

Weather Briefing

PARIS - AEROPORT CHARLES DE GAULLE (LFPG)

Generated On Fri Mar 29 11:52:31 GMT 2024

Origination and Destination

Origination Princess Juliana Intl (TNCM)

METAR TNCM 291100Z 25010KT 9999 VCSH SCT016 25/22
Q1013 NOSIG RMK
VCSH S=

TAF TNCM 291014Z 2912/3012 29008KT 9999 SCT018
PROB40 TEMPO 2912/2922 6000 SHRA BKN016=

Destination Charles De Gaulle (LFPG)

METAR LFPG 291130Z 22011KT 9999 SCT030 SCT046 BKN093
13/07 Q0994
NOSIG=

TAF LFPG 291100Z 2912/3018 20013KT 9999 SCT030 SCT045
BKN100
TX15/2915Z TN08/3005Z TEMPO 2912/2915 20015G25KT
BECMG 2918/2920
17010KT -RA BECMG 3001/3003 30005KT PROB40 TEMPO
3001/3003 3000 RA
PROB40 TEMPO 3009/3012 SCT020TCU BECMG 3013/3015
02010KT=

En Route Alpha Reports

Princess Juliana Intl (TNCM)

TAF TNCM 291014Z 2912/3012 29008KT 9999 SCT018
PROB40 TEMPO 2912/2922 6000 SHRA BKN016=

Lajes (LPLA)

TAF LPLA 291104Z 2912/3012 31022G32KT 9999 FEW020 BKN035
TEMPO 2912/3012 32028G42KT 6000 -RA SCT014 BKN018
PROB30 TEMPO 2913/3004 4000 RADZ BR SCT007 BKN014=

V C Bird Intl (TAPA)

TAF TAPA 290500Z 2906/3006 31006KT 9999 FEW020=

Le Raizet (TFFR)

TAF TFFR 291100Z 2912/3012 VRB03KT 9999 SCT040
BECMG 2913/2916 32012KT
BECMG 2922/2924 VRB03KT
PROB30 TEMPO 3006/3012 4000 SHRA SCT020TCU=

Bermuda Intl (TXKF)

TAF TXKF 291133Z 2912/3012 24014KT 9999 VCSH FEW014 SCT030 BKN300
TEMPO 2912/2918 BKN007
PROB40 TEMPO 2915/2918 29022G32KT 4000 SHRA SCT008 BKN012
BECMG 2916/2919 30024KT 9999 NSW SCT020=

Santa Maria (LPAZ)

TAF LPAZ 291100Z 2912/3018 29025G35KT 9999 SCT015 BKN035
TEMPO 2912/3018 28025KT 5000 SHRA SCT008 BKN015 FEW025CB
PROB30 TEMPO 2912/2924 29035G45KT=

Lisboa (LPPT)

TAF LPPT 291100Z 2912/3018 21013KT 9999 SCT030
TEMPO 2912/3018 5000 SHRA SCT015 FEW020CB BKN030
PROB30 TEMPO 2912/2921 22018G28KT 2000 TSGSRA SCT018CB
BECMG 2920/2922 25005KT
BECMG 3010/3012 23013KT=

Barajas (LEMD)

TAF AMD LEMD 290748Z 2907/3012 23010KT 9999 BKN030 TX10/3011Z TN05/3000Z
TEMPO 2907/2911 VRB05KT
TEMPO 2912/2920 24015G25KT
PROB40 TEMPO 2907/2920 4000 RA BKN010
PROB30 TEMPO 2912/2918 2000 TSRA BKN005 FEW020CB
PROB30 TEMPO 2907/2920 4000 RA BKN010
BECMG 3000/3002 16010KT=

Blagnac (LFBO)

TAF LFBO 291100Z 2912/3018 34005KT 9999 FEW040
BECMG 2917/2919 OVC013
TEMPO 2920/3002 4000 -RADZ OVC009
BECMG 3002/3004 FEW015 BKN040
PROB40 TEMPO 3008/3011 BKN012=

Merignac (LFBD)

TAF LFBD 291100Z 2912/3018 VRB03KT 9999 BKN040 TX18/3014Z TN06/3006Z
TEMPO 2912/2922 4000 RA BKN010 OVC030 PROB40 TEMPO 3003/3008 3000 BR
BKN002 BECMG 3006/3008 15005KT CAVOK=

Nantes Atlantique (LFRS)

TAF LFRS 291100Z 2912/3018 20010KT 9999 SCT030
PROB30 TEMPO 2912/2919 SHRA BKN030CB
PROB30 TEMPO 2919/3011 -SHRA BKN025TCU
PROB40 TEMPO 3001/3010 BKN007
FM301100 14010KT 9999 SCT040=

Saint Exupery (LFLL)

TAF LFLL 291100Z 2912/3018 18020G30KT CAVOK PROB30 TEMPO 2914/2917
18025G40KT BECMG 2918/2920 18012KT TEMPO 3005/3010 18020G35KT PROB30
TEMPO 3007/3009 18025G45KT PROB30 TEMPO 3010/3013 18025G45KT -TSRA
SCT060CB BKN080 PROB40 TEMPO 3014/3018 18020G40KT 3000 TSRA BKN040CB=

Orly (LFPO)

TAF LFPO 291100Z 2912/3018 22014KT 9999 BKN028 TEMPO 2912/2917
20015G25KT BECMG 2917/2919 RA PROB40 TEMPO 2921/2924 4000 RA BKN012
PROB30 TEMPO 2921/2924 BKN008 PROB40 TEMPO 3003/3010 BKN012 PROB30
TEMPO 3006/3009 BKN008 BECMG 3014/3016 16008KT=

Lesquin (LFQQ)

TAF LFQQ 291100Z 2912/3018 19014KT CAVOK TEMPO 2912/2916 21015G25KT
TEMPO 2922/3013 4000 RA BKN014 BECMG 3002/3004 VRB04KT=

Le Bourget (LFPB)

TAF LFPB 291100Z 2912/3012 20013KT 9999 SCT030 SCT045 BKN100 TEMPO
2912/2915 20015G25KT BECMG 2918/2920 17010KT -RA BECMG 3001/3003
30005KT PROB40 TEMPO 3001/3003 3000 RA PROB40 TEMPO 3009/3012
SCT020TCU=

Luxembourg (ELLX)

TAF COR ELLX 290500Z 2906/3012 19010KT 9999 FEW013 BKN040
TEMPO 2906/2923 4500 RA
TEMPO 2906/2912 17015G25KT BKN004
BECMG 2918/2920 11010KT
PROB40 TEMPO 2923/3007 3500 BR BKN008=

Bale Mulhouse (LFSB)

TAF LFSB 291100Z 2912/3012 14008KT CAVOK
PROB40 TEMPO 2913/2917 34010KT
PROB30 TEMPO 2920/2923 32005KT 0800 FG VV///
BECMG 3010/3012 35006KT=

Geneve Cointrin (LSGG)

TAF LSGG 291125Z 2912/3018 22005KT 9999 FEW060 TX18/2915Z TN08/3006Z
TX16/3015Z
TEMPO 2912/2916 22015G25KT
PROB30 TEMPO 3013/3016 TSRA FEW050CB=

Brussels Natl (EBBR)

FTBX31 EBBR 290500 CCB
TAF COR ELLX 290500Z 2906/3012 19010KT 9999 FEW013 BKN040
TEMPO 2906/2923 4500 RA
TEMPO 2906/2912 17015G25KT BKN004
BECMG 2918/2920 11010KT
PROB40 TEMPO 2923/3007 3500 BR BKN008=

FCBX31 EBBR 290800
TAF EBAW 290815Z 2909/2918 20012KT 9999 SCT040=

Charles De Gaulle (LFPG)

TAF LFPG 291100Z 2912/3018 20013KT 9999 SCT030 SCT045 BKN100
TX15/2915Z TN08/3005Z TEMPO 2912/2915 20015G25KT BECMG 2918/2920
17010KT -RA BECMG 3001/3003 30005KT PROB40 TEMPO 3001/3003 3000 RA
PROB40 TEMPO 3009/3012 SCT020TCU BECMG 3013/3015 02010KT=

SIGMET

Lisboa (LPPT)

WSPO31 LPMG 290945
LPPC SIGMET U03 VALID 291000/291400 LPPT-
LPPC LISBOA FIR SEV TURB FCST N OF N3841 AND E OF W00818 FL170/290
MOV NE 20KT WKN=

Brussels Natl (EBBR)

WSBX31 EBBR 290900
EBBU SIGMET U03 VALID 290900/291200 EBBR-
EBBU BRUSSELS FIR SEV TURB FCST W OF E00330 FL180/260 STNR NC =

Miami FIR (KZMA)

WSNT08 KKCI 290319
SIGA0H
KZMY KZMA SIGMET HOTEL 2 VALID 290319/290540 KKCI-
NEW YORK OCEANIC FIR MIAMI OCEANIC FIR CNL SIGMET HOTEL 1
290140/290540.

