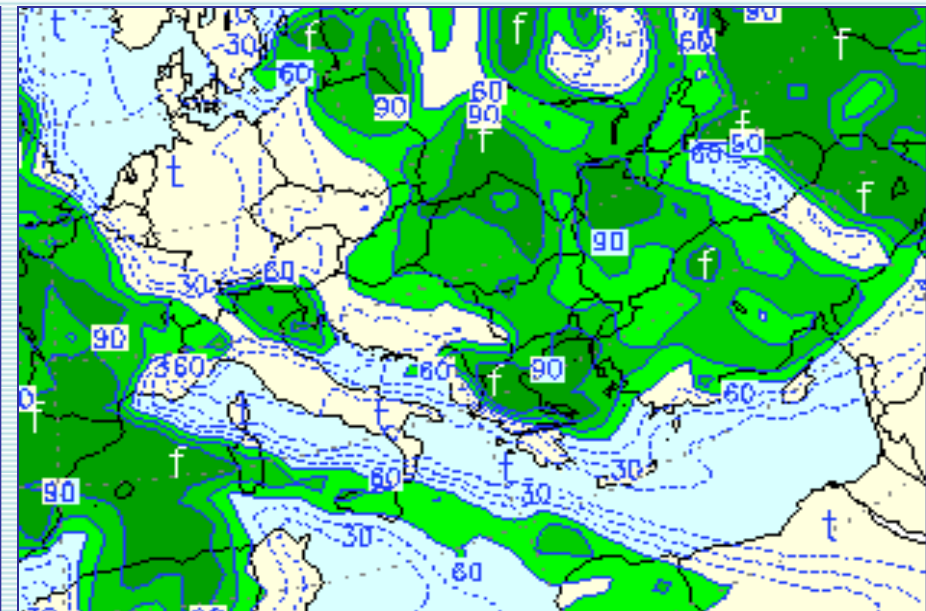
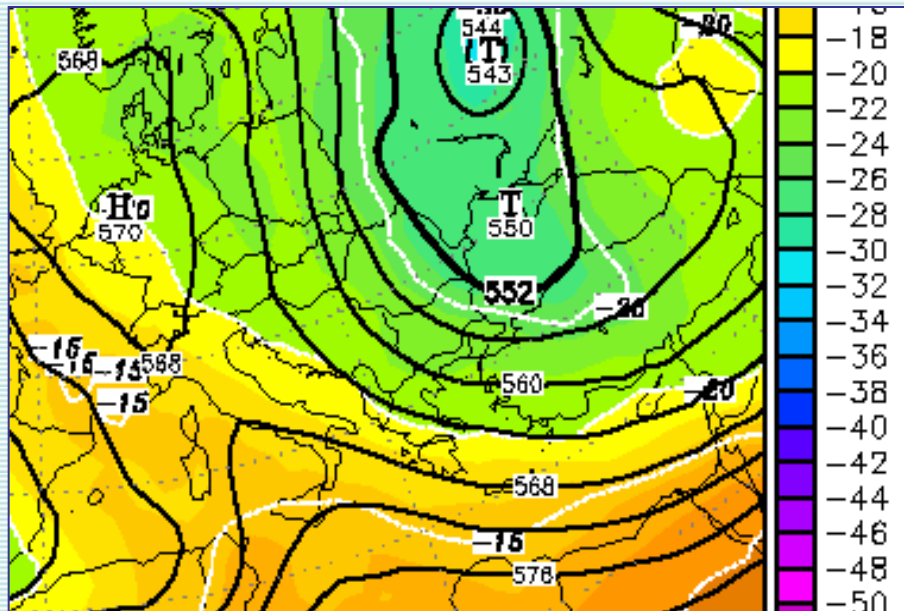
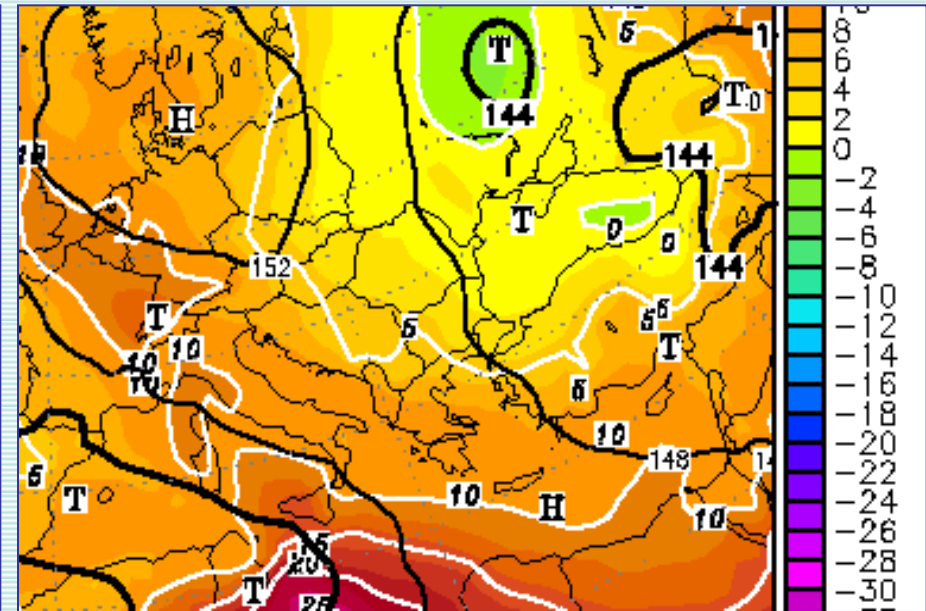
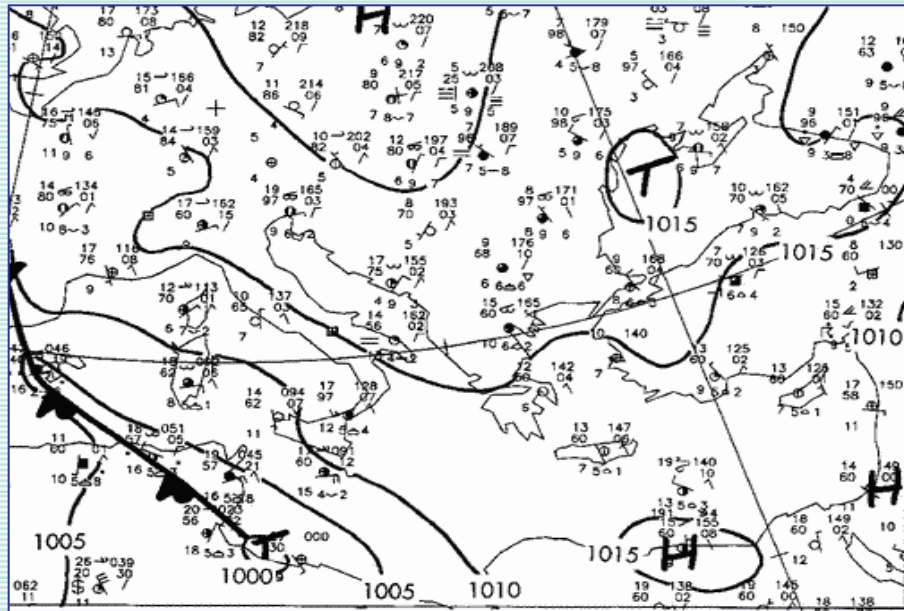
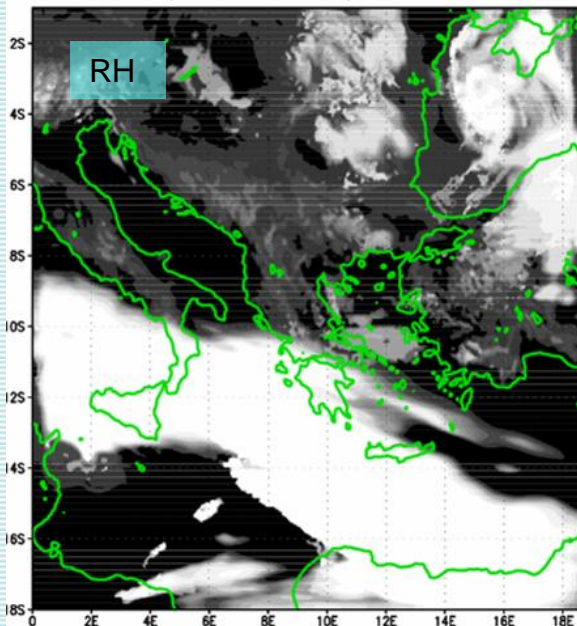


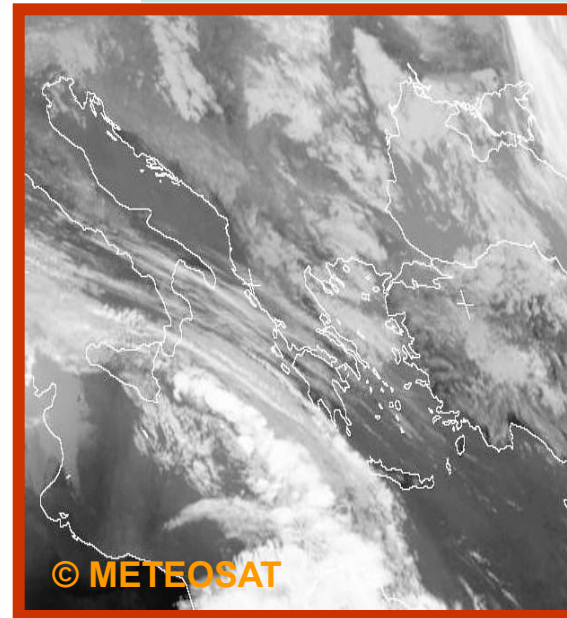
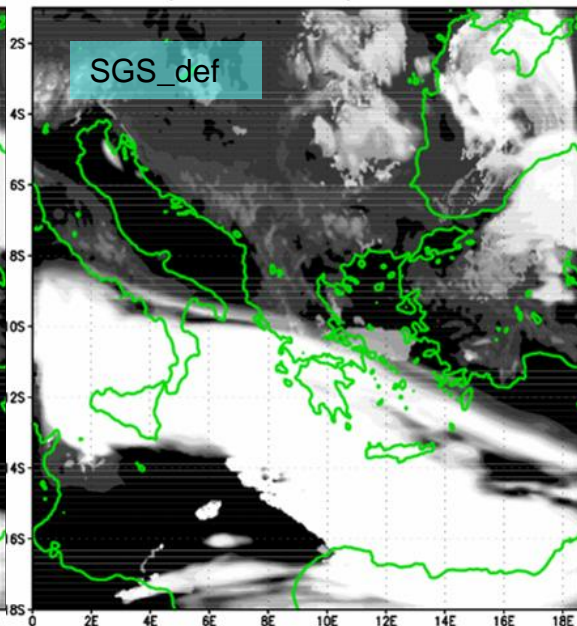
## d\_080510\_00UTC, DWD/GFS Analysis



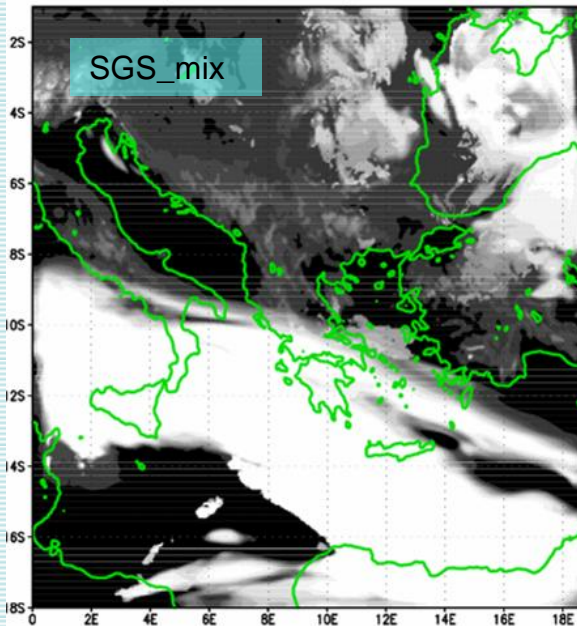
Cloud T (MSG IR 10.8) at 12+18 UTC



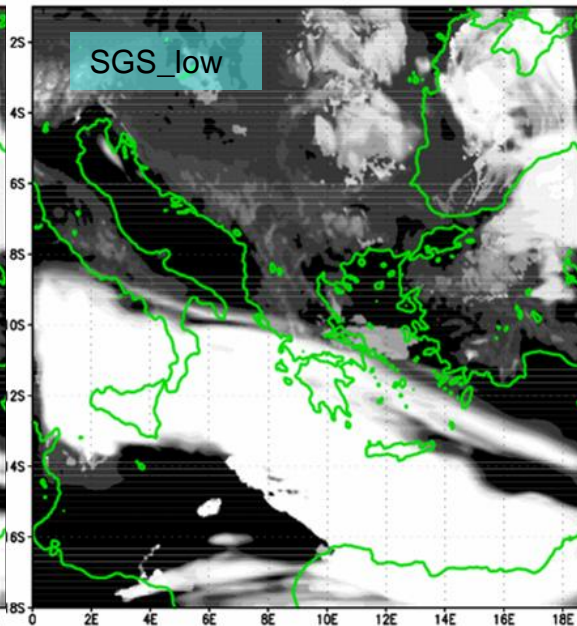
Cloud T (MSG IR 10.8) at 12+18 UTC



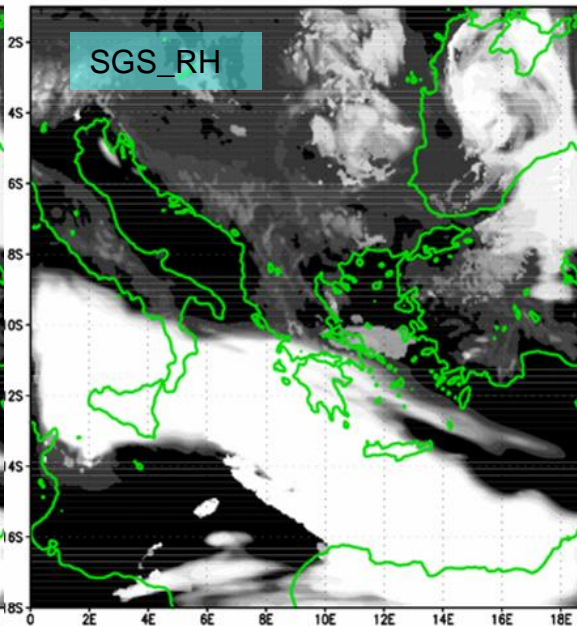
Cloud T (MSG IR 10.8) at 12+18 UTC



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

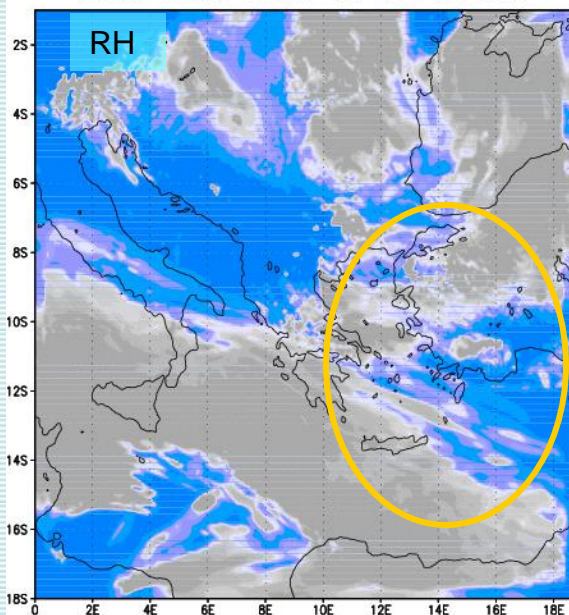


Cloud T (MSG IR 10.8) at 12+18 UTC

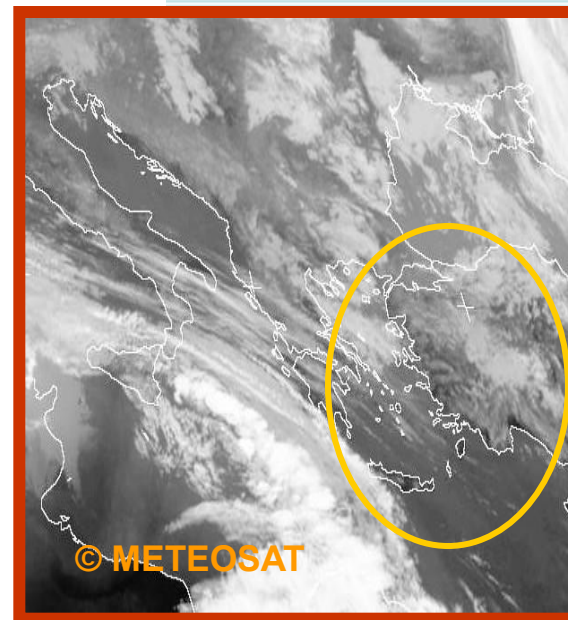
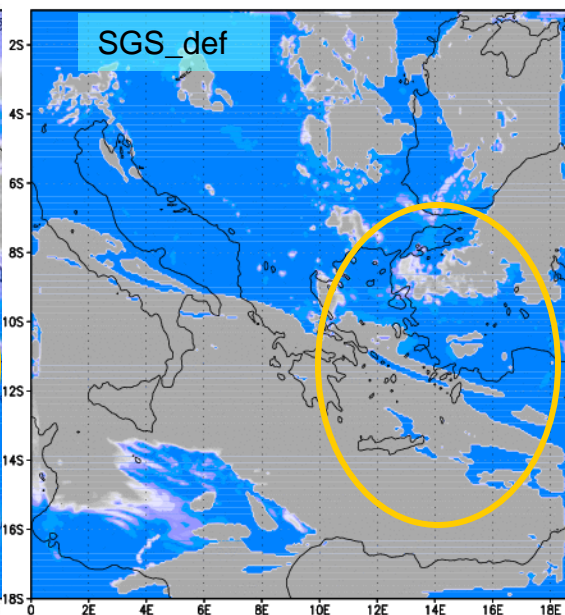




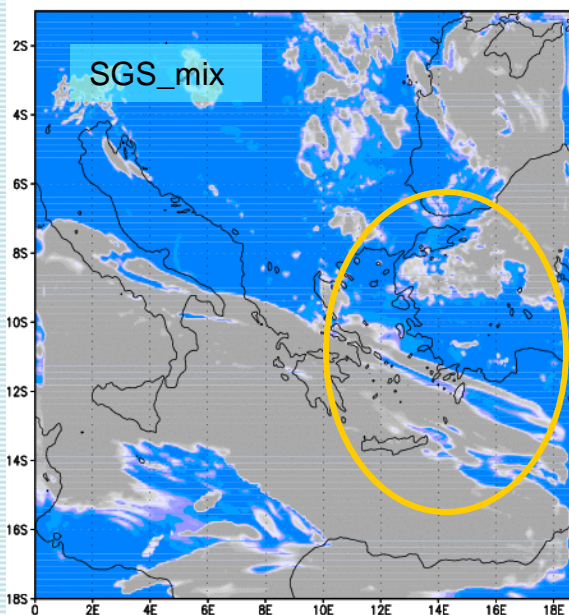
Total Cloud Cover at 12+18 UTC



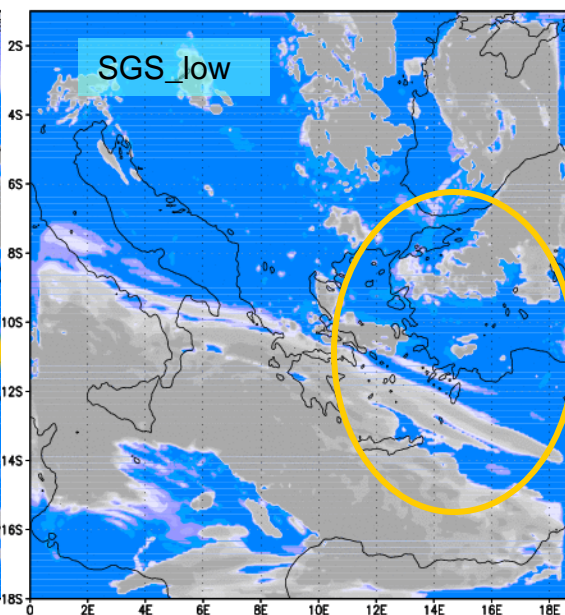
Total Cloud Cover at 12+18 UTC



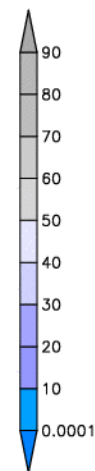
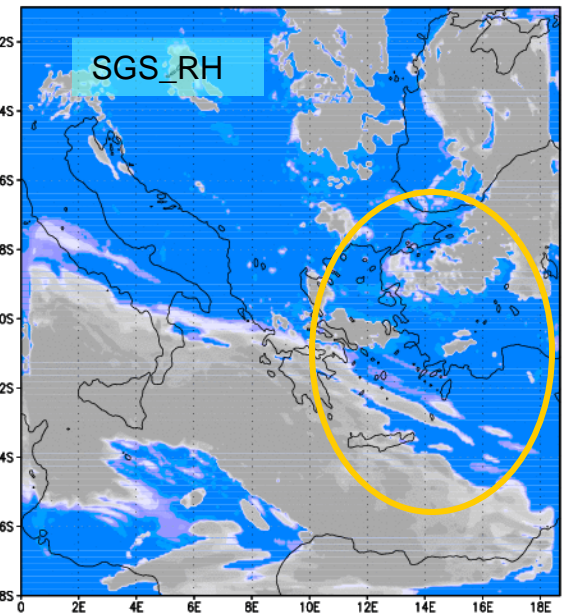
Total Cloud Cover at 12+18 UTC



