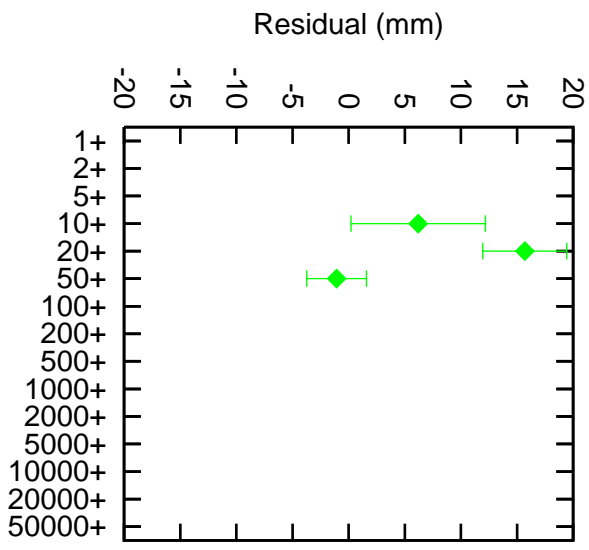
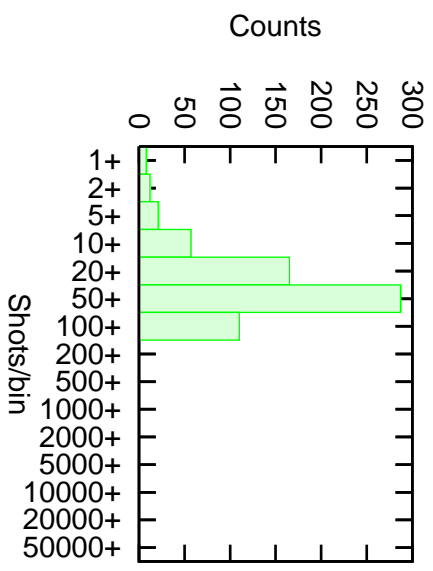
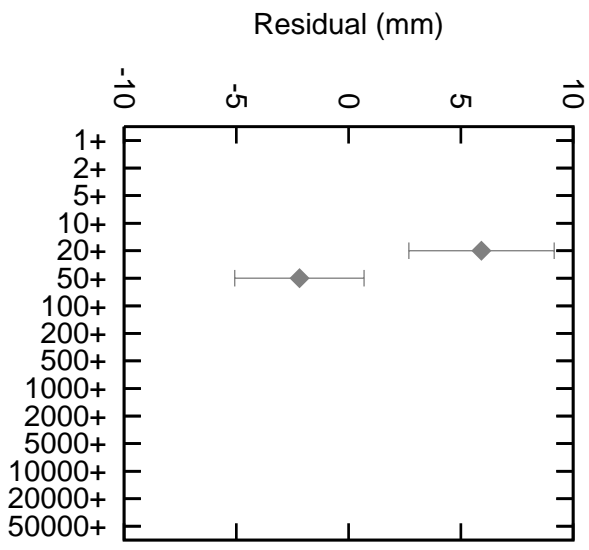
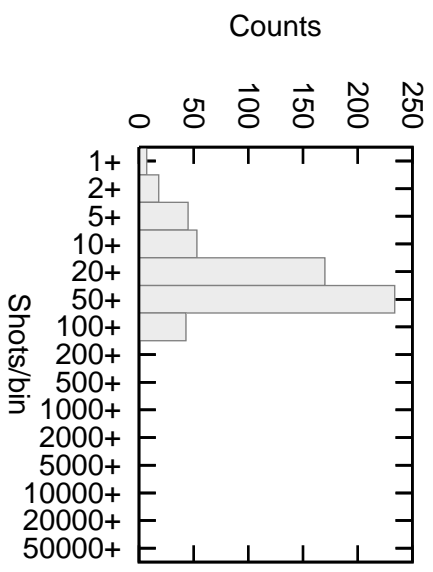


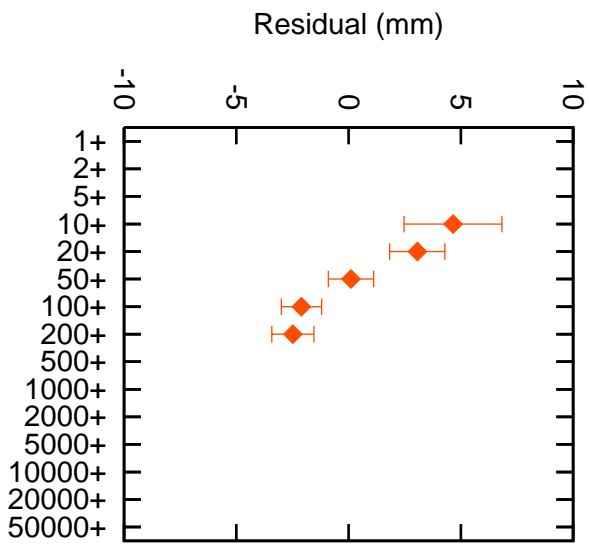
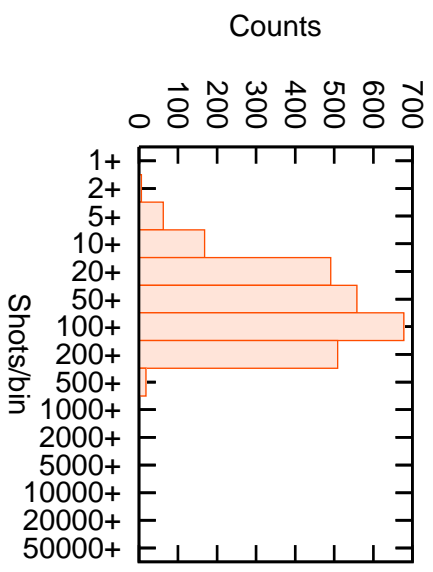
Maidanak 1864 LAG1+LAG2
(-59.4 mm +)



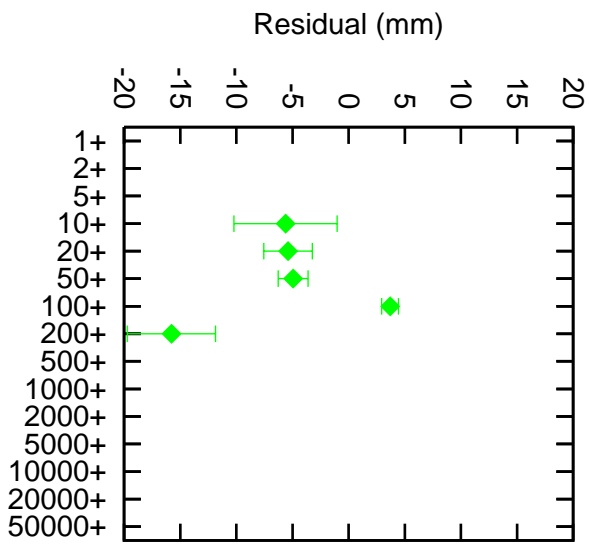
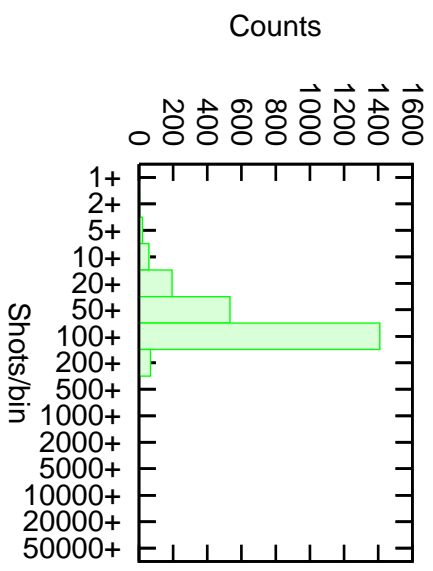
Maidanak 1864 AJI
(10.0 mm +)



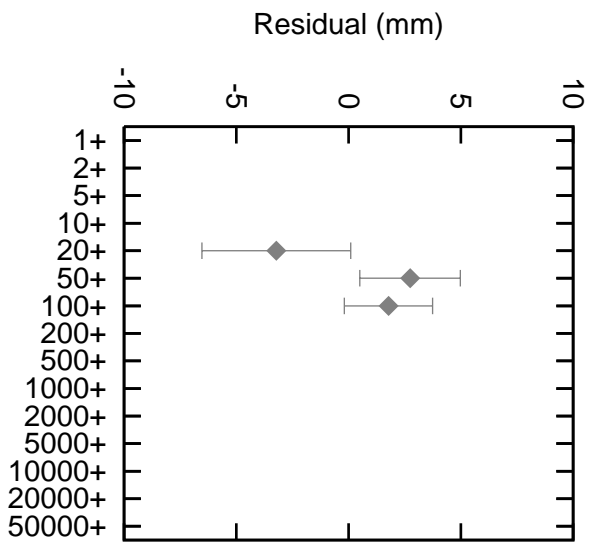
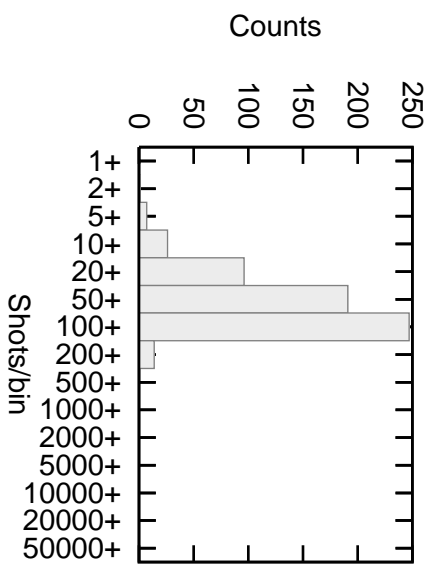
Maidanak 1864 STRL+STEL
(-78.4 mm +)



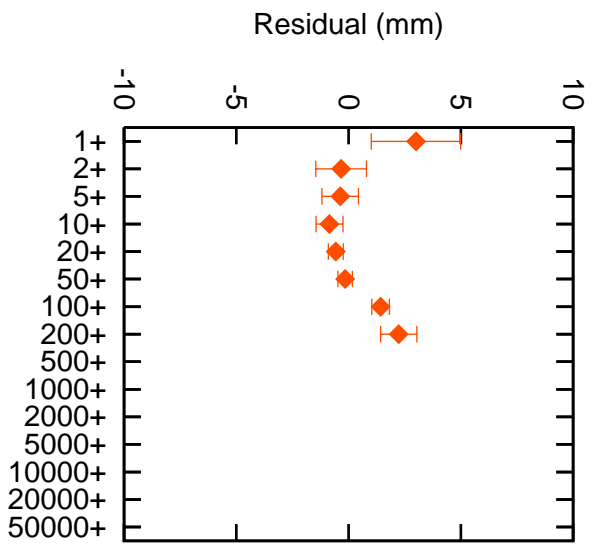
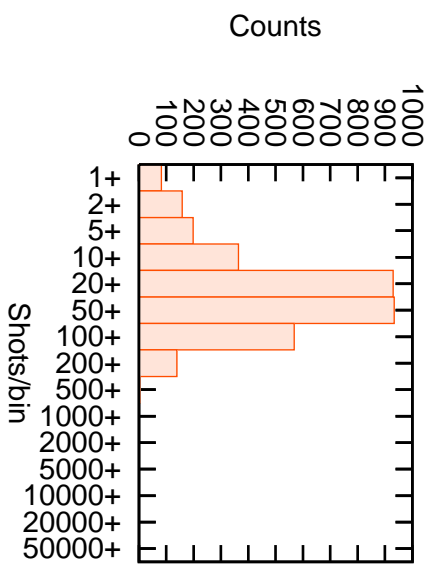
Riga 1884 LAG1+LAG2
(48.6 mm +)



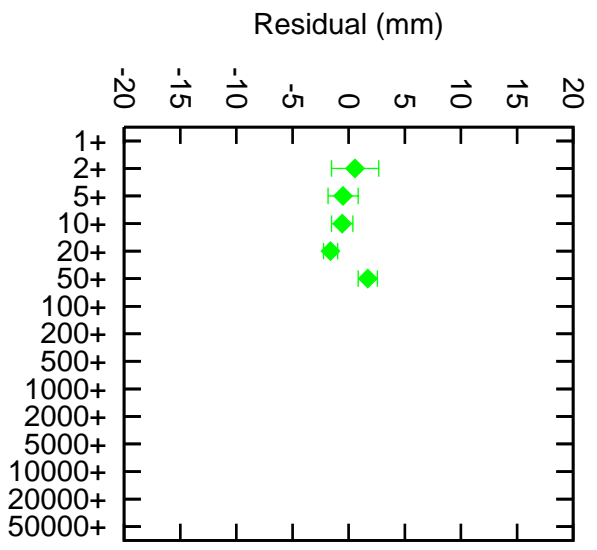
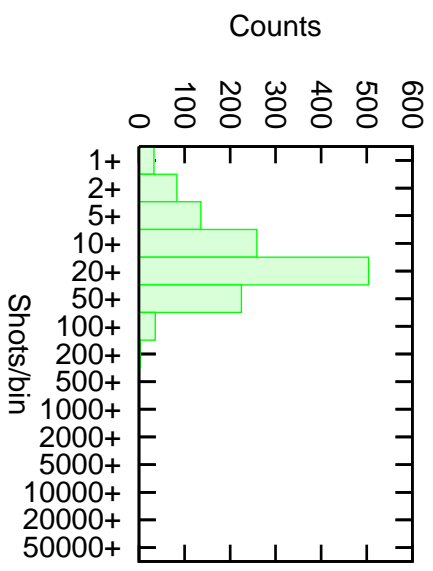
Riga 1884 AJI
(82.2 mm +)



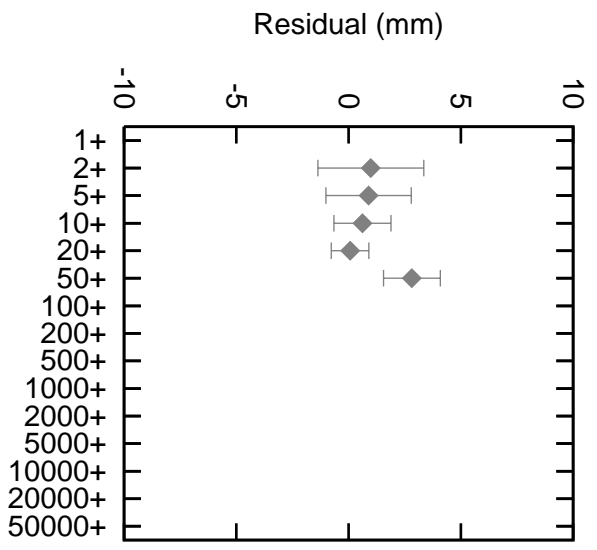
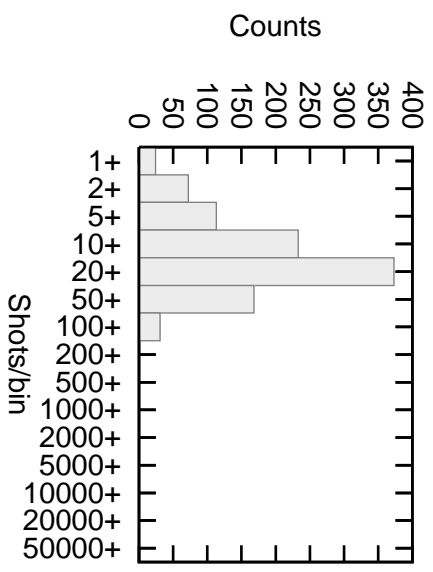
Riga 1884 STRL+STEL
(33.2 mm +)



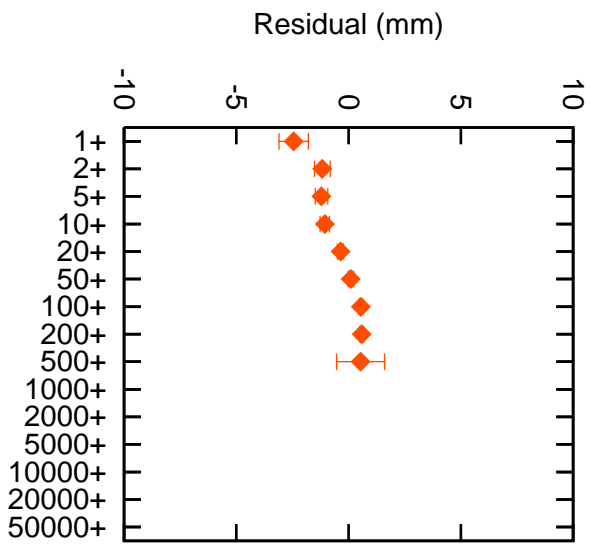
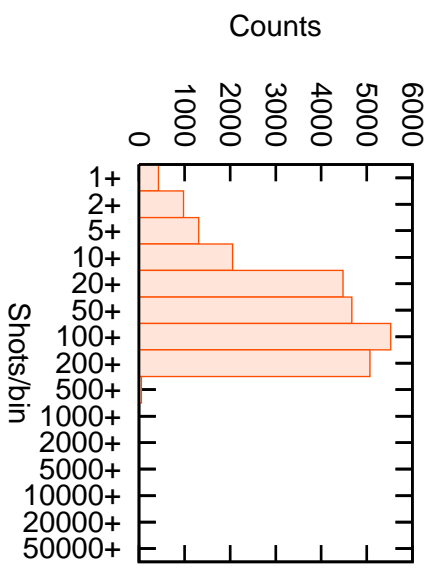
McDonald 7080 LAG1+LAG2
(-4.8 mm +)



