

Weather Briefing

Curaçao-Suriname

Generated On Fri Jun 23 17:56:26 GMT 2017

Origination and Destination

Origination Hato (TNCC)

Sunrise Fri Jun 23 10:14:08 GMT 2017

Sunset Fri Jun 23 23:04:33 GMT 2017

METAR TNCC 231700Z 09011KT 9999 FEW022 31/23 Q1013
NOSIG=

TAF TNCC 231600Z 2318/2418 09013KT 9999 SCT020=

Destination Johan A Pengel Intl (SMJP)

Sunrise Fri Jun 23 09:31:07 GMT 2017

Sunset Fri Jun 23 21:57:23 GMT 2017

METAR SMJP 231700Z 17007KT 9999 FEW018CB SCT030 31/22
Q1010 NOSIG=

TAF SMJP 231600Z 2318/2418 12010KT 9999 SCT018CB
SCT025 TX32/2318Z
TN23/2410Z

TEMPO 2318/2322 VRB12G28KT 4000 TSRA

FM232300 08004KT 9999 FEW010 SCT030

BECMG 2410/2412 09008KT 9000 SCT015 FEW018CB SCT025=

En Route Alpha Reports

Reina Beatrix Intl (TNCA)

METAR TNCA 231700Z 08014KT 050V110 9999 SCT022 32/25 Q1012 A2990 NOSIG=

TAF TNCA 231600Z 2318/2418 08016KT 9999 SCT020=

Flamingo (TNCB)

METAR TNCB 231655Z AUTO 11011KT 060V150 9999 SCT020/// BKN024/// BKN028///
30/23 Q1013=

TAF TNCB 231721Z 2318/2424 10015KT 9999 SCT020=

Simon Bolivar Intl (SVMI)

METAR SVMI 231700Z 36002KT 9999 SCT016 30/20 Q1012=

TAF SVMI 231600Z 2318/2418 07010KT 9999 SCT016 TX33/19Z TN25/08Z

BECMG 2318/2322 36005KT FEW020 SCT070=

Del Caribe Intl Gen Santiago Marino (SVMG)

TAF SVMG 231600Z 2318/2418 14010KT 9999 FEW016 SCT080 TX33/19Z

TN24/09Z

BECMG 2318/2322 09005KT=

General Jose Antonio Anzoategui Intl (SVBC)

TAF SVBC 231600Z 2318/2418 12010KT 9999 SCT016 TX34/18Z TN24/09Z

BECMG 2318/2322 15005KT FEW016 SCT100=

Piarco (TTPP)

TAF TTPP 231600Z 2318/2418 10010KT 8000 VCSH SCT018

BECMG 2400/2402 09005KT 9999 FEW018

PROB30 TEMPO 2408/2412 6000 SHRA VCSH SCT015

BECMG 2412/2414 12010KT SCT018=

Crown Point (TTCP)

TAF TTCP 231600Z 2318/2418 10015KT 9999 SCT018

BECMG 2400/2402 09005KT

BECMG 2412/2414 12010KT=

Point Salines Intl (TGPY)

TAF TGPY 231628Z 2318/2418 10015KT 9999 FEW021

BECMG 2322/2324 08012KT FEW018

BECMG 2411/2413 10017KT FEW020=

Cheddi Jagan Intl (SYCJ)

TAF SYCJ 231702Z 2318/2418 15010KT 9999 FEW016CB BKN017

TEMPO 2319/2322 7000 SHRA FEW015CB BKN016 BKN036

BECMG 2400/2402 07004KT 9999 SCT015 SCT038

BECMG 2405/2409 VRB02KT 5000 SHRA RA FEW010CB BKN012 BKN035=

Rochambeau (SOCA)

TAF SOCA 231700Z 2318/2418 09008KT 9999 SCT020 BKN150

PROB30 TEMPO 2318/2322 10015G25KT 1000 TSRA FEW010CB SCT012TCU

BKN015

BECMG 2322/2324 VRB02KT

FM241400 10008KT 9999 SCT025

PROB40 TEMPO 2318/2418 2000 SHRA BKN012TCU=

SIGMET

Rochambeau FIR (SOOO)

