

Vol: SUD OUEST FRANCE (ZONES VFR 11 ET 12)

Niveau de vol maxi: 20

LFBZ BIARRITZ PAYS BASQUE

METAR: LFBZ 211130Z AUTO 25004KT 210V290 9999 BKN026 BKN035 BKN044

16/13 Q1024 TEMPO 27018G30KT 3000 SHRA SCT014TCU BKN030=

TAF LONG: LFBZ 211100Z 2112/2212 27010KT 9999 BKN030 PROB40 TEMPO 2112/2212

27018G30KT 3000 SHRA SCT014TCU BKN030=

LFBY DAX SEYRESSE

METAR: LFBY 211130Z AUTO 28008KT 200V360 2300 // FEW010 SCT017

BKN033 15/13 Q1024=

LFBM MONT DE MARSAN

METAR: LFBM 211130Z AUTO 25005KT 210V270 9999 // 16/13 Q1024=

TAF LONG: LFBM 210800Z 2109/2209 27010KT 6000 RA BKN009 BKN025 TEMPO

2109/2118 3000 DZRA BKN004 BKN015 PROB40 TEMPO 2114/2120 25010G20KT

4000 -SHRA SCT010 BKN025TCU BECMG 2120/2122 20005KT SCT040 BECMG

2200/2202 VRB02KT 2000 BR BKN002 PROB40 TEMPO 2200/2207 0500 FG=

LFBC CAZAUX

METAR: LFBC 211130Z AUTO 27007KT 9999 -RA FEW028 SCT036 BKN049

16/13 Q1022=

TAF LONG: AMD LFBC 201400Z 2015/2115 CNL=

LFBA AGEN LA GARENNE

METAR: LFBA 211130Z AUTO 28008KT 9999 FEW018 SCT023 BKN060 17/11

Q1023 TEMPO 4000 -RA OVC014=

TAF COURT: LFBA 211100Z 2112/2121 27010KT 9999 BKN030 TEMPO 2112/2115 4000

