

## BIPM GPS calibration information sheet

Laboratory:		
Date and hour of the beginning of measurements:		
Date and hour of the end of measurements:		
<b>Receiver setup information</b>		
	<b>Local:</b>	<b>Portable: NML</b>
• Maker:		Allen-Osborne
• Type:		TTR6
• Serial number:		467
• Receiver internal delay (GPS) :		
• Receiver internal delay (GLO) :		
• Antenna cable identification:		NML IF
Corresponding cable delay :		234.5 ns ± 0.5 ns
• UTC cable identification:		
Corresponding cable delay :		
Delay to local UTC :		
• Receiver trigger level:		
• Coordinates reference frame:		
Latitude:		
Longitude:		
Height:		
<b>Antenna information</b>		
	<b>Local:</b>	<b>Portable:</b>
• Maker:		Allen Osborne
• Type:		TTR6
• Serial number:		572
If the antenna is temperature stabilised		
• Set temperature value :		
<b>Antenna cable information</b>		
• Maker:		
• Type:		
• Is it a phase stabilised cable:		
• Length of cable outside the building :		
<b>General information</b>		
• Rise time of the local UTC pulse:		
• Is the laboratory air conditioned:		
• Set temperature value and uncertainty :		
• Set humidity value and uncertainty :		
<b>Cable delay control</b>		
Cable identification	delay measured by NML	delay measured by local method
NML-IF Antenna cable	234.5 ns ± 0.5 ns	

**Plot of the experiment set-up:**

Link to the local UTC of both receivers and Antenna positions

**Description of the local method of cable delay measurement:**