

Weather Briefing

Curacao - Amsterdam

Generated On Thu Jan 09 18:57:10 GMT 2025

Origination and Destination

Origination Hato (TNCC)

Sunrise Thu Jan 09 11:00:31 GMT 2025

Sunset Thu Jan 09 22:27:44 GMT 2025

METAR TNCC 091800Z 12011KT 050V160 9999 FEW025 32/21
Q1011 NOSIG=

TAF COR TNCC 091700Z 0918/1018 09012KT 9999 FEW025
PROB30 TEMPO 1008/1012 7000 SHRA FEW018 BKN035=

Destination Schiphol (EHAM)

Sunrise Thu Jan 09 07:55:50 GMT 2025

Sunset Thu Jan 09 17:33:42 GMT 2025

METAR EHAM 091825Z 26015KT 230V290 9999 FEW012
SCT023CB 03/00 Q1008
TEMPO 7000 -SHRAGS=

TAF EHAM 091712Z 0918/1024 28015KT 9999 FEW022 SCT035
TEMPO 0918/1004 6000 -SHRA -SHRAGS SCT022CB BKN030
PROB30 TEMPO 0922/1002 29018G28KT 4000 SHGSRA SCT010
BKN015
SCT018CB
BECMG 1000/1003 27010KT
PROB40 TEMPO 1014/1020 6000 SHRA SCT022CB BKN030
BECMG 1015/1018 33005KT=

En Route Alpha Reports

Reina Beatrix Intl (TNCA)

METAR TNCA 091800Z 10012KT 9999 SCT026 30/23 Q1011 NOSIG=

TAF TNCA 091702Z 0918/1018 09012KT 9999 FEW025
PROB30 TEMPO 1008/1012 7000 SHRA FEW018 BKN035=

Flamingo (TNCB)

METAR TNCB 091755Z 12010KT 080V170 9999 FEW024 30/22 Q1011=

TAF TNCB 091713Z 0918/1024 09010KT 9999 SCT018=

Simon Bolivar Intl (SVMI)

METAR SVMI 091900Z 09002KT 9999 FEW016 29/23 Q1011=

TAF SVMI 091600Z 0918/1018 05004KT 9999 FEW016 TX31/1800Z
TN25/0800Z BECMG 0920/0923 05008KT FEW016 SCT100 =

Luis Munoz Marin Intl (TJSJ)

TAF TJSJ 091743Z 0918/1018 36009KT P6SM VCSH SCT020 BKN030 OVC060
FM092300 01006KT P6SM SCT030
PROB30 1004/1008 3SM -SHRA BKN020 OVC050
FM101400 34007KT P6SM FEW025=

Bermuda Intl (TXKF)

TAF TXKF 091730Z 0918/1018 30030KT 9999 VCSH SCT025 BKN040 OVC070
TEMPO 0918/1018 29032G45KT 6000 -SHRA BKN018
PROB40 TEMPO 0918/1012 30036G50KT 4000 SHRA BKN014
PROB30 TEMPO 0918/0924 2000 +SHRA=

John F Kennedy Intl (KJFK)

TAF KJFK 091721Z 0918/1024 31027G42KT P6SM SCT045
FM100100 31020G34KT P6SM SKC
FM100700 31017G26KT P6SM SKC
FM101500 31014G20KT P6SM SCT250
FM101800 30010KT P6SM BKN200=

Gander Intl (CYQX)

TAF CYQX 091741Z 0918/1018 23015G25KT 2SM -SN BKN008 OVC015 TEMPO
0918/0923 4SM -SN SCT008 OVC015 FM092300 24015G25KT 3/4SM -SN
OVC007 TEMPO 0923/1005 3SM -SN SCT007 OVC015 BECMG 1000/1002
27012G22KT FM100500 26010KT 3SM -SN BKN008 OVC012 BECMG
1008/1010 11010KT FM101000 11010G20KT 3/4SM -SN OVC006
FM101500 08010G20KT 2SM -SN OVC006 RMK NXT FCST BY
100000Z=

Santa Maria (LPAZ)

TAF LPAZ 091700Z 0918/1024 20015KT 9999 SCT015
TEMPO 0918/0922 21017G27KT SCT004
BECMG 1002/1004 SCT008
TEMPO 1004/1022 4000 DZRA BR SCT004 BKN008
PROB30 TEMPO 1006/1018 2000 +TSRA BKN004 SCT018CB
BECMG 1010/1012 19013KT=

Lajes (LPLA)

TAF LPLA 091704Z 0918/1018 21020KT 9999 SCT012 SCT020
TEMPO 0918/1006 4000 RADZ BR SCT008 BKN012 FEW018CB
TEMPO 0918/0922 20020G35KT
PROB30 TEMPO 0918/1005 2000 +TSRA BKN008 SCT015CB

BECMG 0920/0922 24018KT
BECMG 1006/1009 20012KT 6000 -RA SCT008 BKN018
TEMPO 1009/1018 19015G28KT 3000 RADZ BR BKN007
PROB30 TEMPO 1013/1018 1500 +DZRA BR BKN004=

Shannon (EINN)

TAF EINN 091700Z 0918/1018 13005KT 0500 FZFG BKN002
TEMPO 0918/0921 0100 FZFG BKN001
PROB30 TEMPO 0918/0920 2000 BR BKN004
BECMG 0920/0922 10010KT 9999 NSW FEW004
PROB40 TEMPO 0922/1002 2000 BR BKN004
PROB30 TEMPO 1006/1008 4000 -RASN
TEMPO 1008/1018 4000 -RA BKN012
PROB30 TEMPO 1016/1018 11014G25KT=

Dublin (EIDW)

TAF EIDW 091700Z 0918/1018 25007KT 7000 FEW005 BKN020
PROB40 TEMPO 0918/1003 BKN005
PROB30 TEMPO 0919/1003 0400 FZFG BKN001
BECMG 0922/0924 VRB03KT
BECMG 1001/1003 03005KT
BECMG 1005/1007 10005KT
BECMG 1010/1012 13008KT=

Gatwick (EGKK)

TAF EGKK 091655Z 0918/1024 26010KT 9999 SCT025 TEMPO 0922/1012 6000
PROB40 1001/1011 0500 FZFG BECMG 1003/1006 06003KT=

Manchester (EGCC)

TAF EGCC 091656Z 0918/1024 VRB03KT 9999 SCT020 TEMPO 0918/0920 4000
BR MIFG BKN003 PROB40 0918/0920 0300 FZFG VV/// BECMG 0920/0923
0300 FZFG VV/// PROB40 TEMPO 0923/1010 3000 BR BKN010 BECMG
1010/1013 9999 NSW SCT020 TEMPO 1013/1024 4000 BR BKN005 PROB30
1019/1024 0300 FZFG VV///=

Liverpool (EGGP)

TAF EGGP 091656Z 0918/1018 29004KT 9999 SCT015 TEMPO 0918/1012 3000
BR PROB30 TEMPO 0921/1011 0300 FZFG VV///=

Heathrow (EGLL)

TAF EGLL 091700Z 0918/1024 27005KT CAVOK
TEMPO 1000/1012 6000
PROB30 TEMPO 1002/1011 0400 FZFG VV///
BECMG 1022/1024 7000=

Brussels Natl (EBBR)

TAF EBBR 091720Z 0918/1024 14008KT 9999 FEW030
BECMG 0921/0923 SCT008 BKN012
PROB40 TEMPO 0923/1012 3000 BR BKN004
BECMG 1012/1014 FEW008
PROB40 1012/1020 1500 BR BKN004=

Oostende (EBOS)

TAF EBOS 091720Z 0918/1024 29015KT 9999 FEW030
BECMG 1002/1005 20005KT
PROB30 TEMPO 1006/1011 3000 BR
BECMG 1018/1020 1200 BR
PROB30 TEMPO 1021/1024 0800 FZFG BKN002=

Charles De Gaulle (LFPG)

TAF LFPG 091700Z 0918/1024 27005KT 9999 FEW020 TX04/1015Z TN01/1001Z
BECMG 1006/1008 16005KT
TEMPO 1009/1011 BKN007
PROB40 TEMPO 1021/1024 3000 BR BKN003
PROB30 TEMPO 1021/1024 0800 FG VV///=

Orly (LFPO)

TAF LFPO 091700Z 0918/1024 25006KT CAVOK
TEMPO 1007/1016 BKN012
PROB40 TEMPO 1009/1012 3500 -RA BKN009=

Frankfurt Main (EDDF)

TAF EDDF 091700Z 0918/1024 28015G25KT 9999 BKN030
BECMG 0918/0920 28010KT
PROB30 TEMPO 0918/1002 -SHSN BKN014TCU
TEMPO 1000/1010 SCT030
BECMG 1010/1012 22008KT SCT030
BECMG 1018/1020 22003KT=

Koln Bonn (EDDK)

TAF EDDK 091700Z 0918/1024 27011KT 9999 SCT008
PROB30 TEMPO 0918/0921 2000 SHSN BKN008TCU
PROB40 TEMPO 1004/1007 3000 SHSN BKN006TCU
BECMG 1012/1015 28005KT
BECMG 1016/1019 VRB03KT
BECMG 1021/1024 BKN012=

Rotterdam (EHRD)

TAF EHRD 091712Z 0918/1024 28012KT 9999 FEW025 SCT040
TEMPO 0918/1004 6000 SHRA SHRAGS SCT022CB BKN030
PROB30 TEMPO 0923/1003 29017G27KT 4000 SHGSRA SCT010 BKN015
SCT018CB
BECMG 1003/1006 27006KT
PROB40 TEMPO 1014/1020 6000 SHRA SCT022CB BKN030
BECMG 1018/1021 30004KT=

Dusseldorf (EDDL)

TAF EDDL 091700Z 0918/1024 25010KT 9999 FEW010
PROB30 TEMPO 0918/0920 2000 SHSN BKN009TCU
PROB40 TEMPO 1003/1006 3000 SHSN BKN007TCU
TEMPO 1006/1012 BKN007
BECMG 1014/1017 24005KT
TEMPO 1020/1024 BKN010=

Eindhoven (EHEH)

TAF EHEH 091734Z 0918/1024 25008KT CAVOK
BECMG 0921/0923 24010KT
TEMPO 1001/1005 26010G23KT 1200 SHSNGS SHSNRA SCT005 SCT020CB
BECMG 1004/1006 24007KT
PROB30 TEMPO 1020/1023 1200 SHSN SCT005 SCT020CB
BECMG 1022/1024 VRB02KT 3500 BR MIFG=

Maastricht (EHBK)

TAF EHBK 091701Z 0918/1024 24010KT 9999 BKN006
BECMG 0918/0921 CAVOK
BECMG 1003/1006 24008KT
TEMPO 1003/1007 2000 SHSN BKN006 SCT020CB=

Gronholt Hillerod (EKGH)

SIGMET

New York Oceanic FIR (KZWY)

WSNT09 KKCI 091820

SIGA01

KZWY SIGMET INDIA 1 VALID 091820/092220 KKCI-

NEW YORK OCEANIC FIR FRQ TS OBS AT 1820Z WI N4500 W04630 - N4500

W04000 - N3745 W04000 - N3430 W05045 - N3915 W05515 - N4500

W04630. TOP FL360. MOV ENE 35KT. NC.

Santa Maria FIR (LPPO)

WSAZ31 LPMG 091730

LPPO SIGMET T06 VALID 091730/092130 LPPT-

LPPO SANTA MARIA OCEANIC FIR EMBD TS FCST WI N3215 W03035 - N3419

W03507 - N4124 W02757 - N3931 W02436 - N3215 W03035 TOP FL390 MOV NE

20KT WKN=

Shannon FIR (EISN)

WSIE31 EIDB 091516

EISN SIGMET 01 VALID 091532/091932 EINN-

EISN SHANNON UIR

SEV TURB FCST WI N5505 W00715 - N5425 W00810 - N5355 W00530 - N5310

W00530 - N5405 W01400 - N5434 W01000 - N5445 W00900 - N5520 W00815 -

N5505 W00715 FL250/410 MOV NNE 10KT NC=

Brussels FIR (EBBU)

WSBX31 EBBR 090851

EBBU SIGMET I02 VALID 090900/091300 EBBR-

EBBU BRUSSELS FIR SEV ICE FCST WI N5033 E00318 - N5116 E00516 -

N5024 E00621 - N4947 E00631 - N4928 E00621 - N4958 E00409 -

N5033 E00318 FL010/130 MOV SE10KT NC =

London FIR (EGTT)

WSUK31 EGRR 091547

EGTT SIGMET 01 VALID 091550/091950 EGRR-

EGTT LONDON FIR SEV TURB OBS AT 1525Z WI N5353 W00525 - N5325 W00240

- N5231 W00246 - N5239 W00530 - N5353 W00525 FL250/410 MOV ENE 20KT

NC=

Langen FIR (EDGG)

