

Vol: ILE DE FRANCE-GRAND PARIS

Niveau de vol maxi: 20

LFPT PONTOISE CORMEILLES EN VEXIN

METAR: LFPT 251330Z AUTO 29010KT 250V020 CAVOK 25/13 Q1015=

LFPB PARIS LE BOURGET

METAR: LFPB 251330Z AUTO 26010KT 220V310 9999 FEW005 BKN056 BKN076

27/13 Q1015 NOSIG=

TAF LONG: LFPB 251100Z 2512/2612 27010KT 9999 FEW040 SCT070 BECMG 2516/2518

CAVOK BECMG 2602/2604 34005KT PROB30 TEMPO 2603/2604 4000 BR=

LFPG PARIS CHARLES DE GAULLE

METAR: LFPG 251330Z 26012KT CAVOK 26/13 Q1016 NOSIG=

TAF LONG: LFPG 251100Z 2512/2618 27010KT 9999 FEW035 SCT065 BECMG 2516/2518

CAVOK BECMG 2602/2604 34005KT PROB30 TEMPO 2603/2604 4000 BR PROB30

TEMPO 2603/2606 BKN014 BECMG 2610/2612 05010KT TX26/2615Z TN15/2603Z=

LFOB BEAUVAIS TILLE

METAR: LFOB 251330Z AUTO 27011KT 240V300 9999 FEW041 OVC054 24/13

Q1015 NOSIG=

TAF LONG: LFOB 251100Z 2512/2612 27013KT 9999 BKN025 BECMG 2603/2606

VRB03KT=

LFPN TOUSSUS LE NOBLE

METAR: LFPN 251330Z AUTO 24007KT 200V280 CAVOK 27/14 Q1016 NOSIG=

TAF COURT: LFPN 251100Z 2512/2521 26008KT 9999 SCT045 BECMG 2512/2514 CAVOK

TEMPO 2512/2517 26008G18KT=

LFPV VILLACOUBLAY VELIZY

METAR: LFPV 251330Z AUTO 23008KT 200V290 CAVOK 25/12 Q1016 NOSIG=

TAF LONG: LFPV 250800Z 2509/2609 26010KT 9999 BKN040

BECMG 2518/2521 33005KT

TEMPO 2603/2609 BKN018=

LFPO PARIS ORLY

METAR: LFPO 251330Z 25009KT 200V290 CAVOK 27/12 Q1016 NOSIG=

TAF LONG: LFPO 251100Z 2512/2618 26008KT 9999 SCT045 BECMG 2512/2514 CAVOK

TEMPO 2512/2517 26008G18KT BECMG 2517/2520 32008KT BECMG 2605/2608

04003KT SCT025 BECMG 2609/2612 SCT035 BECMG 2612/2614 CAVOK=

