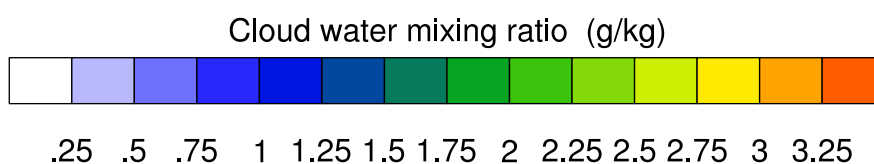
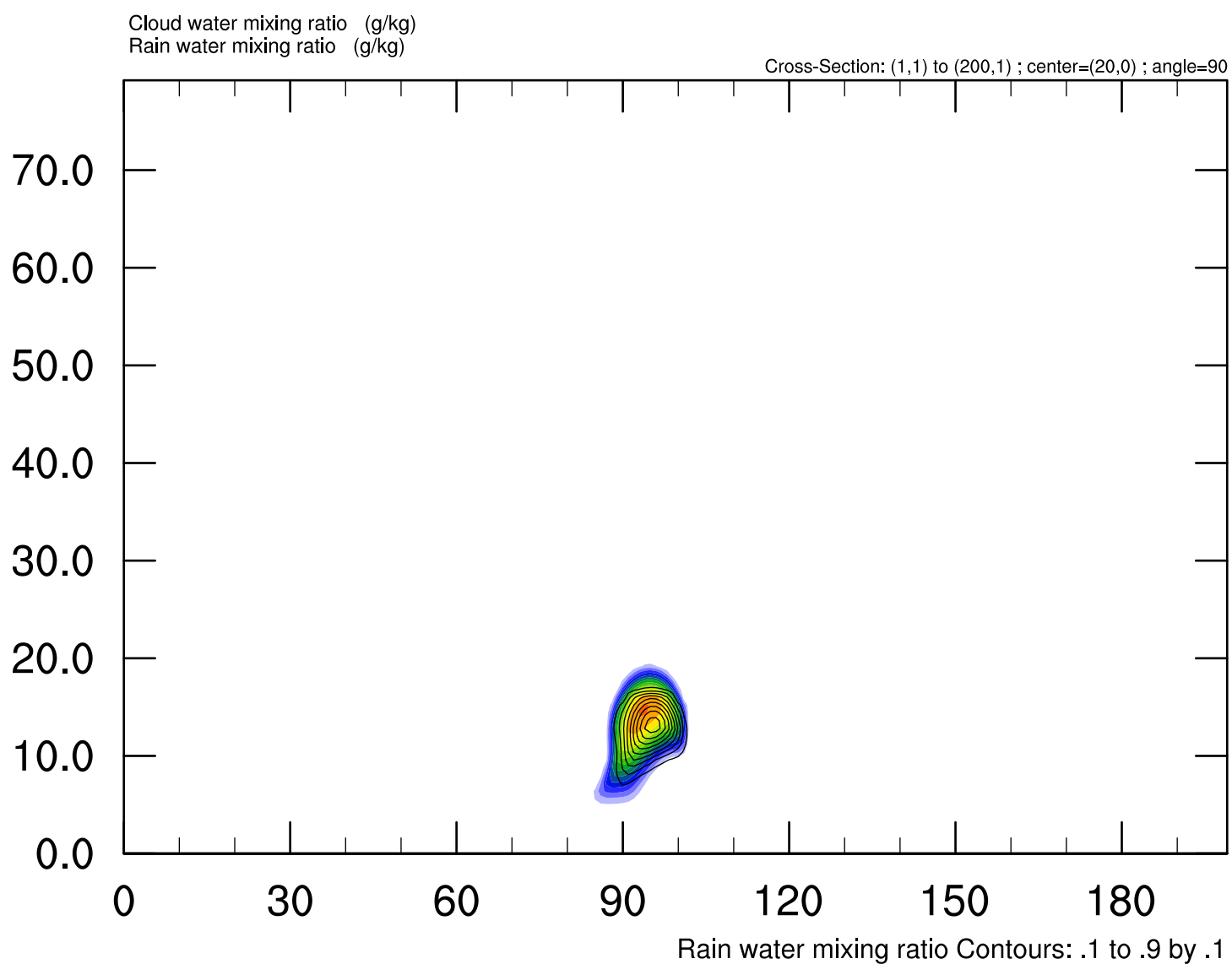


