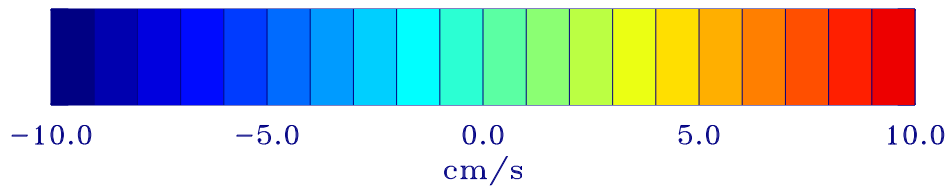
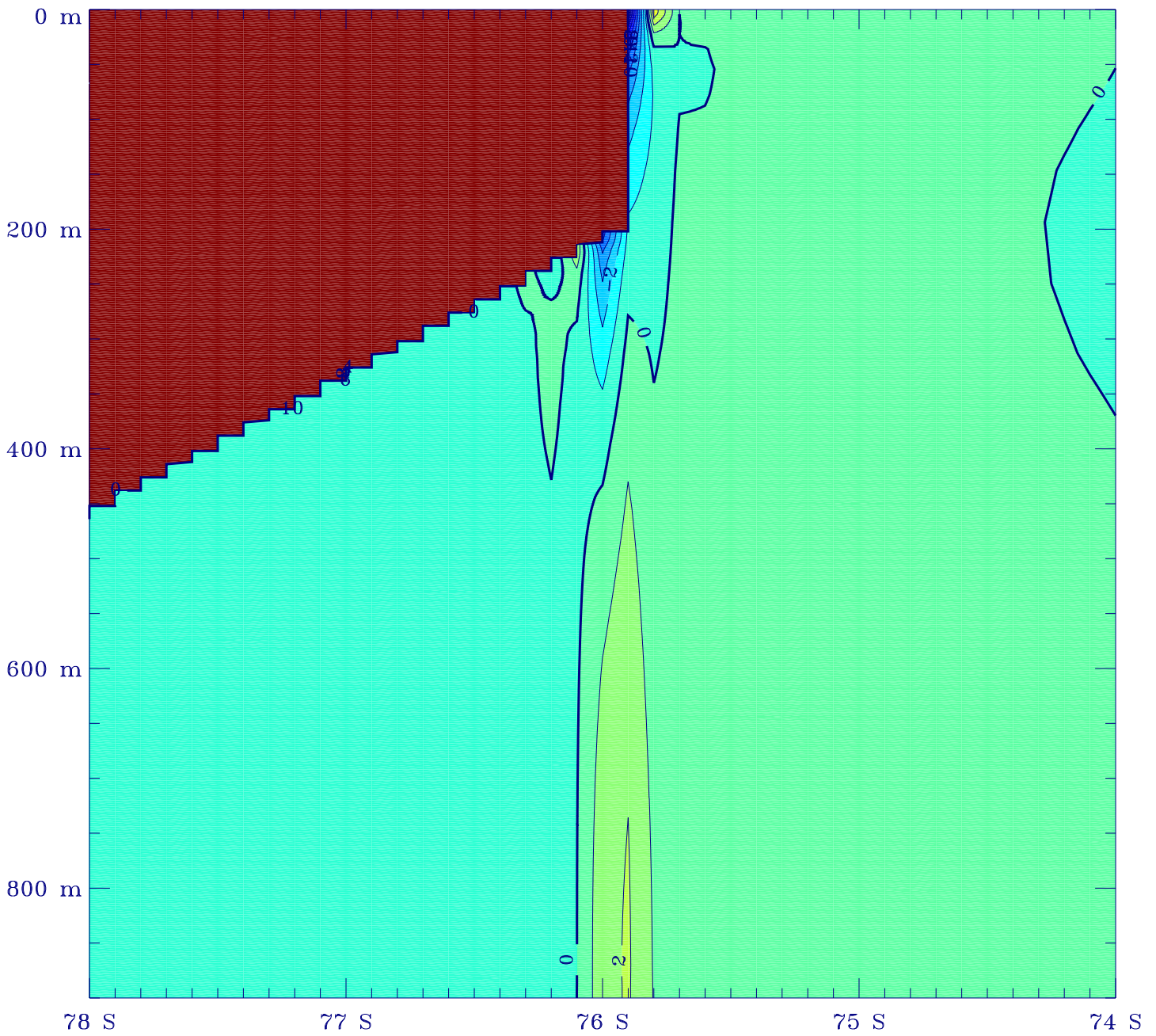
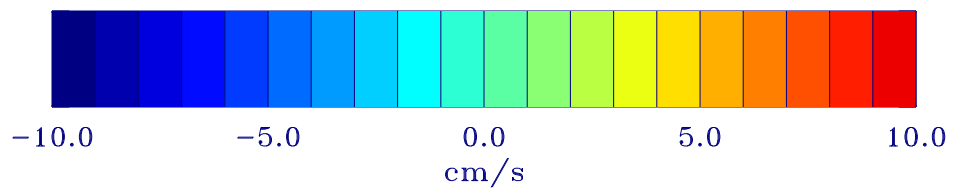
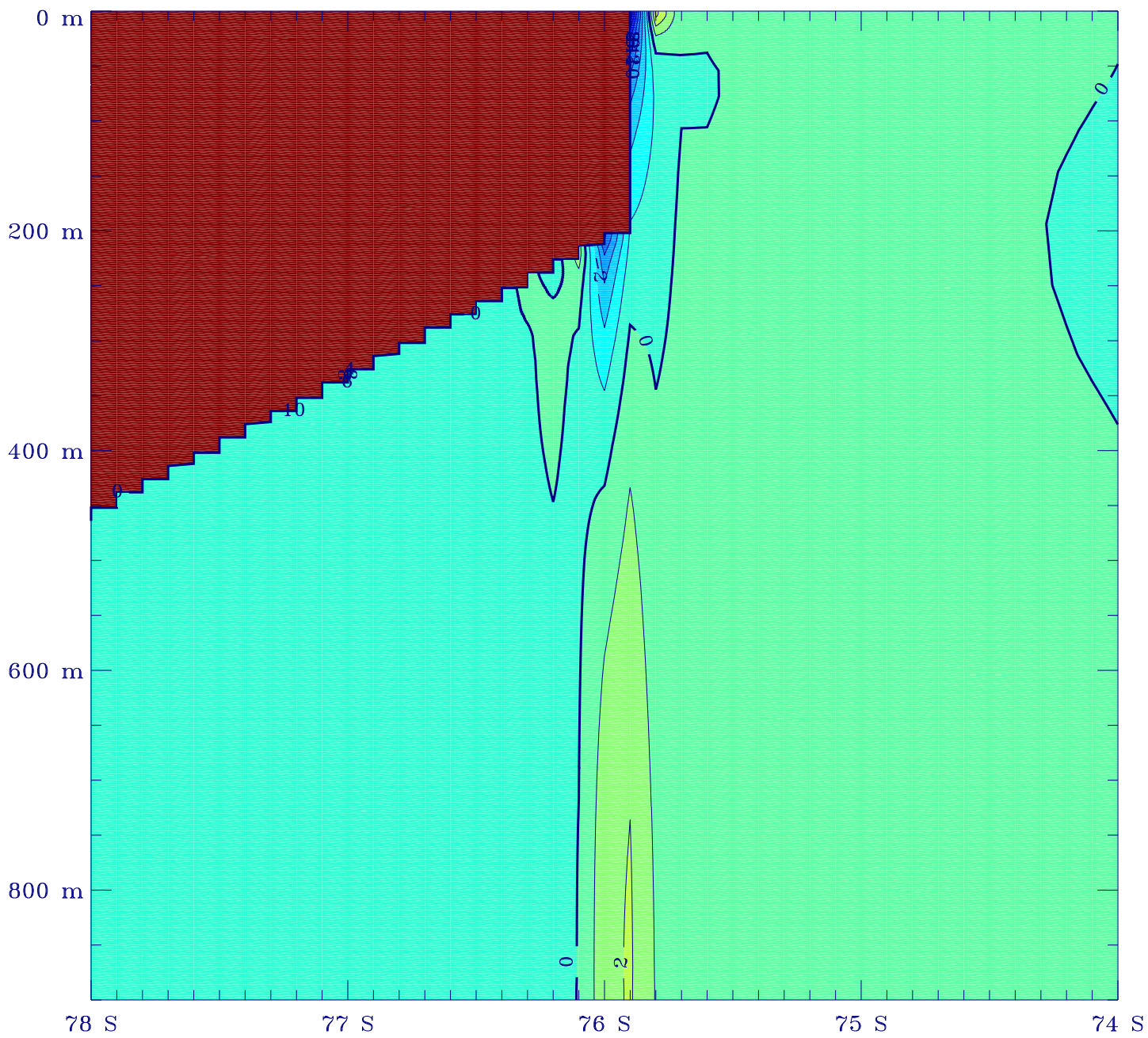


Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+10 = 10230)

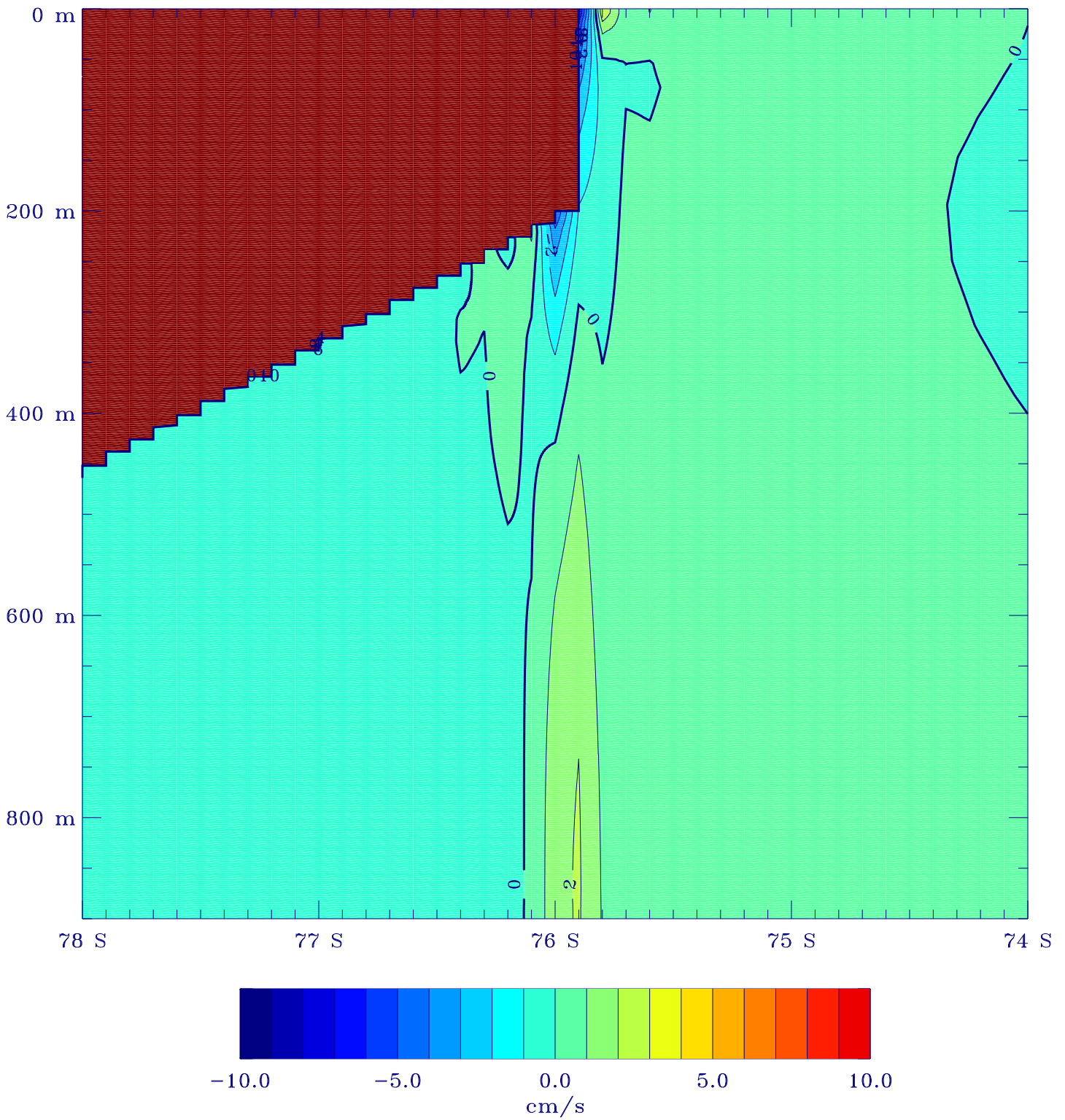


Meridional Velocity Section – UVTSMix-2.02

(Day = $365 \cdot 28 + 40 = 10260$)

