

Dossier : **LFCY-LFCU via(LFLW LFHQ LFLC)**
Date : **Dimanche 4 Octobre 2009 à 07H18 TU**
Niveau de vol maxi: **50**

LFBG COGNAC-CHATEAUBERNARD

METAR: LFBG 040700Z AUTO 00000KT 9999NDV // NSC 10/09 Q1018=

LFBH LA ROCHELLE-ILE DE RE

METAR: LFBH 040130Z AUTO 10003KT 9999NDV BKN018 OVC025 16/12 Q1018=
TAF LONG: LFBH 040500Z 0406/0506 16004KT 9999 SCT020 BKN040 PROB30 TEMPO
0406/0409 BKN015 TEMPO 0422/0506 17010KT 4000 RA SCT010 OVC045=

LFBU ANGOULEME-BRIE-CHAMPNIERS

METAR: LFBU 040700Z AUTO 12004KT 100V160 9999NDV NSC 11/09 Q1018=
TAF COURT: LFBU 040500Z 0406/0415 VRB02KT 9999 BKN030=

LFBE BERGERAC-ROUMANIERE

METAR: LFBE 040700Z 10003KT 9999 FEW048 09/08 Q1018 NOSIG=
TAF COURT: LFBE 040600Z 0406/0415 12005KT 9999 SCT045 BECMG 0408/0410 FEW045=

LFBV BRIVE-LA ROCHE

METAR: LFBV 040700Z 10001KT CAVOK 06/06 Q1019=
TAF COURT: LFBV 040500Z 0406/0415 00000KT 9999 BKN040 SCT260 TEMPO 0408/0415
24010KT=

LFLW AURILLAC

METAR: LFLW 040700Z 12001KT 9999 MIFG NSC 04/04 Q1019=
TAF COURT: LFLW 040500Z 0406/0415 VRB02KT 9999 MIFG NSC BECMG 0408/0410
CAVOK=

LFCR RODEZ-MARCILLAC

METAR: LFCR 040700Z AUTO 14001KT 9999NDV NSC 06/06 Q1019=
TAF LONG: LFCR 040500Z 0406/0506 VRB02KT 7000 NSC PROB30 TEMPO 0406/0408 0500
BCFG BECMG 0408/0410 CAVOK BECMG 0419/0422 12006KT=

LFHP LE PUY-LOUDES

METAR: LFHP 040700Z 00000KT 9999 FEW006 SCT220 05/04 Q1019=
TAF COURT: LFHP 040500Z 0406/0415 VRB02KT CAVOK PROB30 TEMPO 0406/0407 1500
VCFG FEW005 BECMG 0411/0413 FEW035=

LFLC CLERMONT-FERRAND-AUVERGNE CLERMONT CCER

METAR: LFLC 040700Z VRB01KT 9999 FEW040 09/07 Q1019 NOSIG=
TAF LONG: LFLC 040500Z 0406/0506 VRB02KT 9999 SCT033 TEMPO 0406/0409 30005KT
BKN035 BECMG 0414/0417 CAVOK=

