

8044



FRANCE  
LOW LEVEL  
SIGNIFICANT  
WEATHER CHART  
SFC to 125

VALID  
19/02/2006  
15 UTC

All height indications  
in altitude amsl  
xxx means > 125

Ground visibility (out of cloud)

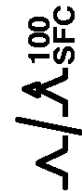
V0	0 Km < Vis < 1.5 Km
V1,5	1.5 Km < Vis < 5 Km
V5	5 Km < Vis < 8 Km
V8	8 Km < Vis

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

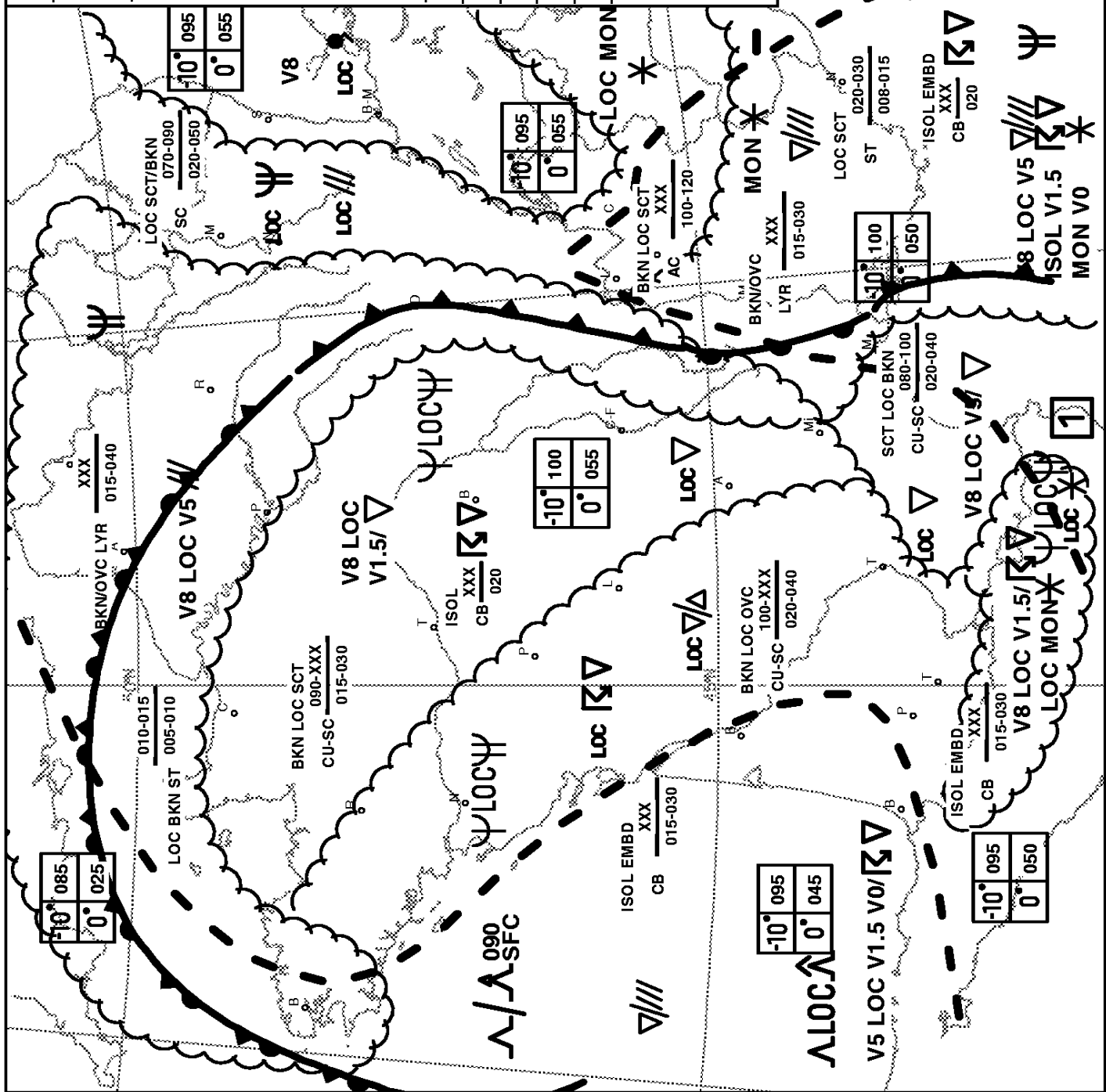
Units :  
altitude in hundreds of feet  
visibility in kilometers  
speed in knots  
pressure in hectoPascal

