

Weather Briefing

Curacao - Suriname

Generated On Thu Jan 09 18:57:44 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 Johan A Pengel Intl (SMJP)

Sunrise Thu Jan 09 09:54:17 GMT 2025

Sunset Thu Jan 09 21:43:46 GMT 2025

METAR SMJP 091800Z 04003KT 9999 SCT020 31/23 Q1009
NOSIG=

TAF SMJP 091600Z 0918/1018 03006KT 9999 SCT025
TX31/0918Z TN24/1009Z
BECMG 1002/1004 VRB02KT CAVOK
FM101200 03005KT 9999 SCT025=

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 =

Del Caribe Intl Gen Santiago Marino (SVMG)

TAF SVMG 091600Z 0918/1018 08012KT 9999 FEW010 TX31/1800Z

TN24/0900Z FM092100 09014KT 9999 FEW010 SCT080 =

General Jose Antonio Anzoategui Intl (SVBC)

TAF SVBC 091600Z 0918/1018 02003KT 9999 FEW010 TX31/1800Z

TN24/0800Z BECMG 0920/1000 05006KT FEW010 SCT070 =

Piarco (TTPP)

TAF TTPP 091600Z 0918/1018 13005KT 9999 FEW020

BECMG 1002/1004 00000KT FEW016

BECMG 1012/1014 10010KT SCT022=

Crown Point (TTCP)

TAF TTCP 091600Z 0918/1018 11005KT 9999 FEW020

BECMG 1002/1004 00000KT FEW016

BECMG 1012/1014 09010KT SCT022=

Point Salines Intl (TGPY)

TAF TGPY 091000Z 0912/1012 08010KT 9999 FEW020=

Rochambeau (SOCA)

TAF SOCA 091600Z 0918/1018 04010KT 9999 SCT015 BKN050

PROB40 TEMPO 0918/0922 2500 SHRA SCT012 BKN015TCU

BECMG 0921/0923 VRB03KT

TEMPO 1003/1018 1500 SHRA SCT008 BKN012CB BKN015TCU

BECMG 1012/1014 05010KT=

Cheddi Jagan Intl (SYCJ)

TAF SYCJ 091700Z 0918/1018 08008KT 9999 SCT023

BECMG 1000/1002 VRB02KT 9999 FEW019

TEMPO 1008/1010 2000 BR=

SIGMET

Rochambeau FIR (SOOO)

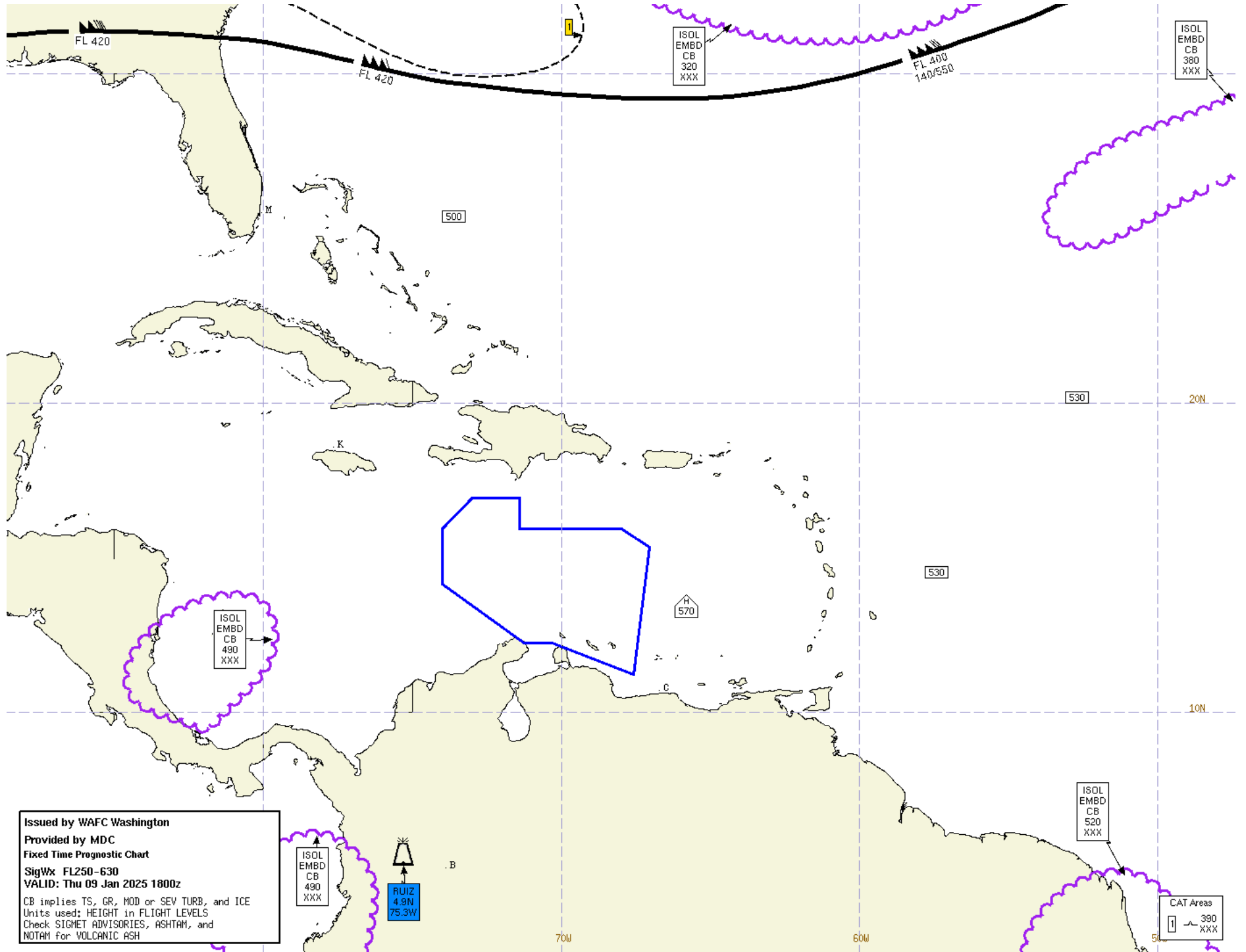
WSFG20 TFFF 091731

SOOO SIGMET 02 VALID 091730/092000 TFFF-

SOOO CAYENNE FIR/UIR EMBD TS OBS WI N0215 W05430 - N0245 W05430 -
N0600 W05145 - N0800 W04630 - N0500 W04800 - N0430 W05115 - N0215