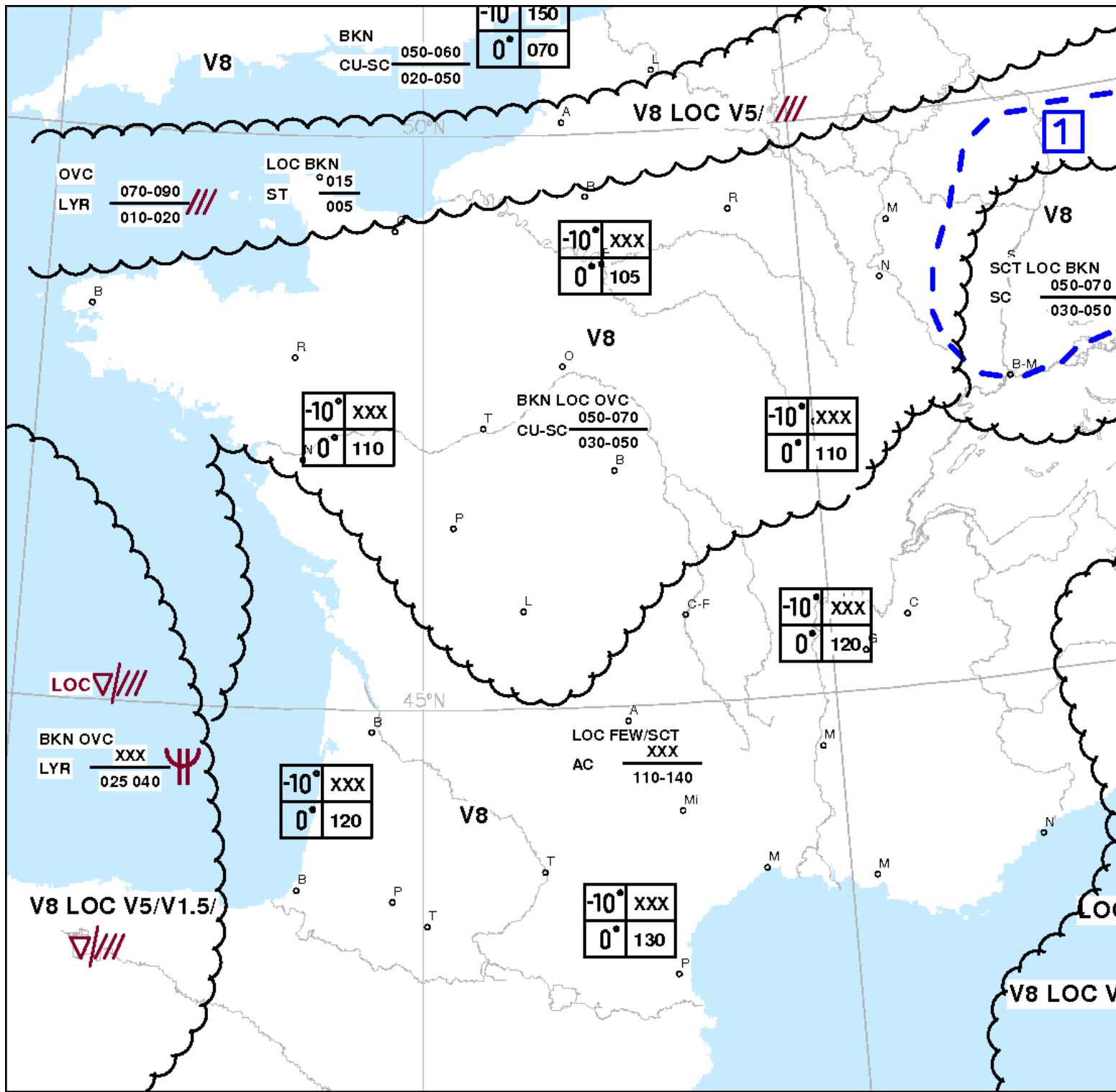
LFLV VICHY-CHARMEIL

METAR: LFLV 040700Z VRB01KT CAVOK 08/07 Q1019=
TAF COURT: LFLV 040500Z 0406/0415 VRB02KT 9999 BKN040=

LFLN SAINT-YAN

METAR: LFLN 040700Z AUTO 17002KT 9999NDV NSC 08/08 Q1019=
TAF COURT: LFLN 040500Z 0406/0415 VRB02KT 9999 BKN037=

Pas de SIGMET,AIRMET,GAMET pour: LFMM LFBB