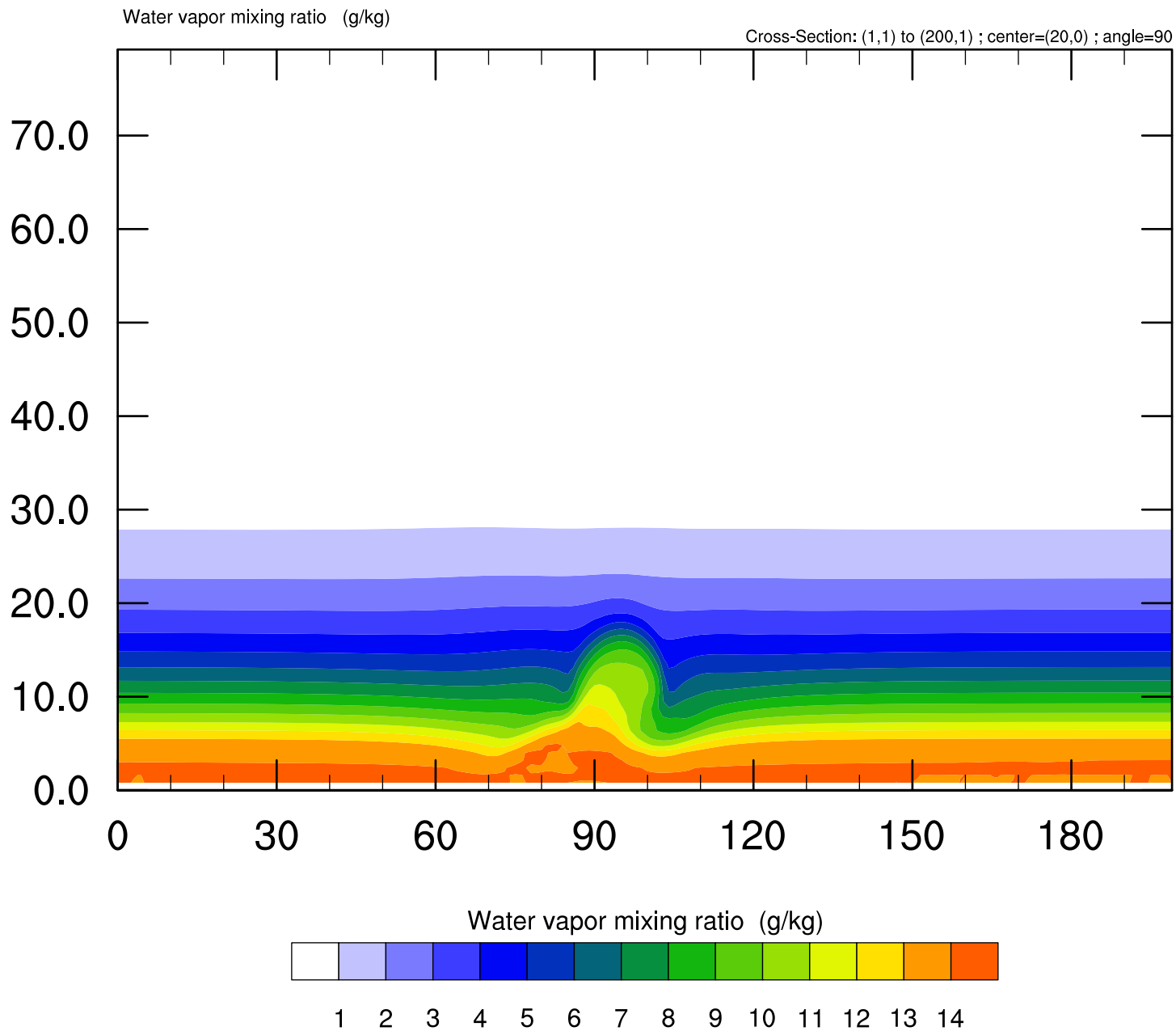
WRF squall2D_x

Valid: 0001-01-01_00:10:00



WRF squall2D_x

Valid: 0001-01-01_00:10:00

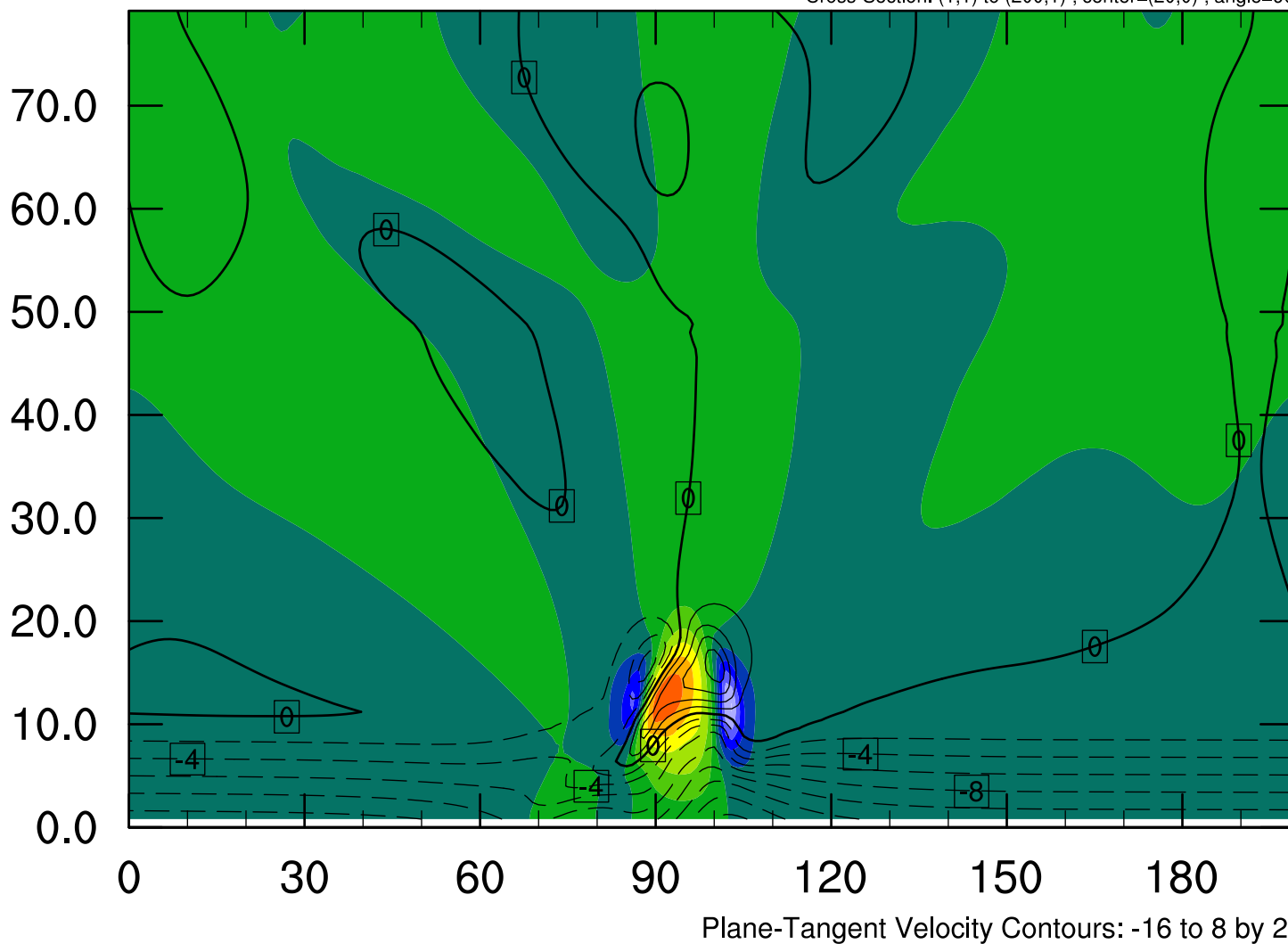


WRF squall2D_x

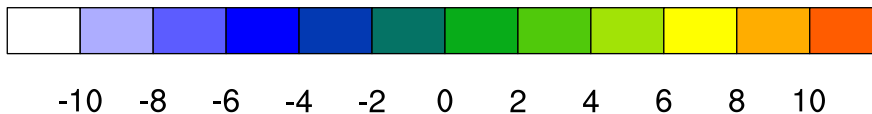
Valid: 0001-01-01_00:10:00

z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90

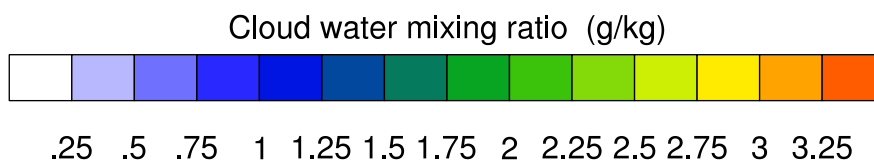
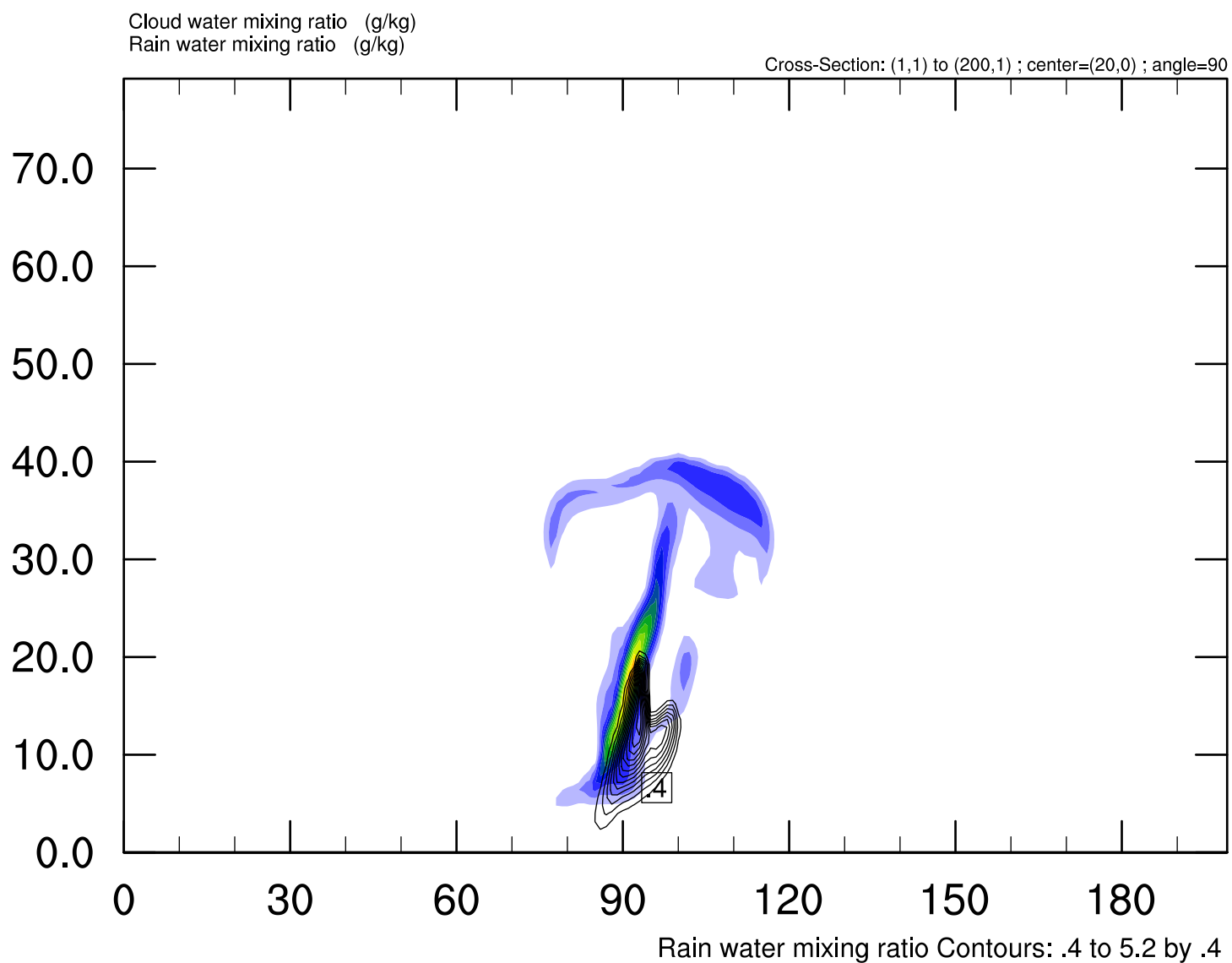


z-wind component (m s⁻¹)



