



Weather Briefing

Curacao - N.E. USA E. Canada

Generated On Tue Jun 09 18:24:31 GMT 2026

Origination and Destination

Origination

Hato (TNCC)

METAR TNCC 091800Z 09012KT 9999 FEW026 32/24 Q1016 NOSIG=

TAF TNCC 091715Z 0918/1018 10013KT 9999 SCT025=

Destination

John F Kennedy Intl (KJFK)

METAR KJFK 091751Z 17013KT 10SM FEW050 SCT200 BKN250 23/10 A3018

RMK AO2 SLP220 T02330100 10239 20183 58021 \$=

TAF KJFK 091721Z 0918/1024 18017G24KT P6SM SCT250

FM100200 21008KT P6SM BKN250

FM101300 19011KT P6SM VCSH SCT050 BKN100

FM101800 19015KT P6SM BKN035 BKN100 PROB30 1018/1024 4SM SHRA

BKN025=

En Route Alpha Reports

Reina Beatrix Intl (TNCA)

METAR TNCA 091800Z 10018KT 9999 BKN019 31/23 Q1015 NOSIG=

TAF TNCA 091200Z 0912/1012 10015KT 9999 FEW018 SCT030

TEMPO 0917/0921 08015G26KT=

Flamingo (TNCB)

METAR TNCB 091755Z 11013KT 070V160 9999 FEW019 31/22 Q1015=

TAF TNCB 091711Z 0918/1024 10016KT 9999 SCT018=

Simon Bolivar Intl (SVMI)

METAR SVMI 091800Z 09004KT 9999 FEW016 30/25 Q1015=

TAF SVMI 091600Z 0918/1018 VRB08KT 9999 SCT016 TX33/18Z TN26/08Z

BECMG 0921/1000 VCDZ SCT016 SCT100 =

Luis Munoz Marin Intl (TJSJ)

TAF TJSJ 091735Z 0918/1018 06014KT P6SM FEW035 SCT050

FM092300 10009KT P6SM VCSH FEW030 SCT040

FM101300 05013KT P6SM VCSH SCT030 SCT050=

Las Americas Intl (MDSD)

TAF MDSD 091600Z 0918/1018 14006KT 9999 SCT020 BKN300 BECMG

1005/1007 04004KT=

Gregorio Luperon Intl (MDPP)

TAF MDPP 091600Z 0918/1018 12005KT 9999 SCT024 SCT300 PROB30

0920/1002 8000 -TSRA FEW016CB BKN017 SCT300 BECMG 1002/1004 00000KT=

Miami Intl (KMIA)

TAF KMIA 091732Z 0918/1024 10009G19KT P6SM SCT030 BKN250

FM100200 10006KT P6SM FEW040 SCT250

FM101600 10010KT P6SM SCT030 SCT250=

Lynden Pindling Intl (MYNN)

TAF MYNN 091700Z 0918/1018 08010KT 9999 SCT025 SCT060 BKN220=

Orlando Intl (KMCO)

TAF KMCO 091740Z 0918/1024 08005KT P6SM SCT035 SCT045 BKN150

FM091900 09011KT P6SM VCSH BKN045 BKN250

FM100100 09006KT P6SM FEW020 SCT070 BKN250

FM101500 13007KT P6SM FEW025 SCT040 BKN250

FM101700 11009KT P6SM VCSH SCT045 SCT180

FM101900 10010KT P6SM VCTS SCT050CB SCT120 BKN200=

Jacksonville Intl (KJAX)

TAF KJAX 091721Z 0918/1018 07011G17KT P6SM SCT025 BKN040 BKN250

FM100100 VRB03KT P6SM SCT045 SCT090 BKN150

FM100900 00000KT P6SM VCSH BKN015

FM101400 13006KT P6SM BKN100=

Charleston Afb Intl (KCHS)

TAF KCHS 091725Z 0918/1018 08008KT P6SM SCT040 BKN250

FM092000 14010KT P6SM SCT050 BKN100

FM100100 14003KT P6SM SCT250

FM101400 21006KT P6SM FEW040 BKN250=

Hartsfield Jackson Atlanta Intl (KATL)

TAF KATL 091723Z 0918/1024 14005KT P6SM VCSH BKN035 BKN100 TEMPO
0918/0922 3SM -TSRA BKN025CB
FM092300 17003KT P6SM SCT040 BKN080
FM100900 VRB03KT 6SM BR SCT010 BKN050
FM101400 21004KT P6SM SCT035 BKN100=

Charlotte Douglas Intl (KCLT)

TAF KCLT 091722Z 0918/1024 16005KT P6SM VCSH SCT019 BKN035
FM092000 22007KT P6SM BKN050 PROB30 0920/0924 4SM TSRA BR
OVC025CB
FM101000 19006KT P6SM BKN060
FM101800 24009KT P6SM BKN070 PROB30 1018/1022 4SM TSRA
BR OVC025CB=

Washington Dulles Intl (KIAD)

TAF KIAD 091738Z 0918/1024 18009G16KT P6SM SCT150 BKN250
FM100100 18006KT P6SM SCT050 BKN120
FM101000 19007KT P6SM SCT025 OVC050 PROB30 1010/1014 4SM SHRA
BR OVC010
FM101400 21008KT P6SM OVC017
FM101800 21008KT P6SM BKN040 PROB30 1019/1023 4SM -TSRA
OVC040CB=

Baltimore Washington Intl (KBWI)

TAF KBWI 091738Z 0918/1024 15009G16KT P6SM FEW100 BKN250
FM100200 16004KT P6SM BKN120 OVC250
FM101100 16007KT P6SM SCT025 OVC050 PROB30 1011/1015 4SM
-SHRA BR OVC025
FM101500 21007KT P6SM BKN017
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BKN035CB=

Philadelphia Intl (KPHL)

TAF KPHL 091720Z 0918/1024 25009KT P6SM SCT045 BKN250
FM100200 19005KT P6SM SCT250
FM101200 21007KT P6SM VCSH SCT011 BKN020
FM102100 21008KT P6SM VCSH SCT017 BKN035=

Newark Liberty Intl (KEWR)

TAF KEWR 091721Z 0918/1024 23011KT P6SM FEW040 FEW250
FM091900 20013G19KT P6SM SCT250
FM100100 21009KT P6SM BKN250
FM101300 20011KT P6SM VCSH SCT035 SCT050 BKN100 PROB30
1018/1024 4SM SHRA BKN025=

Norfolk Intl (KORF)

TAF KORF 091740Z 0918/1018 05008KT P6SM BKN250
FM092200 14008KT P6SM BKN250
FM100500 20010KT P6SM BKN150
FM101200 22012G19KT P6SM BKN050=

La Guardia (KLGA)

TAF KLGA 091721Z 0918/1024 23012KT P6SM FEW250
FM091900 19015G22KT P6SM SCT250
FM100200 21009KT P6SM BKN250
FM101300 20011KT P6SM VCSH SCT050 BKN100
FM101800 18013KT P6SM BKN035 BKN100 PROB30 1018/1024 4SM SHRA
BKN025=

Bangor Intl (KBGR)

TAF KBGR 091720Z 0918/1018 27010KT P6SM FEW080
FM100000 22005KT P6SM SCT150=

Cleveland Hopkins Intl (KCLE)

TAF KCLE 091747Z 0918/1024 19015G22KT P6SM BKN035
FM092100 19011KT P6SM BKN050
FM100100 19008KT P6SM BKN100
FM101200 23008KT P6SM SCT250
FM101800 26010KT P6SM SCT035=

Bradley Intl (KBDL)

TAF KBDL 091720Z 0918/1024 21009G19KT P6SM FEW050
FM100300 18006KT P6SM FEW250
FM101500 20009KT P6SM BKN060 PROB30 1021/1024 -SHRA OVC025=

General Edward Lawrence Logan Intl (KBOS)

TAF KBOS 091720Z 0918/1024 24012G22KT P6SM FEW060
FM100000 22011KT P6SM FEW250
FM101500 22010G20KT P6SM SCT200=

Pittsburgh Intl (KPIT)

TAF KPIT 091742Z 0918/1024 19010KT P6SM FEW027 BKN120 OVC250
PROB30 0922/1002 5SM -TSRA BKN027CB
FM100700 20007KT 6SM -SHRA BR BKN008 OVC015
FM101200 22007KT P6SM SCT008 BKN012
FM101500 24008KT P6SM -SHRA SCT015 BKN035=

Buffalo Niagara Intl (KBUF)

TAF KBUF 091720Z 0918/1018 27011KT P6SM FEW060 FEW090 TEMPO
0918/0922 4SM -TSRA OVC040CB
FM092200 21007KT 6SM -SHRA BKN060 PROB30 0922/1003 4SM
TSRA OVC025CB
FM100300 17006KT P6SM BKN045 PROB30 1003/1006 4SM -SHRA
OVC025
FM100600 18006KT P6SM BKN025 PROB30 1006/1009 4SM -SHRA
OVC015
FM100900 19007KT P6SM BKN015 PROB30 1009/1012 4SM -TSRA
OVC008CB
FM101200 21008KT P6SM OVC007 PROB30 1012/1017 4SM -TSRA
OVC005CB=

