



Weather Briefing

PARIS - FRANCE

Generated On Thu May 14 23:56:08 GMT 2026

Origination and Destination

Origination

Princess Juliana Intl (TNCM)

METAR TNCM 142300Z 09010KT 9999 VCSH SCT016 28/22 Q1017 NOSIG RMK
VCSH SE=

FTMN31 TNCM 142201

TAF

TNCM 142201Z 1500/1524 11011KT 9999 SCT018

Destination

Charles De Gaulle (LFPG)

METAR LFPG 142330Z 35006KT CAVOK 06/04 Q1002 NOSIG=

TAF LFPG 142300Z 1500/1606 33008KT CAVOK TX13/1512Z TN03/1504Z PROB40
TEMPO 1512/1516 VRB12G25KT 4000 SHRA SCT030TCU PROB30 TEMPO
1512/1516 -TSRA SCT020CB BECMG 1519/1521 VRB03KT PROB30 TEMPO
1602/1606 4000 BR=

En Route Alpha Reports

Princess Juliana Intl (TNCM)

FTMN31 TNCM 142201
TAF
TNCM 142201Z 1500/1524 11011KT 9999 SCT018

Lajes (LPLA)

TAF LPLA 142306Z 1500/1524 02008KT 9999 SCT025 SCT045 PROB40 TEMPO
1500/1509 SCT012 BKN018 BECMG 1520/1522 VRB05KT=

V C Bird Intl (TAPA)

Le Raizet (TFFR)

Bermuda Intl (TXKF)

FTBE31 TXKF 142333
TAF TXKF 142333Z 1500/1524 21022KT 9999 VCSH BR SCT012 BKN030 OVC100
PROB40 TEMPO 1500/1521 4000 SHRA BR SCT008 BKN012
PROB30 TEMPO 1503/1515 21024G34KT 2000 +SHRA SCT004 BKN008CB
BECMG 1521/1524

Santa Maria (LPAZ)

TAF LPAZ 142300Z 1500/1606 03010KT 9999 FEW018 BKN035 TEMPO 1500/1606
SCT020=

Lisboa (LPPT)

TAF LPPT 142300Z 1500/1606 34013KT 9999 SCT020 TEMPO 1507/1520
34018G30KT=

Barajas (LEMD)

TAF LEMD 142300Z 1500/1606 30005KT 9999 SCT030 TX17/1516Z
TN07/1505Z TEMPO 1500/1502 01010KT PROB40 TEMPO 1505/1510
BKN010 BKN020 BECMG 1507/1509 36010KT TEMPO 1511/1518 01015G25KT
BECMG 1520/1522 03007KT=

Blagnac (LFBO)

TAF LFBO 142300Z 1500/1606 26007KT 9999 -RA BKN045 PROB40 TEMPO
1500/1503 4000 RA BKN020 SCT040CB BECMG 1503/1505 NSW PROB30 TEMPO
1505/1508 BKN012 BECMG 1506/1508 30011KT BECMG 1508/1510 SCT025
BKN060 PROB40 TEMPO 1509/1516 -SHRA SCT030CB PROB30 TEMPO 1513/1516
30016G28KT -TSRA BECMG 1516/1518 CAVOK=

Merignac (LFBD)

TAF LFBD 142300Z 1500/1606 29005KT 9999 BKN040 TX17/1514Z TN06/1505Z
TEMPO 1500/1503 4000 -RA BKN010 BECMG 1511/1513 CAVOK PROB30 TEMPO
1514/1518 30015G25KT 4500 -SHRA BKN040TCU TEMPO 1522/1606 4000 SHRA
BKN020TCU=

Nantes Atlantique (LFRS)

TAF LFRS 142300Z 1500/1606 32006KT CAVOK
TEMPO 1500/1503 4500 -SHRA SCT030CB
PROB30 TEMPO 1502/1507 2000 BR
TEMPO 1510/1523 30015G25KT 4500 -SHRA SCT035CB
PROB30 TEMPO 1512/1516 TSRA BKN035CB=

Saint Exupery (LFLL)

TAF LFLL 142300Z 1500/1606 19005KT 9999 BKN050 BECMG 1500/1503

35008KT -RA OVC035 TEMPO 1503/1509 4500 RADZ BKN010 PROB30 TEMPO
1503/1507 BKN005 BECMG 1509/1510 NSW TEMPO 1510/1518 35015G25KT 4000
SHRA FEW035CB BKN040TCU PROB30 TEMPO 1512/1516 33020G30KT 2000 TSRAGS
PROB40 TEMPO 1518/1524 -SHRA FEW045TCU BKN050 PROB30 TEMPO 1602/1606
2000 MIFG=

Orly (LFPO)

TAF LFPO 142300Z 1500/1606 32005KT 9999 BKN040 TEMPO 1511/1521 4000
-SHRA BKN030TCU PROB40 TEMPO 1511/1520 BKN030CB PROB30 TEMPO
1513/1517 32010G25KT 2000 TSRA BKN030CB=

Lesquin (LFQQ)

TAF LFQQ 142300Z 1500/1606 04006KT 9999 BKN025 PROB40 TEMPO 1500/1508
4000 SHRA BKN014 BKN020TCU TEMPO 1508/1513 4000 SHRA BKN014
BKN020TCU PROB40 TEMPO 1508/1513 2000 SHRA BKN012 BKN018CB TEMPO
1604/1606 4000 SHRA BKN014 BKN020CB=

Le Bourget (LFPB)

TAF LFPB 142300Z 1500/1524 33008KT CAVOK PROB40 TEMPO 1512/1516
VRB12G25KT 4000 SHRA SCT030TCU PROB30 TEMPO 1512/1516 -TSRA SCT020CB
BECMG 1519/1521 VRB03KT=

Luxembourg (ELLX)

Bale Mulhouse (LFSB)

TAF LFSB 142300Z 1500/1524 VRB03KT 9999 FEW030 BKN050 TEMPO 1500/1524
-SHRA FEW025TCU BKN040 PROB40 TEMPO 1503/1509 BKN010 BECMG 1506/1509
30006KT TEMPO 1509/1518 32010G20KT 4000 SHRA SCT020CB PROB40 TEMPO
1511/1518 32015G25KT TSRA=

Geneve Cointrin (LSGG)

TAF LSGG 142325Z 1500/1606 VRB02KT 9999 SCT090 TX11/1515Z TN05/1505Z
TN04/1605Z TEMPO 1506/1518 SHRA SCT040TCU PROB30 TEMPO
1511/1517 TSRA FEW050CB=

Brussels Natl (EBBR)

TAF EBBR 142313Z 1500/1606 30003KT 9999 FEW025
TEMPO 1508/1517 32013KT 4500 SHRA BKN025CB
PROB30 TEMPO 1510/1514 32015G25KT 3000 TSRAGS BKN020CB=

FCBX31 EBBR 142300

TAF EBAW 142313Z 1500/1509 30003KT 9999 FEW025
TEMPO 1508/1509 32013KT 4500 SHRA BKN025CB=

Charles De Gaulle (LFPG)

TAF LFPG 142300Z 1500/1606 33008KT CAVOK TX13/1512Z TN03/1504Z PROB40
TEMPO 1512/1516 VRB12G25KT 4000 SHRA SCT030TCU PROB30 TEMPO
1512/1516 -TSRA SCT020CB BECMG 1519/1521 VRB03KT PROB30 TEMPO
1602/1606 4000 BR=

SIGMET

Lisboa (LPPT)

WSPO31 LPMG 142320
LPPC SIGMET U04 VALID 142330/150300 LPPT-
LPPC LISBOA FIR SEV TURB FCST S OF LINE N3838 W00713 - N3614 W01443
AND E OF LINE N3614 W01443 - N3344 W01336 FL220/370 STNR NC=

Miami FIR (KZMA)

WSNT09 KKCI 142030
SIGA0I
KZMY KZMA SIGMET INDIA 14 VALID 142030/150030 KKCI-
NEW YORK OCEANIC FIR MIAMI OCEANIC FIR FRQ TS OBS AT 2030Z WI
N3830 W06203 - N3205 W06134 - N2413 W07112 - N2253 W07627 - N2435
W07846 - N3830 W06203. TOP FL480. MOV ENE 30KT. INTSF.