-RA OVC014 TEMPO 2115/2118 27015G25KT 4000 SHRA SCT014TCU BKN020=

LFBG BORDEAUX MERIGNAC

METAR: LFBG 211130Z AUTO 24007KT 200V270 9999 FEW038/// OVC070///

///TCU 16/14 Q1022 TEMPO 27015G25KT 4000 SHRA BKN014TCU BKN030=

TAF LONG: LFBG 211100Z 2112/2218 28014KT 9999 BKN040 TEMPO 2112/2203

27015G25KT 4000 SHRA BKN014TCU BKN030 TEMPO 2203/2212 4000 -SHRA

SCT020TCU BKN030 TX18/2115Z TN11/2205Z=

LFBT TARBES LOURDES PYRENEES

METAR: LFBT 211130Z AUTO 30011KT 270V330 8000 -DZ BKN008 OVC023

13/12 Q1024 TEMPO 3000 SHRA SCT014TCU BKN020=

TAF LONG: LFBT 211100Z 2112/2212 27010KT 9999 BKN020 TEMPO 2112/2113 2500

RADZ BKN009 PROB40 TEMPO 2113/2212 3000 SHRA SCT014TCU BKN020=

LFBP PAU PYRENEES

METAR: LFBP 211130Z AUTO 25006KT 9999 BKN013 BKN040 OVC046 16/13

Q1024 TEMPO 3000 SHRA SCT014TCU BKN020=

TAF LONG: LFBP 211100Z 2112/2212 27010KT 9999 BKN020 PROB40 TEMPO 2112/2212

3000 SHRA SCT014TCU BKN020=

LFKR RODEZ AVEYRON

METAR: LFKR 211130Z AUTO 27012KT 3500 -RA BR BKN003 OVC012 14/13

Q1022 TEMPO RA=

TAF LONG: LFKR 211100Z 2112/2212 24010KT 9999 BKN030 TEMPO 2112/2118 4000

RA BKN004 BKN014 TEMPO 2118/2212 -SHRA BKN008TCU=