Lester B Pearson Intl (CYYZ)

TAF CYYZ 091741Z 0918/1024 15010KT P6SM SCT060 BKN140 TEMPO
0918/0919 5SM VCTS -SHRA BKN060CB OVC100 FM091900 15012KT
P6SM SCT060 BKN140 TEMPO 0919/0921 P6SM -SHRA BKN060 BKN140
FM092100 16010KT P6SM SCT030 SCT090 TEMPO 0921/0924 P6SM VCTS
SCT030CB BKN090 FM100000 16008KT 4SM -SHRA BR FEW007 BKN030
OVC060 PROB30 1000/1004 VRB15G25KT 1SM +TSRA BR BKN007
OVC030CB FM100400 16008KT P6SM SCT020 BKN040 TEMPO 1004/1006
4SM VCTS -SHRA BR BKN020 OVC040CB FM100600 14005KT 2SM -SHRA
BR BKN005 OVC030 PROB40 1006/1010 3/4SM -DZ BR OVC003
FM101000 15005KT 3/4SM -DZ BR OVC003 PROB30 1010/1012 3/8SM
FG VV002 FM101200 17005KT 6SM BR BKN004 OVC020 BECMG
1012/1014 P6SM NSW FEW008 OVC025 FM101400 20008KT P6SM -SHRA
BKN025 OVC060 BECMG 1016/1018 26010G20KT FM101800 26010G20KT
P6SM -SHRA BKN030 FM102100 28012G22KT P6SM SCT040 BECMG
1022/1024 26010KT RMK NXT FCST BY 092100Z=

Pierre Elliott Trudeau Intl (CYUL)

TAF CYUL 091741Z 0918/1024 22008KT P6SM FEW050
BECMG 0920/0922 28008KT
BECMG 1000/1002 VRB03KT
FM100900 22005KT P6SM BKN180
BECMG 1010/1012 FEW020 BKN060 OVC100
FM101200 23005KT P6SM -SHRA FEW020 BKN060 OVC100
FM101400 21005KT 6SM -SHRA BR SCT008 BKN030 OVC100
FM101700 12005KT 4SM SHRA BR SCT008 BKN020 OVC050
FM102000 12008KT 3SM SHRA VCTS SCT008 BKN015 OVC050CB
RMK NXT FCST BY 092100Z=

Coleman A Young Muni (KDET)

TAF KDET 091720Z 0918/1018 20010KT 6SM -SHRA BKN025 BKN045 TEMPO
0918/0921 1 1/2SM +TSRA BKN015 OVC035CB
FM092100 21010KT P6SM SCT035 OVC060 PROB30 0921/1002 4SM
-TSRA SCT035 OVC050CB
FM100200 24005KT P6SM BKN035 BKN200
FM101000 27004KT P6SM SCT030
FM101500 24010KT P6SM SCT035 SCT120=

Syracuse Hancock Intl (KSYR)

TAF KSYR 091720Z 0918/1018 21006KT P6SM FEW150 SCT250
FM100300 18005KT P6SM OVC050
FM100800 14004KT P6SM -SHRA OVC030
FM101200 18005KT P6SM BKN020=

Ottawa Macdonald Cartier Intl (CYOW)

TAF CYOW 091741Z 0918/1024 VRB03KT P6SM FEW050
BECMG 0918/0919 27006KT
FM092300 VRB03KT P6SM SKC
FM100600 13005KT P6SM SCT060 BKN120
FM100800 14005KT 6SM -SHRA BR SCT020 BKN060 BKN100
FM101100 14005KT 5SM SHRA BR BKN012 OVC040
FM101300 11006KT 3SM SHRA BR BKN008 OVC020 PROB30 1018/1024 2SM
TSRA BR BKN008 OVC020CB
RMK NXT FCST BY 092100Z=

SIGMET

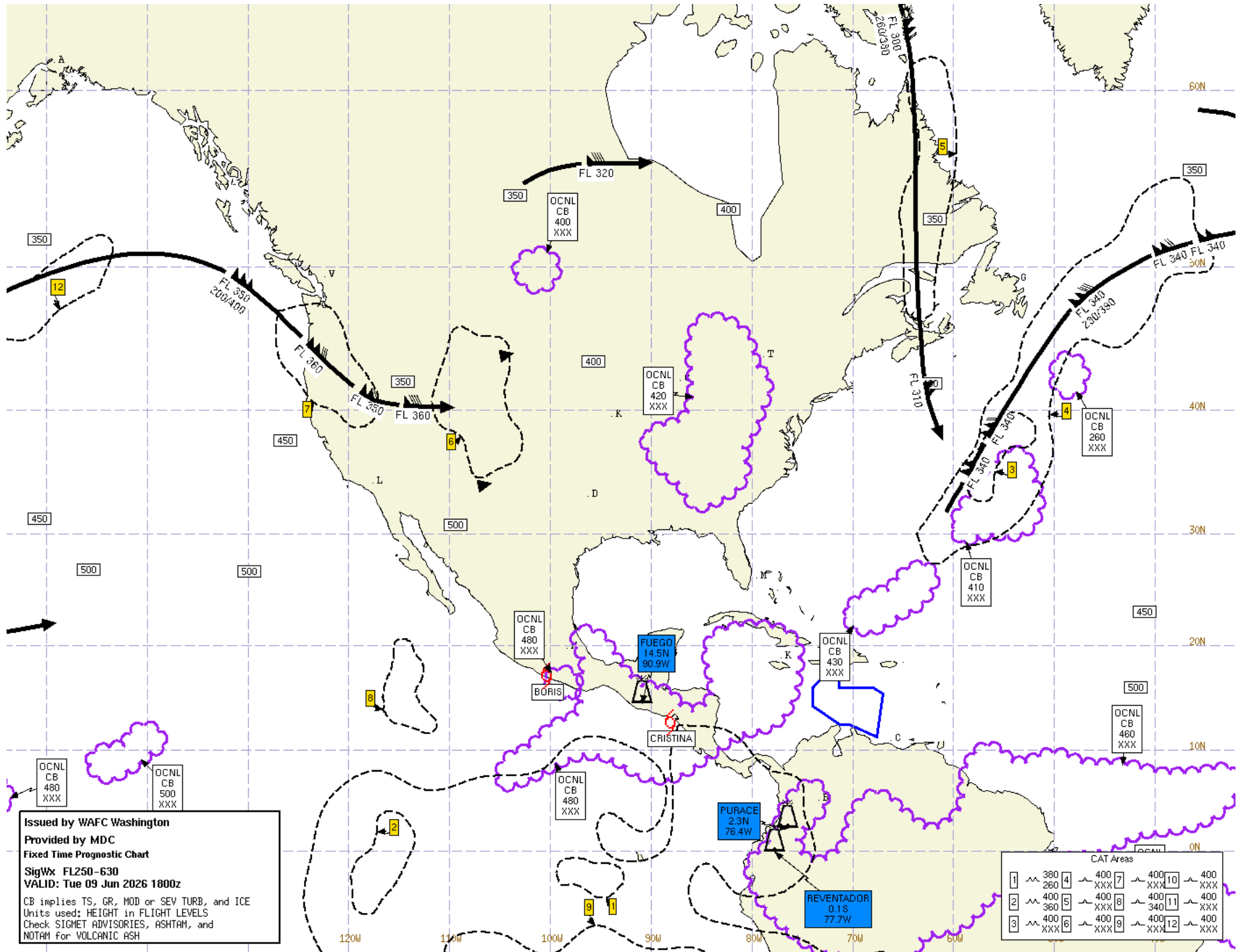
Miami FIR (KZMA)

WSNT02 KPCI 091440

SIGA0B

KZNY KZMA TJZS SIGMET BRAVO 3 VALID 091440/091840 KPCI-
NEW YORK OCEANIC FIR MIAMI OCEANIC FIR SAN JUAN OCEANIC FIR FRQ
TS OBS AT 1440Z WI N2711 W07203 - N2550 W06828 - N2019 W06819 -
N2030 W07141 - N2247 W07439 - N2711 W07203. TOP FL460. STNR. NC.

