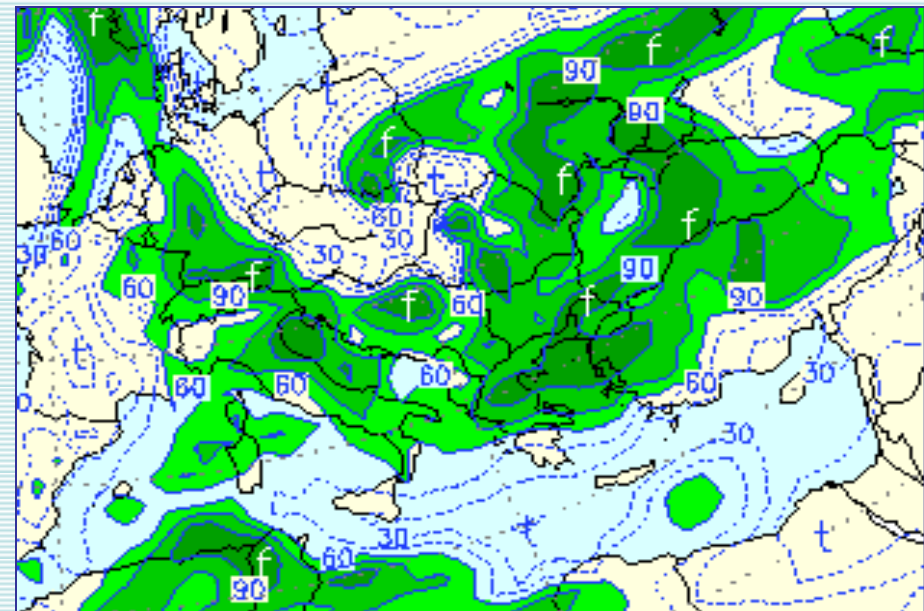
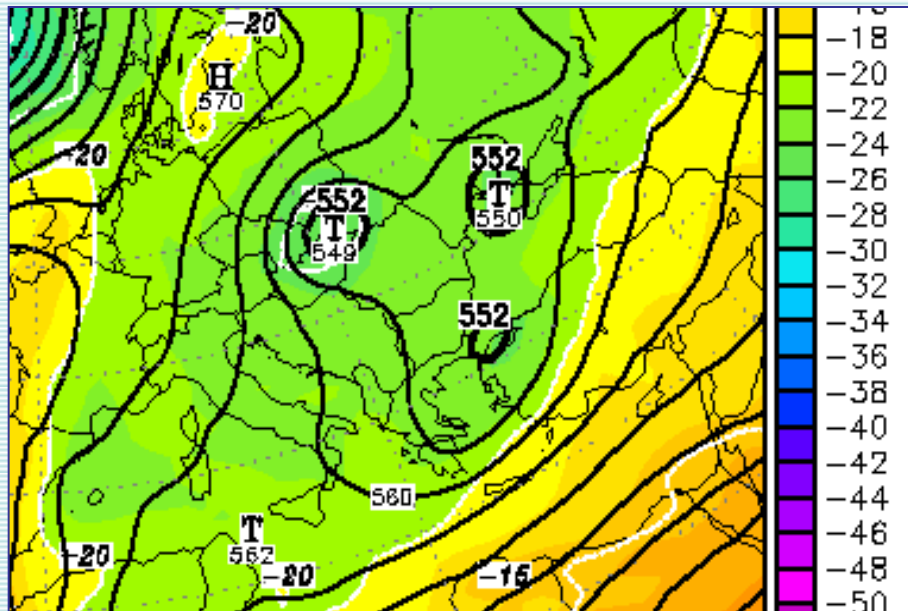
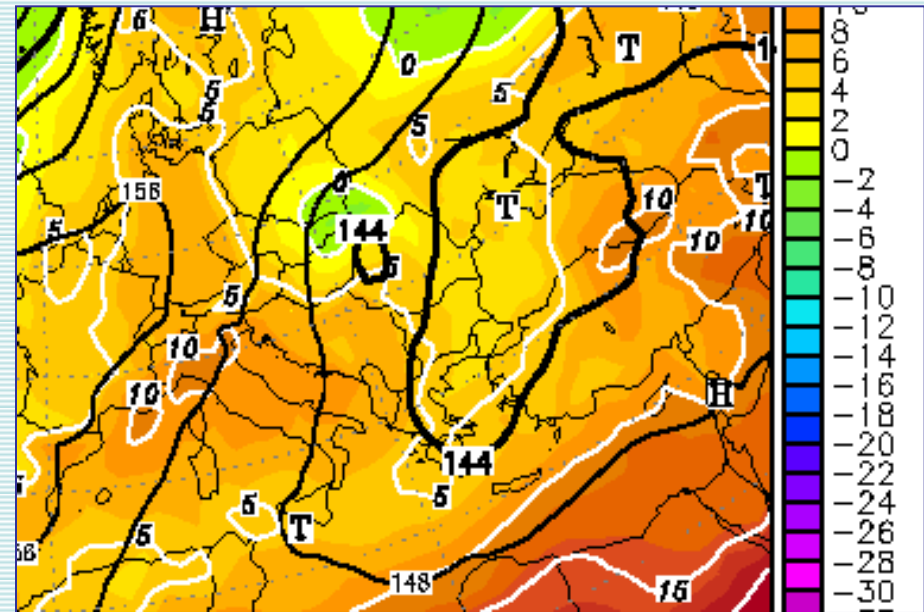
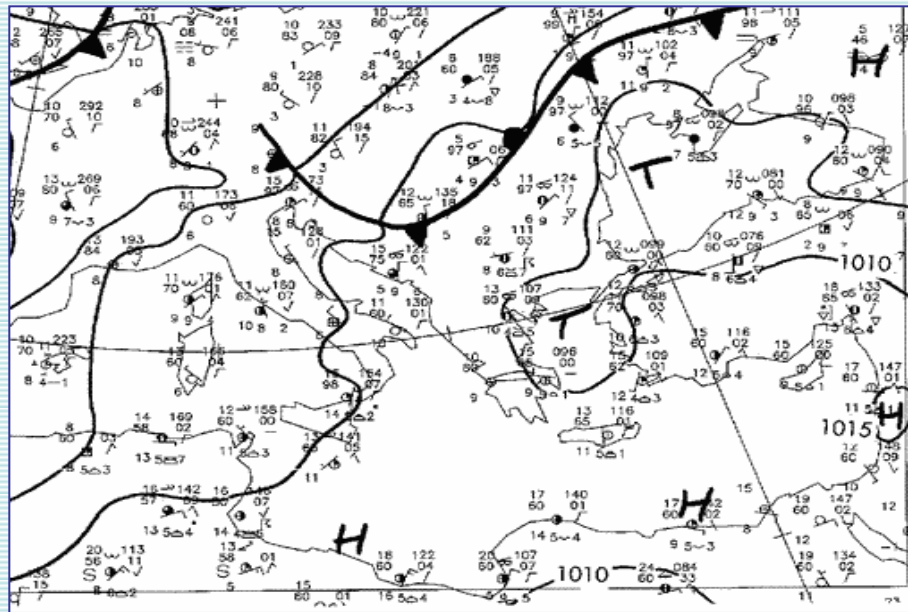
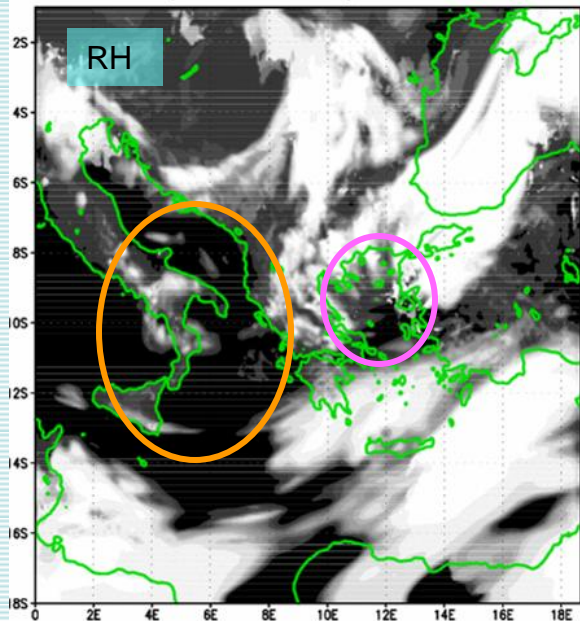


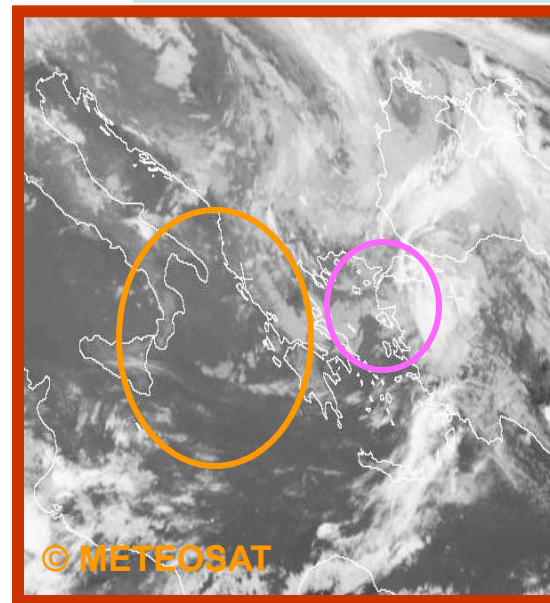
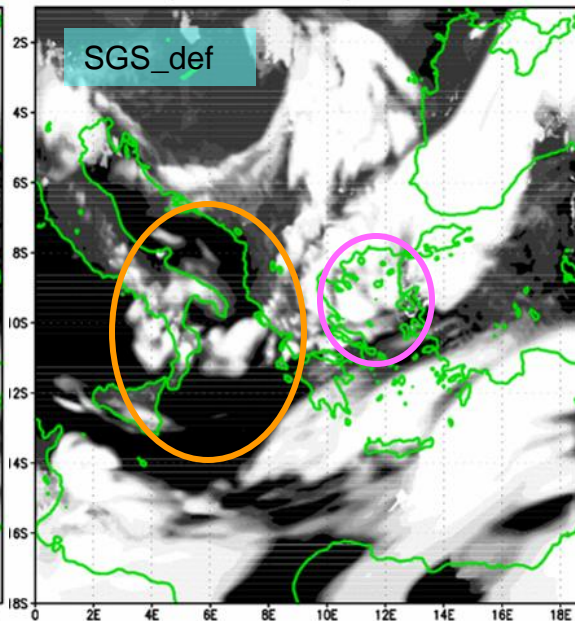
d_090502_00UTC, DWD/GFS Analysis



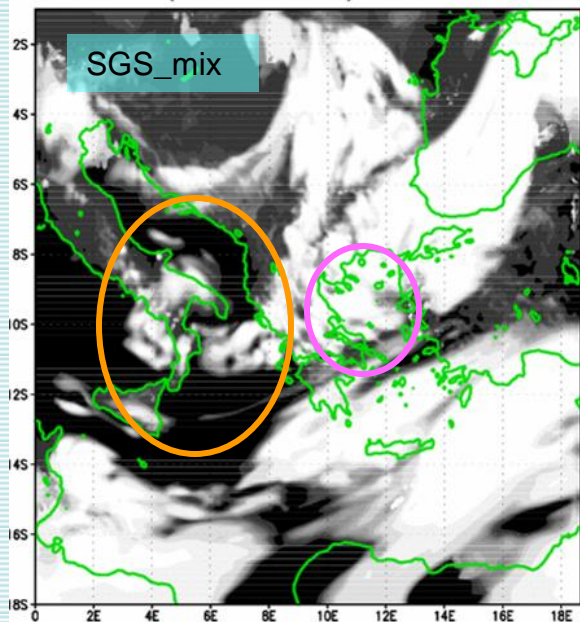
Cloud T (MSG IR 10.8) at 12+18 UTC



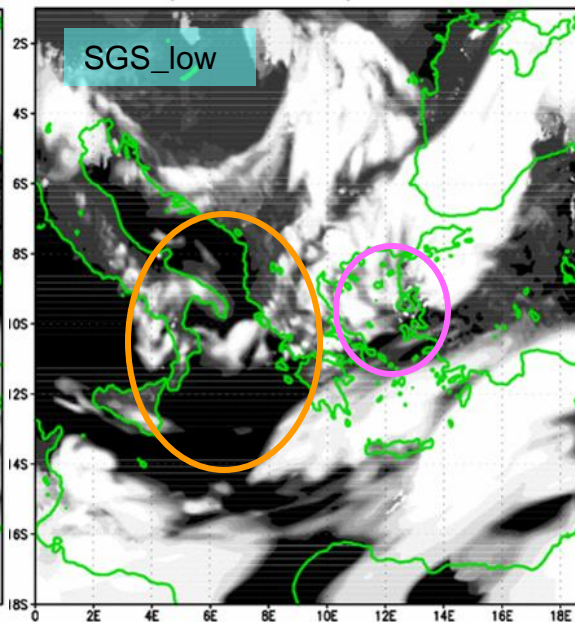
Cloud T (MSG IR 10.8) at 12+18 UTC



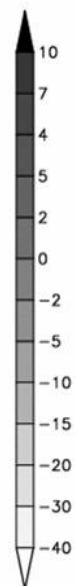
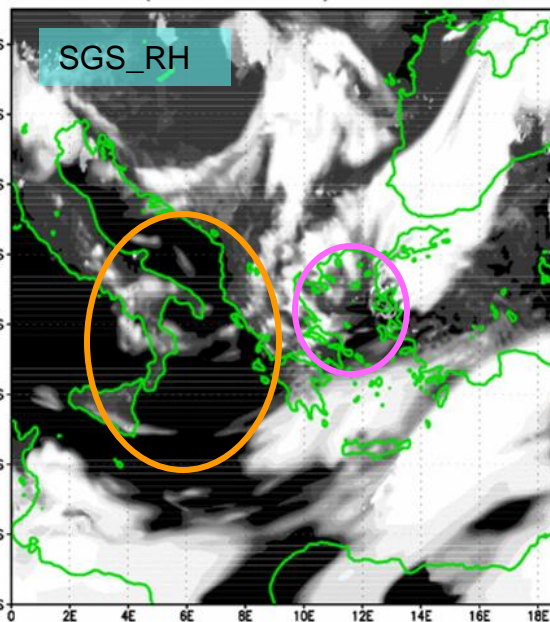
Cloud T (MSG IR 10.8) at 12+18 UTC



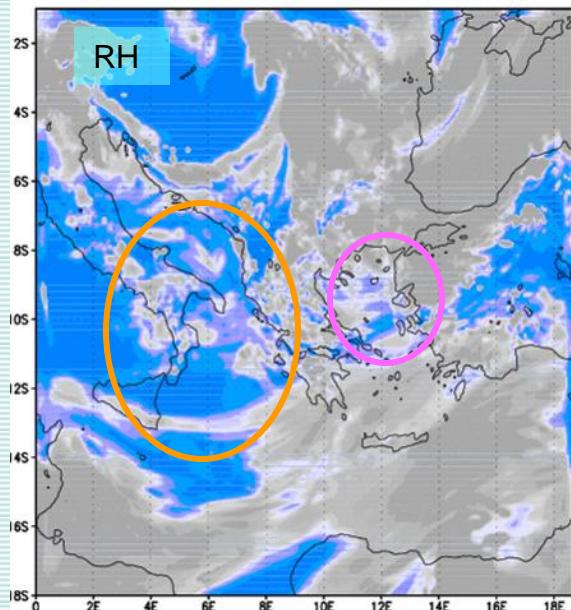
Cloud T (MSG IR 10.8) at 12+18 UTC



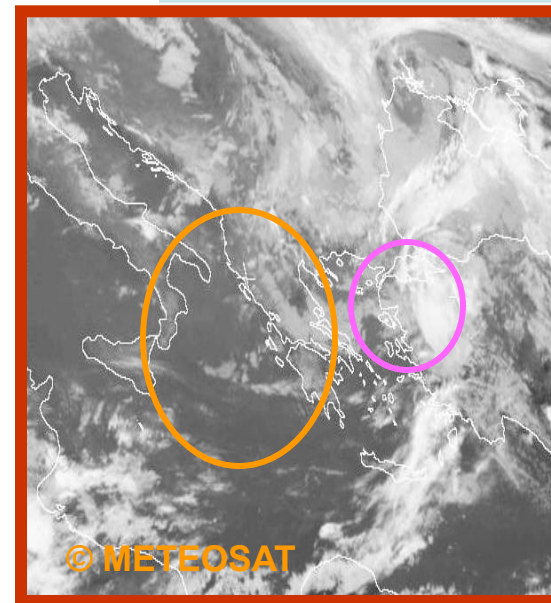
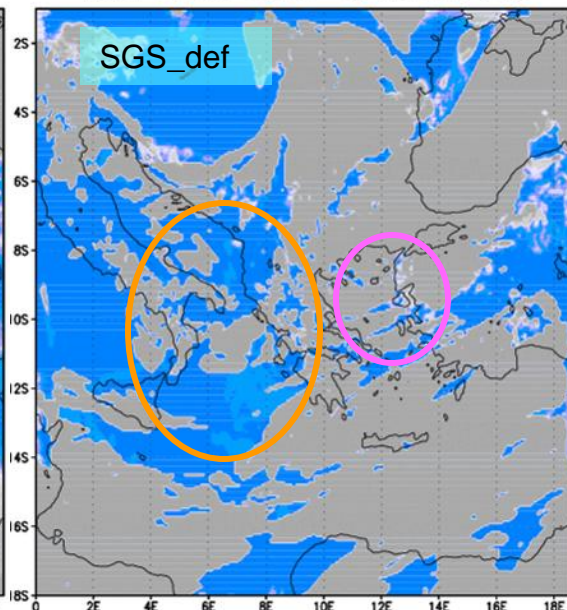
Cloud T (MSG IR 10.8) at 12+18 UTC



