Annex B: Plots of raw data and TDEV analysis

1 Measurements in OP start of the campaign



Figure 1: Relative calibration of OPM7 with respect to OP71 from MJD 58260 to 58266 in OP. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 2: P3 CV time difference (a) of OPM7 with respect to OP71 from MJD 58260 to 58266 in OP. Related TDEV (b) of P3 CV.





Figure 3: Relative calibration of OPM3 with respect to OP71 from MJD 58260 to 58266 in OP. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 4: P3 CV time difference (a) of OPM3 with respect to OP71 from MJD 58260 to 58266 in OP. Related TDEV (b) of P3 CV.

2 Measurements in OP end of the campaign



Figure 5: Relative calibration of OPM7 with respect to OP71 from MJD 58315 to 58322 in OP. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 6: P3 CV time difference (a) of OPM7 with respect to OP71 from MJD 58315 to 58322 in OP. Related TDEV (b) of P3 CV.



Figure 7: Relative calibration of OPM3 with respect to OP71 from MJD 58315 to 58322 in OP. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 8: P3 CV time difference (a) of OPM3 with respect to OP71 from MJD 58315 to 58322 in OP. Related TDEV (b) of P3 CV.

3 Measurements in CNES



Figure 9: Relative calibration of CS21 with respect to OPM7 from MJD 58284 to 58298 in CNES. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 10: P3 CV time difference (a) of OPM7 with respect to CS21 from MJD 58284 to 58298 in CNES. Related TDEV (b) of P3 CV.





Figure 11: Relative calibration of CS21 with respect to OPM3 from MJD 58284 to 58298 in CNES. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 12: P3 CV time difference (a) of OPM3 with respect to CS21 from MJD 58284 to 58298 in CNES. Related TDEV (b) of P3 CV.

4 Measurements in CNES



Figure 13: Relative calibration of CS22 with respect to OPM7 from MJD 58284 to 58298 in CNES. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 14: P3 CV time difference (a) of OPM7 with respect to CS22 from MJD 58284 to 58298 in CNES. Related TDEV (b) of P3 CV.



Figure 15: Relative calibration of CS22 with respect to OPM3 from MJD 58284 to 58298 in CNES. The P-code phase differences (a) are built from RINEX files, in blue for P1, and in lilac for P2. Related TDEV (b) of P-code delays.



Figure 16: P3 CV time difference (a) of OPM3 with respect to CS22 from MJD 58284 to 58298 in CNES. Related TDEV (b) of P3 CV.