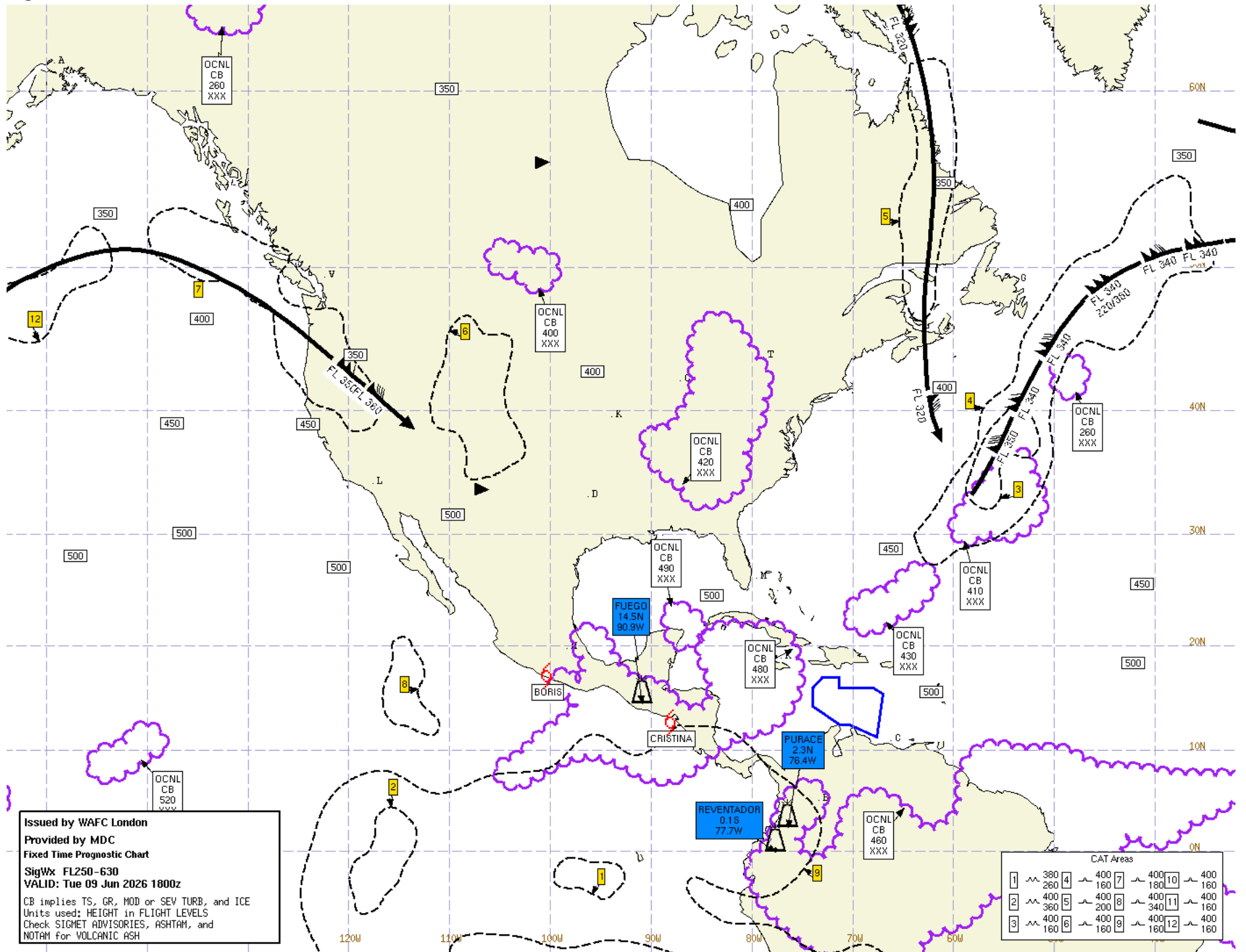
SigWx WAFC Washington NorthAmerica FL250-630 Tue 09 Jun 2026 1800z



Issued by WAFC Washington
Provided by MDC
Fixed Time Prognostic Chart
SigWx FL250-630
VALID: Tue 09 Jun 2026 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	380	4	400	7	400	10	400	1	380	4	400
2	260	5	400	8	400	11	400	2	400	5	400
3	400	6	400	9	400	12	400	3	360	6	400
	XXX		XXX		XXX		XXX		XXX		XXX

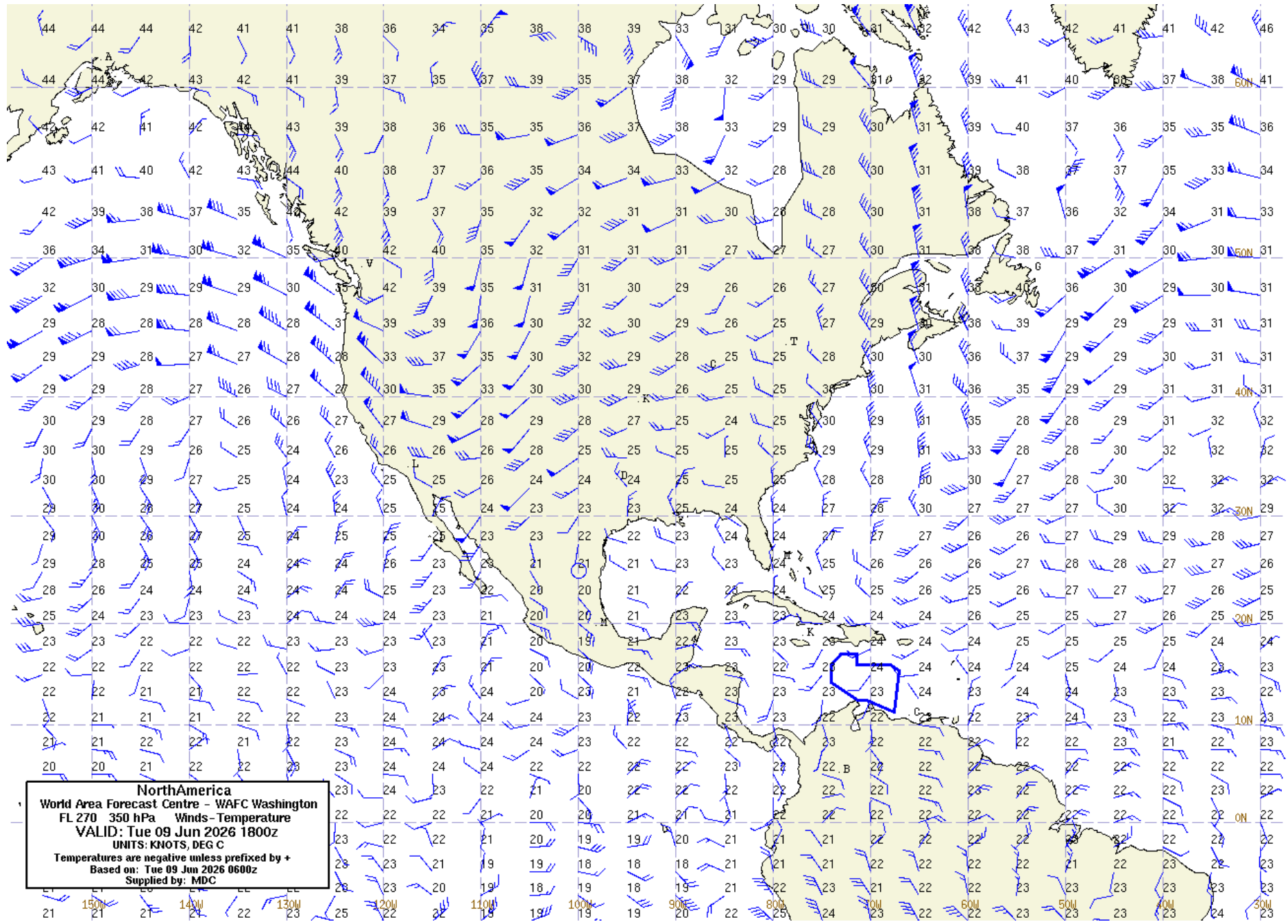
SigWx WAFC London NorthAmerica FL250-630 Tue 09 Jun 2026 1800z



