

Weather Briefing

Curaçao-Amsterdam

Generated On Sun Jul 15 21:28:07 GMT 2018

Origination and Destination

Origination Hato (TNCC)

Sunrise Sun Jul 15 10:19:40 GMT 2018

Sunset Sun Jul 15 23:06:05 GMT 2018

METAR TNCC 151900Z AUTO 10015KT 9999 NSC 31/23 Q1012
NOSIG=

TAF COR TNCC 152000Z 1518/1618 10016KT 9999 SCT022
TEMPO 1518/1601 11017G30KT
PROB30 TEMPO 1608/1613 8000 SHRA BKN016=

Destination Schiphol (EHAM)

Sunrise Sun Jul 15 04:16:30 GMT 2018

Sunset Sun Jul 15 19:33:33 GMT 2018

METAR EHAM 152055Z 05005KT CAVOK 19/14 Q1015 NOSIG=

TAF EHAM 151659Z 1518/1624 09006KT CAVOK=

En Route Alpha Reports

Reina Beatrix Intl (TNCA)

METAR TNCA 152100Z 08021KT 9999 FEW021 30/24 Q1011 A2986 NOSIG=
TAF COR TNCA 152000Z 1518/1618 09018KT 9999 SCT022
TEMPO 1518/1602 10020G32KT
PROB30 TEMPO 1609/1612 8000 SHRA BKN018=

Flamingo (TNCB)

METAR TNCB 152055Z 08017KT 050V120 9999 FEW020 30/24 Q1011=
TAF TNCB 151659Z 1518/1624 09014KT 9999 SCT018
PROB30 TEMPO 1610/1614 6000 SHRA SCT015CB BKN025
BECMG 1613/1616 09019KT=

Luis Munoz Marin Intl (TJSJ)

TAF TJSJ 151735Z 1518/1618 11007KT P6SM VCSH FEW021 SCT070 SCT120
FM152300 10008KT P6SM SCT025
FM161300 07016KT P6SM FEW030 SCT050=

Bermuda Intl (TXKF)

TAF TXKF 151732Z 1518/1618 28008KT 9999 FEW030 SCT300=

John F Kennedy Intl (KJFK)

TAF AMD KJFK 152100Z 1521/1624 24011KT P6SM FEW050 SCT150
FM160000 22006KT P6SM SCT070
FM161500 20010KT P6SM SCT060 SCT100
FM161700 18014KT P6SM SCT060 SCT100=

Gander Intl (CYQX)

TAF CYQX 151742Z 1518/1618 18012KT P6SM SCT008 OVC025 TEMPO
1518/1523 5SM -SHRA BR BKN006 OVC012 FM152300 18012KT P6SM
BKN012 TEMPO 1523/1602 SCT012 OVC040 FM160200 21010KT 6SM BR
SCT006 OVC012 TEMPO 1602/1614 2SM -DZ BR OVC006 FM161400
20010KT P6SM BKN015 TEMPO 1614/1618 5SM -SHRA BR BKN009 RMK
NXT FCST BY 160000Z=

Santa Maria (LPAZ)

TAF LPAZ 151700Z 1518/1624 29012KT 9999 SCT015
PROB40 TEMPO 1520/1608 3000 DZRA BR SCT006 BKN010
BECMG 1603/1605 03012KT
BECMG 1609/1612 FEW018 BKN030=

Lajes (LPLA)

TAF LPLA 151708Z 1518/1618 36010KT 9999 FEW020 SCT035=

Charles De Gaulle (LFPG)

TAF LFPG 151700Z 1518/1624 VRB07KT CAVOK TX30/1615Z TN17/1604Z
PROB40 TEMPO 1612/1618 SHRA SCT045TCU
PROB30 TEMPO 1612/1618 VRB10G25KT 3000 TSRA SCT070CB=

Orly (LFPO)

TAF AMD LFPO 151823Z 1518/1624 02006KT CAVOK

TEMPO 1518/1520 SHRA SCT060CB
PROB30 TEMPO 1518/1520 3000 -TSRA BKN060CB
TEMPO 1609/1612 4000 SHRA SCT060TCU
PROB30 TEMPO 1612/1619 4000 -TSRA SCT050CB=

