Facsimile Transmission for shipping

Deutscher Wetterdienst Offenbach (Main) - Hamburg / Pinneberg (DDH, DDK)

Date: 06.10.2014

Frequencies	Call sign	Power	Class of	Signal
3855 kHz	DDH3	10,0 kW	emission F1C	<u> </u>
7880 kHz	DDK3	20,0 kW	F1C	white + 425 Hz, black - 425 Hz
13882,5 kHz	DDK6	20,0 kW	F1C	
Time UTC	UpM/ Modul	DD-time	Ref. time UTC	Contents
04.30	120 / 576	19	00.00	Surface Analysis North Atlantic, Europe
05.12	120 / 576	11	18.00 VT	30HR-forecast surface pressure
05.25	120 / 576	19	00.00	surface pressure analysis, arrows showing the movement of pressure systems, significant weather, ice
05.46	120 / 576	11	03.00	Information of tropical storms, North Atlantic (during season only)
05.59	120 / 576	11	00.00	12HR, 24HR 500 hPa H+T, surface pressure
06.12	120 / 576	11	00.00	12HR, 24HR 850 hPa H+T, 700 hPa relative humidity
06.25	120 / 576	11	00.00	36HR, 48HR 500 hPa H+T, surface pressure
06.38	120 / 576	11	00.00	36HR, 48HR 850 hPa H+T, 700 hPa relative humidity
06.51	120 / 576	11	00.00	60HR, 72HR 500 hPa H+T, surface pressure
07.04	120 / 576	11	00.00	60HR, 72HR 850 hPa H+T, 700 hPa relative humidity
07.17	120 / 576	11	18.00 VT	Repetition chart 05.12 UTC
07.30	120 / 576	11	00.00	48HR-forecast surface pressure
07.43	120 / 576	19	00.00	Repetition chart 05.25 UTC
08.04	120 / 576	11	00.00	84HR-forecast surface pressure
08.17	120 / 576	11	00.00	108HR-forecast surface pressure
08.30	120 / 576	11	00.00	24HR-forecast significant height of combined wind waves and swell, wind 10m
08.42	120 / 576	11	00.00	48HR-forecast significant height of combined wind waves and swell, wind 10m
08.54	120 / 576	11	00.00	72HR-forecast significant height of combined wind waves and swell, wind 10m
09.06	120 / 576	11	00.00	96HR-forecast significant height of combined wind waves and swell, wind 10m
09.30	120 / 576	11	00.00	Ice conditions chart Northwest Atlantic, Canadian Ice serv., or int. Ice Patrol
09.45	120 / 576	20	00.00	Sea surface temperature North Sea
10.07	120 / 576	20	00.00	Ice conditions chart Western Baltic Sea or special area if ice situation requires
10.29	120 / 576	19	00.00	48HR wave prediction North Atlantic
10.50	120 / 576	19	06.00	Surface Analysis North Atlantic, Europe
11.11	120 / 576	19		Transmission schedule part 1
11.32	120 / 576	11		Transmission schedule part 2
11.45	120 / 576	11	06.00	Repetition chart 10.50 UTC
12.05	120 / 576	11	18.00 VT	Repetition chart 05.12 UTC
12.20	120 / 576	11	00.00	Repetition chart 07.30 UTC
15.20	120 / 576	19	09.00	Ice conditions chart Baltic Sea or special area
15.40	120 / 576	19	09.00	Ice conditions chart European Arctic Sea or special area
16.00	120 / 576	19	12.00	Surface Analysis North Atlantic, Europe
18.00	120 / 576	19	12.00	surface pressure analysis, arrows showing the movement of pressure systems, significant weather, ice
18.21	120 / 576	11	15.00	Information of tropical storms, North Atlantic (during season only)
18.34	120 / 576	11	12.00	24HR-forecast surface pressure
18.47	120 / 576	11	00.00	48HR-forecast surface pressure
19.00	120 / 576	11	00.00	84HR-forecast surface pressure
19.13	120 / 576	11	12.00	24HR-forecast significant height of combined wind waves and swell, wind 10m
19.26	120 / 576	11	12.00	48HR-forecast significant height of combined wind waves and swell, wind 10m
19.39	120 / 576	11	12.00	72HR-forecast significant height of combined wind waves and swell, wind 10m
21.00	120 / 576	11	12.00	Ice conditions chart Northwest Atlantic
21.15	120 / 576	20	15.00	Ice conditions chart Baltic Sea or special area
21.36	120 / 576	19	12.00	48HR wave prediction Surface weather chart North Atlantic
22.00	120 / 576	19 T = Height + 1	18.00	Surface Analysis North Atlantic, Europe