

Weather Briefing

Curaçao-Amsterdam

Generated On Sun May 27 12:43:33 GMT 2018

Origination and Destination

Origination Hato (TNCC)

Sunrise Sun May 27 10:11:27 GMT 2018

Sunset Sun May 27 22:57:28 GMT 2018

METAR TNCC 271200Z AUTO 11015KT //// SCT016 28/23 Q1013=

TAF TNCC 271000Z 2712/2812 10015KT 9999 FEW020=

Destination Schiphol (EHAM)

Sunrise Sun May 27 04:09:23 GMT 2018

Sunset Sun May 27 19:23:49 GMT 2018

METAR EHAM 271225Z 06008KT 9999 VCSH FEW020

SCT060CB 24/16 Q1017

NOSIG=

TAF EHAM 271108Z 2712/2818 07011KT CAVOK

TEMPO 2712/2718 6000 SHRA SCT060CB

PROB30 TEMPO 2712/2717 22015G25KT 4000 TSRA SCT050CB

BECMG 2717/2720 10005KT

PROB30 TEMPO 2812/2815 7000 -SHRA SCT060CB=

En Route Alpha Reports

Reina Beatrix Intl (TNCA)

METAR TNCA 271200Z 10014G24KT 9999 SCT017 28/25 Q1012 A2990 NOSIG=

TAF TNCA 271000Z 2712/2812 08019KT 9999 FEW020

BECMG 2716/2718 08023G33KT=

Flamingo (TNCB)

METAR TNCB 271155Z AUTO 11017KT 070V140 9999 // FEW020/// 28/24 Q1013

RE//=

TAF TNCB 271103Z 2712/2818 10015KT 9999 SCT018

TEMPO 2714/2723 10018G28KT=

Luis Munoz Marin Intl (TJSJ)

TAF TJSJ 271143Z 2712/2812 11004KT P6SM VCSH FEW025 SCT040

FM271400 07015G22KT P6SM VCSH SCT025

FM271800 09015KT P6SM VCTS SCT025 BKN050CB

FM272200 10008KT P6SM SCT030 SCT070=

Bermuda Intl (TXKF)

TAF TXKF 271140Z 2712/2812 18006KT 9999 FEW020=

John F Kennedy Intl (KJFK)

TAF KJFK 271140Z 2712/2818 VRB04KT 5SM -TSRA BR BKN015CB

FM271400 08009KT 4SM -RA BR BKN015 TEMPO 2715/2717 2SM -RA BR

OVC009

FM271700 03007KT 2SM -RA BR OVC009

FM271900 04009KT 5SM BR OVC009

FM280700 04007KT P6SM OVC009

FM281300 VRB04KT P6SM OVC015

FM281500 08005KT P6SM BKN025

FM281700 16006KT P6SM BKN025=

Gander Intl (CYQX)

TAF CYQX 271138Z 2712/2812 36015G25KT 5SM -SN -DZ BR BKN003 OVC006

TEMPO 2712/2715 P6SM NSW SCT006 BKN015

FM271500 34015G25KT P6SM BKN025

FM271900 34012KT P6SM -SHRASN BKN030

BECMG 2719/2721 32007KT

FM280200 23007KT P6SM SCT025

RMK NXT FCST BY 271800Z=

Santa Maria (LPAZ)

TAF LPAZ 271100Z 2712/2818 VRB05KT 9999 FEW025 BKN035

TEMPO 2712/2818 SCT022

BECMG 2814/2816 18008KT=

Lajes (LPLA)

TAF LPLA 271104Z 2712/2812 VRB05KT 9999 FEW035=

Charles De Gaulle (LFPG)

TAF LFPG 271100Z 2712/2818 17005KT 9999 FEW040

TEMPO 2714/2724 VRB05KT FEW055TCU
PROB40 TEMPO 2715/2720 VRB10G25KT 2500 -TSRA SCT050CB
BECMG 2810/2812 FEW035TCU
PROB40 TEMPO 2815/2818 VRB10KT 2500 -TSRAGR SCT035CB TX28/2715Z
TN16/2804Z=

Orly (LFPO)

