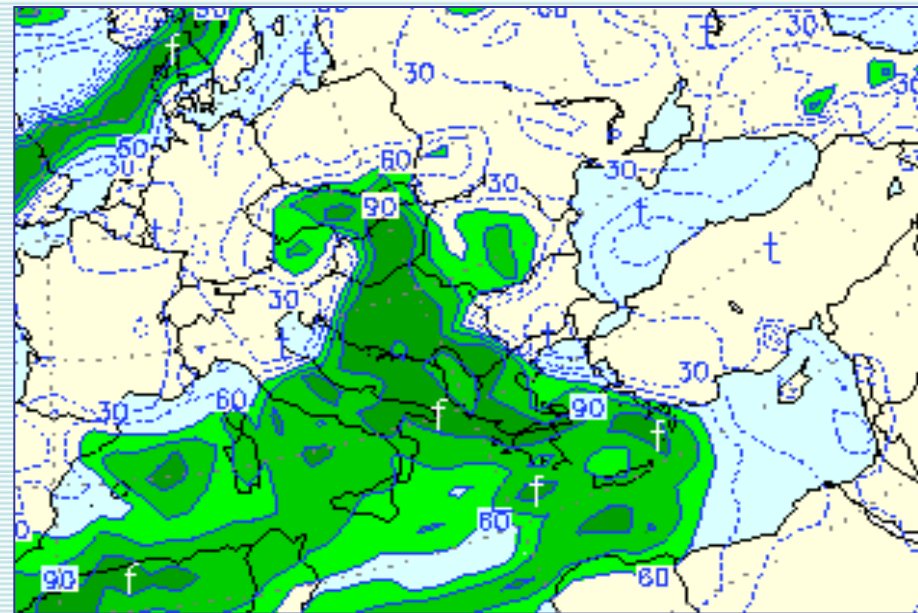
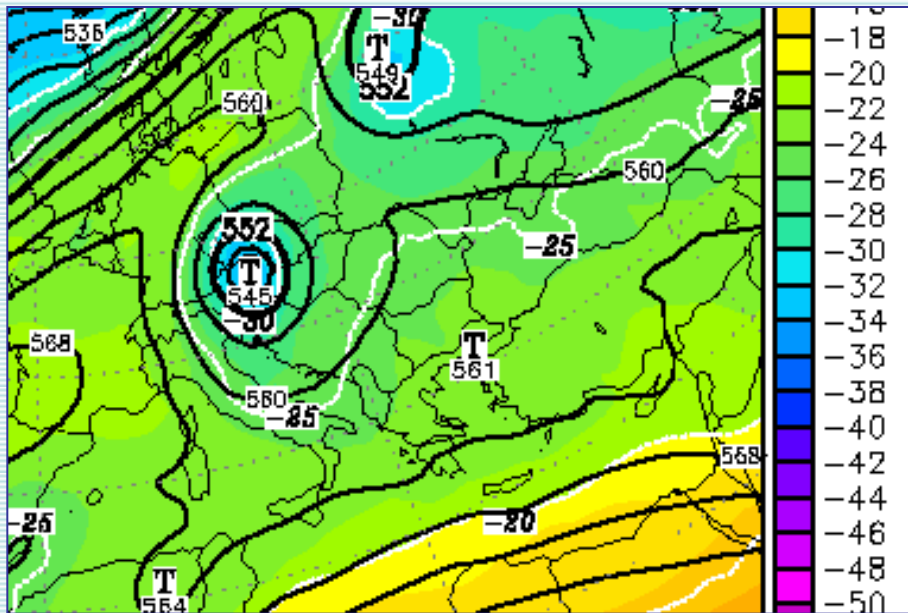
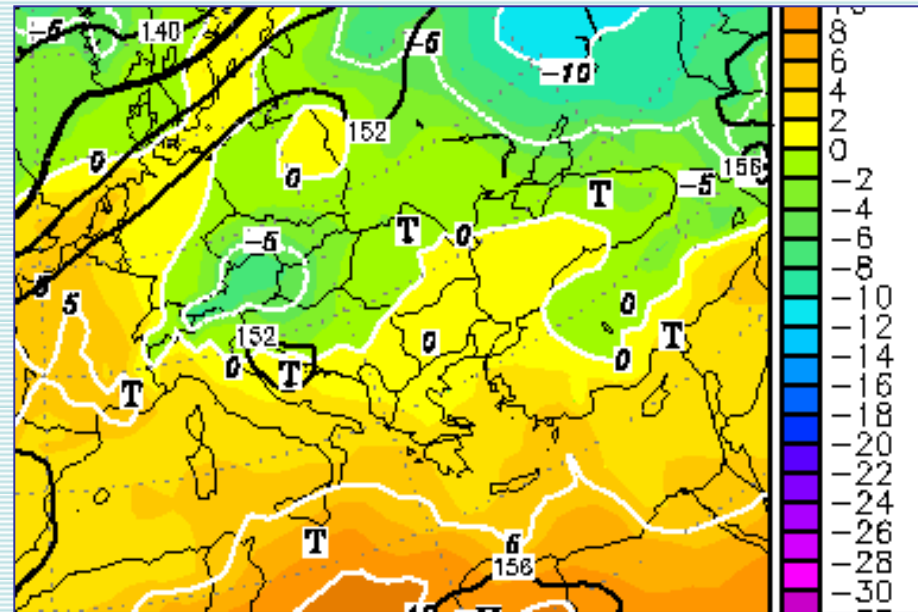
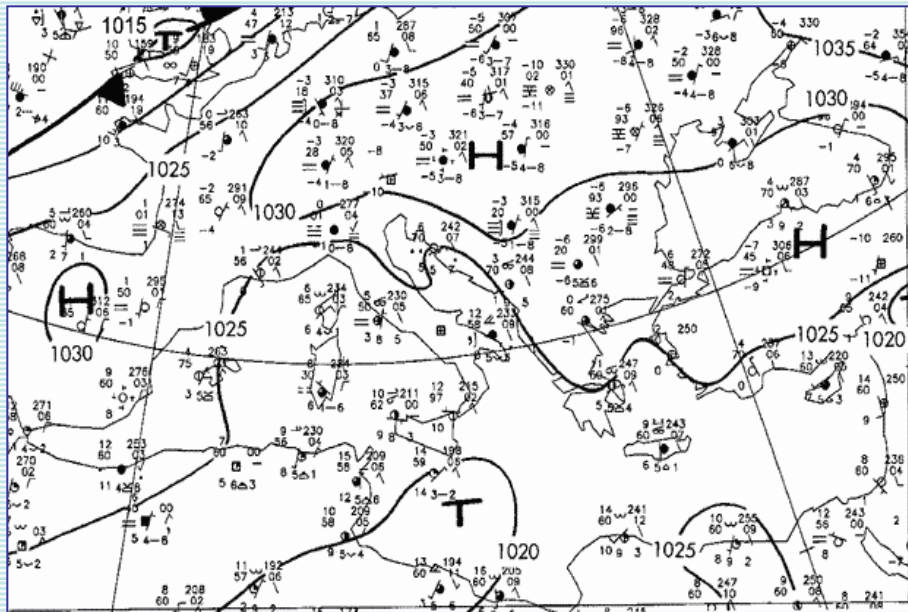
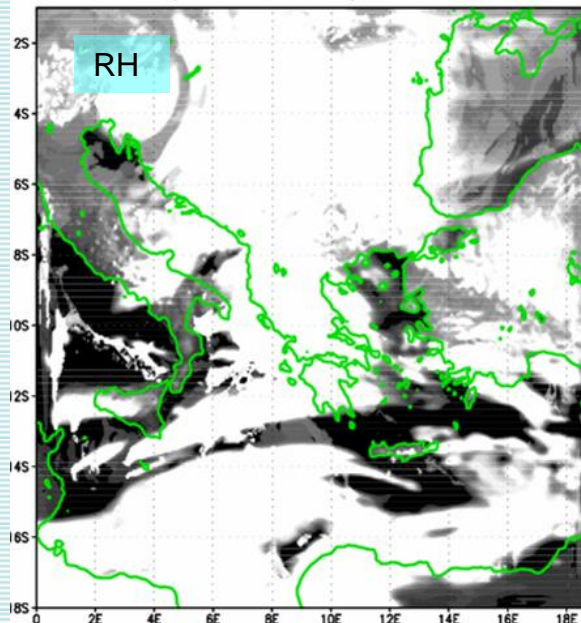


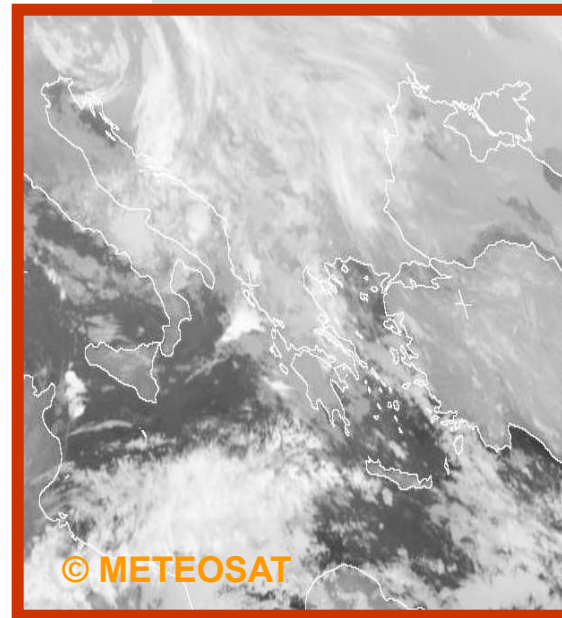
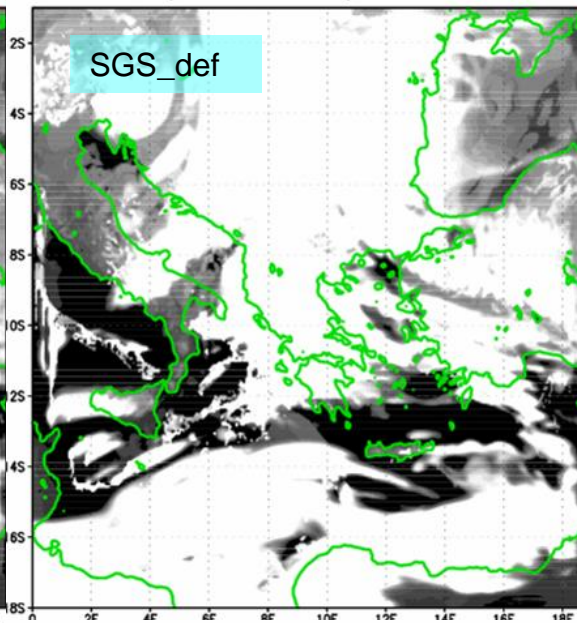
d_071225_00UTC, DWD/GFS Analysis



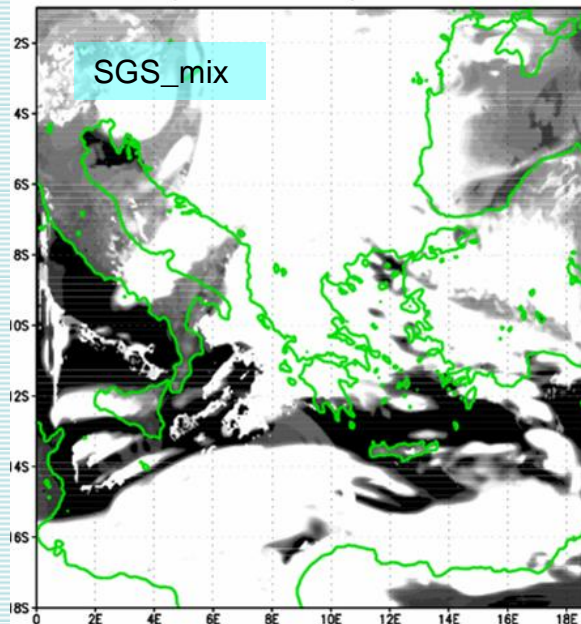
Cloud T (MSG IR 10.8) at 12+18 UTC



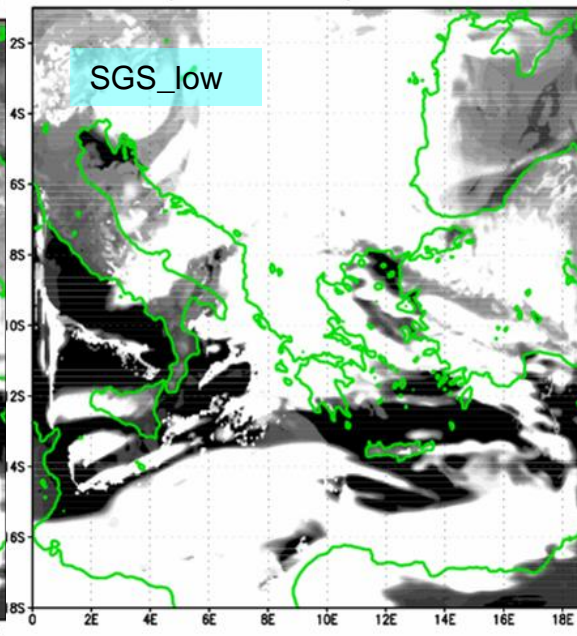
Cloud T (MSG IR 10.8) at 12+18 UTC



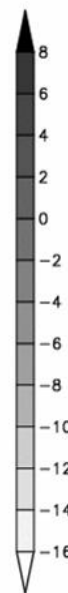
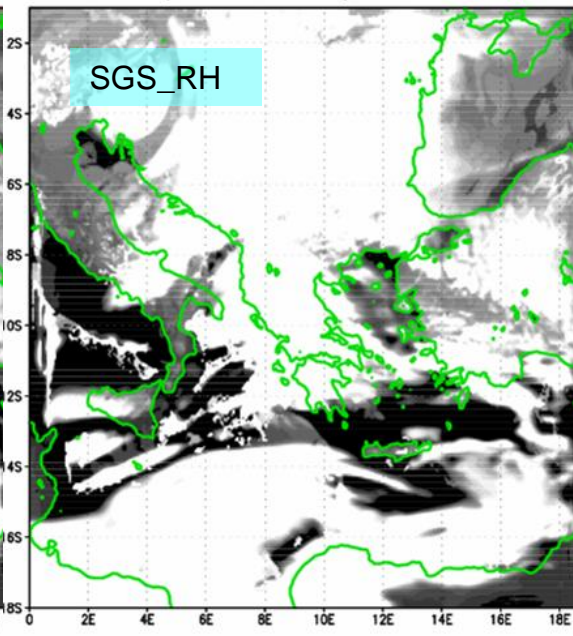
Cloud T (MSG IR 10.8) at 12+18 UTC



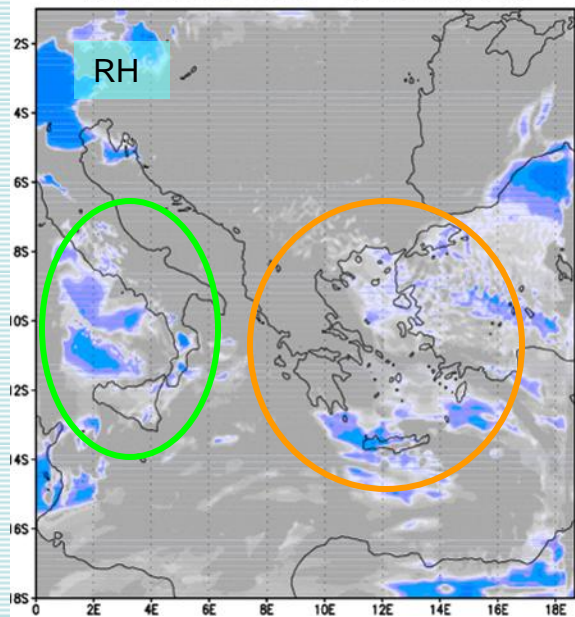
Cloud T (MSG IR 10.8) at 12+18 UTC



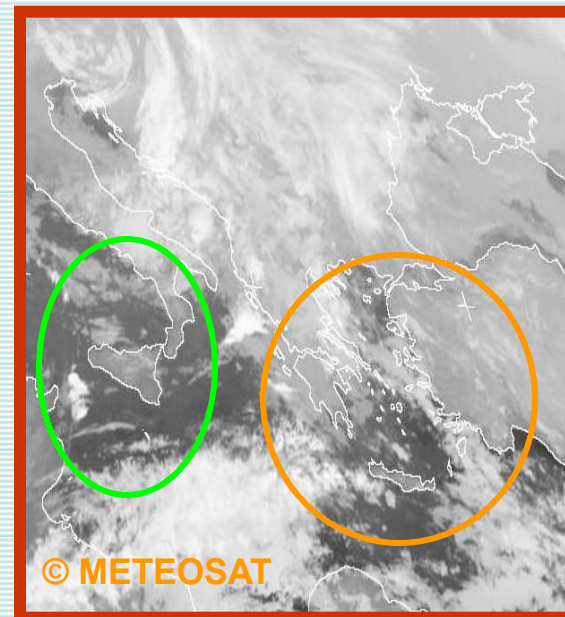
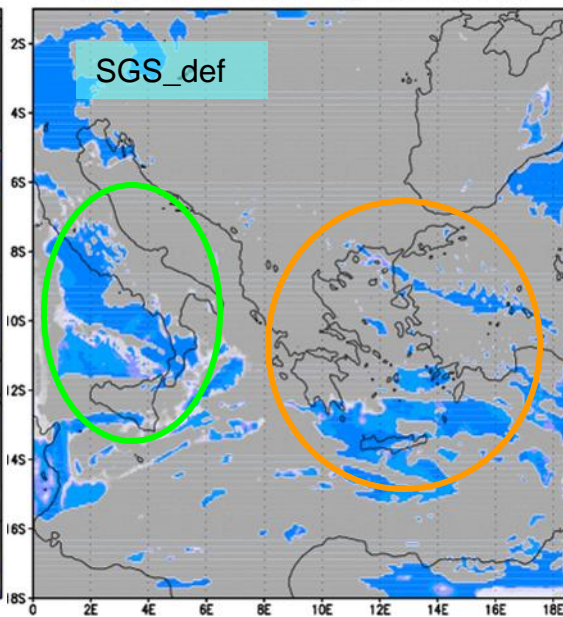
Cloud T (MSG IR 10.8) at 12+18 UTC



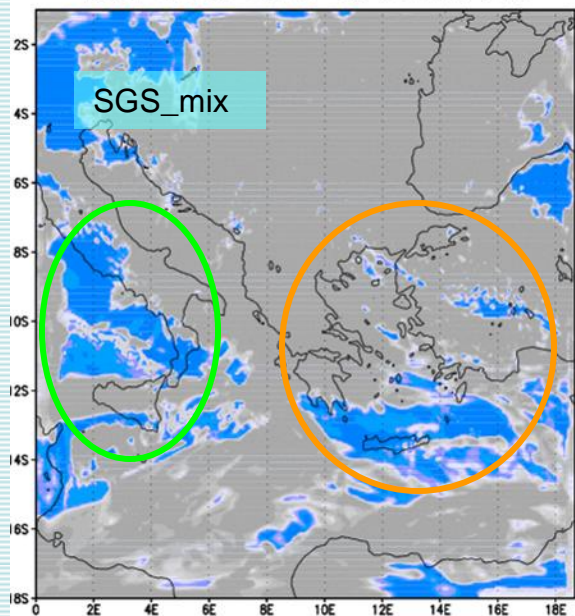
Total Cloud Cover at 12+18 UTC



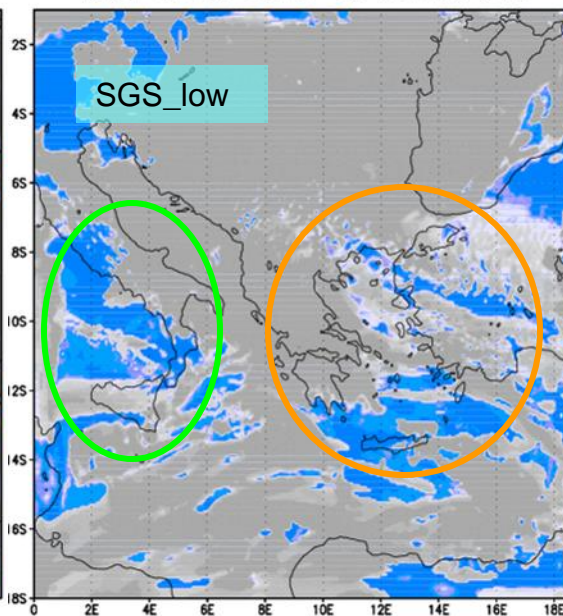
Total Cloud Cover at 12+18 UTC



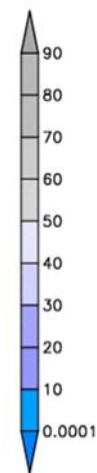
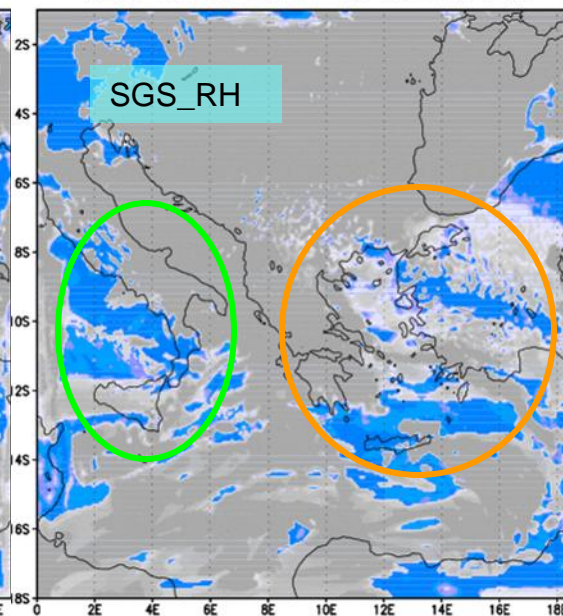
Total Cloud Cover at 12+18 UTC



