## NATIONAL PHYSICAL LABORATORY Time and Frequency Services Time, Quantum & Electromagnetics Division Teddington, Middx, United Kingdom TW11 0LW

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

ът	ъ ·	<b>T</b>	ъл	a	-	Б		7	7	-	-	2	
IN	Р	1.	IVI	S	ਸ	в	11			e	Т.	1	n

No.2010-02 rev.1 February 2010

MJD	Date	UTC(NPL)-MSF(60 kHz) 12h UTC (microseconds)
55228 55229 55230 55231 55232	2010-02-02 2010-02-03	-0.6 -0.5 -0.7 0.0 (a)(1) 0.5 (a)(2)
55233 55234 55235 55236 55237	2010-02-06 2010-02-07 2010-02-08 2010-02-09 2010-02-10	0.2 0.1 -0.1 0.0 -0.1
55238 55239 55240 55241 55242	2010-02-13	0.0 -0.3 0.1 -0.4 -0.2
55243 55244 55245 55246 55247	2010-02-16 2010-02-17 2010-02-18 2010-02-19 2010-02-20	0.4 0.7 0.6 0.4 0.7
55248 55249 55250 55251 55252	2010-02-22 2010-02-23	0.2 0.0 0.2 0.3 0.0
55253 55254 55255	2010-02-26 2010-02-27 2010-02-28	0.1 0.2 -0.2

(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 10:49 UTC and 11:01 UTC on 2010-02-04.(2) Signal off-air between 13:12 UTC and 14:02 UTC on 2010-02-04.