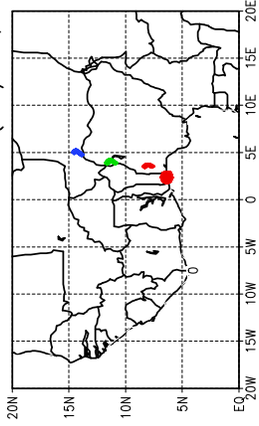
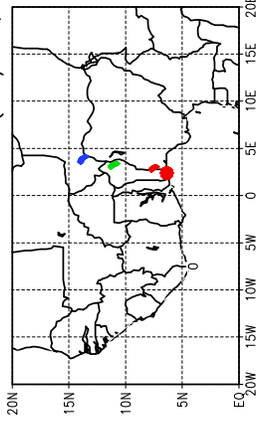


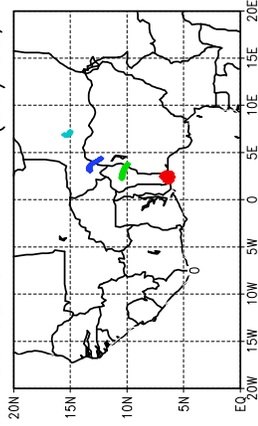
Ballons laches a J+12 h (30/06, 00 UTC)



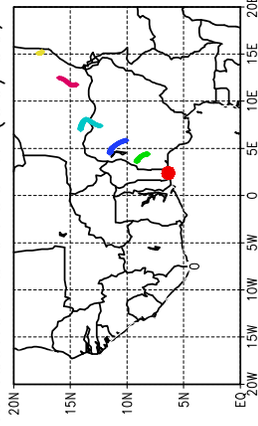
Ballons laches a J+18 h (30/06, 6 UTC)



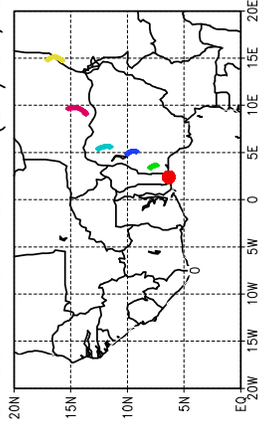
Ballons laches a J+24 h (30/06, 12 UTC)



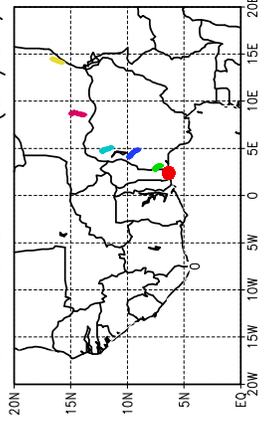
Ballons laches a J+30 h (30/06, 18 UTC)



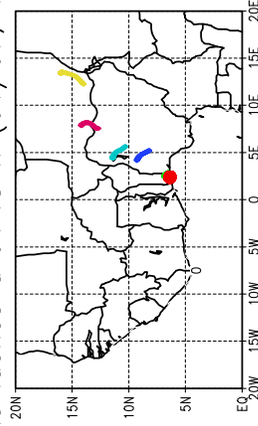
Ballons laches a J+36 h (01/07, 00 UTC)



Ballons laches a J+42 h (01/07, 6 UTC)



Ballons laches a J+48 h (01/07, 12 UTC)

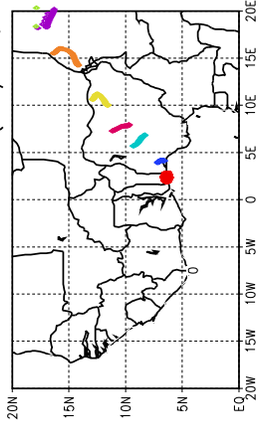


Jour J des Previs Meteo : 29/06/2006 (12 UTC)
Densite : $d = 1.06$

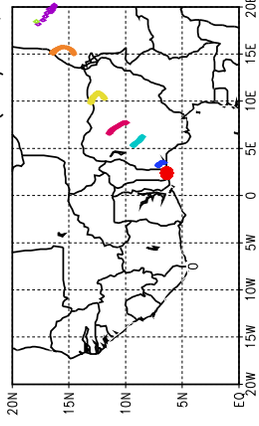
Positions a 12 UTC, le

30/06	05/07
01/07	06/07
02/07	07/07
03/07	08/07
04/07	

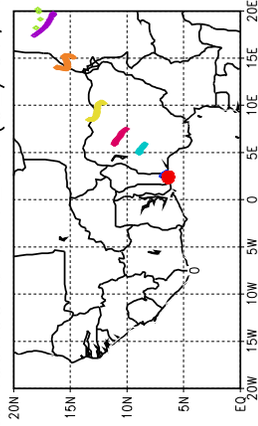
Ballons laches a J+60 h (02/07, 00 UTC)



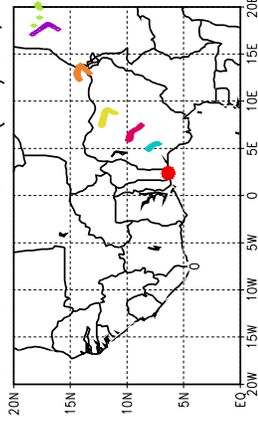
Ballons laches a J+66 h (02/07, 6 UTC)



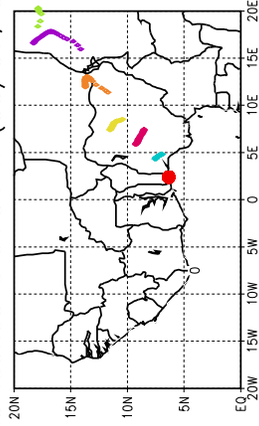
Ballons laches a J+72 h (02/07, 12 UTC)



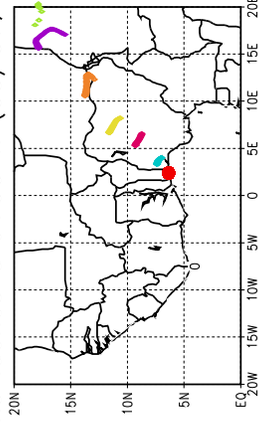
Ballons laches a J+78 h (02/07, 18 UTC)



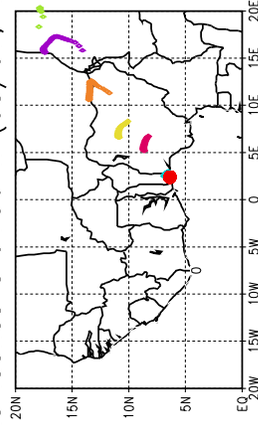
Ballons laches a J+84 h (03/07, 00 UTC)



Ballons laches a J+90 h (03/07, 6 UTC)



Ballons laches a J+96 h (03/07, 12 UTC)



Jour J des Previs Meteo : 29/06/2006 (12 UTC)
Densite : $d = 1.06$

Positions a 12 UTC, le