LFOE EVREUX FAUVILLE

METAR: LFOE 251330Z AUTO 25010KT 9999 BKN046 OVC060 25/13 Q1016=

TAF LONG: LFOE 250800Z 2509/2609 27010G20KT 9999 BKN024 BECMG 2518/2520
30005KT=

LFOP ROUEN VALLEE DE SEINE

METAR: LFOP 251330Z AUTO 28008KT 250V320 //// R22///// // OVC039

23/13 Q1016=

TAF LONG: LFOP 251100Z 2512/2612 27010KT 9999 BKN025 TEMPO 2600/2606 OVC007
BECMG 2606/2608 VRB03KT=

LFRG DEAUVILLE NORMANDIE

METAR: LFRG 251330Z AUTO 32008KT 280V360 9999 BKN040 BKN060 22/14

Q1017 NOSIG=

TAF COURT: LFRG 251100Z 2512/2521 30010KT 9999 BKN030=

LFOH LE HAVRE OCTEVILLE

METAR: LFOH 251330Z AUTO 26011KT 9999 OVC033 19/15 Q1016 NOSIG=

TAF LONG: LFOH 251100Z 2512/2612 26015KT 9999 OVC020 BECMG 2602/2604 OVC005
BECMG 2606/2608 VRB03KT BKN020=

LFRK CAEN CARPIQUET

METAR: LFRK 251330Z AUTO 24013KT 210V270 9999 BKN030 BKN035 22/15

Q1016 NOSIG=

TAF COURT: LFRK 251100Z 2512/2521 26012KT 9999 BKN030=

LFRM LE MANS ARNAGE

METAR: LFRM 251330Z AUTO 22007KT 160V270 9999 FEW041 26/14 Q1017

NOSIG=

TAF COURT: LFRM 251100Z 2512/2521 26007KT 9999 BKN030=

LFJR ANGERS MARCE

METAR: LFJR 251330Z AUTO VRB04KT 9999 NCD 25/14 Q1017=

TAF COURT: LFJR 251100Z 2512/2521 28008KT 9999 BKN025=

LFOC CHATEAUDUN

METAR: LFOC 251330Z AUTO 25010KT 200V290 9999 FEW040 26/14 Q1017=

LFOJ ORLEANS BRICY

METAR: LFOJ 251330Z AUTO 26012KT 9999 OVC041 24/15 Q1017=

TAF LONG: AMD LFOJ 251017Z 2510/2609 CNL=

LFOT TOURS VAL DE LOIRE

METAR: LFOT 251330Z AUTO 29008KT 220V330 9999 BKN037 25/15 Q1017

NOSIG=