WSDL31 EDZF 091556

EDGG SIGMET U03 VALID 091600/091800 EDZF-

EDGG LANGEN FIR SEV TURB FCST AT 1600Z WI N4746 E00924 - N4743 E00853

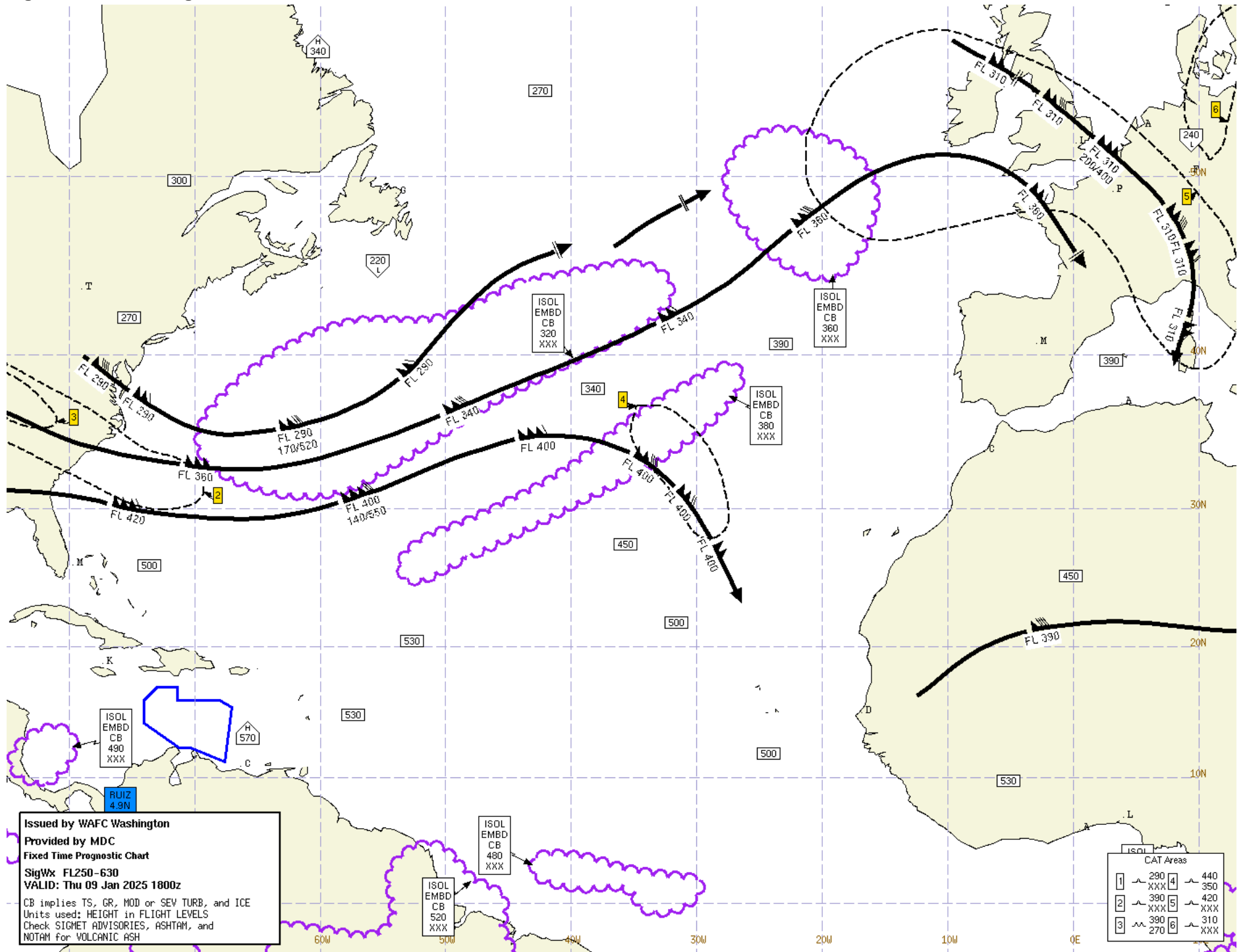
- N4744 E00846 - N4735 E00754 - N4840 E00807 - N4922 E01010 - N4908

E01032 - N4838 E00940 - N4752 E00934 - N4746 E00924 SFC/FL060 NC FCST

AT 1800Z WI N4922 E01022 - N4850 E01148 - N4734 E01010 - N4811 E00858

- N4922 E01022=

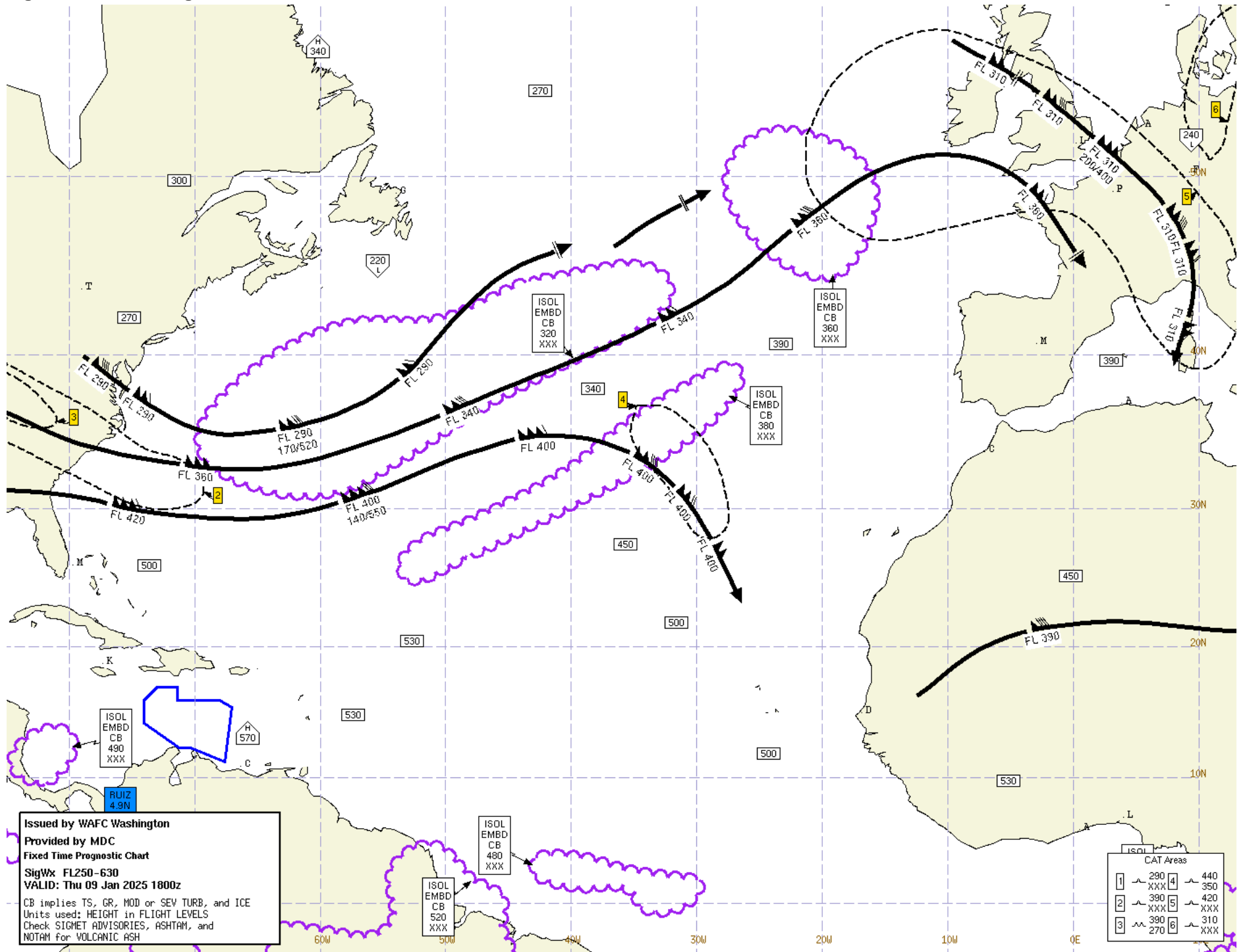
SigWx WAFC Washington AtlanticMDC FL250-630 Thu 09 Jan 2025 1800z



Issued by WAFC Washington
 Provided by MDC
 Fixed Time Prognostic Chart
 SigWx FL250-630
 VALID: Thu 09 Jan 2025 1800z
 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

ISOL EMBD CB XXX			
1	290	4	440
2	390	5	350
3	390	6	420
	270		XXX
			310
			XXX

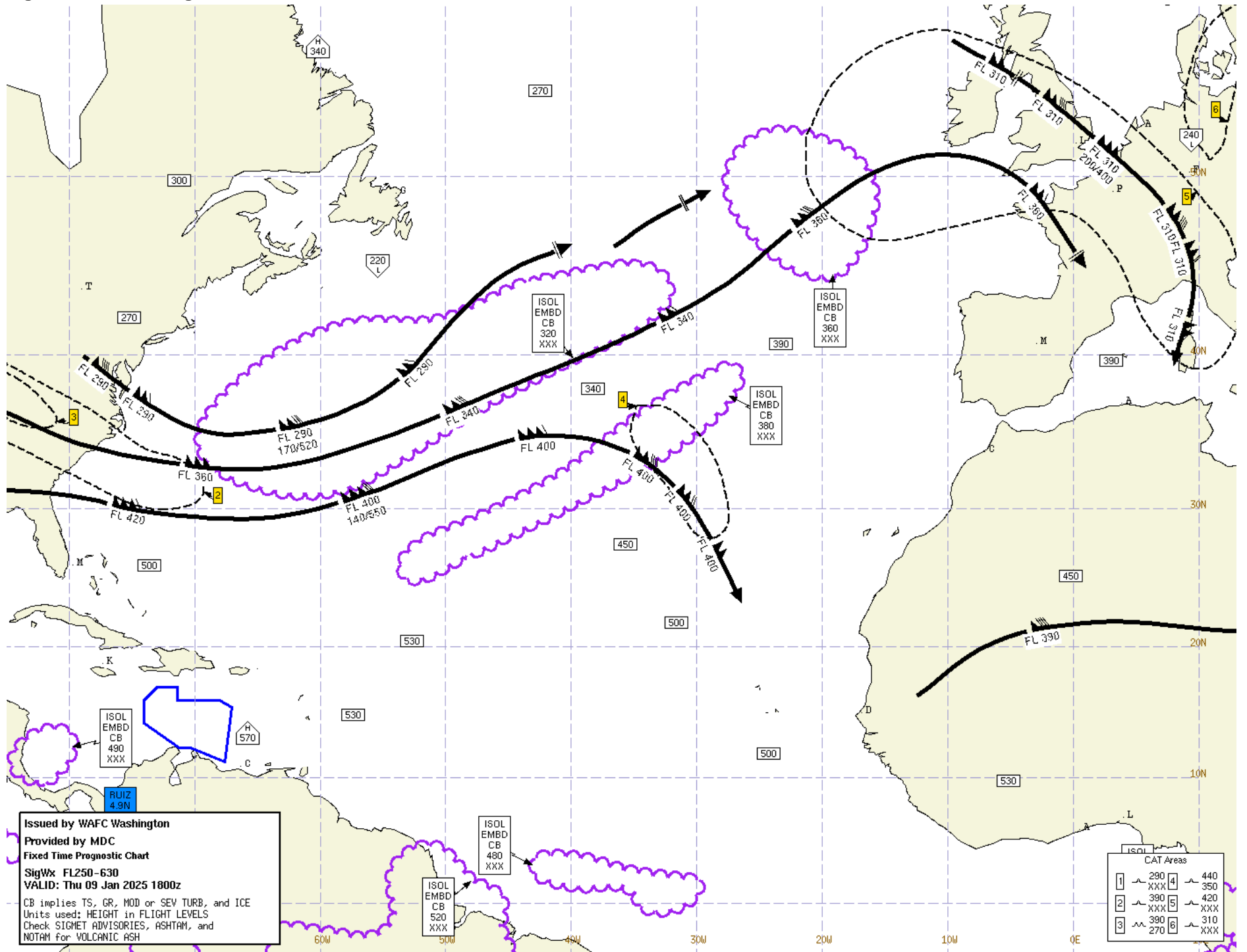
SigWx WAFC Washington AtlanticMDC FL250-630 Thu 09 Jan 2025 1800z



Issued by WAFC Washington
 Provided by MDC
 Fixed Time Prognostic Chart
 SigWx FL250-630
 VALID: Thu 09 Jan 2025 1800z
 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

ISOL CAT Areas			
1	290	4	440
2	390	5	350
3	390	6	420
	270		XXX
			XXX

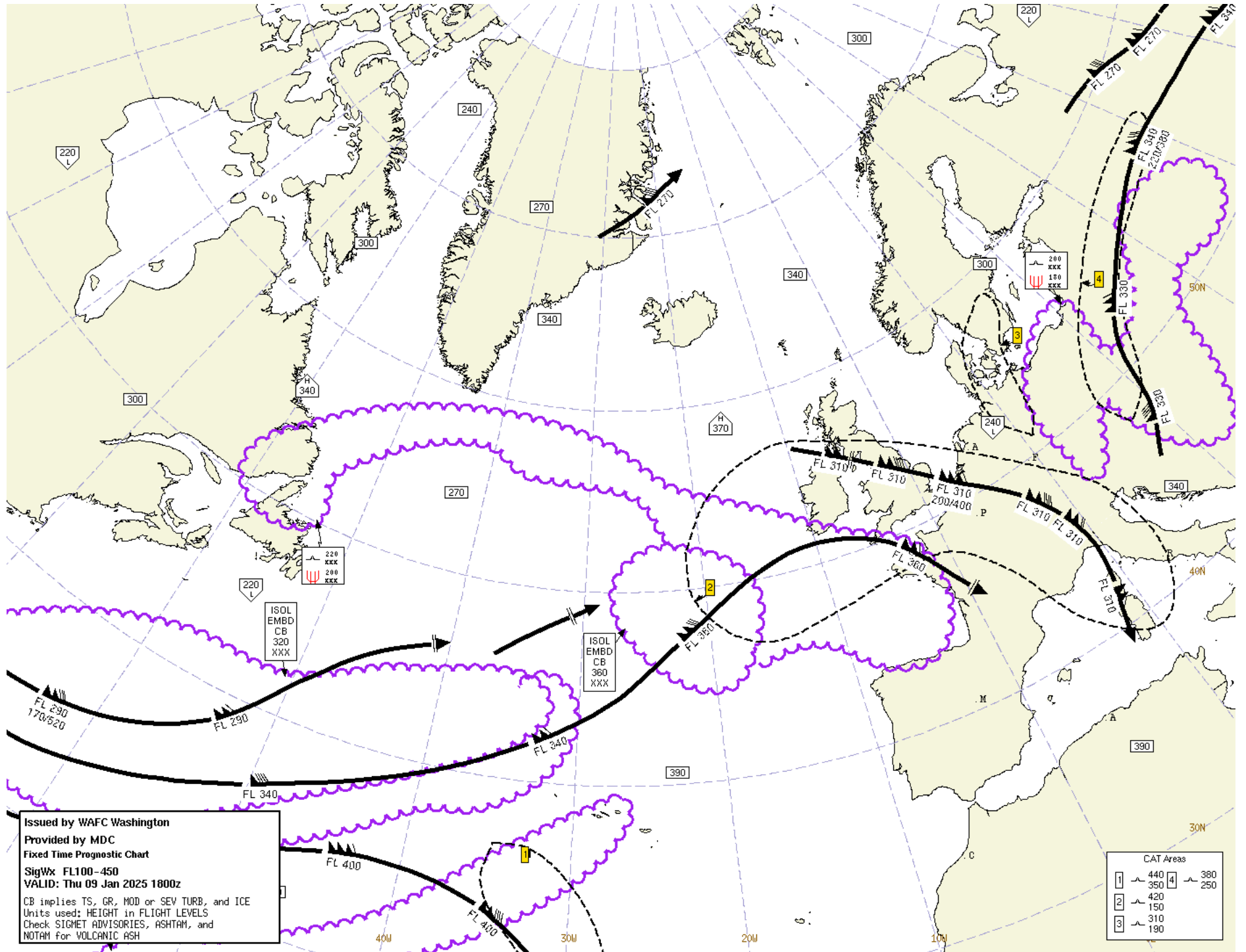
SigWx WAFC Washington AtlanticMDC FL250-630 Thu 09 Jan 2025 1800z



