DDH3 / DDK6 Hamburg, Germany

Marine Radiofax Broadcast Schedule

UTC

3855 kHz 7880 kHz 13882.5 kHz

0430	SURFACE ANALYSIS NORTH ATLANTIC, EUROPE
0512	36HR FORECAST SURFACE PRESSURE
0525	SURFACE PRESSURE ANALYSIS
0638	INFORMATION OF TROPICAL STORMS, NORTH ATLANTIC (during season)
0651	12HR, 24HR 500hPa H+T, SURFACE PRESSURE
0704	12HR, 24HR 850hPa H+T, 700hPa RELATIVE HUMIDITY
0717	REBROADCAST OF 0512
0730	48HR FORECAST SURFACE PRESSURE
0743	60HR FORECAST SURFACE PRESSURE
0804	84HR FORECAST SURFACE PRESSURE
0817	108HR FORECAST SURFACE PRESSURE
0830	24HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND
	SWELL, WIND 10m
0842	48HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND
	SWELL, WIND 10m
0854	72HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND
	SWELL, WIND 10m
0906	96HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND
	SWELL, WIND 10m
0930	36HR, 48HR 500hPa H+T, SURFACE PRESSURE
0945	SEA SURFACE TEMPERATURE NORTH SEA
1007	ICE CONDITIONS CHART WESTERN BALTIC SEA OR SPECIAL AREA
1029	48HR WAVE PREDICTION NORTH ATLANTIC
1050	SURFACE ANALYSIS NORTH ATLANTIC, EUROPE
1111	36HR, 48HR 850hPa H+T, 700hPa RELATIVE HUMIDITY
1123	60HR, 72HR 500hPa H+T, SURFACE PRESSURE
1135	60HR, 72HR 850hPa H+T, 700hPa RELATIVE HUMIDITY

- 1236 REBROADCAST OF 1050
- **1256** REBROADCAST OF 0512
- 1308 REBROADCAST OF 0730
- 1320 REBROADCAST OF 0743
- 1332 REBROADCAST OF 0804
- 1344 REBROADCAST OF 0817
- 1356 REBROADCAST OF 1050
- **1425** BROADCAST SCHEDULE (Part 1)
- **1445** BROADCAST SCHEDULE (Part 2)
- 1508 ICE CONDITIONS CHART NORTHWEST ATLANTIC, CANADIAN ICE SERV. OR INT. ICE PATROL
- 1520 ICE CONDITIONS CHART BALTIC SEA OR SPECIAL AREA
- 1540 ICE CONDITIONS CHART EUROPEAN ARCTIC SEA OR SPECIAL AREA
- 1636 SURFACE ANALYSIS NORTH ATLANTIC, EUROPE
- **1800** SURFACE PRESSURE ANALYSIS
- 1821 INFORMATION OF TROPICAL STORMS, NORTH ATLANTIC (during season)
- **1834** 36HR FORECAST SURFACE PRESSURE
- **1847** 48HR FORECAST SURFACE PRESSURE
- **1900** 84HR FORECAST SURFACE PRESSURE
- 1913 24HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND SWELL, WIND 10m
- **1926** 48HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND SWELL, WIND 10m
- 1939 72HR FORECAST SIGNIFICANT HEIGHT OF COMBINED WIND WAVES AND SWELL, WIND 10m
- 2100 ICE CONDITIONS CHART NORTHWEST ATLANTIC
- 2115 ICE CONDITIONS CHART BALTIC SEA OR SPECIAL AREA
- 2136 48HR WAVE PREDICTION SURFACE WEATHER CHART NORTH ATLANTIC
- **2200** SURFACE ANALYSIS NORTH ATLANTIC, EUROPE