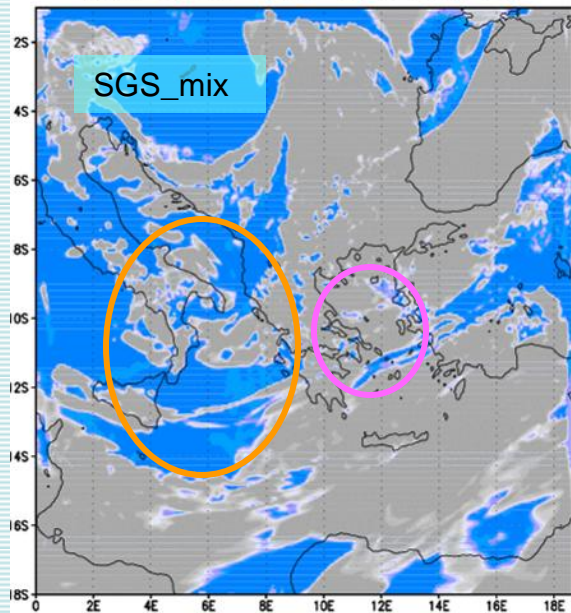
Total Cloud Cover at 12+18 UTC



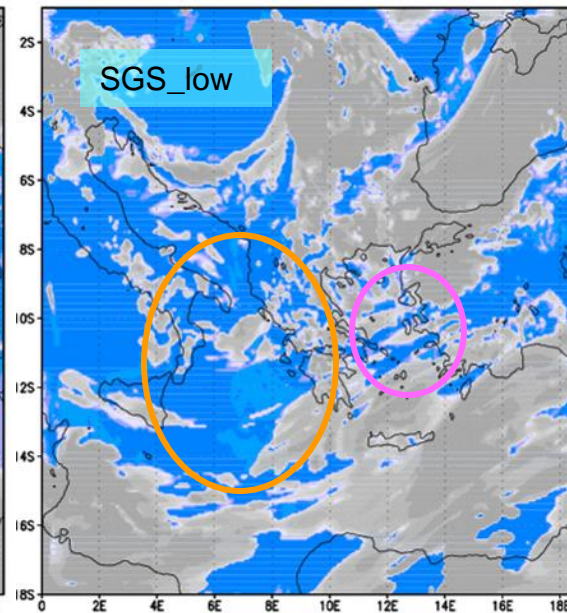
Total Cloud Cover at 12+18 UTC



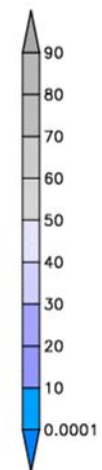
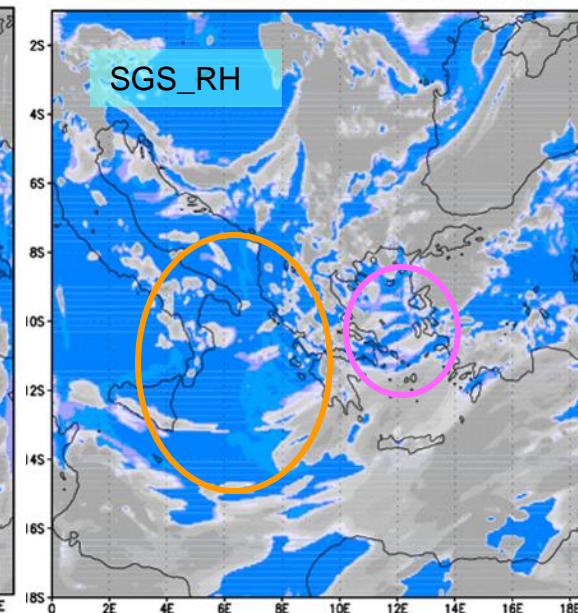
Total Cloud Cover at 12+18 UTC



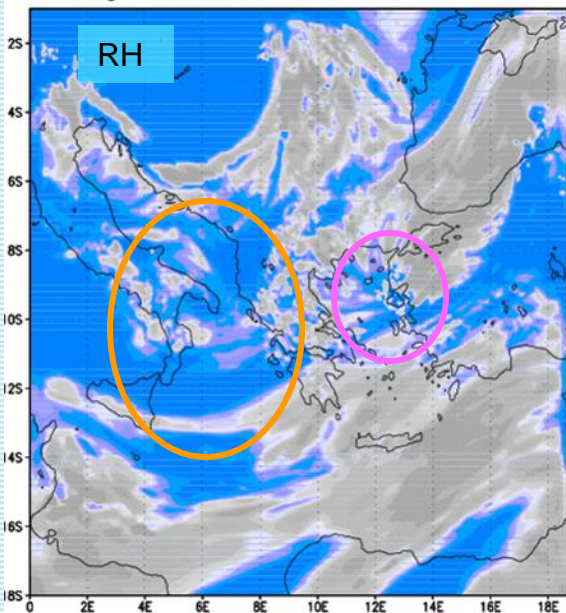
Total Cloud Cover at 12+18 UTC



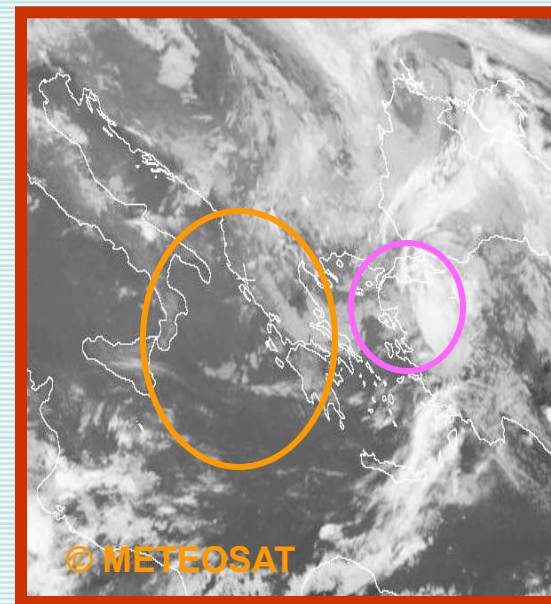
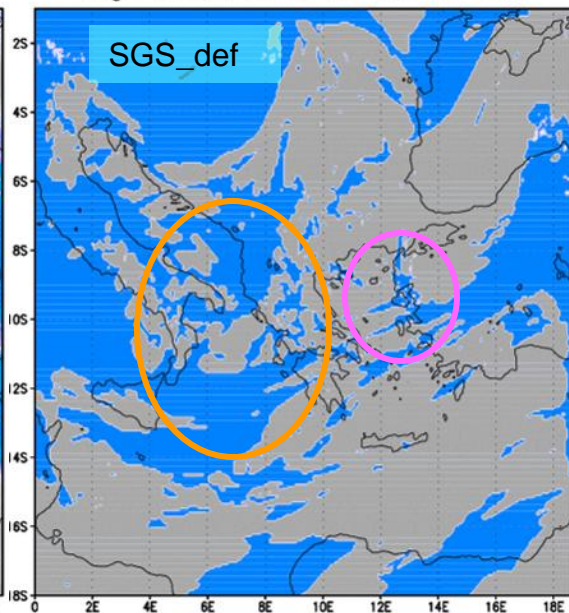
Total Cloud Cover at 12+18 UTC



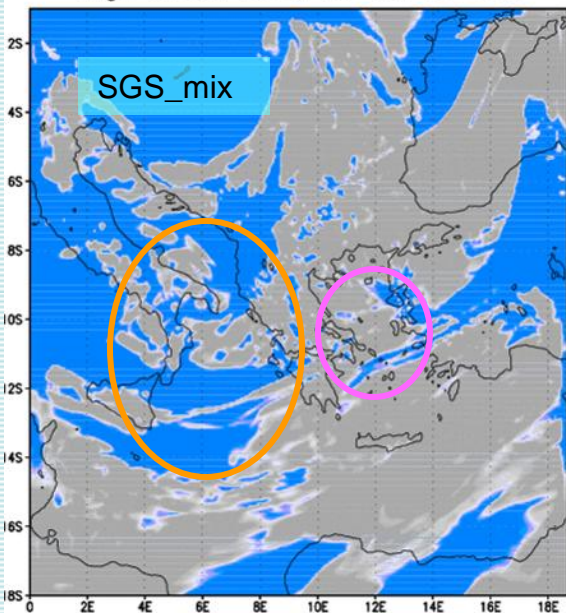
High Cloud Cover at 12+18 UTC



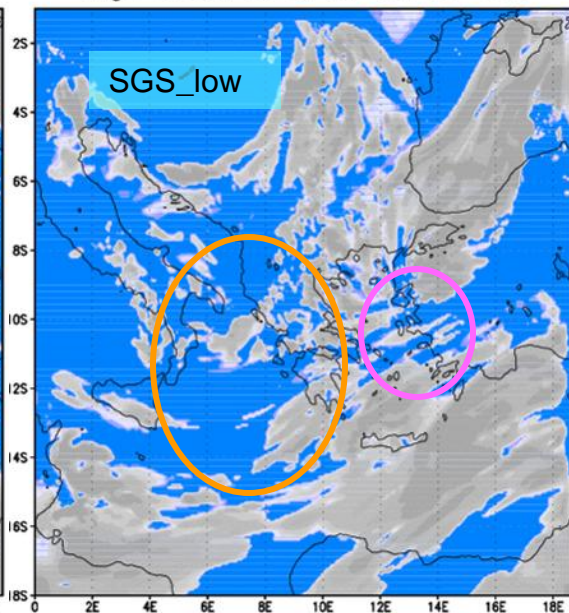
High Cloud Cover at 12+18 UTC



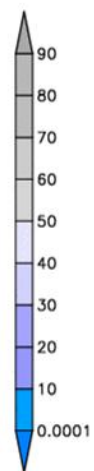
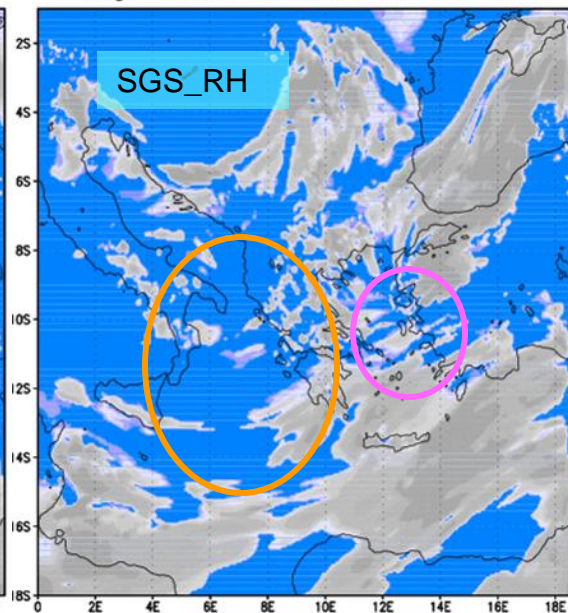
High Cloud Cover at 12+18 UTC



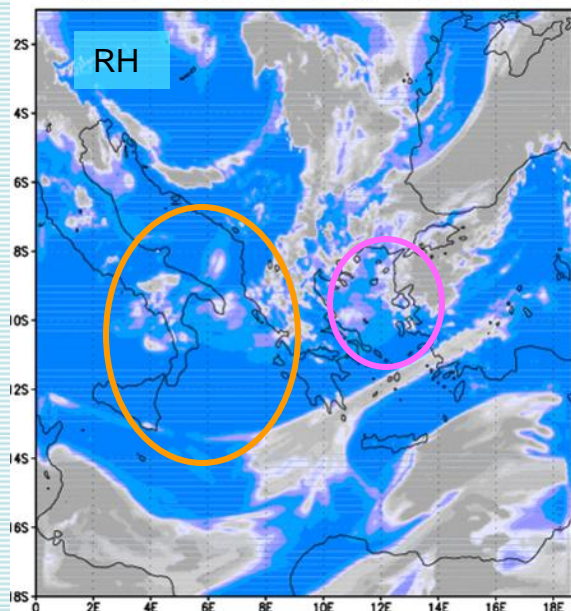
High Cloud Cover at 12+18 UTC



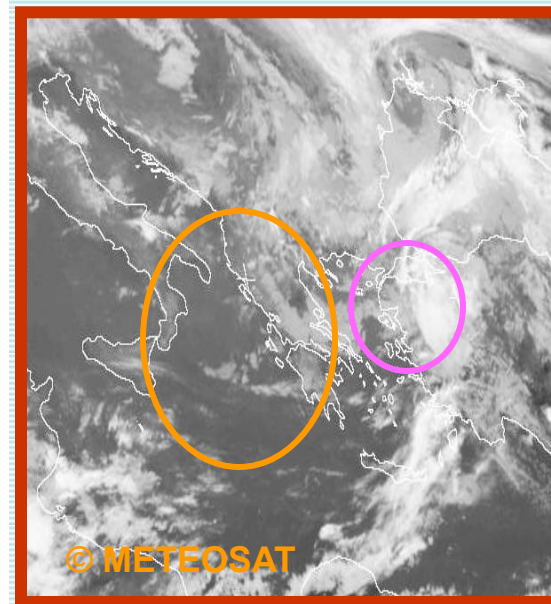
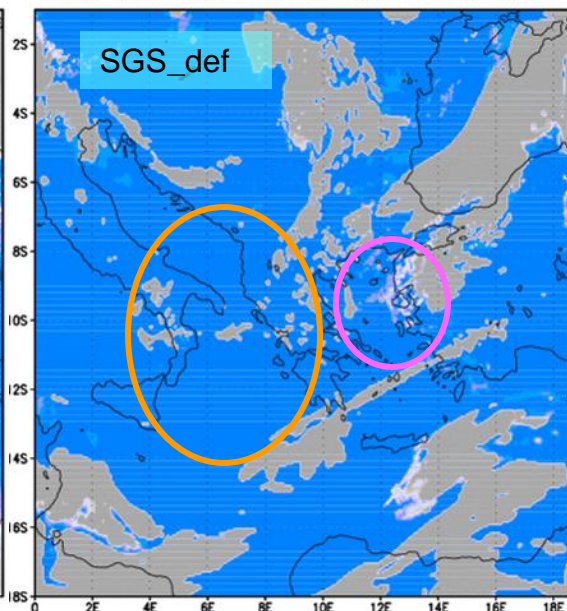
High Cloud Cover at 12+18 UTC



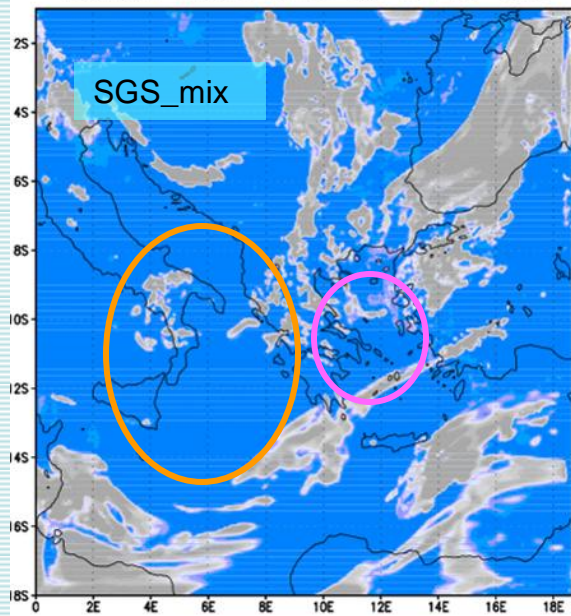
Medium Cloud Cover at 12+18 UTC



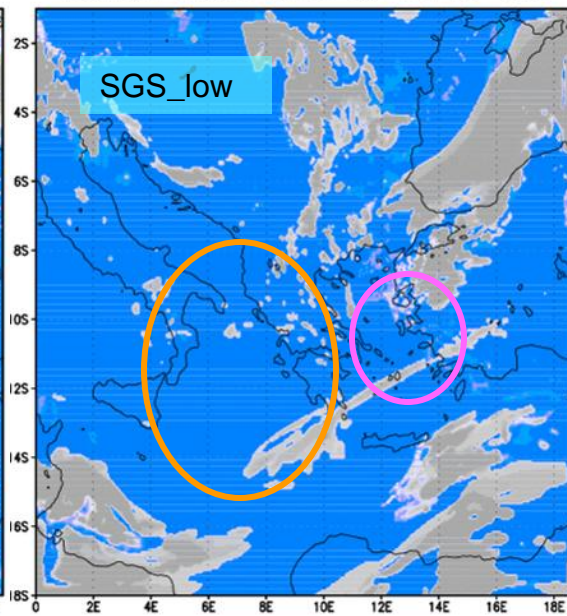
Medium Cloud Cover at 12+18 UTC



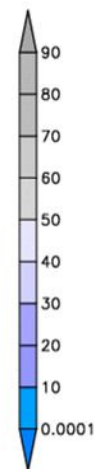
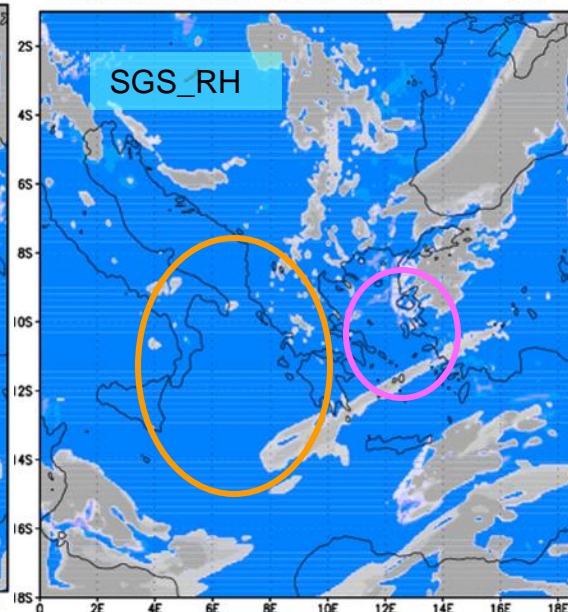
Medium Cloud Cover at 12+18 UTC



