BIPM GPS calibration information sheet

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Laboratory:			
Date and hour of the beginning of Date and hour of the end of measu			
Re	ceiver setuj	p informat	ion
	Local:		Portable: NML
Maker:			Allen-Osborne
• Type:			TTR6
• Serial number:			467
• Receiver internal delay (GPS):			
• Receiver internal delay (GLO):			
• Antenna cable identification:			NML IF
Corresponding cable delay:			$234.5 \text{ ns} \pm 0.5 \text{ ns}$
• UTC cable identification:			
Corresponding cable delay:			
Delay to local UTC:			
Receiver trigger level:			
• Coordinates reference frame:			
Latitude:			
Longitude:			
Height:			
	Antenna in	formation	l
	Antenna in	<u>iformation</u>	Portable:
Maker:		nformation —	
		nformation	Portable:
 Maker: Type: Serial number:		nformation	Portable: Allen Osborne
Type: Serial number:			Portable: Allen Osborne TTR6 572
Type: Serial number:	Local:		Portable: Allen Osborne TTR6 572
Type: Serial number: If the set temperature value:	Local:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
• Type: • Serial number: If the set temperature value: Ar	Local:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the Set temperature value: Are Maker:	Local:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Maker: Type:	Local:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable:	Local: ne antenna is ten ntenna cable	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Maker: Type:	Local: ne antenna is ten ntenna cable ing:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the build	Local: ne antenna is ten ntenna cable ing: General in	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the builded. Rise time of the local UTC pulse.	Local: ne antenna is ten ntenna cable ing: General in	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the build	Local: ne antenna is ten ntenna cable ing: General in	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the builded and the series of the local UTC pulses. Is the laboratory air conditioned:	ing: General in ainty:	nperature stabi	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the builded. Rise time of the local UTC pulse. Is the laboratory air conditioned: Set temperature value and uncerted.	ing: General in ainty: ainty:	e informat formation	Portable: Allen Osborne TTR6 572 lised
Type: Serial number: If the set temperature value: Are Maker: Type: Is it a phase stabilised cable: Length of cable outside the builded. Rise time of the local UTC pulse. Is the laboratory air conditioned: Set temperature value and uncerted.	ing: General in ainty: tty: Cable dela	e informat formation	Portable: Allen Osborne TTR6 572 lised

	Plot of the experiment set-up:
	That of the experiment set-up.
	Link to the local UTC of both receivers and Antenna positions
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