Total Cloud Cover at 12+18 UTC

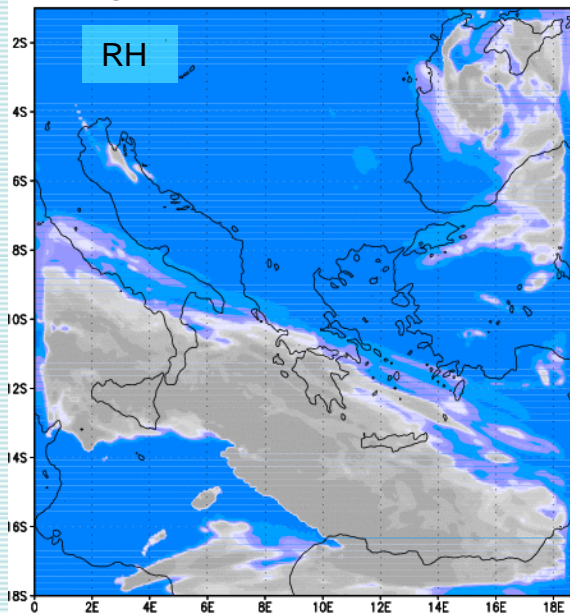


Total Cloud Cover at 12+18 UTC

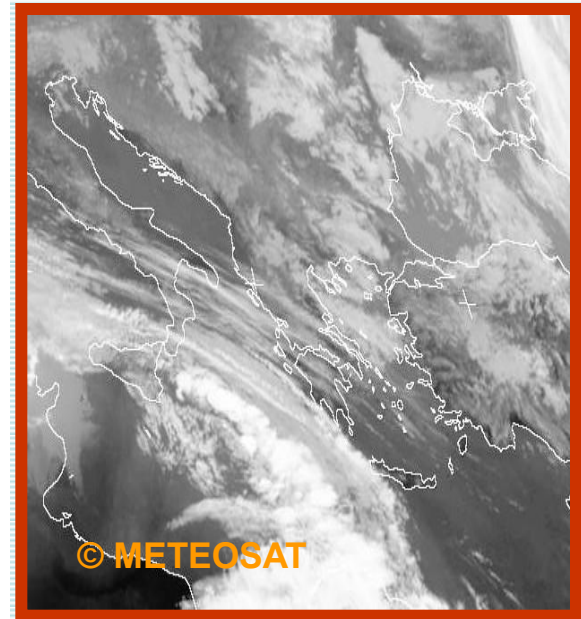
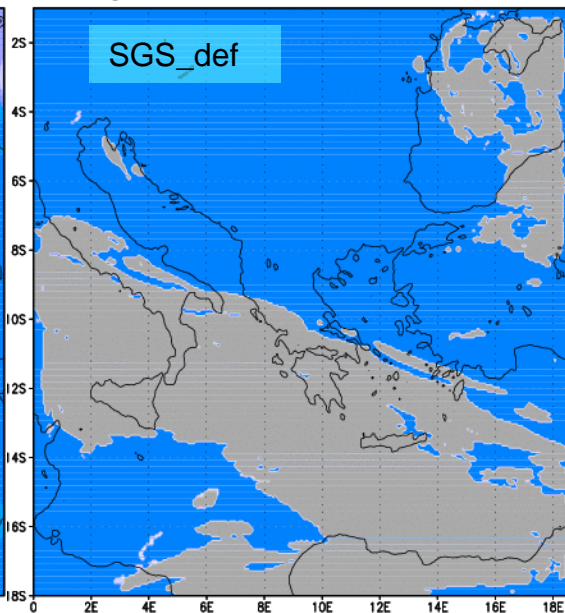




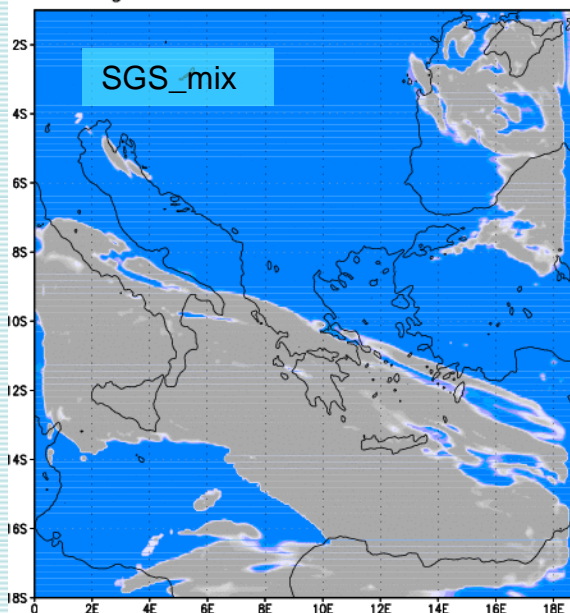
High Cloud Cover at 12+18 UTC



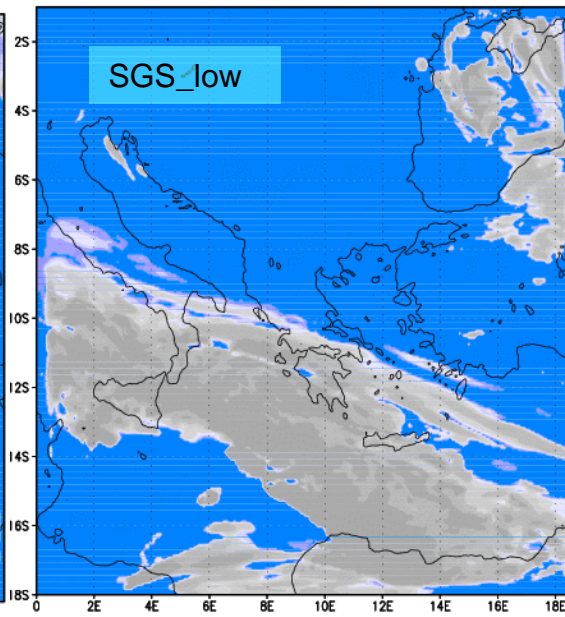
High Cloud Cover at 12+18 UTC



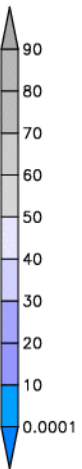
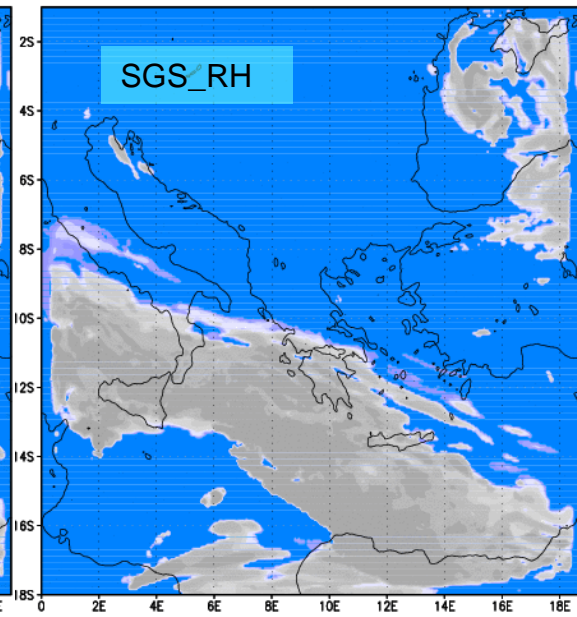
High Cloud Cover at 12+18 UTC



High Cloud Cover at 12+18 UTC



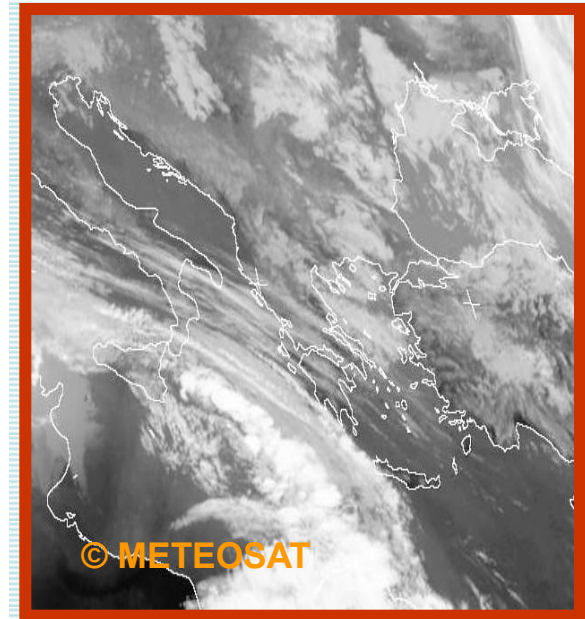
High Cloud Cover at 12+18 UTC





Medium Cloud Cover at 12+18 UTC

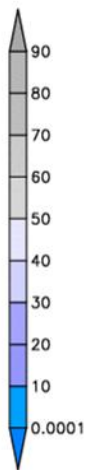
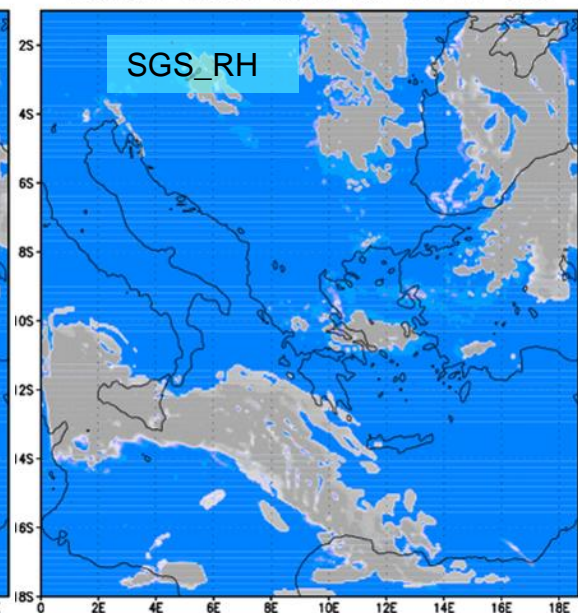
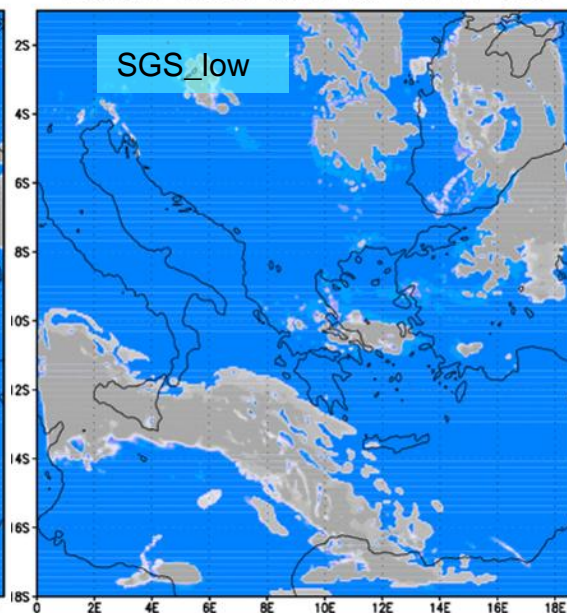
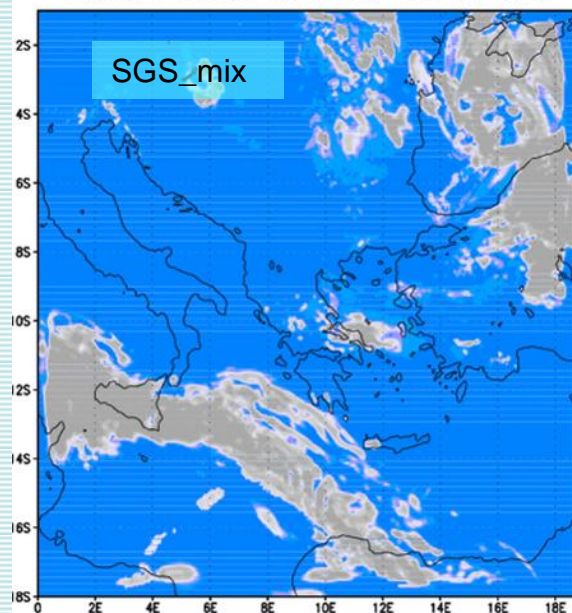
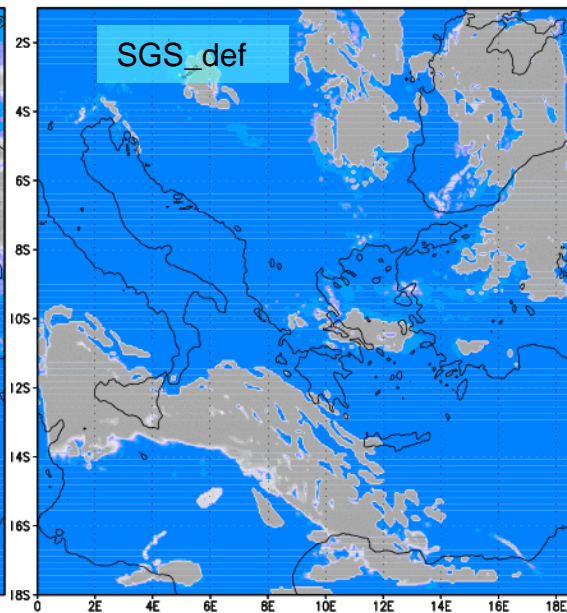
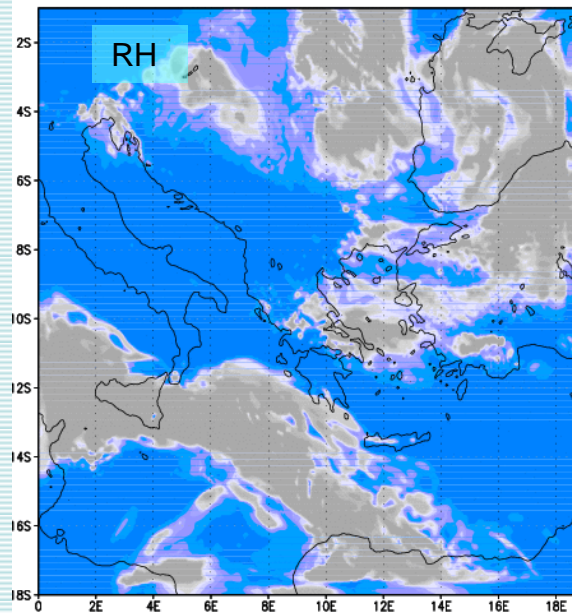
Medium Cloud Cover at 12+18 UTC



Medium Cloud Cover at 12+18 UTC

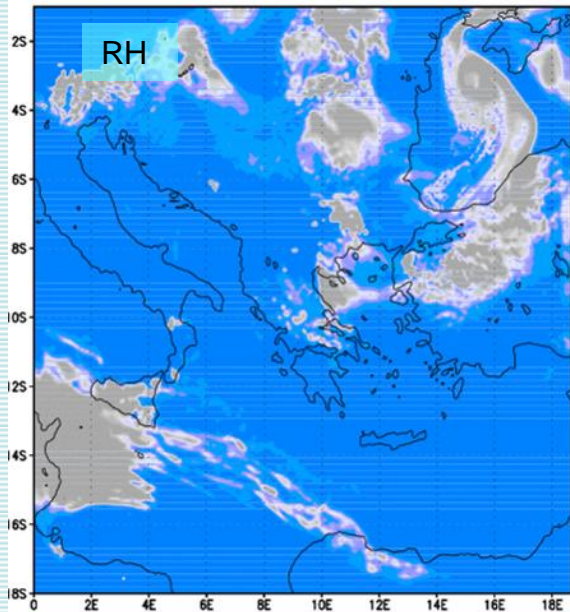
Medium Cloud Cover at 12+18 UTC

Medium Cloud Cover at 12+18 UTC

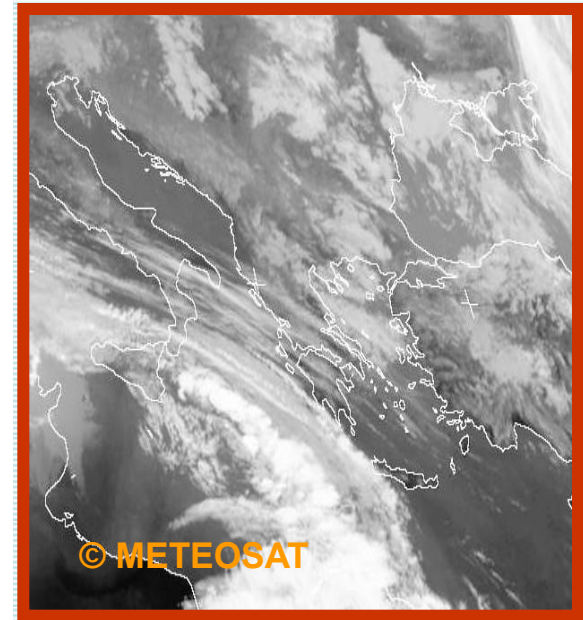
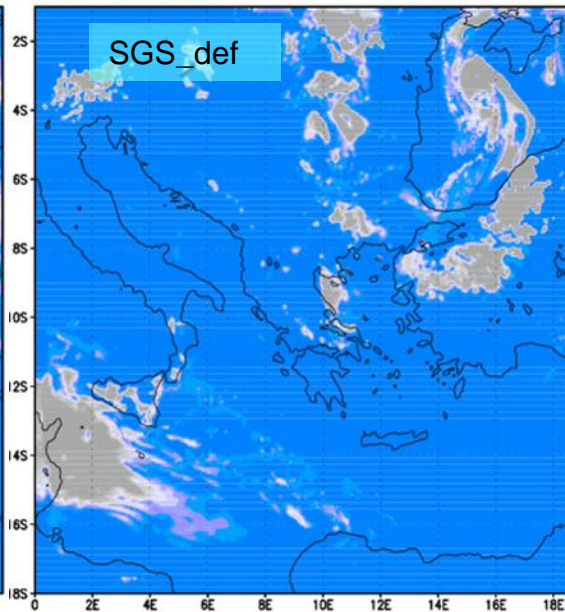