TAF LONG: LFOT 251100Z 2512/2612 24007KT CAVOK BECMG 2606/2609 04008KT=

LFYR ROMORANTIN PRUNIER

METAR: LFYR 251330Z AUTO 24010KT 210V280 9999 FEW034 SCT042 BKN048

25/14 Q1018=

LFLX CHATEAUROUX DEOLS

METAR: LFLX 251330Z AUTO 23010KT 200V260 9999 OVC045 25/14 Q1018

NOSIG=

TAF LONG: LFLX 251100Z 2512/2618 26008KT CAVOK TEMPO 2520/2603 VRB03KT

BECMG 2603/2606 04008KT PROB30 TEMPO 2614/2618 4000 SHRA SCT040CB

BKN080=

LFPM MELUN VILLAROCHE

METAR: LFPM 251330Z AUTO 25011KT 210V280 9999 BKN044 OVC058 25/14

Q1016=

LFQB TROYES BARBEREY

METAR: LFQB 251330Z AUTO 25012KT 9999 BKN046 OVC052 24/13 Q1017=

LFSD DIJON-LONGVIC

METAR: LFSD 251330Z AUTO 27008KT 230V350 CAVOK 27/12 Q1017=

LFOK CHALONS VATRY

METAR: LFOK 251330Z AUTO 24011KT 9999 FEW003 BKN046 BKN054 24/13

Q1016 NOSIG=

TAF LONG: LFOK 251100Z 2512/2612 24010KT 9999 BKN025 BECMG 2518/2521

VRB03KT=

LFJL METZ NANCY LORRAINE

METAR: LFJL 251330Z AUTO 26017KT 9999 SCT042/// BKN054/// OVC064///

23/13 Q1016 TEMPO 27015G25KT=

TAF LONG: LFJL 251100Z 2512/2612 26007KT 9999 SCT040 BKN070 TEMPO 2512/2519

27015G25KT BECMG 2519/2521 VRB03KT=

LFAQ ALBERT BRAY

METAR: LFAQ 251330Z AUTO 28013KT 9999 OVC032 21/11 Q1015 NOSIG=

TAF COURT: LFAQ 251100Z 2512/2521 27013G23KT 9999 BKN025 BECMG 2518/2521

27010KT=

LFQQ LILLE LESQUIN

METAR: LFQQ 251330Z AUTO 25018KT 220V300 9999 BKN029 OVC034 22/13

Q1014 TEMPO 26015G25KT=

TAF LONG: LFQQ 251100Z 2512/2618 26012KT 9999 BKN030 TEMPO 2512/2520

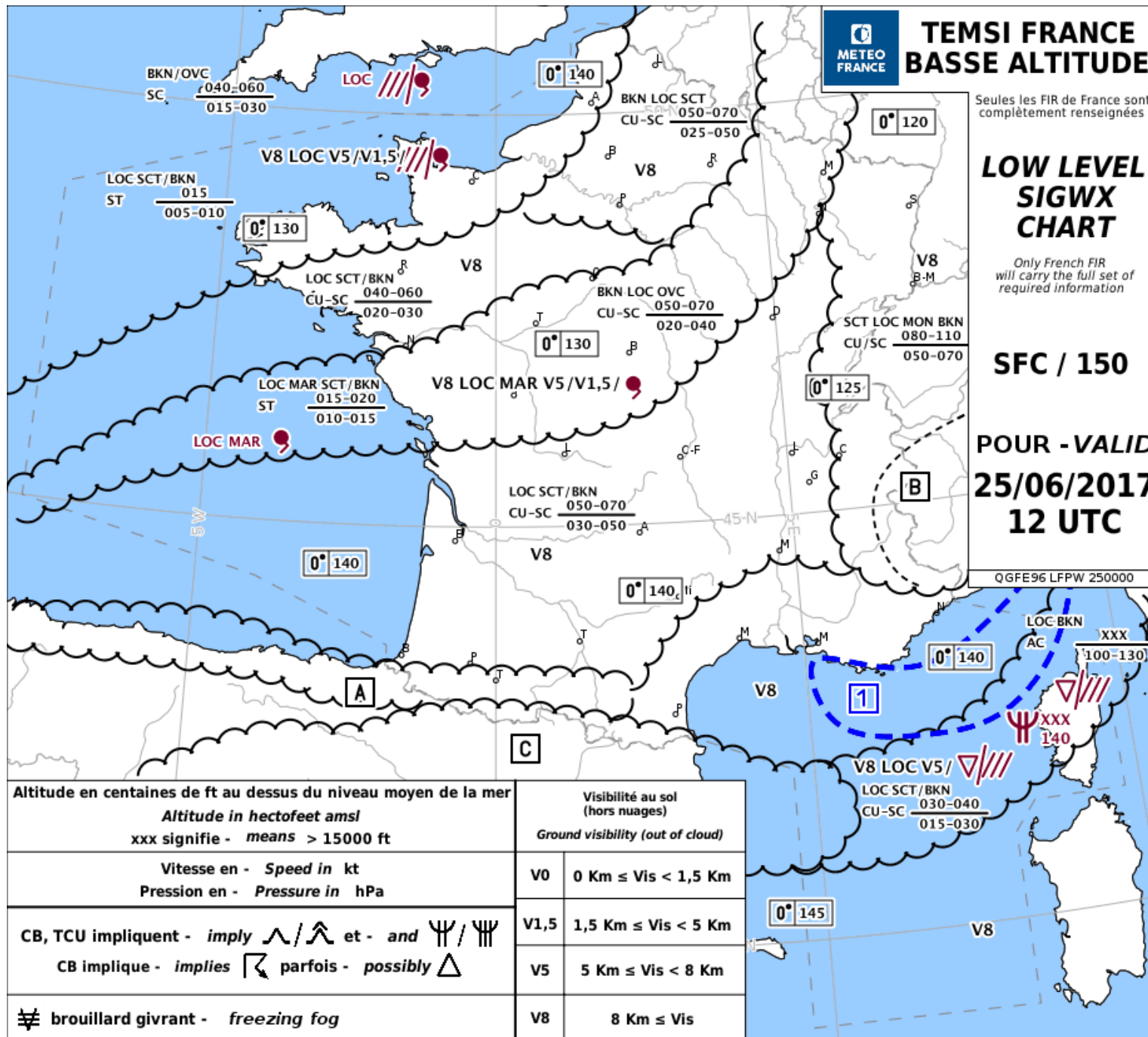
26015G25KT TEMPO 2522/2606 DZ BKN010 BECMG 2606/2609 33013KT BECMG