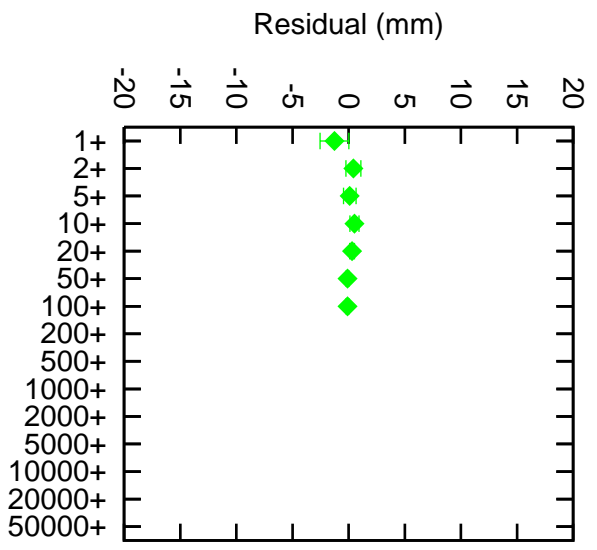
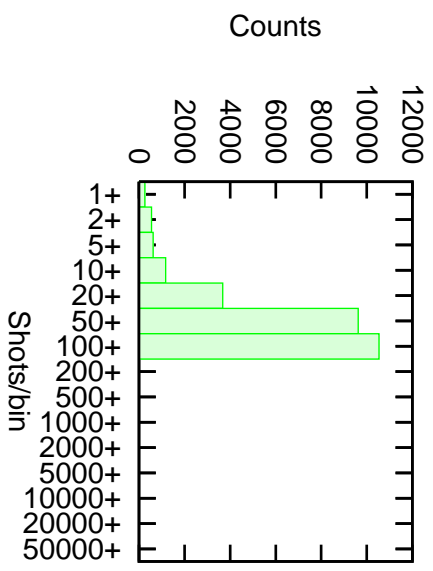
McDonald 7080 AJI
(5.8 mm +)



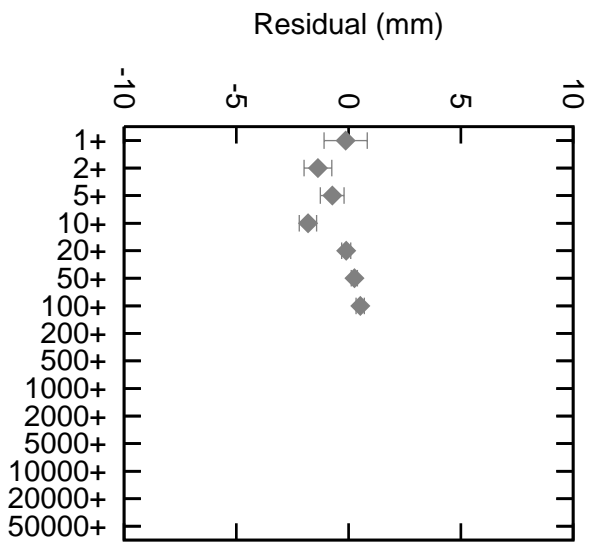
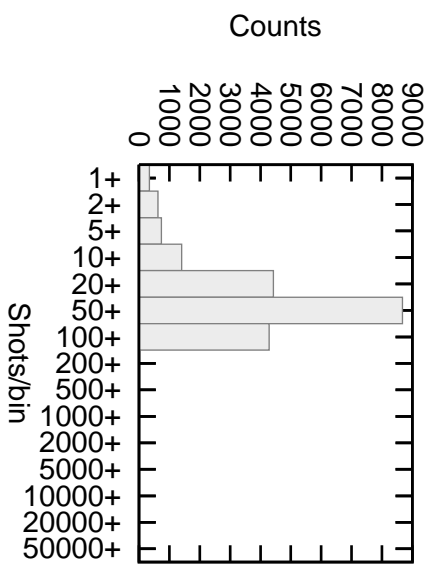
McDonald 7080 STRL+STEL
(-9.7 mm +)



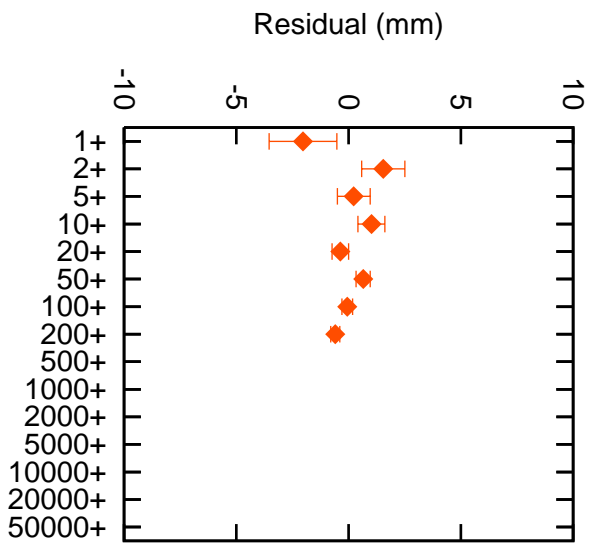
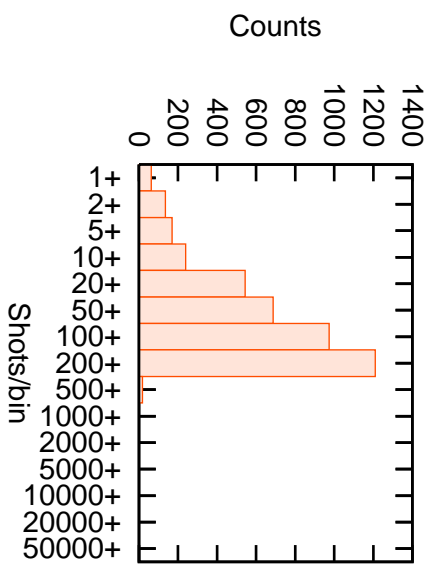
Yarragadee 7090 LAG1+LAG2
(2.2 mm +)



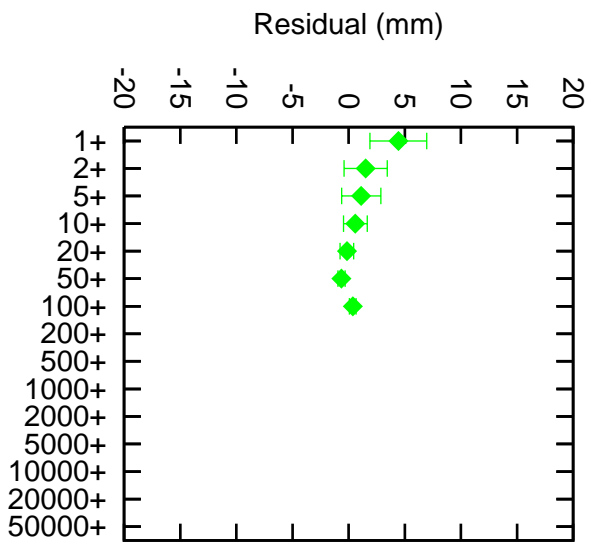
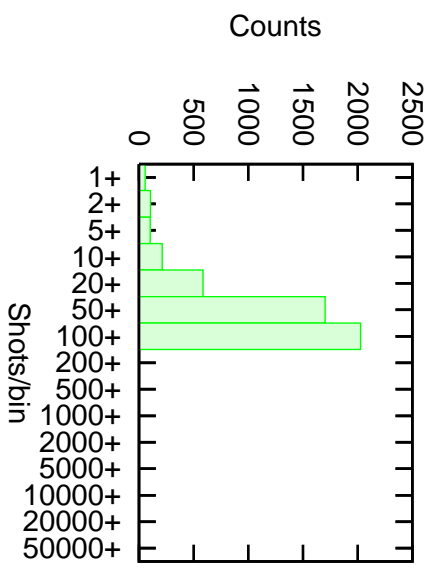
Yarragadee 7090 AJI
(8.5 mm +)



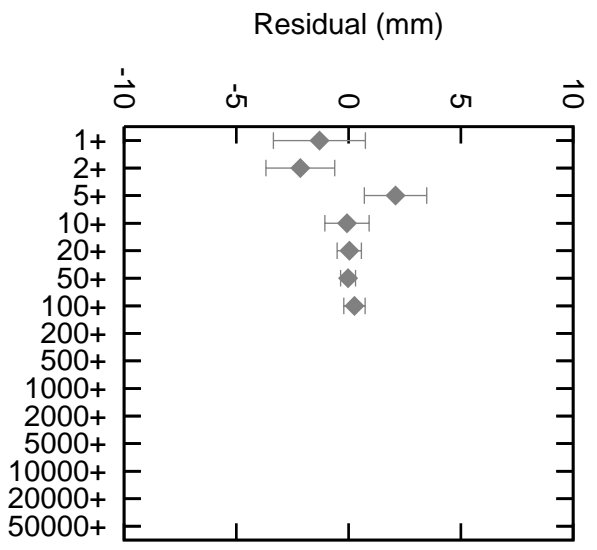
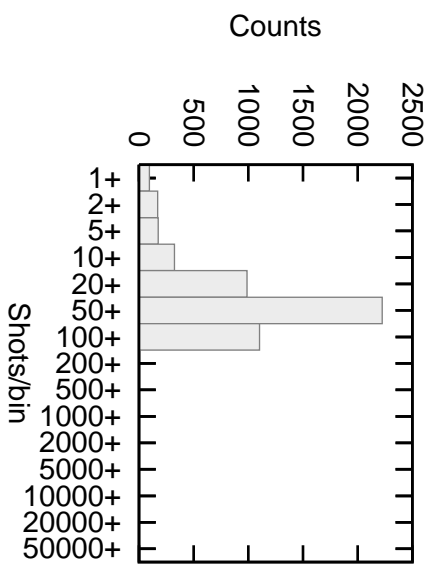
Yarragadee 7090 STRL+STEL
(-7.4 mm +)



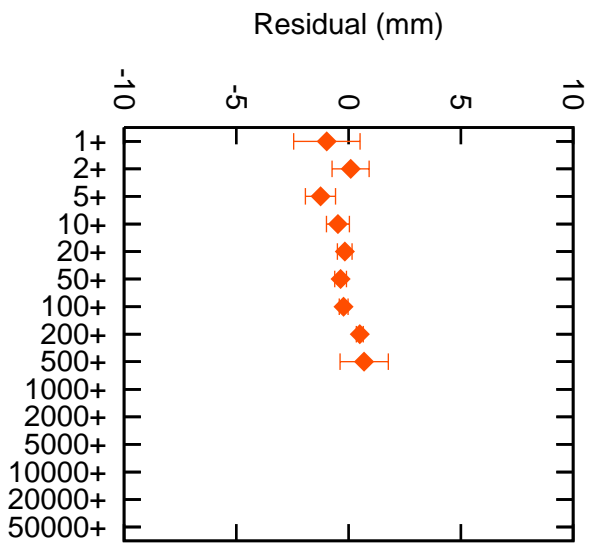
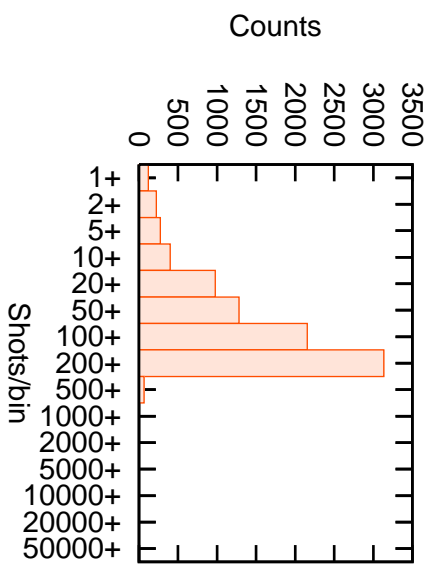
Greenbelt 7105 LAG1+LAG2
(-3.9 mm +)



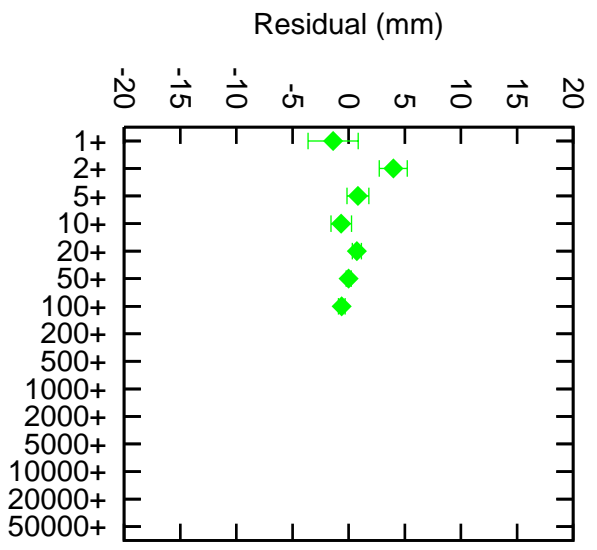
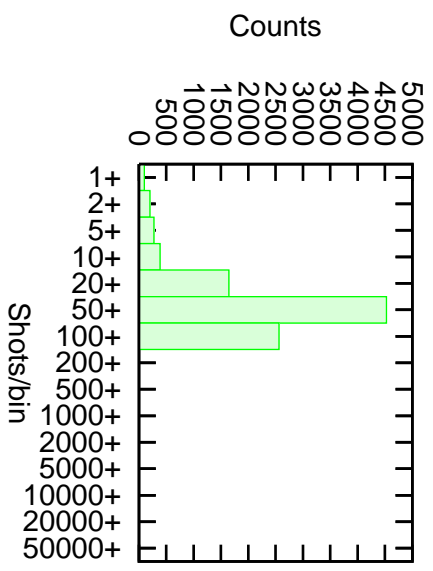
Greenbelt 7105 AJI
(0.3 mm +)



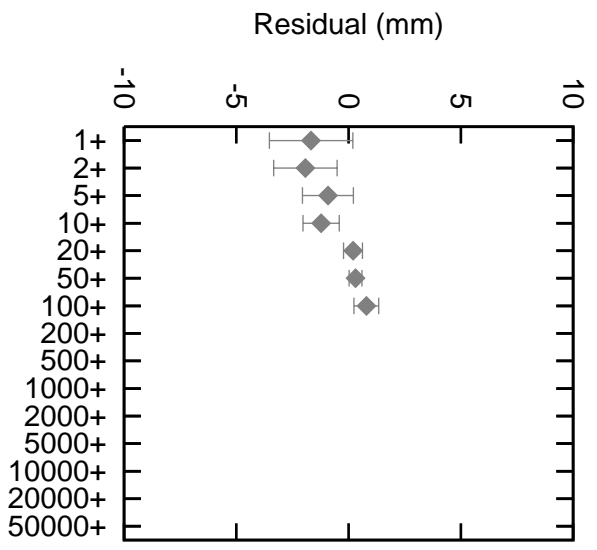
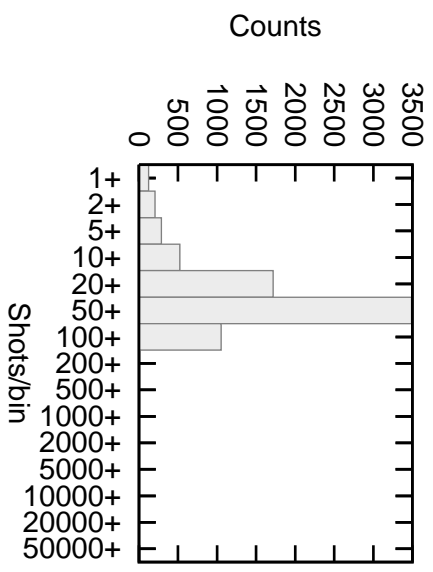
Greenbelt 7105 STRL+STEL
(-14.7 mm +)



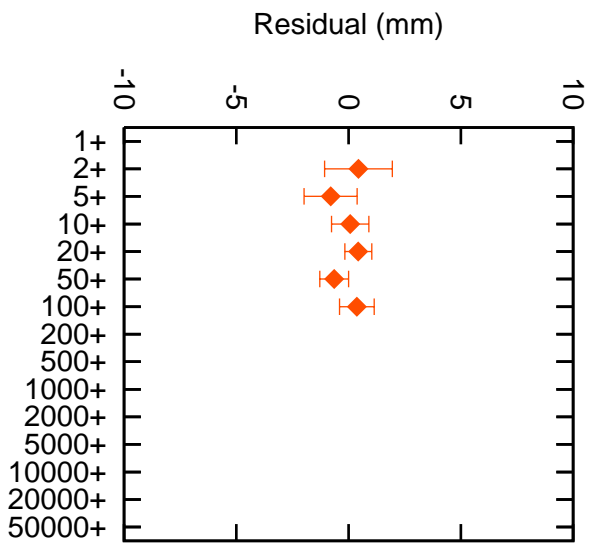
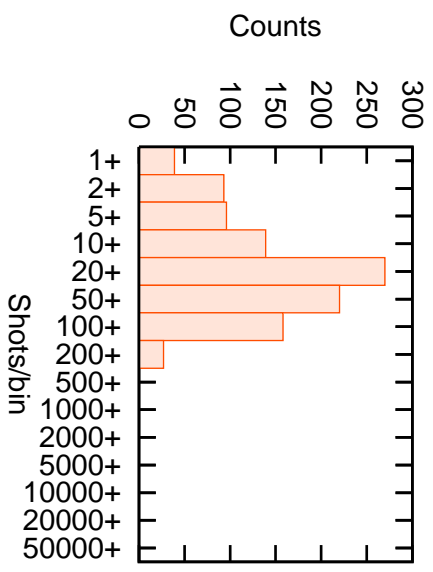
Monument Peak 7110 LAG1+LAG2
(-7.9 mm +)