Brussels Natl (EBBR)

TAF EBBR 151700Z 1518/1624 03004KT 9999 FEW045
PROB30 TEMPO 1617/1622 3000 TSRA=

Oostende (EBOS)

TAF EBOS 151700Z 1518/1624 08006KT 9999 FEW045
PROB30 TEMPO 1614/1618 3000 TSRA=

Dublin (EIDW)

TAF EIDW 151700Z 1518/1618 18008KT 9999 FEW010 BKN020
TEMPO 1518/1521 5000 -RADZ BKN012
BECMG 1521/1524 27008KT
PROB30 TEMPO 1521/1602 -DZ BKN014=

Shannon (EINN)

TAF EINN 151700Z 1518/1618 22007KT 9999 FEW020 BKN030
BECMG 1518/1520 27010KT
PROB40 TEMPO 1518/1521 5000 -RA BKN012
BECMG 1521/1524 23007KT
BECMG 1603/1606 27010KT=

Heathrow (EGLL)

TAF EGLL 151652Z 1518/1624 28005KT CAVOK=

Gatwick (EGKK)

TAF EGKK 151659Z 1518/1624 26004KT CAVOK
PROB30 1602/1607 8000=

Manchester (EGCC)

TAF EGCC 151655Z 1518/1624 25007KT 9999 SCT040
PROB30 TEMPO 1603/1608 9000
TEMPO 1609/1613 7000 RA BKN012
TEMPO 1613/1618 8000 SHRA
PROB30 TEMPO 1613/1617 3000 +SHRA BKN012CB=

Liverpool (EGGP)

TAF EGGP 151655Z 1518/1618 26008KT 9999 SCT040
TEMPO 1605/1614 6000 RA BKN010=

Frankfurt Main (EDDF)

TAF EDDF 151700Z 1518/1624 20005KT CAVOK
BECMG 1518/1520 05004KT
PROB30 TEMPO 1518/1519 -TSRA BKN050CB
PROB30 TEMPO 1613/1618 TSRA SCT045CB=

KoIn Bonn (EDDK)

TAF EDDK 151700Z 1518/1624 01007KT CAVOK
BECMG 1519/1522 VRB03KT
BECMG 1610/1613 35006KT
BECMG 1619/1622 VRB03KT=

Dusseldorf (EDDL)

TAF EDDL 151700Z 1518/1624 04008KT CAVOK
BECMG 1520/1523 VRB03KT
BECMG 1609/1612 36007KT
BECMG 1620/1623 VRB03KT=

Kastrup (EKCH)

TAF EKCH 151710Z 1518/1618 01008KT CAVOK=

Rotterdam (EHRD)

TAF EHRD 151659Z 1518/1624 09006KT CAVOK=

Eindhoven (EHEH)

TAF EHEH 151657Z 1518/1624 04006KT CAVOK=

Maastricht (EHBK)

TAF EHBK 151700Z 1518/1624 03006KT CAVOK=

SIGMET

New York Oceanic FIR (KZWY)

WSNT02 KKCI 151912

SIGA0B

KZWY SIGMET BRAVO 2 VALID 151912/151945 KKCI-
NEW YORK OCEANIC FIR CNL SIGMET BRAVO 1 151545/151945.

WCNT13 KKCI 152115

WSTA0M

KZWY SIGMET MIKE 6 VALID 152115/160315 KKCI-
NEW YORK OCEANIC FIR TC BERYL OBS AT 2115Z NR N3812 W06348. MOV
ENE 5KT. NC. EMBD TS TOP FL410 WI 90NM OF CENTER.
FCST 0315Z TC CENTER N3852 W06248.