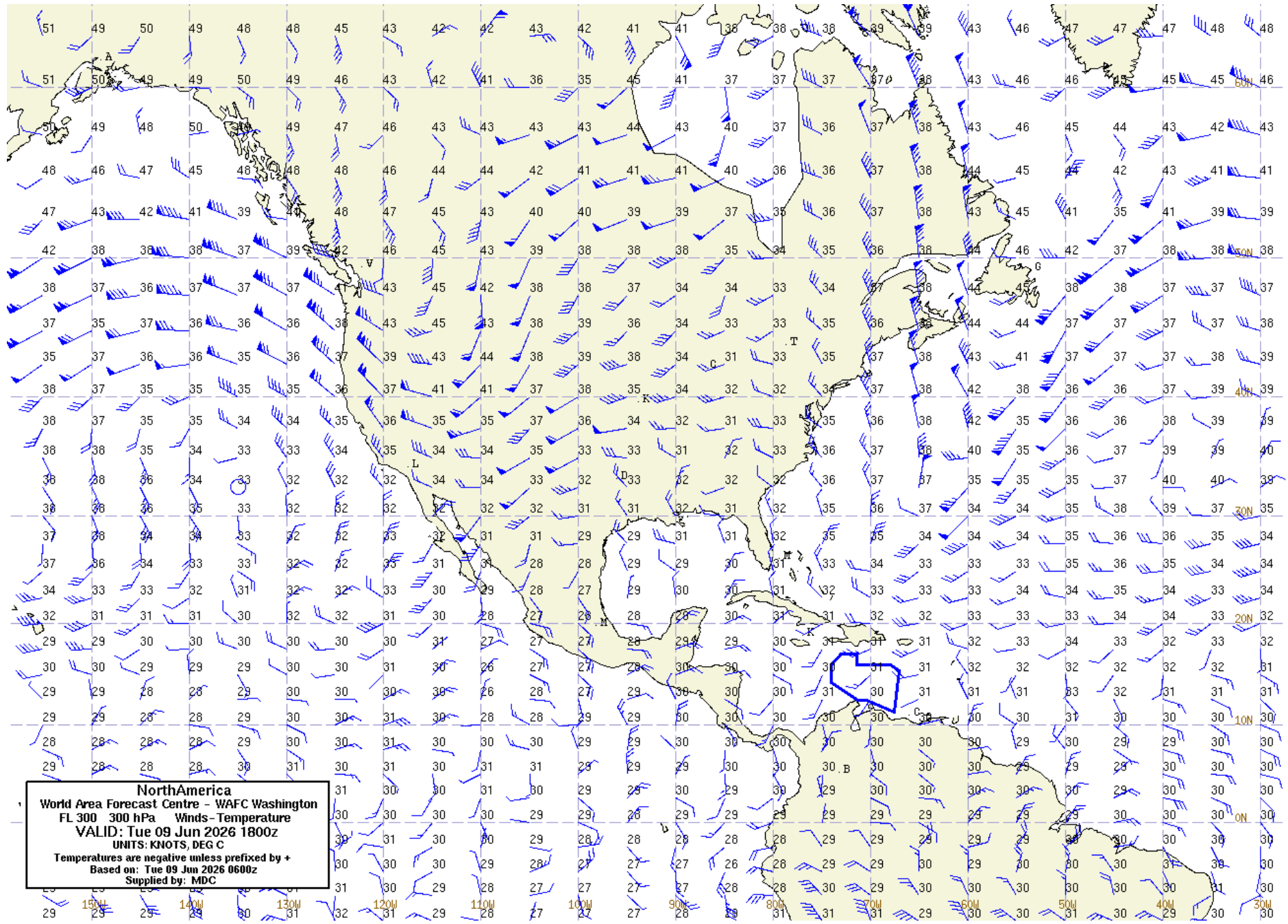
Issued by WAFC London
Provided by MDC
Fixed Time Prognostic Chart
SigWx FL250-630
VALID: Tue 09 Jun 2026 1800z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

CAT Areas					
1	380	4	400	7	400
2	400	5	400	8	400
3	400	6	400	9	400
	260		160		160
	360		200		340
	160		160		160

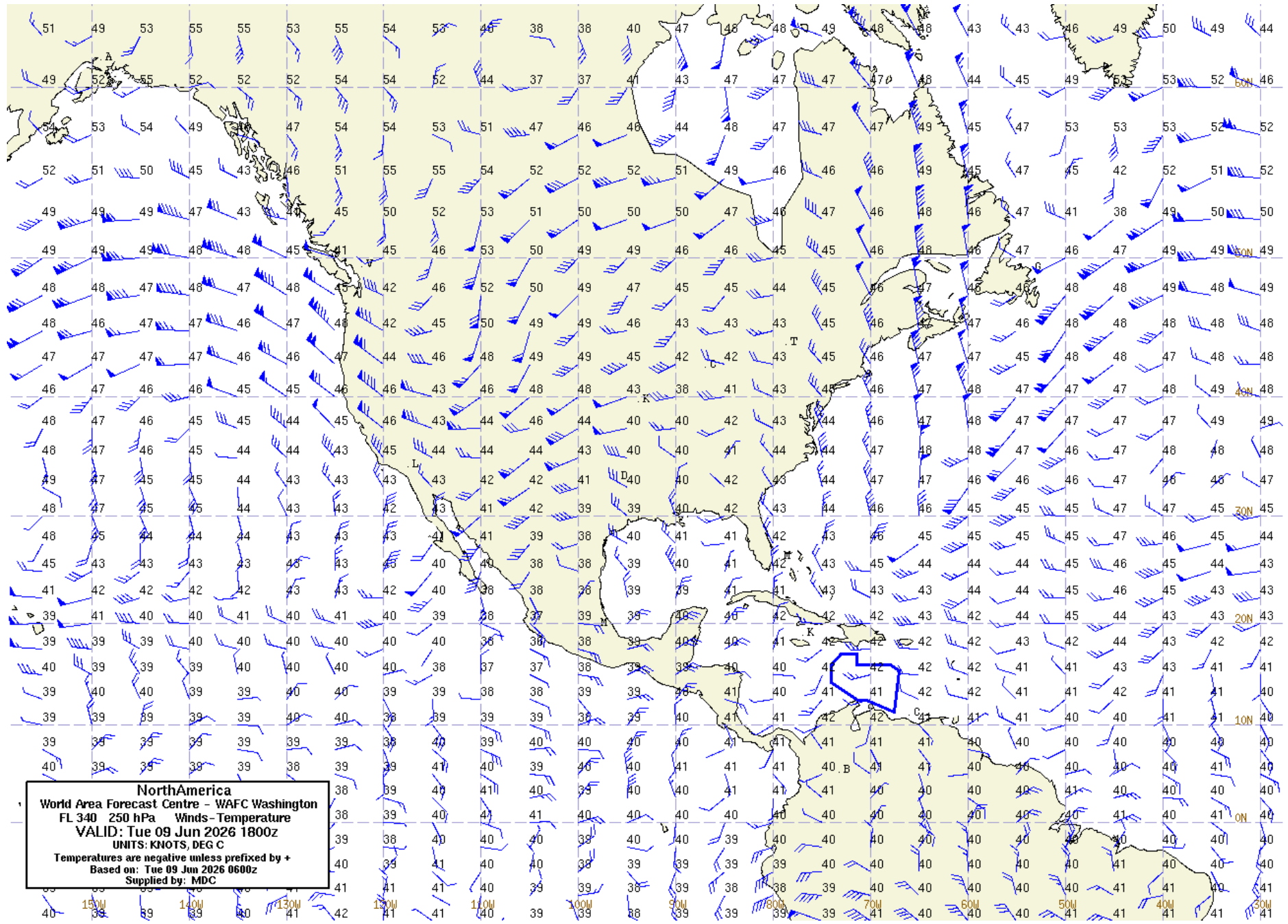
WindTemp WAFC Washington NorthAmerica FL270 H+12 Tue 09 Jun 2026 1800z



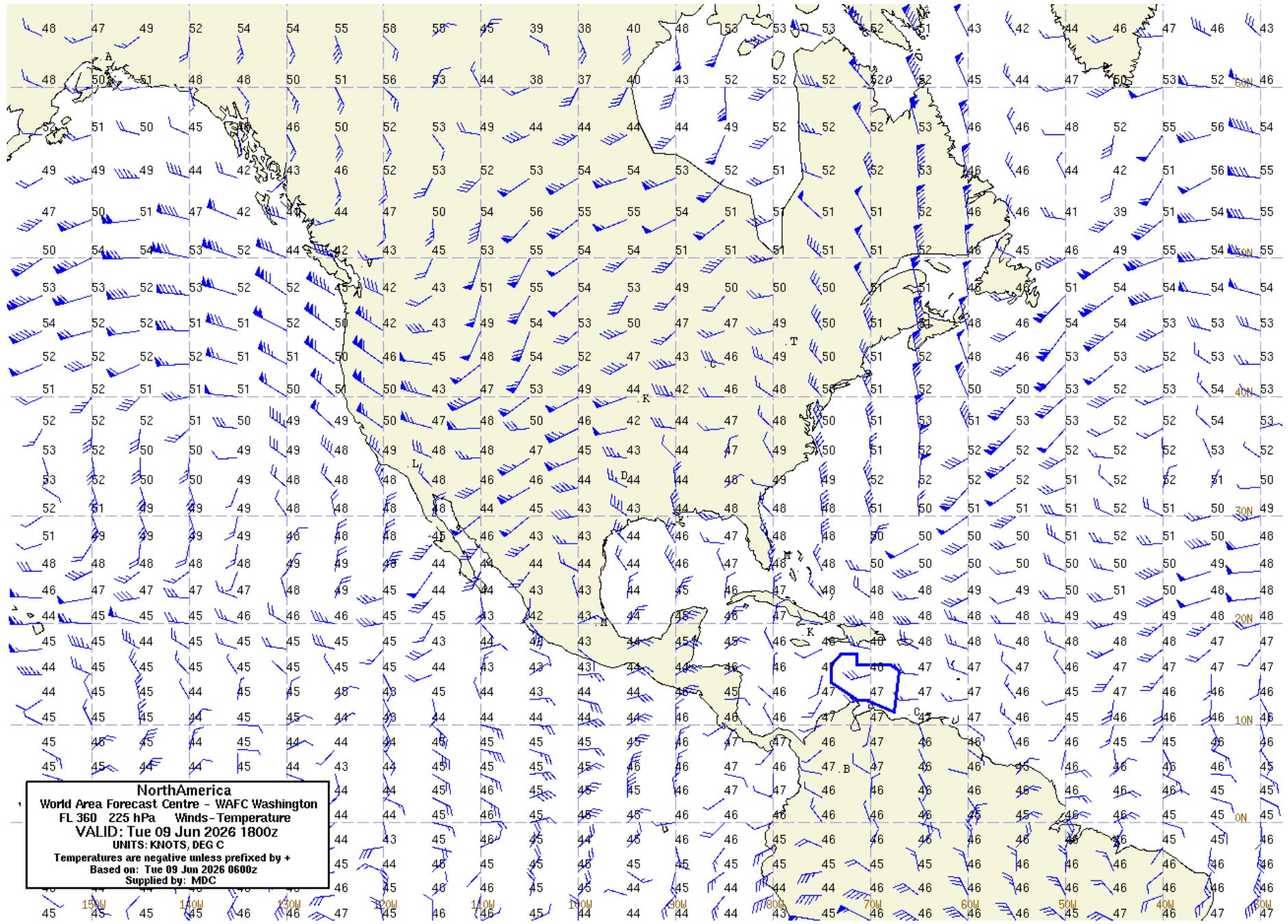
WindTemp WAFC Washington NorthAmerica FL300 H+12 Tue 09 Jun 2026 1800z