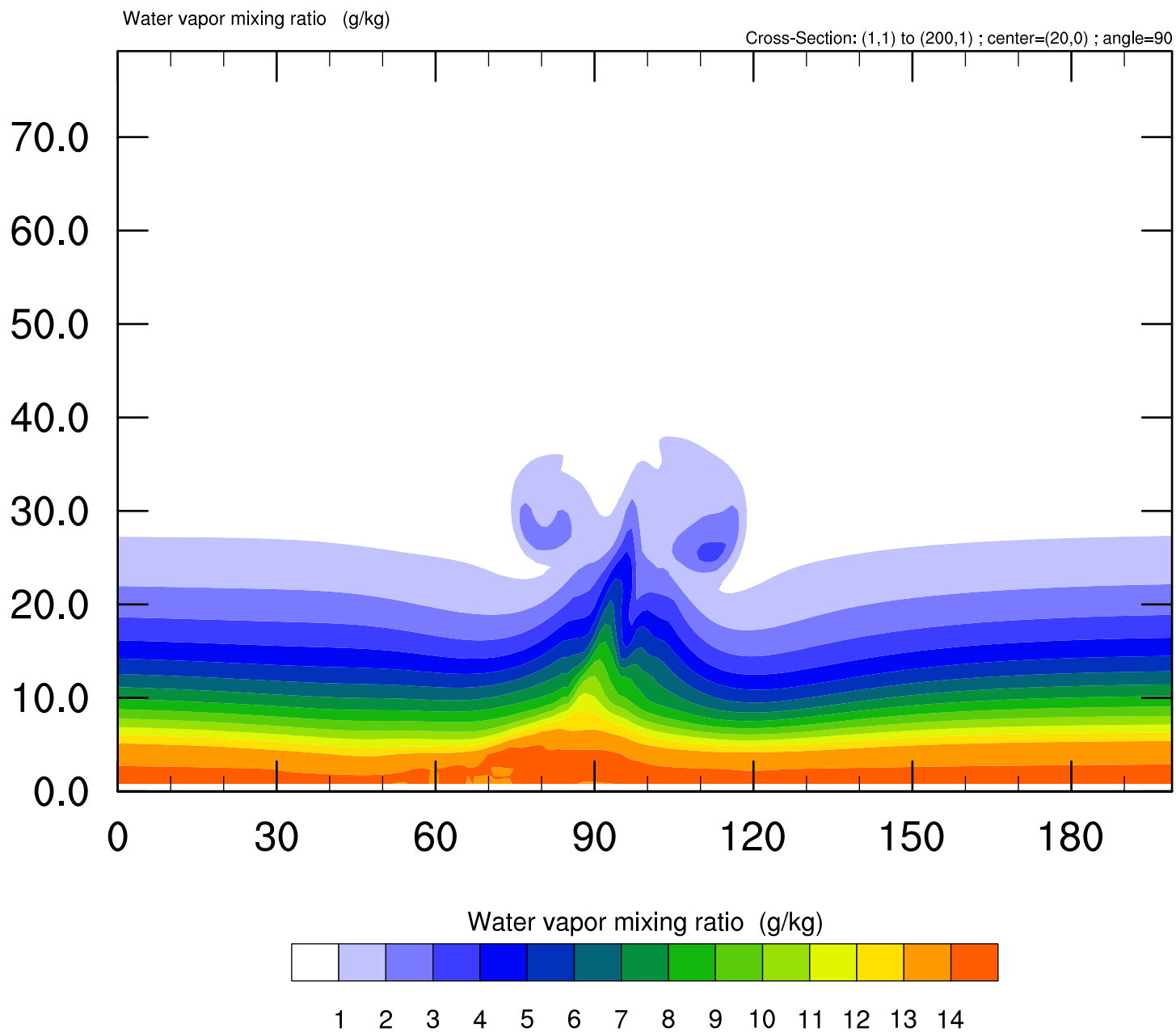
WRF squall2D_x

Valid: 0001-01-01_00:20:00



WRF squall2D_x

Valid: 0001-01-01_00:20:00

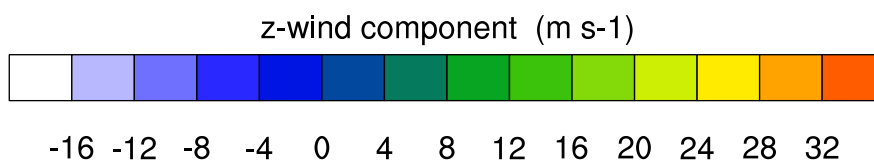
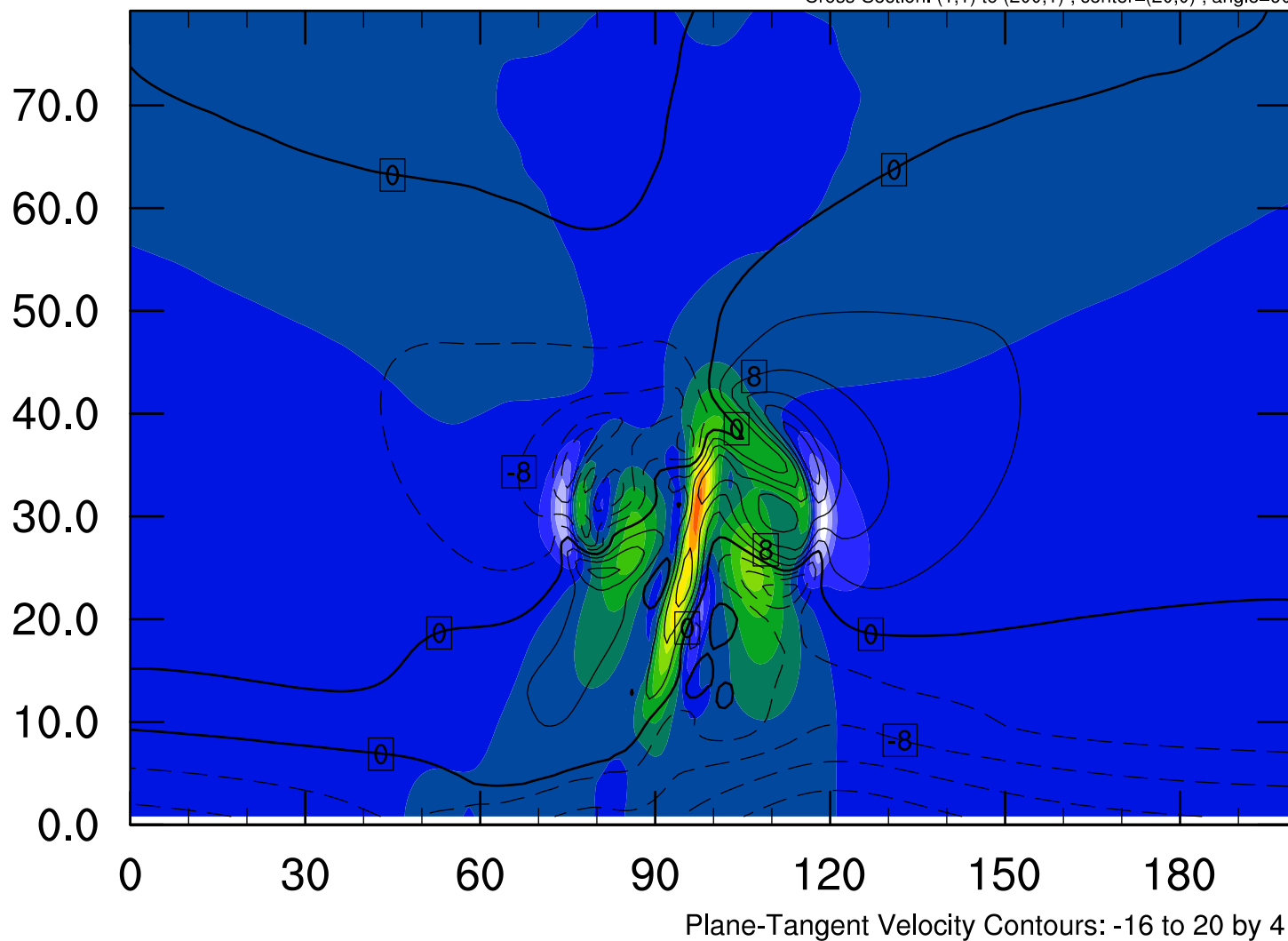