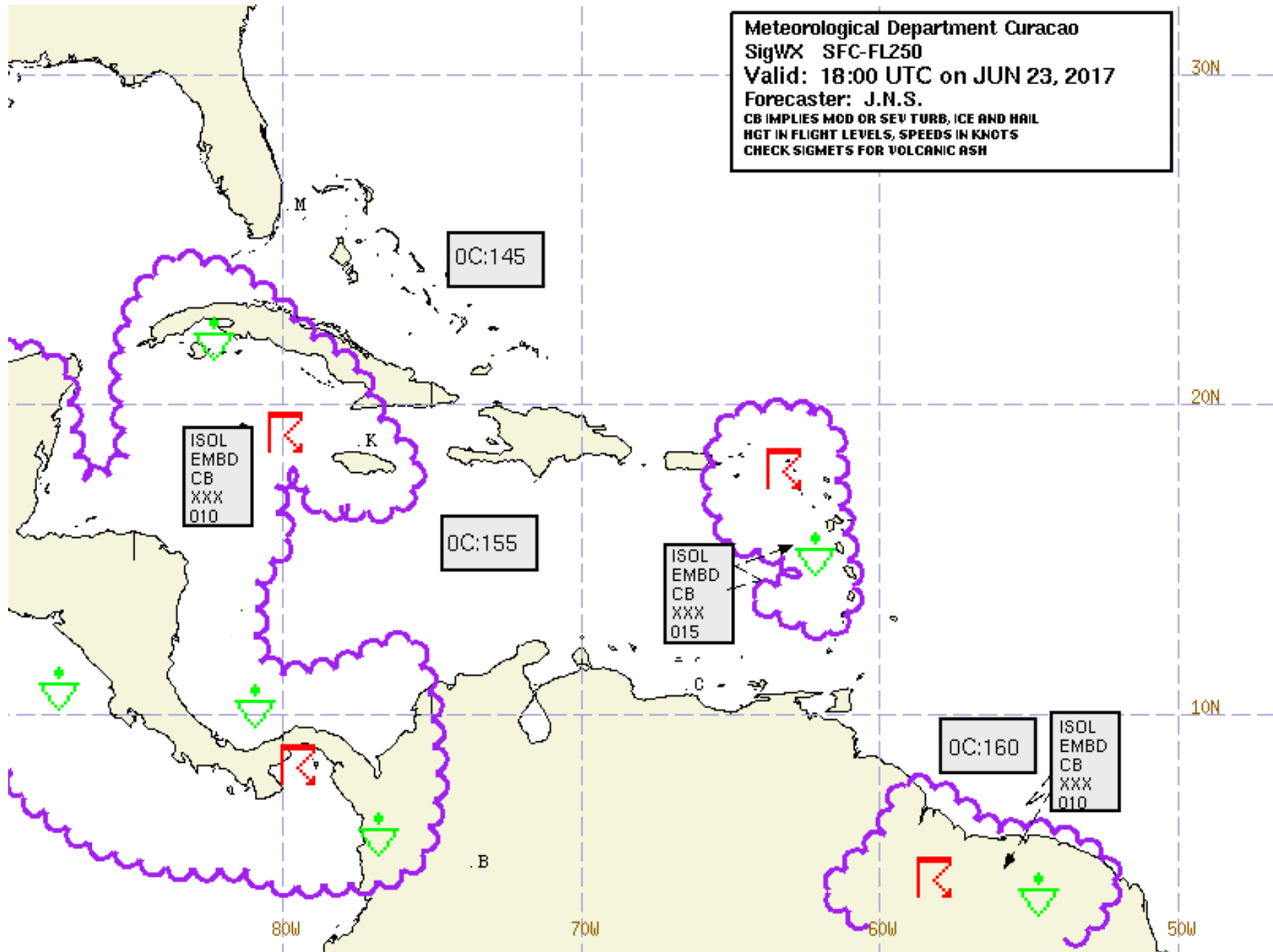
WSFG20 TFFF 231608

SOOO SIGMET 12 VALID 231600/231800 TFFF-

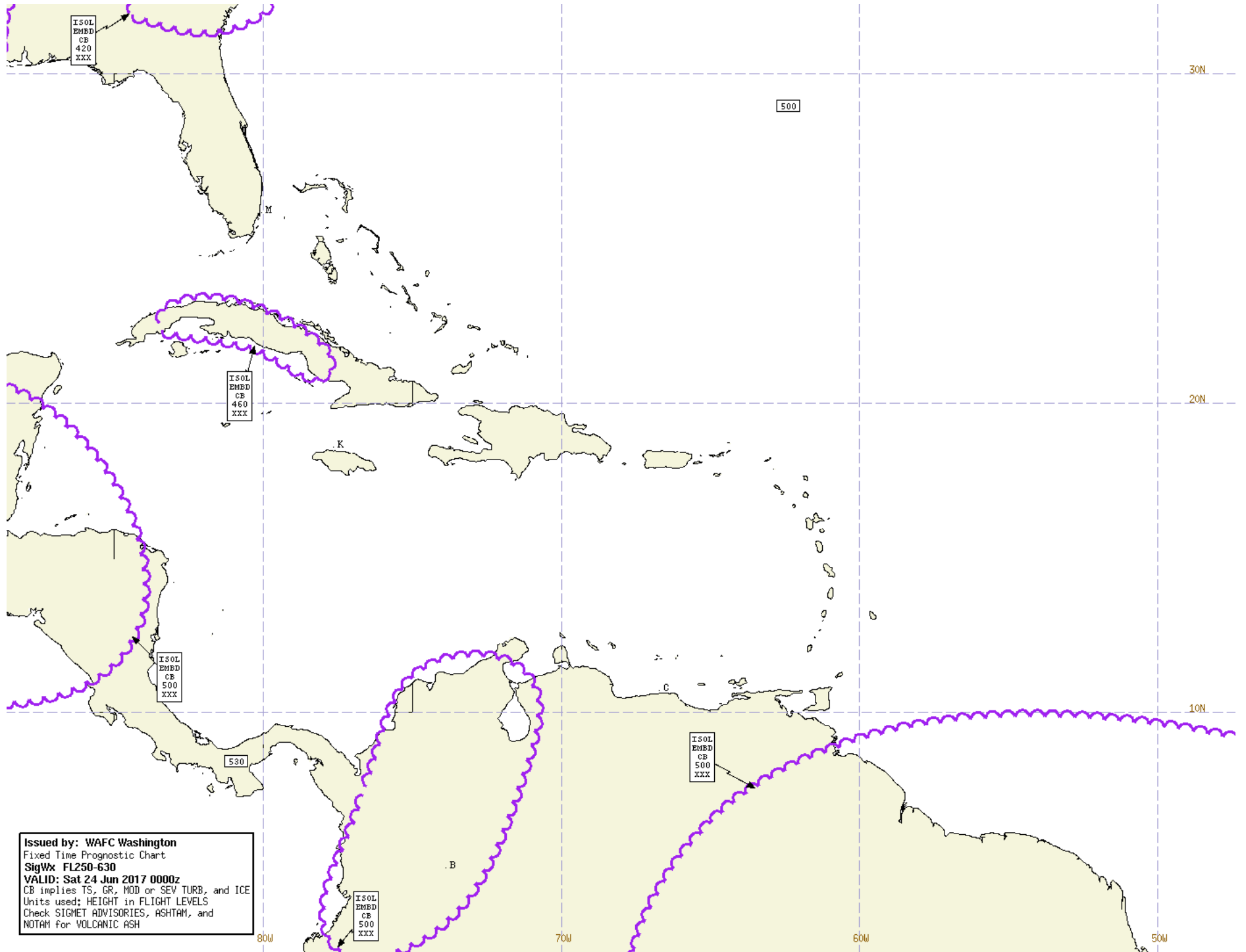
SOOO CAYENNE FIR/UIR EMBD TS FCST WI N0500 W04615 - N0500 W04800 -
N0430 W05115 - N0215 W05245 - N0330 W05315 - N0615 W05130 - N0615