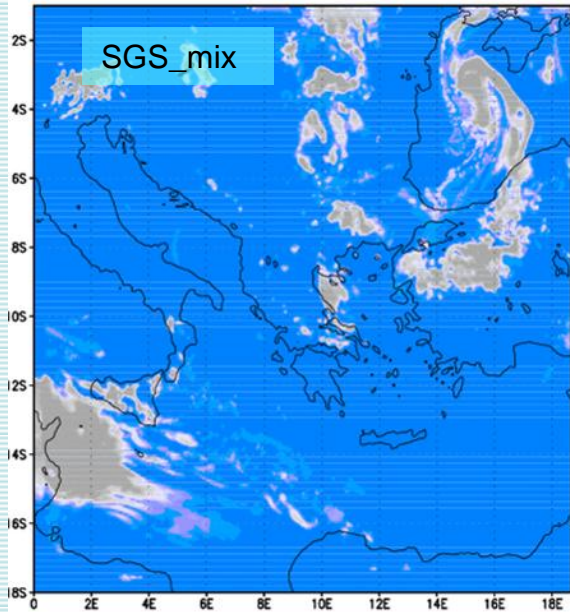
Low Cloud Cover at 12+18 UTC



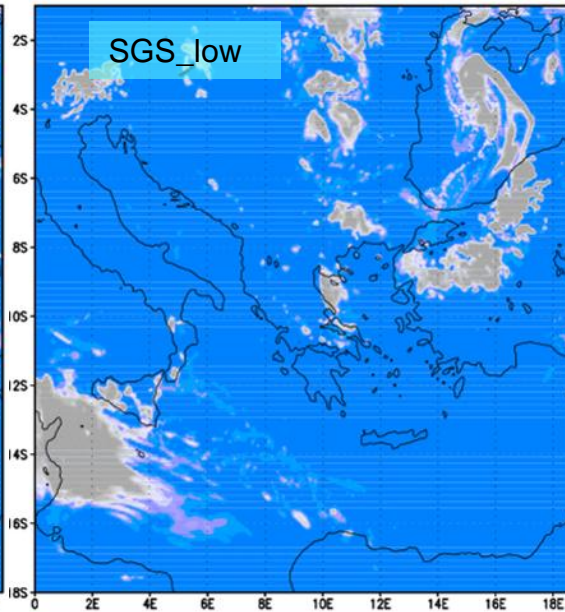
Low Cloud Cover at 12+18 UTC



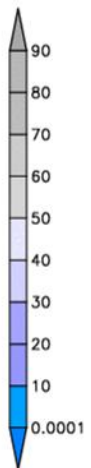
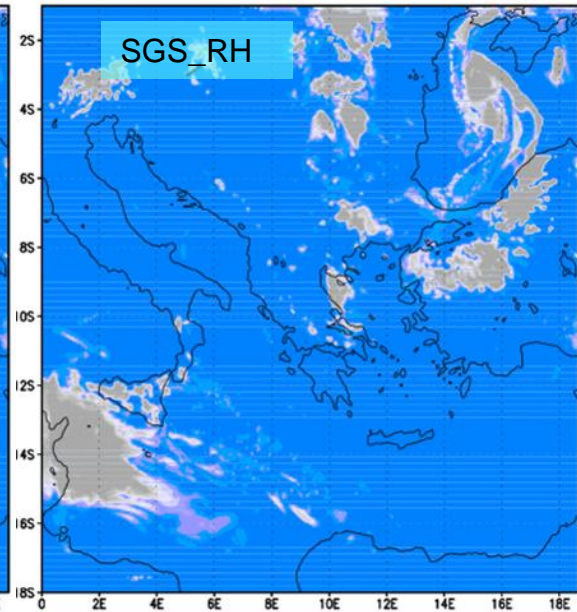
Low Cloud Cover at 12+18 UTC



Low Cloud Cover at 12+18 UTC

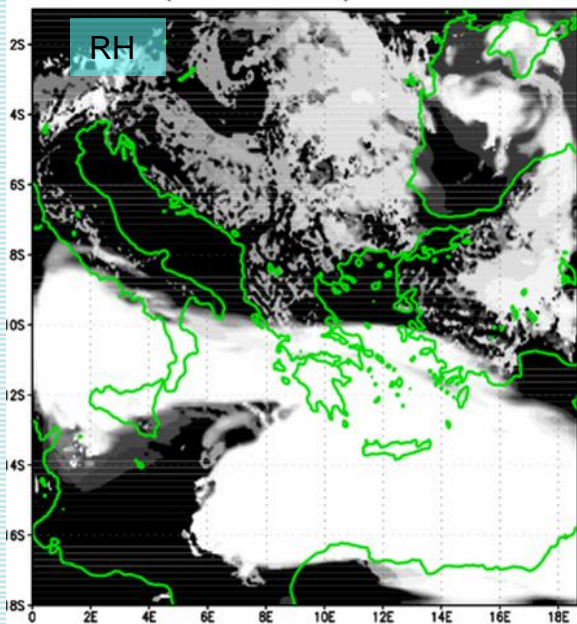


Low Cloud Cover at 12+18 UTC

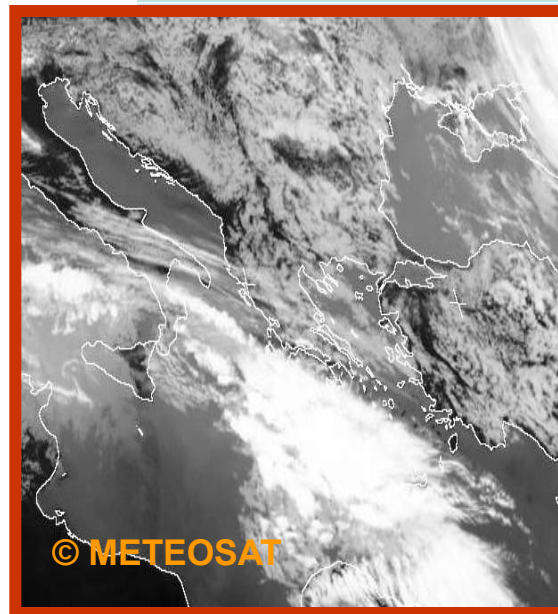
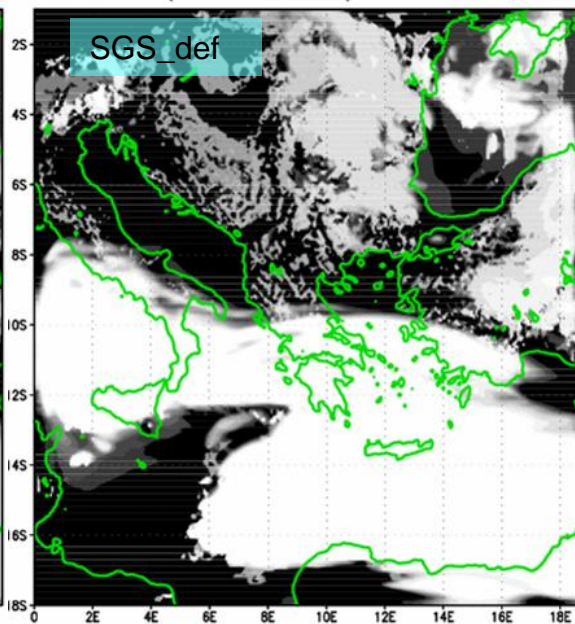




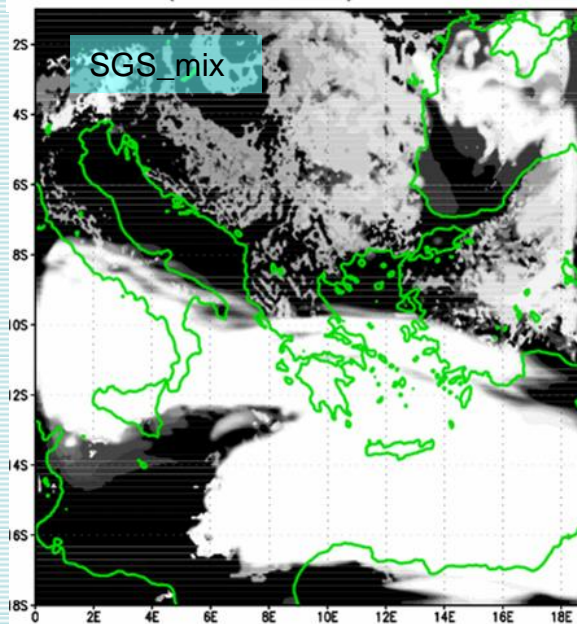
Cloud T (MSG IR 10.8) at 12+24 UTC



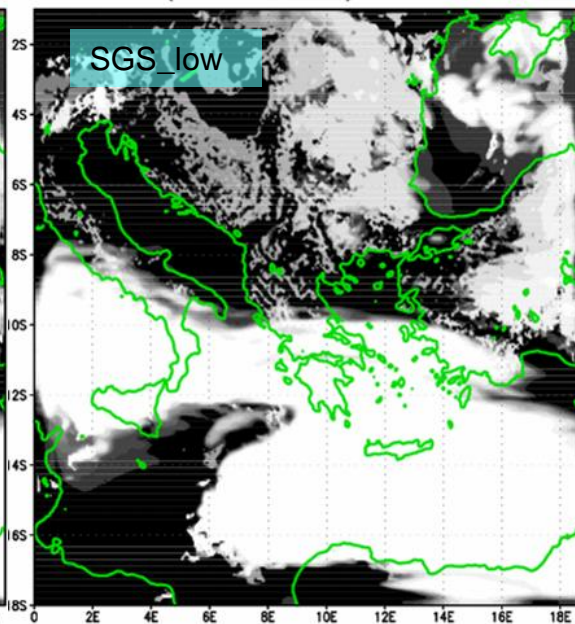
Cloud T (MSG IR 10.8) at 12+24 UTC



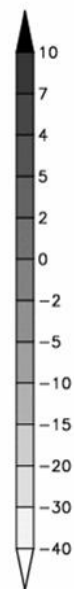
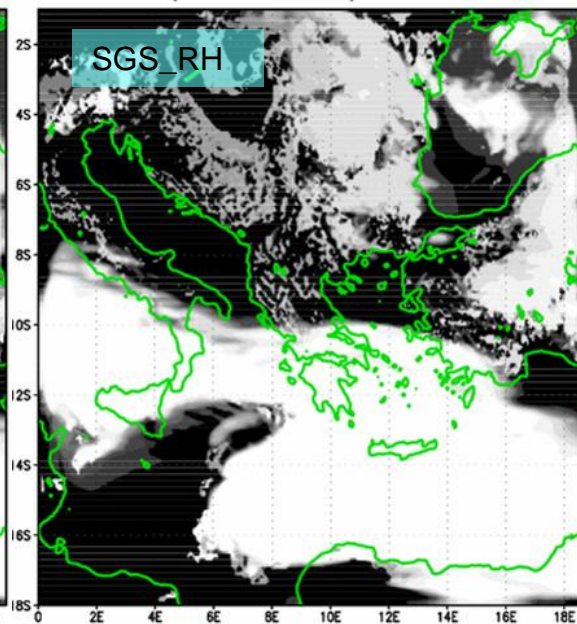
Cloud T (MSG IR 10.8) at 12+24 UTC



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

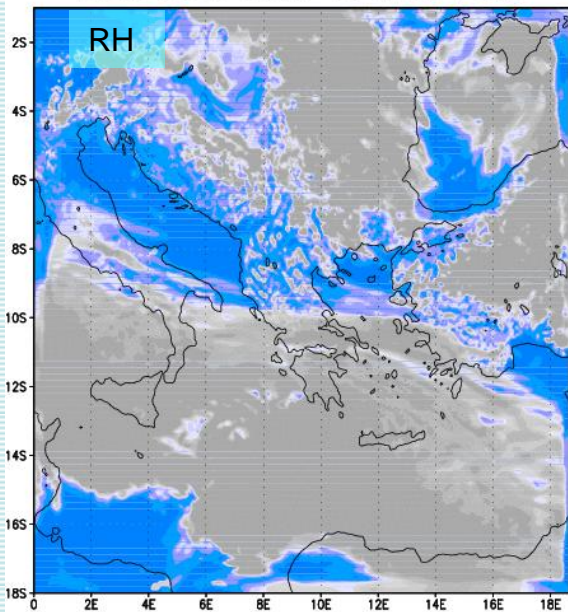


Cloud T (MSG IR 10.8) at 12+24 UTC

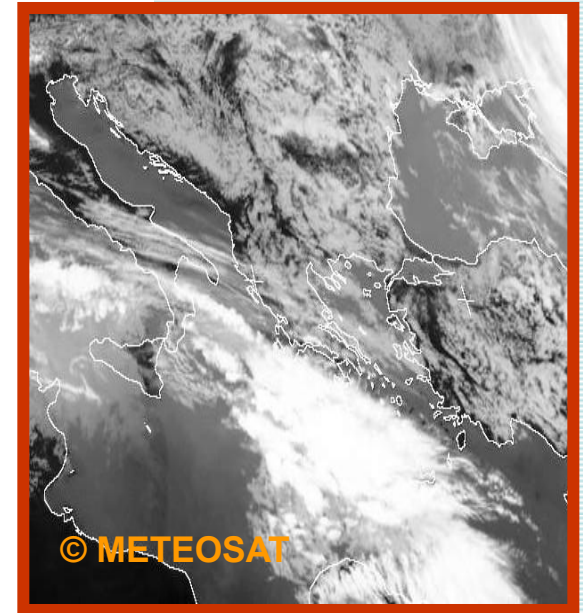
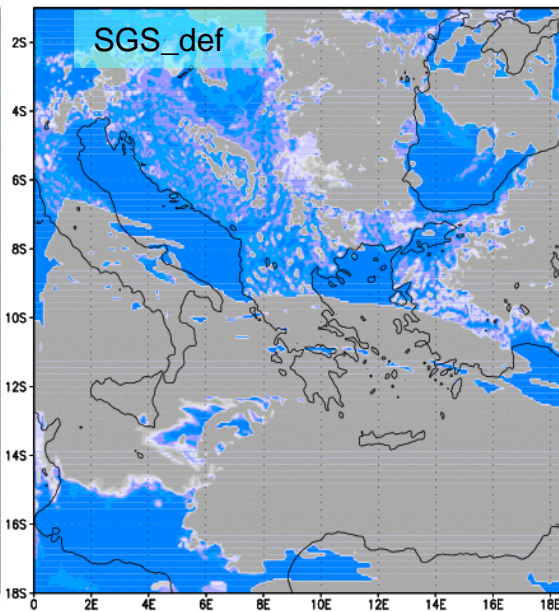




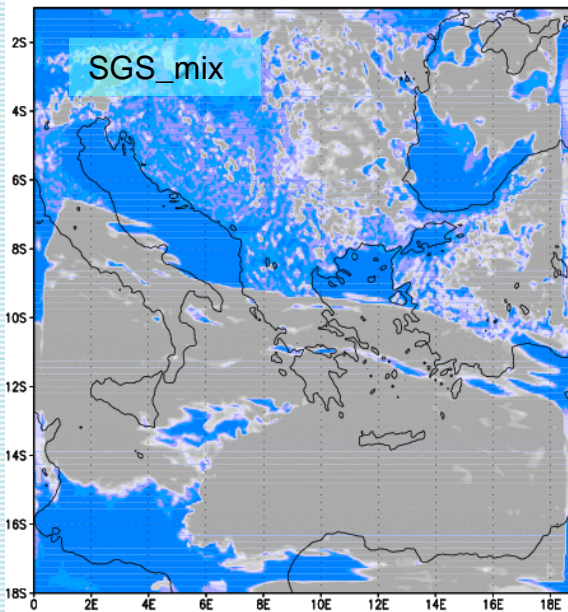
Total Cloud Cover at 12+24 UTC



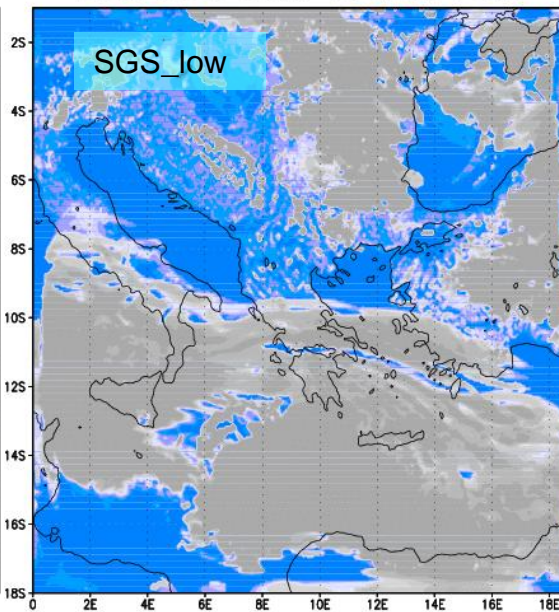
Total Cloud Cover at 12+24 UTC



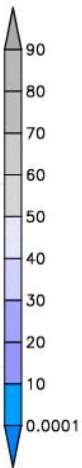
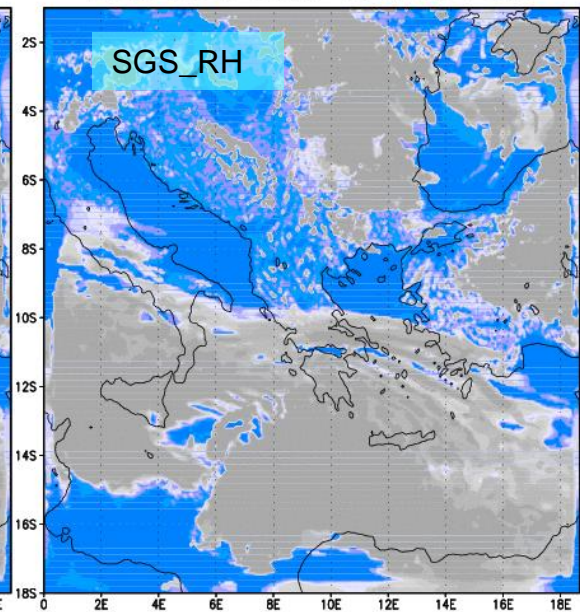
Total Cloud Cover at 12+24 UTC



Total Cloud Cover at 12+24 UTC

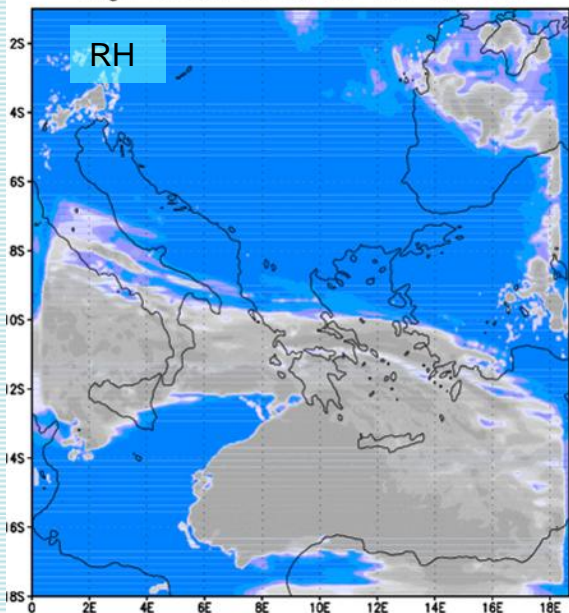


Total Cloud Cover at 12+24 UTC

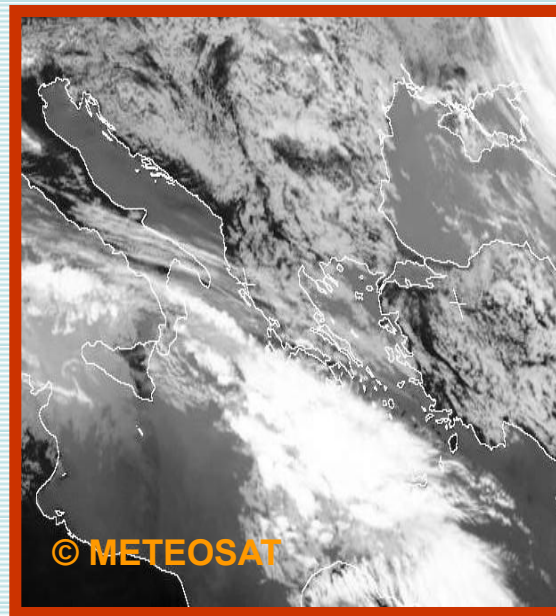
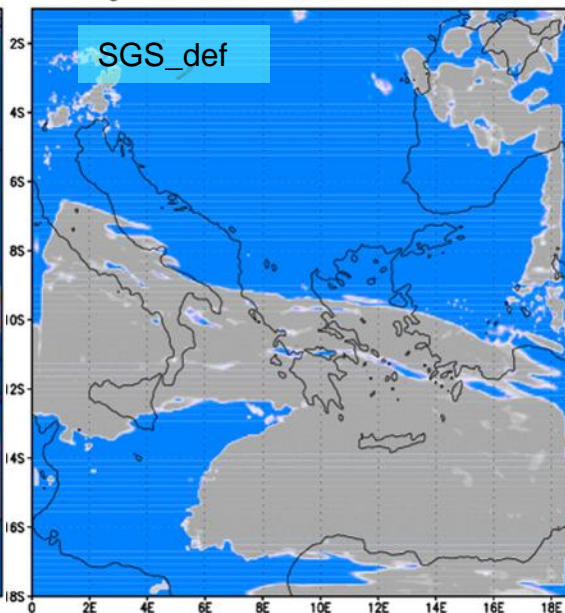