Issued by WAFC Washington
 Provided by MDC
 Fixed Time Prognostic Chart
 SigWx FL250-630
 VALID: Thu 09 Jan 2025 1800z
 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

ISOL CAT Areas			
1	290	4	440
2	390	5	350
3	390	6	420
	270		XXX
			XXX

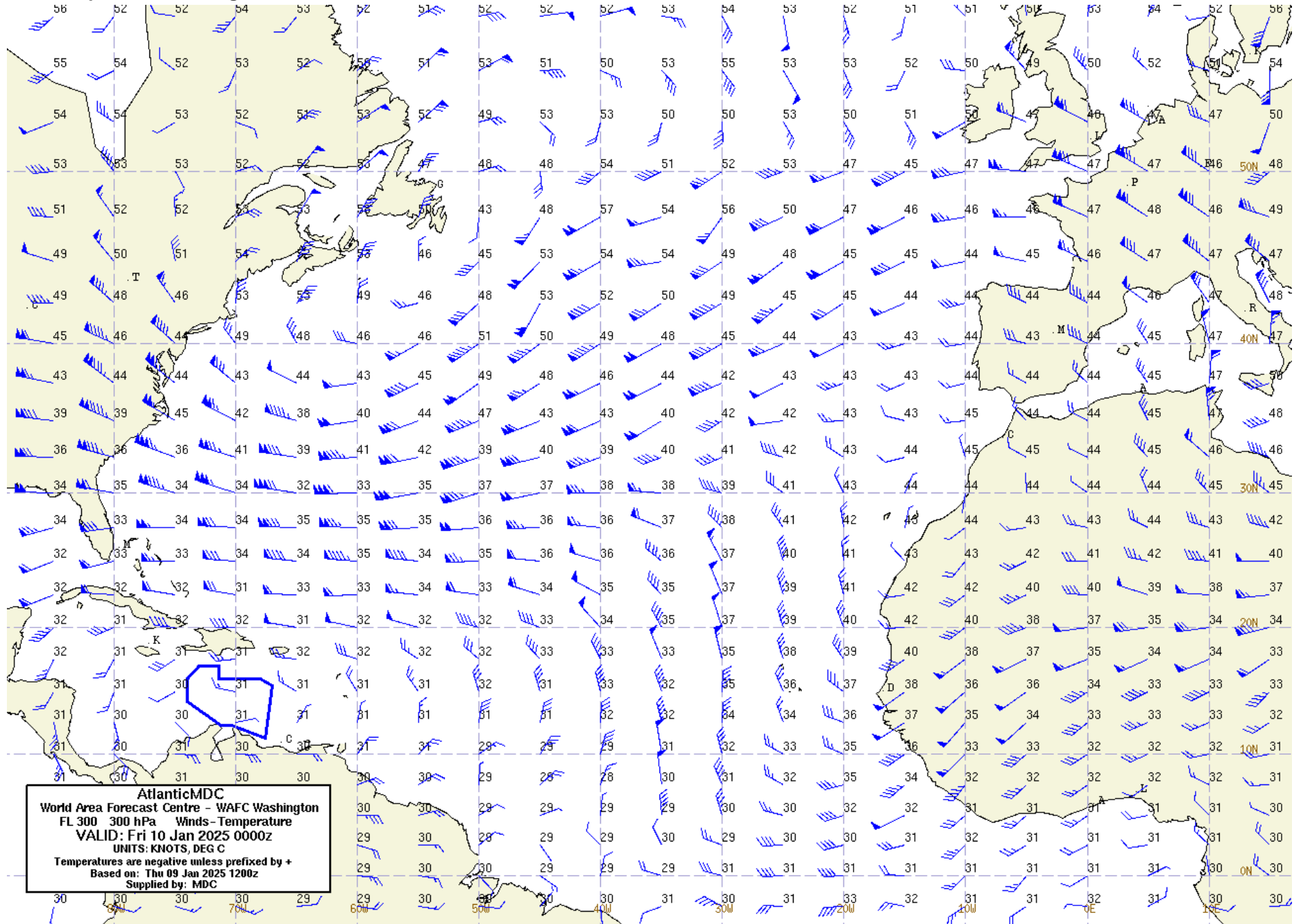
SigWx WAFC Washington NorthAtlantic FL100-450 Thu 09 Jan 2025 1800z



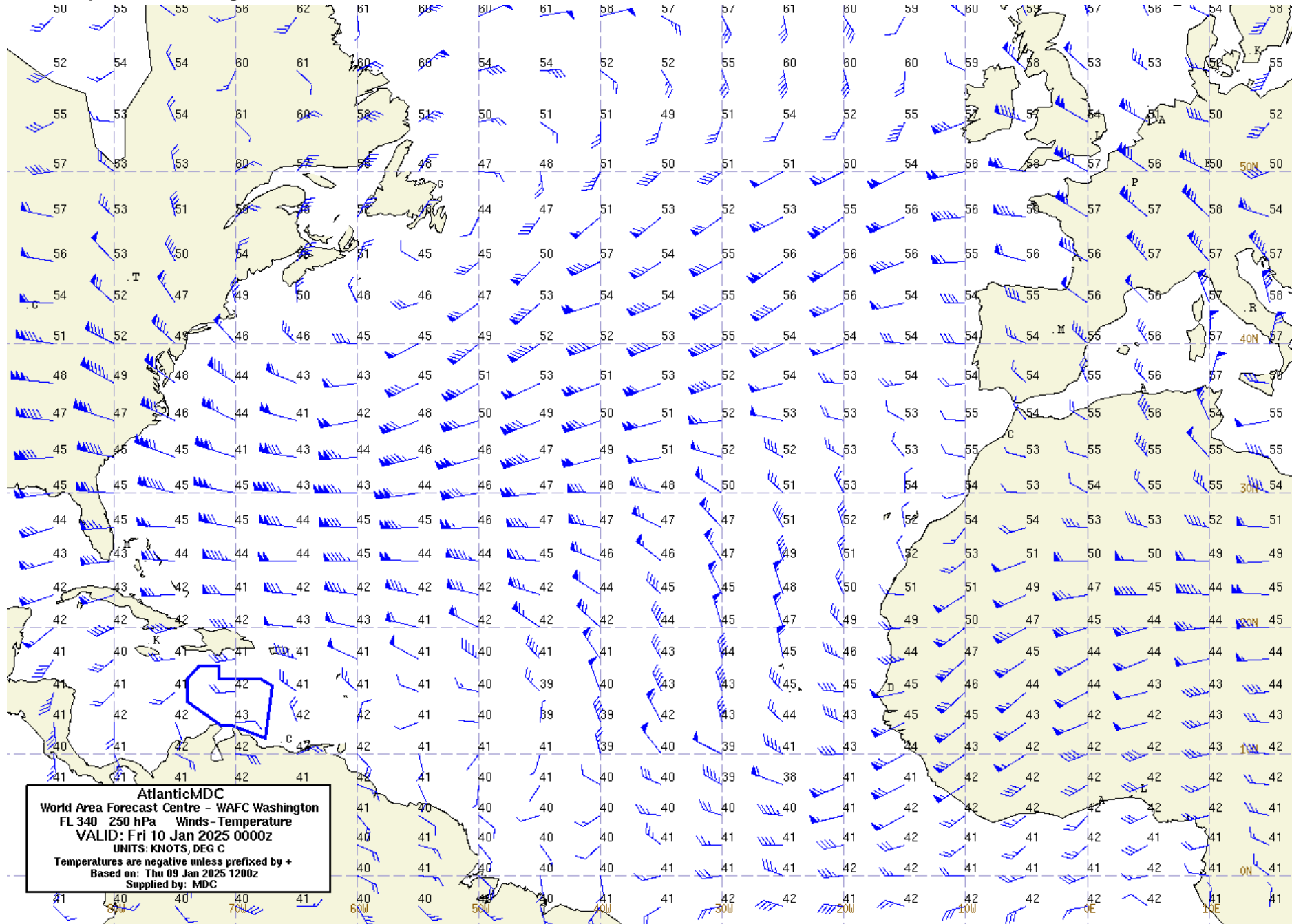
Issued by WAFC Washington
Provided by MDC
Fixed Time Prognostic Chart
SigWx FL100-450
VALID: Thu 09 Jan 2025 1800z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

CAT Areas			
1	440	4	380
2	420		250
3	150		
	310		
	190		

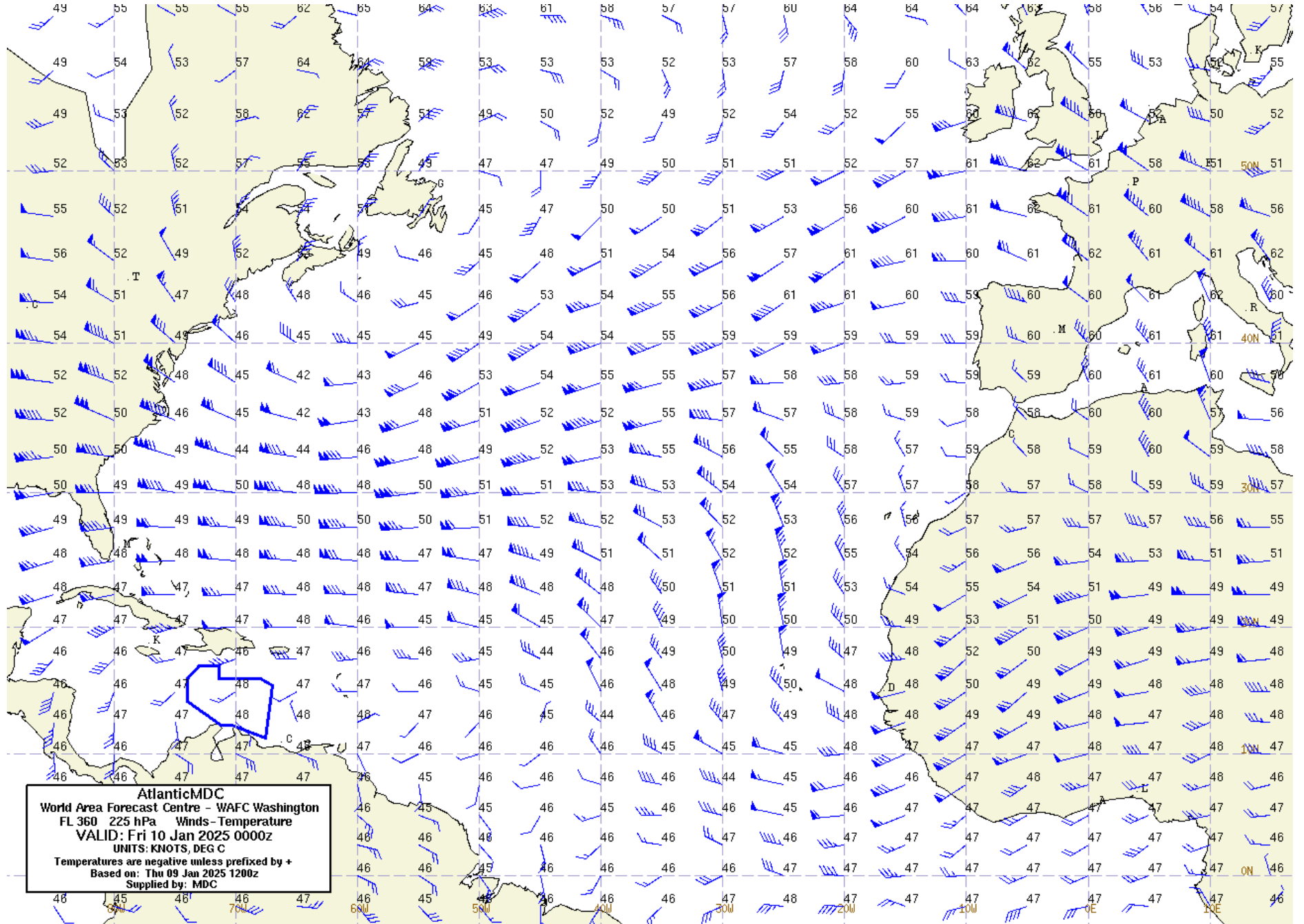
WindTemp WAFC Washington AtlanticMDC FL300 H+12 Fri 10 Jan 2025 0000z