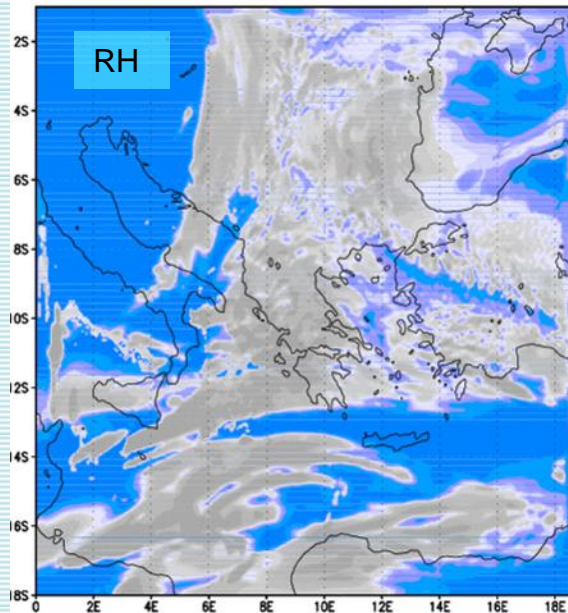
Total Cloud Cover at 12+18 UTC



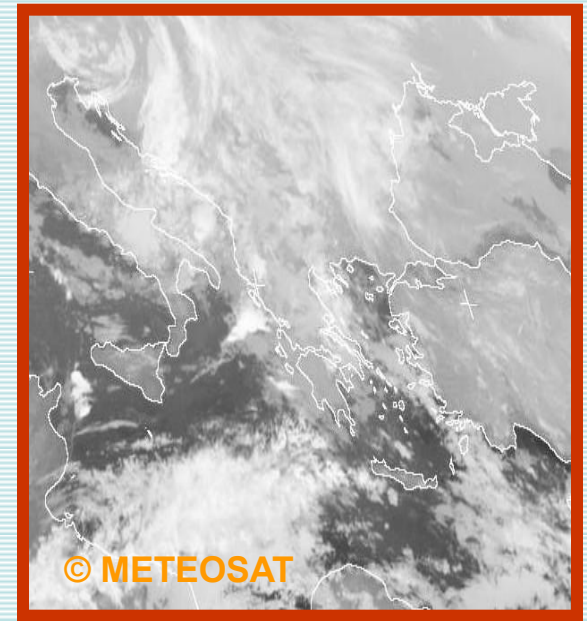
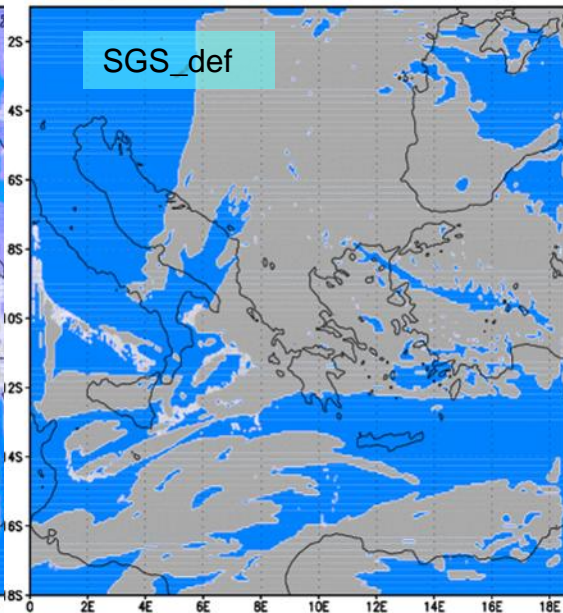
Total Cloud Cover at 12+18 UTC



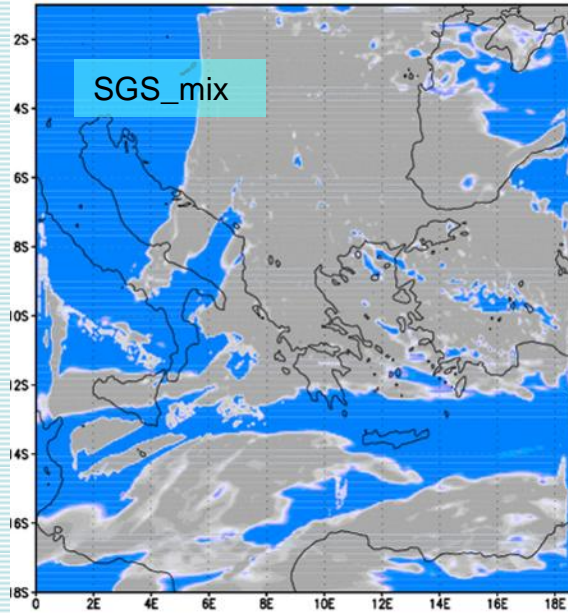
High Cloud Cover at 12+18 UTC



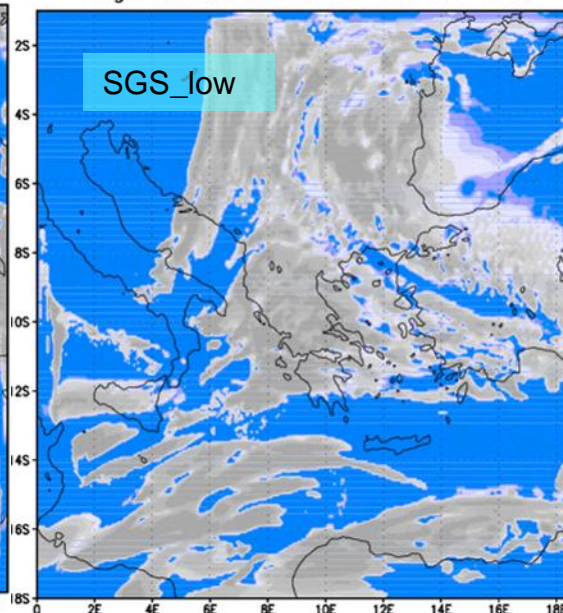
High Cloud Cover at 12+18 UTC



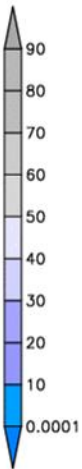
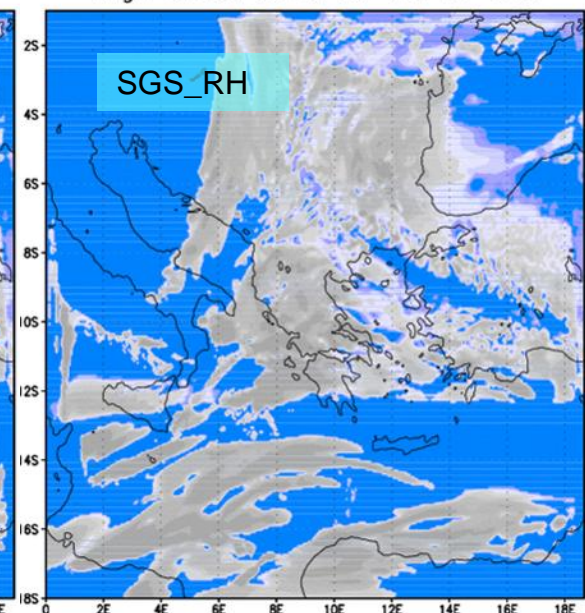
High Cloud Cover at 12+18 UTC



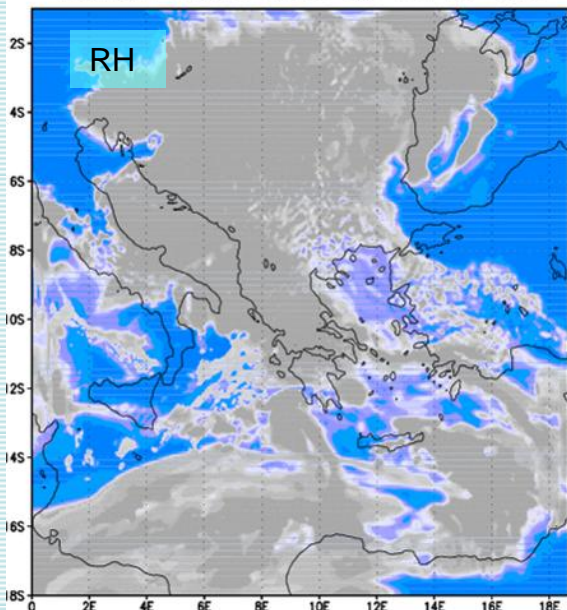
High Cloud Cover at 12+18 UTC



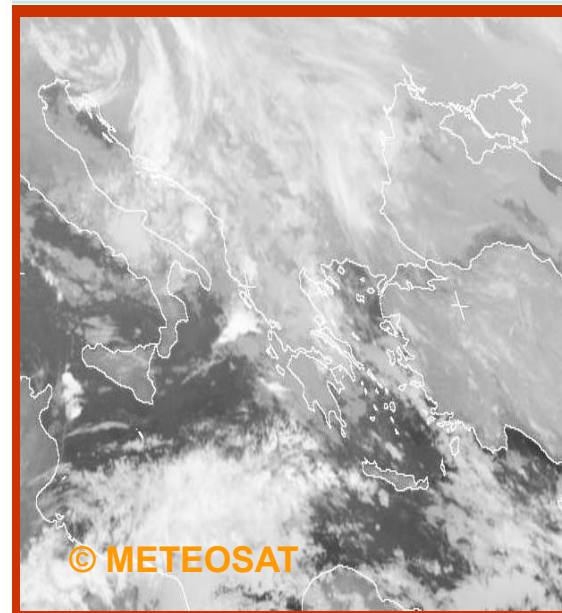
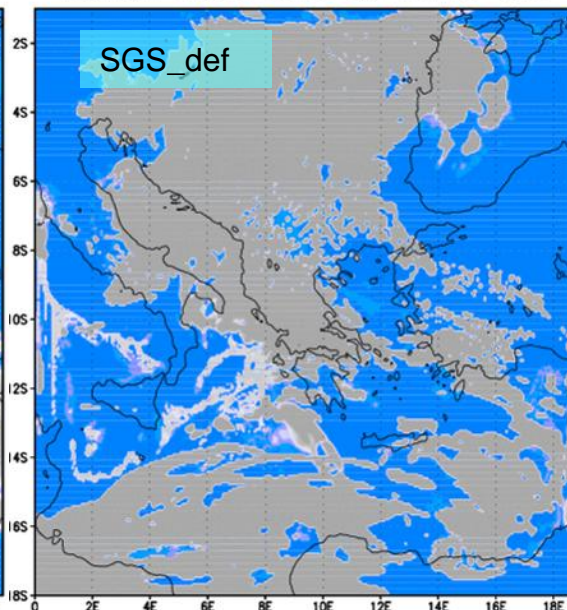
High Cloud Cover at 12+18 UTC



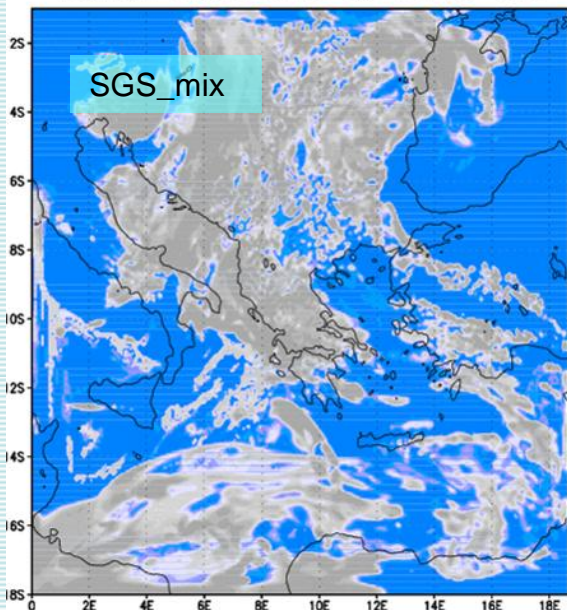
Medium Cloud Cover at 12+18 UTC



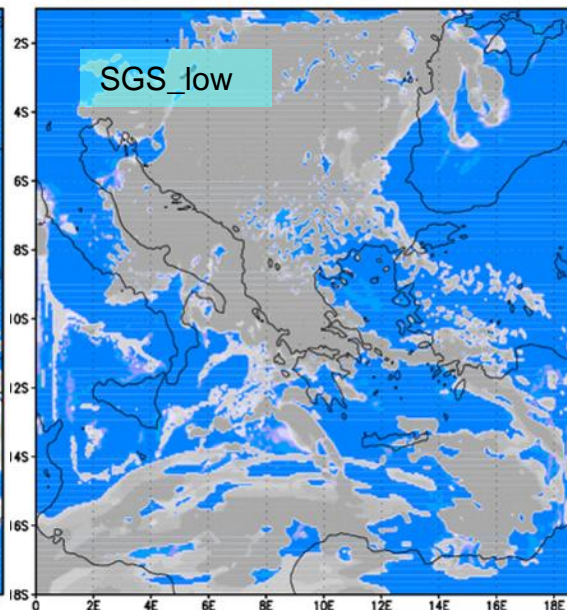
Medium Cloud Cover at 12+18 UTC



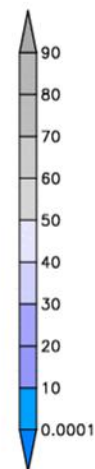
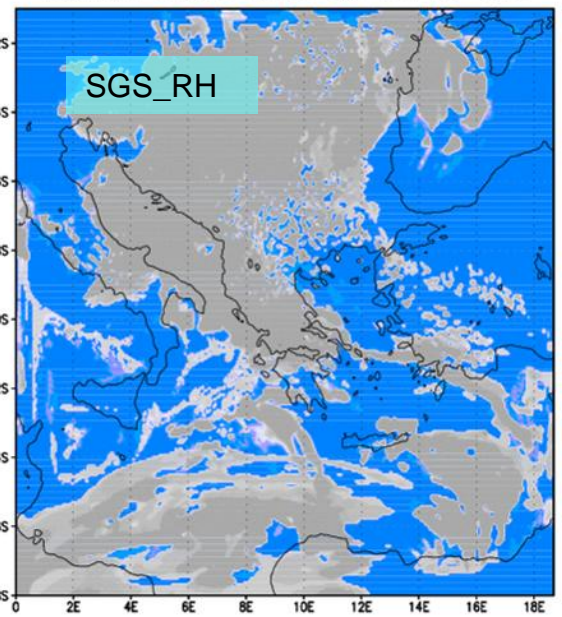
Medium Cloud Cover at 12+18 UTC



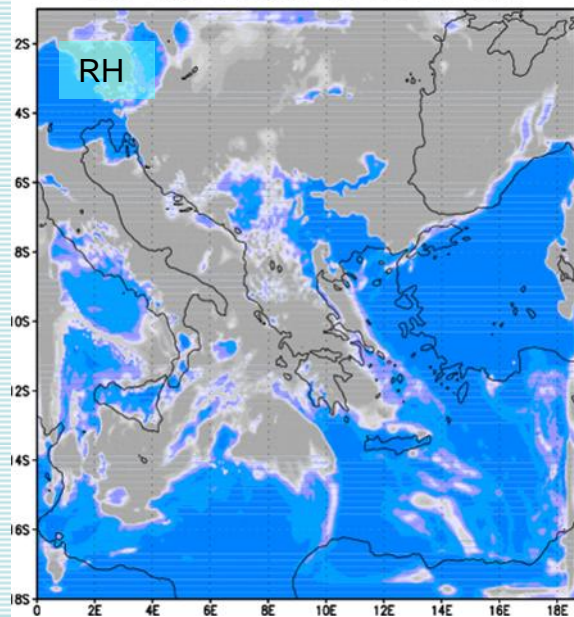
Medium Cloud Cover at 12+18 UTC



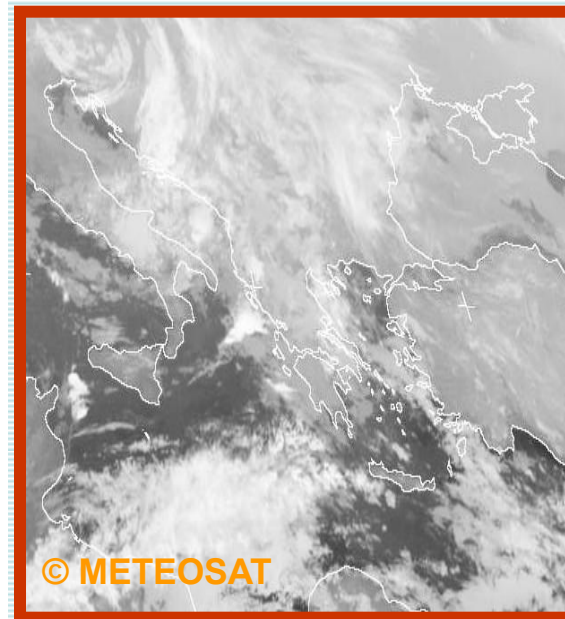
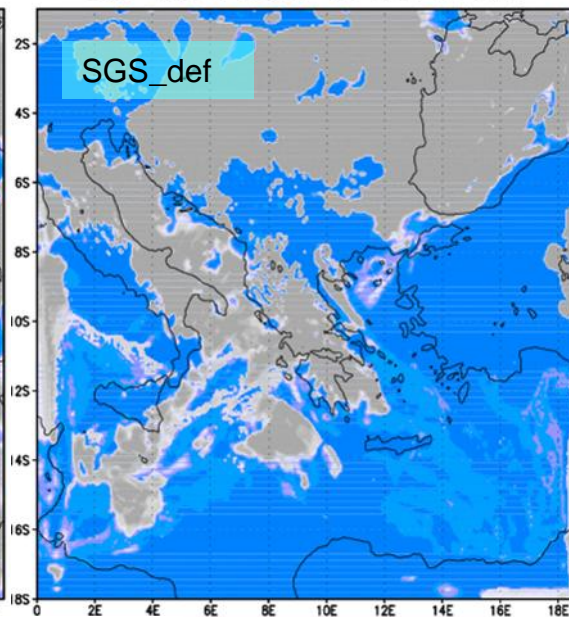
Medium Cloud Cover at 12+18 UTC



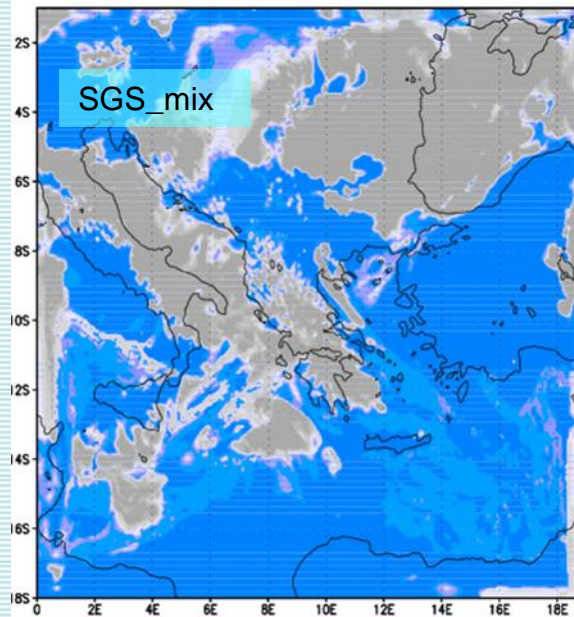
Low Cloud Cover at 12+18 UTC



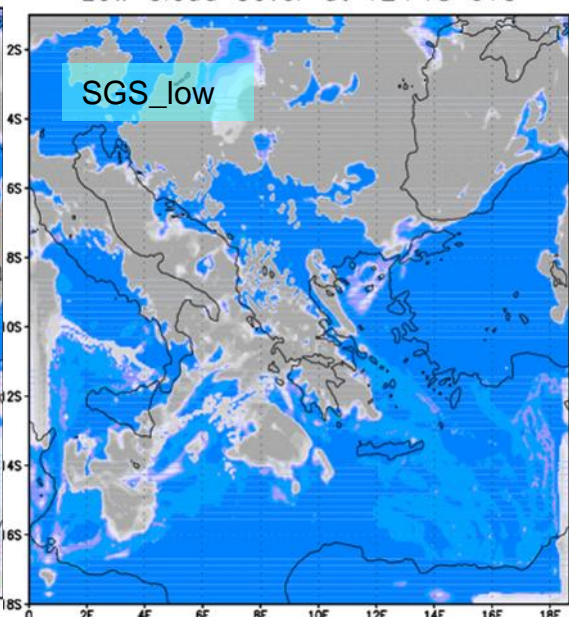
Low Cloud Cover at 12+18 UTC



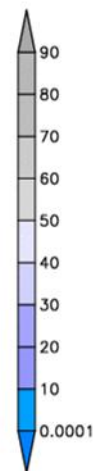
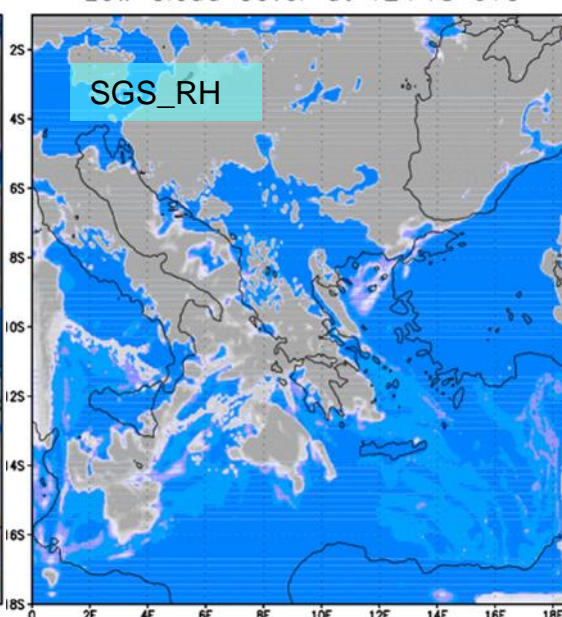
Low Cloud Cover at 12+18 UTC



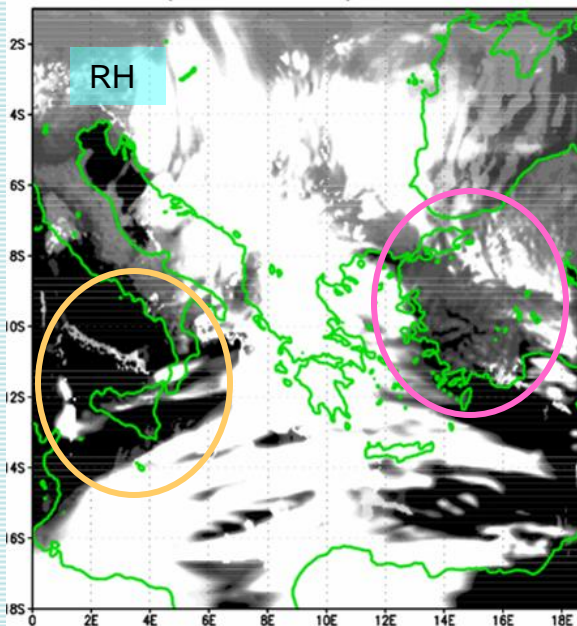
Low Cloud Cover at 12+18 UTC



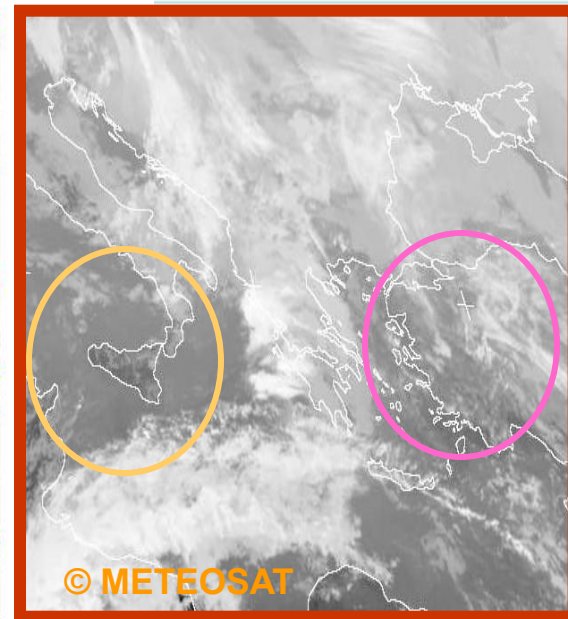
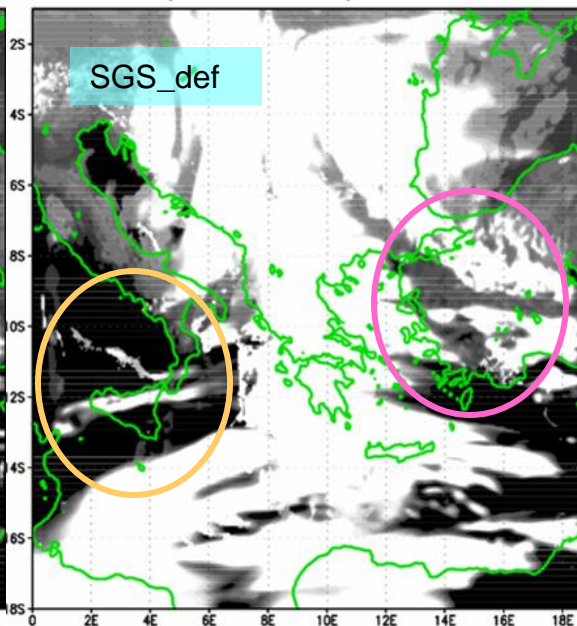
Low Cloud Cover at 12+18 UTC