New York Oceanic FIR (KZMY)

WSNT01 KKCI 142225
SIGA0A
KZMY SIGMET ALFA 1 VALID 142225/150225 KKCI-
NEW YORK OCEANIC FIR FRQ TS OBS AT 2225Z WI N3848 W06938 - N3656
W06929 - N3255 W07420 - N3340 W07450 - N3740 W07141 - N3848
W06938. TOP FL290. MOV ENE 25KT. NC.

Barcelona FIR (LECB)

WSSP32 LEMM 142108
LECB SIGMET 6 VALID 142200/150200 LEVA-
LECB BARCELONA UIR SEV TURB FCST WI N4104 E00440 - N3954 W00057
- N3717 W00138 - N3816 E00338 - N3901 E00441 - N4104 E00440
FL220/340 STNR NC=

Madrid FIR (LECM)

WSSP31 LEMM 142109
LECM SIGMET 6 VALID 142200/150200 LEVA-
LECM MADRID UIR SEV TURB FCST WI N3953 W00055 - N3856 W00652 -
N3832 W00719 - N3813 W00657 - N3732 W00727 - N3551 W00723 -
N3716 W00139 - N3953 W00055 FL220/340 STNR NC=

Marseille FIR (LFMM)

WSFR34 LFPW 141203
LFMM SIGMET U01 VALID 141200/141600 LFPW-
LFMM MARSEILLE FIR/UIR SEV TURB FCST WI N3900 E00430 - N4130 E00430 -
N4130 E00945 - N4115 E00945 - N4115 E00800 - N3915 E00800 - N3900
E00430 FL220/340 STNR INTSF=

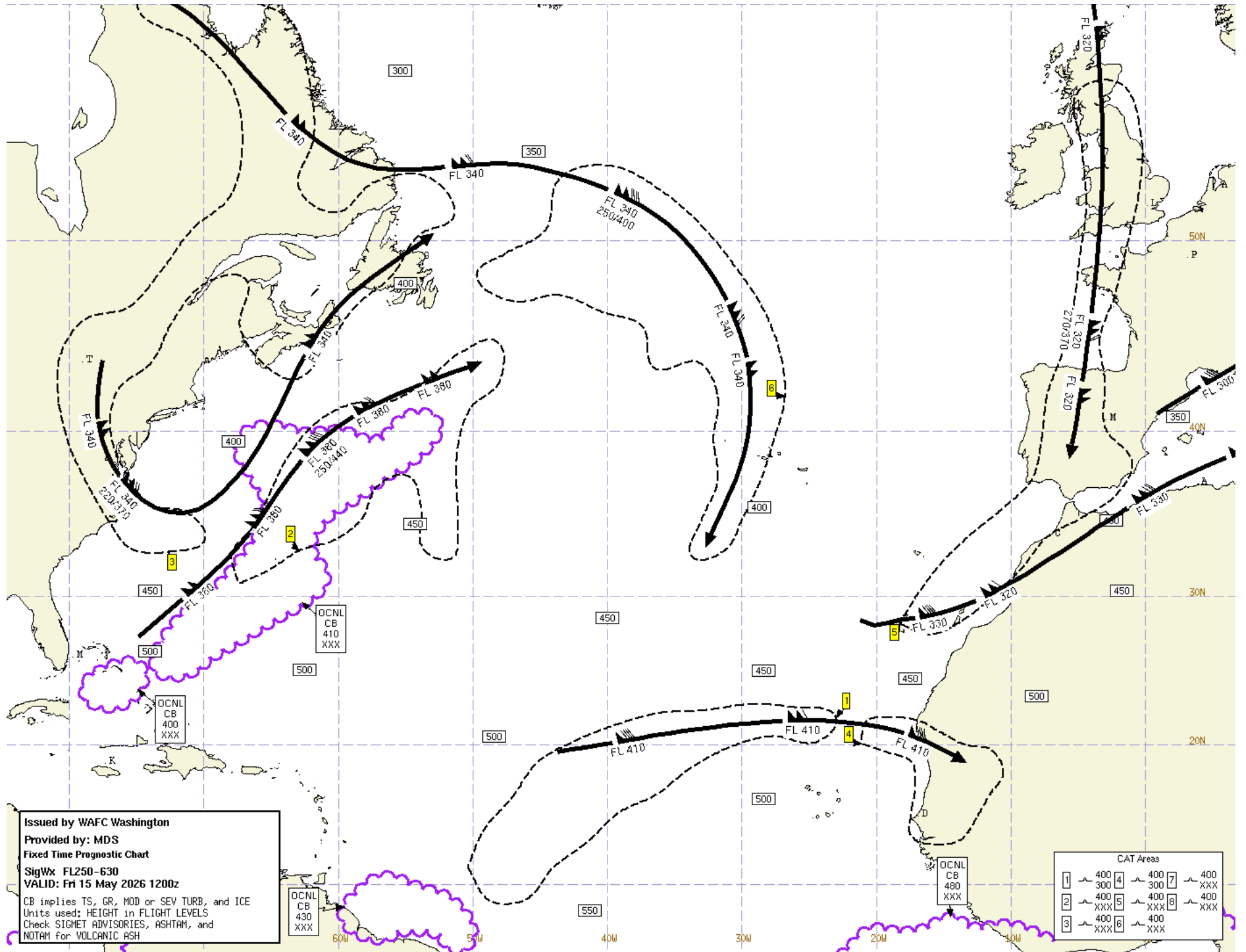
Rome FIR (LIRR)

WSIY32 LIIB 142145
LIRR SIGMET 12 VALID 150130/150430 LIIB-
LIRR ROMA FIR SEV TURB FCST S OF LINE N4335 E01017 - N4127 E01422
FL220/350 STNR INTSF=