New York Oceanic FIR (KZMY)

WSNT07 KKCI 291015
SIGA0G
KZMY SIGMET GOLF 5 VALID 291015/291415 KKCI-
NEW YORK OCEANIC FIR EMBD TS OBS AT 1015Z WI N2945 W05500 - N2945
W04900 - N2245 W04745 - N2030 W05100 - N2530 W05200 - N2945
W05500. TOP FL420. STNR. NC.

Bordeau FIR (LFBB)

WSFR32 LFPW 291032
LFBB SIGMET M03 VALID 291200/291600 LFPW-
LFBB BORDEAUX FIR/UIR SEV MTW FCST WI N4215 E00230 - N4245 W00000 -
N4300 E00015 - N4315 E00145 - N4300 E00230 - N4215 E00230 SFC/FL300
STNR NC=

Paris FIR (LFFF)

WSFR31 LFPW 291031
LFFF SIGMET U03 VALID 291200/291400 LFPW-
LFFF PARIS FIR/UIR SEV TURB FCST NW OF LINE N4815 W00015 - N5100
E00245 FL180/260 STNR WKN=

Barcelona FIR (LECB)

WSSP32 LEMM 290947
LECB SIGMET 5 VALID 291000/291300 LEVA-
LECB BARCELONA FIR SEV TURB FCST N OF LINE N4138 E00318 - N4224
W00008 SFC/FL150 STNR NC=

Brest FIR (LFRR)

WSFR35 LFPW 291031
LFRR SIGMET U03 VALID 291200/291400 LFPW-
LFRR BREST FIR/UIR SEV TURB FCST WI N4415 W00445 - N4445 W00715 -
N5000 W00145 - N5000 W00015 - N4815 W00015 - N4415 W00445 FL180/260
STNR WKN=

Madrid FIR (LECM)

WSSP31 LEMM 291138
LECM SIGMET 20 VALID 291200/291500 LEVA-
LECM MADRID FIR/UIR EMBD TS FCST WI N4107 W00330 - N3939 W00250

- N3932 W00117 - N4043 W00051 - N4213 W00228 - N4107 W00330
TOP FL300 MOV NE 15KT NC=

Marseille FIR (LFMM)

WSFR34 LFPW 291032
LFMM SIGMET M03 VALID 291200/291600 LFPW-
LFMM MARSEILLE FIR/UIR SEV MTW FCST WI N4215 E00330 - N4215 E00230 -
N4300 E00230 - N4245 E00245 - N4215 E00330 SFC/FL300 STNR NC=

Brussels FIR (EBBU)

WSBX31 EBBR 290900
EBBU SIGMET U03 VALID 290900/291200 EBBR-
EBBU BRUSSELS FIR SEV TURB FCST W OF E00330 FL180/260 STNR NC =

London FIR (EGTT)

WSUK31 EGRR 282350
EGTT SIGMET 10 VALID 282350/290350 EGRR-
EGTT LONDON FIR SEV TURB FCST SE OF LINE N5333 E00346 - N5314 E00041
- N5000 W00128 SFC/FL060 MOV ENE 30KT WKN=

Hannover FIR (EDVV)

WSDL35 EDZF 290658
EDVV SIGMET U02 VALID 290700/291100 EDZF-
EDVV HANNOVER UIR SEV TURB FCST AT 0700Z WI N5207 E00636 - N5323
E00651 - N5332 E00640 - N5355 E00641 - N5449 E00932 - N5444 E01033 -
N5428 E01203 - N5408 E01117 - N5159 E01111 - N5210 E00959 - N5207
E00636 FL200/360 WKN FCST AT 1100Z WI N5317 E00634 - N5346 E01012 -
N5307 E01423 - N5450 E01434 - N5501 E01258 - N5437 E01205 - N5440
E01113 - N5506 E00835 - N5500 E00629 - N5317 E00634=

Rhine FIR (EDUU)

WSDL34 EDZF 290658
EDUU SIGMET U02 VALID 290700/291100 EDZF-
EDUU RHEIN UIR SEV TURB FCST AT 0700Z WI N5201 E01102 - N5408 E01115
- N5436 E01212 - N5426 E01416 - N5125 E01454 - N5201 E01102 FL200/360
WKN FCST AT 1100Z WI N5317 E00634 - N5346 E01012 - N5307 E01423 -
N5450 E01434 - N5501 E01258 - N5437 E01205 - N5440 E01113 - N5506
E00835 - N5500 E00629 - N5317 E00634=

Langen FIR (EDGG)

WSDL31 EDZF 290658
EDGG SIGMET U02 VALID 290700/291100 EDZF-
EDGG LANGEN FIR SEV TURB FCST AT 0700Z WI N5218 E00636 - N5217 E00900
- N5209 E00900 - N5207 E00635 - N5218 E00636 FL200/360 WKN FCST AT
1100Z WI N5317 E00634 - N5346 E01012 - N5307 E01423 - N5450 E01434 -
N5501 E01258 - N5437 E01205 - N5440 E01113 - N5506 E00835 - N5500
E00629 - N5317 E00634=

Switzerland FIR (LSAS)

WSSW31 LSSW 291059
LSAS SIGMET U03 VALID 291100/291500 LSZH-
LSAS SWITZERLAND FIR/UIR SEV TURB FCST AT 1100Z WI N4550 E00712 -
N4552 E00659 - N4619 E00648 - N4708 E00859 - N4731 E00941 - N4653
E01005 - N4651 E00931 - N4623 E00818 - N4555 E00756 - N4550 E00712
SFC/FL140 STNR NC=

Bremen FIR (EDWW)

WSDL32 EDZF 290658
EDWW SIGMET U02 VALID 290700/291100 EDZF-

EDWW BREMEN FIR SEV TURB FCST AT 0700Z WI N5135 E01449 - N5132 E01410
- N5210 E00959 - N5207 E00636 - N5323 E00651 - N5332 E00640 - N5355
E00641 - N5449 E00932 - N5444 E01034 - N5428 E01202 - N5436 E01216 -
N5426 E01416 - N5208 E01445 - N5135 E01449 FL200/360 WKN FCST AT
1100Z WI N5317 E00634 - N5346 E01012 - N5307 E01423 - N5450 E01434 -
N5501 E01258 - N5437 E01205 - N5440 E01113 - N5506 E00835 - N5500
E00629 - N5317 E00634=

Milan FIR (LIMM)

WSIY31 LIIB 290901

LIMM SIGMET 3 VALID 290930/291230 LIIB-

LIMM MILANO FIR SEV TURB FCST WI N4616 E01004 - N4636 E01243 - N4642

E01222 - N4701 E01204 - N4658 E01106 - N4643 E01055 - N4652 E01037 -

N4634 E01016 - N4637 E01004 - N4626 E00822 - N4550 E00849 - N4616

E01004 SFC/FL170 STNR NC=

AIRMET

Rome FIR (LIRR)