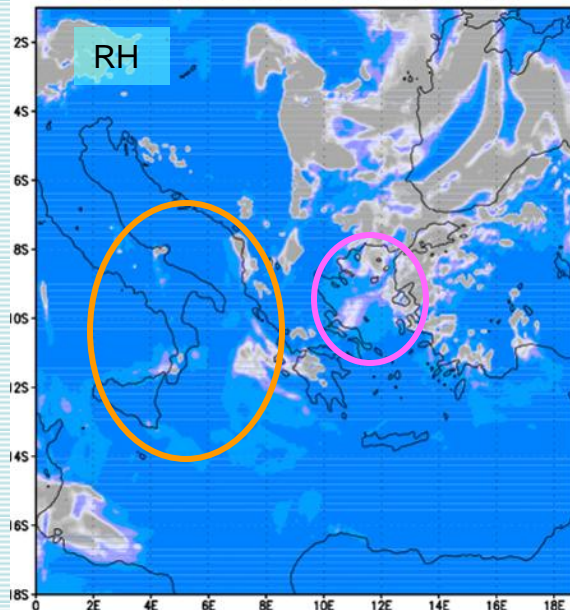
Medium Cloud Cover at 12+18 UTC



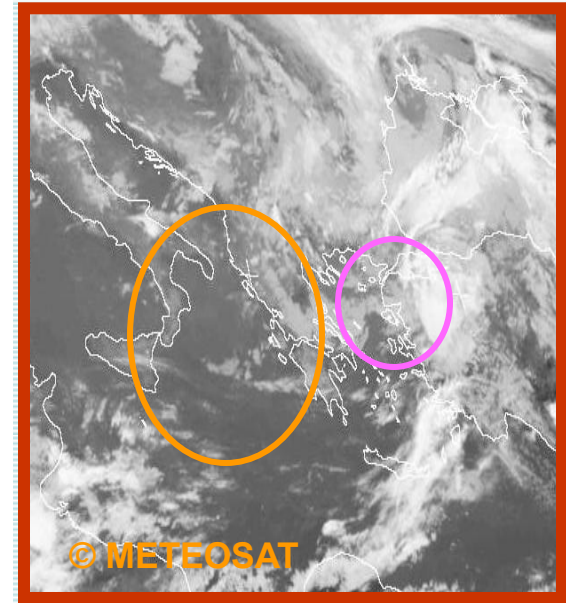
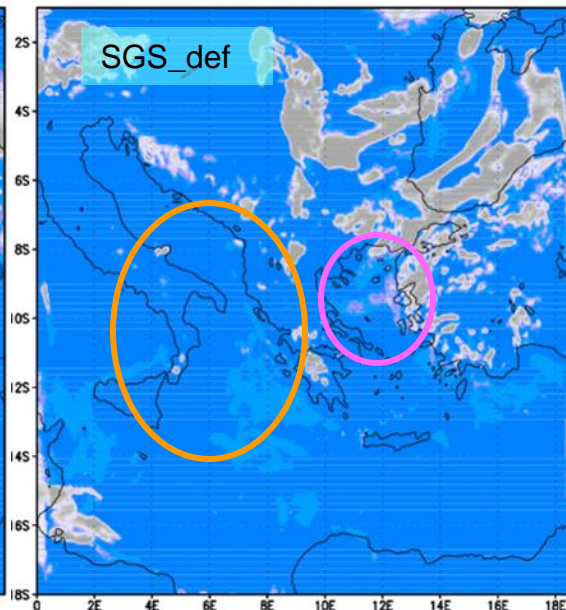
Medium Cloud Cover at 12+18 UTC



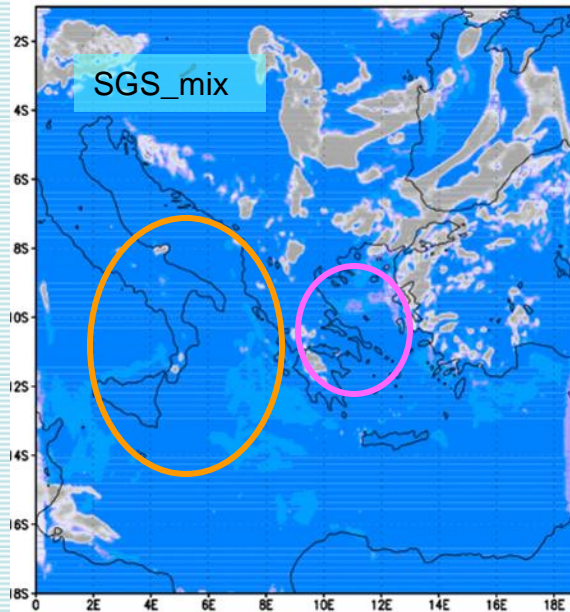
Low Cloud Cover at 12+18 UTC



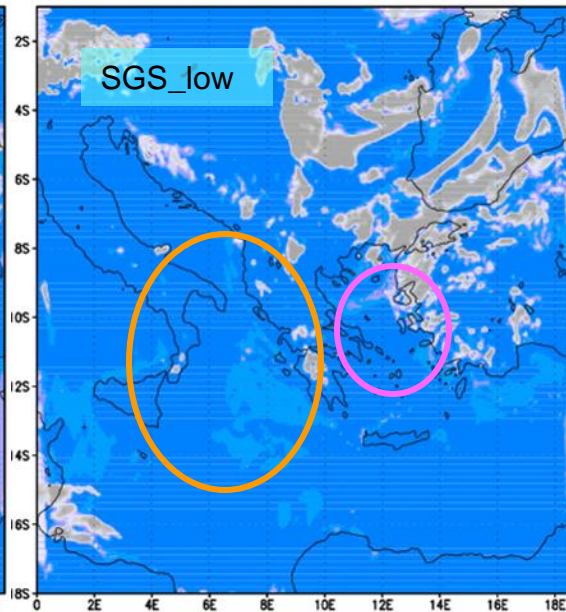
Low Cloud Cover at 12+18 UTC



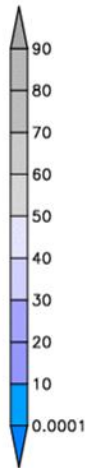
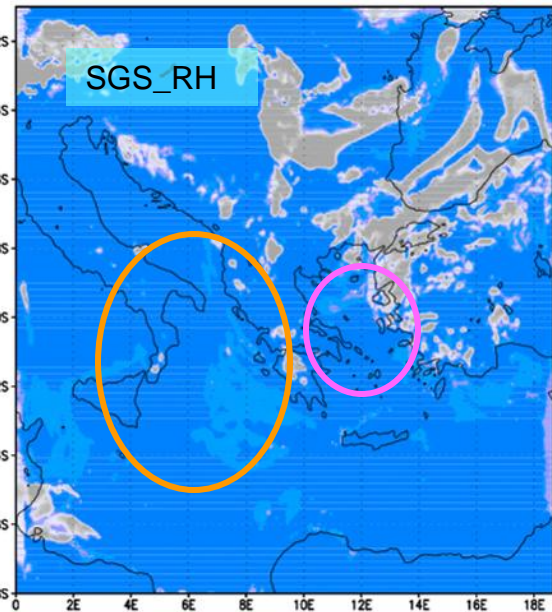
Low Cloud Cover at 12+18 UTC



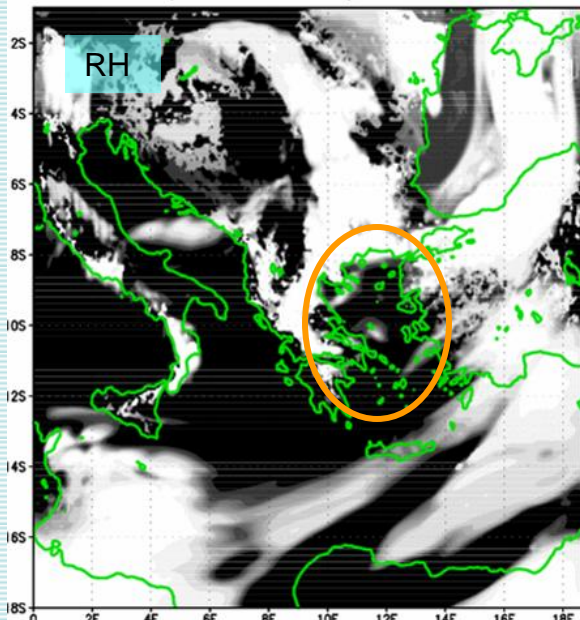
Low Cloud Cover at 12+18 UTC



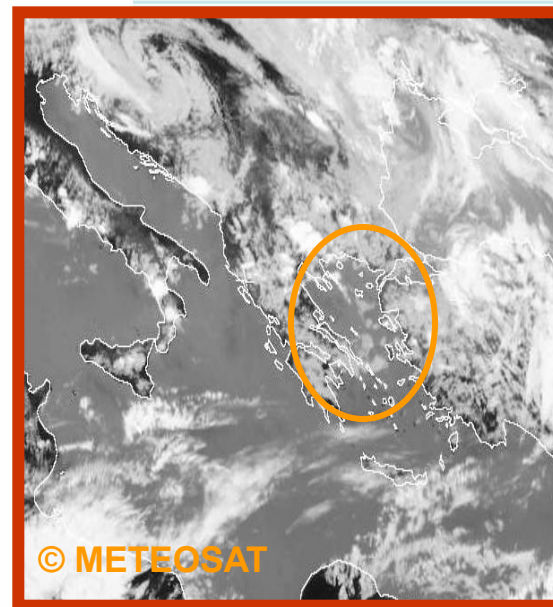
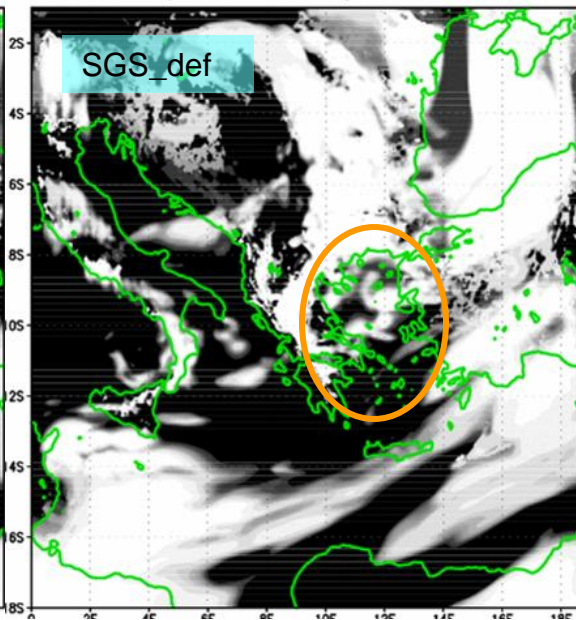
Low Cloud Cover at 12+18 UTC



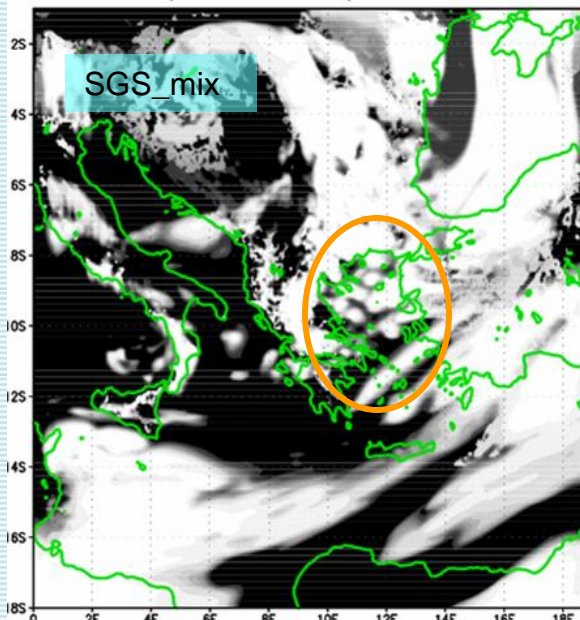
Cloud T (MSG IR 10.8) at 12+24 UTC



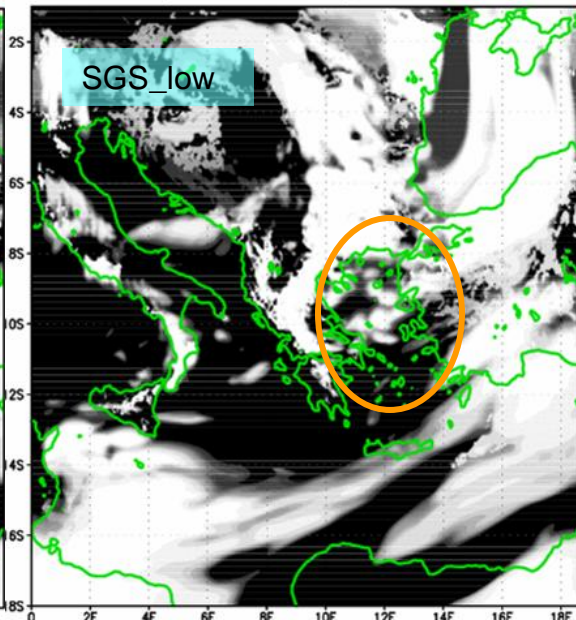
Cloud T (MSG IR 10.8) at 12+24 UTC



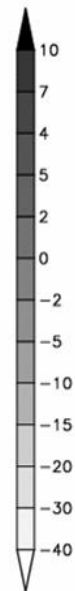
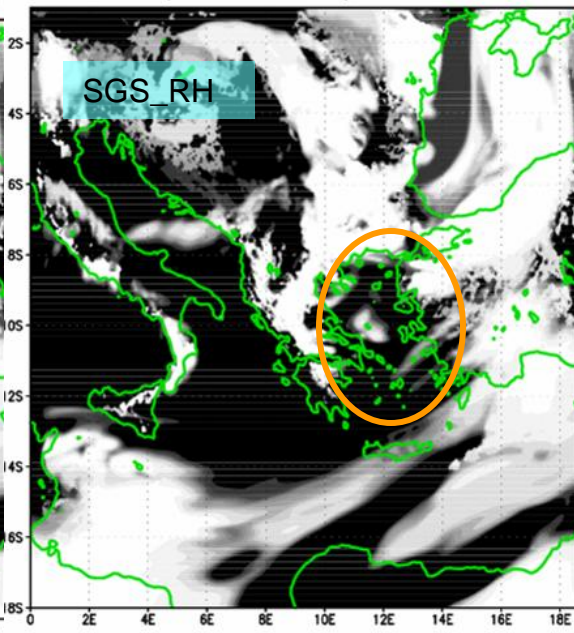
Cloud T (MSG IR 10.8) at 12+24 UTC



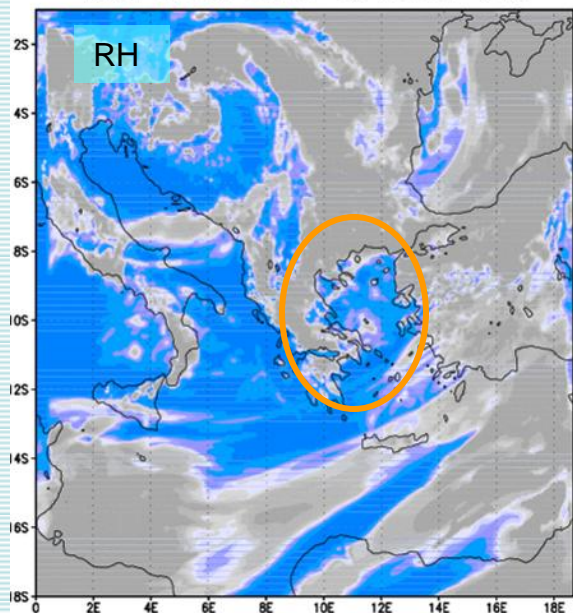
Cloud T (MSG IR 10.8) at 12+24 UTC



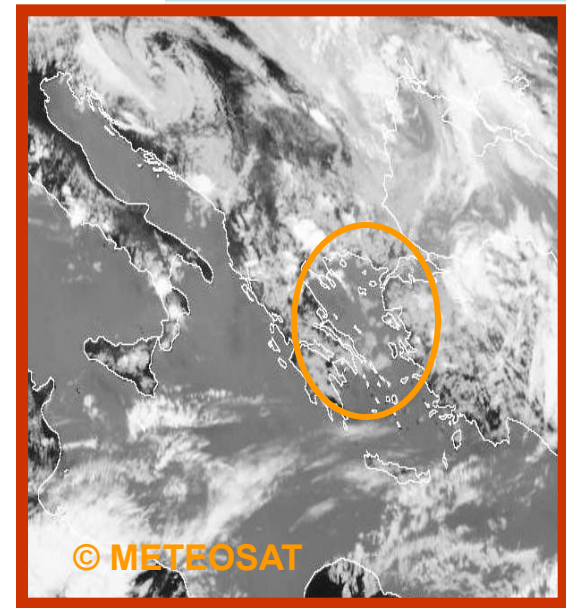
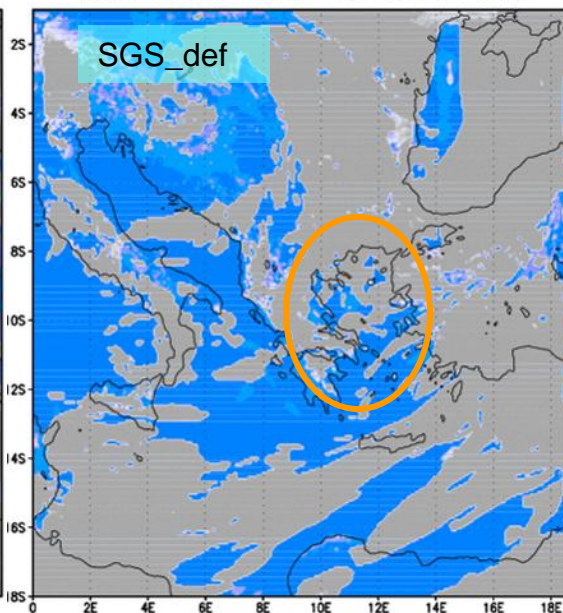
Cloud T (MSG IR 10.8) at 12+24 UTC