2610/2612 VRB03KT BECMG 2616/2618 36013KT=

Pas de METAR, TAF, SPECI pour : LFOF LFOR LFLD LFSR LFQV LFOW LFOI

Pas de SIGMET, GAMET, AIRMET pour : LFFF LFRF LFBB LFEE

Pas de VAA pour : LFPW



-10° XXX

1 \wedge 040 SFC

A BKN/OVC LOC SCT SC $\frac{040-060}{020-040}$
V8

B MON ISOL CB $\frac{XXX}{050-070}$
LOC V5/V1,5/ $\square \nabla$

C LOC BKN AC $\frac{XXX}{100-130}$ Ψ XXX 140

MON SCT LOC BKN CU $\frac{080-120}{050-070}$ LOC ∇

ISOL LOC EMBD CB $\frac{XXX}{060-080}$ $\square \nabla$

V8 LOC V5/V1,5/ $\square \nabla$
LOC MON V0/ $\square \triangle$

METEO FRANCE
TEMESI FRANCE
BASSE ALTITUDE

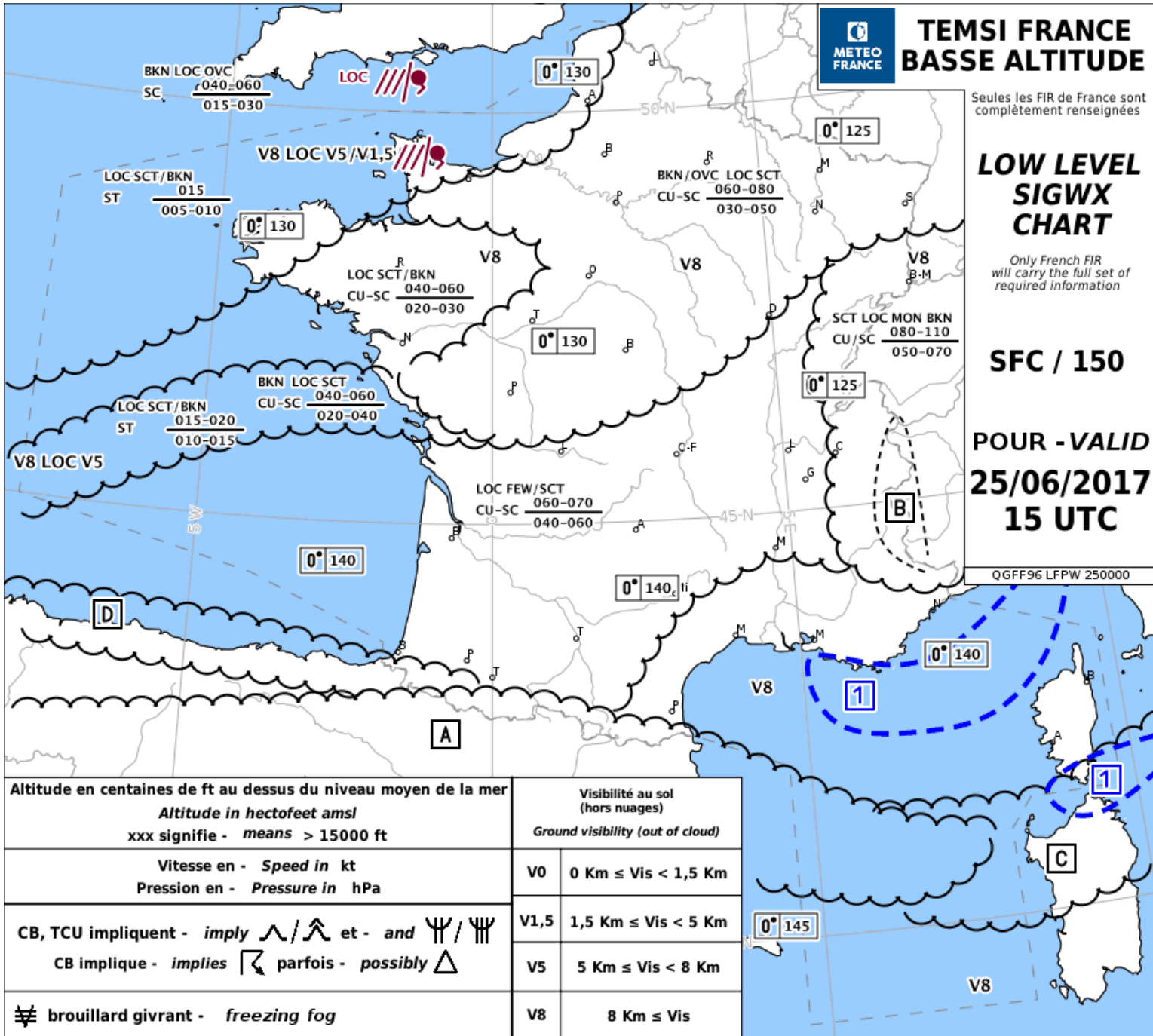
Seules les FIR de France sont complètement renseignées

