

B *TITUDE/700hPa*

H

Température (°C), Géopotiel, Vent 700 hPa - FL 100 (Analyse), Arpège (1500) 00 UTC 07 août 2007

Valid 00 UTC on 07 août 2007

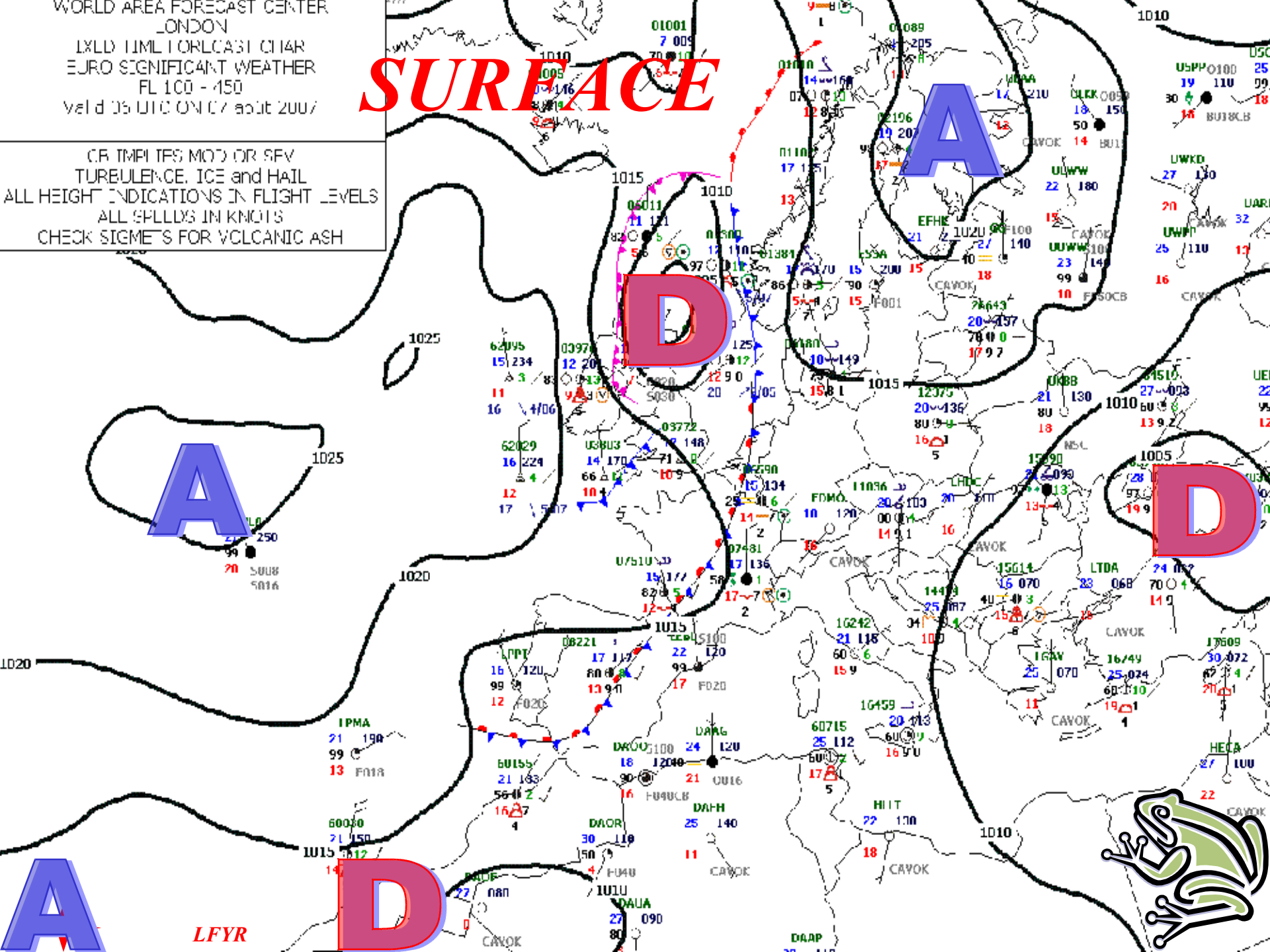
LFYR



WORLD AREA FORECAST CENTER
LONDON
LXLD TML FORLCA31 CHAR
EURO SIGNIFICANT WEATHER
FL 100 - 450
Val d 05 UTC ON 07 April 2007