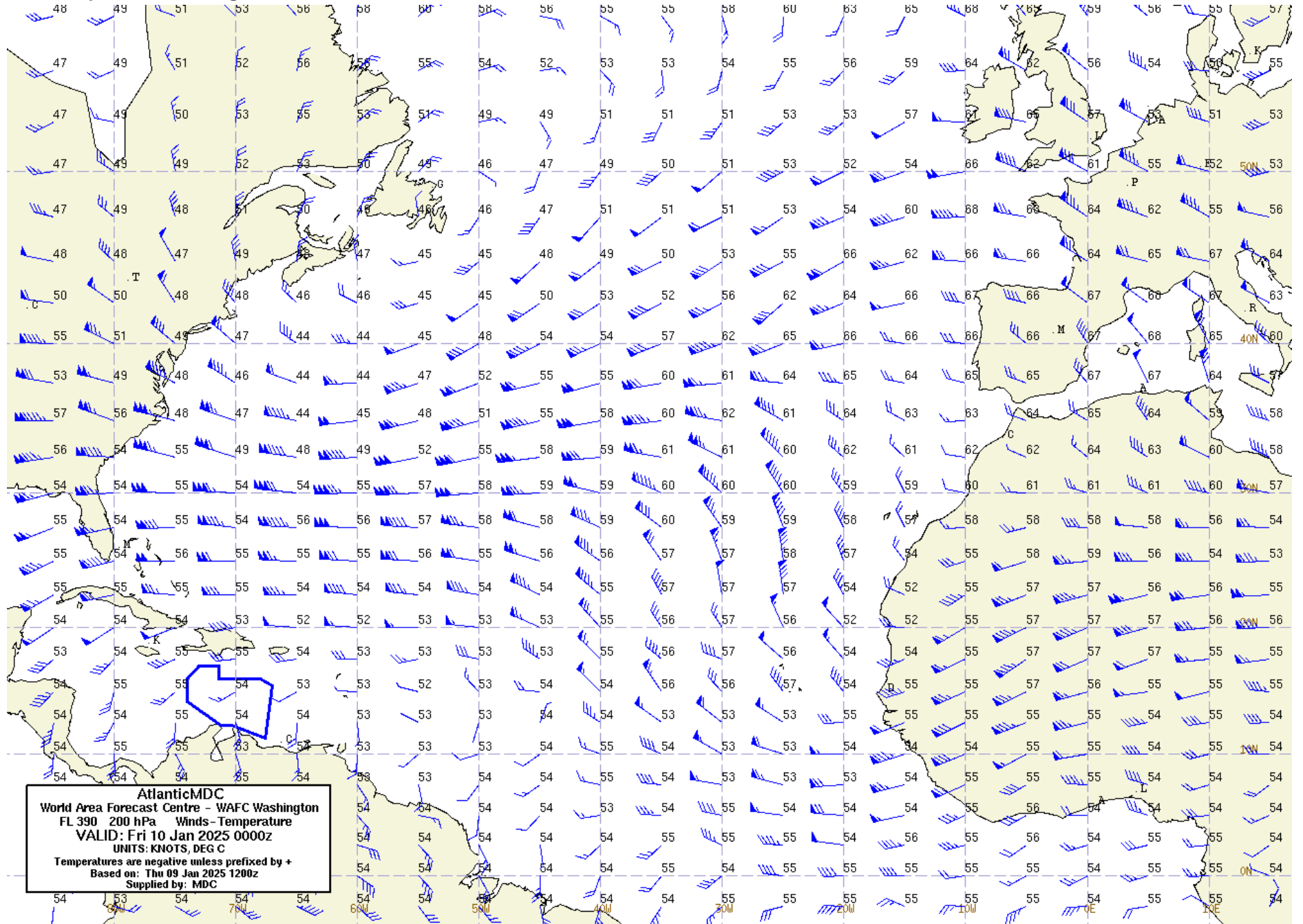
WindTemp WAFC Washington AtlanticMDC FL340 H+12 Fri 10 Jan 2025 0000z



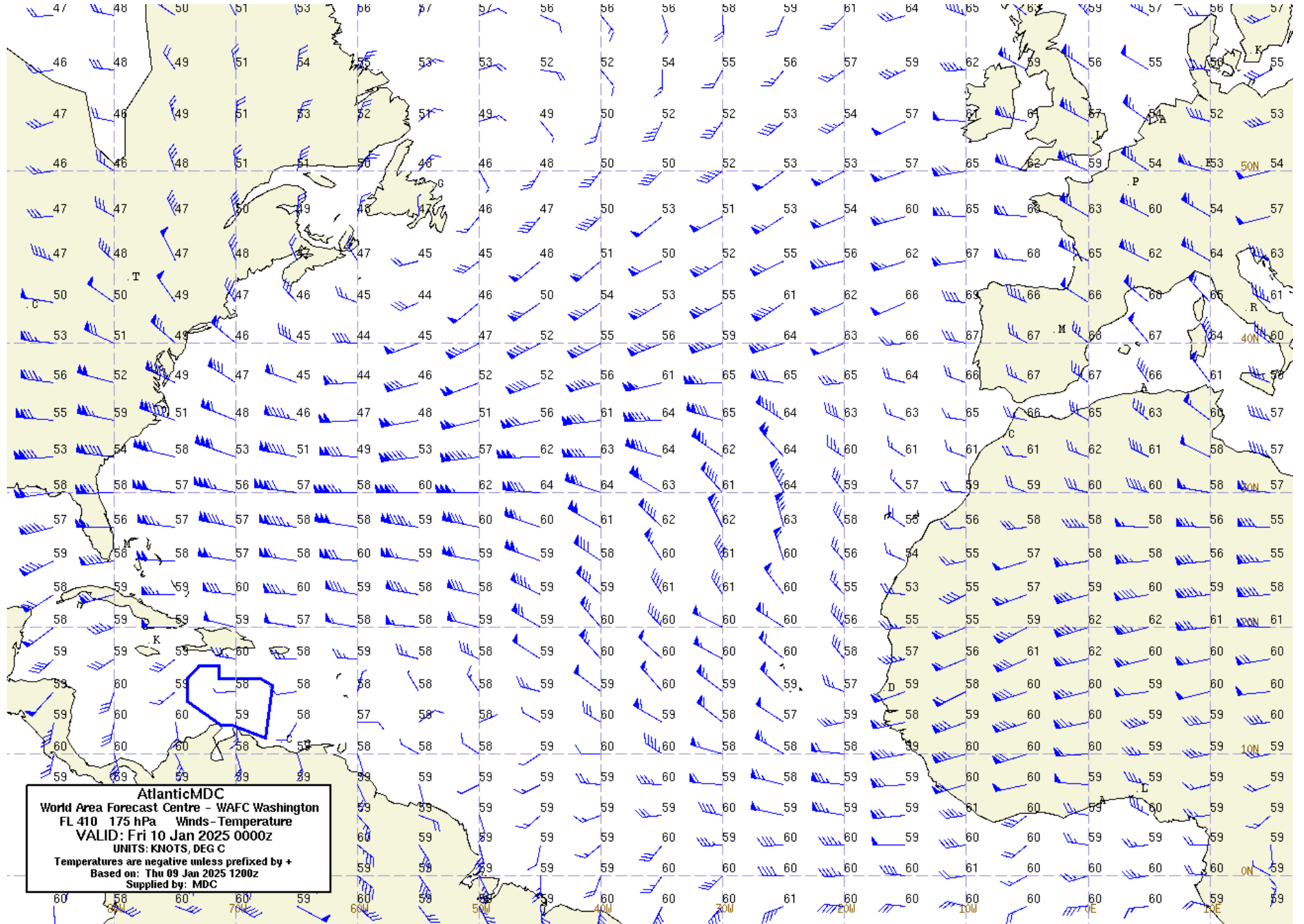
WindTemp WAFC Washington AtlanticMDC FL360 H+12 Fri 10 Jan 2025 0000z



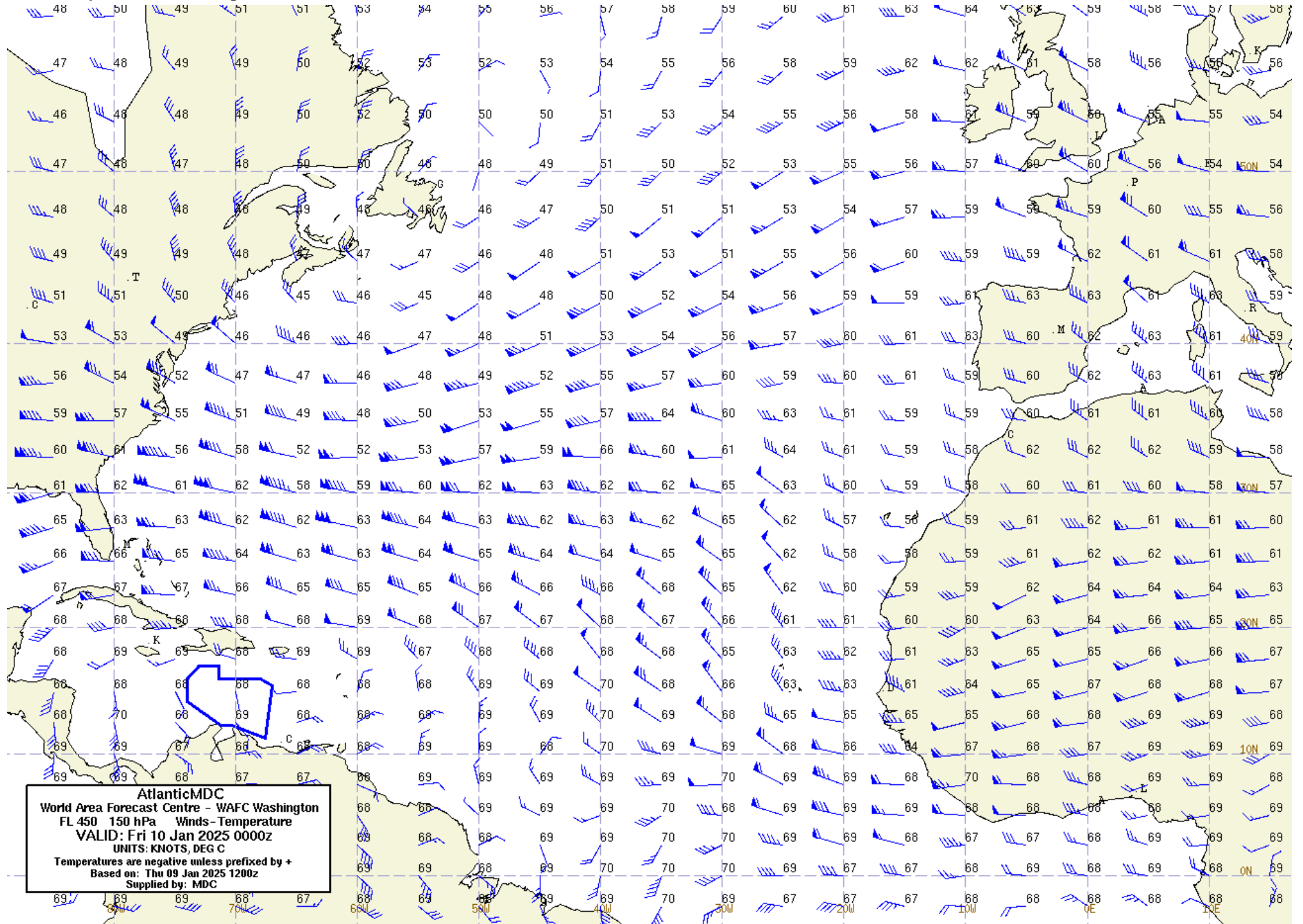
WindTemp WAFC Washington AtlanticMDC FL390 H+12 Fri 10 Jan 2025 0000z



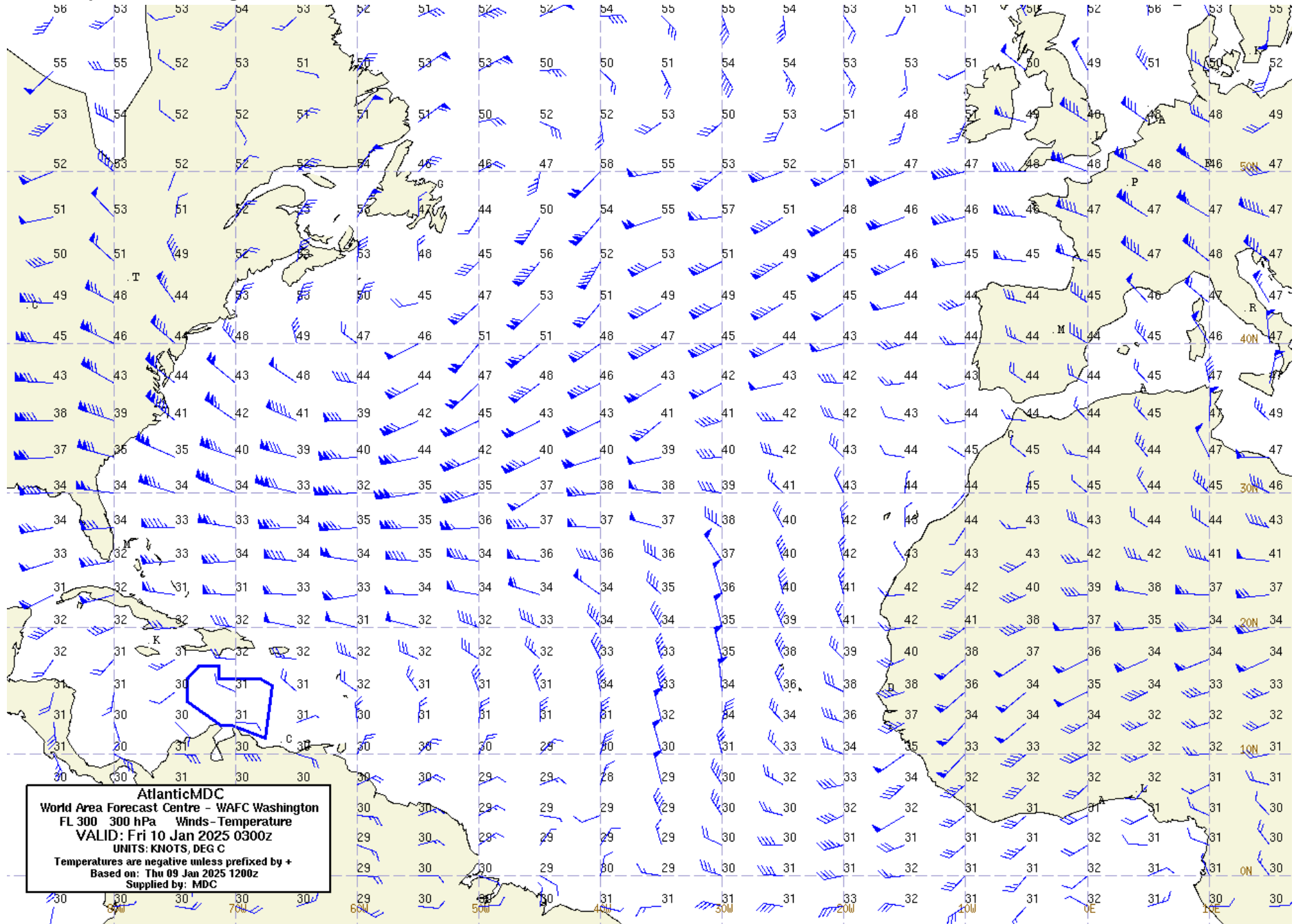
WindTemp WAFC Washington AtlanticMDC FL410 H+12 Fri 10 Jan 2025 0000z