W04530 TOP FL450 MOV W 15KT NC=

Meteorological Department Curacao
SigWX SFC-FL250
Valid: 18:00 UTC on JUN 23, 2017
Forecaster: J.N.S.
CB IMPLIES MOD OR SEV TURB, ICE AND HAIL
HGT IN FLIGHT LEVELS, SPEEDS IN KNOTS
CHECK SIGMETS FOR VOLCANIC ASH

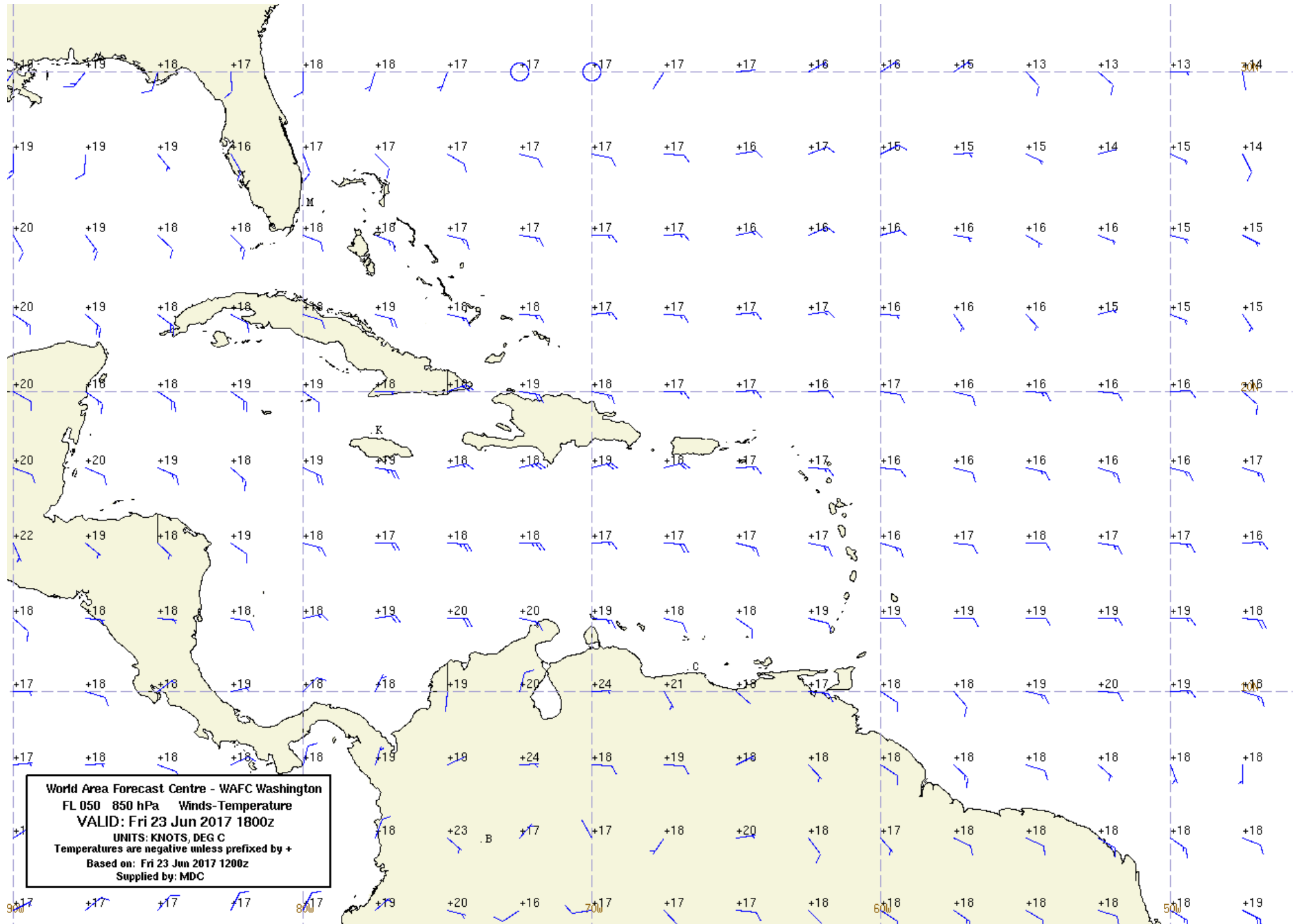