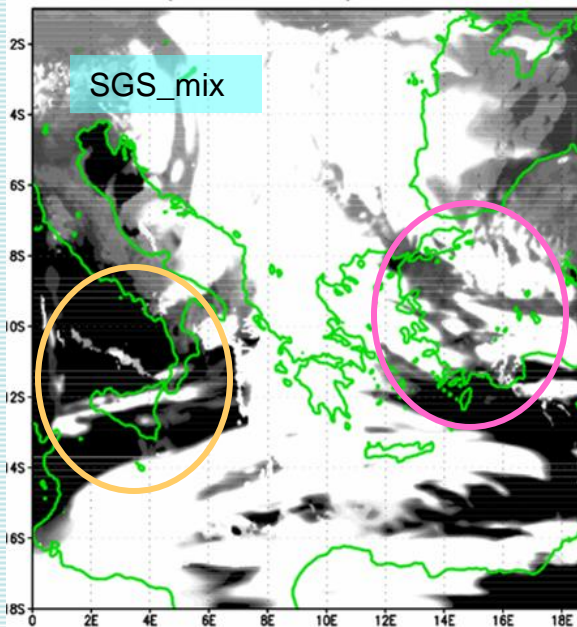
Cloud T (MSG IR 10.8) at 12+24 UTC



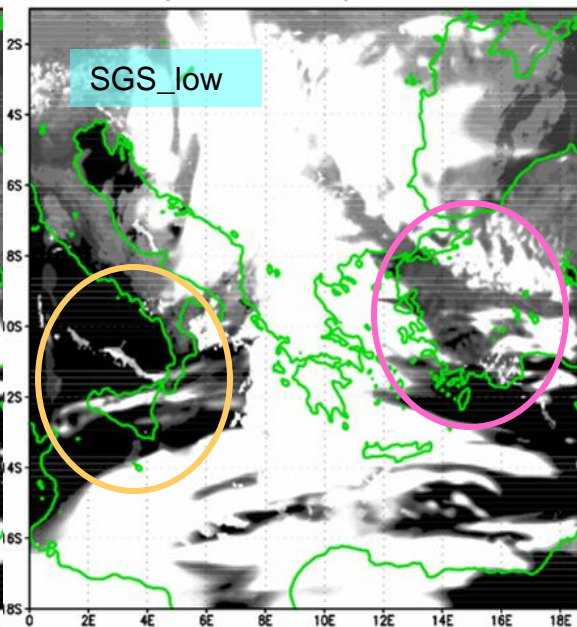
Cloud T (MSG IR 10.8) at 12+24 UTC



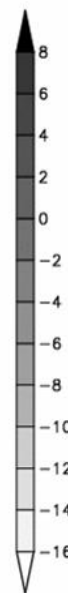
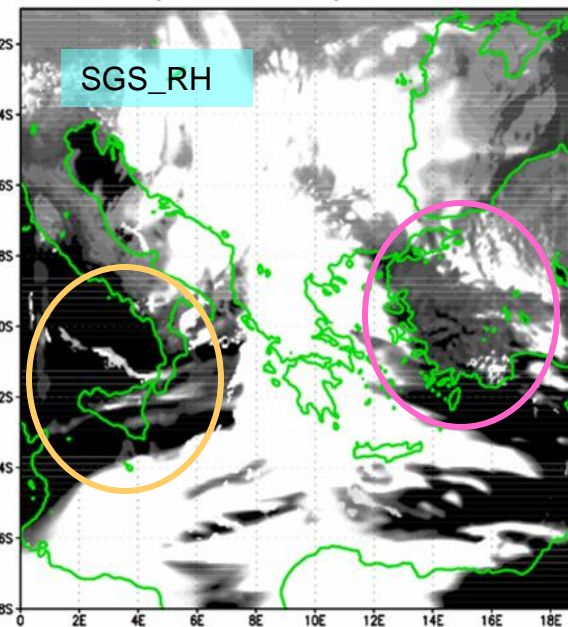
Cloud T (MSG IR 10.8) at 12+24 UTC



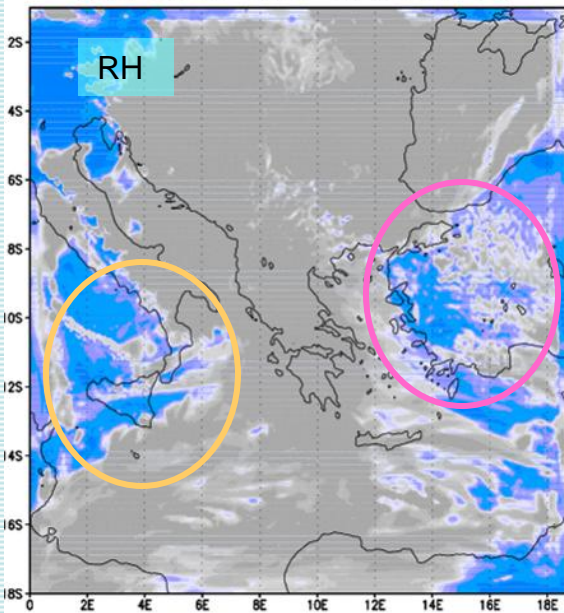
Cloud T (MSG IR 10.8) at 12+24 UTC



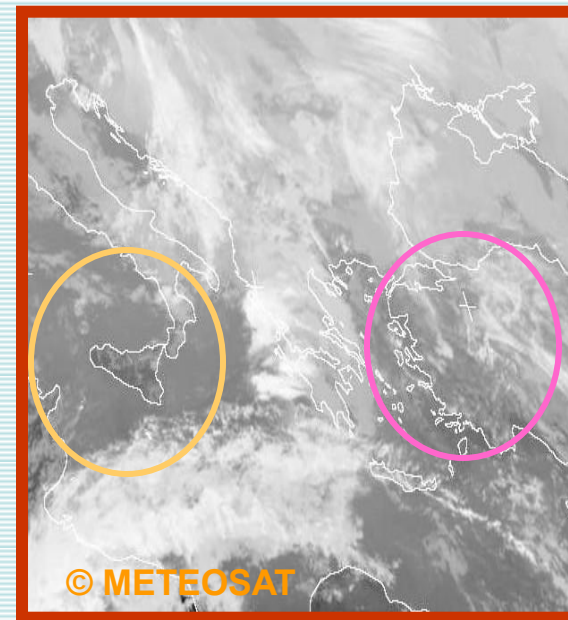
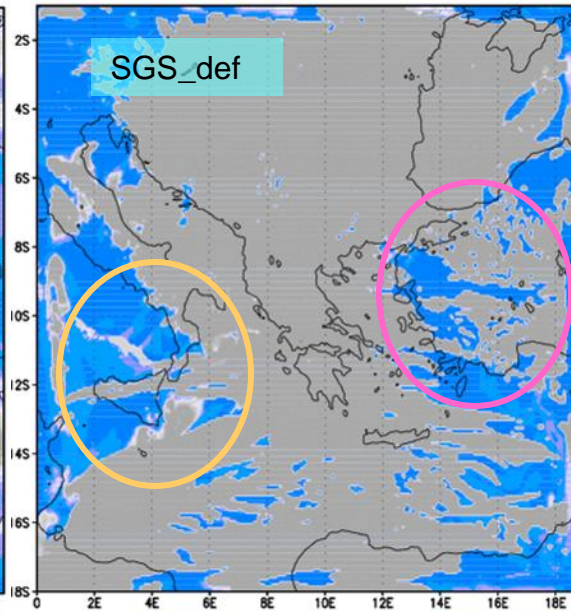
Cloud T (MSG IR 10.8) at 12+24 UTC



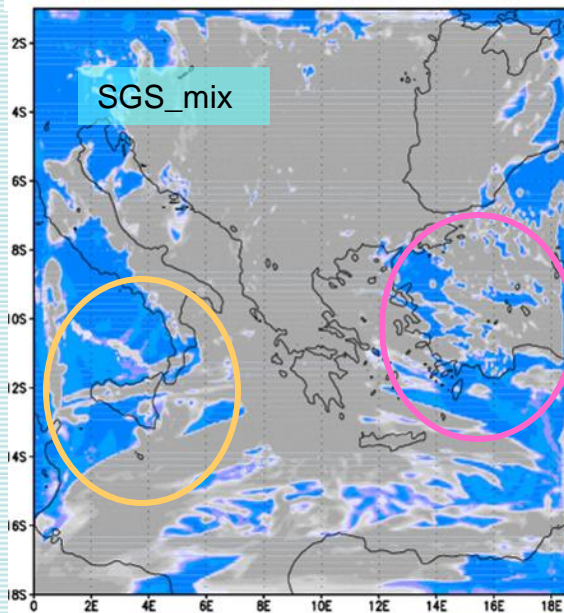
Total Cloud Cover at 12+24 UTC



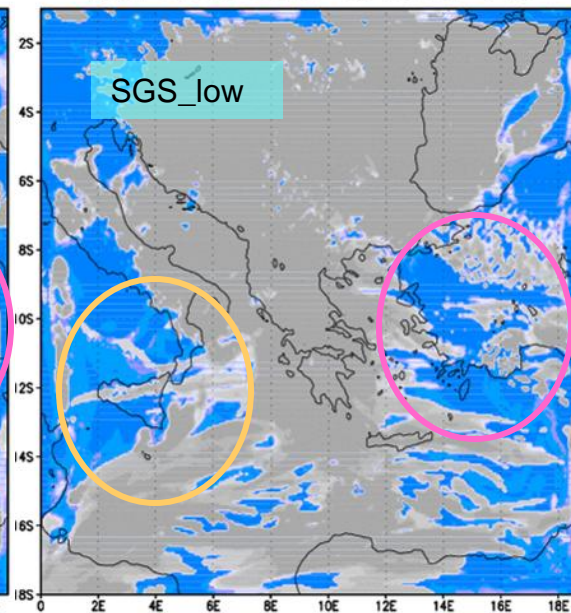
Total Cloud Cover at 12+24 UTC



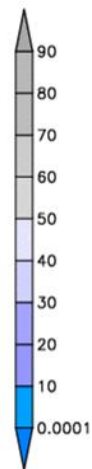
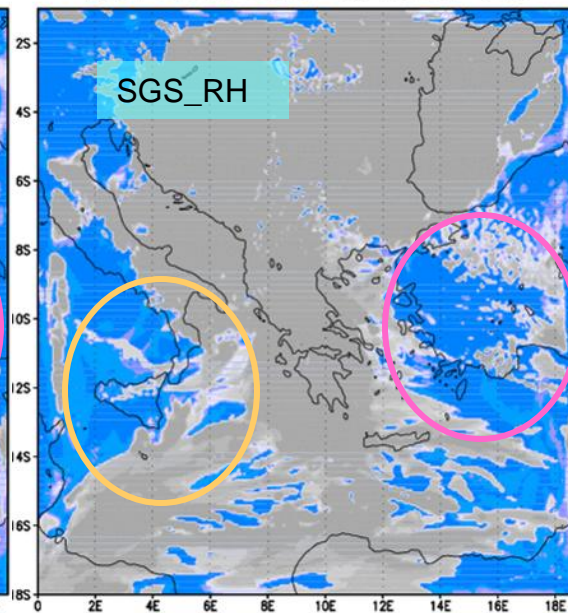
Total Cloud Cover at 12+24 UTC



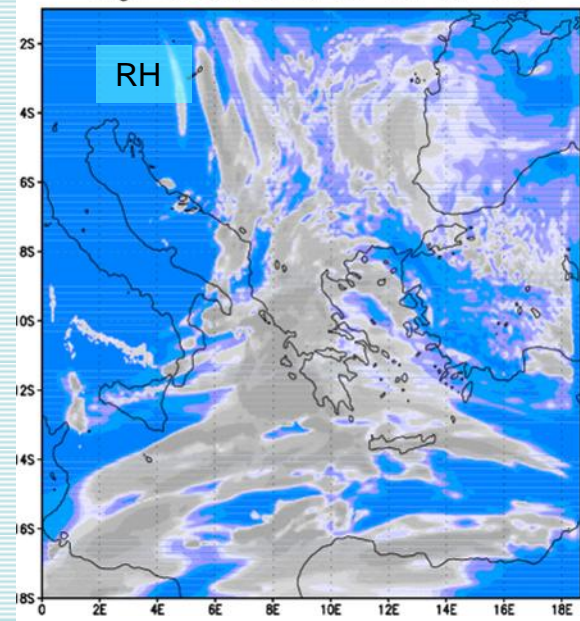
Total Cloud Cover at 12+24 UTC



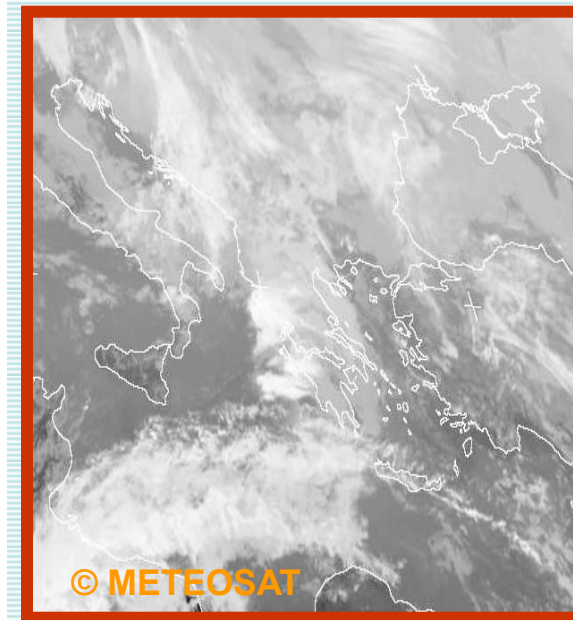
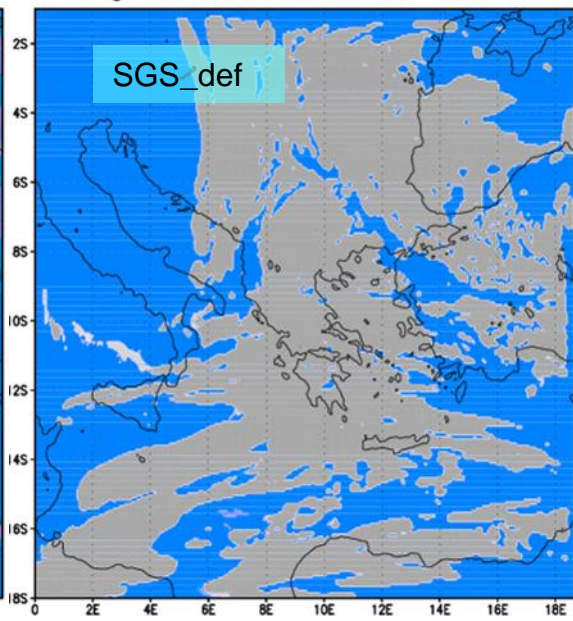
Total Cloud Cover at 12+24 UTC



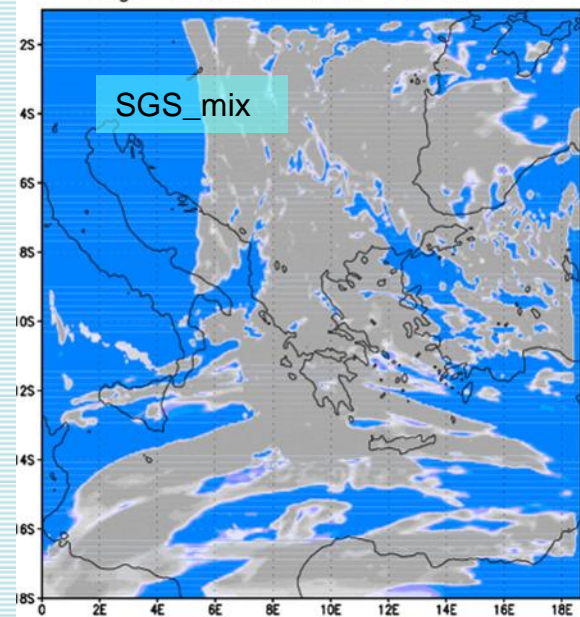
High Cloud Cover at 12+24 UTC



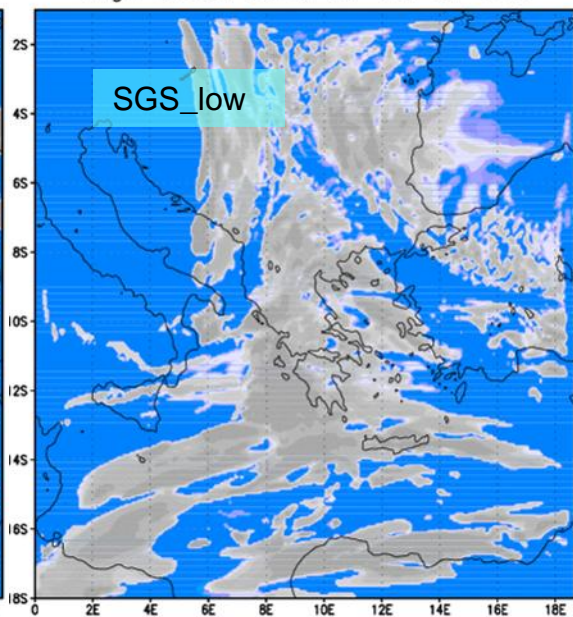
High Cloud Cover at 12+24 UTC



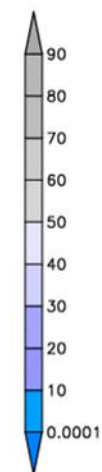
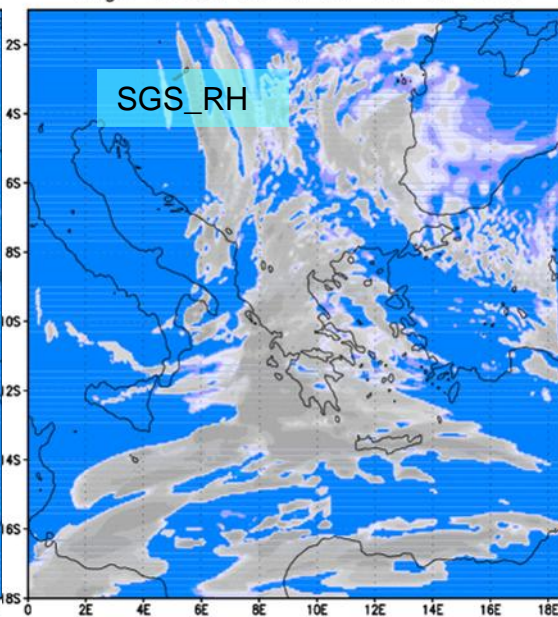
High Cloud Cover at 12+24 UTC



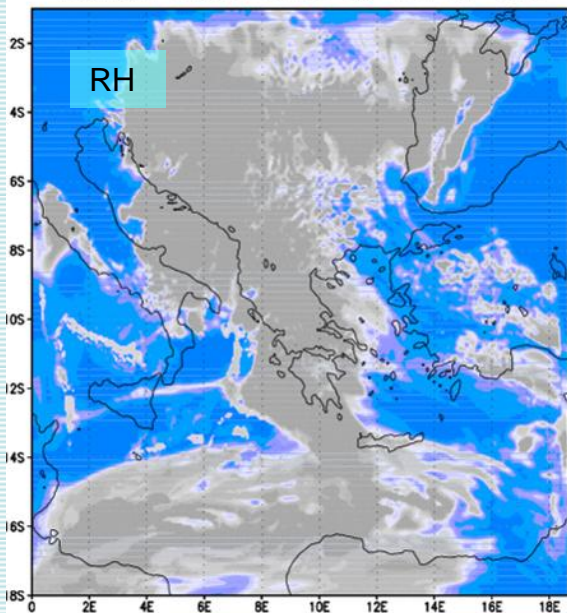
High Cloud Cover at 12+24 UTC



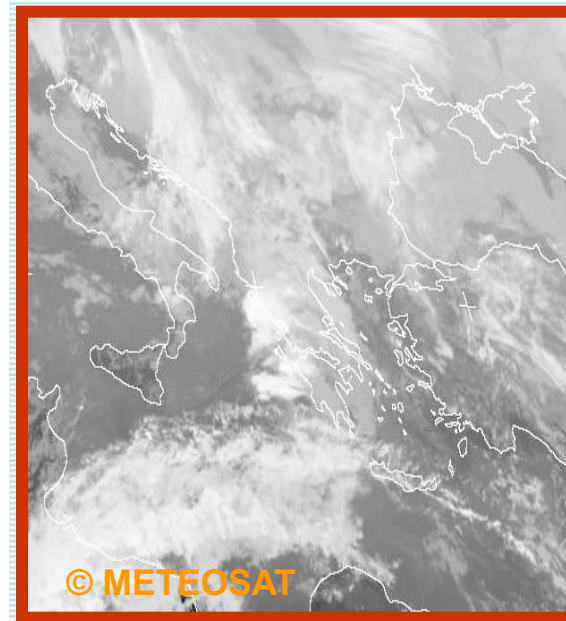
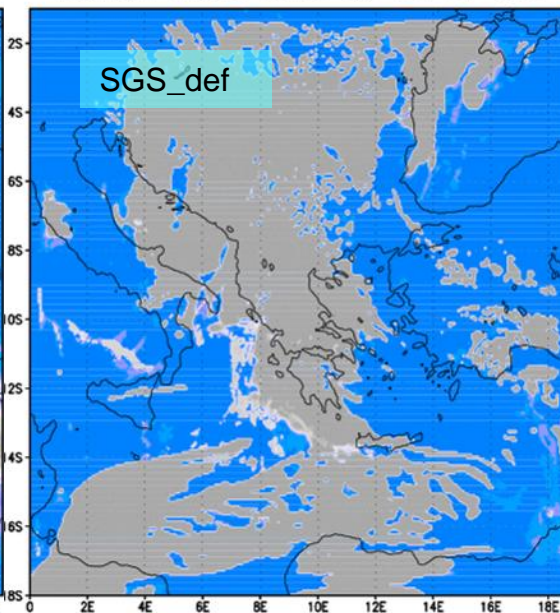
High Cloud Cover at 12+24 UTC