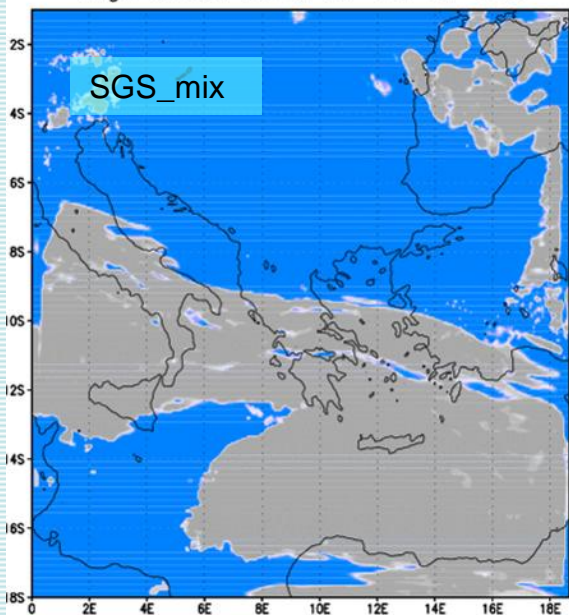
High Cloud Cover at 12+24 UTC



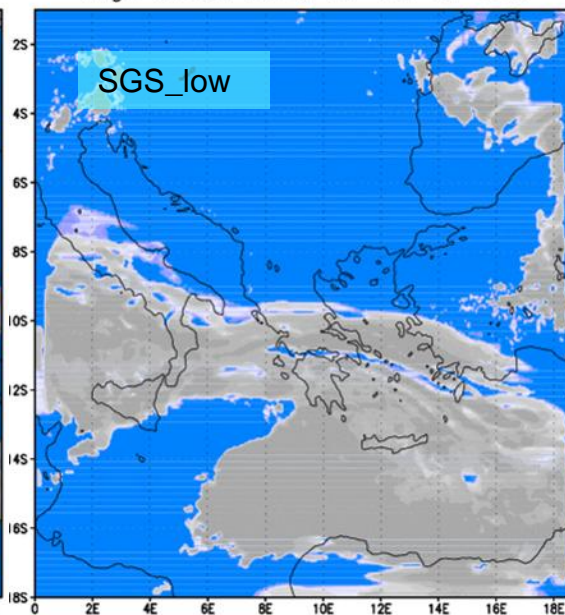
High Cloud Cover at 12+24 UTC



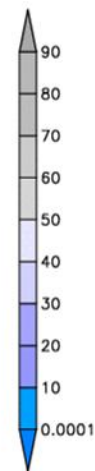
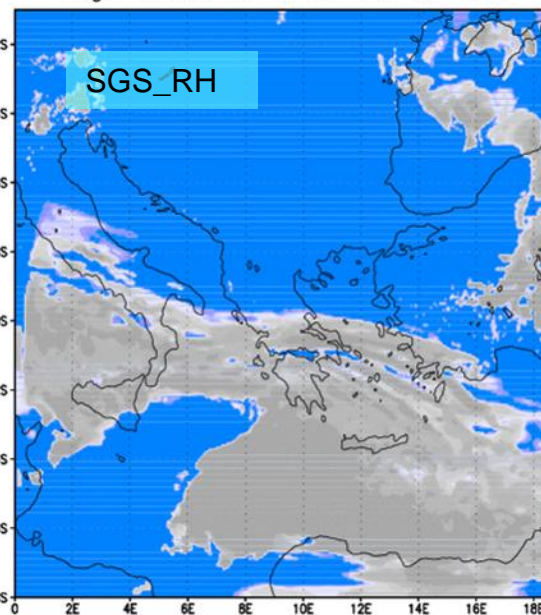
High Cloud Cover at 12+24 UTC



High Cloud Cover at 12+24 UTC

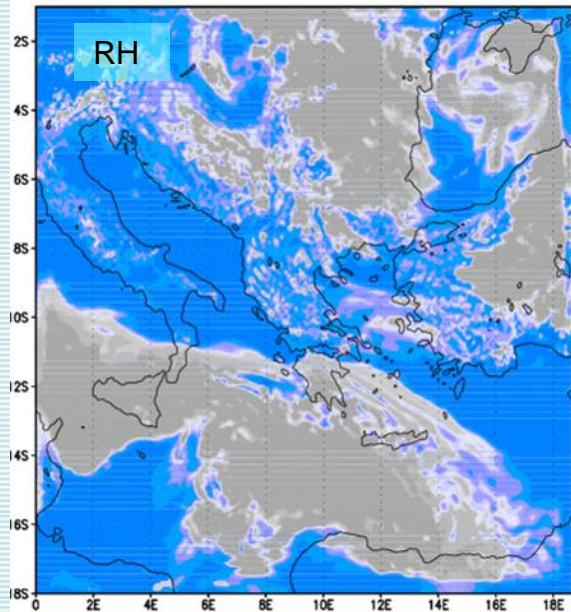


High Cloud Cover at 12+24 UTC

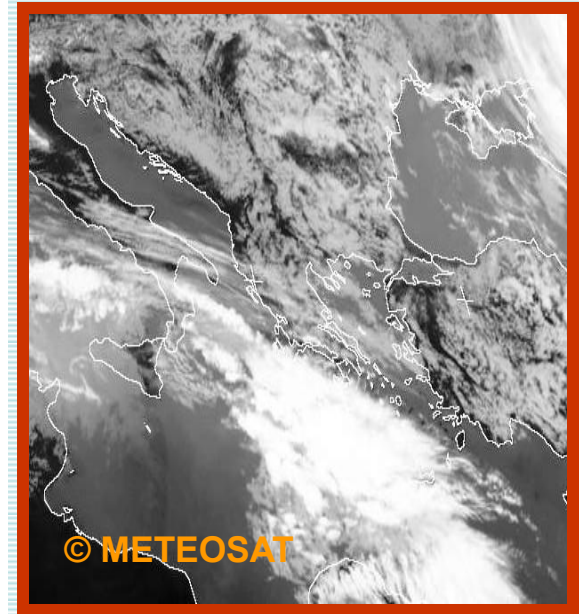
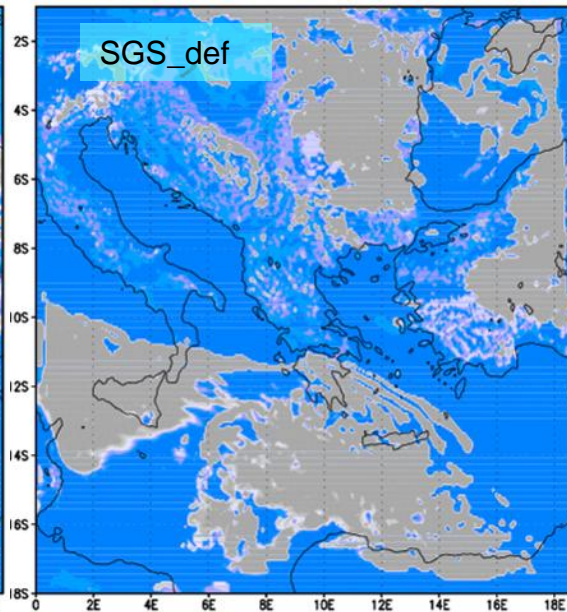




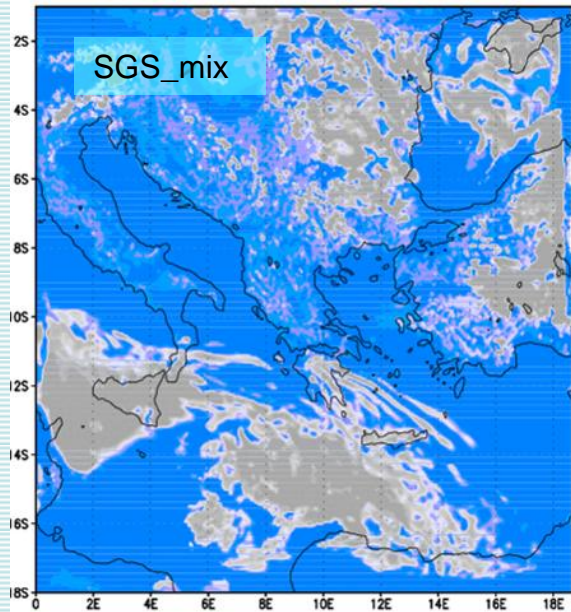
Medium Cloud Cover at 12+24 UTC



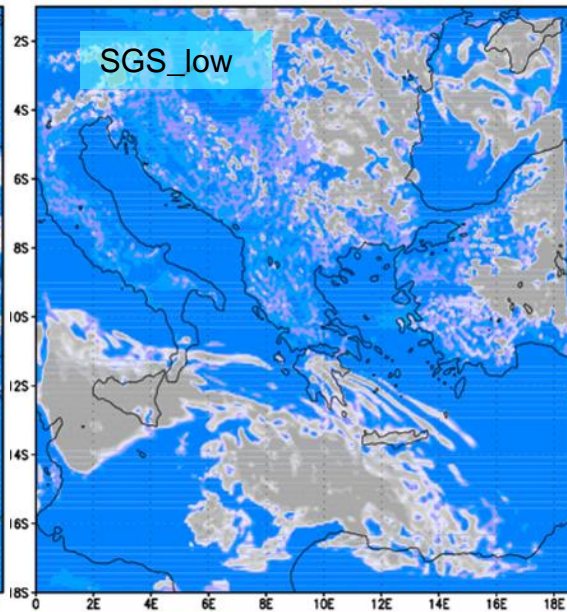
Medium Cloud Cover at 12+24 UTC



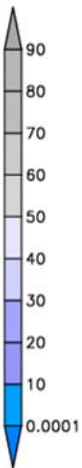
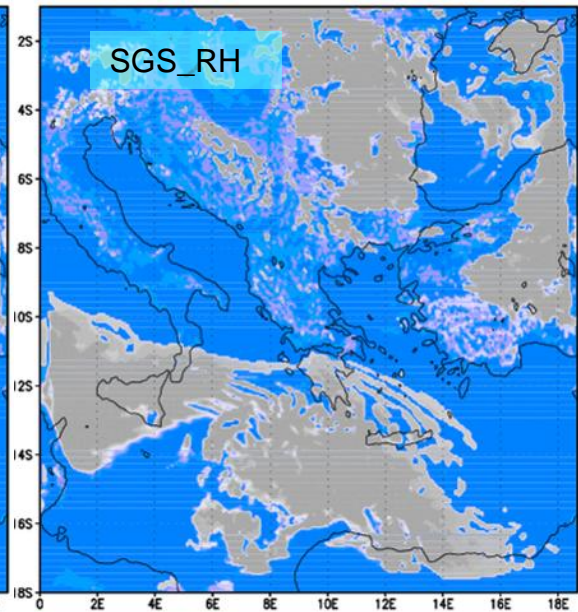
Medium Cloud Cover at 12+24 UTC



Medium Cloud Cover at 12+24 UTC

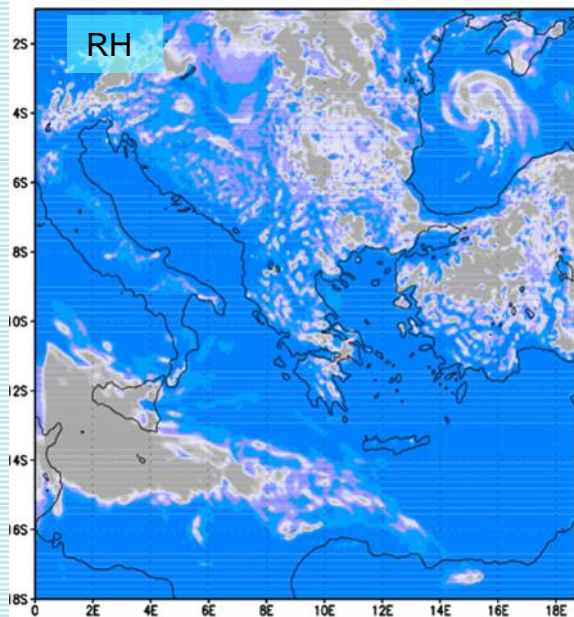


Medium Cloud Cover at 12+24 UTC

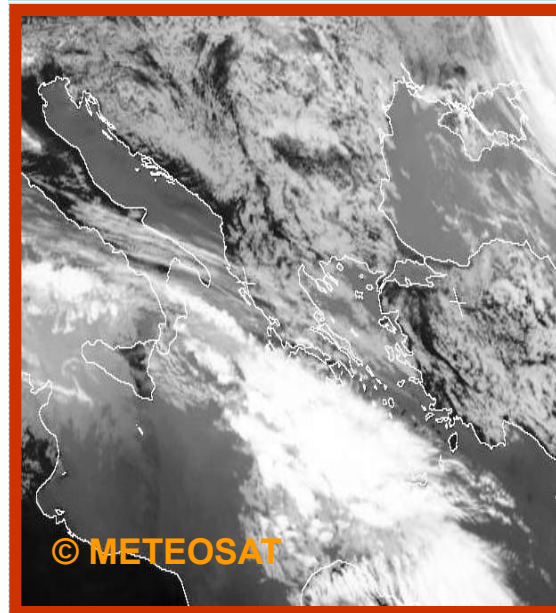
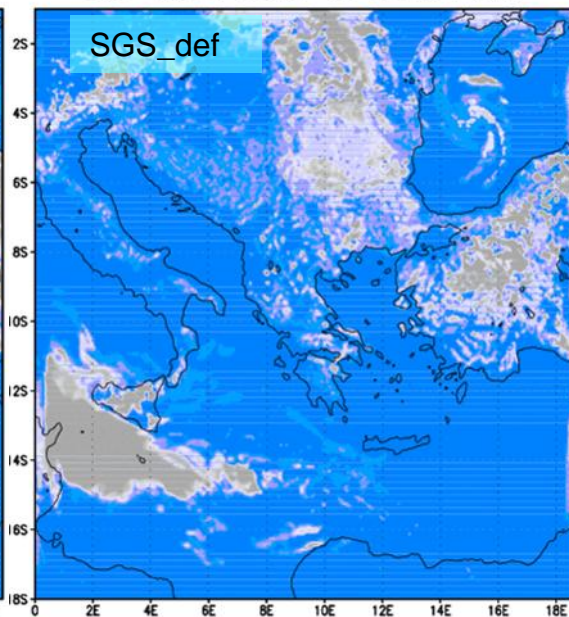




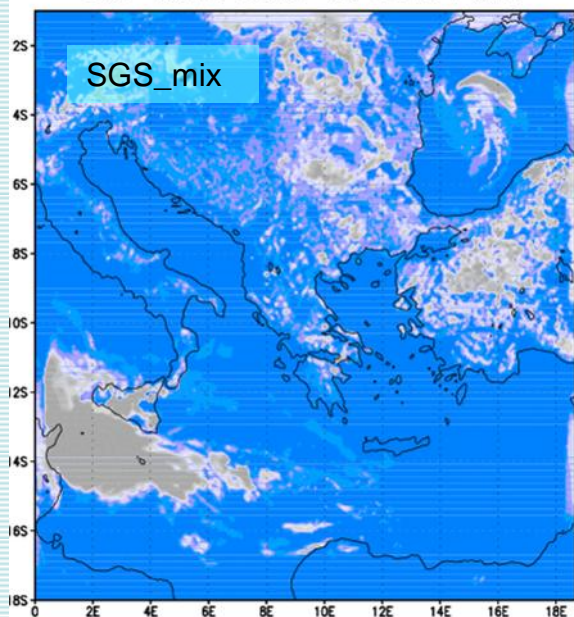
Low Cloud Cover at 12+24 UTC



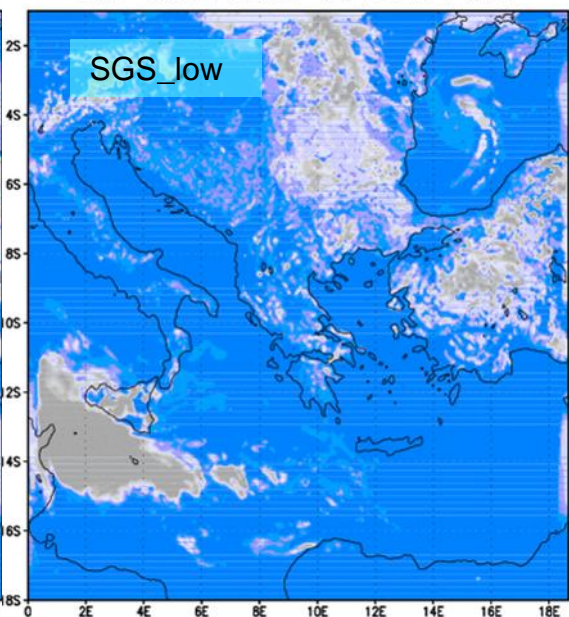
Low Cloud Cover at 12+24 UTC



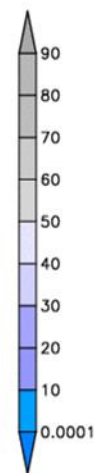
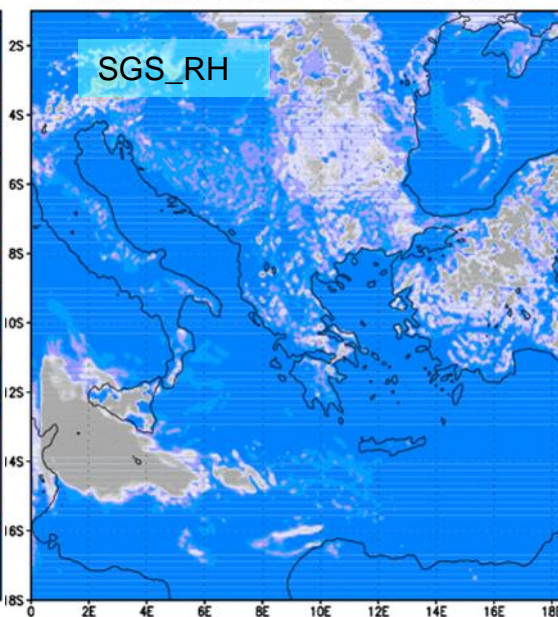
Low Cloud Cover at 12+24 UTC



Low Cloud Cover at 12+24 UTC

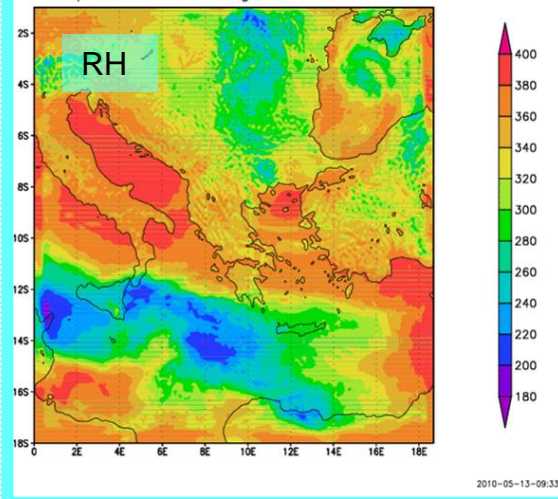


Low Cloud Cover at 12+24 UTC

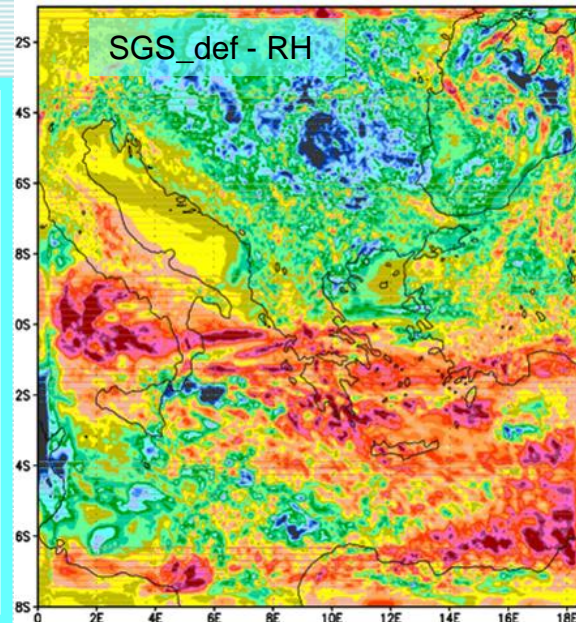




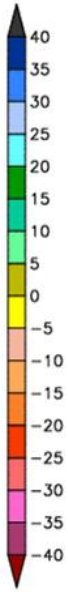
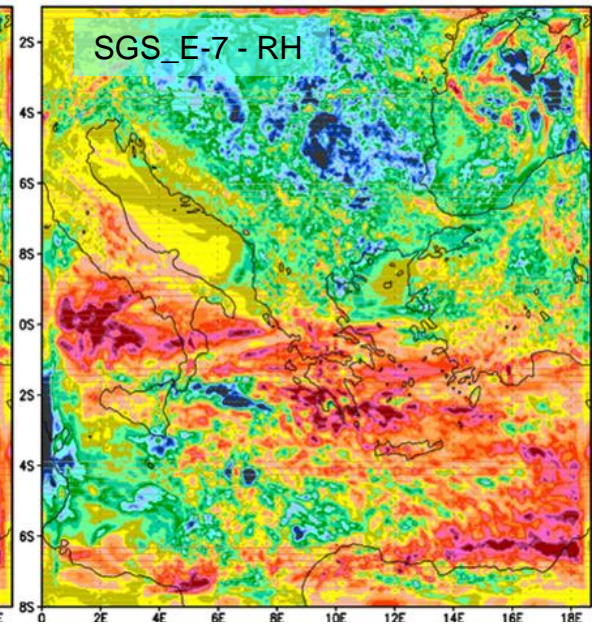
Top Solar Rad. Bdgt at 00+48 UTC