TAF LFPO 271100Z 2712/2818 20005KT CAVOK
TEMPO 2712/2803 SHRA SCT050TCU
PROB40 TEMPO 2714/2721 VRB12G25KT 4000 -TSRA FEW045 SCT060CB
PROB30 TEMPO 2716/2719 VRB15G30KT 2000 -TSRAGR BKN050CB
TEMPO 2809/2818 SHRA BKN060TCU
PROB40 TEMPO 2812/2818 4000 -TSRA FEW040 SCT050CB
PROB30 TEMPO 2815/2818 VRB15G30KT 2000 -TSRAGR BKN050CB=

Brussels Natl (EBBR)

TAF EBBR 271111Z 2712/2818 11007KT 9999 FEW045TCU
PROB30 TEMPO 2712/2803 VRB20G35KT 2500 +SHRA TSRAGR
TEMPO 2803/2807 3000 BR
PROB30 TEMPO 2804/2806 1500 MIFG
PROB30 TEMPO 2814/2818 VRB20G35KT 2500 +SHRA TSRAGR=

Oostende (EBOS)

TAF EBOS 271111Z 2712/2818 11007KT 9999 FEW045TCU
PROB30 TEMPO 2712/2803 VRB20G35KT 2500 +SHRA TSRAGR
TEMPO 2803/2807 3000 BR
PROB30 TEMPO 2804/2806 1500 MIFG
PROB30 TEMPO 2814/2818 VRB20G35KT 2500 +SHRA TSRAGR=

Dublin (EIDW)

TAF EIDW 271100Z 2712/2812 06011KT 9999 FEW018 BKN040
TEMPO 2712/2716 5000 SHRA SCT020CB
PROB40 TEMPO 2712/2715 4000 TSRA BKN015
BECMG 2715/2717 VRB03KT
TEMPO 2717/2721 05005KT
TEMPO 2721/2808 3000 BR BKN005
PROB40 TEMPO 2723/2807 0500 FG BKN001
BECMG 2806/2809 02005KT
BECMG 2809/2811 06008KT=

Shannon (EINN)

TAF EINN 271100Z 2712/2812 03007KT 9999 FEW020 BKN038
BECMG 2712/2714 07008KT
PROB30 TEMPO 2712/2716 -SHRA SCT018CB
BECMG 2714/2716 11010KT
BECMG 2718/2721 14006KT
BECMG 2721/2723 VRB03KT
PROB30 TEMPO 2723/2801 5000 BR SCT007
TEMPO 2801/2807 4000 BR BKN007
PROB30 TEMPO 2804/2807 0600 FG BKN001
BECMG 2807/2810 14005KT=

Heathrow (EGLL)

TAF EGLL 271055Z 2712/2818 06004KT 9999 SCT030
PROB40 TEMPO 2712/2721 VRB15G30KT 2000 +TSRAGR BKN014 BKN030CB
BECMG 2721/2724 7000
TEMPO 2800/2808 4000 BR
TEMPO 2804/2810 BKN005
BECMG 2808/2811 9999

PROB30 TEMPO 2816/2818 VRB15G25KT 3000 +TSRAGS=

Gatwick (EGKK)

TAF EGKK 271051Z 2712/2818 08006KT 9999 FEW025
PROB40 TEMPO 2712/2722 4000 TSRAGR BKN014 BKN040CB
BECMG 2800/2803 8000
PROB30 2801/2808 4000 BR
BECMG 2808/2811 9999
PROB40 TEMPO 2813/2818 4000 TSRA BKN014 BKN040CB=

Manchester (EGCC)

TAF EGCC 271055Z 2712/2818 06009KT 9999 FEW040
PROB30 TEMPO 2712/2720 08015G25KT 4000 +SHRA +TSRA=

Liverpool (EGGP)

TAF EGGP 271055Z 2712/2812 07009KT 9999 FEW040
PROB40 TEMPO 2712/2720 10015G25KT 4000 +SHRA +TSRA=

Frankfurt Main (EDDF)

TAF EDDF 271100Z 2712/2818 08005KT 9999 FEW045
PROB30 TEMPO 2713/2720 19015G25KT 3000 TSRAGR BKN040CB=

Koeln Bonn (EDDK)

TAF EDDK 271100Z 2712/2818 11005KT 9999 FEW040
TEMPO 2712/2715 21011KT 3000 +TSRAGR BKN040CB
TEMPO 2715/2720 TSRA BKN040CB
BECMG 2809/2812 02006KT=