WAIY32 LIIB 291121

LIRR AIRMET 13 VALID 291130/291330 LIIB-

LIRR ROMA FIR MOD TURB FCST N OF LINE N4010 E00700 - N4228 E01416

FL030/150 STNR NC=

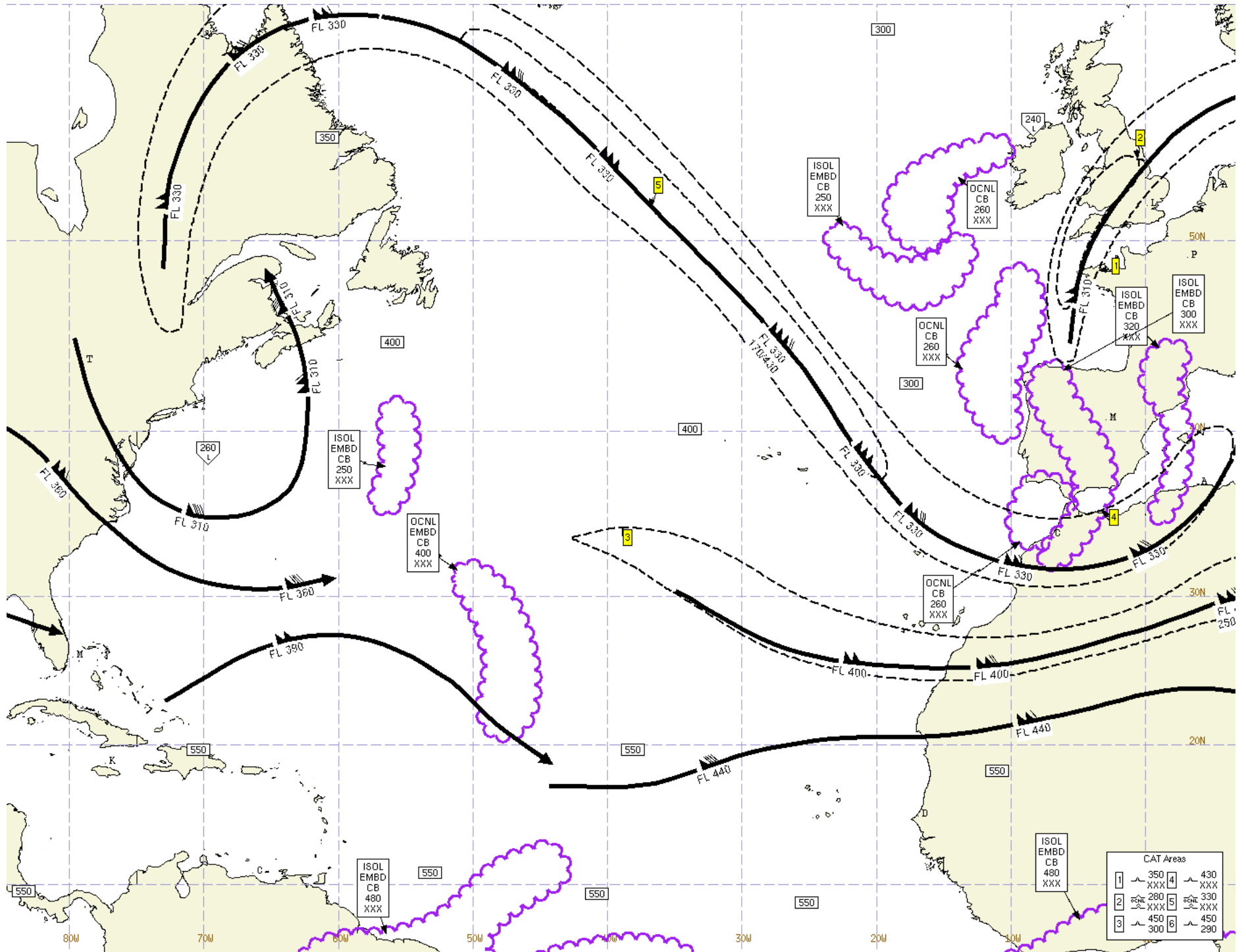
Milan FIR (LIMM)

WAIY31 LIIB 291125

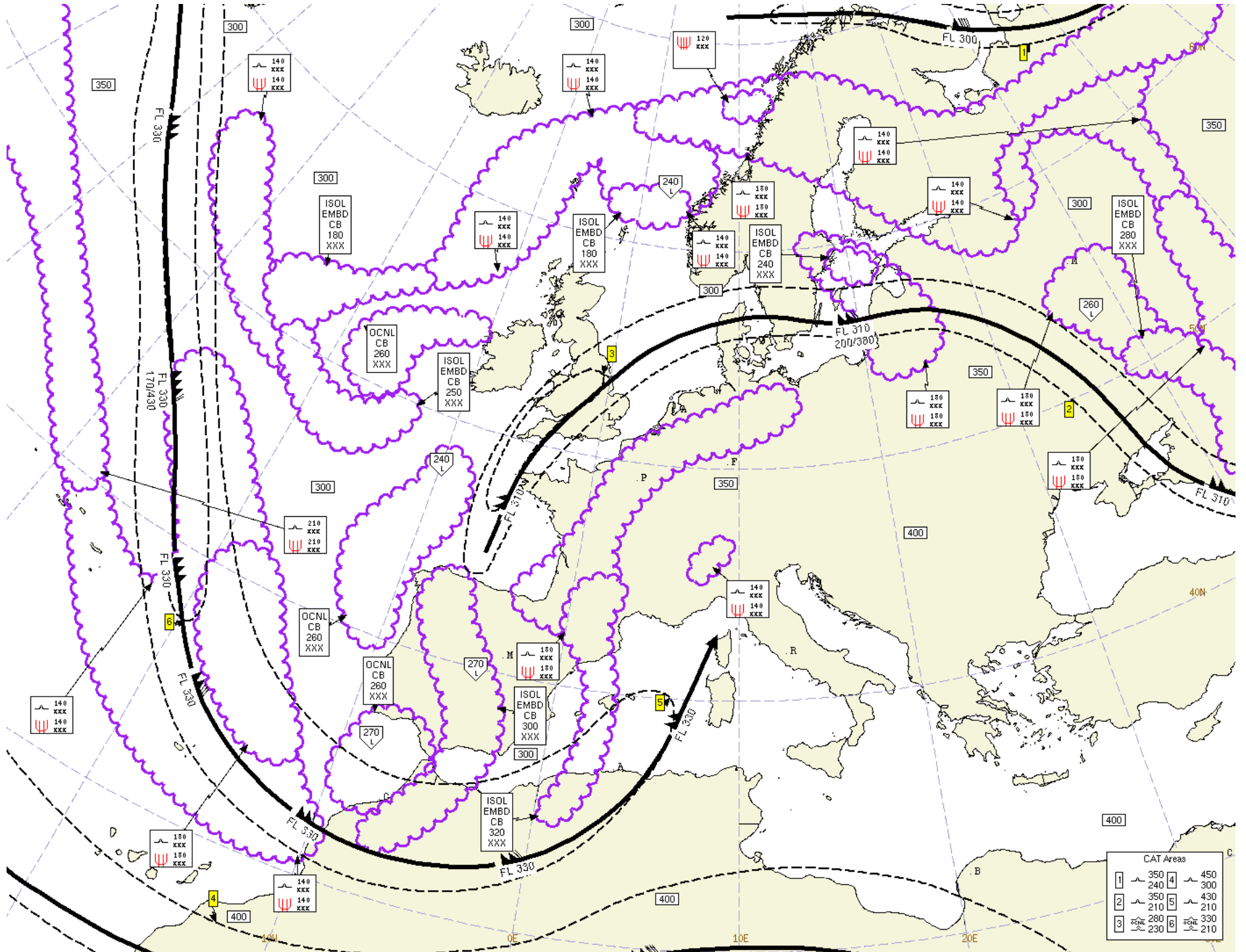
LIMM AIRMET 25 VALID 291130/291330 LIIB-