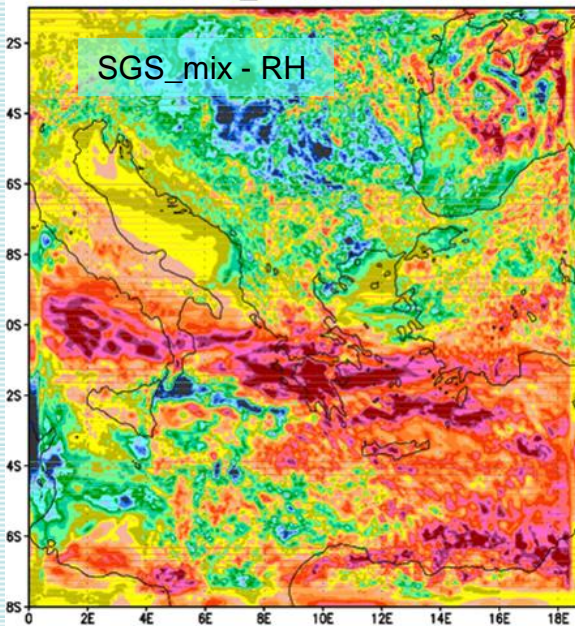
Dif ASOB\_T at 00+48 UTC



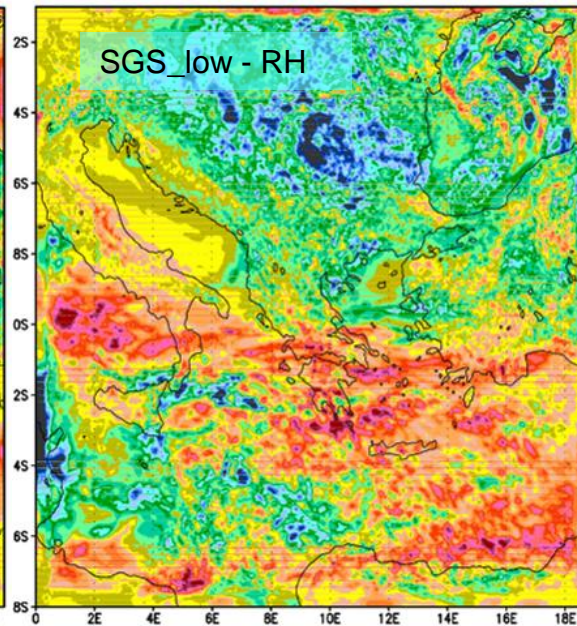
Dif ASOB\_T at 00+48 UTC



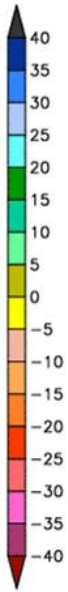
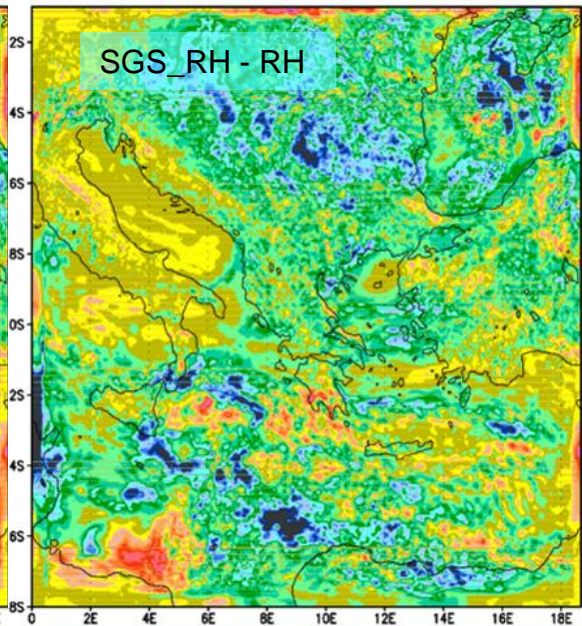
Dif ASOB\_T at 00+48 UTC



Dif ASOB\_T at 00+48 UTC

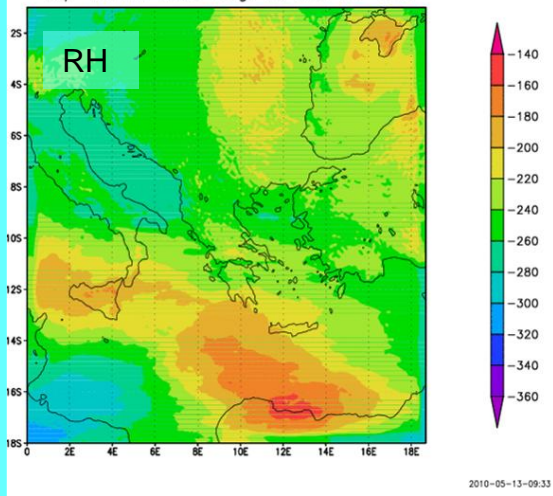


Dif ASOB\_T at 00+48 UTC

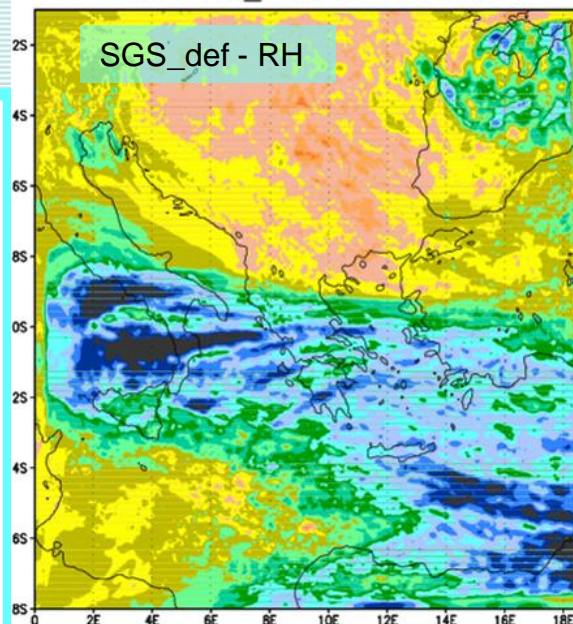




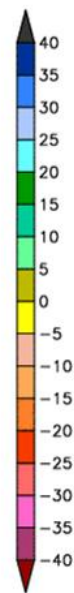
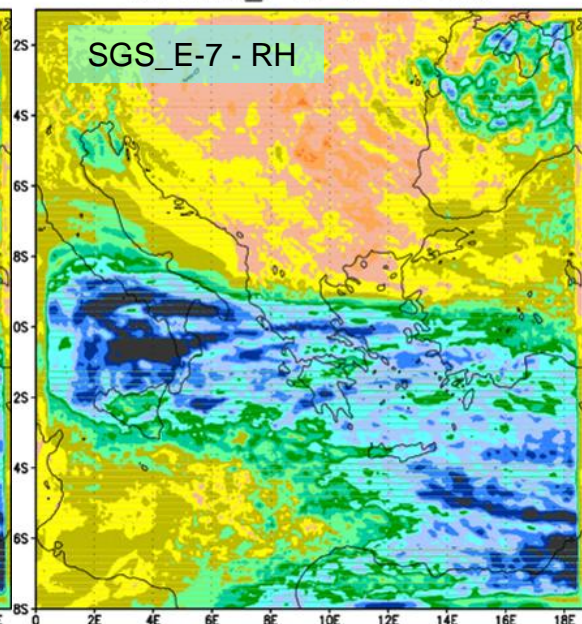
Top Therm Rad. Bdgt at 00+48 UTC



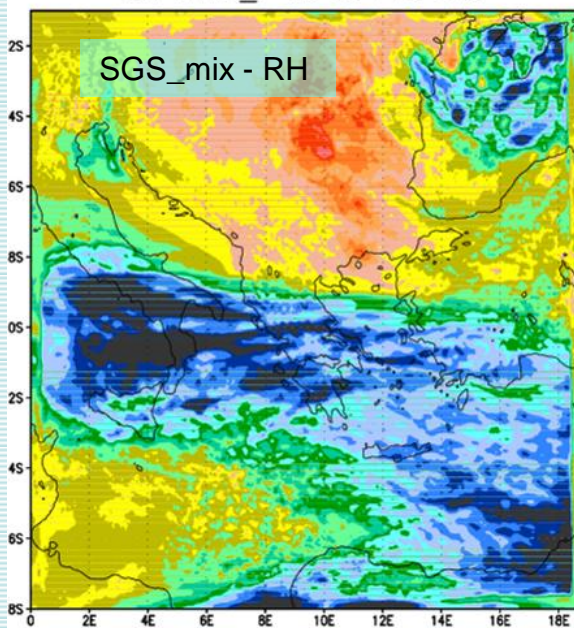
Dif ATHB\_T at 00+48 UTC



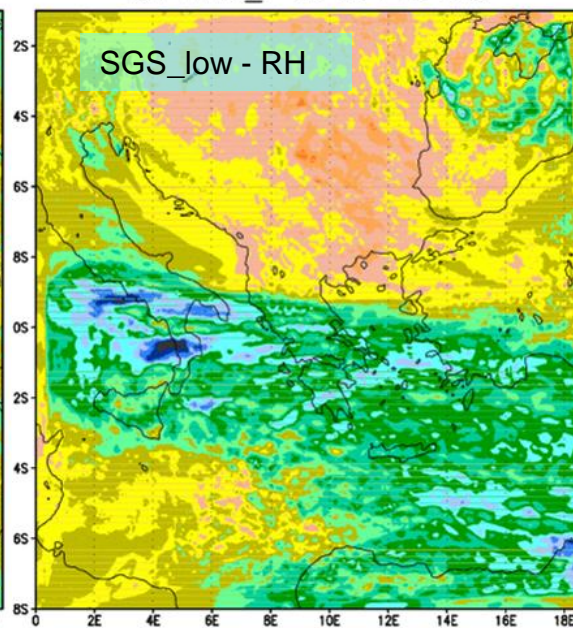
Dif ATHB\_T at 00+48 UTC



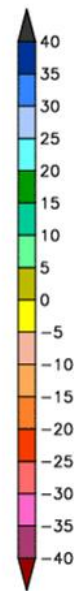
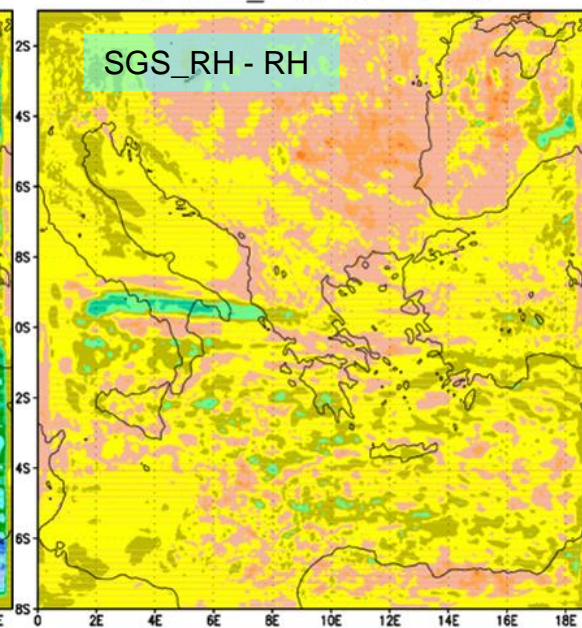
Dif ATHB\_T at 00+48 UTC



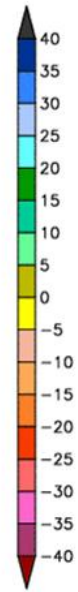
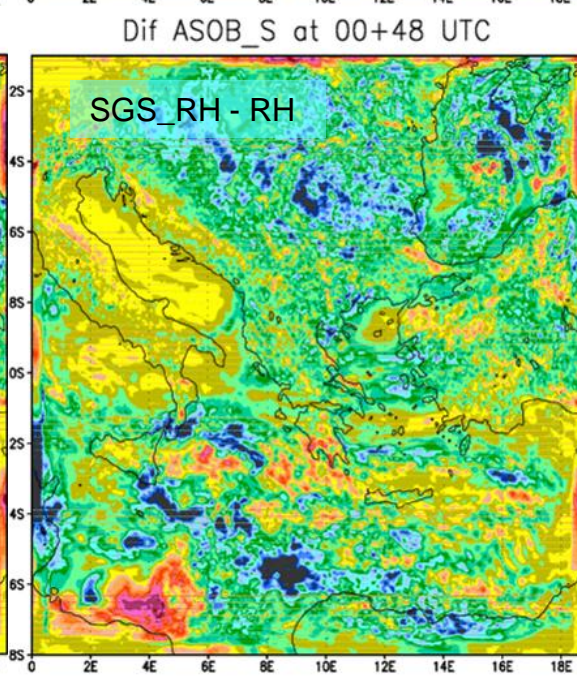
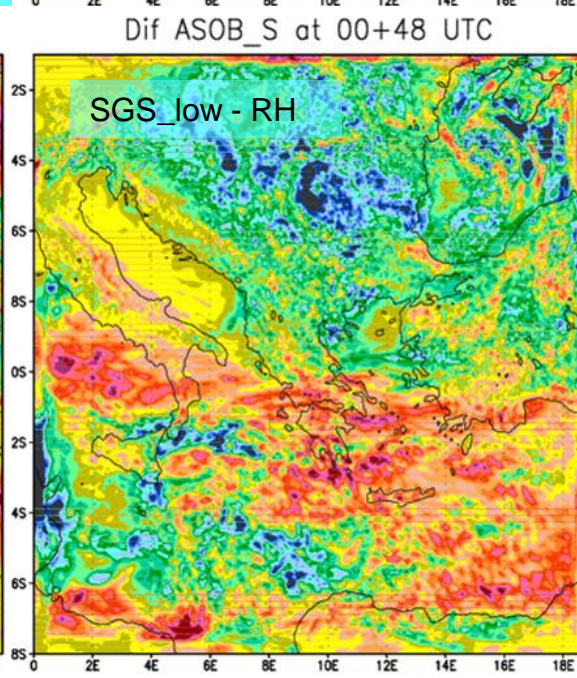
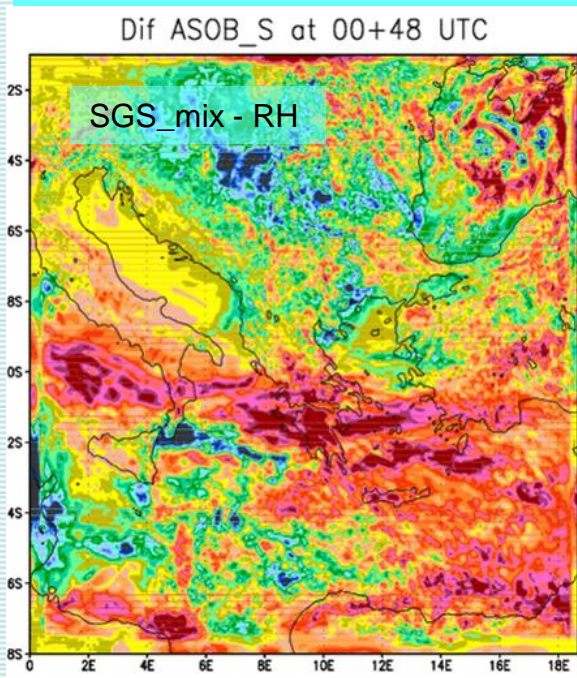
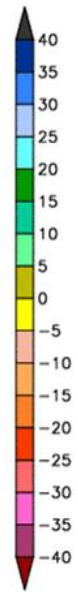
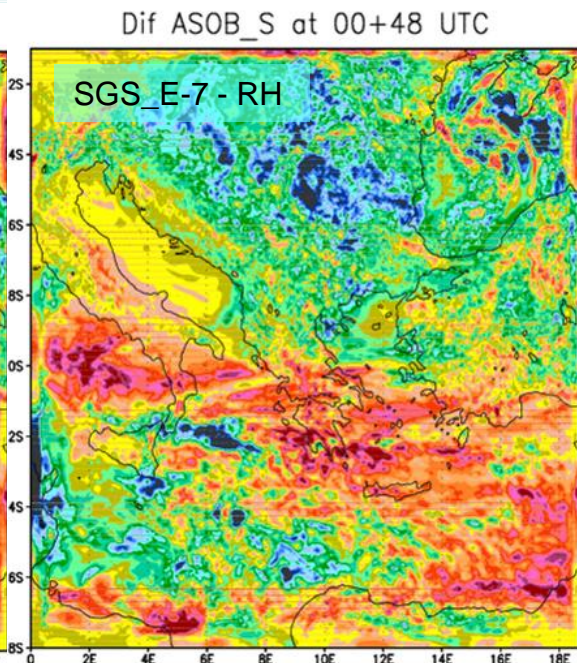
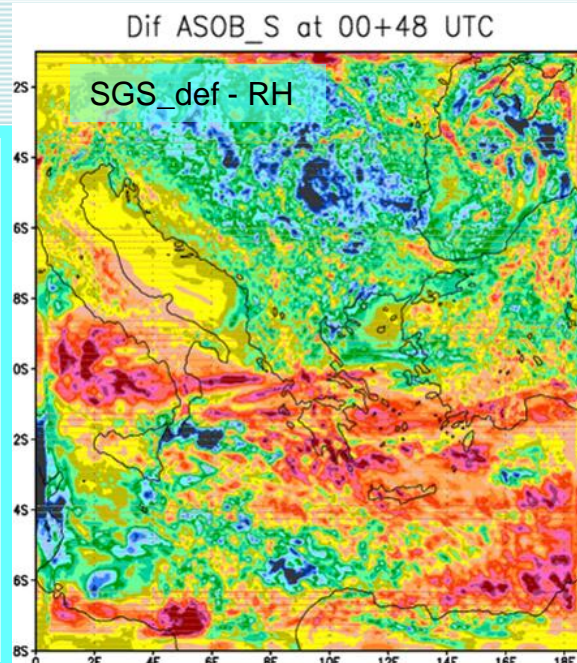
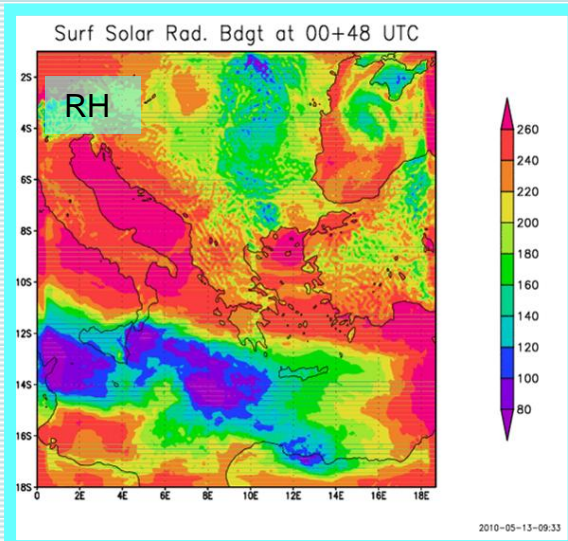
Dif ATHB\_T at 00+48 UTC