8042-QGFD96



TOULOUSE

FRANCE
 LOW LEVEL
 SIGNIFICANT
 WEATHER CHART
 SFC to 150
 VALID
04/10/2009
09 UTC

1
 080
 020

Altitude in hectofeet
 above mean sea level
 xxx means > 15000 ft

Speed in knots
 Pressure in hectoPascal

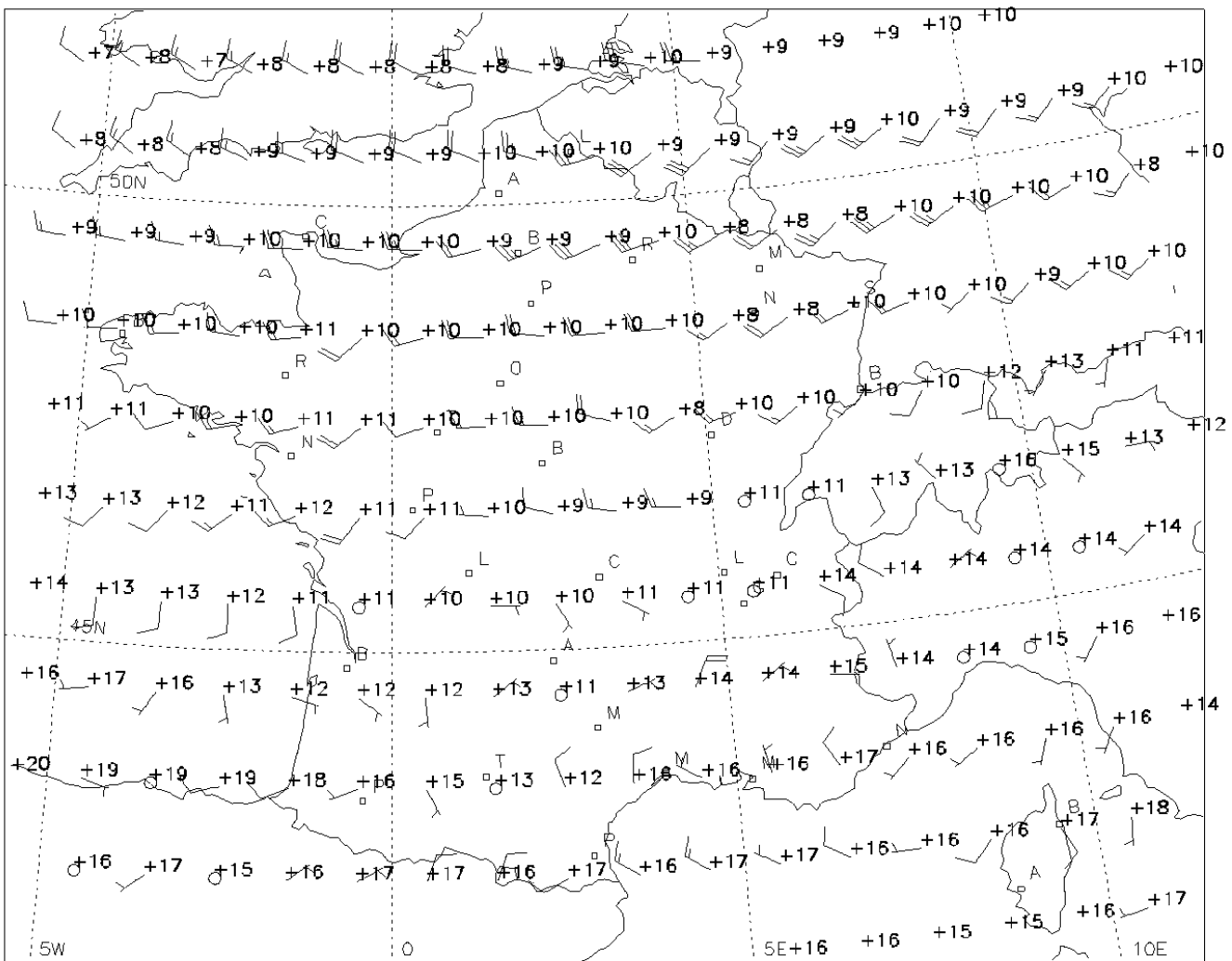
CB or mention implies mod
 to sev turbulence, icing and hail.
 : freezing fog.