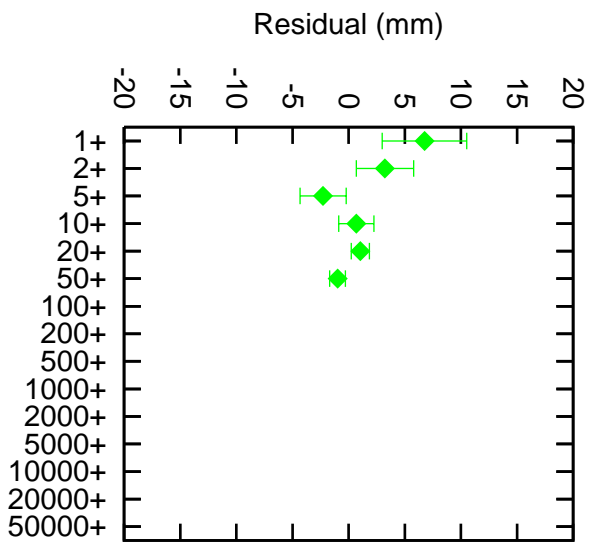
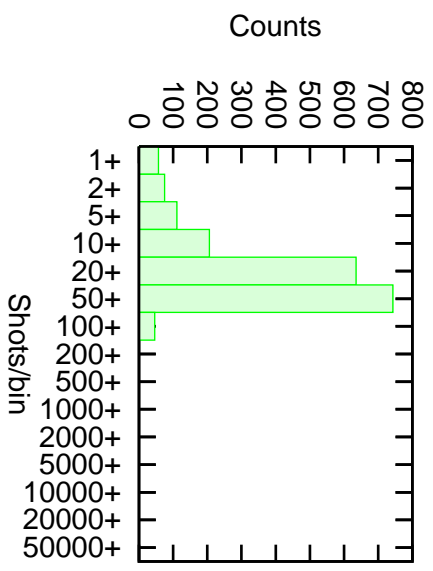
Monument Peak 7110 AJI
(12.3 mm +)



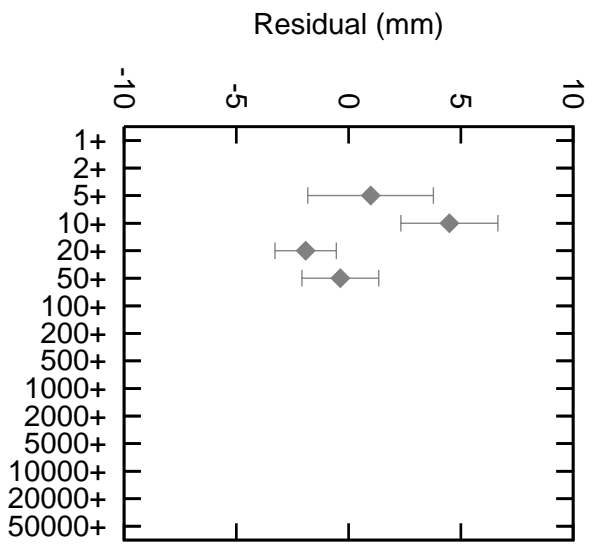
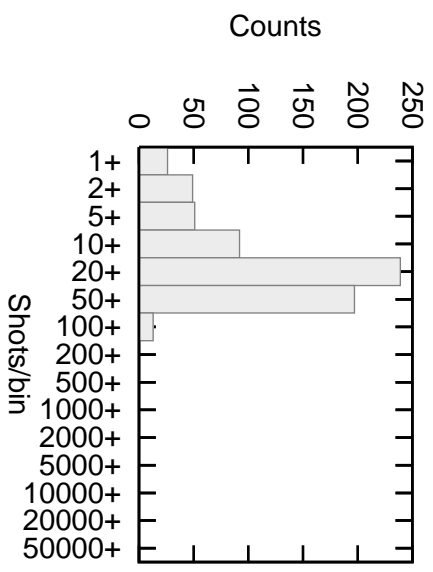
Monument Peak 7110 STRL+STEL
(-3.2 mm +)



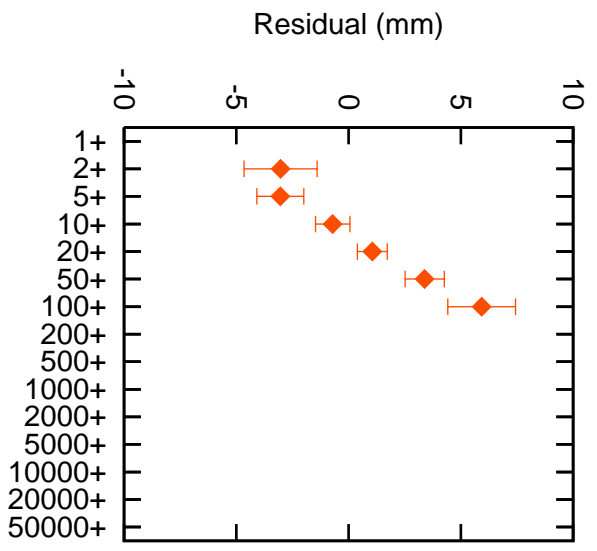
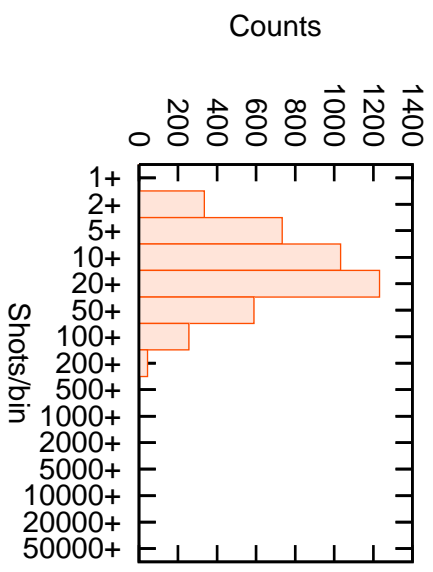
Tahiti 7124 LAG1+LAG2
(1.6 mm +)



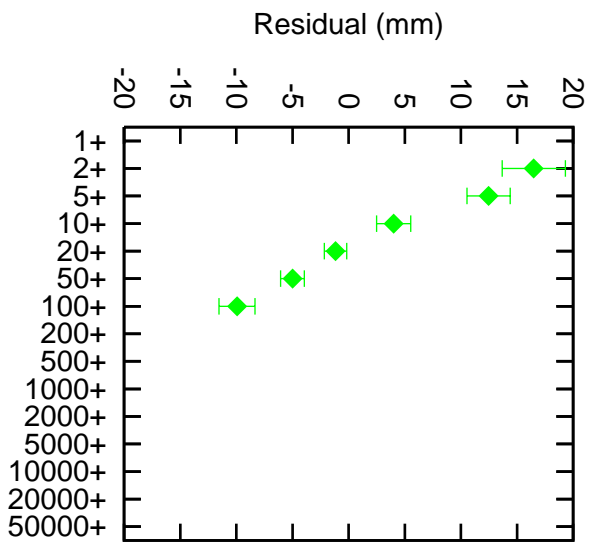
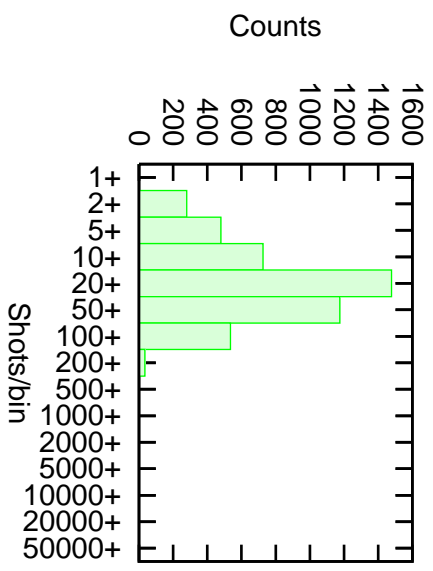
Tahiti 7124 AJI
(15.0 mm +)



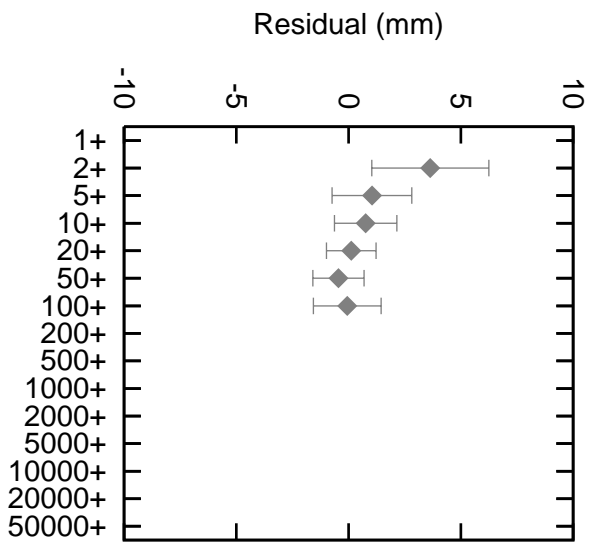
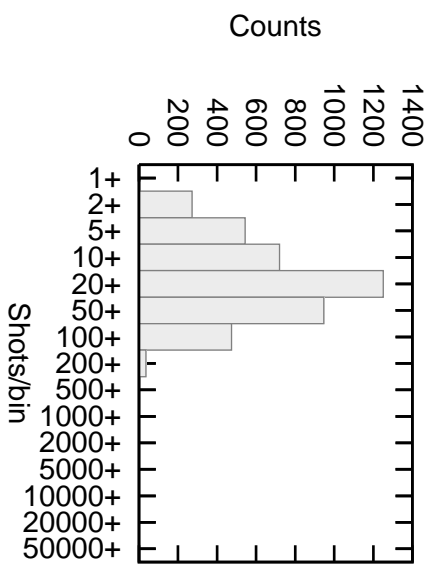
Tahiti 7124 STRL+STEL
(-8.4 mm +)



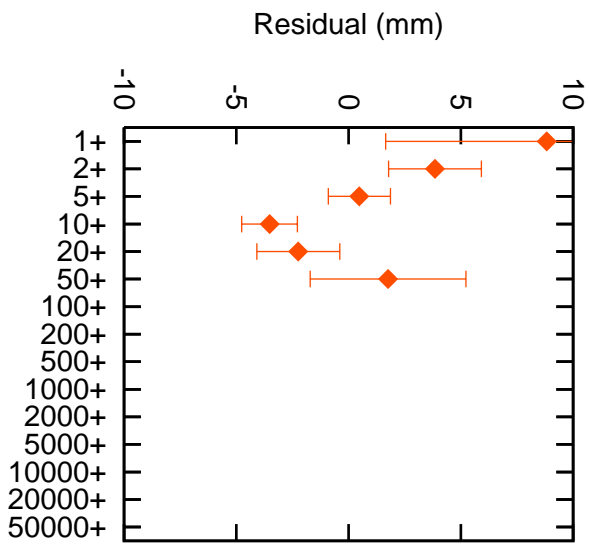
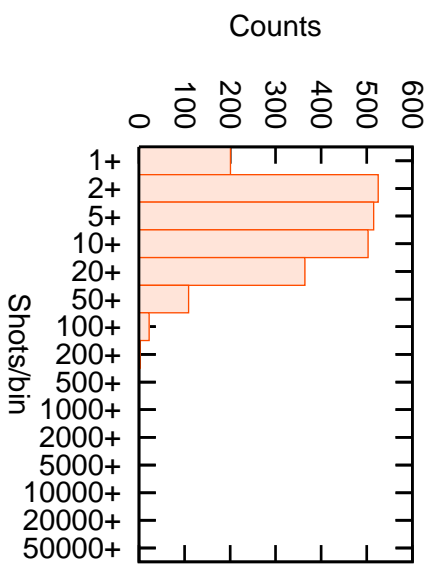
Changchun 7237 LAG1+LAG2
(20.1 mm +)



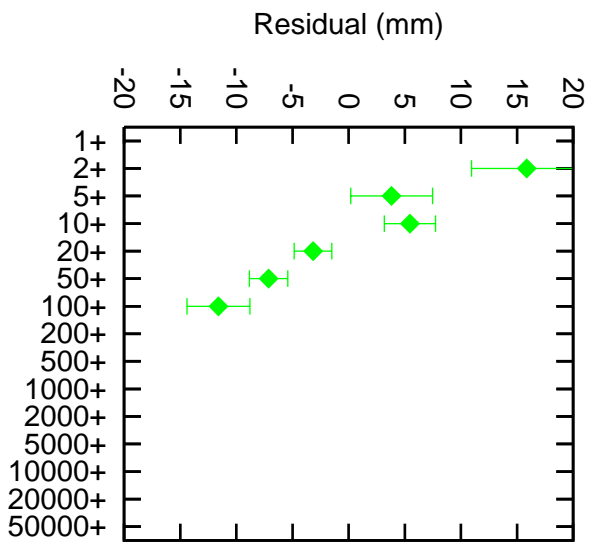
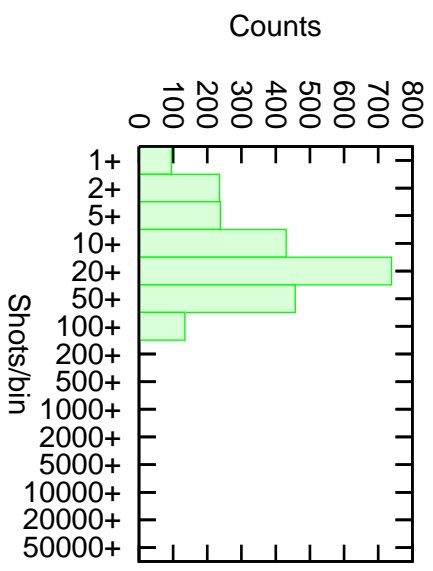
Changchun 7237 AJI
(11.0 mm +)



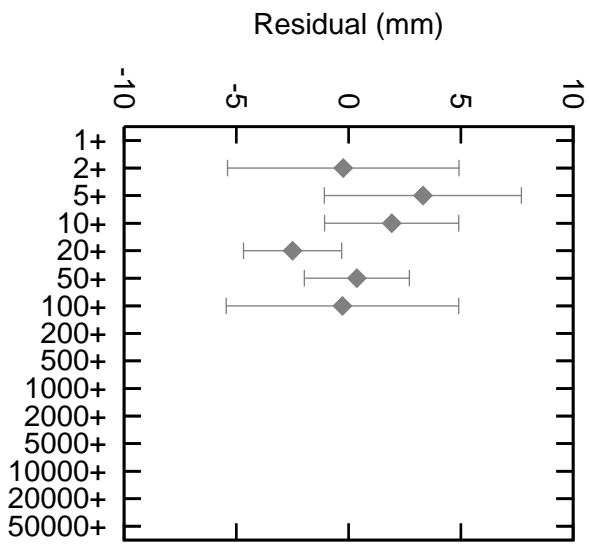
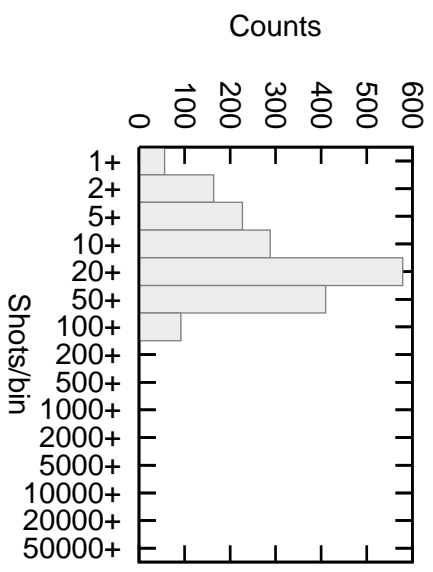
Changchun 7237 STRL+STEL
(-5.5 mm +)



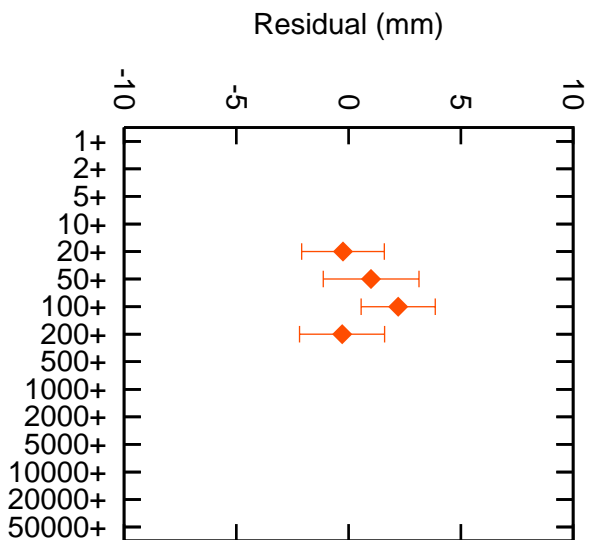
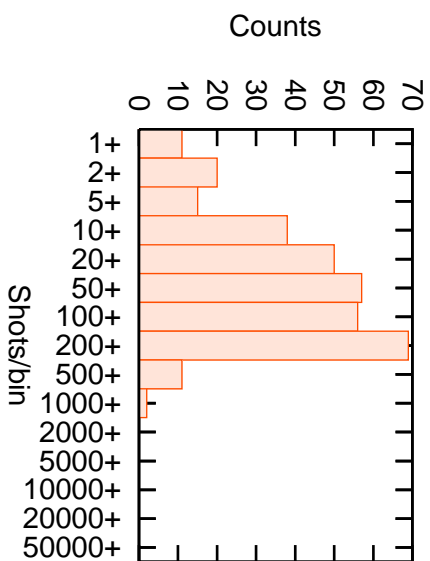
Beijing 7249 LAG1+LAG2
(22.6 mm +)