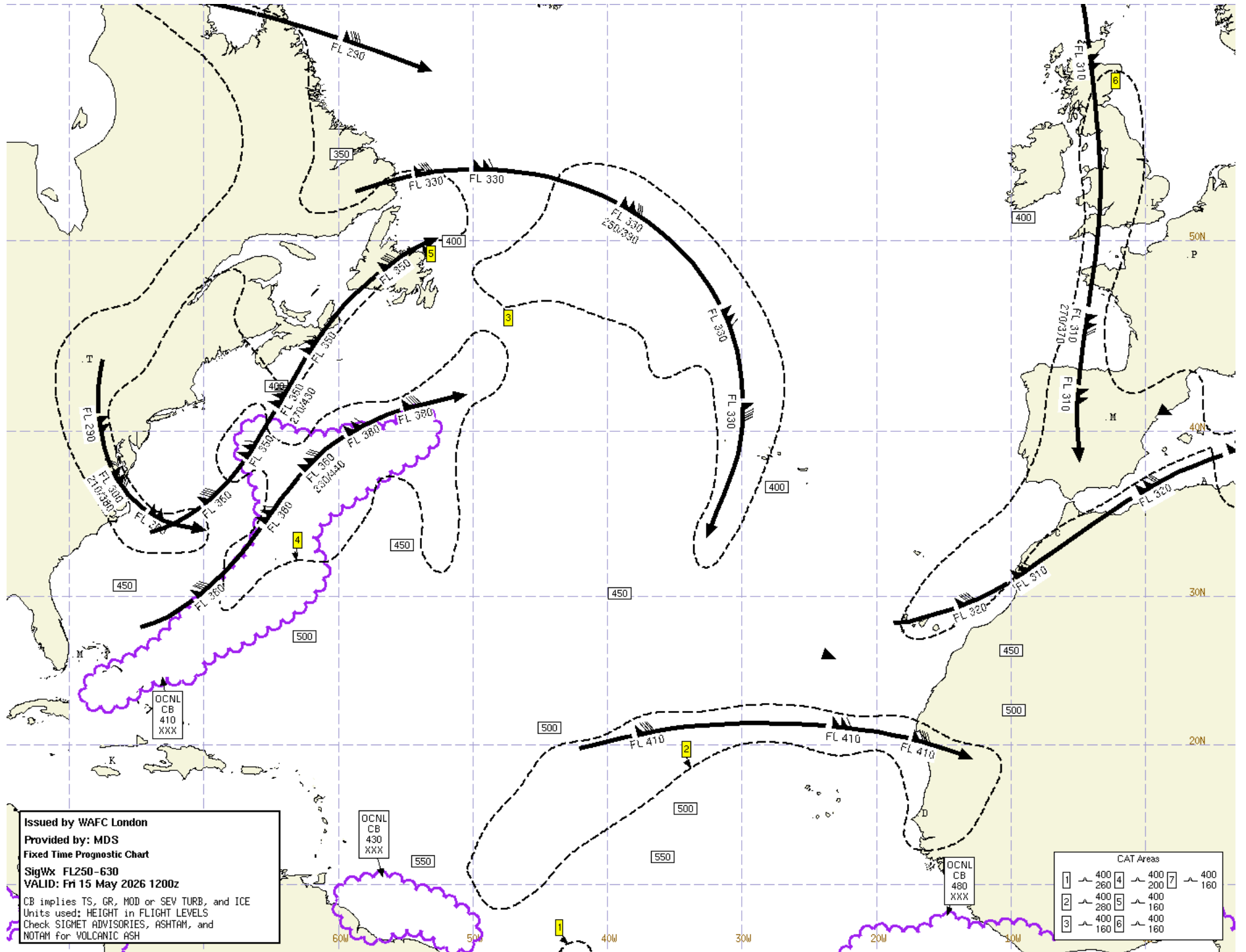
Milan FIR (LIMM)

WSIY31 LIMM 142145
LIMM SIGMET 9 VALID 150130/150430 LIIB-
LIMM MILANO FIR SEV TURB OBS W OF LINE N4550 E00900 - N4335 E01021
FL220/350 STNR NC=

SigWx WAFC Washington CaribbeanAtlantic FL250-630 Fri 15 May 2026 1200z



SigWx WAFC London CaribbeanAtlantic FL250-630 Fri 15 May 2026 1200z

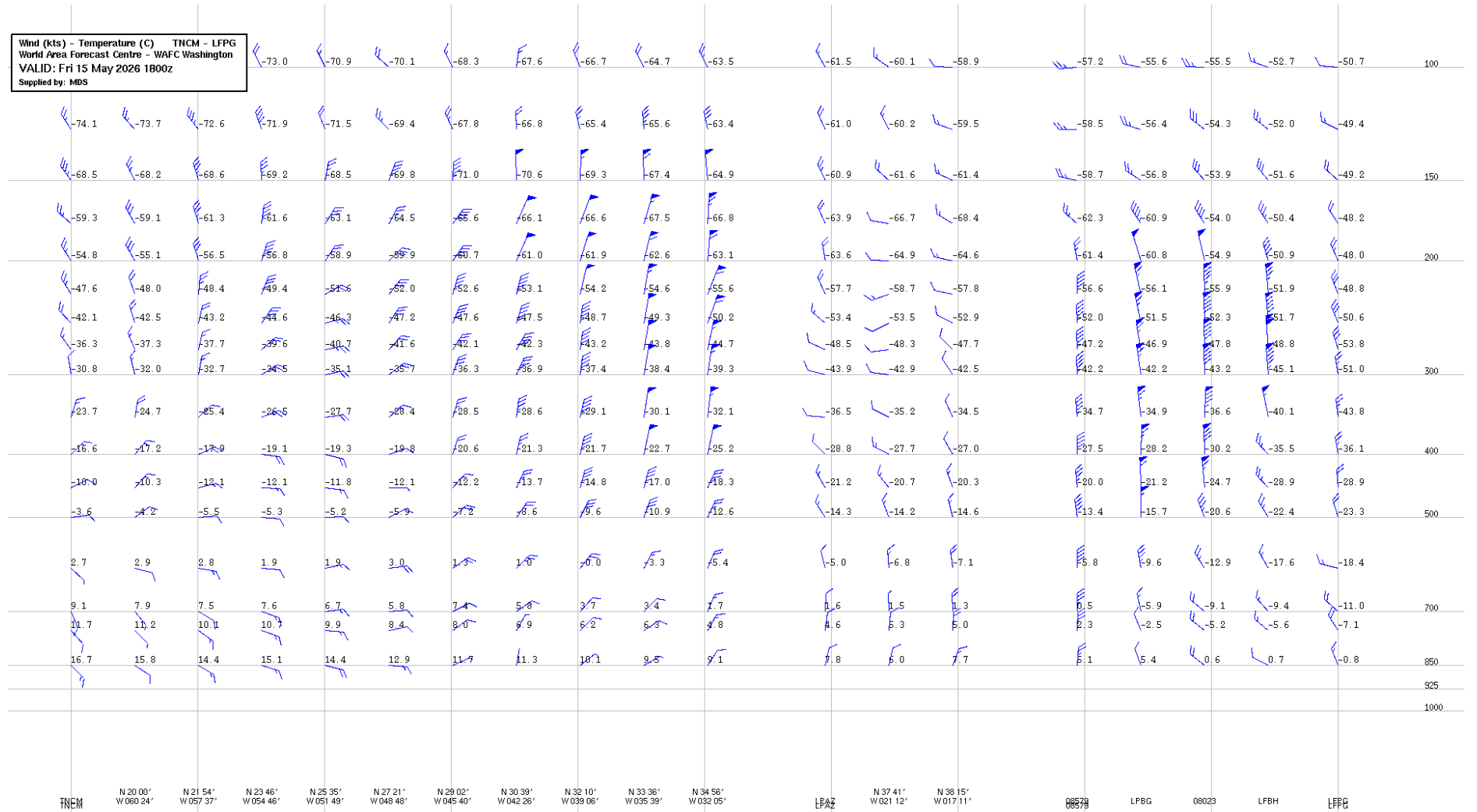


Issued by WAFC London
 Provided by: MDS
 Fixed Time Prognostic Chart
 SigWx FL250-630
 VALID: Fri 15 May 2026 1200z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