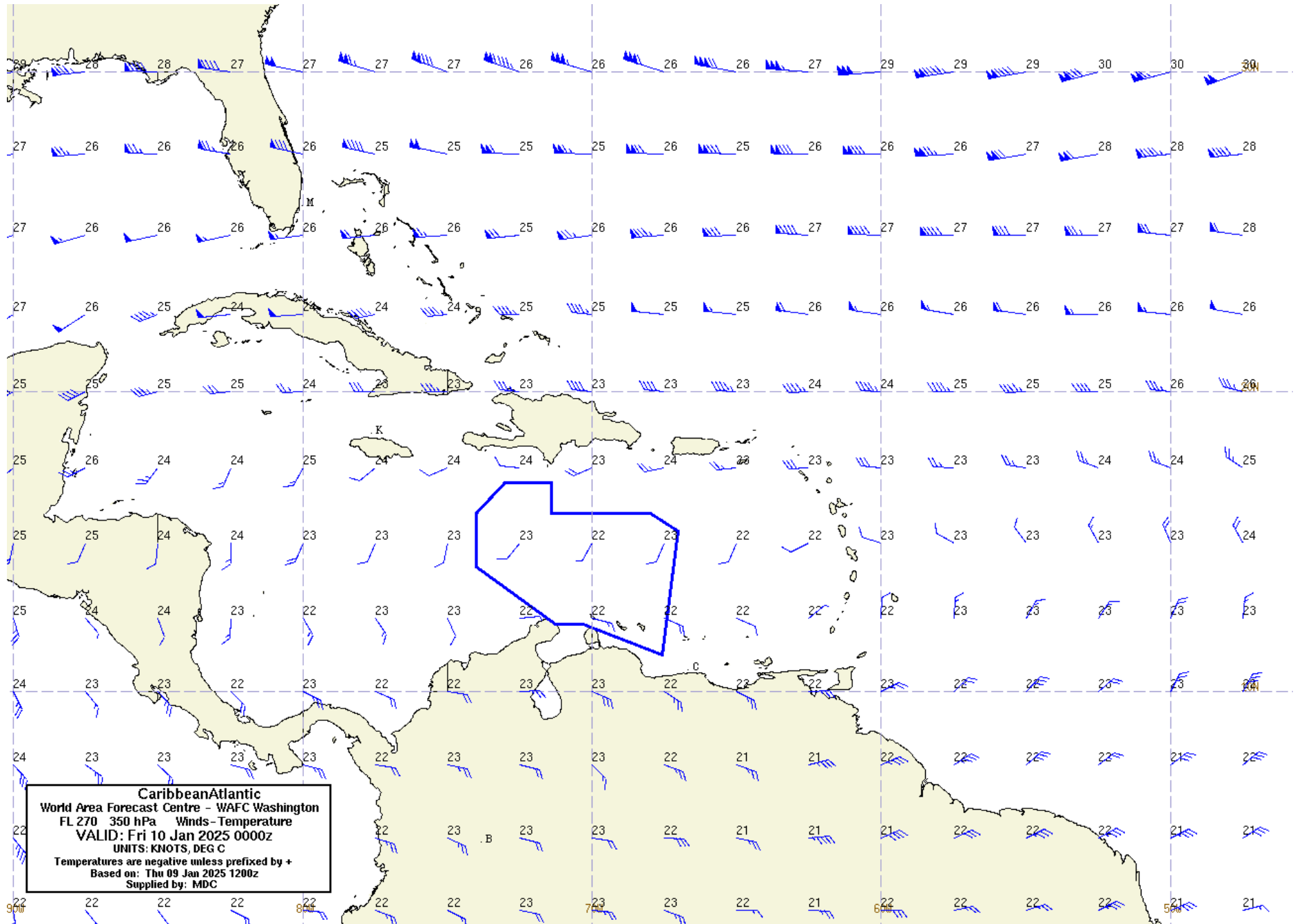
W05245 - N0215 W05430 TOP FL450 MOV W 05KT NC=

