NATIONAL PHYSICAL LABORATORY Time and Frequency Services Industry and Innovation Division Teddington, Middx, United Kingdom TW11 0LW

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

NPL MSF Bulletin

MJD	Date	UTC(NPL)-MSF(60 kHz) 12h UTC (microseconds)
54983 54984 54985 54986 54987	2009-06-01 2009-06-02 2009-06-03 2009-06-04 2009-06-05	-8.3 -8.3 -8.5 -8.1 -9.1
	2009-06-06 2009-06-07 2009-06-08 2009-06-09 2009-06-10	-9.0 -9.1 -8.8 -9.0 -8.8
54995	2009-06-11 2009-06-12 2009-06-13 2009-06-14 2009-06-15	-8.7 -9.0 -8.7 -8.4 -8.5
	2009-06-16 2009-06-17 2009-06-18 2009-06-19 2009-06-20	-8.4 -8.6 -8.7 -8.7 -8.8
55003 55004 55005 55006 55007	2009-06-22 2009-06-23 2009-06-24	-8.8 -8.8 -8.4 -8.5 -8.6
55008 55009 55010 55011 55012	2009-06-26 2009-06-27 2009-06-28 2009-06-29 2009-06-30	-8.9 -8.6 -8.6 -8.2 -8.2

(a) at least one interruption in received carrier since the previous reading(b) at least one discontinuity in received phase since the previous reading#.# reading not available

- (1) Signal off-air between 10:01 UTC and 10:06 UTC on 2009-06-04 for scheduled maintenance work.
- (2) Signal off-air between 09:36 UTC and 16:41 UTC on 2009-03-13 for scheduled maintenance work.