SigWx WAFC Washington CaribbeanAtlantic FL250-630 Sat 24 Jun 2017 0000z

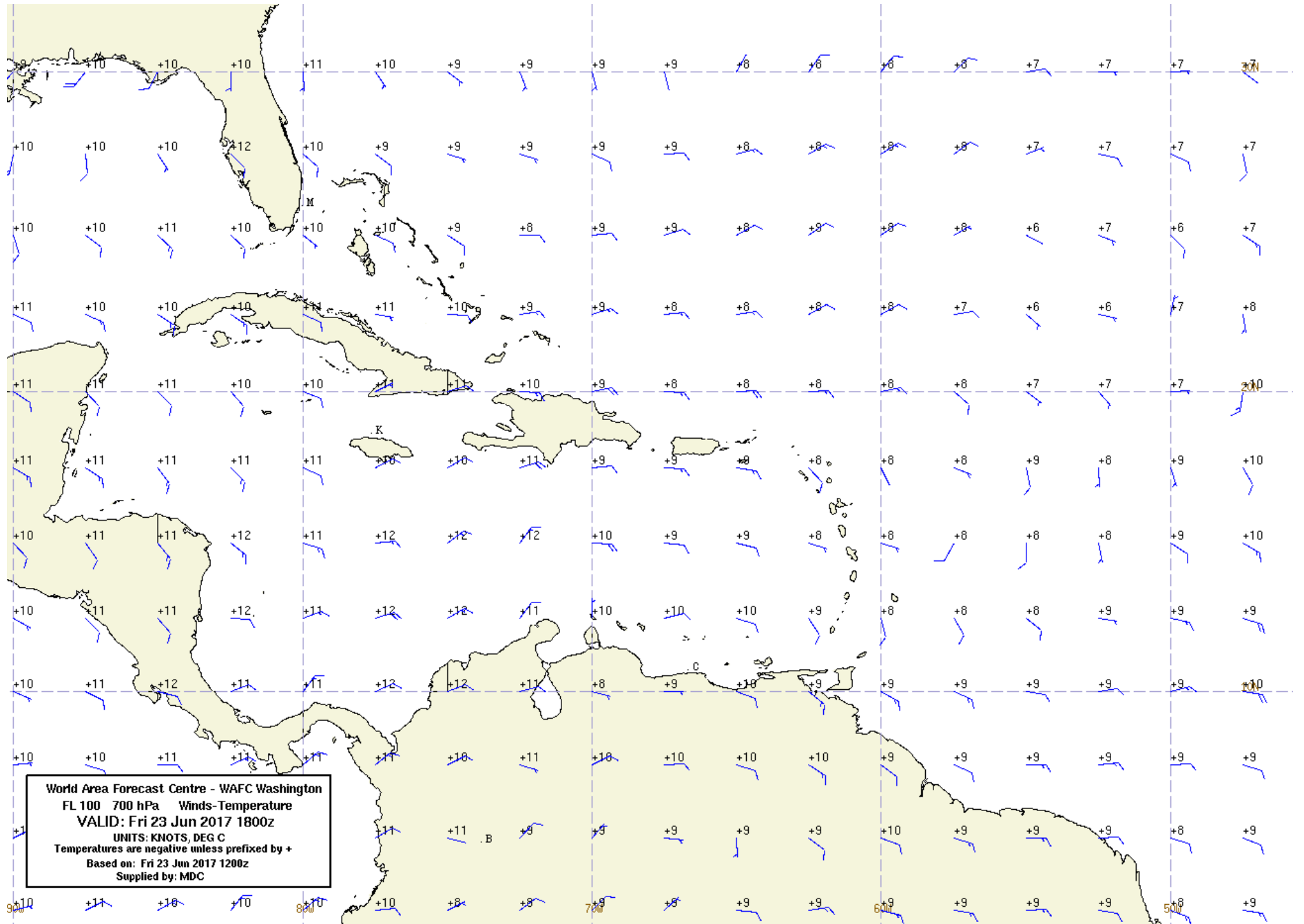


Issued by: WAFC Washington
Fixed Time Prognostic Chart
SigWx FL250-630
VALID: Sat 24 Jun 2017 0000z
CB implies TS, GR, MOD or SEV TURB, and ICE
Units used: HEIGHT in FLIGHT LEVELS
Check SIGMET ADVISORIES, ASHTAM, and
NOTAM for VOLCANIC ASH