LOW LEVEL SIGWX CHART

Only French FIR will carry the full set of required information

SFC / 150
POUR - VALID
25/06/2017
15 UTC

QGFF96 LFPW 250000



-10°XXX

1 **040 SFC**

A SCT/BKN AC **XXX** **100-130** **XXX 140**

MON SCT LOC BKN CU **080-120** **050-070** **LOC**

ISOL LOC EMBD CB **XXX** **060-080**

V8 LOC V5/V1.5/ LOC MON V0/

B MON ISOL TCU **XXX** **060-090**

LOC MON

LOC MON V5/

C LOC BKN AC **XXX** **100-130** **XXX 145**

LOC SCT/BKN CU-SC **030-040** **015-030** **LOC**

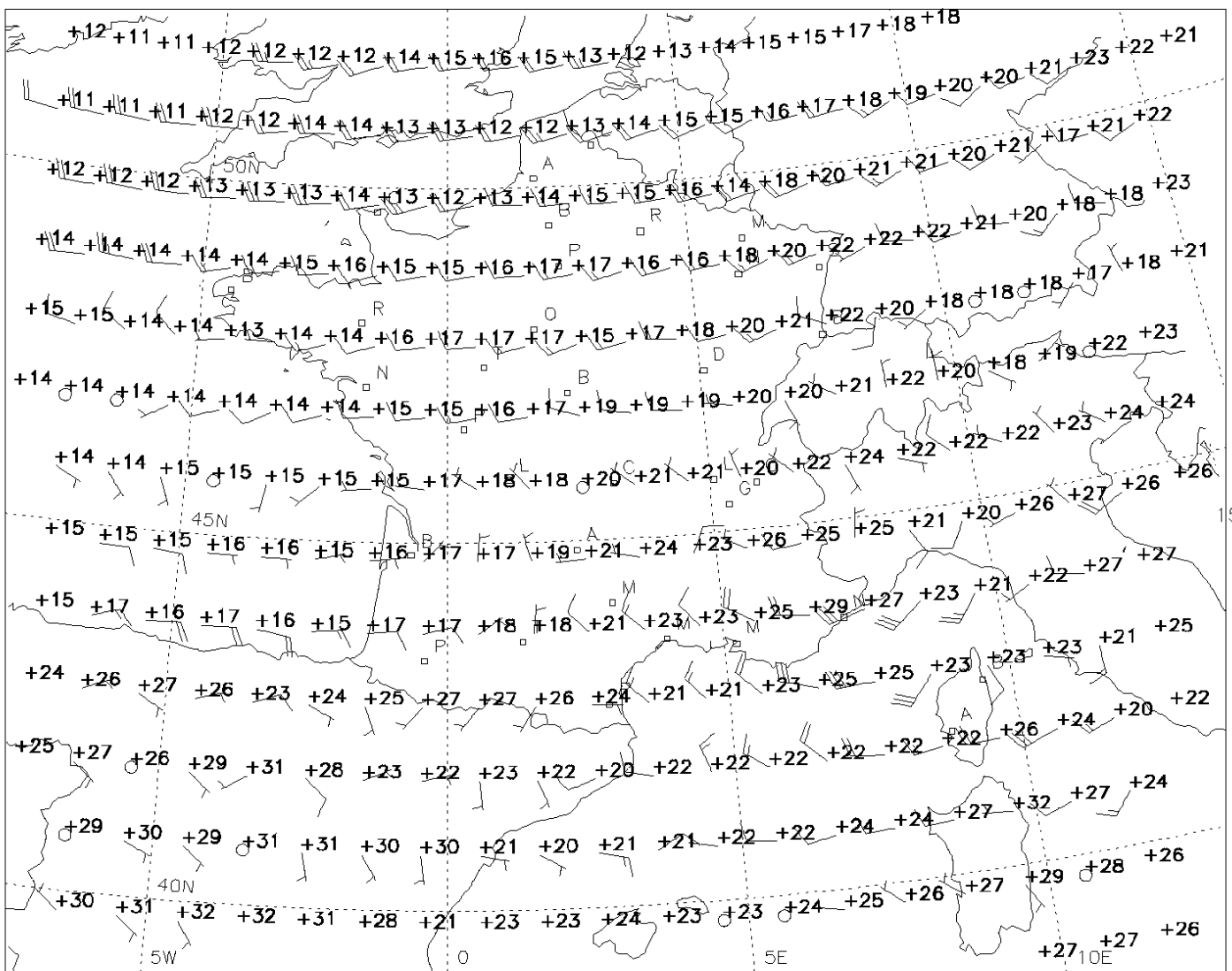
V8 LOC V5/

D LOC SCT/BKN CU-SC **040-060** **020-040**

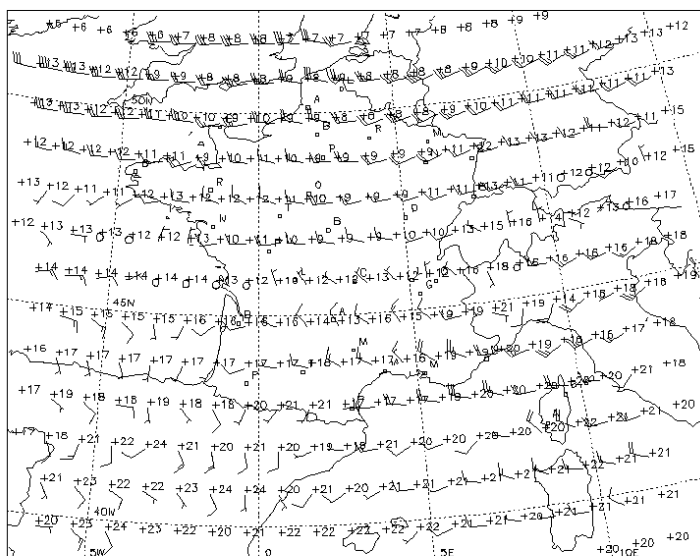
LOC MAR/COT SCT/BKN ST **015-020** **010-015**