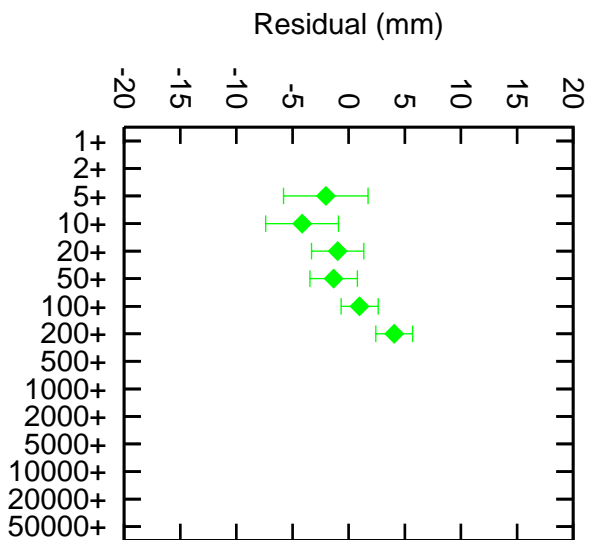
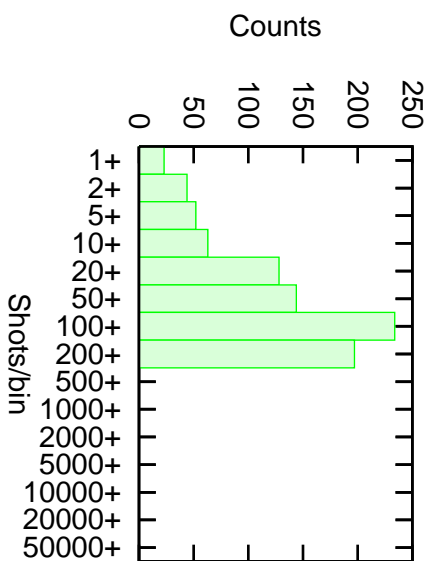
Beijing 7249 AJI
(36.5 mm +)



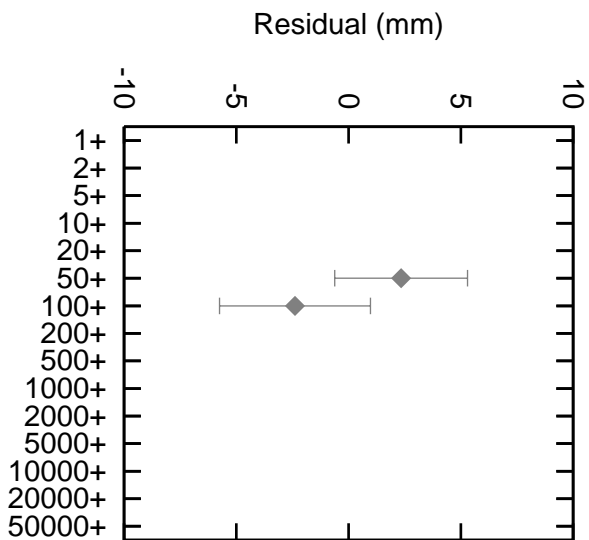
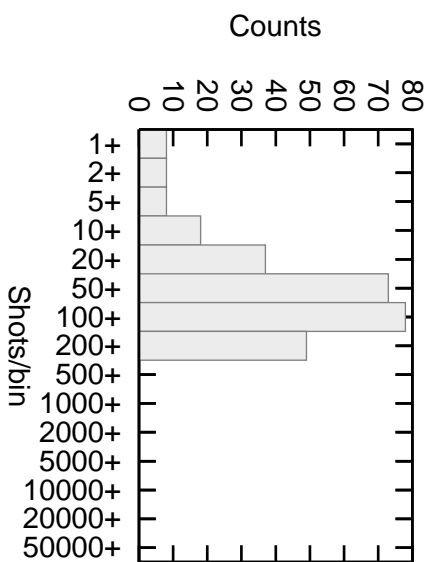
Beijing 7249 STRL+STEL
(-2.3 mm +)



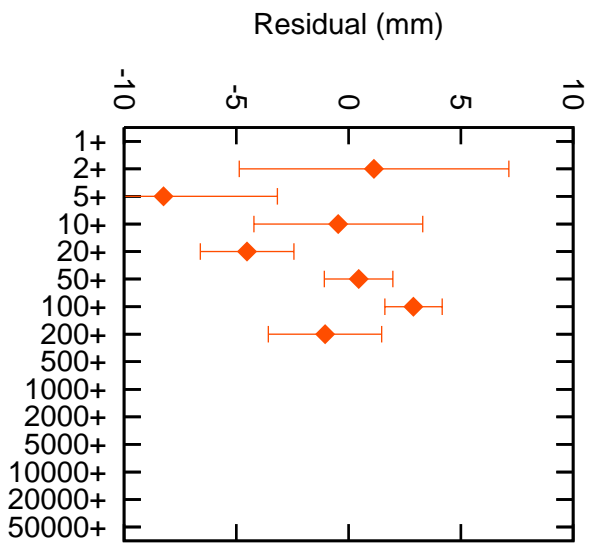
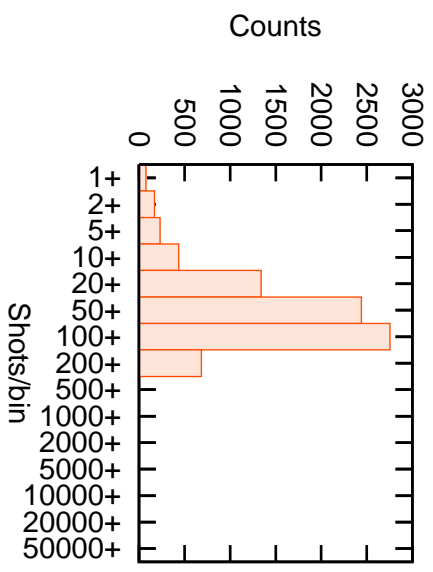
Tanegashima 7358 LAG1+LAG2
(20.2 mm +)



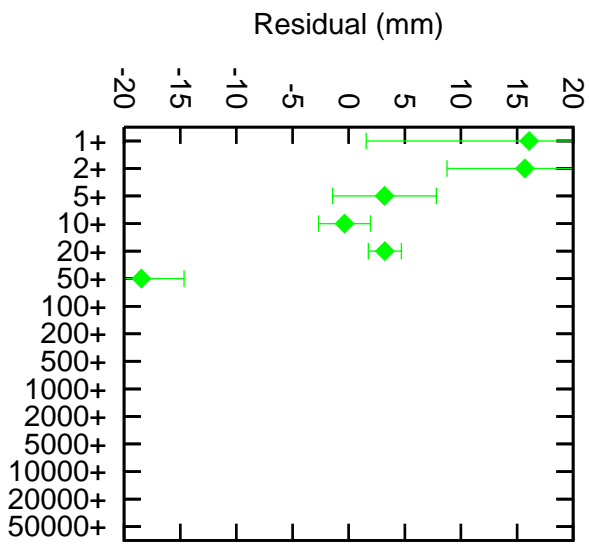
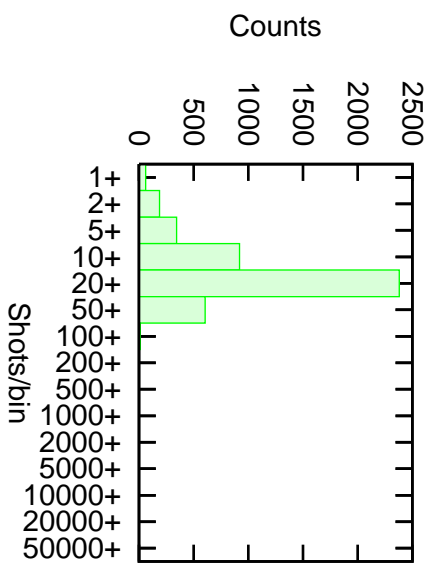
Tanegashima 7358 A/JI
(-0.2 mm +)



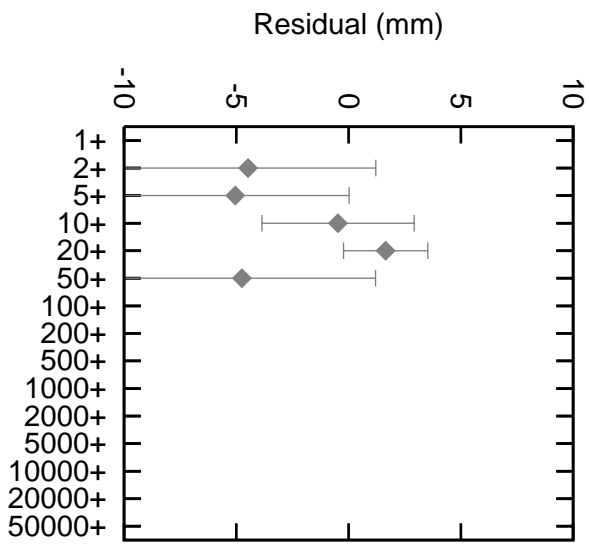
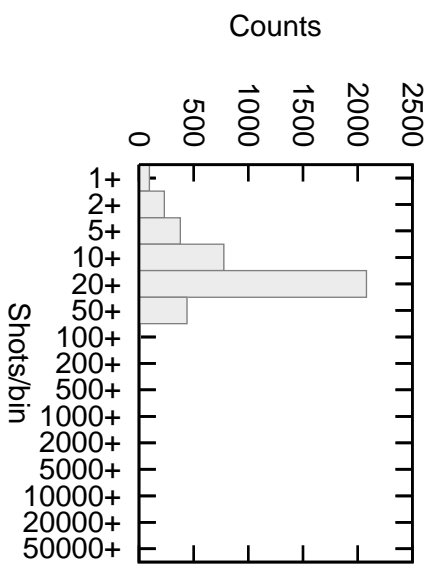
Tanegashima 7358 STRL+STEL
(-11.8 mm +)



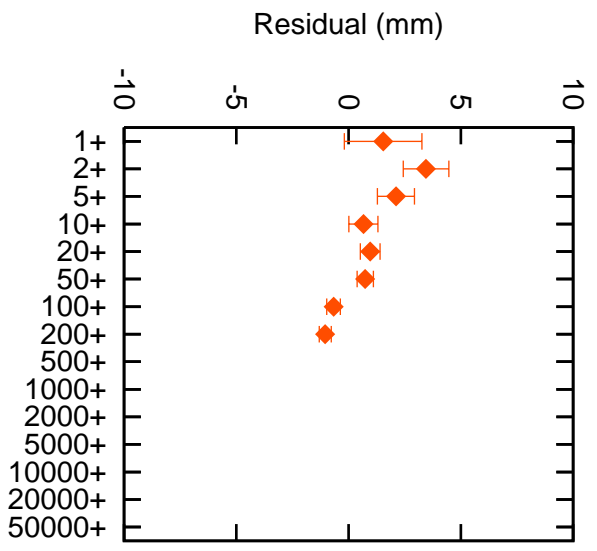
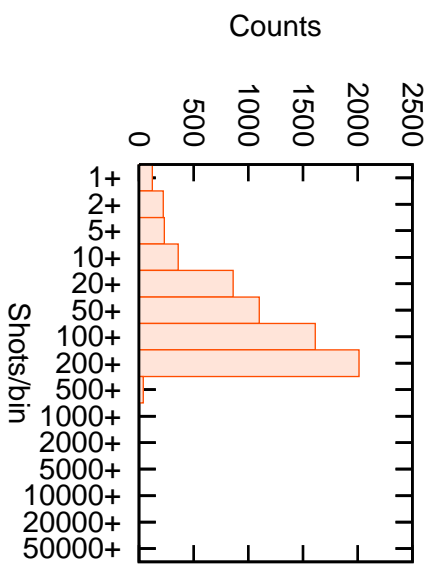
San Juan 7406 LAG1+LAG2
(10.7 mm +)



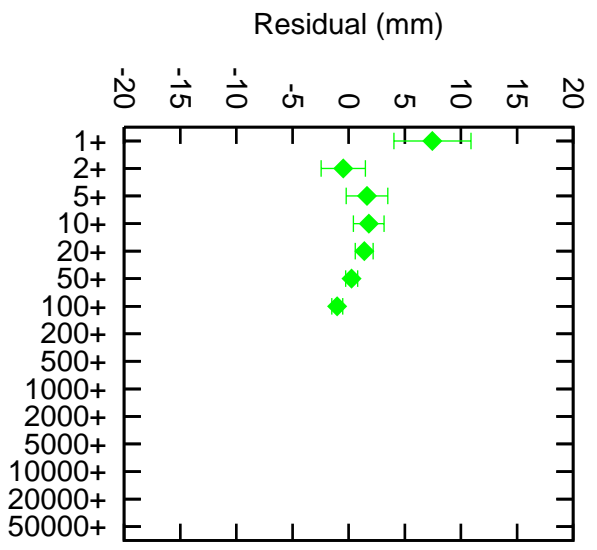
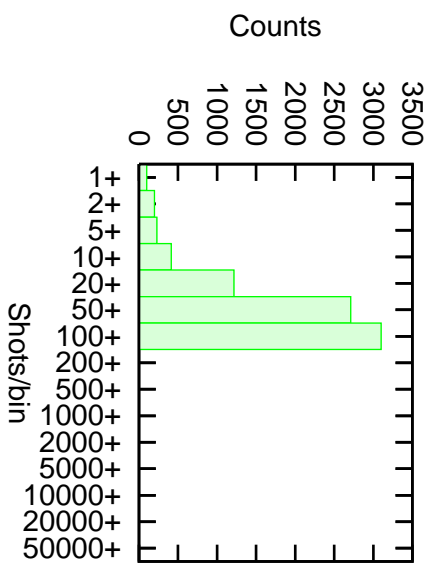
San Juan 7406 AJI
(-25.3 mm +)



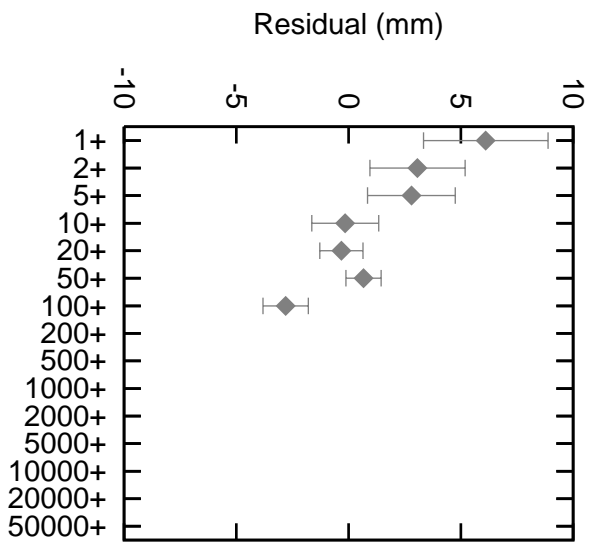
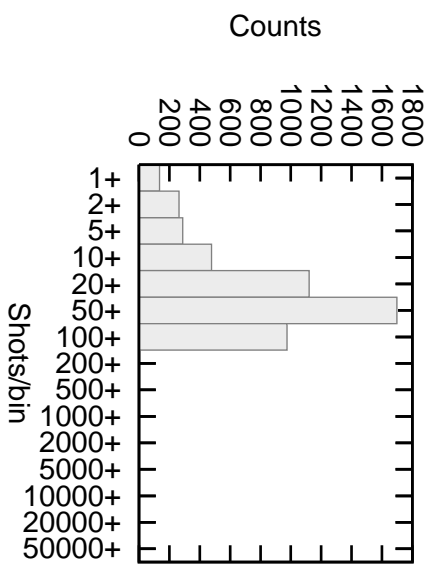
San Juan 7406 STRL+STEL
(-11.1 mm +)



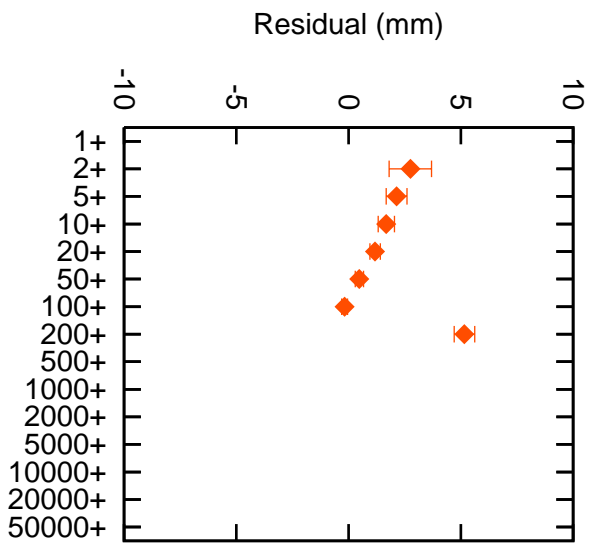
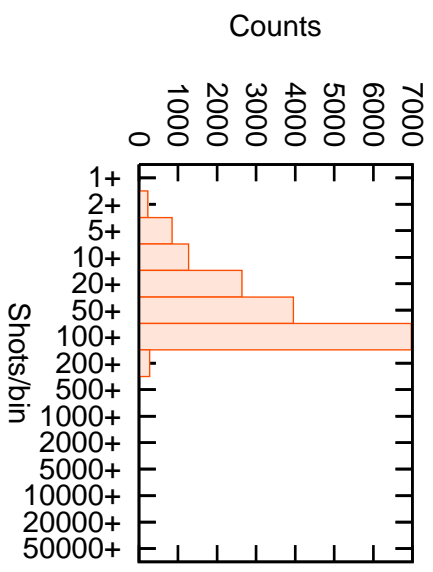
Hartebeestoeke 7501 LAG1+LAG2
(0.6 mm +)



