Calibrations between OCA and OP

d are differential time corrections to be added to $[OCA \ clock - UTC(OP)]$, and u(d) are estimated uncertainties for the periods of comparisons.

Date	d/ns	$u(d)/\mathrm{ns}$	Reference	Note
April-May 1991	18.0	1.0	Rapport BIPM-1991/06	(1)
September-October 1994	6.0	2.0	Rapport BIPM-1994/12	(1)
July 1997	4.0	3.0	Rapport BIPM-1997/05	(1)
December 1997	8.0	2.0	Rapport BIPM-1998/01	(1)
April 1998	7.0	2.0	Rapport BIPM-1998/07	(1)
July 2002	-10.0	4.0	BIPM Report-2003/04	(2)

The uncertainties given in this table are conservative. They are mainly driven by the uncertainty due to the 'round-trip' reproducibility at the OP.

Notes

- (1) NBS (s/n: 053) at OCA
- (2) TTR-5 receiver (s/n: NBS07) at OCA