

Annex A: Information Sheet

Laboratory	OP		
Date and hour of the beginning of measurements	58124 (06 01 2018)	na	
Date and hour of the end of measurements	58133 (15 01 2018)	na	
Information on the system			
	Local:	Travelling1:	Travelling2:
4-character BIPM code:	OP71	OPM7	OPM3
Receiver maker and type:	Septentrio PolaRx4TR	Septentrio PolaRx4TR	Septentrio PolaRx4TR
serial number:	3 102 320	3001164	3007617
1 PPS trigger level/V	1.0	1.0	1.0
Antenna cable maker and type:	Andrew	HY 400 UF	HY 400 UF
Phase stabilised cable:	na	na	na
Antenna maker and type:	LEIAR25.R4	Ashtech Choke-Ring,	Ashtech Choke-Ring,
serial number:	725498	6200828009	6200828009
Temperature (if stabilised) °C		na	na
Measured delays /ns			
	Local:	Travelling1:	Travelling2:
Delay from local UTC to receiver 1PPS-IN:	na	na	na
Delay from 1PPS-IN to internal reference (if different):	na	na	na
Delay from local UTC to receiver reference REFDELAY:	191.6	195.5	195.3
Antenna cable delay	128.7	218.6	218.6
Data used for the generation of CGGTTS files /ns			
INT DLY (GPS) /ns	55.7 (P1) 54.4 (P2)		
INT DLY (GLONASS) /ns	na na		
CAB DLY /ns	128.7		
REF DLY /ns	191.6		
Coordinates reference frame	ITRF (IGb08)		
Latitude or X/m	4202779.886		
Longitude or Y/m	171370.781		
Height or Z/m	4778660.829		
General informations			
Rise time of the local UTC pulse:	0.5 ns		
Is the laboratory air conditioned:	yes		
Set temperature value and uncertainty:	22 ± 2 °C		
Set humidity value and uncertainty:			

Annex A: Information Sheet

Laboratory		OP	
Date and hour of the beginning of measurements		58145 (27 01 2018)	na
Date and hour of the end of measurements		58150 (01 02 2018)	na
Information on the system			
	Local:	Travelling1:	Travelling2:
4-character BIPM code:	OP71	OPM7	OPM3
Receiver maker and type:	Septentrio PolaRx4TR	Septentrio PolaRx4TR	Septentrio PolaRx4TR
serial number:	3 102 320	3001164	3007617
1 PPS trigger level/V	1.0	1.0	1.0
Antenna cable maker and type:	Andrew	HY 400 UF	HY 400 UF
Phase stabilised cable:	na	na	na
Antenna maker and type:	LEIAR25.R4	Ashtech Choke-Ring,	Ashtech Choke-Ring,
serial number:	725498	6200828009	6200828009
Temperature (if stabilised) °C		na	na
Measured delays /ns			
	Local:	Travelling1:	Travelling2:
Delay from local UTC to receiver 1PPS-IN:	na	na	na
Delay from 1PPS-IN to internal reference (if different):	na	na	na
Delay from local UTC to receiver reference REFDELAY:	191.6	202.5	202.4
Antenna cable delay	128.7	218.6	218.6
Data used for the generation of CGGTTS files /ns			
INT DLY (GPS) /ns	55.7 (P1) 54.4 (P2)		
INT DLY (GLONASS) /ns	na na		
CAB DLY /ns	128.7		
REF DLY /ns	191.6		
Coordinates reference frame	ITRF (IGb08)		
Latitude or X/m	4202779.886		
Longitude or Y/m	171370.781		
Height or Z/m	4778660.829		
General informations			
Rise time of the local UTC pulse:	0.5 ns		
Is the laboratory air conditioned:	yes		
Set temperature value and uncertainty:	22 ± 2 °C		
Set humidity value and uncertainty:			

Annex A: Information Sheet

Laboratory	LUX		
Date and hour of the beginning of measurements	58135 (17 01 2018)	na	
Date and hour of the end of measurements	58143 (25 01 2018)	na	
Information on the system			
	Local:	Travelling1:	Travelling2:
4-character BIPM code:	LU01	OPM7	OPM3
Receiver maker and type:	Septentrio PolaRx5TR	Septentrio PolaRx4TR	Septentrio PolaRx4TR
serial number:	4701202	3001164	3007617
1 PPS trigger level/V	1.0	1.0	1.0
Antenna cable maker and type:	HUBER+SUHNER Spuma 400	HY 400 UF	HY 400 UF
Phase stabilised cable:	na	na	na
Antenna maker and type:	SEPCHOKE_B3E6 SPKE	Ashtech Choke-Ring,	Ashtech Choke-Ring,
serial number:	5151	6200828009	6200828009
Temperature (if stabilised) °C		na	na
Measured delays /ns			
	Local:	Travelling1:	Travelling2:
Delay from local UTC to receiver 1PPS-IN:	na	na	na
Delay from 1PPS-IN to internal reference (if different):	na	na	na
Delay from local UTC to receiver reference REFDELAY:	53.7	141.3	161.0
Antenna cable delay	118.0	215.8	215.8
Data used for the generation of CGGTTS files /ns			
INT DLY (GPS) /ns	25.840 (P1) 22.529 (P2)		
INT DLY (GLONASS) /ns	na na		
CAB DLY /ns	118.0		
REF DLY /ns	53.7		
Coordinates reference frame	ITRF (IGb08)		
Latitude or X/m	4127838.748		
Longitude or Y/m	430296.203		
Height or Z/m	4827426.149		
General informations			
Rise time of the local UTC pulse:	0.5 ns		
Is the laboratory air conditioned:	yes		
Set temperature value and uncertainty:	21 ± 2 °C		
Set humidity value and uncertainty:			