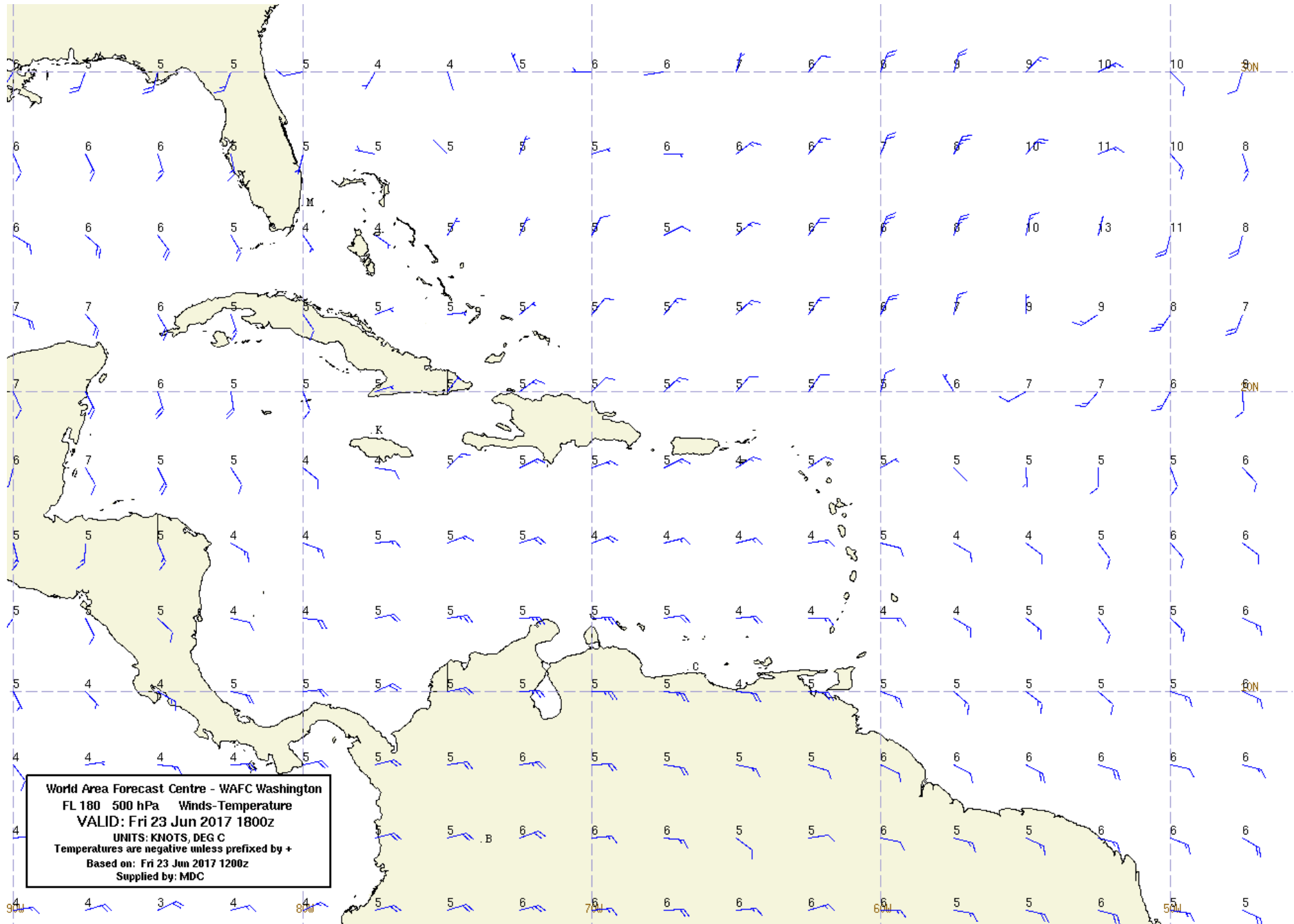
WindTemp WAFC Washington CaribbeanAtlantic FL050 H+6 Fri 23 Jun 2017 1800z