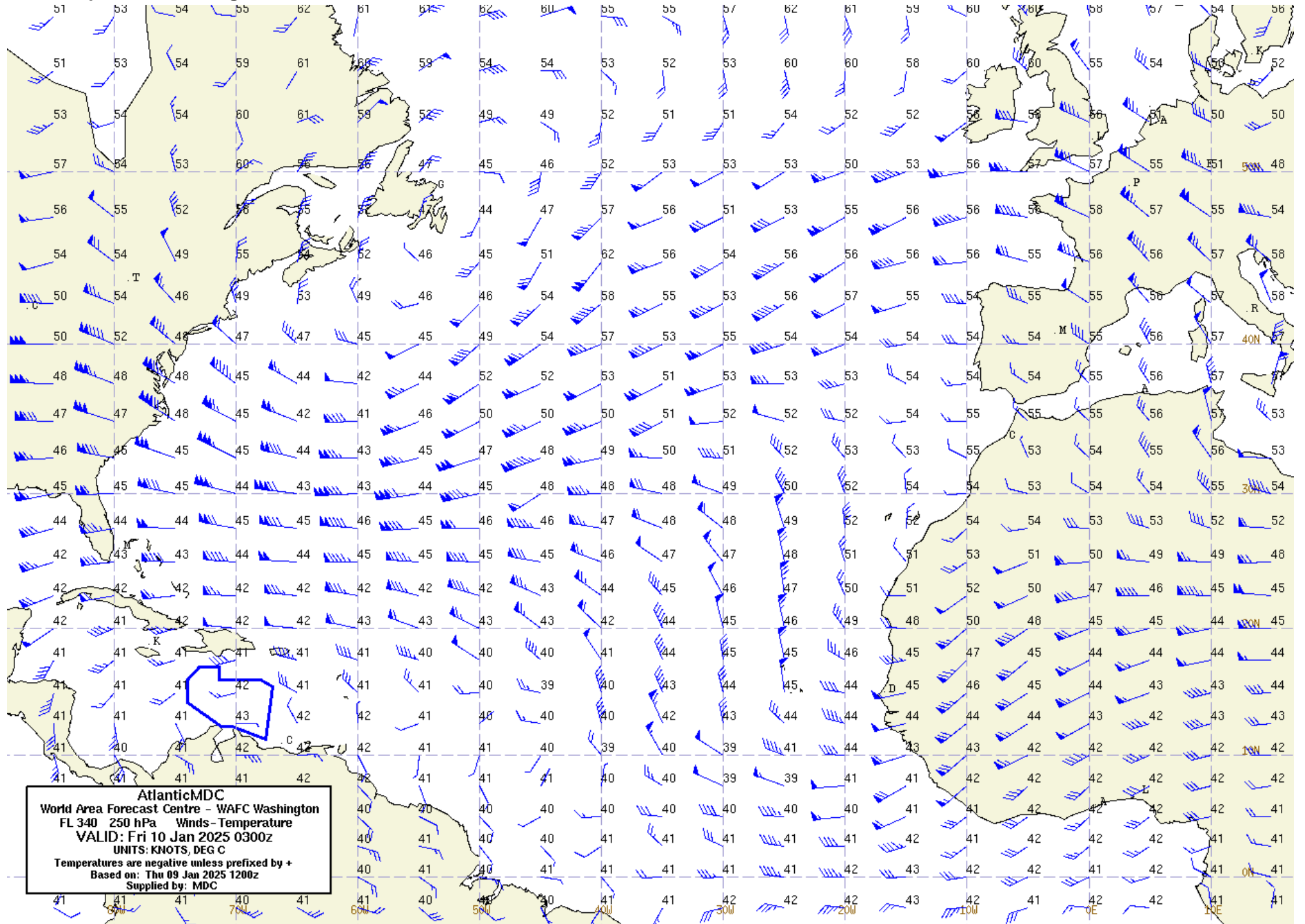
WindTemp WAFc Washington AtlanticMDC FL450 H+12 Fri 10 Jan 2025 0000z



WindTemp WAFC Washington AtlanticMDC FL300 H+15 Fri 10 Jan 2025 0300z

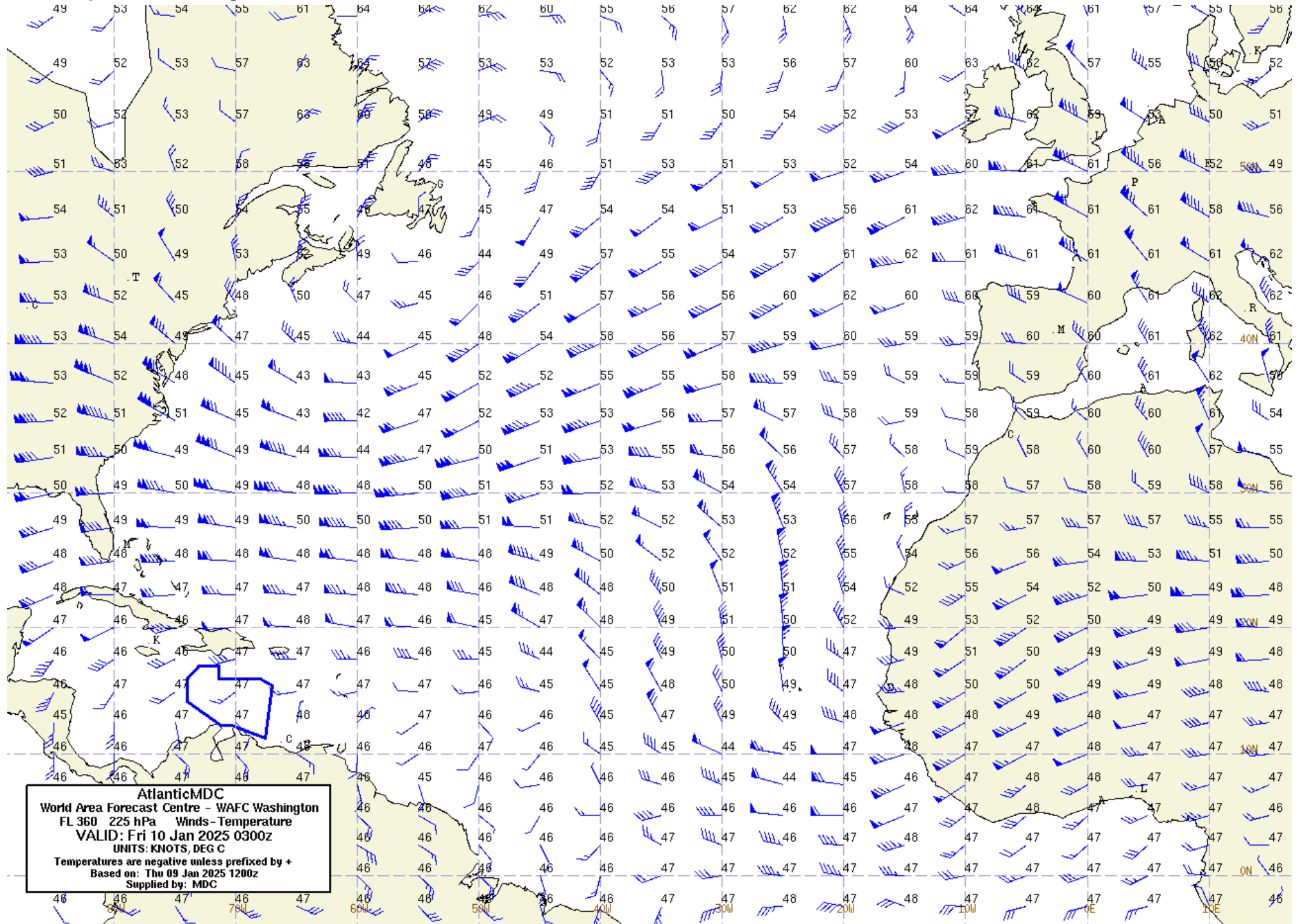


WindTemp WAFC Washington AtlanticMDC FL340 H+15 Fri 10 Jan 2025 0300z

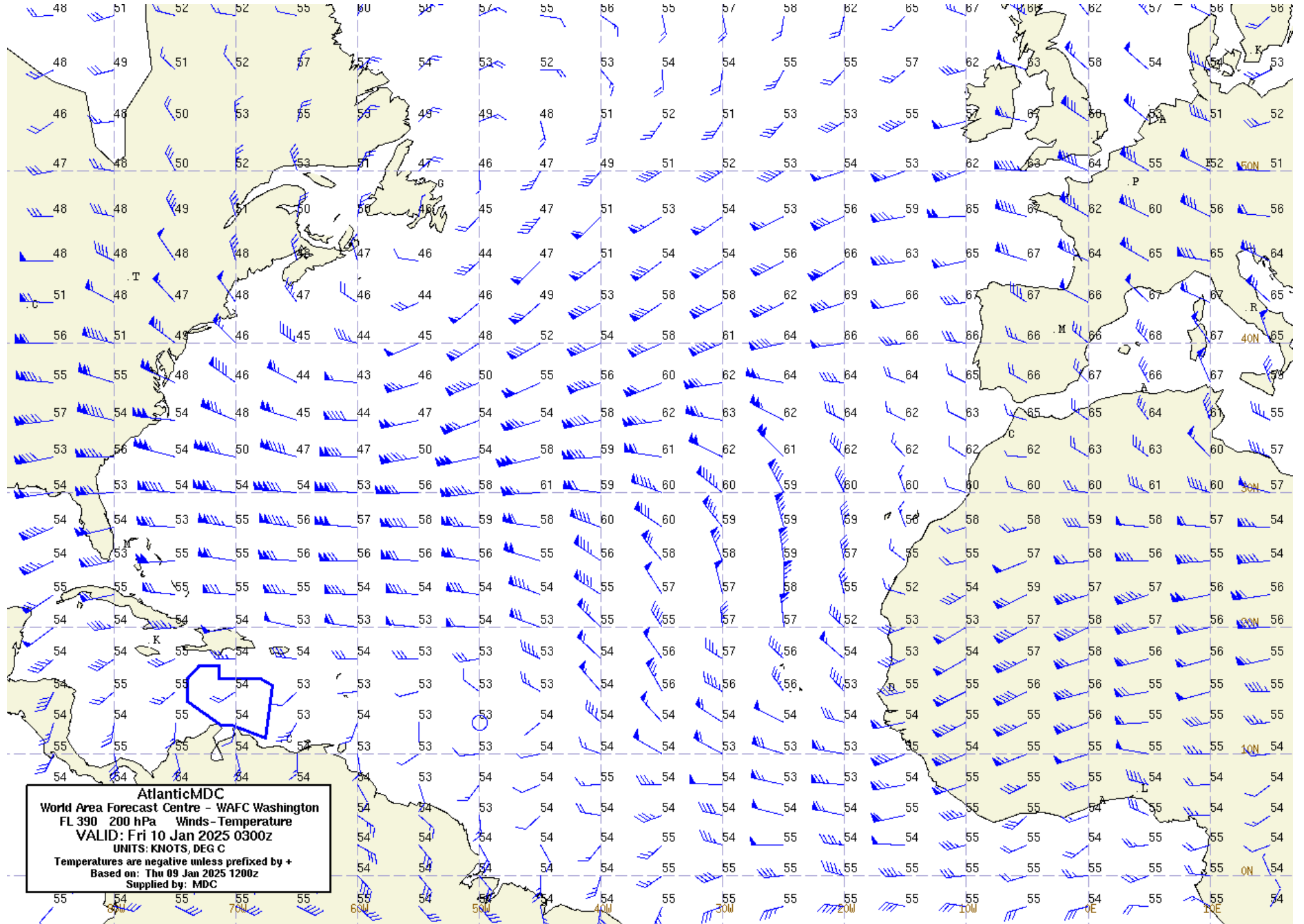


AtlanticMDC
 World Area Forecast Centre - WAFC Washington
 FL 340 250 hPa Winds-Temperature
 VALID: Fri 10 Jan 2025 0300z
 UNITS: KNOTS, DEG C
 Temperatures are negative unless prefixed by +
 Based on: Thu 09 Jan 2025 1200z
 Supplied by: MDC

