

RADIOFACSIMILE BROADCASTS - Northwood UK

TIME	Contents of Transmission	RPM/IOC	VALID TIME
0000	FRONTS CENTRES WINDS T+72	120/576	1200
0100	FRONTS CENTRES WINDS T+72	120/576	1200
0200	FRONTS CENTRES WINDS T+72	120/576	1200
0236	SCHEDULE	120/576	
0300	SURFACE ANALYSIS	120/576	0
0348	GALE SUMMARY	120/576	300
0400	SURFACE ANALYSIS	120/576	0
0448	500 MB HEIGHT T+0	120/576	0
0500	SURFACE ANALYSIS	120/576	0
0512	500MB HEIGHT T+24	120/576	0
0524	SURFACE PROG T+24	120/576	0
0536	SCEXA TAFS SUMMER ONLY	120/576	600
0548	SCEXA TAFS CONTINUED	120/576	600
0600	GALE SUMMARY	120/576	600
0612	300 MB HEIGHT T+0	120/576	0
0624	300 MB HEIGHT T+24	120/576	0
0636	SCEXA TAFS	120/576	700
0648	SCEXA TAFS CONTINUED	120/576	700
0700	GALE SUMMARY	120/576	600
0712	850MB WBPT T+24	120/576	0
0724	500 1000 MB THICKNESS ANALYSIS	120/576	0
0736	500 1000 MB THICKNESS T+24	120/576	0
0748	SIG WIND AREAS T+24	120/576	0
0800	SURFACE PROG T+24	120/576	0
0812	SIG WIND AREAS T+48	120/576	0
0824	SIG WIND AREAS T+72	120/576	0
0836	SIG WIND AREAS T+96	120/576	0
0848	FRONTS CENTRES WINDS T+48	120/576	0
0900	SURFACE ANALYSIS	120/576	600
0912	FRONTS CENTRES WINDS T+72	120/576	0
0924	SEA SWELL T+24	120/576	0
0936	SPOT WINDS 850MB T+24	120/576	0
0948	SPOT WINDS 700MB T+24	120/576	0
1000	SURFACE PROG T+24	120/576	600
1012	SPOT WINDS 500MB T+24	120/576	0
1024	SPOT WINDS 400MB T+24	120/576	0
1036	SPOT WINDS 300MB T+24	120/576	0
1048	SPOT WINDS 250MB T+24	120/576	0
1100	SURFACE ANALYSIS	120/576	600
1124	FRONTS CENTRES WINDS T+96	120/576	0
1136	FRONTS CENTRES WINDS T+120	120/576	0
1148	GALE SUMMARY	120/576	1200
1200	SURFACE ANALYSIS	120/576	600
1212	SST 10 PERCENT ICE EDGE	120/576	MON/THU
1224	LAYER DEPTH	120/576	TUE
1236	CZ POTENTIAL	120/576	TUE
1248	MINIMUM SOUND CHANNEL DEPTH	120/576	TUE
1300	SURFACE PROG T+24	120/576	600
1312	SHIP ICE ACCRETION 0 DEG C	120/576	0

	LEVEL T+24		
1324	POOR VISIBILITY T+24	120/576	0
1400	FRONTS CENTRES WINDS T+72	120/576	0
1436	SCHEDULE	120/576	
1500	SURFACE ANALYSIS	120/576	1200
1512	SCEXA TAFS	120/576	1500
1524	SCEXA TAFS CONTINUED	120/576	1500
1536	FRONTAL POSITIONS	120/576	THU
1548	GALE SUMMARY	120/576	1600
1600	FRONTS CENTRES WINDS T+48	120/576	0
1700	FRONTS CENTRES WINDS T+48	120/576	0
1724	500 MB HEIGHT T+0	120/576	1200
1736	SURFACE PROG T+24	120/576	1200
1748	500MB HEIGHT T0	120/576	1200
1800	SURFACE ANALYSIS	120/576	1200
1812	300MB HEIGHT T+0	120/576	1200
1824	300MB HEIGHT T+24	120/576	1200
1836	500/1000MB THICKNESS T+0	120/576	1200
1848	500/1000MB THICKNESS T+24	120/576	1200
1900	GALE SUMMARY	120/576	1900
1912	SEA SWELL T+24	120/576	1200
1924	850MB WBPT T+24	120/576	1200
2000	FRONTS CENTRES WINDS T+48	120/576	1200
2012	FRONTS CENTRES WINDS T+72	120/576	1200
2024	FRONTS CENTRES WINDS T+96	120/576	1200
2036	FRONTS CENTRES WINDS T+120	120/576	1200
2100	SURFACE ANALYSIS	120/576	1800
2112	SIG WIND AREAS T+24	120/576	1200
2124	SIG WIND AREAS T+48	120/576	1200
2136	SIG WIND AREAS T+72	120/576	1200
2148	SIG WIND AREAS T+96	120/576	1200
2200	SURFACE PROG T+24	120/576	1200
2212	SPOT WINDS 850MB T+24	120/576	1200
2224	SPOT WINDS 700MB T+24	120/576	1200
2236	SPOT WINDS 500MB T+24	120/576	1200
2248	SPOT WINDS 400MB T+24	120/576	1200
2300	SURFACE ANALYSIS	120/576	1800
2312	SPOT WINDS 300MB T+24	120/576	1200
2324	SPOT WINDS 250MB T+24	120/576	1200