JOMOC HF-Fax Schedule (North Atlantic)

Products can be found on HF Fax Frequencies:

2618.5kHz (2200Z-0500Z) 8040.0kHz (Alternative 24 hour) 4610.0kHz (24 hours) 11086.5kHz (0600Z-2000Z)

Product	Broadcast	Product	Broadcast
	Time (Z)		Time (Z)
18Z SFC ANALYSIS	0000	06Z SFC ANALYSIS	1200
18Z SFC PROGNOSIS T+24	0012	06Z SFC PROGNOSIS T+24	1212
18Z PRECIPITATION AND REDUCED VIS T+12	0024	06Z PRECIPITATION AND REDUCED VIS T+12	1224
18Z PRECIPITATION AND REDUCED VIS T+24	0036	06Z PRECIPITATION AND REDUCED VIS T+24	1236
18Z SFC ANALYSIS	0048	06Z SFC ANALYSIS	1248
18Z SFC PROGNOSIS T+24	0100	06Z SFC PROGNOSIS T+24	1300
18Z SEA AND SWELL T+48	0112	06Z SFC WINDS T+24	1312
18Z SEA AND SWELL T+72	0124	06Z GALE WARNING	1324
OCEAN FRONTS	0136	OCEAN FRONTS	1336
18Z SEA AND SWELL T+24	0148	06Z SEA AND SWELL T+24	1348
18Z SFC ANALYSIS	0200	00Z SEA SURFACE TEMP	1400
00Z SEA SURFACE TEMP	0212	06Z SFC ANALYSIS	1412
18Z SFC PROGNOSIS T+24	0224	06Z SFC PROGNOSIS T+24	1424
00Z SFC ANALYSIS	0236	12Z SFC ANALYSIS	1436
	0248		1448
00Z SFC ANALYSIS	0300	12Z SFC ANALYSIS	1500
00E 01 0 7117/ET 010	0312	00Z ANPS PROGNOSIS T+24	1512
18Z SFC WINDS T+24	0324	00Z ANPS PROGNOSIS T+120	1524
00Z ANPS PROGNOSIS T+24	0336	06Z SEA AND SWELL T+48	1536
	0348	002 SEA AND SWELL 1740	1548
00Z ANPS PROGNOSIS T+72		427 SEC ANALYSIS	
00Z SFC ANALYSIS	0400	12Z SFC ANALYSIS	1600
407.0F0.W/N/D0.T.04	0412	007.0E0 WINDO T 04	1612
18Z SFC WINDS T+24	0424	06Z SFC WINDS T+24	1624
00Z SFC PROGNOSIS T+24	0436	12Z SFC PROGNOSIS T+24	1636
18Z SFC WINDS T+48	0448	06Z SFC WINDS T+48	1648
00Z SFC ANALYSIS	0500	12Z SFC ANALYSIS	1700
00Z SFC PROGNOSIS T+24	0512	12Z SFC PROGNOSIS T+24	1712
00Z SFC PROGNOSIS T+48	0524	12Z SFC PROGNOSIS T+48	1724
	0536		1736
06Z GALE WARNING	0548	06Z SEA AND SWELL T+72	1748
	0600	12Z SFC ANALYSIS	1800
00Z SFC ANALYSIS	0612	12Z SFC PROGNOSIS T+24	1812
00Z SFC PROGNOSIS T+24	0624	12Z SFC ANALYSIS	1824
00Z SFC ANALYSIS	0636	12Z SFC PROGNOSIS T+24	1836
00Z SFC PROGNOSIS T+24	0648	12Z SFC ANALYSIS	1848
00Z SFC ANALYSIS	0700	12Z SFC PROGNOSIS T+24	1900
00Z SFC PROGNOSIS T+24	0712		1912
00Z SFC PROGNOSIS T+48	0724	12Z SFC PROGNOSIS T+48	1924
00Z SFC PROGNOSIS T+72	0736	12Z SFC PROGNOSIS T+72	1936
00Z SFC PROGNOSIS T+96	0748	12Z SFC PROGNOSIS T+96	1948
00Z SFC PROGNOSIS T+120	0800		2000
00Z SFC PROGNOSIS T+48	0812	12Z SFC PROGNOSIS T+120	2012
00Z PRECIPITATION AND REDUCED VIS T+12	0824	12Z SFC PROGNOSIS T+48	2024
00Z PRECIPITATION AND REDUCED VIS T+24	0836	12Z PRECIPITATION AND REDUCED VIS T+12	2036
00Z SFC PROGNOSIS T+24	0848	12Z SFC PROGNOSIS T+24	2048
06Z SFC ANALYSIS	0900	18Z SFC ANALYSIS	2100
	0912	12Z PRECIPITATION AND REDUCED VIS T+24	2112
00Z ANPS PROGNOSIS T+24	0924	00Z ANPS PROGNOSIS T+24	2124
00Z ANPS PROGNOSIS T+120	0936	00Z ANPS PROGNOSIS T+120	2136
	0948		2148
06Z SFC ANALYSIS	1000	18Z SFC ANALYSIS	2200
06Z SFC PROGNOSIS T+24	1012	18Z SFC PROGNOSIS T+24	2212
	1024		2224
00Z ANPS PROGNOSIS T+24	1036	00Z ANPS PROGNOSIS T+24	2236
0027W 01 NOONOOIO 1724	1038	002 / 11 0 1 10 O 11 O O 1 T Z 4	2248
OGZ SEC ANALYSIS		197 SEC ANALVOIS	
06Z SEC BROCNIOSIS T. 24	1100	18Z SFC ANALYSIS	2300
06Z SFC PROGNOSIS T+24	1112	18Z SFC PROGNOSIS T+24	2312
06Z SEA AND SWELL T+24	1124	18Z SEA AND SWELL T+24	2324
06Z SFC PROGNOSIS T+24	1136	18Z SFC PROGNOSIS T+24	2336
06Z SEA AND SWELL T+24	1148	18Z SEA AND SWELL T+24	2348