Dusseldorf (EDDL)

TAF EDDL 271100Z 2712/2818 04006KT 9999 FEW040
BECMG 2712/2715 13005KT
TEMPO 2713/2720 21010KT TSRA BKN040CB
PROB30 TEMPO 2713/2717 3000 +TSRAGR
BECMG 2809/2812 01006KT=

Kastrup (EKCH)

TAF EKCH 271117Z 2712/2812 08012KT 9999 SCT035 TEMPO 2712/2721
09015G25KT SCT025CB TEMPO 2803/2812 SHRA BKN040CB=

Rotterdam (EHRD)

TAF EHRD 271108Z 2712/2818 07010KT CAVOK
TEMPO 2712/2721 21018G30KT 4000 SHRA TSRA SCT050CB
BECMG 2714/2717 08005KT
PROB30 TEMPO 2812/2815 7000 SHRA SCT060CB=

Eindhoven (EHEH)

TAF EHEH 271112Z 2712/2818 VRB03KT 9999 SCT045 BKN080
TEMPO 2712/2722 4000 SHRA TSRA SCT040CB BKN070
PROB40 TEMPO 2712/2721 VRB15G25KT 2000 TSRA TSRAGR SCT020 BKN035CB
BECMG 2803/2805 3000 BR MIFG
BECMG 2806/2809 10005KT 9999 NSW
PROB30 TEMPO 2815/2818 SCT045CB=

Maastricht (EHBK)

TAF EHBK 271108Z 2712/2818 10008KT CAVOK
TEMPO 2712/2720 10010G20KT 4000 SHRA TSRA SCT060CB

PROB30 TEMPO 2712/2717 VRB20G35KT 1400 +TSRAGR BKN040CB
PROB30 2720/2806 2000 MIFG
PROB30 TEMPO 2814/2818 4000 SHRA TSRA SCT050CB=

SIGMET

San Juan Oceanic (TJZS)

WSNT07 KKCI 271220

SIGA0G

KZKY TJZS SIGMET GOLF 1 VALID 271220/271620 KKCI-
NEW YORK OCEANIC FIR SAN JUAN OCEANIC FIR FRQ TS OBS AT 1220Z WI
N1945 W05945 - N1745 W05930 - N1745 W06215 - N1815 W06315 - N1945
W05945. TOP FL450. STNR. INTSF.

Miami Oceanic FIR (KZMA)

WSNT06 KKCI 271145

SIGA0F

KZMA SIGMET FOXTROT 2 VALID 271145/271545 KKCI-
MIAMI OCEANIC FIR FRQ TS OBS AT 1145Z WI N2730 W07700
- N2500 W07615 - N2315 W07700 - N2430 W07900 - N2730 W07900
- N2730 W07700. TOP FL480. MOV N 20KT. NC.

WCNT05 KKCI 271145

WSTA0E

KZMA KZHU SIGMET ECHO 2 VALID 271145/271745 KKCI-
MIAMI OCEANIC FIR HOUSTON OCEANIC FIR TC ALBERTO OBS AT 1145Z
NR N2530 W08415. MOV N 10KT. NC. FRQ TS TOP FL450 WI N2915 W08445
- N2900 W08245 - N2715 W08300 - N2615 W08515 - N2745 W08645
- N2915 W08445.
FCST 1745Z TC CENTER N2645 W08430.

New York Oceanic FIR (KZKY)

WSNT03 KKCI 271225

SIGA0C

KZKY SIGMET CHARLIE 5 VALID 271225/271625 KKCI-
NEW YORK OCEANIC FIR FRQ TS OBS AT 1225Z WI N3900 W06145 - N3645
W06130 - N3645 W07030 - N3830 W06845 - N3900 W06145. TOP FL430.
MOV SSE 25KT. WKN.