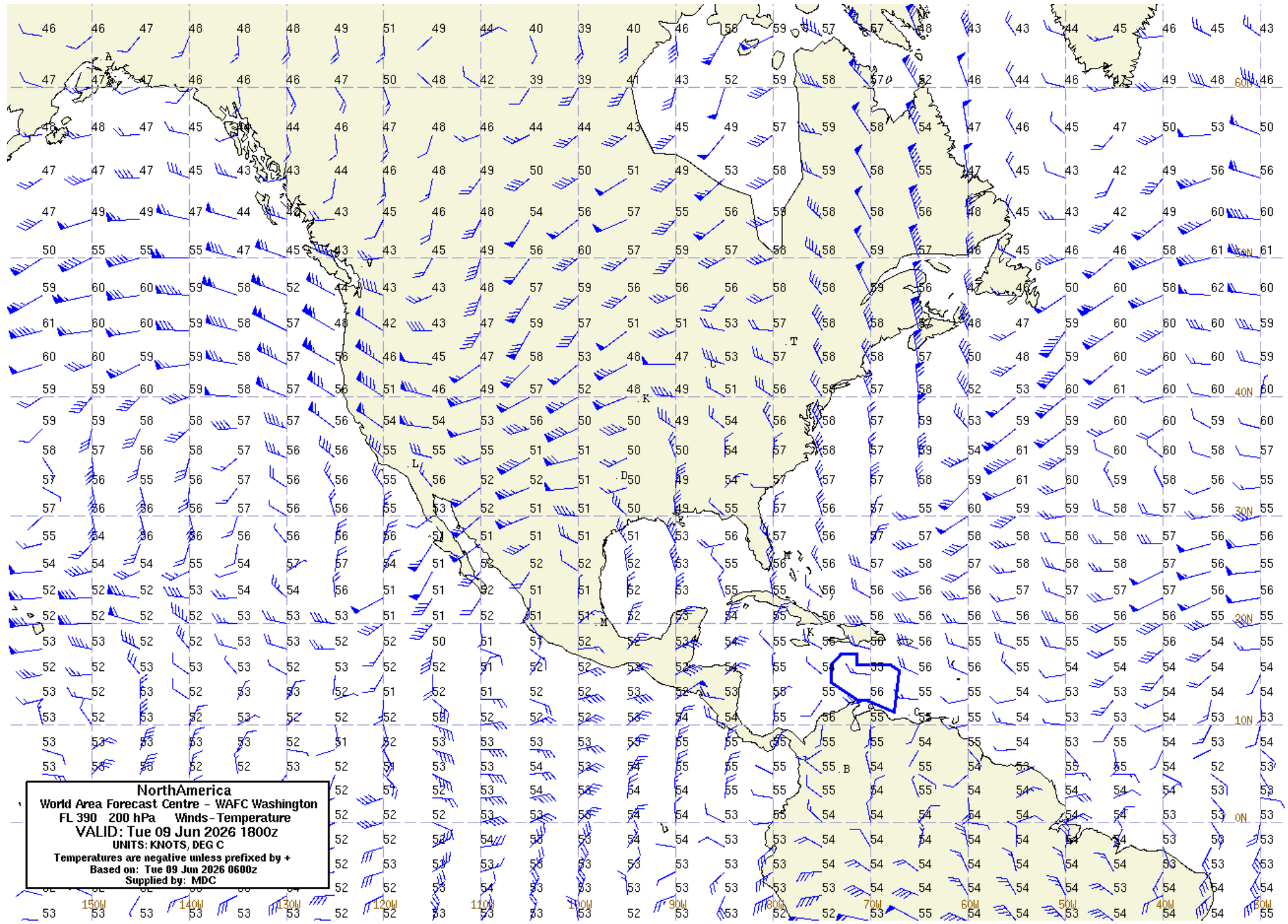
WindTemp WAFc Washington NorthAmerica FL340 H+12 Tue 09 Jun 2026 1800z



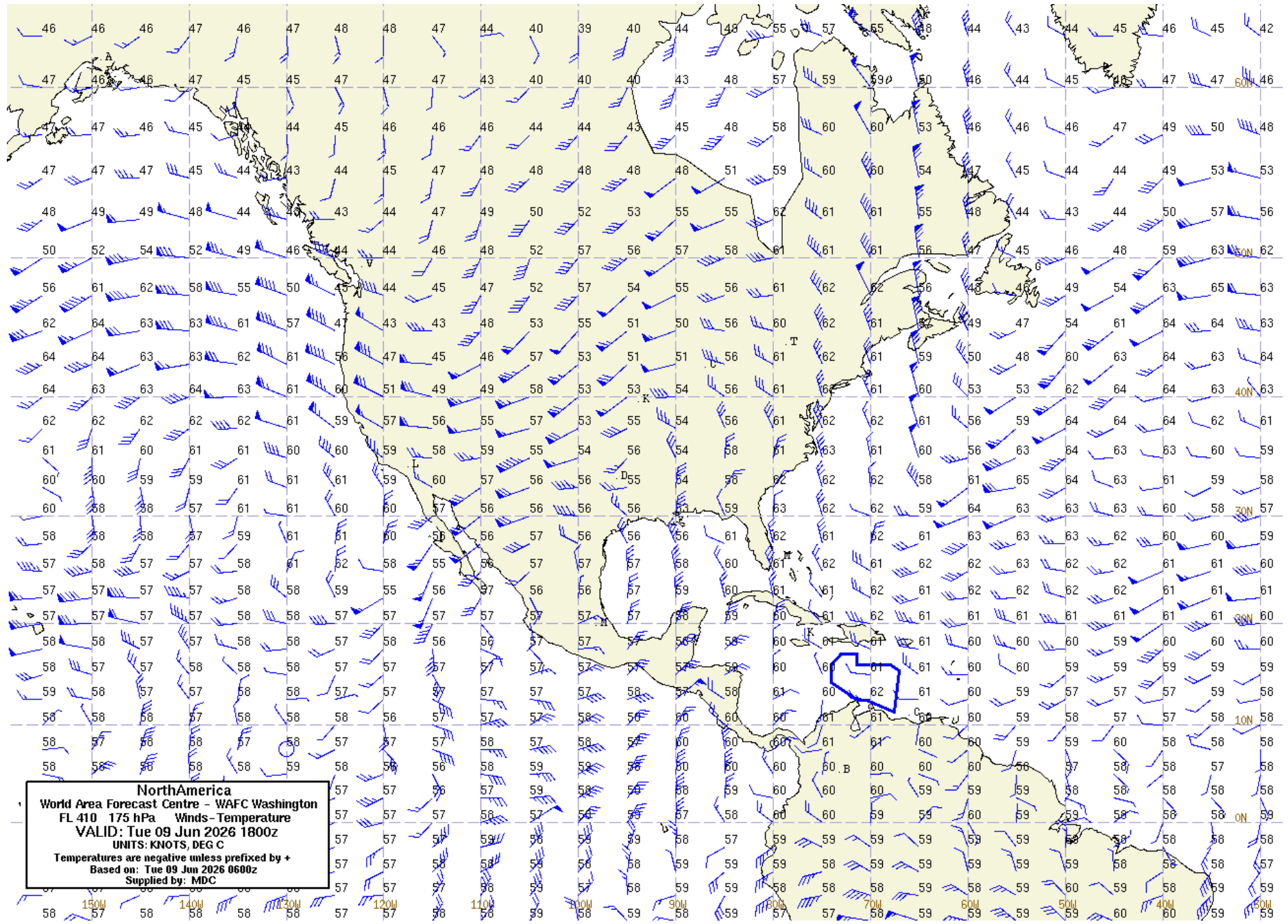
WindTemp WAFC Washington NorthAmerica FL360 H+12 Tue 09 Jun 2026 1800z