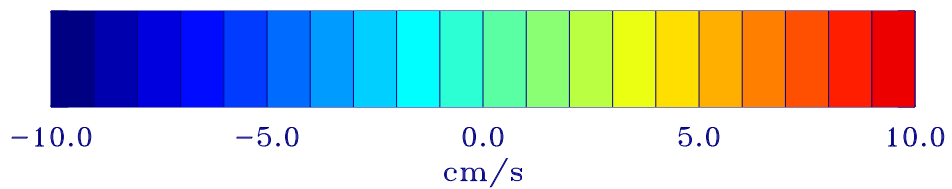
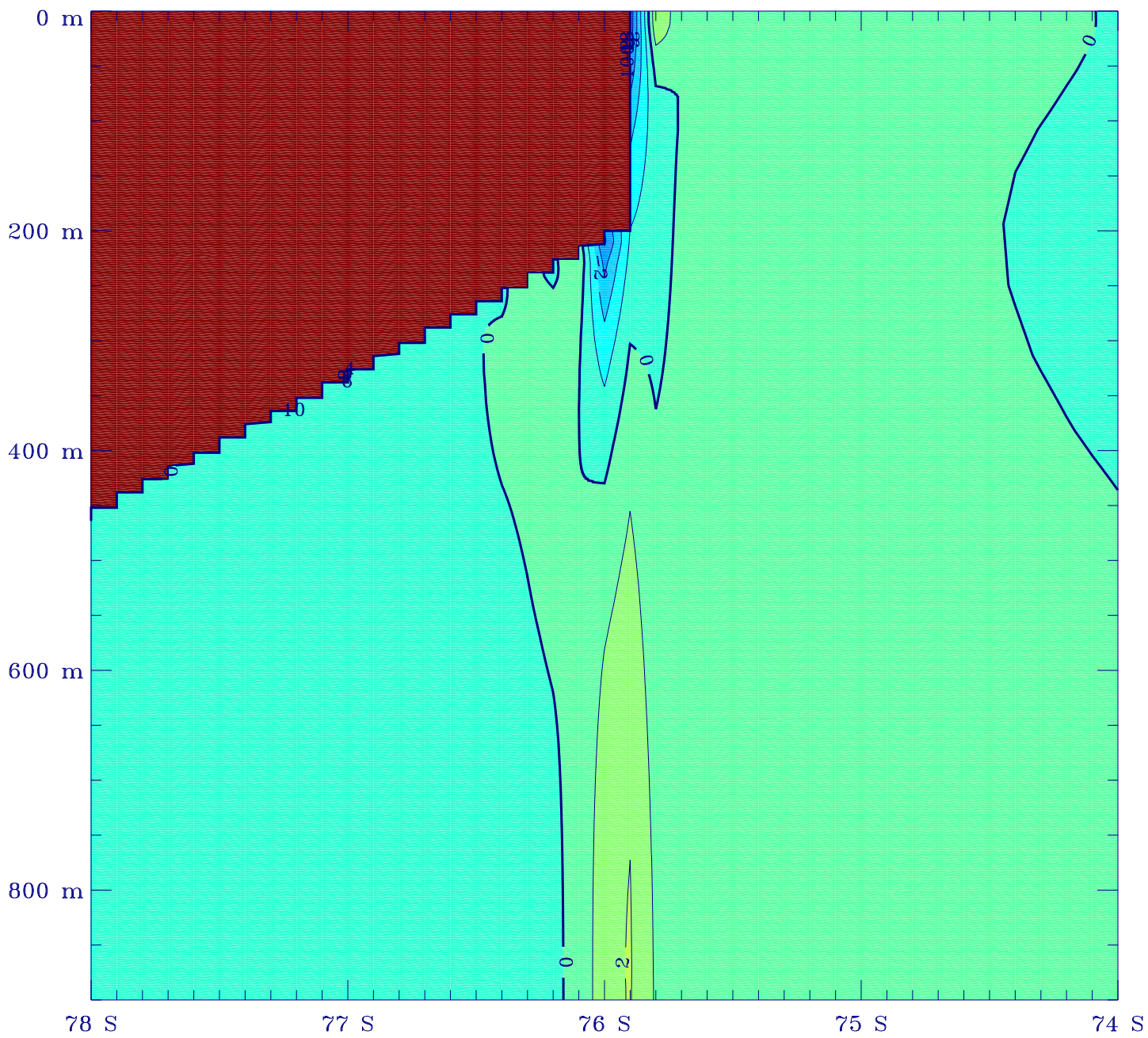


Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+70 = 10290)



