

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

Niveau de vol maxi: 20

LFBZ BIARRITZ PAYS BASQUE

METAR: LFBZ 190600Z AUTO 18003KT CAVOK 16/14 Q1023 NOSIG=

TAF LONG: LFBZ 190500Z 1906/2006 22005KT CAVOK BECMG 1910/1912 32010KT=

LFBY DAX SEYRESSE

METAR: LFBY 190600Z AUTO 00000KT 9999 // // // // 14/13 Q1023=

LFBM MONT DE MARSAN

METAR: LFBM 190600Z AUTO 00000KT CAVOK 13/13 Q1023 NOSIG=

TAF LONG: AMD LFBM 190503Z 1905/2003 26003KT CAVOK=

LFBC CAZAUX

METAR: LFBC 190600Z AUTO VRB01KT CAVOK 15/13 Q1023=

LFBA AGEN LA GARENNE

METAR: LFBA 190600Z AUTO 28002KT CAVOK 15/14 Q1023 NOSIG=

TAF COURT: LFBA 190500Z 1906/1915 31003KT CAVOK=

LFBD BORDEAUX MERIGNAC

METAR: LFBD 190600Z AUTO VRB02KT CAVOK 16/14 Q1023 NOSIG=

TAF LONG: LFBD 190500Z 1906/2012 01005KT CAVOK TX30/1915Z TN15/1906Z TEMPO
1916/1921 31012KT=

LFBT TARBES LOURDES PYRENEES

METAR: LFBT 190600Z AUTO 18007KT 9999 FEW047 15/13 Q1024 NOSIG=

TAF LONG: LFBT 190500Z 1906/2006 24004KT 9999 SCT045 BECMG 1907/1909
07005KT TEMPO 1912/1918 SCT050TCU BECMG 1912/1914 36007KT BECMG
1919/1921 22005KT=

