

ALTITUDE/700hPa

Température (°C), Géopotential, Vent 700 hPa - FL 100 (Analyse), Arpège (1500) 00 UTC 18 août 2007

Valid 00 UTC on 18 août 2007

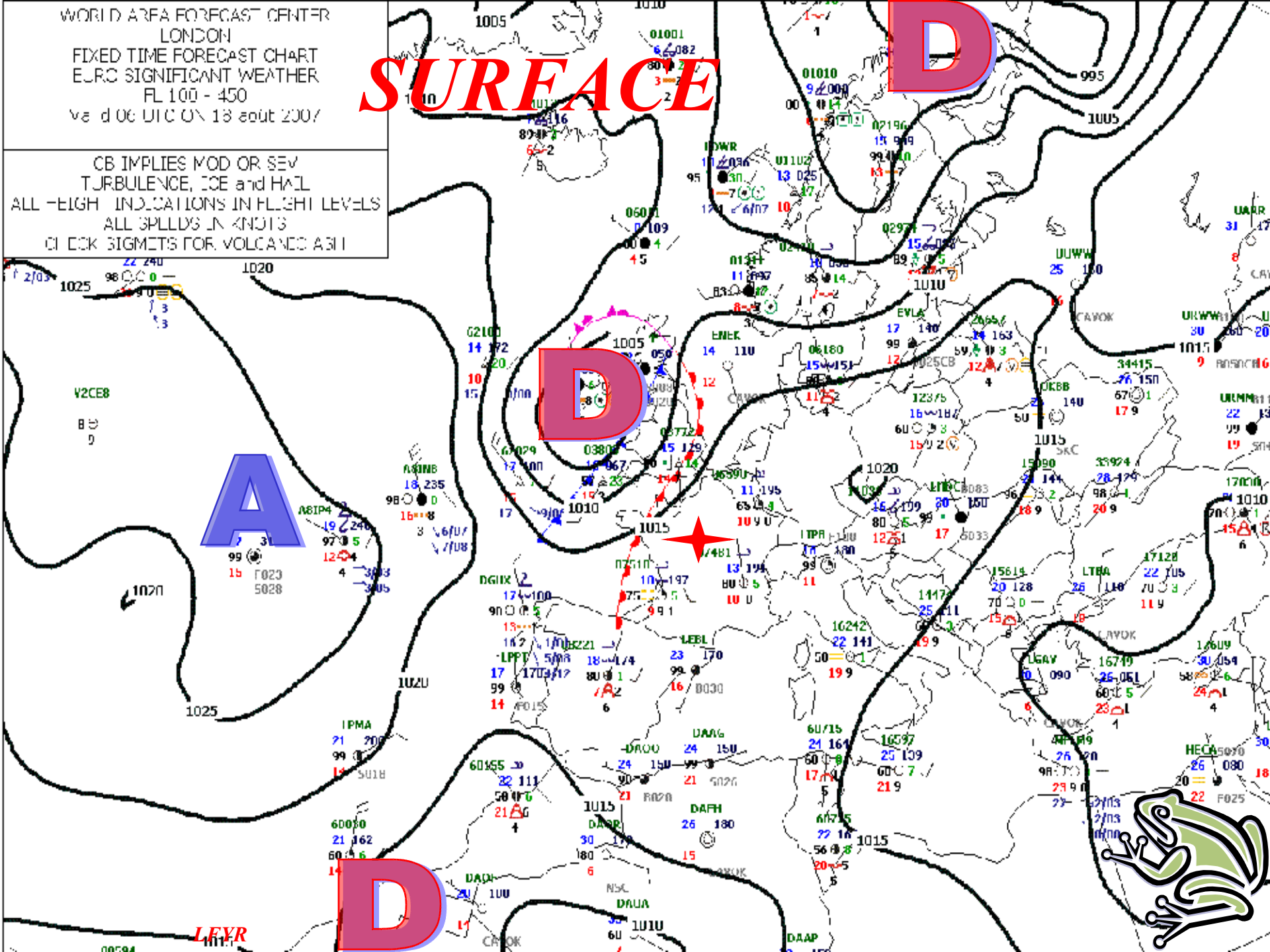
LFYR



WORLD AREA FORECAST CENTER
LONDON
FIXED TIME FORECAST CHART
EURO SIGNIFICANT WEATHER
FL 100 - 450
Valid 06 UTC ON 13 aout 2007