V8 LOC V5

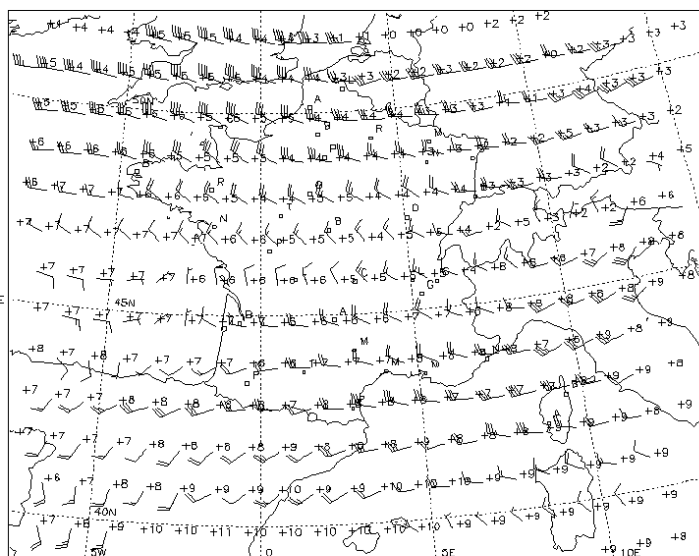
Altitude en centaines de ft au dessus du niveau moyen de la mer <i>Altitude in hectofeet amsl</i> xxx signifie - means > 15000 ft	Visibilité au sol (hors nuages) <i>Ground visibility (out of cloud)</i>	
Vitesse en - Speed in kt Pression en - Pressure in hPa	V0	0 Km ≤ Vis < 1,5 Km
CB, TCU impliquent - imply / et - and / CB implique - implies parfois - possibly	V1,5	1,5 Km ≤ Vis < 5 Km
	V5	5 Km ≤ Vis < 8 Km
brouillard givrant - freezing fog	V8	8 Km ≤ Vis



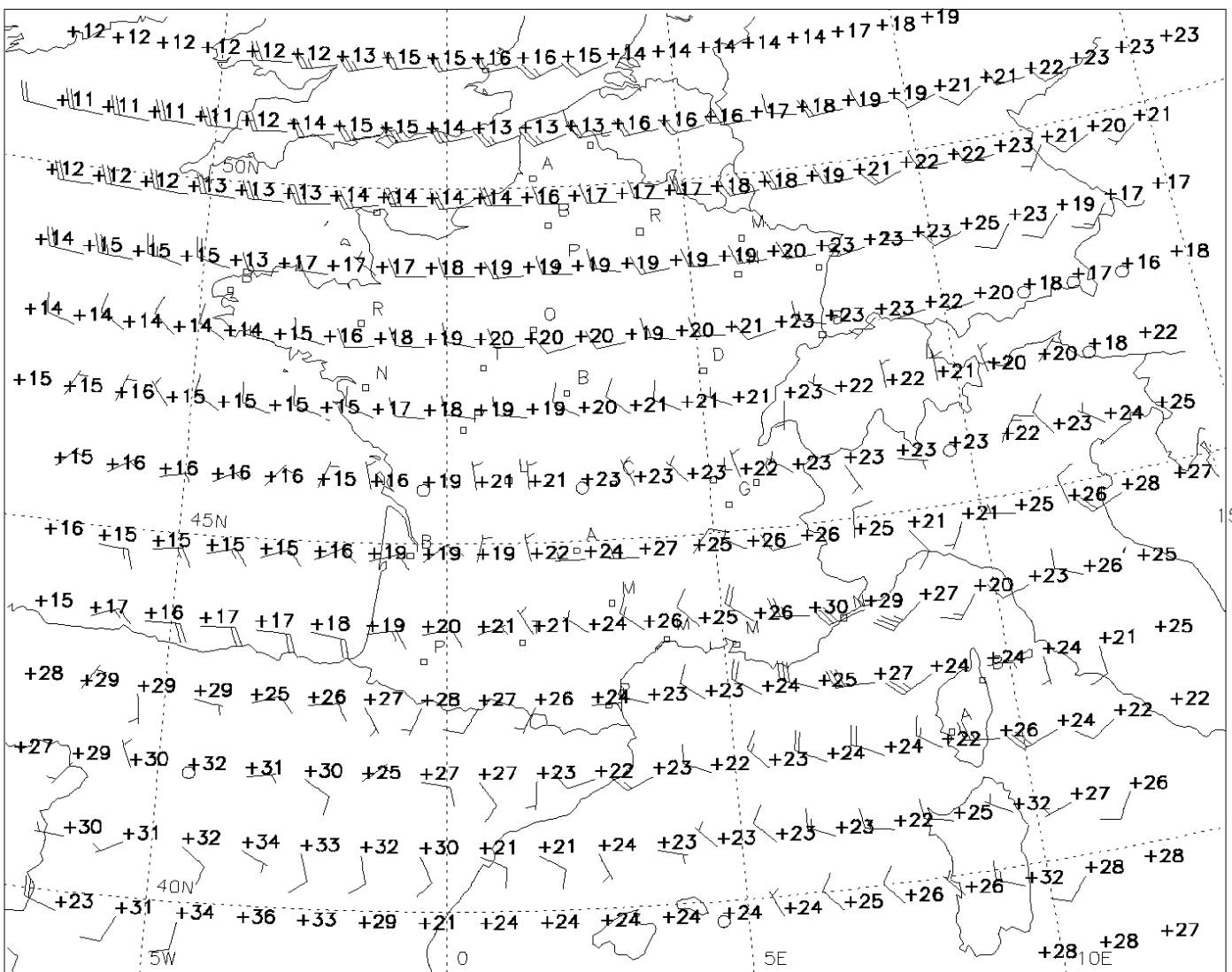
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID SUN 25/06/17 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFE70
LFPW
250000



