

8044



FRANCE

LOW LEVEL SIGNIFICANT WEATHER CHART SFC to 125

VALID 02/03/2007 15 UTC

Height in altitude above mean sea level (hundreds of feet) xxx means > 12500 ft

Speed in knots Pressure in hectoPascal

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

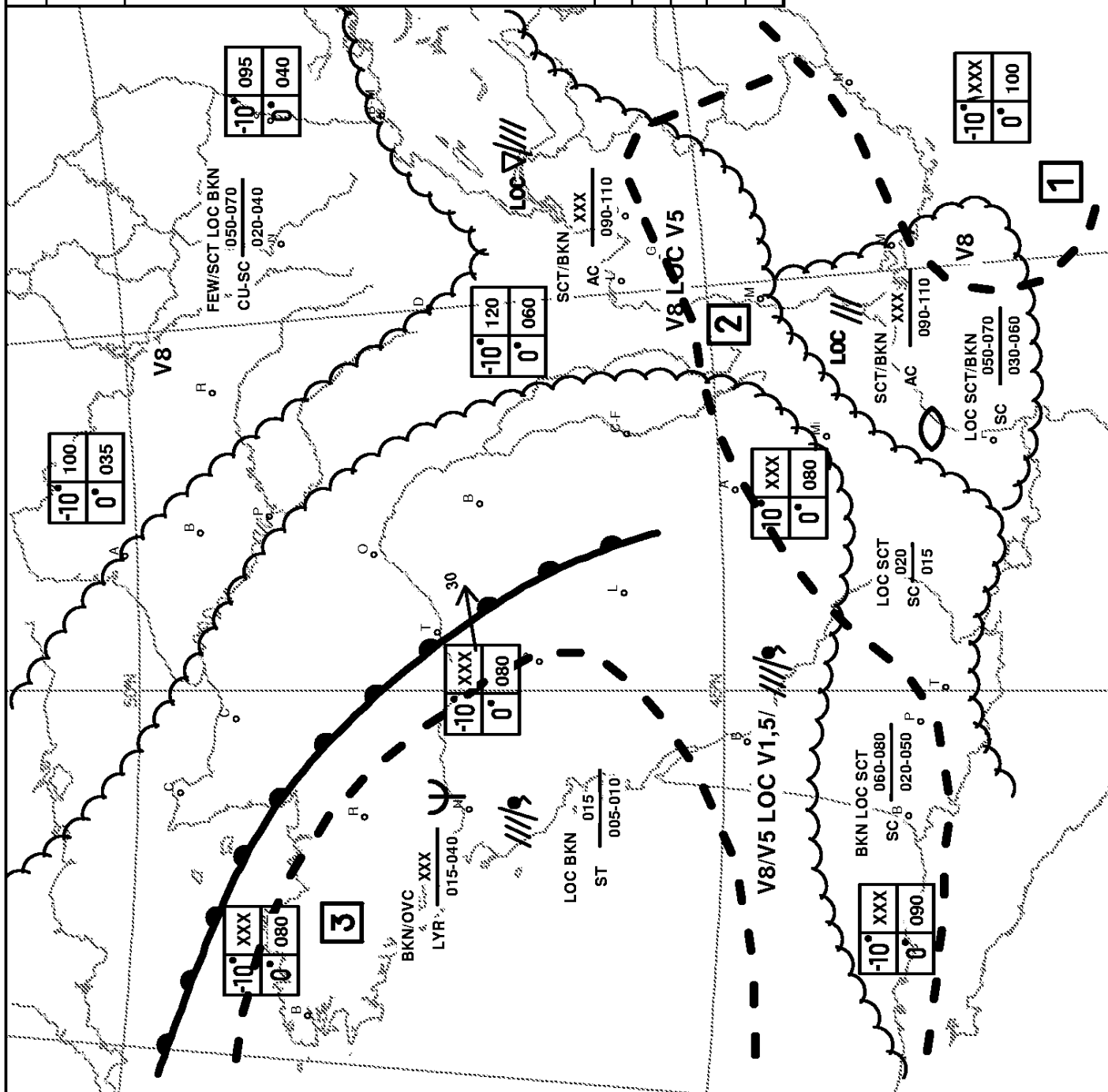
Ground visibility (out of cloud)