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

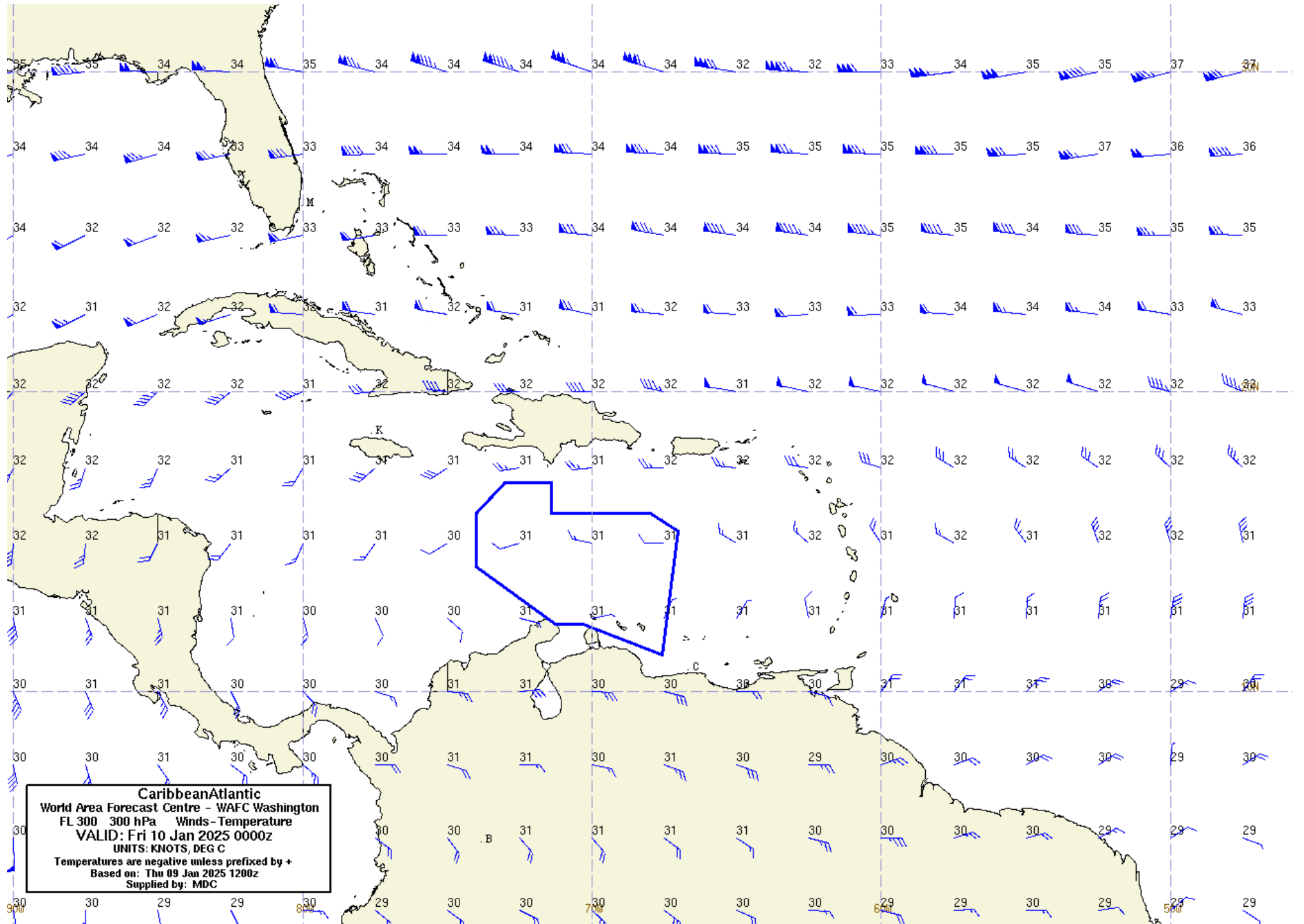


Issued by WAFC Washington
Provided by MDC
Fixed Time Prognostic Chart
SigWx FL250-630
VALID: Thu 09 Jan 2025 1800z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

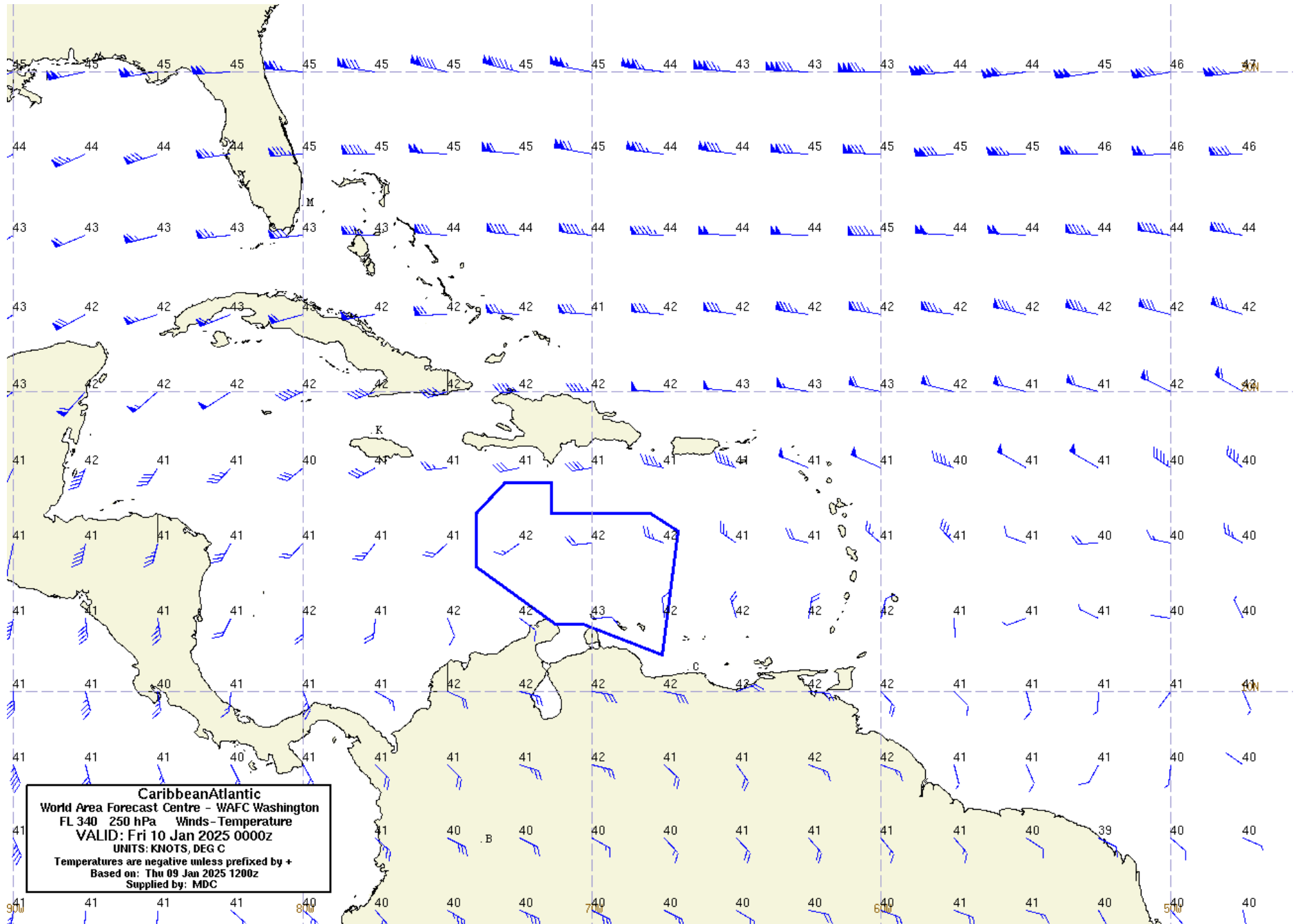
WindTemp WAFC Washington CaribbeanAtlantic FL270 H+12 Fri 10 Jan 2025 0000z