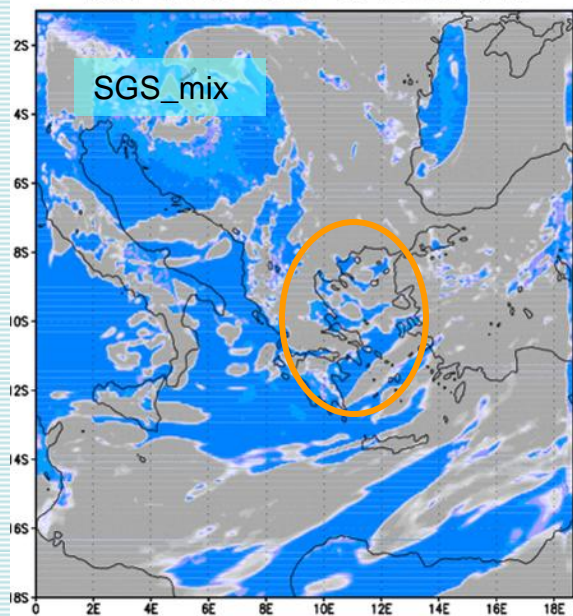
Total Cloud Cover at 12+24 UTC



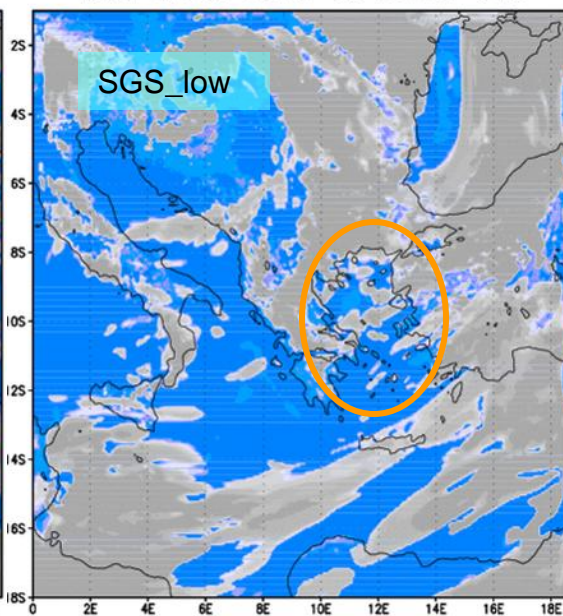
Total Cloud Cover at 12+24 UTC



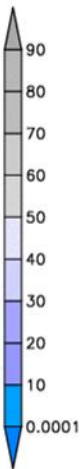
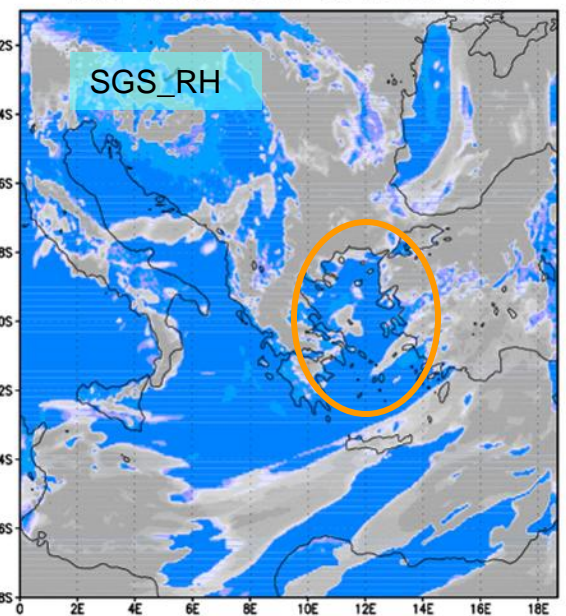
Total Cloud Cover at 12+24 UTC



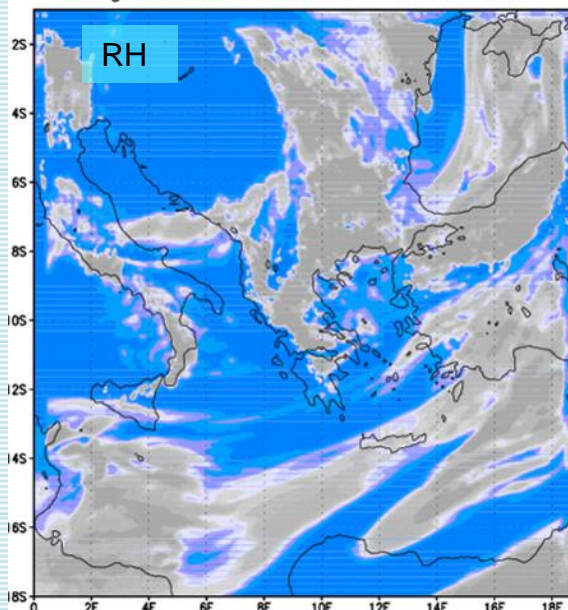
Total Cloud Cover at 12+24 UTC



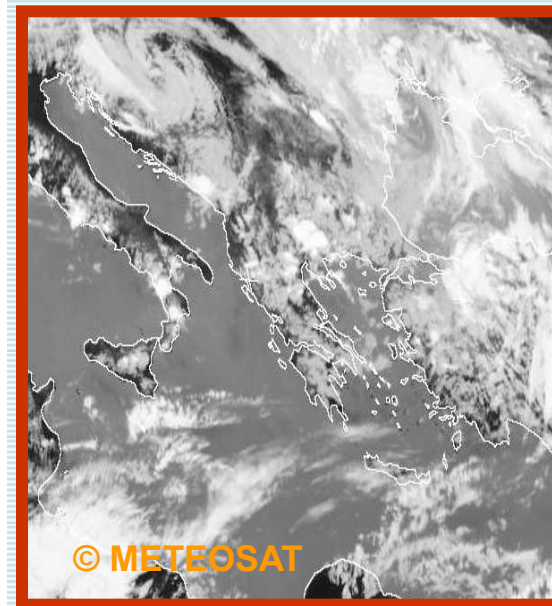
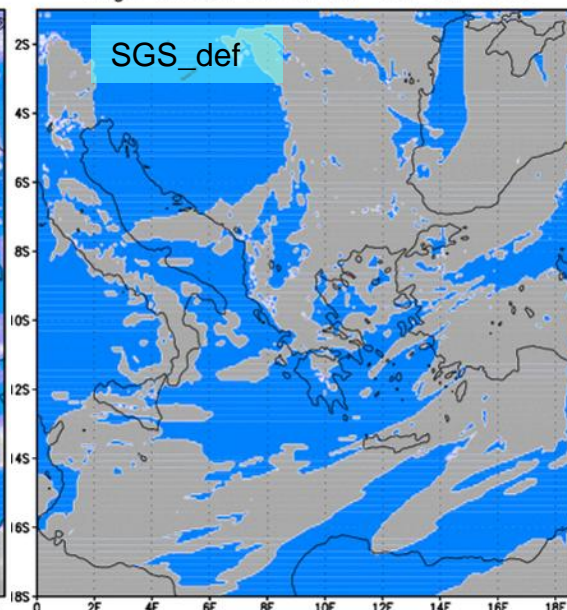
Total Cloud Cover at 12+24 UTC



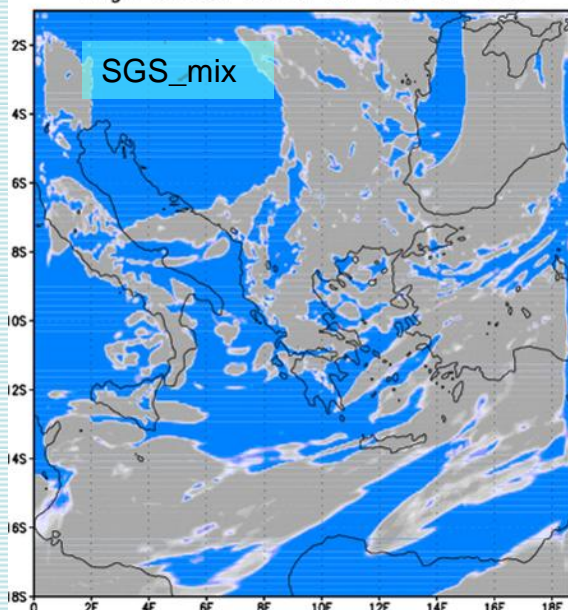
High Cloud Cover at 12+24 UTC



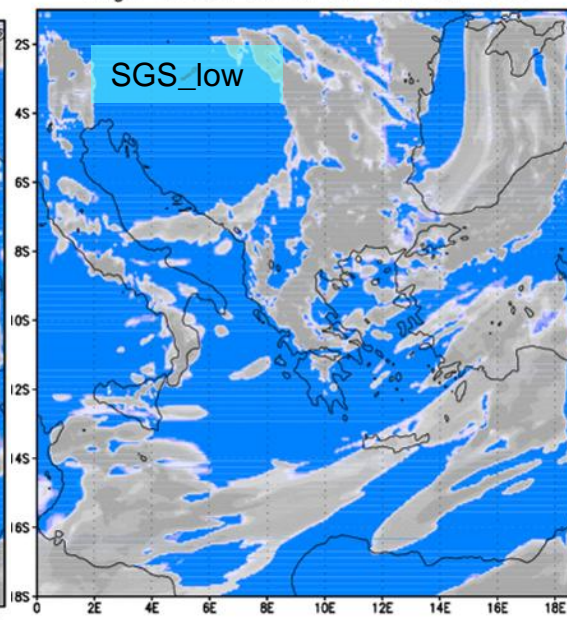
High Cloud Cover at 12+24 UTC



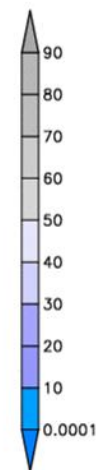
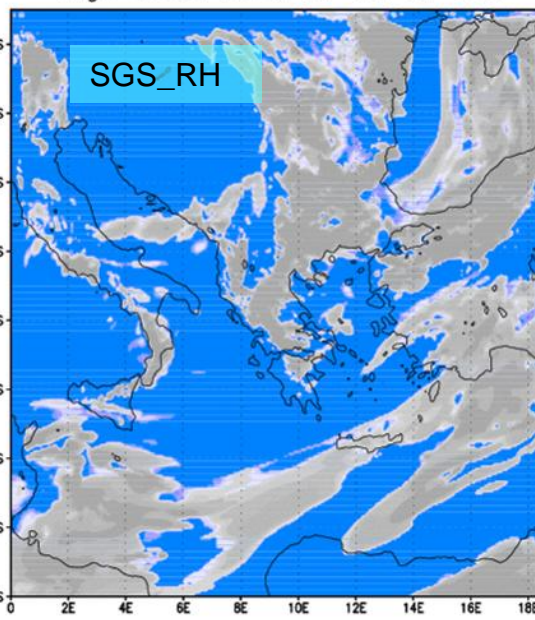
High Cloud Cover at 12+24 UTC



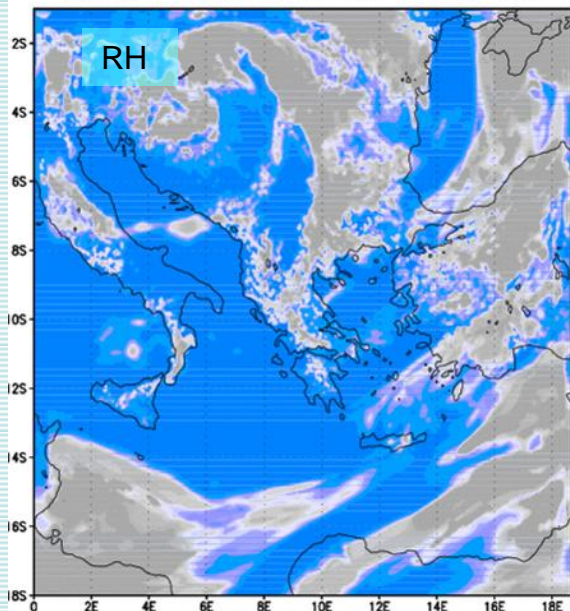
High Cloud Cover at 12+24 UTC



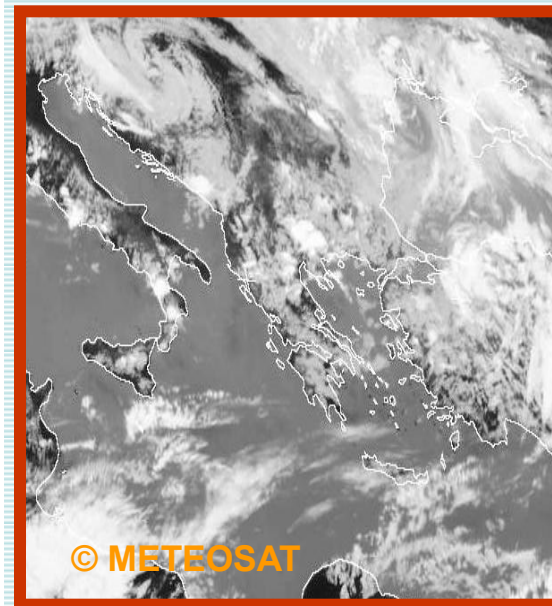
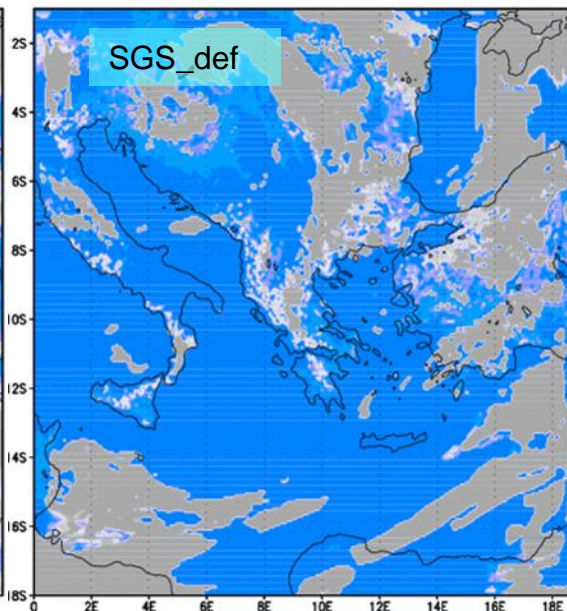
High Cloud Cover at 12+24 UTC



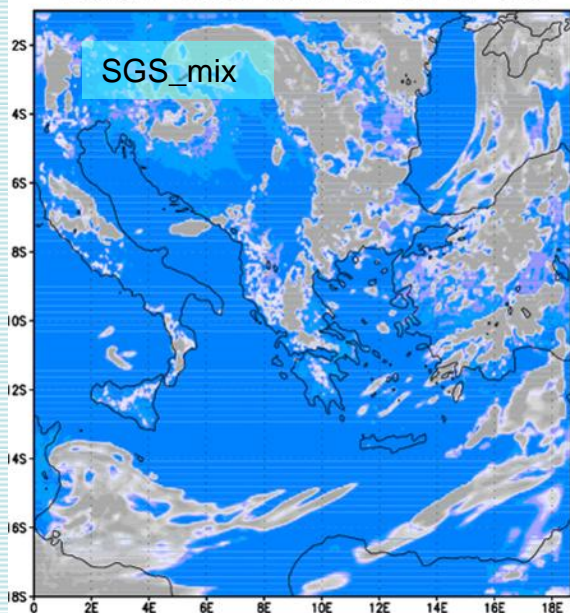
Medium Cloud Cover at 12+24 UTC



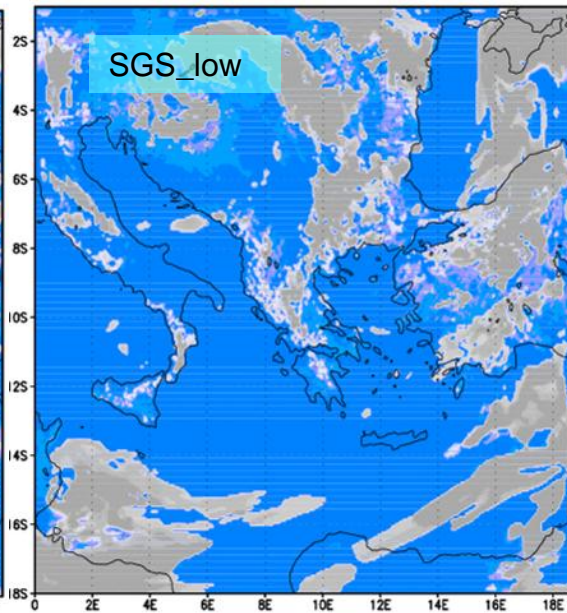
Medium Cloud Cover at 12+24 UTC



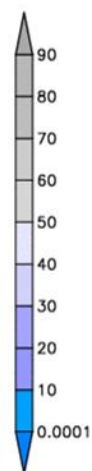
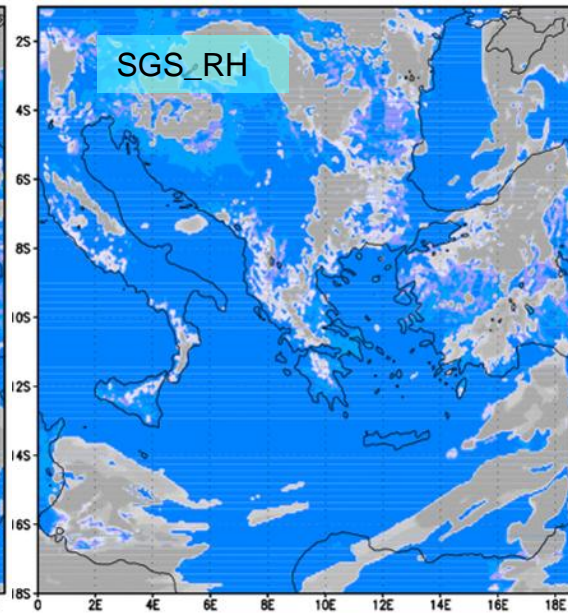
Medium Cloud Cover at 12+24 UTC



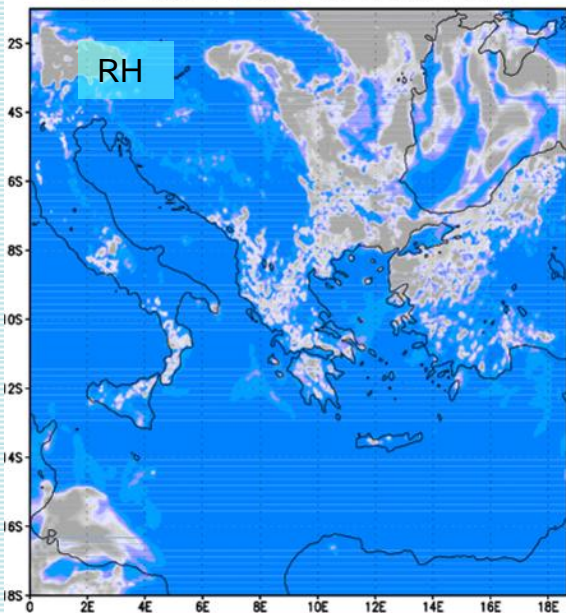
Medium Cloud Cover at 12+24 UTC



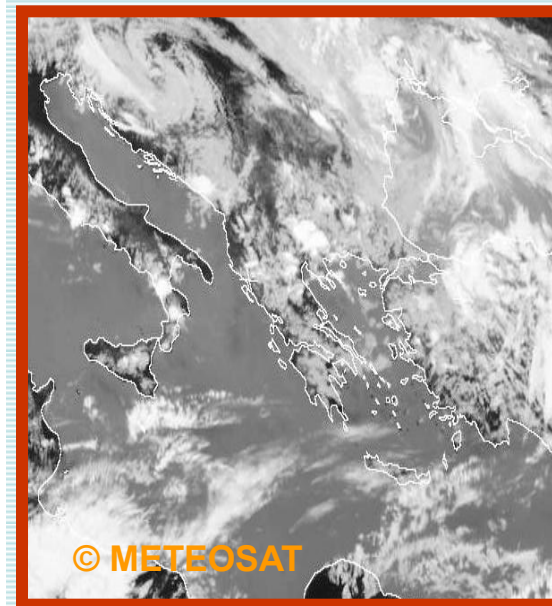
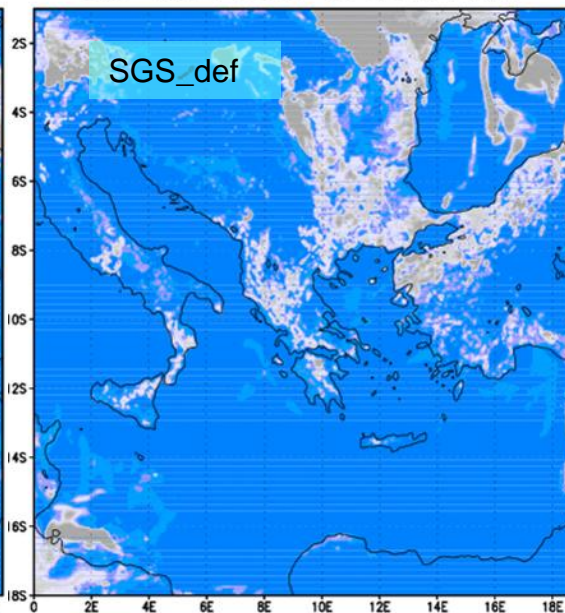
Medium Cloud Cover at 12+24 UTC