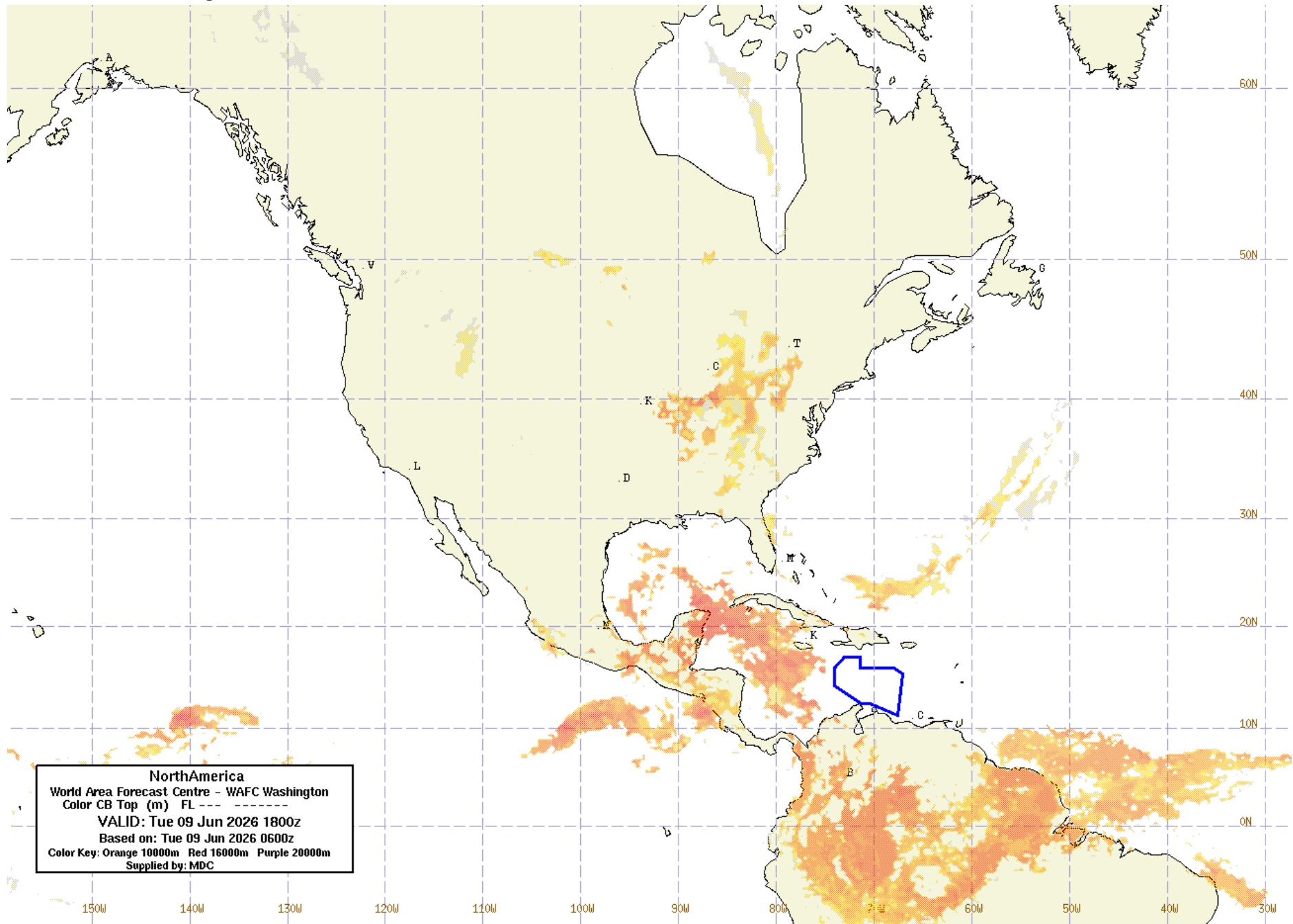
WindTemp WAFC Washington NorthAmerica FL390 H+12 Tue 09 Jun 2026 1800z



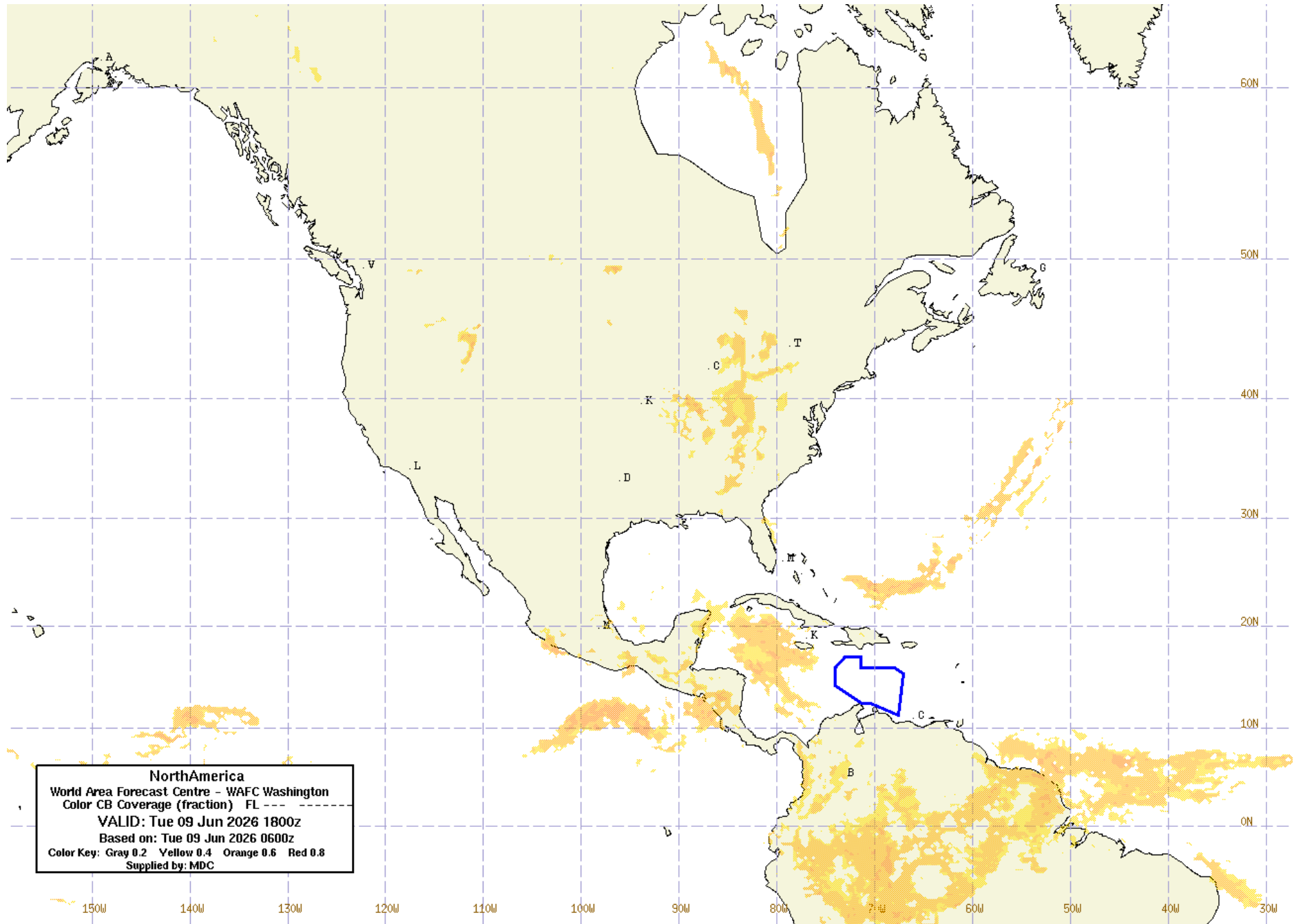
WindTemp WAFC Washington NorthAmerica FL410 H+12 Tue 09 Jun 2026 1800z



