

NATIONAL PHYSICAL LABORATORY  
Time and Frequency Services  
Division for Enabling Metrology  
Teddington, Middx, United Kingdom TW11 0LW

Telephone: 020 8943 6880  
Facsimile: 020 8943 6458  
E-mail: time@npl.co.uk

---

N P L      G P S      B u l l e t i n

---

No.06-07      July 2006

MJD	Date	[UTC(NPL) - GPS_time] mod 1s (ns)
53917	060701	2.9
53918	060702	3.2
53919	060703	3.3
53920	060704	5.2
53921	060705	5.0
53922	060706	3.0
53923	060707	4.0
53924	060708	4.8
53925	060709	4.7
53926	060710	6.7
53927	060711	6.2
53928	060712	5.8
53929	060713	8.8
53930	060714	8.4
53931	060715	7.2
53932	060716	8.3
53933	060717	9.7
53934	060718	9.9
53935	060719	10.6
53936	060720	11.7
53937	060721	11.3
53938	060722	10.4
53939	060723	10.4
53940	060724	9.4
53941	060725	8.9
53942	060726	9.2
53943	060727	11.6
53944	060728	11.0
53945	060729	13.3
53946	060730	14.0
53947	060731	16.1

NOTE 1: "#" means that NPL's data is not available.

NOTE 2: The total 95% confidence interval on each daily value is +/-22ns.

NOTE 3: Due to leap seconds, [UTC(NPL) - GPS\_time] div 1s = -14s this month.

NOTE 4: UTC(NPL)-GPS\_time = [UTC(NPL)-GPS\_time] div 1s + [UTC(NPL)-GPS\_time] mod 1s

NOTE 5: Expressed in words, total difference = leap seconds + column data.

NOTE 6: This report has been compiled by GPSMONITOR107.EXE version 1.07.

No anomalous GPS measurements were detected during the period covered by this report.