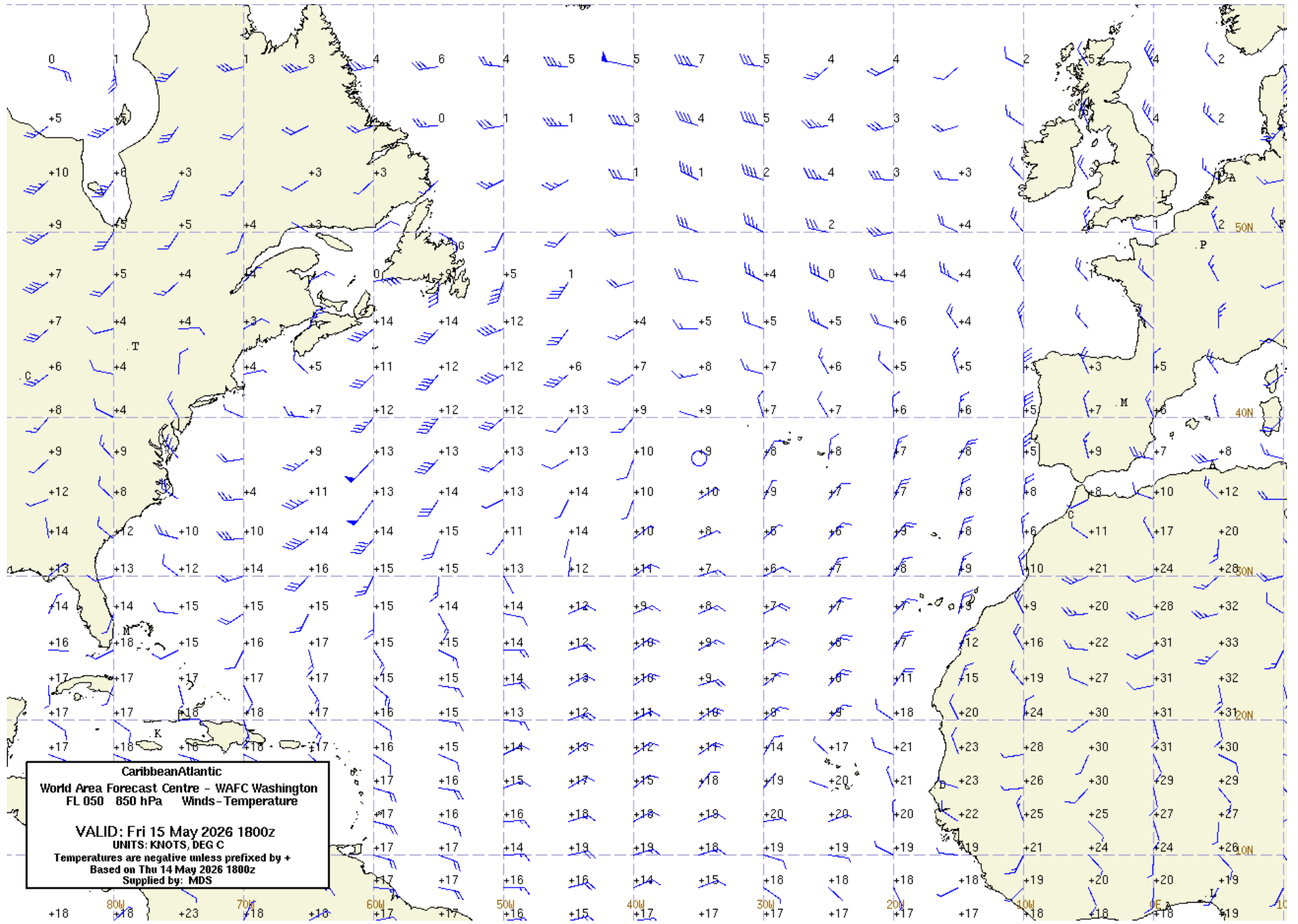
CAT Areas					
1	400	4	400	7	400
	260		200		160
2	400	5	400		
	280		160		
3	400	6	400		
	160		160		

CrossSection WAFC Washington TNCM-LFPG WindTemp.(Kts-DegC) H+24 Fri 15 May 2026 1800z

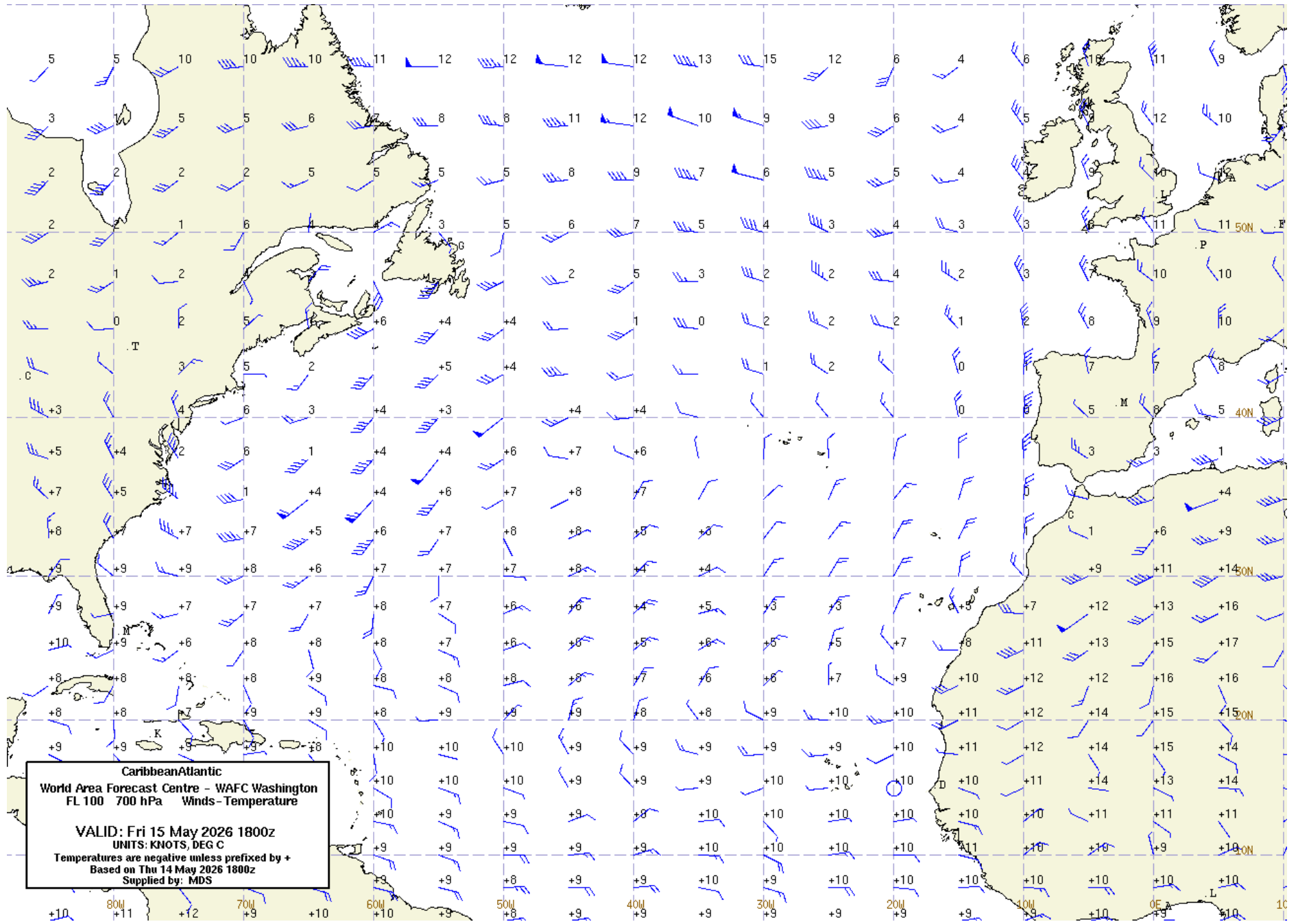
Wind (kts) - Temperature (C) TNCM - LFPG
 World Area Forecast Centre - WAFC Washington
 VALID: Fri 15 May 2026 1800z
 Supplied by: MDS