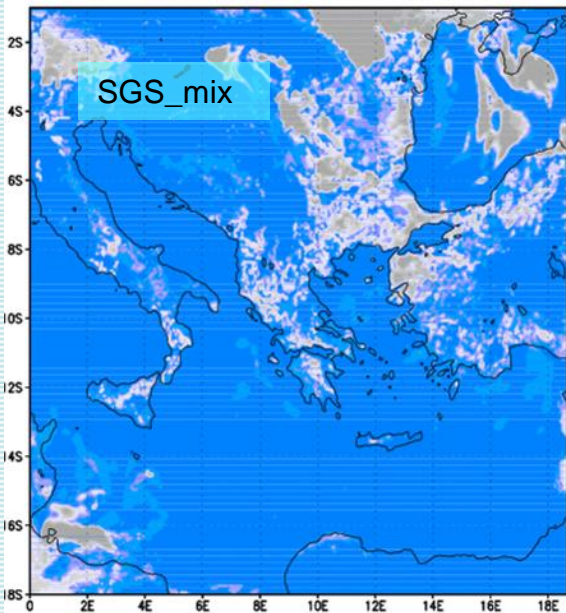
Low Cloud Cover at 12+24 UTC



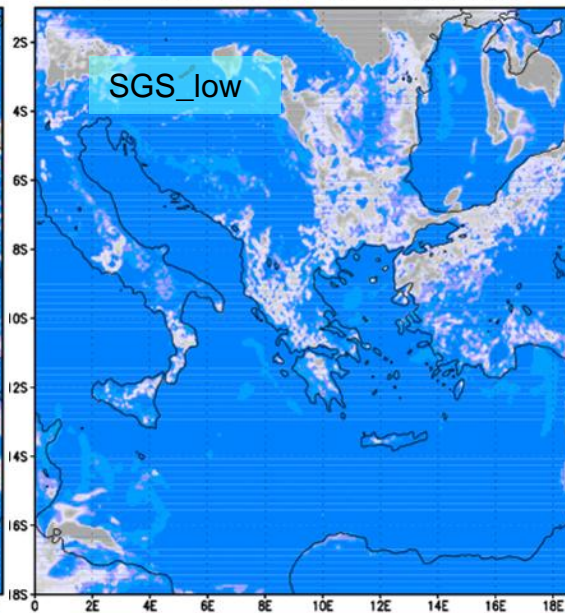
Low Cloud Cover at 12+24 UTC



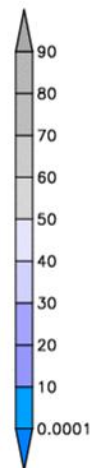
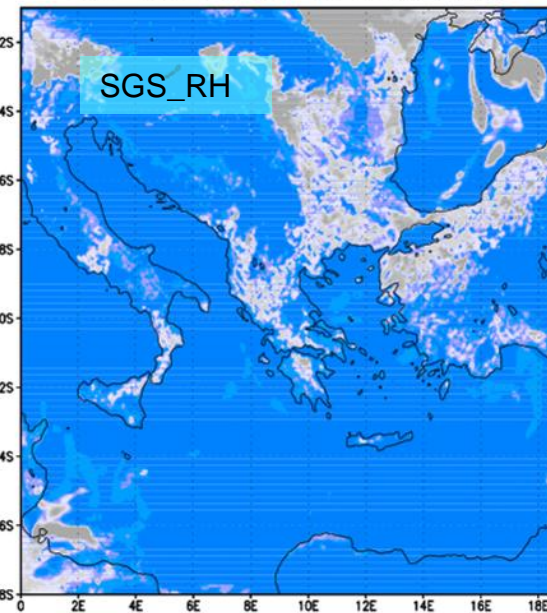
Low Cloud Cover at 12+24 UTC



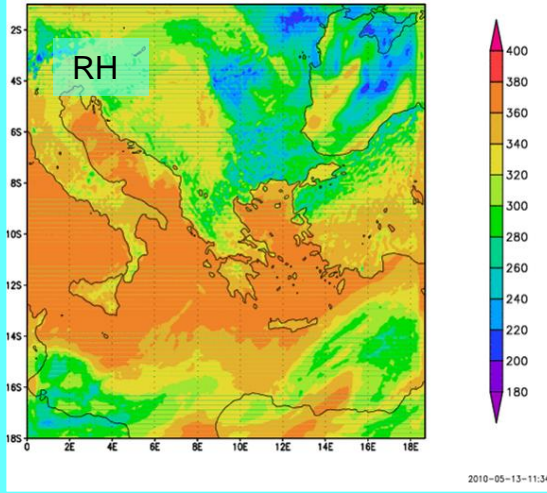
Low Cloud Cover at 12+24 UTC



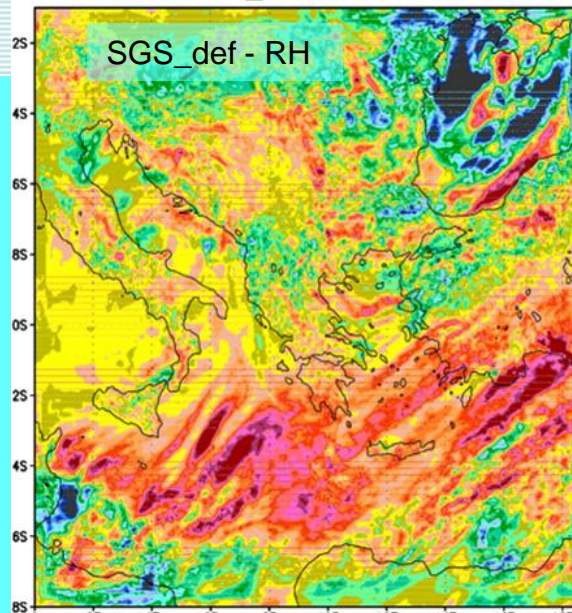
Low Cloud Cover at 12+24 UTC



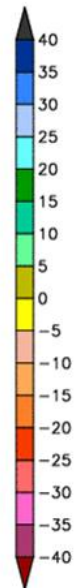
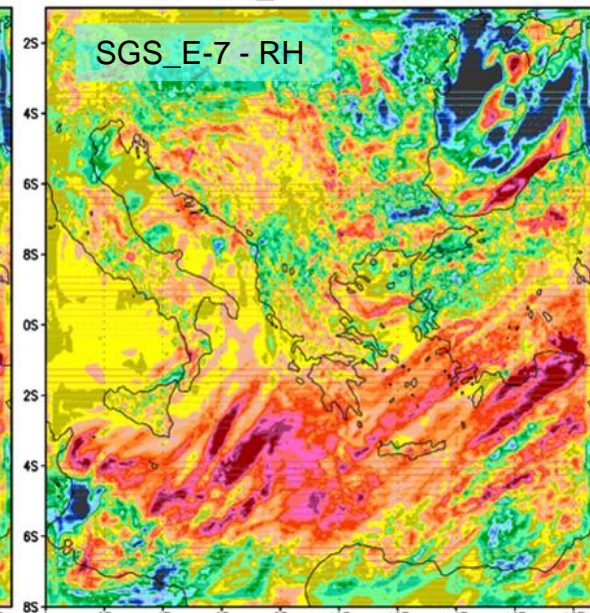
Top Solar Rad. Bdgt at 00+48 UTC



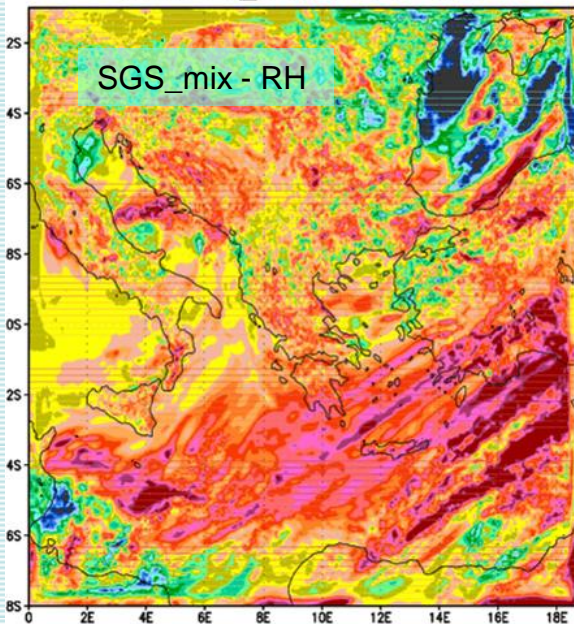
Dif ASOB_T at 00+48 UTC



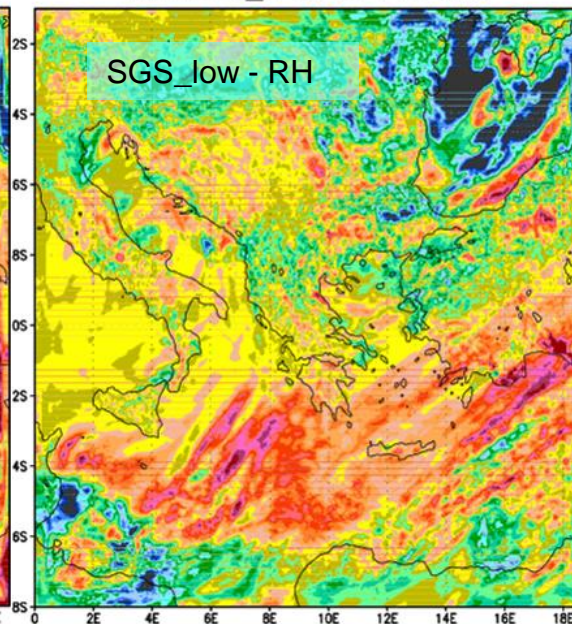
Dif ASOB_T at 00+48 UTC



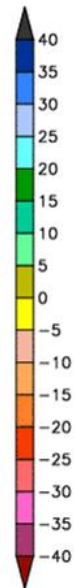
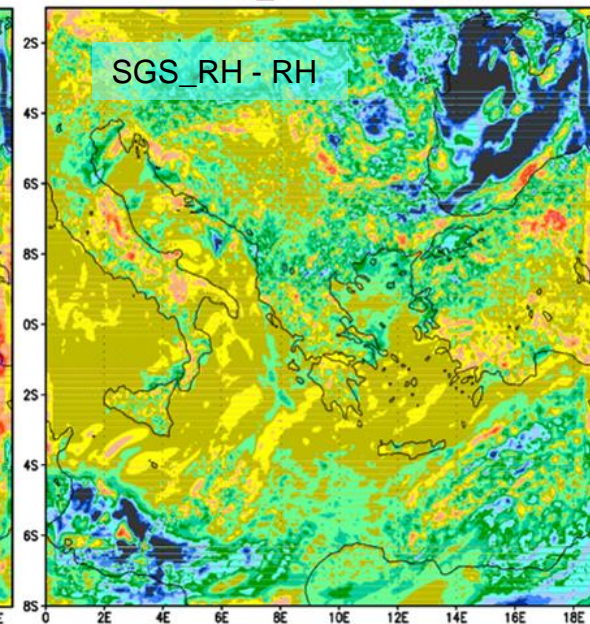
Dif ASOB_T at 00+48 UTC