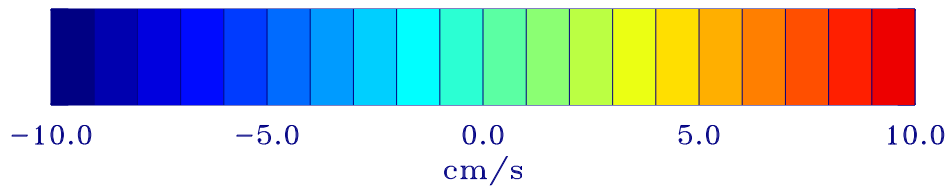
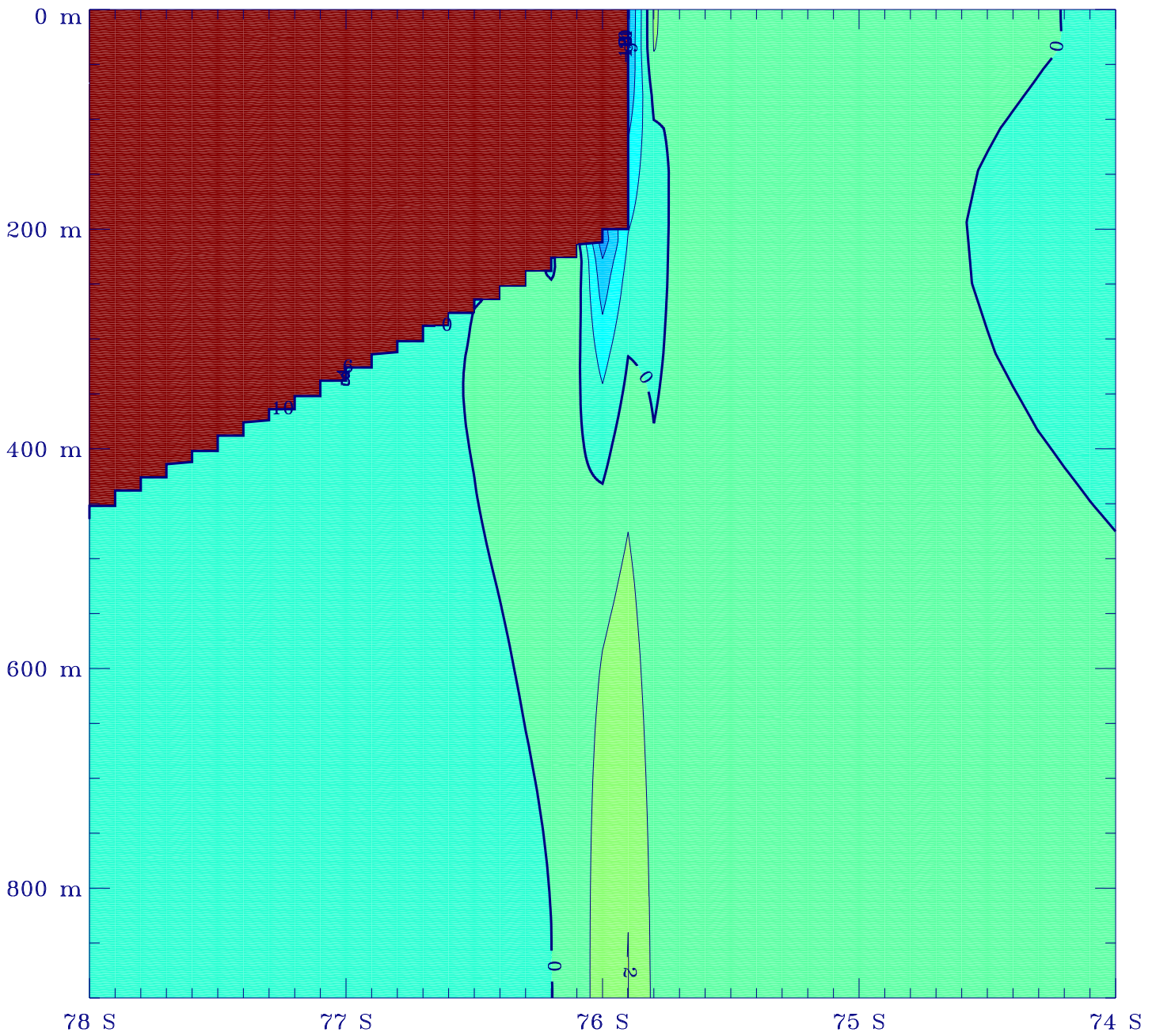
Meridional Velocity Section – UVTSMix-2.02

(Day = $365 \cdot 28 + 100 = 10320$)

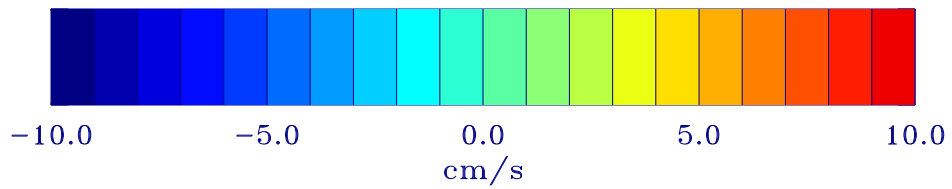
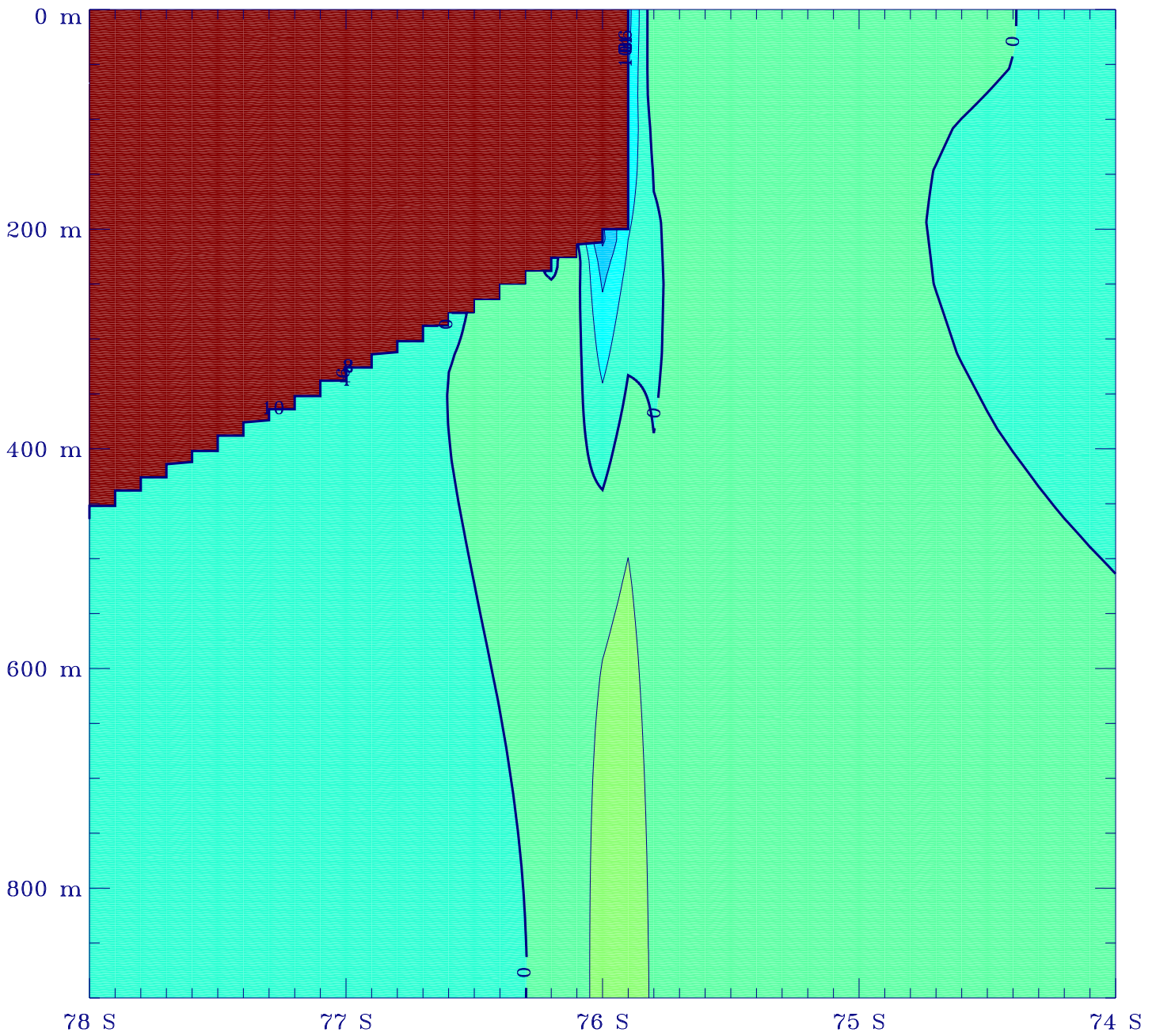