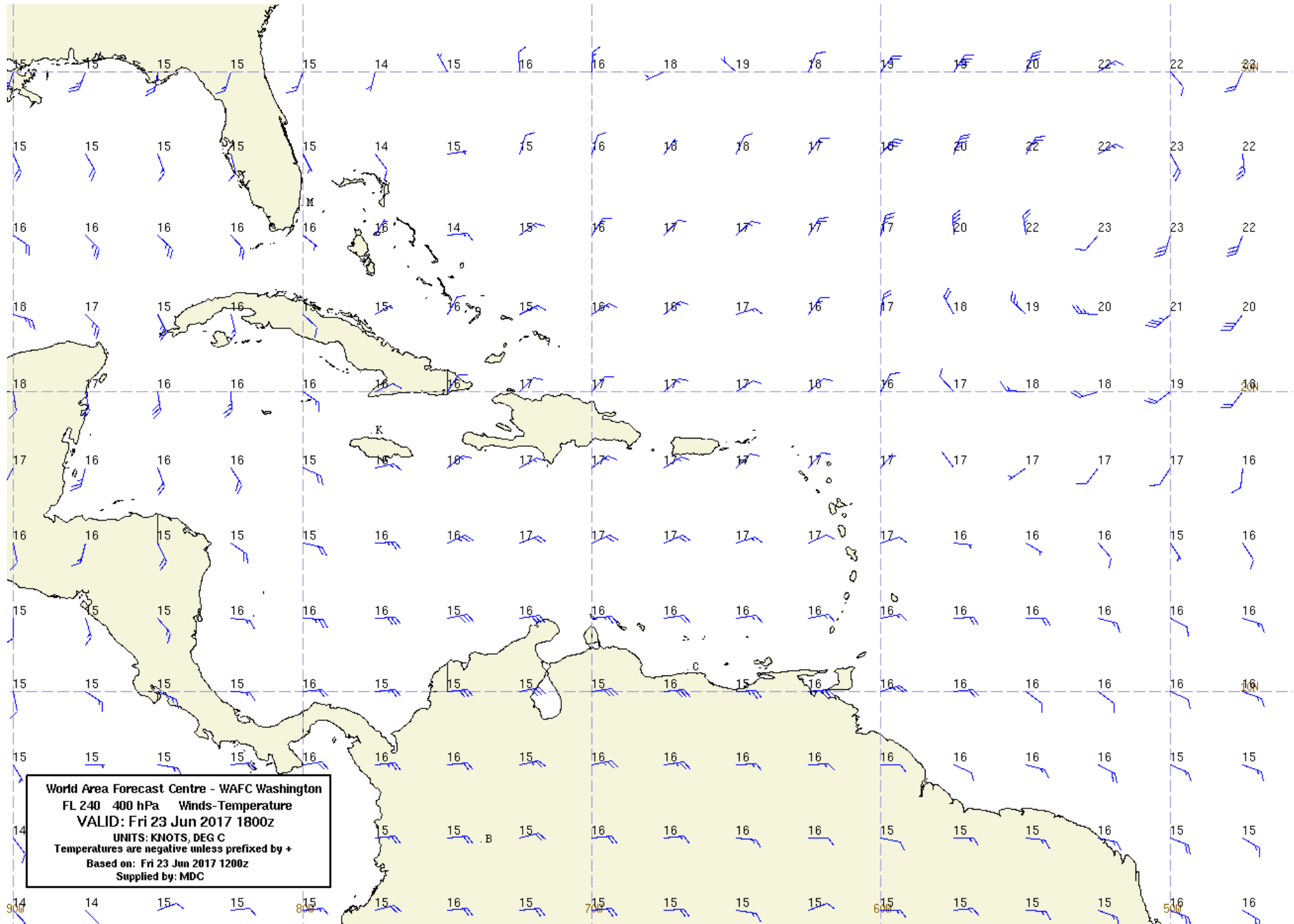
WindTemp WAFC Washington CaribbeanAtlantic FL100 H+6 Fri 23 Jun 2017 1800z



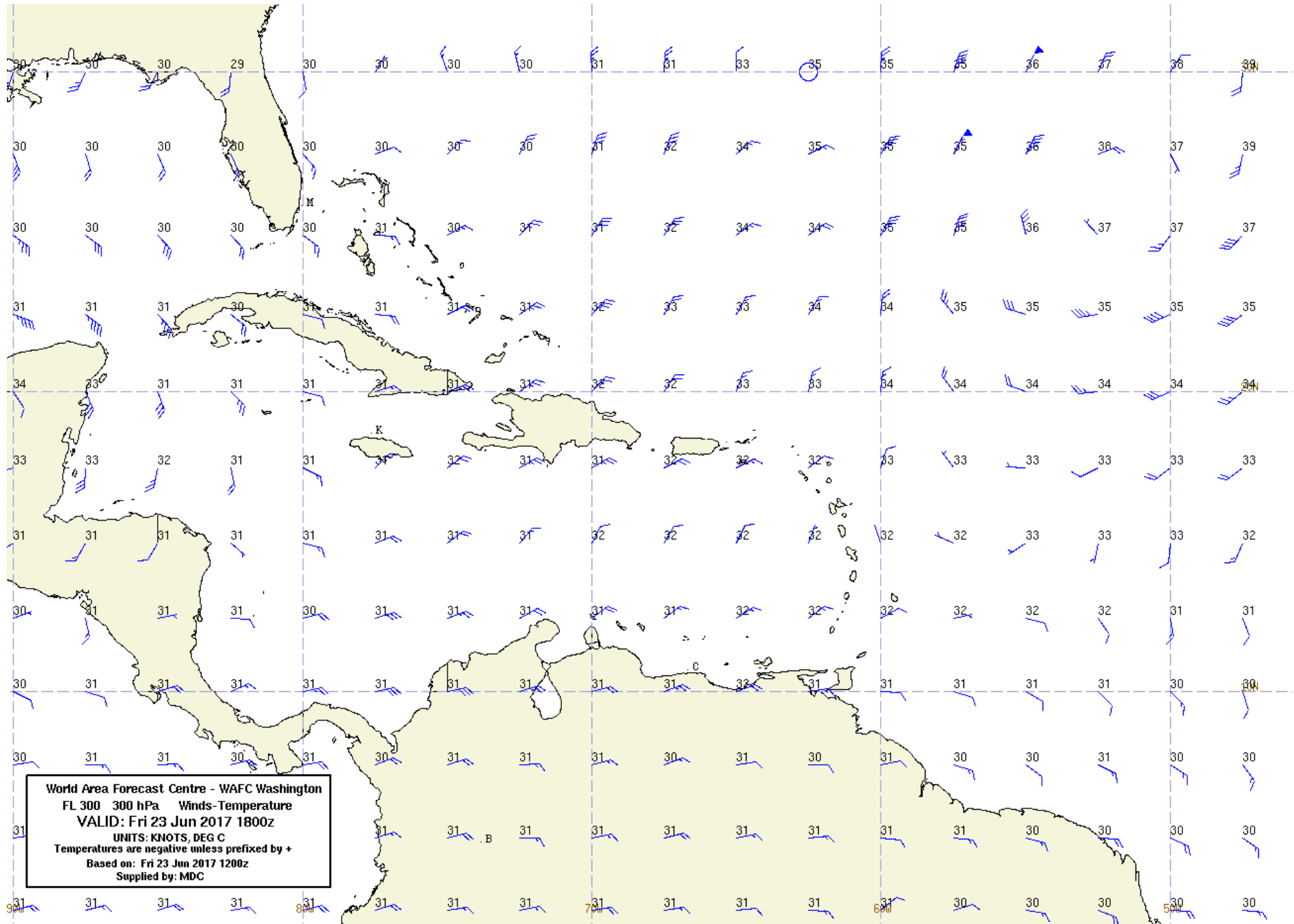
WindTemp WAFC Washington CaribbeanAtlantic FL180 H+6 Fri 23 Jun 2017 1800z