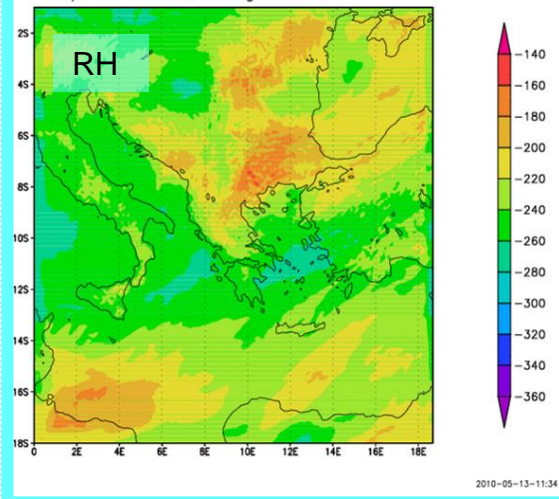
Dif ASOB_T at 00+48 UTC



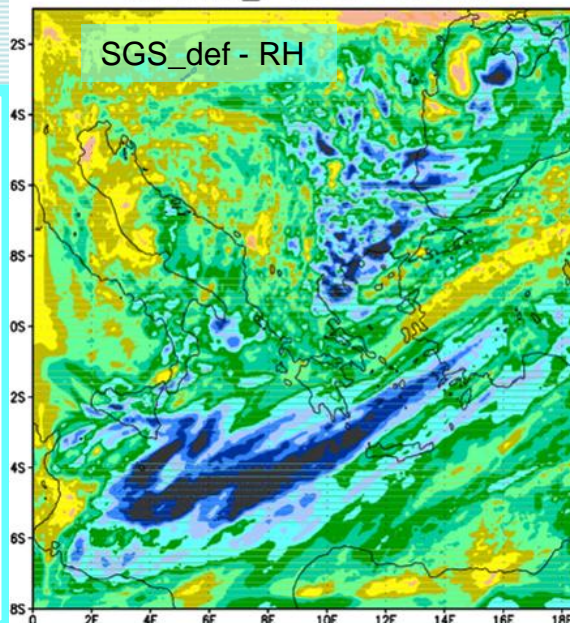
Dif ASOB_T at 00+48 UTC



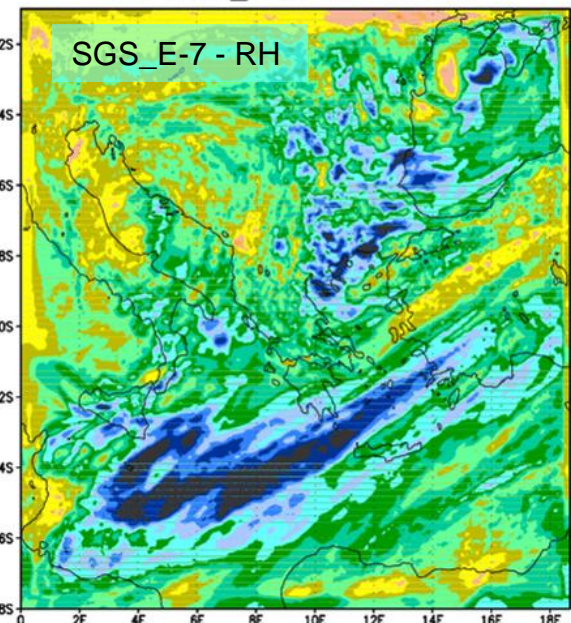
Top Therm Rad. Bdgt at 00+48 UTC



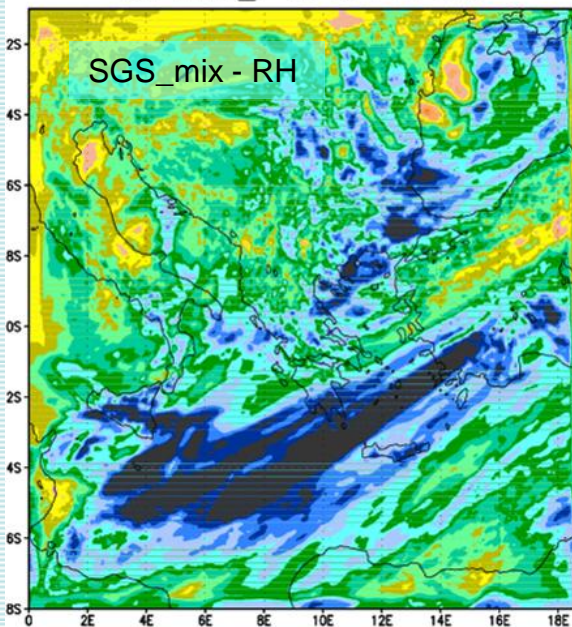
Dif ATHB_T at 00+48 UTC



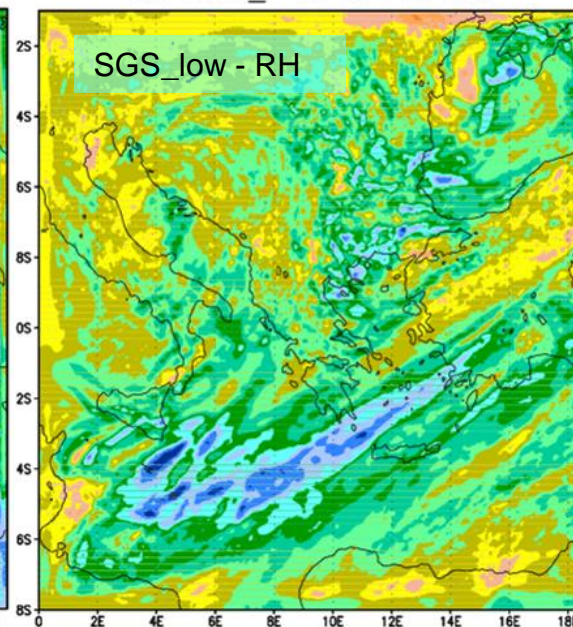
Dif ATHB_T at 00+48 UTC



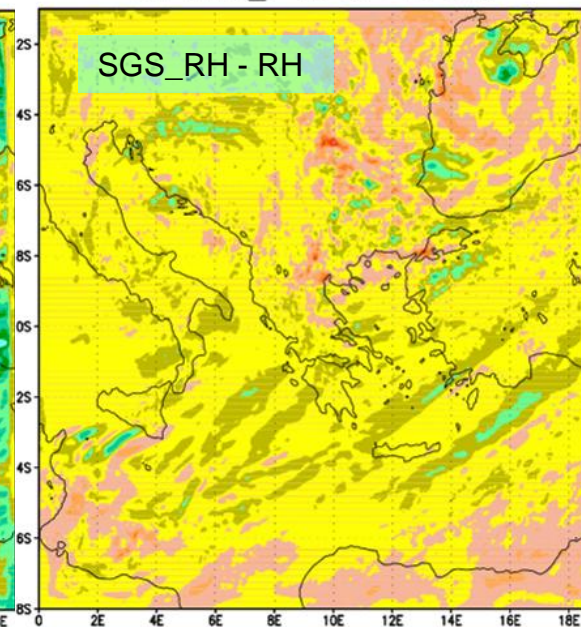
Dif ATHB_T at 00+48 UTC



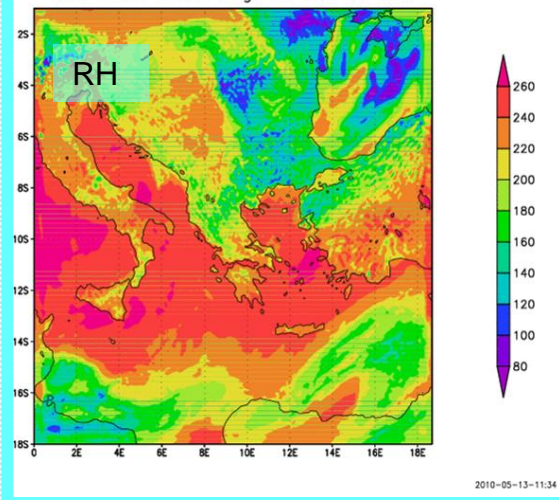
Dif ATHB_T at 00+48 UTC



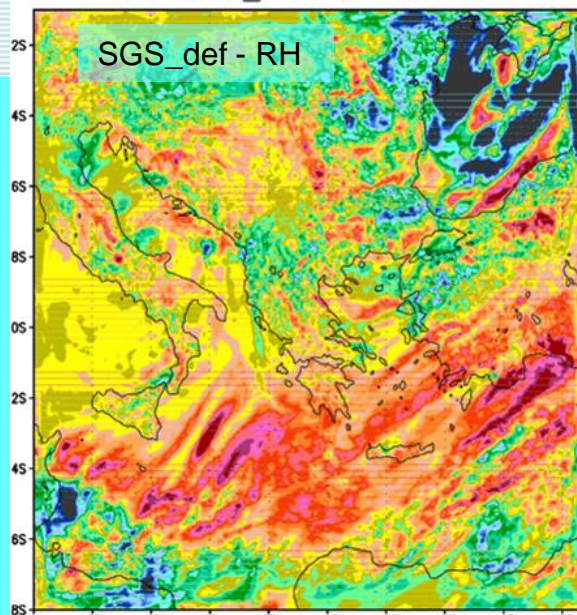
Dif ATHB_T at 00+48 UTC



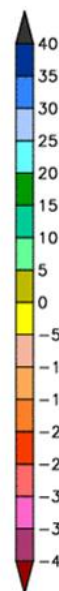
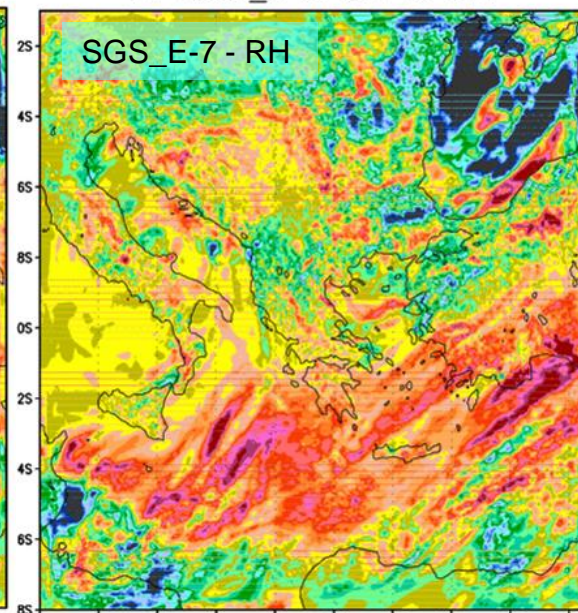
Surf Solar Rad. Bdgt at 00+48 UTC



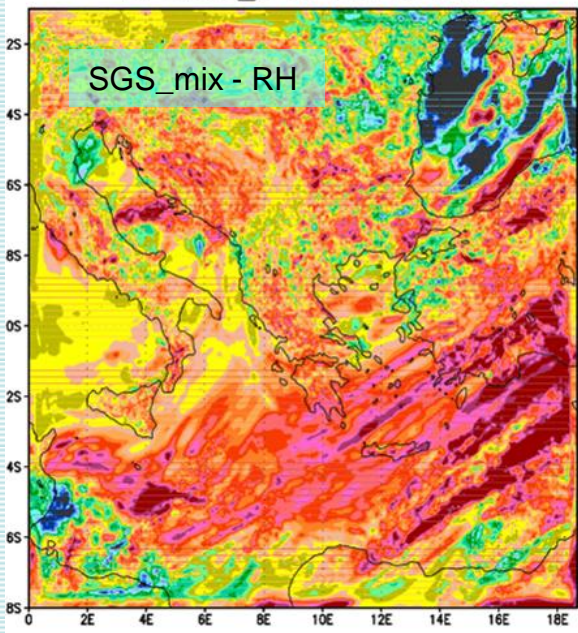
Dif ASOB_S at 00+48 UTC



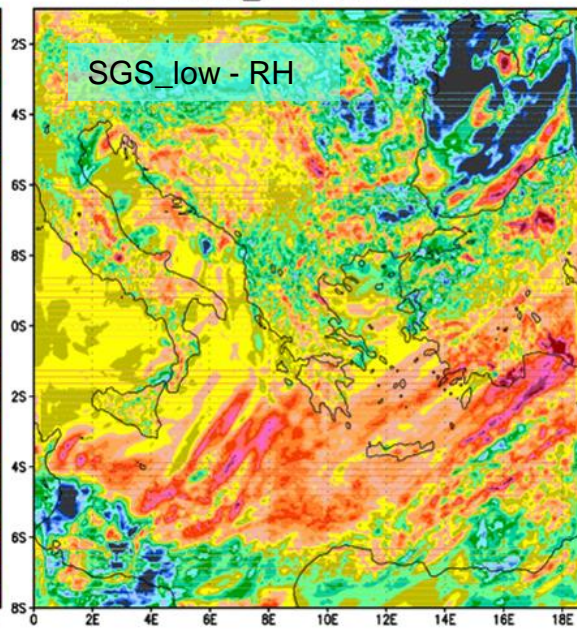
Dif ASOB_S at 00+48 UTC



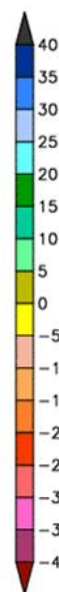
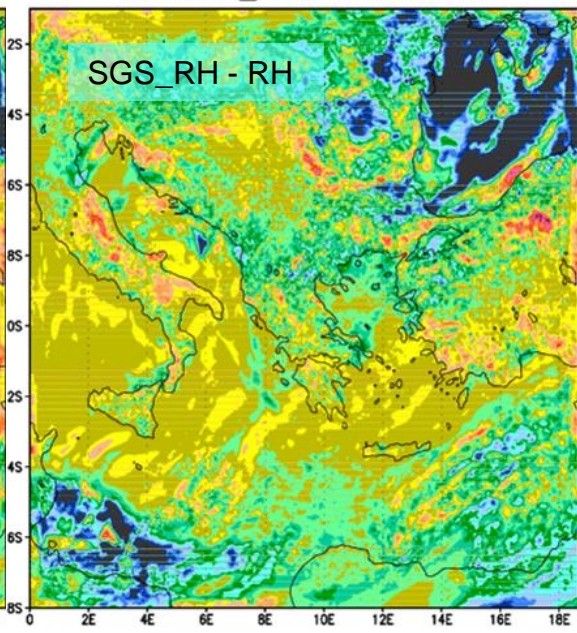
Dif ASOB_S at 00+48 UTC