LIMM MILANO FIR MOD TURB FCST ENTIRE FIR FL030/150 STNR NC=

SigWx WAFC London CaribbeanAtlantic FL250-630 Sat 30 Mar 2024 0000z



SigWx WAFC London Europe FL100-450 Sat 30 Mar 2024 0000z

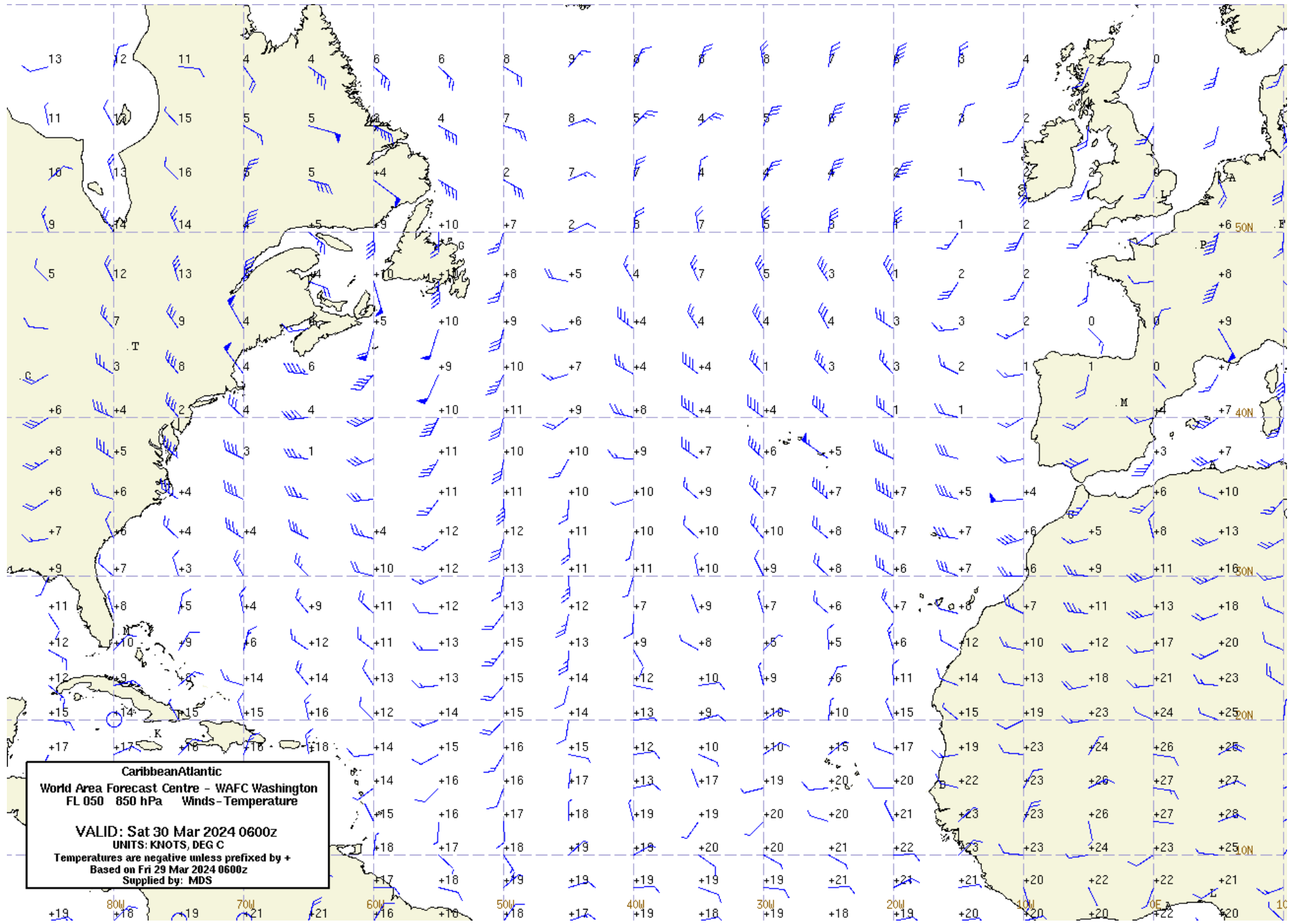


CrossSection WAFC Washington TNCM-LFPG WindTemp.(Kts-DegC) H+24 Sat 30 Mar 2024 0600z

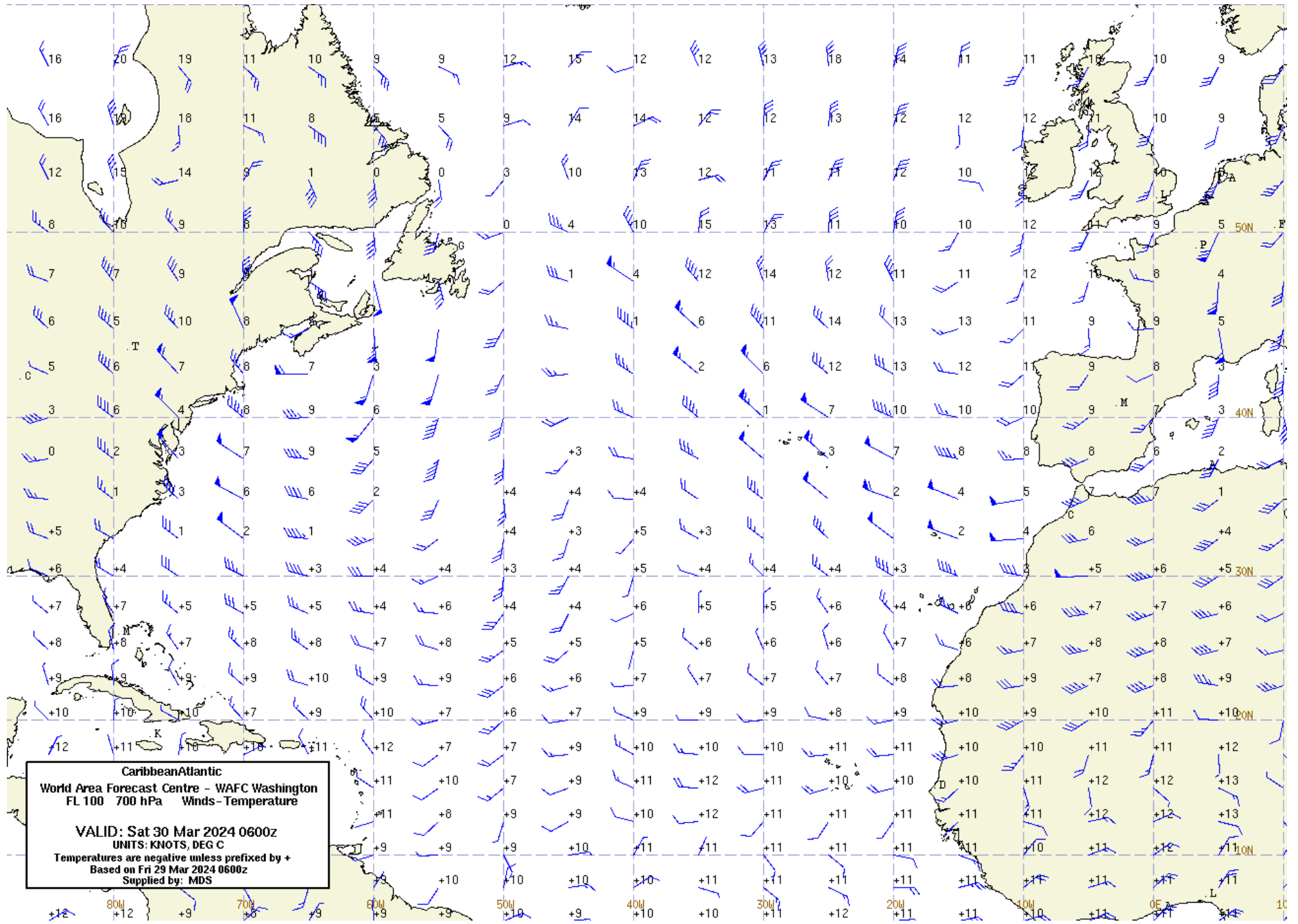
Wind (kts) - Temperature (C) TNCM - LFPG
 World Area Forecast Centre - WAFC Washington
 VALID: Sat 30 Mar 2024 0600z
 Supplied by: MDS



