

FLEET WEATHER AND OCEANOGRAPHIC CENTRE, NORTHWOOD, ENGLAND

AMENDED B14A RADIOFAX SCHEDULE WITH EFFECT FROM 200001Z OCT 05

TIME PRODUCT	TIME PRODUCT
ALL TIMES IN ZULU	
0000 18Z SFC ANALYSIS	1200 06Z SFC ANALYSIS
0012 18Z SFC PROGNOSIS T+24	1212 06Z SFC PROGNOSIS T+24
0024 18Z 850MB WBPT/PPTN T+24	1224 06Z 850MB WBPT/PPTN T+24
0036 18Z OAT AND TD CONTOUR T+24	1236 06Z OAT AND TD CONTOUR T+24
0048 12Z SHIP ICE ACCRETION	1248 00Z SHIP ICE ACCRETION
0100 MAIN SCHEDULE	1300 MAIN SCHEDULE
0124 QSL REPORT	1324 QSL REPORT
0136 OCEAN FRONTS	1336 OCEAN FRONTS
0148 18Z 300MB GPH	1348 06Z 300MB GPH
0212 SYMBOLOGY	1400 00Z SEA SURFACE TEMP T+12
0236 00Z SFC ANALYSIS	1436 12Z SFC ANALYSIS
0300 00Z SFC ANALYSIS	1500 12Z SFC ANALYSIS
0348 04Z GALE WARNING SUMMARY	1548 16Z GALE WARNING SUMMARY
0400 00Z SFC ANALYSIS	1600 12Z SFC ANALYSIS
0412 00Z OAT AND TD CONTOUR T+24	1612 12Z OAT AND TD CONTOUR T+24
0424 00Z 850MB WBPT/PPTN T+24	1624 12Z 850MB WBPT/PPTN T+24
0436 00Z SFC PROGNOSIS T+24	1636 12Z SFC PROGNOSIS T+24
0448 06Z SCEXAS TAFS	1648 18Z SCEXAS TAFS
0500 00Z SFC ANALYSIS	1700 12Z SFC ANALYSIS
0512 00Z SFC PROGNOSIS T+24	1712 12Z SFC PROGNOSIS T+24
0524 00Z SFC PROGNOSIS T+48	1724 12Z SFC PROGNOSIS T+48
0536 06Z SCEXAS TAFS	1736 18Z SCEXA TAFS
0548 06Z GALE WARNING SUMMARY	1748 18Z GALE WARNING SUMMARY
0600 00Z SFC ANALYSIS	1800 12Z SFC ANALYSIS
0612 00Z SFC PROG T+24	1812 12Z SFC PROG T+24
0624 00Z JMC SIG WX T+12	1824 12Z JMC SIG WX T+12
0636 00Z JMC SIG WX T+24	1836 12Z JMC SIG WX T+24
0648 07Z SCEXA TAFS	1848 19Z SCEXA TAFS
0700 07Z SPARE SCEXA TAFS	1900 19Z SPARE SCEXA TAFS
0712 00Z SIG WINDS T+24	1912 12Z SIG WINDS T+24
0724 00Z SFC PROGNOSIS T+48	1924 12Z SFC PROGNOSIS T+48
0736 00Z SFC PROGNOSIS T+72	1936 12Z SFC PROGNOSIS T+72
0748 00Z SFC PROGNOSIS T+96	1948 12Z SFC PROGNOSIS T+96
0800 00Z SFC PROGNOSIS T+120	2000 12Z SFC PROGNOSIS T+120
0812 00Z THICKNESS/GPH ANALYSIS	2012 12Z THICKNESS/GPH ANALYSIS
0824 00Z SIG WINDS T+48	2024 12Z SIG WINDS T+48
0836 00Z SIG WINDS T+72	2036 12Z SIG WINDS T+72
0848 00Z SIG WINDS T+96	2048 12Z SIG WINDS T+96
0900 06Z SFC ANALYSIS	2100 18Z SFC ANALYSIS
0912 00Z THICKNESS/GPH ANALYSIS	2112 12Z THICKNESS/GPH ANALYSIS
0924 00Z THICKNESS/GPH T+24	2124 12Z THICKNESS/GPH T+24
0936 00Z 850MB SPOT WINDS T+24	2136 12Z 850MB SPOT WINDS T+24
0948 00Z 700MB SPOT WINDS T+24	2148 12Z 700MB SPOT WINDS T+24
1000 06Z SFC ANALYSIS	2200 18Z SFC ANALYSIS
1012 06Z SFC PROGNOSIS T+24	2212 18Z SFC PROGNOSIS T+24
1024 06Z REDUCED VIS T+24	2224 18Z REDUCED VIS T+24
1036 06Z 850MB WBPT/PPTN T+24	2236 18Z 850MB WBPT/PPTN T+24
1048 06Z OAT AND TD CONTOUR T+24	2248 18Z OAT AND TD CONTOUR T+24
1100 06Z SFC ANALYSIS	2300 18Z SFC ANALYSIS
1112 06Z SFC PROGNOSIS T+24	2312 18Z SFC PROGNOSIS T+24
1124 06Z SEA AND SWELL T+24	2324 18Z SEA AND SWELL T+24
1136 00Z THICKNESS/GPH T+24	2336 12Z THICKNESS/GPH T+24
1148 00Z GALE WARNING SUMMARY	2348 12Z GALE WARNING SUMMARY

FREQS

- 2618.5KHZ
- 4610.0KHZ
- 8040.0KHZ
- 110885.5KHZ