CB TOP WAFC Washington NorthAmerica H+12 Tue 09 Jun 2026 0600z

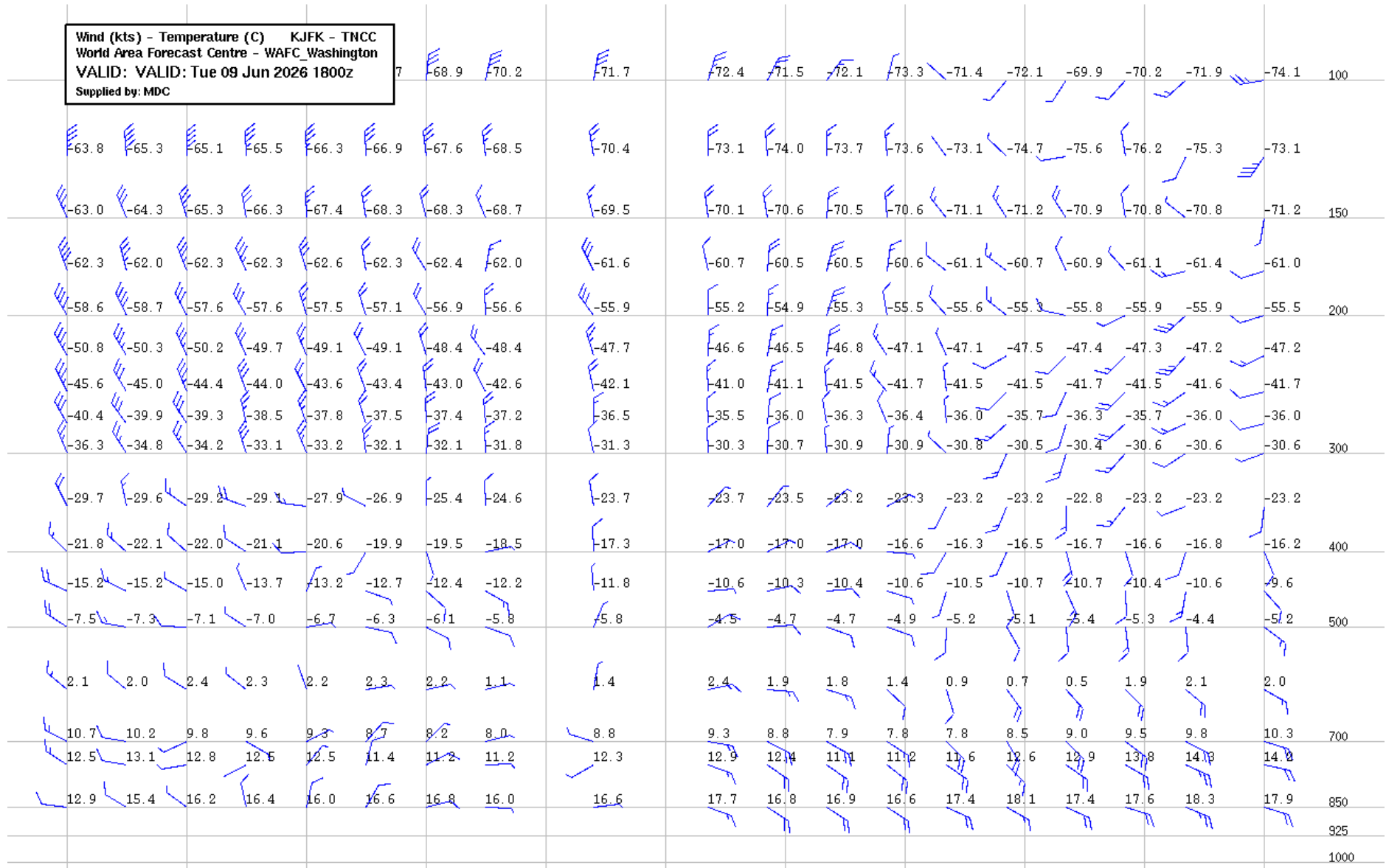


CB HOREXT WAFC Washington NorthAmerica H+12 Tue 09 Jun 2026 0600z



CrossSection WAFC Washington KJFK-TNCC WindTemp.(Kts-DegC) H+12 Tue 09 Jun 2026 1800z

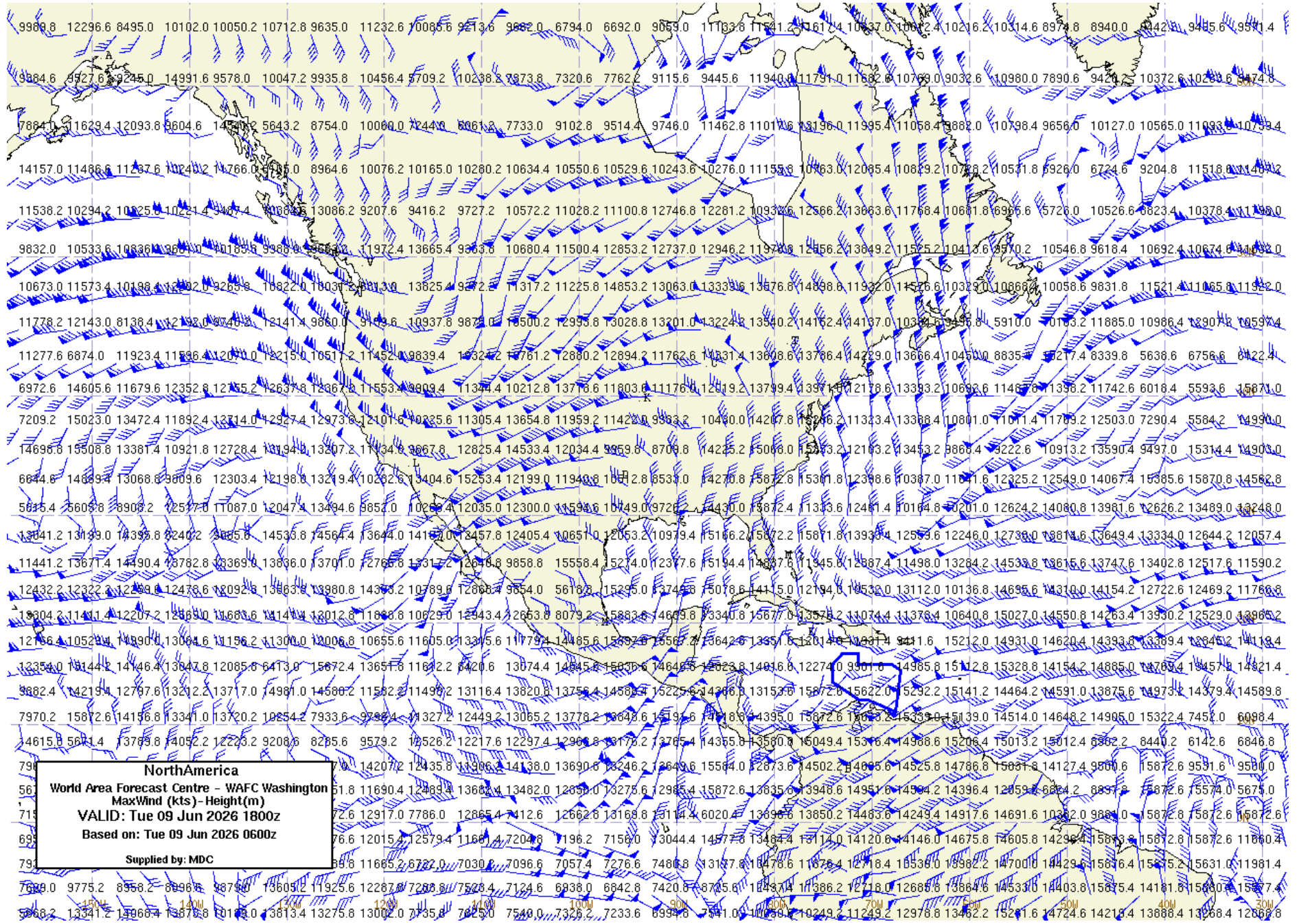
Wind (kts) - Temperature (C) KJFK - TNCC
 World Area Forecast Centre - WAFC_Washington
 VALID: Tue 09 Jun 2026 1800z
 Supplied by: MDC



KJFK KACY N 37 18' N 35 37' N 33 56' N 32 15' N 30 34' N 28 52'
 W 075 28' W 076 15' W 077 00' W 077 44' W 078 26' W 079 06'

KMIA MUHA 78333 N 20 45' N 19 37' N 18 28' N 17 19' N 16 09' N 14 58' N 13 47'
 W 079 22' W 077 53' W 076 25' W 074 59' W 073 34' W 072 09' W 070 46'