SURFACE

CR TEMPS; MO; DR SEV
TURBULENCE, ICE and HAIL
ALL HEIGHT INDICATIONS IN FLIGHT LEVELS
ALL SPEEDS IN KNOTS
CHECK SIGMET'S FOR VOLCANIC ASH



A

LFYR

D



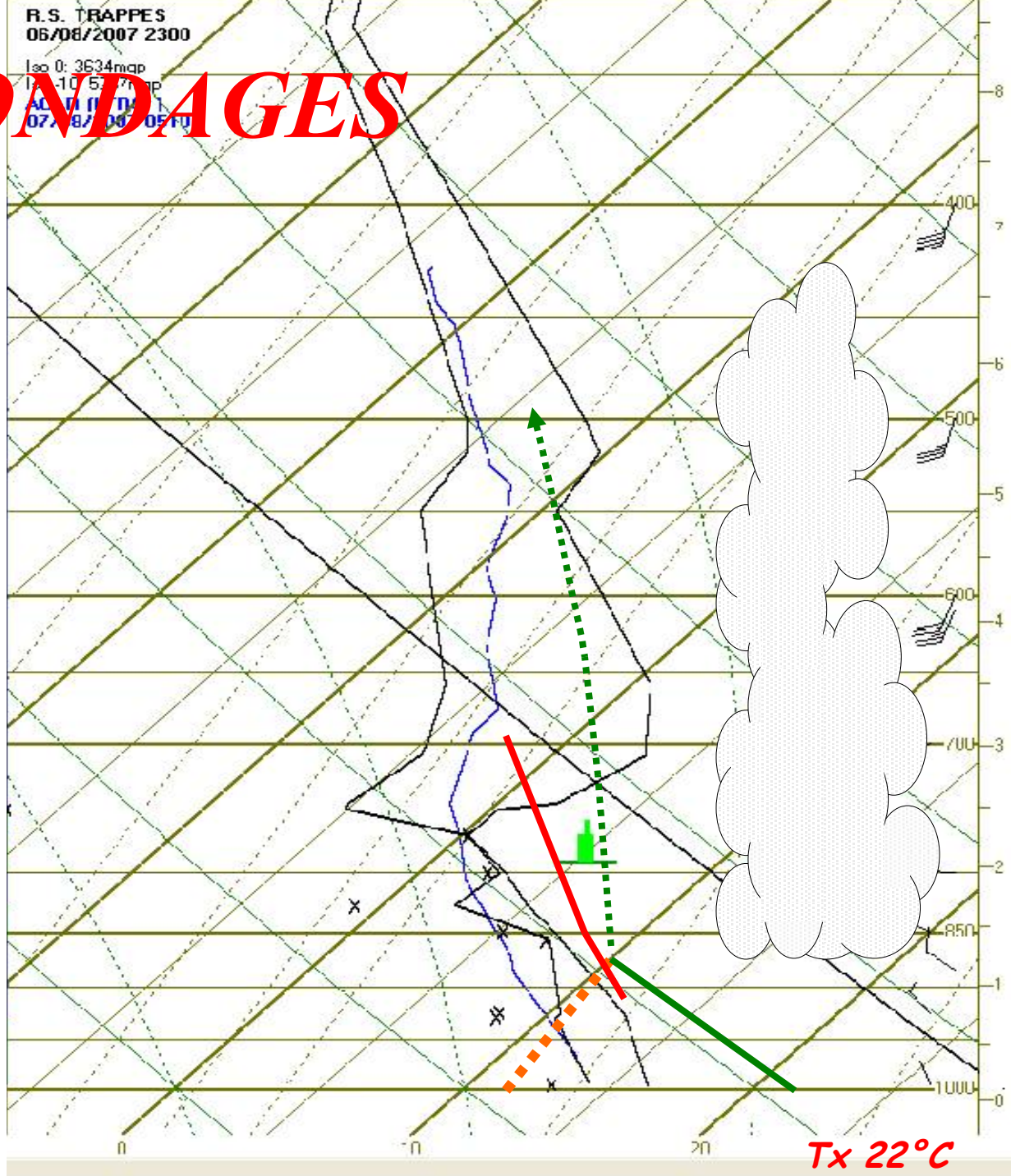
SONDAGES

R.S. TRAPPES
06/08/2007 2300
Iso 0: 3634map
17 10 57 71 sp
AC 0 (UT) 1
07 87 08 05 FD