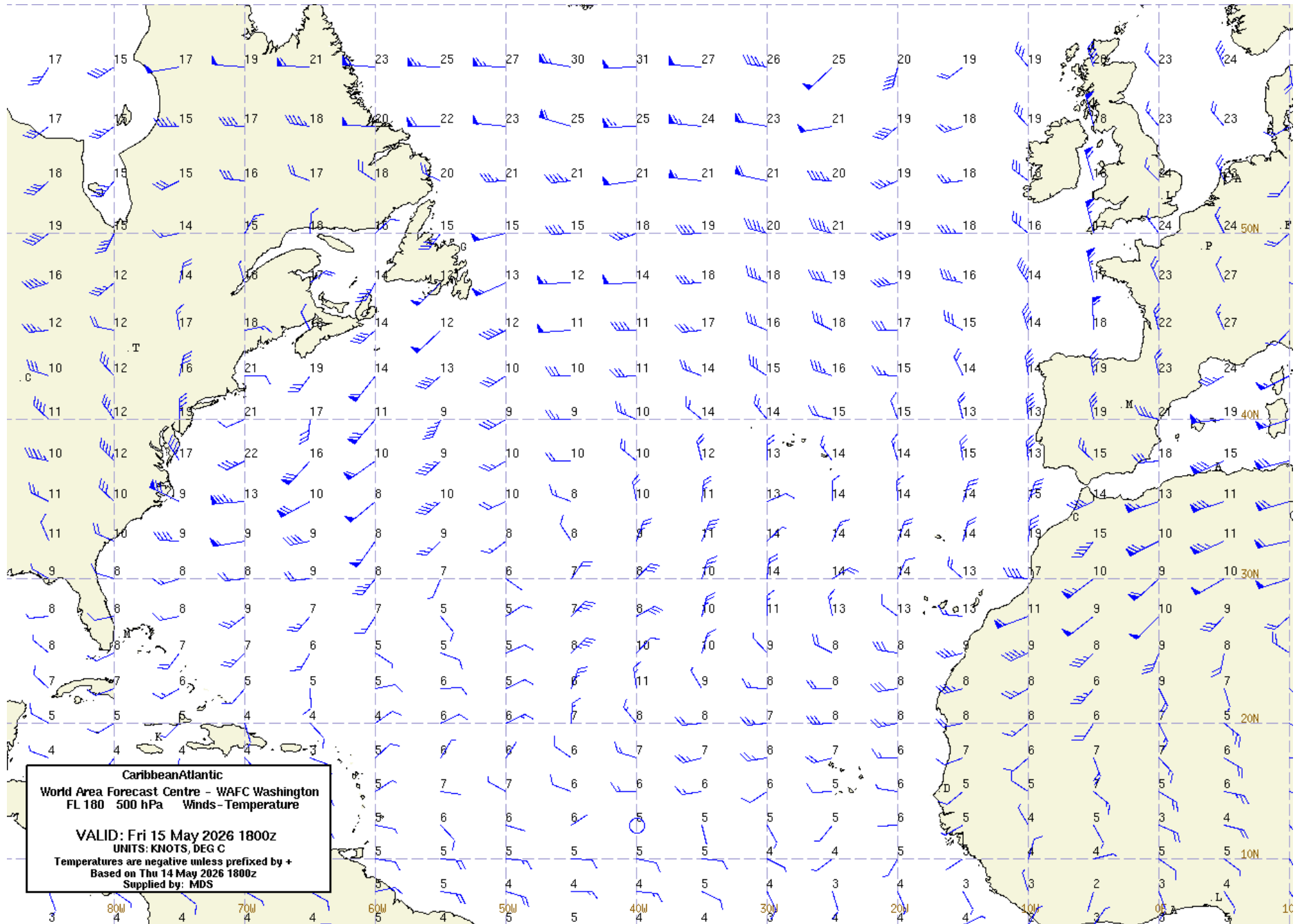
WindTemp WAFC Washington CaribbeanAtlantic FL050 H+24 Fri 15 May 2026 1800z



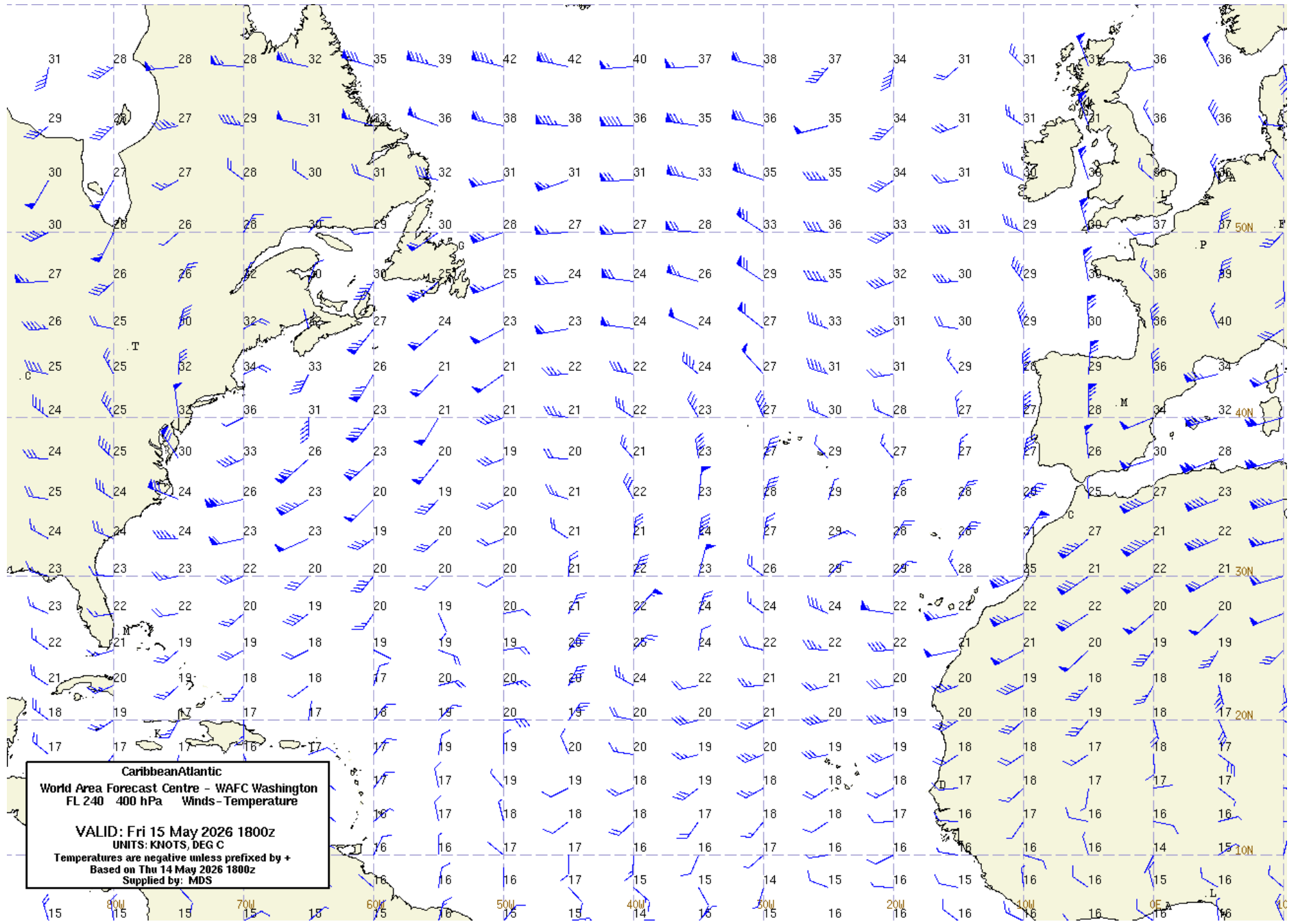
WindTemp WAFC Washington CaribbeanAtlantic FL100 H+24 Fri 15 May 2026 1800z