Ground visibility (out of cloud)	
V0	0 Km ≤ Vis < 1,5 Km
V1,5	1,5 Km ≤ Vis < 5 Km
V5	5 Km ≤ Vis < 8 Km
V8	8 Km ≤ Vis

SCT LOC BKN
 050-090
 CU-SC
 015-035

LOC MAR/COT/▽

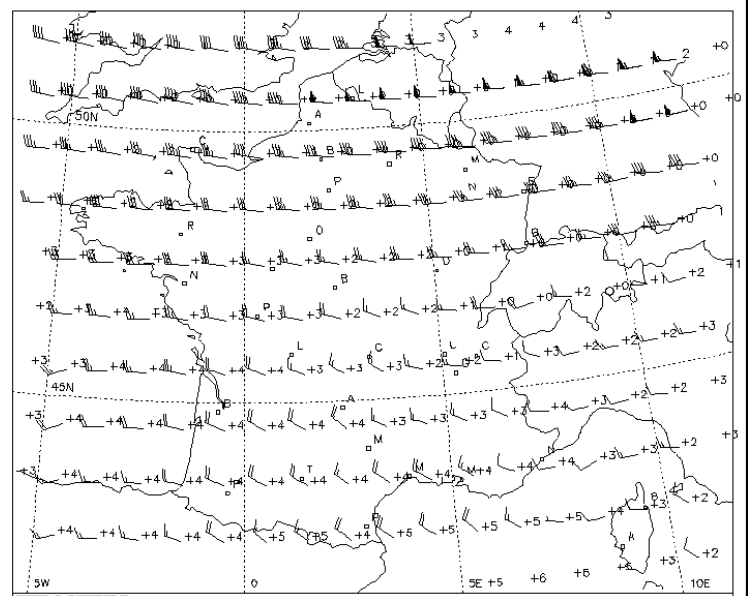
V8 LOC V5 ▽
 -10° XXX
 0° 130



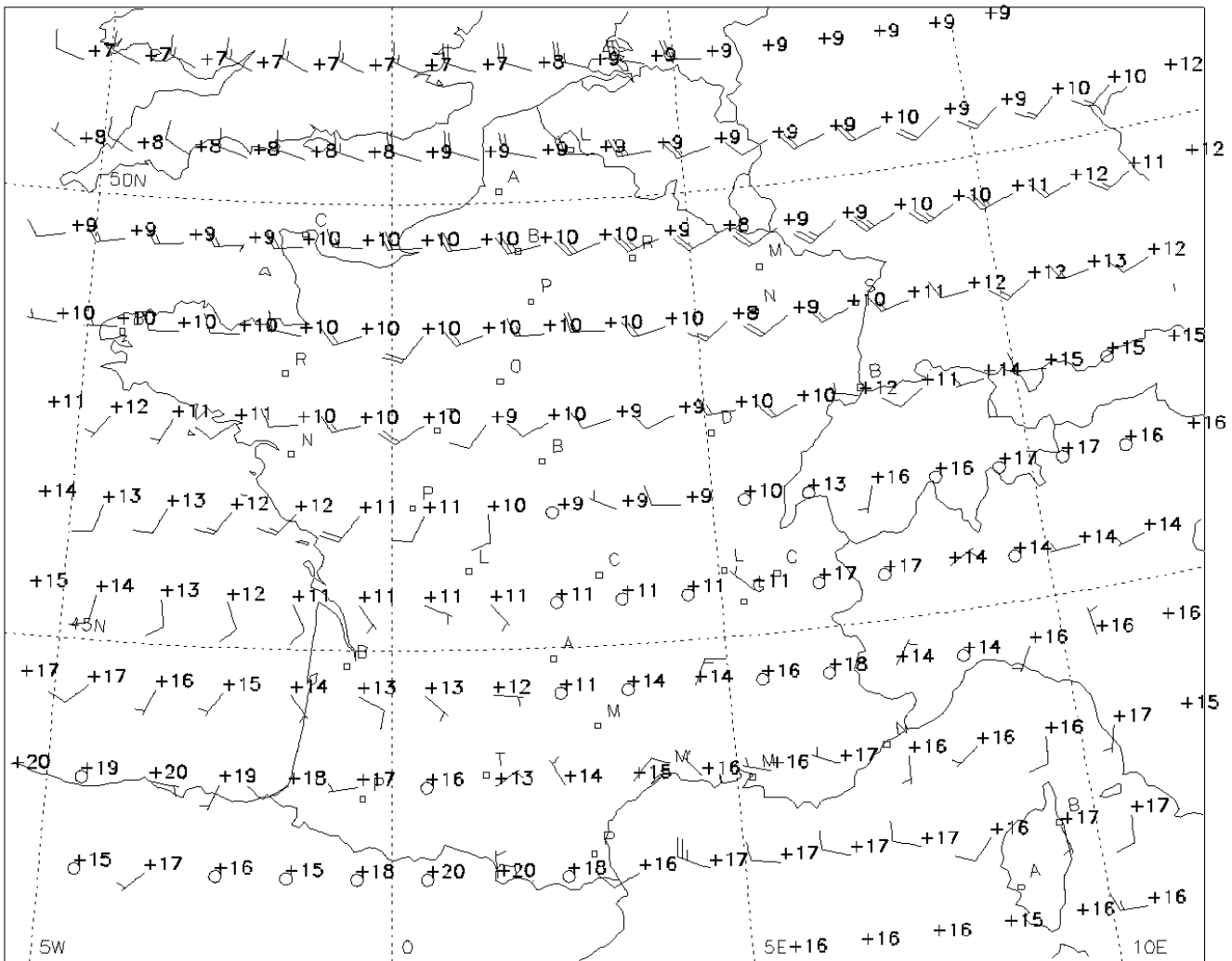

FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 06 UTC DATA TIME SUN 04/10/09 00 UTC 040000