Meridional Velocity Section – UVTSMix-2.02

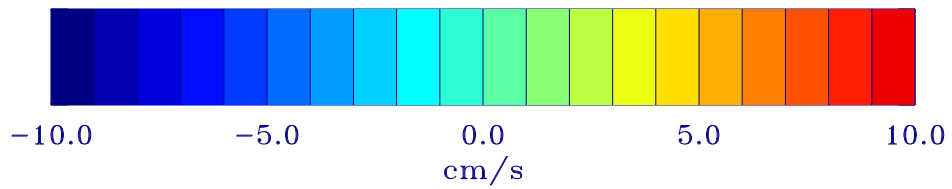
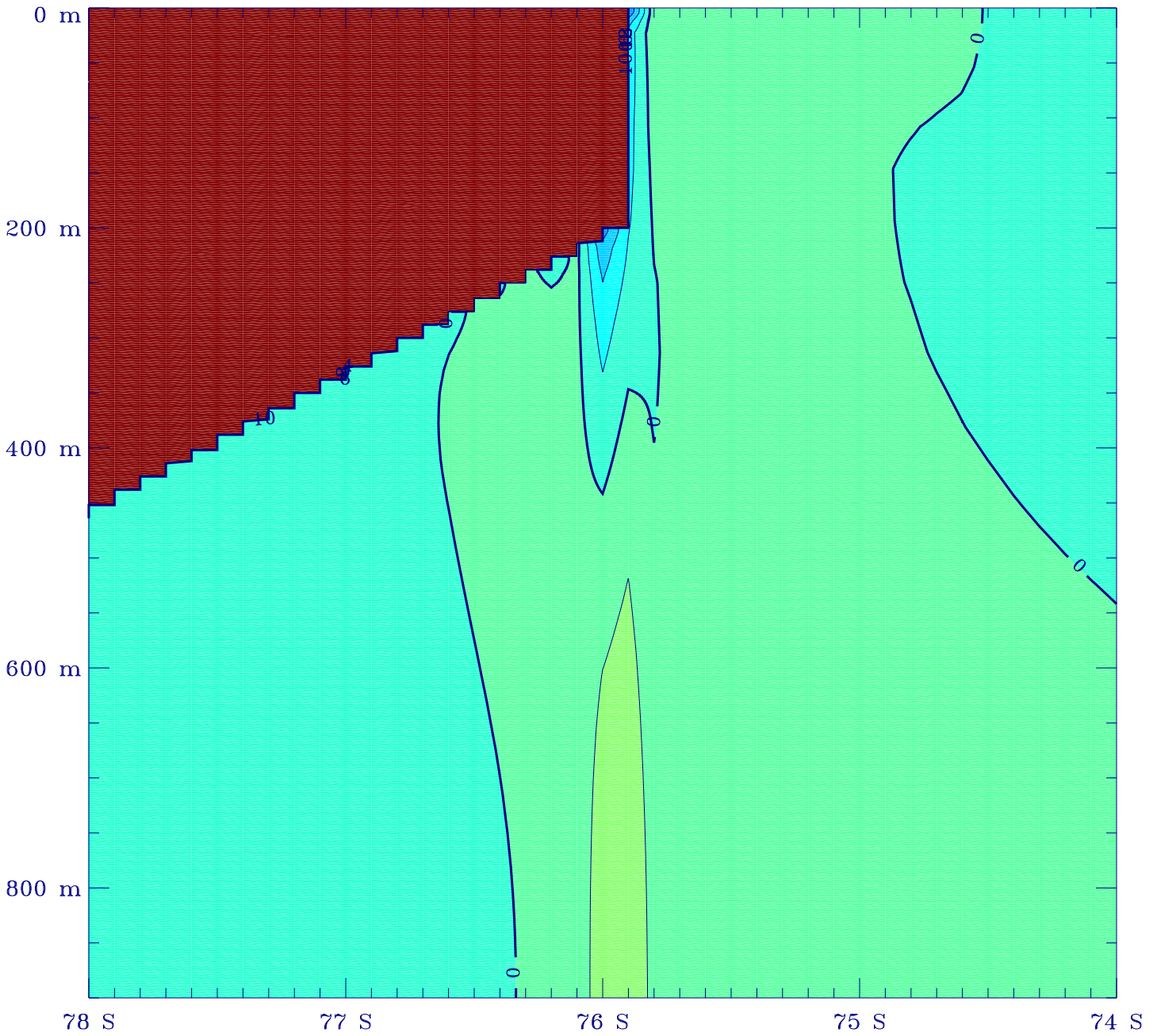
(Day = $365 \cdot 28 + 130 = 10350$)