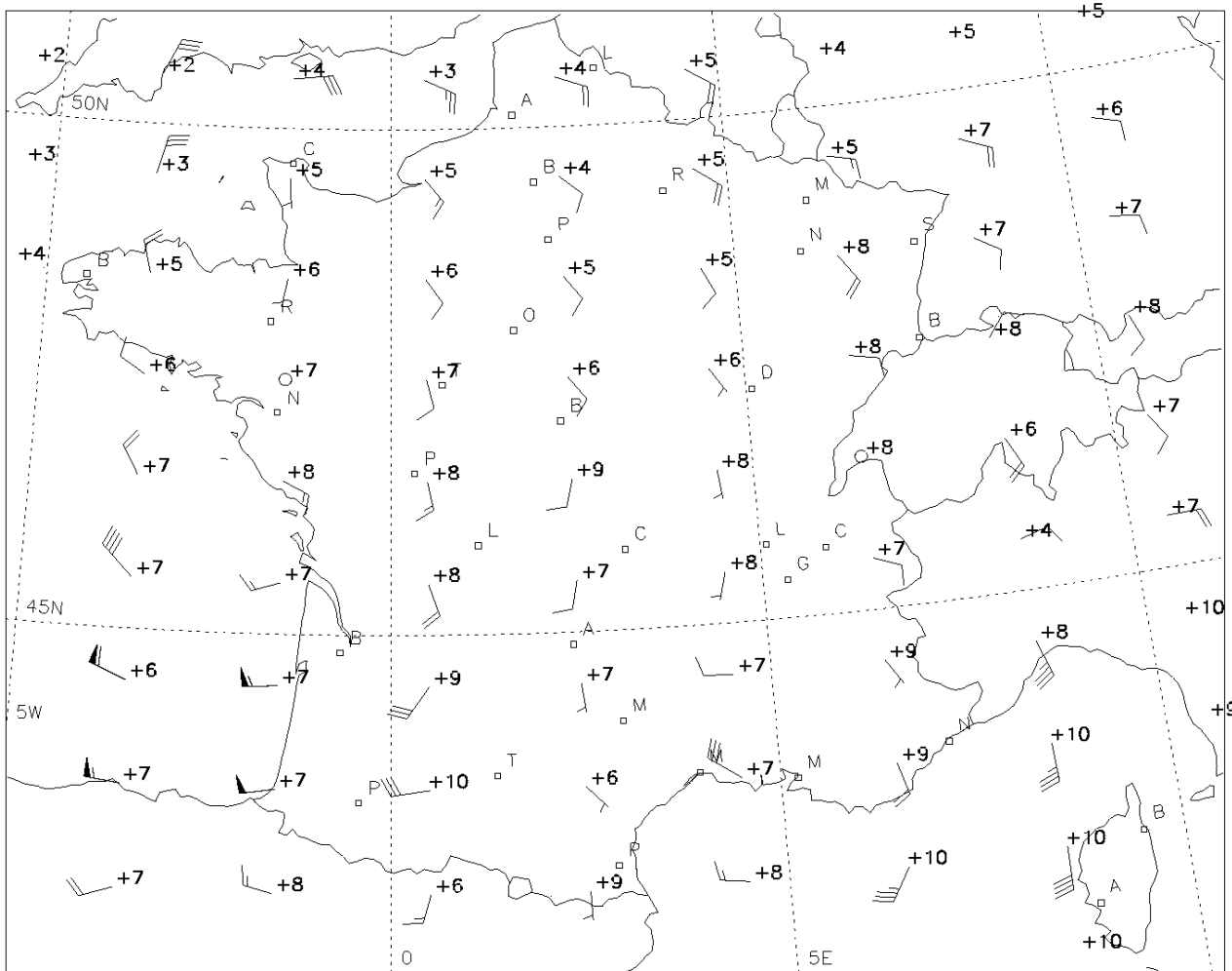
AMD

1



2





**METEO FRANCE**

SCFM/TOULOUSE 1485

FL 020 (950 HPA)