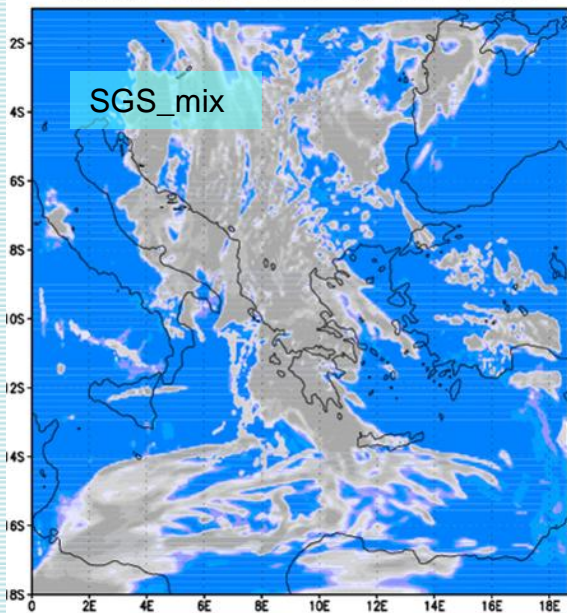
Medium Cloud Cover at 12+24 UTC



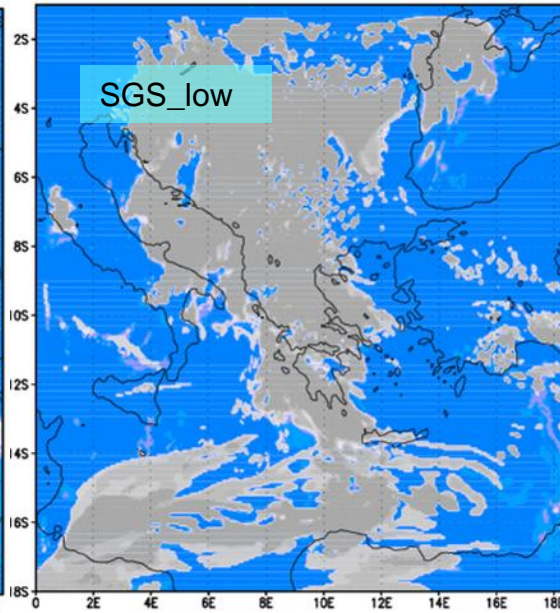
Medium Cloud Cover at 12+24 UTC



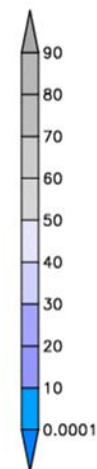
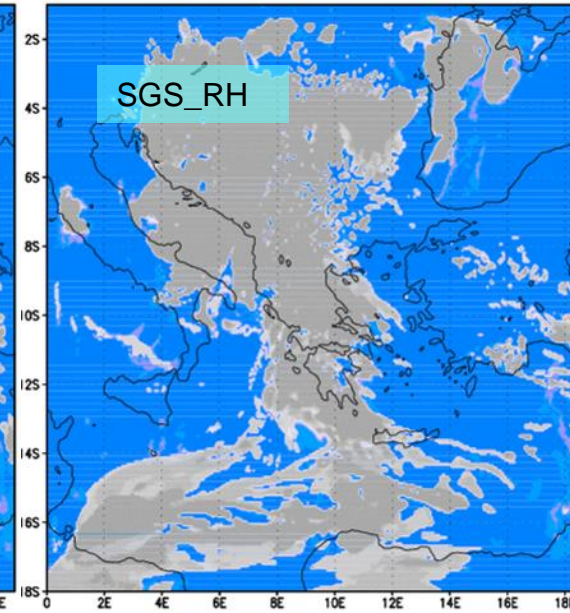
Medium Cloud Cover at 12+24 UTC



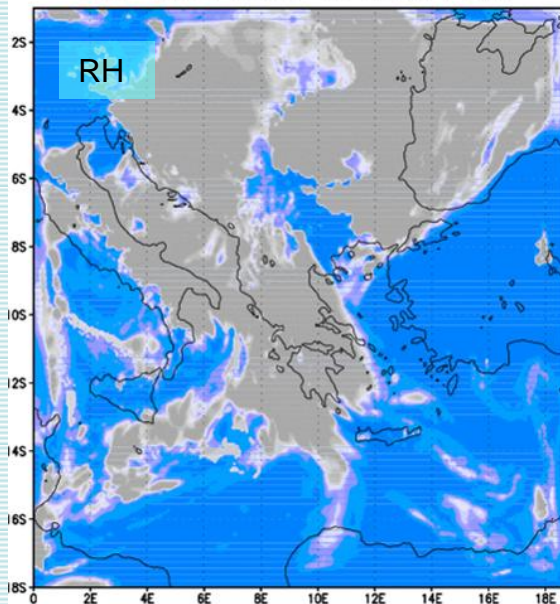
Medium Cloud Cover at 12+24 UTC



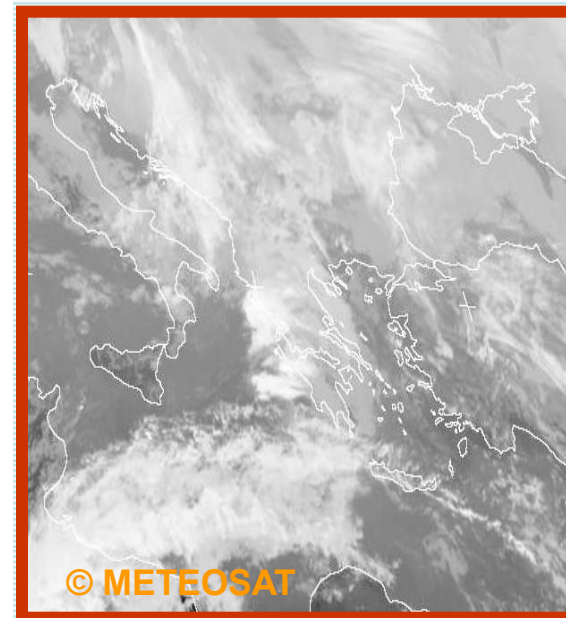
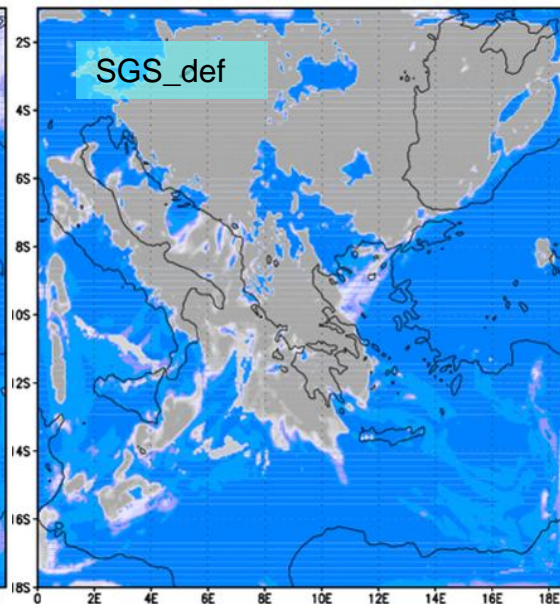
Medium Cloud Cover at 12+24 UTC



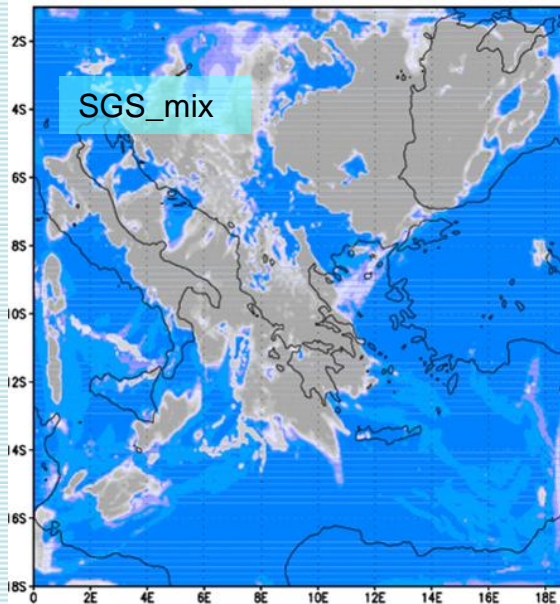
Low Cloud Cover at 12+24 UTC



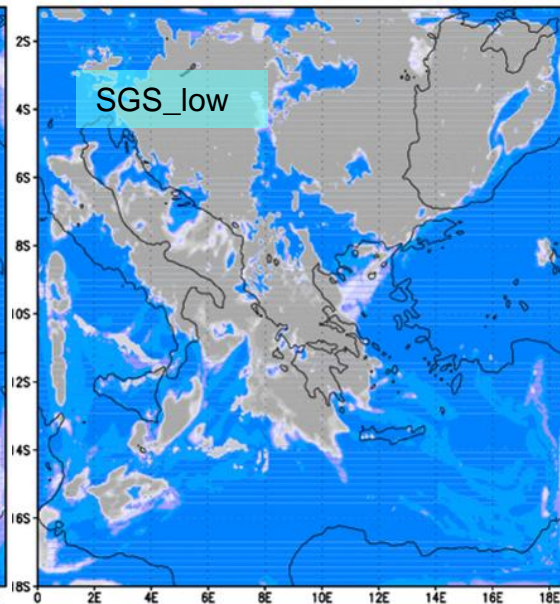
Low Cloud Cover at 12+24 UTC



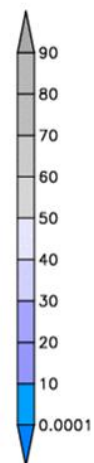
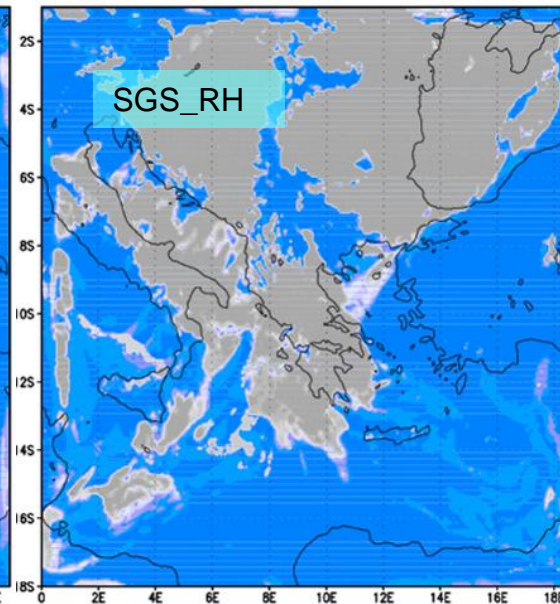
Low Cloud Cover at 12+24 UTC



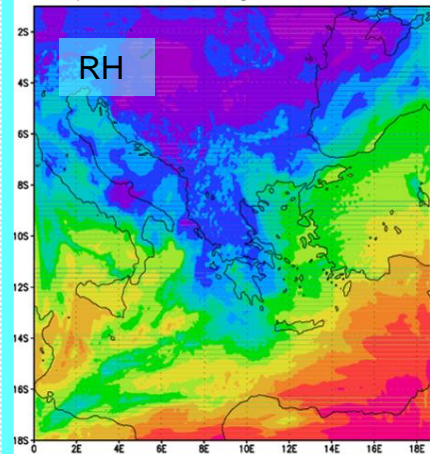
Low Cloud Cover at 12+24 UTC



Low Cloud Cover at 12+24 UTC

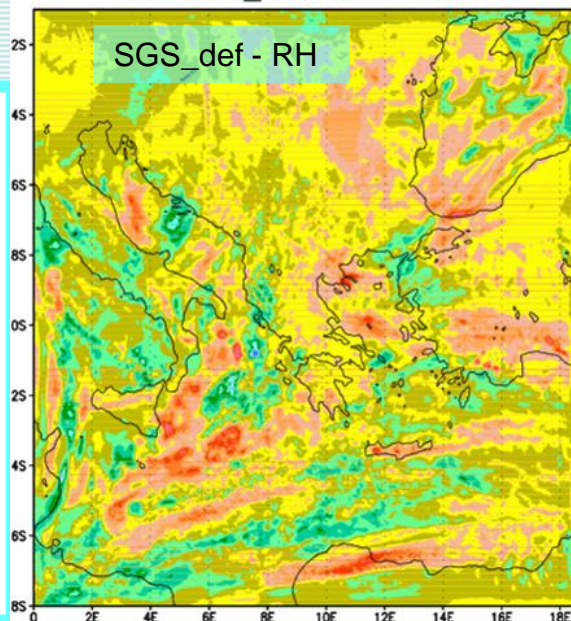


Top Solar Rad. Bdgt at 00+48 UTC

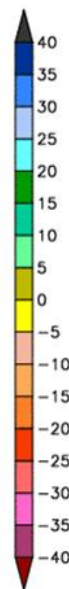
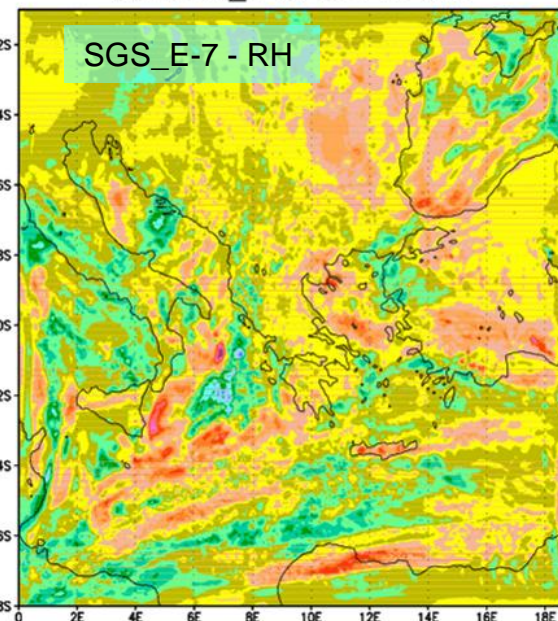


2010-06-10-08:23

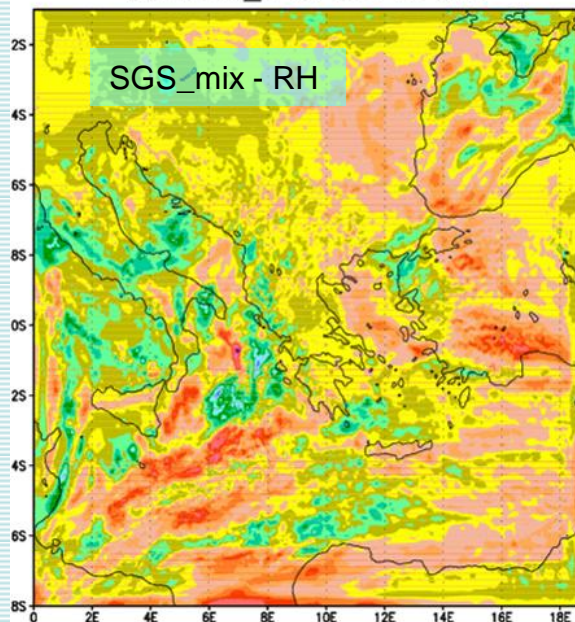
Dif ASOB_T at 00+48 UTC



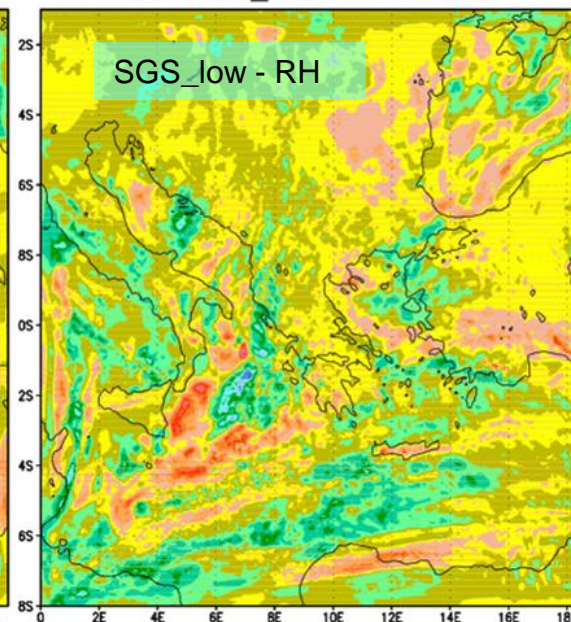
Dif ASOB_T at 00+48 UTC



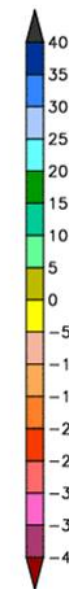
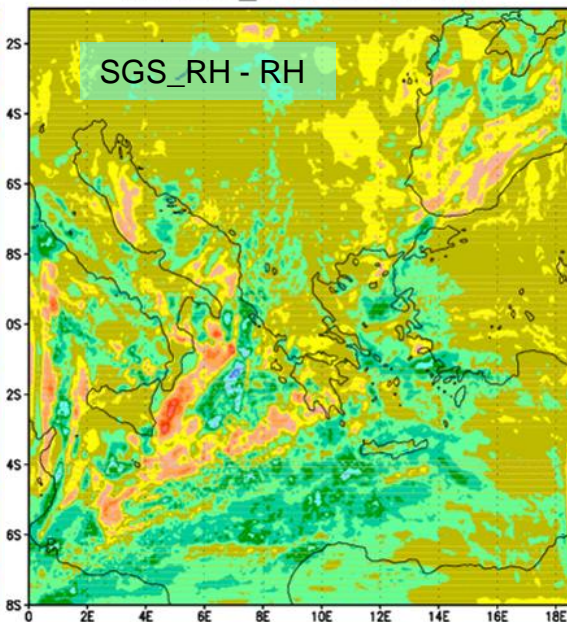
Dif ASOB_T at 00+48 UTC