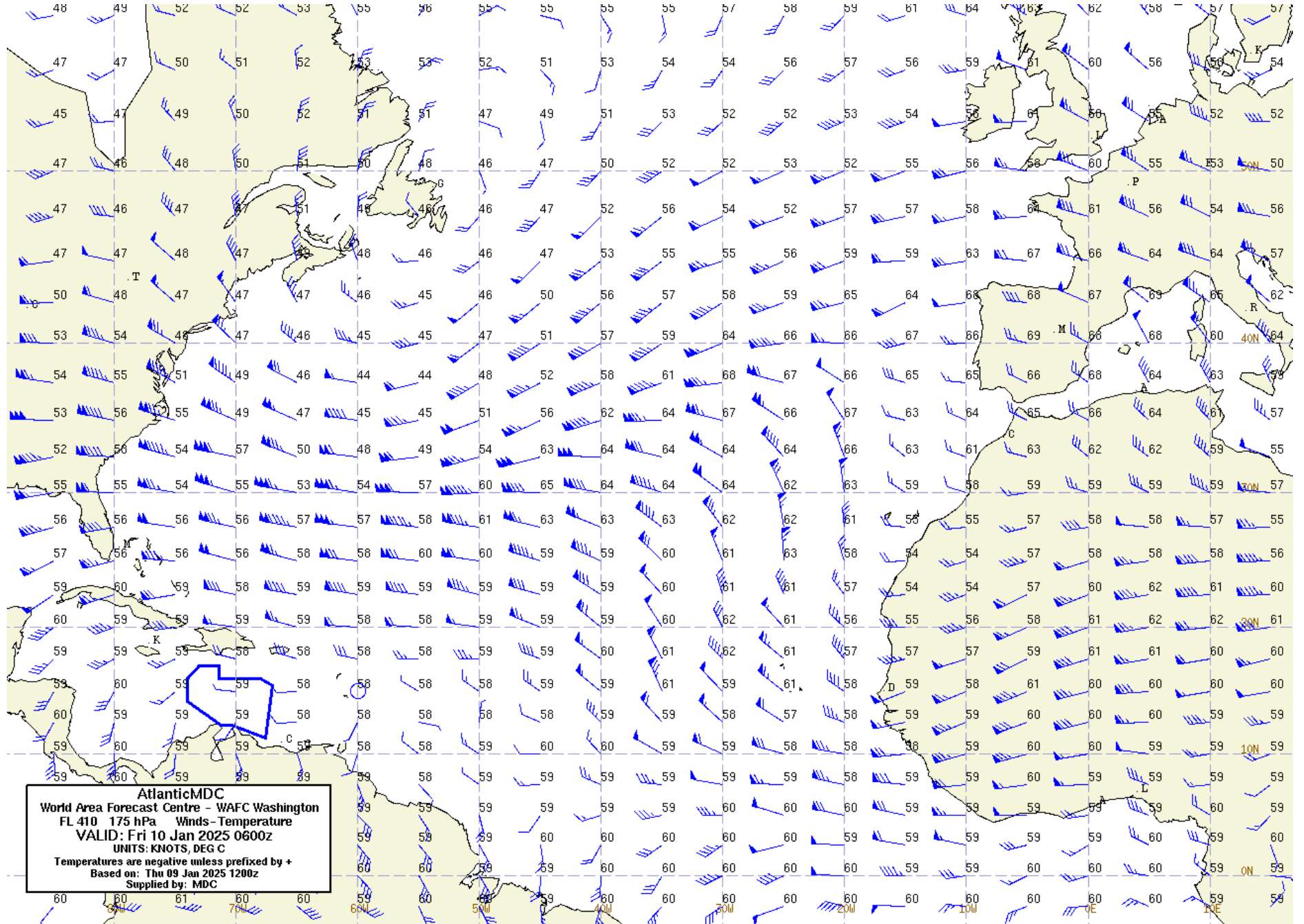
WindTemp WAFC Washington AtlanticMDC FL360 H+15 Fri 10 Jan 2025 0300z



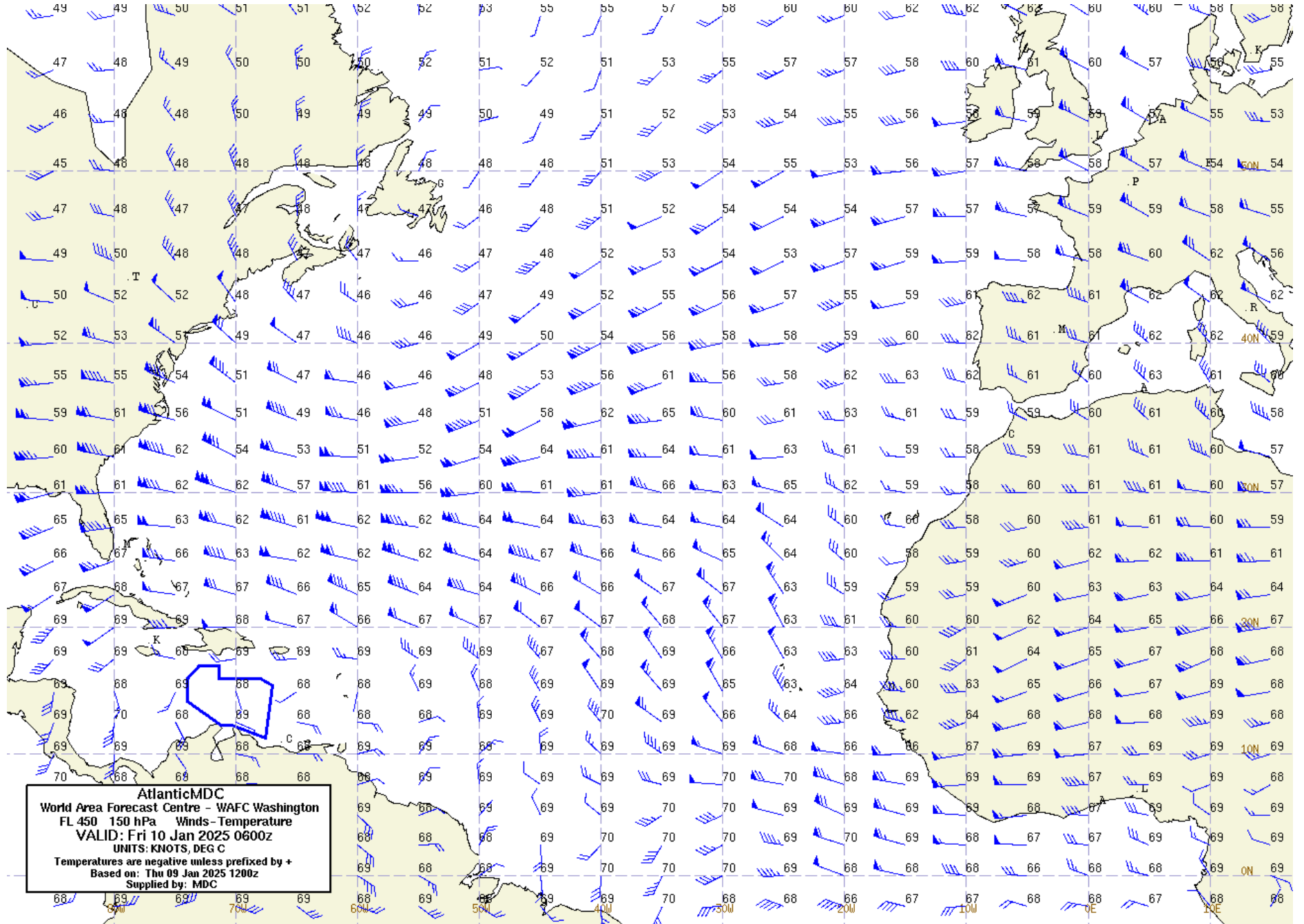
WindTemp WAFC Washington AtlanticMDC FL390 H+15 Fri 10 Jan 2025 0300z



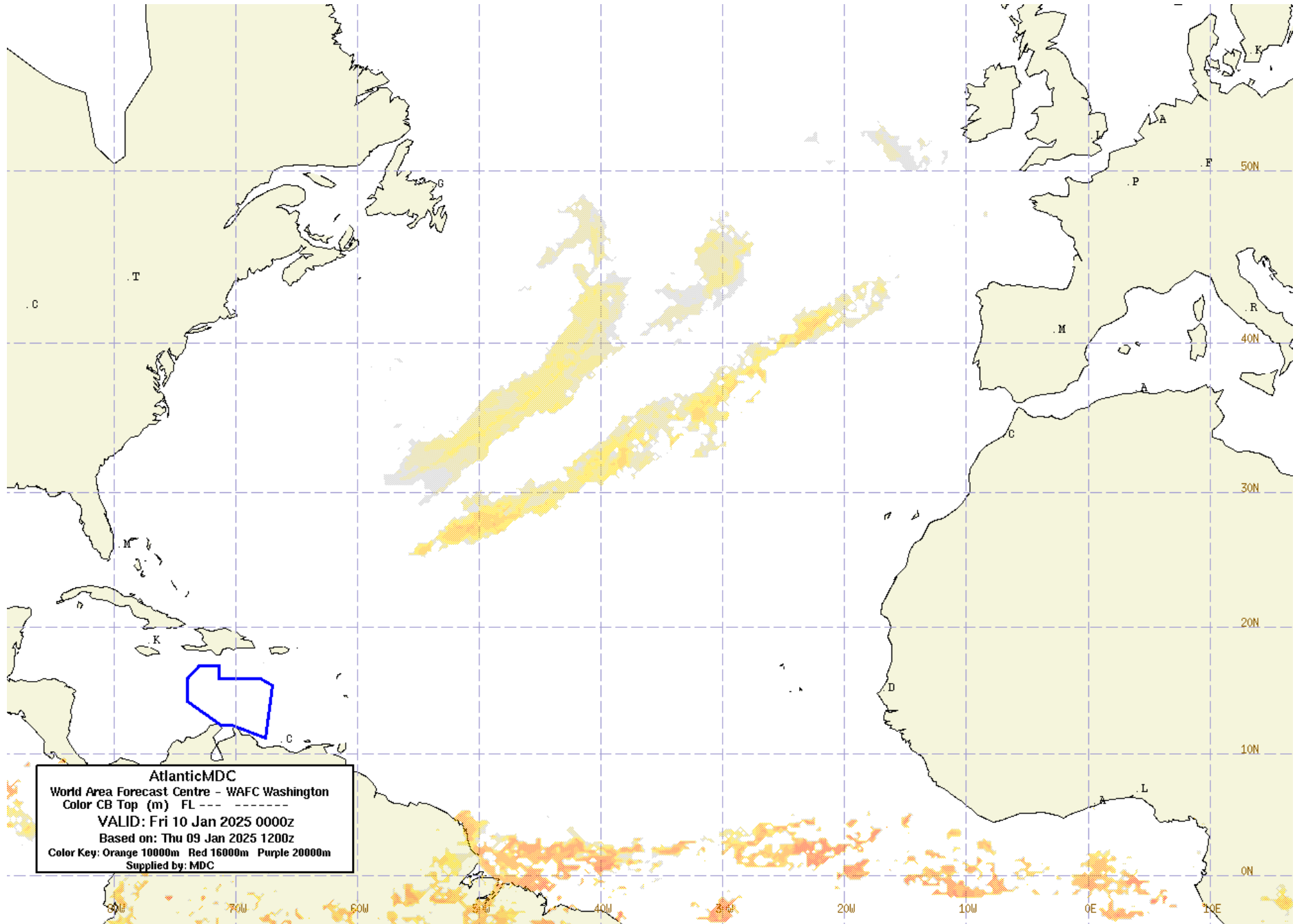
WindTemp WAFC Washington AtlanticMDC FL410 H+18 Fri 10 Jan 2025 0600z



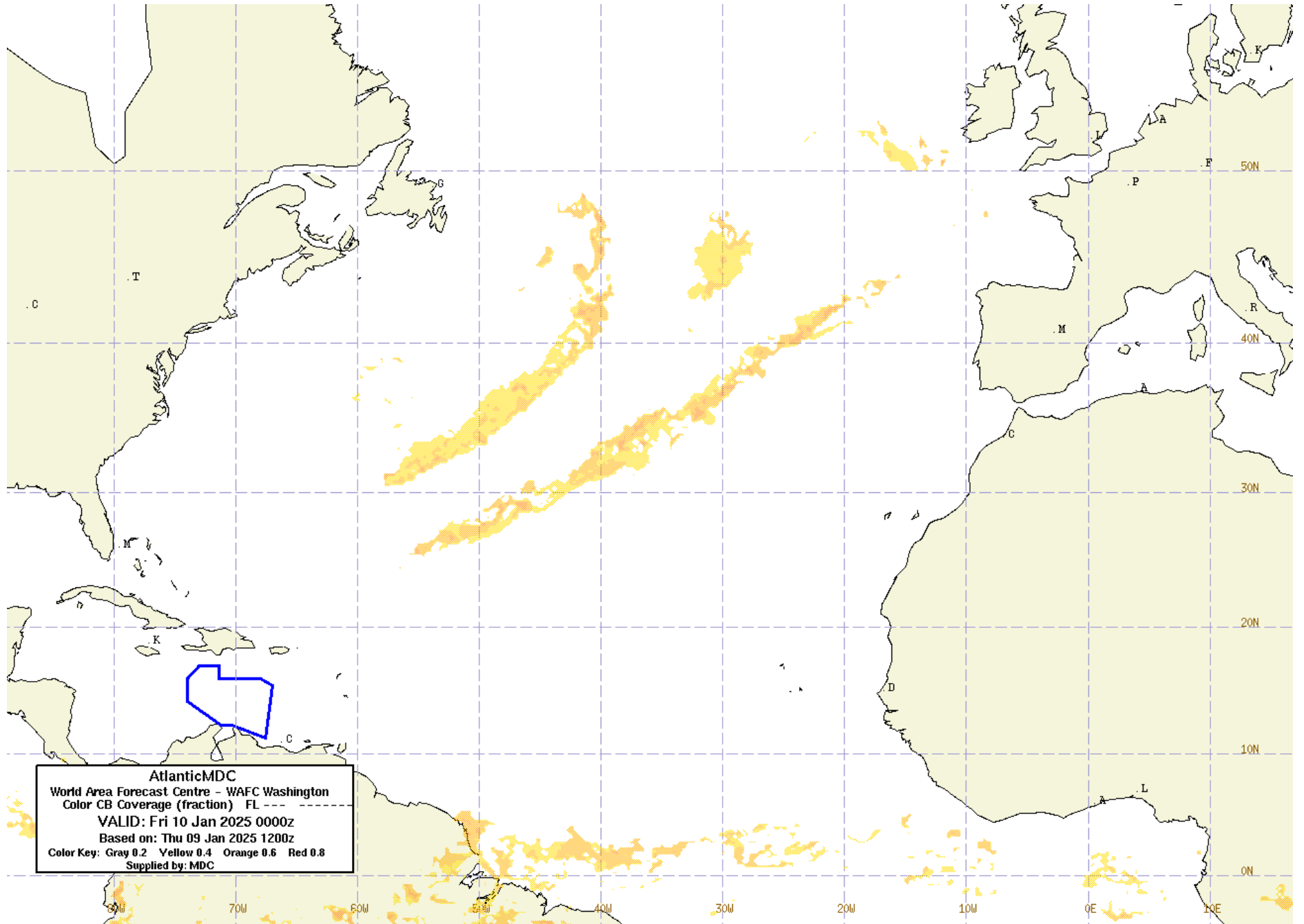
WindTemp WAFC Washington AtlanticMDC FL450 H+18 Fri 10 Jan 2025 0600z