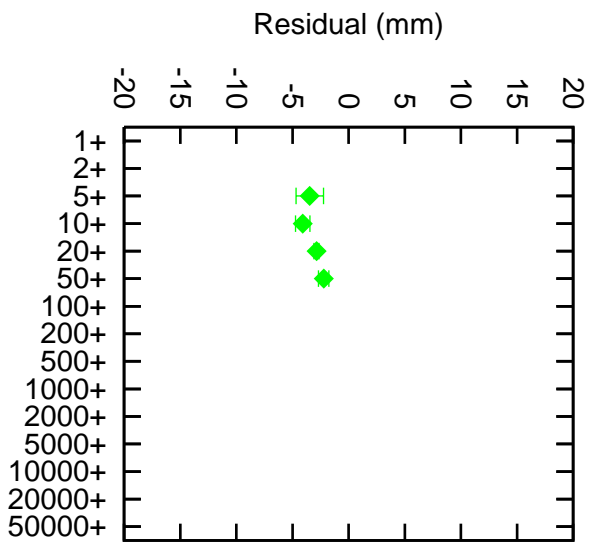
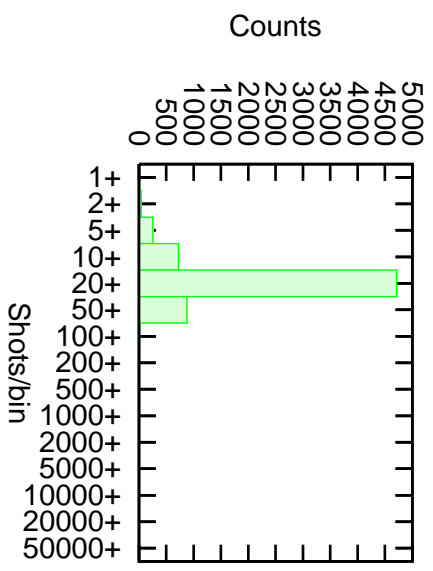
Hartebeestoeke 7501 AJI
(31.5 mm +)



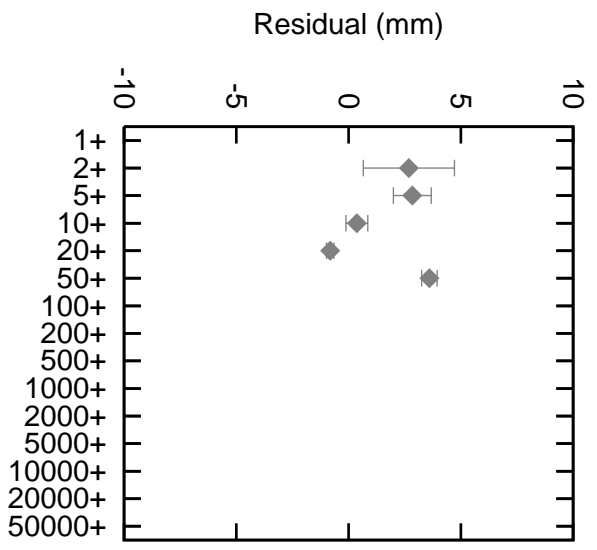
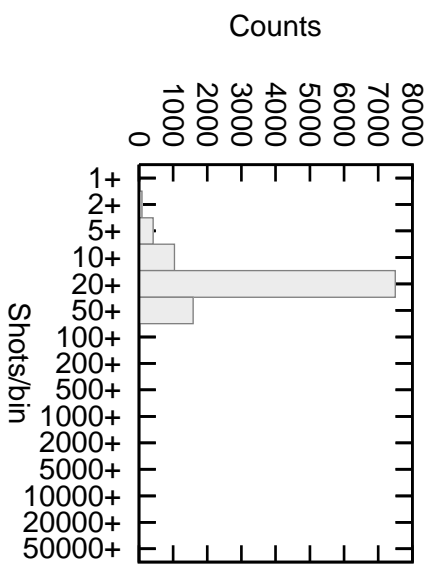
Hartebeestoeke 7501 STRL+STEL
(10.9 mm +)



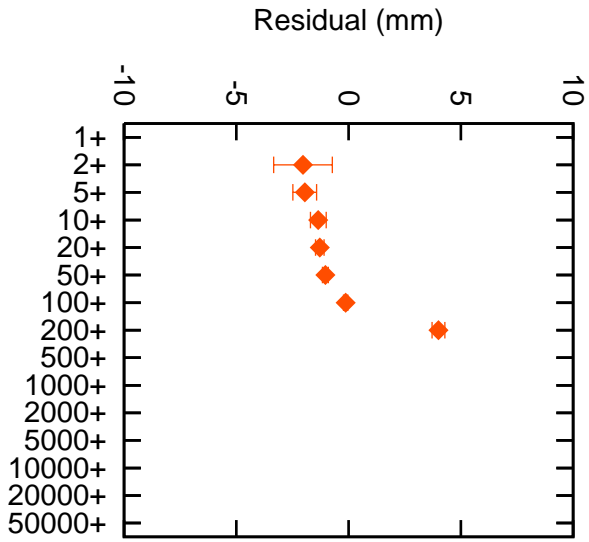
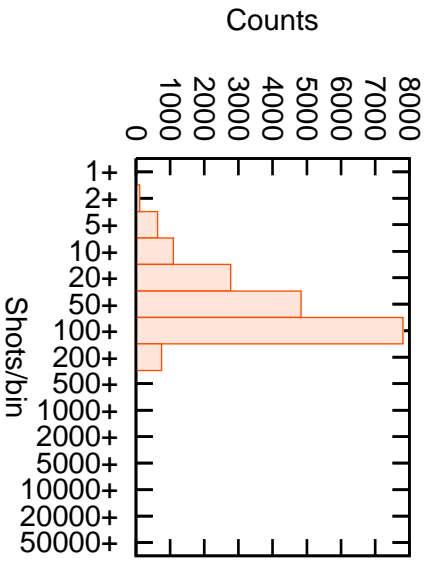
Zimmerwald 423 7810 LAG1+LAG2
(-8.6 mm +)



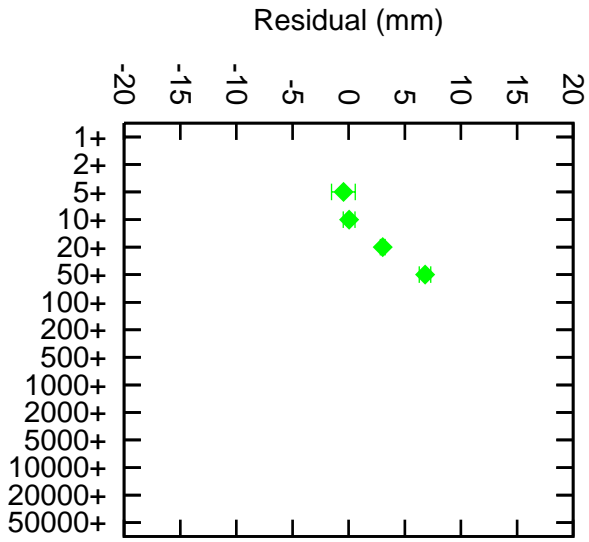
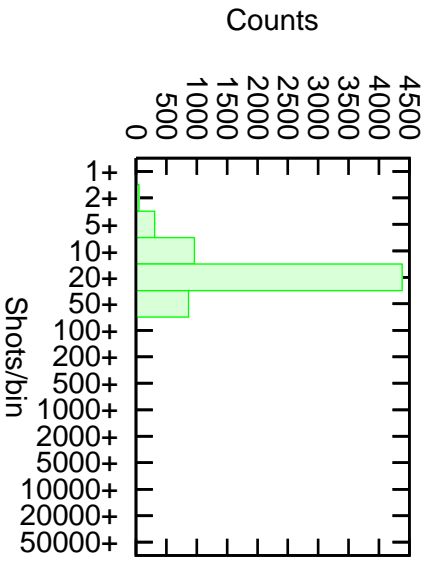
Zimmerwald 423 7810 AJI
(12.4 mm +)



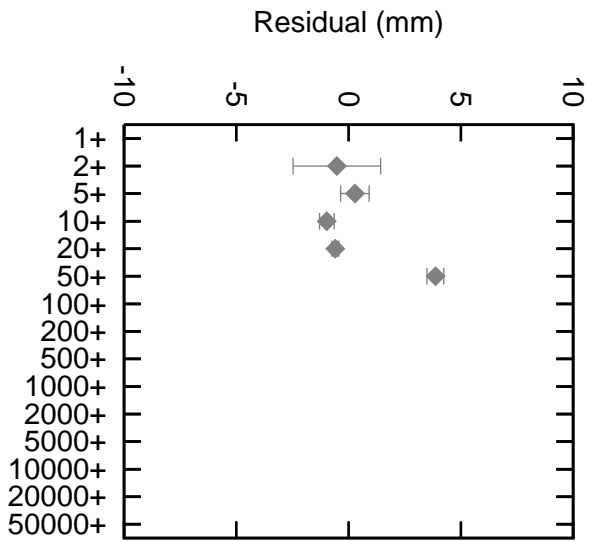
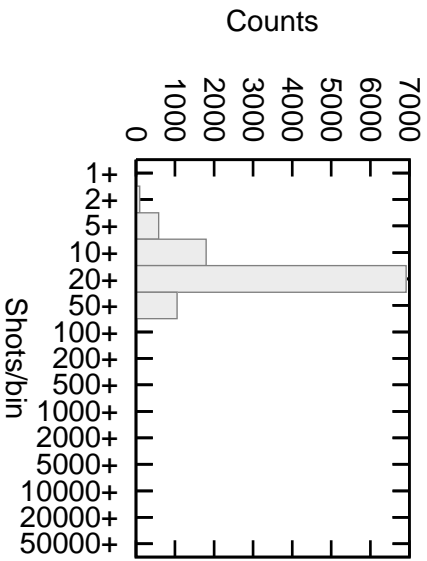
Zimmerwald 423 7810 STRL+STEL
(-14.5 mm +)



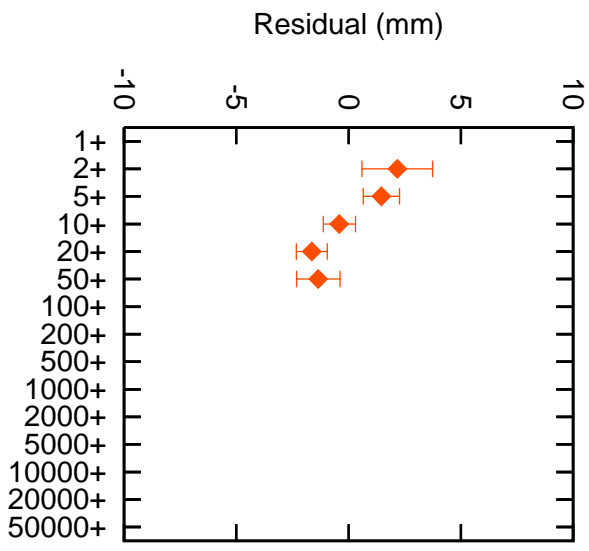
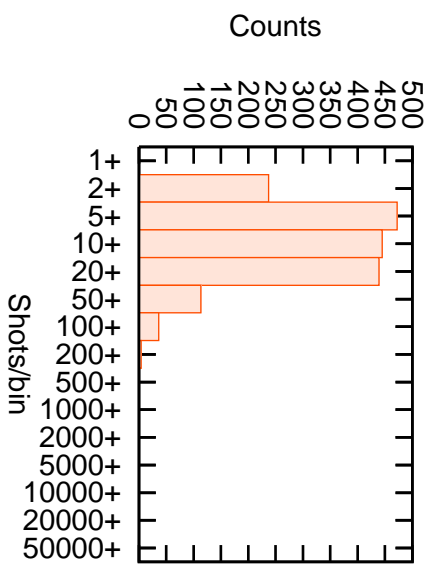
Zimmerwald 846 7810 LAG1+LAG2
(-8.6 mm +)



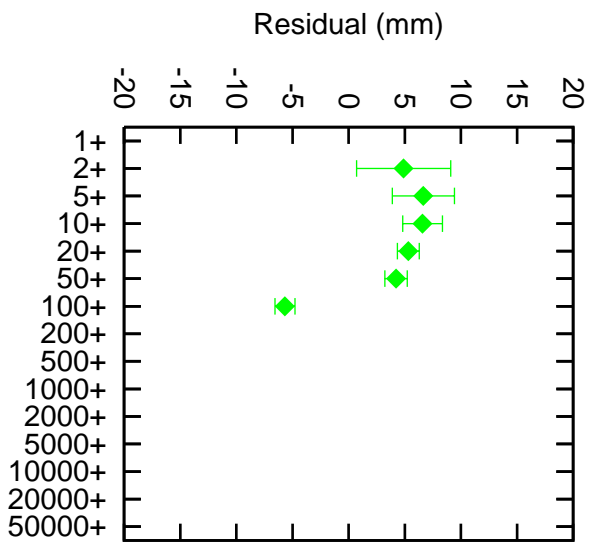
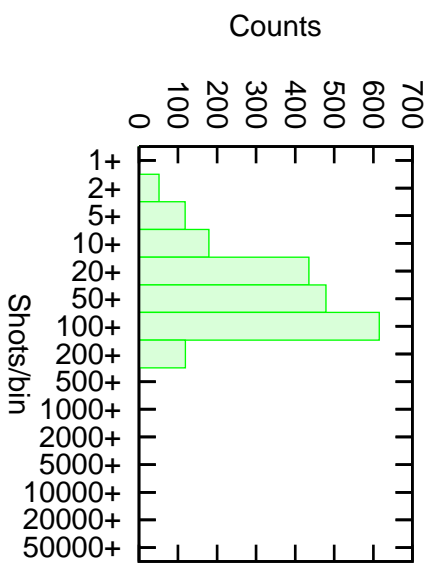
Zimmerwald 846 7810 AJI
(12.4 mm +)



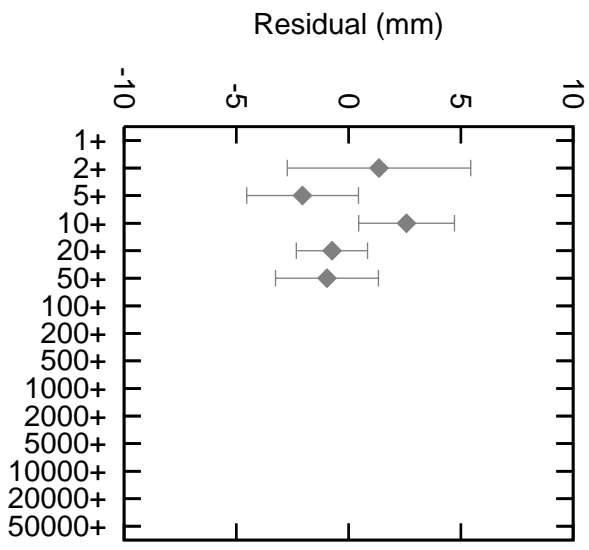
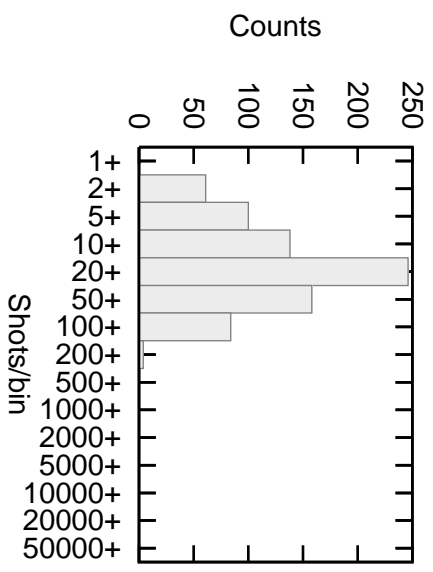
Zimmerwald 846 7810 STRL+STEL
(-14.5 mm +)