VALID DIM 19/02/06 15 UTC

VENT (kt) / TEMPE (C)

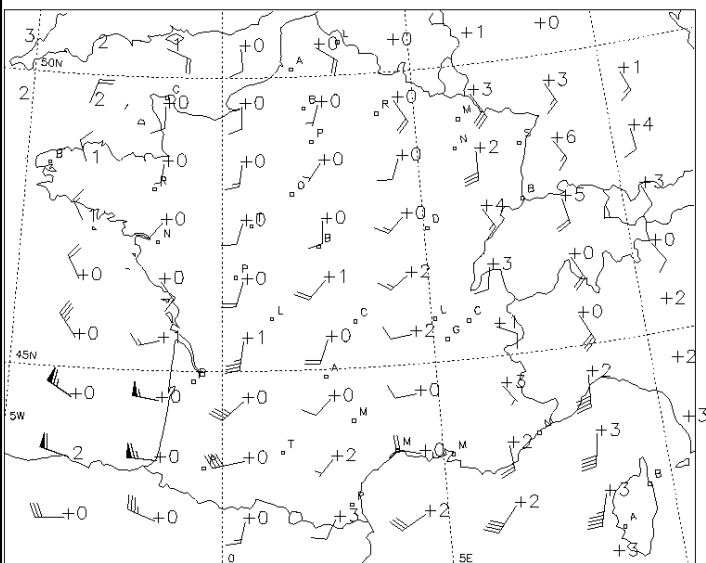
T NEGATIVES SANS SIGNE

BASE DIM 19/02/06 00 UTC

QWFF70

LFPW

190000



FL 050 (850 HPA)

VALID DIM 19/02/06 15 UTC

VENT (kt) / TEMPE (C)

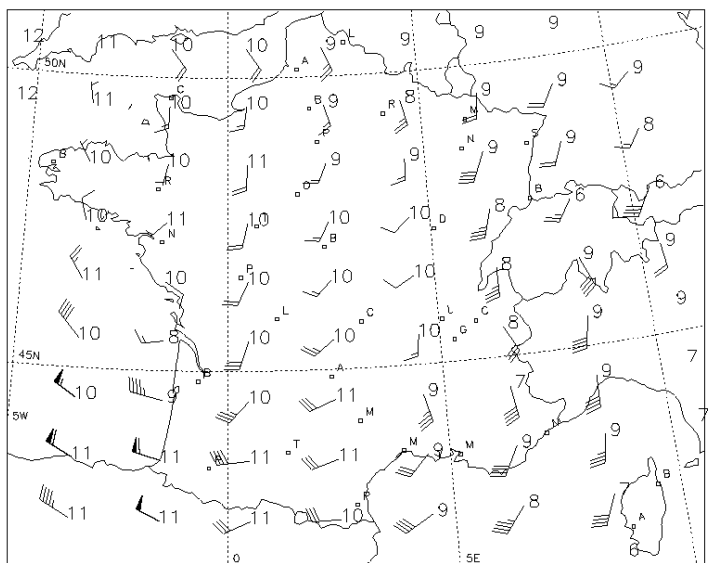
T NEGATIVES SANS SIGNE

BASE DIM 19/02/06 00 UTC

QWFF70

LFPW

190000



FL 100 (700 HPA)

VALID DIM 19/02/06 15 UTC

VENT (kt) / TEMPE (C)