Dif ATHB\_T at 00+48 UTC

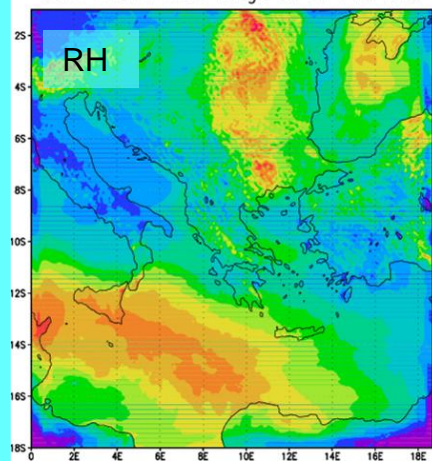






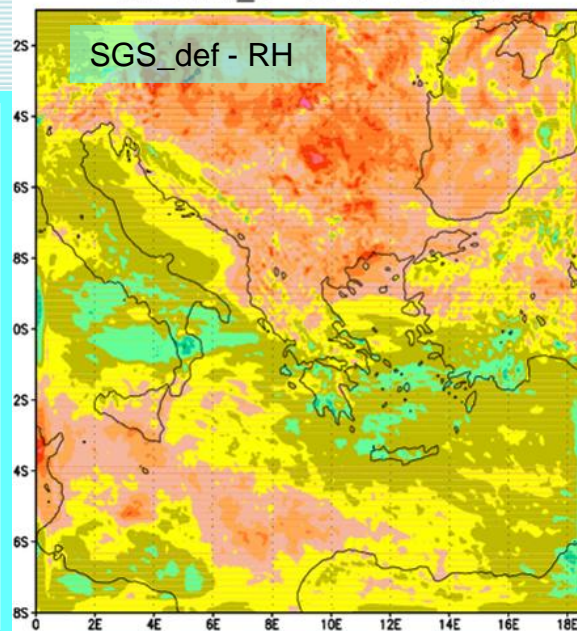


Surf Therm Rad. Bdgt at 00+48 UTC

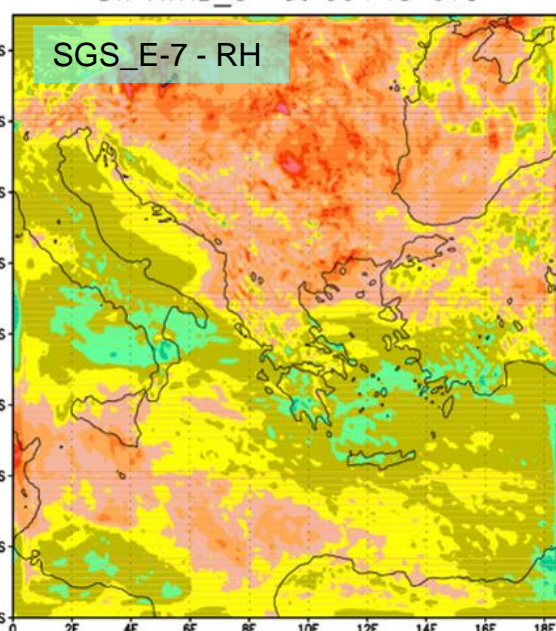


2010-05-13-09:33

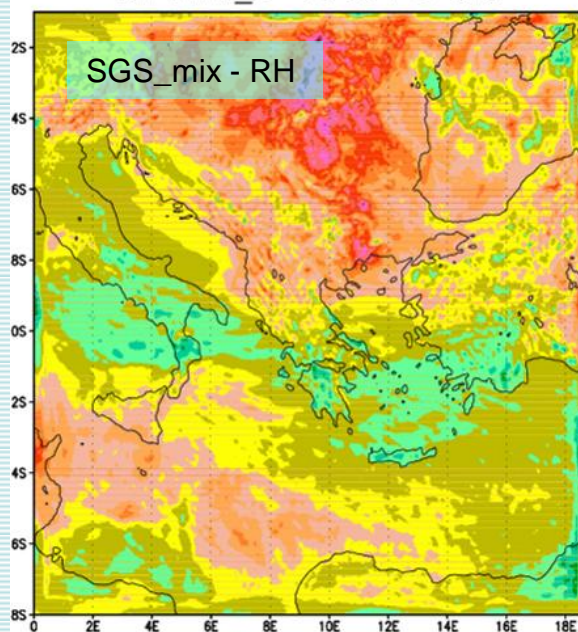
Dif ATHB\_S at 00+48 UTC



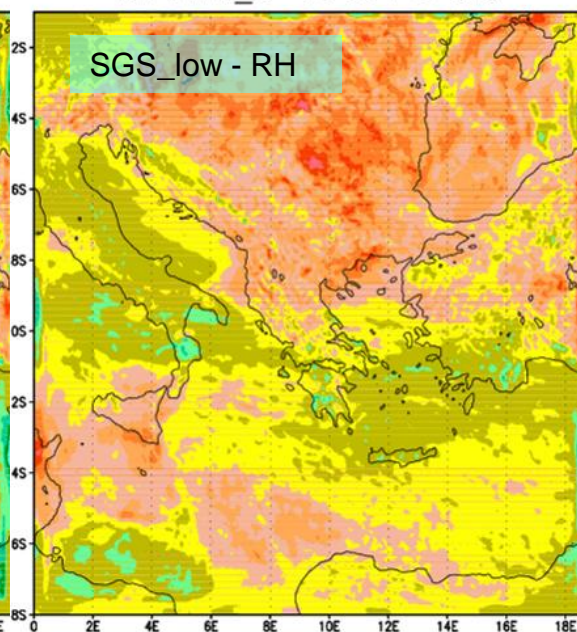
Dif ATHB\_S at 00+48 UTC



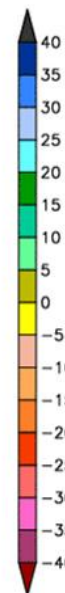
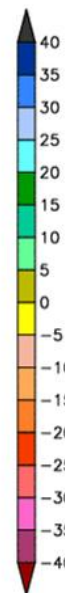
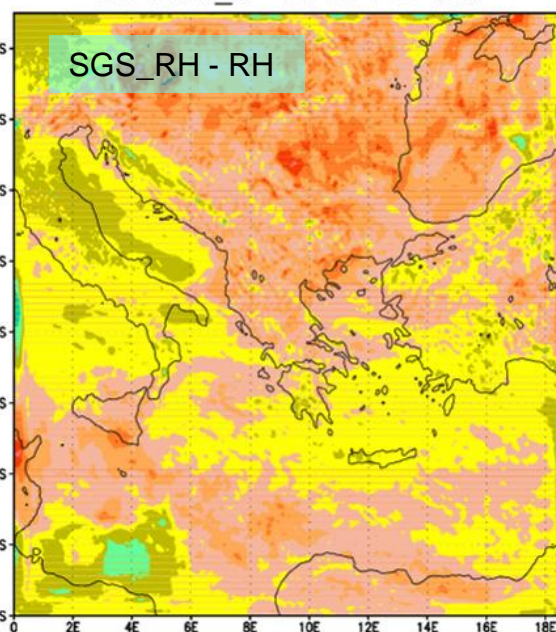
Dif ATHB\_S at 00+48 UTC



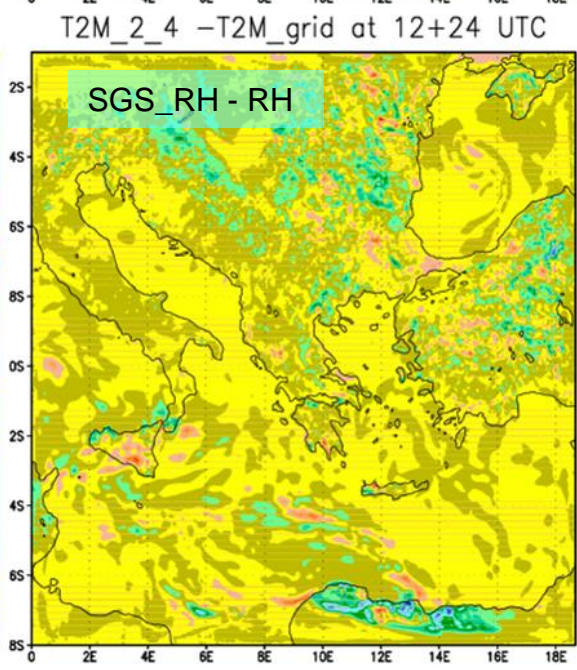
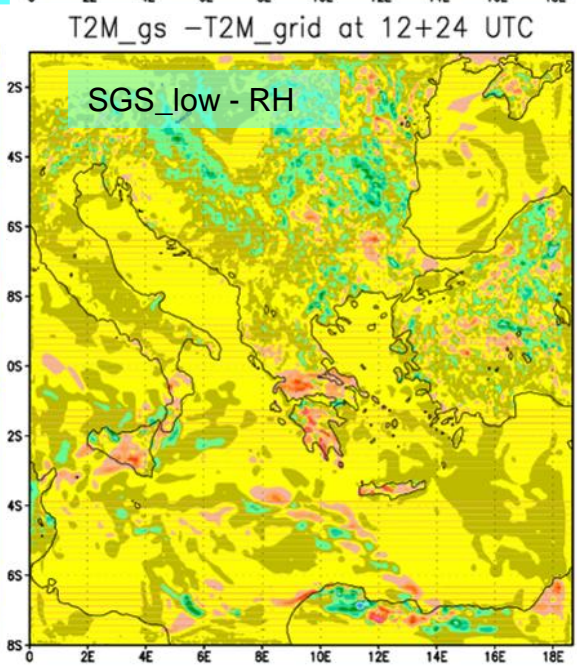
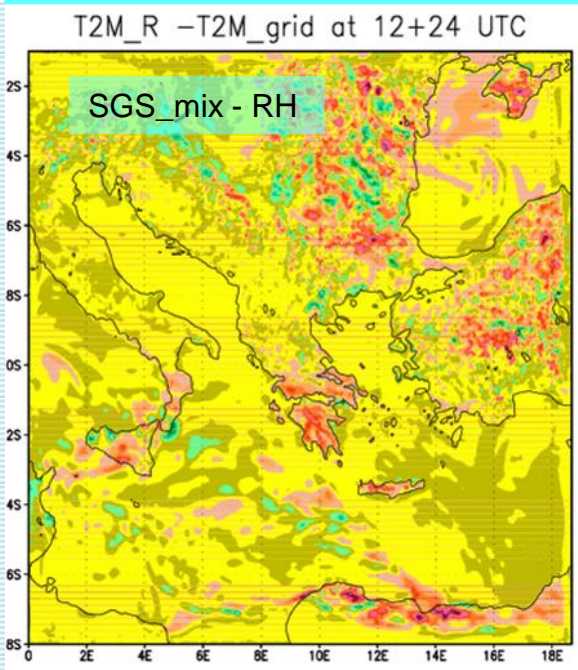
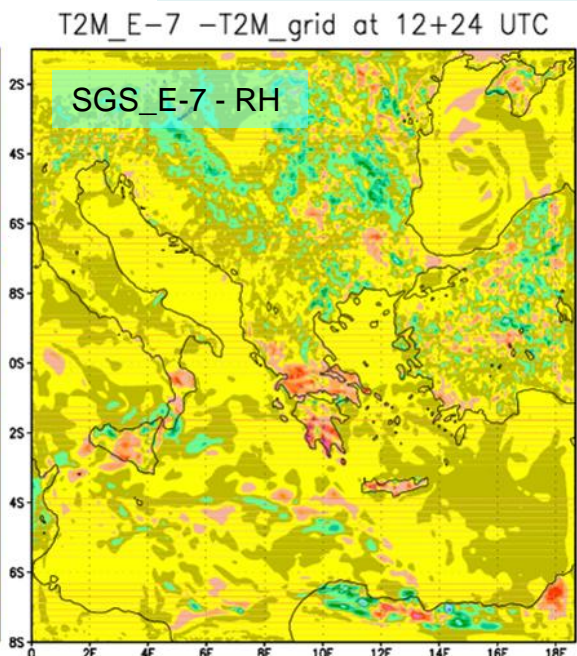
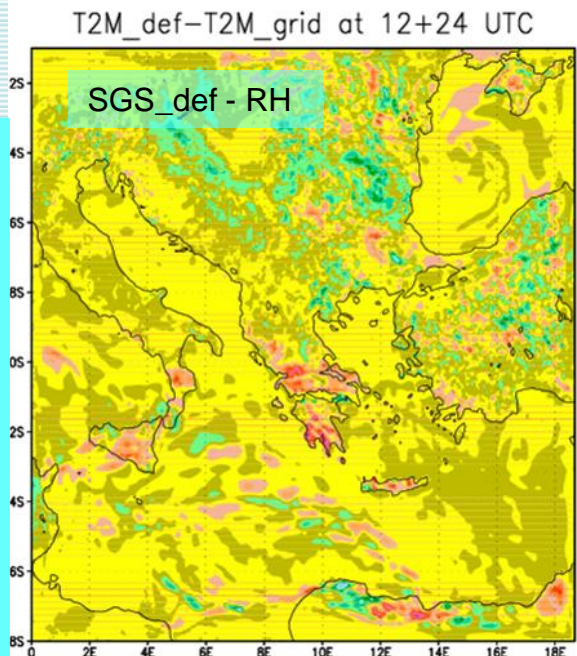
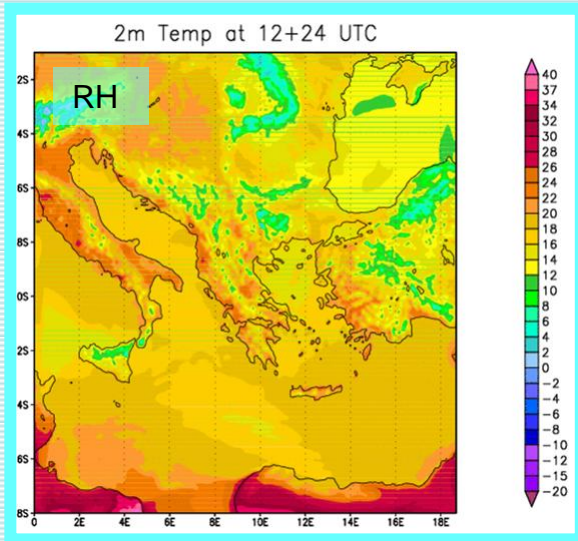
Dif ATHB\_S at 00+48 UTC



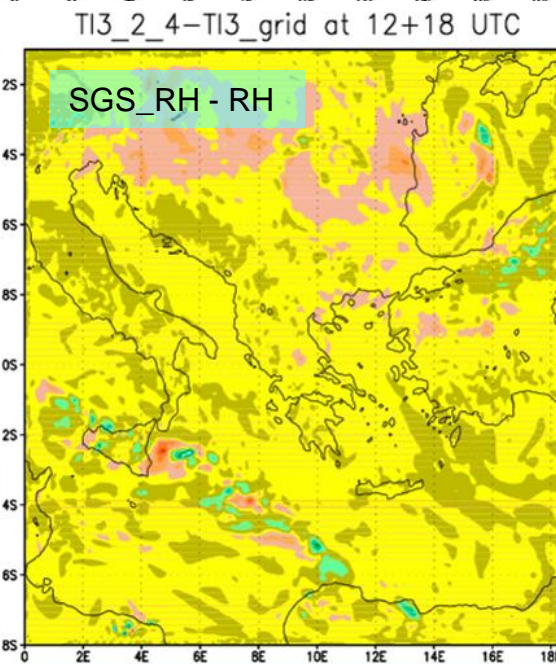
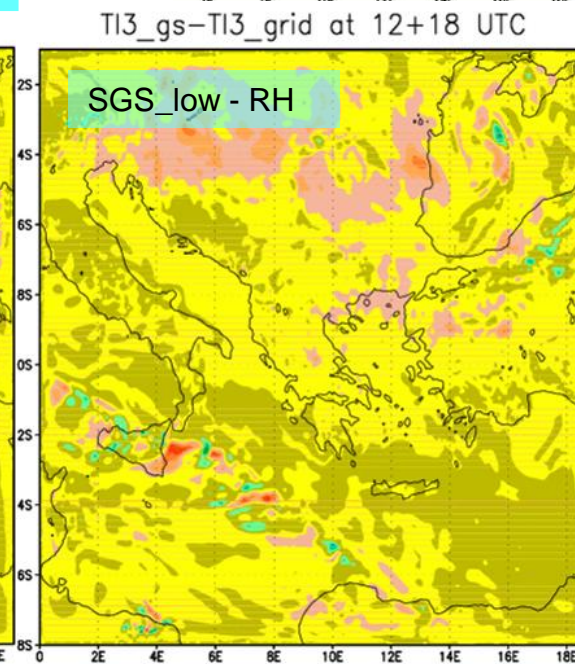
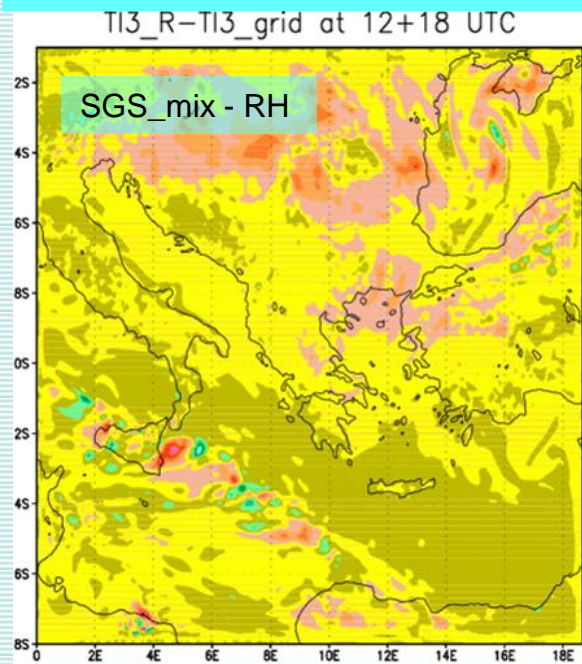
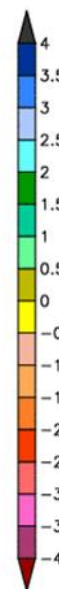
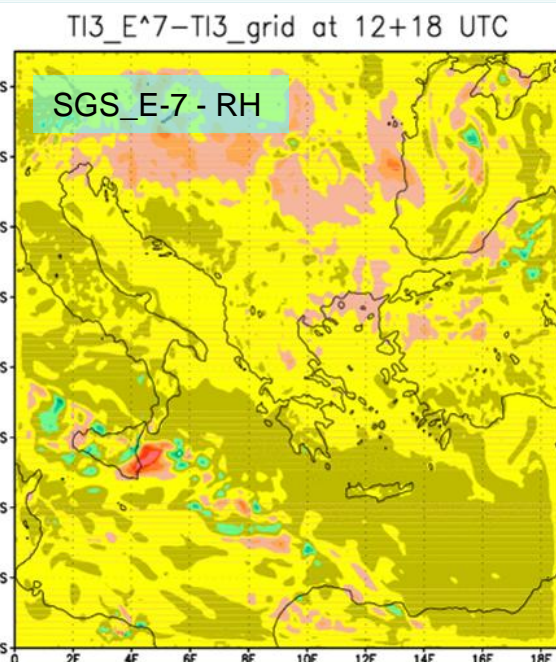
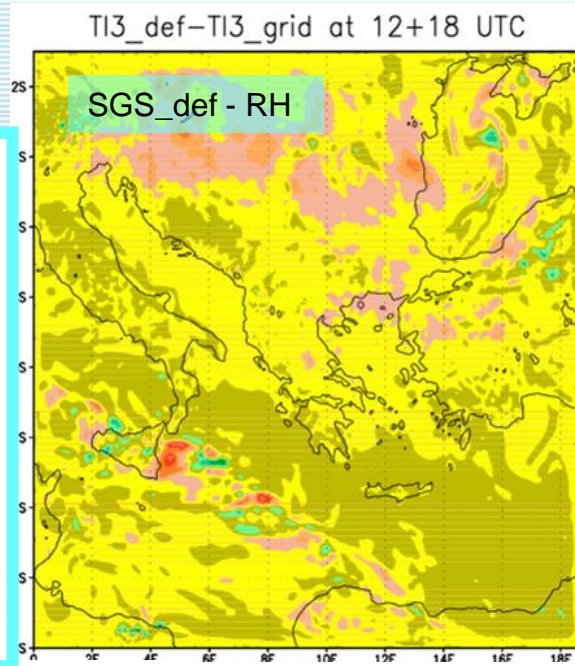
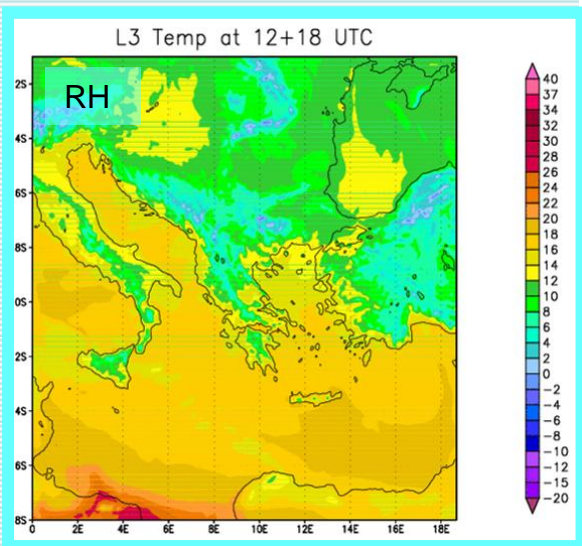
Dif ATHB\_S at 00+48 UTC