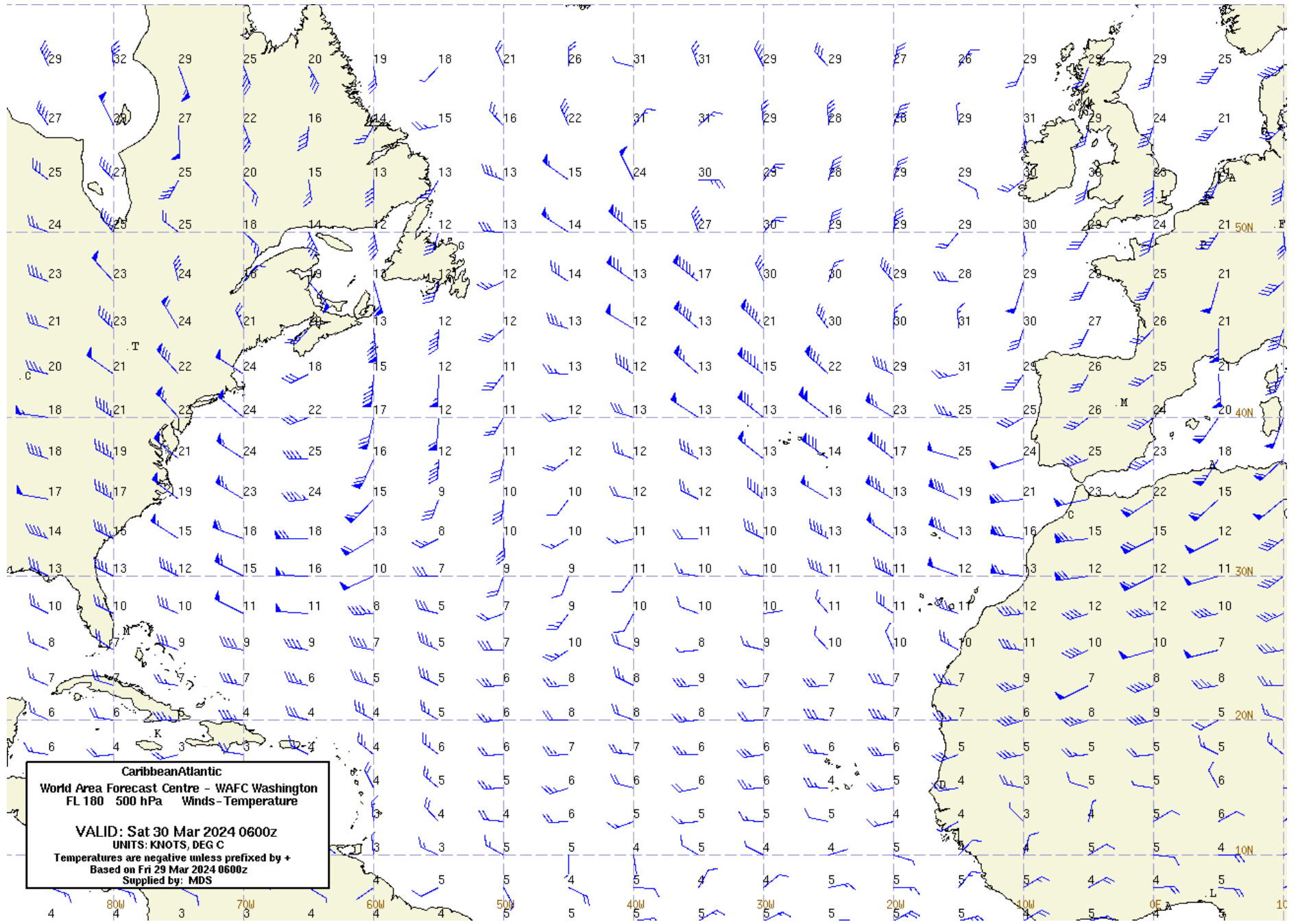
WindTemp WAFC Washington CaribbeanAtlantic FL050 H+24 Sat 30 Mar 2024 0600z



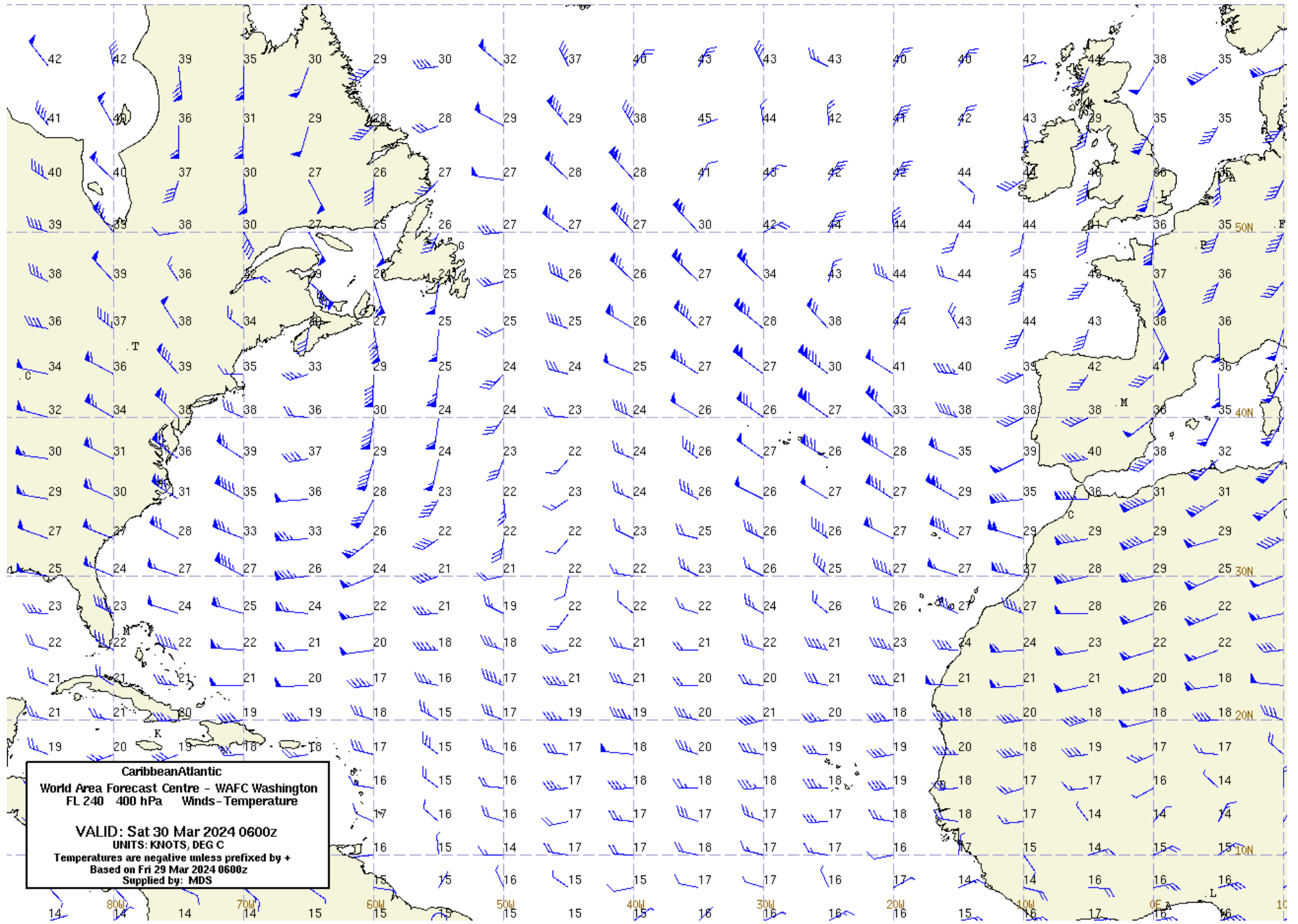
WindTemp WAFC Washington CaribbeanAtlantic FL100 H+24 Sat 30 Mar 2024 0600z



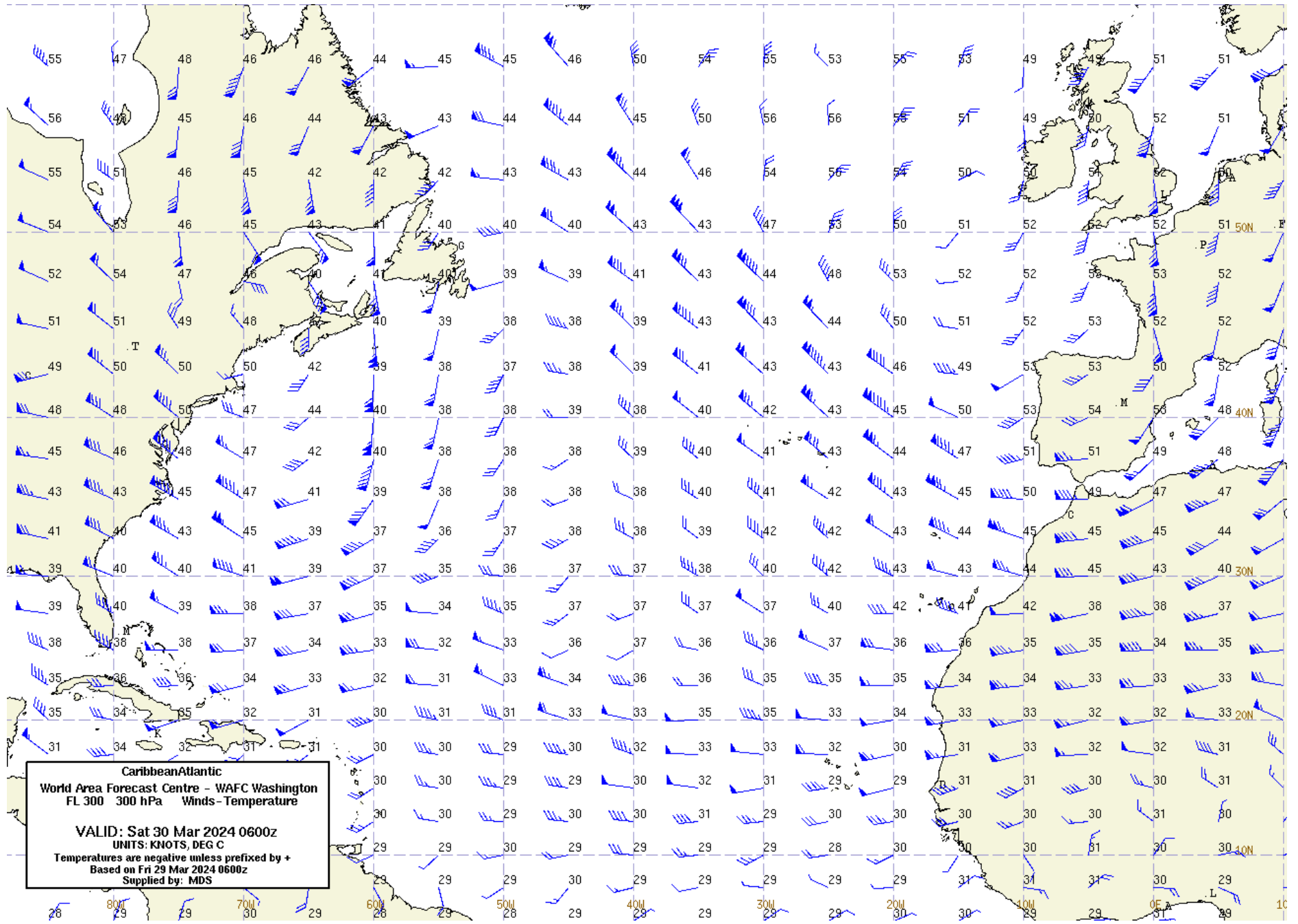
WindTemp WAFC Washington CaribbeanAtlantic FL180 H+24 Sat 30 Mar 2024 0600z