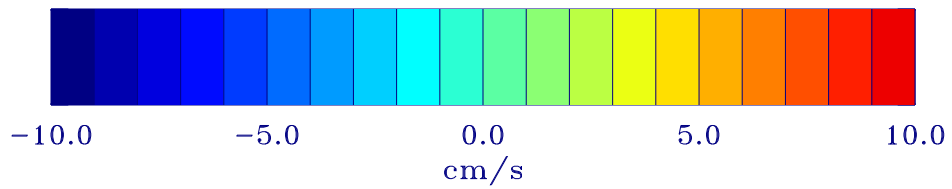
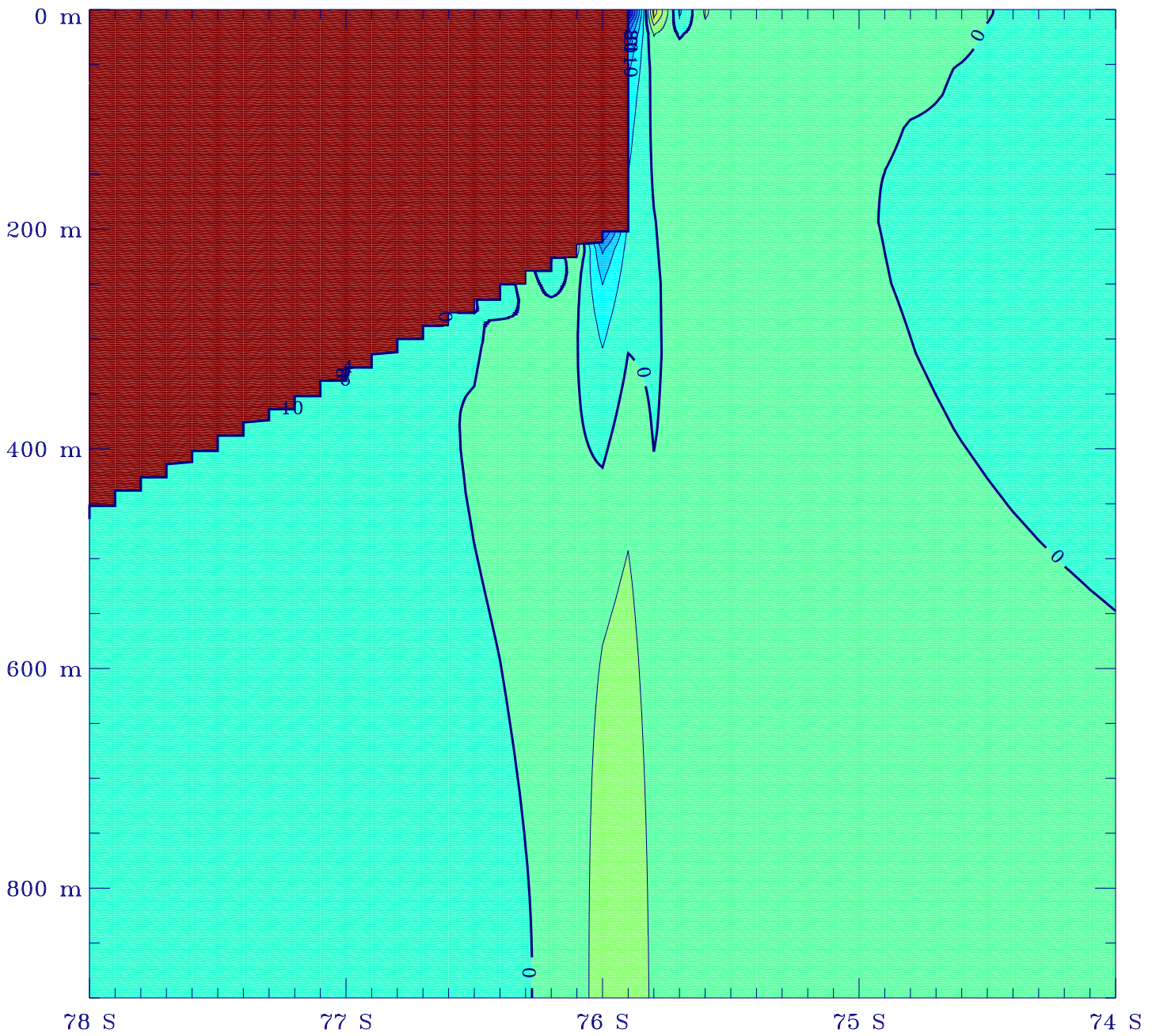
Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+160 = 10380)



Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+190 = 10410)