LFBE BERGERAC ROUMANIERE

METAR: LFBE 211130Z AUTO 21004KT 130V250 9999 FEW037 SCT064 OVC074

17/14 Q1021 TEMPO 4000 -RA BKN014=

TAF LONG: LFBE 211100Z 2112/2212 24010KT 9999 BKN040 TEMPO 2112/2114 4000

-RA BKN014 TEMPO 2114/2206 4000 -SHRA SCT020TCU BKN030 PROB30

2115/2119 28015G25KT 3000 -TSRA BKN014CB=

LFSL BRIVE SOUILLAC

METAR: LFSL 211130Z AUTO 26005KT 190V330 CAVOK 16/10 Q1022 TEMPO

BKN005 BKN014=

TAF COURT: LFSL 211100Z 2112/2121 25007KT 9999 BKN045 TEMPO 2112/2115 -RA

BKN005 BKN014 TEMPO 2115/2121 4000 SHRA BKN014=

LFCK CASTRES MAZAMET

METAR: LFCK 211130Z AUTO 28009KT 9999 BKN019 OVC024 17/13 Q1023

TEMPO BKN013=

TAF COURT: LFCK 211100Z 2112/2121 28010KT 9999 BKN020 TEMPO 2112/2118 -RA

BKN013=

Pas de METAR, TAF, SPECI pour : LFCZ LFCI LFDB LFDH LFCG

Pas de SIGMET, GAMET, AIRMET pour : LFBB

Pas de VAA pour : LFPW

TEMSEI FRANCE
BASSE ALTITUDE



Seules les FIR de France sont complètement renseignées

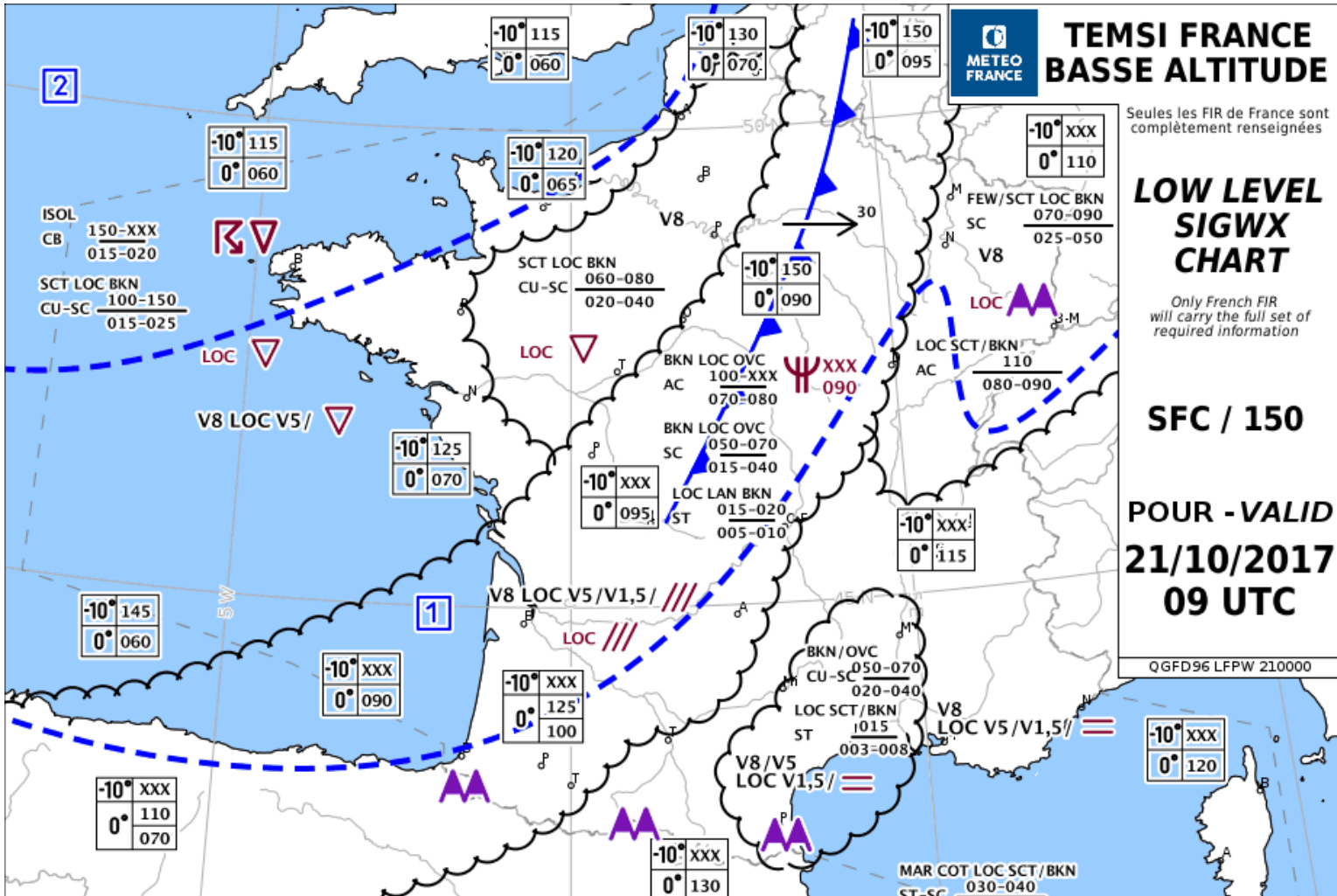
LOW LEVEL SIGWX CHART

Only French FIR will carry the full set of required information

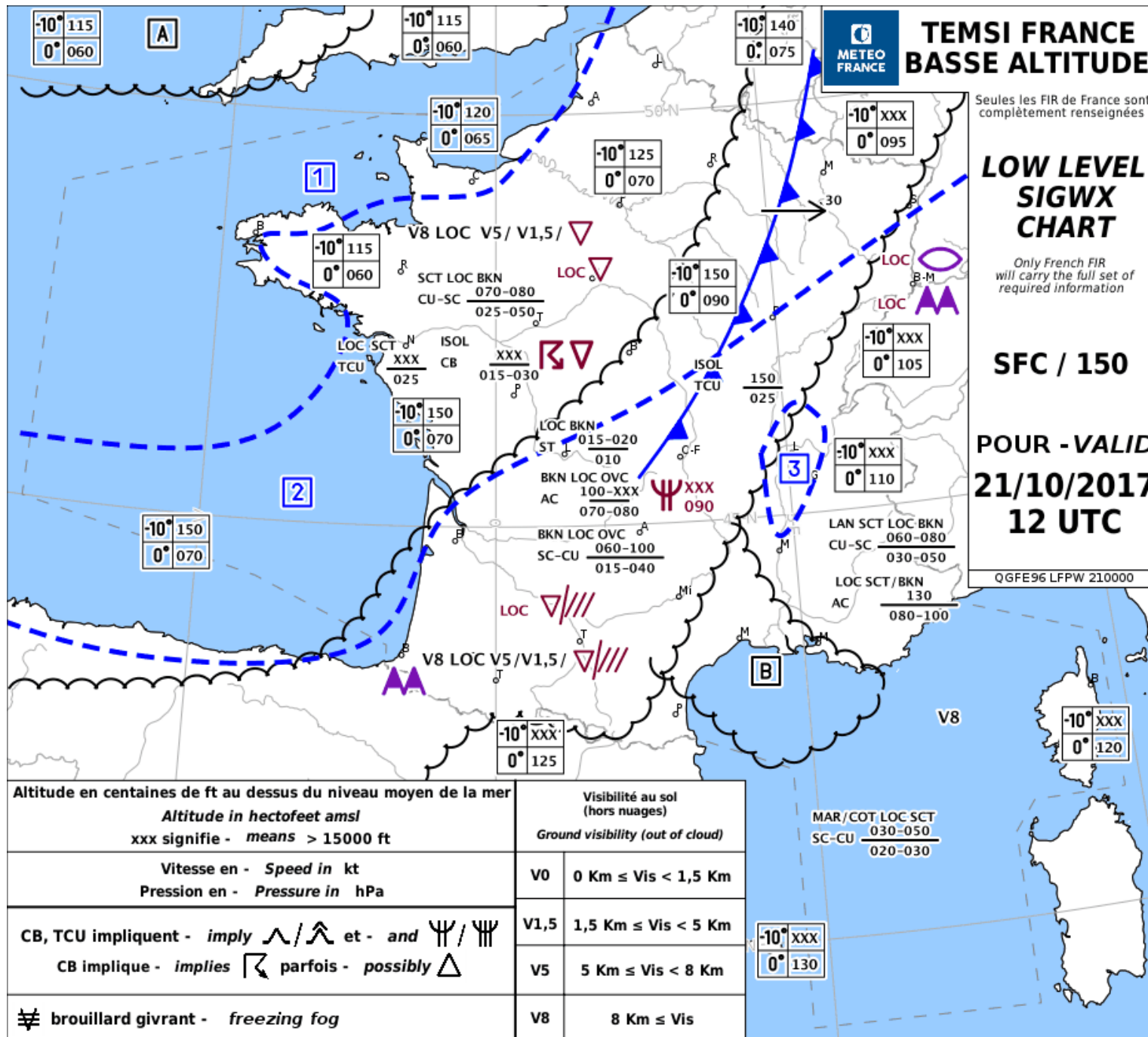
SFC / 150
POUR - VALID
21/10/2017
09 UTC

