# Procedure for computing raw difference of GNSS code measurements for geodetic receivers

Version 2.1 25/03/2015: Operational version 17/03/2015 of the dclrinex software used by the BIPM

Version 2.2 22/03/2016: Operational version 17/03/2016 of the dclrinex software used by the BIPM

Version 2.3 27/07/2017: Operational version 27/07/2017 of the dclrinex software used by the BIPM; change of source for the p1c1bias file.

Version 2.4 23/02/2018: Operational version 23/02/2018 of dclrinex + more info

Version 3.0 20/02/2020: Operational version 19/02/2020 of the dclrinex software used by the BIPM, providing results for GPS, GLONASS, Galileo and BeiDou.

This document describes the computation procedure to obtain raw differences of the GPS code measurements from the Rinex files of two geodetic receivers operated in the same site. These raw differences are subsequently used to compute the results of the calibration trip (See Annex 4). The main items are highlighted in blue.

A single command runs a script that generates the raw code differences from the Rinex files, along with plots that display the code differences and their time stability. This single step provides the values and statistical uncertainties of the raw code differences. The script is described in section A.

[As an option, an additional script is provided that allows verifying the consistency of the code measurements of the Rinex files of a geodetic receiver with the CGGTTS P3 files (if any) generated by the same receiver. This script is described in section B.] This will be provided later (reserved for future use).

The scripts and programs are available <u>here</u>. They have been tested but bugs may subsist. Please report any problem to Gérard Petit (gpetit at bipm.org) and Laurent Tisserand (ltisserand at bipm.org).

## A. Script to compute the raw code differences from two Rinex files

#### A.0. Quick summary

Details on the script and programs can be found in the following sections. For simplicity, the standard operation of a GPS P1/P2 comparison may be summarized as follows:

- Retrieve the script dclrinexplot.sh and the program dclrinex.f here.
- Retrieve Rinex observation files for the two receivers to be compared, and Rinex navigation files.
- Run the script dclrinexplot.sh <sss1> <sss2> <yydoy> <dur> GPSSOL(see details in section A.2)
- Extract raw code differences and uncertainties from ss1sss2yydoy\_dur\_P12.pdf, check the file sss1sss2yydoy\_dur.sum (see a description of the files in section A.3), and provide both files.

#### A.1. Basic principles

A FORTRAN program named dclrinex.f reads GNSS observations from two Rinex files taken by two stations on the same site. Rinex format up to version 3.04 is supported.

From the GPS observations, it forms the L1, L2 and L5 phase differences, checks for gross phase outliers and cycle slips by comparing the time evolution of the phases, and solves for the baseline between the phase centers of the two antennas. If not enough L5 phase data is found, the L5 baseline is taken as the mean of L1 and L2. Similarly, the baseline at any other frequency is taken as the mean of L1 and L2.

Then the program forms the pseudorange differences for a list of codes listed below, accounting for the geometric effect of the computed baseline. The list of differences is provided along with a statistical analysis for each code. The list of codes is as follows, with the Rinex 2 code followed by the corresponding Rinex3 codes within parenthesis. An option exists to compute only the codes defined in the CGGTTS V2E format, outlined in red in the list below.

GPS: C1 (C1C), C2 (C2C-C2L-C2X), C5 (C5I-C5Q,C5X), P1 (C1P-C1W), P2 (C2P-C2W)

GLONASS: C1 (C1C), C2 (C2C), P1 (C1P), P2 (C2P) Galileo: E1 (C1x), E5 (C5x), E6 (C6x), E7 (C7x), E8 (C8x)

BeiDou: B1 (C1I-C2I), B2 (C7I), B3 (C6x), B5 (C5x), B7 (C7D), B8 (C8x)

The standard set-up is that the two stations have the same reference clock, but an option exists to process two stations with two different references.

#### A.2. Operation

The dclrinex executable should be generated from the FORTRAN source.

A Bash script dclrinexplot.sh runs the dclrinex executable and automatically produces plots with pseudorange differences (Station 1 – Station 2) and statistical data. It assumes that all useful files are in the current directory. To use this script you have to install the GMT (Generic Mapping Tools) software which is available in many Linux repositories. Alternately, it is possible to only use the dclrinex executable that does not generate the plots.

The script and the executable both need the following arguments (the first four are mandatory and the last one is optional):

#### dclrinexplot.sh <sss1> <sss2> <yydoy[.xxxx]> <dur> [<OPTION>]

where:

sss1 = The four or nine-character code of station 1 (traveling system), used to name its Rinex files sss2 = The four or nine-character code of station 2 (local system), used to name its Rinex files

yydoy = first day of Rinex files (last two digits of year + day of year number)

.xxxx = option to specify precise start time as a fraction of the first day

number of consecutive days to process (maximum advised is 9)

OPTION = P1ISC1: Use C1 measurements instead of P1, for a station with no P1 data

LZYYYY: Use files LZYYYYmi day to report station 2 to the same reference as station 1.