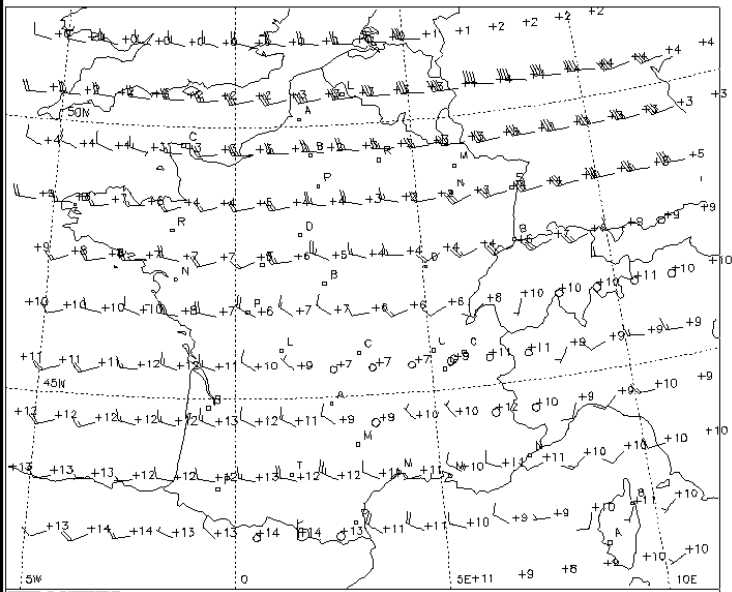

FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 06 UTC DATA TIME SUN 04/10/09 00 UTC 040000



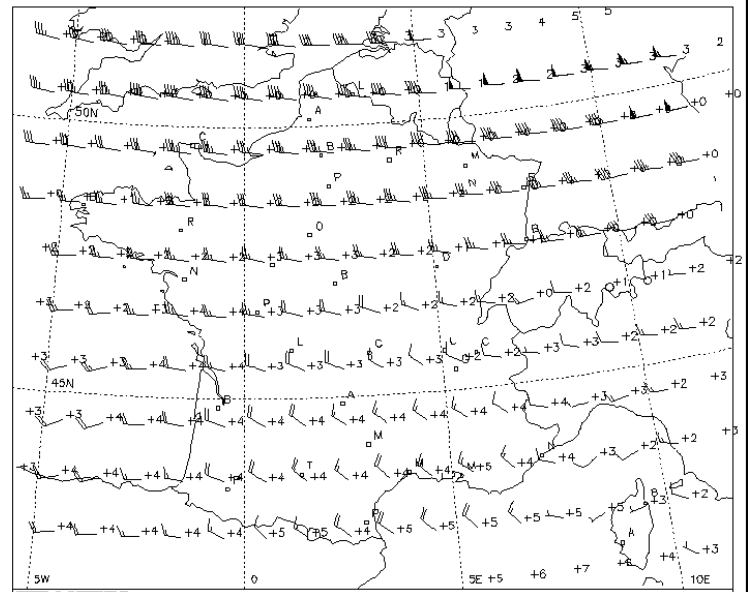

FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 06 UTC DATA TIME SUN 04/10/09 00 UTC 040000