Bordeaux FIR (LFBB)

WSFR32 LFPW 152019

LFBB SIGMET 4 VALID 152020/152200 LFPW-

LFBB BORDEAUX FIR/UIR EMBD TS OBS AT 2010Z WI N4430 W00145 - N4530
W00145 - N4530 W00100 - N4415 W00115 - N4430 W00145 TOP FL350 MOV NE
15KT NC=

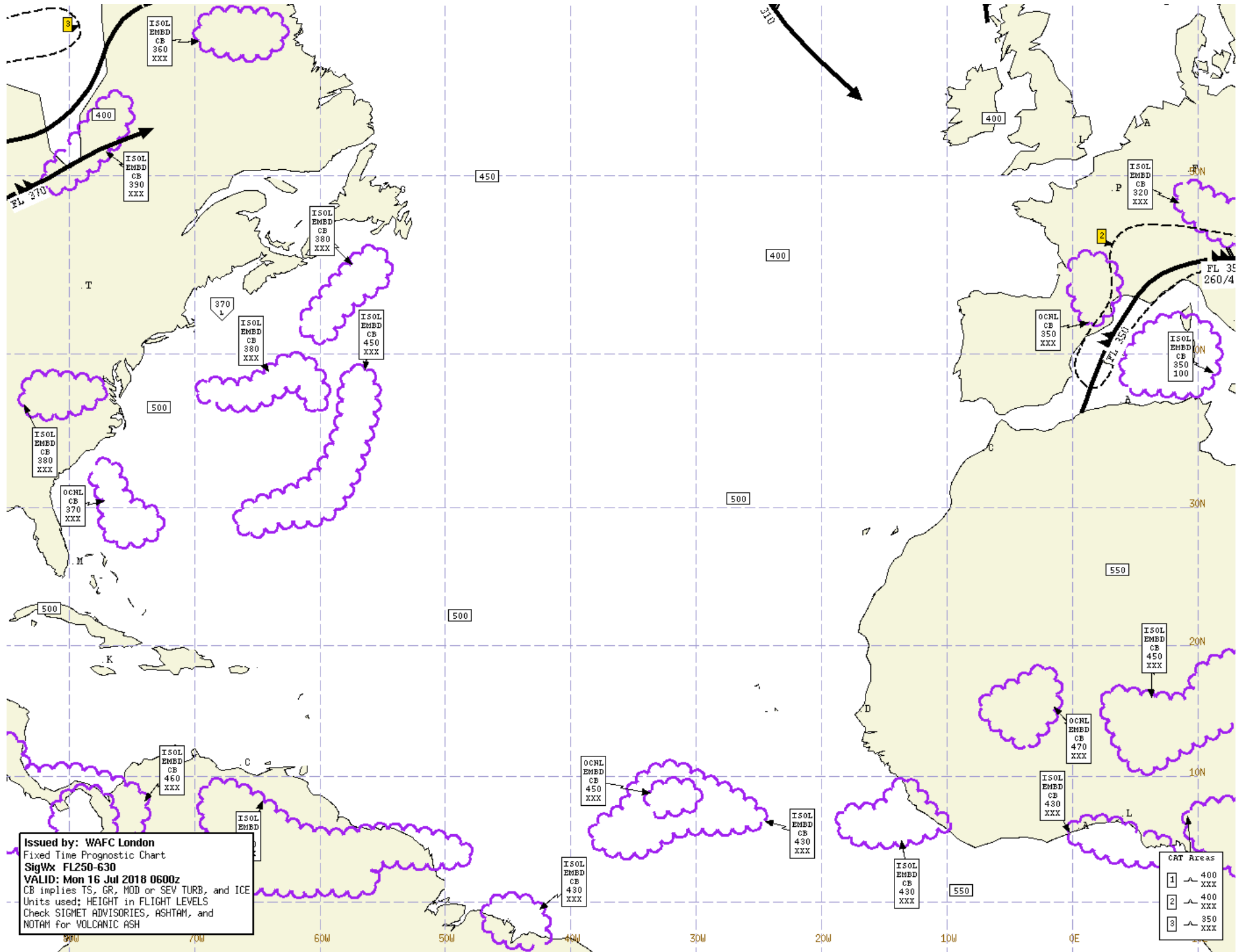
Brest FIR (LFRR)