GPSSOL to process only GPS (default = all four GNSS)
BDSGEO to process BeiDou geostationary satellites (def=no)
NOBDS2 to remove BeiDou 2 satellites (def=process)
NOBDS3 to remove BeiDou 3 satellites (def=process)

NOBDS3 to remove BeiDou 3 satellites (def=process) NOBDS to remove BeiDou satellites (def=process) NOGAL to remove Galileo satellites (def=process) NOGLO to remove GLONASS satellites (def=process)

ALLCOD to process all codes including non CGGTTS V2E (def=only CGGTTS codes)

BIGDIF to write all raw code differences in the output file .dif (def=smaller file)

If several options are used, they should be entered between "".

By default (no option), the two stations have GPS P1 data and use the same reference. CGGTTS V2E codes for all four GNSS will be processed but the BeiDou geostationary are not considered.

The option of specifying the start time as a fraction of the first day (e.g. 14344.25 to start at 6:00 on doy 344 of 2014) is provided to accommodate possible bad data at startup of the stations.

The needed input files are, for each day to be processed:

- One Rinex observation file per station, with the usual standard name ssssdoy0.yyo; The long filename convention of Rinex 3 is also supported.
- One Rinex navigation file with broadcast ephemerides. If GPS only is processed, the GPS-only brdcDOY0.YYn (or any Rinex navigation file with at least one record per prn) can be used. If multi-GNSS processing is attempted, brdmDOY0.YYp mixed navigation files, or the equivalent 'long filename' Rinex 3.04 navigation files must be provided. If the option P1ISC1 is used, the Rinex files should first be corrected for GPS satellite C1P1 biases through the program cc2noncc<sup>1</sup>.
- If the option LZYYYY is used, one file named LZYYYYmj.day (where YYYY is to be chosen by the user) linking the reference of Station 2 to that of Station 1.

 $<sup>^1</sup>$  The cc2noncc software may be found at  $\frac{\text{http://acc.igs.org/software/CC2NONCC\_ESOCv6.5.tar}}{\text{may be found at } \frac{\text{ftp://ftp.aiub.unibe.ch/bcwg/cc2noncc/}}{\text{may be found at } \frac{\text{ftp.may be found at } \frac{\text{ft.may be found at } \frac{\text$ 

Three ASCII output files are created: and named sss1sss2yydoy\_dur.EXT where

sss1sss2yydoy\_dur.sum Summary with essential information (see example below)

sss1sss2yydoy\_dur.lis Long listing including all warning messages (For debugging purposes only)

sss1sss2yydoy\_dur.dif List of code differences at the requested interval

Warning: Previous files with the same filename should be removed before running the script!

Output files with names ss1sss2yydoy\_dur\_Xij.pdf (see example in A3.2 below) contain plots of two codes differences and Time deviations for the recognized dual-frequency combinations. This includes C12 and P12 for GPS C1-C2 and P1-P2 respectively, D12 and R12 for GLONASS C1-C2 and P1-P2 respectively, E15 for Galileo E1-E5 and B12 for BeiDou B1-B2. If all codes are processed (option ALLCOD), additional files are produced for each additional code.

In addition, temporary ascii files named ZZ.tmp, medZZ.tmp, tdevZZ.tmp containing the plotted values are created and overwritten at each run. Here 'ZZ' indicates the code and corresponds to the Rinex 2 code, with the exception of GLONASS for which D1/D2 is used for C1/C2 and R1/R2 is used for P1/P2.

## A.3. Example of run and output files

Compute the raw differences of the traveling system BP21 with the local system TS04 for 2 days of operation starting 11 November 2019 with the line command:

dclrinexplot.sh bp21 ts04 19315 2

#### A.3.1 Summary file bp21ts0419315 2.sum (Comments are included in red below)

#### [Running options and output filename]

```
DCLRINEX Version 19/02/2020
Outfiles = bp21ts0419315_2
Output interval (s) = 300
Code threshold (ns) = 20
Residual threshold (m) =0.050
Process all GNSS
Process only CGGTTS codes
No process BDS GEO satellites
Process BDS2 satellites
Process BDS3 satellites
```

#### [Input filenames, per day, first the Rinex navigation file then the two Rinex observation files]

```
INPUT FILES

BRDC00IGS_R_20193150000_01D_MN.rnx
Rinex version 3.04
bp213150.190
Rinex version 3.04
ts043150.190
Rinex version 3.03
....(list of files continued)
```

