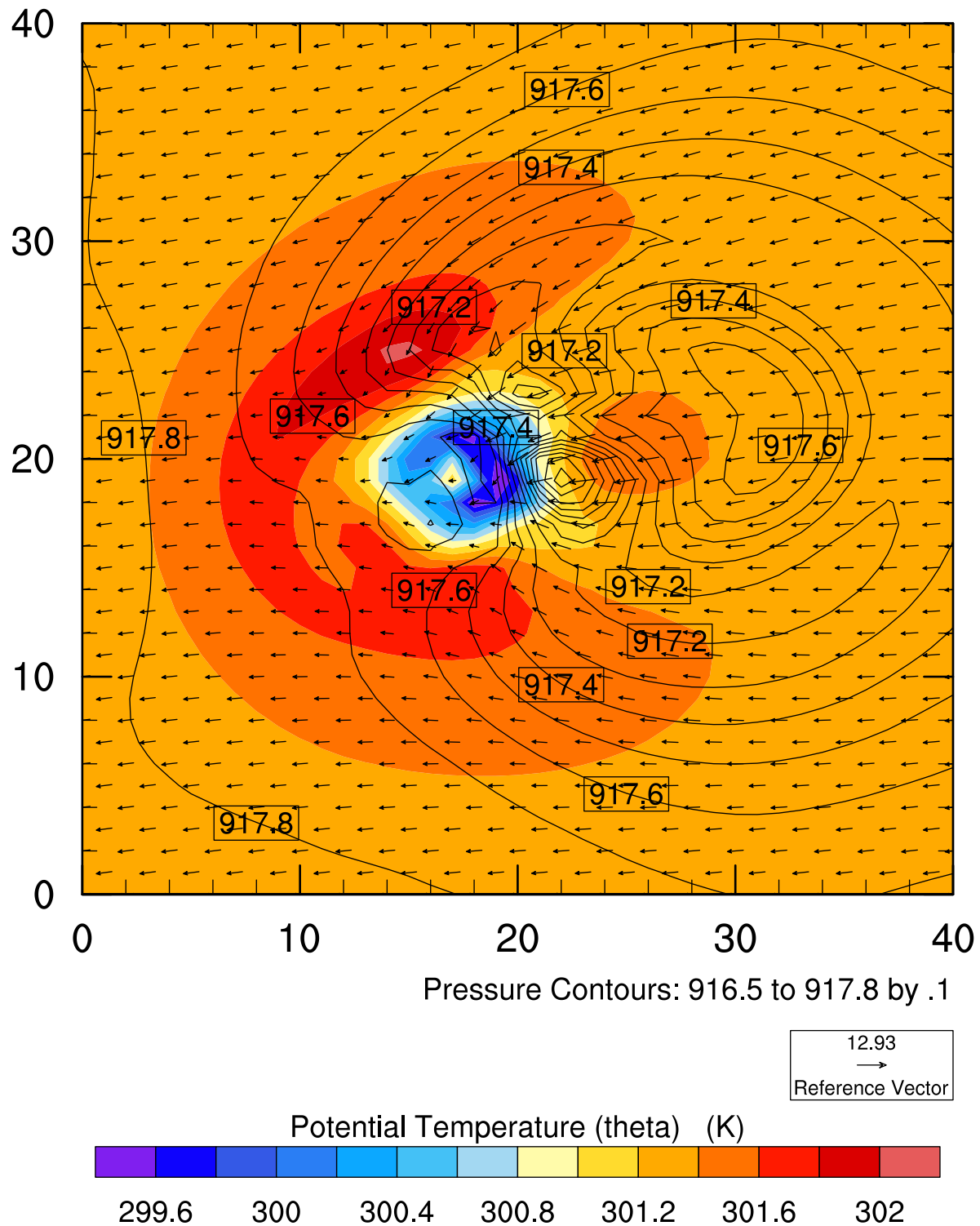


WRF Quarter SS

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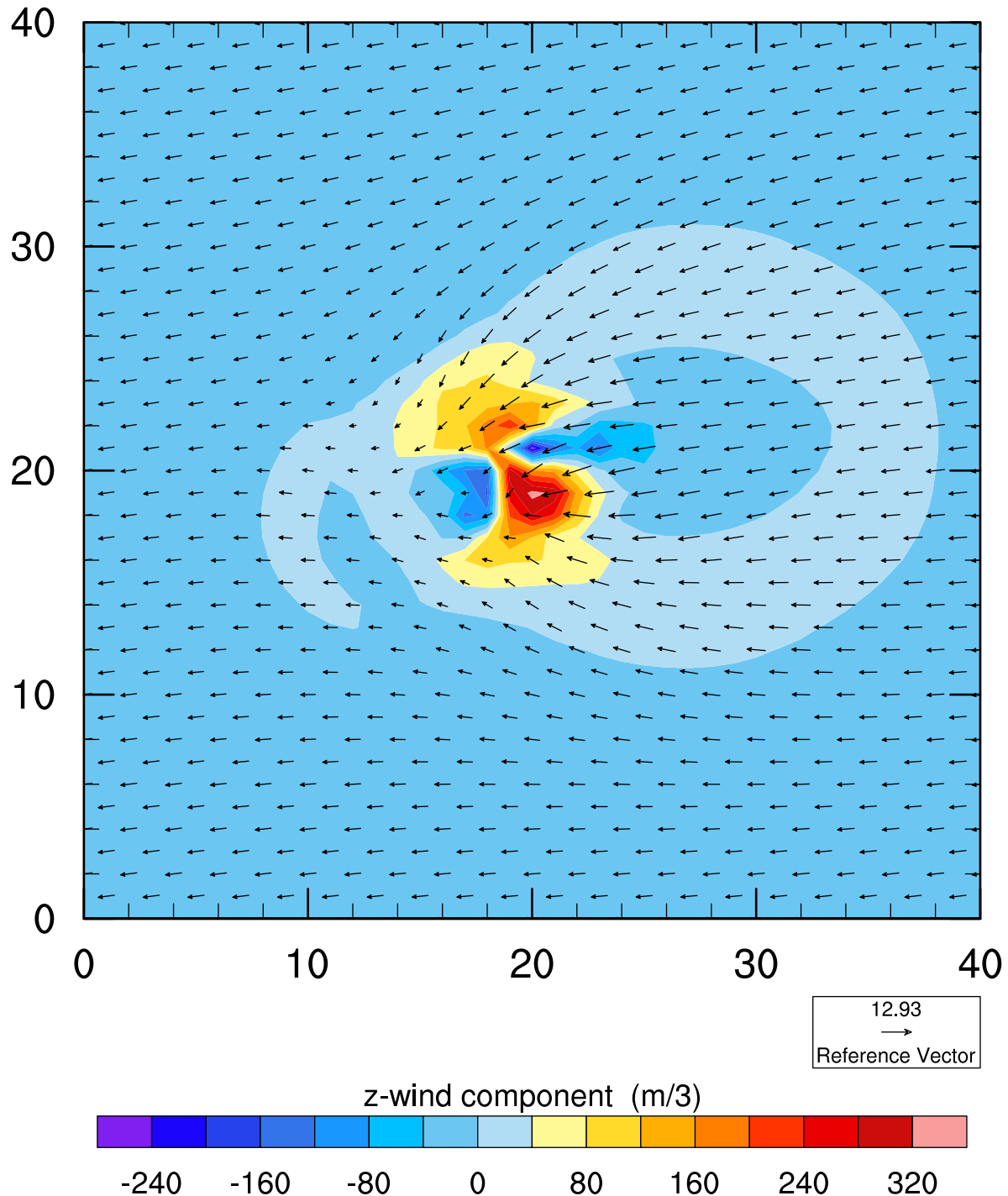
Pressure (hPa) at 0.75 km
Potential Temperature (theta) (K) at 0.75 km
Winds (m s⁻¹) at 0.75 km



WRF Quarter SS

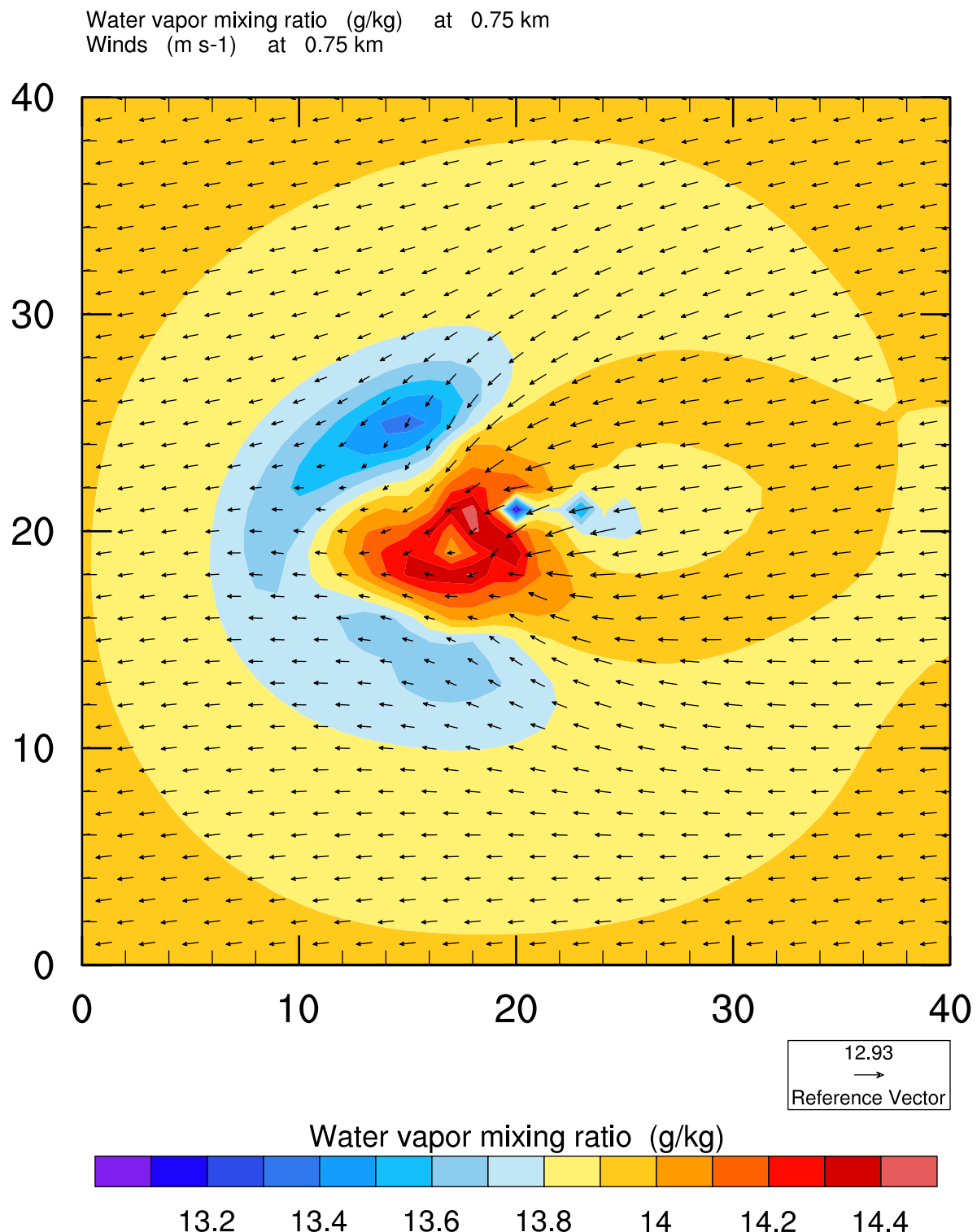
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z-wind component (m/s) at 0.75 km
Winds (m s⁻¹) at 0.75 km



WRF Quarter SS

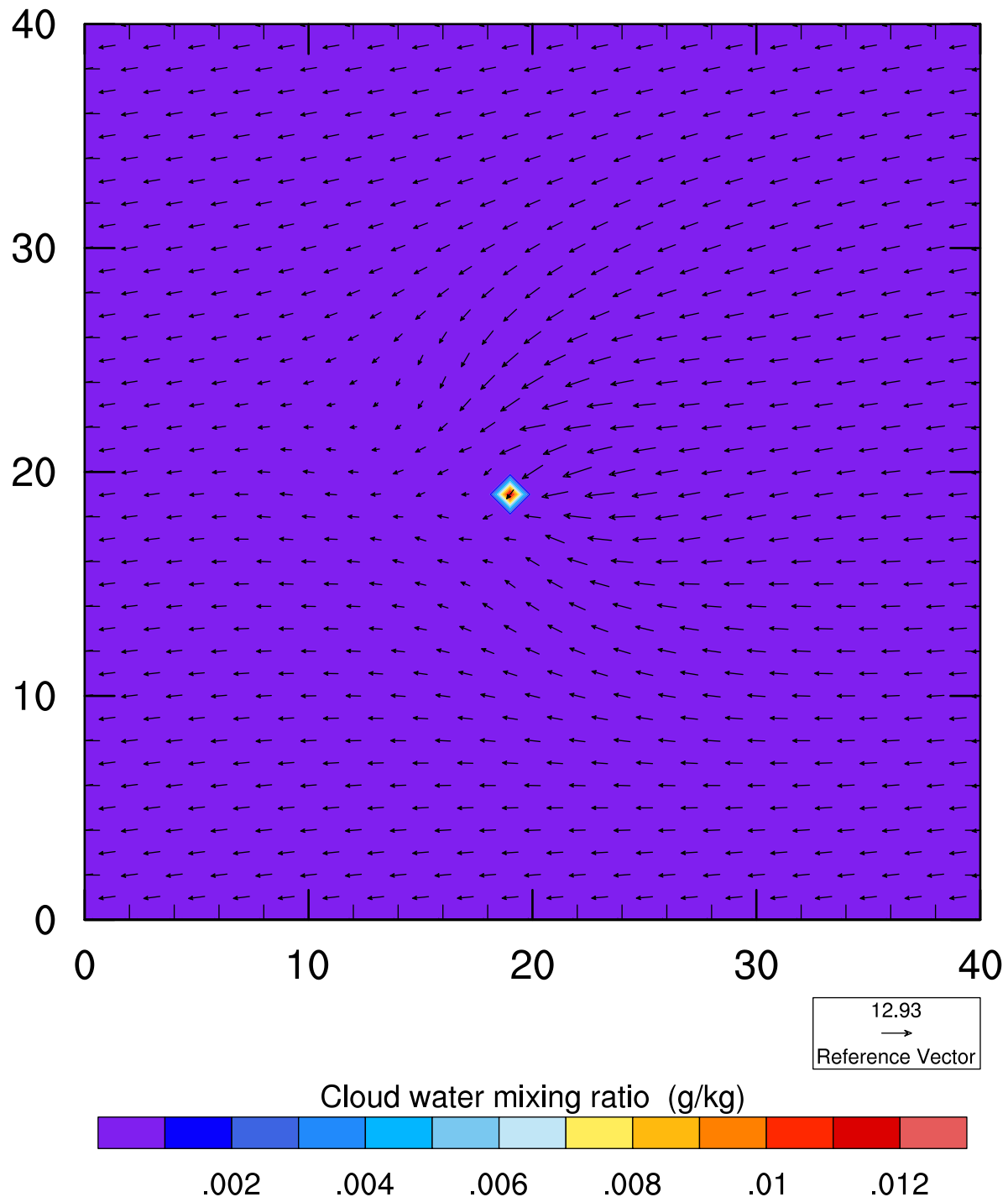
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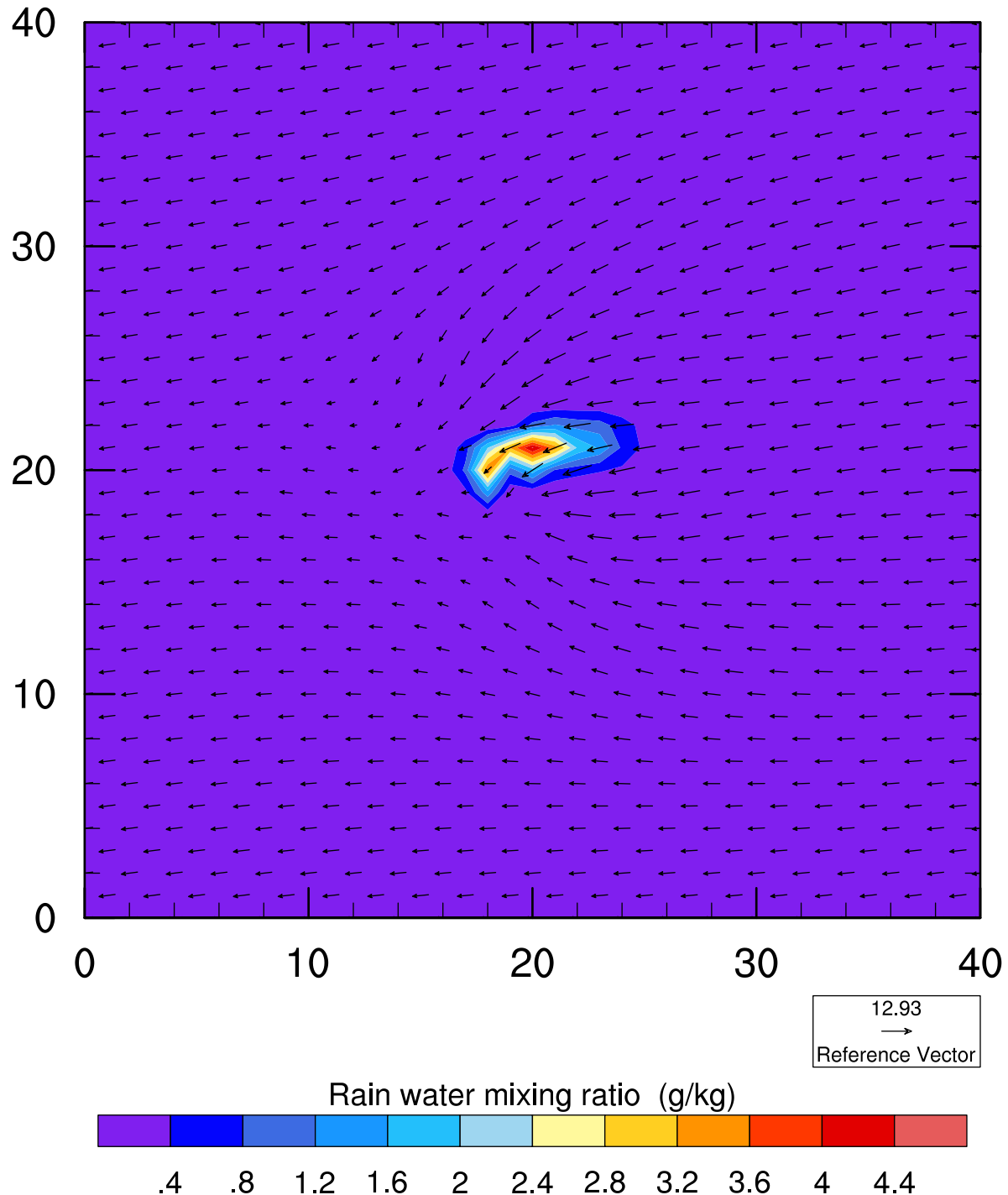
Cloud water mixing ratio (g/kg) at 0.75 km
Winds (m s⁻¹) at 0.75 km