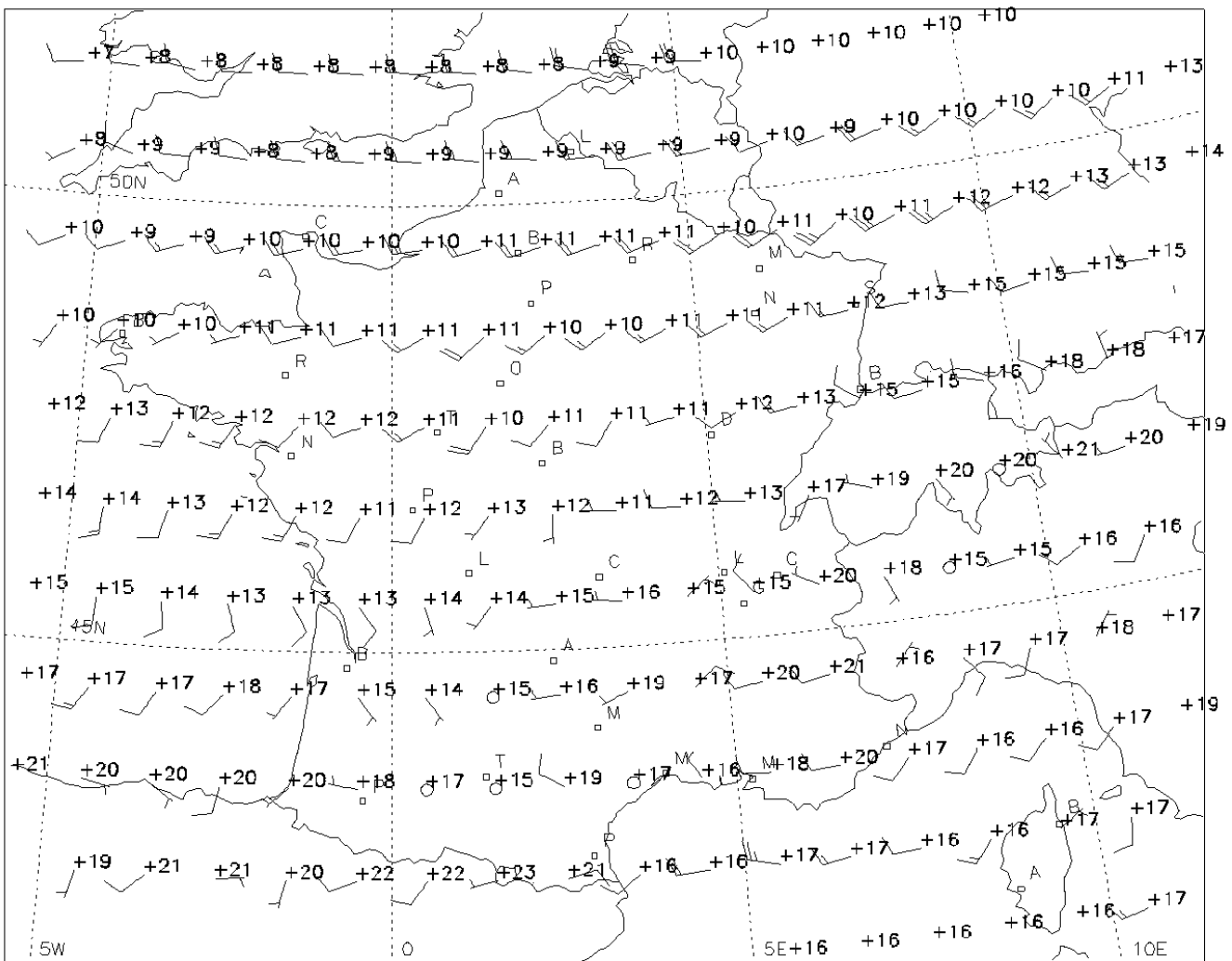
METEO FRANCE **FL 020 (950 HPA)** WIND (kt) / TEMP (C) QWFD70
 DATABASE METEO-FRANCE 1485 **VALID SUN 04/10/09 09 UTC** TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+." LFPW
 DATA TIME SUN 04/10/09 00 UTC 040000