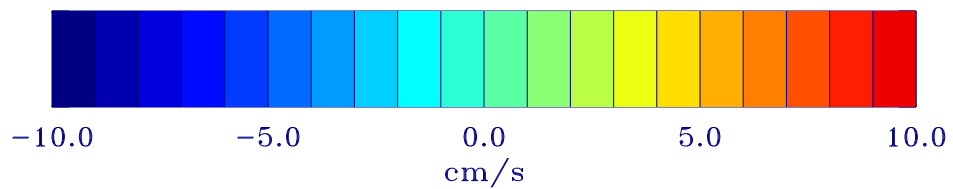
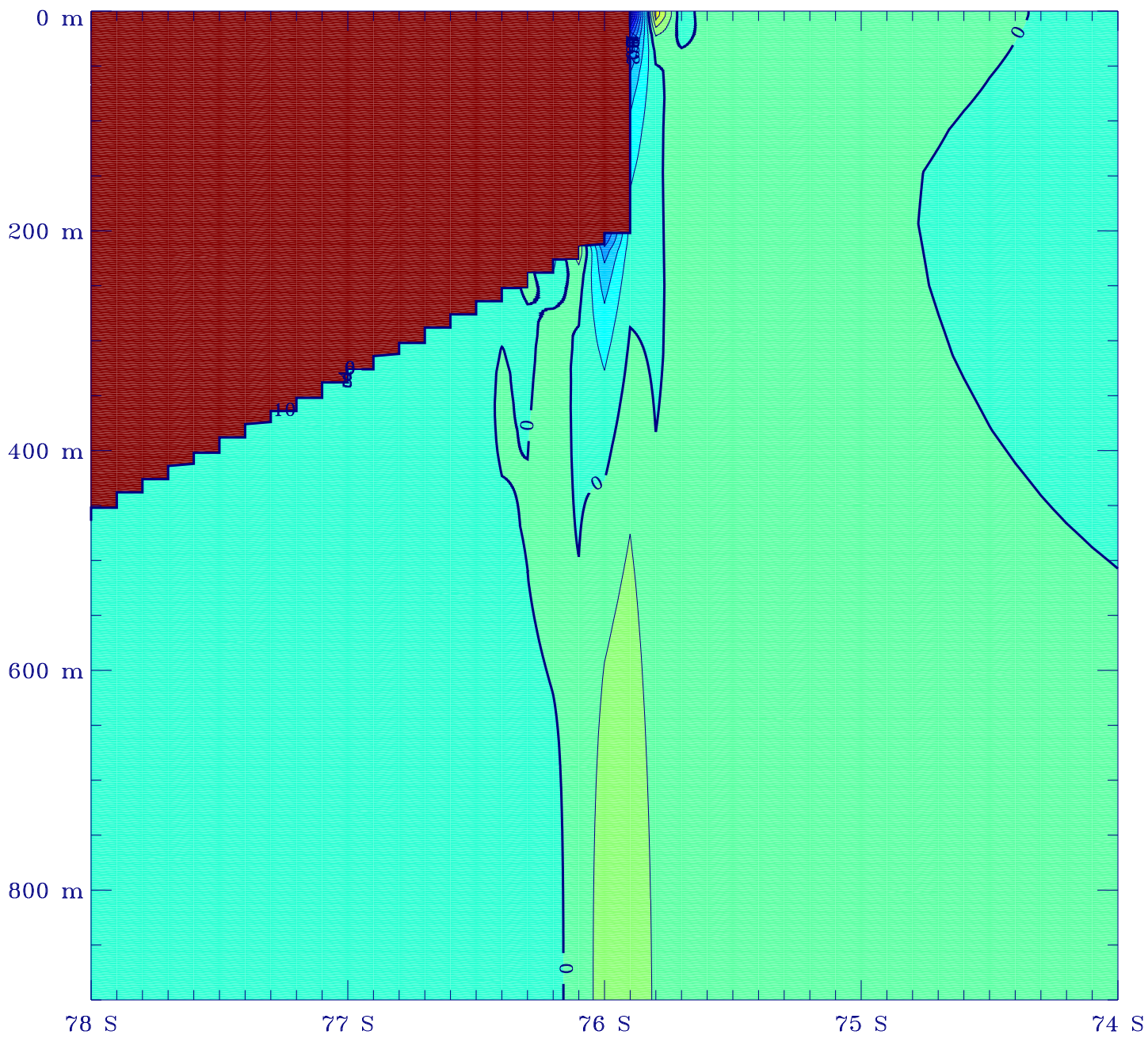


Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+220 = 10440)

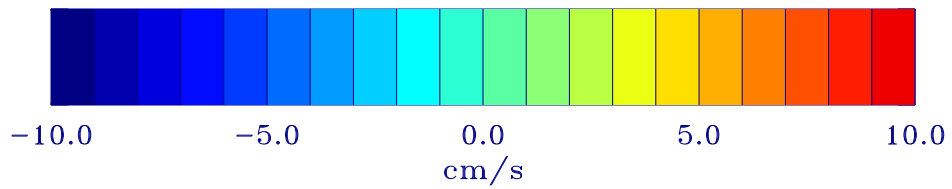
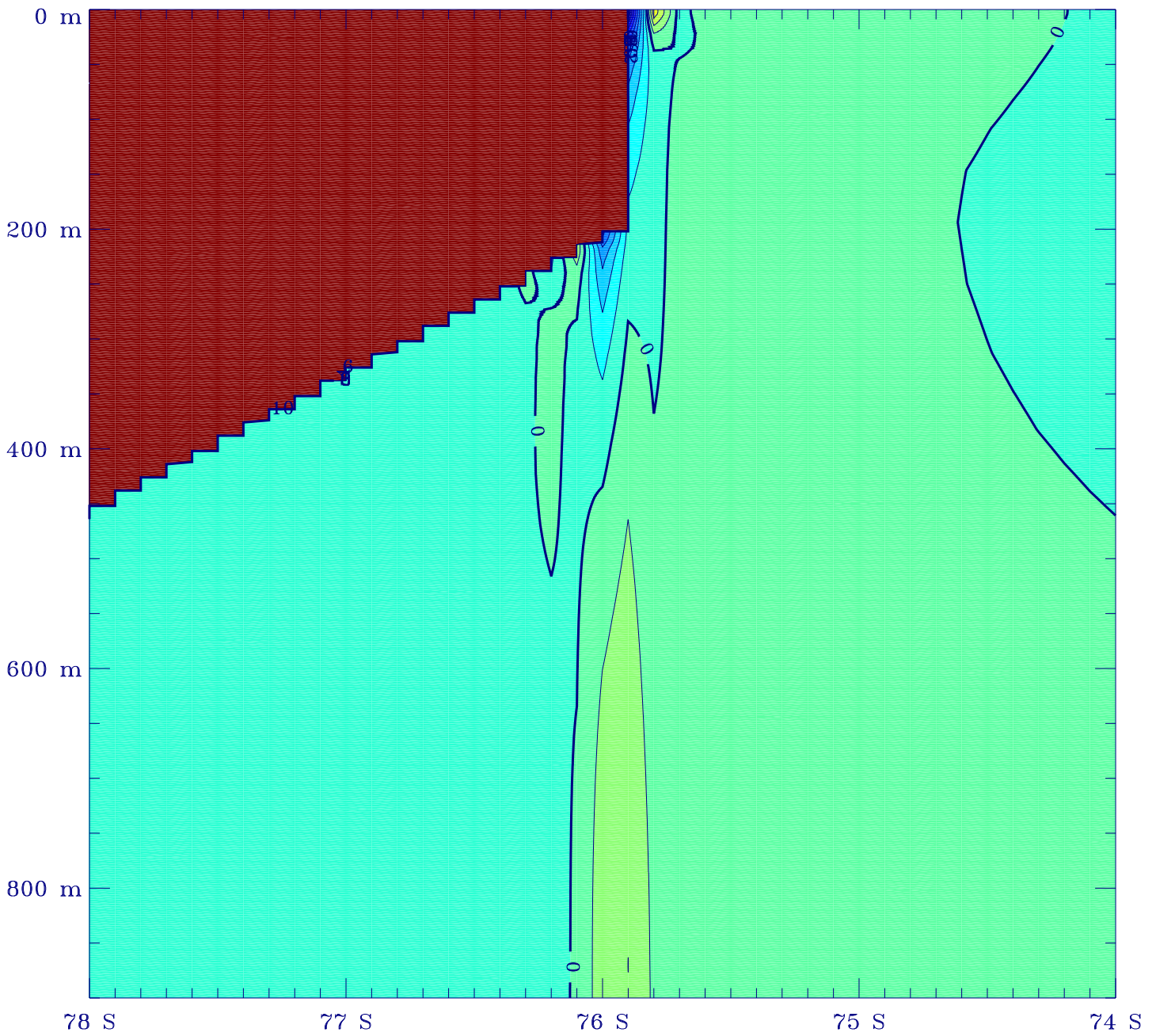