WRF Quarter SS

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

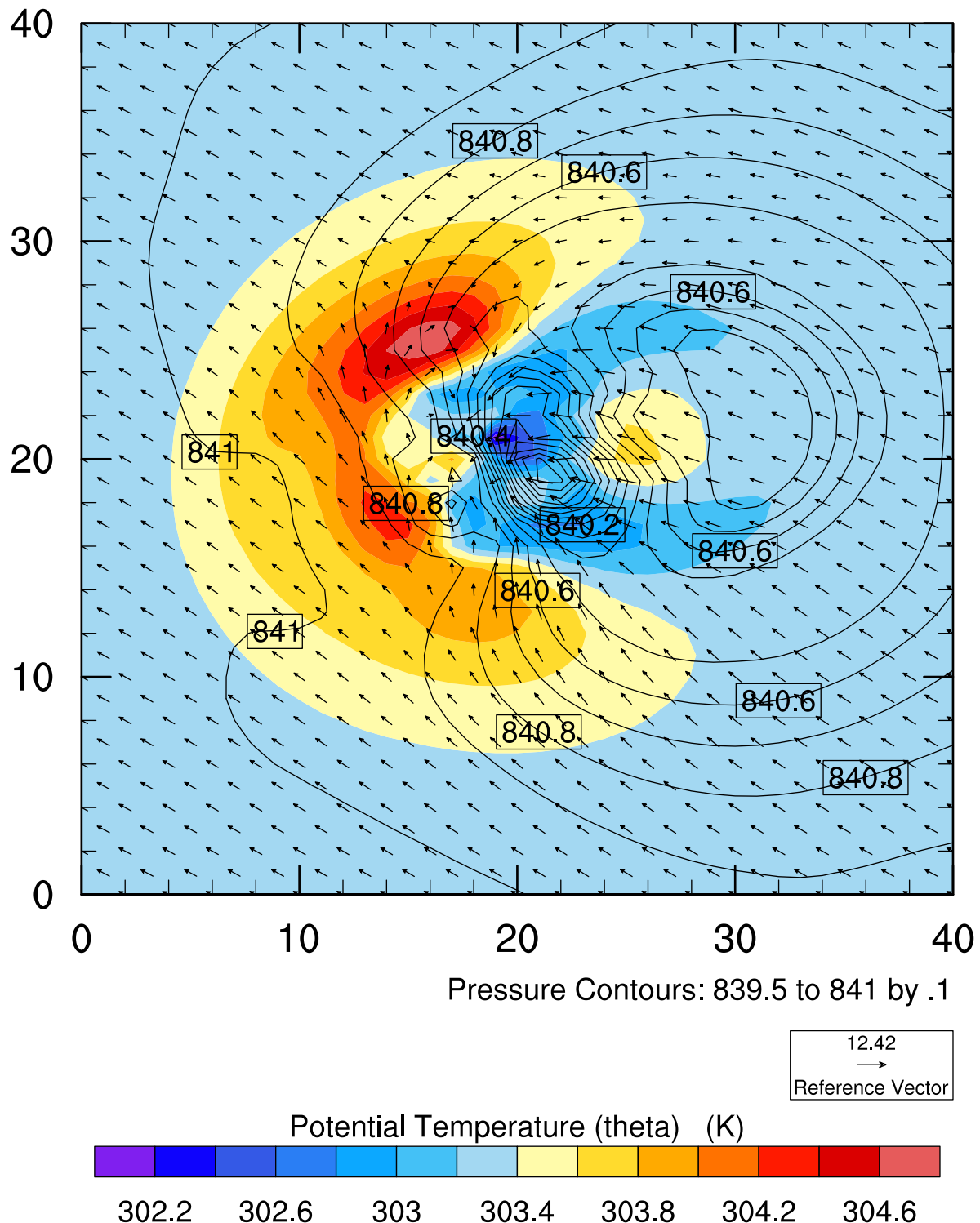
Rain water mixing ratio (g/kg) at 0.75 km
Winds (m s⁻¹) at 0.75 km



WRF Quarter SS

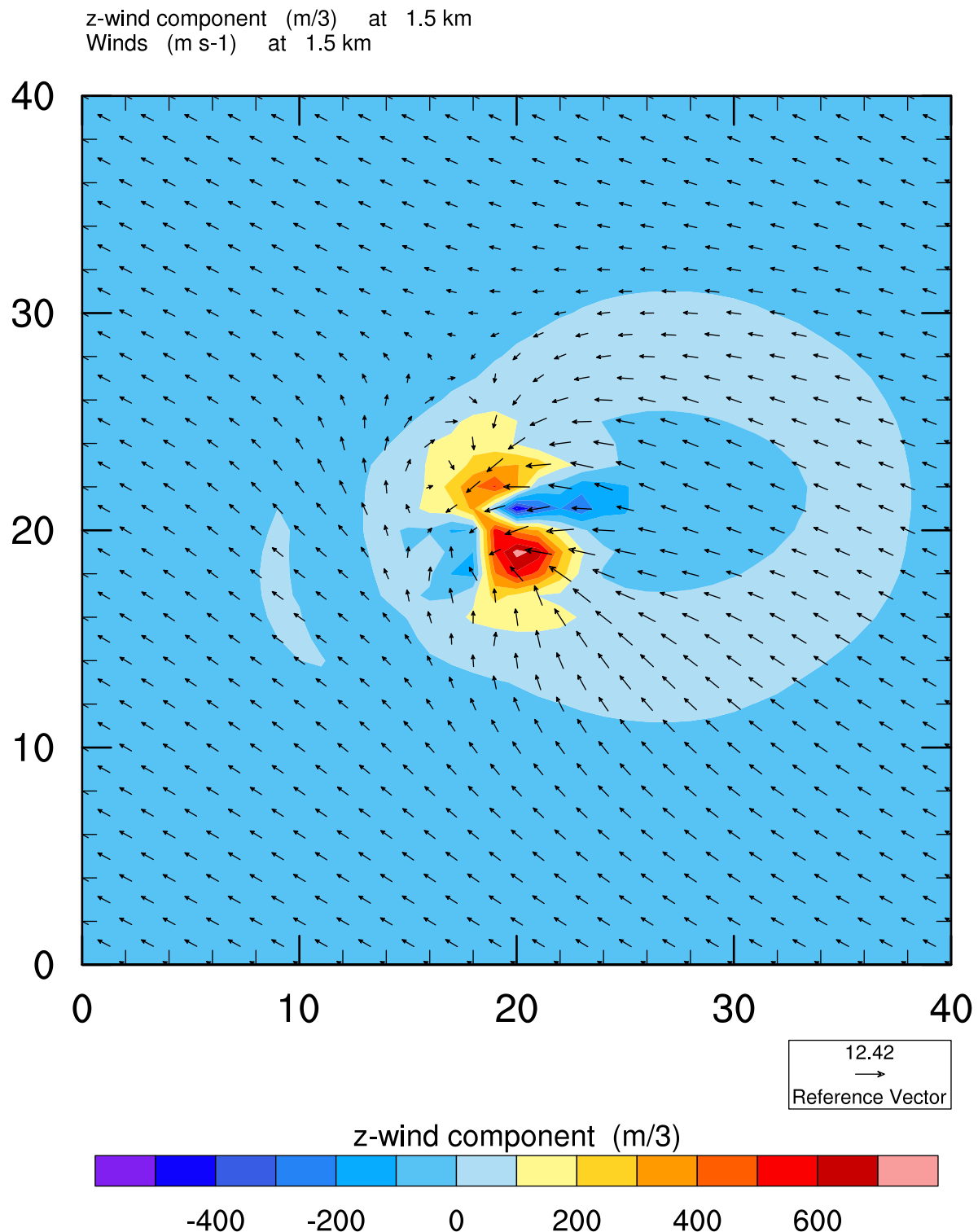
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Pressure (hPa) at 1.5 km
Potential Temperature (theta) (K) at 1.5 km
Winds (m s⁻¹) at 1.5 km



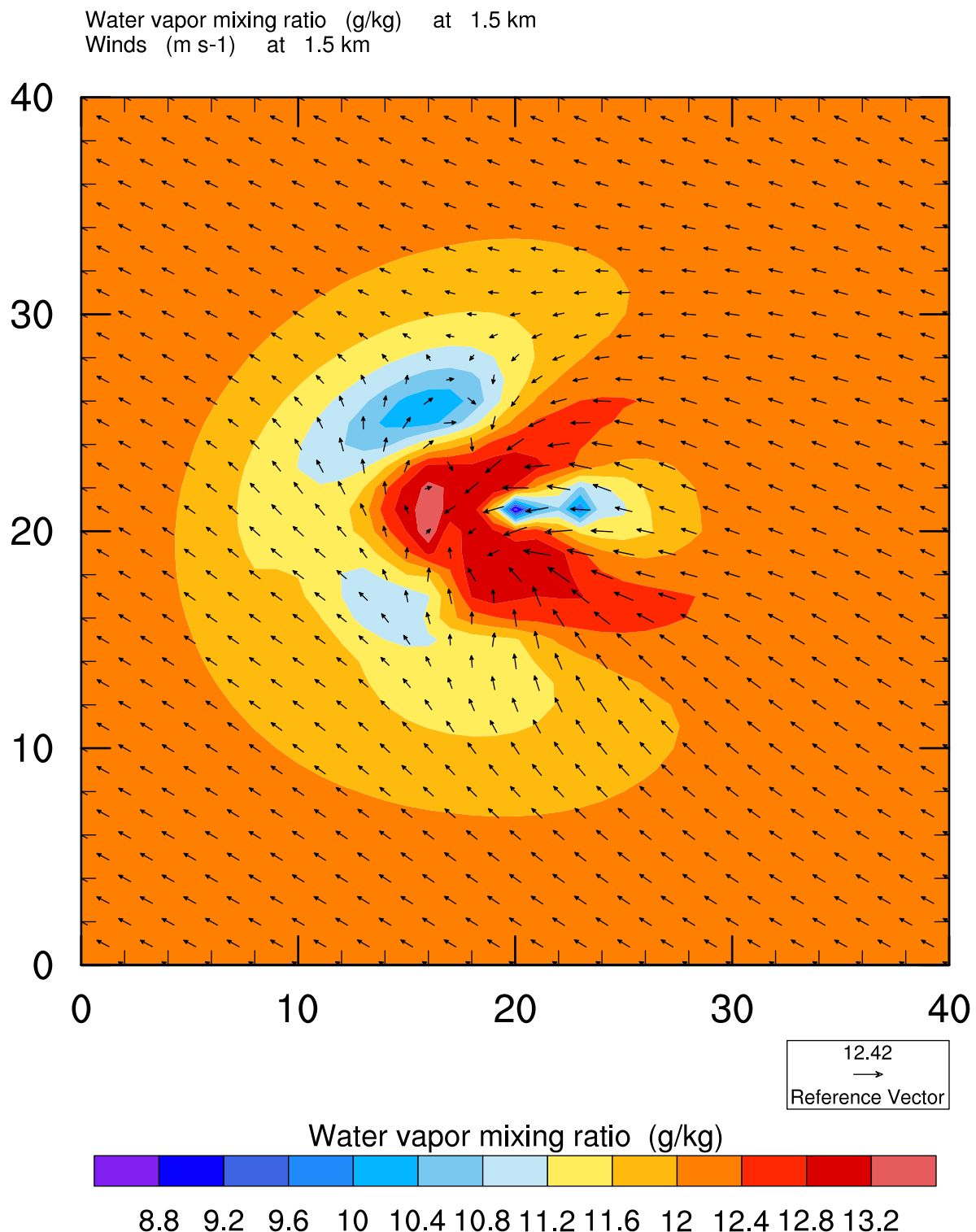
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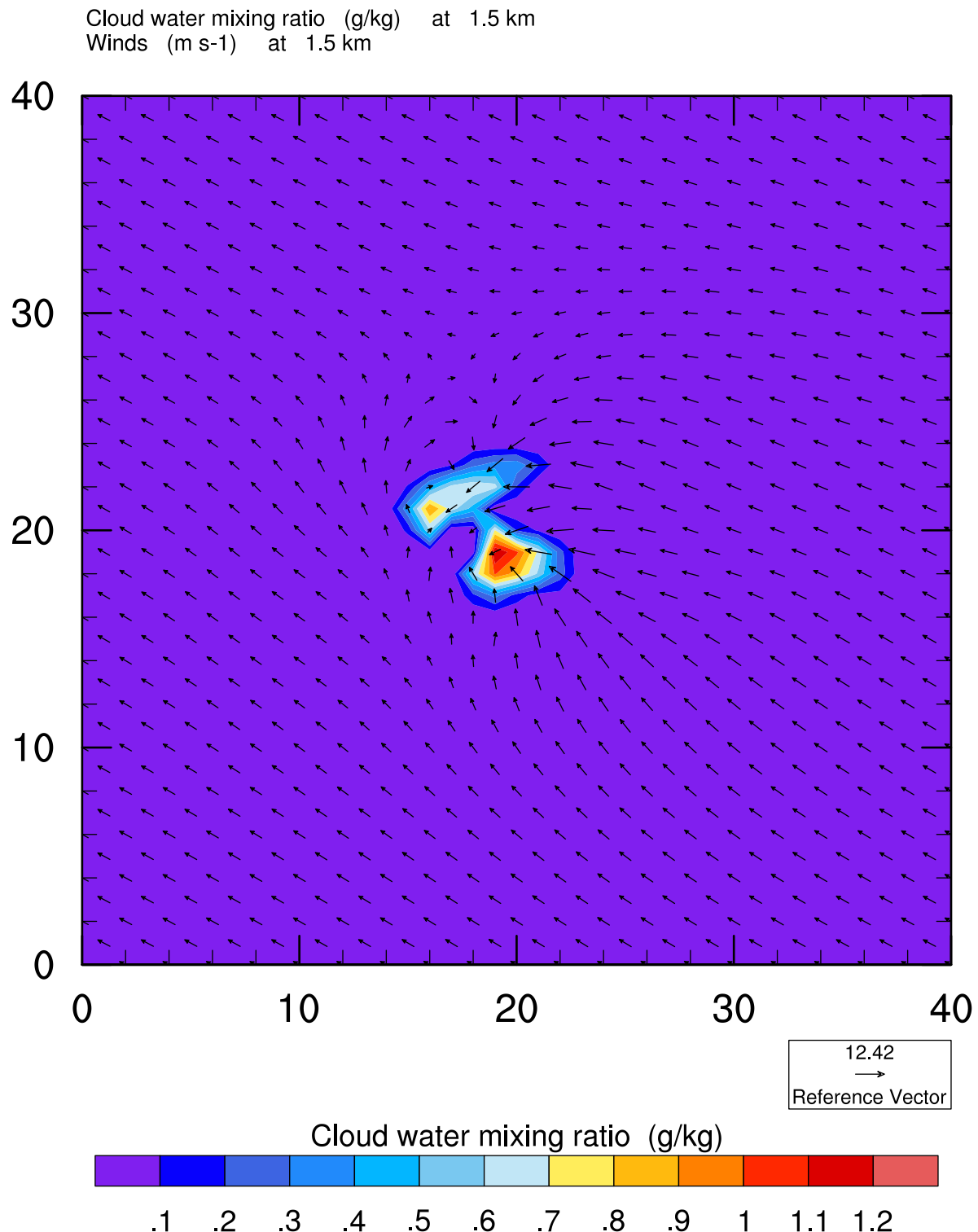
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WRF Quarter SS