WRF squall2D_x

Valid: 0001-01-01_00:20:00

z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90

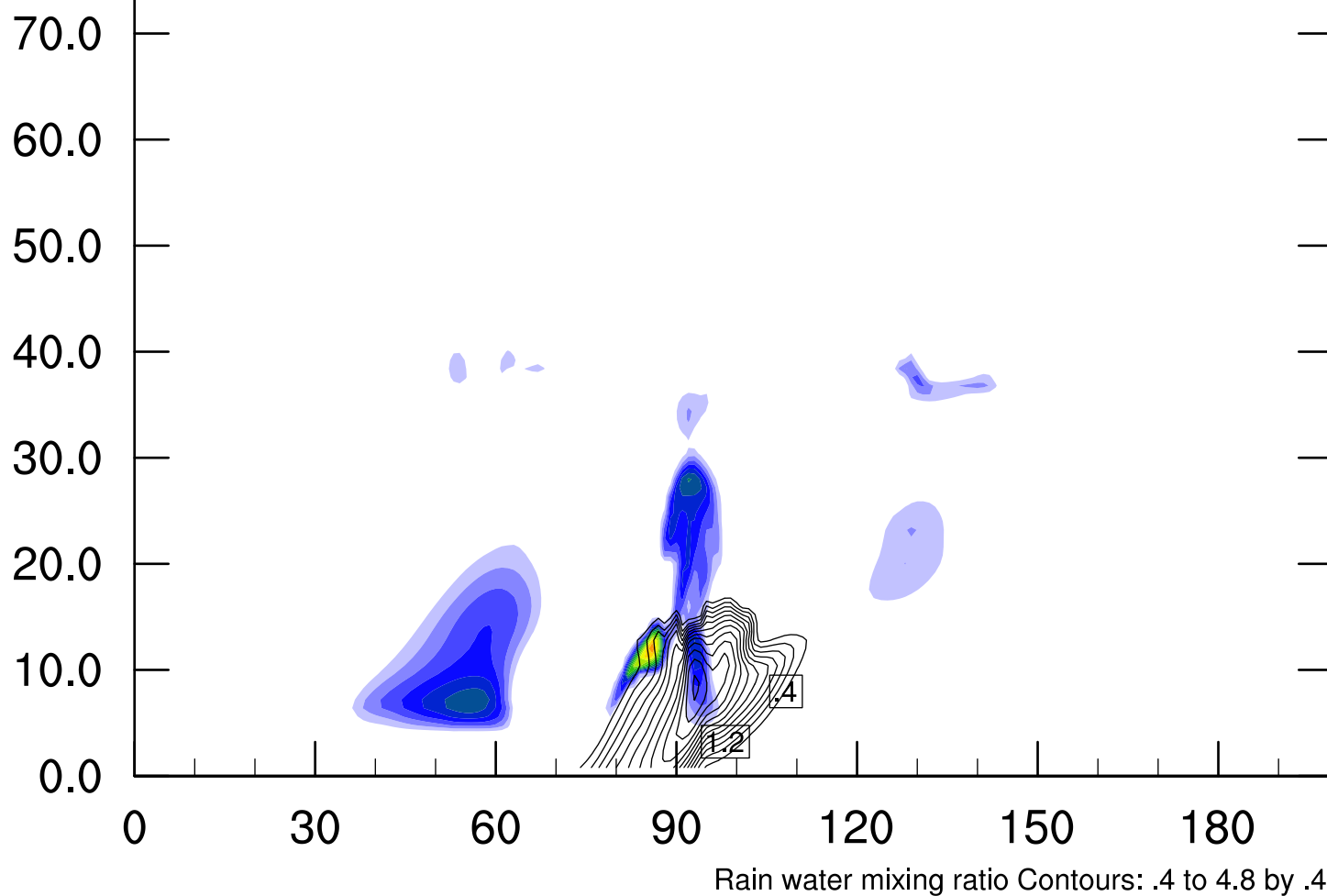


WRF squall2D_x

Valid: 0001-01-01_00:30:00

Cloud water mixing ratio (g/kg)
Rain water mixing ratio (g/kg)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90



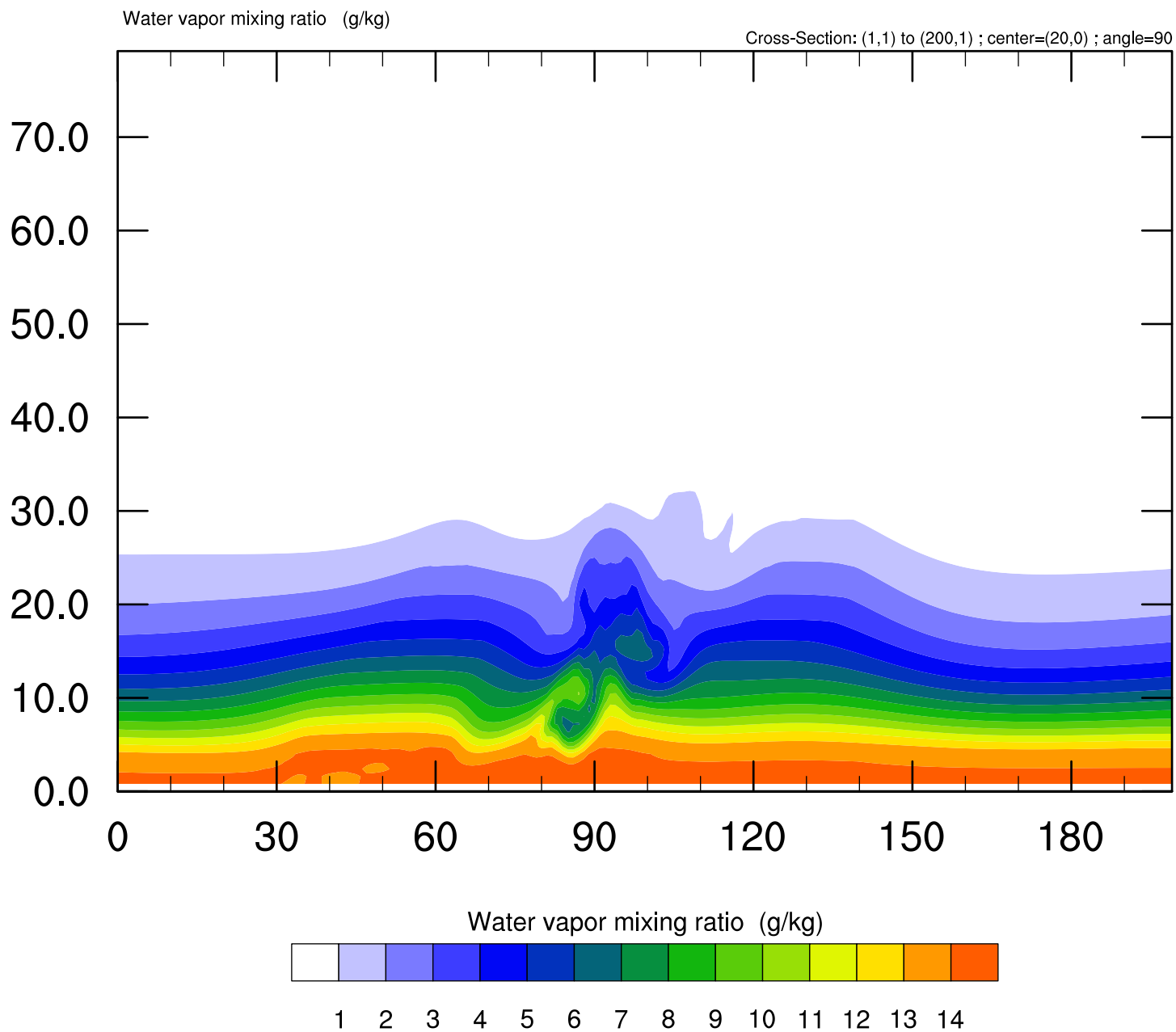
Cloud water mixing ratio (g/kg)



