

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

Niveau de vol maxi: 20

LFBZ BIARRITZ PAYS BASQUE

METAR: LFBZ 180400Z AUTO 24005KT 220V290 CAVOK 11/M03 Q1017 NOSIG=

TAF LONG: LFBZ 172300Z 1800/1824 12005KT CAVOK TEMPO 1800/1808 18010G20KT
BECMG 1810/1812 34006KT BECMG 1818/1820 BKN015 TEMPO 1820/1824 BKN006=

LFBY DAX SEYRESSE

METAR: LFBY 180400Z AUTO 05003KT 310V120 5000 // ///// 05/05 Q1017=

LFBM MONT DE MARSAN

METAR: LFBM 180400Z AUTO 10005KT CAVOK 05/05 Q1018 TEMPO 4000 BR
BKN003=

TAF LONG: LFBM 180200Z 1803/1903 10005KT CAVOK TEMPO 1804/1807 4000 BR
BKN003 BECMG 1900/1902 2000 BR BKN003=

LFBC CAZAUX

METAR: LFBC 180400Z AUTO 14006KT CAVOK 04/04 Q1017 TEMPO 0500 BCFG=

TAF LONG: LFBC 170800Z 1709/1809 15005KT 8000 NSC TEMPO 1800/1808 2000 BR
PROB30 TEMPO 1803/1806 0500 BCFG=

LFBA AGEN LA GARENNE

METAR: LFBA 180400Z AUTO 11008KT CAVOK 04/03 Q1019=

LFBD BORDEAUX MERIGNAC

METAR: LFBD 180400Z AUTO 13010KT CAVOK 08/06 Q1018 TEMPO 4000 BR=

TAF LONG: LFBD 172300Z 1800/1906 12008KT CAVOK TX18/1814Z TN06/1806Z PROB30
TEMPO 1802/1807 4000 BR BECMG 1816/1818 28005KT BECMG 1821/1823
VRB03KT BKN005 OVC030 PROB40 TEMPO 1823/1906 2500 BR OVC003=

LFBT TARBES LOURDES PYRENEES

METAR: LFBT 180400Z AUTO VRB03KT CAVOK 02/01 Q1017 NOSIG=

TAF LONG: LFBT 172300Z 1800/1824 VRB03KT CAVOK=

LFBP PAU PYRENEES

METAR: LFBP 180400Z AUTO VRB02KT CAVOK 03/02 Q1017 TEMPO 1500 MIFG=

TAF LONG: LFBP 172300Z 1800/1824 10005KT CAVOK PROB30 TEMPO 1800/1806 1500
MIFG BECMG 1821/1823 2500 BR BKN005=

LFCE RODEZ AVEYRON

METAR: LFCE 180400Z AUTO 11015KT CAVOK 07/02 Q1020 TEMPO BKN014=

TAF LONG: LFCR 172300Z 1800/1824 13015KT CAVOK PROB30 TEMPO 1805/1809
BKN014 PROB30 TEMPO 1819/1824 BKN014=

LFBE BERGERAC ROUMANIERE

METAR: LFBE 180400Z AUTO 07003KT CAVOK 02/01 Q1019=

TAF LONG: AMD LFBE 172100Z 1721/1818 CNL=

LFSL BRIVE SOUILLAC

METAR: LFSL 180400Z AUTO 14008KT 120V180 CAVOK 06/02 Q1020 NOSIG=

TAF COURT: LFSL 180200Z 1803/1812 14006KT CAVOK=

LFCK CASTRES MAZAMET

METAR: LFCK 180400Z AUTO 13025G37KT CAVOK 10/05 Q1020=

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

Pas de SIGMET, GAMET, AIRMET pour : LFBB

METCENTER LFPW TOULOUSE (CENTRE REGIONAL DE TELECOMMUNICATIONS)

AVIS DE CENDRES VOLCANIQUES reçu le Dimanche 17 février 2019 à 23:55 UTC:

VA ADVISORY

DTG: 20190217/2355Z

VAAC: TOULOUSE

VOLCANO: ETNA 211060

PSN: N3744 E01500

AREA: ITALY

SUMMIT ELEV: 3330M

ADVISORY NR: 2019/21

INFO SOURCE: WEBCAM, INVG

AVIATION COLOUR CODE: RED

ERUPTION DETAILS: WEAK ERUPTION STILL ONGOING

OBS VA DTG: 18/0000Z

OBS VA CLD: SFC/FL120 N3745 E01500 - N3720 E01435 - N3735 E01420 -

N3745 E01500 MOV SW 10KT

FCST VA CLD +6HR: 18/0600Z SFC/FL120 N3745 E01500 - N3720 E01435 -

N3735 E01420 - N3745 E01500

FCST VA CLD +12HR: 18/1200Z NO VA EXP

FCST VA CLD +18HR: 18/1800Z NO VA EXP

RMK: NIL

NXT ADVISORY: NO LATER THAN 20190218/0600Z=

METEO FRANCE
TEMSEI FRANCE
BASSE ALTITUDE

Seules les FIR de France sont complètement renseignées

LOW LEVEL SIGWX CHART

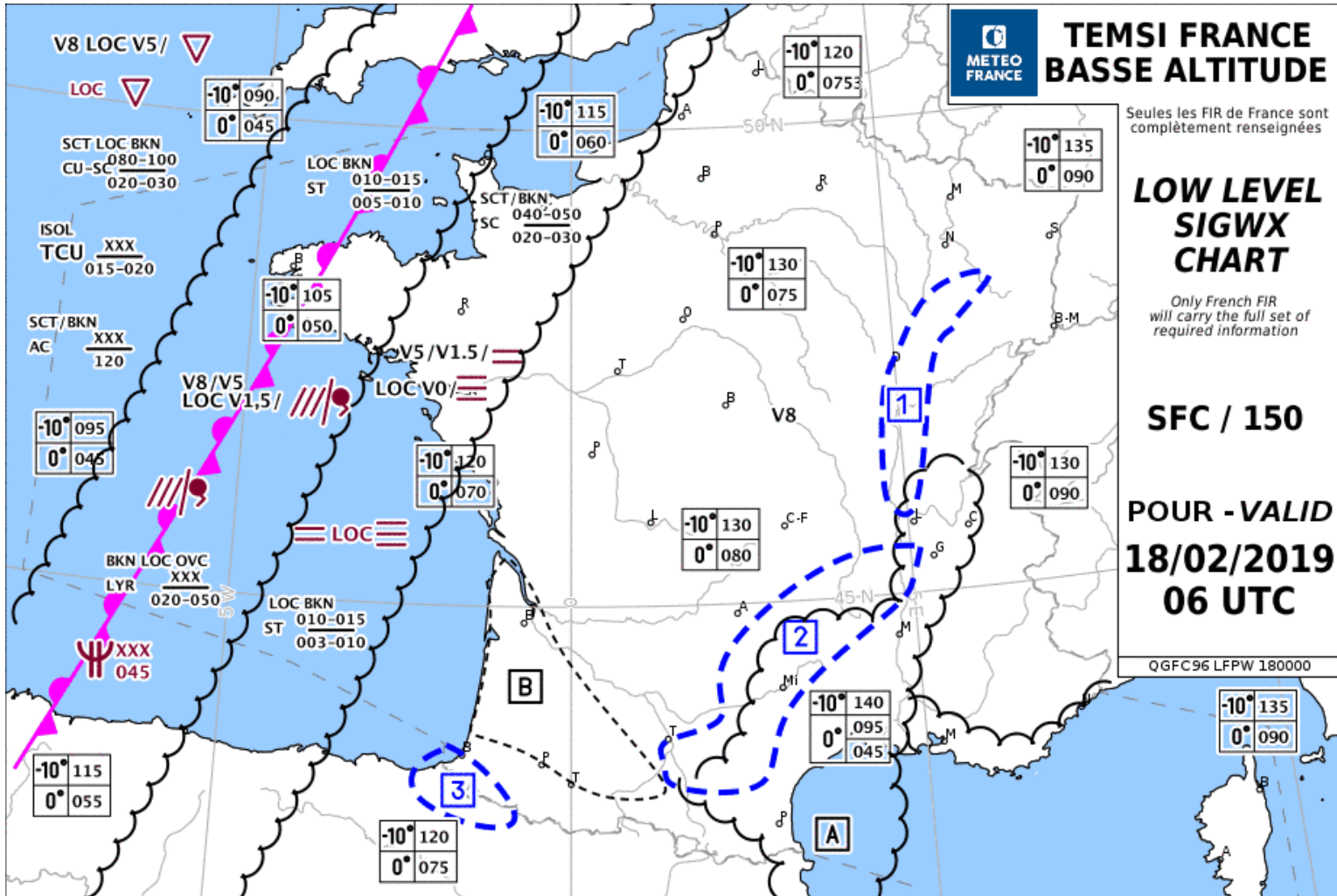
Only French FIR will carry the full set of required information

