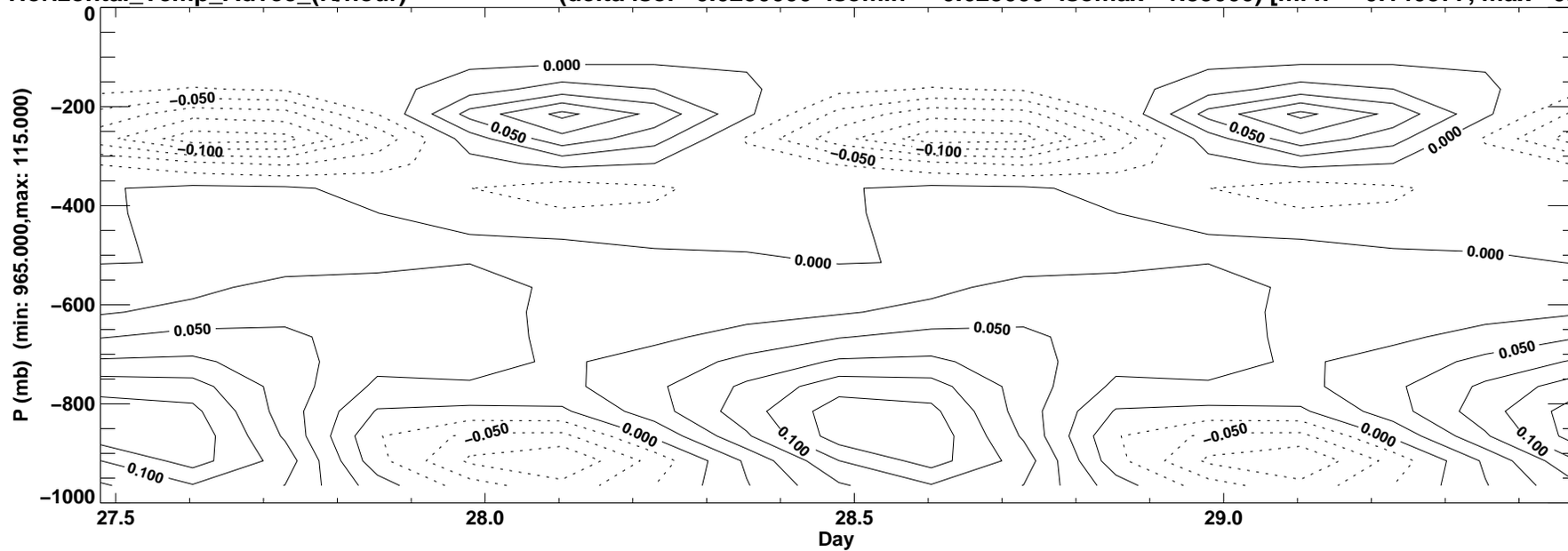
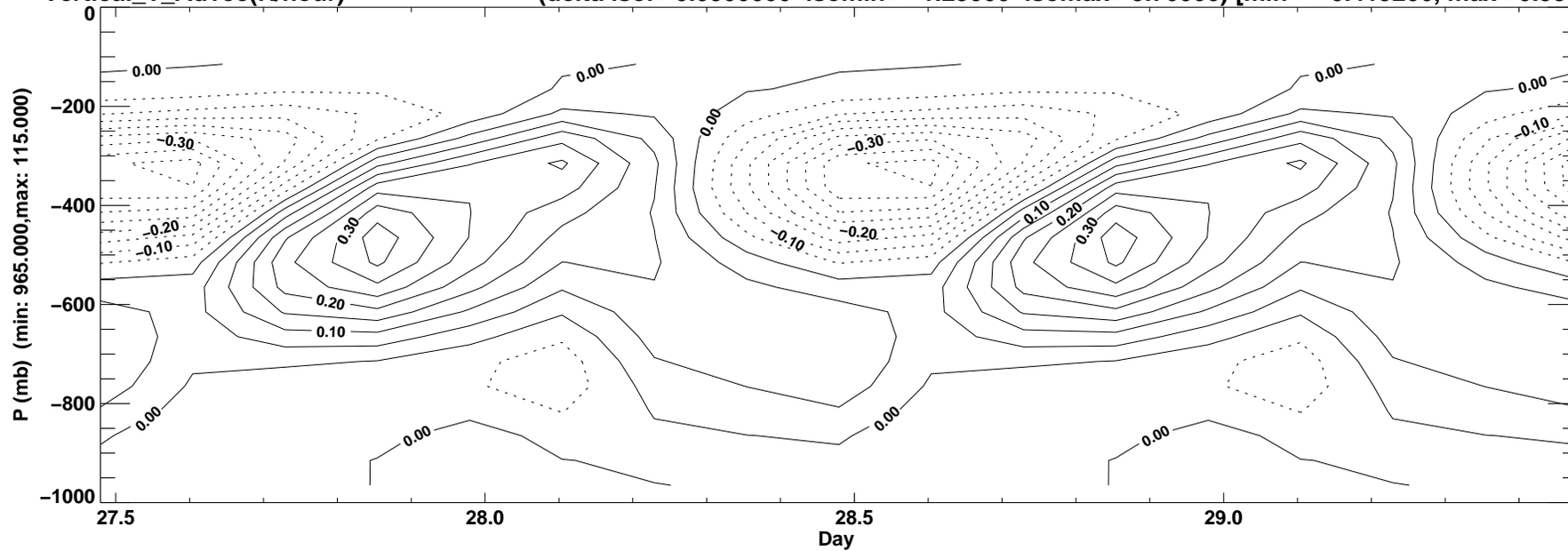


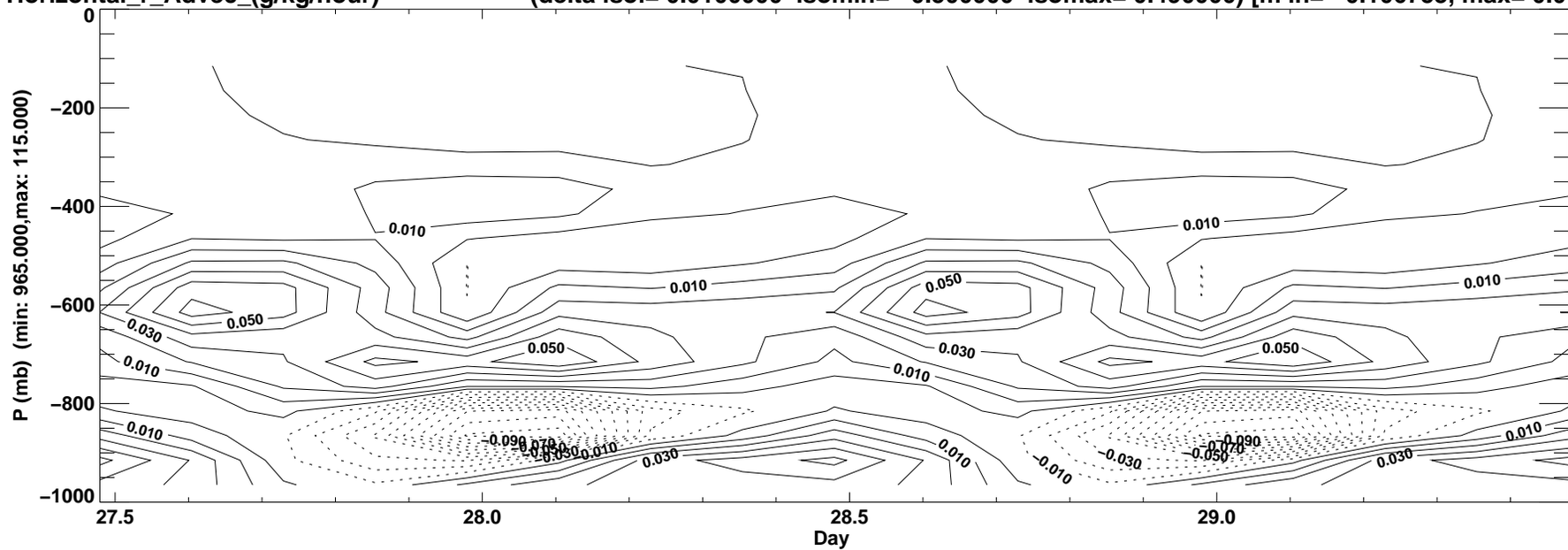
Horizontal_Temp_Advec (K/hour) (delta isol= 0.0250000 isomin= -0.625000 isomax= 