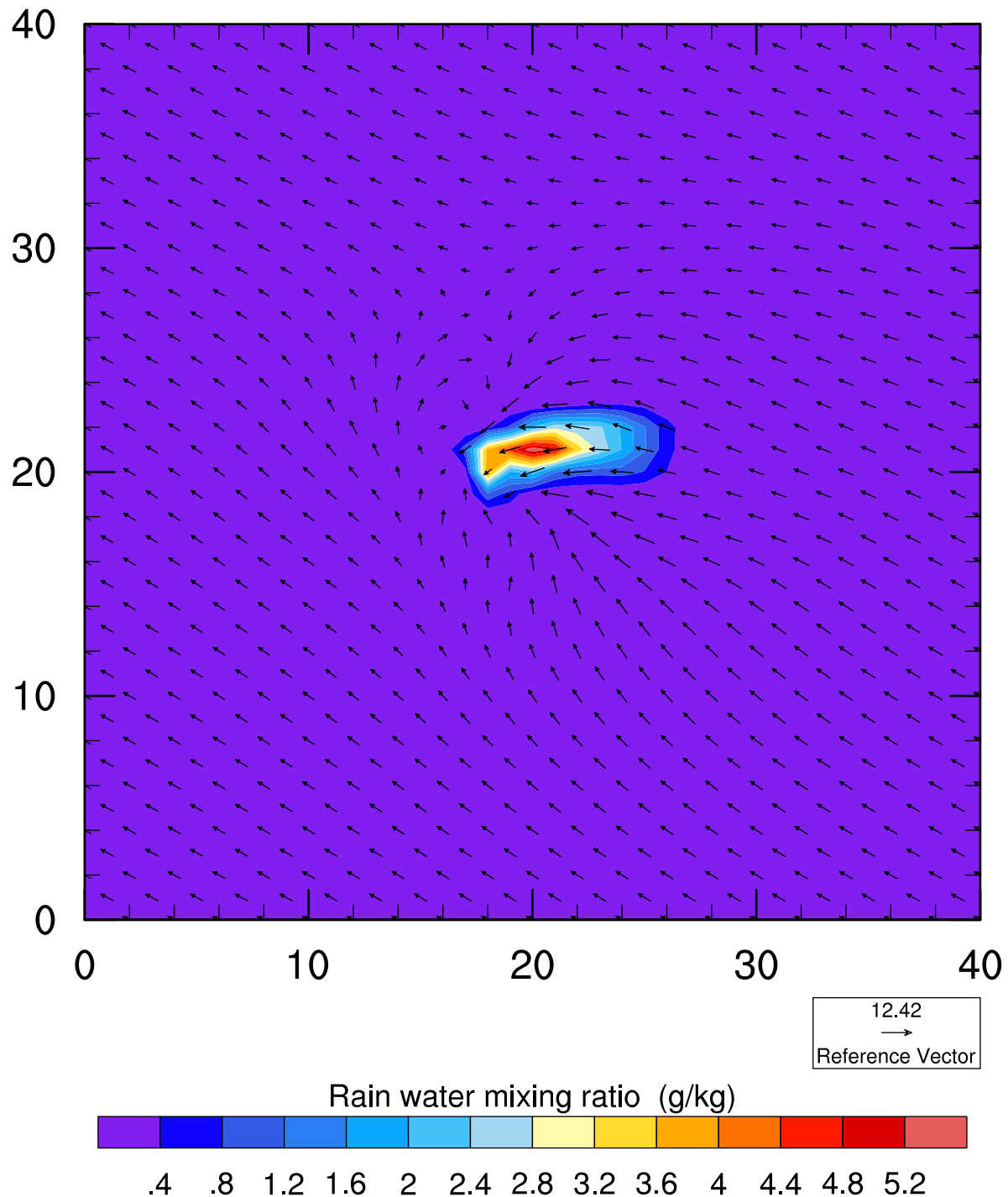
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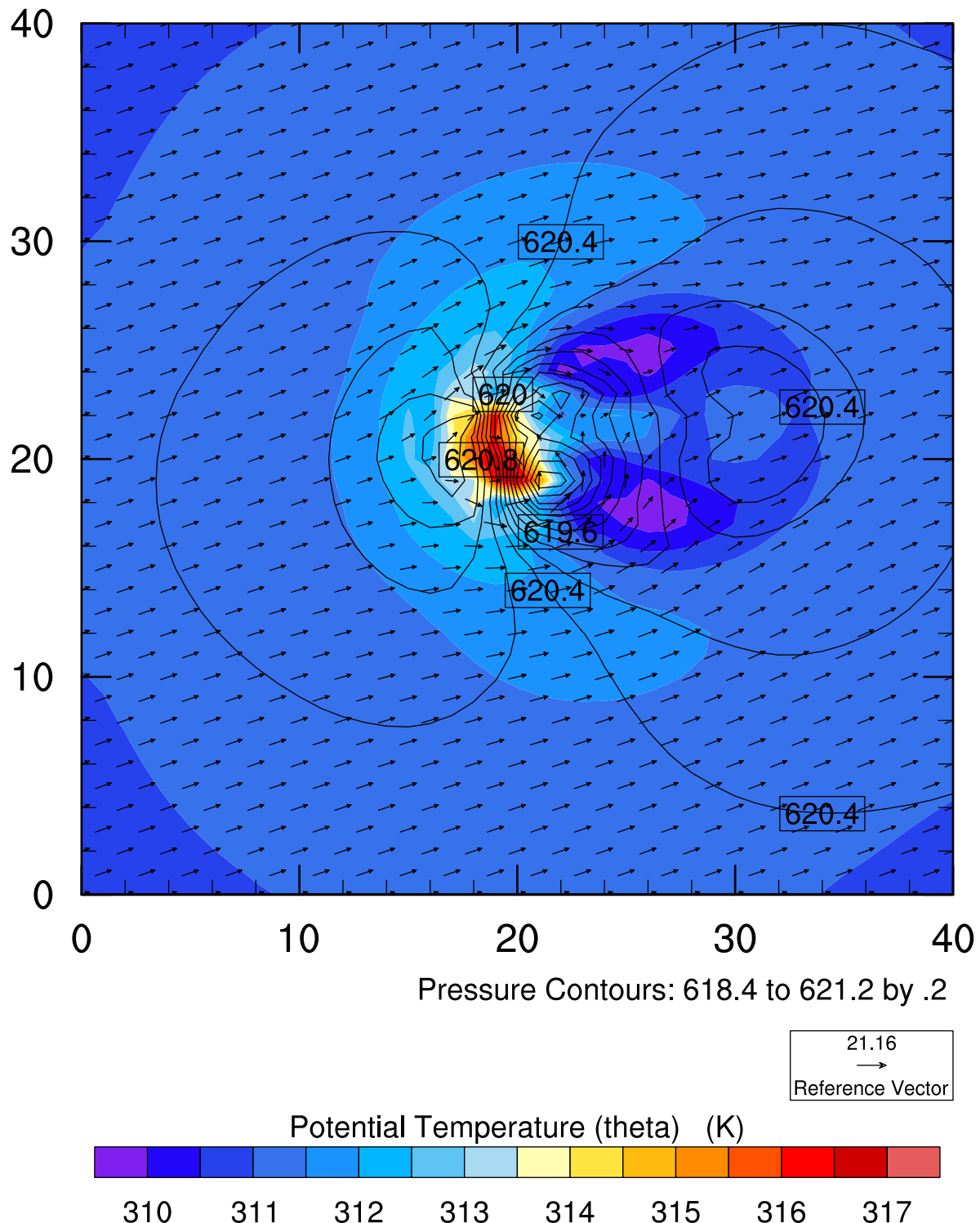
Rain water mixing ratio (g/kg) at 1.5 km
Winds (m s⁻¹) at 1.5 km



WRF Quarter SS

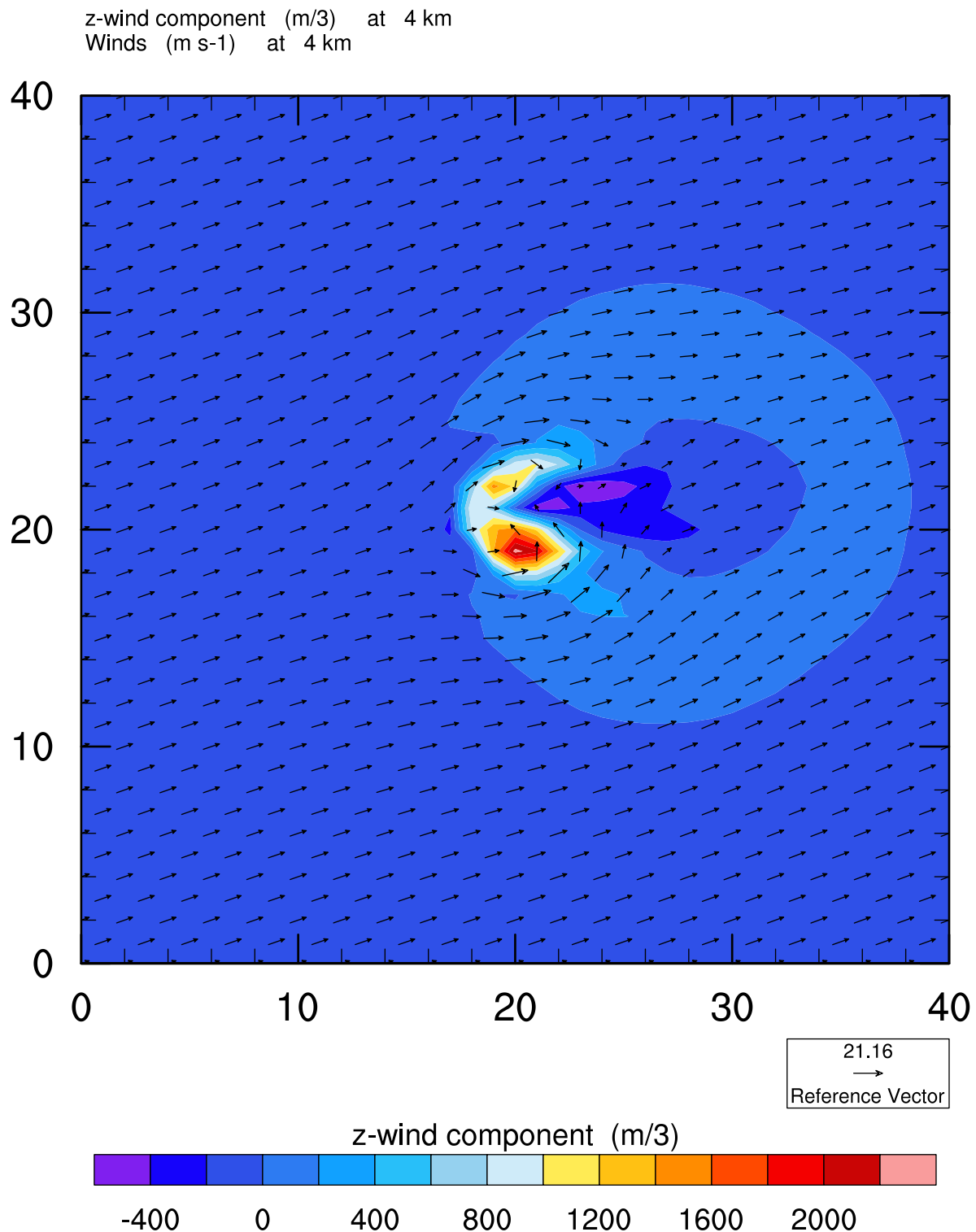
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Pressure (hPa) at 4 km
Potential Temperature (theta) (K) at 4 km
Winds (m s⁻¹) at 4 km



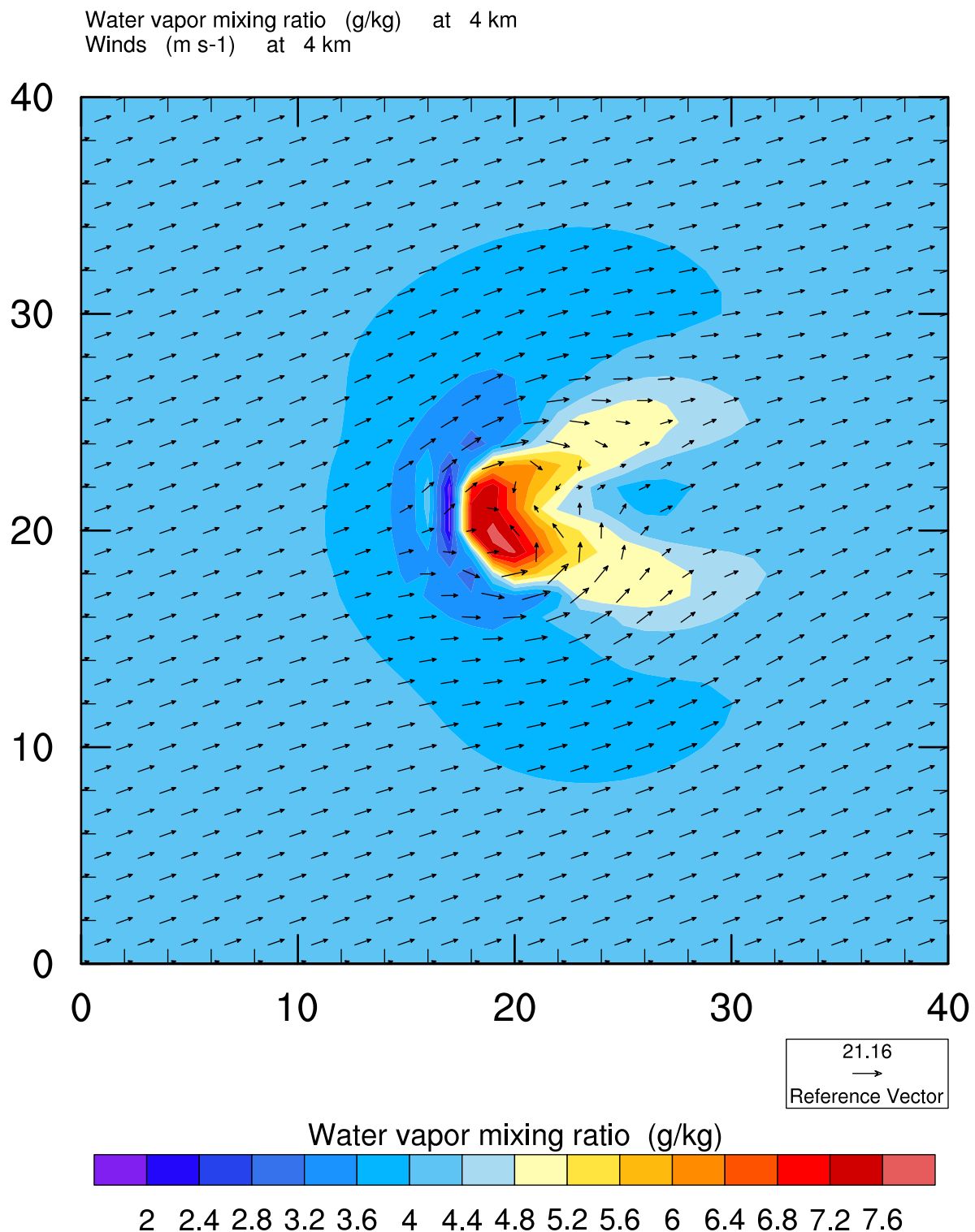
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WRF Quarter SS

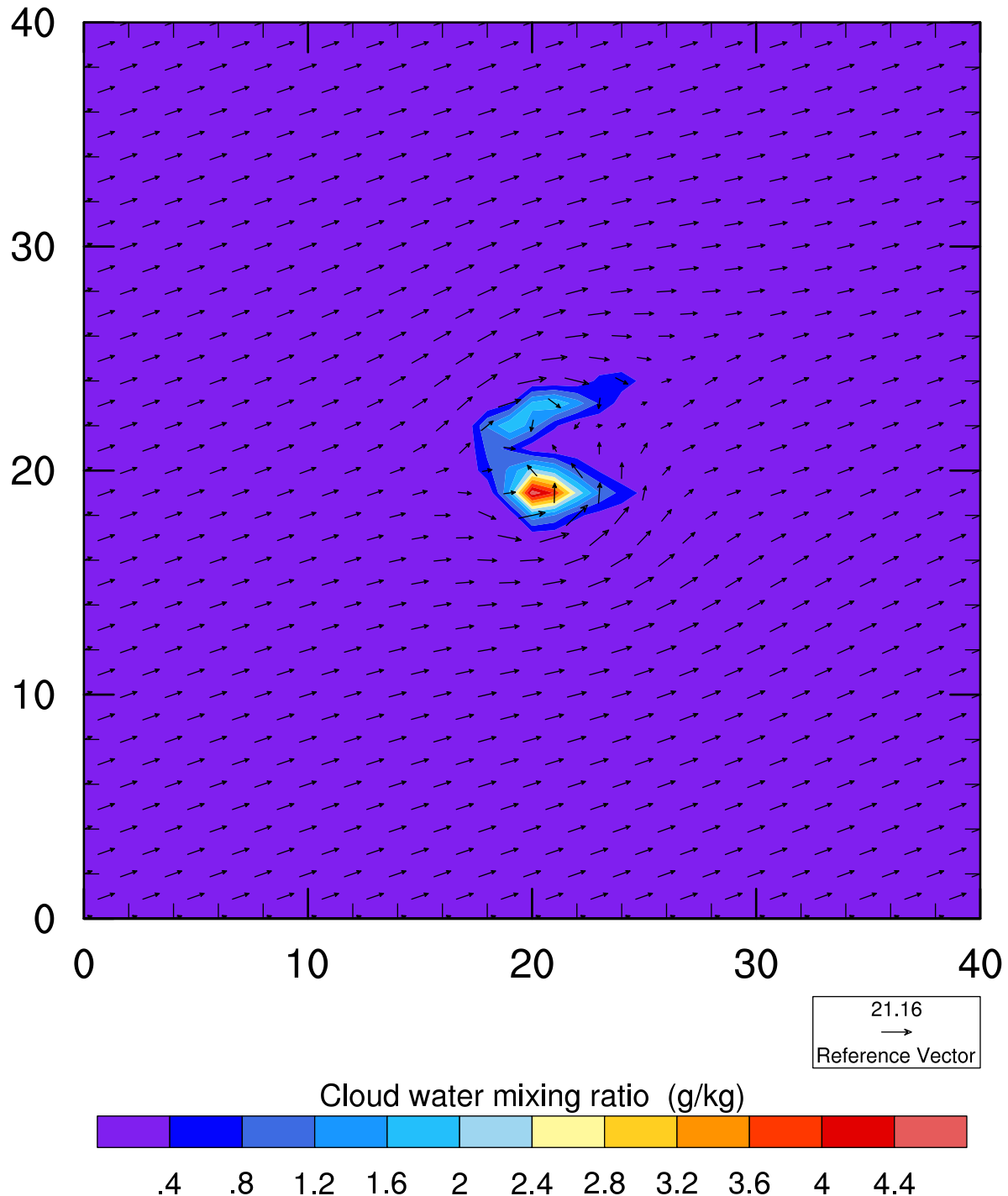
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WRF Quarter SS