WSFR35 LFPW 152019

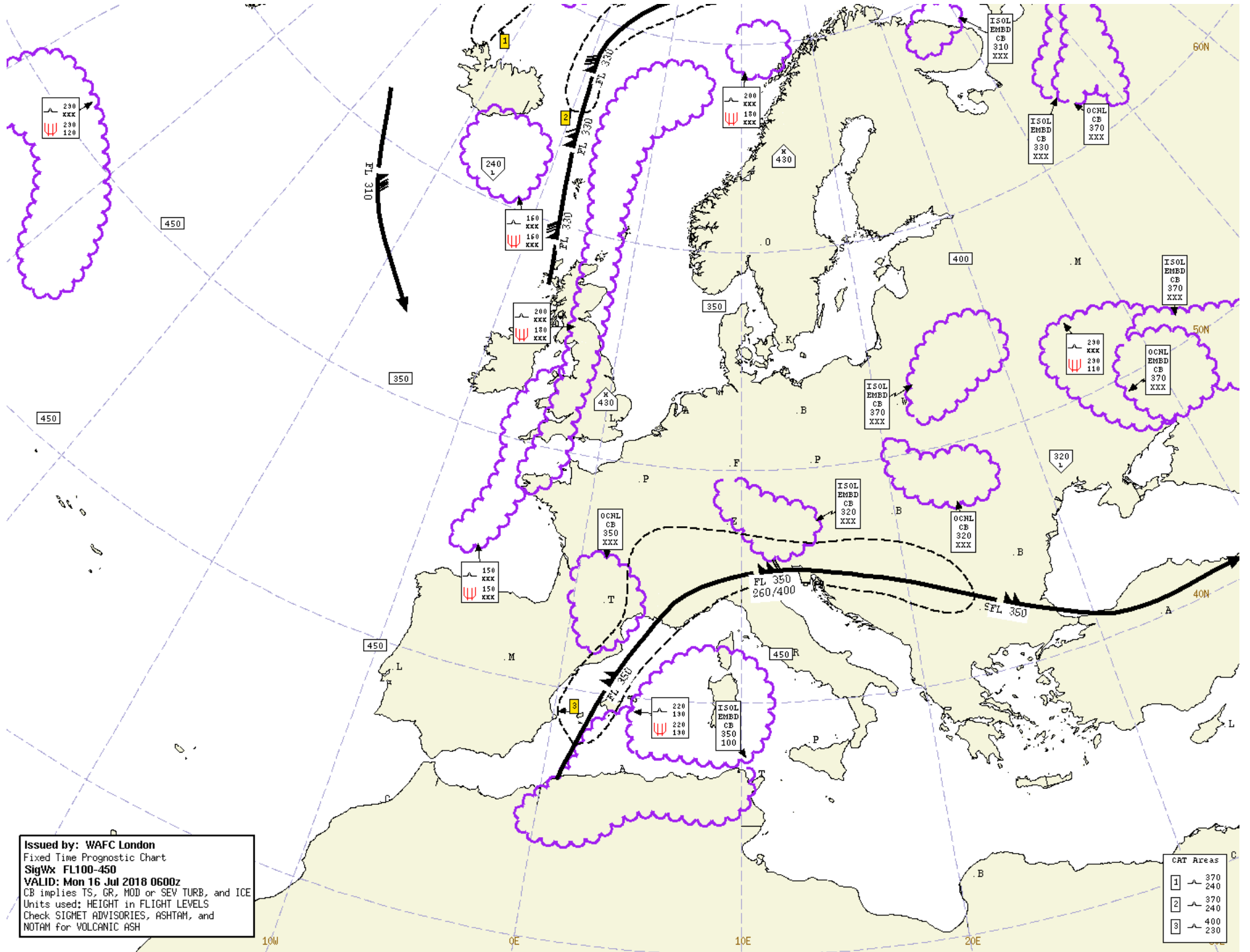
LFRR SIGMET 1 VALID 152020/152200 LFPW-

LFRR BREST FIR/UIR EMBD TS OBS AT 2010Z WI N4530 W00145 - N4430
W00145 - N4430 W00315 - N4545 W00300 - N4530 W00145 TOP FL350 MOV NE
15KT NC=