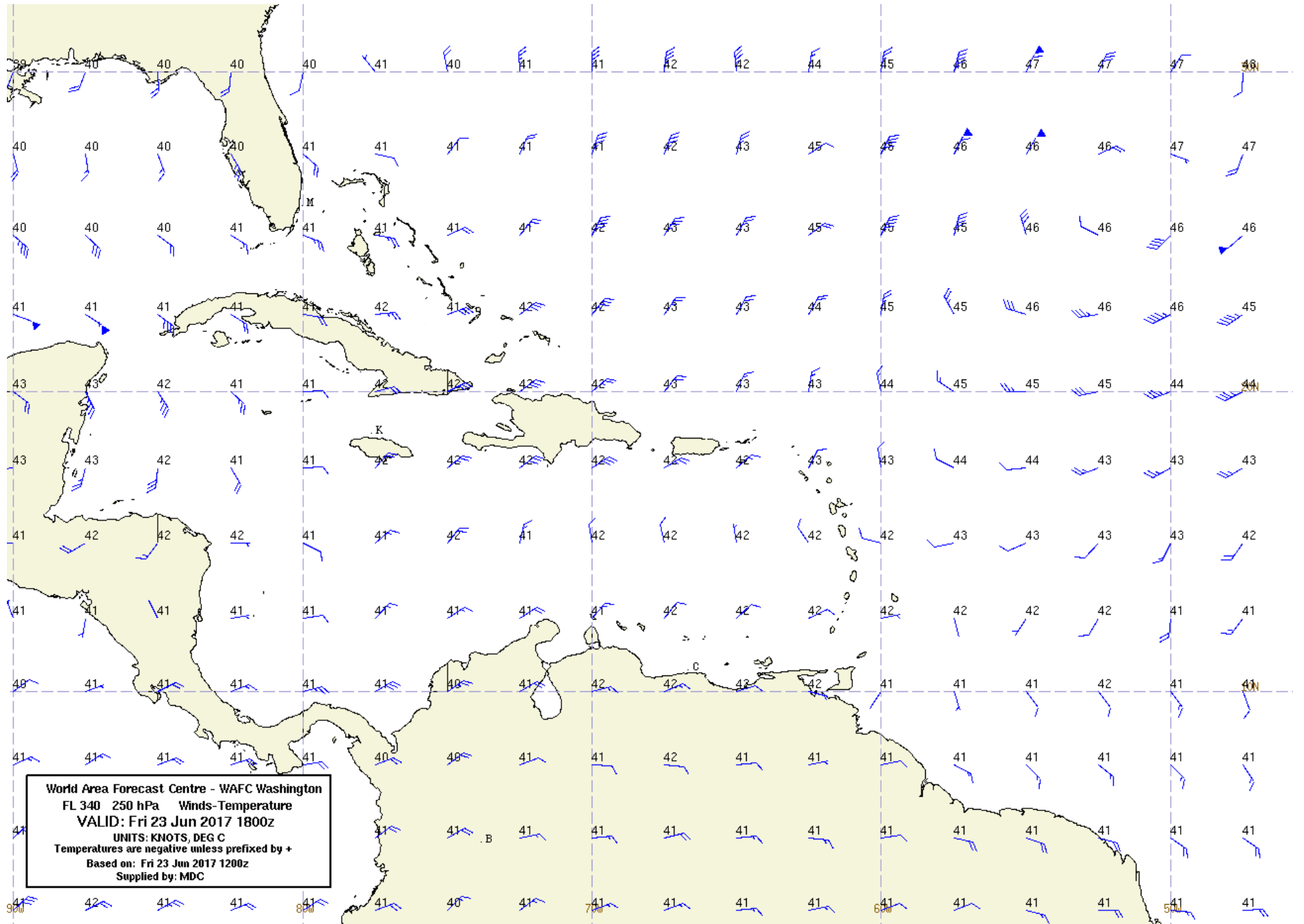
WindTemp WAFC Washington CaribbeanAtlantic FL240 H+6 Fri 23 Jun 2017 1800z