SURFACE

CB IMPLIES MOD OR SEV
TURBULENCE, ICE and HAIL
ALL HEIGHT INDICATIONS IN FLIGHT LEVELS
ALL SPEEDS IN KNOTS
CHECK SIGMETS FOR VOLCANIC ASH

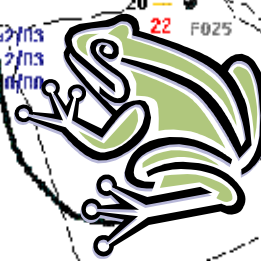


A

D

D

D



SONDAGES

R.S. TRAPPES
17/08/2007 2300

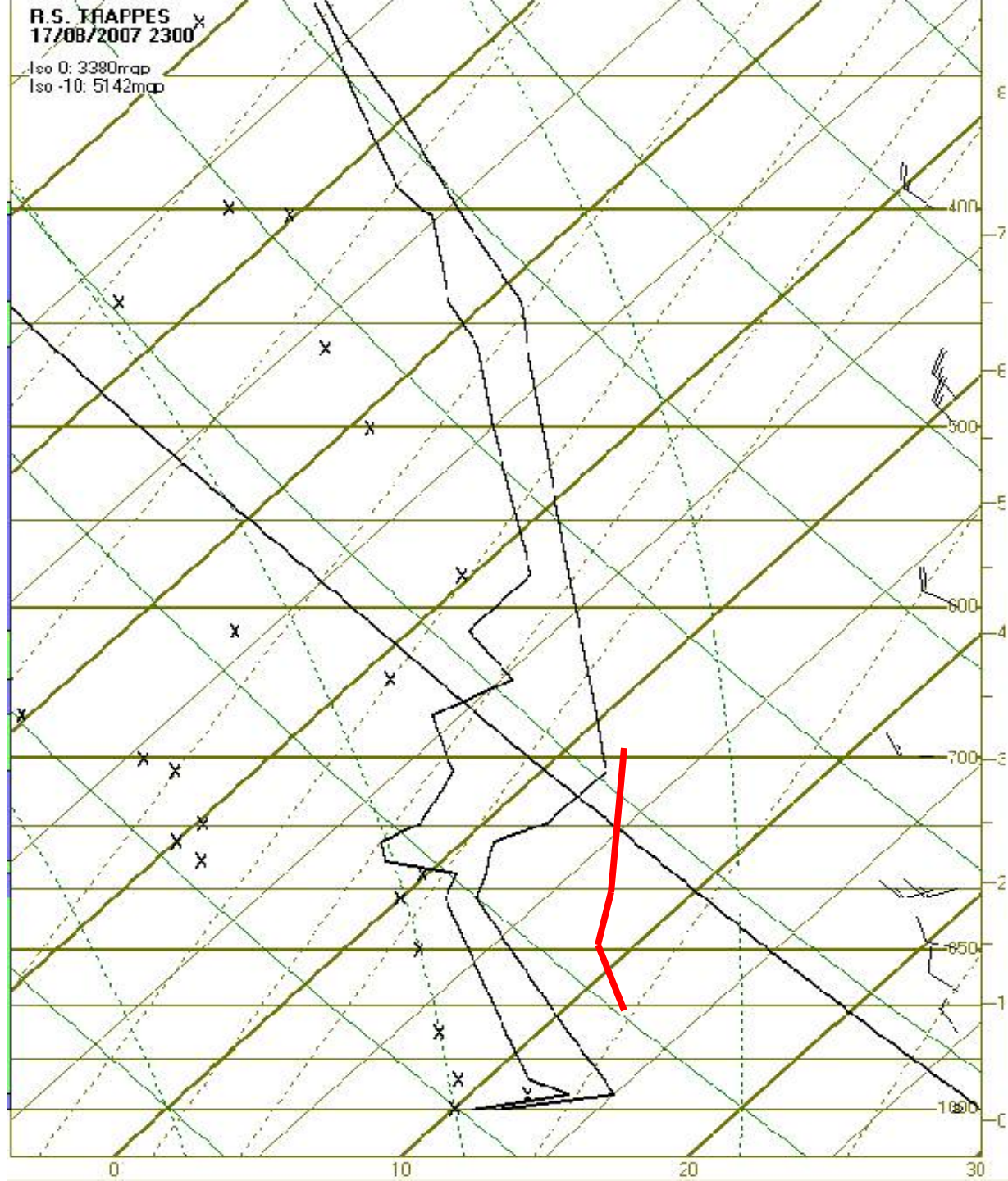
Iso 0: 3380map
Iso -10: 5142map

— TRAPPES 00UTC

— FORCAST 15UTC

