Calibrations between AOS and OP

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

| Date | d/ns | $u(d)/\mathrm{ns}$ | Reference | Note |
|----------------|-------|--------------------|----------------------|------|
| April 1995 | 370.0 | 3.0 | Rapport BIPM-1995/12 | (1) |
| September 2003 | 28.5 | 3.0 | BIPM Report-2004/06 | (2) |
| September 2006 | -1.0 | 3.0 | BIPM Report-2010/02 | (3) |
| January 2007 | -2.3 | 3.0 | BIPM Report-2010/03 | (2) |
| November 2009 | -3.8 | 3.0 | BIPM Report-2010/04 | (2) |
| November 2009 | -3.1 | 3.0 | BIPM Report-2010/04 | (4) |

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) NAVI receiver (s/n: 21) at AOS
- (2) TTS-2 receiver (s/n: 023) at AOS
- (3) TTS-2 receiver (s/n: 021) at AOS
- (4) TTS-3 receiver (s/n: 0002) at AOS