SFC / 150

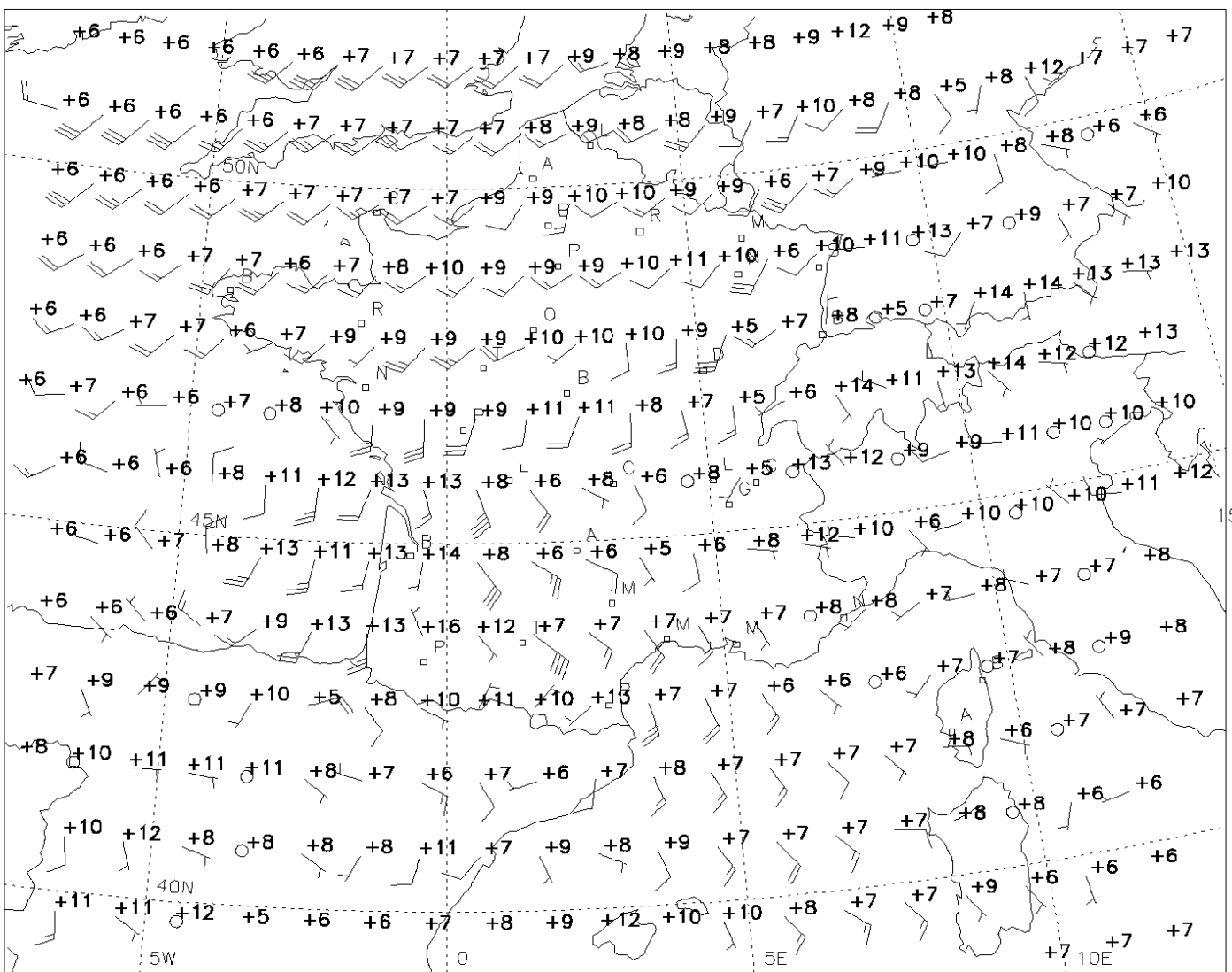
POUR - VALID
18/02/2019
06 UTC

QGFC96 LFPW 180000

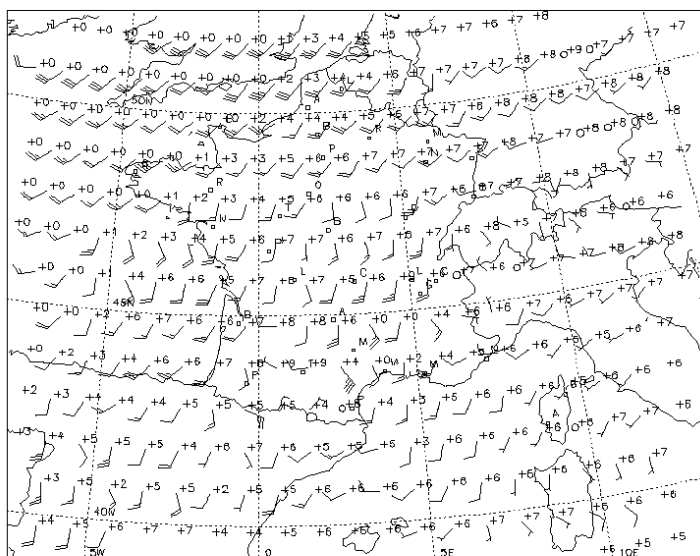
- 1 050 SFC
- 2 040 LOC MON 060
- 3 090 SFC
- A BKN/OVC LOC SCT SC 050-060 020-030
LOC
- B LOC
LOC V1.5/



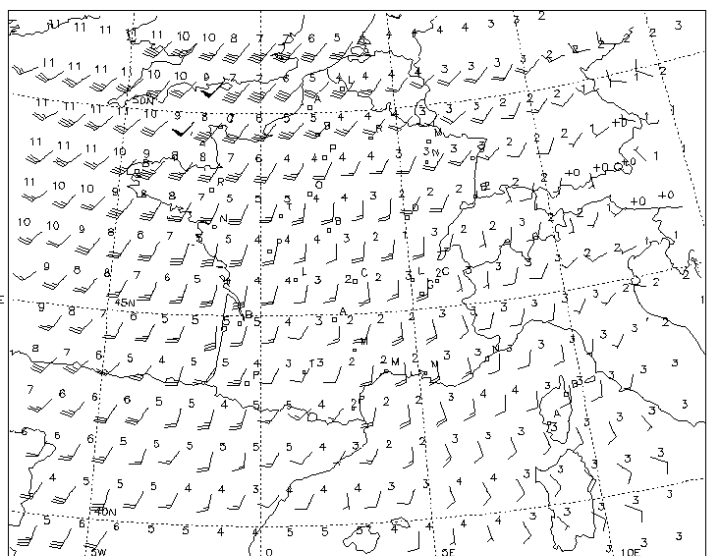
Altitude en centaines de ft au dessus du niveau moyen de la mer <i>Altitude in hectofeet amsl</i> xxx signifie - means > 15000 ft	Visibilité au sol (hors nuages) <i>Ground visibility (out of cloud)</i>
Vitesse en - Speed in kt Pression en - Pressure in hPa	V0 0 Km ≤ Vis < 1,5 Km
CB, TCU impliquent - 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



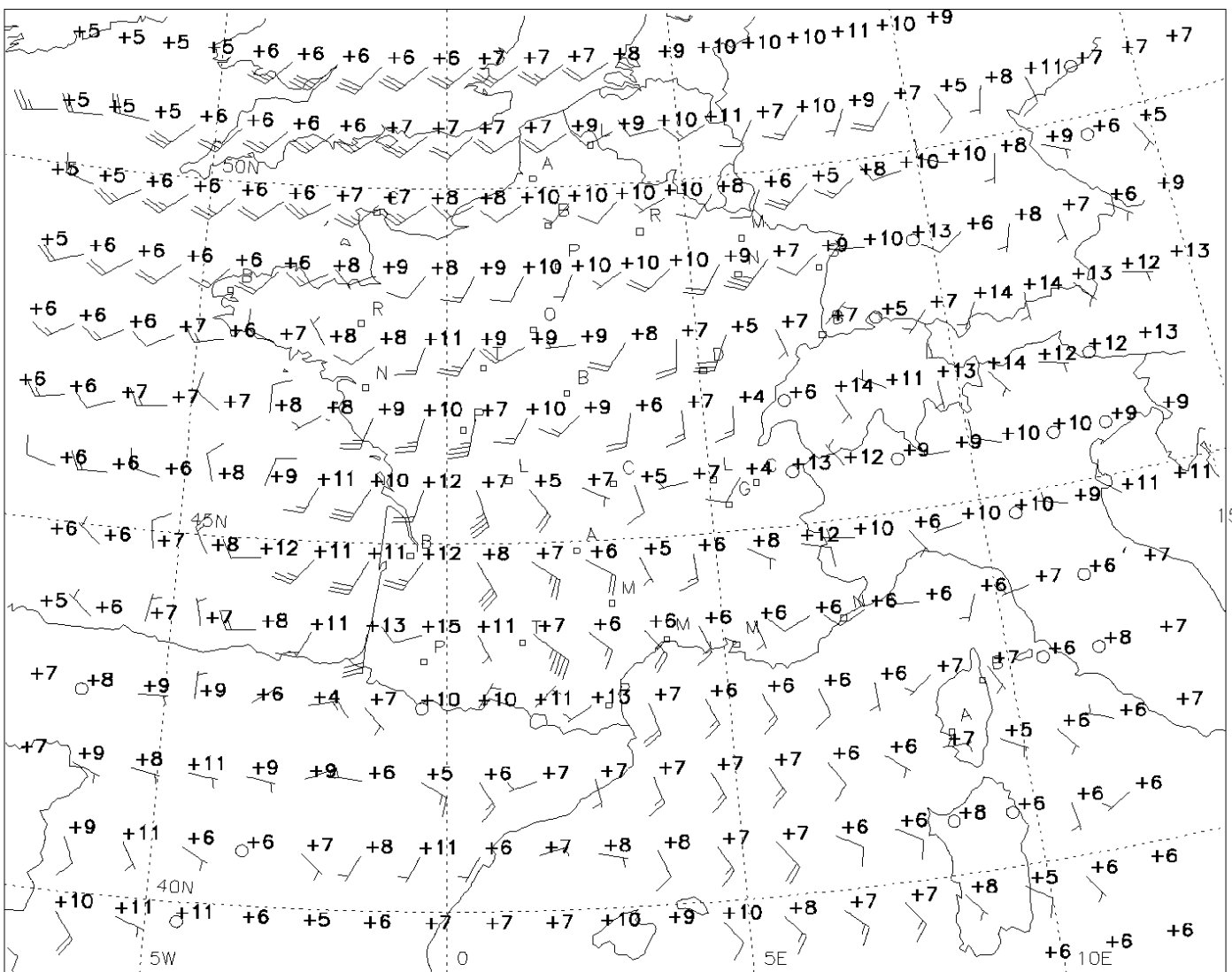
METEO FRANCE DATABASE METEO-FRANCE
FL 020 (950 HPA)
 VALID MON 18/02/19 03UTC 1485
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 17/02/19 12 UTC
QWFF70
LFPW
171200