LFBP PAU PYRENEES

METAR: LFBP 190600Z AUTO 14003KT 9999 FEW060 15/14 Q1023 NOSIG=

TAF LONG: LFBP 190500Z 1906/2006 VRB02KT CAVOK BECMG 1909/1911 04005KT
TEMPO 1911/1920 SCT050TCU=

LFCR RODEZ AVEYRON

METAR: LFCR 190600Z AUTO 14002KT CAVOK 13/12 Q1023 NOSIG=

TAF LONG: LFCR 190500Z 1906/2006 33004KT CAVOK=

LFBE BERGERAC ROUMANIERE

METAR: LFBE 190600Z AUTO VRB01KT CAVOK 14/14 Q1022 NOSIG=

TAF LONG: LFBE 190500Z 1906/2006 27005KT CAVOK BECMG 1909/1912 36010KT
BECMG 1921/1923 27005KT=

LFSL BRIVE SOUILLAC

METAR: LFSL 190600Z AUTO 00000KT CAVOK 15/12 Q1023 NOSIG=

TAF COURT: LFSL 190500Z 1906/1915 36004KT CAVOK=

LFCK CASTRES MAZAMET

METAR: LFCK 190530Z AUTO 12003KT CAVOK 15/13 Q1023 NOSIG=

TAF COURT: LFCK 190500Z 1906/1915 10004KT CAVOK FM190900 28005KT CAVOK=

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

Pas de SIGMET, GAMET, AIRMET pour : LFBB

Pas de VAA pour : LFPW

METEO FRANCE
TEMSEI FRANCE
BASSE ALTITUDE

Seules les FIR de France sont complètement renseignées

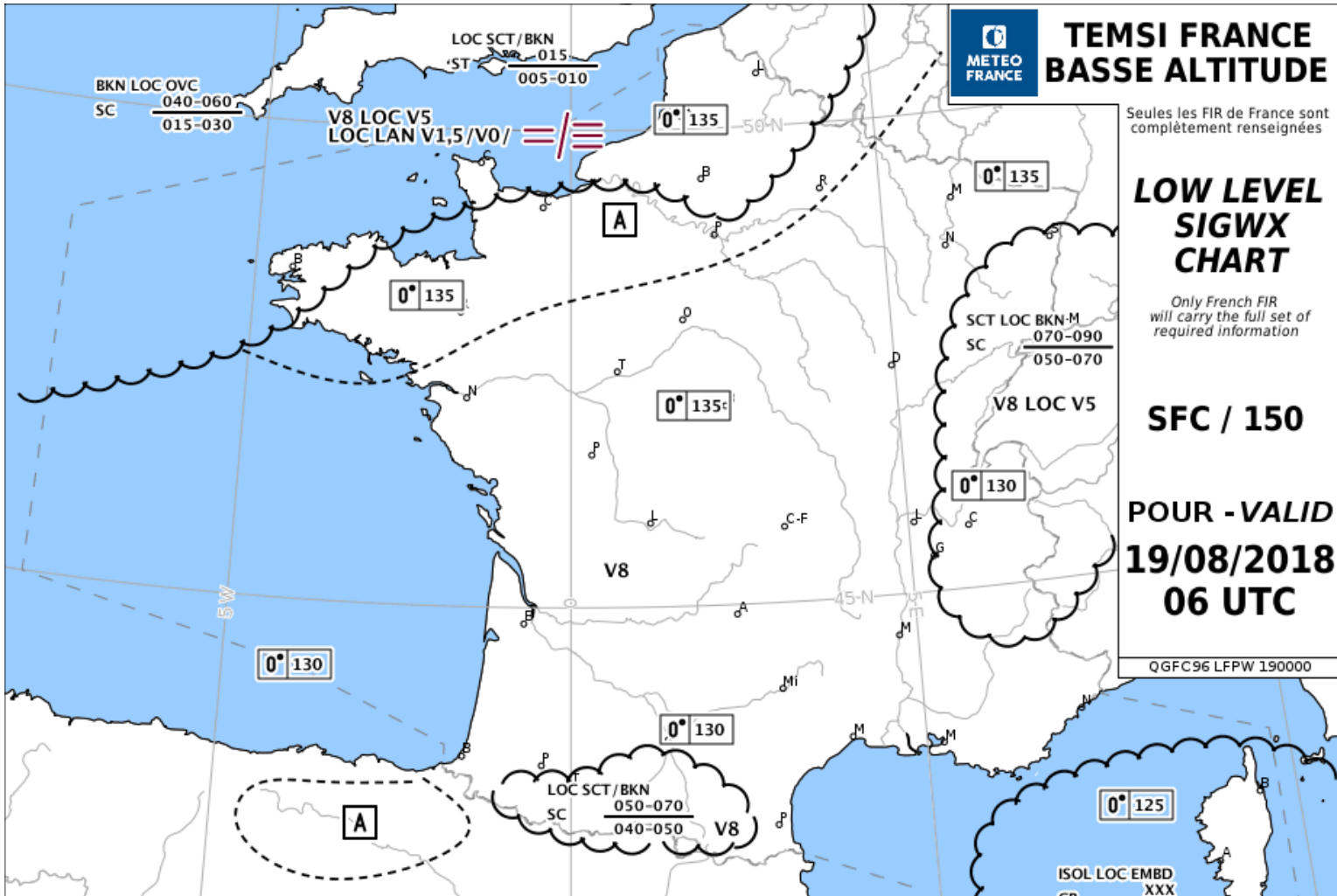
LOW LEVEL SIGWX CHART

Only French FIR will carry the full set of required information

SFC / 150

POUR - VALID
19/08/2018
06 UTC

QGFC96 LFPW 190000