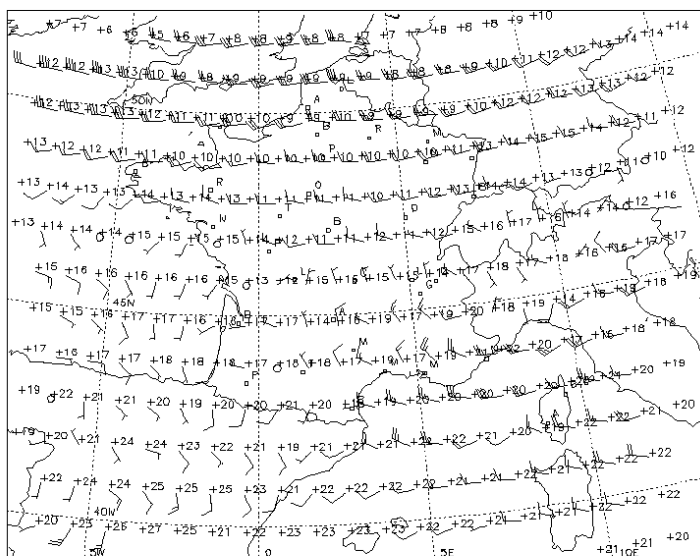
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID SUN 25/06/17 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFE70
LFPW
250000



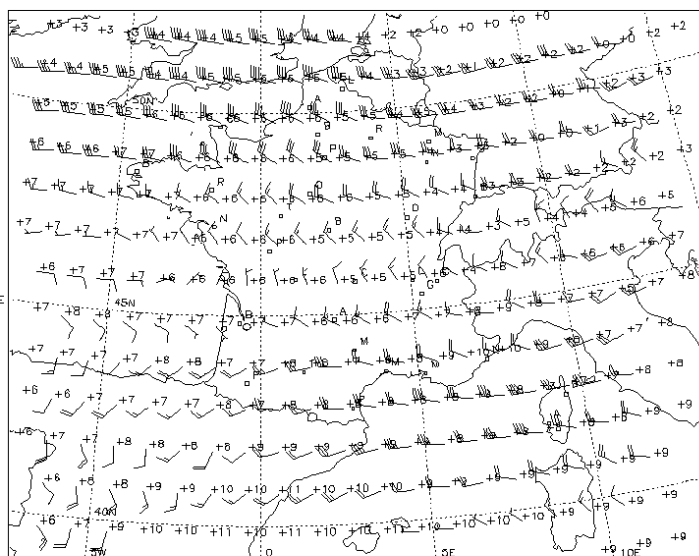
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID SUN 25/06/17 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFE70
LFPW
250000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID SUN 25/06/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFF70
LFPW
250000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID SUN 25/06/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFF70
LFPW
250000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID SUN 25/06/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 25/06/17 00 UTC
QWFF70
LFPW
250000