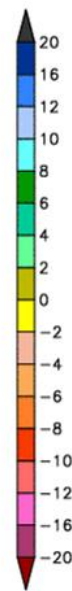
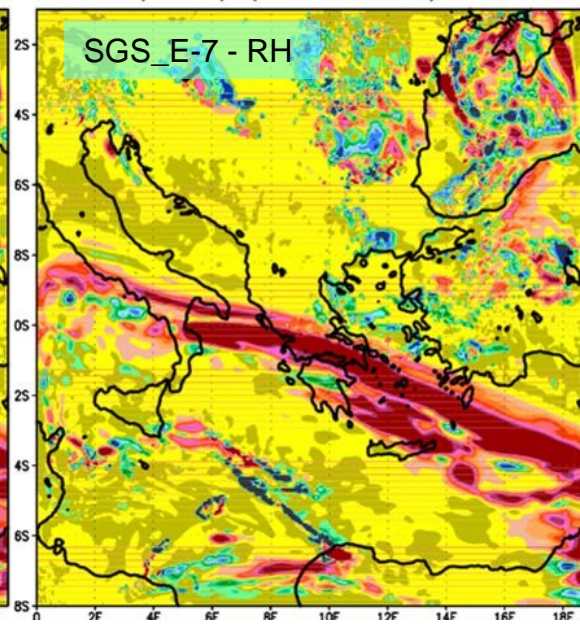
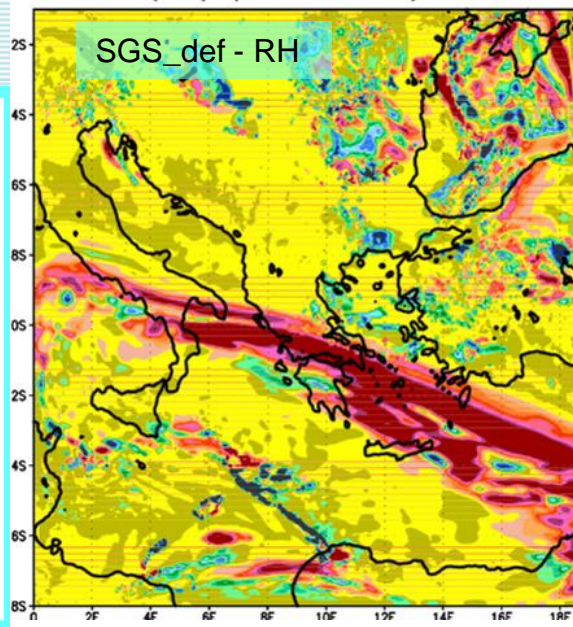
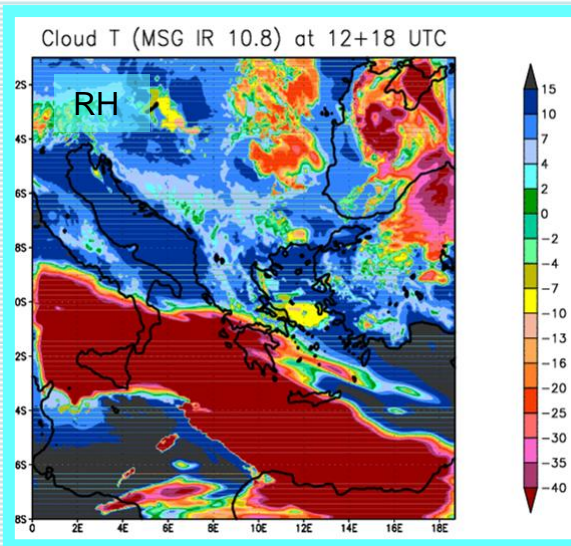




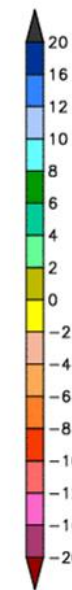
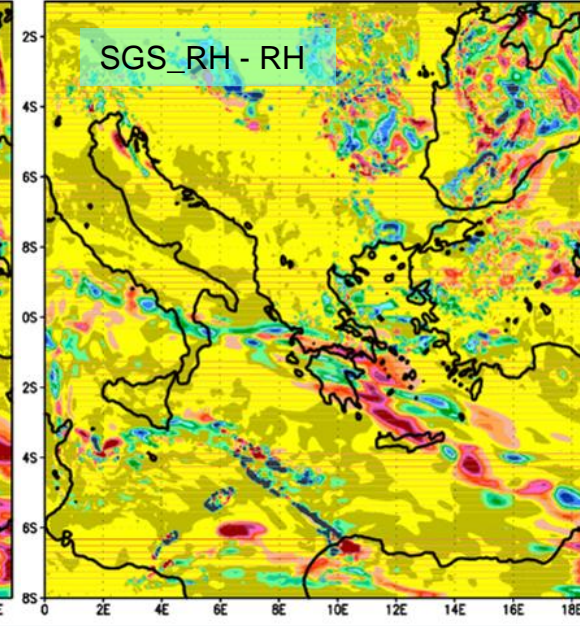
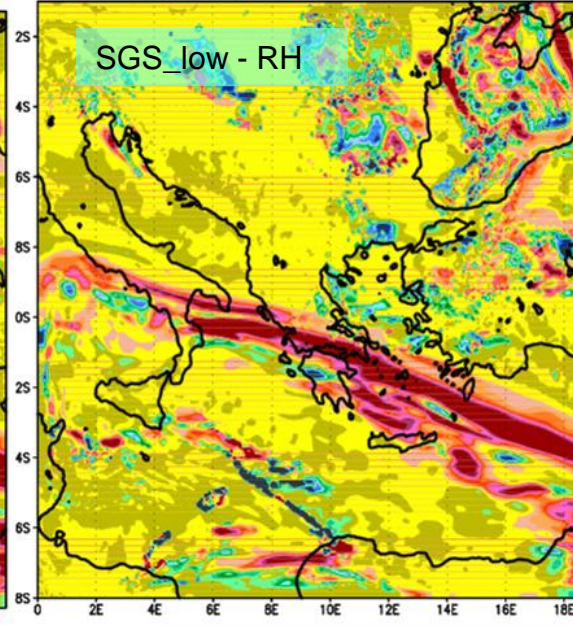
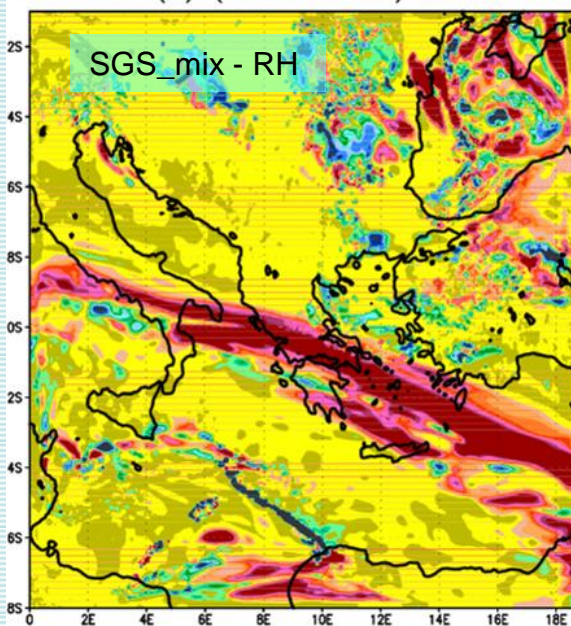




Cloud T (def) (MSG IR 10.8) at 12+18 Cloud T (E-07) (MSG IR 10.8) at 12+18 UTC



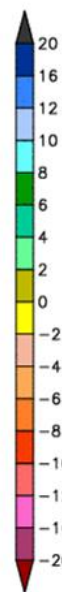
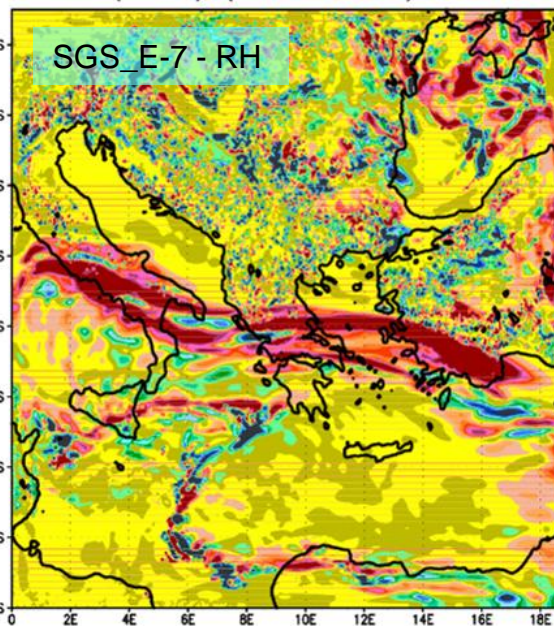
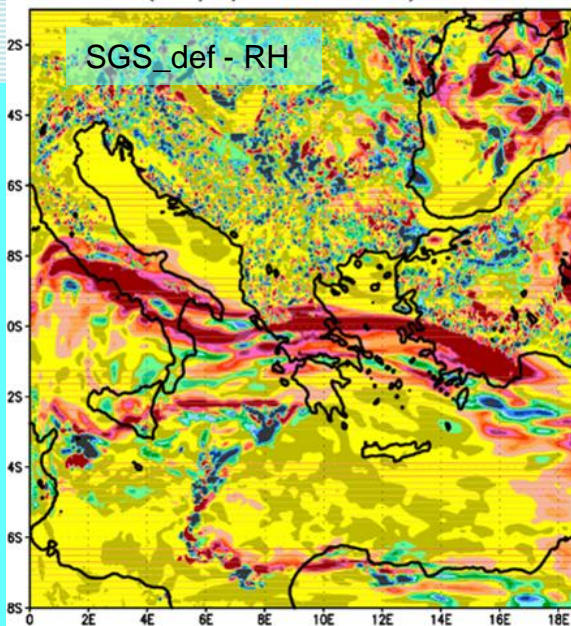
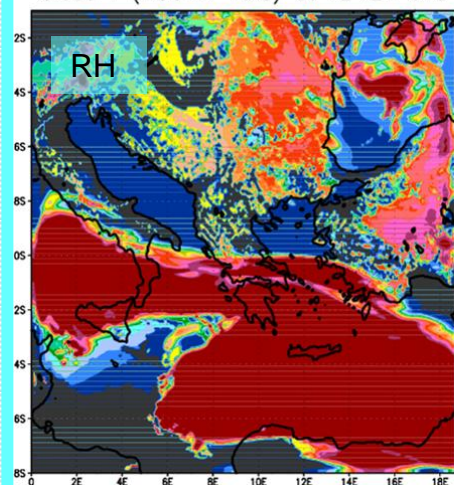
if Cloud T (R) (MSG IR 10.8) at 12+18 Cloud T (gs) (MSG IR 10.8) at 12+18 Cloud T (2\_4) (MSG IR 10.8) at 12+18 UTC



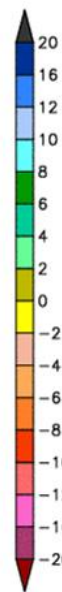
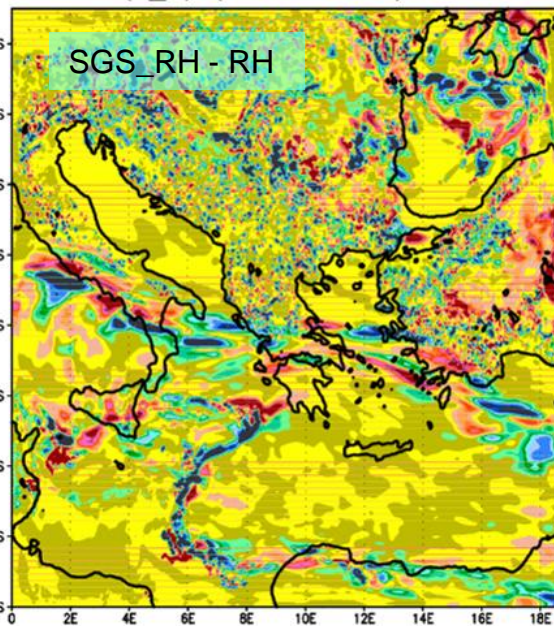
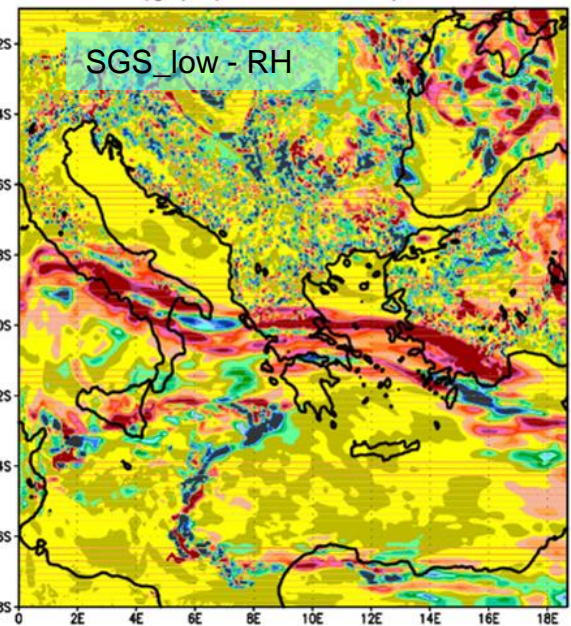
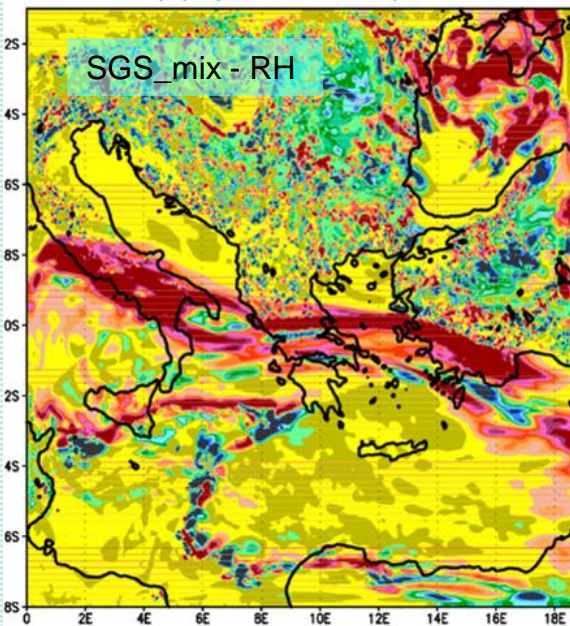


Cloud T (def) (MSG IR 10.8) at 12+24 Cloud T (E-07) (MSG IR 10.8) at 12+24 UTC

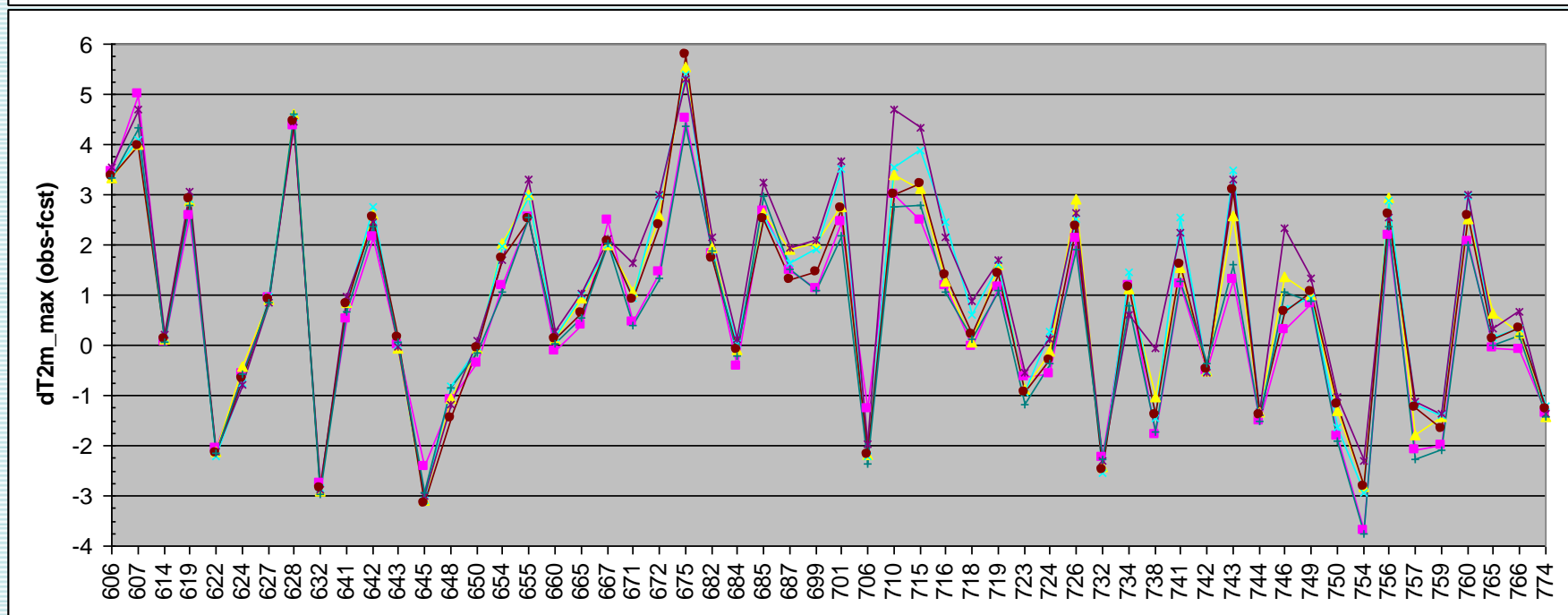
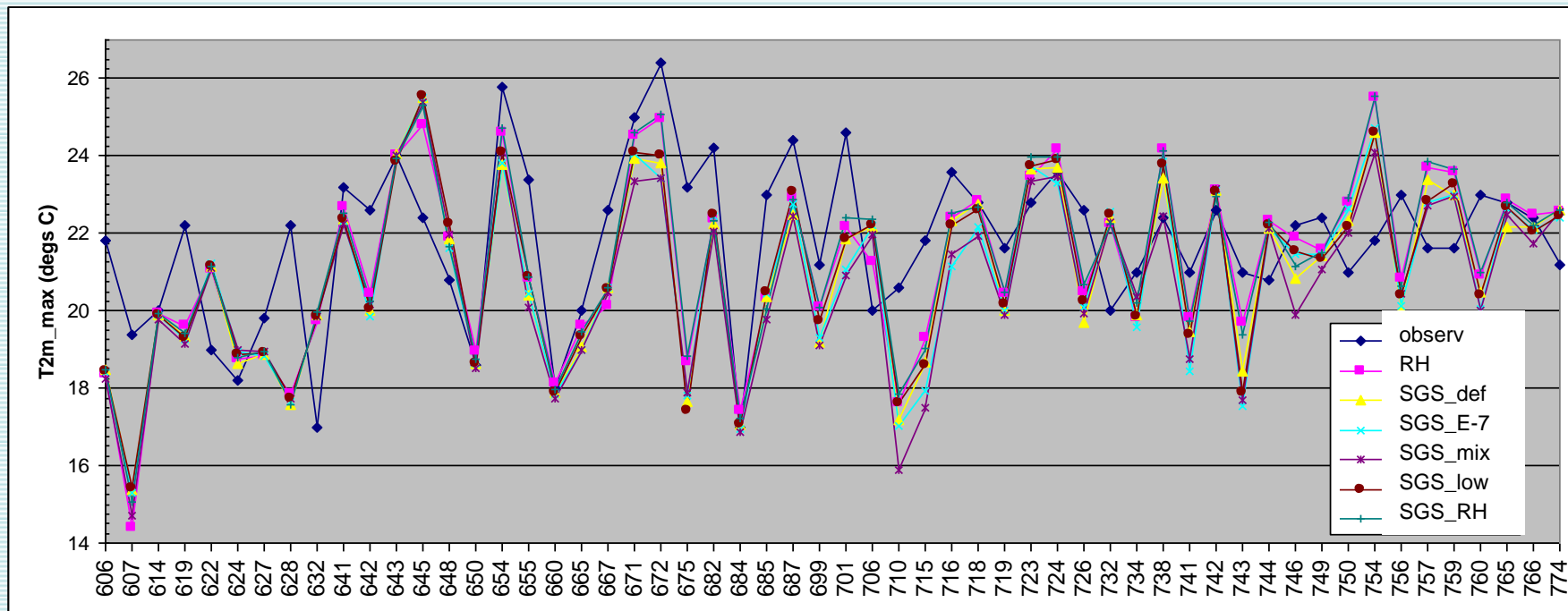
Cloud T (MSG IR 10.8) at 12+24 UTC