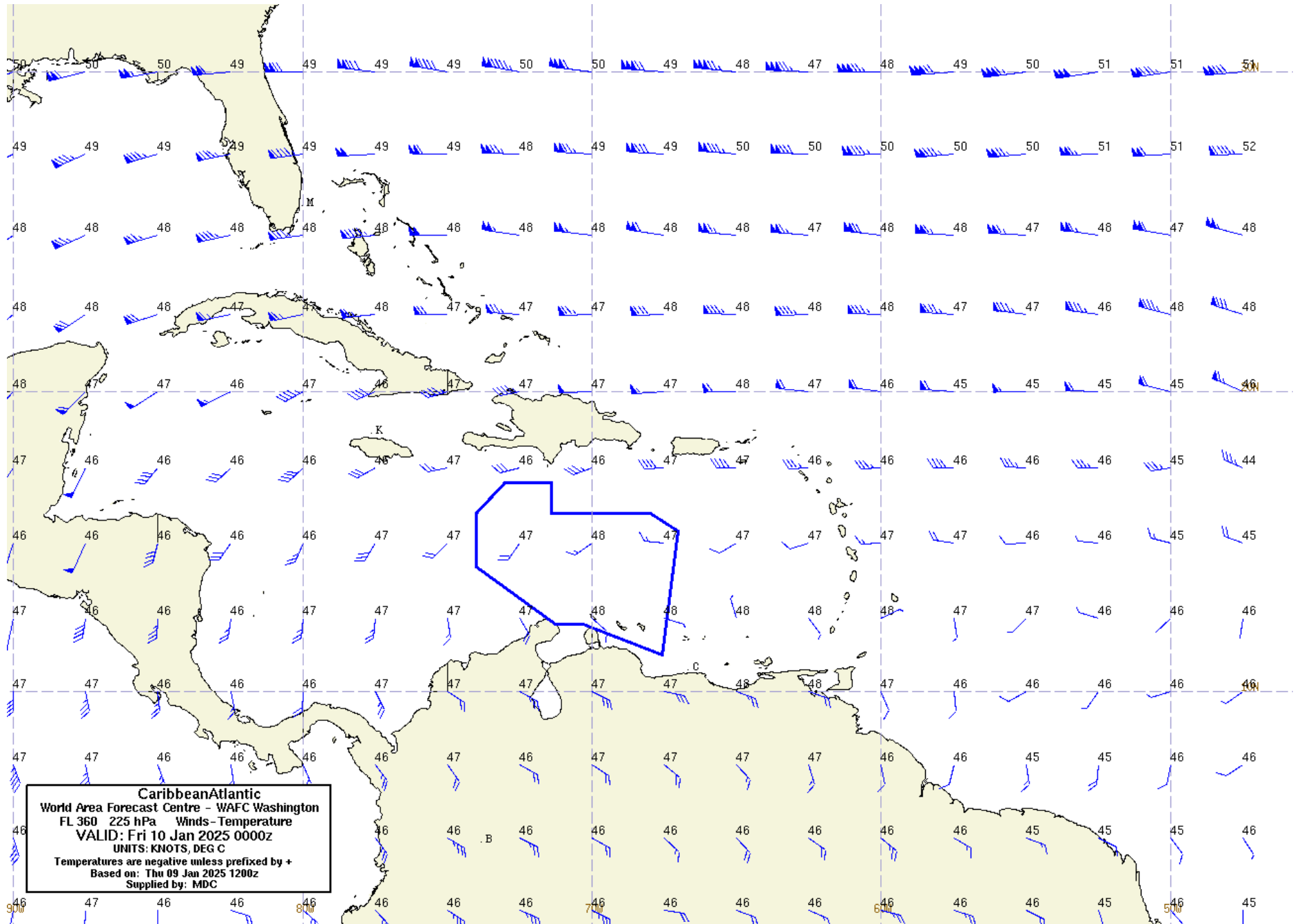
WindTemp WAFC Washington CaribbeanAtlantic FL300 H+12 Fri 10 Jan 2025 0000z