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

1 ^ / ^ 100 SFC

2 ^ / ^ 100 030

3 ^ LOC ^ 100 SFC



FEW/SCT XXX AC 090-110

LOC FEW/SCT SC 050-070 030-060

-10° XXX 0° 100

1

-10° 095 0° 040

FEW/SCT LOC BKN CU-SC 050-070 020-040

-10° 120 0° 060

SCT/BKN XXX AC 090-110

V8 LOC V5

-10° XXX 0° 080

SCT/BKN XXX AC 090-110

LOC SCT/BKN 050-070 SC 030-060

V8

-10° 100 0° 035

V8

-10° XXX 0° 080

BKN/OVC LYR 015-040

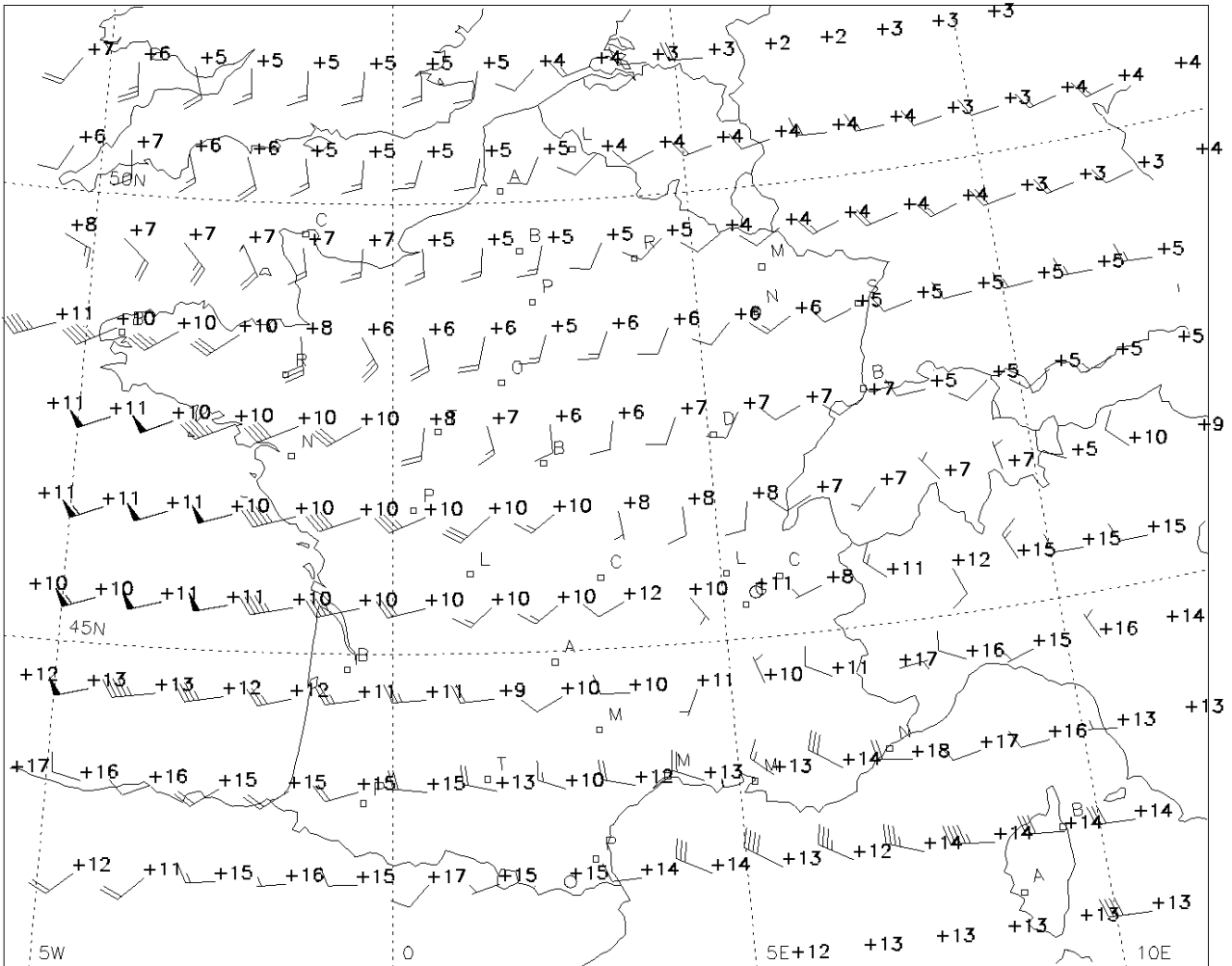
LOC BKN ST 015 005-010


V8/V5 LOC V1,5