SigWx WAFC London AtlanticMDNAA FL250-630 Mon 16 Jul 2018 0600z



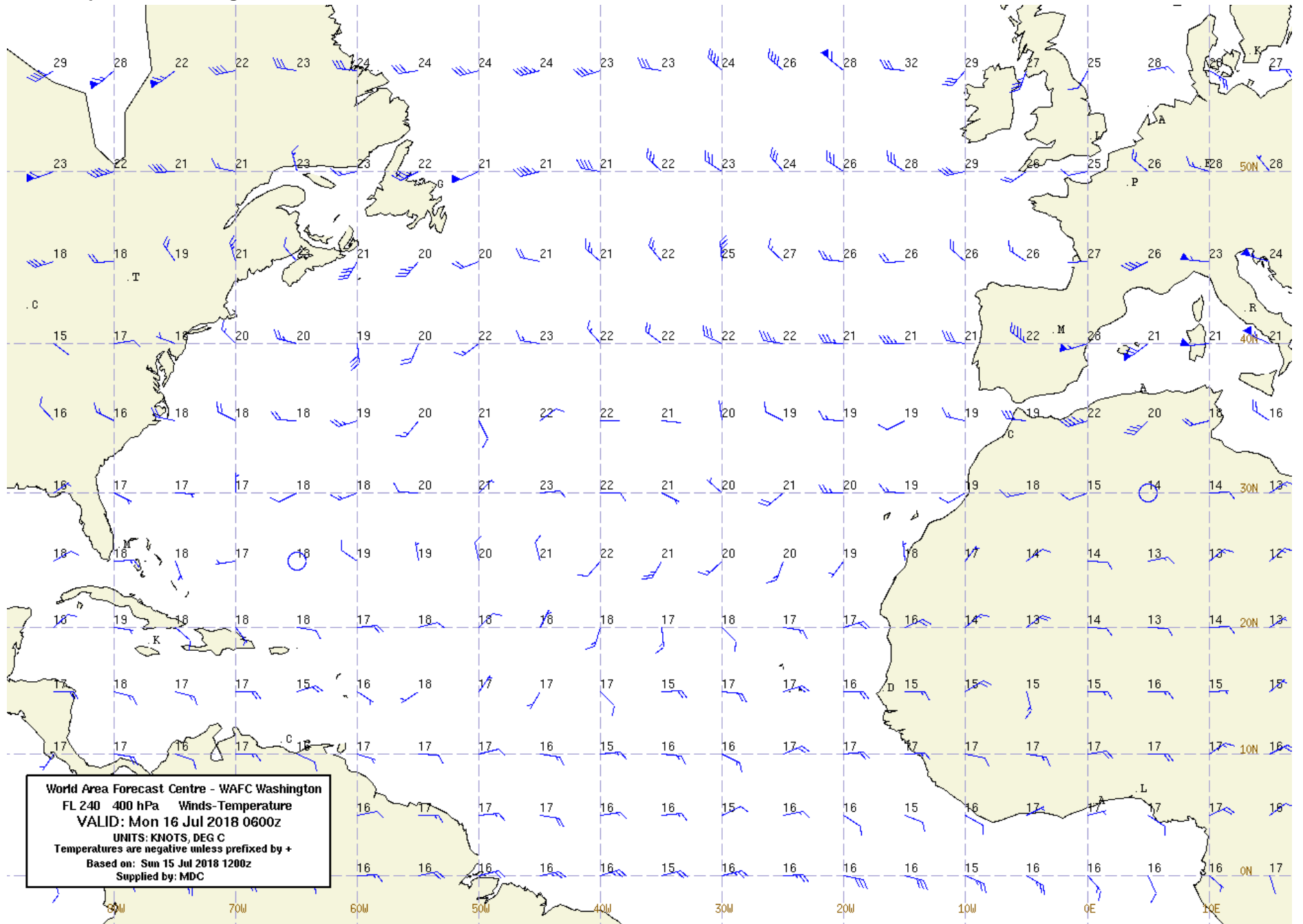
SigWx WAFC London Europe FL100-450 Mon 16 Jul 2018 0600z