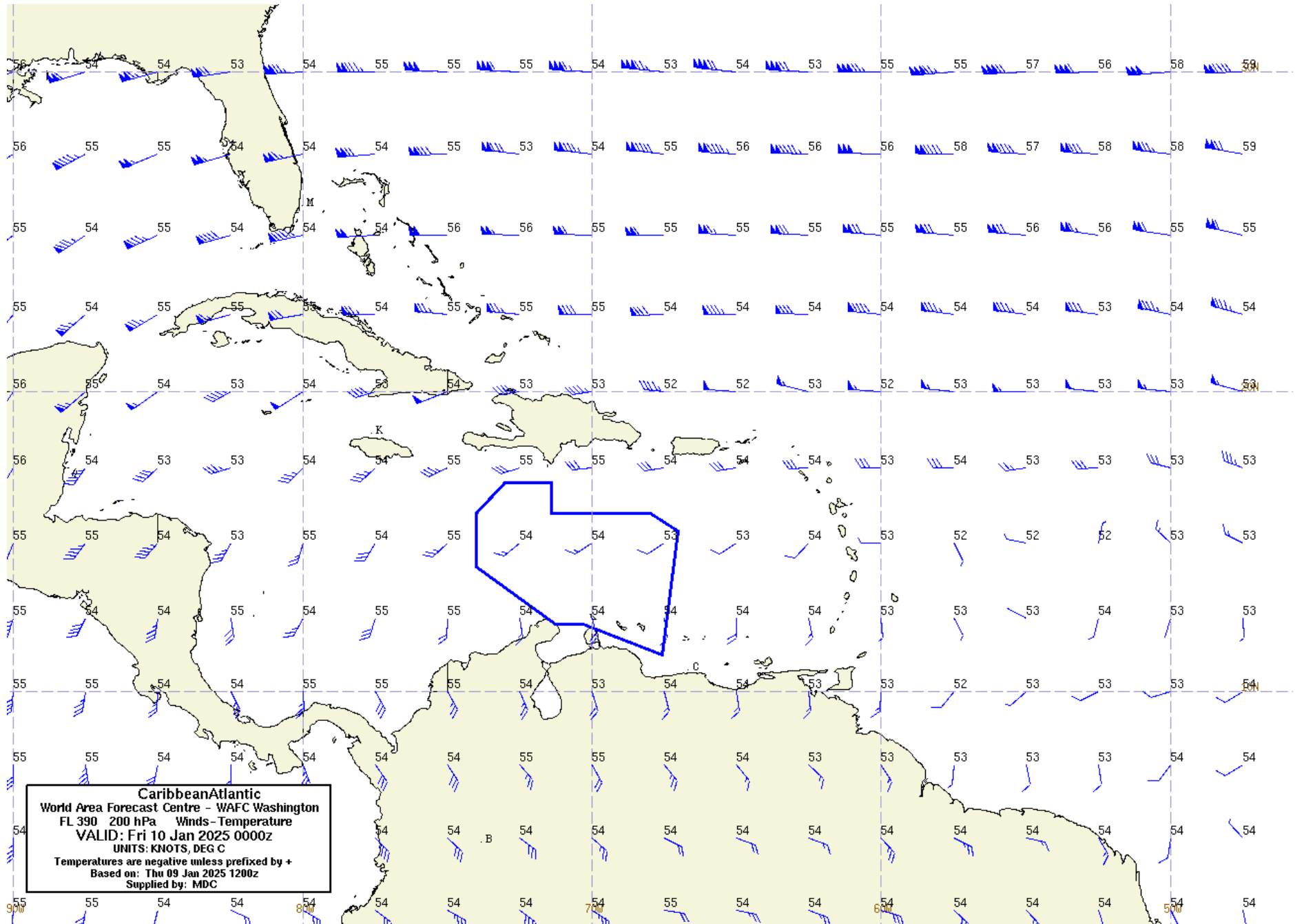
WindTemp WAFC Washington CaribbeanAtlantic FL340 H+12 Fri 10 Jan 2025 0000z



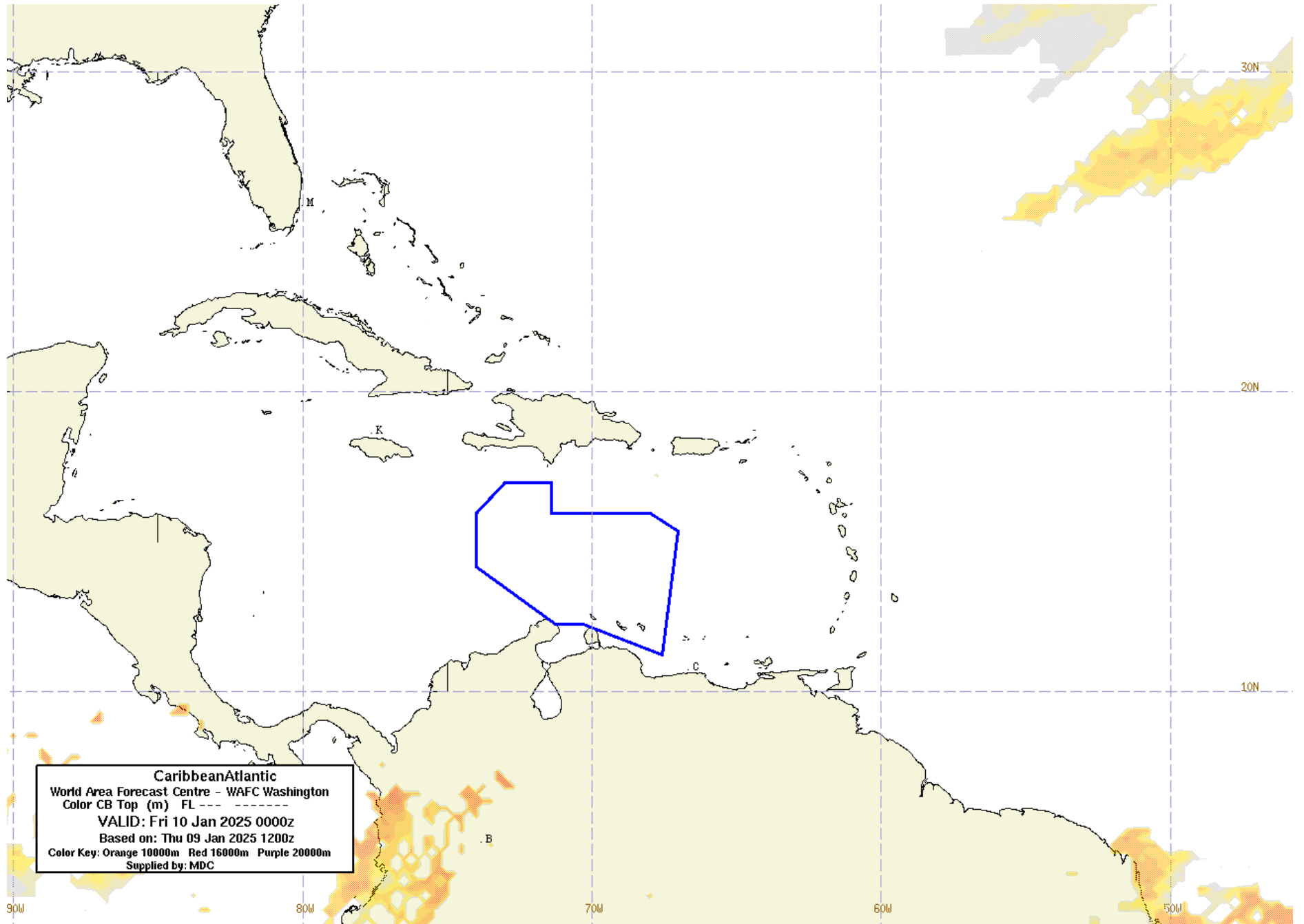
WindTemp WAFC Washington CaribbeanAtlantic FL360 H+12 Fri 10 Jan 2025 0000z