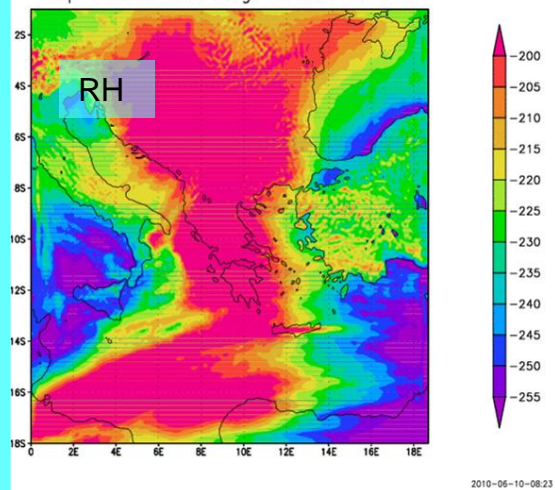
Dif ASOB_T at 00+48 UTC



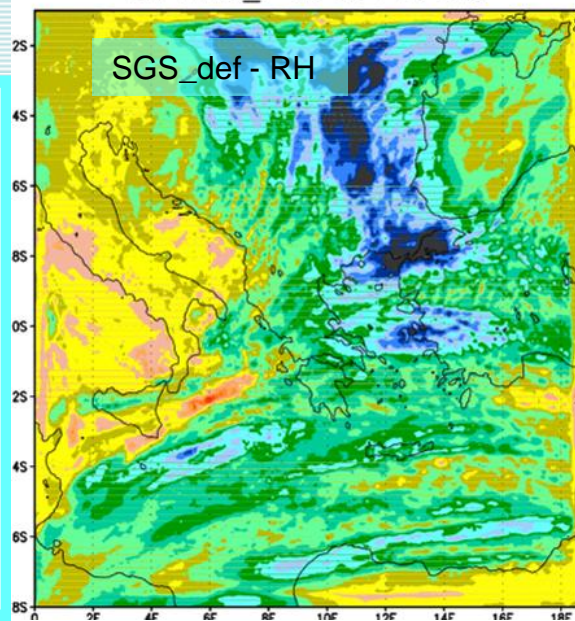
Dif ASOB_T at 00+48 UTC



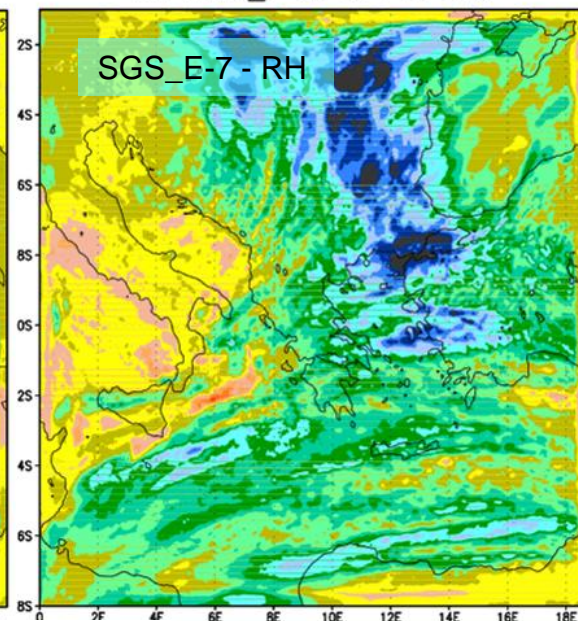
Top Therm Rad. Bdgt at 00+48 UTC



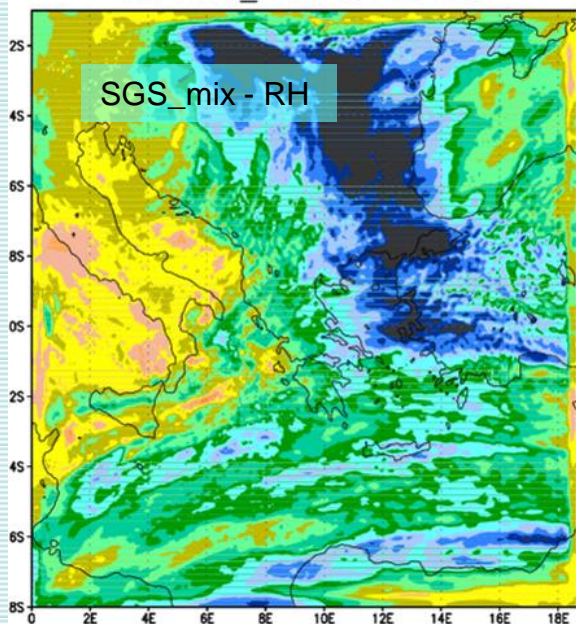
Dif ATHB_T at 00+48 UTC



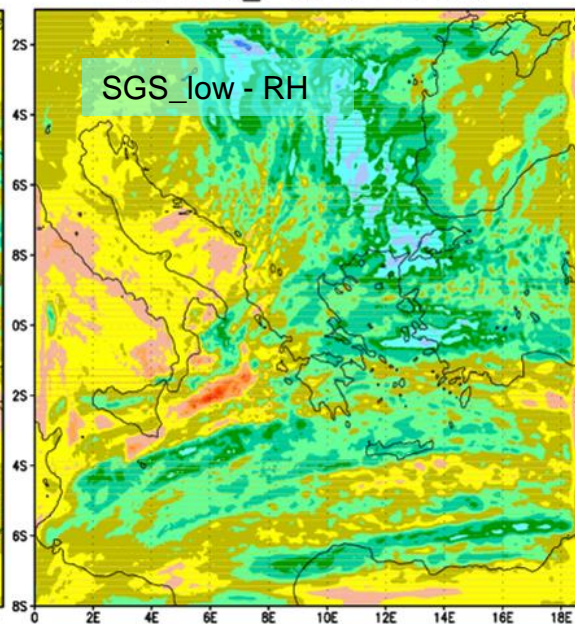
Dif ATHB_T at 00+48 UTC



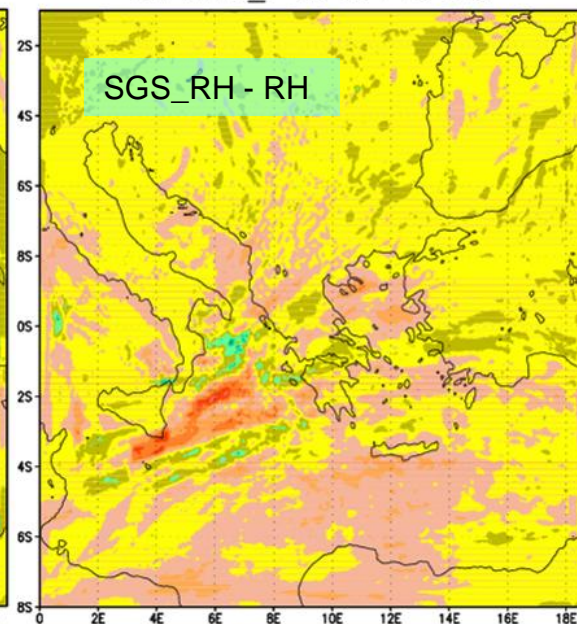
Dif ATHB_T at 00+48 UTC



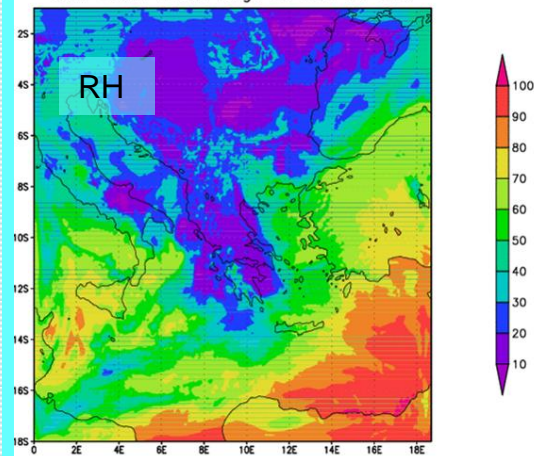
Dif ATHB_T at 00+48 UTC



Dif ATHB_T at 00+48 UTC

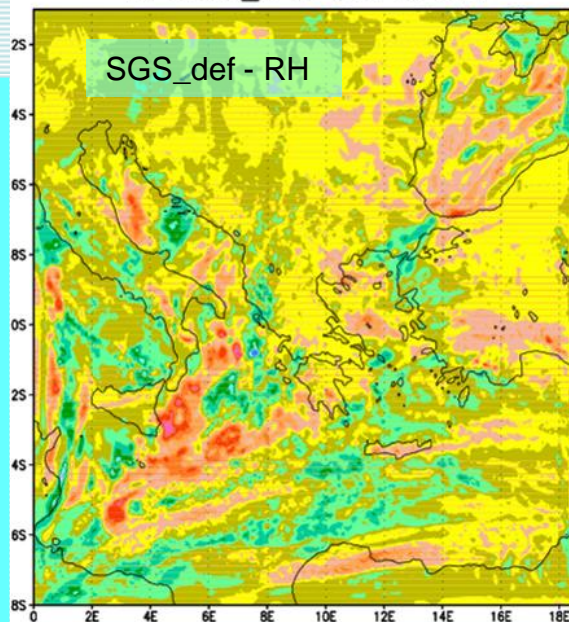


Surf Solar Rad. Bdgt at 00+48 UTC

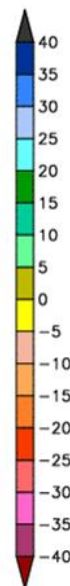
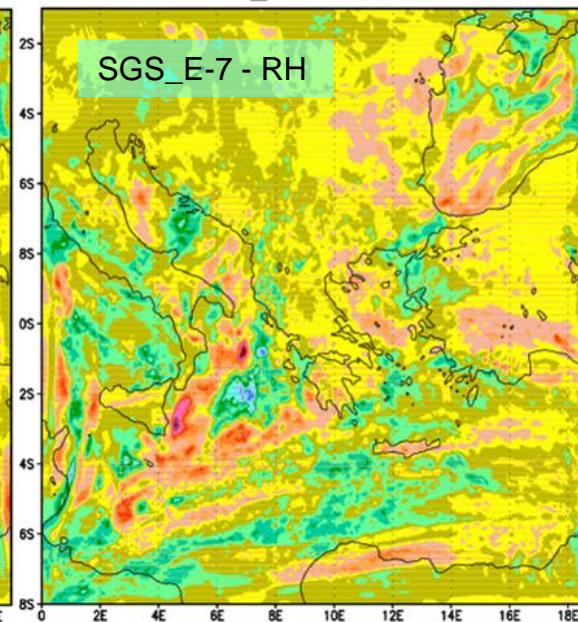


2010-05-10-08:23

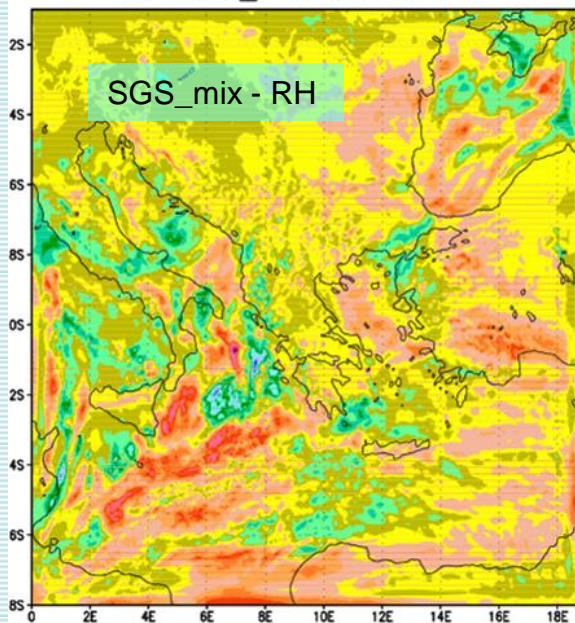
Dif ASOB_S at 00+48 UTC



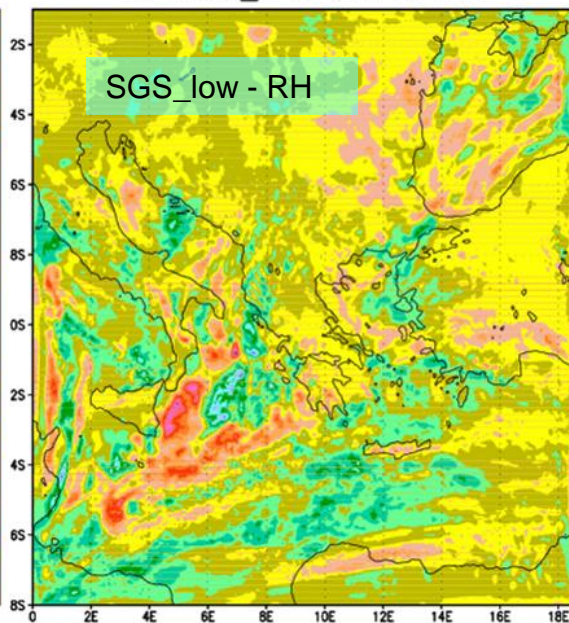
Dif ASOB_S at 00+48 UTC



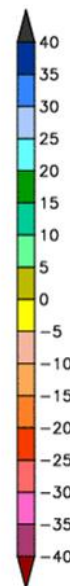
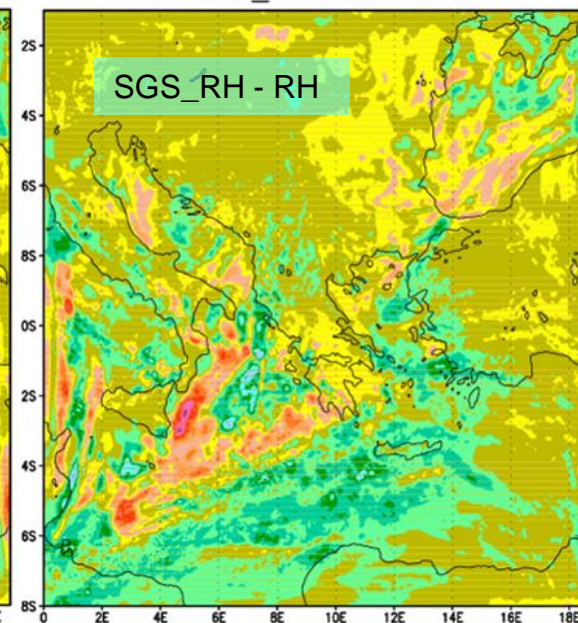
Dif ASOB_S at 00+48 UTC

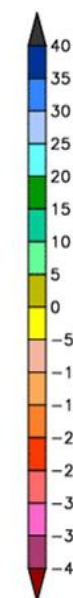
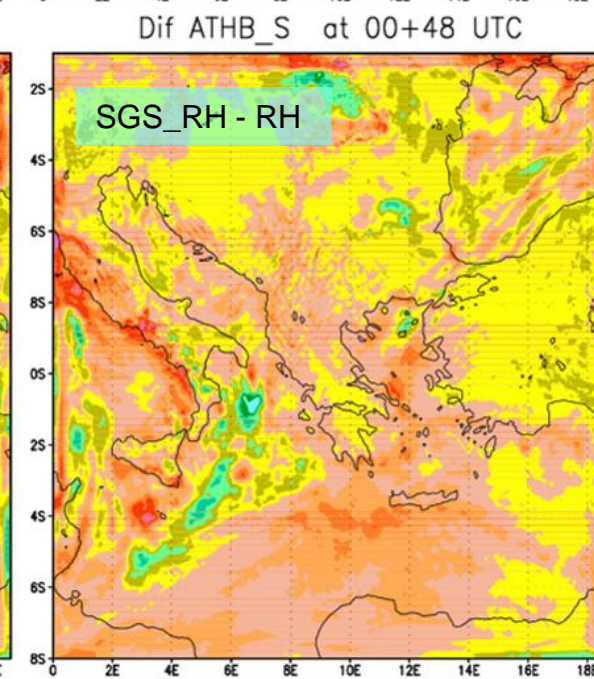
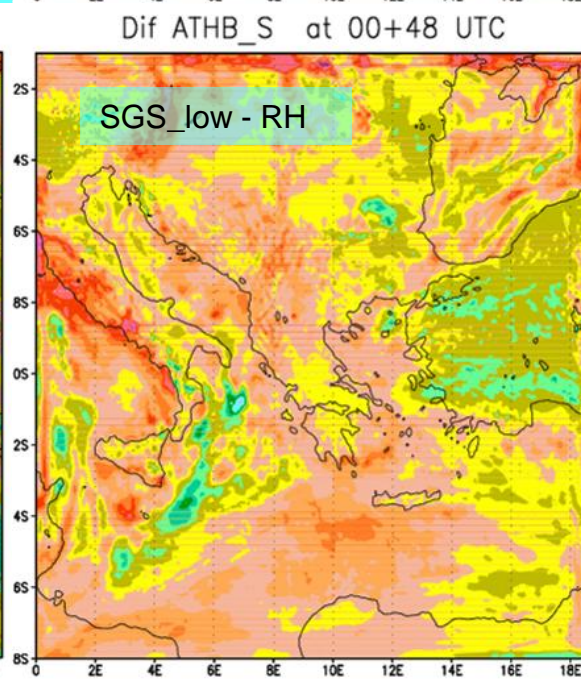
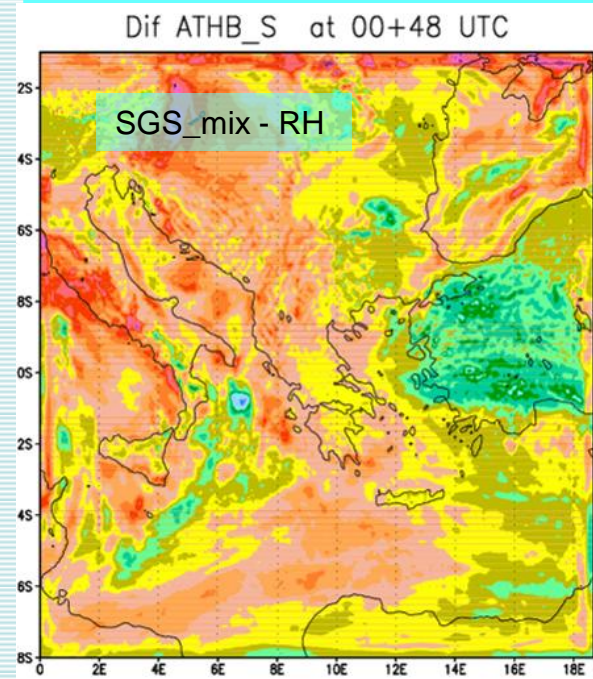
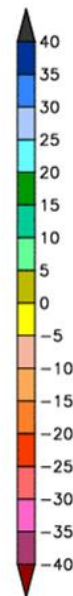
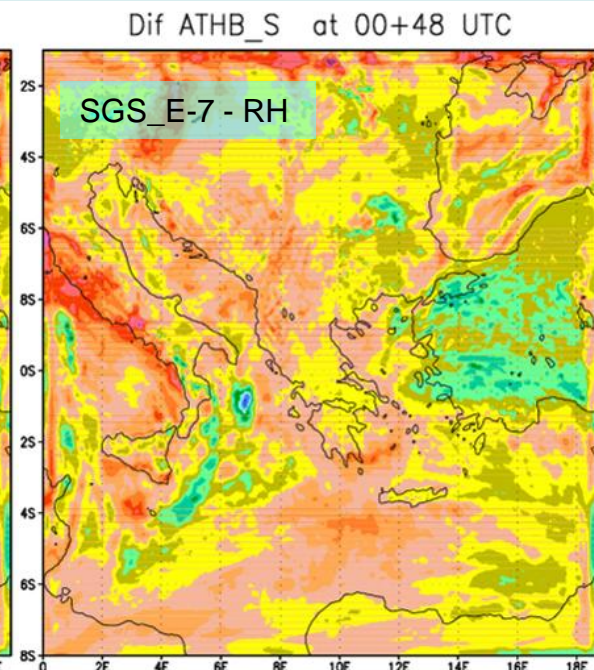
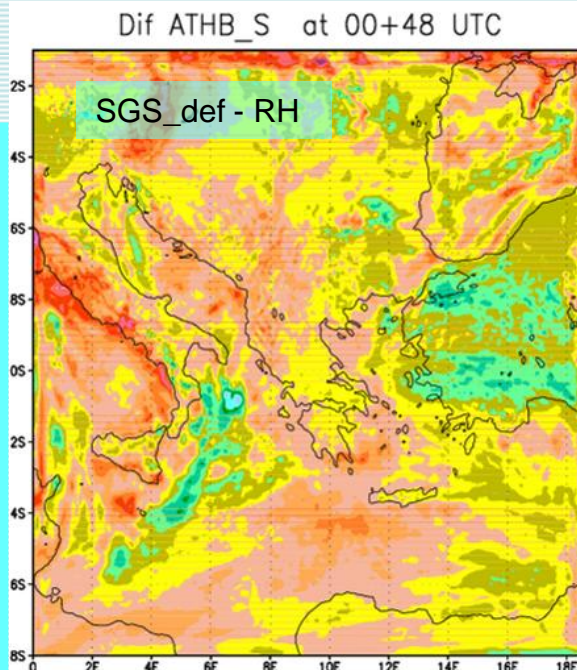
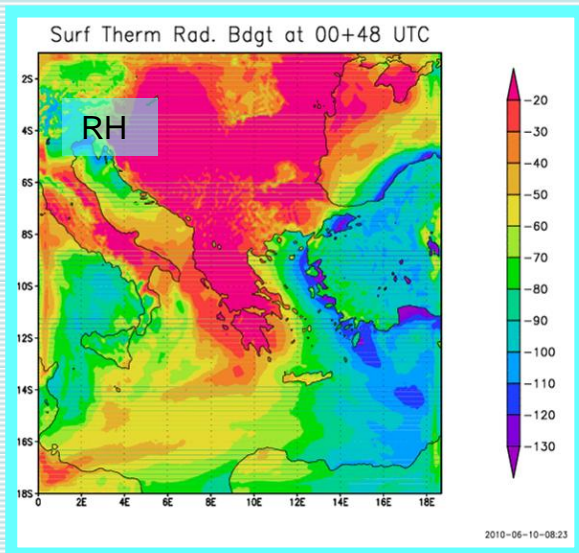


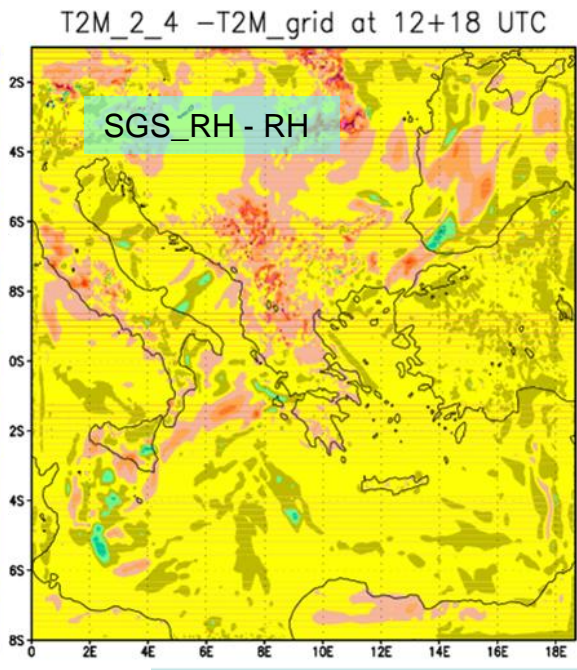
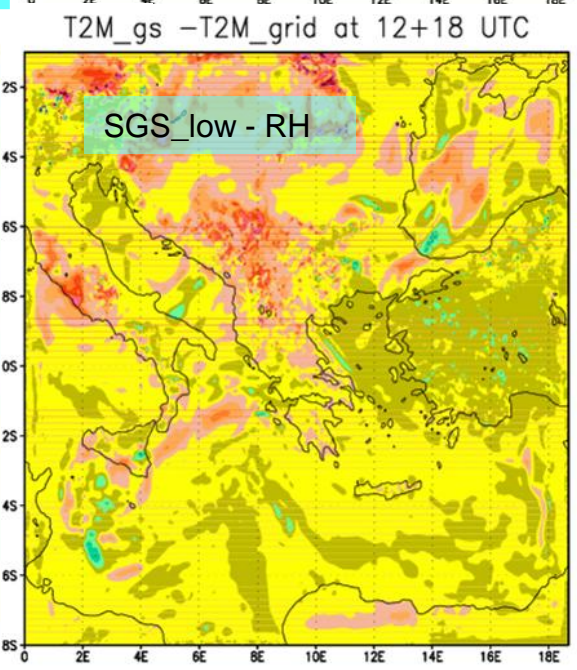
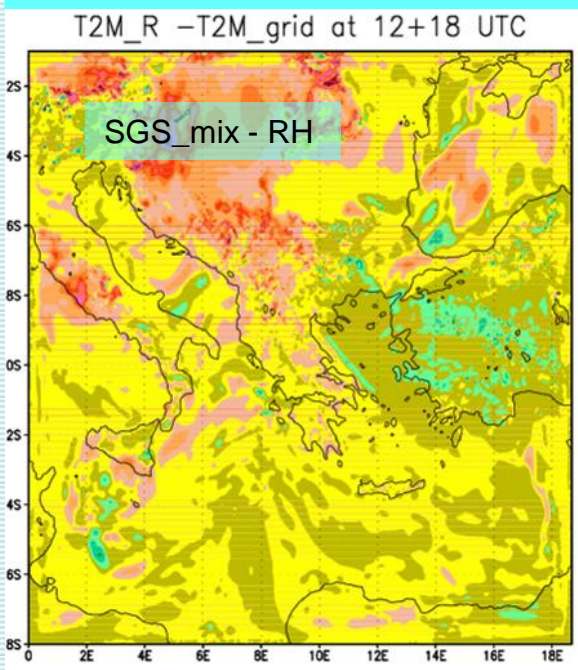
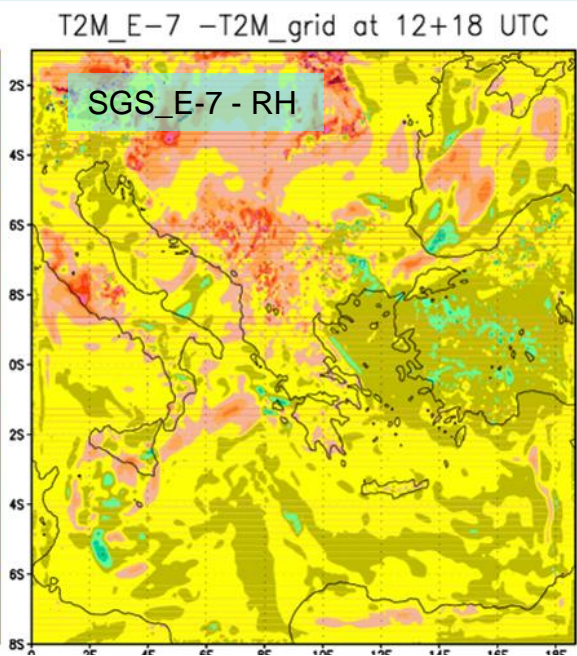
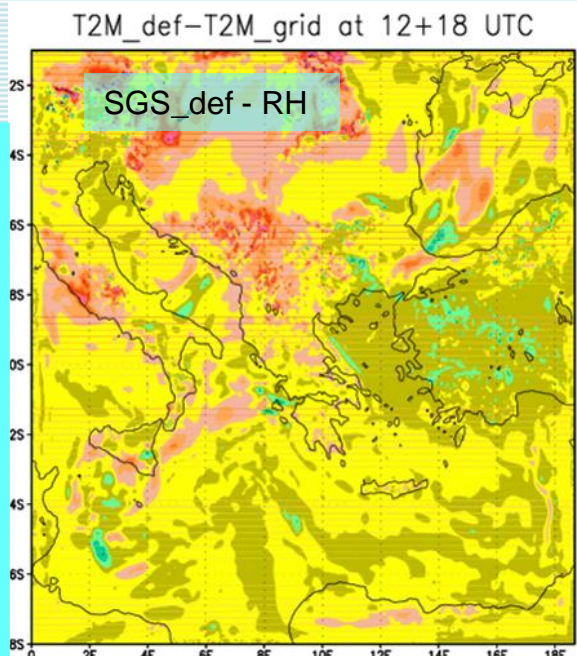
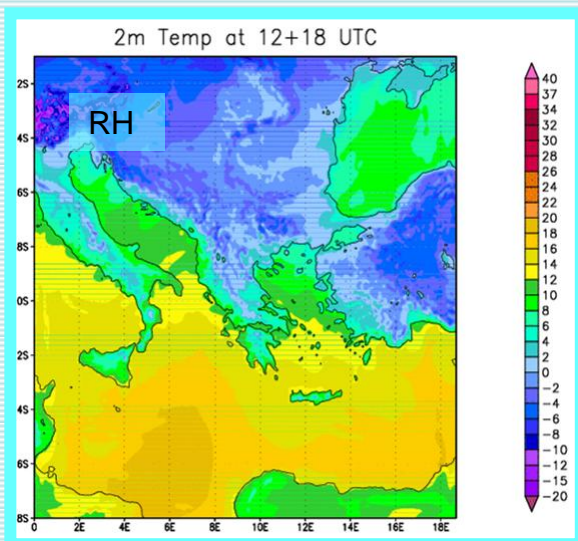
Dif ASOB_S at 00+48 UTC