.1 .2 .3 .4 .5 .6 .7 .8 .9 1 1.1 1.2 1.3 1.4 1.5

WRF squall2D_x

Valid: 0001-01-01_00:30:00

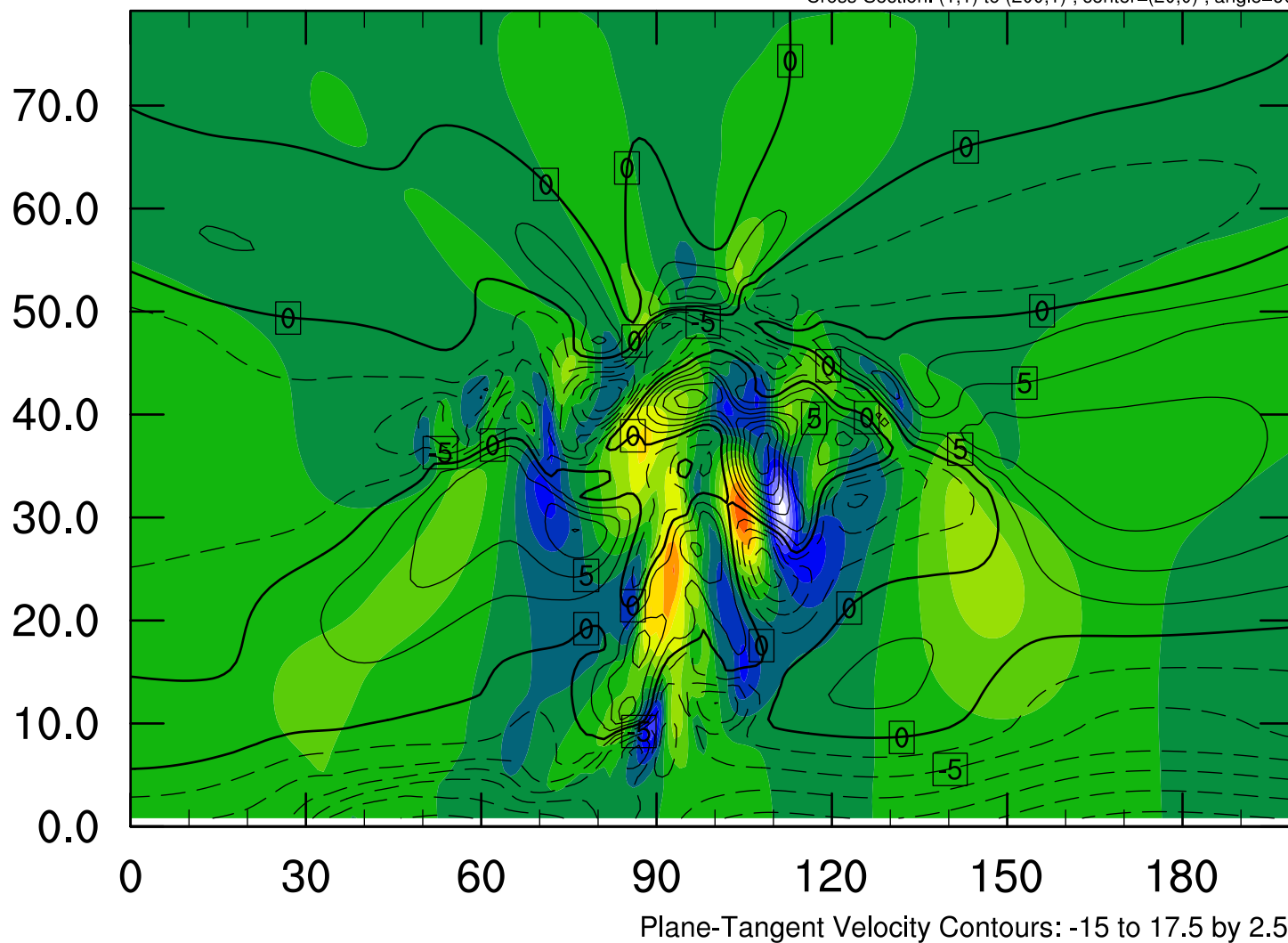


WRF squall2D_x

Valid: 0001-01-01_00:30:00

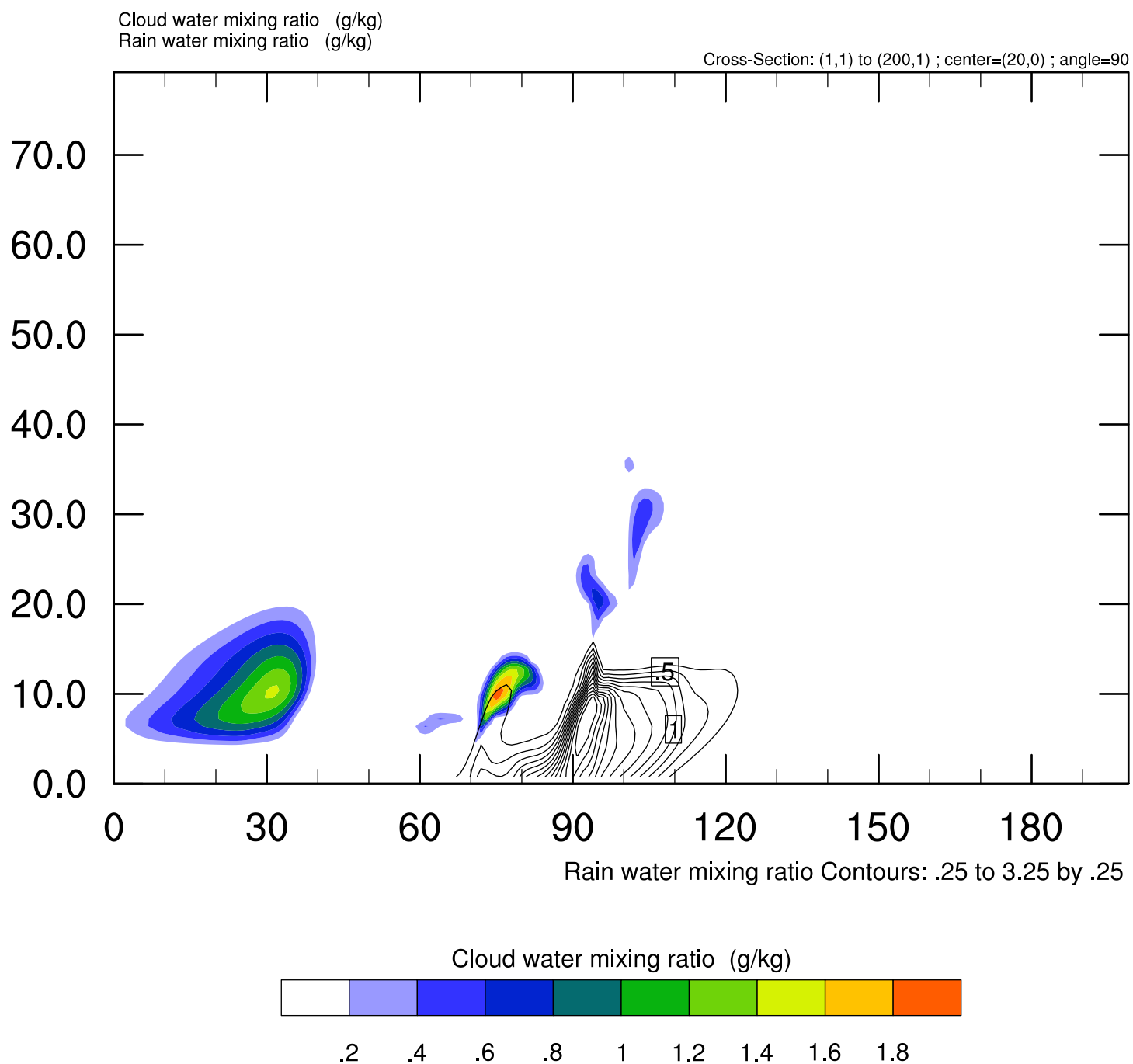
z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90