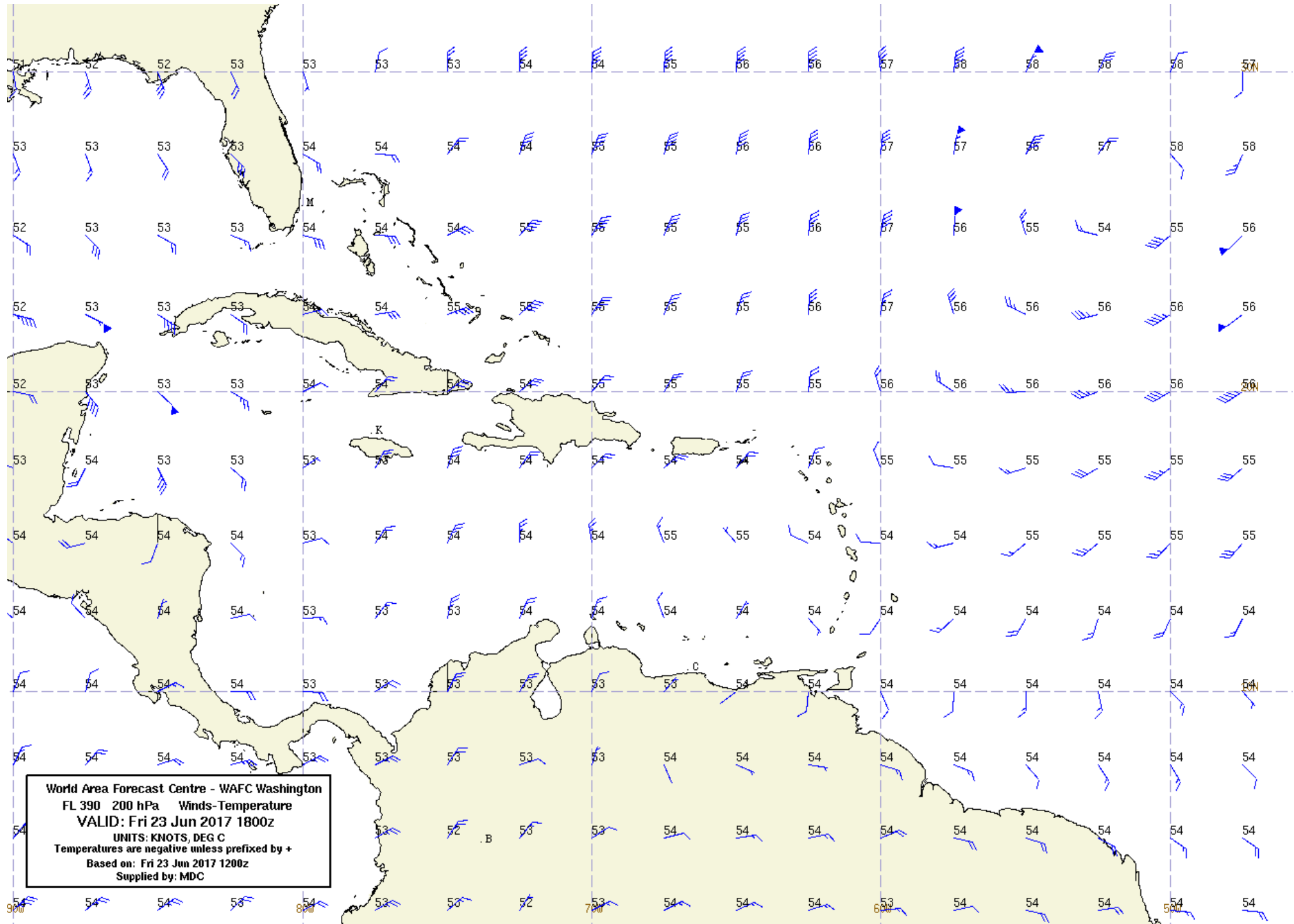
WindTemp WAFC Washington CaribbeanAtlantic FL300 H+6 Fri 23 Jun 2017 1800z



WindTemp WAFC Washington CaribbeanAtlantic FL340 H+6 Fri 23 Jun 2017 1800z



WindTemp WAFC Washington CaribbeanAtlantic FL390 H+6 Fri 23 Jun 2017 1800z



Satellite DirectMet Caribatl INFRARED1 Obs Fri 23 Jun 2017 1645z