QGFD96 LFPW 210000

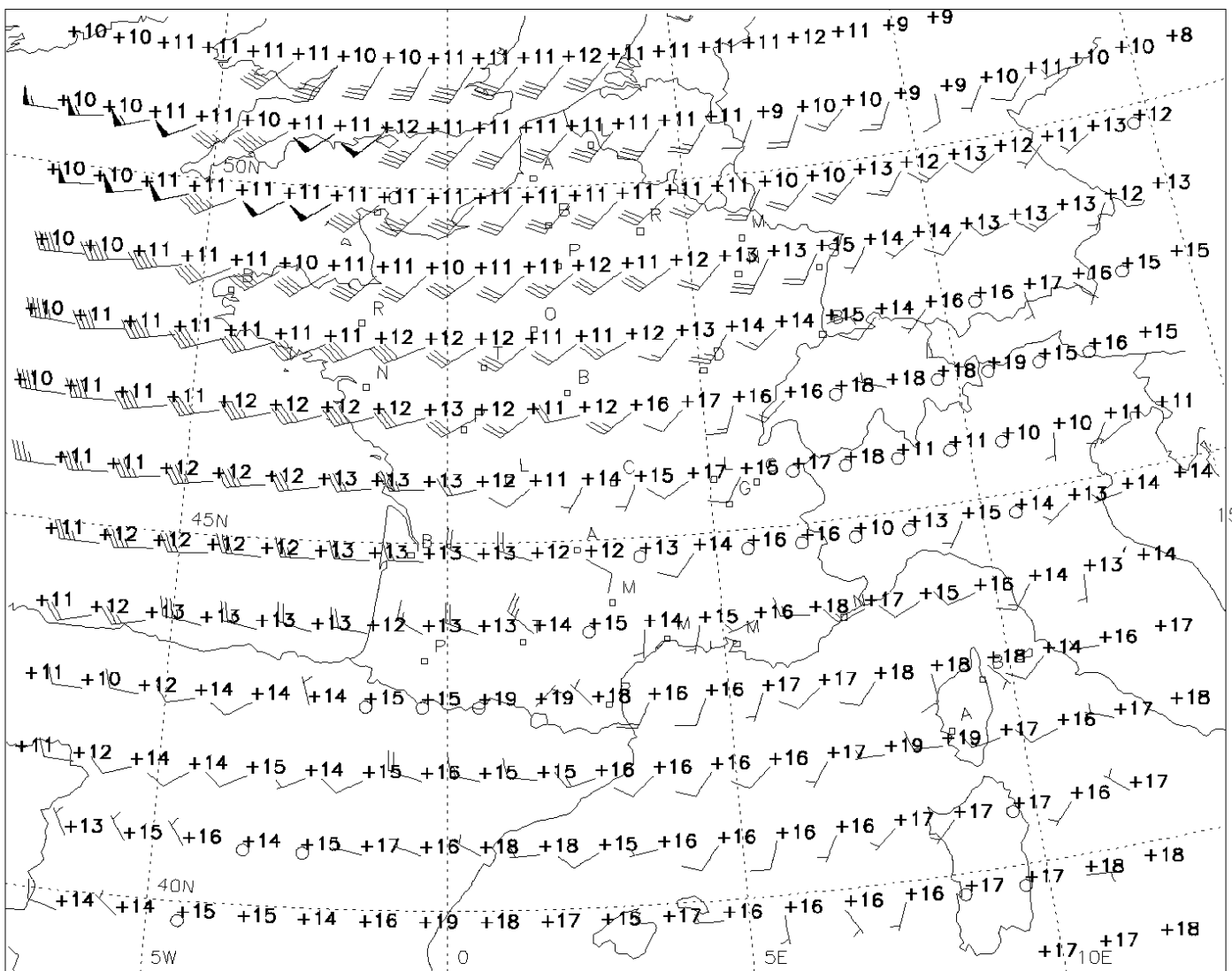
1 060 SFC
2 / 060 SFC



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
brouillard givrant - freezing fog	V5 5 Km ≤ Vis < 8 Km
	V8 8 Km ≤ Vis