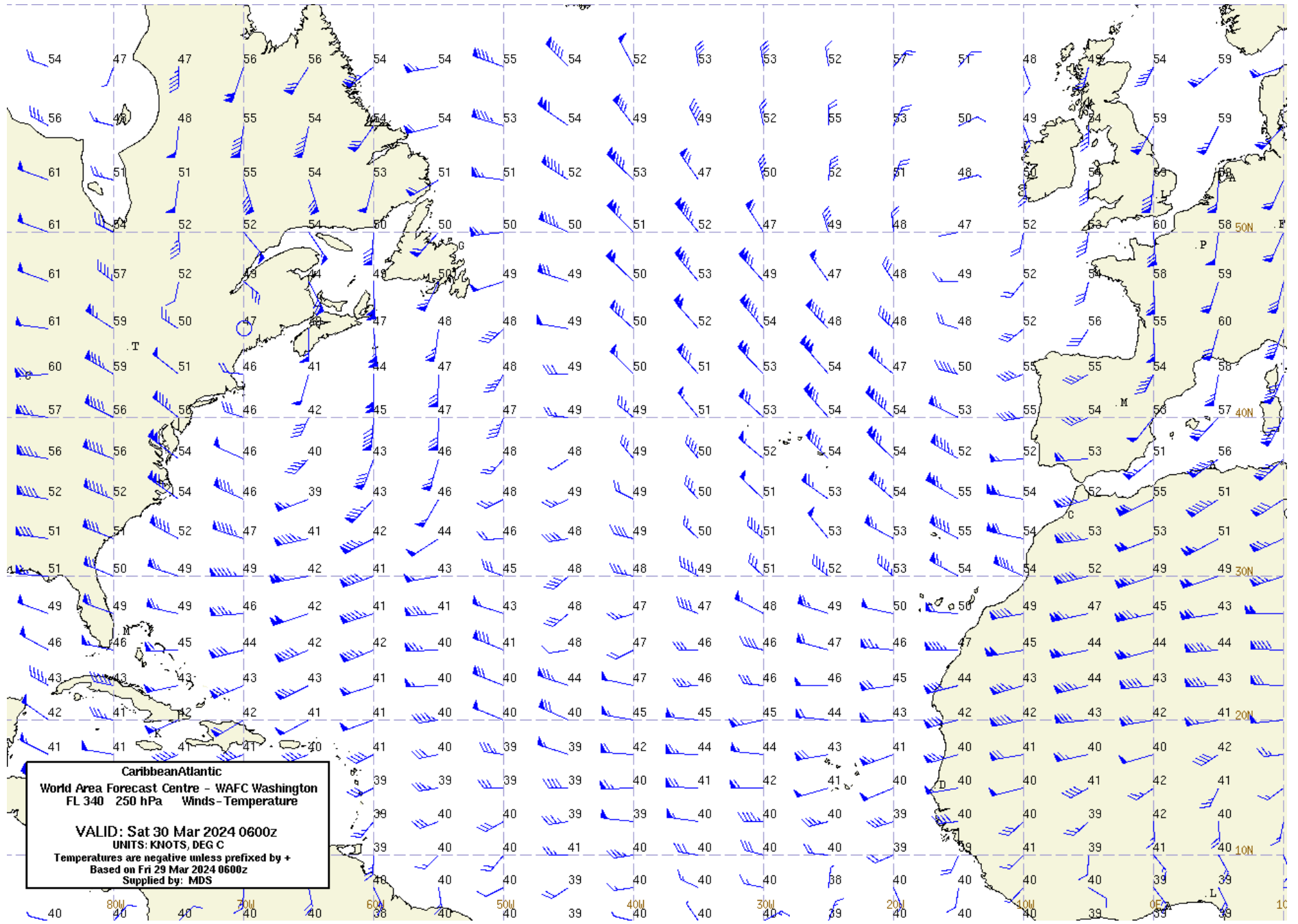
WindTemp WAFC Washington CaribbeanAtlantic FL240 H+24 Sat 30 Mar 2024 0600z



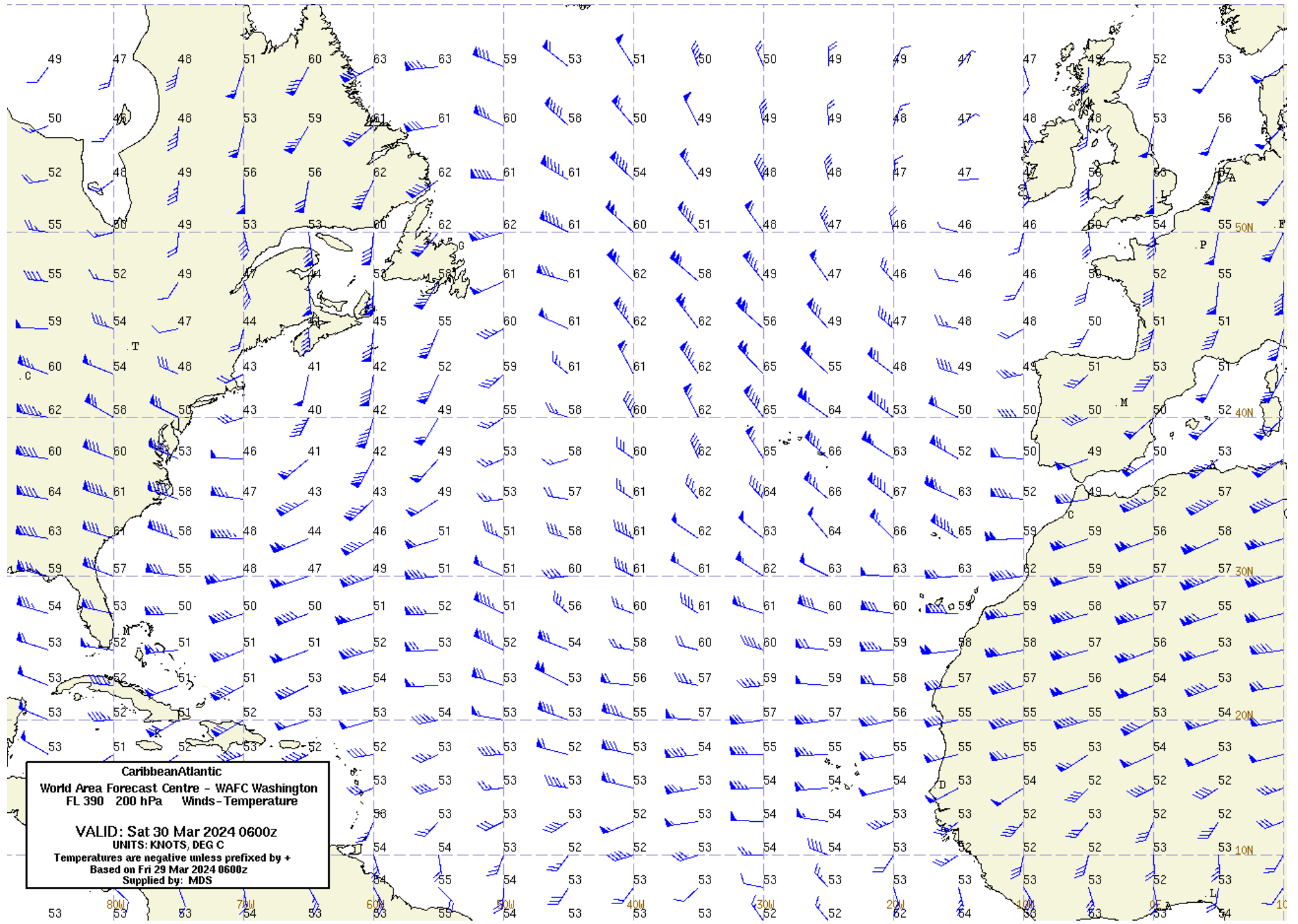
WindTemp WAFC Washington CaribbeanAtlantic FL300 H+24 Sat 30 Mar 2024 0600z