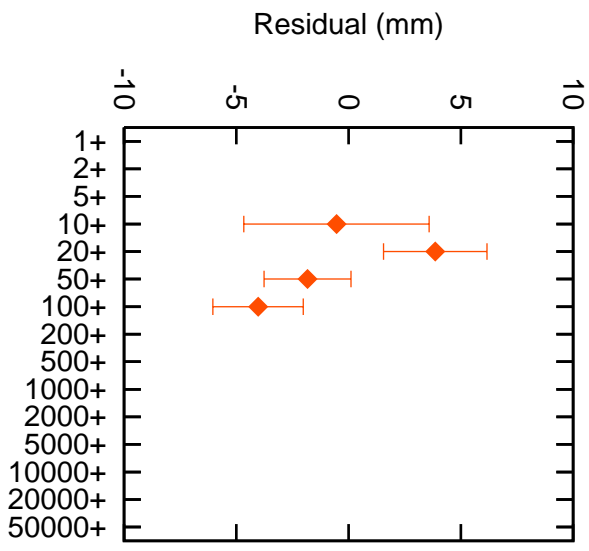
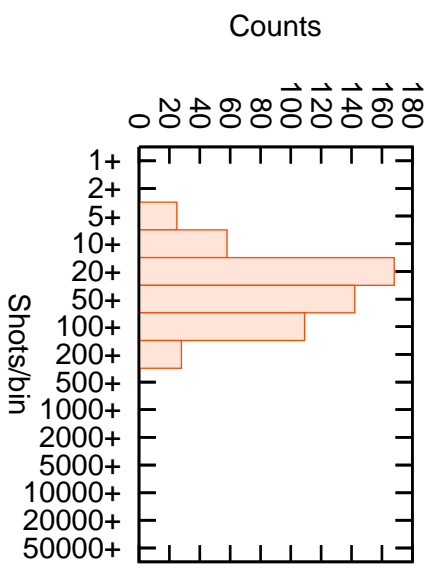
Borowiec 7811 LAG1+LAG2
(4.8 mm +)



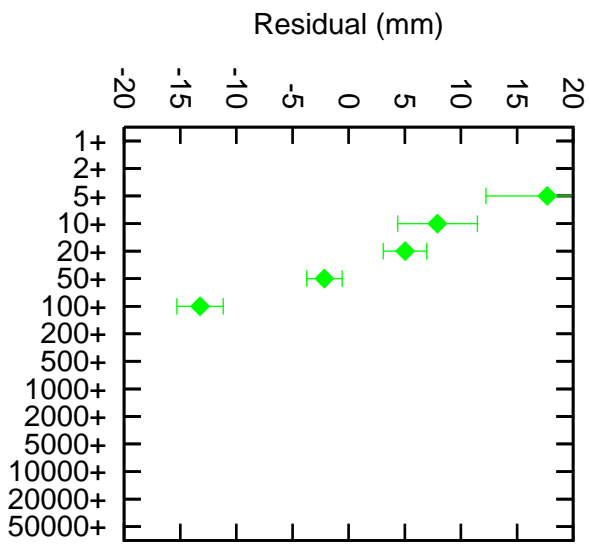
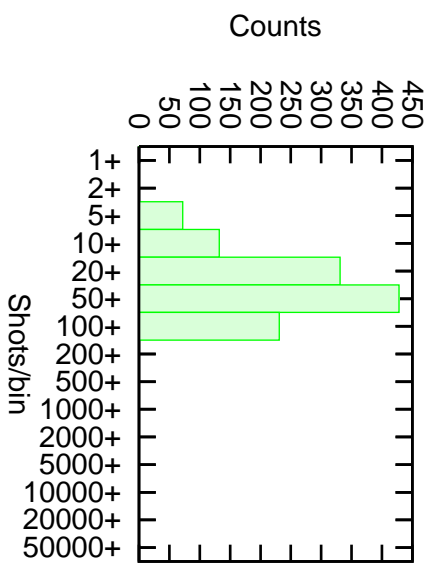
Borowiec 7811 AJI
(31.8 mm +)



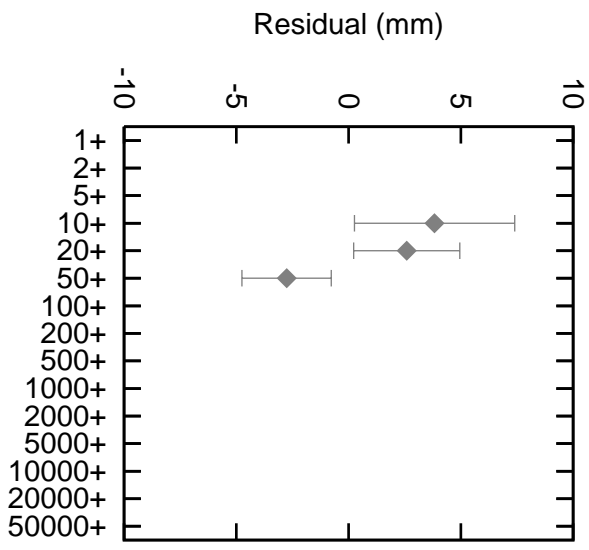
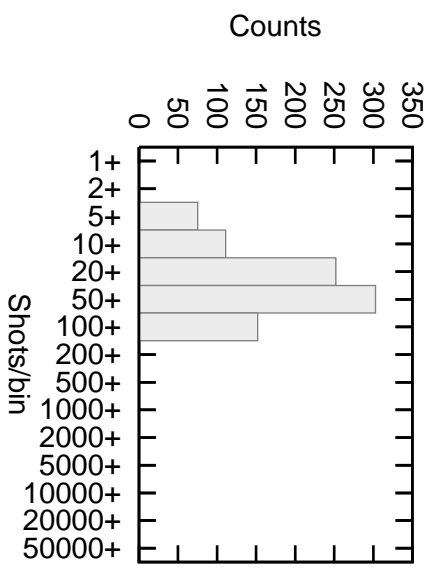
Borowiec 7811 STRL+STEL
(0.9 mm +)



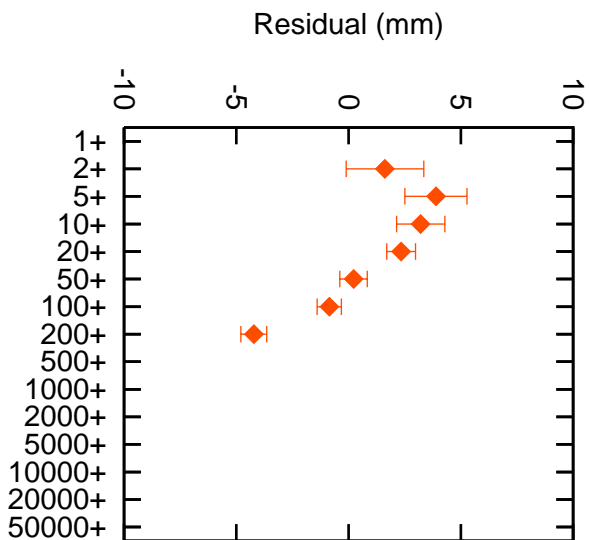
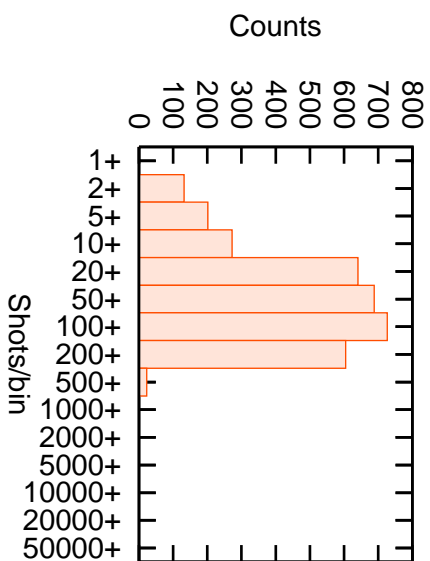
Shanghai 7821 LAG1+LAG2
(17.4 mm +)



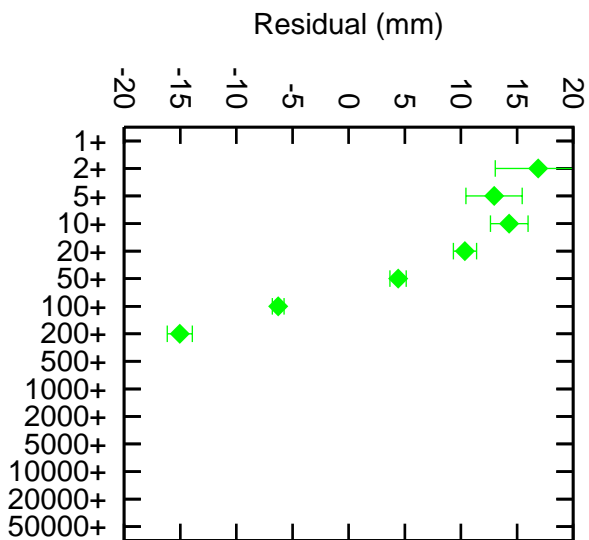
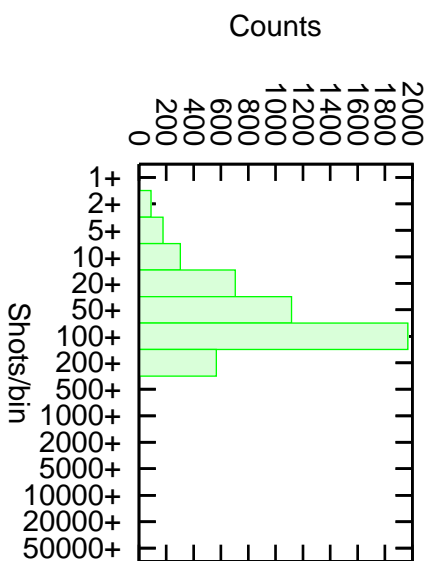
Shanghai 7821 AJI
(22.1 mm +)



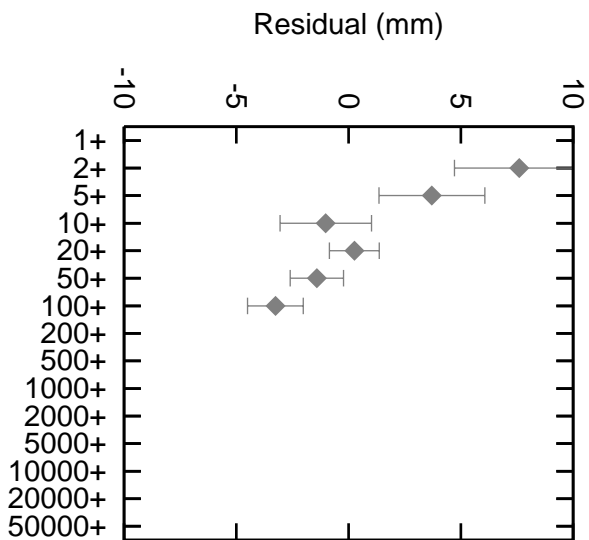
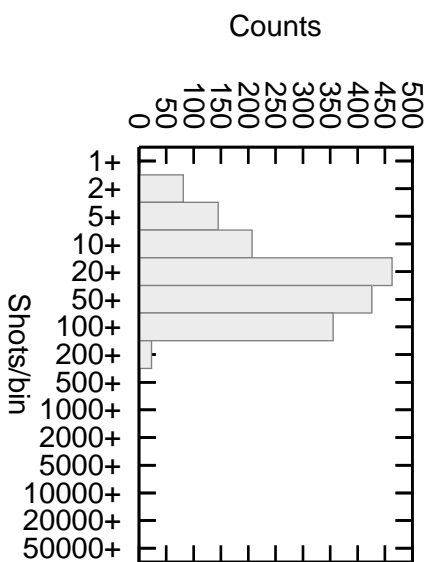
Shanghai 7821 STRL+STEL
(7.5 mm +)



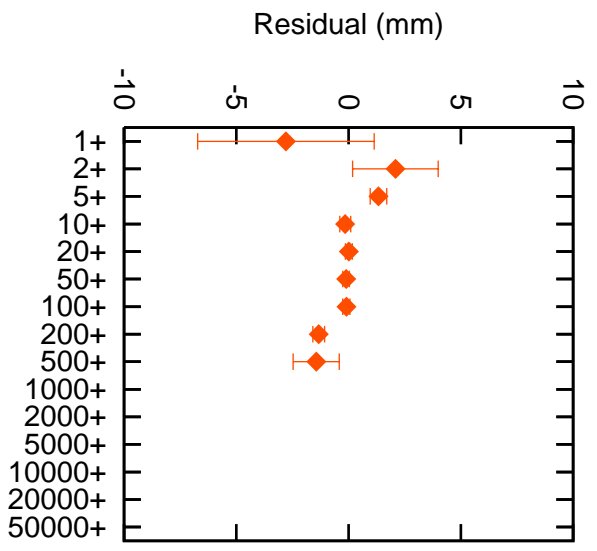
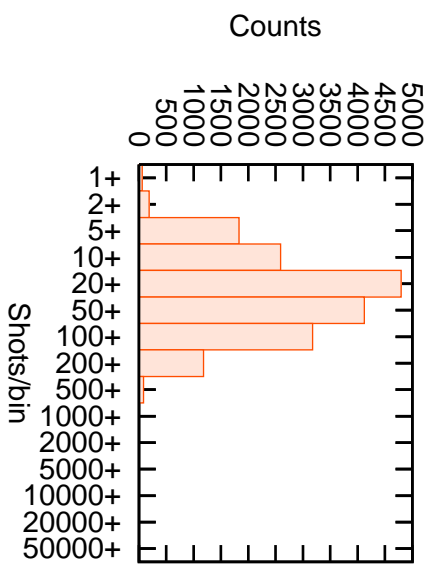
San Fernando 7824 LAG1+LAG2
(14.6 mm +)



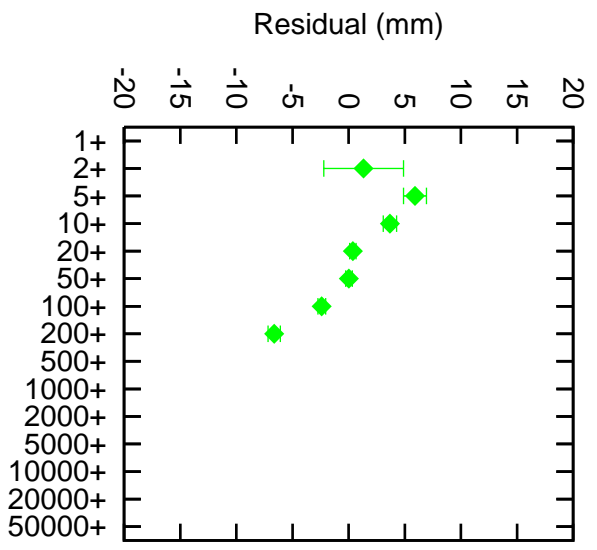
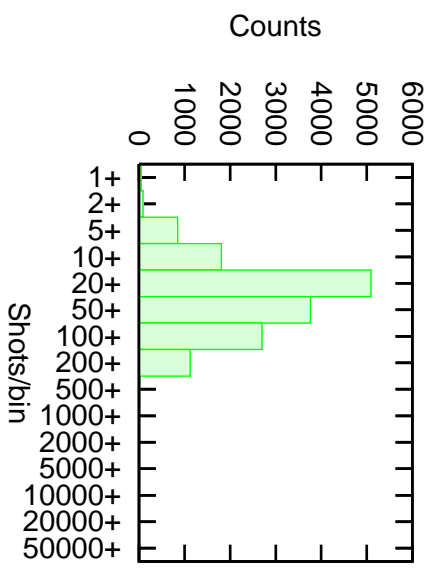
San Fernando 7824 AJI
(6.2 mm +)



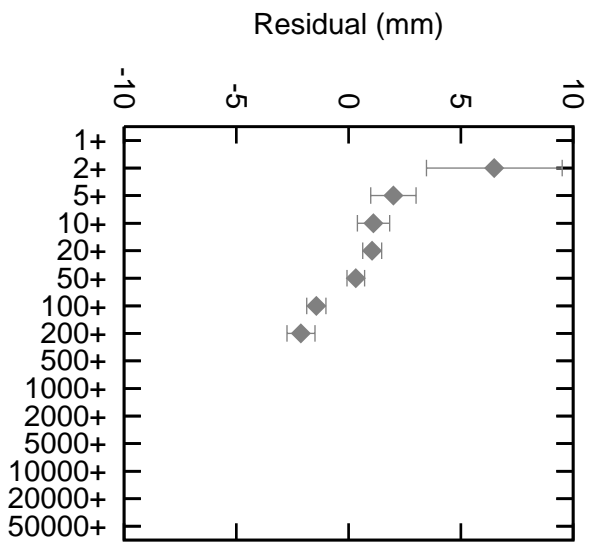
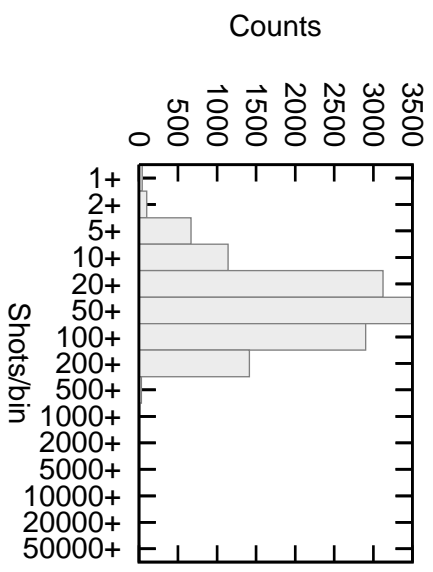
San Fernando 7824 STRL+STEL
(-3.8 mm +)