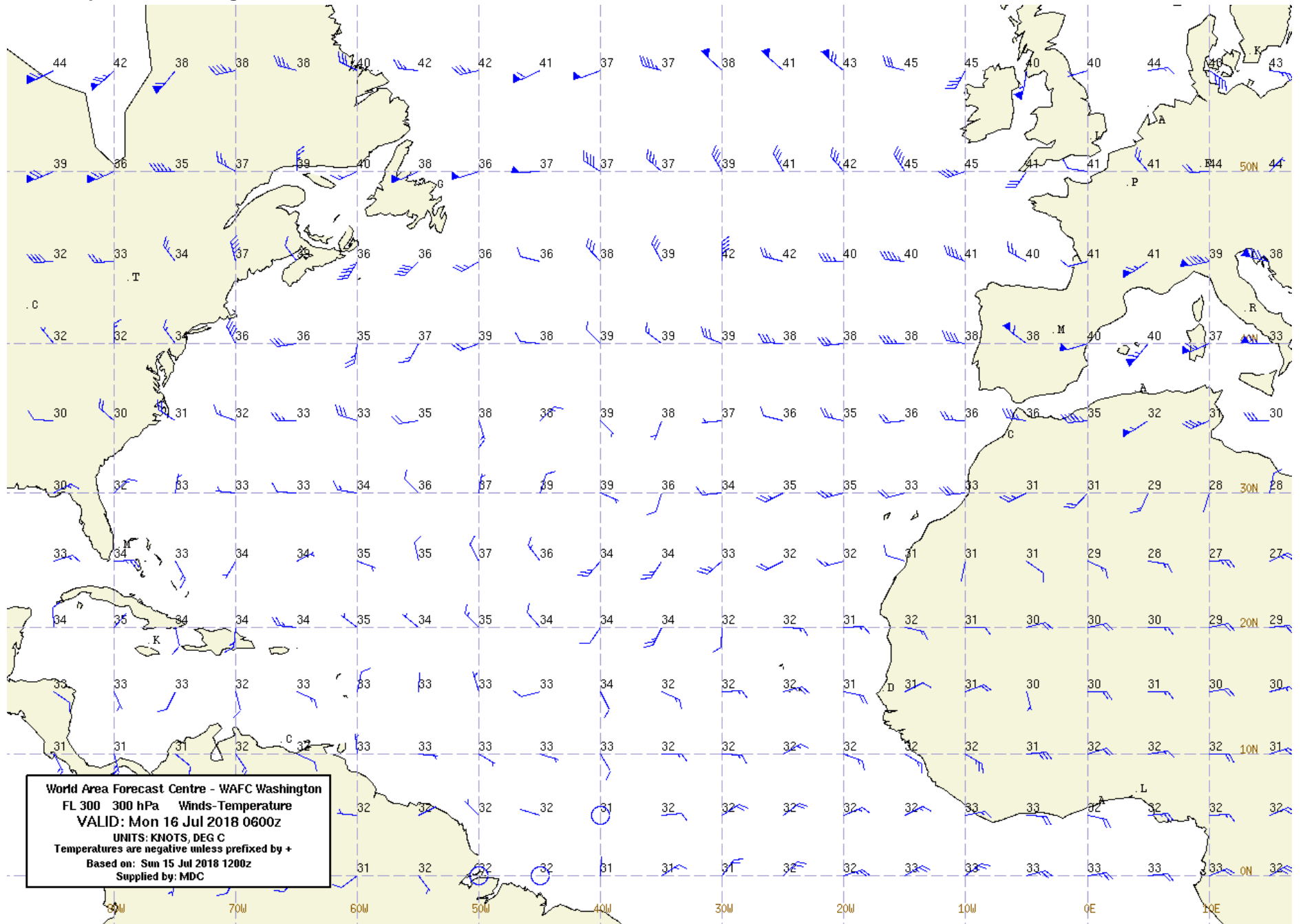
Issued by: WAFC London
 Fixed Time Prognostic Chart
 SigWx FL100-450
 VALID: Mon 16 Jul 2018 0600z
 CB implies TS, GR, MOD or SEV TURB, and ICE
 Units used: HEIGHT in FLIGHT LEVELS
 Check SIGMET ADVISORIES, ASHTAM, and
 NOTAM for VOLCANIC ASH