Meridional Velocity Section – UVTSMix-2.02

(Day = $365 \cdot 28 + 250 = 10470$)

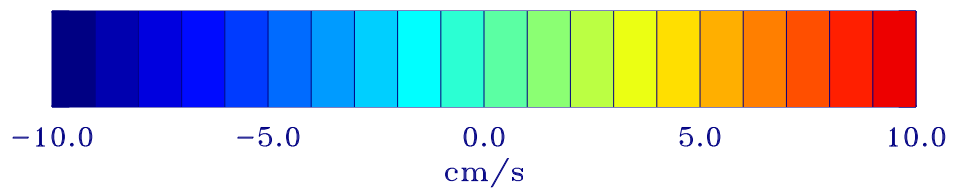
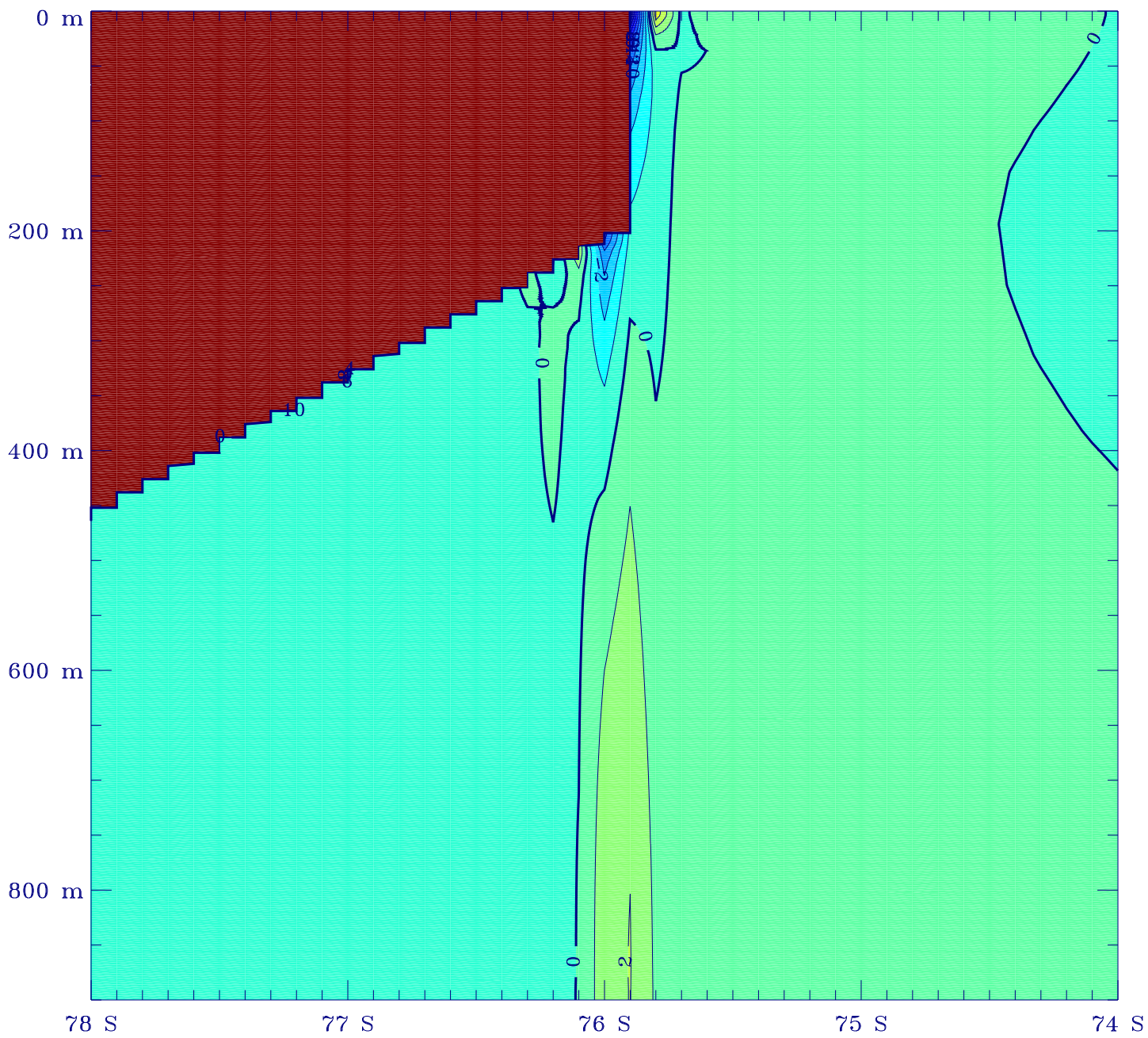


Meridional Velocity Section – UVTSMix-2.02
(Day = 365*28+280 = 10500)



Meridional Velocity Section – UVTSMix-2.02

(Day = $365 \cdot 28 + 310 = 10530$)



Meridional Velocity Section – UVTSMix-2.02

(Day = $365 \cdot 28 + 340 = 10560$)