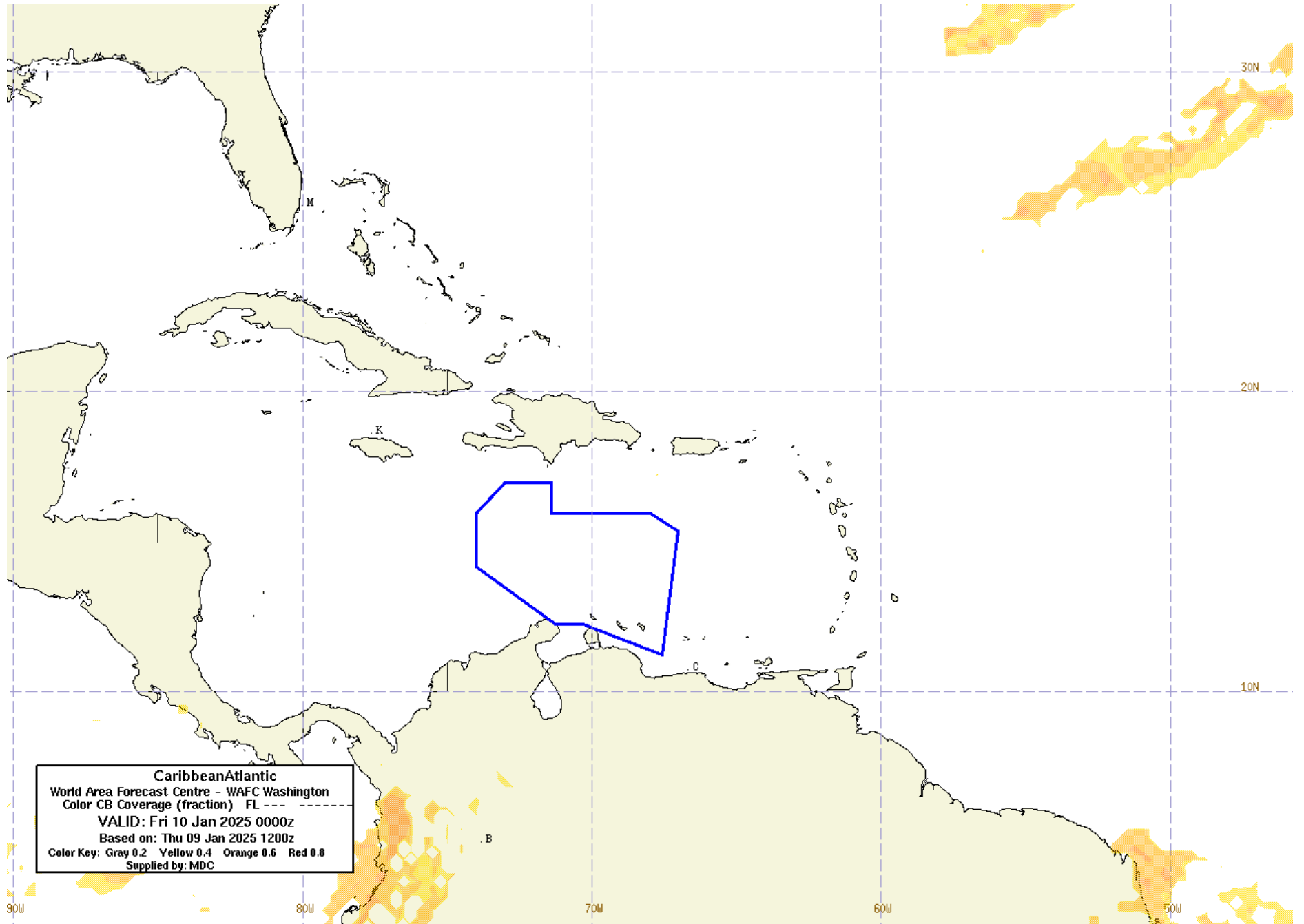
WindTemp WAFC Washington CaribbeanAtlantic FL390 H+12 Fri 10 Jan 2025 0000z