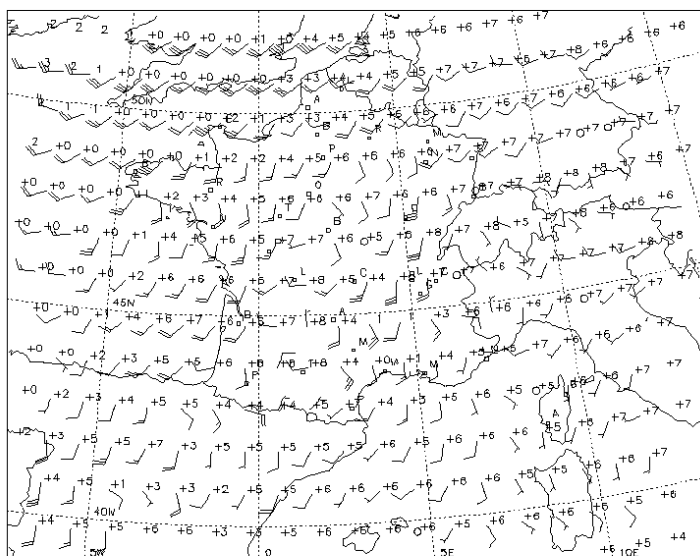
METEO FRANCE DATABASE METEO-FRANCE
FL 050 (850 HPA)
 VALID MON 18/02/19 03UTC 1485
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 17/02/19 12 UTC
QWFF70
LFPW
171200



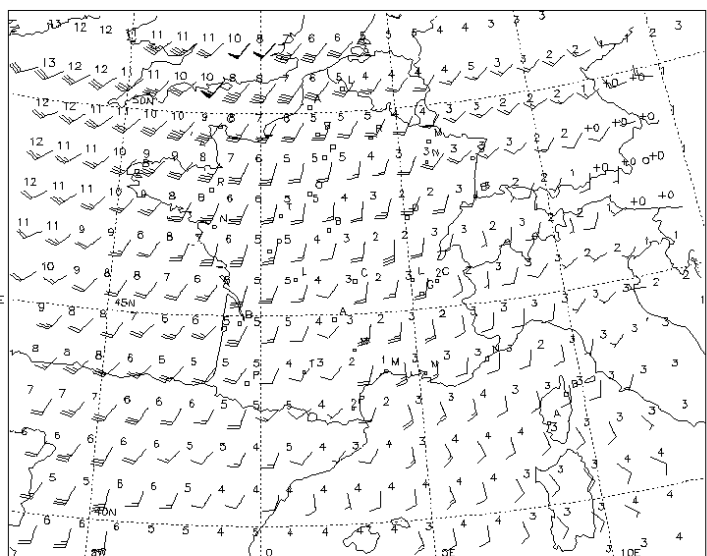
METEO FRANCE DATABASE METEO-FRANCE
FL 100 (700 HPA)
 VALID MON 18/02/19 03UTC 1485
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 17/02/19 12 UTC
QWFF70
LFPW
171200