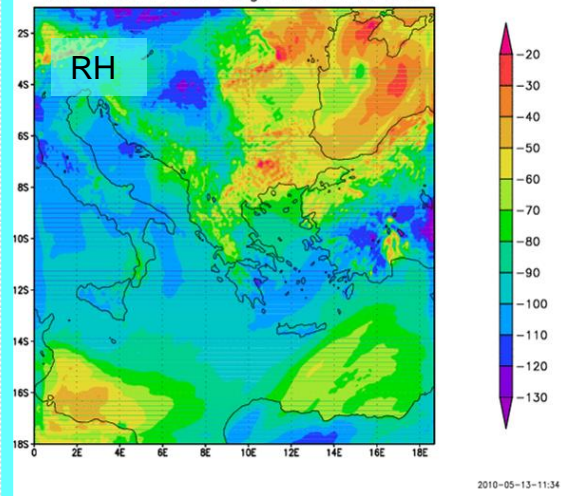
Dif ASOB_S at 00+48 UTC



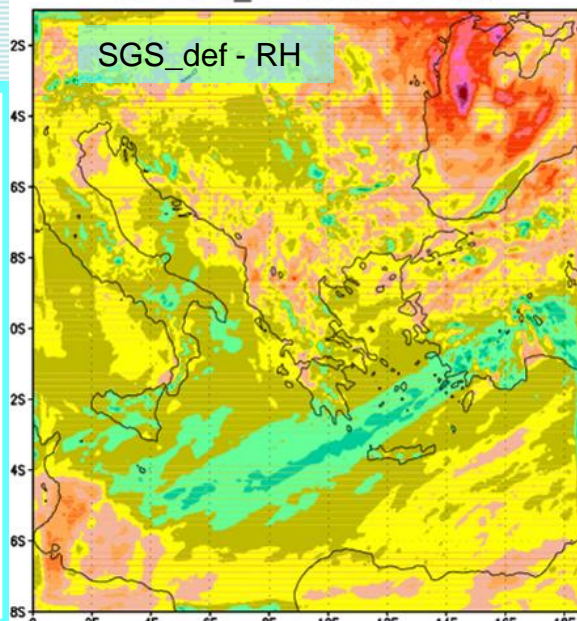
Dif ASOB_S at 00+48 UTC



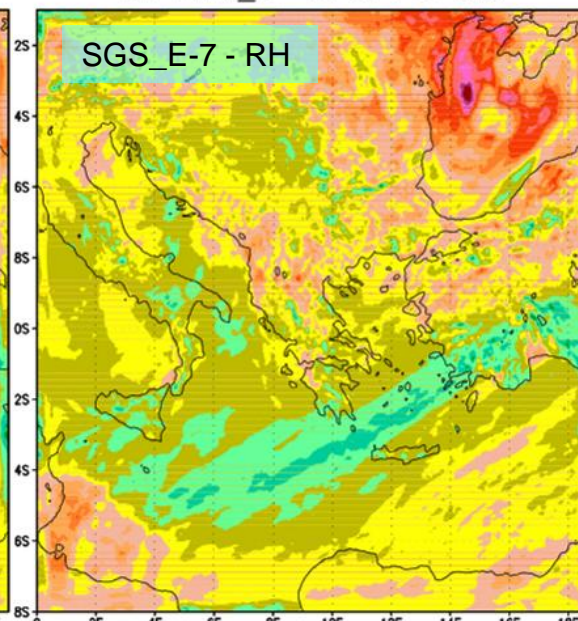
Surf Therm Rad. Bdgt at 00+48 UTC



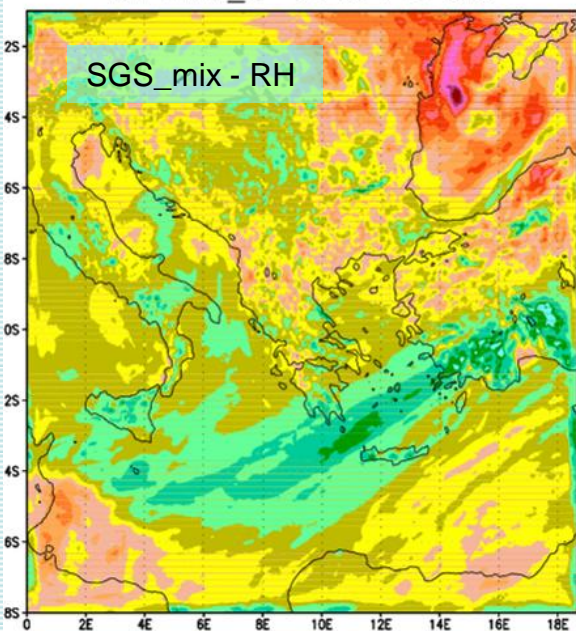
Dif ATHB_S at 00+48 UTC



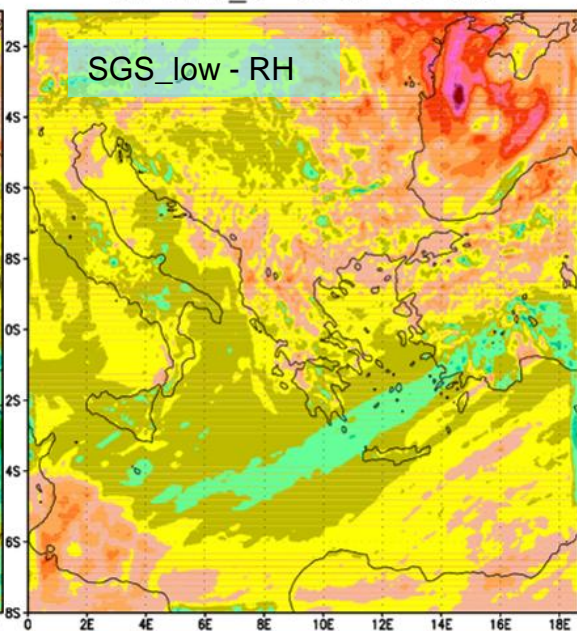
Dif ATHB_S at 00+48 UTC



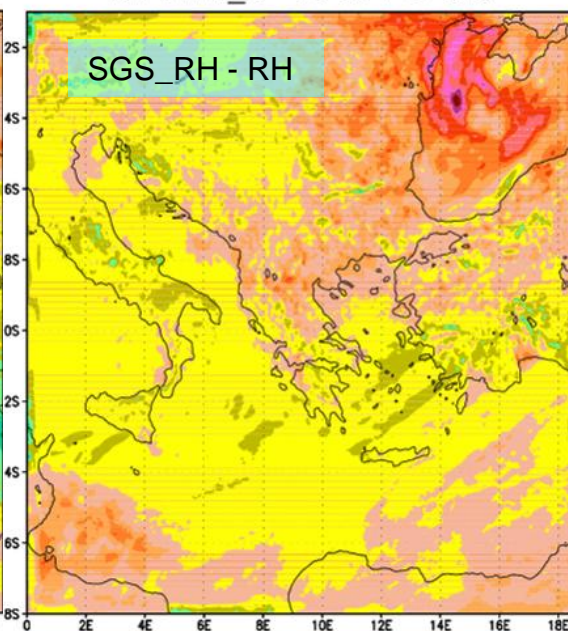
Dif ATHB_S at 00+48 UTC

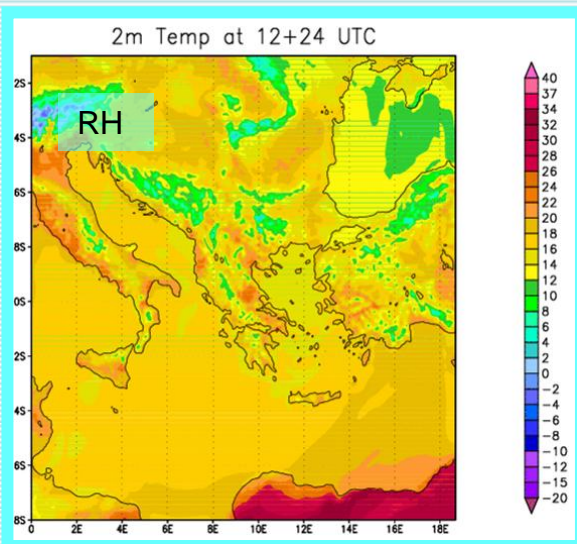


Dif ATHB_S at 00+48 UTC

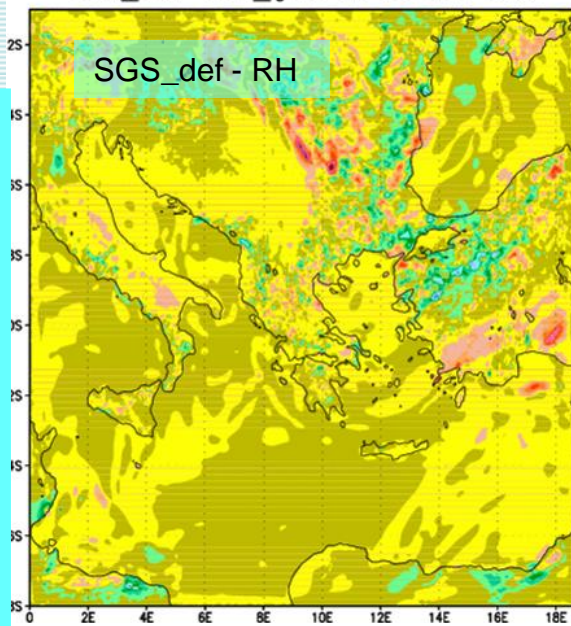


Dif ATHB_S at 00+48 UTC

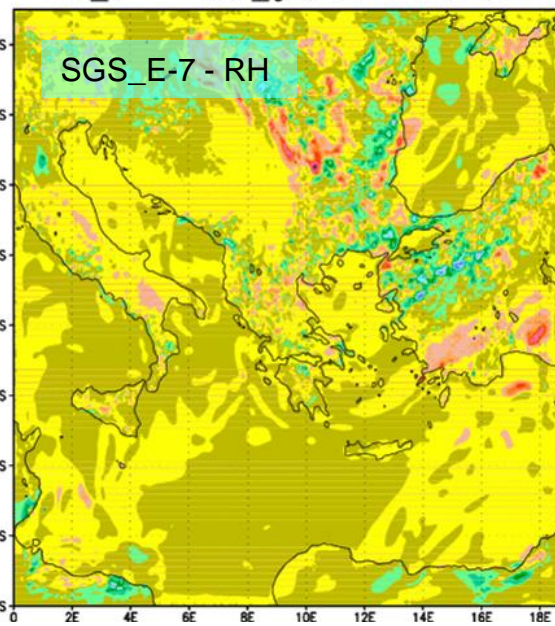




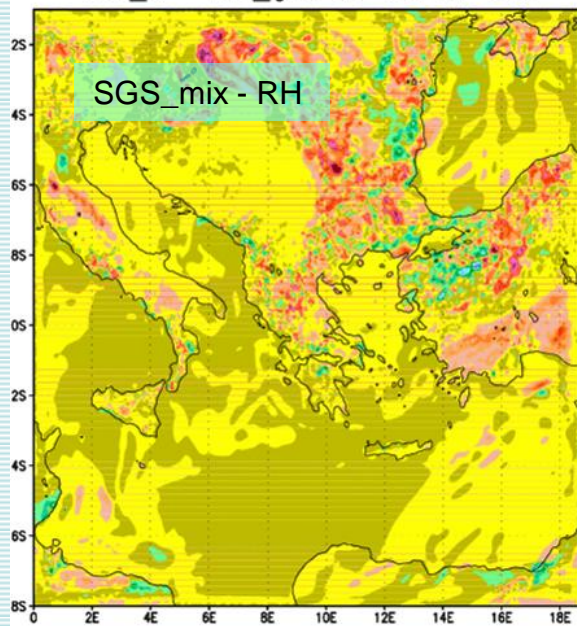
T2M_def-T2M_grid at 12+24 UTC



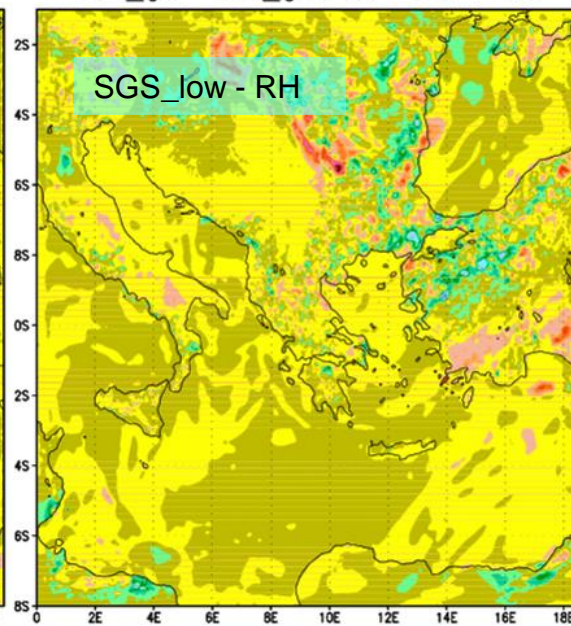
T2M_E-7 -T2M_grid at 12+24 UTC



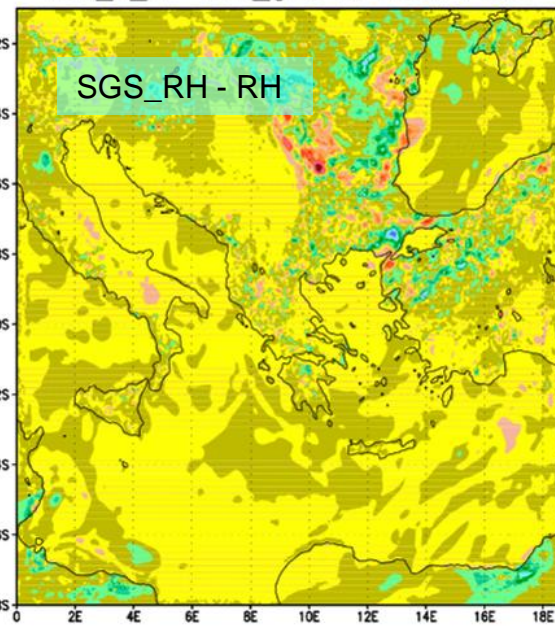
T2M_R -T2M_grid at 12+24 UTC



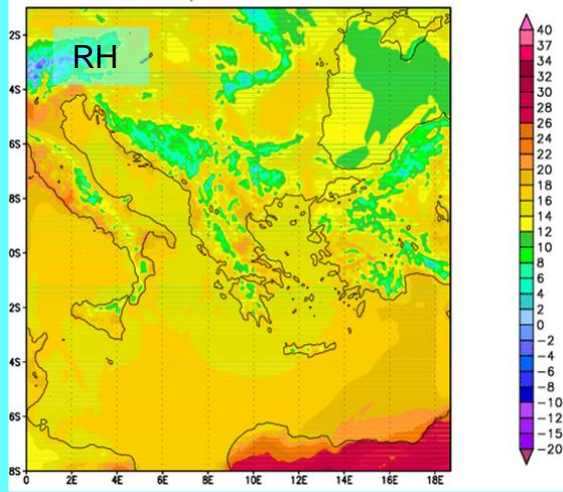
T2M_gs -T2M_grid at 12+24 UTC



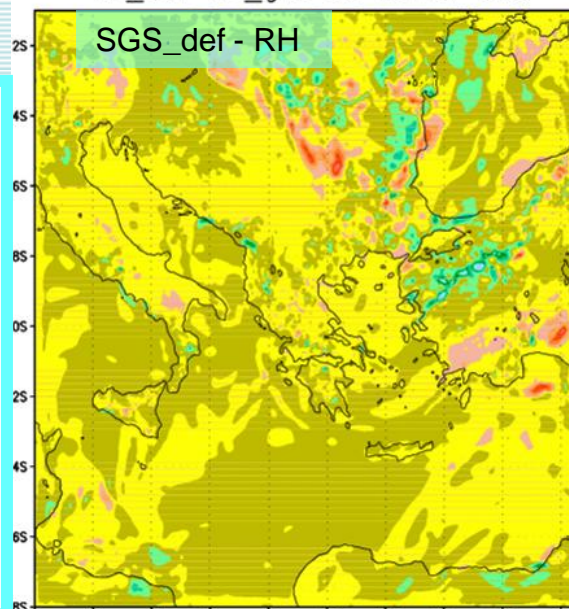
T2M_2_4 -T2M_grid at 12+24 UTC



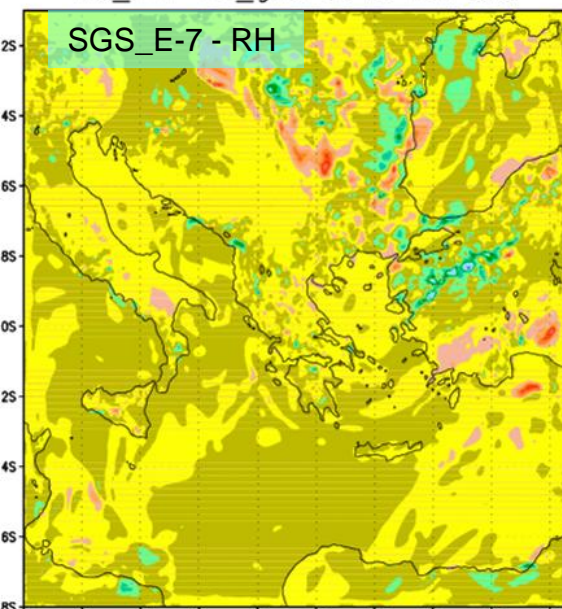
L3 Temp at 12+24 UTC



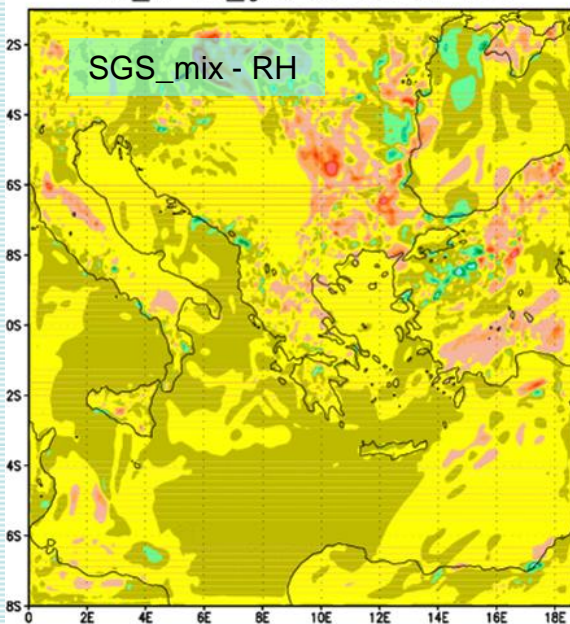
TI3_def-TI3_grid at 12+24 UTC



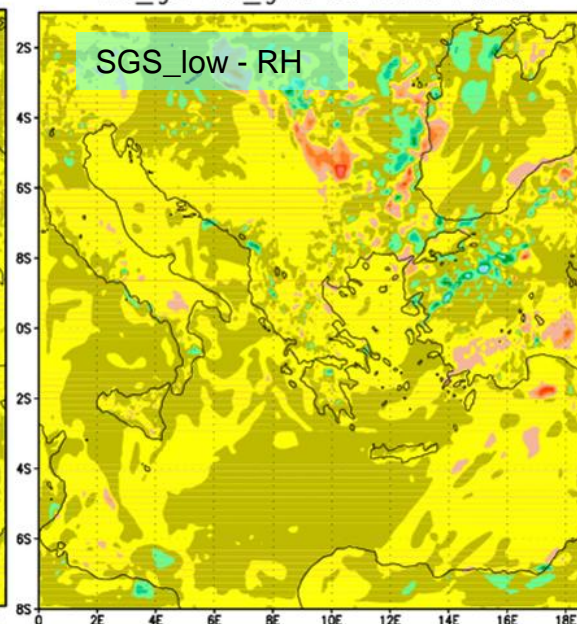
TI3_E^7-TI3_grid at 12+24 UTC



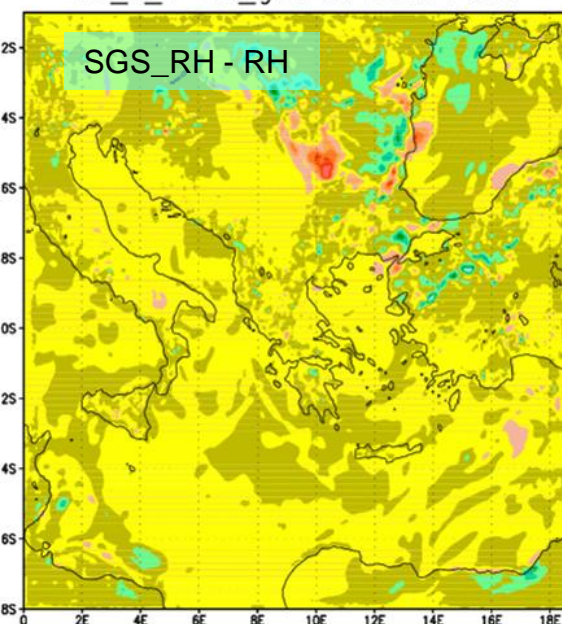
TI3_R-TI3_grid at 12+24 UTC



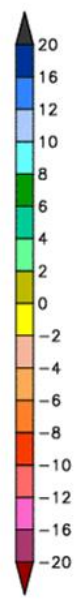
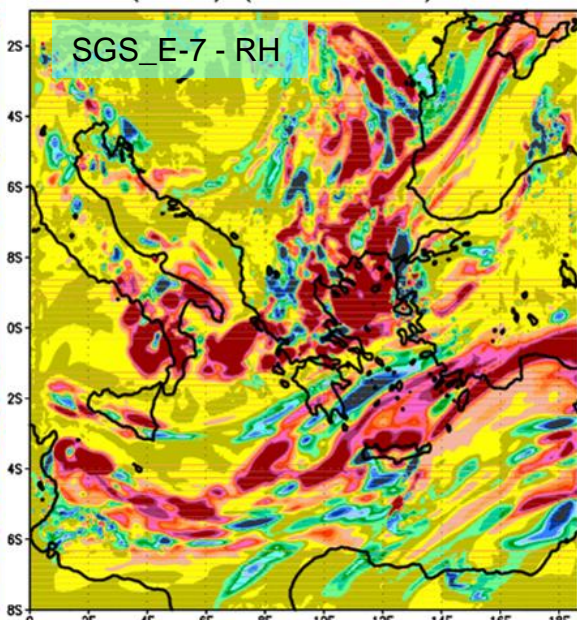
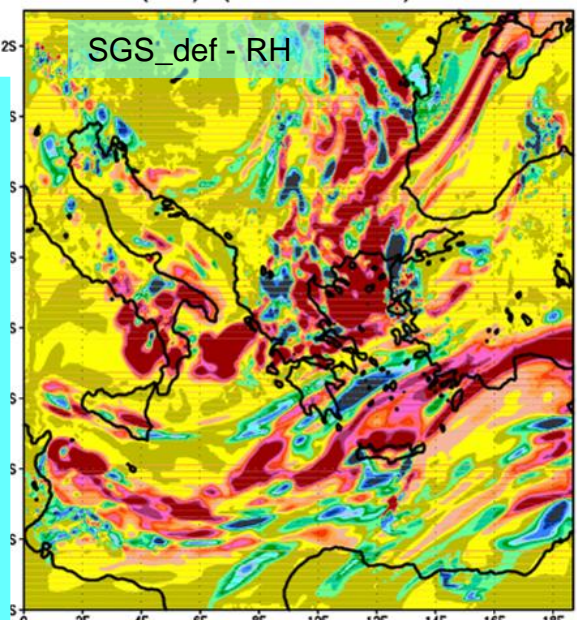
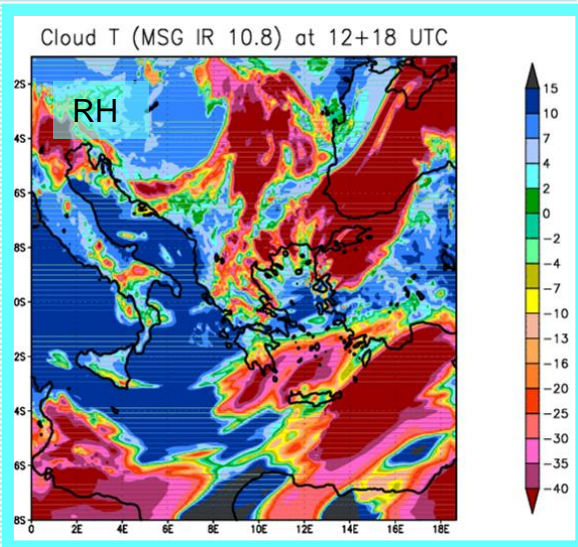
TI3_gs-TI3_grid at 12+24 UTC



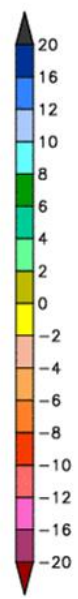
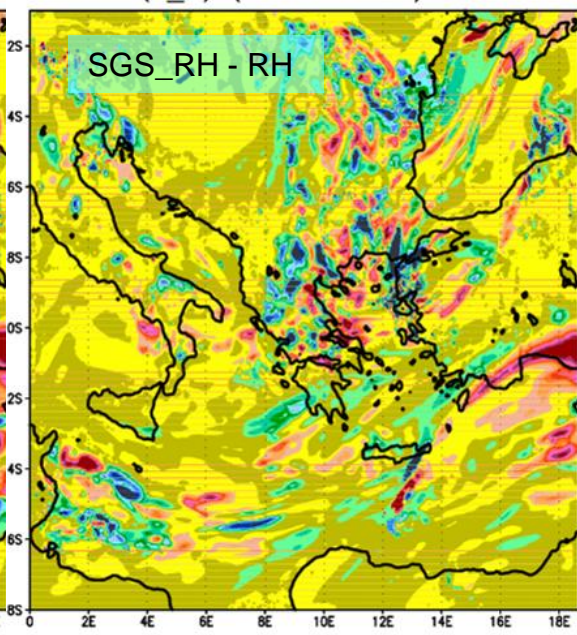
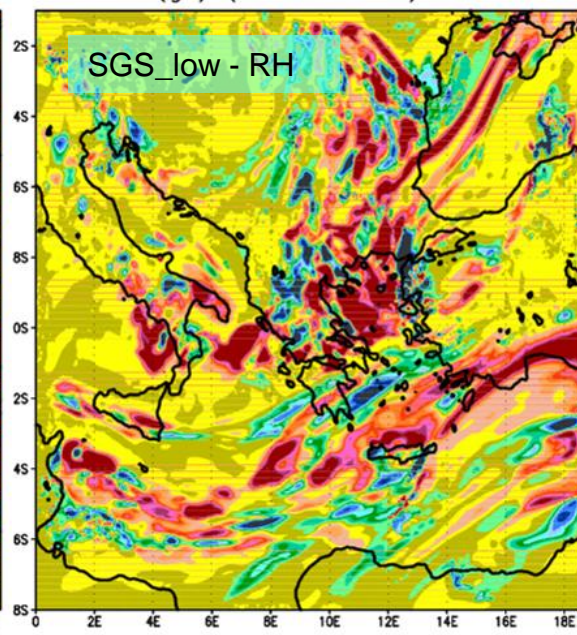
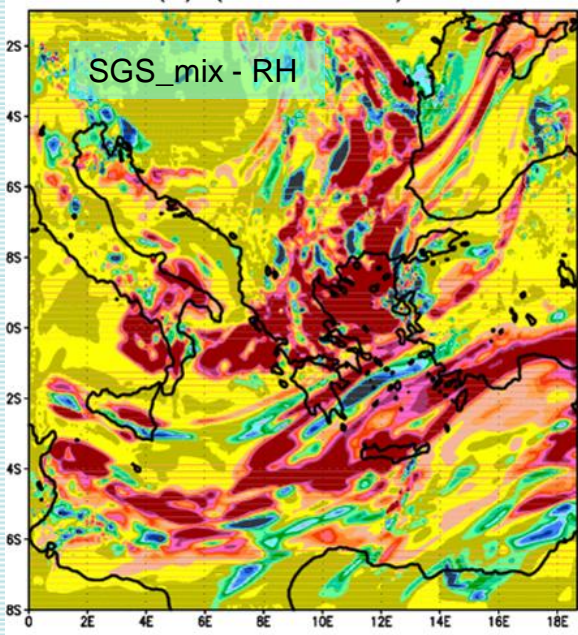
TI3_2_4-TI3_grid at 12+24 UTC