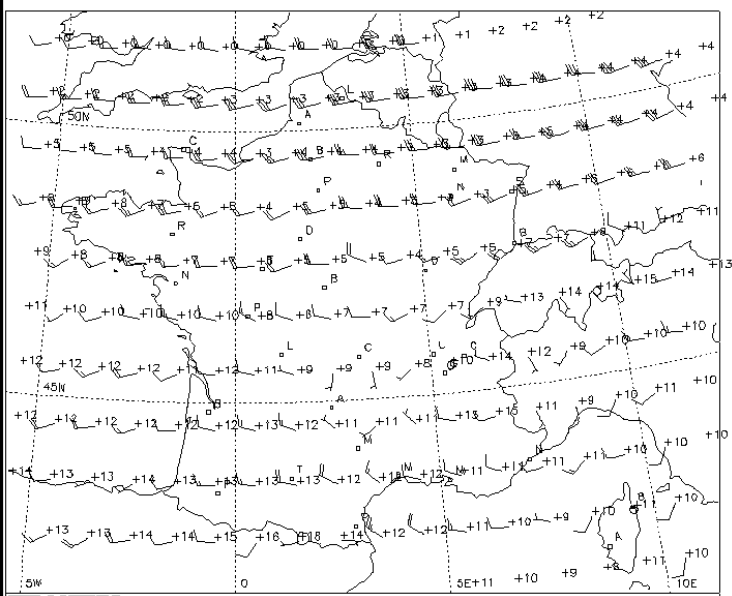
METEO FRANCE **FL 050 (850 HPA)** WIND (kt) / TEMP (C) QWFD70
 DATABASE METEO-FRANCE 1485 **VALID SUN 04/10/09 09 UTC** TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+." LFPW
 DATA TIME SUN 04/10/09 00 UTC 040000



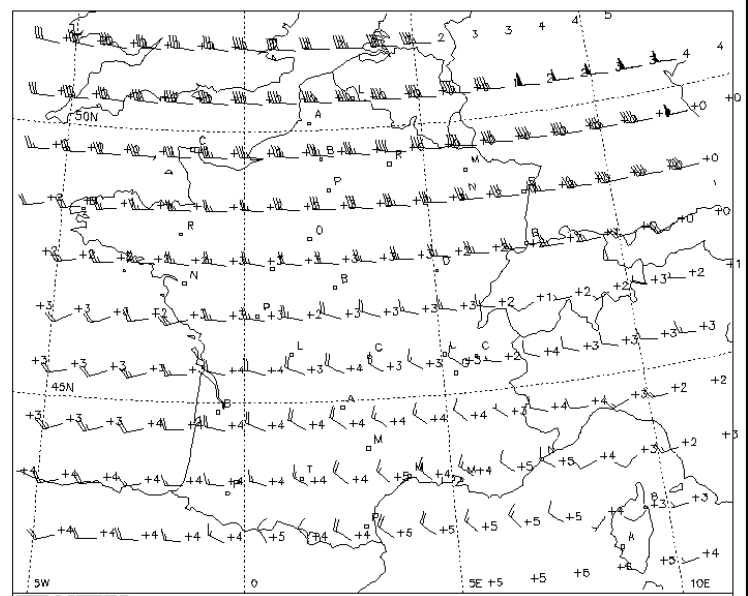
METEO FRANCE **FL 100 (700 HPA)** WIND (kt) / TEMP (C) QWFD70
 DATABASE METEO-FRANCE 1485 **VALID SUN 04/10/09 09 UTC** TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+." LFPW
 DATA TIME SUN 04/10/09 00 UTC 040000




FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFE70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 12 UTC DATA TIME SUN 04/10/09 00 UTC 040000




FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFE7D
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 12 UTC DATA TIME SUN 04/10/09 00 UTC 040000




FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFE7D
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SUN 04/10/09 12 UTC DATA TIME SUN 04/10/09 00 UTC 040000