SIM Annex-A

Laboratory			
Date and hour beginning of measure	ements		
Date and hour end of measurement	:s		
Information of the system			
		ocal .	Traveling
4-character BIPM code			
Receiver maker and type Receiver			Septentrio PolaRx5TR
serial number			
1 PPS trigger level /V			1
Antenna cable maker and type			LMR-LW400 Times
Phase stabilized cable (Y/N)			Microwave Systems
Cable length outside building /m			80 (estimated)
Antenna maker and type Antenna			Novatel GNSS 750
serial number			10200001
Temperature if stabilized /°C			-
Measured delays / ns			
	l	Local	Traveling
Delay from local UTC to receiver			
1 PPS-in (XP)			
Delay from 1 PPS-in to internal			
Reference (if different): (XO) Antenna cable delay (Xc)			328.7 ± 0.5
, , ,			328.7 ± 0.3
Splitter delay		-	<u>-</u>
Additional cable delay			
Data used for the generation of CGGTTS files			
		Local	Traveling
INT DLY (GPS) /ns			
INT DLY (Galileo) /ns			
CAB DLY /ns			328.7
REF DLY /ns			
Coordinate reference frame			
Latitude or X /m			
Longitude or Y /m			
Height or Z /m			
General Information			
Rise time of local UTC pulse			
Air conditioning (Y/N)			
Set temperature value and			
uncertainty			
Set humidity value and			
uncertainty			