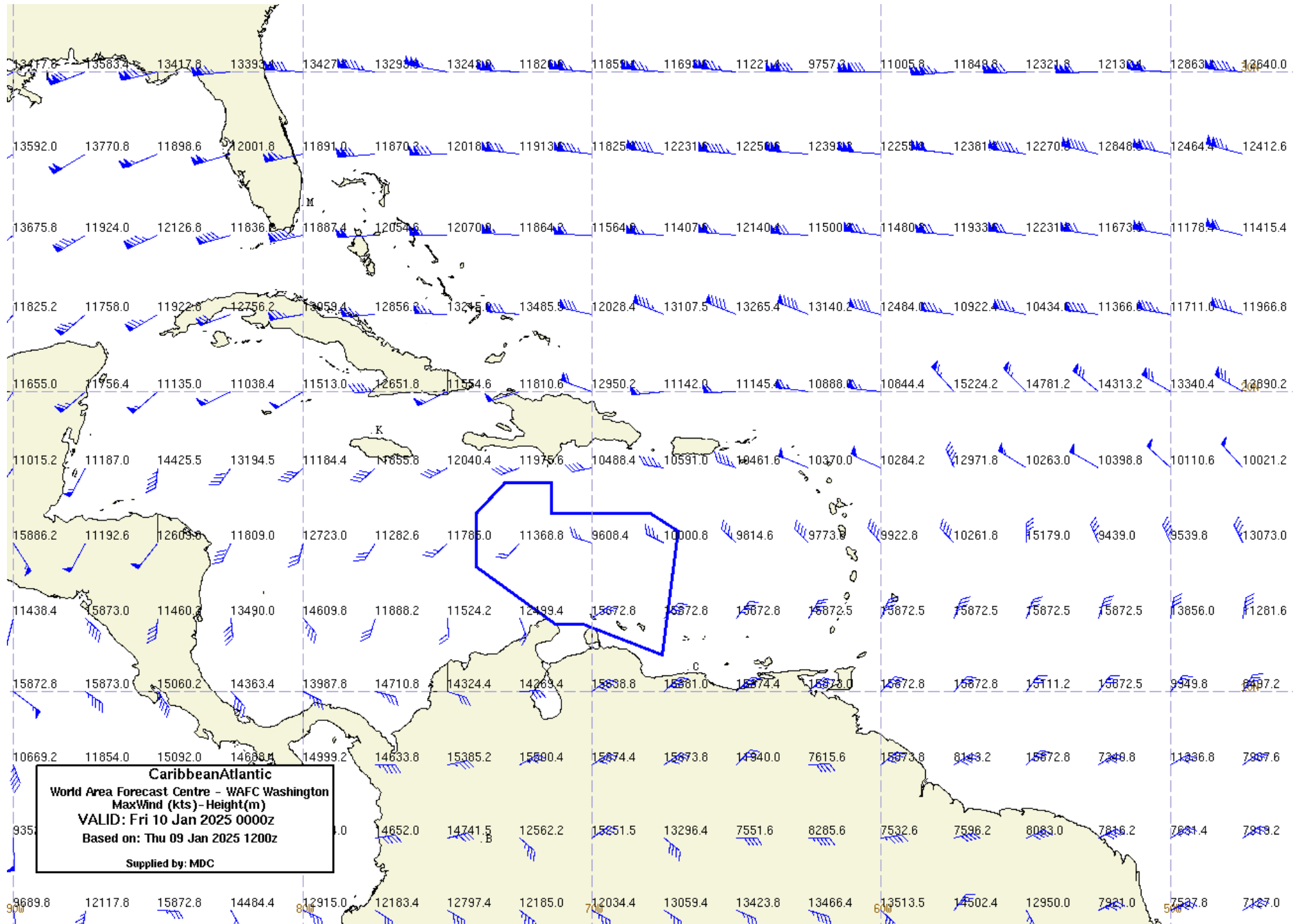
CB TOP WAFC Washington CaribbeanAtlantic H+12 Thu 09 Jan 2025 1200z



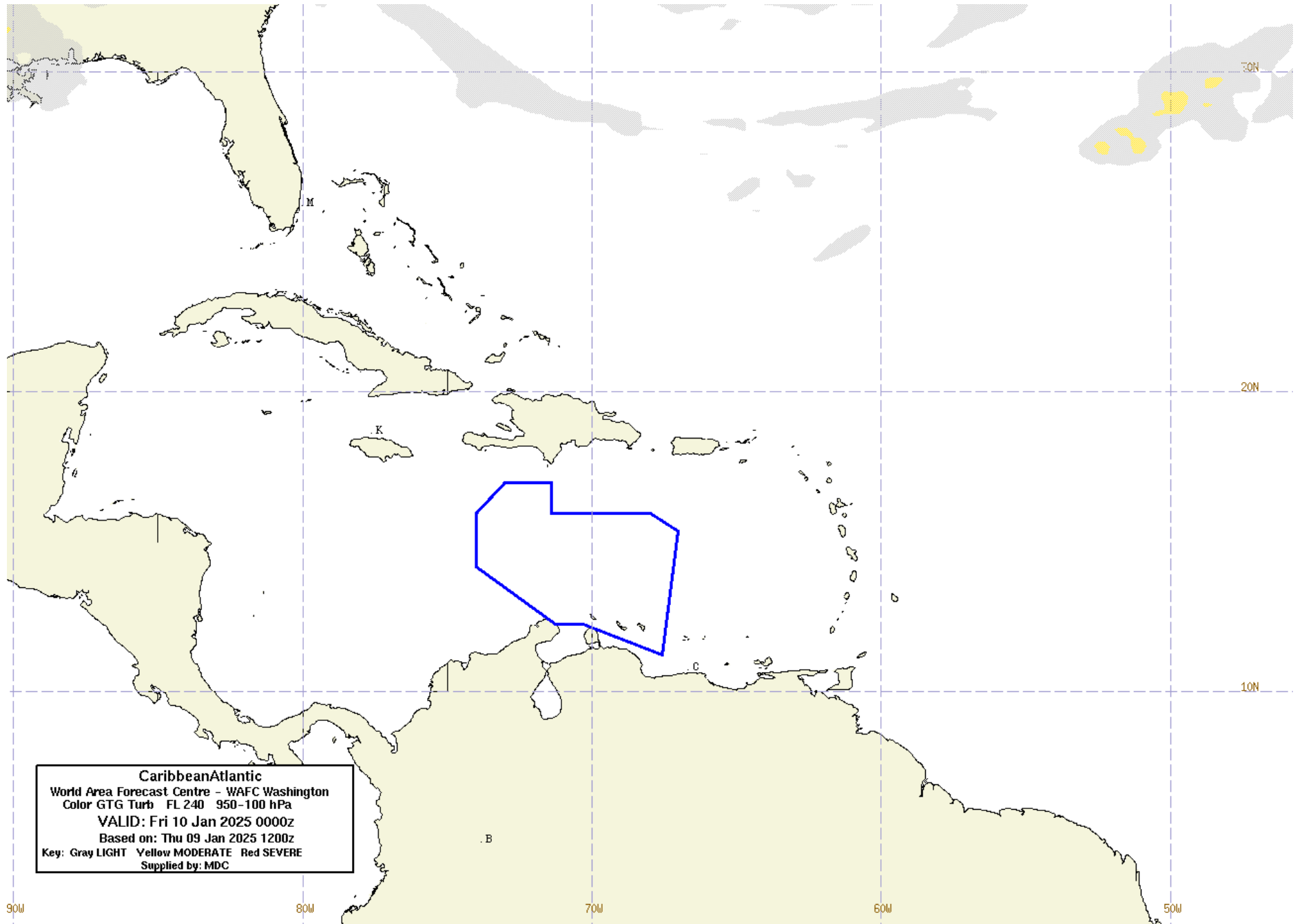
CB HOREXT WAFC Washington CaribbeanAtlantic H+12 Thu 09 Jan 2025 1200z