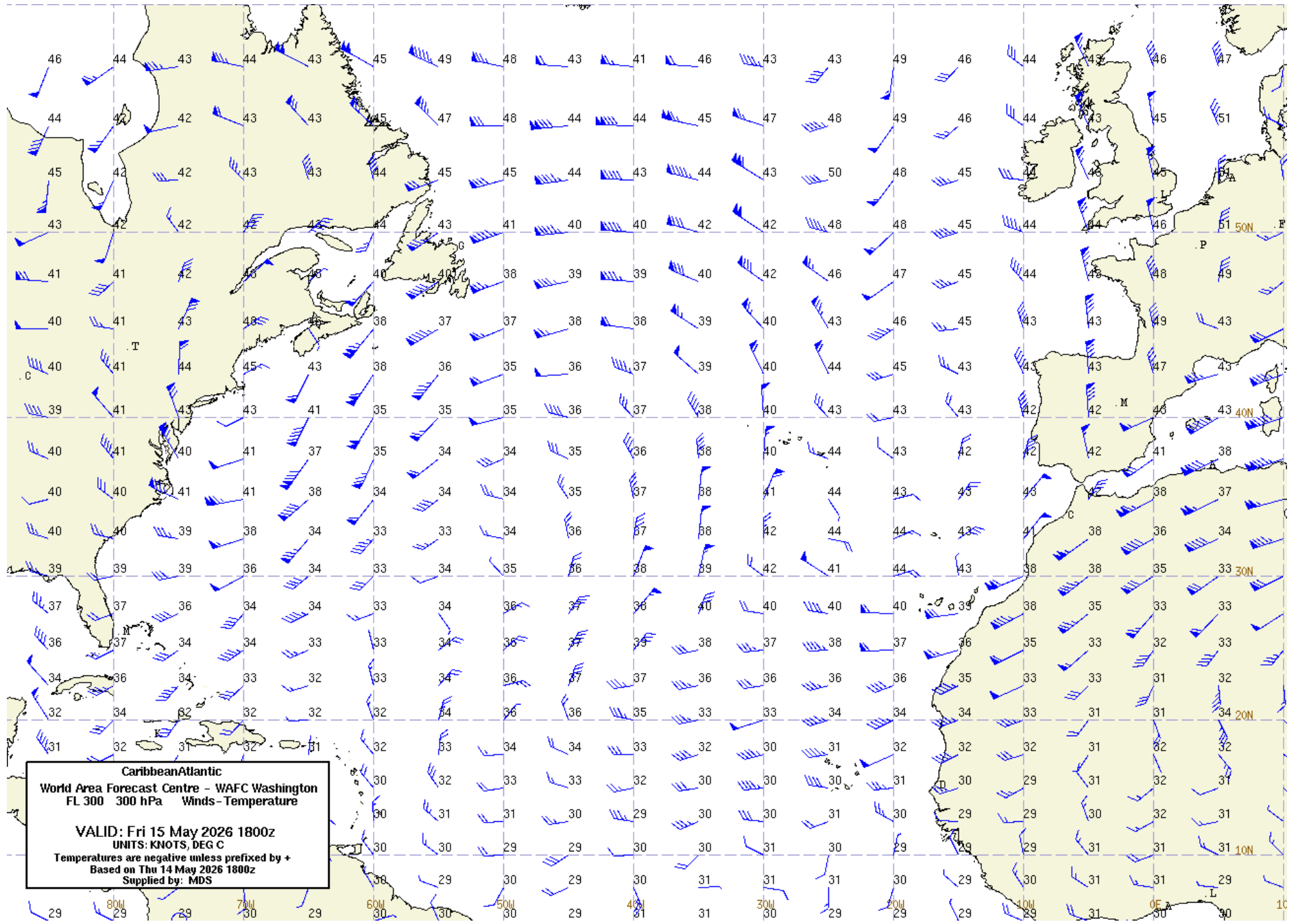
WindTemp WAFC Washington CaribbeanAtlantic FL180 H+24 Fri 15 May 2026 1800z