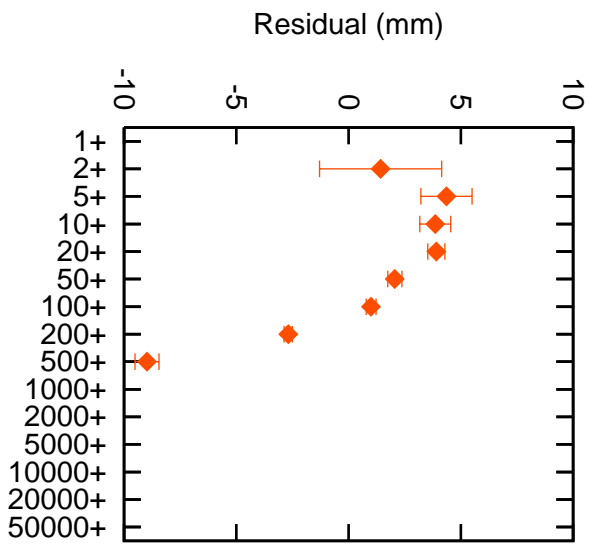
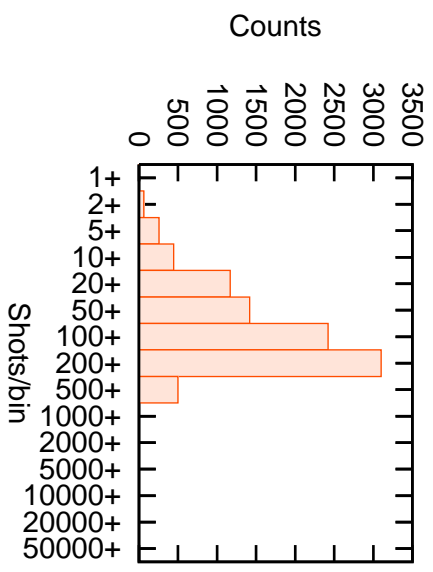
Mt Stromlo 7825 LAG1+LAG2
(6.1 mm +)



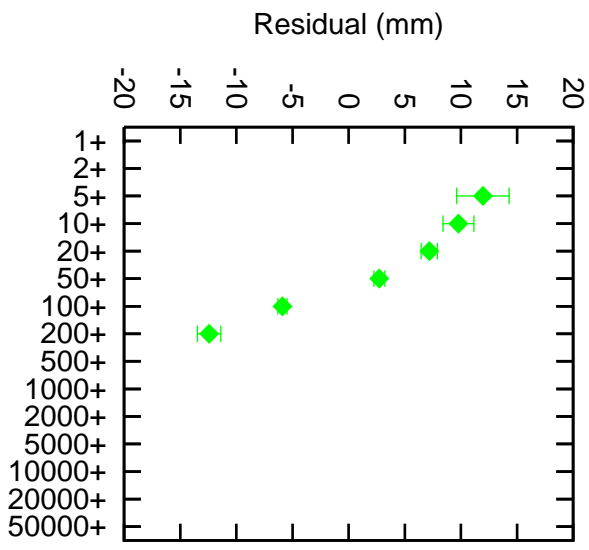
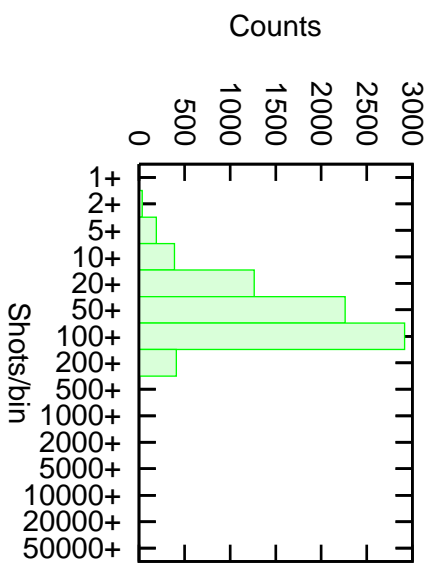
Mt Stromlo 7825 AJI
(6.3 mm +)



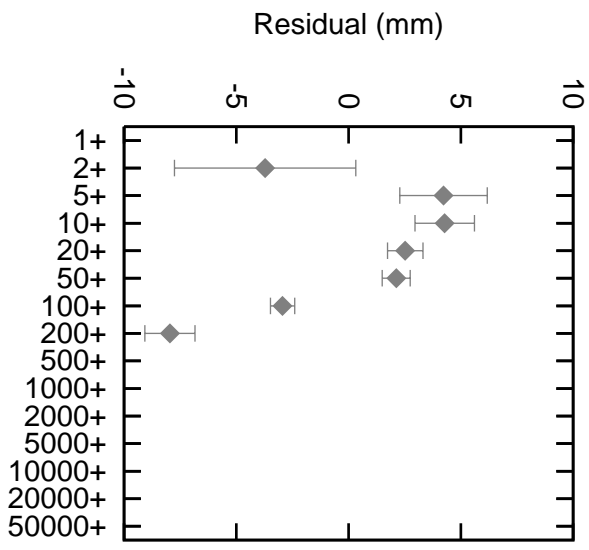
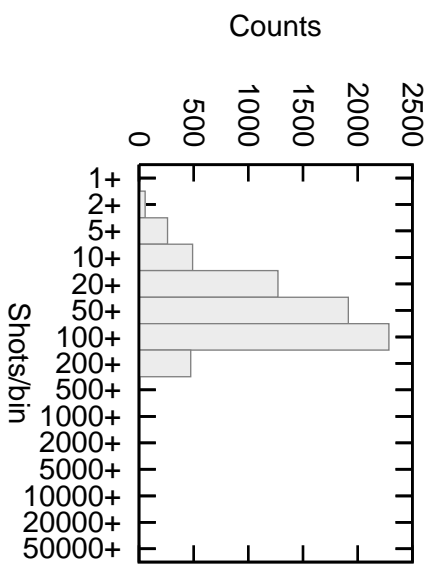
Mt Stromlo 7825 STRL+STEL
(-7.0 mm +)



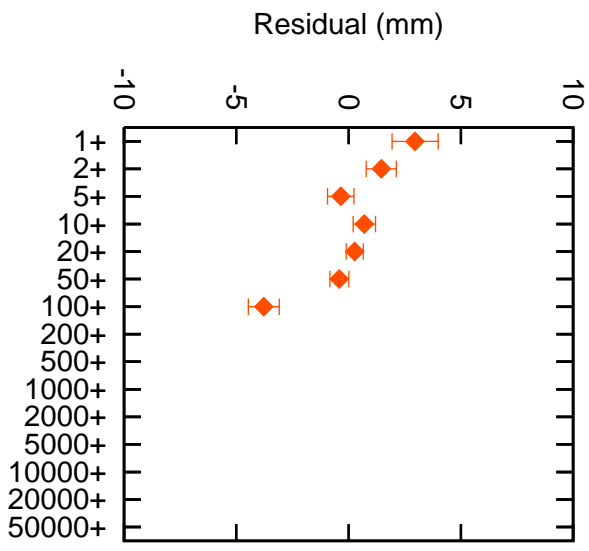
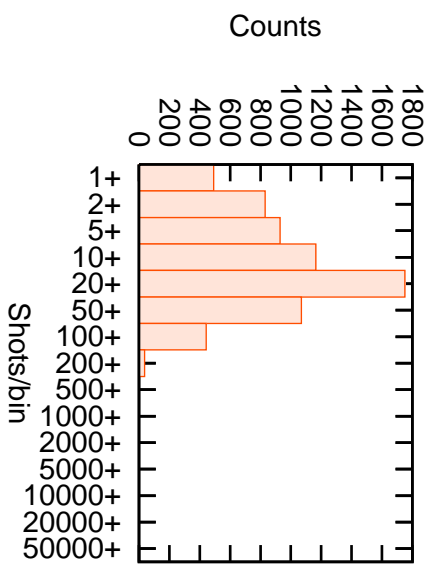
Riyadh 7832 LAG1+LAG2
(20.3 mm +)



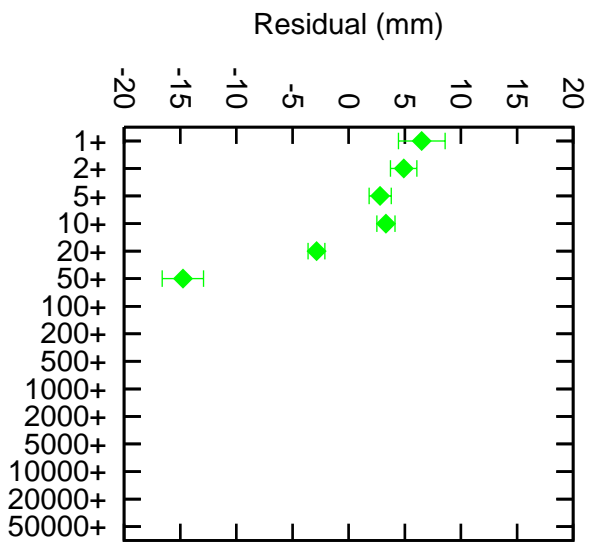
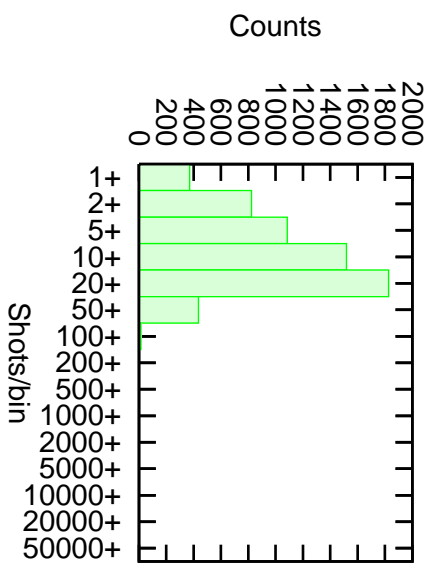
Riyadh 7832 AJI
(6.9 mm +)



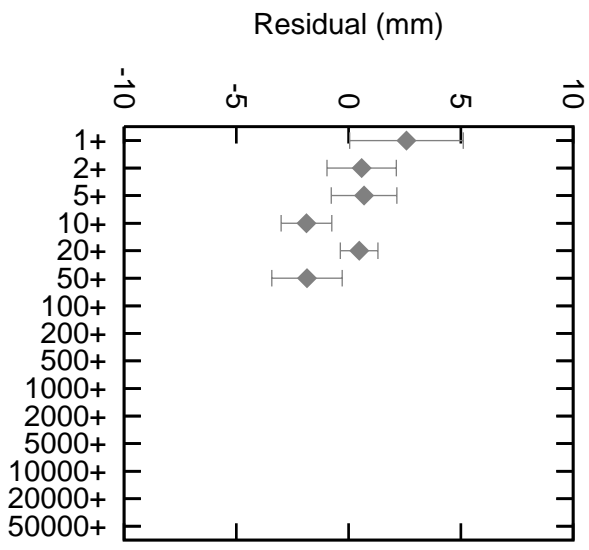
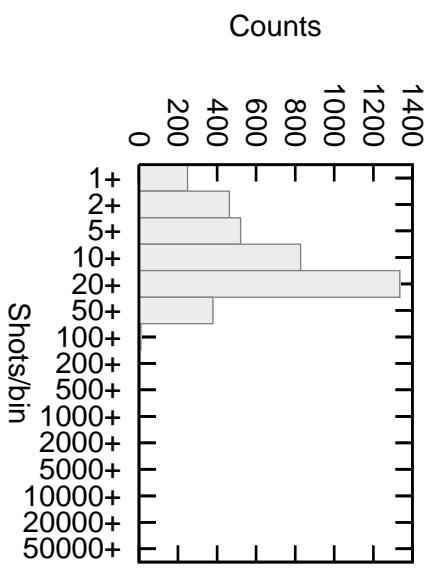
Riyadh 7832 STRL+STEL
(5.9 mm +)



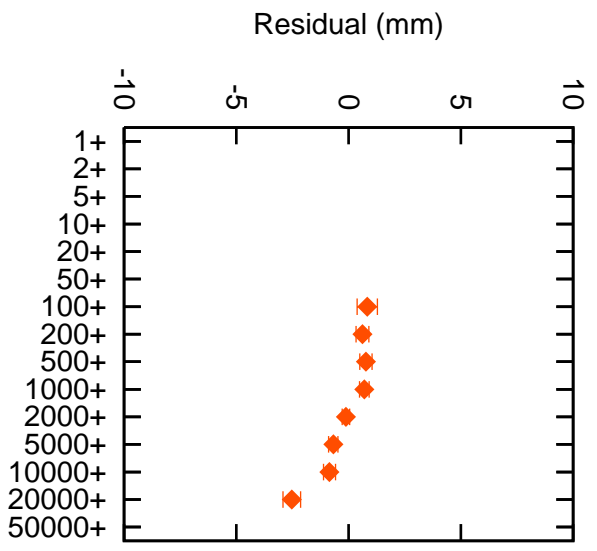
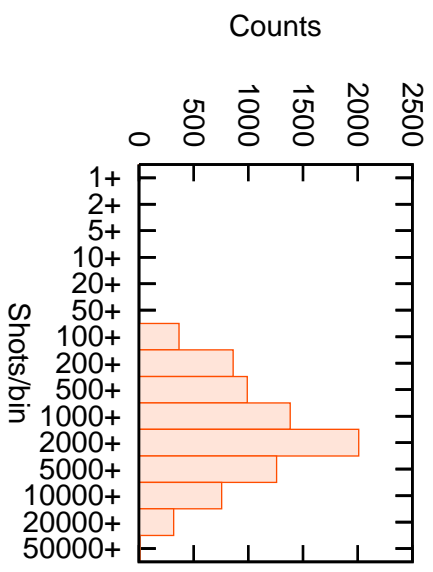
Simosato 7838 LAG1+LAG2
(15.6 mm +)



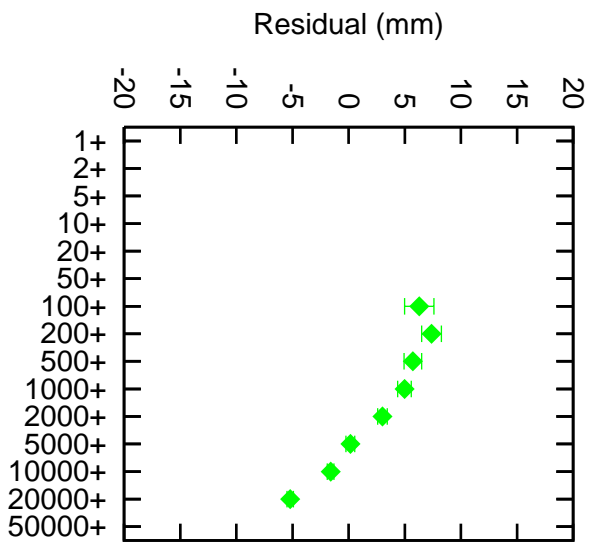
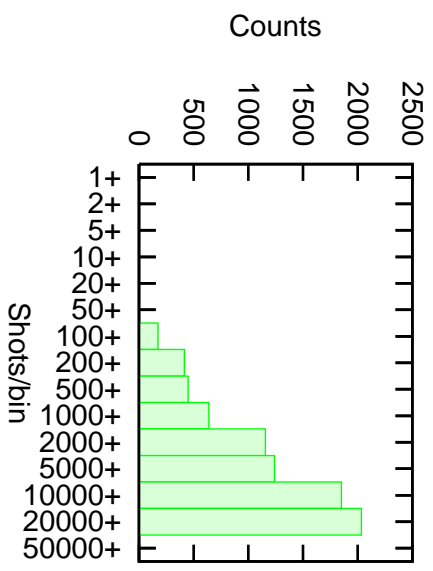
Simosato 7838 AJI
(8.1 mm +)



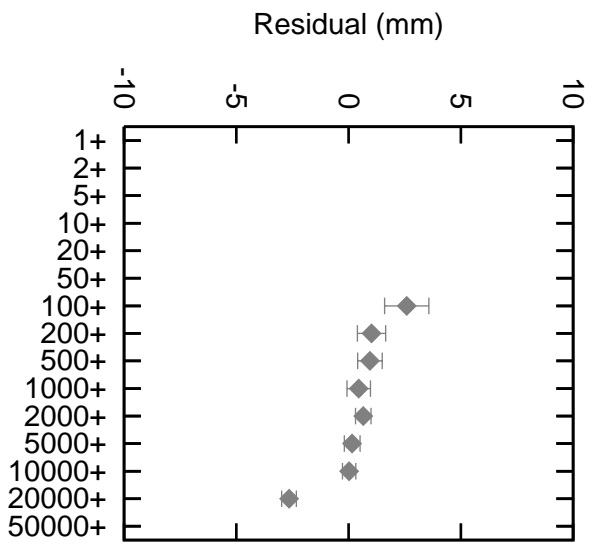
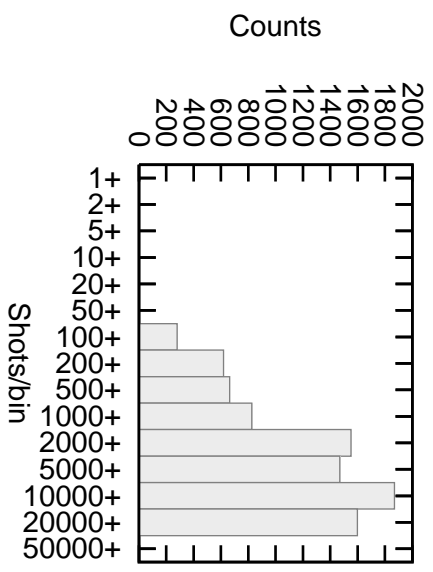
Simosato 7838 STRL+STEL
(-1.6 mm +)