T NEGATIVES SANS SIGNE

BASE DIM 19/02/06 00 UTC

QWFF70

LFPW

190000

LFGJ "DOLE TAVAUX

METAR LFGJ 191400Z AUTO 10006KT 9999NDV -RA FEW015/// SCT032/// 10/04 Q0993=

TAF LFGJ 191400Z 191524 18008KT 9999 FEW015 BKN040 TEMPO 1524 4000 SHRA BKN010 FEW020CB=

LFLB "CHAMBERY AIX LES BAINS

METAR LFLB 191400Z VRB02KT 9999 BKN065 OVC130 08/03 Q0995 NOSIG=

TAF LFLB 191400Z 191524 VRB06KT 9999 -RA BKN065 OVC100 BECMG 1517 RA FEW015 BKN030=

LFLL "LYON SAINT EXUPERY

METAR COR LFLL 191412Z 21017G29KT 160V270 2500 -RA BR FEW006 SCT020 BKN033 06/04 Q0995=

TAF LFLL 191400Z 191524 18015KT 9999 BKN040 OVC080 TEMPO 1517 18020G35KT TEMPO 1520 5000 RA SCT010 BKN020 OVC035=

TAF LFLL 191100Z 191812 18015KT 9999 SCT030 BKN090 TEMPO 2106 18020G35KT 8000 RA SCT025 BKN035 OVC080=

LFLS "GRENOBLE SAINT GEOIRS

METAR LFLS 191400Z 17012G23KT 9999 -RA FEW013 FEW024CB BKN025 08/05 Q0994 TEMPO SHRA=

TAF LFLS 191100Z 191221 15012KT 9999 -RA FEW020 FEW033CB BKN035 OVC080 TEMPO 1215 19020G35KT TEMPO 1519 6000 SHRA=

TAF LFLS 191100Z 191812 15012KT 9999 SCT035 SCT085 TEMPO 1819 6000 SHRA FEW020 FEW033CB BKN035 OVC080 BECMG 0810 22015KT=

LFMD "CANNES MANDELIEU

METAR LFMD 191400Z 18014KT 3000 SCT006 BKN013 BKN016 13/11 Q1003=

TAF LFMD 191400Z 191524 18020KT 8000 RA SCT008 FEW016CB BKN023 OVC070 TEMPO 1522 VRB15G25KT 2000 TSRA SCT006

BKN015CB BECMG 2224 30010KT 9999 SCT016 BKN070=

LFMN "NICE COTE D'AZUR

METAR LFMN 191400Z 17022KT 9000 BKN016 BKN026 13/11 Q1004 NOSIG=

TAF LFMN 191400Z 191524 18020KT 8000 RA SCT008 FEW016CB BKN023 OVC070 TEMPO 1522 VRB15G25KT 2000 TSRA SCT006

BKN015CB BECMG 2224 30010KT 9999 SCT016 BKN070=

TAF LFMN 191100Z 191812 18015KT 8000 RA SCT008 FEW020CB BKN023 OVC070 TEMPO 1824 VRB15G25KT 2000 TSRA SCT006

BKN015CB PROB40 TEMPO 1824 TSGR BECMG 0002 34010KT 9999 SCT020 BKN080 BECMG 0709 24015KT=

LFMX "CHATEAU ARNOUX

METAR LFMX 191400Z 14016G31KT 080V190 6000 RA BKN020 OVC100 09/07 Q0999=

LFSD "DIJON LONGVIC

METAR LFSD 191400Z 35004KT 7000 RA SCT013 OVC026 06/05 Q0993=

TAF LFSD 191400Z 191524 35004KT 9999 RA SCT013 OVC026 BECMG 1618 20012KT NSW BKN016 BKN120=

LFXA "AMBERIEU

METAR LFXA 191400Z 20012KT 9999 -RA BKN040 10/06 Q0994=

LFMM "FIR LFMM

LFMM SIGMET 4 VALID 191300/191700 LFMM-<BR>LFMM MARSEILLE FIR : SEV TURB OBS AND FCST ON LFMM MARSEILLE

FIR,<BR>BTN SFC AND FL100, WEST 7E, WKN.=

LFMM "Italy

LIBB AIRMET 04 VALID 191330/191730 LMM-<BR>BRINDISI FIR MT OBSC OBS APPENNINIAN AREA STNR NC=

LIRR SIGMET 02 VALID 191100/191700 LMM-<BR>ROMA FIR FBL VA LAST OBS (180600Z BY LICZ) EXT 20 NM E OF

ETNA<BR>FL080/FL120 MOV NE 10 KT=