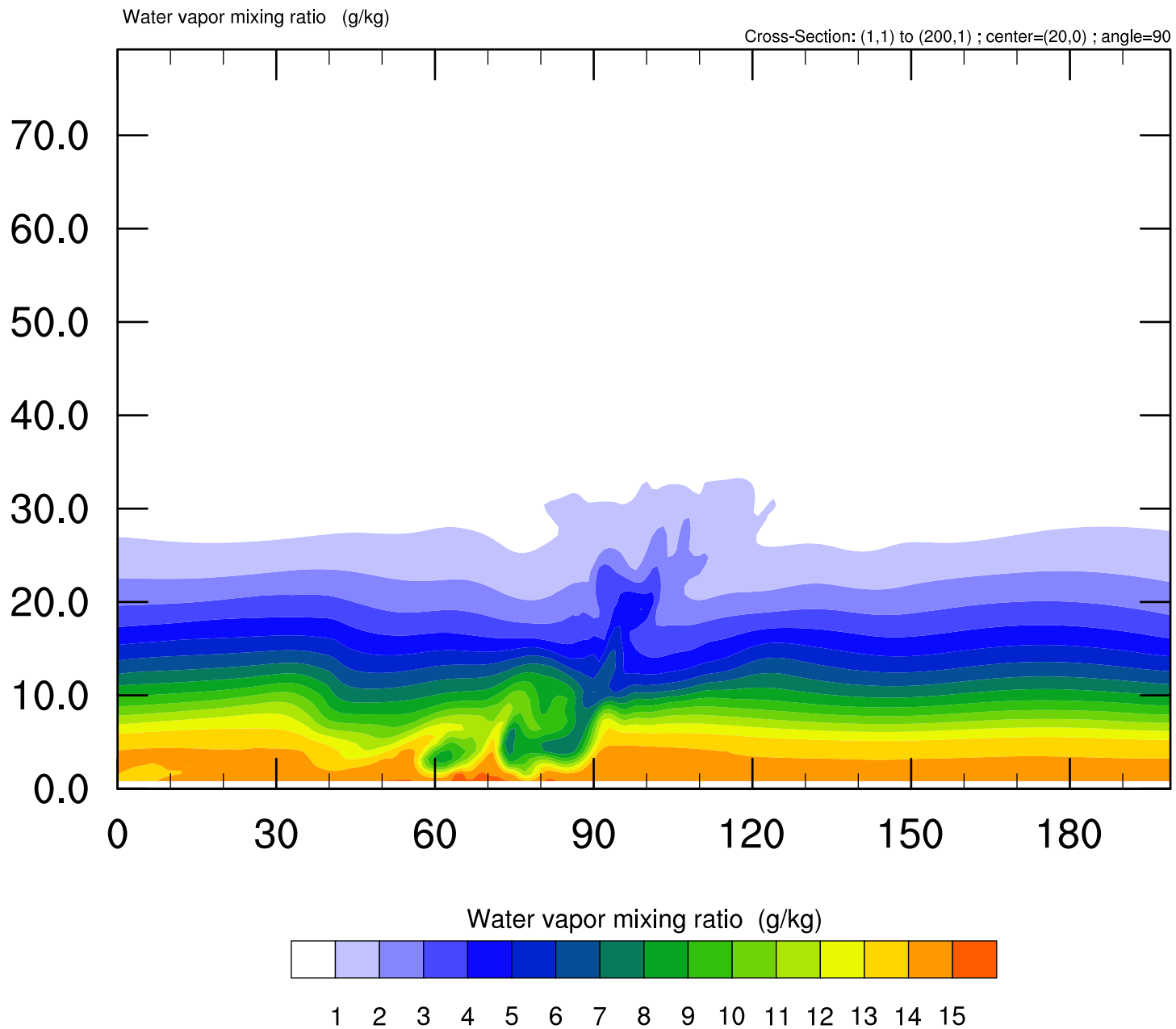
WRF squall2D_x

Valid: 0001-01-01_00:40:00



WRF squall2D_x

Valid: 0001-01-01_00:40:00

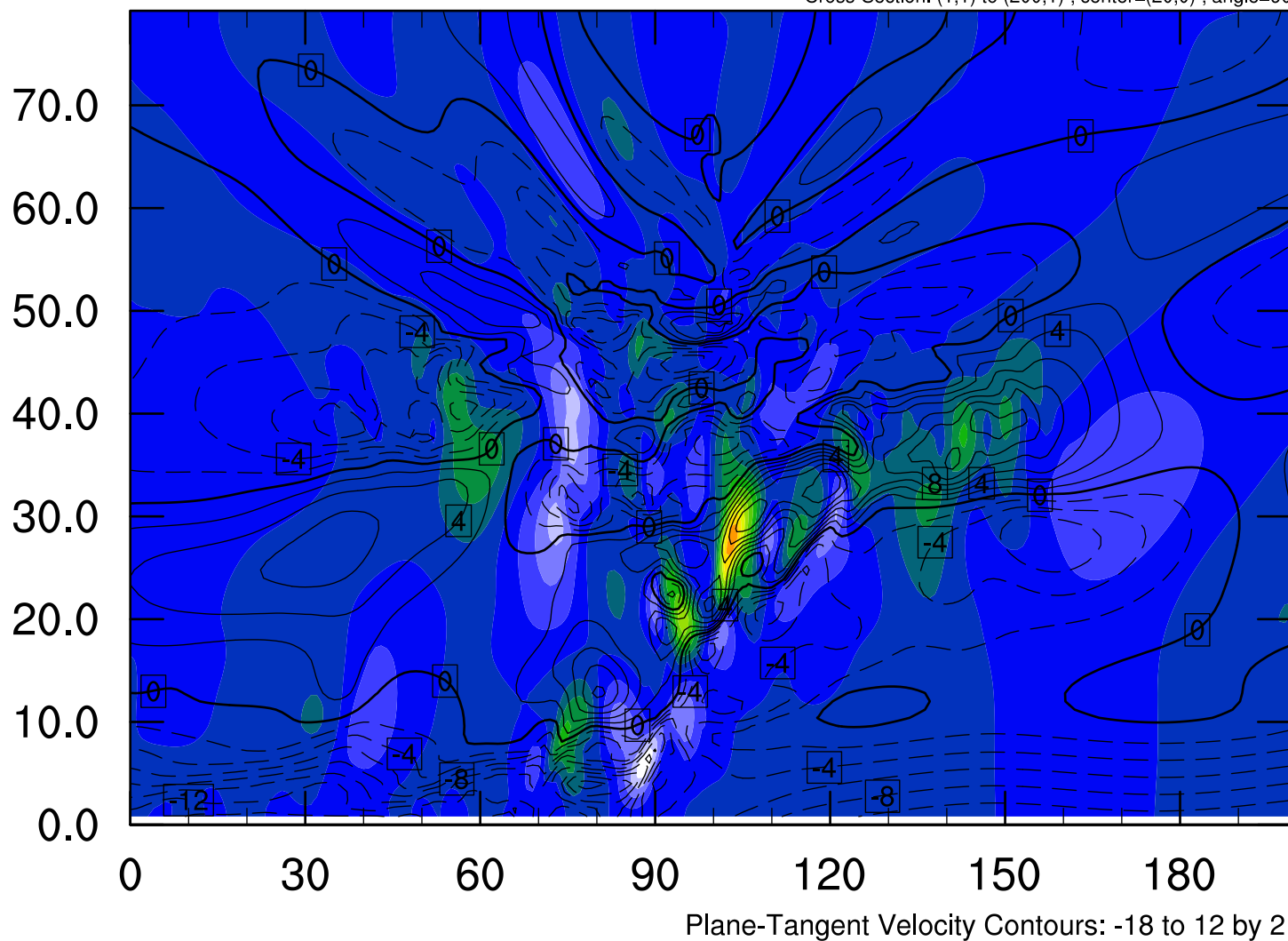


WRF squall2D_x

Valid: 0001-01-01_00:40:00

z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90

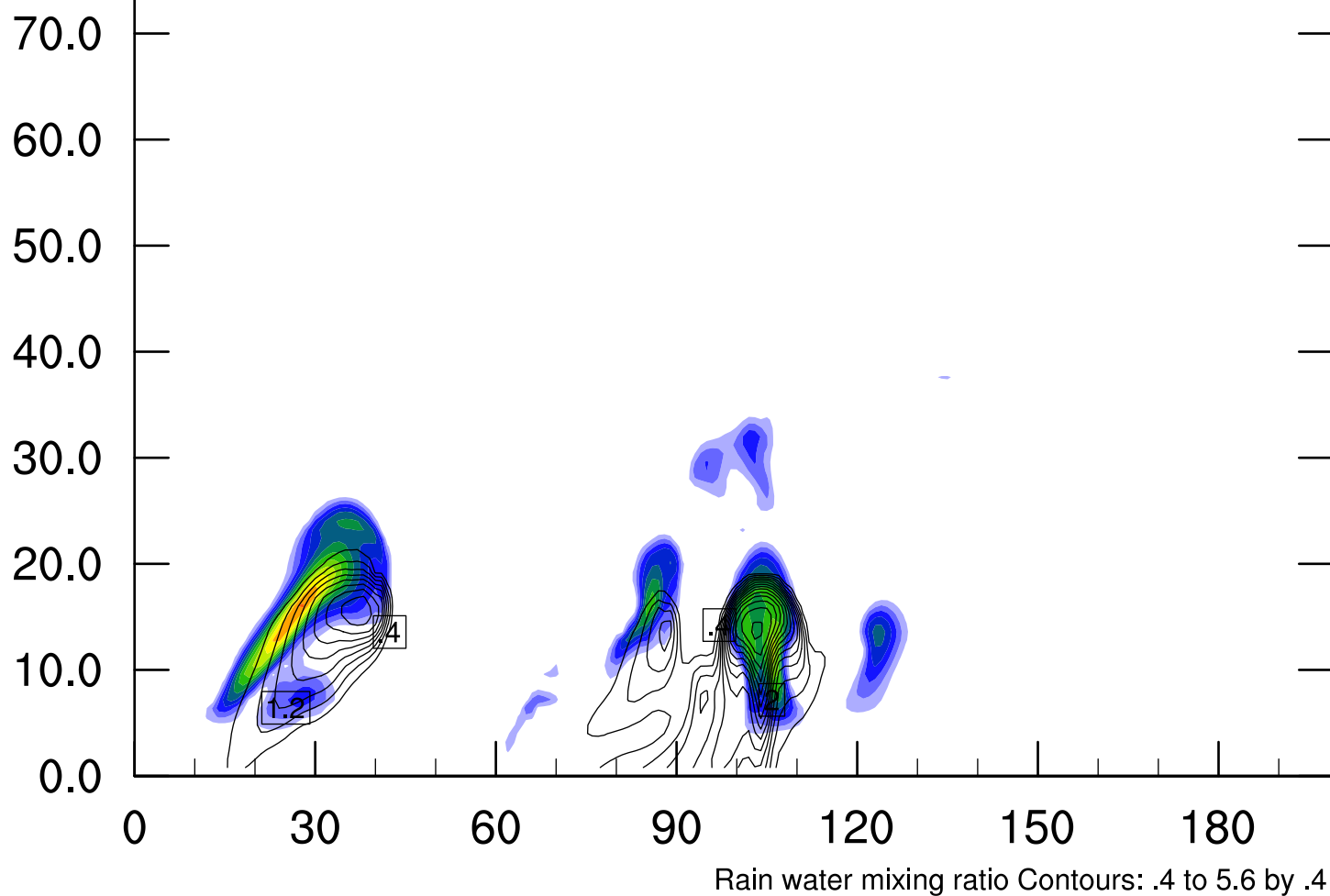


WRF squall2D_x

Valid: 0001-01-01_00:50:00

Cloud water mixing ratio (g/kg)
Rain water mixing ratio (g/kg)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90