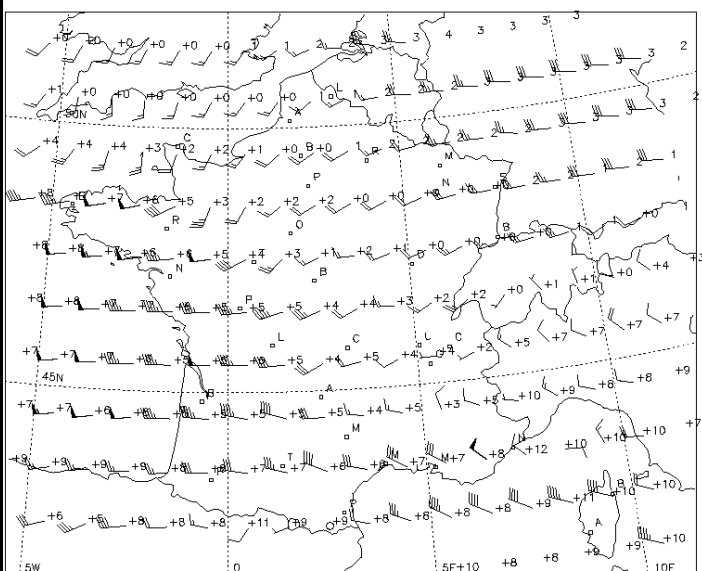
LOC SCT SC 020 015


BKN LOC SCT SC B 060-080 020-050

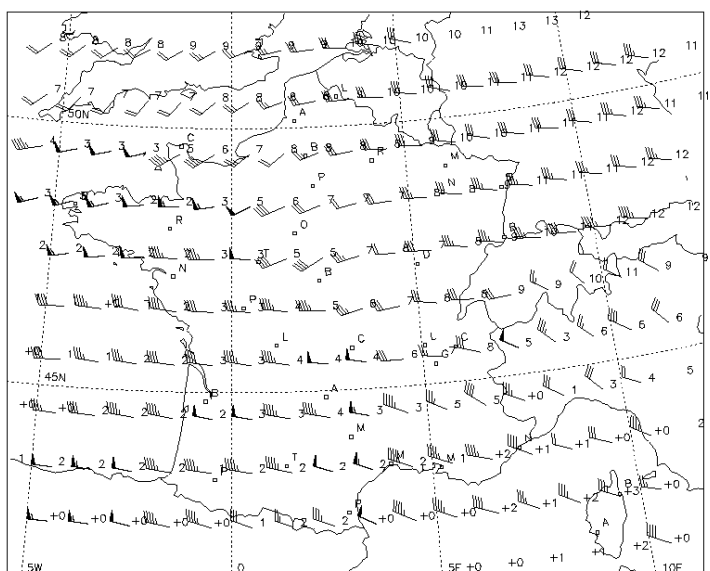
-10° XXX 0° 090




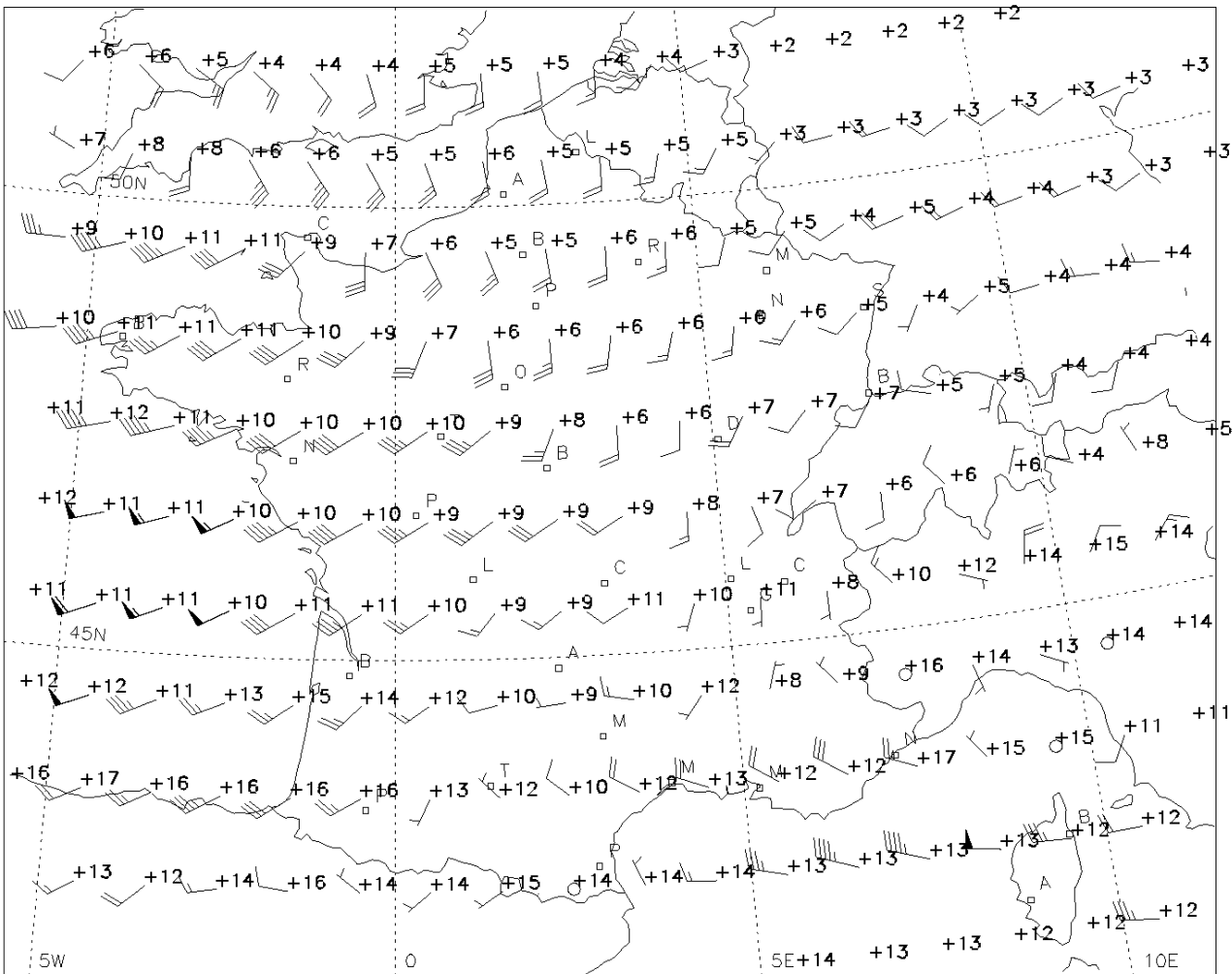

FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 15 UTC DATA TIME FRI 02/03/07 00 UTC 020000




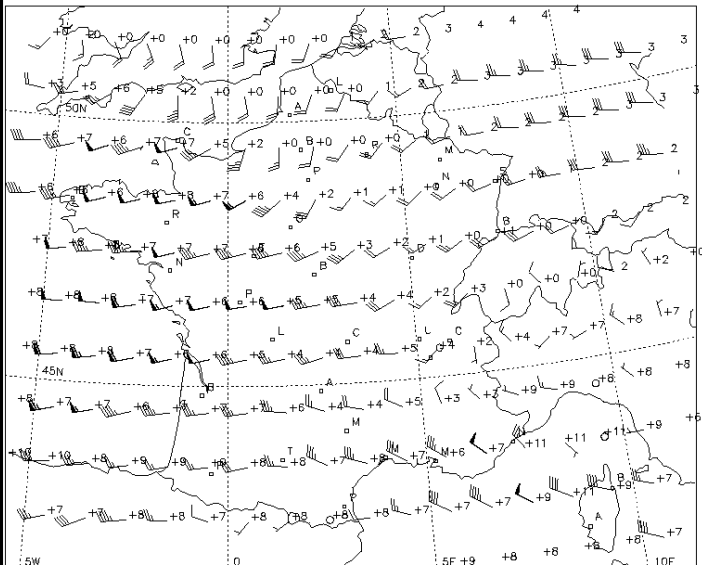

FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1484 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 15 UTC DATA TIME FRI 02/03/07 00 UTC 020000




