# **Technical guidelines for using R2CGGTTS V5.0**

In this document, fields in bold highlight changes compared to R2CGGTTS V4.3.

Do not use the old Visual Basic 6 interface, only the Fortran "R2CGGTTS\_V5\_0.f" code is supposed to be used and compiled on your own system with an appropriate Fortran 77 compiler.

### What's new in R2CGGTTS 5.0:

The improvements of version 5.0 with respect to version 4.x are the following ones:

- Ability to produce GLONASS iono-free CGGTTS data, combining P1/C1 with P2/C2 (C2 is preferentially used if both P2 and C2 are available).
- ➤ Deals with optional receiver clock offset "RCV CLOCK OFFSET APPL" (Rinex2.10 and onwards) if exists in the Rinex.
- # / TYPES OF OBSERV in Rinex files increased up to 18.
- Maximum number of satellites by epoch increased up to 36.
- Unhealthy satellites not used.
- ➤ Use GPS C2 if GPS P2 is not available..
- REFGPS fields renamed REFSYS, SRGPS renamed in SRSYS.
- Columns PS1 and PS2 representing the codes used for combination (L1P or L1C, L2P or L2C) have been added after the last column of the CGGTTS format.

## **Before starting:**

Compile the Fortran 77 code on your own system with appropriate compiler.

### **Input/Output files:**

( All the files have to be placed in the same directory)

#### **INPUT FILES:**

rinex\_obs: rinex observation file

- rinex\_obs\_p : rinex observation file of the next day<sup>1</sup>

- rinex\_nav : GPS navigation file

- rinex nav p : GPS navigation file of the next day

- rinex\_nav\_glo : GLONASS navigation file<sup>2</sup>

rinex\_nav\_glo\_p : GLONASS navigation file of the next day<sup>2</sup>

biasC1P1.dat : Needed if GPS P1 code is missing in Rinex observation file
 biasC2P2.dat : Needed if GPS P2 code is missing in Rinex observation file

<sup>&</sup>lt;sup>1</sup> If rinex obs p is absent, the program will run but the last track of the day may be lost.

<sup>&</sup>lt;sup>2</sup> If the rinex\_nav\_glo are absent, the program will run but no GLONASS data will be generated.

- paramCGGTTS.dat : !! New format

Contains all parameters related to the receiver

(created by user, see further)

- **inputFile.dat** : To fit names of input files according to the need

(created by user, see further)

### **OUTPUT FILES:**

- CGGTTS.gps : CGGTTS GPS only file

- CGGTTS.glo : CGGTTS GLONASS only file ( if GLONASS data exists)

- CGGTTS.mix : CGGTTS mixed GPS and GLONASS (if GLONASS data exists)

- cggtts.log : Log of execution

# Description of the files to be provided by the user:

### paramCGGTTS.dat:

It contains all useful information that will appear in the header and parameters that will be used for CGGTTS file creation. The description of the file format is the following:

REV DATE		
YYYY-MM-DD	A 30	Date of last modification of the parameters
RCVR	420	Torrest or action and a site bounds or
	A30	Type of receiver and serial number
	integer	Number of channels
LAB NAME	_	
V.COODDINATE	A30	Name of the laboratory
X COORDINATE	F16.4	X coordinate of antenna phase center (m)
Y COORDINATE	110.4	A coordinate of affecting phase center (m)
·	F16.4	Y coordinate of antenna phase center (m)
Z COORDINATE	F16.4	7 coordinate of antonna phase center (m)
COMMENTS	F10.4	Z coordinate of antenna phase center (m)
	A30	All kind of comments
REF		
INT DELAY P1 XR+XS	A30	Laboratory reference
	F16.X	Receiver + antenna internal delay (GPS P1) (ns)
INT DELAY P1 GLO		
INT DELAY P2 XR+XS	F16.X	Receiver + antenna internal delay (GLONASS P1) (ns)
INT DELAY PZ XR+XS	F16.X	Receiver + antenna internal delay (GPS P2) (ns)
INT DELAY P2 GLO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<del></del>	F16.X	Receiver + antenna internal delay (GLONASS P2) (ns)
ANT CAB DELAY	F16.X	Antenna cable delay (ns)
CLOCK CAB DELAY XP+XO	110.7	Antenna casie aciay (113)
·	F16.X	Delay to receiver reference (ns)
LEAP SECOND	latana	Number of last accords
<del></del>	Integer	Number of leap seconds

### An example of paramCGGTTS.dat file is given below:

**REV DATE** 2002-07-01 **RCVR** Z-XII3T CH 12 LAB NAME BP1B X COORDINATE 4476537.4101 Y COORDINATE 600431.3929 **Z COORDINATE** 4488761.1633 **COMMENTS NO COMMENTS** REF BP1B INT DELAY P1 XR+XS (in ns) INT DELAY P1 GLO (in ns) 100.0 INT DELAY P2 XR+XS (in ns) 105.0 INT DELAY P2 GLO (in ns) 105.0 ANT CAB DELAY (in ns) 20.0 CLOCK CAB DELAY XP+XO (in ns) 50.0 **LEAP SECOND** 15

### inputFile.dat:

This file is useful for an automatic generation of filenames fitted to the required day, but is not mandatory. If it is absent, input files must be named as indicated in the section "Input/Output files" above and the MJD will be entered interactively.

The description of the file format is the following: (example taken for day of year 65 of year 2011, for "ssss" receiver). If the file is used, only the lines with \* are mandatory.

FILE_RINEX_NAV	*			
brdc0640.11N	*			
FILE_RINEX_NAV_P	*			
brdc0650.11N	*			
FILE_RINEX_NAV_GLO				
brdc0640.11G				
FILE_RINEX_NAV_GLO_P				
brdc0650.11G				
FILE_RINEX_OBS	*			

ssss0640.110 \*

FILE\_RINEX\_OBS\_P \*
ssss0650.110 \*

FILE\_CGGTTS\_LOG

file\_cggtts\_log
FILE\_CGGTTS\_OUT
ssss55625.gps
FILE\_CGGTTS\_GLO
ssss55625.glo
FILE\_CGGTTS\_MIX
ssss55625.mix
MODIFIED\_JULIAN\_DAY \*
55625 \*

# **Execution:**

Ensure that all required data are available in the same directory as the binary file. Start the binary file, it will process the data and output files will be created.

If you encounter any trouble processing your data, please report to <a href="mailto:pascale.defraigne@oma.be">pascale.defraigne@oma.be</a> or <a href="mailto:aharmeg@bipm.org">aharmeg@bipm.org</a>.