Bordeaux FIR (LFBB)

WSFR32 LFPW 271052

LFBB SIGMET 3 VALID 271100/271300 LFPW-
LFBB BORDEAUX FIR/UIR EMBD TS OBS WI N4530 E00300 - N4430 E00245 -
N4430 E00030 - N4530 E00030 - N4530 E00300 TOP FL390 MOV N 20KT NC=

Shannon FIR (EISN)

WSIE31 EIDB 271030

EISN SIGMET 09 271030/271100 EINN-

EISN SHANNON FIR/UIR CNL SIGMET 07 270900/271100=

Scottish FIR (EGPX)

WSUK33 EGRR 271137

EGPX SIGMET 02 VALID 271200/271500 EGRR-
EGPX SCOTTISH FIR EMBD TS FCST SW OF LINE N5520 W00655 - N5500
W00530 TOP FL370 STNR WKN=

London FIR (EGTT)

WSUK31 EGRR 271204

EGTT SIGMET 06 VALID 271300/271600 EGRR-
EGTT LONDON FIR EMBD TS FCST WI N5500 W00530 - N5307 W00221 - N5105
W00207 - N5220 W00530 - N5500 W00530 TOP FL370 STNR WKN=

Amsterdam FIR (EHAA)

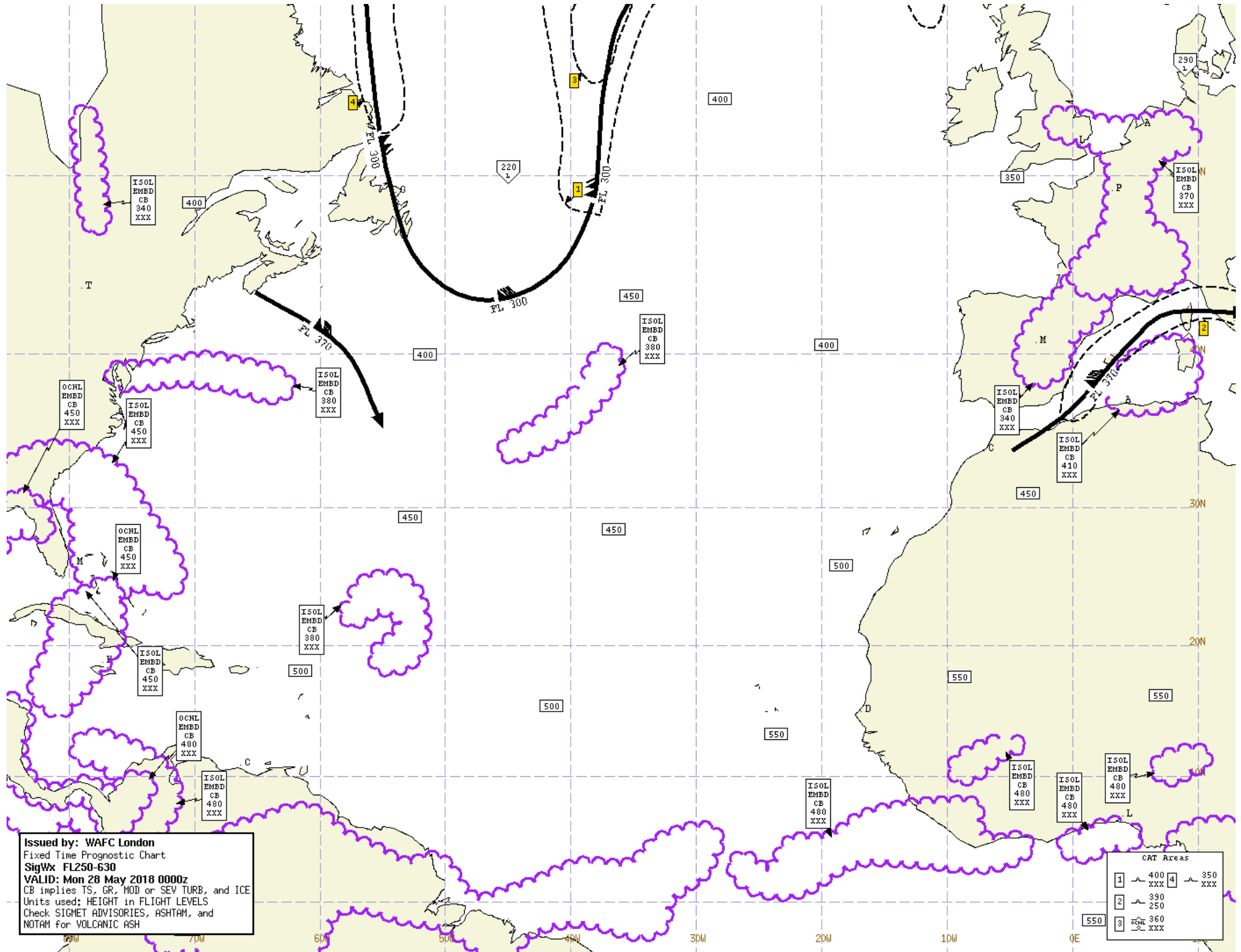
WSNL31 EHDB 271154