- 1 \wedge/\wedge 060 SFC \diamond 40
- 2 \wedge 060 SFC
- 3 \wedge 030 SFC
- A
- BKN LOC OVC
LYR $\frac{xxx}{015-030}$
- ISOL EMBD ∇
CB $\frac{xxx}{015-030}$
- Ψ xxx
060
- V8 LOC V5/V1,5/ ∇ ////
- ∇ ////
- B
- \wedge
- BKN LOC OVC
CU-SC $\frac{040-070}{015-040}$
- LOC BKN
ST $\frac{010-015}{005-010}$
- V8 LOC V5/ V1,5/ \equiv



**METEO
FRANCE**

DATABASE METEO-FRANCE 1485

FL 020 (950 HPA)

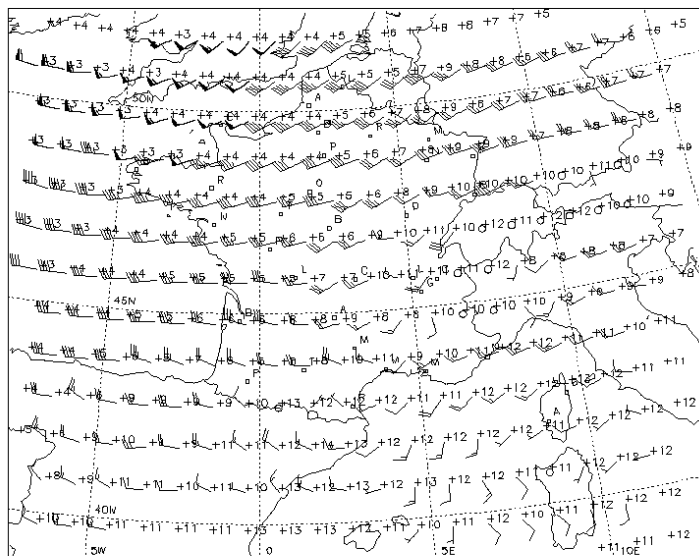
VALID SAT 21/10/17 09 UTC

WIND (kt) / TEMP (C)

TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"

DATA TIME SAT 21/10/17 00 UTC

**QWFD70
LFPW
210000**



FL 050 (850 HPA)

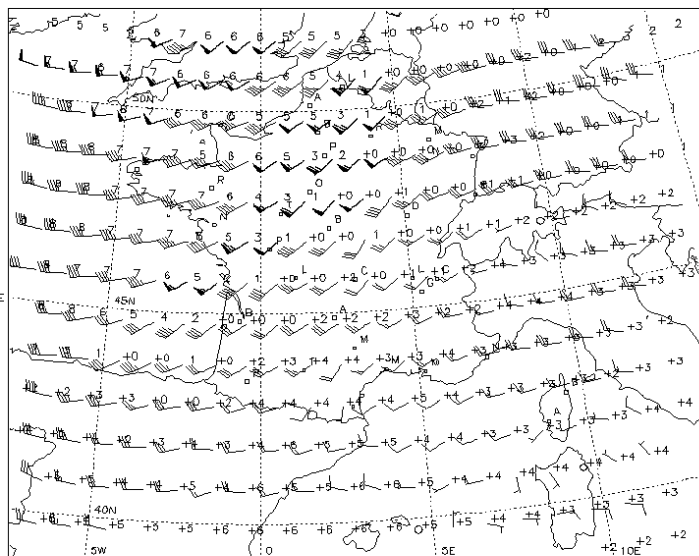
VALID SAT 21/10/17 09 UTC

WIND (kt) / TEMP (C)

TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"

DATA TIME SAT 21/10/17 00 UTC

**QWFD70
LFPW
210000**



FL 100 (700 HPA)