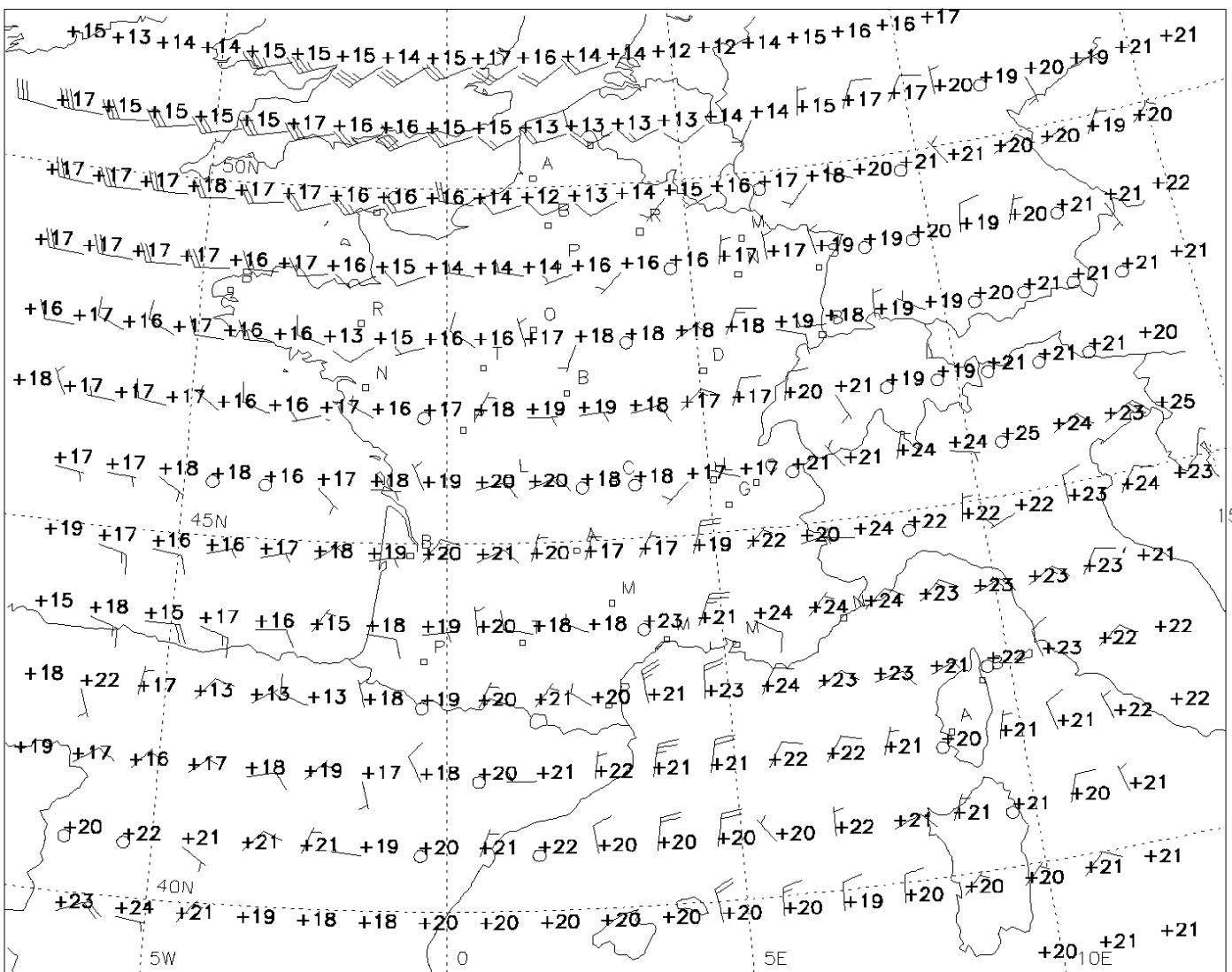
-10° XXX

A LOC SCT/BKN
 ST $\frac{015}{002-010}$

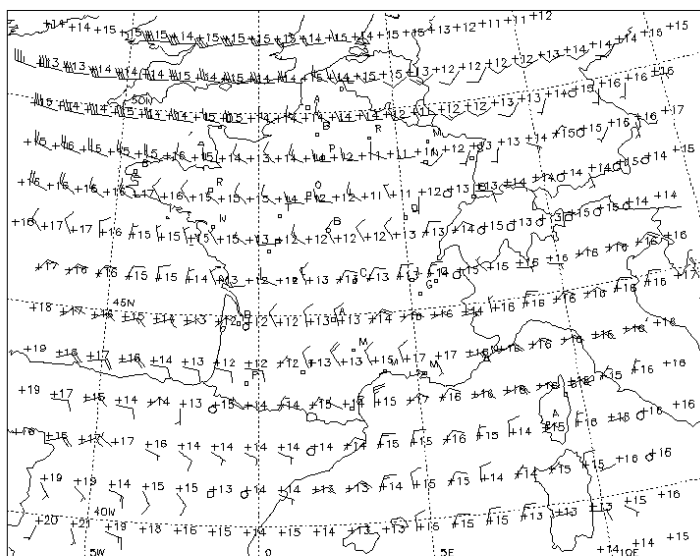
LAN LOC $\frac{=}{/} \frac{=}{=}$

LOC LAN V1.5/V0/ $\frac{=}{/} \frac{=}{=}$

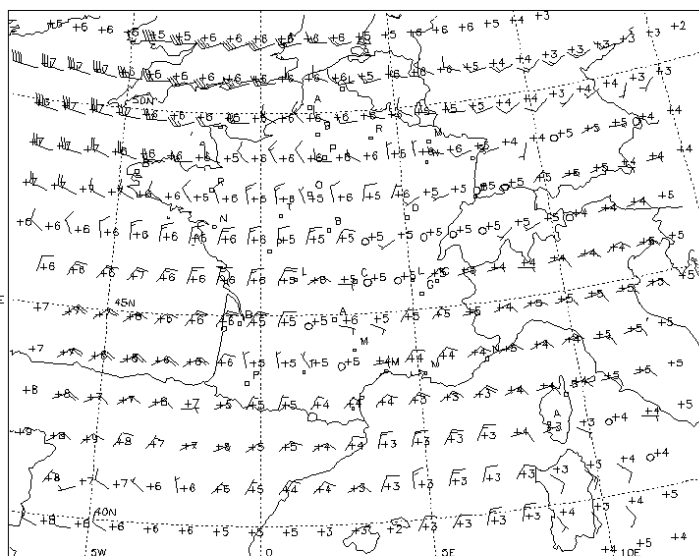
Altitude en centaines de ft au dessus du niveau moyen de la mer <i>Altitude in hectofeet amsl</i> xxx signifie - means > 15000 ft	Visibilité au sol (hors nuages) <i>Ground visibility (out of cloud)</i>	
Vitesse en - Speed in kt Pression en - Pressure in hPa	V0	0 Km ≤ Vis < 1,5 Km
CB, TCU impliquent -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