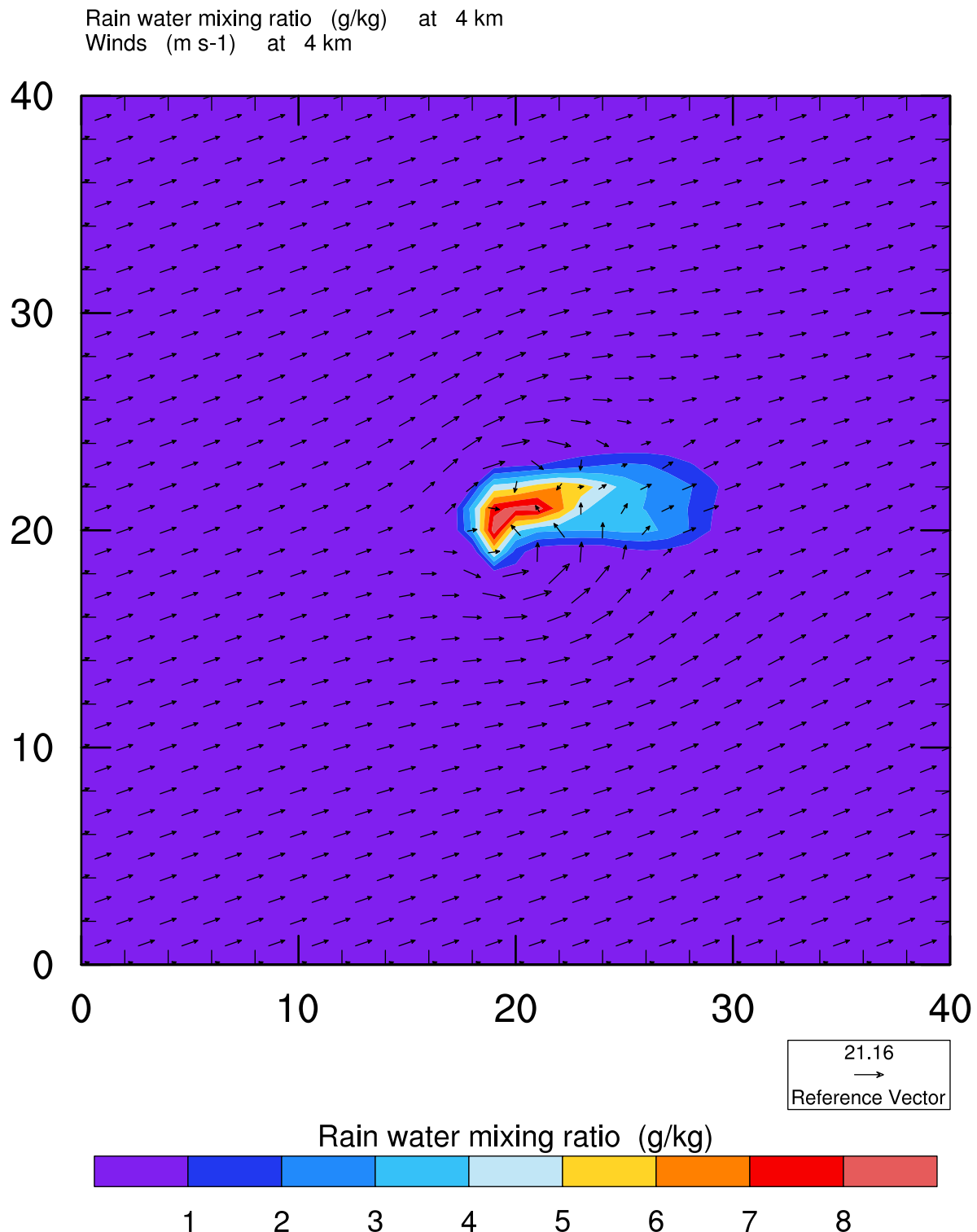
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Cloud water mixing ratio (g/kg) at 4 km
Winds (m s⁻¹) at 4 km



WRF Quarter SS

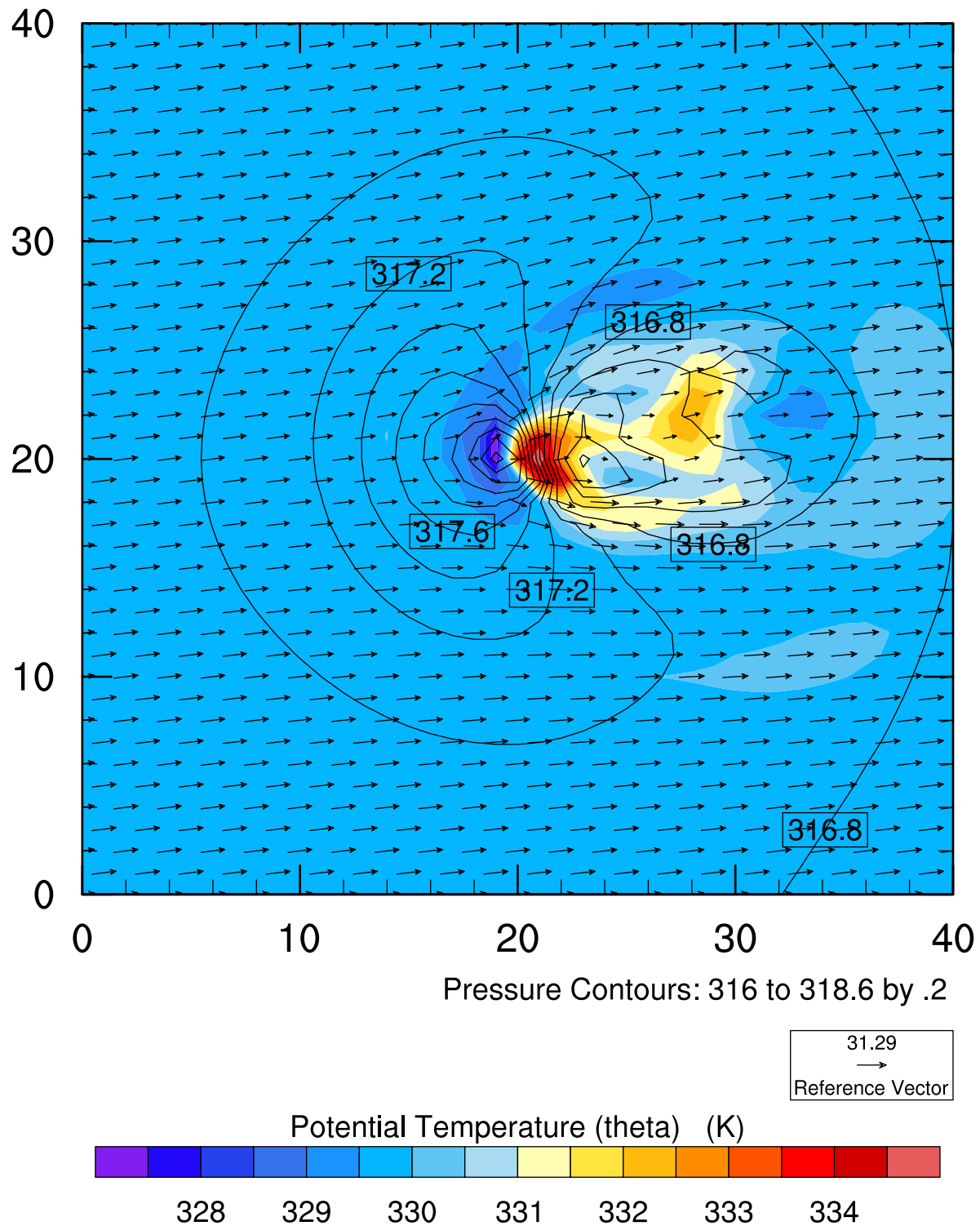
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WRF Quarter SS

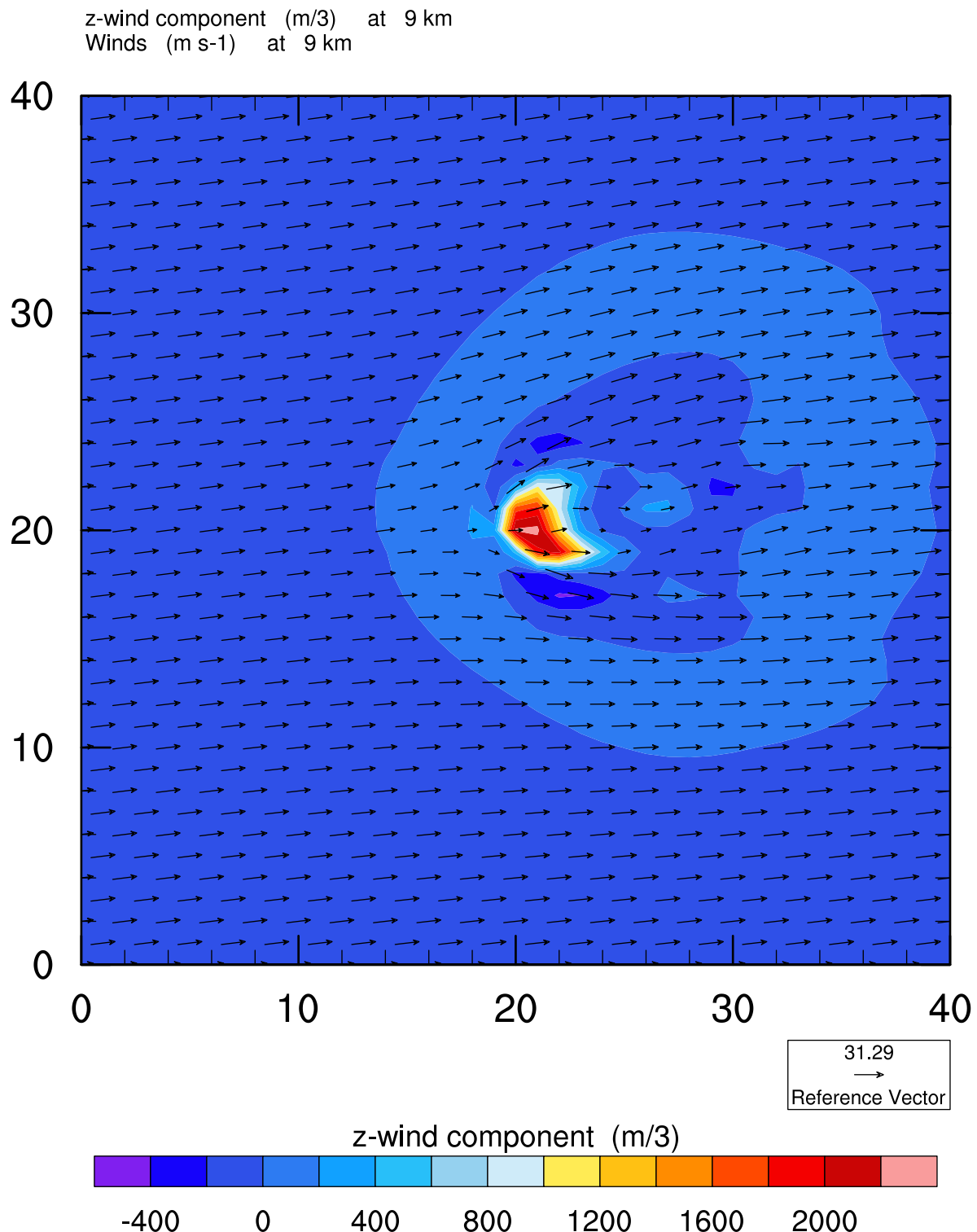
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Pressure (hPa) at 9 km
Potential Temperature (theta) (K) at 9 km
Winds (m s⁻¹) at 9 km



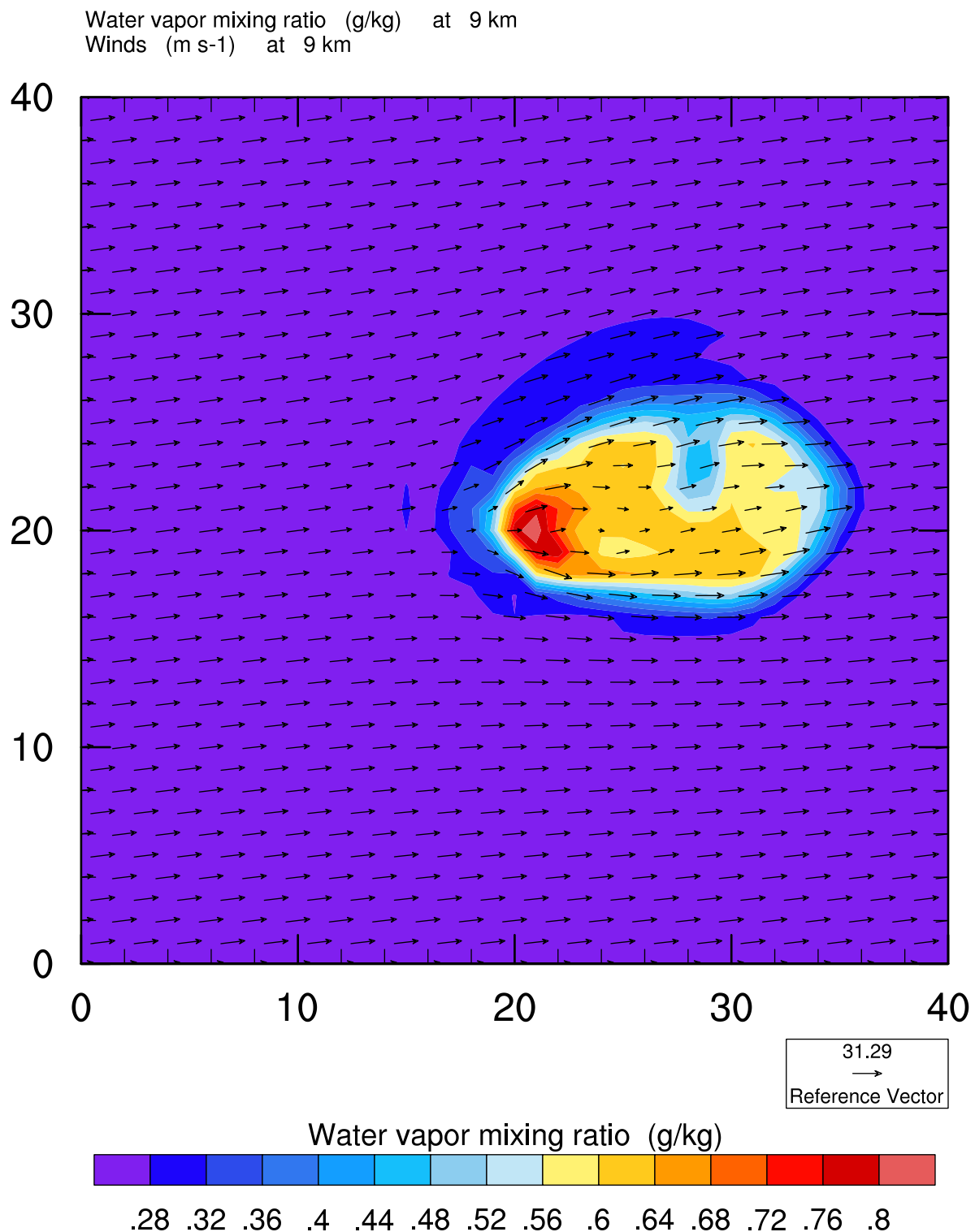
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WRF Quarter SS

