

NORTHWOOD FLEET WEATHER AND OCEANOGRAPHIC CENTRE

GYA 2618.5 kHz 2000-0600 UTC F3C 10 KW 120/576

GYA 4610 kHz F3C 10 KW

GYA 8040 kHz F3C 10 KW

GYA 11086.5 kHz 0600-2000 UTC F3C 10 KW 11088.5 ?

MAPS: 54°N 82°W, 26°N 45°W, 54°N 51°E, 28°N 12° E

GPH Geopotential Height OAT Outside Air Temperature PPTN Precipitation

SCEXAS TAFS South Coast Exercise Areas Terminal Aerodrome Forecasts

TD Dewpoint Temperature WBPT Wet Bulb Potential Temperature

Exemple UTC UTC+2 Titre Valide à

2200 0000 SURFACE ANALYSIS 18

Nov 09, 2011

Hamburg/Pinneberg (DDH, DDK)- Deutscher Wetterdienst

3855 kHz DDH3 10,0 kW F1C 120 / 576

7880 kHz DDK3 20,0 kW F1C white + 425 Hz, black - 425 Hz

13882,5 kHz DDK6 20,0 kW F1C

VT = Model day before H + T = Height + Temperature, GME = Global model, GSM = Global model of seastate

Exemple UTC UTC+2 Titre Durée transm. Valide à

06.12 08.12 H+12, H+24 (GME) 11 00 01-03-2010

UTC UTC+22200 **0000 SURFACE ANALYSIS 18****22.00 00.00 Surface weather chart North Atlantic, Europe 19 18**2212 **0012 24 HOUR SURFACE PROGNOSIS 18**

2224 0024 24 HOUR REDUCED VISIBILITY 18

2236 0036 24 HOUR 850 hPA WBPT / PPTN 18

2248 0048 24 HOUR OAT and TD 18

0100

0112

0124

2336 0136 24 HOUR SEA and SWELL 18

0148

0000 **0200 SURFACE ANALYSIS 18**0012 **0212 24 HOUR SURFACE PROGNOSIS 18**

0024 0224 24 HOUR 850 hPA WBPT / PPTN 18

0036 0236 24 HOUR OAT and TD 18

0048 0248 SHIP ICE ACCRETION 12

0100 0300 SCHEDULE

0112 0312 SYMBOLOGY

0124 0324 QSL REPORT

0136 0336 OCEAN FRONTS

0148 **0348 300 hPA GPH 18**

0400

0412

0424

0236 **0436 SURFACE ANALYSIS 00**

0448

0300 **0500 SURFACE ANALYSIS 00**