EHAA SIGMET 1 VALID 271155/271330 EHDB-

EHAA AMSTERDAM FIR FRQ TS OBS S OF LINE N5108 E00550 - N5107 E00607

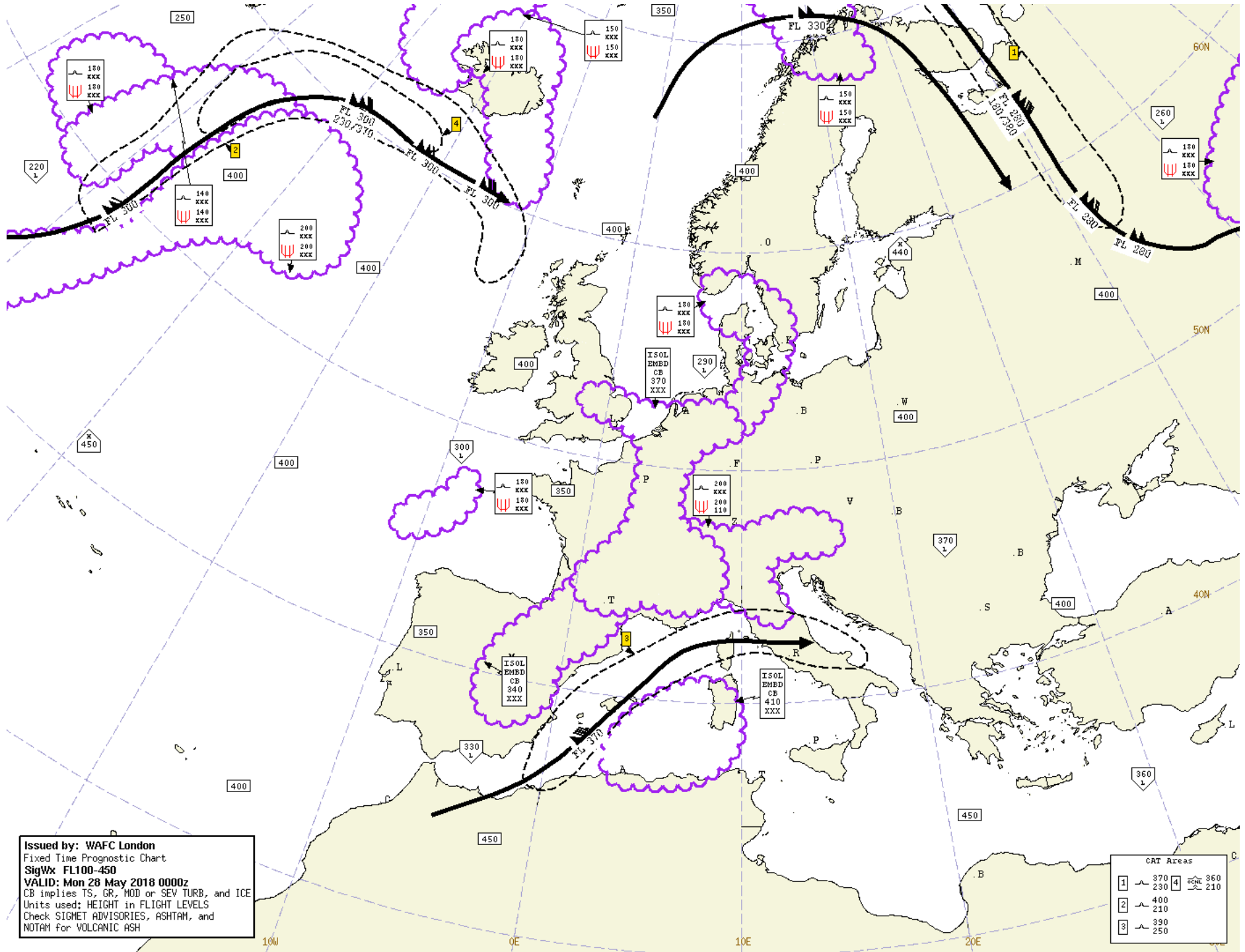
TOP FL400 STNR NC=

SigWx WAFC London AtlanticMDNAA FL250-630 Mon 28 May 2018 0000z



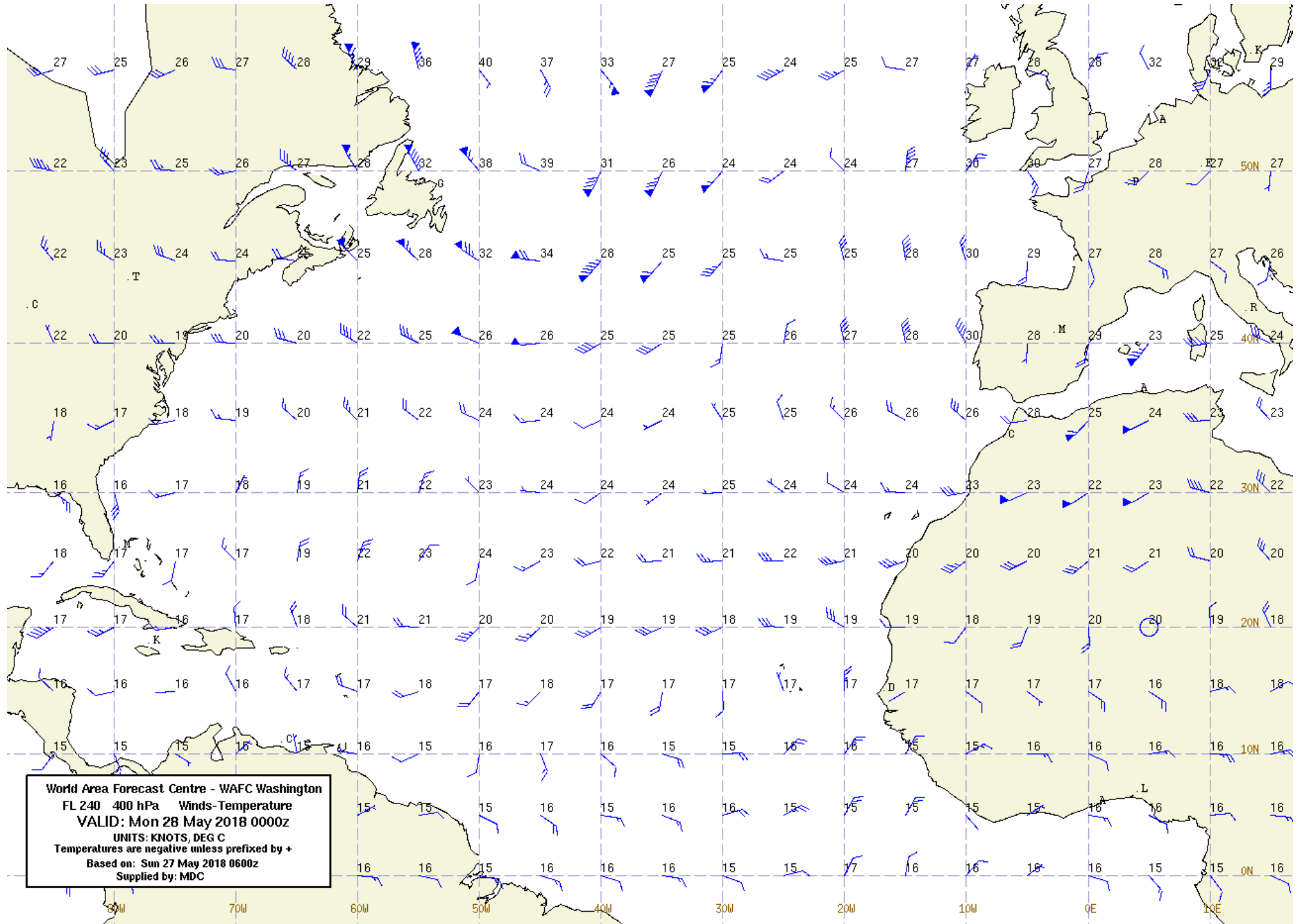
Issued by: WAFC London
 Fixed Time Prognostic Chart
 SigWx FL250-630
 VALID: Mon 28 May 2018 0000z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