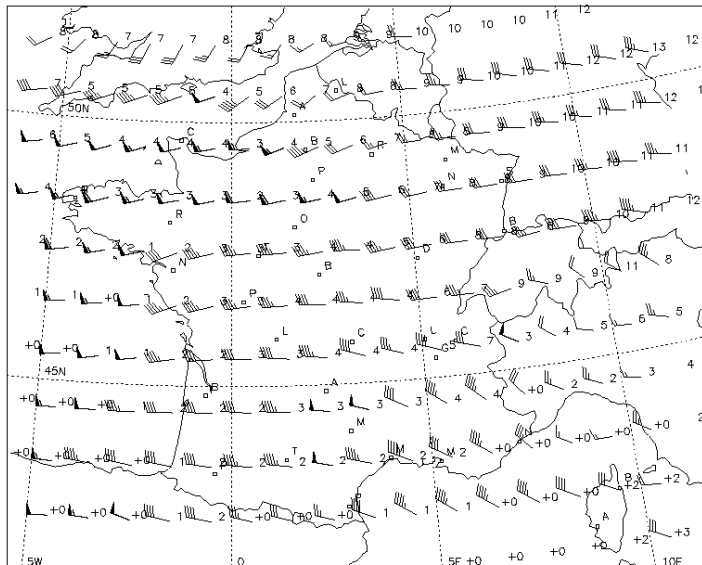

FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1483 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 15 UTC DATA TIME FRI 02/03/07 00 UTC 020000




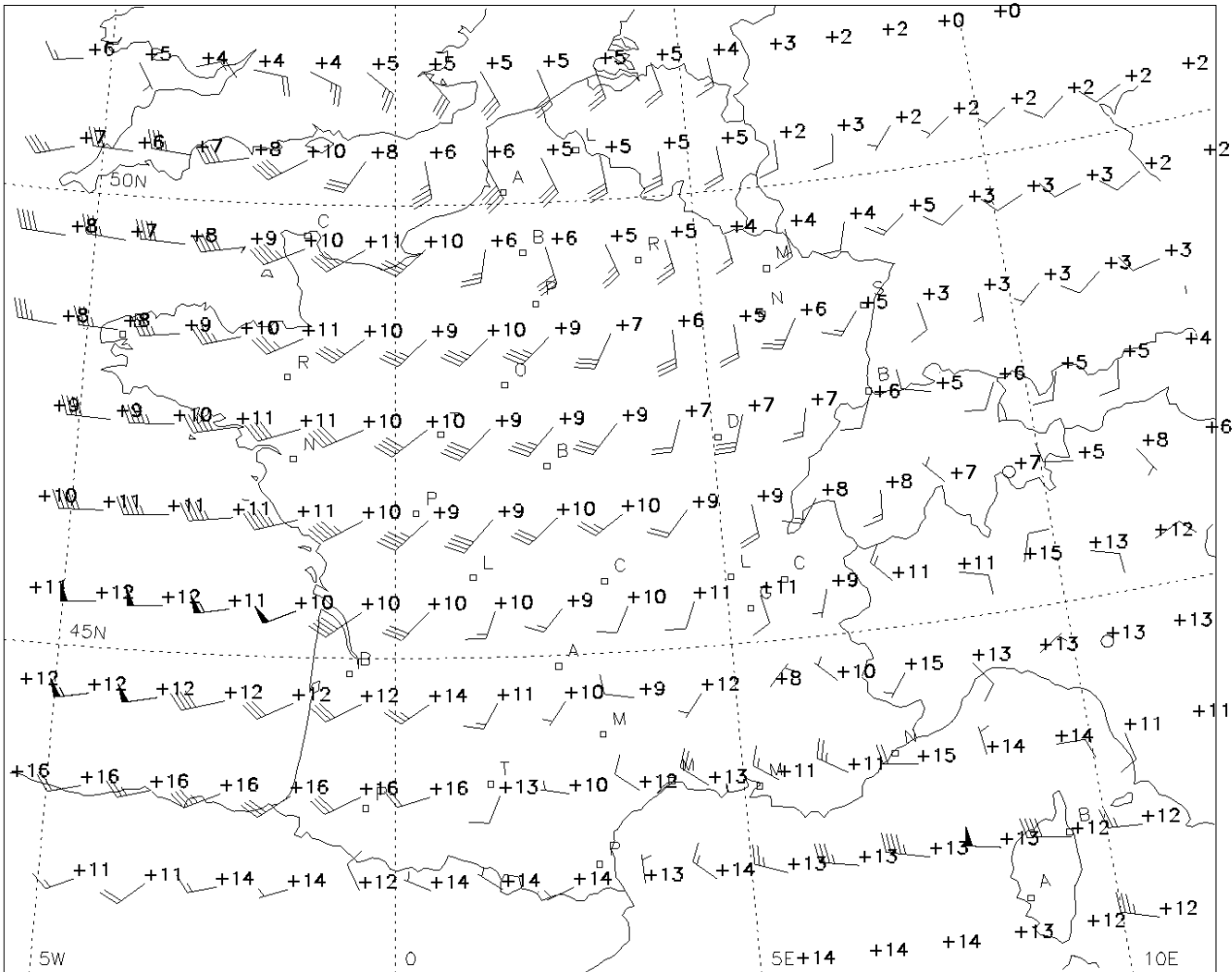

FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 18 UTC DATA TIME FRI 02/03/07 12 UTC **021200**




FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1484 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 18 UTC DATA TIME FRI 02/03/07 12 UTC **021200**




FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFC70
 DATABASE METEO-FRANCE 1483 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
VALID FRI 02/03/07 18 UTC DATA TIME FRI 02/03/07 12 UTC **021200**



METEO FRANCE

DATABASE METEO-FRANCE 1485

FL 020 (950 HPA)

VALID FRI 02/03/07 21 UTC

WIND (kt) / TEMP (C)