TRAPPES 00UTC
NANTES 06UTC
FCST 15UTC

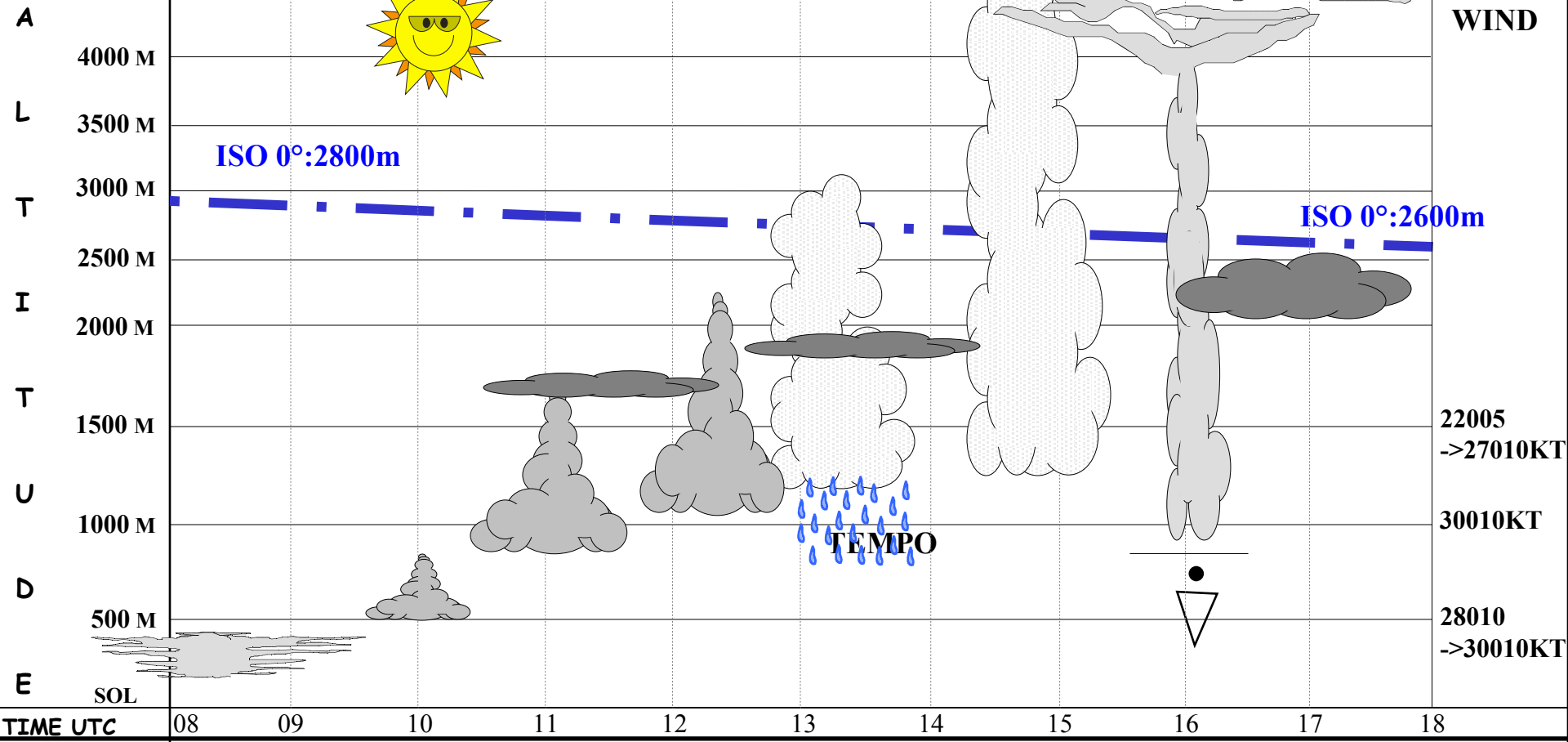


mardi 7 août 2007



AIRFIELD DAILY CONDITIONS:

07/08/07



TIME UTC	08	09	10	11	12	13	14	15	16	17	18
TEMPERATURE	16		20		22		22		18		
Vz m/s	IRREGULAR 0.5/1										
GROUND WIND	27005KT			30010KT			34010KT			34010KT	
PHENOMENES FAVORABLES	CUMULUS										
UNFAVORABLE	UNSTABILITY .STRATOCUMULUS										

INSTABILITY END	WIND FOR LANDING	QNH AT 15hUTC
ACCORDING TO SHOWERS	NW	1015hPa
OK BUT SHOWERS.		