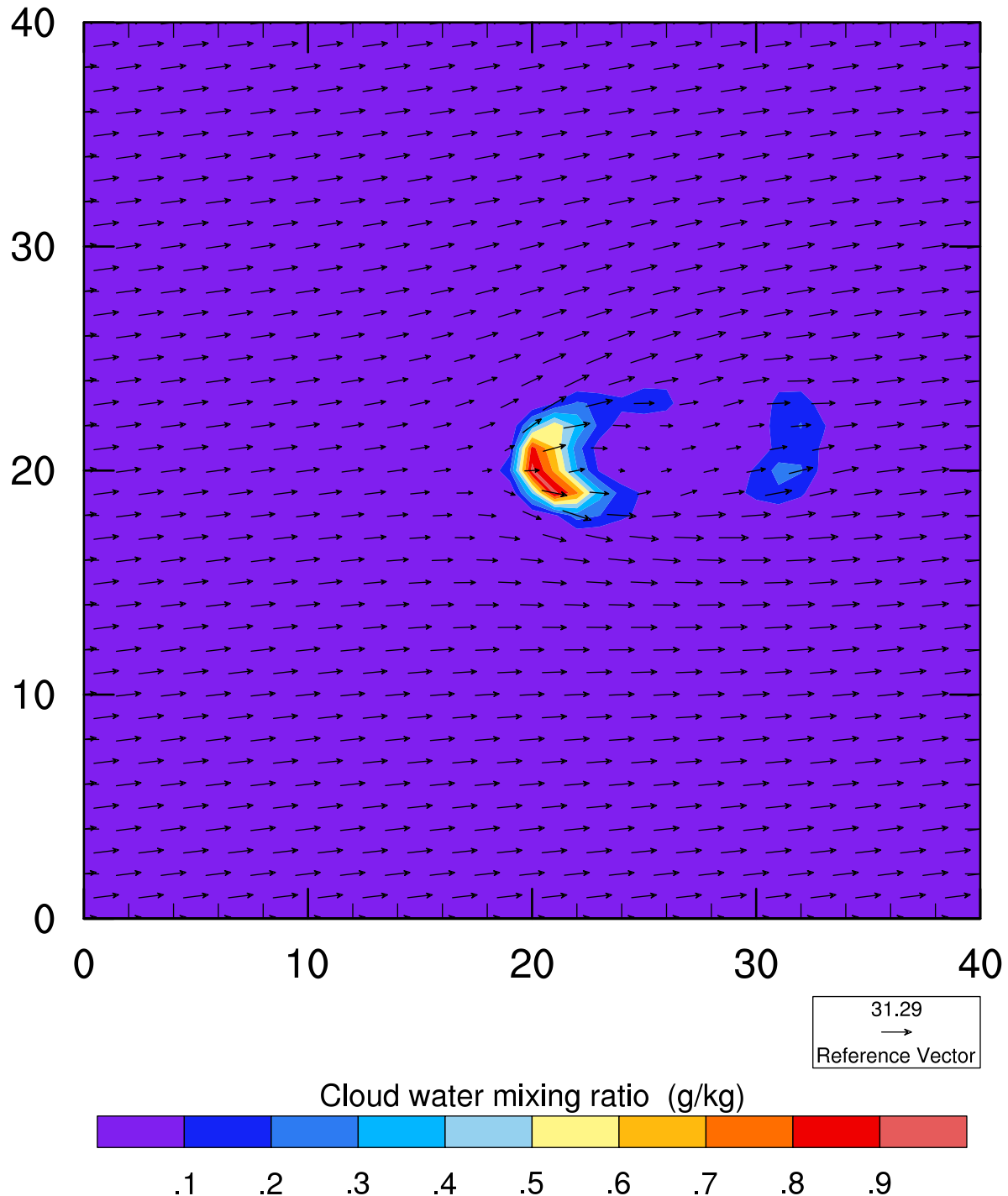
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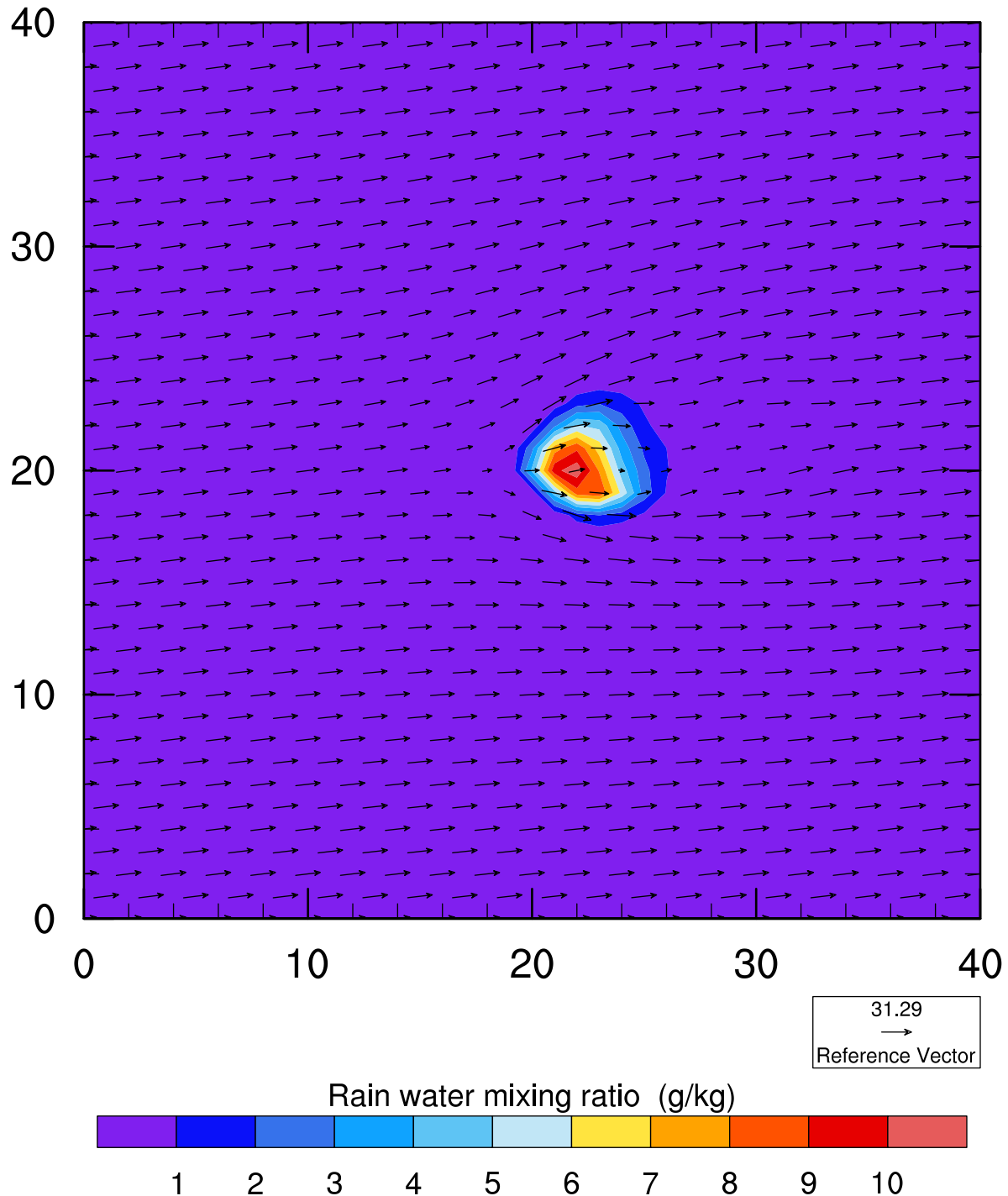
Cloud water mixing ratio (g/kg) at 9 km
Winds (m s⁻¹) at 9 km



WRF Quarter SS

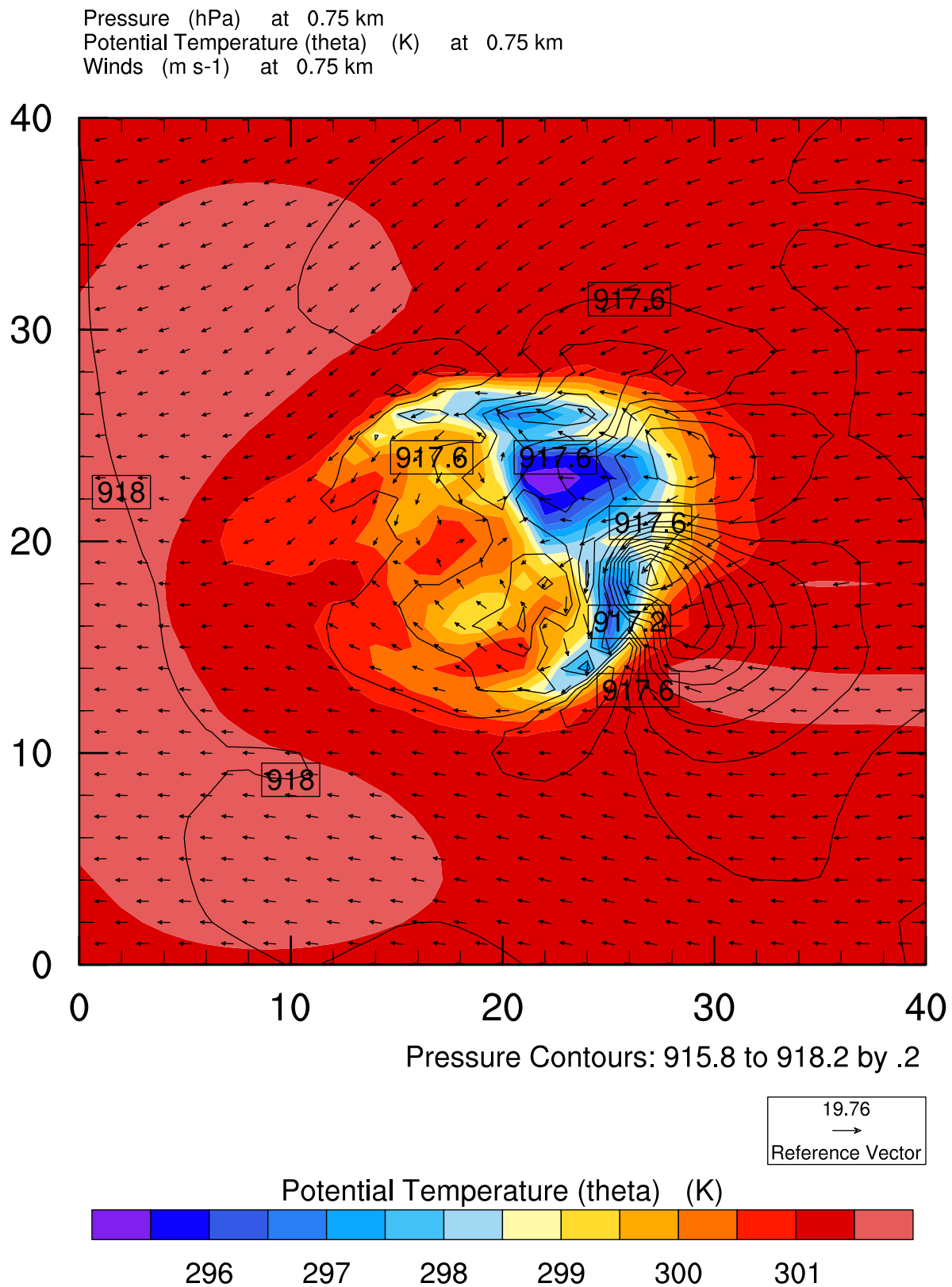
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Rain water mixing ratio (g/kg) at 9 km
Winds (m s⁻¹) at 9 km



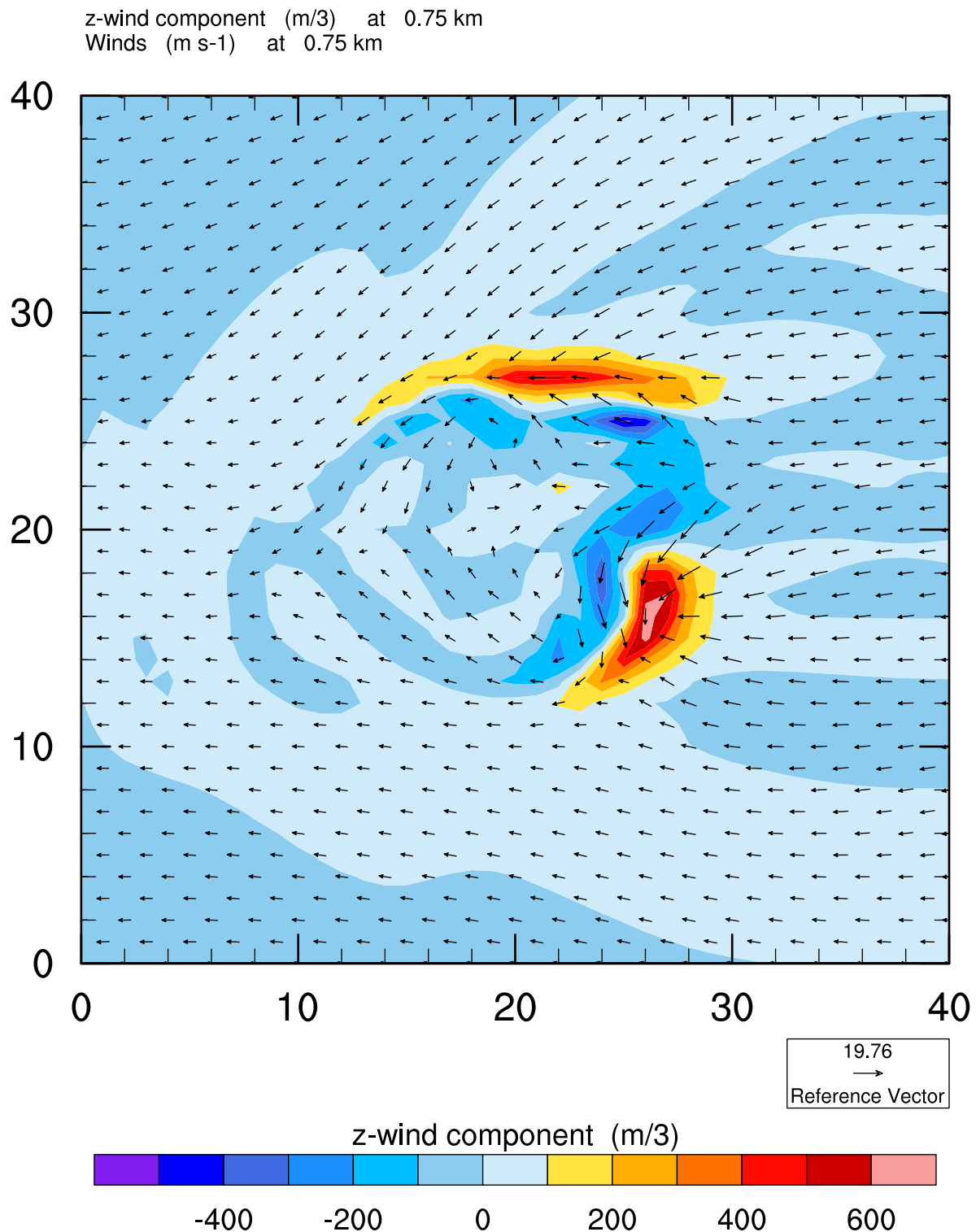
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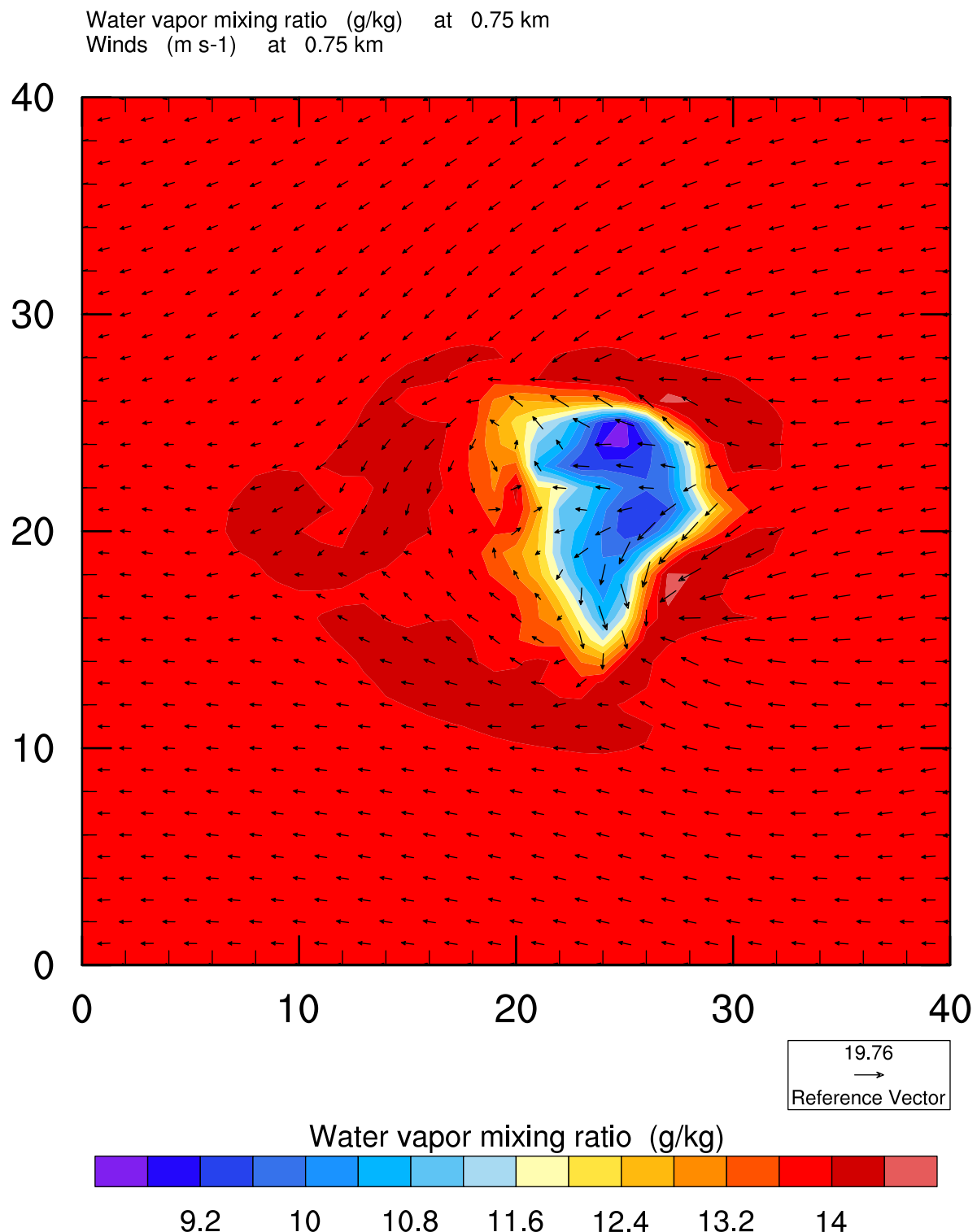
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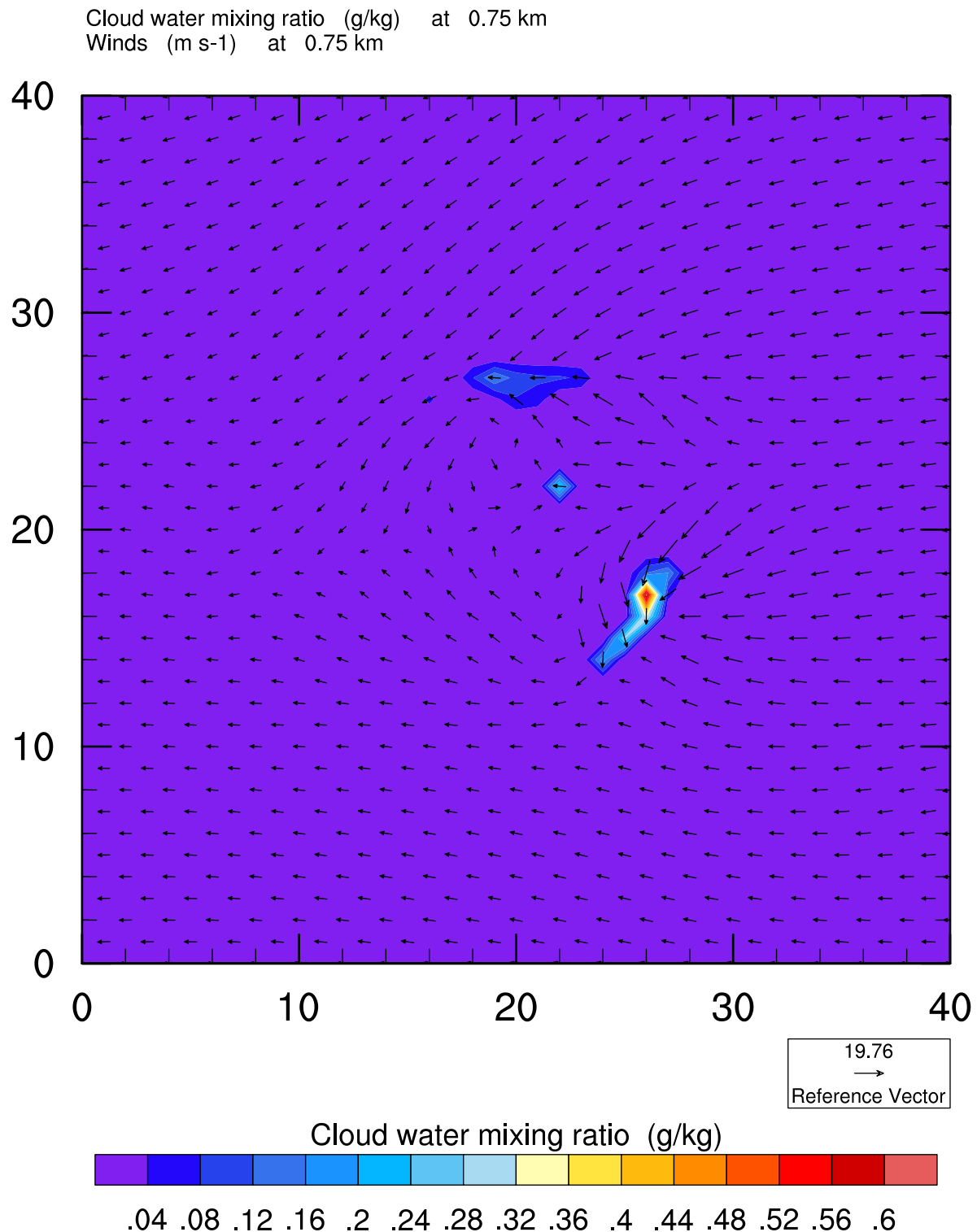
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WRF Quarter SS