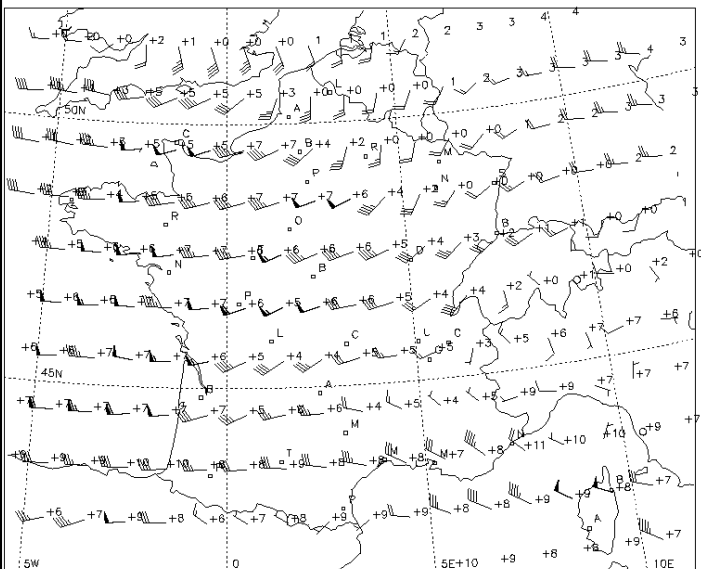
TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"

DATA TIME FRI 02/03/07 12 UTC

QWFD70

LFPW

021200



METEO FRANCE

DATABASE METEO-FRANCE 1484

FL 050 (850 HPA)

VALID FRI 02/03/07 21 UTC

WIND (kt) / TEMP (C)

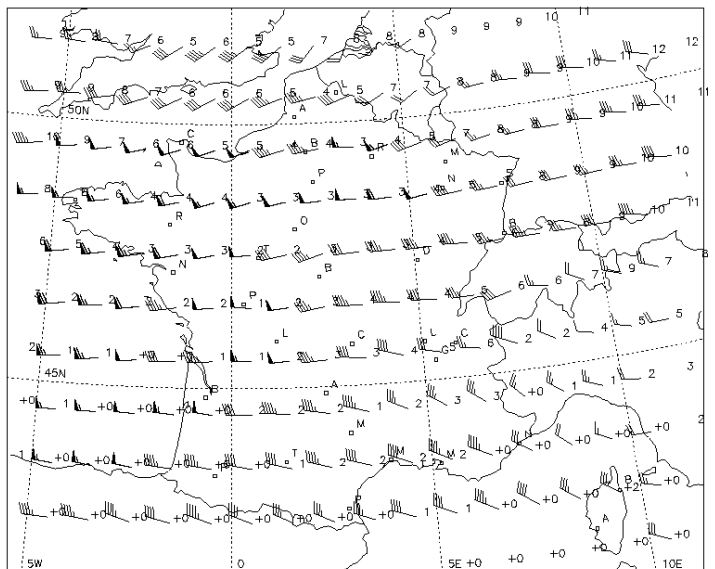
TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"

DATA TIME FRI 02/03/07 12 UTC

QWFD70

LFPW

021200



METEO FRANCE

DATABASE METEO-FRANCE 1483

FL 100 (700 HPA)

VALID FRI 02/03/07 21 UTC

WIND (kt) / TEMP (C)

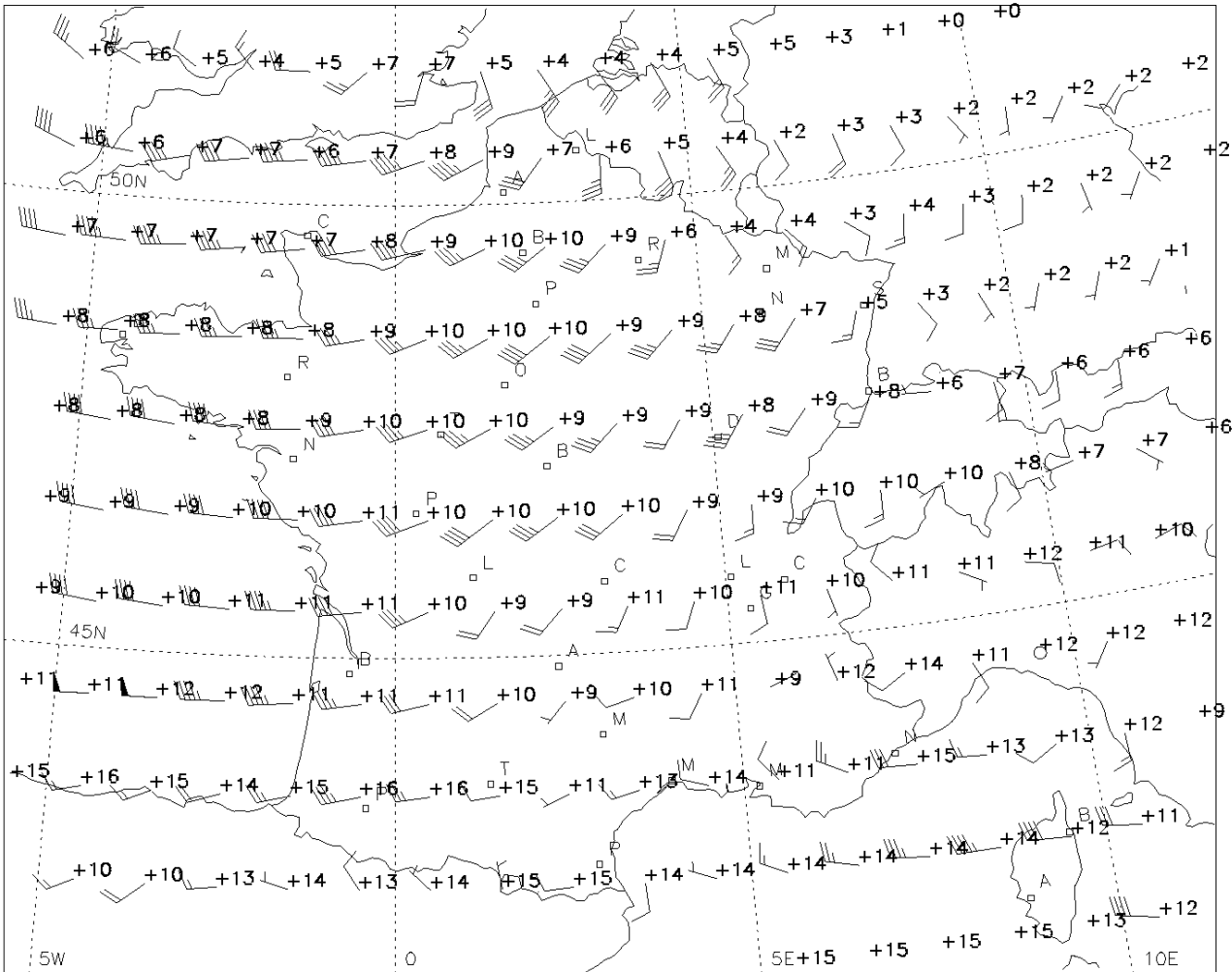
TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+"


