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Web site: www.npl.co.uk/time

NPL GPS Bulletin

No.2011-03 March 2011

MJD	Date	[UTC(NPL) - GPS_t (ns)	ime] mod 1s
55621 55622 55623 55624 55625	2011-03-01 2011-03-02 2011-03-03 2011-03-04 2011-03-05	-16. -17. -18. -19.	6 4 1
55626 55627 55628 55629 55630	2011-03-06 2011-03-07 2011-03-08 2011-03-09 2011-03-10	-21. -21. -23. -24. -25.	8 8 5
55631 55632 55633 55634 55635	2011-03-11 2011-03-12 2011-03-13 2011-03-14 2011-03-15	-26. -27. -27. -28. -29.	6 9 7
55636 55637 55638 55639 55640	2011-03-16 2011-03-17 2011-03-18 2011-03-19 2011-03-20	-30. -31. -30. -31.	5 7 5
55641 55642 55643 55644 55645	2011-03-21 2011-03-22 2011-03-23 2011-03-24 2011-03-25	-30. -30. -30. -29.	1 2 3
55646 55647 55648 55649 55650	2011-03-26 2011-03-27 2011-03-28 2011-03-29 2011-03-30	-28. -29. -29. -30.	0 9 5
55651	2011-03-31	-28.	0

- 1. #.# indicates that NPL data are not available.
- 2. The total 95% confidence interval on each daily value is \pm 22ns.
- 3. Due to leap seconds, [UTC(NPL) GPS_time] div 1s = -14ns.
 4. UTC(NPL)-GPS_time = [UTC(NPL)-GPS_time] div 1s + [UTC(NPL)-GPS_time] mod 1s.
 5. Expressed in words, total difference = leap seconds + column data.
- 6. This report has been compiled by GPSMONITOR201.EXE version 2.01.
- 7. The measurements in this report were taken by Dicom GTR50 GPS timing receiver s/no 0807183.
- 8. The measurements in this report are single-frequency C/A code observations with the ionospheric delay corrected using a P3 combination of the P1 and P2 code measurements.
- 9. No anomalous GPS measurements were detected during the period covered by this report.