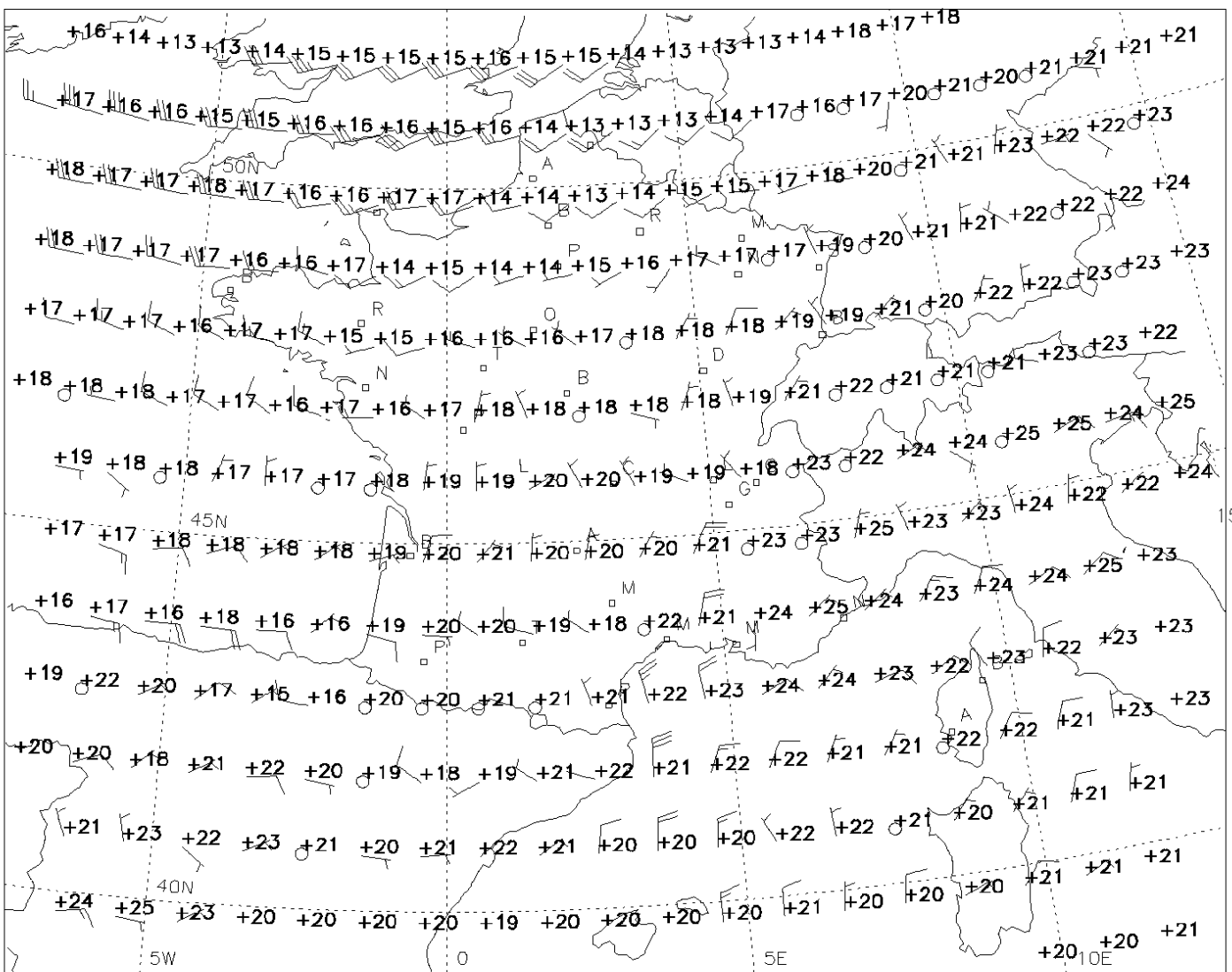
METEO FRANCE FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 VALID SUN 19/08/18 06 UTC TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 DATA TIME SUN 19/08/18 00 UTC 190000



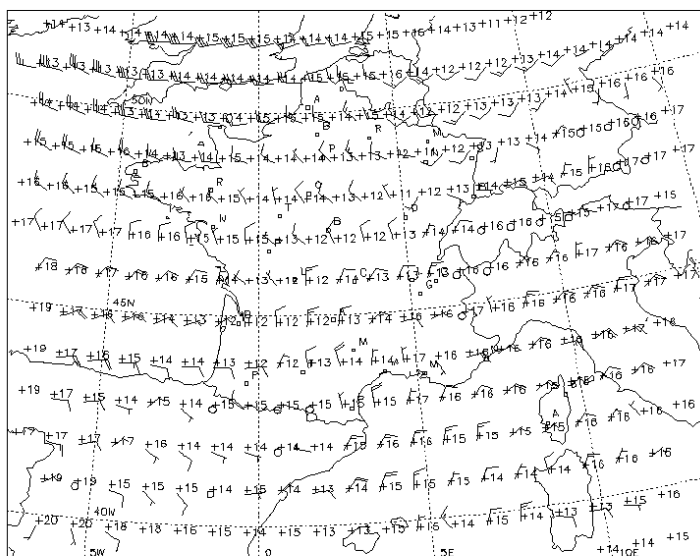
METEO FRANCE FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 VALID SUN 19/08/18 08 UTC TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 DATA TIME SUN 19/08/18 00 UTC 190000