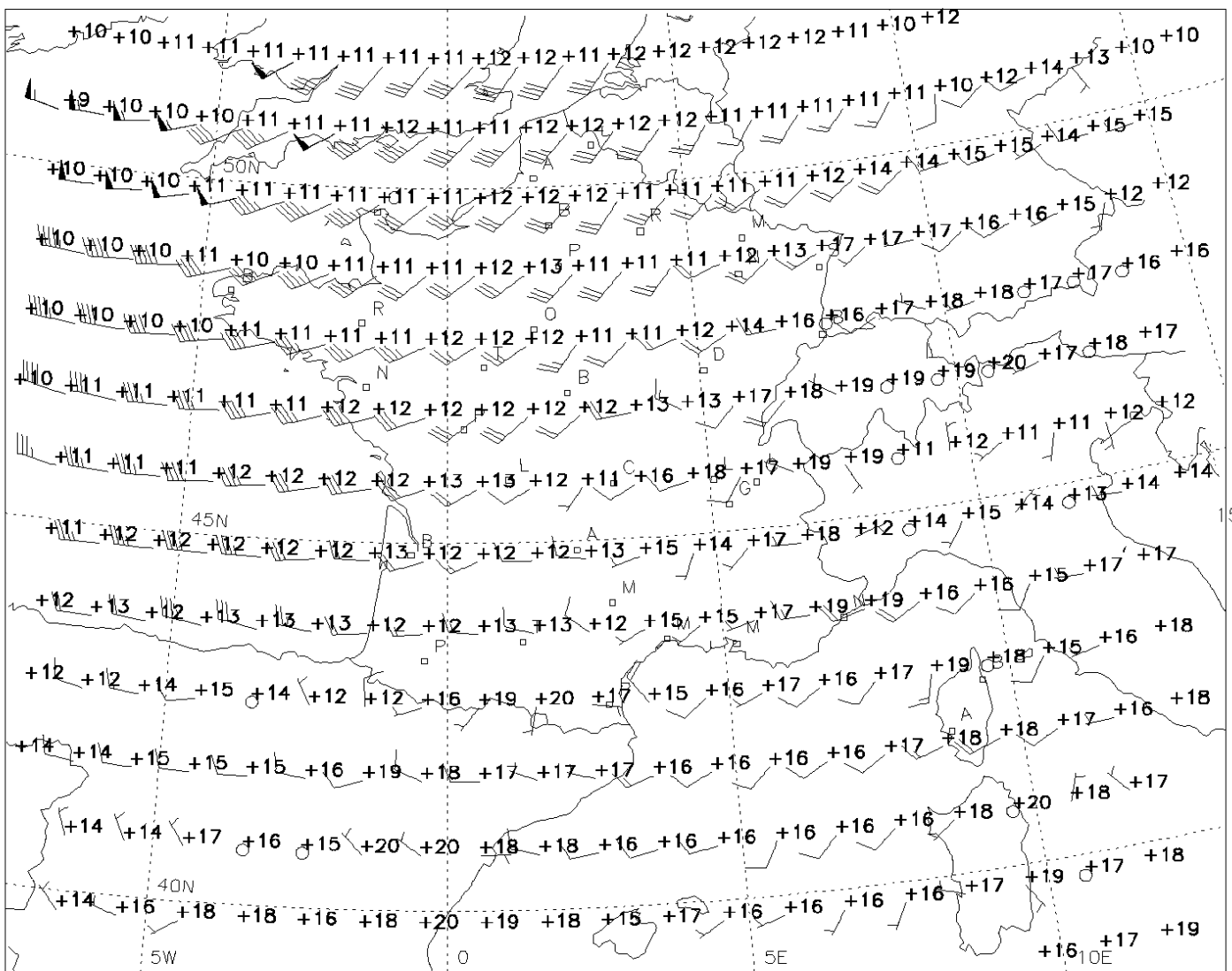
VALID SAT 21/10/17 09 UTC

WIND (kt) / TEMP (C)

TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"

DATA TIME SAT 21/10/17 00 UTC

**QWFD70
LFPW
210000**

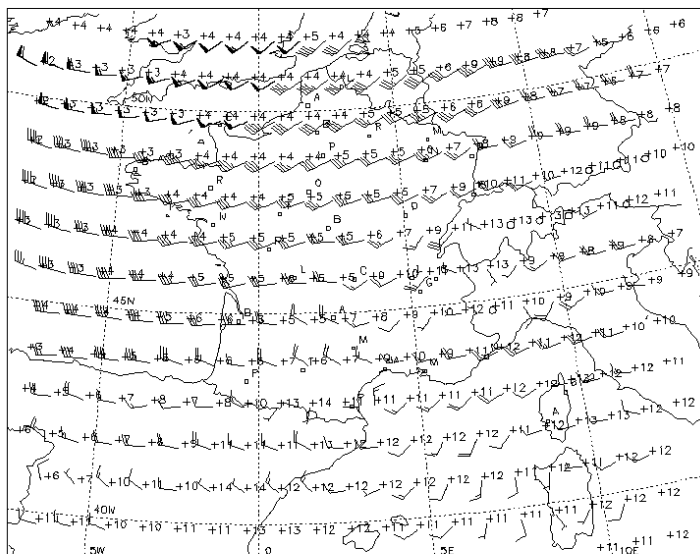




METEO FRANCE
 DATABASE METEO-FRANCE 1485

FL 020 (950 HPA)
VALID SAT 21/10/17 12 UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC

QWFE70
LFPW
210000

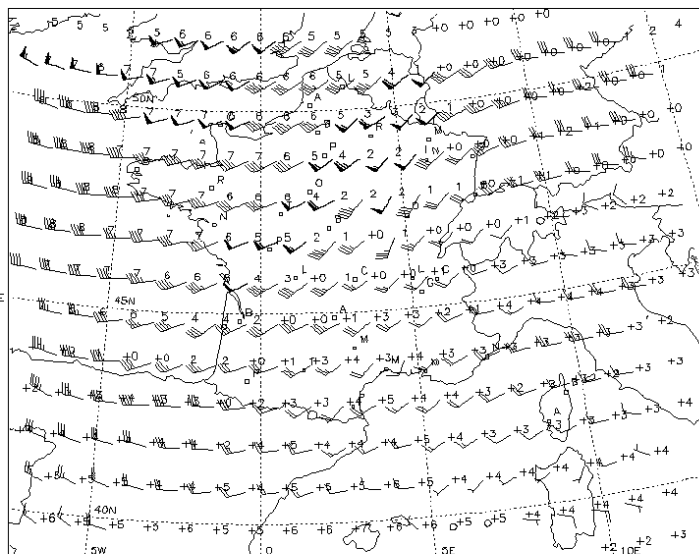




METEO FRANCE
 DATABASE METEO-FRANCE 1485

FL 050 (850 HPA)
VALID SAT 21/10/17 12 UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC