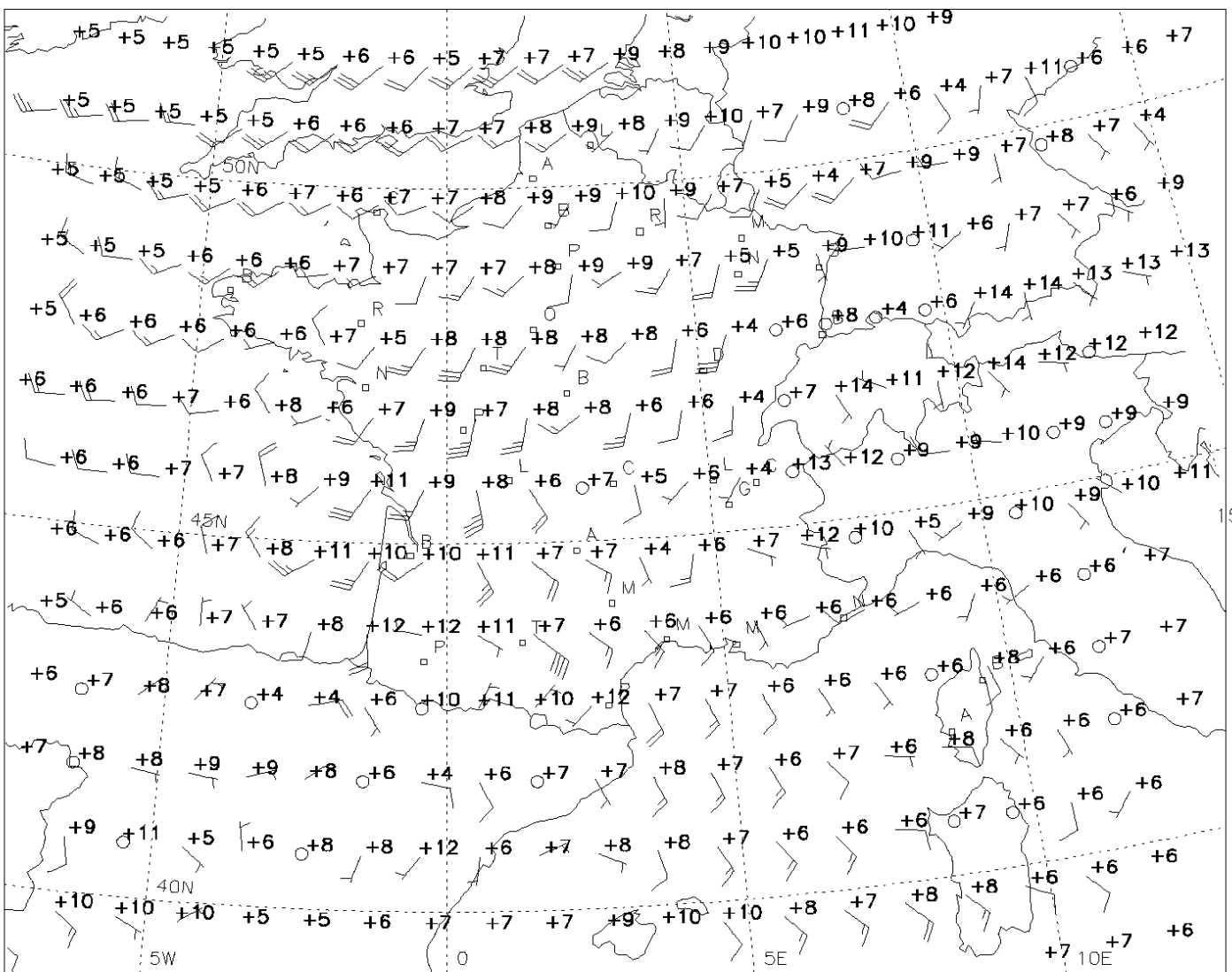
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID MON 18/02/19 06UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFC70
LFPW
180000



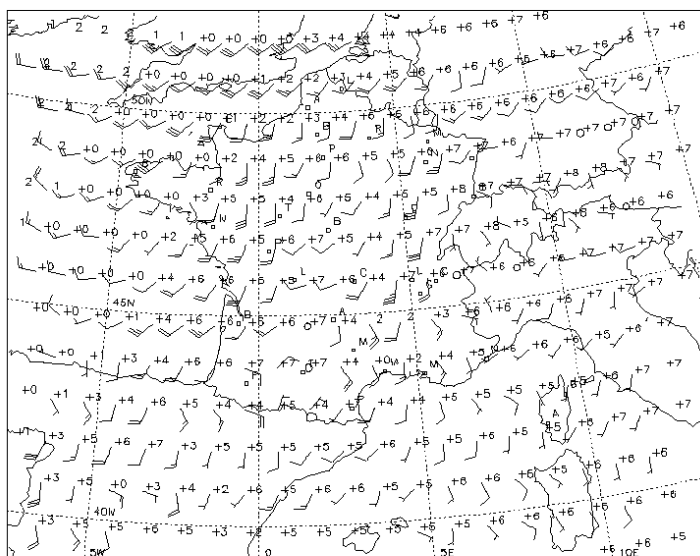
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID MON 18/02/19 06UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFC70
LFPW
180000



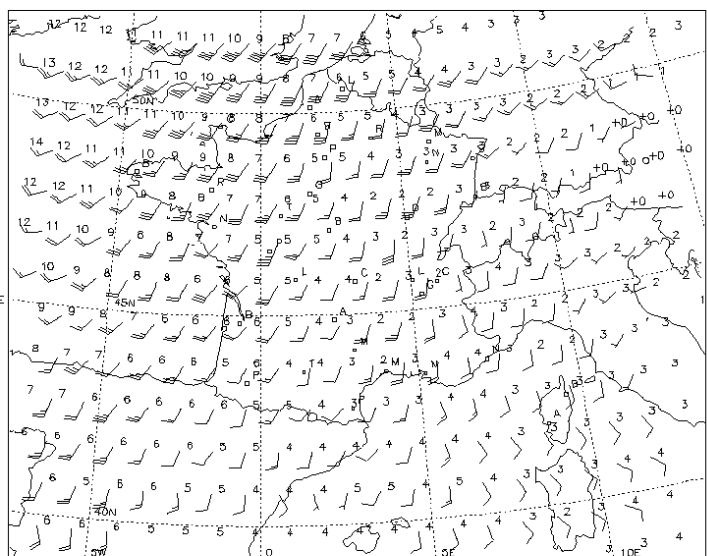
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID MON 18/02/19 06UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFC70
LFPW
180000