DATA TIME FRI 02/03/07 12 UTC

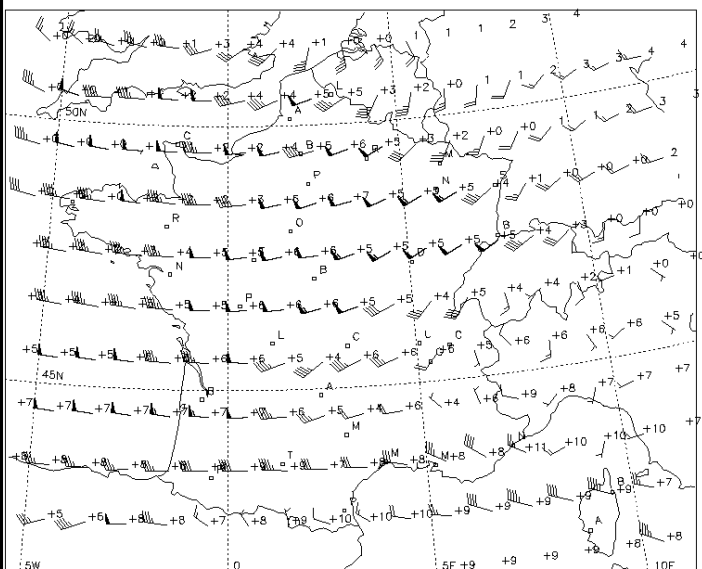
QWFD70

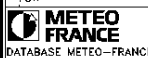
LFPW

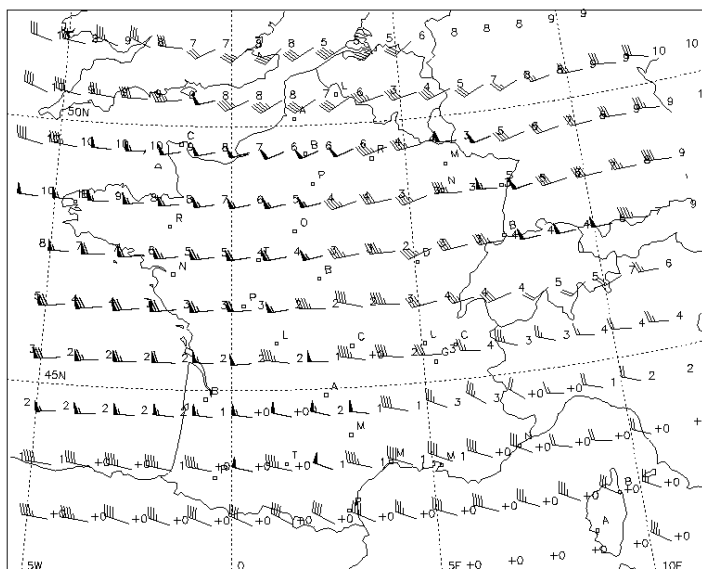
021200




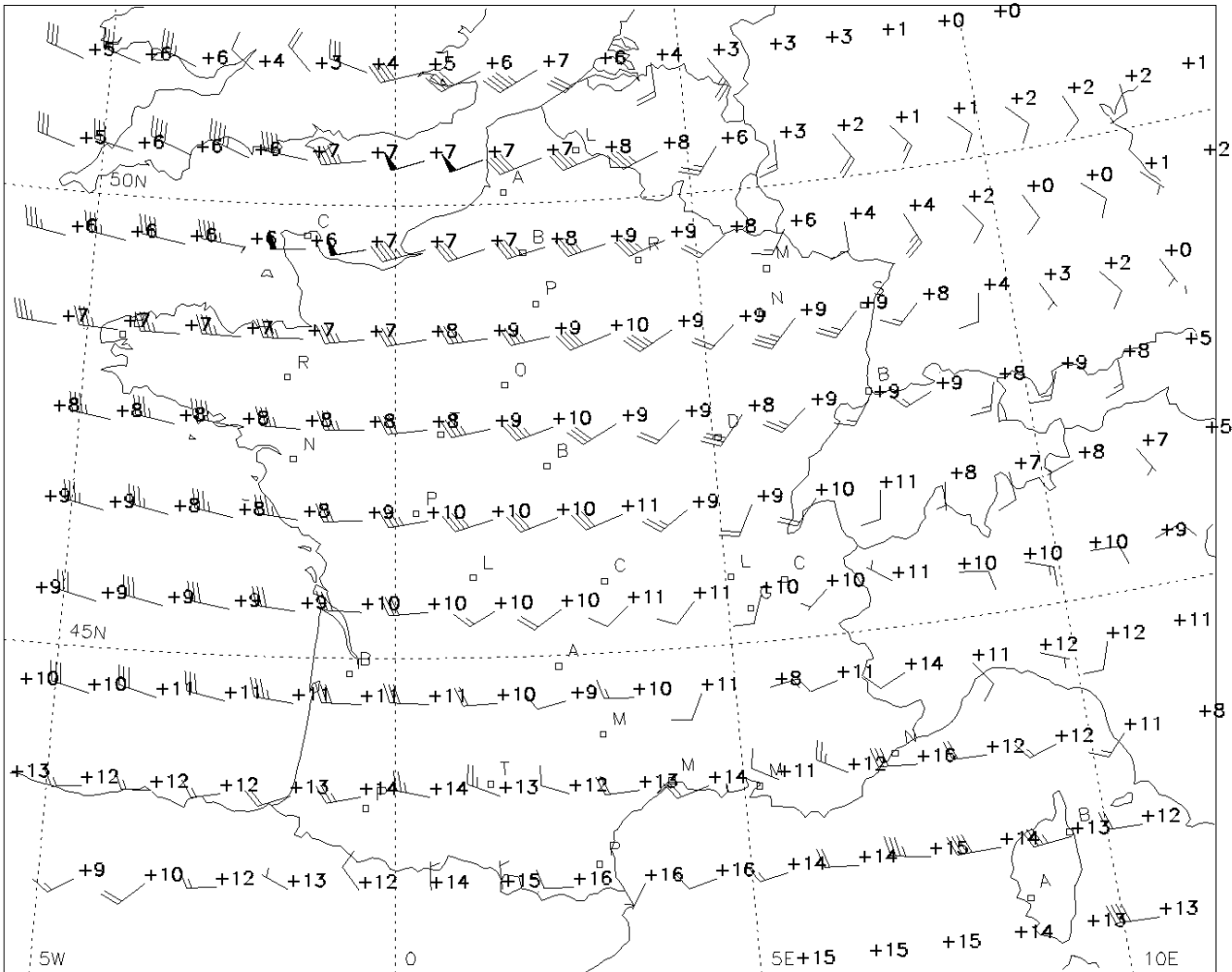

FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFE70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 00 UTC DATA TIME FRI 02/03/07 12 UTC 021200




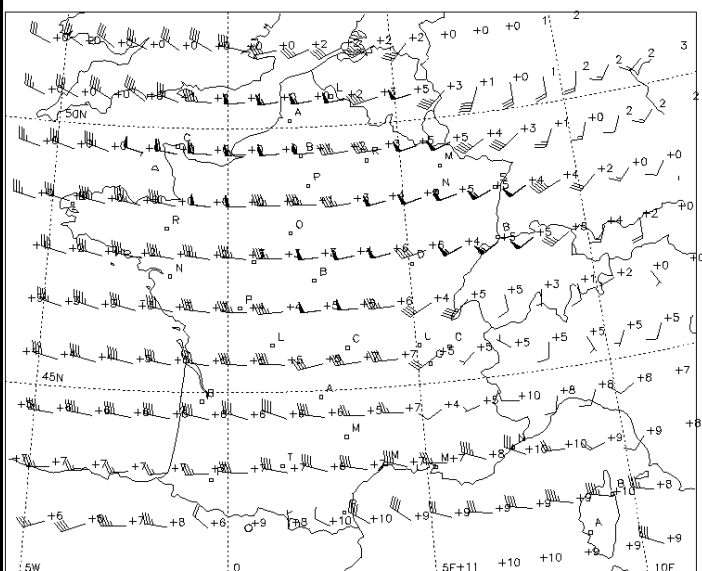

FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFE70
 DATABASE METEO-FRANCE 1484 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 00 UTC DATA TIME FRI 02/03/07 12 UTC 021200