QWFE70
LFPW
210000

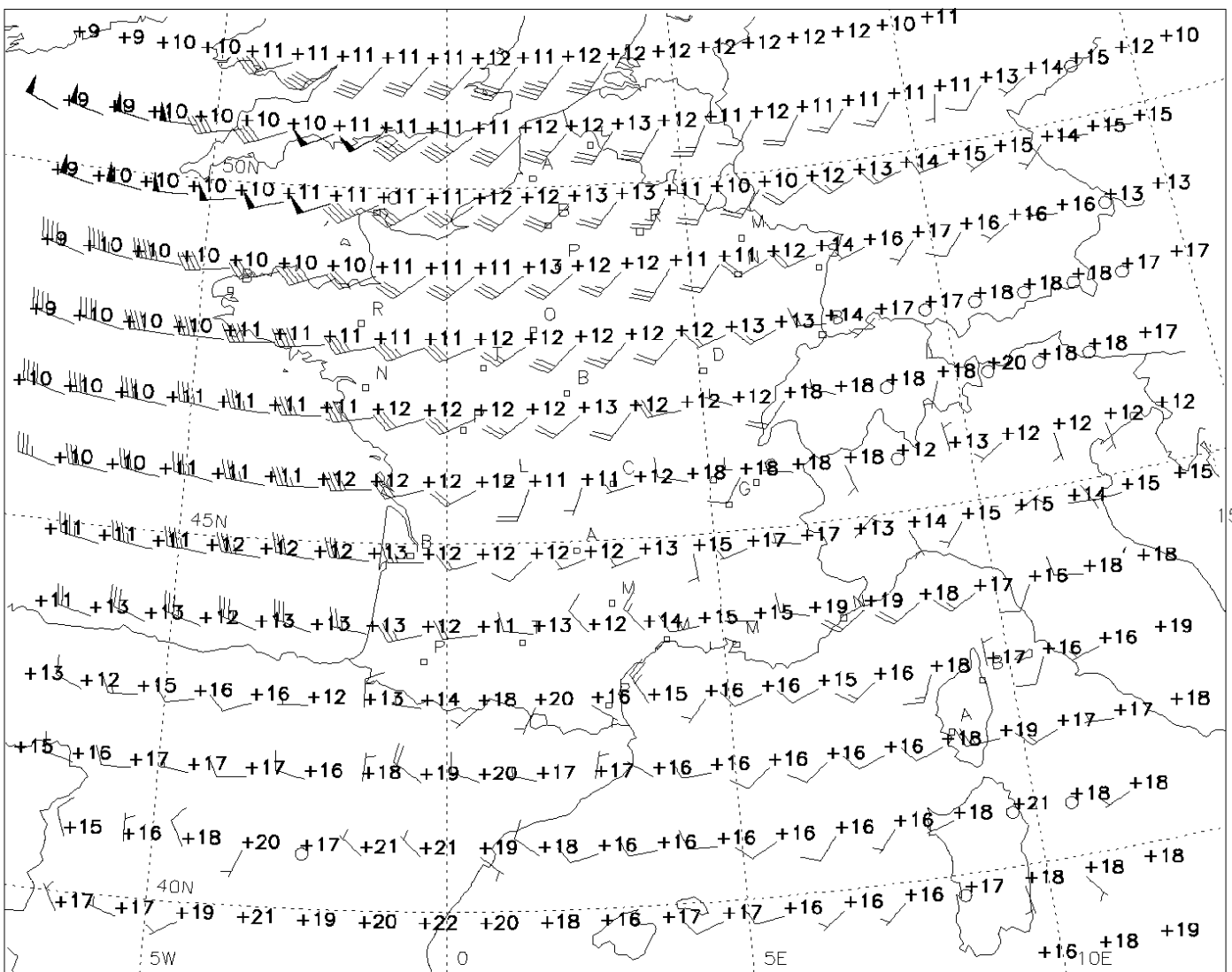



METEO FRANCE
 DATABASE METEO-FRANCE 1485

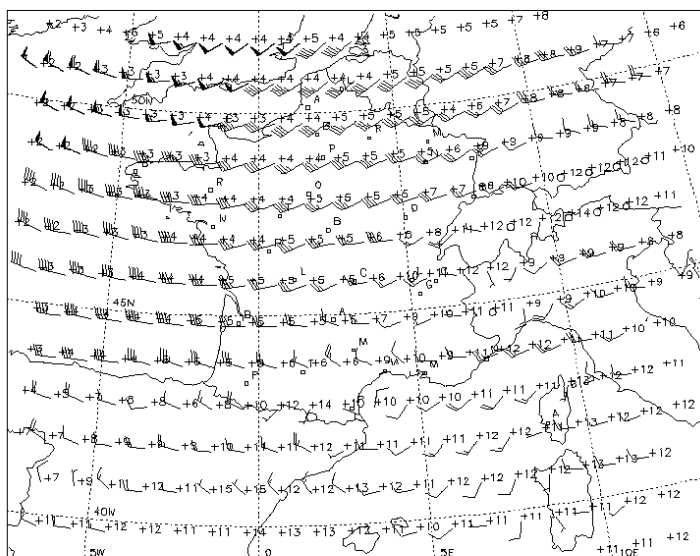
FL 100 (700 HPA)
VALID SAT 21/10/17 12 UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC

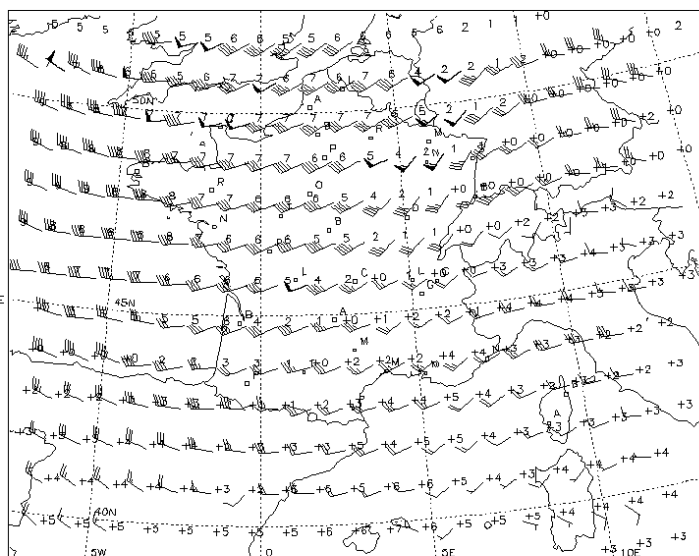
QWFE70
LFPW
210000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
VALID SAT 21/10/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC
QWFF70 LFPW 210000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
VALID SAT 21/10/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC
QWFF70 LFPW 210000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
VALID SAT 21/10/17 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SAT 21/10/17 00 UTC
QWFF70 LFPW 210000

