NATIONAL PHYSICAL LABORATORY		
Time and Frequency Services	Telephone:	020 8943 6880
Industry and Innovation Division	Facsimile:	020 8943 6458
Teddington, Middx, United Kingdom TW11 OLW	E-mail:	time@npl.co.uk

NPL MSF Bulletin

No.07-03 March 2007

MJD	Date	UTC(NPL)-MSF(60 kHz) 12h UTC	
		(microseconds)	
54160	2007-03-01	-76.1	
54161	2007-03-02	-76.1	
54162	2007-03-03	-76.0	
54163	2007-03-04	-76.1	
54164	2007-03-05	-76.0 (a)(1)	
54165	2007-03-06	-76.1 (a)(1)	
54166	2007-03-07	#.## (a)(2)	
54167	2007-03-08	-75.8 (a)	
54168	2007-03-09	#.## (a)(2)	
54169	2007-03-10	-75.8 (a)	
54170	2007-03-11	-75.8	
54171	2007-03-12	#.## (a)(3)	
54172	2007-03-13	#.## (a)(3)	
54173	2007-03-14	-75.7 (a)(4)	
54174	2007-03-15	-75.8 (a)(4)	
54175	2007-03-16	-75.8 (a)(4)	
54176	2007-03-17	-75.9	
54177	2007-03-18	-76.0	
54178	2007-03-19	-76.0 (a)(4)	
54179	2007-03-20	-76.1 (a)(4)	
54180	2007-03-21	-76.0 (a)(4)	
54181	2007-03-22	-75.9 (a)(4)	
54182	2007-03-23	-76.0 (a)(4)	
54183	2007-03-24	-76.1 (a)	
54184	2007-03-25	-75.8	
54185	2007-03-26	-75.7 (a)(5)	
54186	2007-03-27	-74.0 (a)(5)	
54187	2007-03-28	-75.7 (a)	
54188	2007-03-29	-76.0	
54189	2007-03-30	-76.0	
54190	2007-03-31	-75.8	

(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) Rugby signal off-air for 50% power test transmission from Anthorn between 10:00 UTC and 12:00 UTC on these dates.
(2) Rugby signal off-air for 100% power test transmission from Anthorn between 10:00 UTC and 14:00 UTC on these dates.
(3) Rugby signal off-air for nominal power test transmission from Anthorn between 10:00 UTC and 16:00 UTC on these dates.
(4) Rugby signal off-air for operational test transmission from Anthorn between 10:00 UTC and 11:00 UTC and between 14:00 UTC and 15:00 UTC on these dates.
(5) Rugby signal off-air for operational test transmission from Anthorn between 09:00 UTC and 10:00 UTC and between 13:00 UTC and 14:00 UTC on these dates.
No Anthorn phase data has been reported in this Bulletin to avoid confusion.