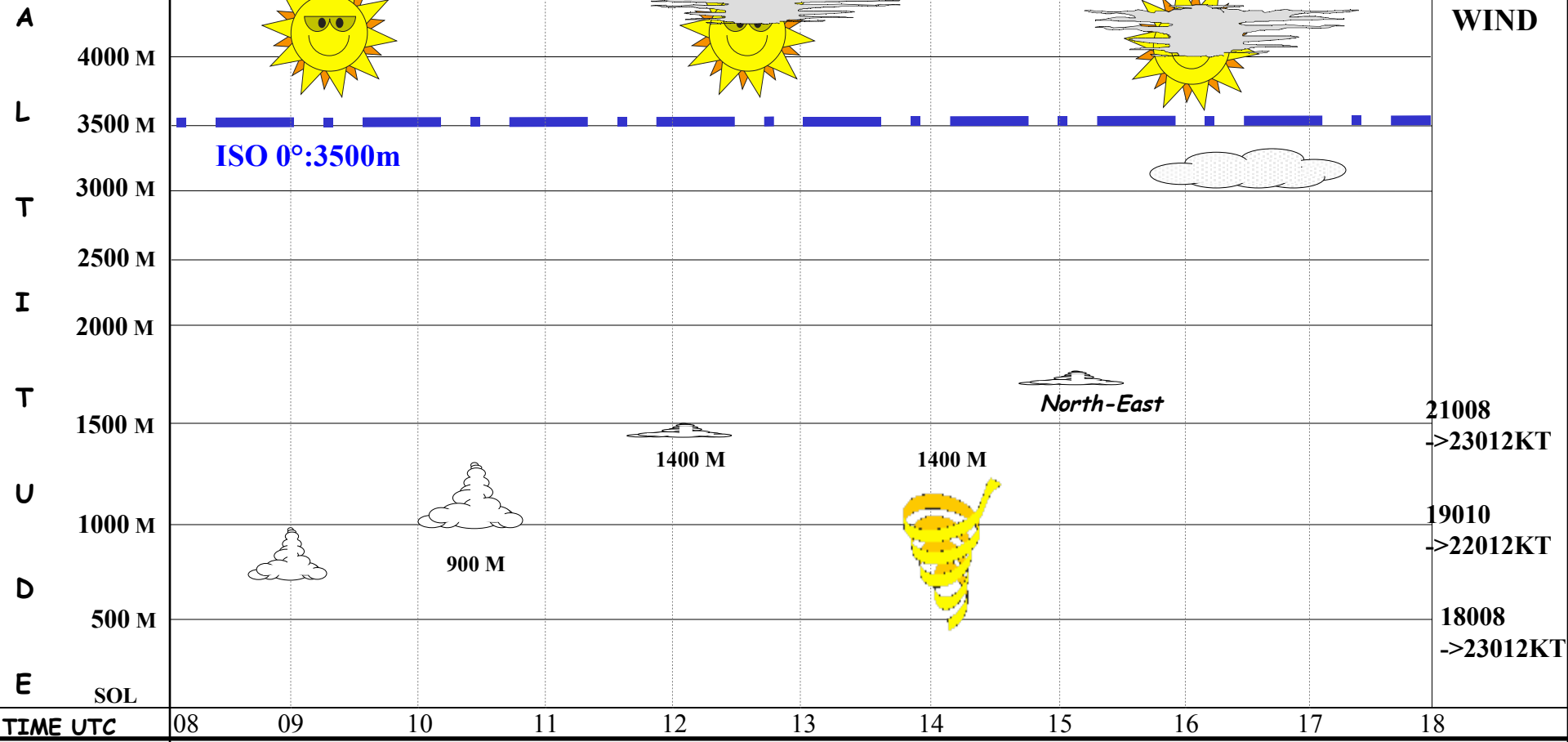


samedi 18 août 2007



AIRFIELD DAILY CONDITIONS:

18/08/07



TEMPERATURE	19	20	22	24	TT
Vz m/s	0.5/1		2/2.5		2.5
GROUND WIND	19005KT		20010KT		22010KT
PHENOMENES FAVORABLES	<i>FRESH AIR IN LOW LAYERS.</i>				
UNFAVORABLE	<i>CIRRUS AND ALTOCUMULUS.</i>				

INSTABILITY END	VISIBILITY	WIND FOR LANDING	QNH AT 15hUTC
1630UTC	OK	SOUTH-WEST.	1016hPa