1.85000) [mi n= -0.140577, max= 0.142464]



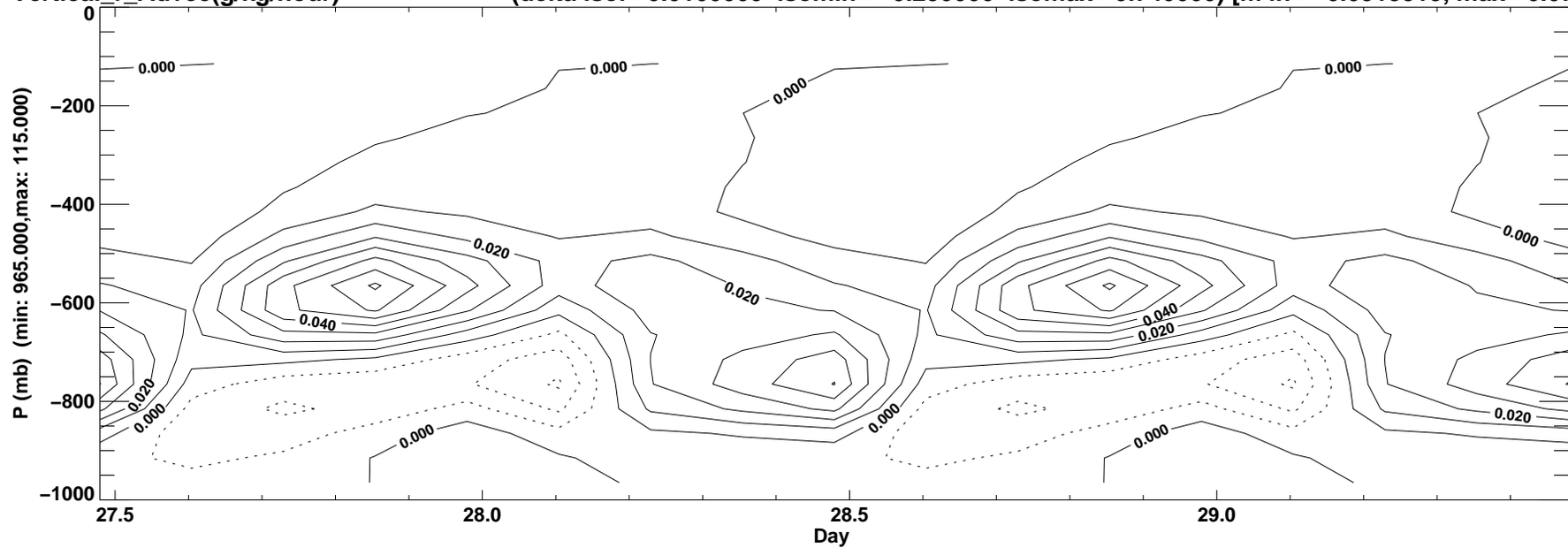
Vertical_T_Advec(K/hour) (delta isol= 0.0500000 isomin= -1.25000 isomax= 3.70000) [min = -0.419206, max= 0.380016]