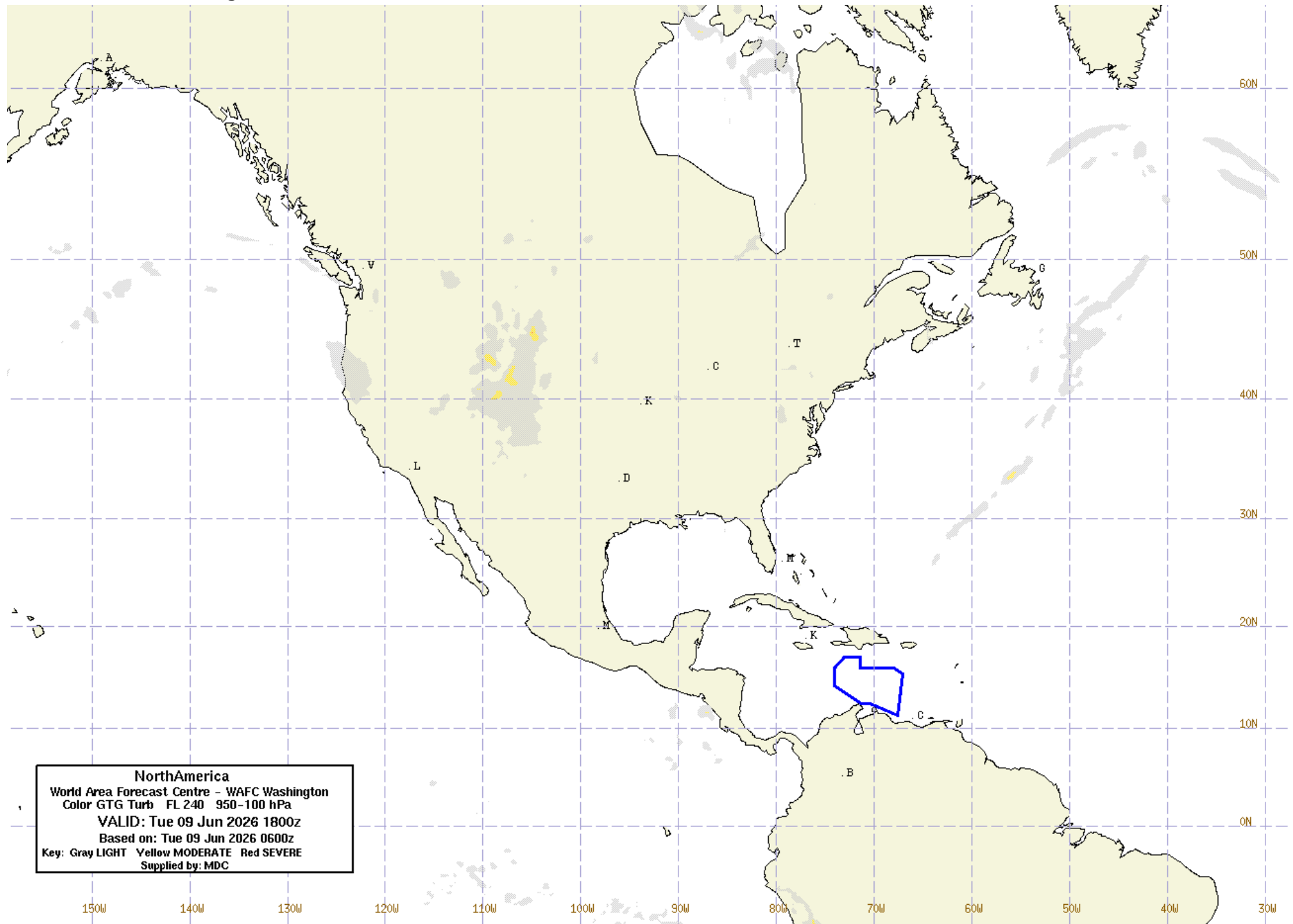
MaxWind-Height WAFC Washington NorthAmerica H+12 Tue 09 Jun 2026 0600z



NorthAmerica
World Area Forecast Centre - WAFC Washington
MaxWind (kts)-Height(m)
VALID: Tue 09 Jun 2026 1800z
Based on: Tue 09 Jun 2026 0600z
Supplied by: MDC

9989.8 12296.6 8495.0 10102.0 10050.2 10712.8 9635.0 11232.6 10085.6 9213.6 9882.0 6794.0 6692.0 9059.0 11703.6 11541.2 11612.4 10437.0 10642.4 10216.2 10314.6 8977.8 8940.0 9442.2 9455.6 9571.4
9884.6 8927.6 9245.0 14991.6 9578.0 10047.2 9935.8 10456.4 9709.2 10236.8 7873.8 7320.6 7762.2 9115.6 9445.6 11940.0 11791.0 11682.0 10769.0 9032.6 10980.0 7890.6 9428.2 10372.6 10289.6 9474.8
7864.1 11629.4 12093.8 9804.6 14501.2 5643.2 8754.0 10000.0 7244.0 8061.8 7733.0 9102.8 9514.4 9746.0 11462.8 11017.6 13196.0 11995.4 11058.4 9882.0 10798.4 9656.0 10127.0 10585.0 11093.6 10793.4
14157.0 11486.6 11287.6 10240.2 11766.0 9795.0 8964.6 10076.2 10165.0 10280.2 10634.4 10550.6 10529.6 10243.6 10276.0 11155.8 10763.0 12065.4 10829.2 10788.2 10531.8 6926.0 6724.6 9204.8 11518.0 11469.2
11538.2 10294.2 10125.6 10221.4 9467.4 10889.6 13086.2 9207.6 9416.2 9727.2 10572.2 11028.2 11100.8 12746.8 12281.2 10932.6 12566.2 13663.8 11768.4 10681.8 6956.6 5726.0 10526.6 8823.4 10378.4 11136.0
9832.0 10533.6 10636.0 10613.0 10189.6 9986.0 9865.0 11972.4 13665.4 9363.8 10680.4 11500.4 12653.2 12737.0 12946.2 11970.8 12856.2 13849.2 11525.2 10412.6 9970.2 10546.8 9618.4 10692.4 10674.6 11002.0
10673.0 11573.4 10198.4 11202.0 9269.6 10822.0 10039.2 9813.0 13825.4 9272.2 11317.2 11225.8 14653.2 13063.0 13333.6 13676.8 14898.8 11932.0 11576.6 10329.0 10866.0 10058.6 9831.8 11521.4 11065.8 11922.0
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13041.2 13199.0 14398.8 8240.2 9885.6 14533.8 14564.4 13644.0 14192.0 12457.8 12405.4 10651.0 12053.2 10979.4 15166.2 15872.2 15871.8 13933.4 12553.6 12246.0 12738.0 13813.6 13649.4 13334.0 12644.2 12057.4
11441.2 13671.4 14490.4 13782.8 13369.0 13836.0 13701.0 12766.6 15317.2 12046.8 9858.8 15558.4 15274.0 12377.6 15194.4 14637.6 11945.6 12867.4 11498.0 13284.2 14533.8 13615.6 13747.6 13402.8 12517.6 11590.2
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12166.4 10529.4 14990.0 13064.6 11196.2 11300.0 12006.8 10655.6 11605.0 13315.6 11779.4 14485.6 15992.6 15567.2 13642.6 13351.6 12014.6 10997.4 9411.6 15212.0 14931.0 14620.4 14393.6 13389.4 12945.2 14119.4
13354.0 13144.2 14146.4 13847.8 12085.6 6413.0 15872.4 13651.6 11812.2 8420.6 13074.4 14845.2 15830.6 14646.6 12623.8 14016.8 12274.0 9901.6 14985.8 15112.8 15328.8 14154.2 14885.0 14789.4 13457.8 14821.4
9882.4 14219.4 12797.6 13212.2 13717.0 14981.0 14580.2 11582.2 11499.2 13116.4 13820.8 13756.4 14583.4 15225.6 14268.8 13153.6 15872.8 15622.0 15292.2 15141.2 14464.2 14591.0 13875.6 14973.2 14379.4 14589.8
7970.2 15872.6 14156.8 13341.0 13720.2 10254.2 7933.6 9786.4 11327.2 12449.2 13065.2 13778.2 13648.6 15191.6 14718.6 14395.0 15872.6 15073.8 15333.0 15139.0 14514.0 14648.2 14905.0 15322.4 7452.0 6098.4
14615.8 5671.4 13799.8 14052.2 12223.2 9208.8 8285.6 9579.2 12526.2 12217.6 12297.4 12968.8 13178.2 13785.4 14355.8 13560.8 15049.4 15316.4 14988.6 15208.4 15013.2 15012.4 6862.2 8440.2 6142.6 6846.8
7990.2 14207.2 12435.8 11906.2 14138.0 13690.8 13246.2 13649.6 15584.0 12873.6 14502.2 14095.6 14525.8 14786.8 15881.8 14127.4 9800.6 15872.6 9591.6 9580.0
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7689.0 9775.2 8958.2 8996.6 9879.0 13609.2 11925.6 12287.6 7288.6 7528.4 7124.6 6938.0 6842.8 7420.8 8735.6 11493.4 11386.2 12718.0 12686.8 13864.6 14533.0 14403.8 15875.4 14181.8 15880.2 15877.4
5868.2 13341.2 13866.4 13876.8 10198.0 13813.4 13275.8 13002.0 7135.8 7825.0 7540.0 7329.2 7233.6 6994.6 7541.0 10658.2 10249.2 11249.2 12978.8 13462.2 15241.6 14724.6 14219.4 13888.4 13688.4 12868.8

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