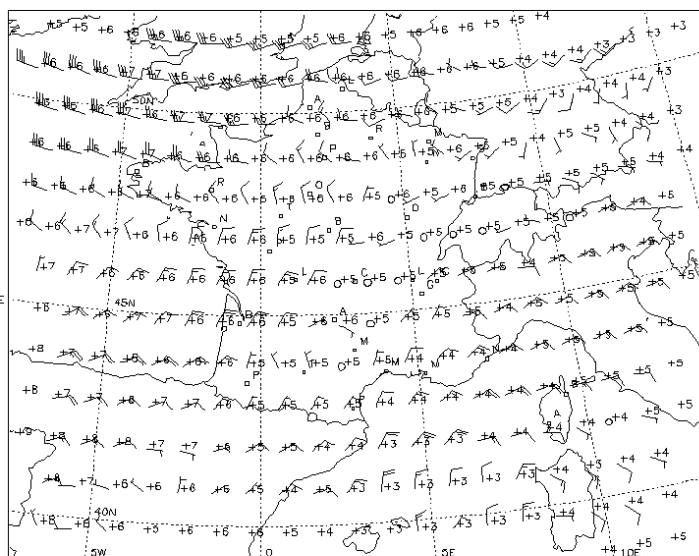
METEO FRANCE FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 VALID SUN 19/08/18 08 UTC TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 DATA TIME SUN 19/08/18 00 UTC 190000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID SUN 19/08/18 09 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFD70 LFPW 190000



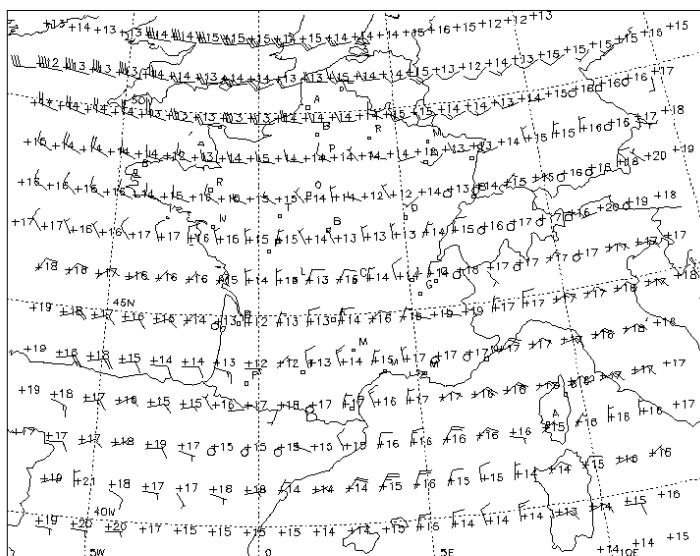
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID SUN 19/08/18 08 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFD70 LFPW 190000