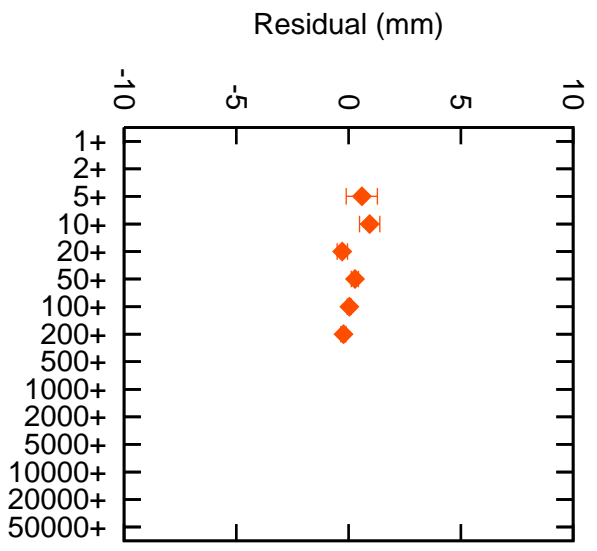
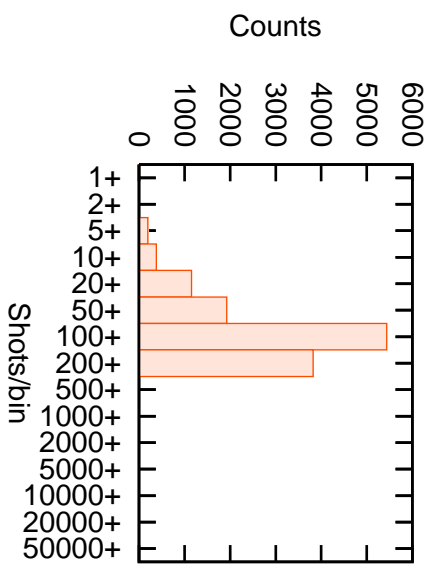
Graz 7839 LAG1+LAG2
(-1.0 mm +)



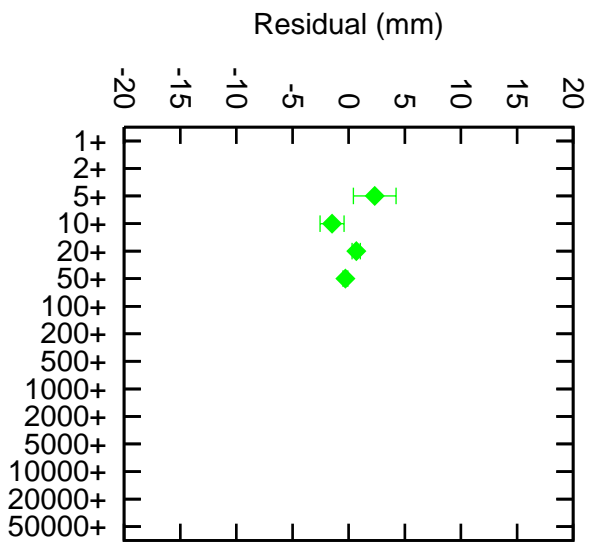
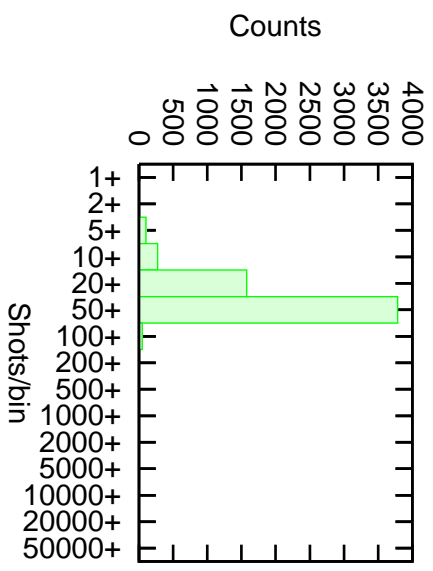
Graz 7839 AJI
(8.1 mm +)



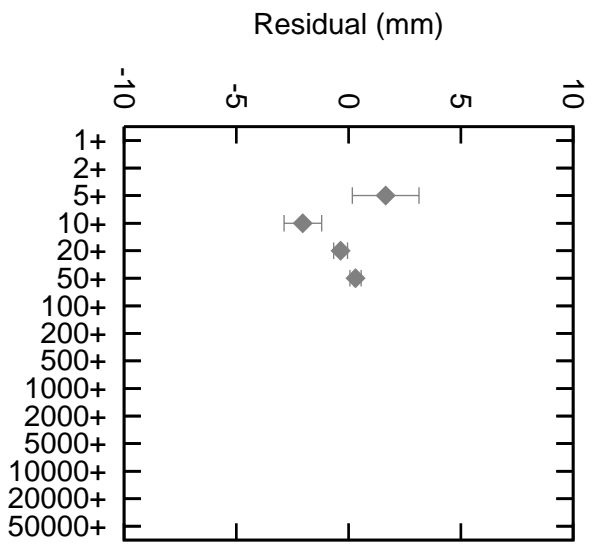
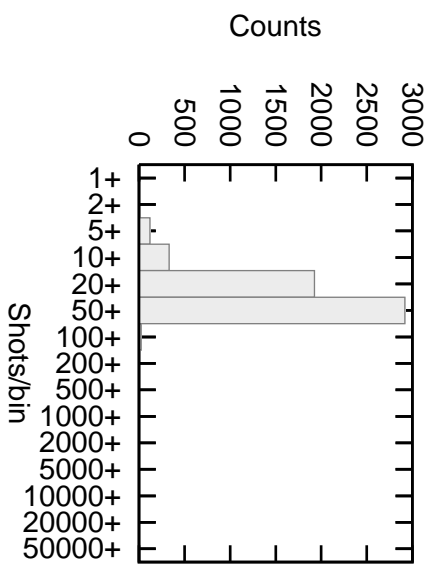
Graz 7839 STRL+STEL
(-8.7 mm +)



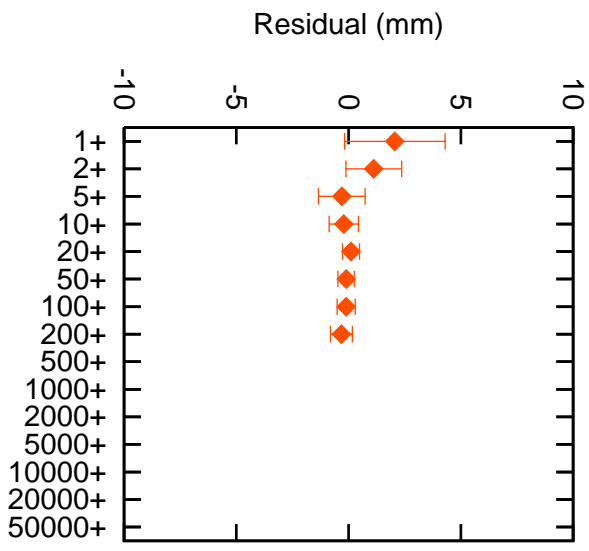
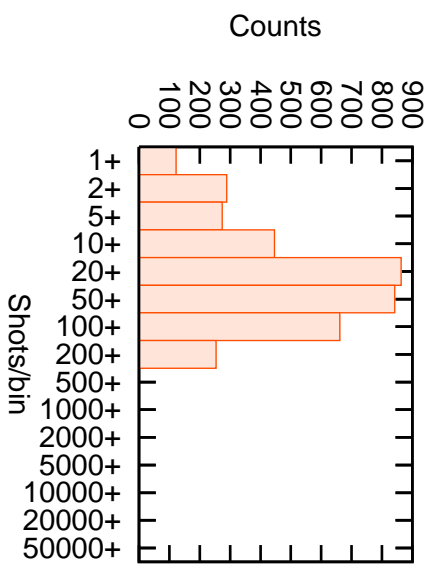
Herstmonceaux 7840 LAG1+LAG2
(-7.1 mm +)



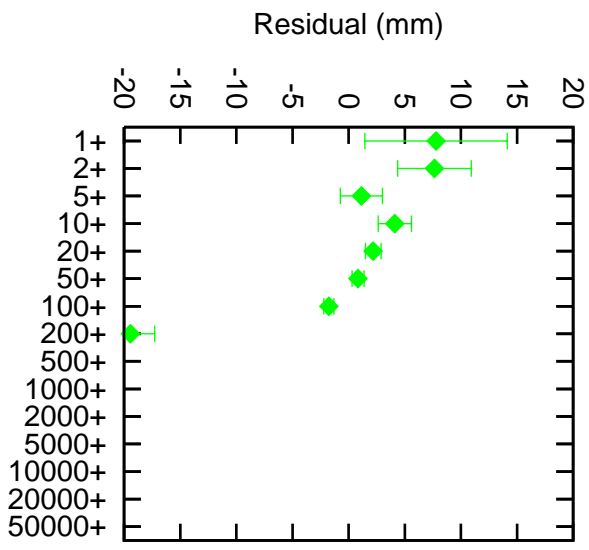
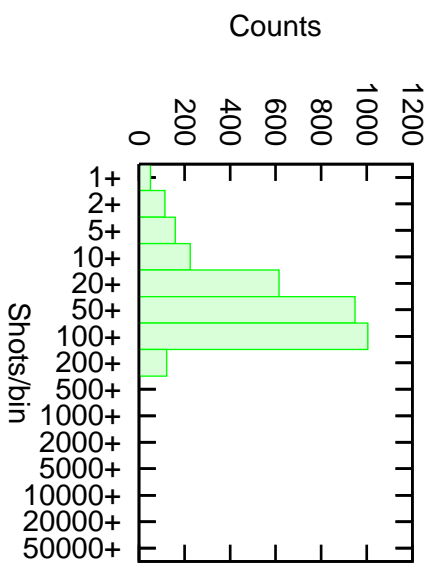
Herstmonceaux 7840 AJI
(28.3 mm +)



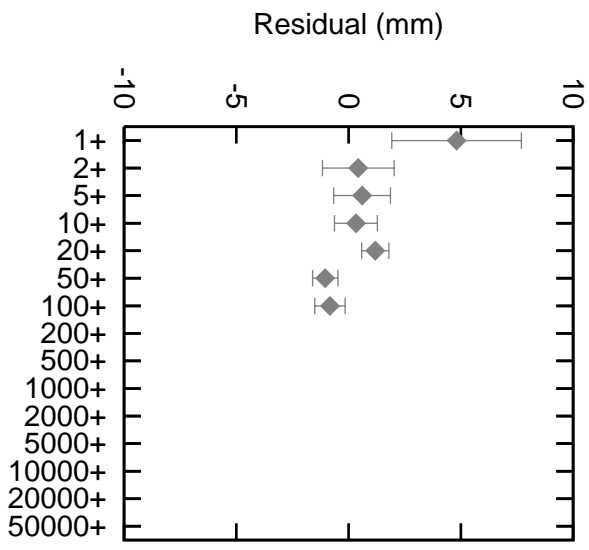
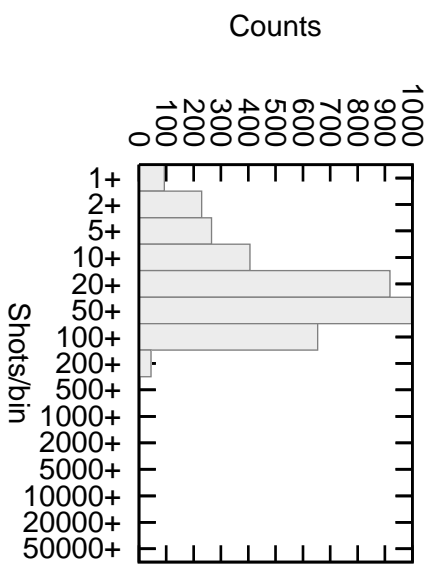
Herstmonceaux 7840 STRL+STEL
(-11.6 mm +)



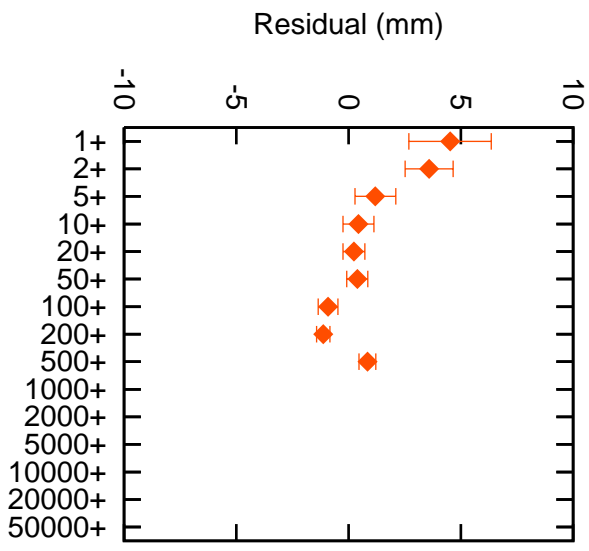
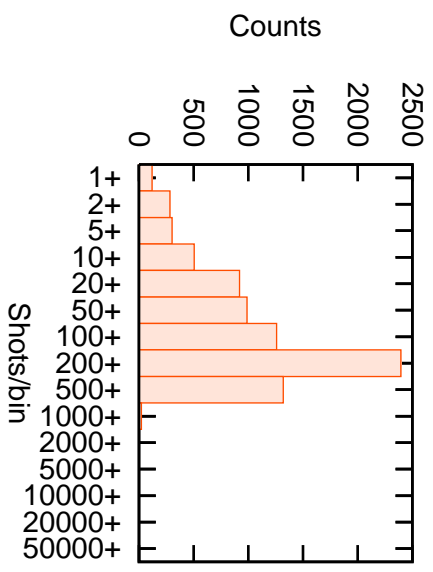
Potsdam 7841 LAG1+LAG2
(3.3 mm +)



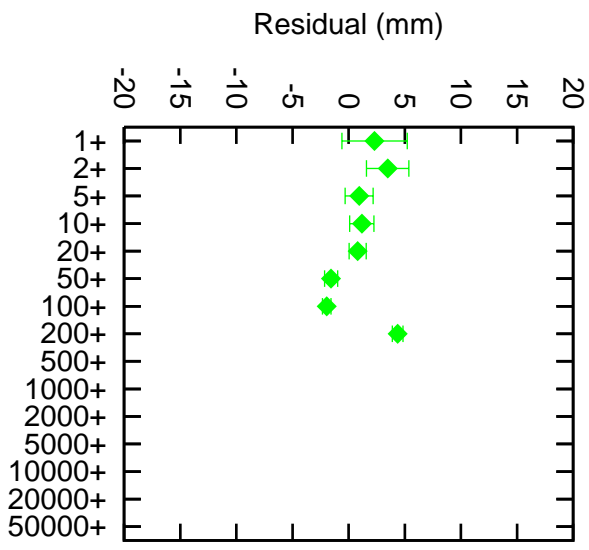
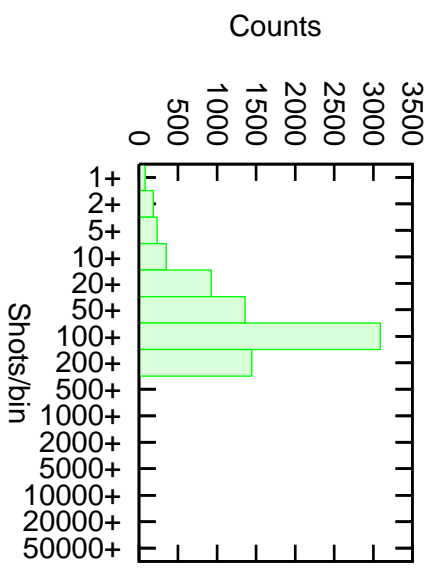
Potsdam 7841 AJI
(20.4 mm +)



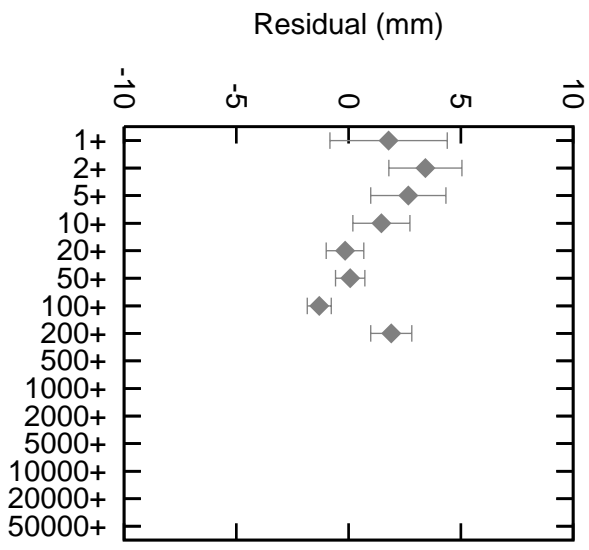
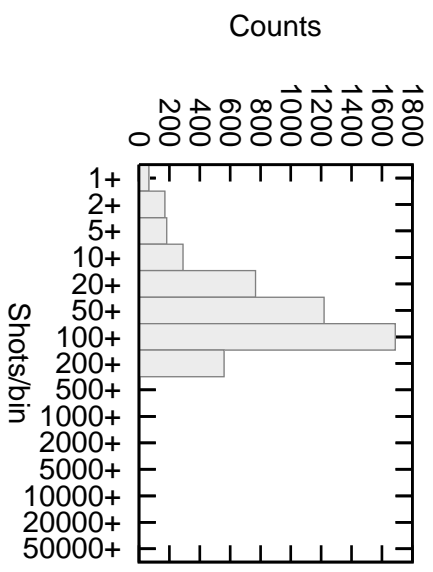
Potsdam 7841 STRL+STEL
(-2.0 mm +)



Matera 7941 LAG1+LAG2
(-6.9 mm +)



Matera 7941 AJI
(-9.1 mm +)



Matera 7941 STRL+STEL
(-17.6 mm +)