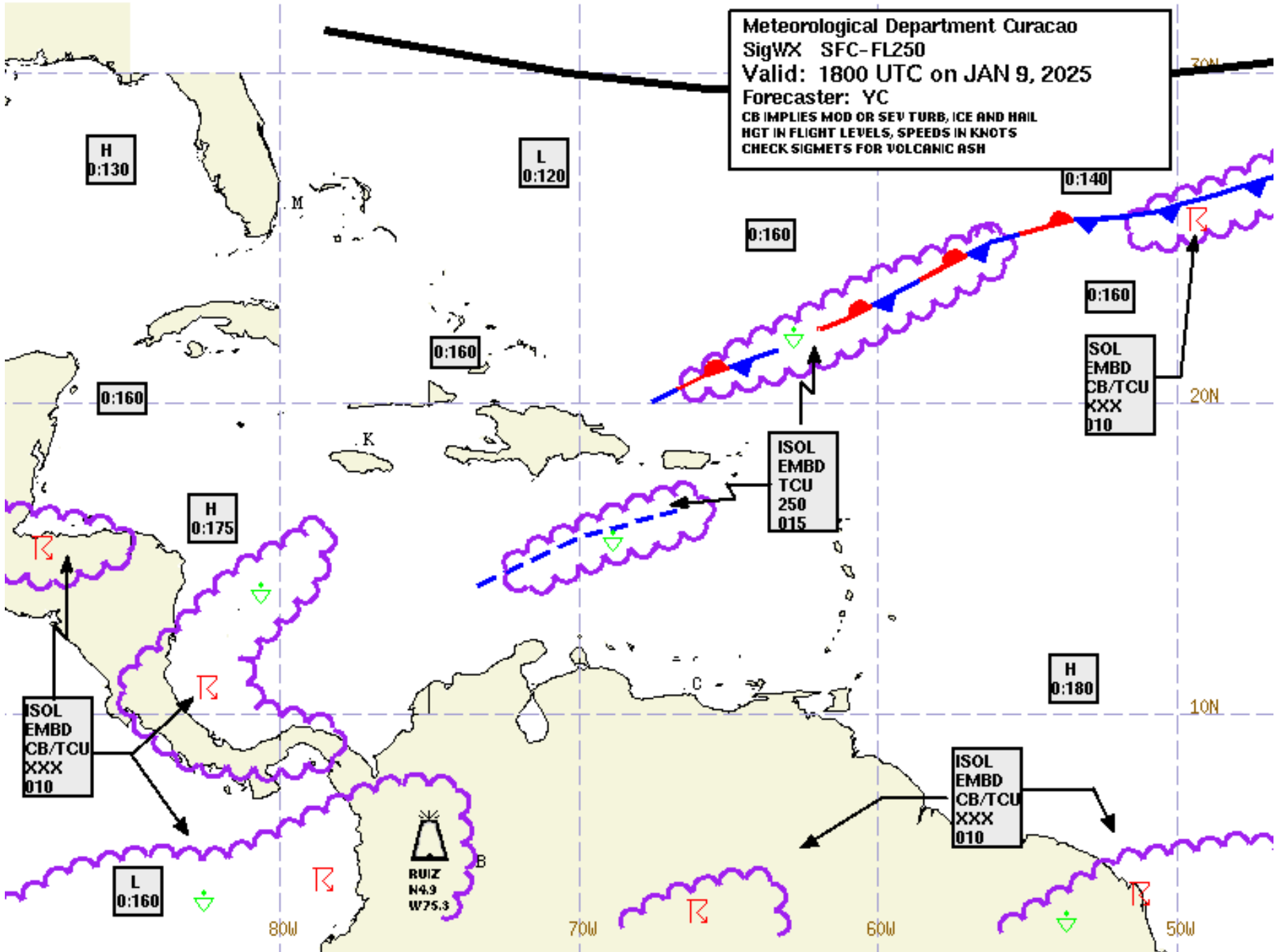
MaxWind-Height WAFC Washington CaribbeanAtlantic H+12 Thu 09 Jan 2025 1200z



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



Meteorological Department Curacao
SigWX SFC-FL250
Valid: 1800 UTC on JAN 9, 2025
Forecaster: YC
 CB IMPLIES MOD OR SEV TURB, ICE AND HAIL
 HGT IN FLIGHT LEVELS, SPEEDS IN KNOTS
 CHECK SIGMETS FOR VOLCANIC ASH



ISOL
EMBD
CB/TCU
XXX
010

ISOL
EMBD
TCU
250
015

SOL
EMBD
CB/TCU
XXX
010

ISOL
EMBD
CB/TCU
XXX
010

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