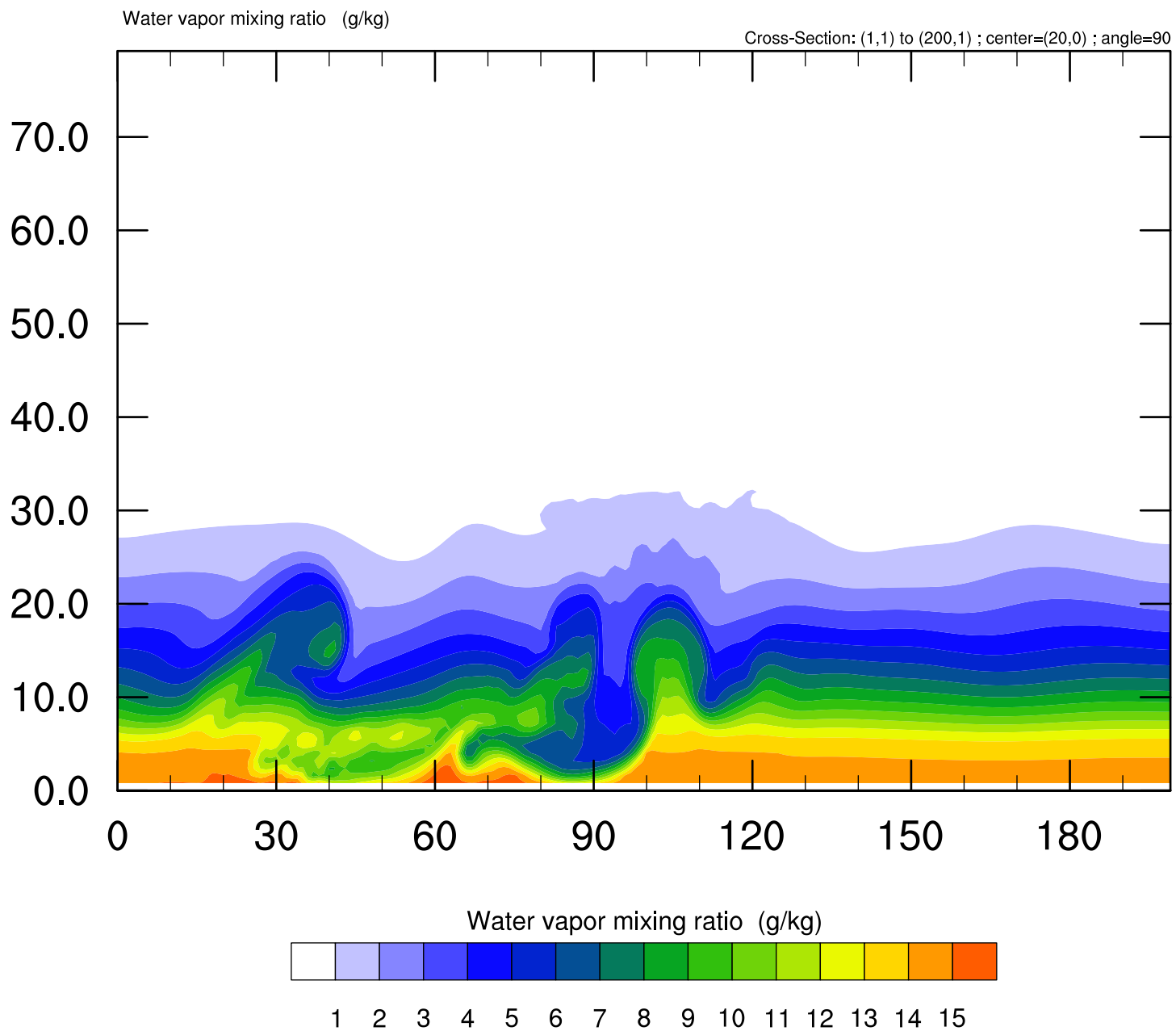
Cloud water mixing ratio (g/kg)



.2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 2.2 2.4

WRF squall2D_x

Valid: 0001-01-01_00:50:00

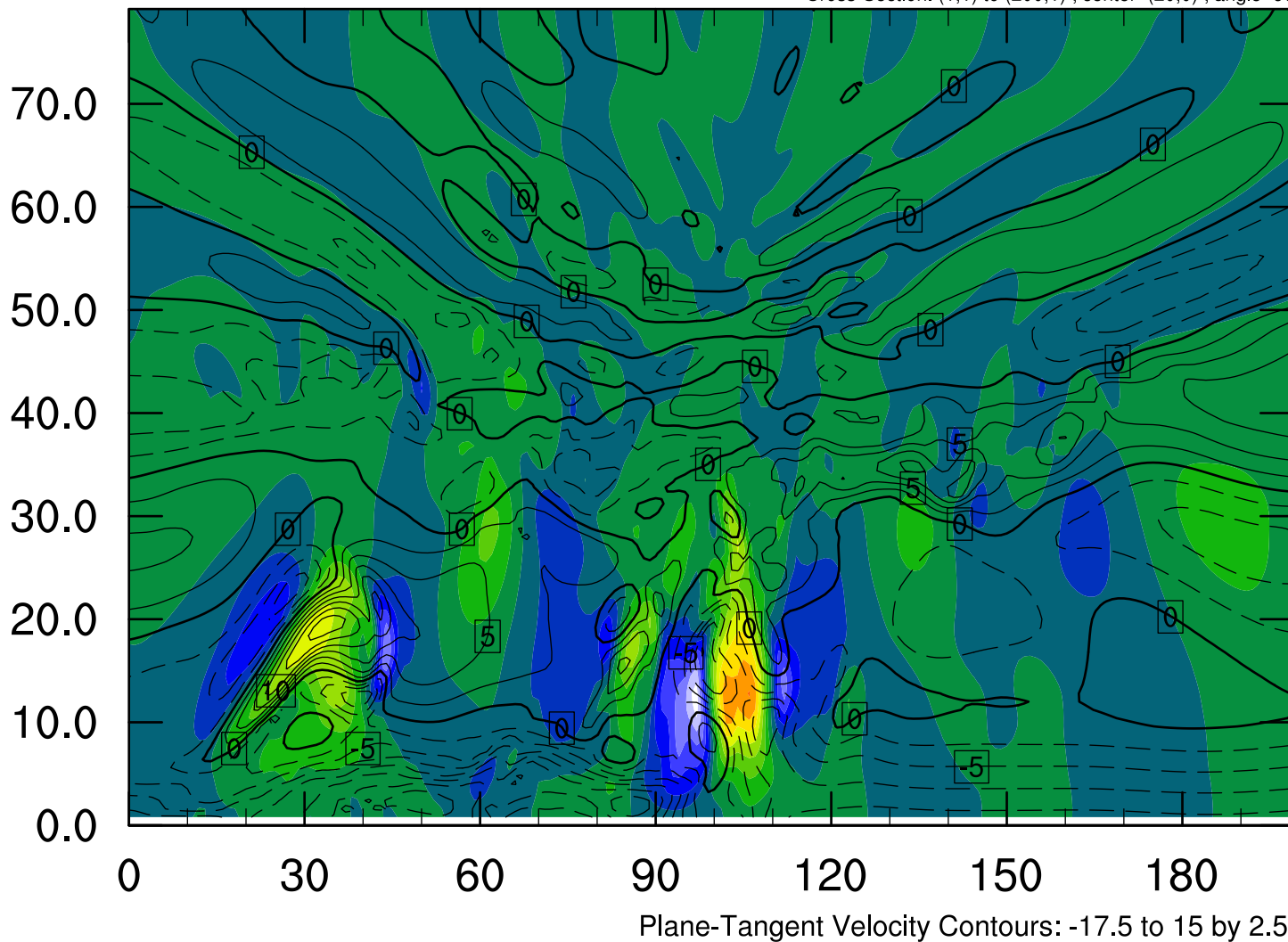


WRF squall2D_x

Valid: 0001-01-01_00:50:00

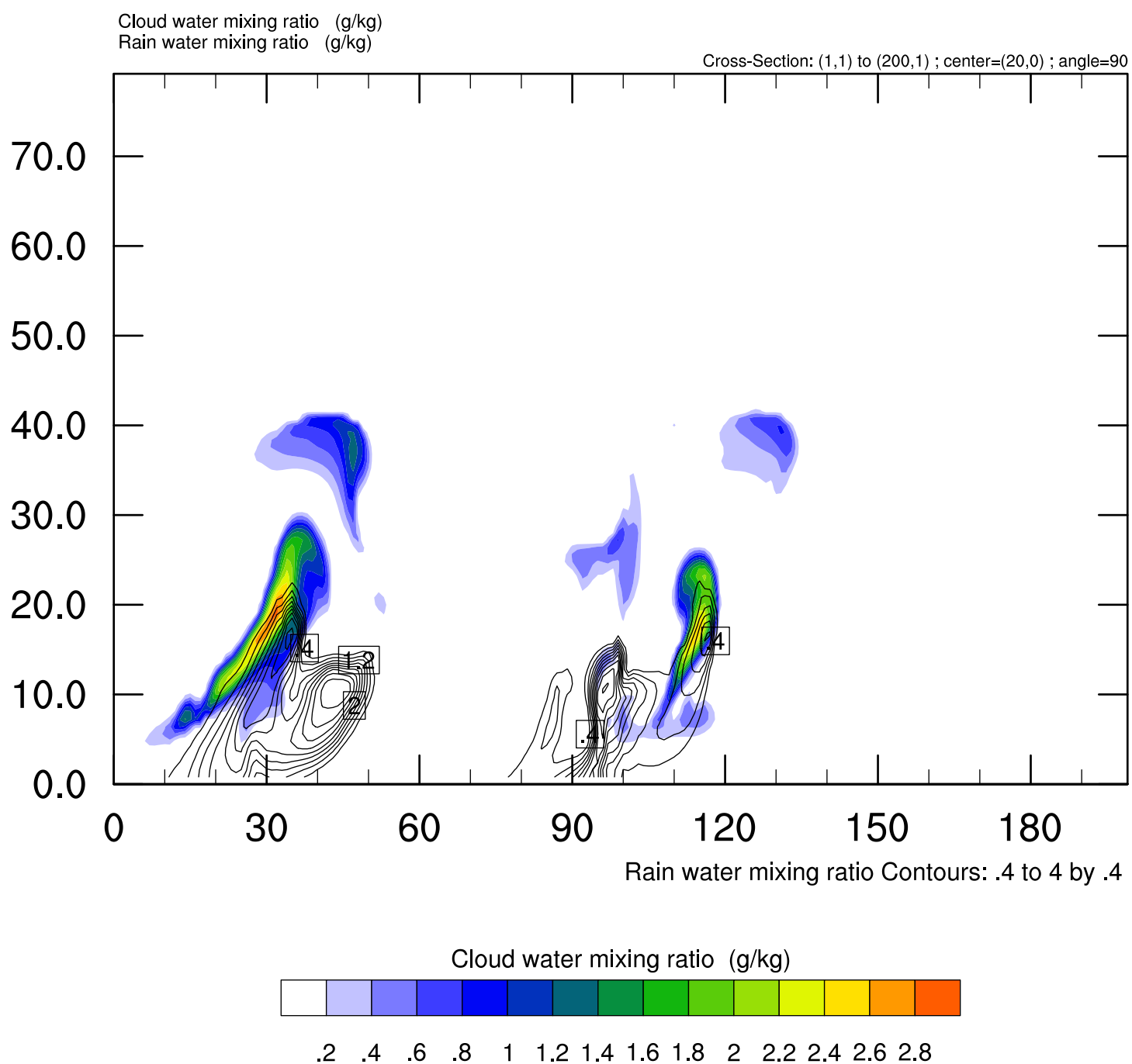
z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90