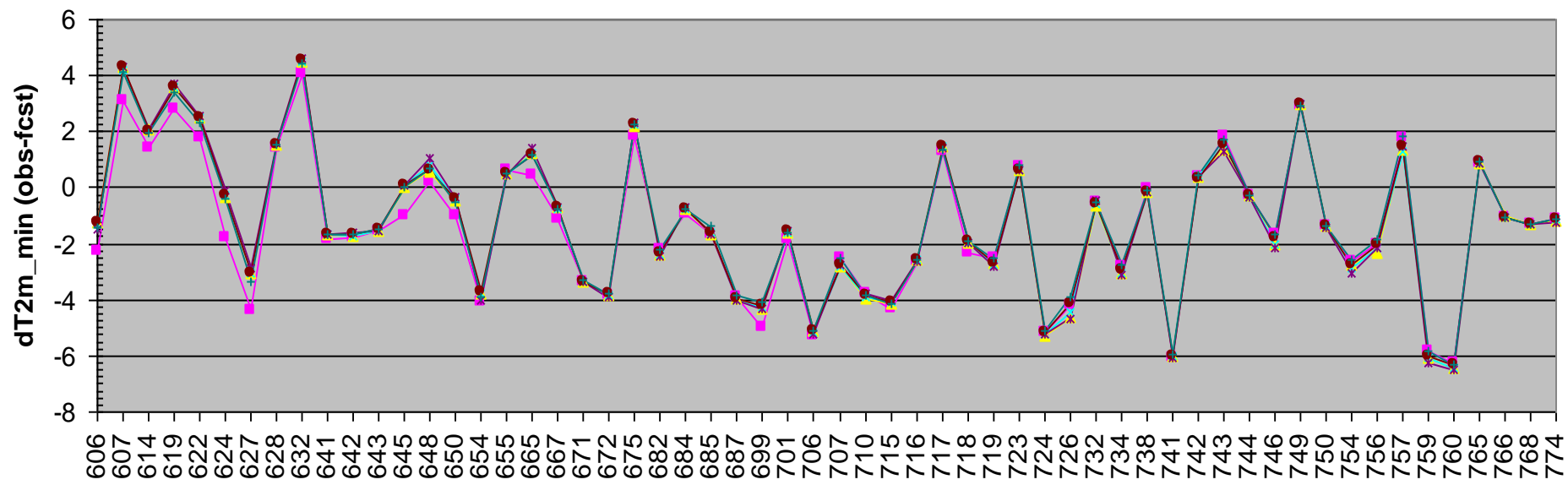
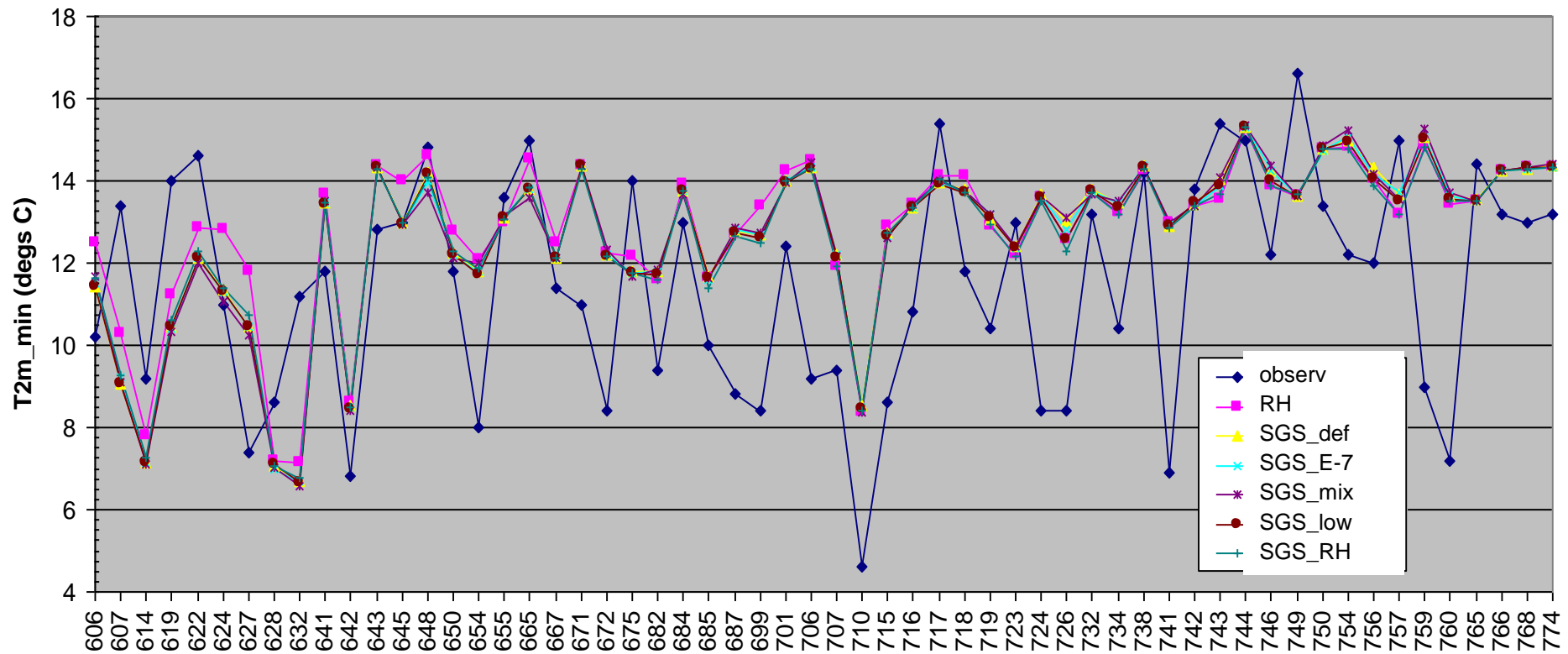
if Cloud T (R) (MSG IR 10.8) at 12+24 if Cloud T (gs) (MSG IR 10.8) at 12+24 U Cloud T (2\_4) (MSG IR 10.8) at 12+24 UTC





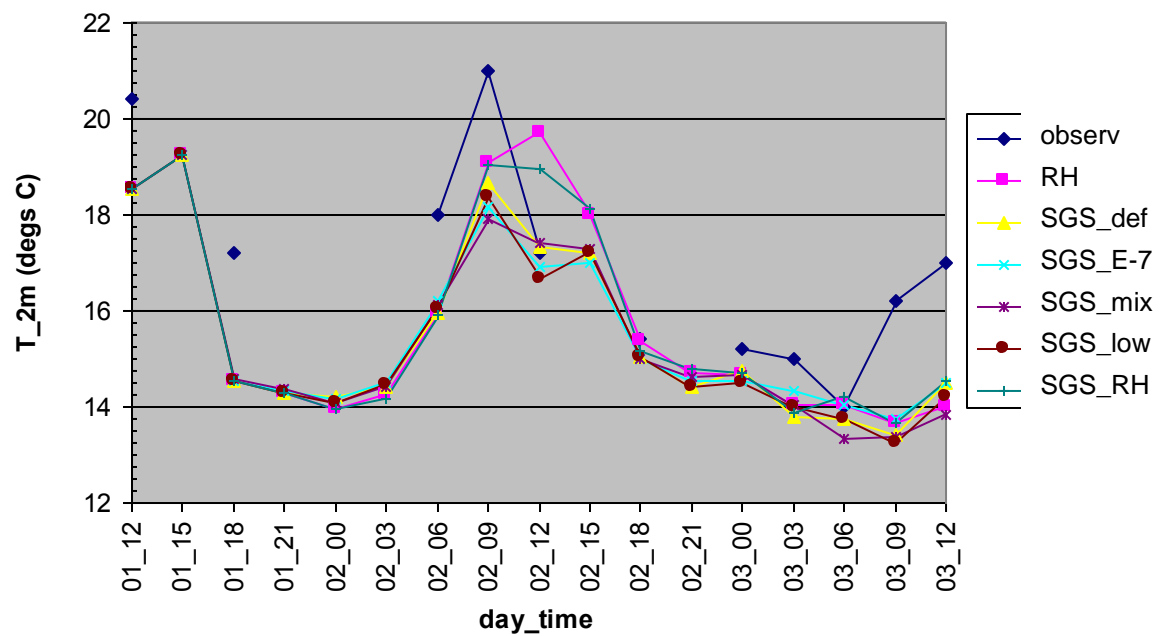




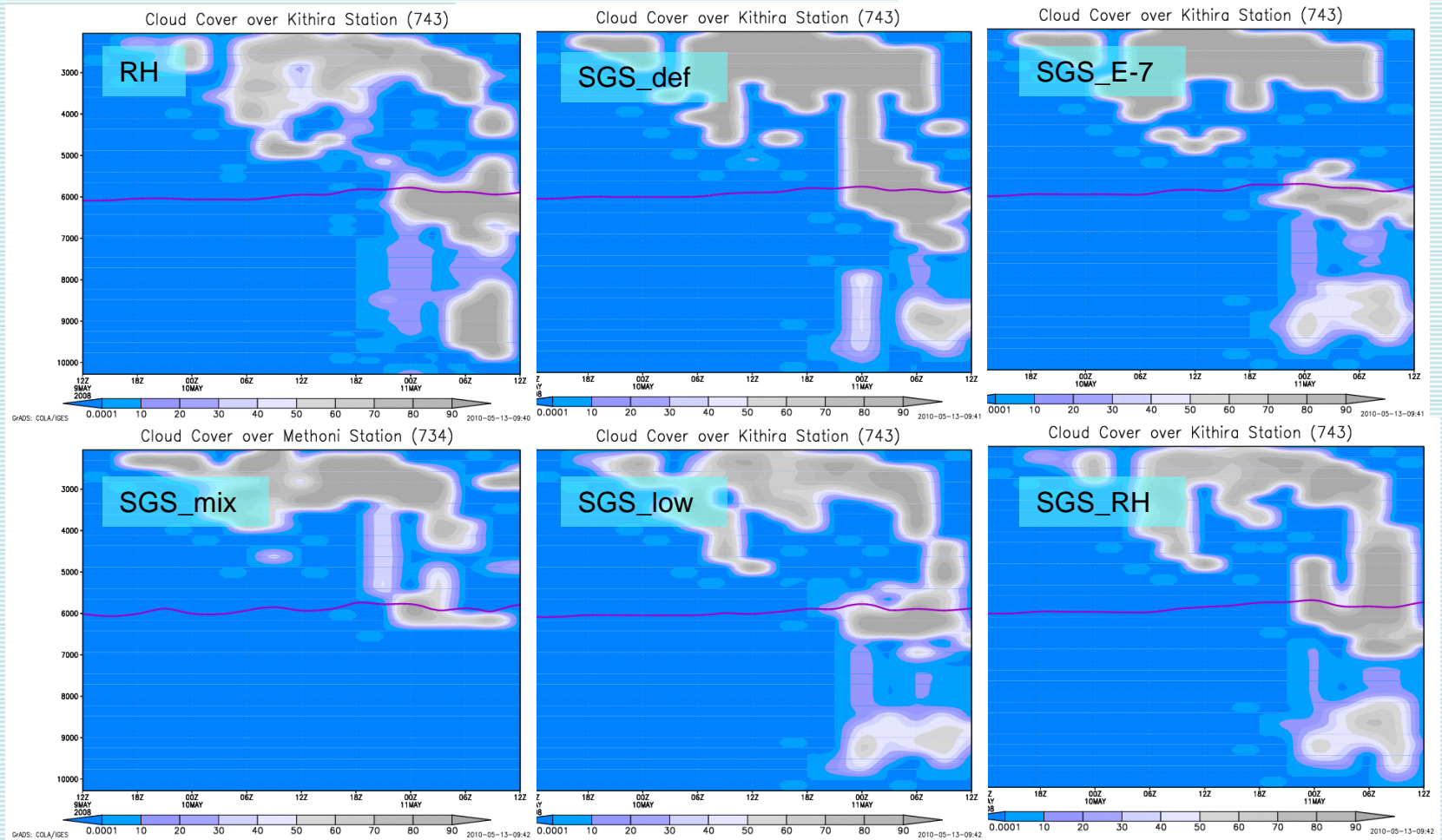




Station # 743 (Kithira) 9-11 May 2008

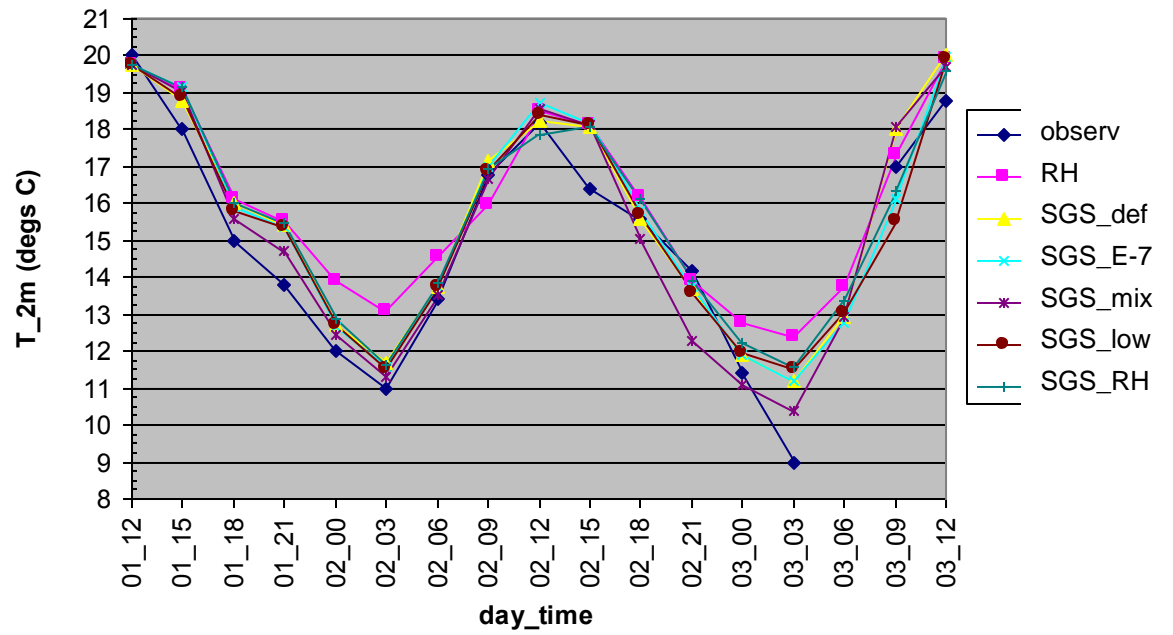






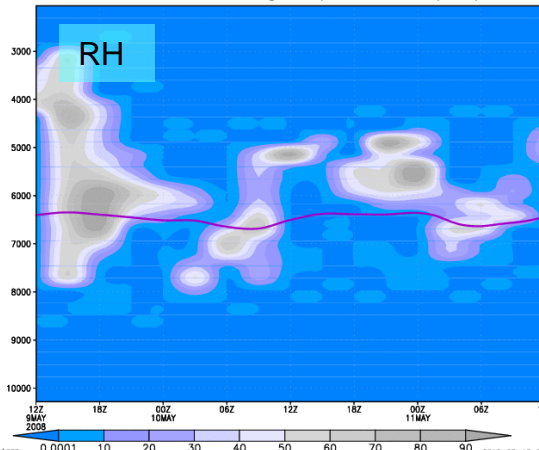


Station # 624 (Chrisoupoli) 9-11 May 2008

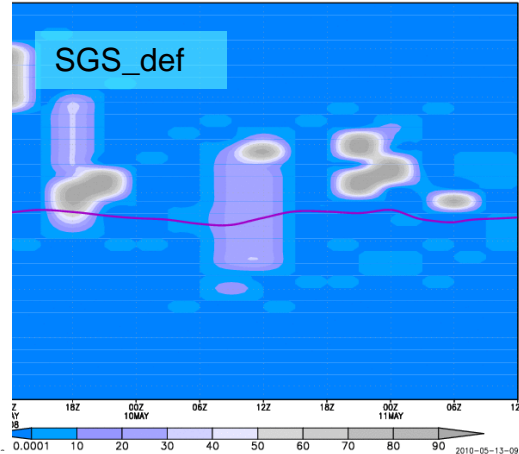




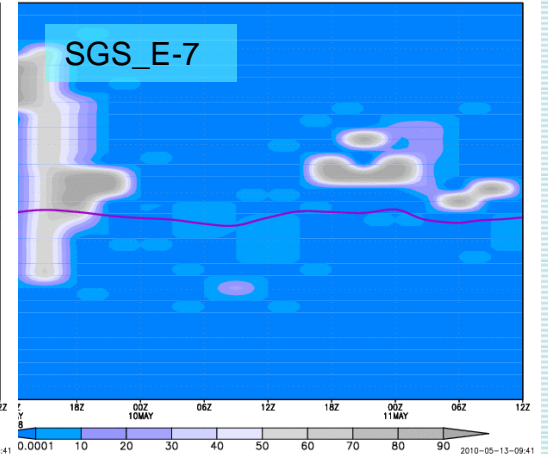
Cloud Cover over Cgrisoupoli Station (624)



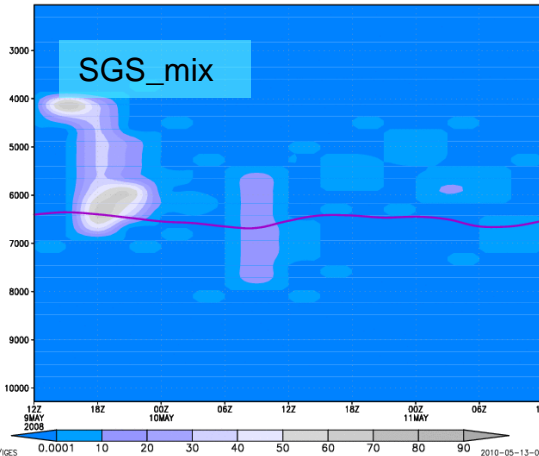
Cloud Cover over Cgrisoupoli Station (624)



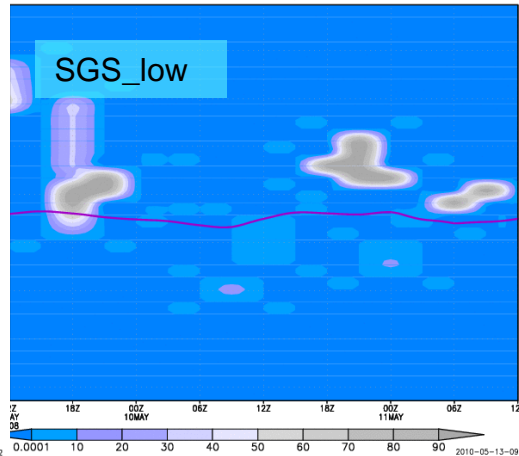
Cloud Cover over Cgrisoupoli Station (624)



Cloud Cover over Cgrisoupoli Station (624)



Cloud Cover over Cgrisoupoli Station (624)



Cloud Cover over Cgrisoupoli Station (624)