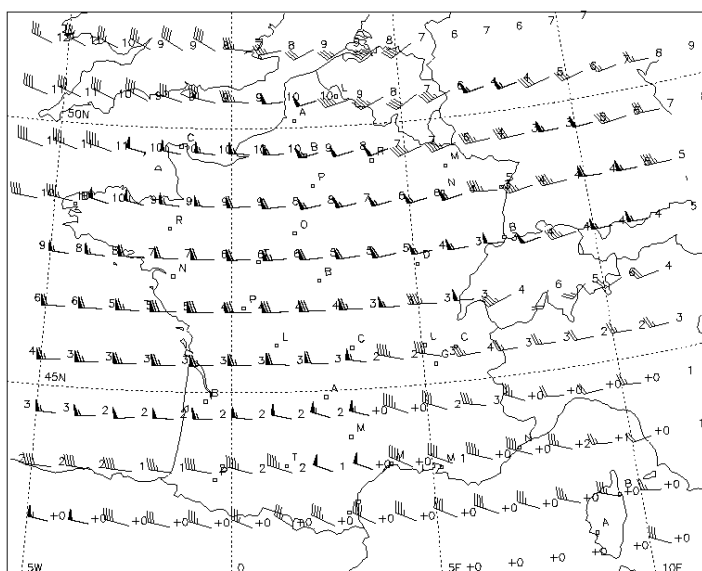

FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFE70
 DATABASE METEO-FRANCE 1483 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 00 UTC DATA TIME FRI 02/03/07 12 UTC 021200





FL 020 (950 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1485 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 03 UTC DATA TIME FRI 02/03/07 12 UTC 021200




FL 050 (850 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1484 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 03 UTC DATA TIME FRI 02/03/07 12 UTC 021200