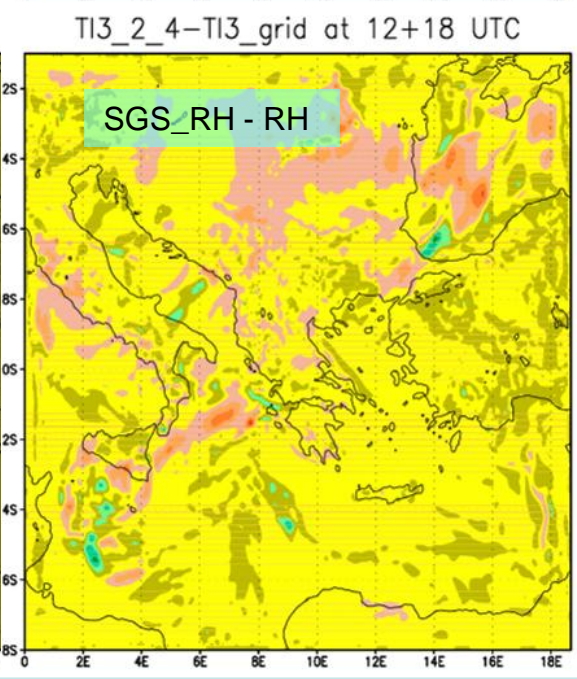
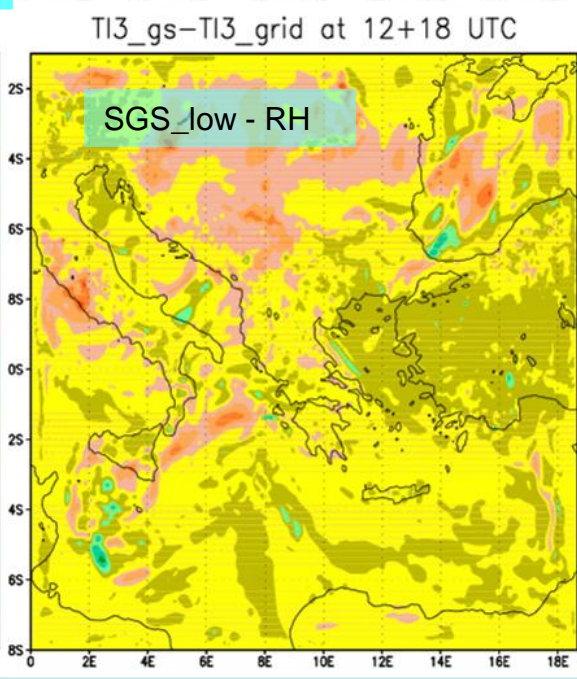
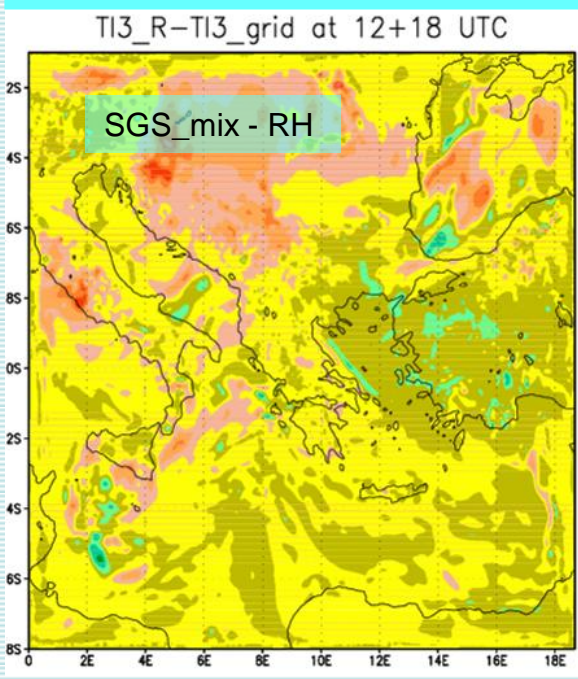
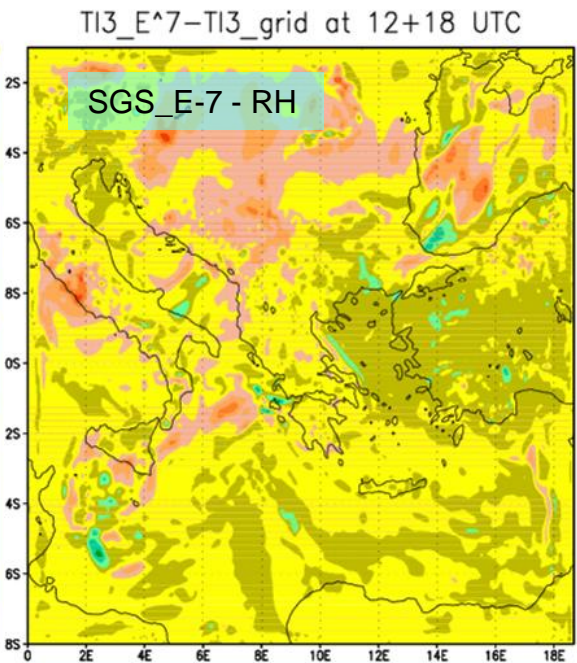
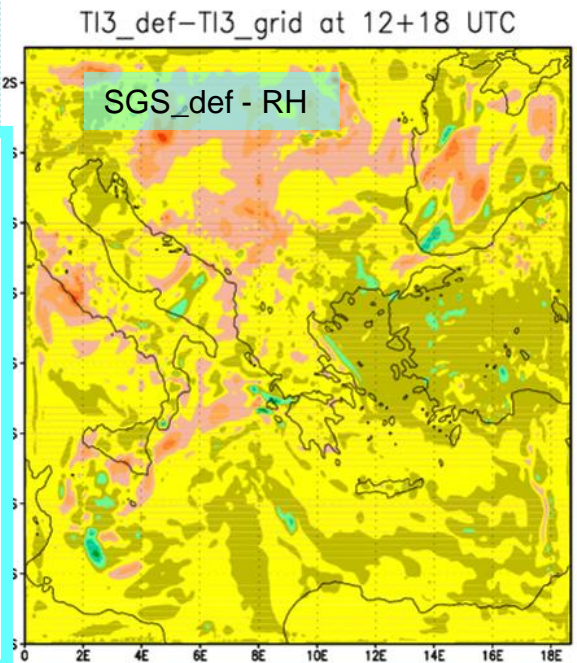
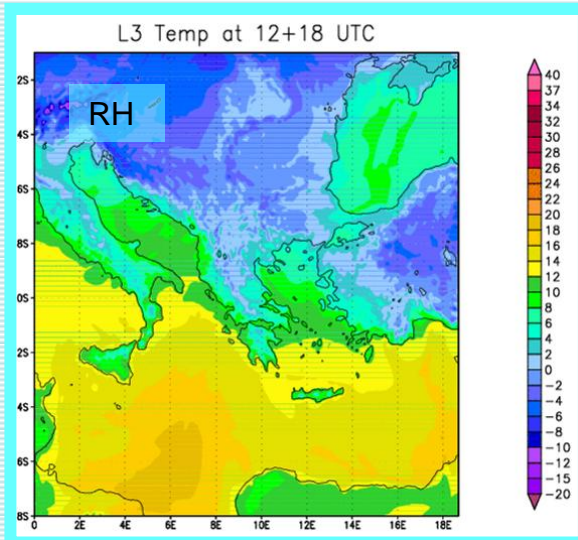


Dif ASOB_S at 00+48 UTC

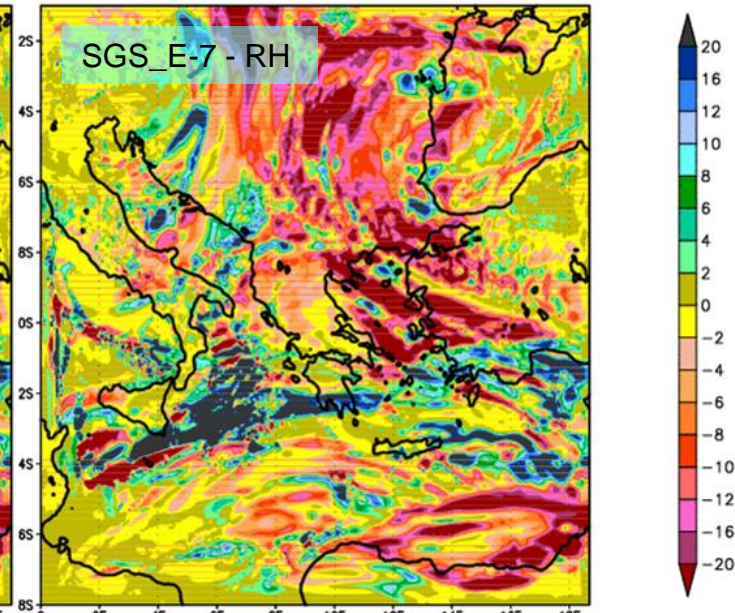
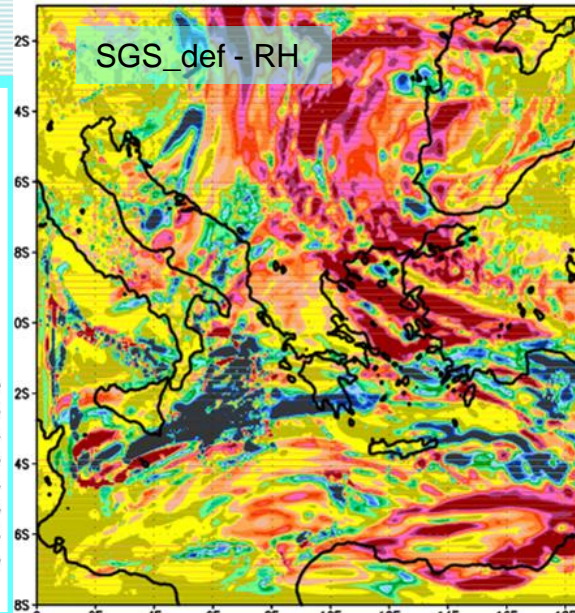
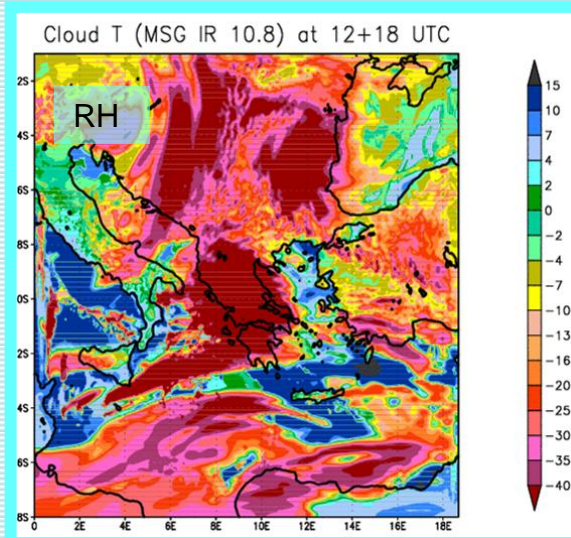




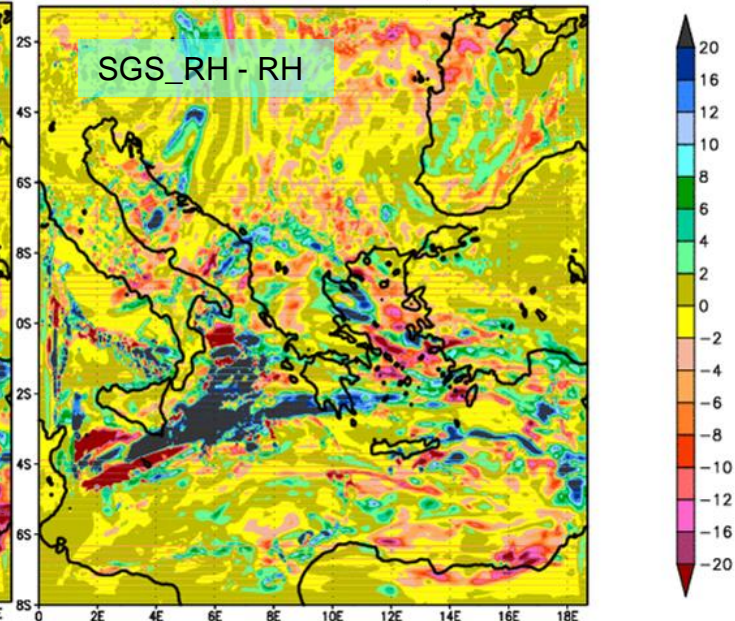
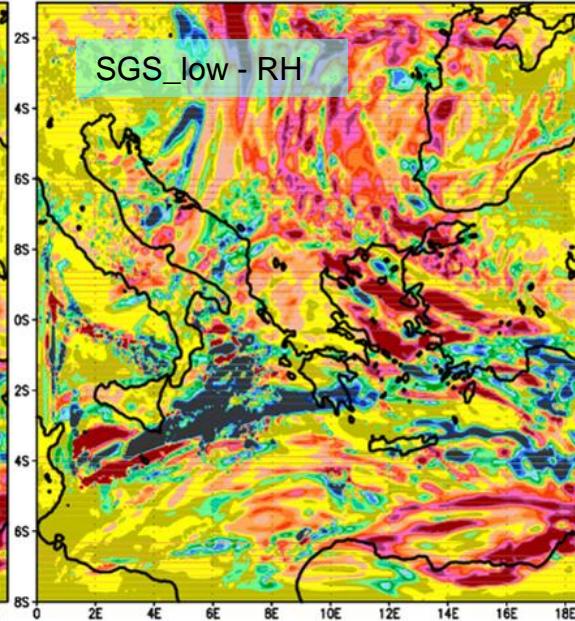
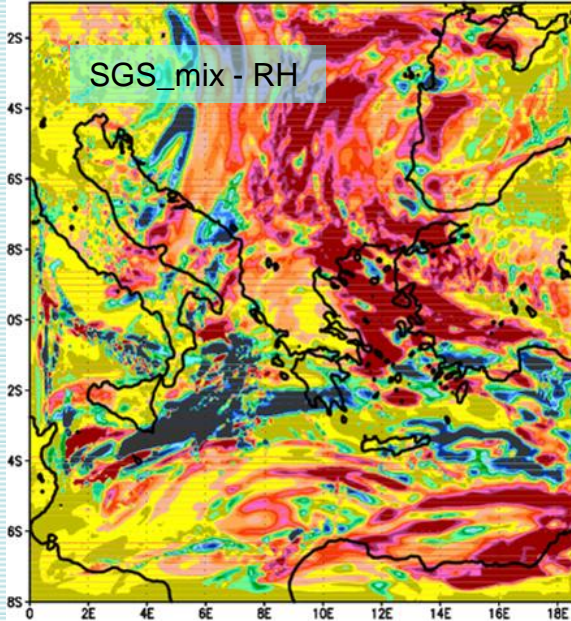




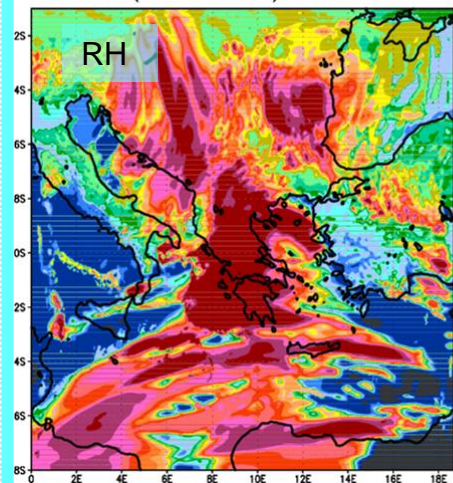
Cloud T (def) (MSG IR 10.8) at 12+18 Cloud T (E-07) (MSG IR 10.8) at 12+18 UTC



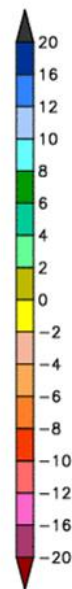
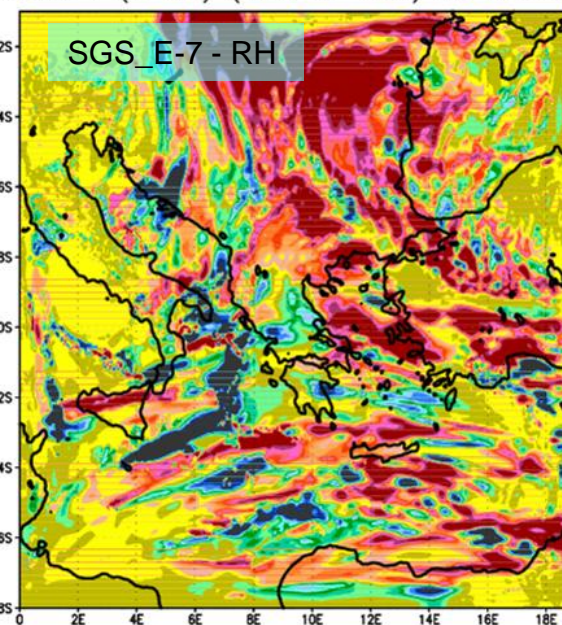
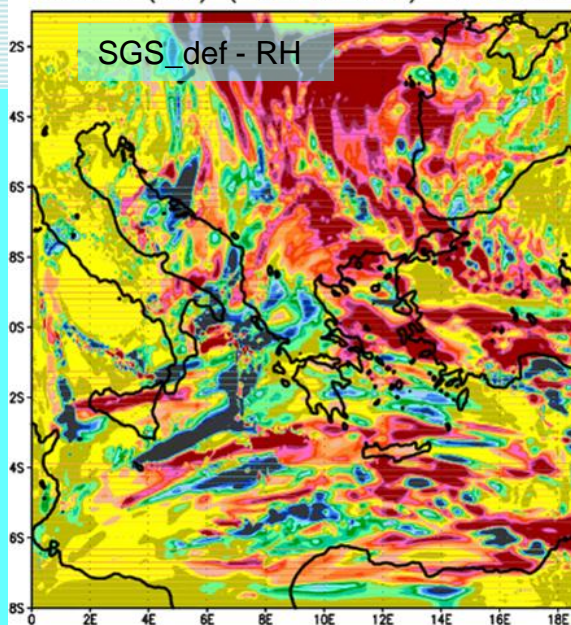
if Cloud T (R) (MSG IR 10.8) at 12+18 Cloud T (gs) (MSG IR 10.8) at 12+18 Cloud T (2_4) (MSG IR 10.8) at 12+18 UTC



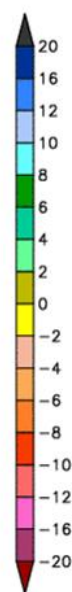
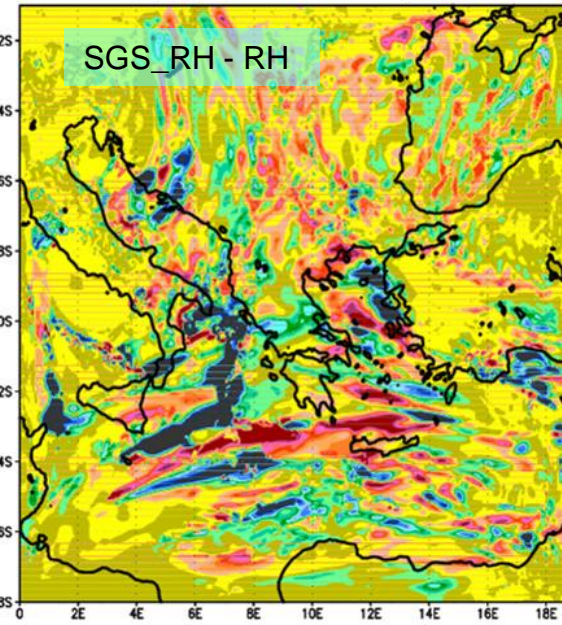
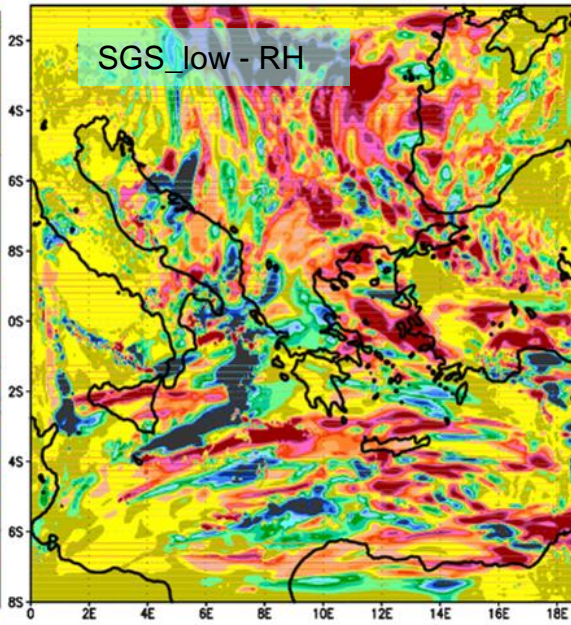
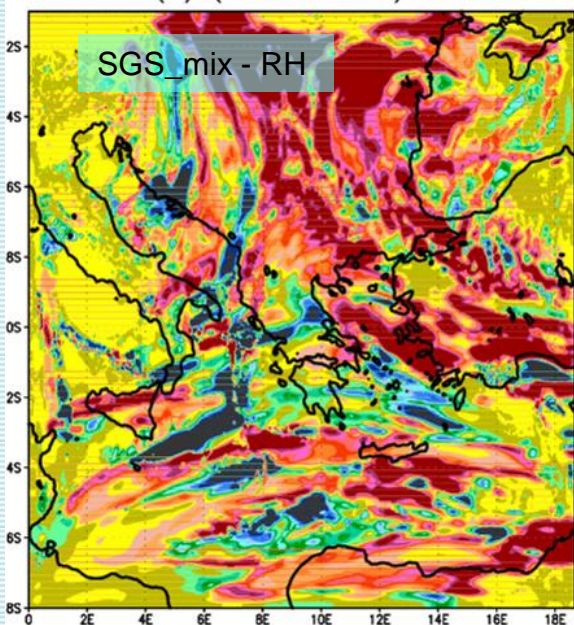
Cloud T (MSG IR 10.8) at 12+24 UTC