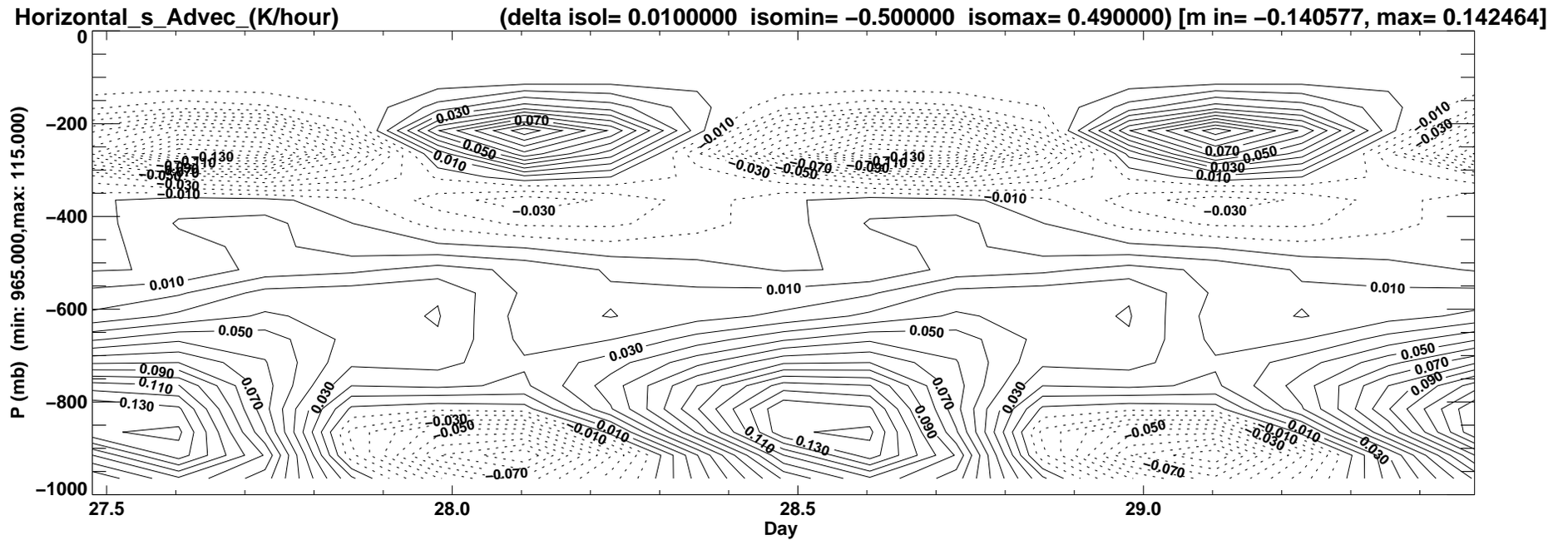
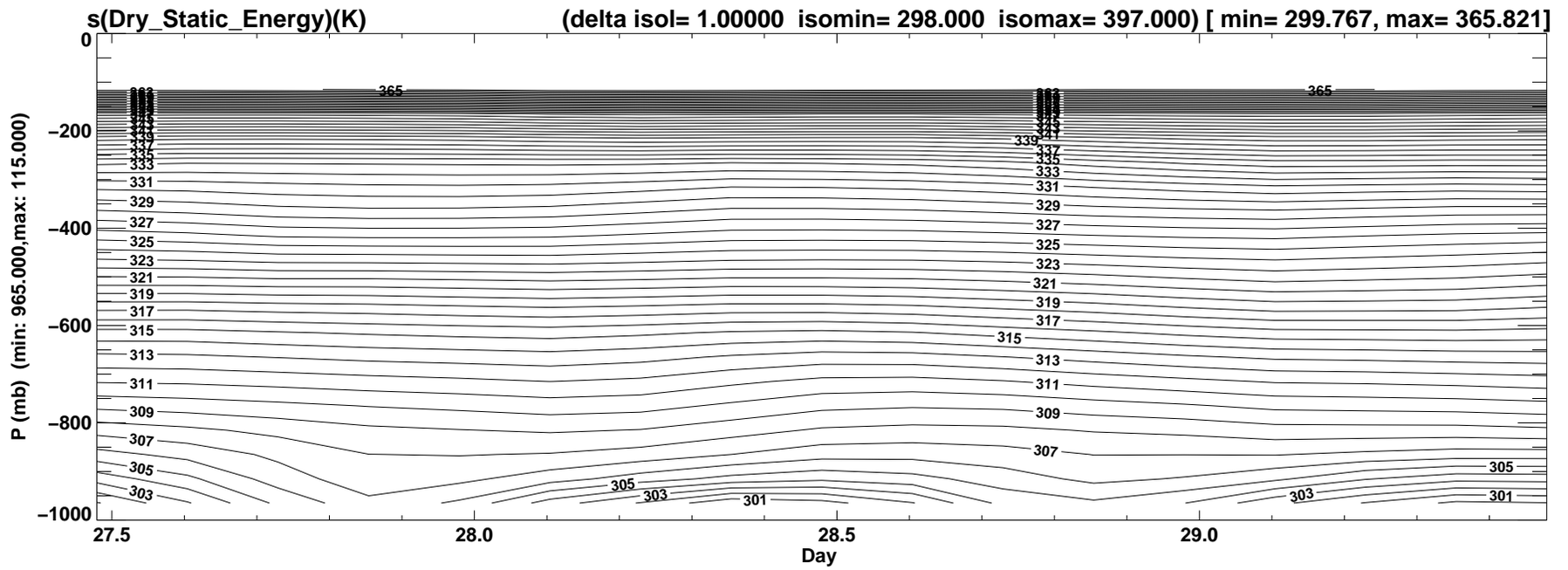


Horizontal_r_Advec (g/kg/hour) (delta isol= 0.0100000 isomin= -0.500000 isomax= 0.490000) [m in= -0.106753, max= 0.0645825]