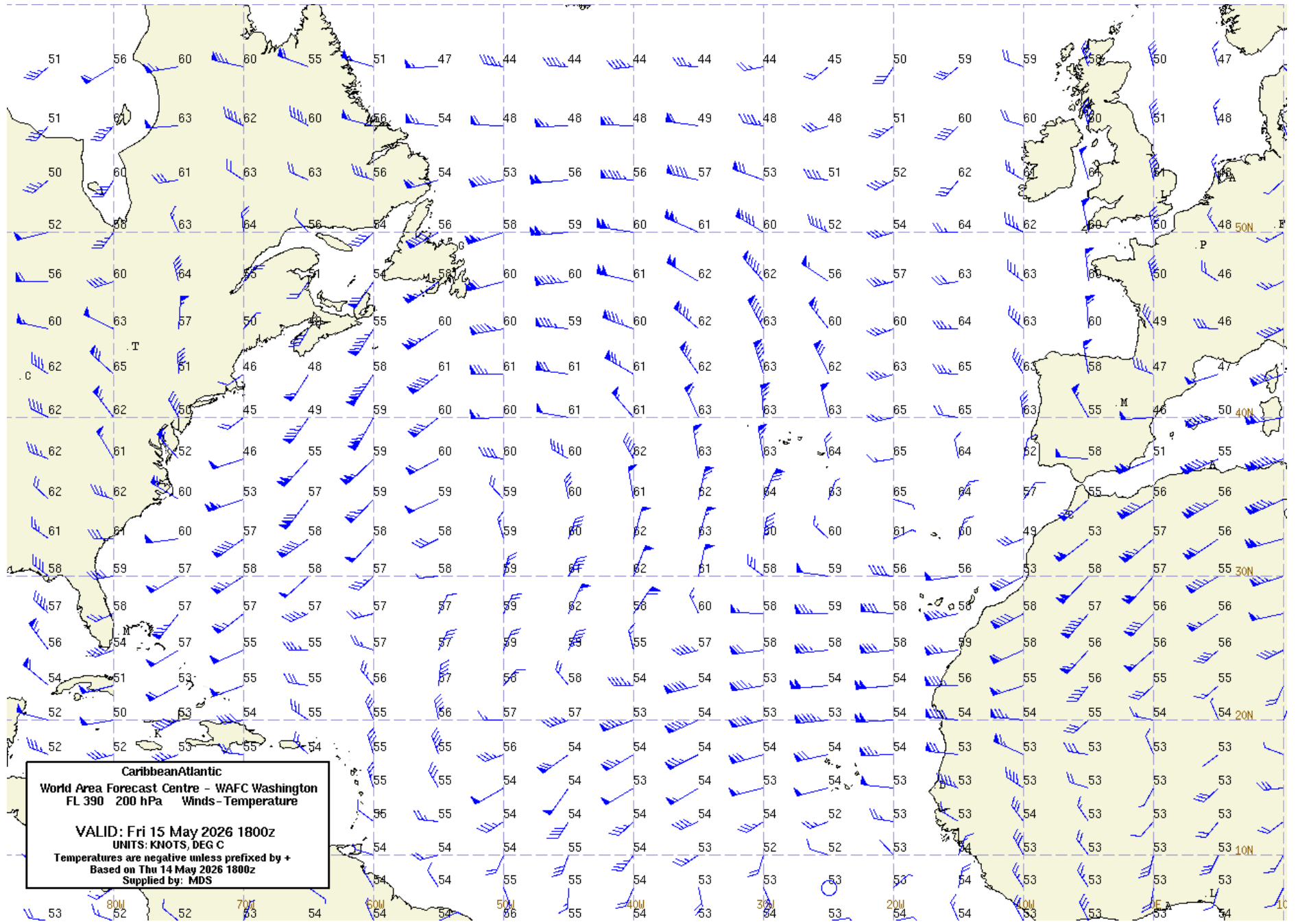
WindTemp WAFC Washington CaribbeanAtlantic FL240 H+24 Fri 15 May 2026 1800z



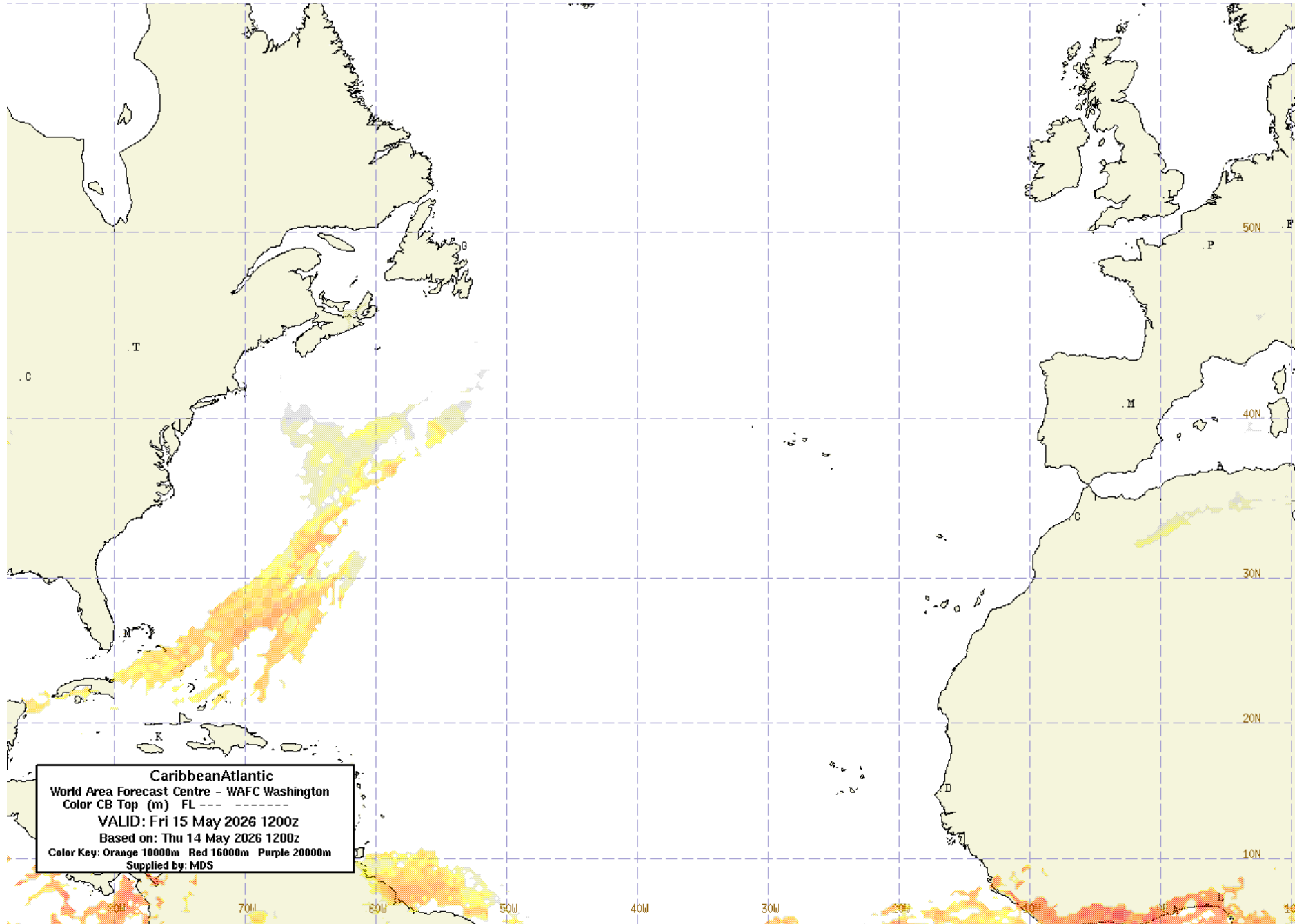
WindTemp WAFC Washington CaribbeanAtlantic FL300 H+24 Fri 15 May 2026 1800z



