

Obsid = 1342190913, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -6.455316 arcsec, Delta_dec = dec_real - dec_nominal = -3.396564 arcsec.

Obsid = 1342190914, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -6.451705 arcsec, Delta_dec = dec_real - dec_nominal = -3.396508 arcsec.

Obsid = 1342190917, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.689065 arcsec, Delta_dec = dec_real - dec_nominal = -1.521970 arcsec.

Obsid = 1342190919, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.698706 arcsec, Delta_dec = dec_real - dec_nominal = -1.519994 arcsec.

Obsid = 1342190920, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.703526 arcsec, Delta_dec = dec_real - dec_nominal = -1.519006 arcsec.

Obsid = 1342190918, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.693886 arcsec, Delta_dec = dec_real - dec_nominal = -1.520982 arcsec.

Obsid = 1342190921, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 8.595191 arcsec, Delta_dec = dec_real - dec_nominal = -0.851601 arcsec.

Obsid = 1342190915, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -6.448094 arcsec, Delta_dec = dec_real - dec_nominal = -3.396452 arcsec.

Obsid = 1342190916, OD = 284, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -6.444483 arcsec, Delta_dec = dec_real - dec_nominal = -3.396396 arcsec.

Obsid = 1342198471, OD = 399, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -11.677958 arcsec, Delta_dec = dec_real - dec_nominal = -12.972333 arcsec.

Obsid = 1342198472, OD = 399, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -11.645785 arcsec, Delta_dec = dec_real - dec_nominal = -13.001329 arcsec.

Obsid = 1342201436, OD = 427, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 10.887799 arcsec, Delta_dec = dec_real - dec_nominal = -12.361417 arcsec.

Obsid = 1342201437, OD = 427, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 4.801275 arcsec, Delta_dec = dec_real - dec_nominal = -4.683997 arcsec.

Obsid = 1342201438, OD = 427, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 5.477739 arcsec, Delta_dec = dec_real - dec_nominal = -4.477846 arcsec.

Obsid = 1342202212, OD = 448, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -0.925841 arcsec, Delta_dec = dec_real - dec_nominal = 8.212258 arcsec.

Obsid = 1342202216, OD = 448, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 12.641468 arcsec, Delta_dec = dec_real - dec_nominal = -16.104154 arcsec.

Obsid = 1342202213, OD = 448, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 19.758513 arcsec, Delta_dec = dec_real - dec_nominal = -0.919545 arcsec.

Obsid = 1342202214, OD = 448, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 19.757752 arcsec, Delta_dec = dec_real - dec_nominal = -0.848045 arcsec.

Obsid = 1342202216, OD = 448, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 12.641468 arcsec, Delta_dec = dec_real - dec_nominal = -16.104154 arcsec.

Obsid = 1342204085, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 2.761335 arcsec, Delta_dec = dec_real - dec_nominal = 9.641879 arcsec.

Obsid = 1342204086, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 2.764865 arcsec, Delta_dec = dec_real - dec_nominal = 9.641070 arcsec.

Obsid = 1342204088, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.851515 arcsec, Delta_dec = dec_real - dec_nominal = 0.569497 arcsec.

Obsid = 1342204089, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.867545 arcsec, Delta_dec = dec_real - dec_nominal = 0.567066 arcsec.

Obsid = 1342204090, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -1.232756 arcsec, Delta_dec = dec_real - dec_nominal = 6.530623 arcsec.

Obsid = 1342204088, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.851515 arcsec, Delta_dec = dec_real - dec_nominal = 0.569497 arcsec.

Obsid = 1342204089, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 0.867545 arcsec, Delta_dec = dec_real - dec_nominal = 0.567066 arcsec.

Obsid = 1342204090, OD = 480, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -1.232756 arcsec, Delta_dec = dec_real - dec_nominal =

6.530623 arcsec.
Obsid = 1342205092, OD = 499, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -18.716195 arcsec, Delta_dec = dec_real - dec_nominal = -5.497397 arcsec.
Obsid = 1342205092, OD = 499, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -18.716195 arcsec, Delta_dec = dec_real - dec_nominal = -5.497397 arcsec.
Obsid = 1342208381, OD = 543, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 9.503287 arcsec, Delta_dec = dec_real - dec_nominal = -18.330589 arcsec.
Obsid = 1342208382, OD = 543, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 13.188315 arcsec, Delta_dec = dec_real - dec_nominal = -15.786879 arcsec.
Obsid = 1342208383, OD = 543, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -2.938657 arcsec, Delta_dec = dec_real - dec_nominal = 6.548769 arcsec.
Obsid = 1342208384, OD = 543, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = -4.090971 arcsec, Delta_dec = dec_real - dec_nominal = 5.390767 arcsec.
Obsid = 1342208380, OD = 543, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 5.933127 arcsec, Delta_dec = dec_real - dec_nominal = -19.318436 arcsec.
Obsid = 1342256958, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 20.635340 arcsec, Delta_dec = dec_real - dec_nominal = -3.155293 arcsec.
Obsid = 1342256959, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 20.635497 arcsec, Delta_dec = dec_real - dec_nominal = -3.154431 arcsec.
Obsid = 1342256960, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 20.635745 arcsec, Delta_dec = dec_real - dec_nominal = -3.153070 arcsec.
Obsid = 1342256956, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 18.787457 arcsec, Delta_dec = dec_real - dec_nominal = -6.731203 arcsec.
Obsid = 1342256957, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 18.790683 arcsec, Delta_dec = dec_real - dec_nominal = -6.725178 arcsec.
Obsid = 1342256961, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 9.521861 arcsec, Delta_dec = dec_real - dec_nominal = -16.370033 arcsec.
Obsid = 1342256962, OD = 1308, affected by SVV reset (no aberration correction applied). Delta_ra = (ra_real - ra_nominal) * cos(dec_real) = 9.538165 arcsec, Delta_dec = dec_real - dec_nominal = -16.359620 arcsec.