SigWx WAFC London Europe FL100-450 Mon 28 May 2018 0000z

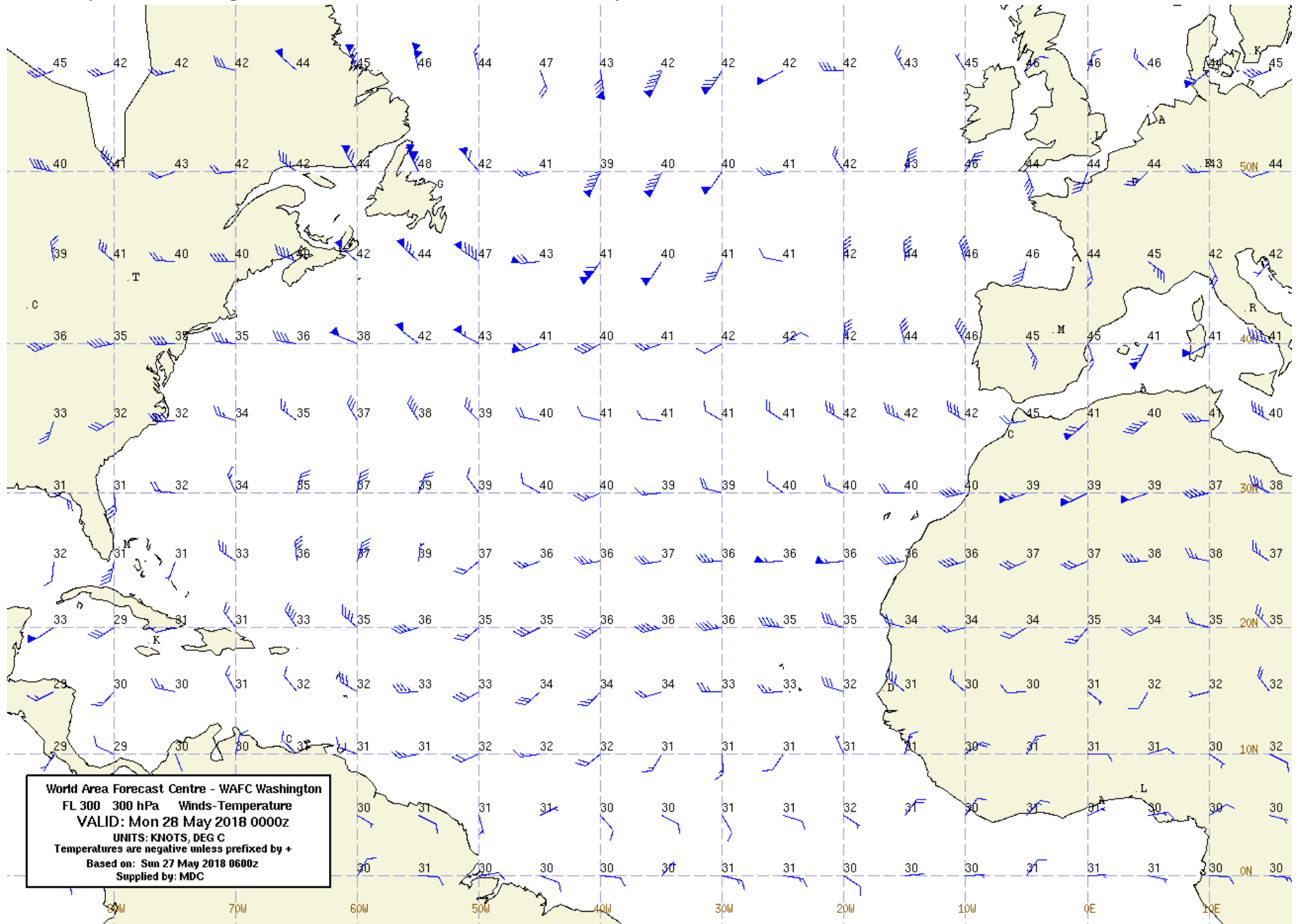


Issued by: WAFC London
 Fixed Time Prognostic Chart
SigWx FL100-450
VALID: Mon 28 May 2018 0000z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