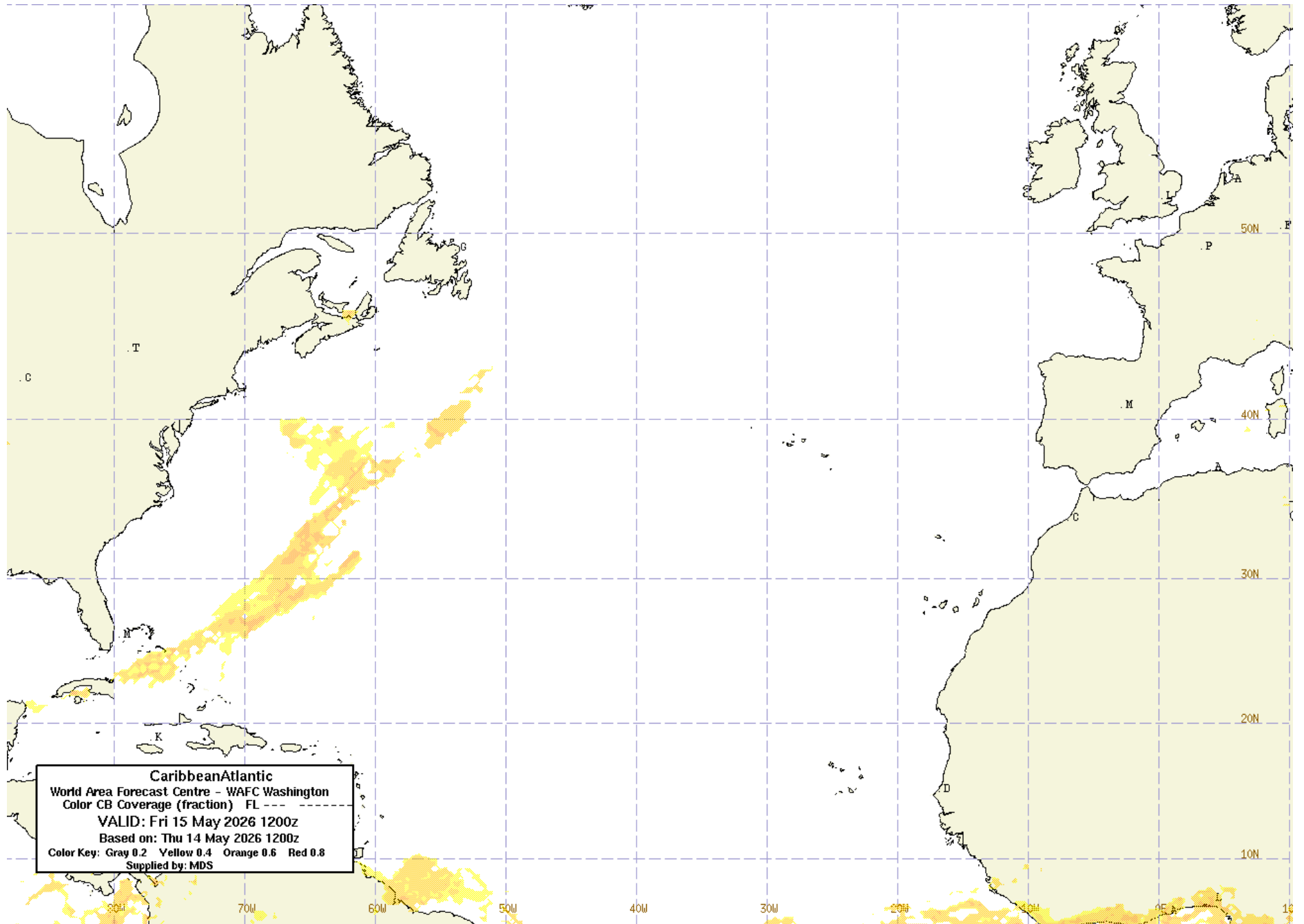
WindTemp WAFC Washington CaribbeanAtlantic FL390 H+24 Fri 15 May 2026 1800z



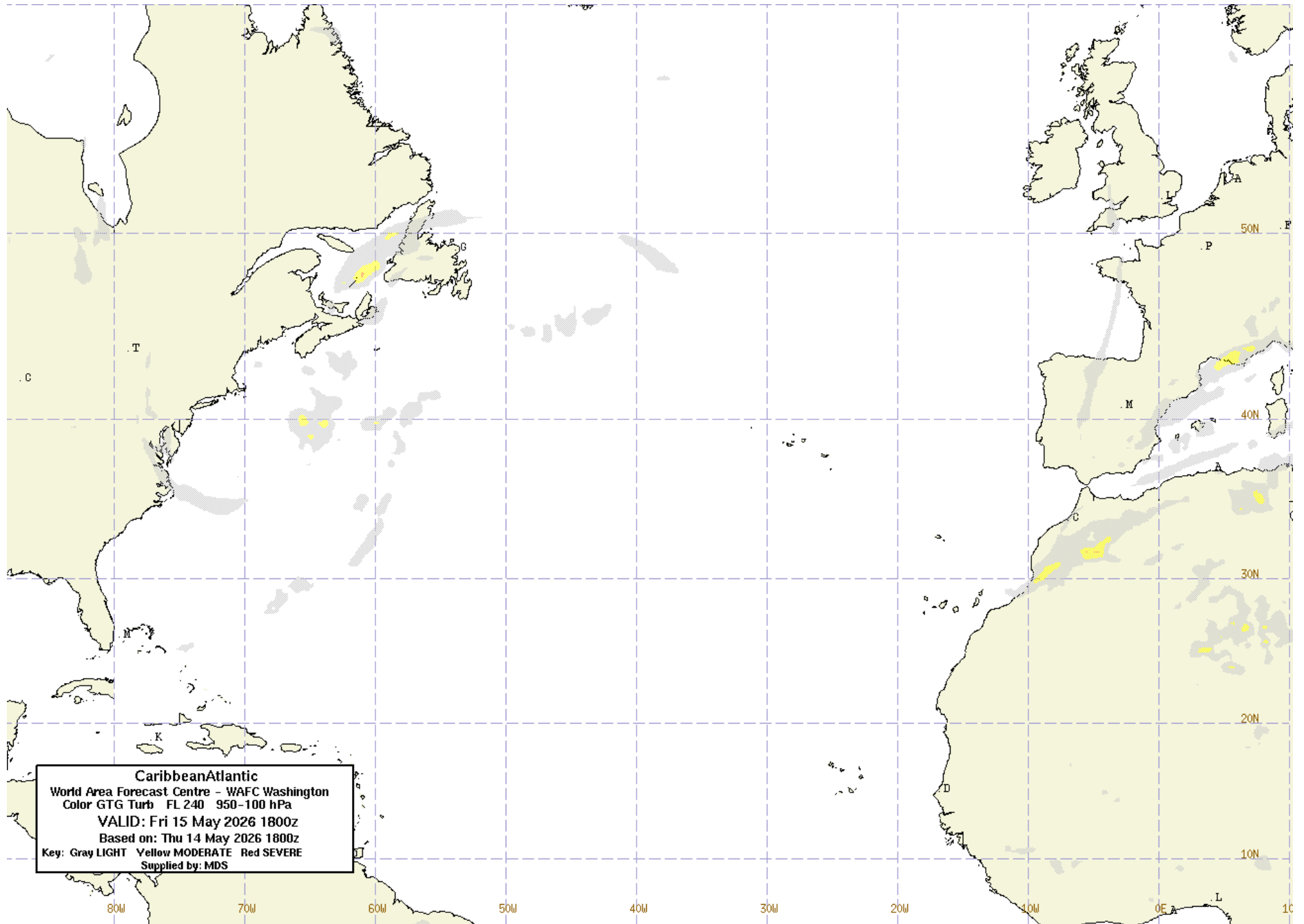
CB TOP WAFC Washington CaribbeanAtlantic H+24 Thu 14 May 2026 1200z



CB HOREXT WAFC Washington CaribbeanAtlantic H+24 Thu 14 May 2026 1200z



GTGTURB WAFC Washington CaribbeanAtlantic FL240 H+24 Thu 14 May 2026 1800z



Icing WAFC Washington CaribbeanAtlantic FL240 H+24 Thu 14 May 2026 1200z

