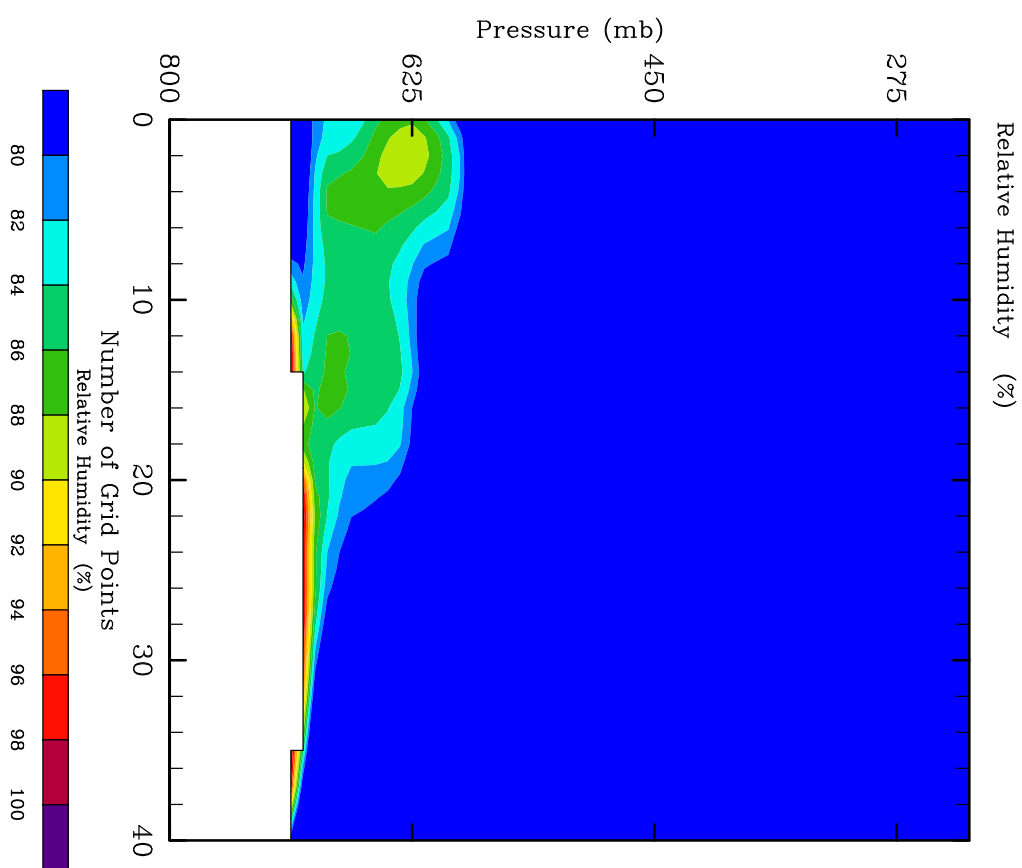


REAL-TIME WRF

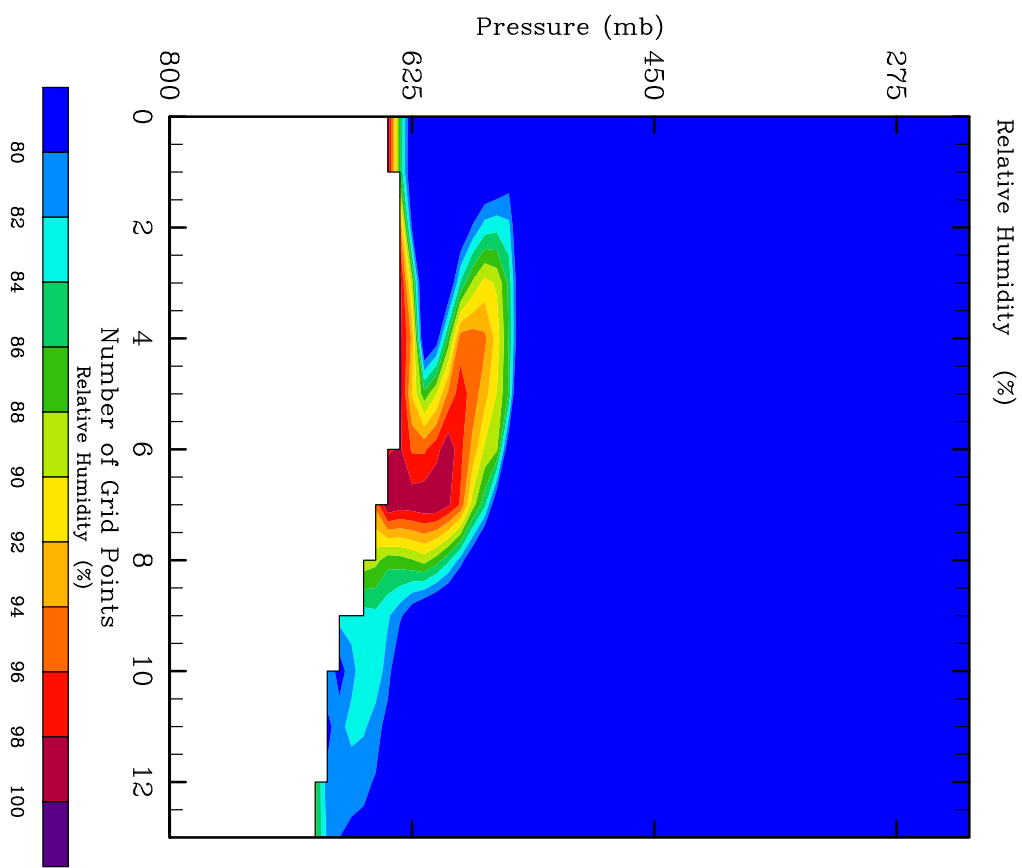
Init*FFQ00*
Valid*FFR00*



OUTPUT FROM WRF V3.2.1 MODEL~C~ WE = γ1 ; SN = γ1 ; Levels = 50 ; Dis = 0.4km ; Phys Opt =

REAL-TIME WRF

Init*FFQ00*
Valid*FFR00*



OUTPUT FROM WRF V3.2.1 MODEL~C~ WE = γ_1 ; SN = γ_1 ; Levels = 50 ; Dis = 0.4km ; Phys Opt =