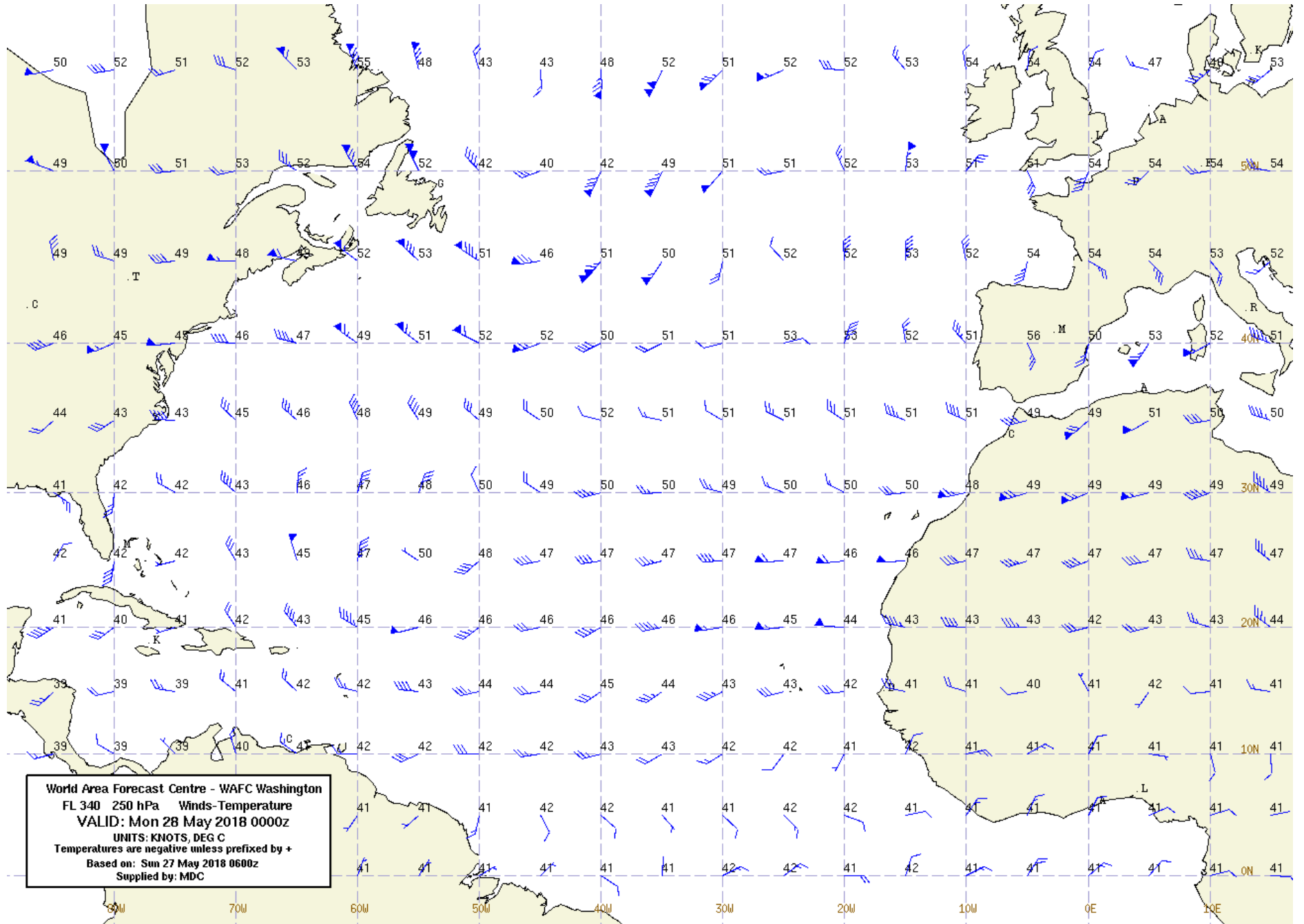
WindTemp WAFC Washington AtlanticMDNAA FL240 H+18 Mon 28 May 2018 0000z



WindTemp WAFc Washington AtlanticMDNAA FL300 H+18 Mon 28 May 2018 0000z



WindTemp WAFc Washington AtlanticMDNAA FL340 H+18 Mon 28 May 2018 0000z



WindTemp WAFc Washington AtlanticMDNAA FL390 H+18 Mon 28 May 2018 0000z