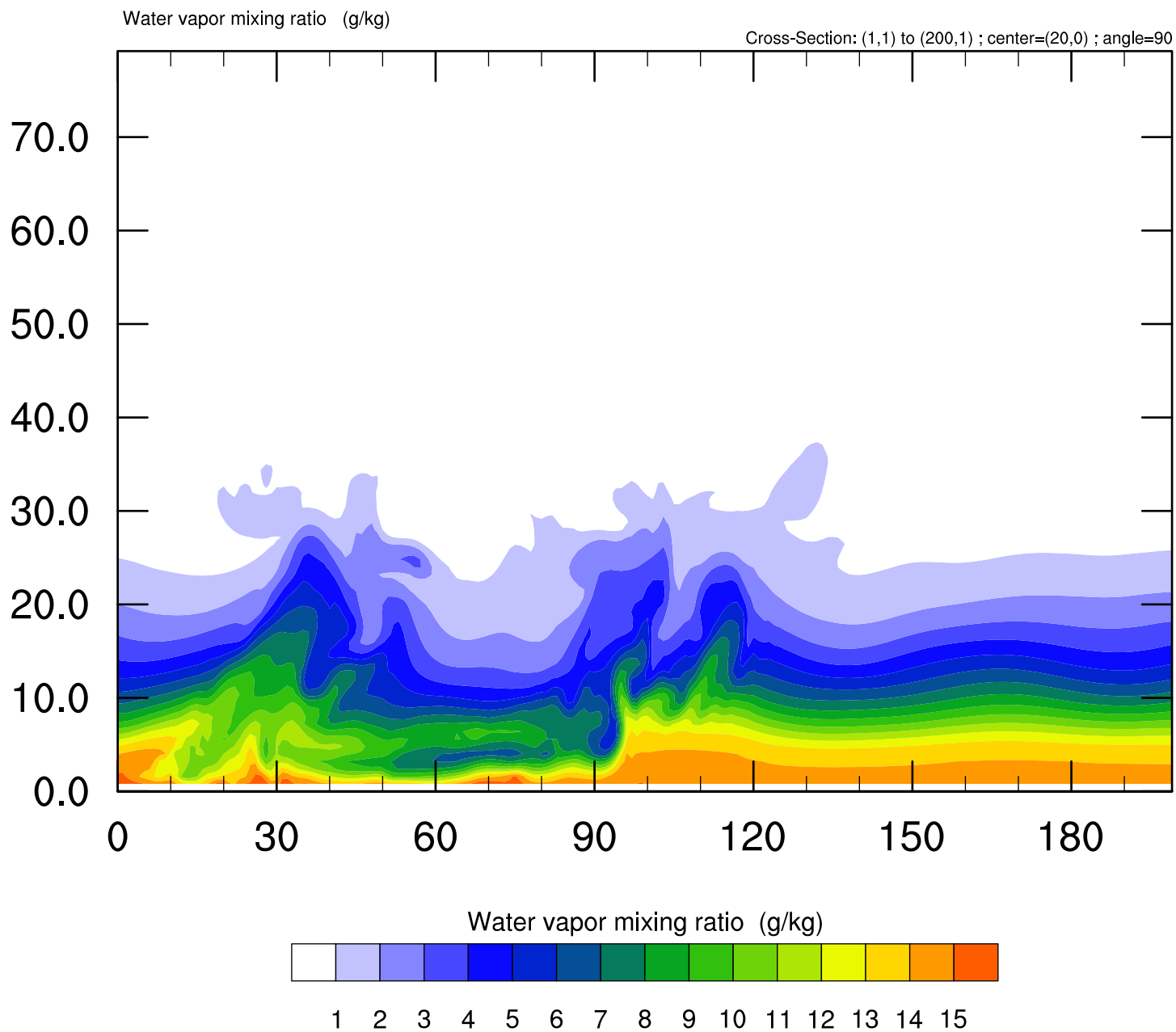
WRF squall2D_x

Valid: 0001-01-01_01:00:00



WRF squall2D_x

Valid: 0001-01-01_01:00:00

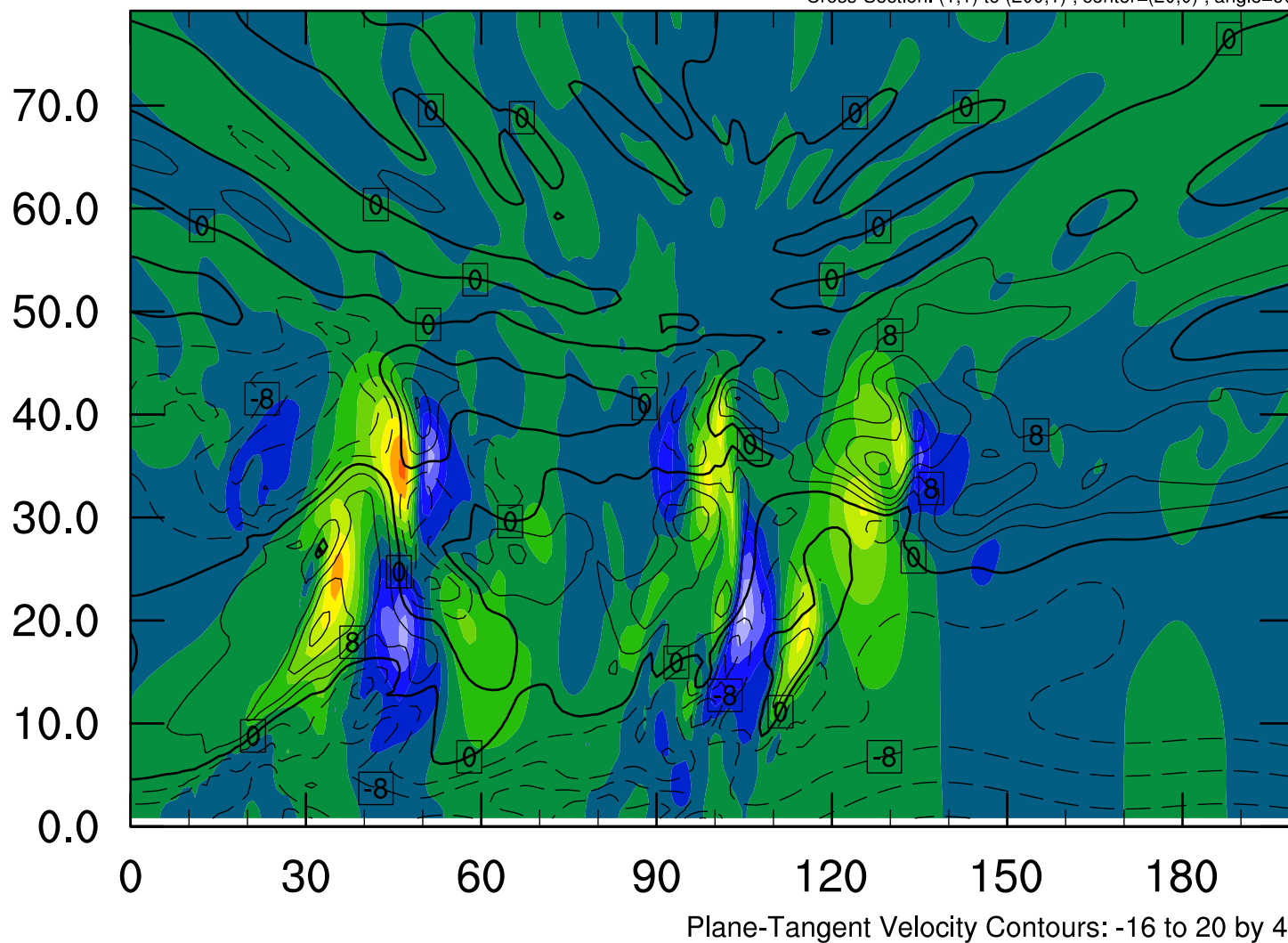


WRF squall2D_x

Valid: 0001-01-01_01:00:00

z-wind component (m s⁻¹)
Plane-Tangent Velocity (m/s)

Cross-Section: (1,1) to (200,1) ; center=(20,0) ; angle=90



z-wind component (m s⁻¹)



-20 -16 -12 -8 -4 0 4 8 12 16 20 24