CAT Areas	
1	370 240
2	370 240
3	400 230

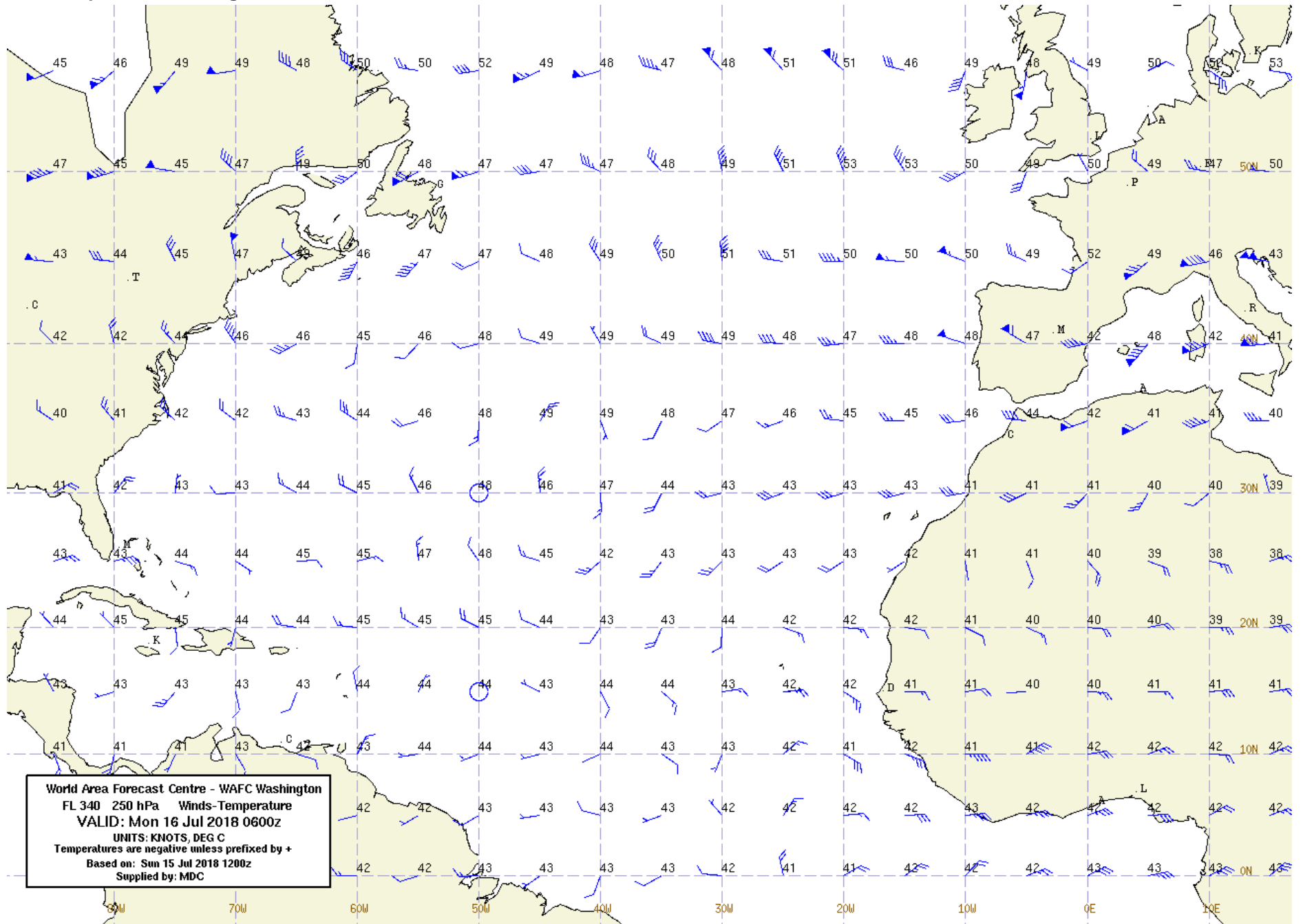
WindTemp WAFC Washington AtlanticMDNAA FL240 H+18 Mon 16 Jul 2018 0600z



WindTemp WAFC Washington AtlanticMDNAA FL300 H+18 Mon 16 Jul 2018 0600z



WindTemp WAFc Washington AtlanticMDNAA FL340 H+18 Mon 16 Jul 2018 0600z



WindTemp WAFc Washington AtlanticMDNAA FL390 H+18 Mon 16 Jul 2018 0600z