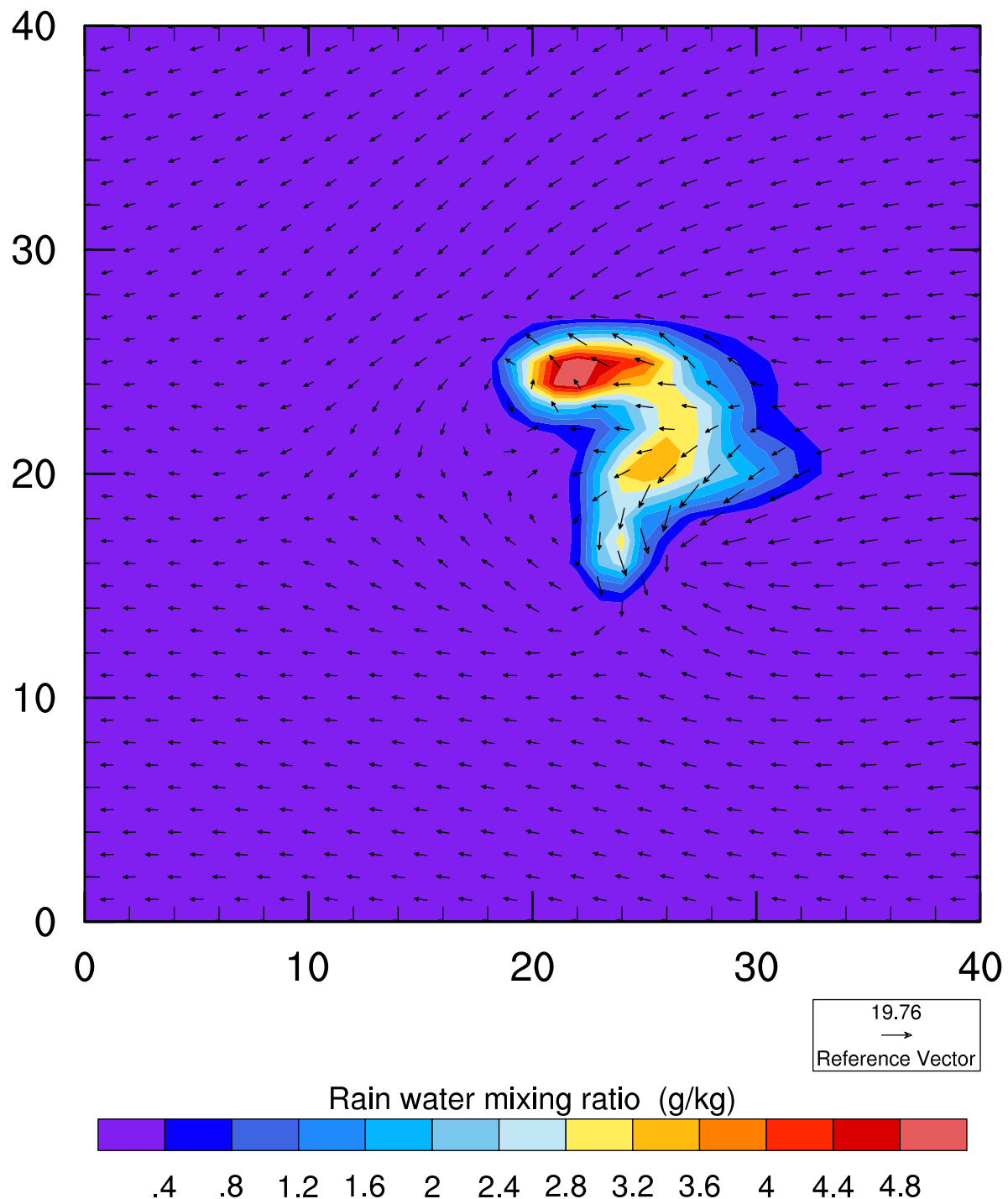
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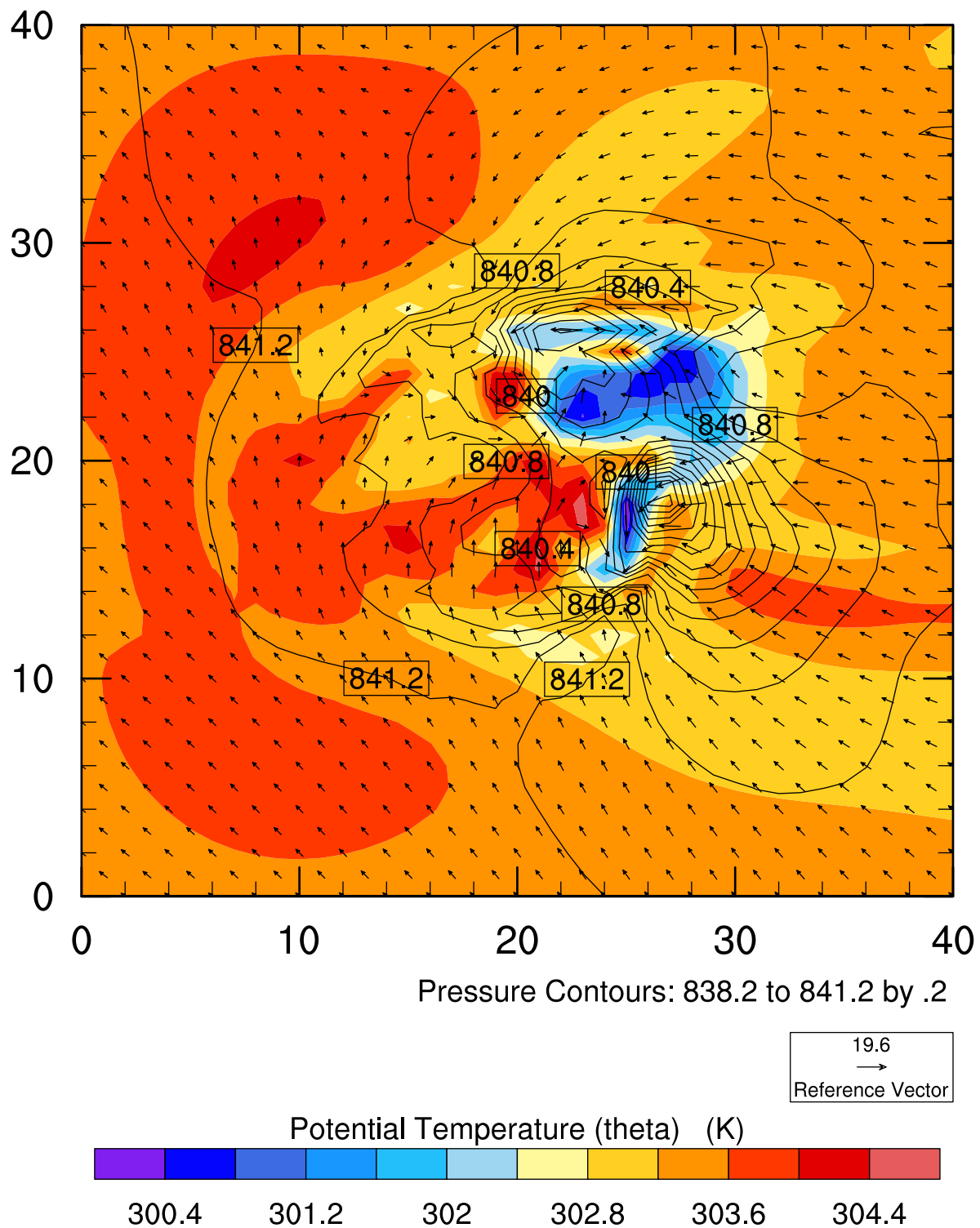
Rain water mixing ratio (g/kg) at 0.75 km
Winds (m s⁻¹) at 0.75 km



WRF Quarter SS

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

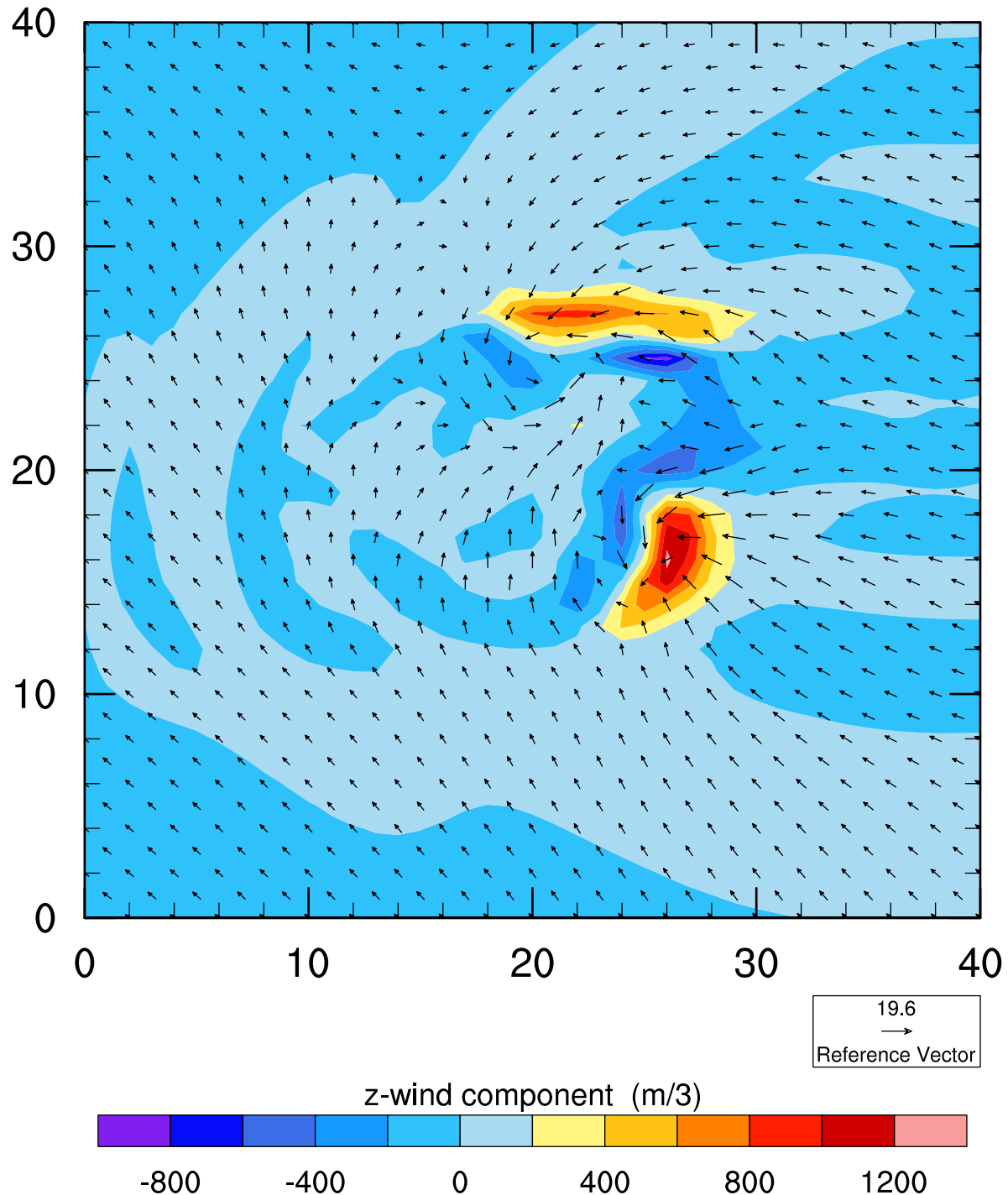
Pressure (hPa) at 1.5 km
Potential Temperature (theta) (K) at 1.5 km
Winds (m s⁻¹) at 1.5 km



WRF Quarter SS

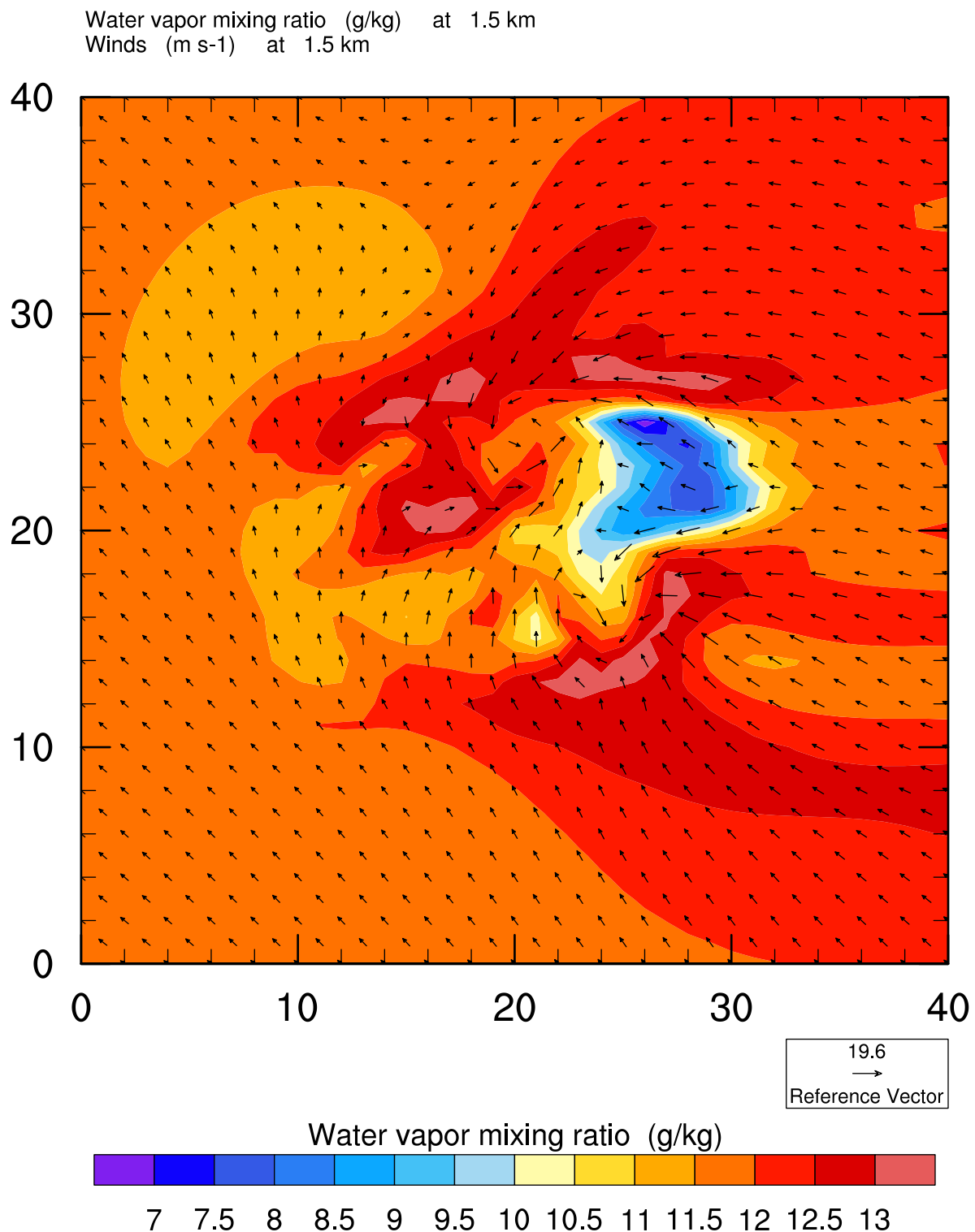
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z-wind component (m/s) at 1.5 km
Winds (m s⁻¹) at 1.5 km