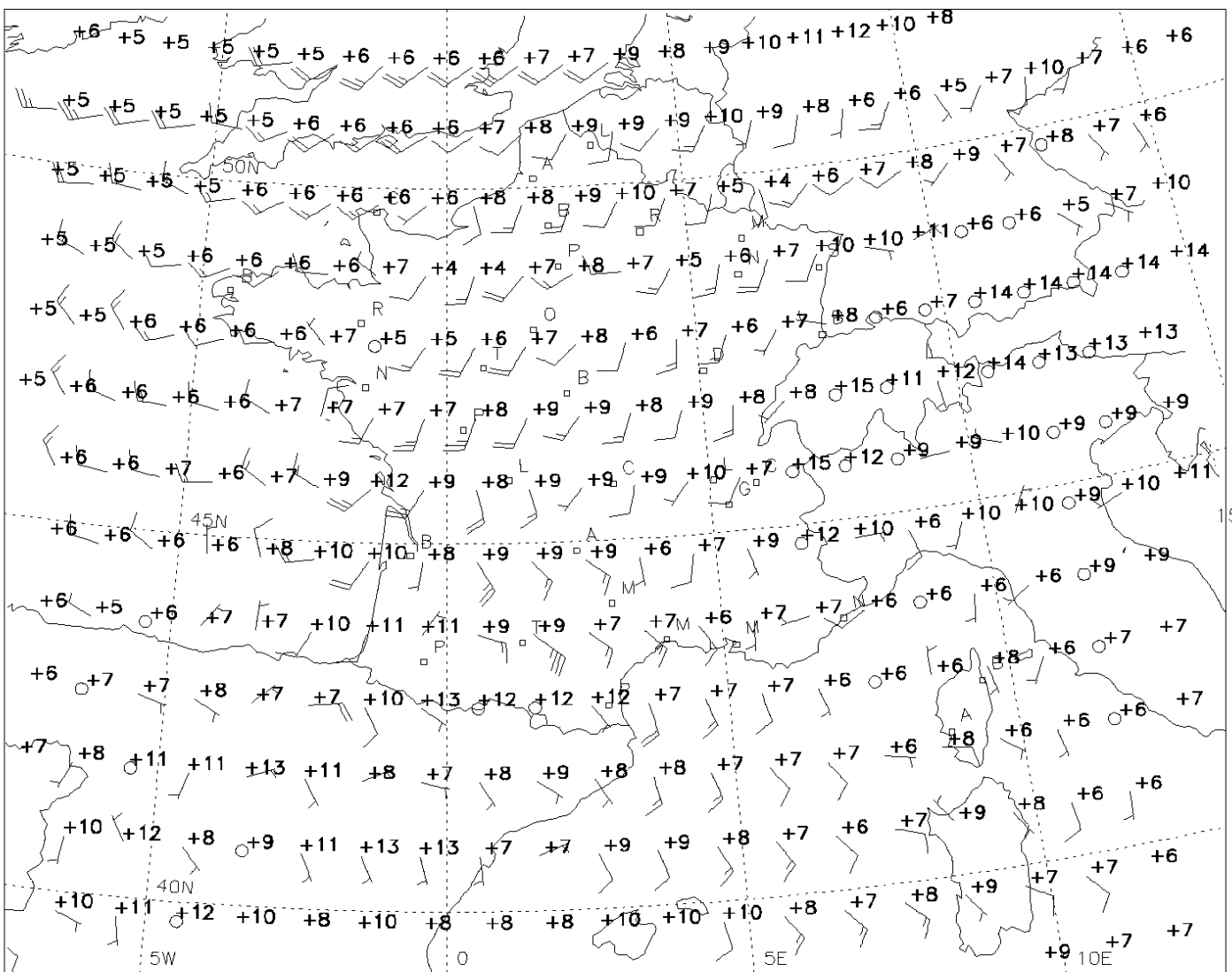
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID MON 18/02/19 09UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFD70
LFPW
180000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID MON 18/02/19 09UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFD70
LFPW
180000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID MON 18/02/19 09UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC
QWFD70
LFPW
180000

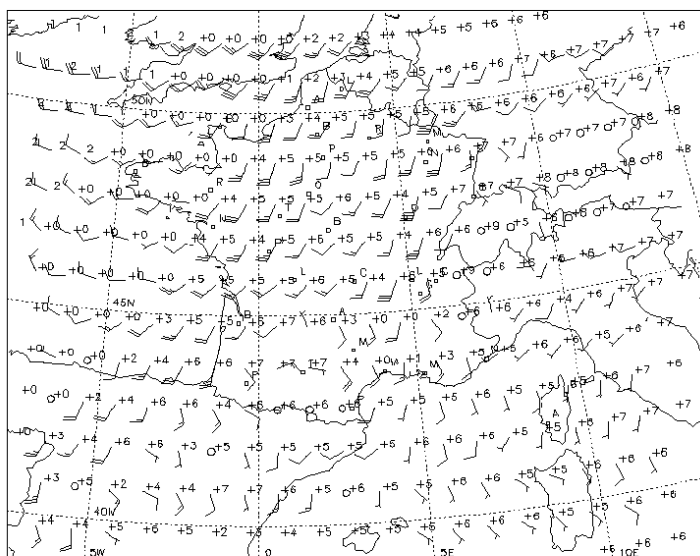


METEO FRANCE
 DATABASE METEO-FRANCE 1485

FL 020 (950 HPA)
 VALID MON 18/02/19 12UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC

QWFE70
LFPW
180000

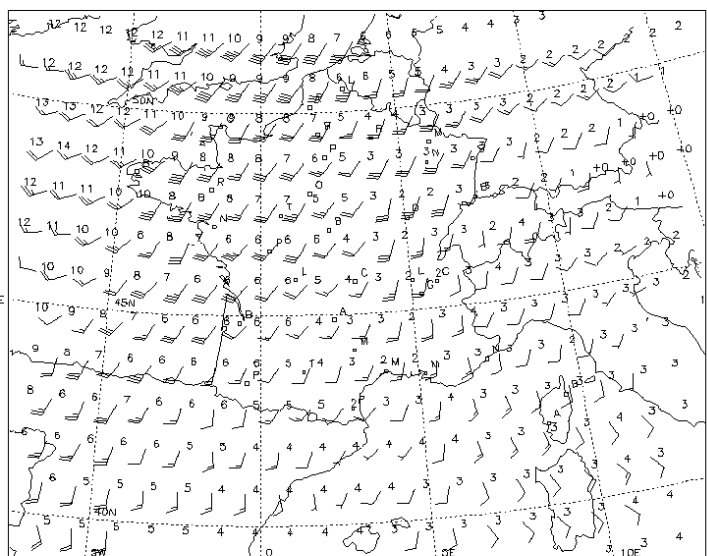


METEO FRANCE
 DATABASE METEO-FRANCE 1481

FL 050 (850 HPA)
 VALID MON 18/02/19 12UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC

QWFE70
LFPW
180000

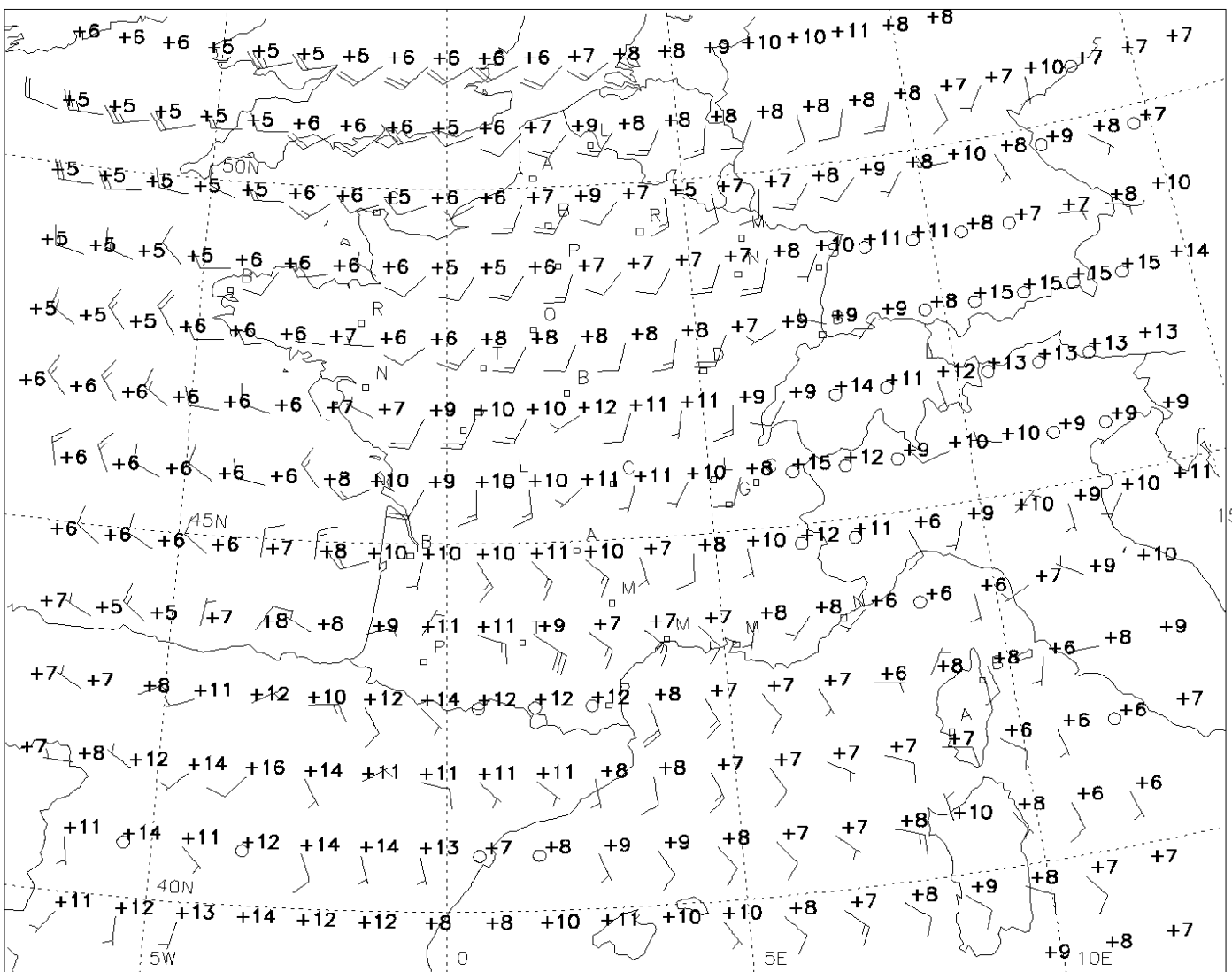


METEO FRANCE
 DATABASE METEO-FRANCE 1485

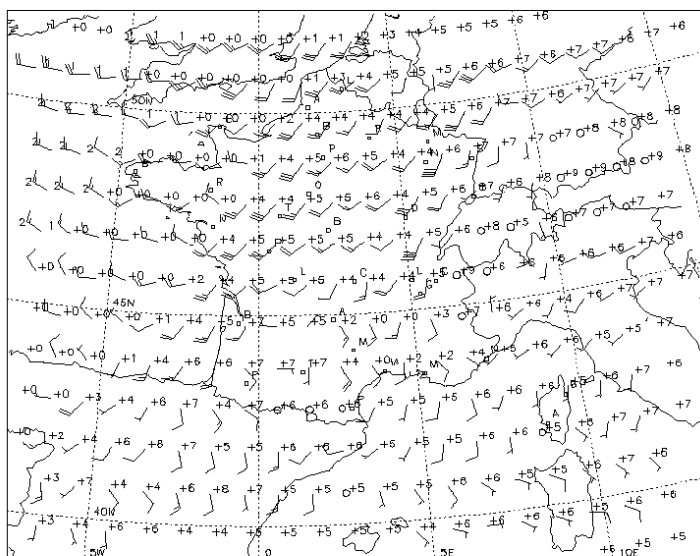
FL 100 (700 HPA)
 VALID MON 18/02/19 12UTC

WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME MON 18/02/19 00UTC

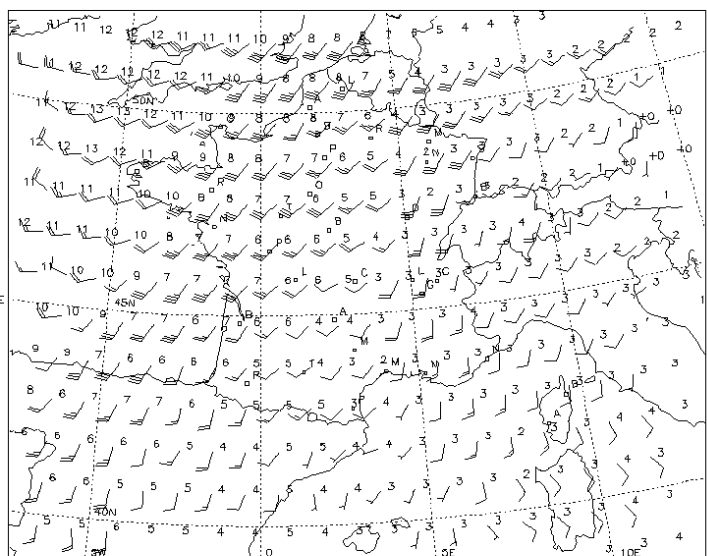
QWFE70
LFPW
180000



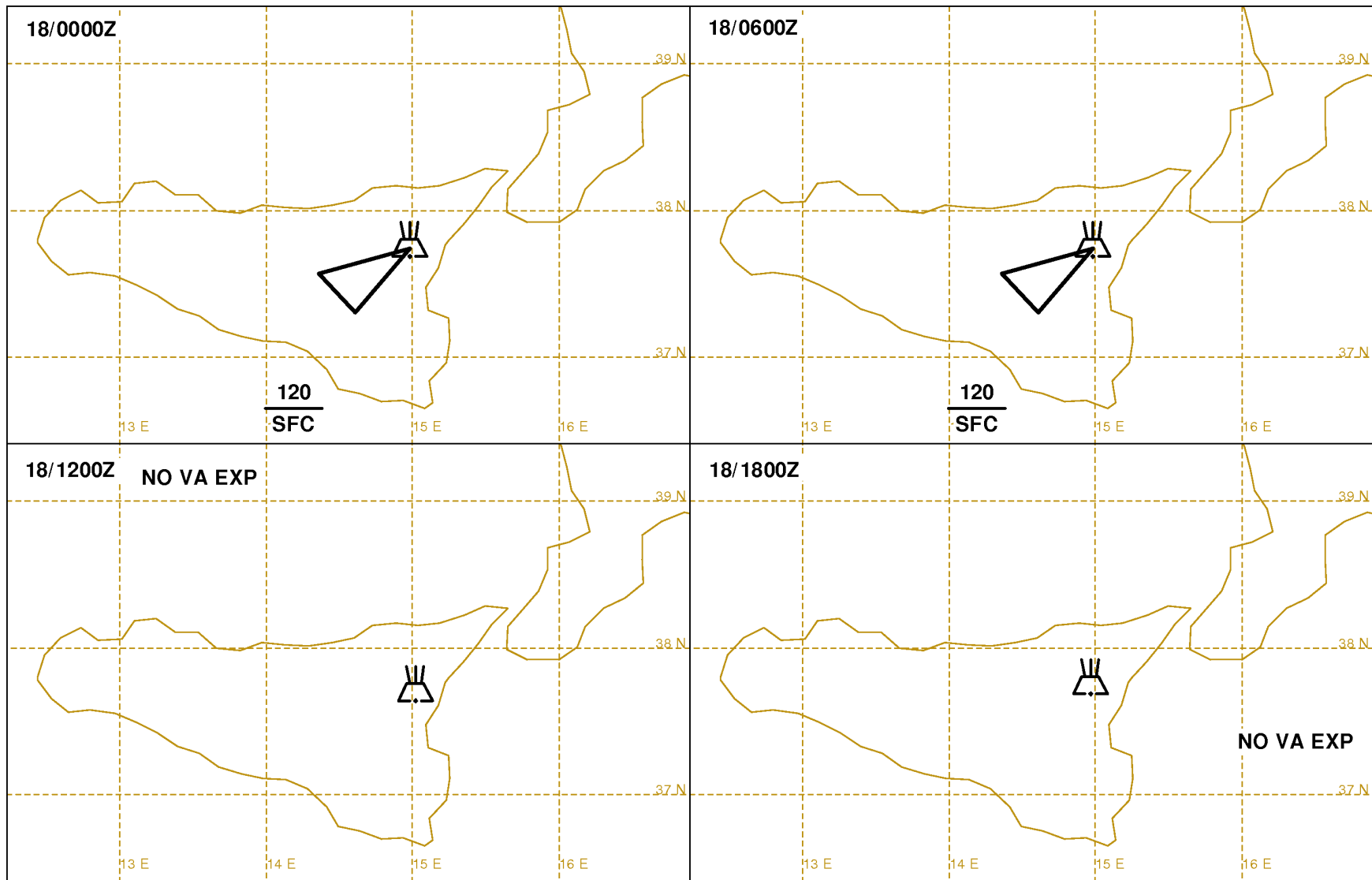
METEO FRANCE **FL 020 (950 HPA)** WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID MON 18/02/19 15UTC DATA TIME MON 18/02/19 00UTC 180000



METEO FRANCE **FL 050 (850 HPA)** WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID MON 18/02/19 15UTC DATA TIME MON 18/02/19 00UTC 180000



METEO FRANCE **FL 100 (700 HPA)** WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID MON 18/02/19 15UTC DATA TIME MON 18/02/19 00UTC 180000



VOLCANIC ASH ADVISORY
 DTG: 20190217/2355Z
 VAAC: TOULOUSE
 VOLCANO: ETNA 211060
 AREA: ITALY
 SUMMIT ELEV: 3330M



ADVISORY NR: 2019/21
 INFO SOURCE: WEBCAM, INVG
 AVIATION COLOUR CODE: RED
 ERUPTION DETAILS: WEAK ERUPTION STILL ONGOING
 RMK: NIL
 NXT ADVISORY: NO LATER THAN 20190218/0600Z