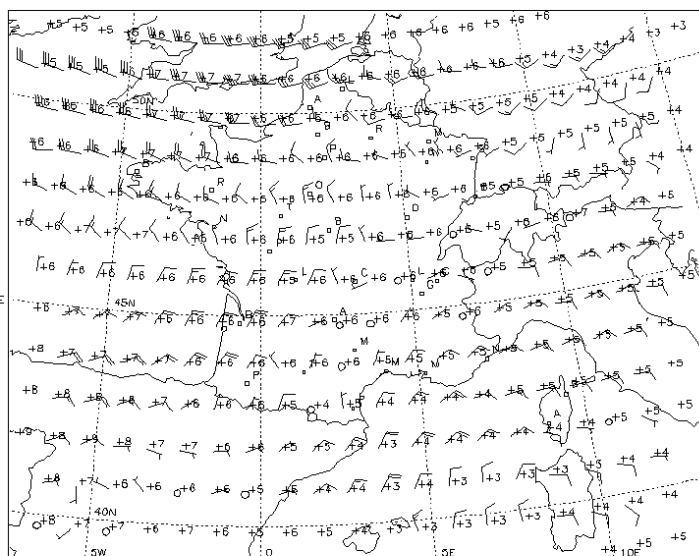
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID SUN 19/08/18 08 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFD70 LFPW 190000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID SUN 19/08/18 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFE70 LFPW 190000



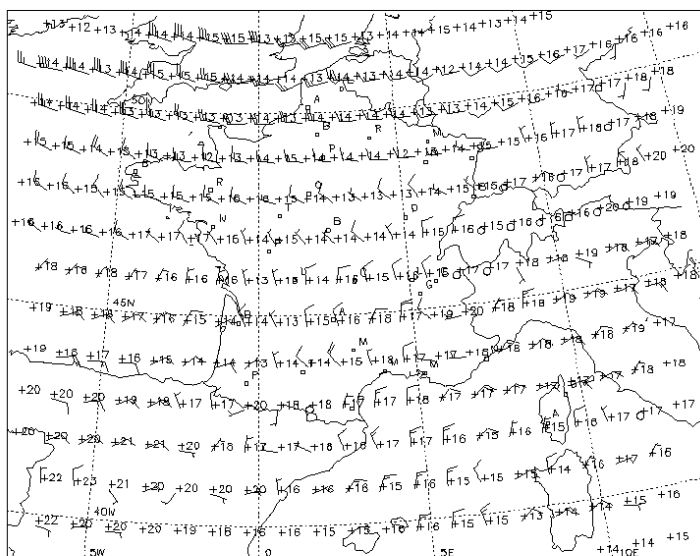
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID SUN 19/08/18 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFE70 LFPW 190000



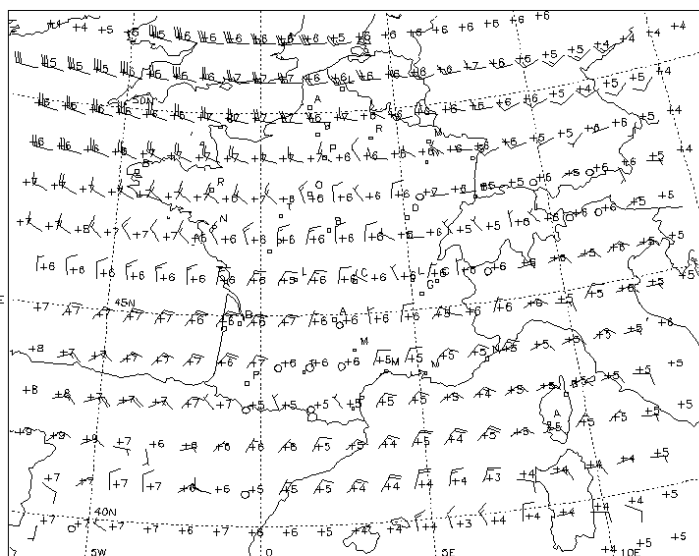
METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID SUN 19/08/18 12 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFE70 LFPW 190000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 020 (950 HPA)
 VALID SUN 19/08/18 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFF70 LFPW 190000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 050 (850 HPA)
 VALID SUN 19/08/18 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFF70 LFPW 190000



METEO FRANCE DATABASE METEO-FRANCE 1485
FL 100 (700 HPA)
 VALID SUN 19/08/18 15 UTC
 WIND (kt) / TEMP (C)
 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"
 DATA TIME SUN 19/08/18 00 UTC
 QWFF70 LFPW 190000

