Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m²/s⁻²)

OUTPUT FROM WRF V3.7 MODEL
WE = 672; SN = 556; Levels = 40; Dis = 3km; Phys Opt = 6; PBL Opt = 5; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m^-2/s^-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
OUTPUT FROM WRF V3.7 MODEL
WE = 672; SN = 556; Levels = 40; Dis = 3km; Phys Opt = 6; PBL Opt = 5; Cu Opt = 0
Updraft Helicity (m/2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m/s²)

Updraft Helicity (m/s²)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0
Updraft Helicity (m-2/s-2)

OUTPUT FROM WRF V3.7 MODEL
WE = 672 ; SN = 556 ; Levels = 40 ; Dis = 3km ; Phys Opt = 6 ; PBL Opt = 5 ; Cu Opt = 0