WRF Quarter SS

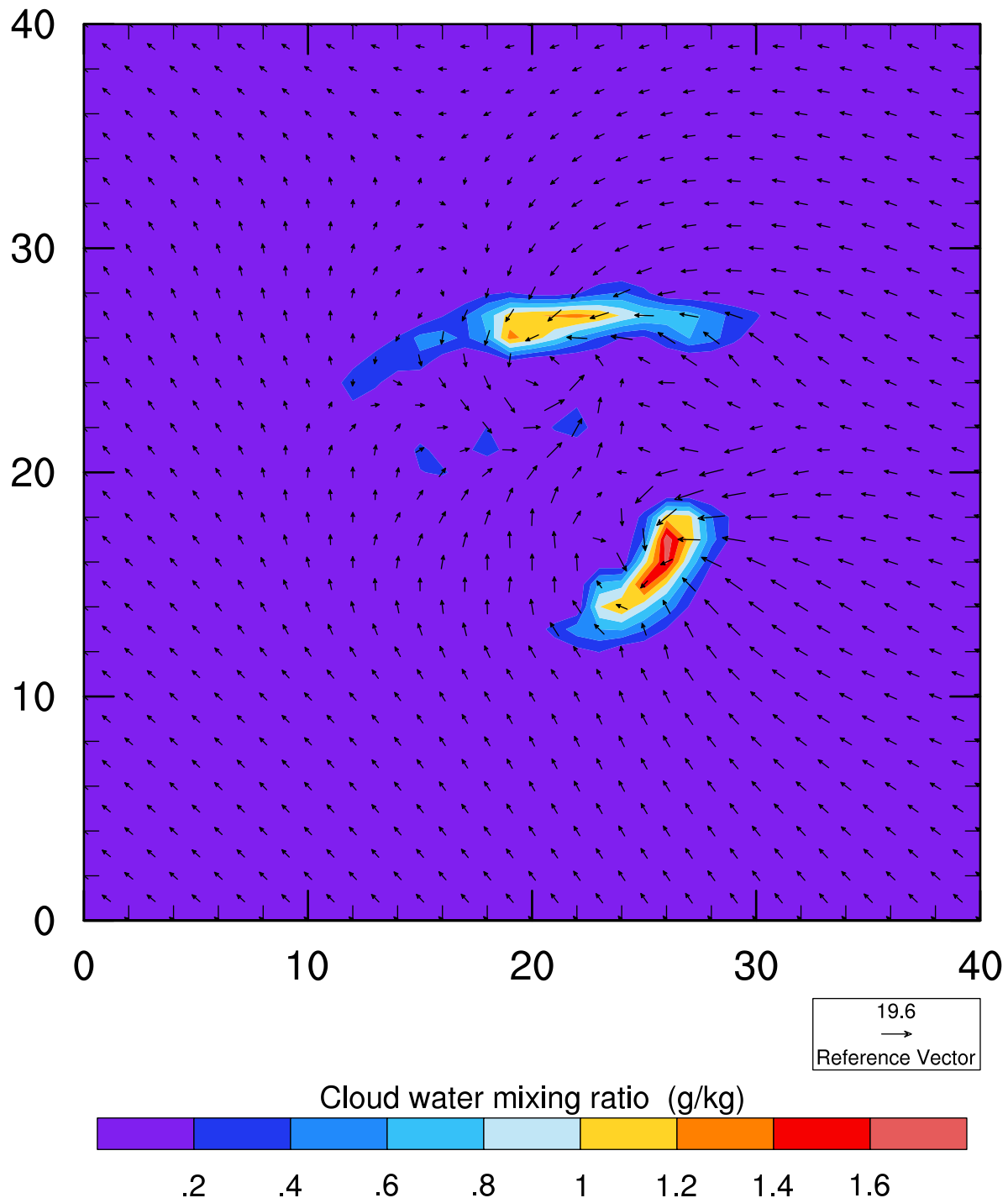
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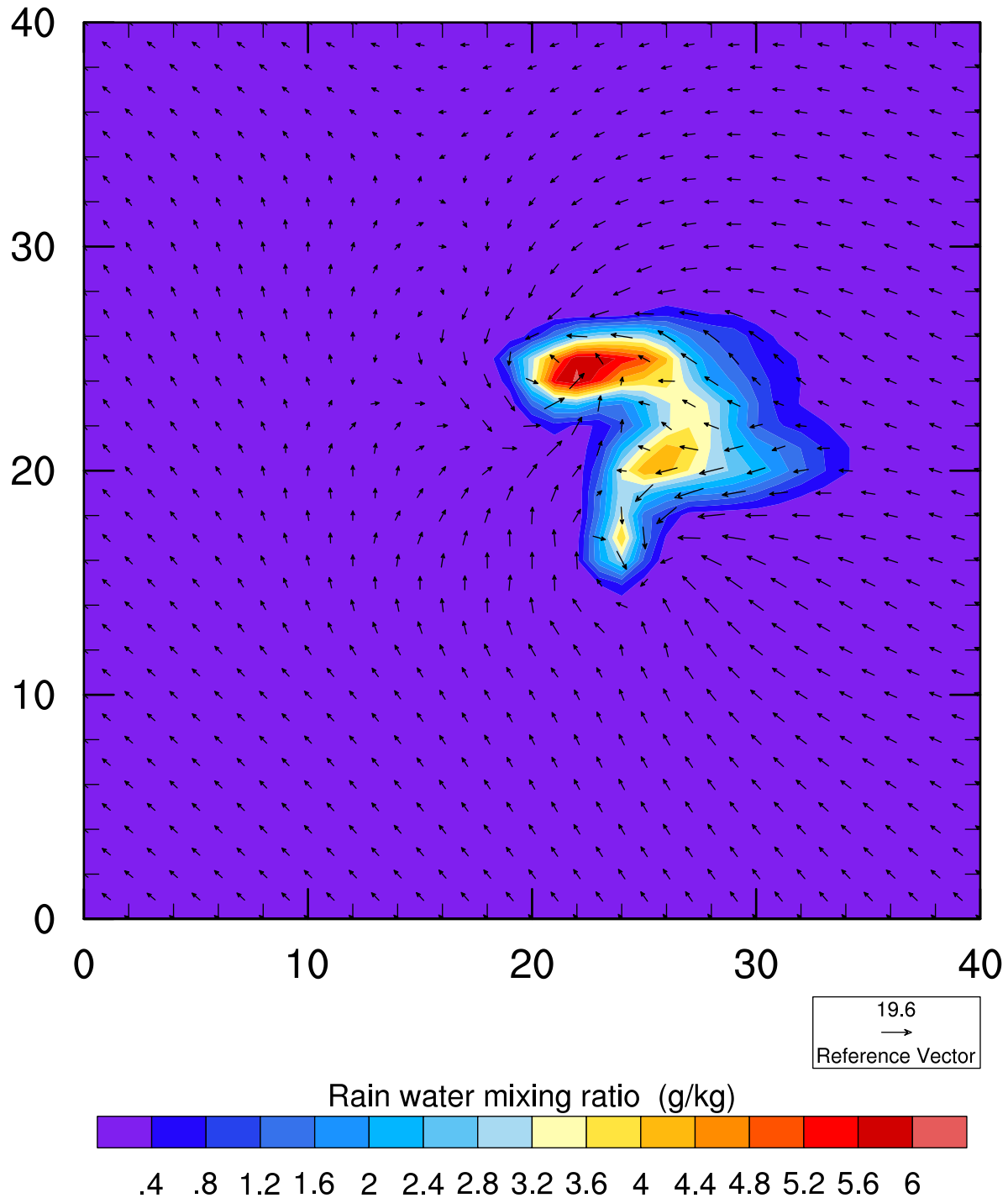
Cloud water mixing ratio (g/kg) at 1.5 km
Winds (m s⁻¹) at 1.5 km



WRF Quarter SS

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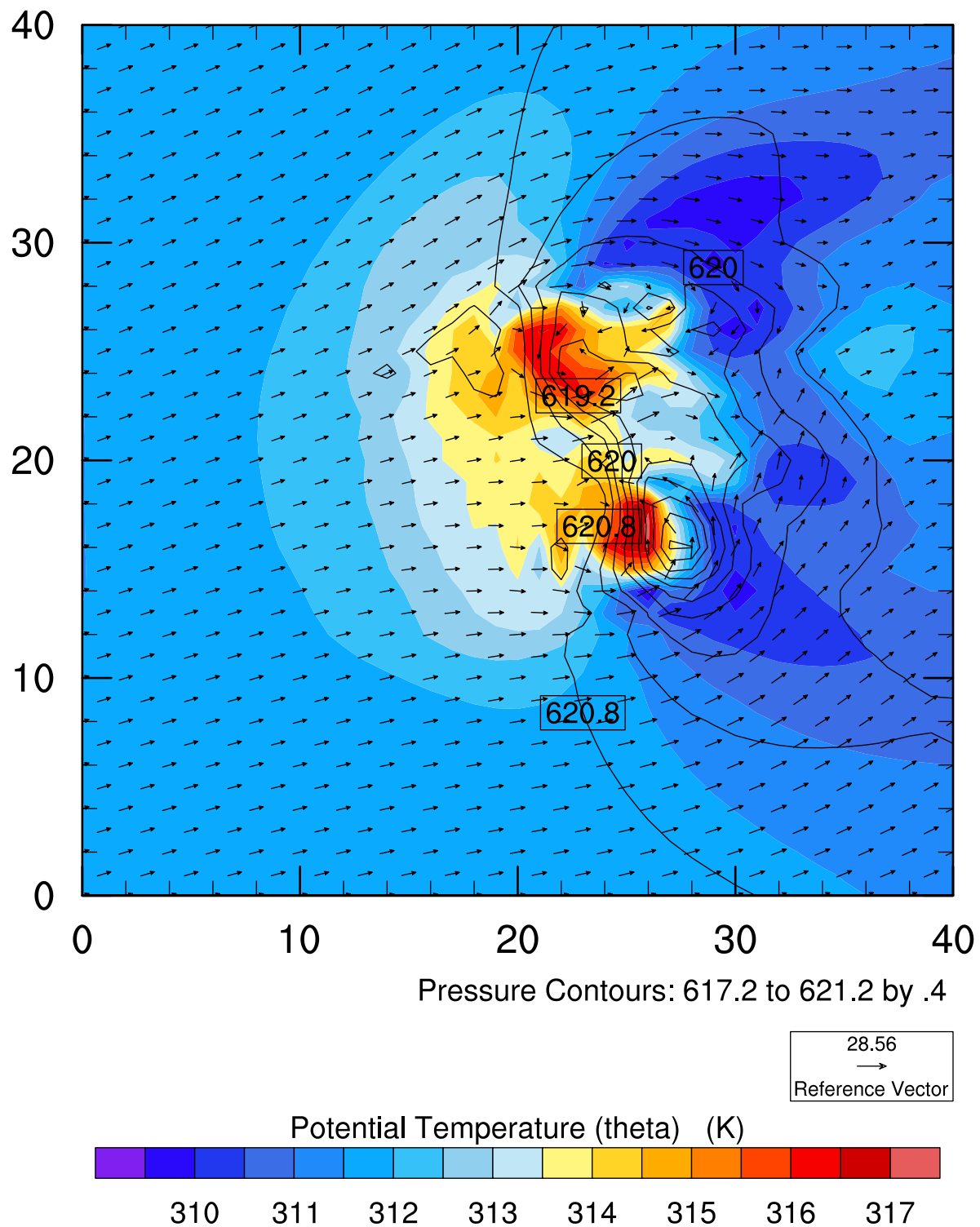
Rain water mixing ratio (g/kg) at 1.5 km
Winds (m s⁻¹) at 1.5 km



WRF Quarter SS

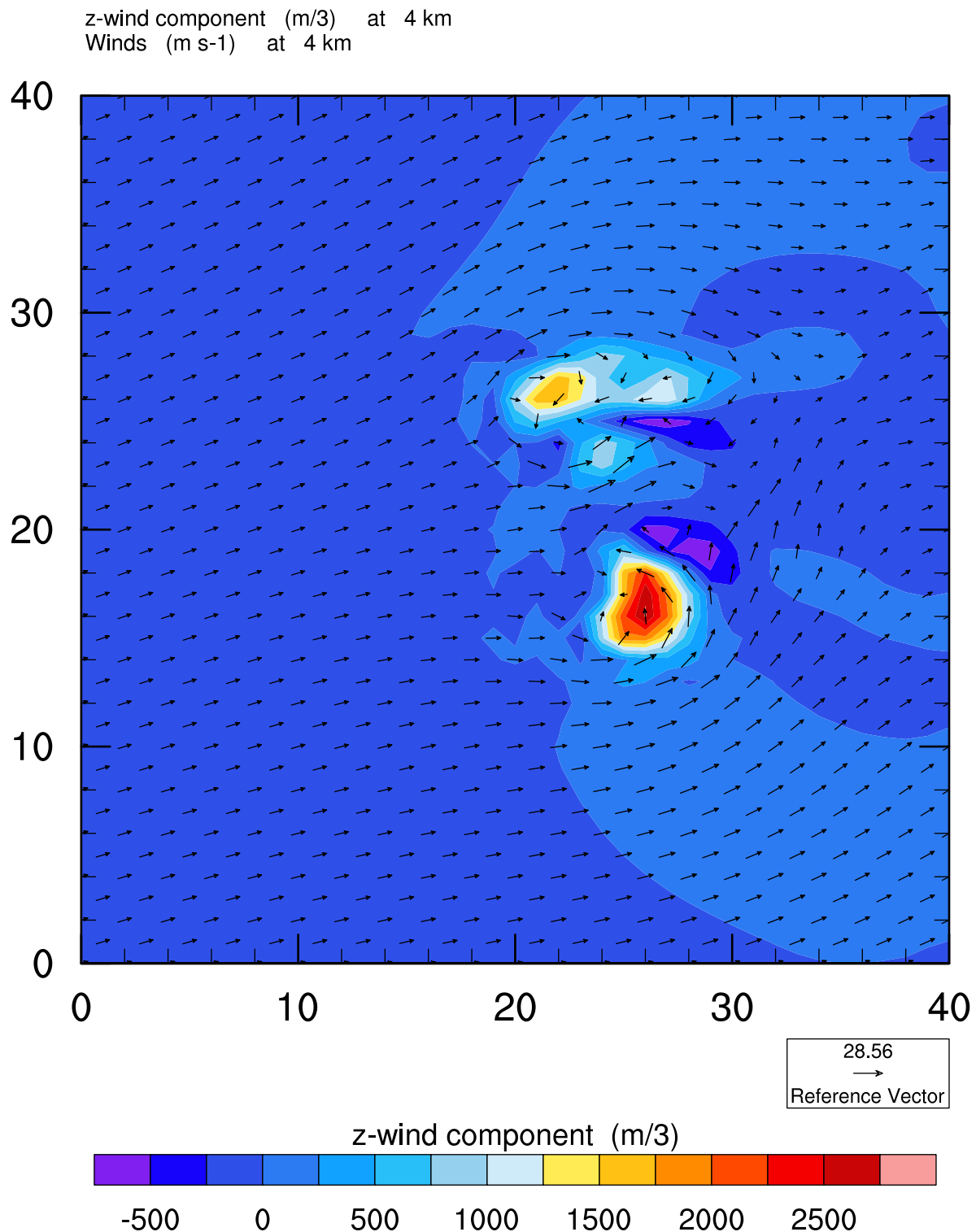
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Pressure (hPa) at 4 km
Potential Temperature (theta) (K) at 4 km
Winds (m s⁻¹) at 4 km



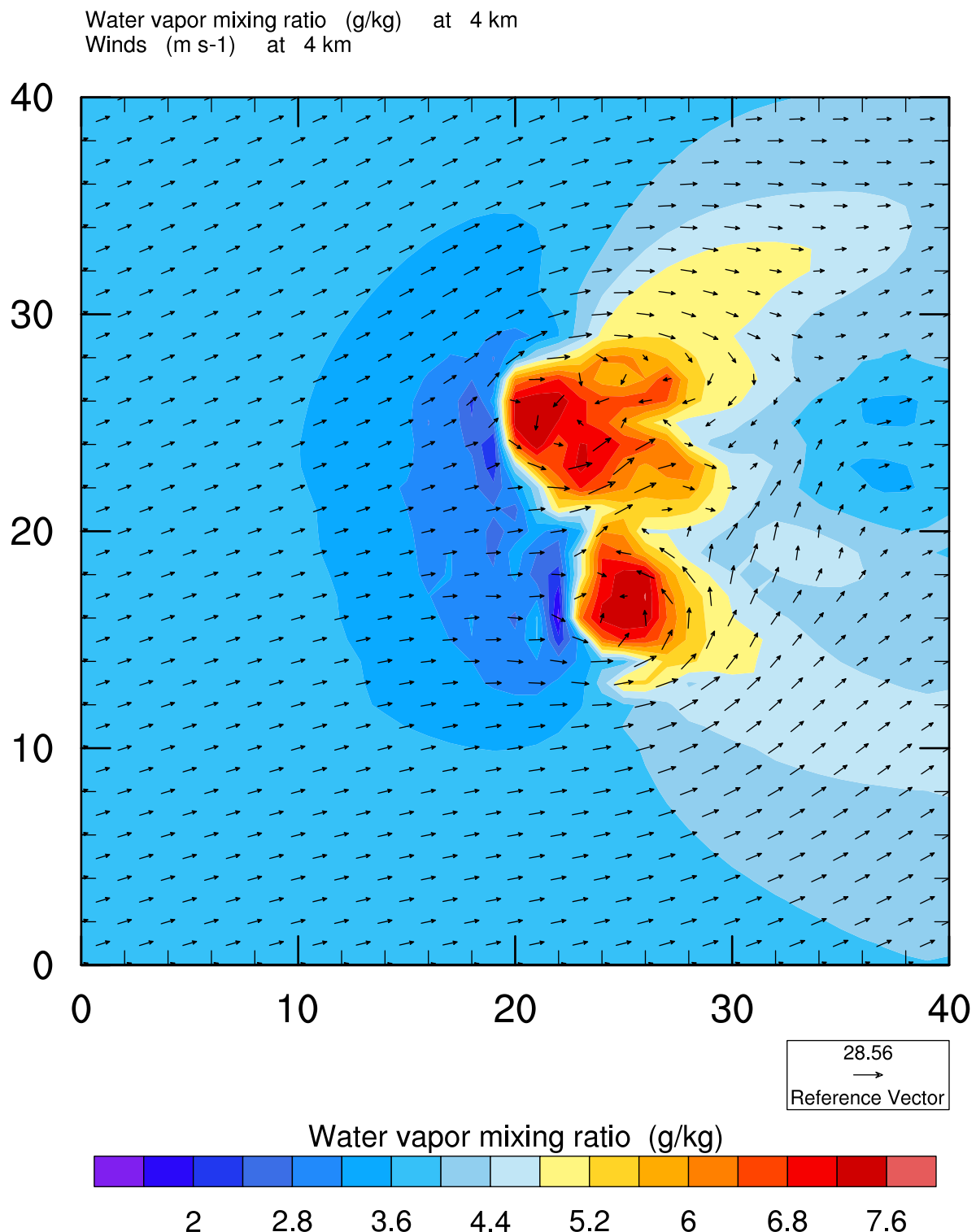
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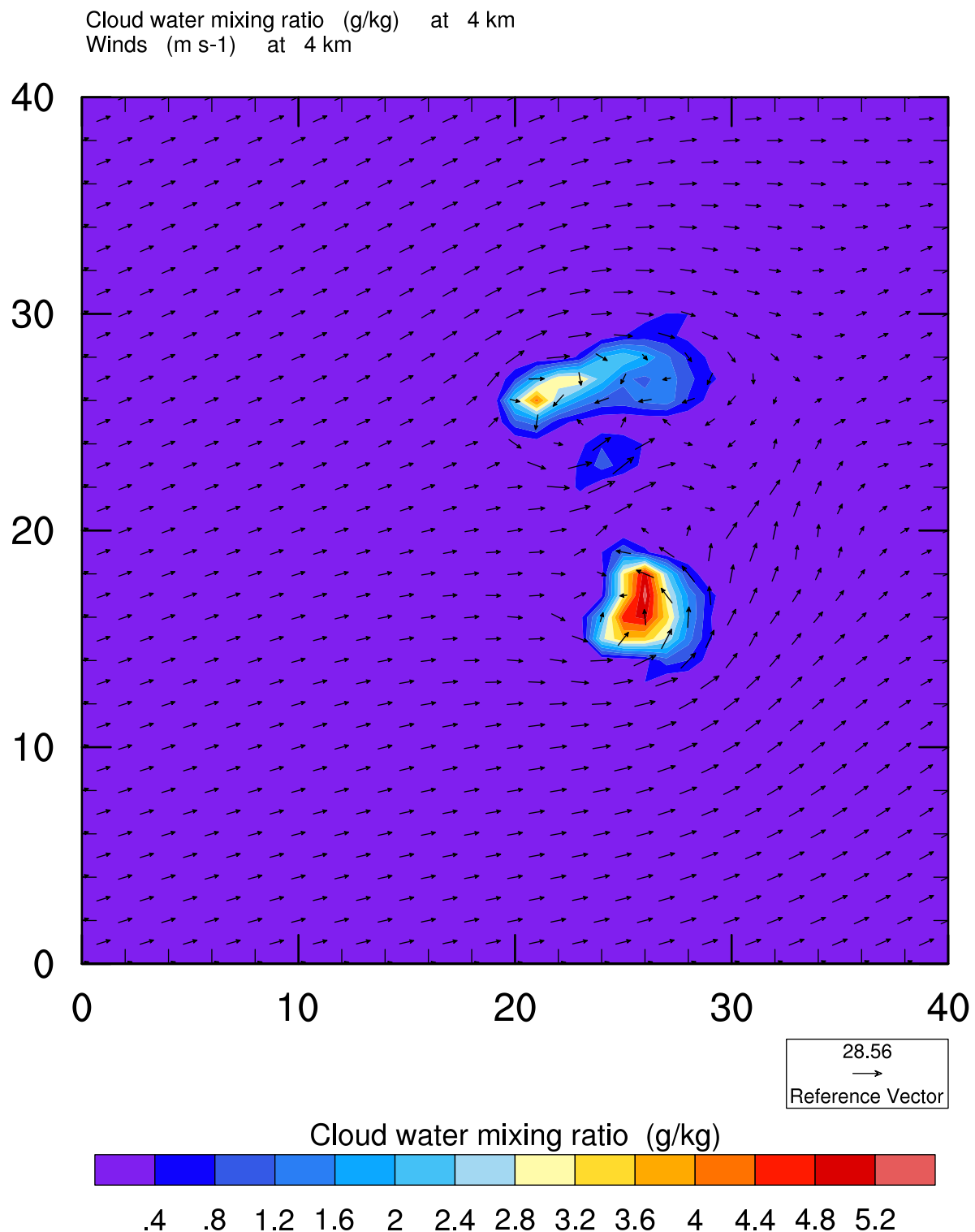
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WRF Quarter SS