FL 100 (700 HPA) WIND (kt) / TEMP (C) QWFF70
 DATABASE METEO-FRANCE 1483 TEMPERATURE NEGATIVE UNLESS PREFIXED BY "+" LFPW
 VALID SAT 03/03/07 03 UTC DATA TIME FRI 02/03/07 12 UTC 021200

LFOB "BEAUVAIS TILLE

METAR LFOB 021500Z 19010KT 9999 FEW030 SCT060 10/05 Q1008 NOSIG=

TAF LFOB 021400Z 021524 16010KT 9999 SCT033 BECMG 1518 7000 -RA BKN010 BKN033 TEMPO 1821 16015G25KT 4000 RA BECMG 2123 22020G35KT 4000 RADZ OVC006=

LFOE "EVREUX FAUVILLE

METAR LFOE 021400Z 19013KT 9999 SCT020 SCT093 BKN140 10/06 Q1008=

TAF LFOE 021400Z 021524 18013KT 9999 SCT020 BKN100 BECMG 1517 12010KT 9000 FEW010 SCT020 BKN053 TEMPO 1524 3000 RA BKN015 OVC025=

LFOJ "ORLEANS BRICY

METAR LFOJ 021500Z 16007KT 130V190 9999 -RA FEW015 SCT046 09/07 Q1009=

TAF LFOJ 021400Z 021524 18005KT 9999 BKN010 BKN040 TEMPO 1518 2000 RA BKN005 BECMG 1618 22018G28KT BKN030 BECMG 1820 22025G35KT=

LFOP "ROUEN VALLEE DE SEINE

METAR LFOP 021500Z 20014KT 9999 FEW028 BKN040 BKN110 10/05 Q1007 NOSIG=

TAF LFOP 021400Z 021524 18015KT 9999 BKN026 TEMPO 1724 3000 RADZ OVC008 BECMG 2022 23020G35KT=

LFOR "CHARTRES CHAMPHOL

METAR LFOR 021500Z 17008KT 140V210 8000 -RA SCT020 BKN026 09/07 Q1008 =

LFPB "PARIS LE BOURGET

METAR LFPB 021500Z 20011KT 9999 SCT033 BKN110 11/05 Q1009 NOSIG=

TAF LFPB 021400Z 021524 19010KT 9999 BKN030 BECMG 1518 15010KT 7000 -RA BKN015 TEMPO 1824 4000 RA BKN010=

TAF LFPB 021100Z 021818 15010KT 8000 -RA BKN015 TEMPO 1802 4000 RA BKN010 BECMG 0204 25015G25KT 9999 NSW BKN020 TEMPO 0212 24020G35KT 7000 -SHRA BKN015 BECMG 1214 25012KT SCT030=

LFPC "CREIL

METAR LFPC 021500Z 20009KT 9999 SCT033 11/04 Q1008=

TAF LFPC 021400Z 021524 20008KT 9999 SCT030 BKN150 BECMG 1517 16012KT 4000 RA OVC010=

TAF LFPC 021100Z 021818 19010KT 5000 -RA OVC010 BECMG 0204 24015KT BECMG 1012 8000 NSW SCT030=

LFPG "PARIS CHARLES DE GAULLE

METAR LFPG 021500Z 20014KT 9999 SCT032 BKN160 11/04 Q1008 NOSIG=

TAF LFPG 021400Z 021524 20012KT 9999 SCT027 BECMG 1517 8000 RA BKN010 BECMG 2224 22018G30KT 9999 NSW TX12/24Z TN10/18Z=

TAF LFPG 021100Z 021818 16010KT 7000 RA BKN010 BECMG 2224 20017G30KT 9999 BKN030 PROB40 TEMPO 0205 20020G35KT BECMG 0810 27015KT CAVOK=

LFPM "MELUN VILLAROCHE

METAR LFPM 021430Z 20010KT 150V220 9999 SCT030 SCT100 BKN250 11/06 Q1010=

TAF LFPM 021400Z 021524 20012KT 9999 SCT030 BKN100 BECMG 1719 16015G25KT 6000 RA SCT006 BKN020 TEMPO 1924 22020G35KT=

LFPN "TOUSSUS LE NOBLE

METAR LFPN 021500Z 18011KT 9999 FEW022 SCT036 BKN066 10/05 Q1009 BECMG BKN020=

TAF LFPN 021400Z 021524 18010KT 9999 BKN020 TEMPO 1724 18012G30KT RA BKN010=

LFPO "PARIS ORLY

METAR LFPO 021500Z 19010KT 9999 BKN024 BKN100 10/05 Q1009 NOSIG=

TAF LFPO 021400Z 021524 20015KT 9999 SCT015 BKN030 OVC100 BECMG 1619 6000 -RA SCT010 BKN020 TEMPO 1924 18017G27KT
3000 RA BKN010=

TAF LFPO 021100Z 021818 19015KT 6000 -RA SCT010 BKN020 OVC080 TEMPO 2003 3000 RA SCT006 BKN010 TEMPO 0009 22020G33KT
BECMG 0306 9999 NSW SCT020 BKN040 TEMPO 0917 8000 -SHRA BKN020=

LFPV "VILLACOUBLAY VELIZY

METAR LFPV 021500Z 19011KT 9999 SCT023 BKN038 10/05 Q1008=

TAF LFPV 021400Z 021524 20006KT 9999 SCT023 SCT040 BECMG 1618 13010KT SCT008 BKN013 TEMPO 1824 22018G30KT 4000 RA
BKN003 BKN010=

TAF LFPV 021100Z 021818 13007KT 6000 -RA SCT003 BKN010 TEMPO 2006 22018G30KT 3000 RA BKN003 BKN010 BECMG 0709
27018KT 9999 NSW BKN020 BKN040 TEMPO 1018 6000 -SHRA BKN015 BKN030=