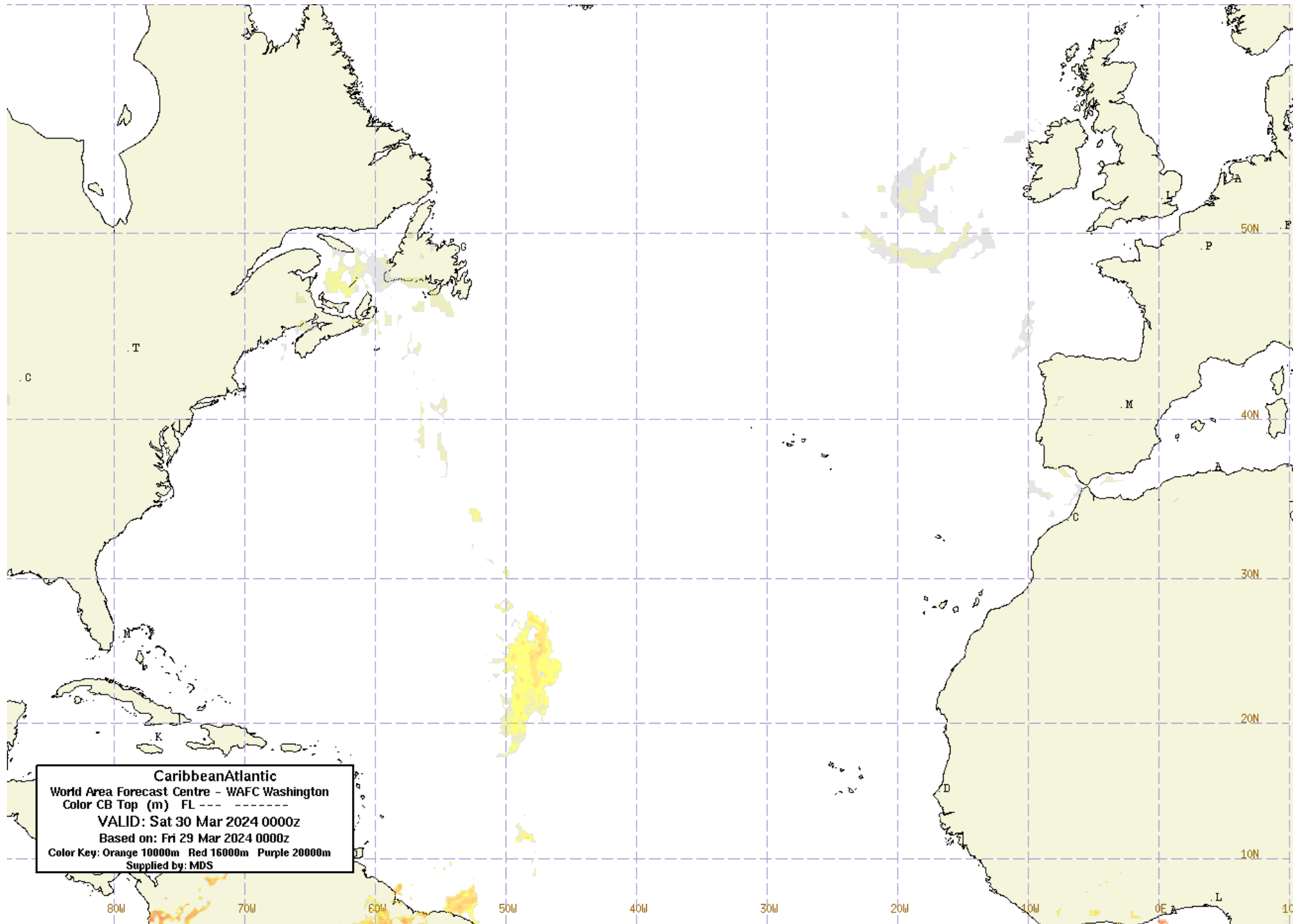
WindTemp WAFC Washington CaribbeanAtlantic FL340 H+24 Sat 30 Mar 2024 0600z



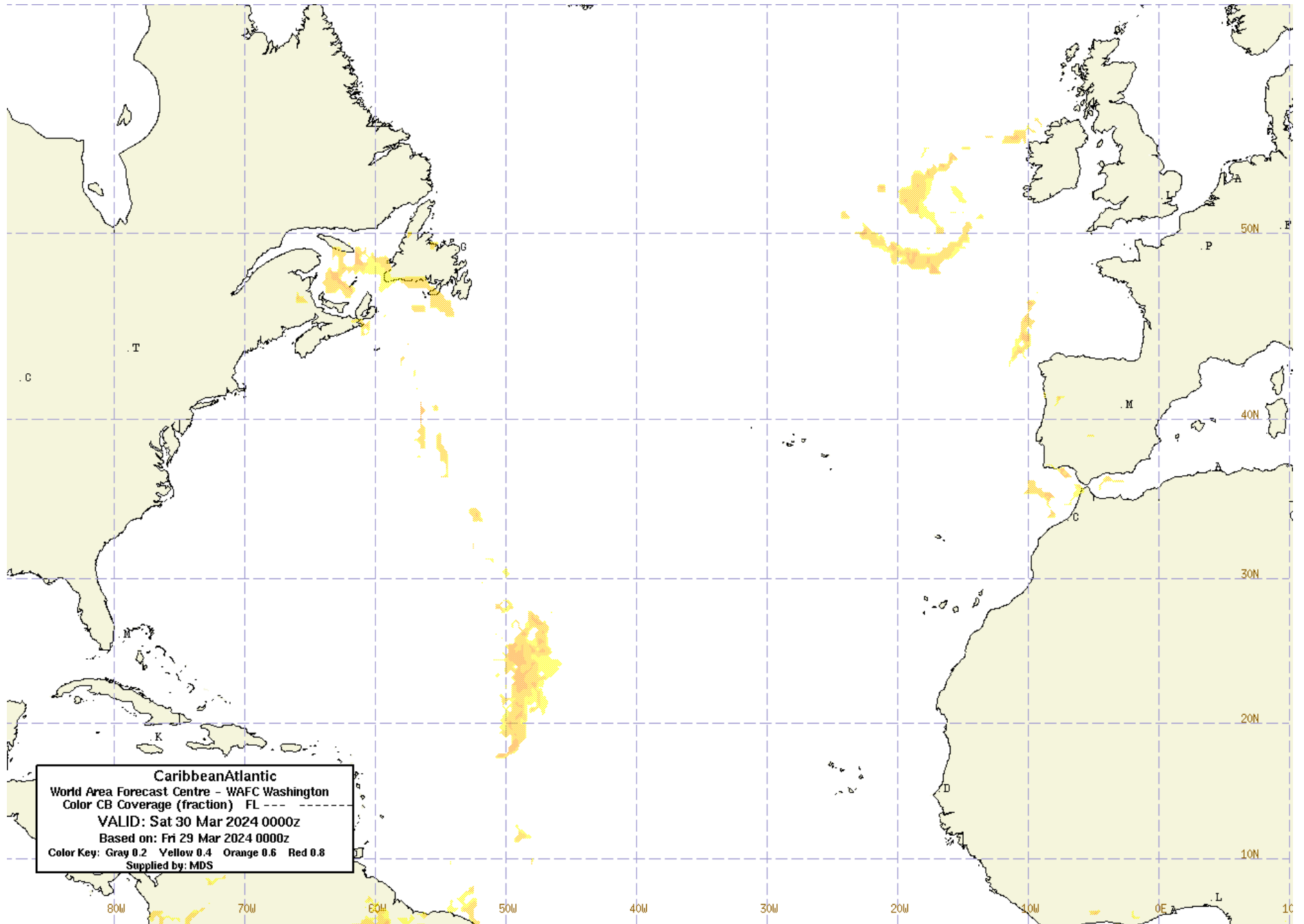
WindTemp WAFC Washington CaribbeanAtlantic FL390 H+24 Sat 30 Mar 2024 0600z



