










ALTITUDE	METEO : JOURNEE DU 18 MAI 2007									VENT
> 4000 M										
4000 M										
3000 M										
2500 M										
2000 M										340/25 kt
1500 M										340/12 kt
1000 M					 1000 m	 1150 m	 1200 m			340/10 kt
500 M				750/800 m						340/10 kt
Vent au sol	360/14 kt	360/12 kt	360/10 kt	360/10 kt	360/8 kt	360/08 kt	360/05 kt	360/08 kt	350/05kt	
heures	11 h	12 h	13h	14 h	15 h	16 h	17 h	18 h	19 h	Pression sol à 18 h
Température sous abri	18 °	18°	19°	20°	21°	22°	23°	21°	19°	1016 hPa
Vz moyenne	0.5 m/s    1 m/s    1.3 m/s    1.5 m/s    1.5 m/s									
Nébulosité	6SC+3CU	3SC + 4CU	5CU+2SC	4CU	3CU	2CU	2CU	Th purs		
Phénomènes favorables	La région reste sur la partie Est de la dorsale axée Toulouse Luxembourg. Assèchement en altitude de la masse d'air dans l'après midi.									
Phénomènes défavorables	Basses couches humides. Arrivée d'air chaud à 1500 mètres. Faible instabilité.									