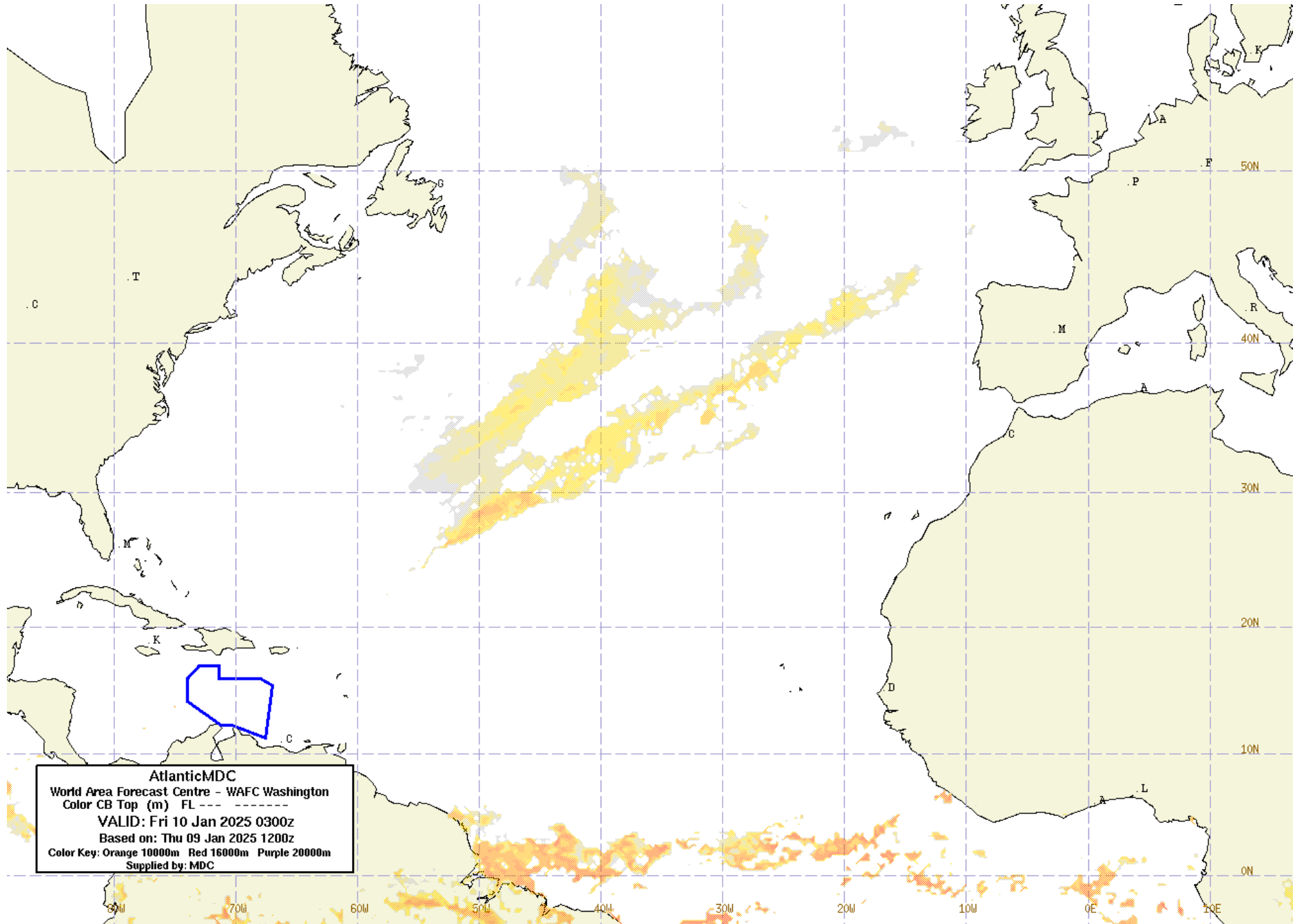
CB TOP WAFC Washington AtlanticMDC H+12 Thu 09 Jan 2025 1200z



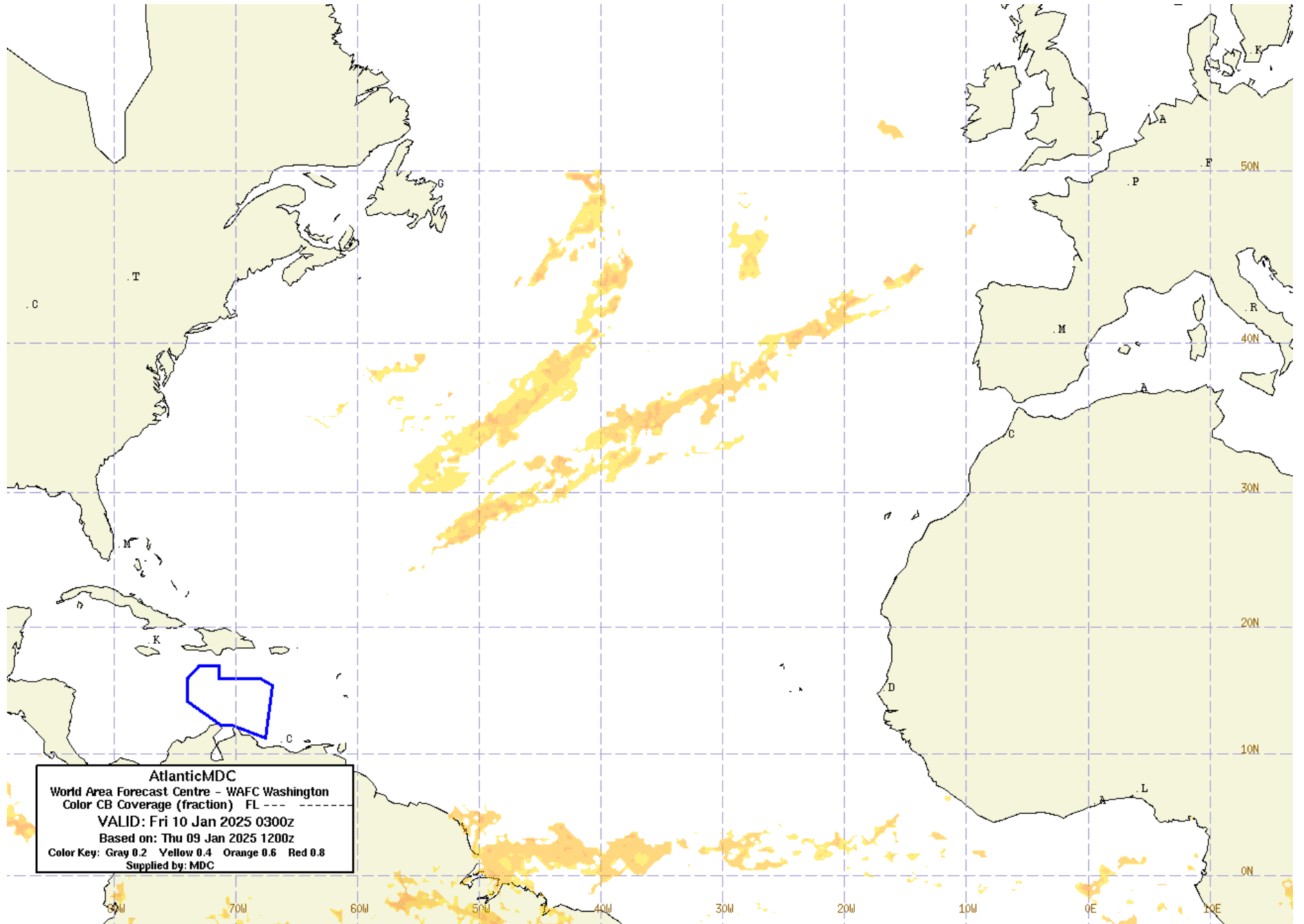
CB HOREXT WAFC Washington AtlanticMDC H+12 Thu 09 Jan 2025 1200z



CB TOP WAFC Washington AtlanticMDC H+15 Thu 09 Jan 2025 1200z

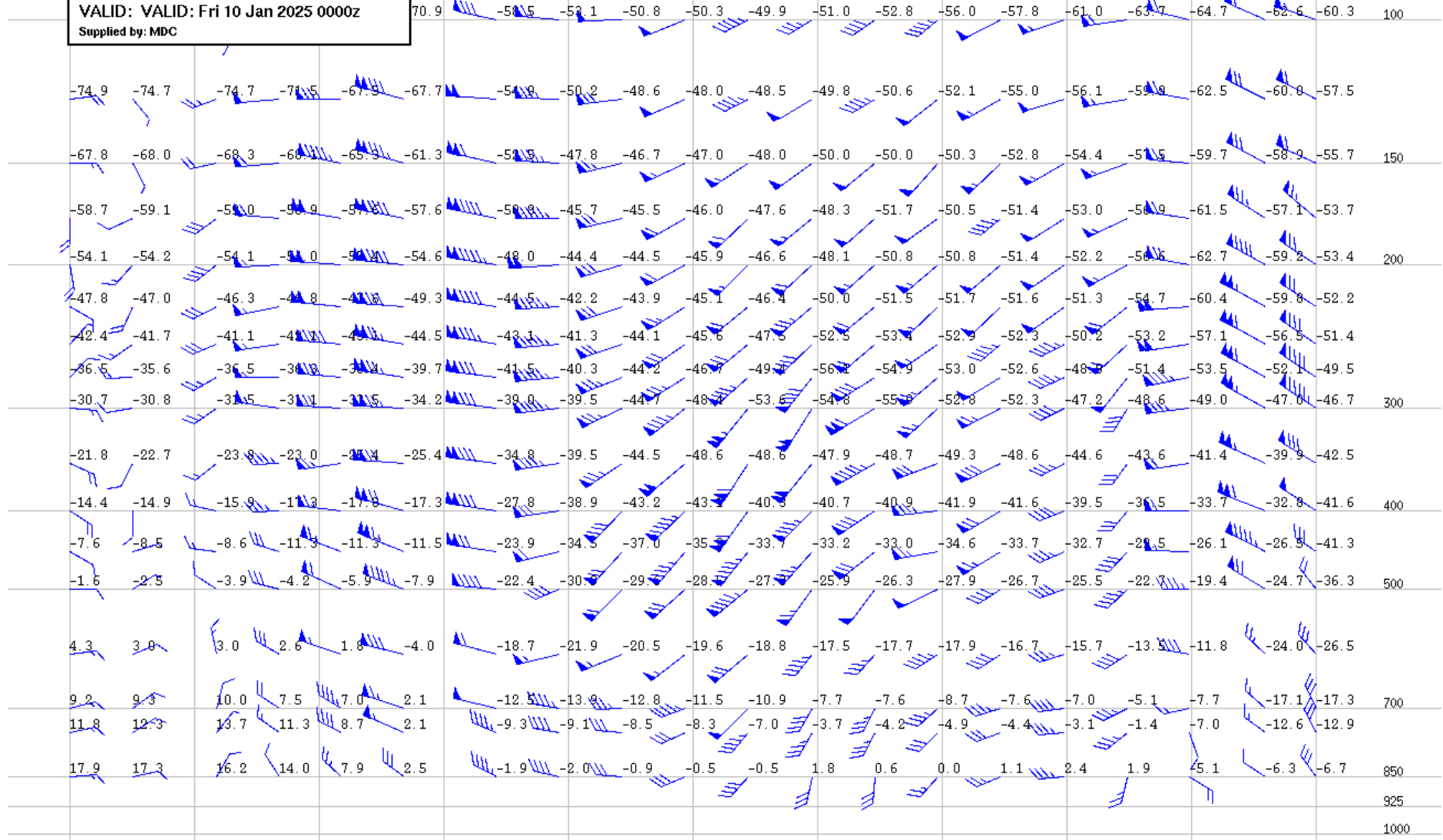


CB HOREXT WAFC Washington AtlanticMDC H+15 Thu 09 Jan 2025 1200z



CrossSection WAFC Washington TNCC-EHAM WindTemp.(Kts-DegC) H+12 Fri 10 Jan 2025 0000z

Wind (kts) - Temperature (C) TNCC - EHAM
 World Area Forecast Centre - WAFC_Washington
 VALID: VALID: Fri 10 Jan 2025 0000z
 Supplied by: MDC



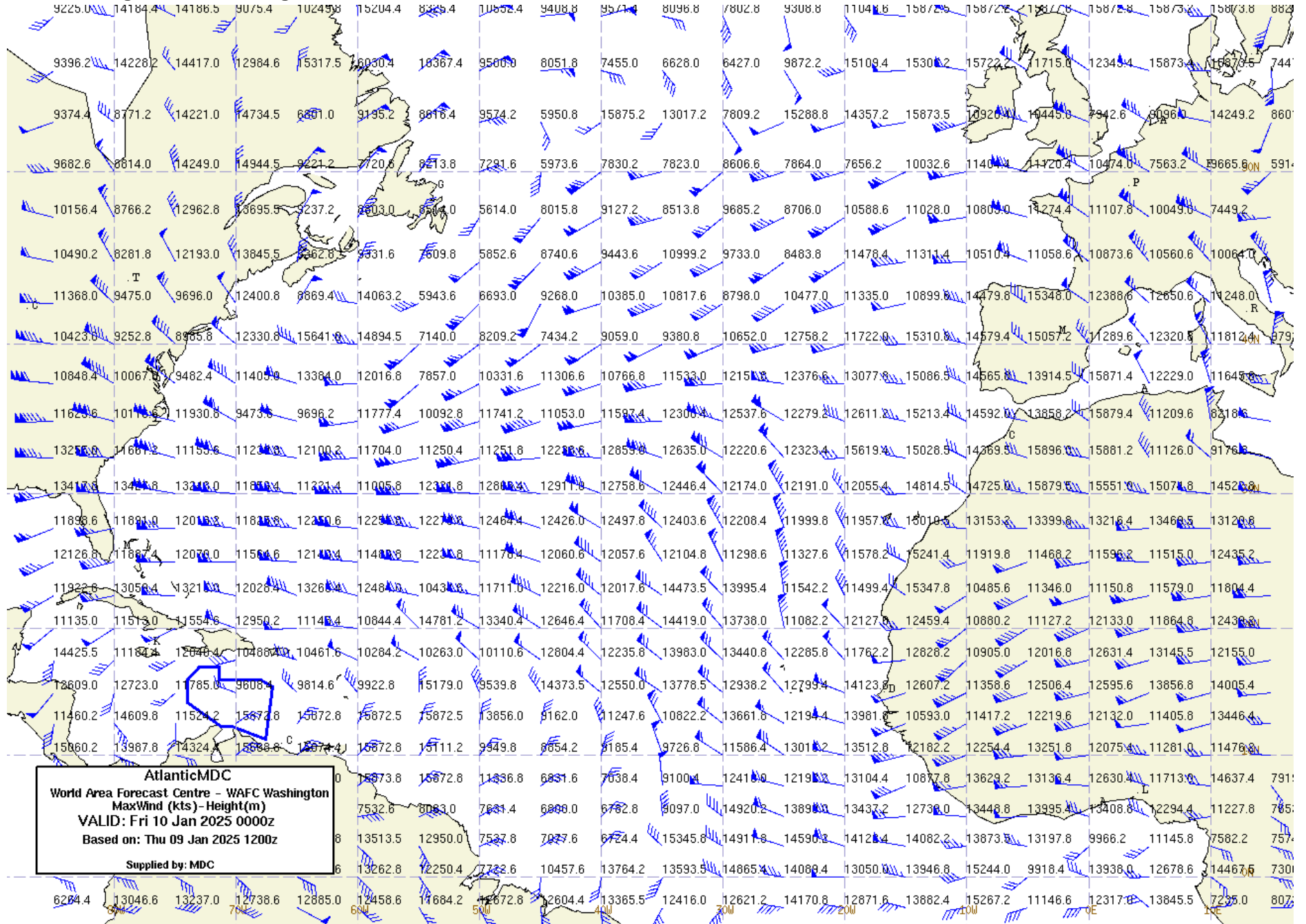
TNEE N 14 41' W 072 14'