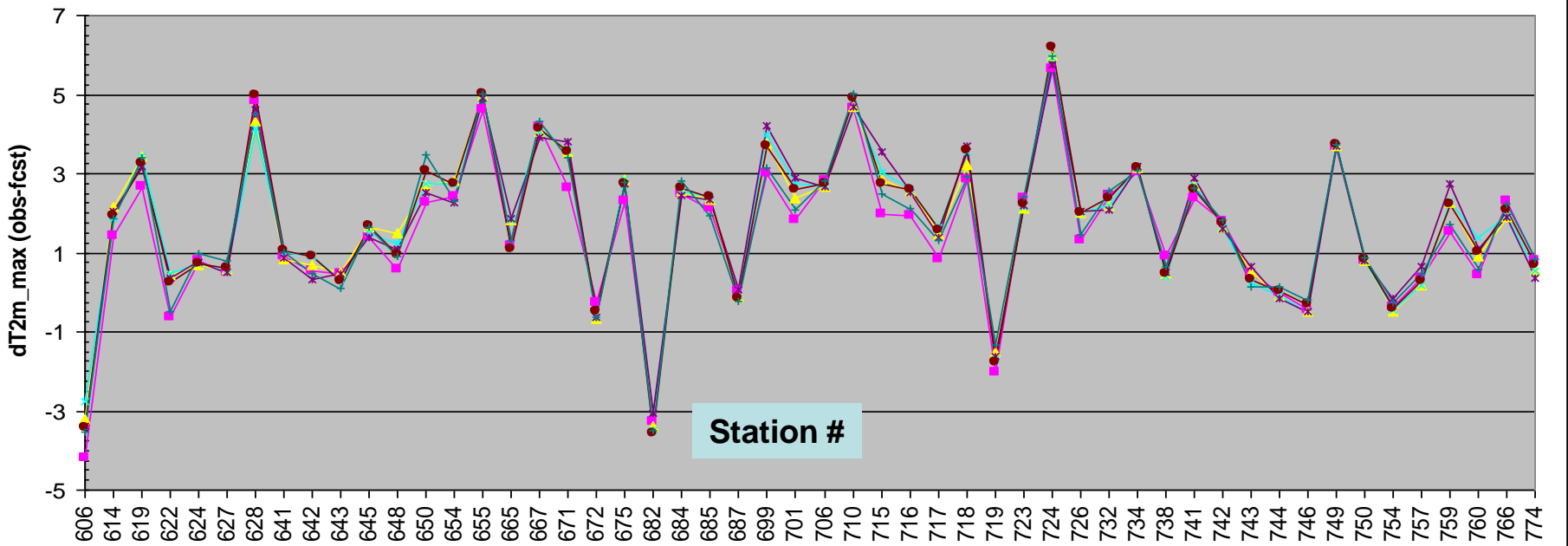
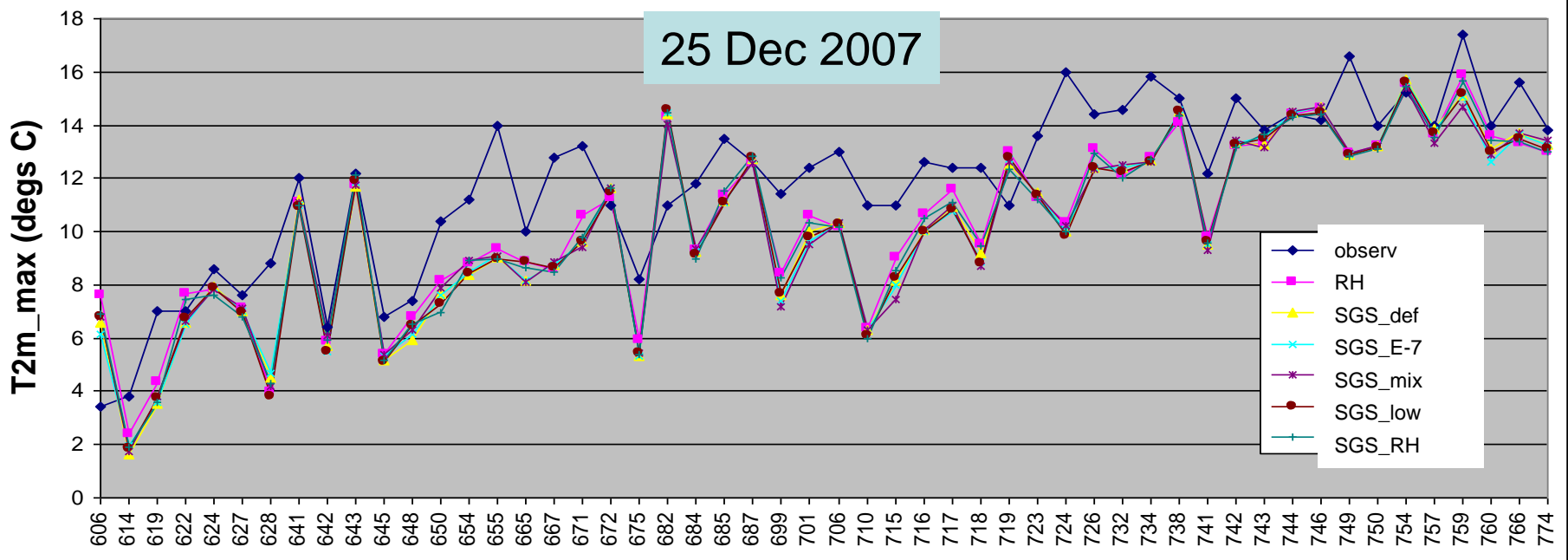


Cloud T (def) (MSG IR 10.8) at 12+24 Cloud T (E-07) (MSG IR 10.8) at 12+24 UTC

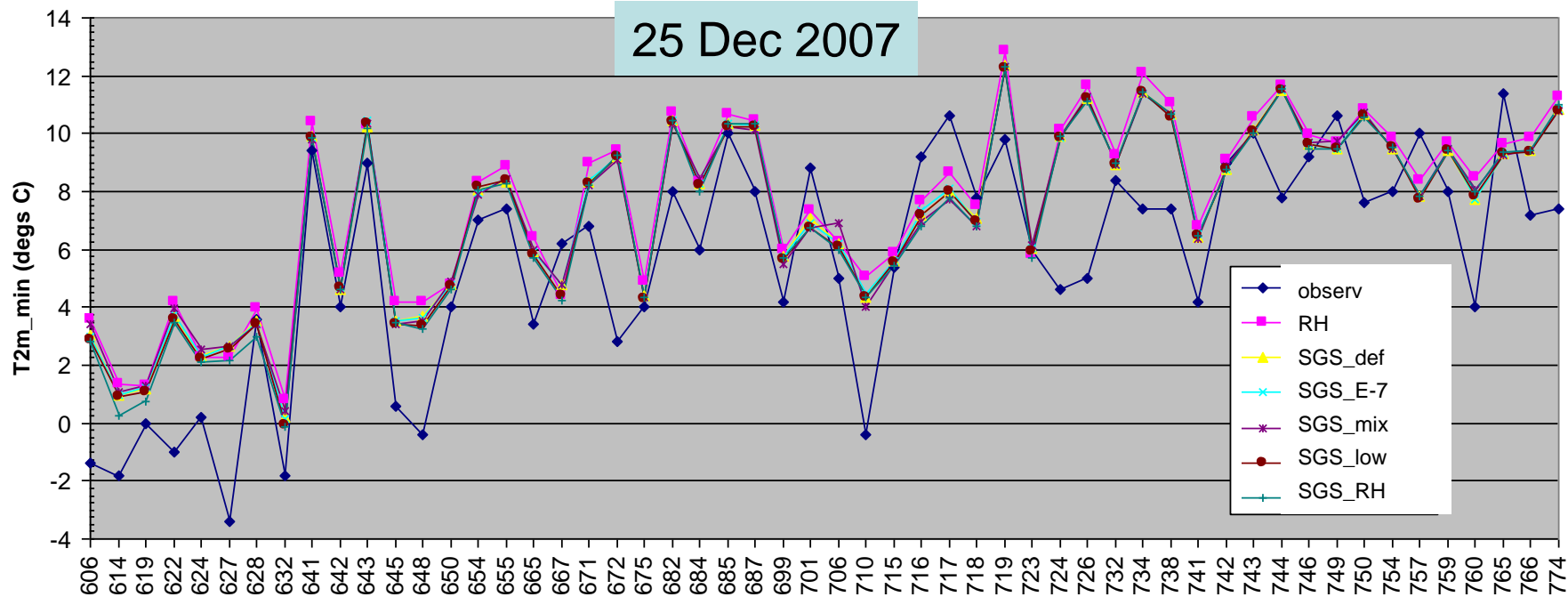


Cloud T (R) (MSG IR 10.8) at 12+24 Cloud T (gs) (MSG IR 10.8) at 12+24 Cloud T (2_4) (MSG IR 10.8) at 12+24 UTC



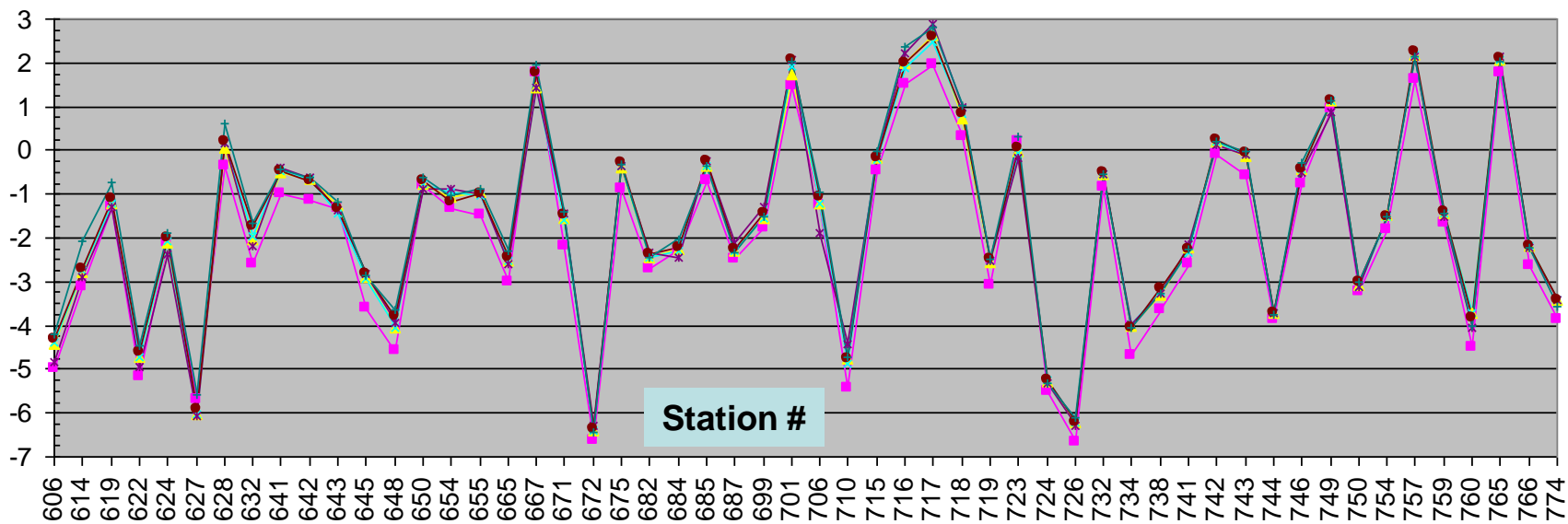


25 Dec 2007

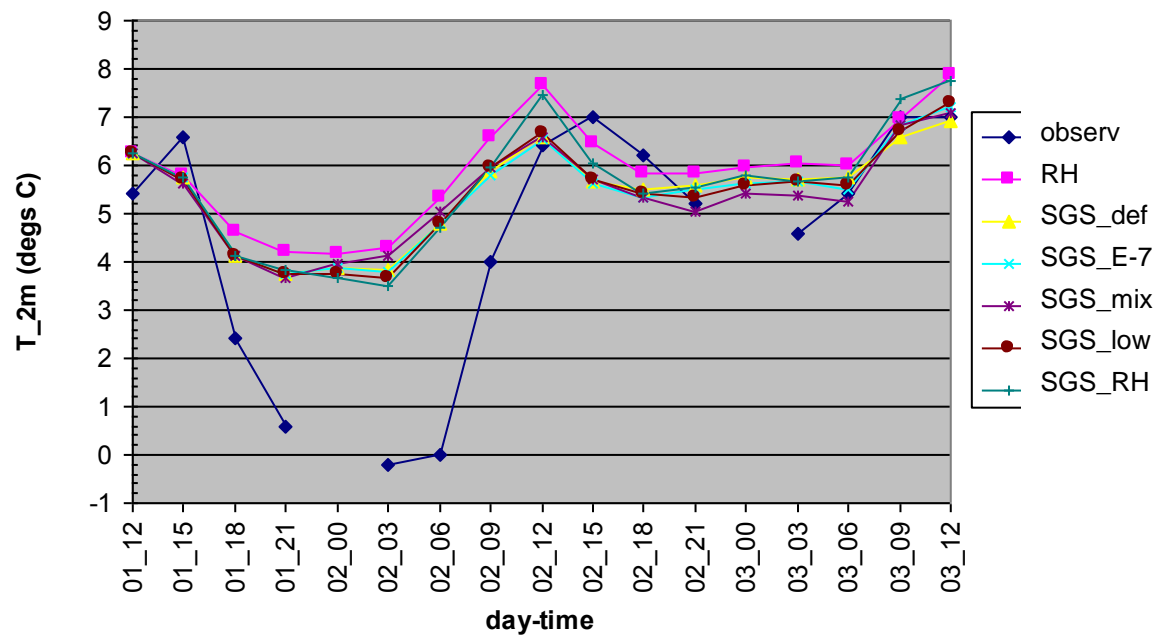


T2m_min (obs-fcst)

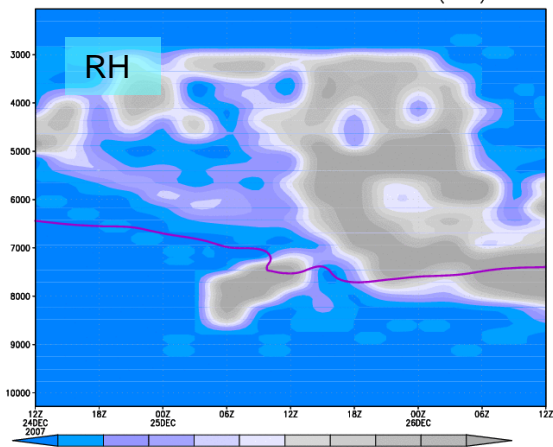
Station #



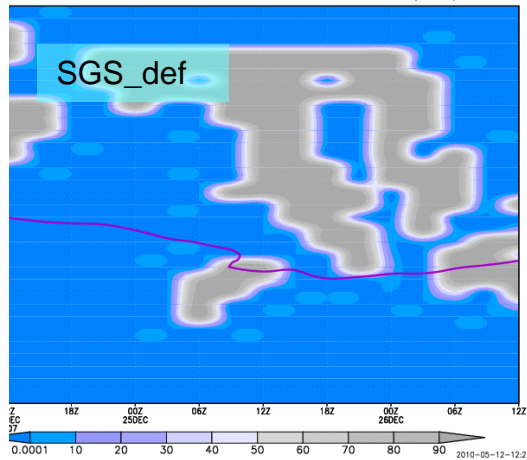
Station # 622 (Thessaloniki) 24-26 Dec 2007



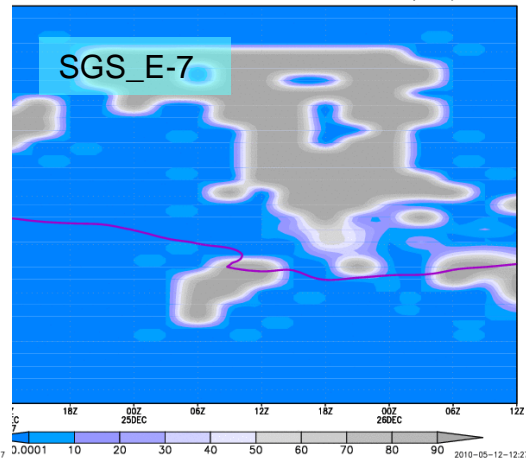
Cloud Cover over Thessaloniki Station (622)



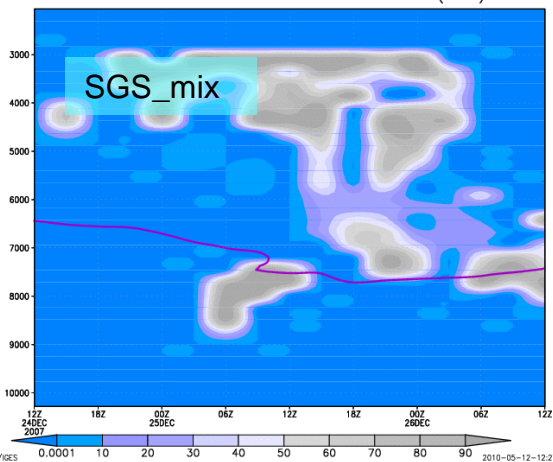
Cloud Cover over Thessaloniki Station (622)



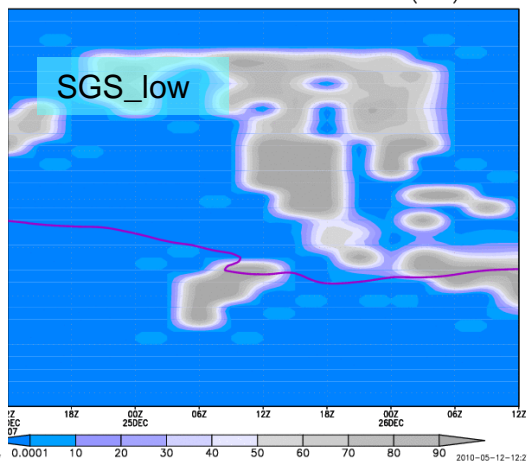
Cloud Cover over Thessaloniki Station (622)



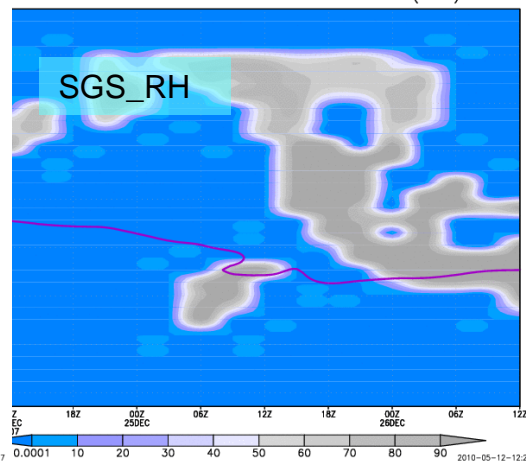
Cloud Cover over Thessaloniki Station (622)



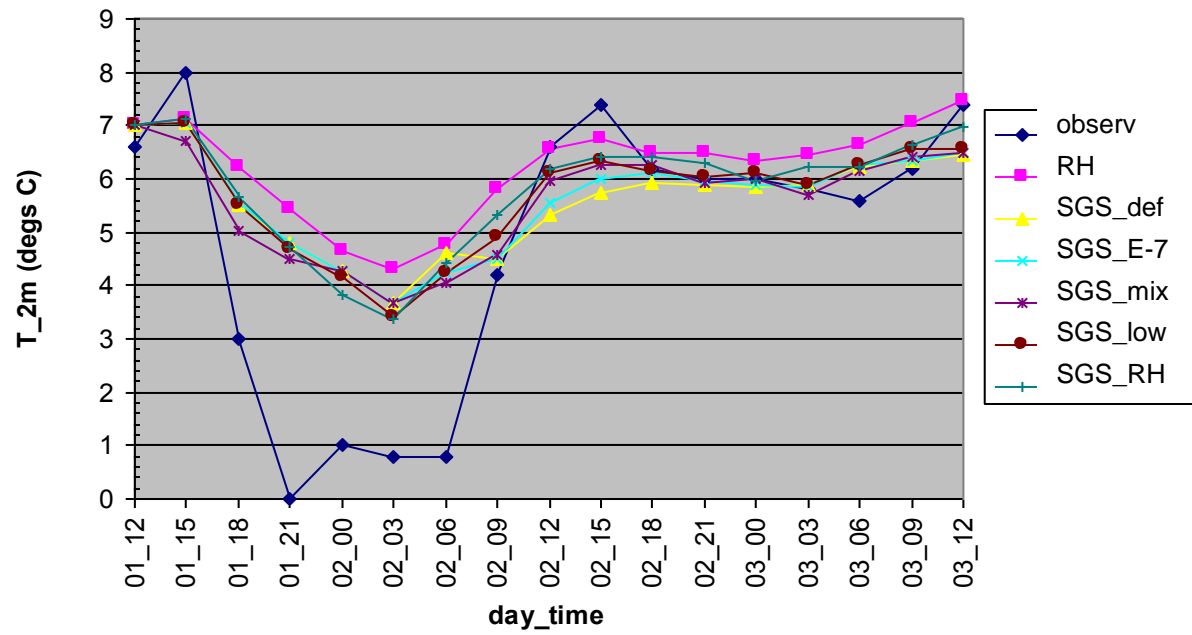
Cloud Cover over Thessaloniki Station (622)



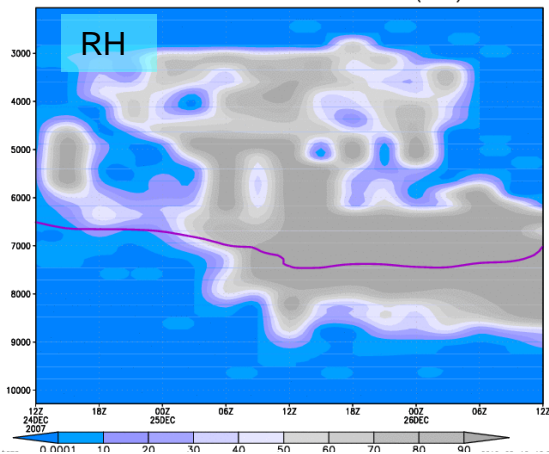
Cloud Cover over Thessaloniki Station (622)



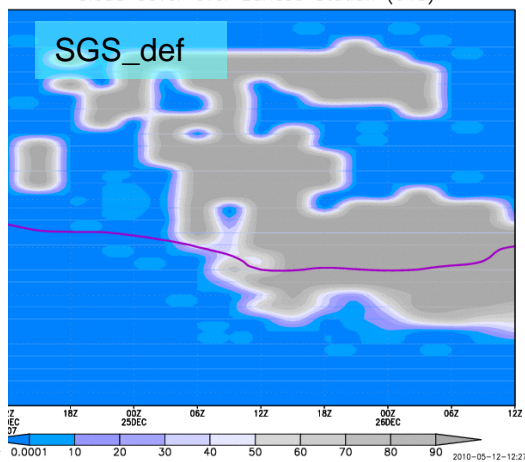
station # 648 (Larissa) 24-26 Dec 2007



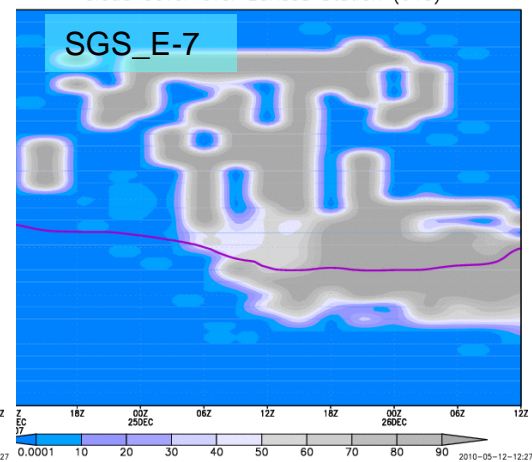
Cloud Cover over Larissa Station (648)