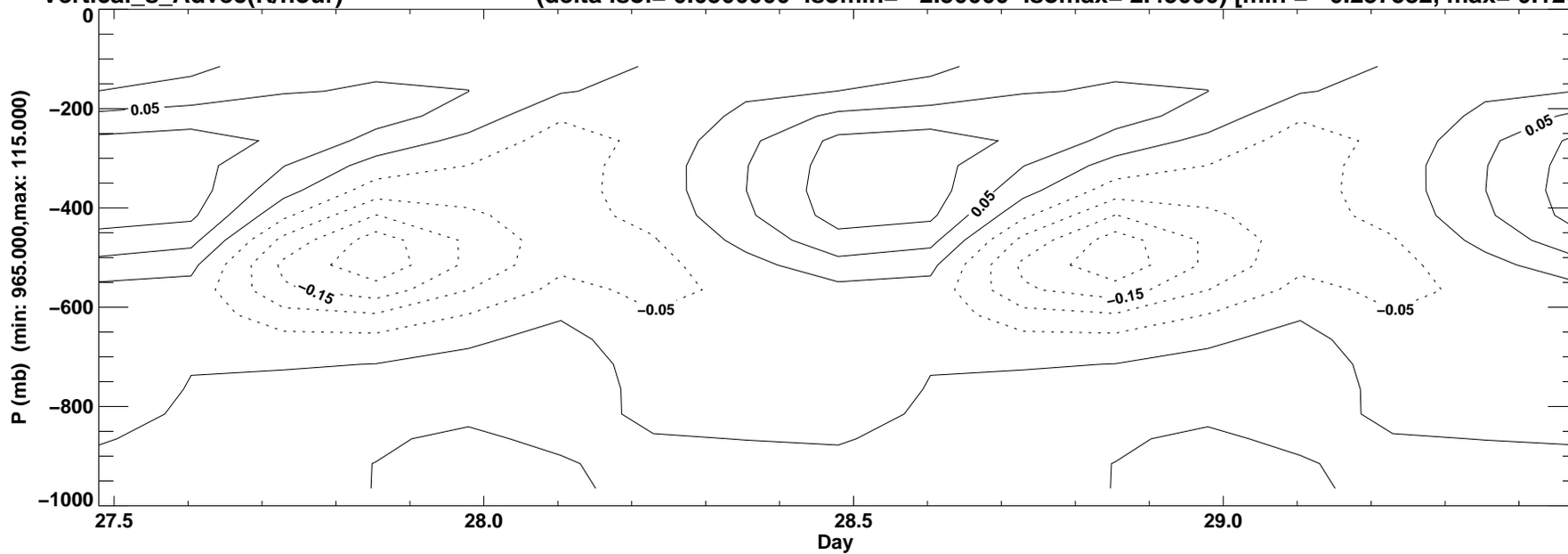


Vertical_r_Advec(g/kg/hour) (delta isol= 0.0100000 isomin= -0.250000 isomax= 0.740000) [m in= -0.0315813, max= 0.0717417]





Vertical_s_Advec(K/hour) (delta isol= 0.050000 isomin= -2.50000 isomax= 2.45000) [min = -0.237582, max= 0.126619]



ds/dt(K/hour) (delta isol= 0.050000 isomin= -2.50000 isomax= 2.45000) [min = -0.650826, max= 0.717653]