MKJB N 21 14' N 24 30' N 27 44' W 074 19' W 071 44' W 069 01'

TXKE N 35 05' N 37 42' N 40 11' N 42 32' N 44 41' N 46 39' N 48 21' N 49 47' N 50 54' N 51 38' W 061 02' W 057 10' W 053 02' W 048 35' W 043 48' W 038 40' W 033 11' W 027 21' W 021 12' W 014 49' 03952

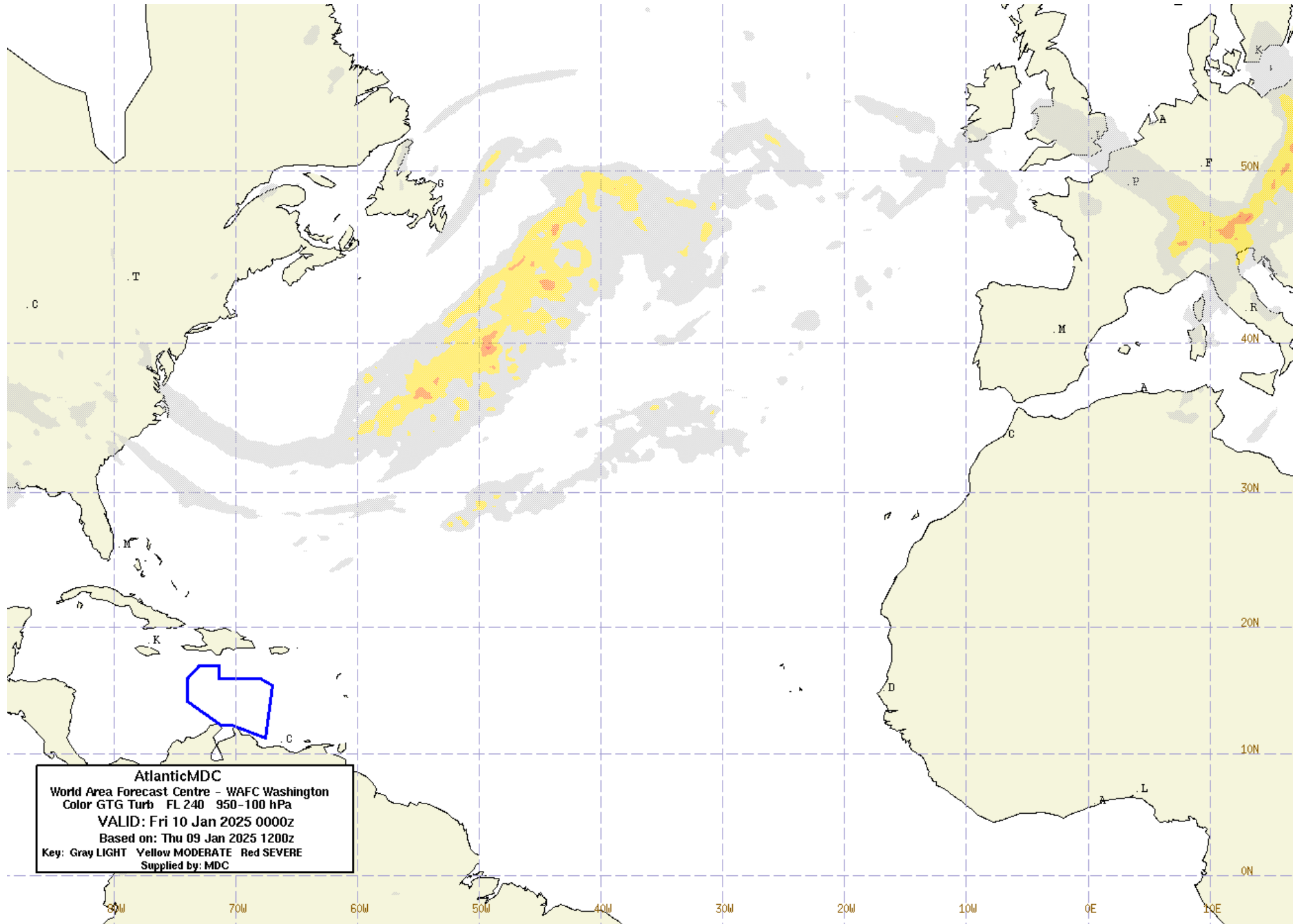
EGLE EHAM

MaxWind-Height WAFc Washington AtlanticMDC H+12 Thu 09 Jan 2025 1200z

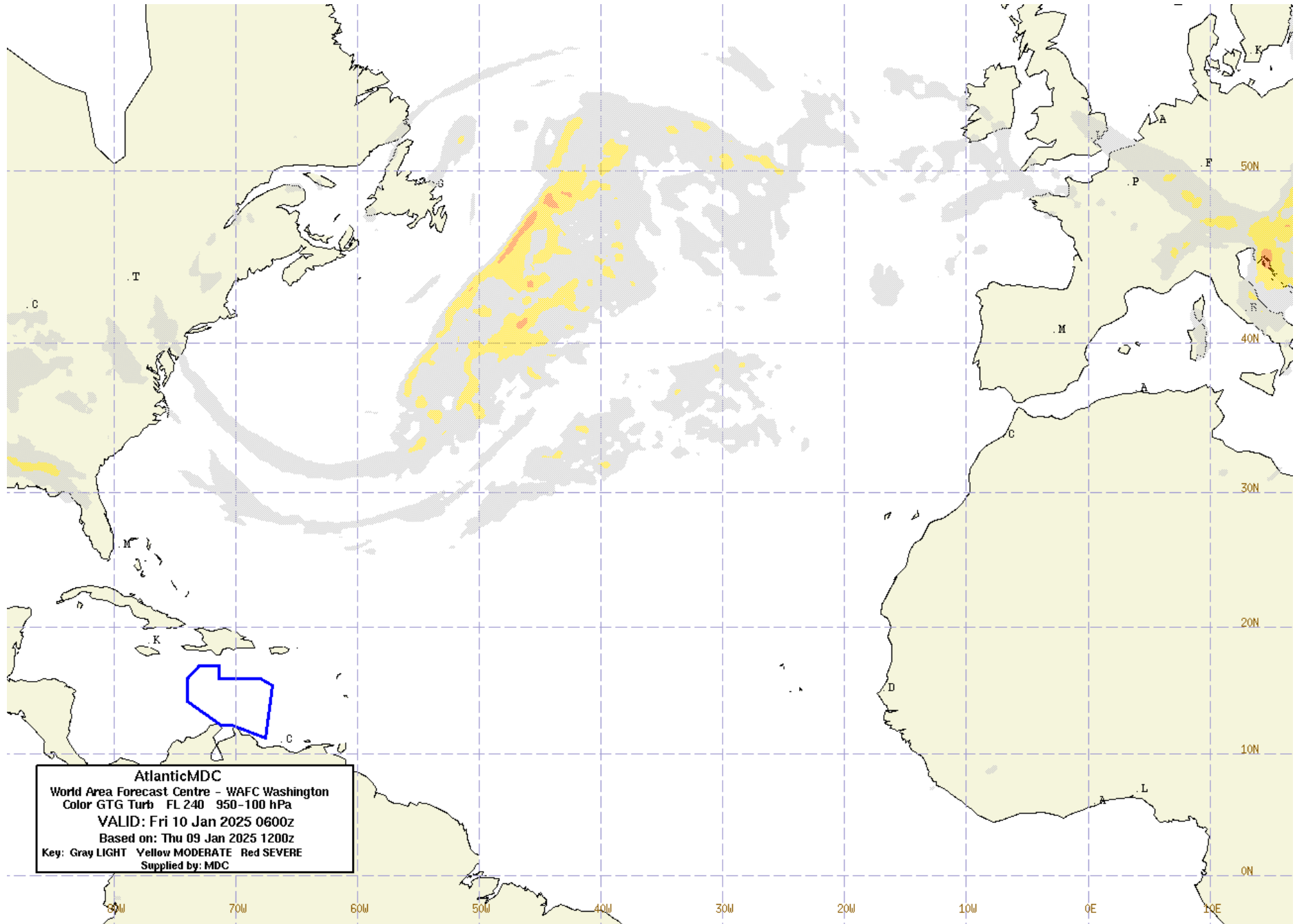


AtlanticMDC
World Area Forecast Centre - WAFc Washington
MaxWind (kts)-Height(m)
VALID: Fri 10 Jan 2025 0000z
Based on: Thu 09 Jan 2025 1200z
Supplied by: MDC

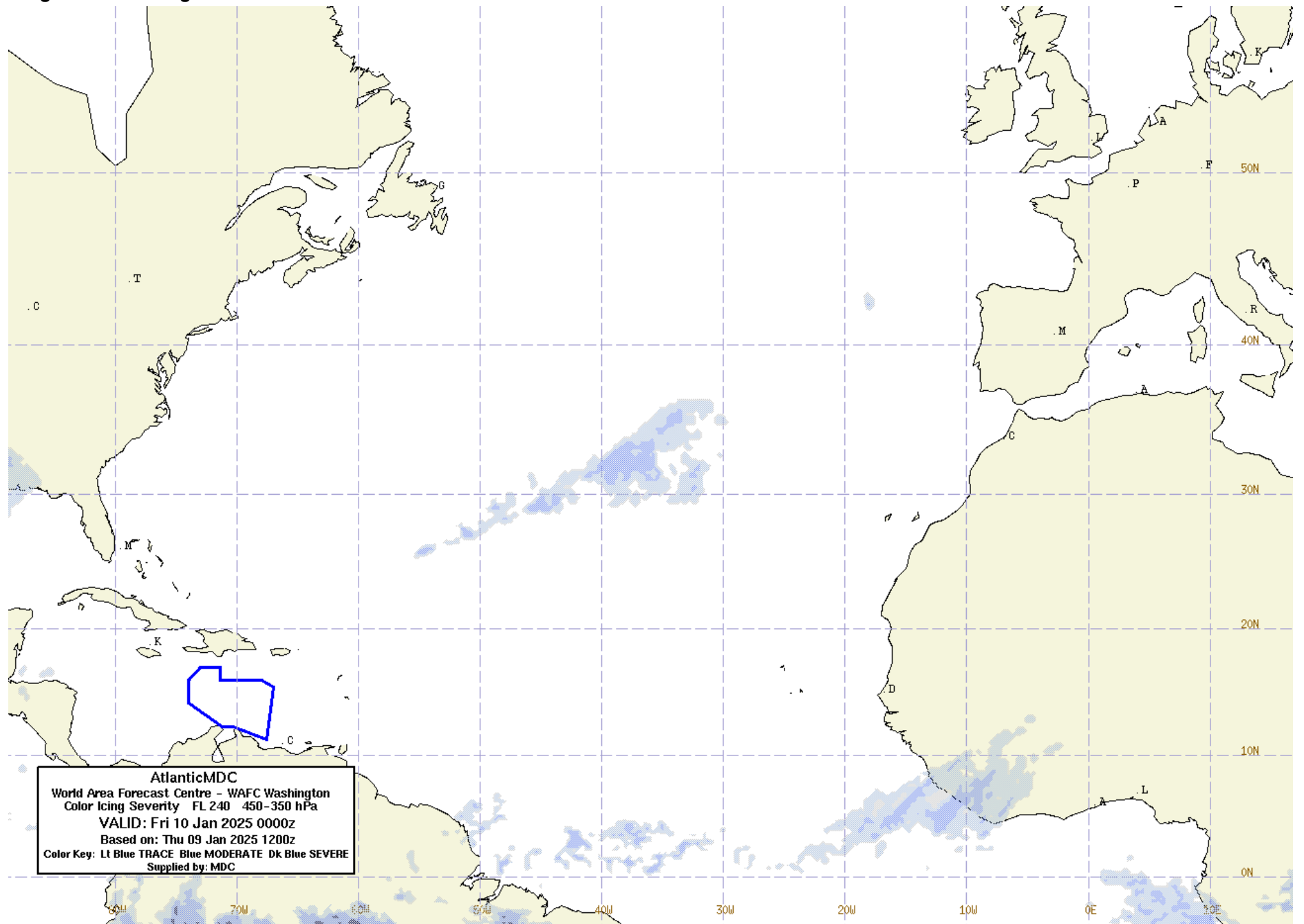
GTGTURB WAFC Washington AtlanticMDC FL240 H+12 Thu 09 Jan 2025 1200z



GTGTURB WAFC Washington AtlanticMDC FL240 H+18 Thu 09 Jan 2025 1200z



Icing WAFC Washington AtlanticMDC FL240 H+12 Thu 09 Jan 2025 1200z



Icing WAFC Washington AtlanticMDC FL240 H+15 Thu 09 Jan 2025 1200z