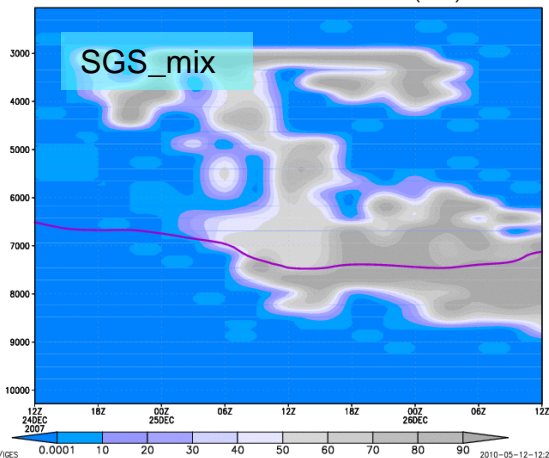
Cloud Cover over Larissa Station (648)



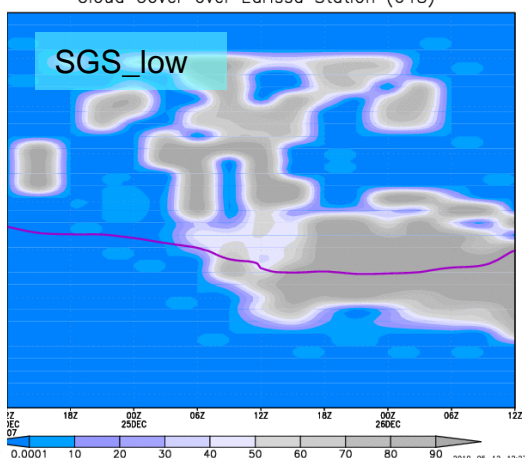
Cloud Cover over Larissa Station (648)



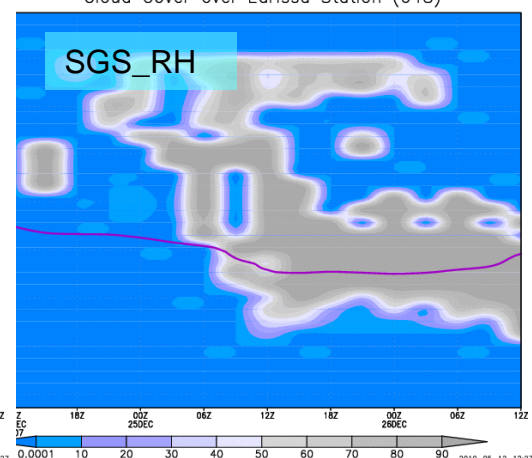
Cloud Cover over Larissa Station (648)



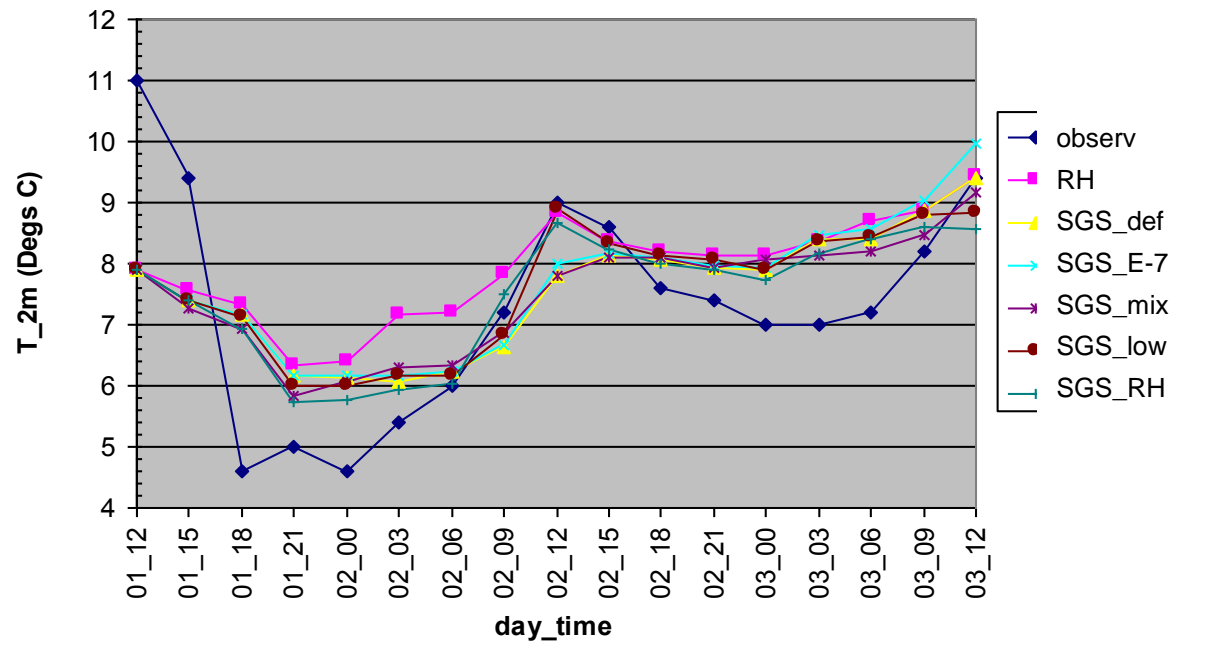
Cloud Cover over Larissa Station (648)



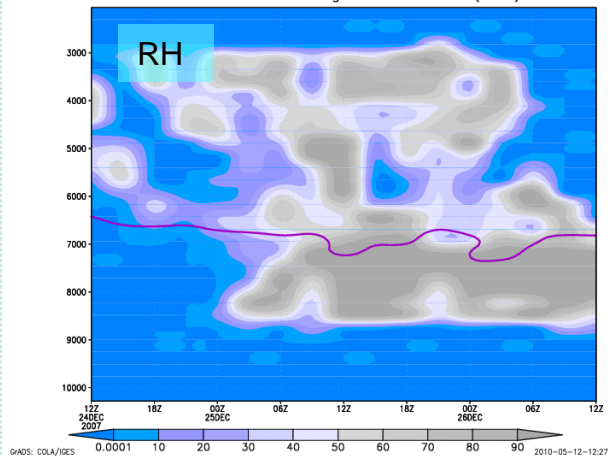
Cloud Cover over Larissa Station (648)



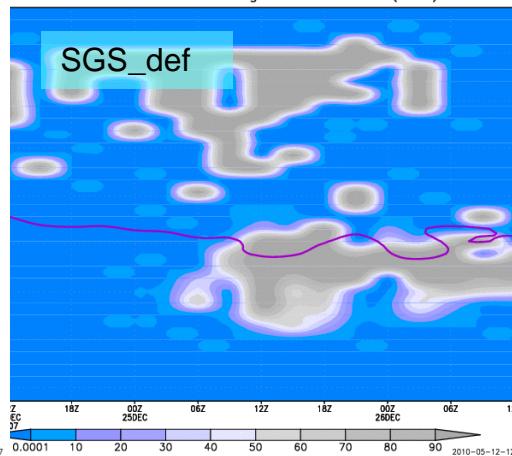
Station # 665 (Aghialos) 24-26 Dec 2007



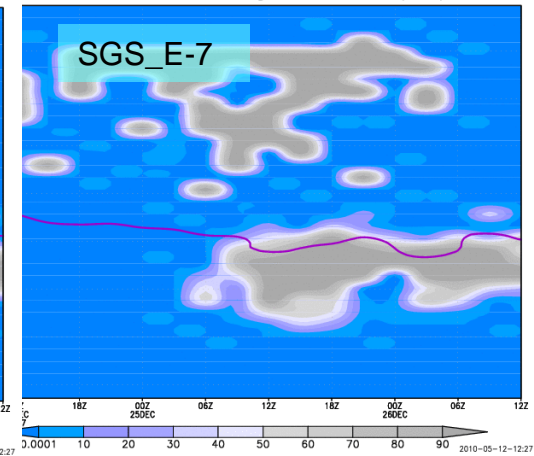
Cloud Cover over Aghialos Station (665)



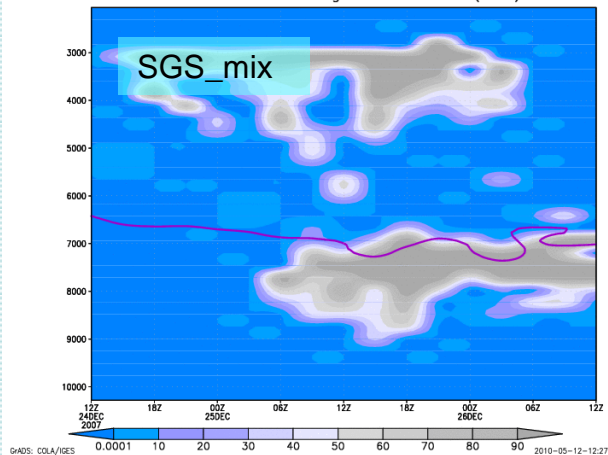
Cloud Cover over Aghialos Station (665)



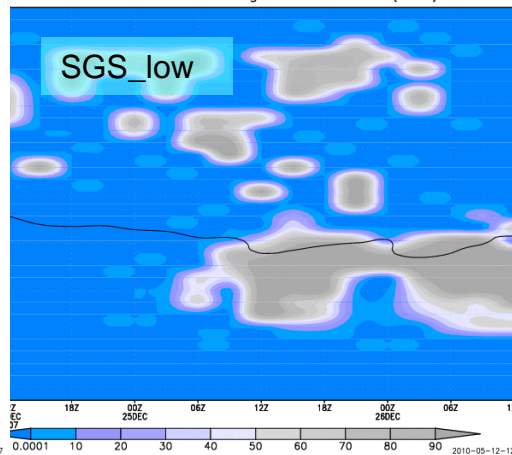
Cloud Cover over Aghialos Station (665)



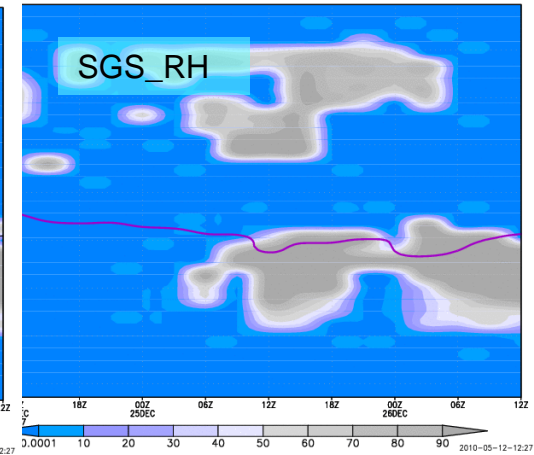
Cloud Cover over Aghialos Station (665)



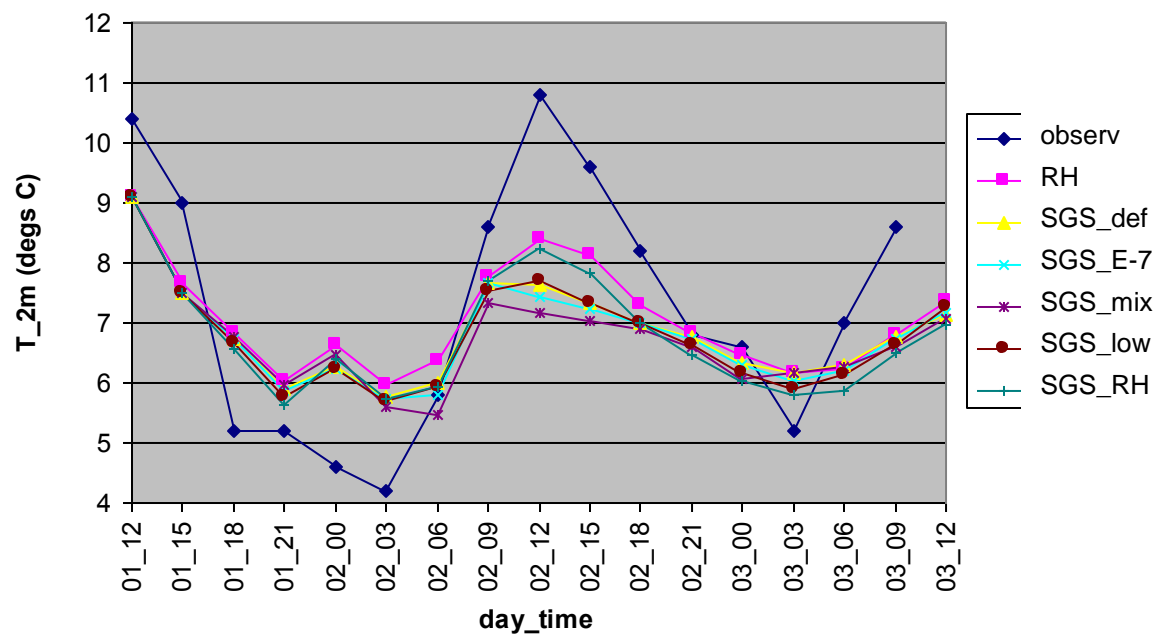
Cloud Cover over Aghialos Station (665)



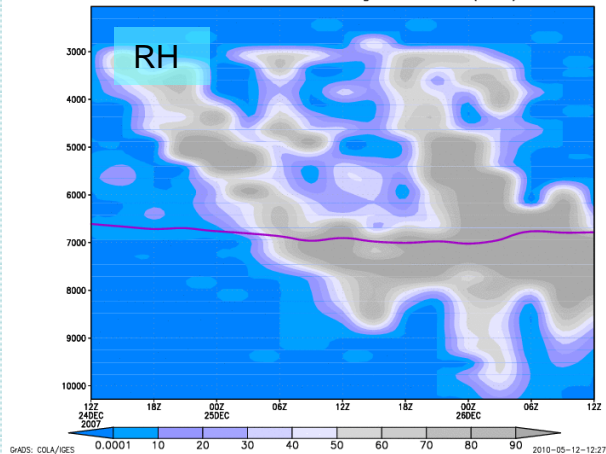
Cloud Cover over Aghialos Station (665)



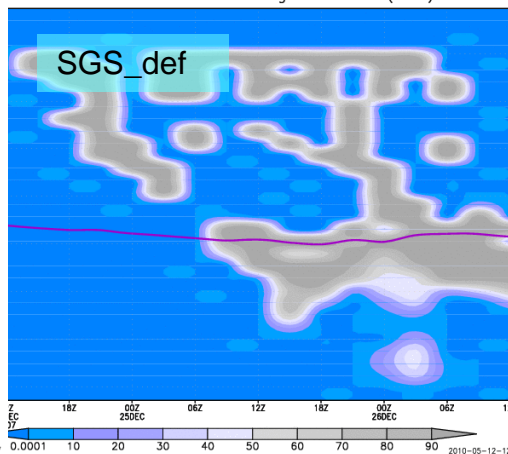
station # 699 (Tanagra) 24-26 Dec 2007



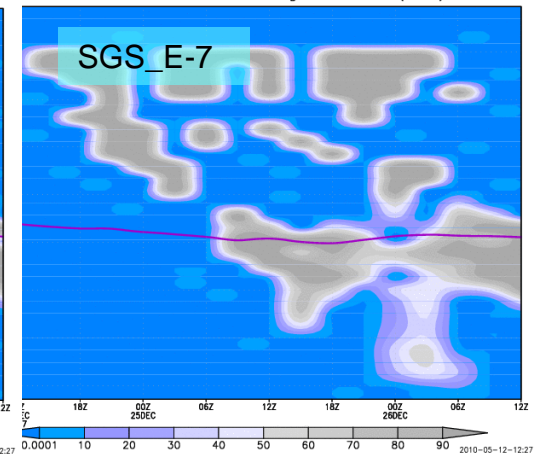
Cloud Cover over Tanagra Station (699)



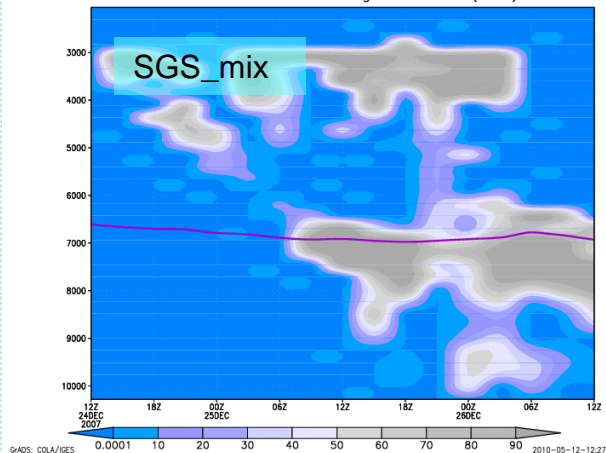
Cloud Cover over Tanagra Station (699)



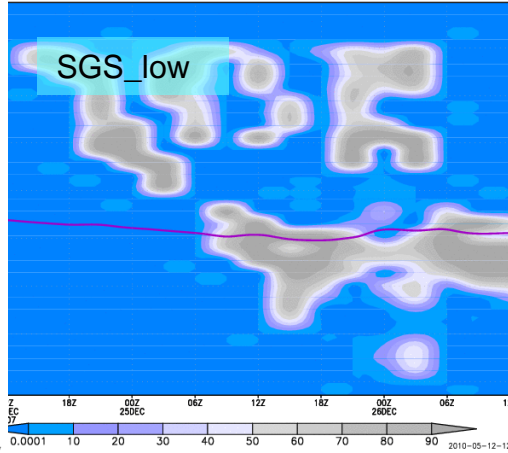
Cloud Cover over Tanagra Station (699)



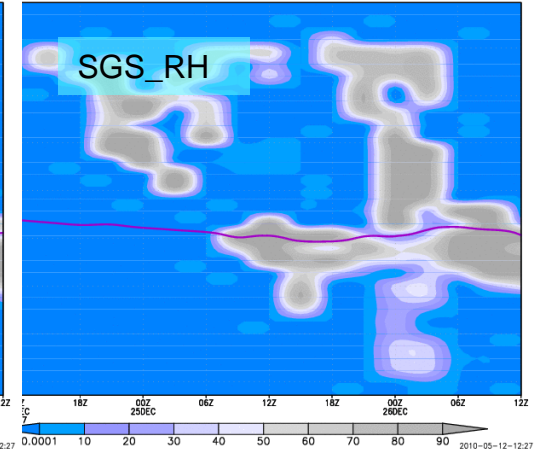
Cloud Cover over Tanagra Station (699)



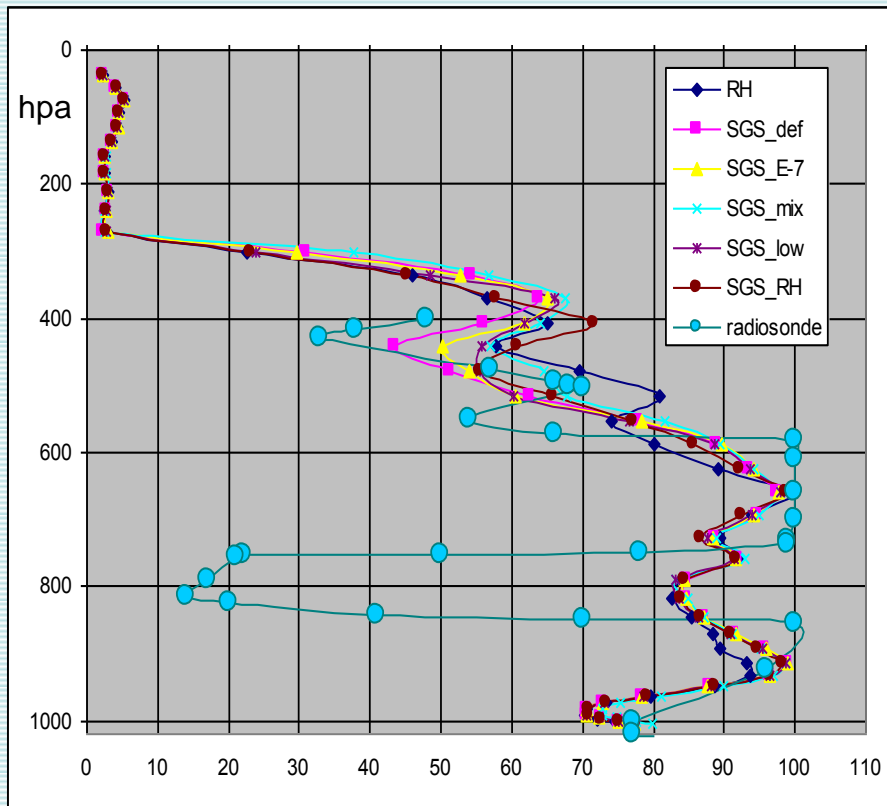
Cloud Cover over Tanagra Station (699)



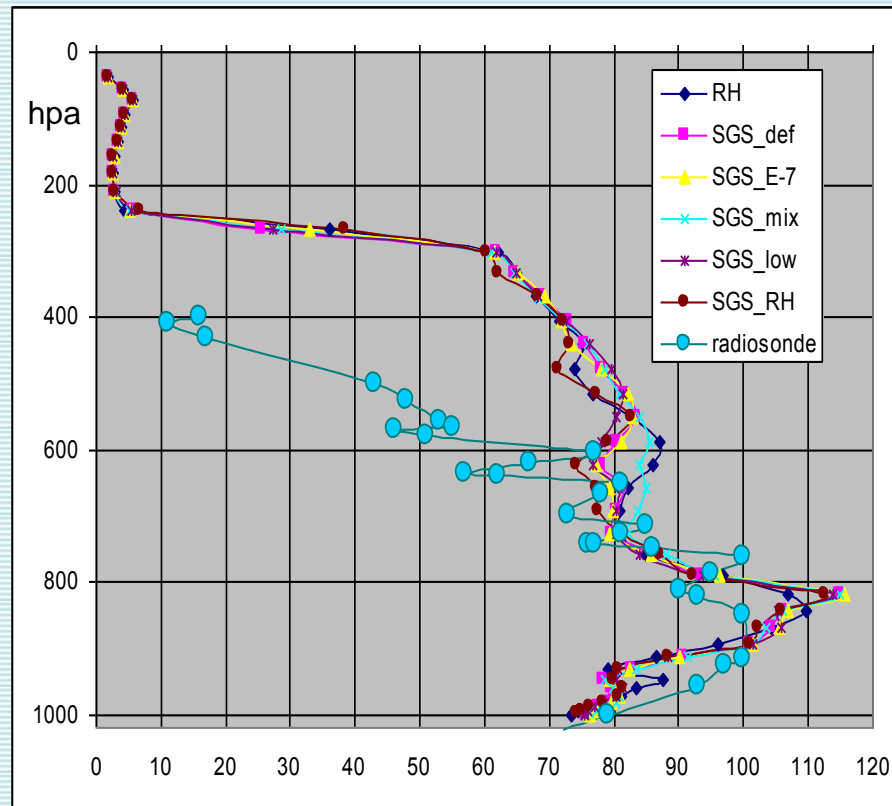
Cloud Cover over Tanagra Station (699)



#716 2-Jan-2005 00 UTC



#716 2-Jan-2005 12 UTC



Rel Hum %