

HAMBURG/PINNEBERG, GERMANY

CALL SIGNS	FREQUENCIES	TIMES	EMISSION	POWER
DDH3	3855 kHz	ALL BROADCAST TIMES	F3C	10 KW
DDK3	7880 kHz	ALL BROADCAST TIMES	F3C	20 KW
DDK6	13882.5 kHz	ALL BROADCAST TIMES	F3C	20 KW

TIME	CONTENTS OF TRANSMISSION	RPM/IOC	VALID TIME	MAP AREA
-----/1520	Ice conditions chart West Baltic Sea or special area	120/576	0900	
-----/1540	Ice conditions chart European Arctic Sea or special area	120/576	0900	
0430/1600	Surface weather chart	120/576	00/12	
0512/-----	h + 30 (GME) surface pressure	120/576	1800	
0525/1800	surface pressure analysis, arrows showing the movement of pressure systems, significant weather, ice	120/576	00/12	
0546/1821	Information of tropical storms, North Atlantic (during the season)	120/576	03/15	
-----/1834	H+24 (GME) surface pressure	120/576	1200	
0559/-----	H + 12, H + 24 (GME) 500 hPa H + T, surface P	120/576	0000	
0612/-----	H + 12, H + 24 (GME) 850 hPa H + T, 700 hPa U	120/576	0000	
0625/-----	H + 36, H + 48 (GME) 500 hPa H + T, surface P	120/576	0000	
0638/-----	H + 36, H + 48 (GME) 850 hPa H + T, 700 hPa U	120/576	0000	
0651/-----	H + 60, H + 72 (GME) 500 hPa H + T, surface P	120/576	0000	
0704/-----	H + 60, H + 72 (GME) 850 hPa H + T, 700 hPa U	120/576	0000	
0717/-----	Repetition chart 0512 UTC	120/576	1800	
0730/1847	H+48 (GME) surface pressure	120/576	00/12	
0743/-----	Repetition chart 0525 UTC	120/576	0000	
0804/1900	H+84 (GME) surface pressure	120/576	00/12	
0817/-----	H+108 (GME) surface pressure	120/576	0000	
0830/1913	H+24 (GSM) Sea and swell, wind direction, direction of swell	120/576	00/12	
0842/1926	H+48 (GSM) Sea and swell, wind direction, direction of swell	120/576	00/12	
0854/1939	H+72 (GSM) Sea and swell, wind direction, direction of swell	120/576	00/12	
0906/-----	H+96 (GSM) Sea and swell, wind direction, direction of swell	120/576	0000	
0930/2100	Ice conditions chart Northwest Atlantic	120/576	00/12	
0945/-----	Sea surface temperature North Sea	120/576	0000	
1007/2115	Ice conditions chart West Baltic Sea	120/576	00/15	
1029/2136	H+48 wave prediction North Atlantic	120/576	00/12	
1050/2200	Surface weather chart	120/576	06/18	
1111/-----	Transmission schedule	120/576		
1132/-----	Test chart	120/576		
1145/-----	Repetition chart 1050 UTC	120/576	0600	
1205/-----	Repetition chart 0512 UTC	120/576	1800	
1220/-----	Repetition chart 0730 UTC	120/576	0000	

Notes: Abbreviations have the following meaning: GME Global model (31 layers, 60 km)
 H Contour lines (gpdam) MSL Mean sea level T Isotherms (° C) U Relative humidity (%)

(INFORMATION DATED (032010)

http://www.dwd.de/bvbw/generator/DWDWWW/Content/Schiffahrt/Sendeplan/broadcast_fax_032010,templateId=raw,property=publicationFile.pdf/broadcast_fax_032010.pdf

NORTHWOOD, UNITED KINGDOM

CALL SIGNS	FREQUENCIES	TIMES	EMISSION	POWER
GYA	2618.5 kHz	2000-0600 UTC?	F3C	10 KW
GYA	4610 kHz	ALL BROADCAST TIMES	F3C	10 KW
GYA	8040 kHz	ALL BROADCAST TIMES	F3C	10 KW
GYA	11086.5 kHz	0600-2000 UTC?	F3C	10 KW