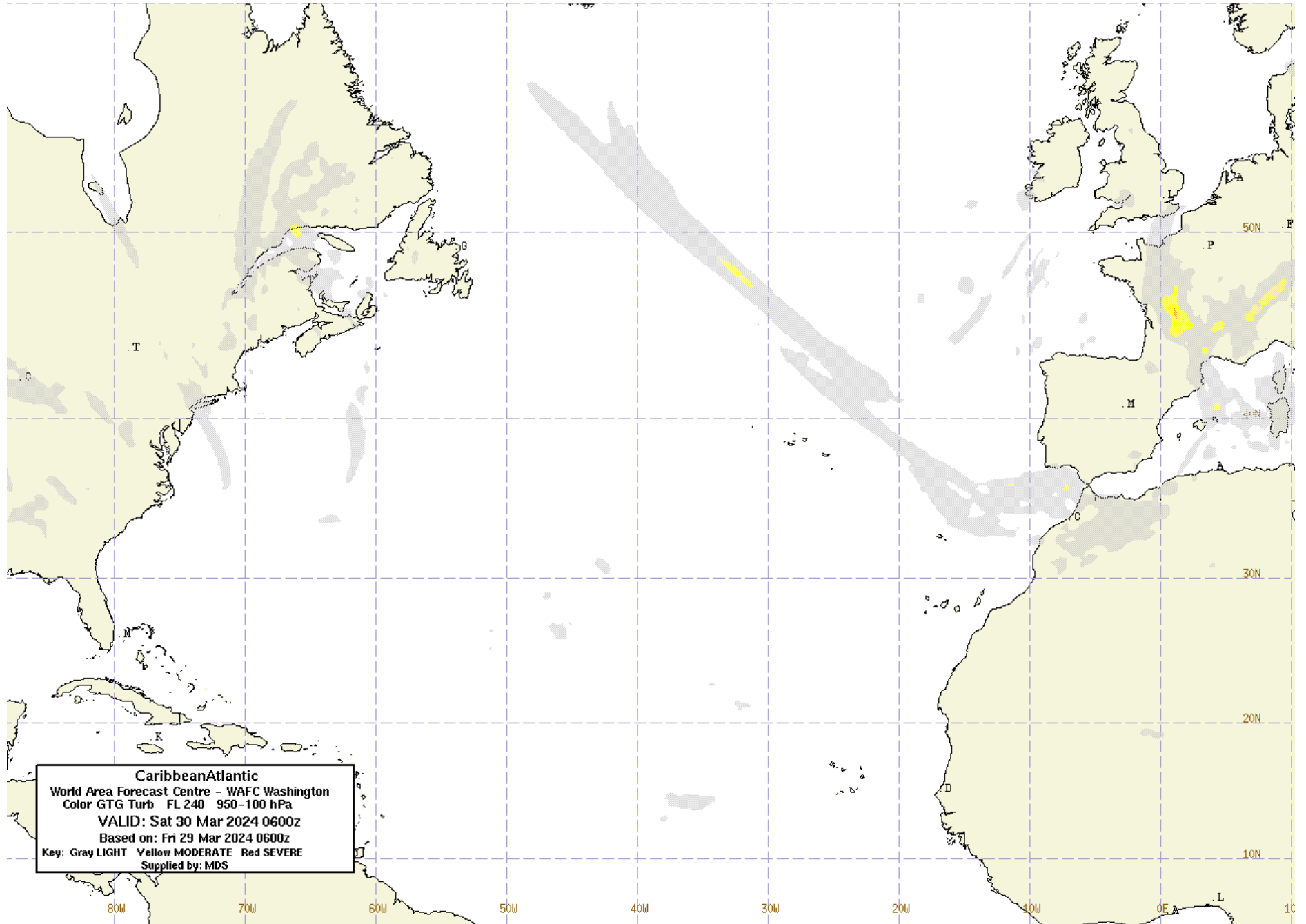
CB TOP WAFC Washington CaribbeanAtlantic H+24 Fri 29 Mar 2024 0000z



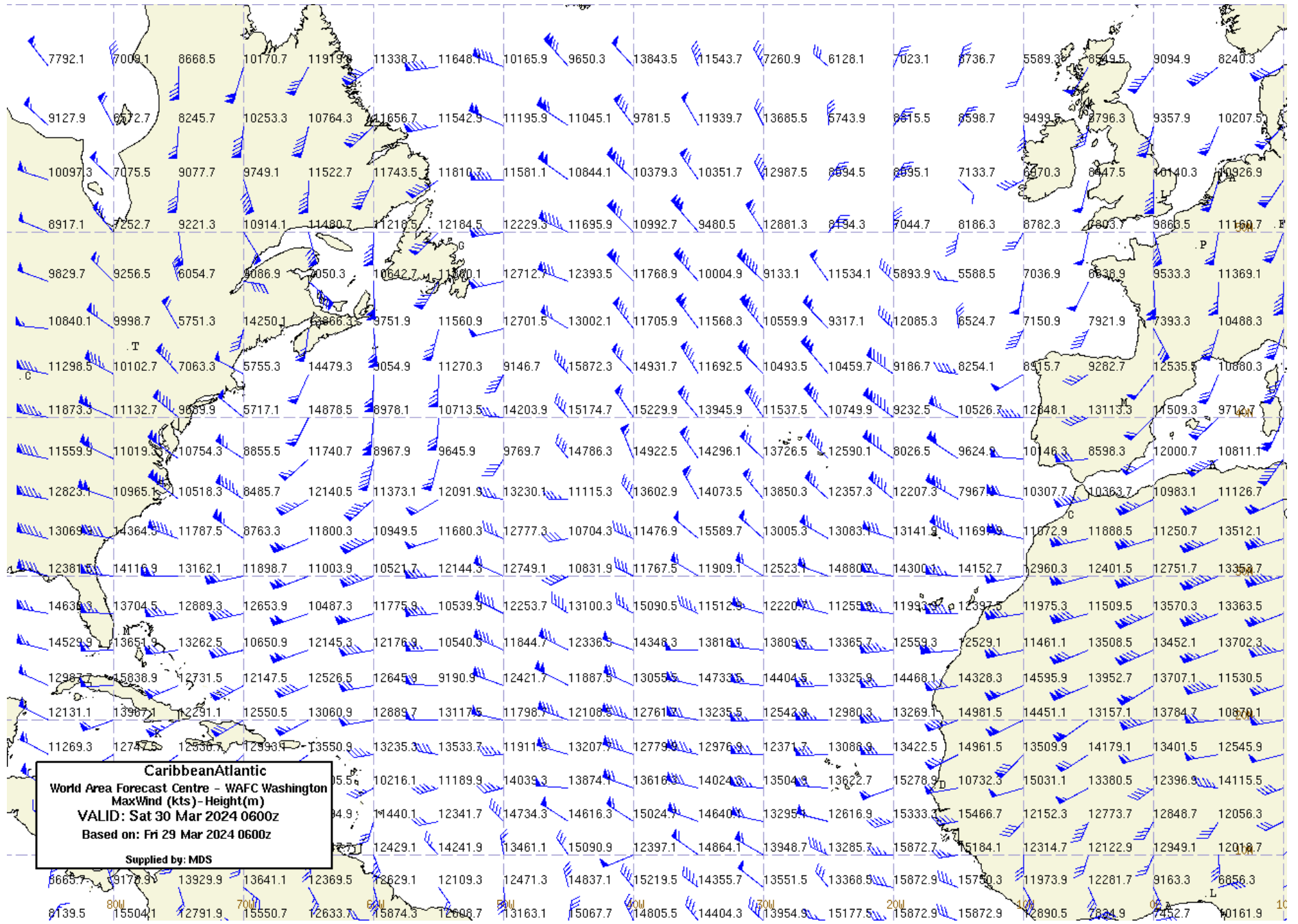
CB HOREXT WAFC Washington CaribbeanAtlantic H+24 Fri 29 Mar 2024 0000z



GTGTURB WAFC Washington CaribbeanAtlantic FL240 H+24 Fri 29 Mar 2024 0600z



MaxWind-Height WAFC Washington CaribbeanAtlantic H+24 Fri 29 Mar 2024 0600z



Icing WAFC Washington CaribbeanAtlantic FL240 H+24 Fri 29 Mar 2024 0000z