#### COMPUTATION OF BASELINE

[This section computes the L1/L2/L5 baseline between the two antennas. The results of several steps are shown, the details of which are not necessary. The section ends with information on the computed L1/L2/L5 baselines where the RMS of residuals should not exceed  $\sim 0.01$ m]

```
Computed baseline L1 (X,Y,Z)/m = -0.147 -0.074 -0.102 RMS of residuals L1 /m = 0.003 Computed baseline L2 (X,Y,Z)/m = -0.176 -0.071 -0.125 RMS of residuals L2 /m = 0.005 Computed baseline L5 (X,Y,Z)/m = -0.174 -0.070 -0.126 RMS of residuals L5 /m = 0.003
```

```
Final baseline L1 (X,Y,Z)/m = 3.369 -0.782 -3.154

Final baseline L2 (X,Y,Z)/m = 3.340 -0.780 -3.177

Final baseline L5 (X,Y,Z)/m = 3.343 -0.779 -3.178
```

COMPUTATION OF CODE DIFFERENCES

[This section provides the results of code differences: First the global average of all individual differences. Note that one receiver does not provide GLONASS L1P code.]

```
Total number of code differences = 143744
Global average of individual differences
Code #pts, ave/ns, rms/ns
           -110.458
                          2.844
C1:
     41165
     25764 -107.966
C2:
                          2.477
     39023
            -110.548
P1:
                          2.150
P2:
     38992
            -107.834
                          3.530
D1:
     35606
            -110.914
                          4.300
D2:
     32568
            -111.019
                          3.262
R1:
         0
                 NaN
                            NaN
R2:
     31132
            -110.949
                          3.555
E1:
     27153
            -110.294
                          2.536
                          2.363
E5:
     27538
            -111.199
     35571
            -109.162
                          3.725
B1:
```

-107.923

### [Then the results of code differences with 1 point per 300s epoch and per prn]

2.647

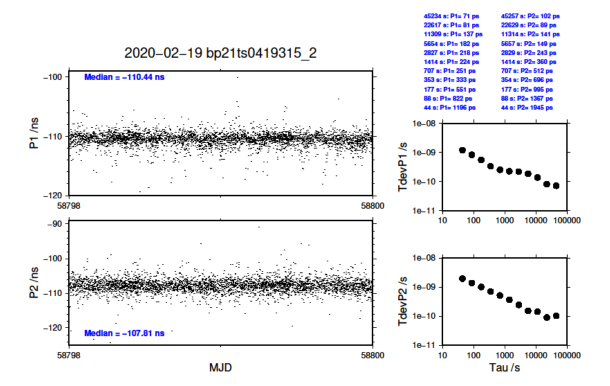
```
Number of 300s epochs in out file =
Code #pts, median/ns, ave/ns, rms/ns
                                    1.491
C1:
      4152
            -110.338
                      -110.456
      2595
C2:
            -107.912
                      -107.950
                                    1.394
      3906
P1:
           -110.442
                      -110.542
                                    1.174
P2:
      3904
            -107.809
                      -107.814
                                    1.958
D1:
      3610
            -110.878
                      -110.917
                                    2.127
D2:
      3300
            -111.002
                      -111.028
                                    1.651
R1:
         0
               0.000
                            NaN
                                      NaN
R2:
      3147
            -110.926
                      -110.980
                                    1.771
E1:
      2752
            -110.256
                       -110.305
                                    1.367
E5:
      2784
            -111.206
                       -111.199
                                    1.411
B1:
      3617
            -109.113
                       -109.182
                                    2.119
B2:
      1254
            -107.889
                       -107.912
                                    1.680
```

#### A.3.2 Plot file bp21ts0419315\_2\_P12.pdf

12411

B2:

The plot contains the P1/P2 differences, median values of differences, and Tdevs and is generated by the script from the files P1.tmp, P2.tmp, medp1.tmp, tdevp1.tmp, tdevp2.tmp. Users may produce other plots if they wish so. Similar plots are provided for all pairs of codes, or individual codes, processed.



A.3.3 Use of the results

To compute the calibration results (Annex 4) it is recommended:

- to use the median values (in dark blue in the example .sum file above, and in the plots) for the values of the raw differences;
- to estimate the uncertainties as the top of the flicker plateau in the Tdev, or to use 0.1 ns as default value if the Tdev continuously decreases to lower values.

## B. Script to check the consistency of code measurements in the Rinex and CGGTTS files This section will be finalized later (reserved for future use).

## **B.1.** Basic principles

If a geodetic receiver generates both Rinex and CGGTTS files, the script will transform the Rinex files into CGGTTS files using the latest version of the R2CGGTTS program issued by the BIPM, then will compare these CGGTTS files with the ones generated by the receiver and will produce a summary of the differences.

## **B.2. Operation**