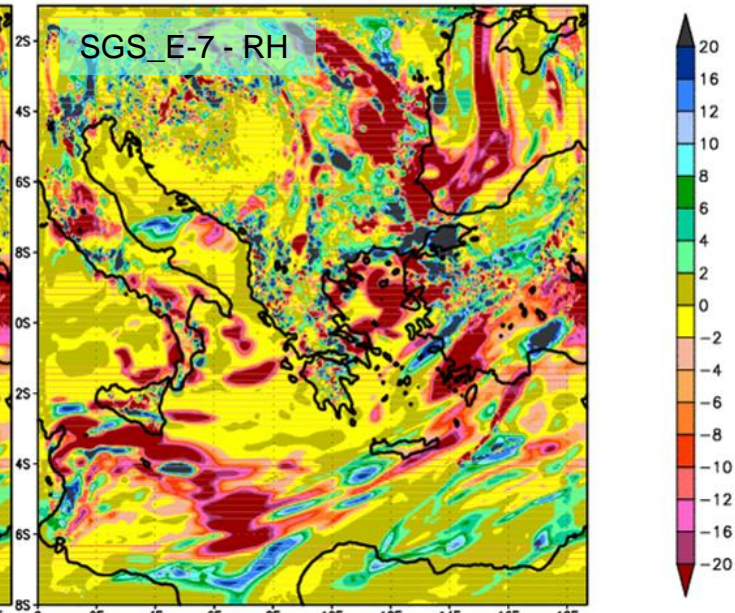
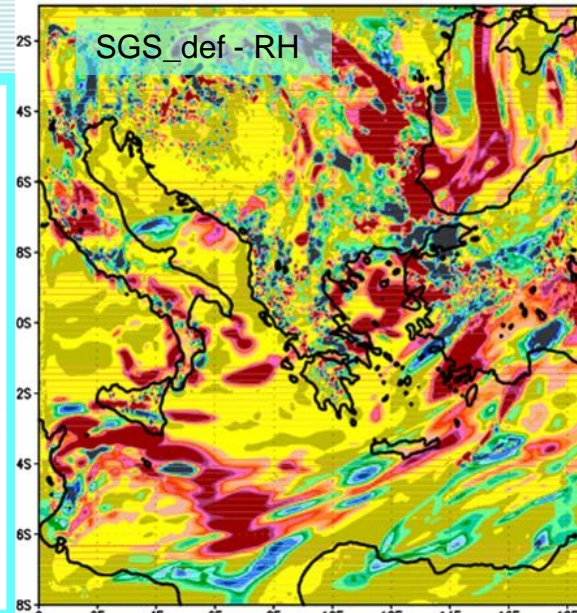
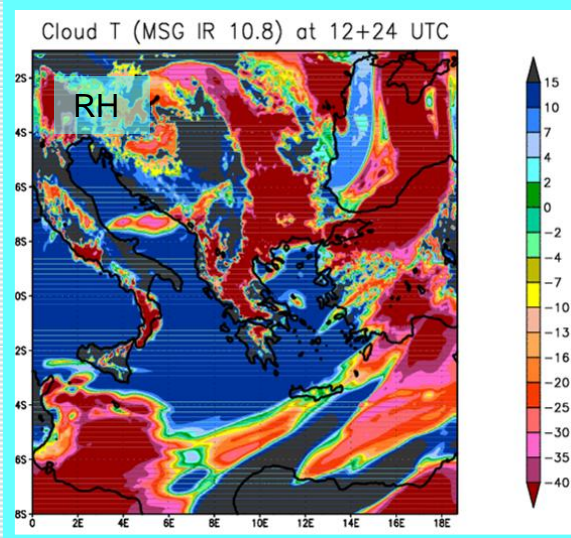
Cloud T (def) (MSG IR 10.8) at 12+18 UTC Cloud T (E-07) (MSG IR 10.8) at 12+18 UTC



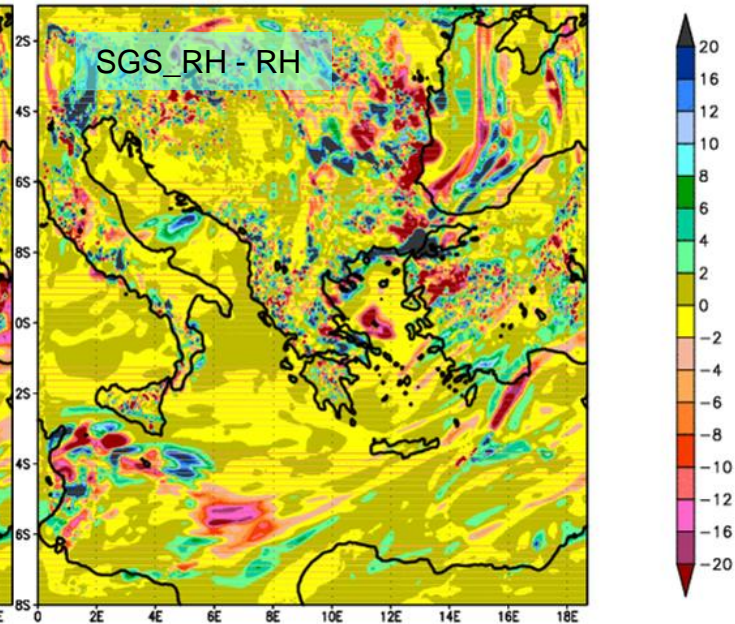
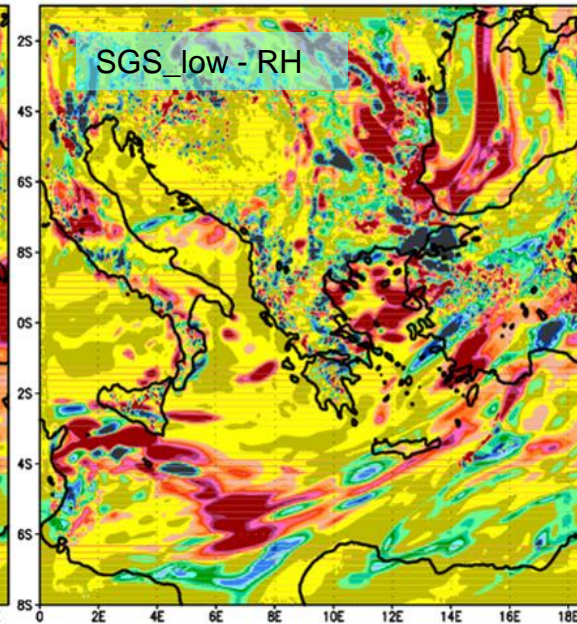
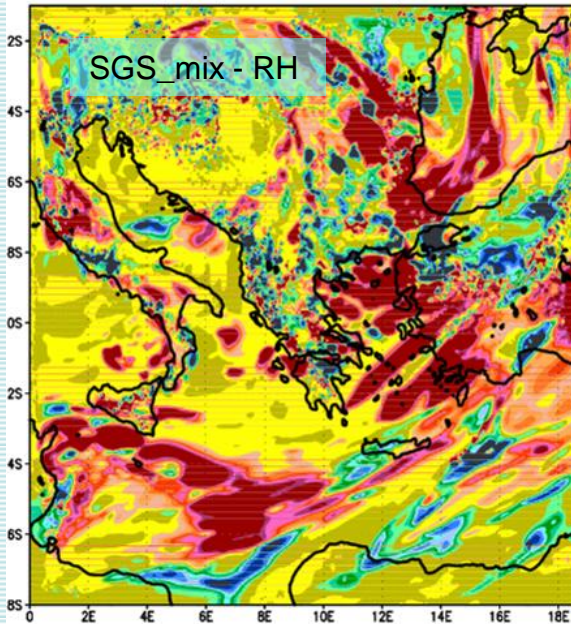
if Cloud T (R) (MSG IR 10.8) at 12+18 UTC Cloud T (gs) (MSG IR 10.8) at 12+18 UTC Cloud T (2_4) (MSG IR 10.8) at 12+18 UTC

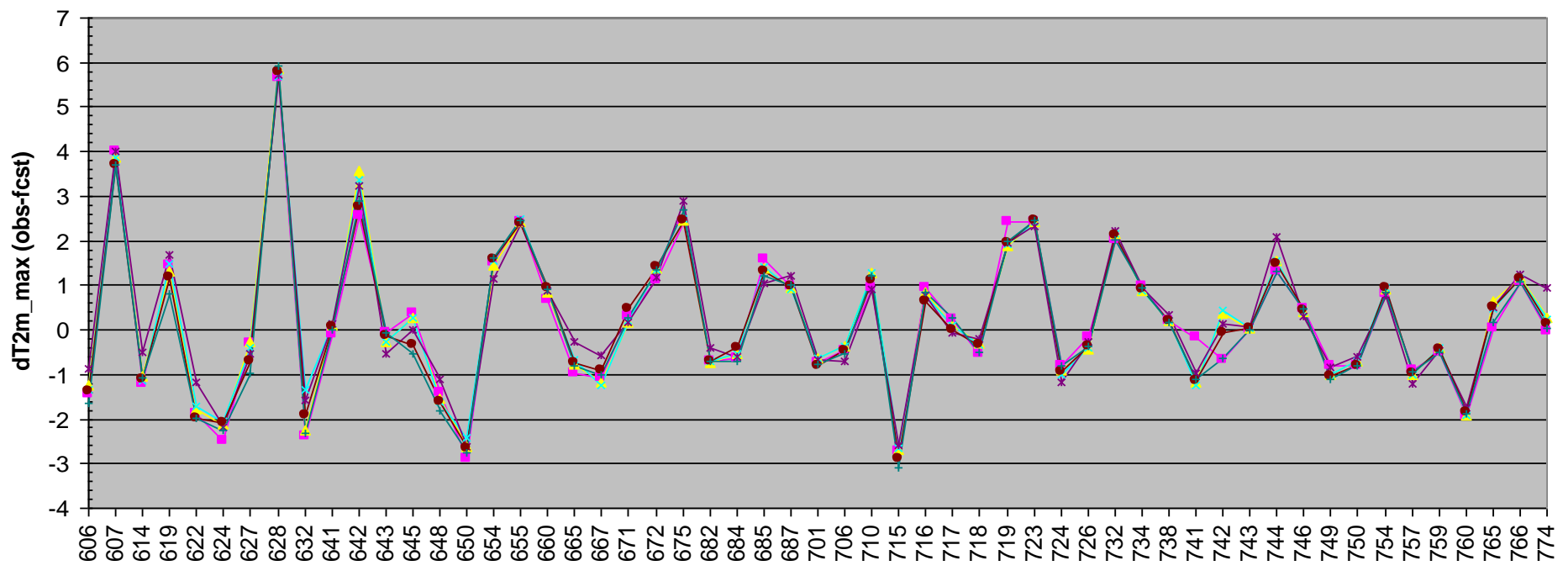
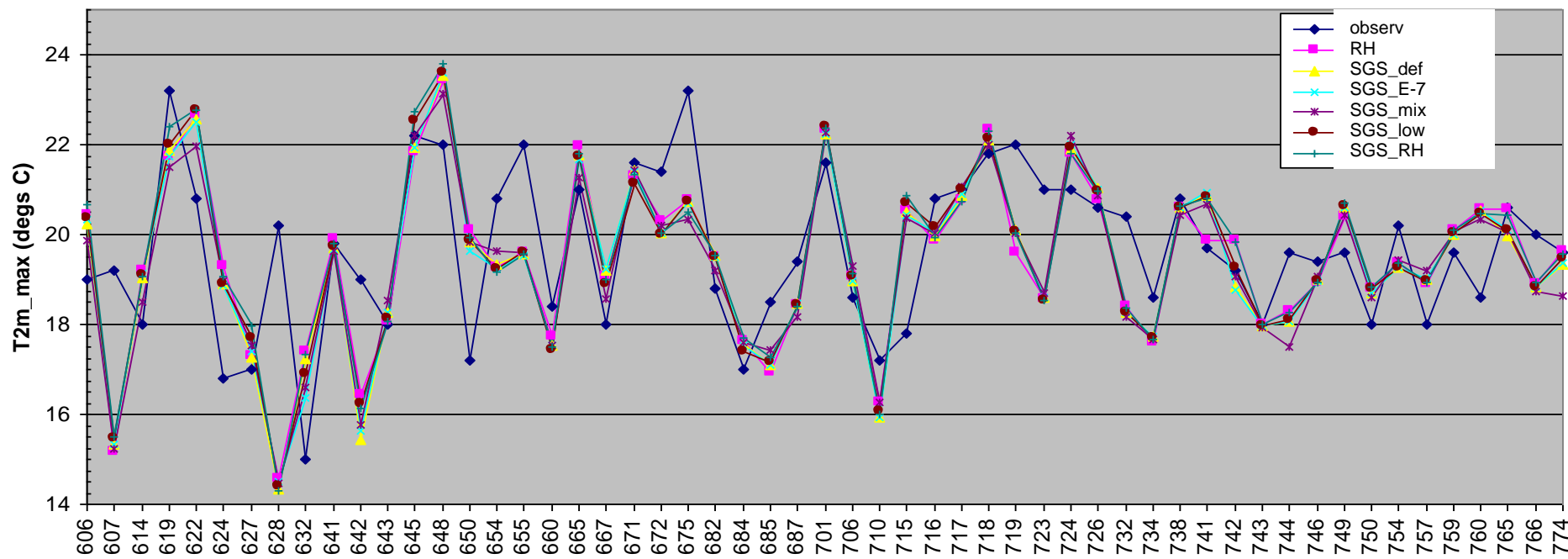


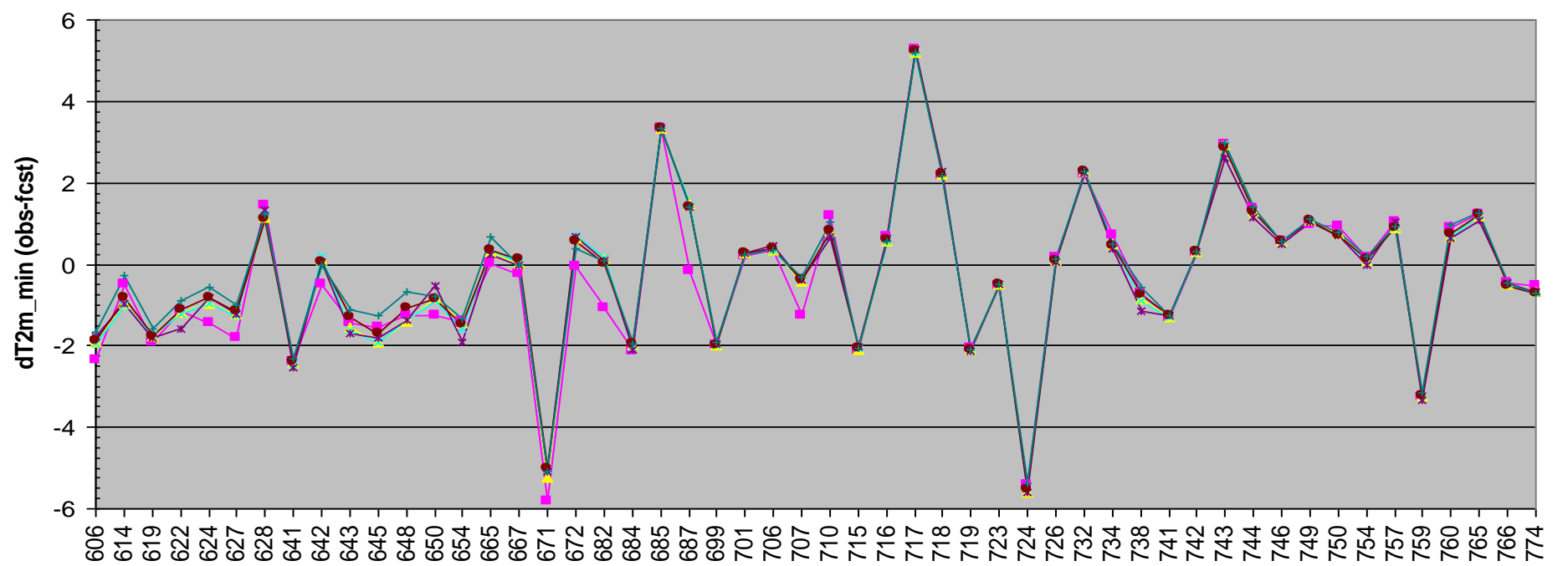
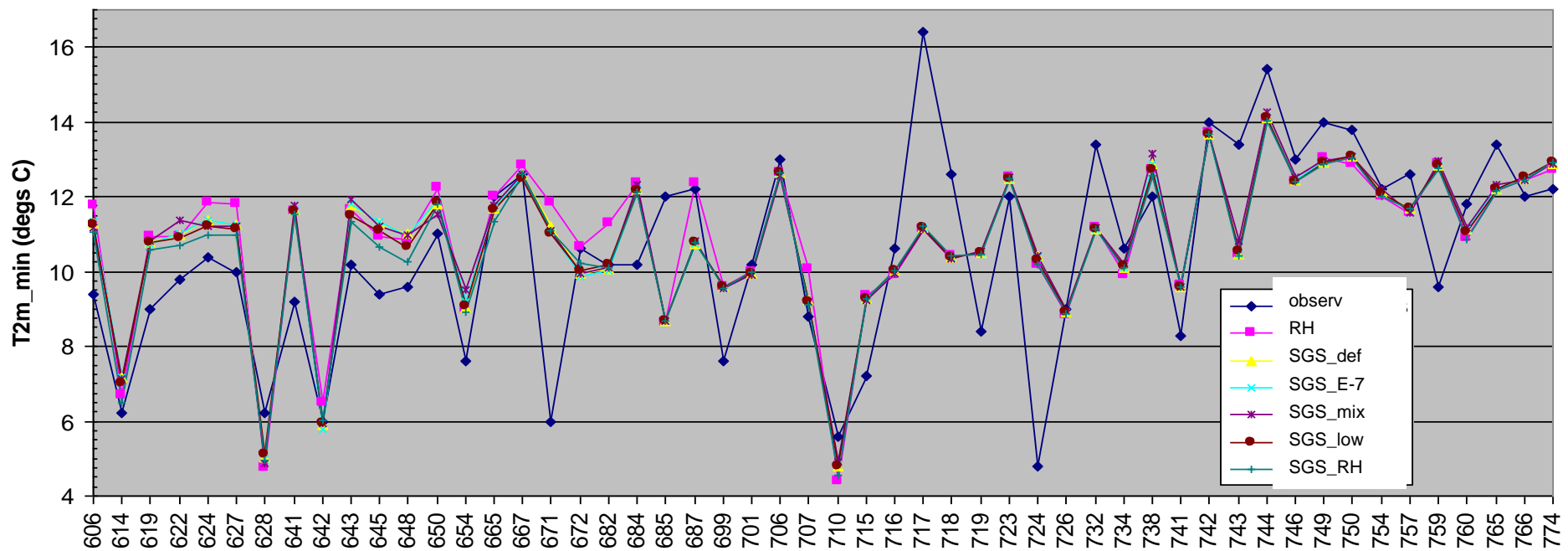
Cloud T (def) (MSG IR 10.8) at 12+24 Cloud T (E-07) (MSG IR 10.8) at 12+24 UTC



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







Station # 687 (Araksos) 1-3 May 2009

