

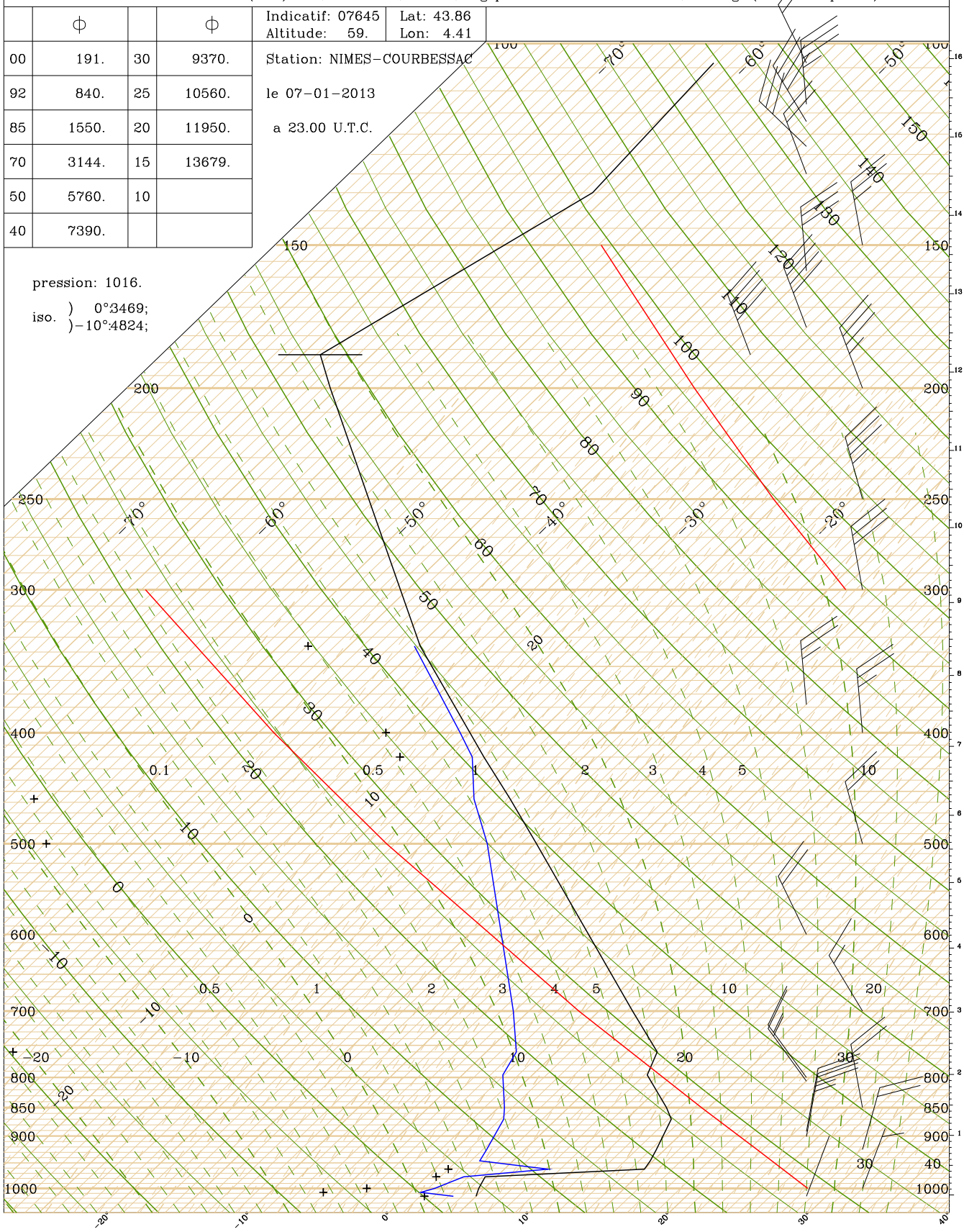
EMAGRAMME OBLIQUE a 45°
 $y \text{ (mm)} = 764,4 - 254,8 \log p$
 $x \text{ (mm)} = 2,91t + 764,4 - 254,8 \log p$

Equivalence de 0,5 cm² 0,0472 Jg⁻¹ ; 0,0113 Cal IT.g⁻¹
 4,017 gpm
 0,047 °Cg⁻¹ (air sec a p=Cte)

	φ		φ
00	191.	30	9370.
92	840.	25	10560.
85	1550.	20	11950.
70	3144.	15	13679.
50	5760.	10	
40	7390.		

Indicatif: 07645 Lat: 43.86
 Altitude: 59. Lon: 4.41
 Station: NIMES-COURBESSAC
 le 07-01-2013
 a 23.00 U.T.C.

pression: 1016.
 iso.) 0°:3469;
) -10°:4824;



RADIOSONDAGE de NIMES