TIME	CONTENTS OF TRANSMISSION	TIME	CONTENTS OF TRANSMISSION
0012	18Z SURFACE FSXX RPT 2	1212	06Z SURFACE FSXX T+24 RPT 2
0024	18Z 850MB WBPT/PPTN T+24 RPT 1	1224	06Z 850MB WBPT / PPTN T+24 RPT 1
0036	18Z SST/DPT T+24 RPT 1	1236	06Z SST/DPT T+24 RPT 1
0100	MAIN SCHEDULE	1300	MAIN SCHEDULE
0112	SYMBOLGY	1312	
0124	QSL REPORT	1324	
0136	OCEAN FRONTS	1336	OCEAN FRONTS
0200	00Z SURFACE ASXX	1400	12Z SURFACE ASXX
0212		1412	WHITE SHIPPING NWAPPS
0224	WHITE SHIPPING UK	1424	WHITE SHIPPING IRISH SEA
0248	WHITE SHIPPING NWAPPS	1448	WHITE SHIPPING SWAPPS
0300	00Z SURFACE ASXX RPT1	1500	12Z SURFACE ASXX RPT 1
0312	WHITE SHIPPING SWAPPS	1512	00Z ANPS FSXX T+24
0324	WHITE SHIPPING IRISH SEA	1524	00Z ANPS FSXX T+120
0348	00Z 700MB WBPT/300MB GPH ASXX	1548	12Z 700MB WBPT/300MB GPH ASXX
0400	00Z SURFACE ASXX RPT 2	1600	12Z SURFACE ASXX RPT 2
0412	00Z 850MB WBPT/PPTN T+24	1612	12Z 850MB WBPT/PPTN T+24
0424	00Z SST/DPT T+24	1624	12Z SST/DPT T+24
0436	00Z SURFACE FSXX T+24	1636	12Z SURFACE FSXX T+24
0448	00Z SURFACE ASXX RPT 3	1648	12Z SURFACE ASXX RPT 3
0500	06Z SCEXAS TAFS	1700	18Z SCEXAS TAFS
0512	00Z SURFACE FSXX T+24 RPT 1	1712	12Z SURFACE FSXX T+24 RPT 1
0524	00Z SURFACE FSXX T+48	1724	12Z SURFACE FSXX T+48
0536	06Z NWEXAS TAFS	1736	18Z NWEXAS TAFS
0548	00Z 700MB WBPT/300MB GPH T+24	1748	12Z 700MB WBPT/300MB GPH T+24
0612	00Z SURFACE ASXX RPT 4	1812	12Z SURFACE ASXX RPT 4
0624	00Z SURFACE FSXX T+24 RPT 2	1824	12Z SURFACE FSXX T+24 RPT 2
0636	00Z SHIP ICE ACCRETION	1836	12Z SHIP ICE ACCRETION
0648	07Z SCEXAS TAFS	1848	19Z SCEXAS TAFS
0712	00Z THICKNESS / GPH ASXX	1912	12Z THICKNESS / GPH ASXX
0724	00Z SURFACE FSXX T+48 RPT 1	1924	12Z SURFACE FSXX T+48 RPT 1
0736	00Z SURFACE FSXX T+72	1936	12Z SURFACE FSXX T+72
0748	00Z SURFACE FSXX T+96	1948	12Z SURFACE FSXX T+96
0800	00Z SURFACE FSXX T+120	2000	12Z SURFACE FSXX T+120
0836	09Z NWEXAS TAFS	2036	21Z NWEXAS TAFS
0900	06Z SURFACE ASXX	2100	18Z SURFACE ASXX
0912	00Z THICKNESS / GPH ASXX RPT 1	2112	12Z THICKNESS / GPH ASXX RPT 1
0924	00Z THICKNESS / GPH FSXX T+24	2124	12Z THICKNESS / GPH FSXX T+24
0936	00Z 850MB SPOT WINDS T+24	2136	12Z 850MB SPOT WINDS T+24
1000	06Z SURFACE ASXX RPT 1	2200	18Z SURFACE ASXX RPT 1
1012	06Z SURFACE FSXX T+24	2212	18Z SURFACE FSXX 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 SST/DPT T+24	2248	18Z SST/DPT T+24
1100	06Z SURFACE ASXX RPT 2	2300	18Z SURFACE ASXX RPT 2
1112	06Z SURFACE FSXX T+24 RPT 1	2312	06Z SURFACE FSXX T+24 RPT 1
1124	06Z SIGWVHT/DIR T+24	2324	18Z SIGWVHT/DIR T+24
1136	00Z THICKNESS / GPH FSXX T+24 RPT 2	2336	12Z THICKNESS / GPH FSXX T+24 RPT 2
1148	12Z NWEXAS TAFS	2348	00Z NWEXAS TAFS

All MAPS 54°N.82°W 26°N.45°W 54°N.51°E 28°N.12°E ??

(INFORMATION DATED MAY 04, 2011)