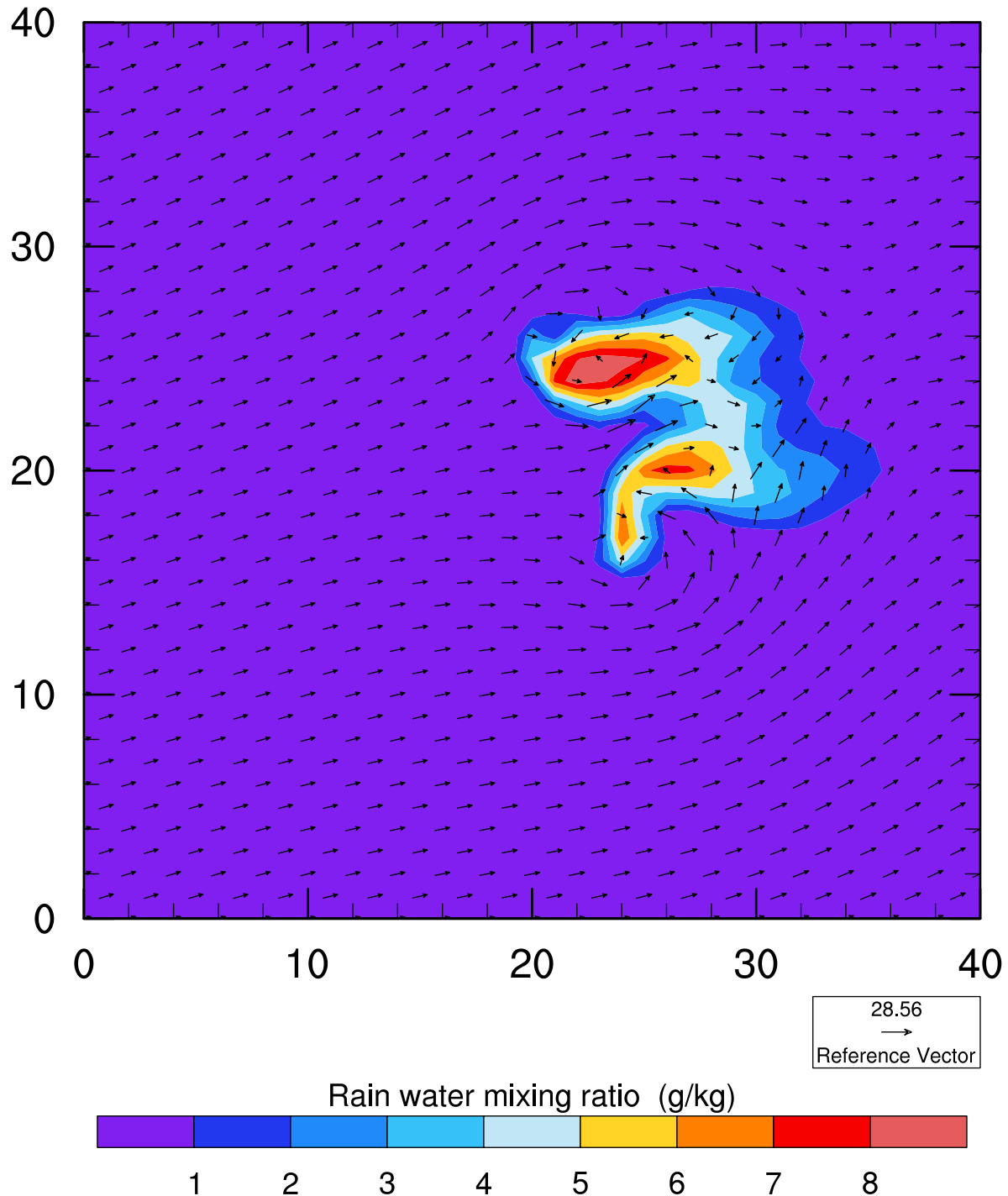
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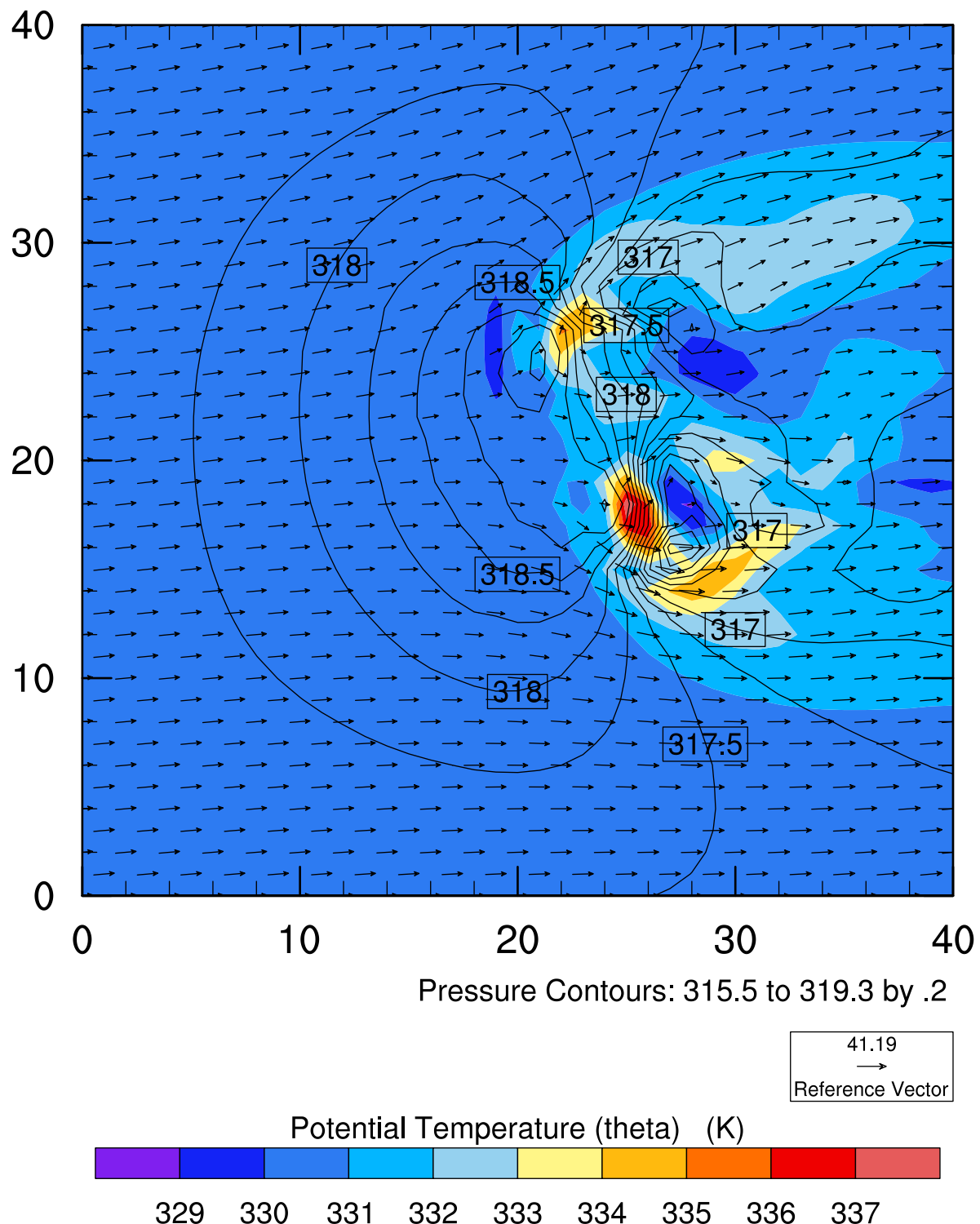
Rain water mixing ratio (g/kg) at 4 km
Winds (m s⁻¹) at 4 km



WRF Quarter SS

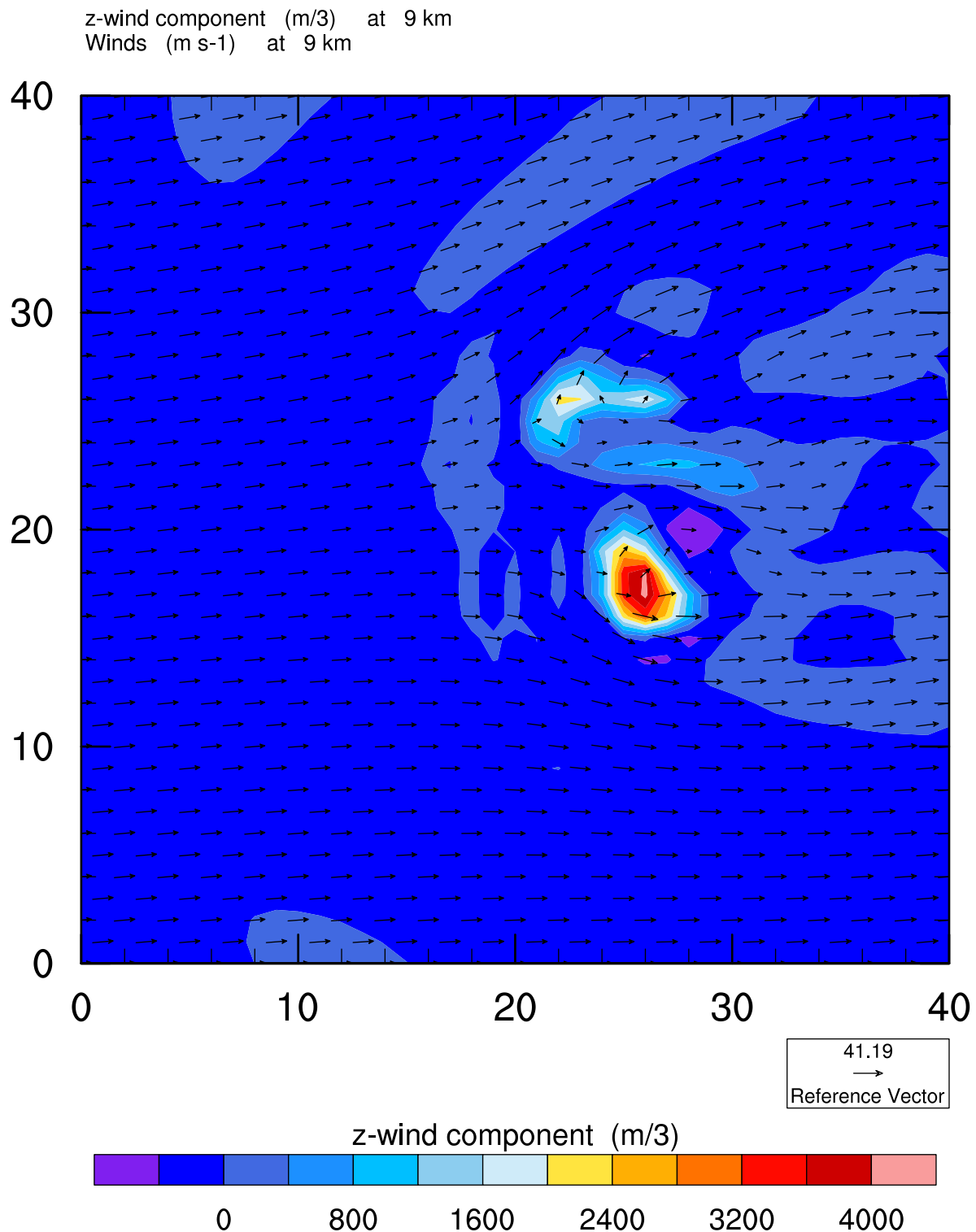
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Pressure (hPa) at 9 km
Potential Temperature (theta) (K) at 9 km
Winds (m s⁻¹) at 9 km



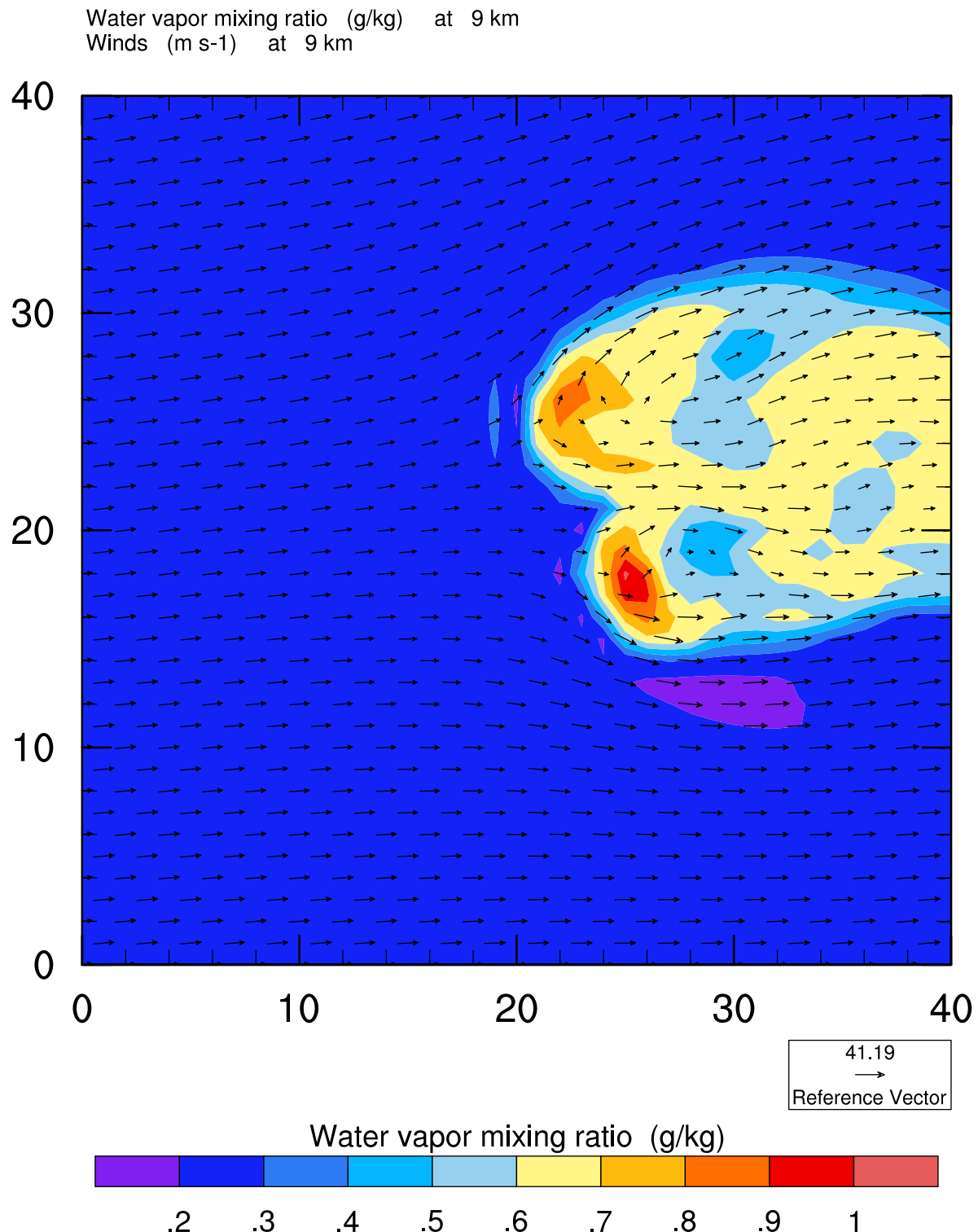
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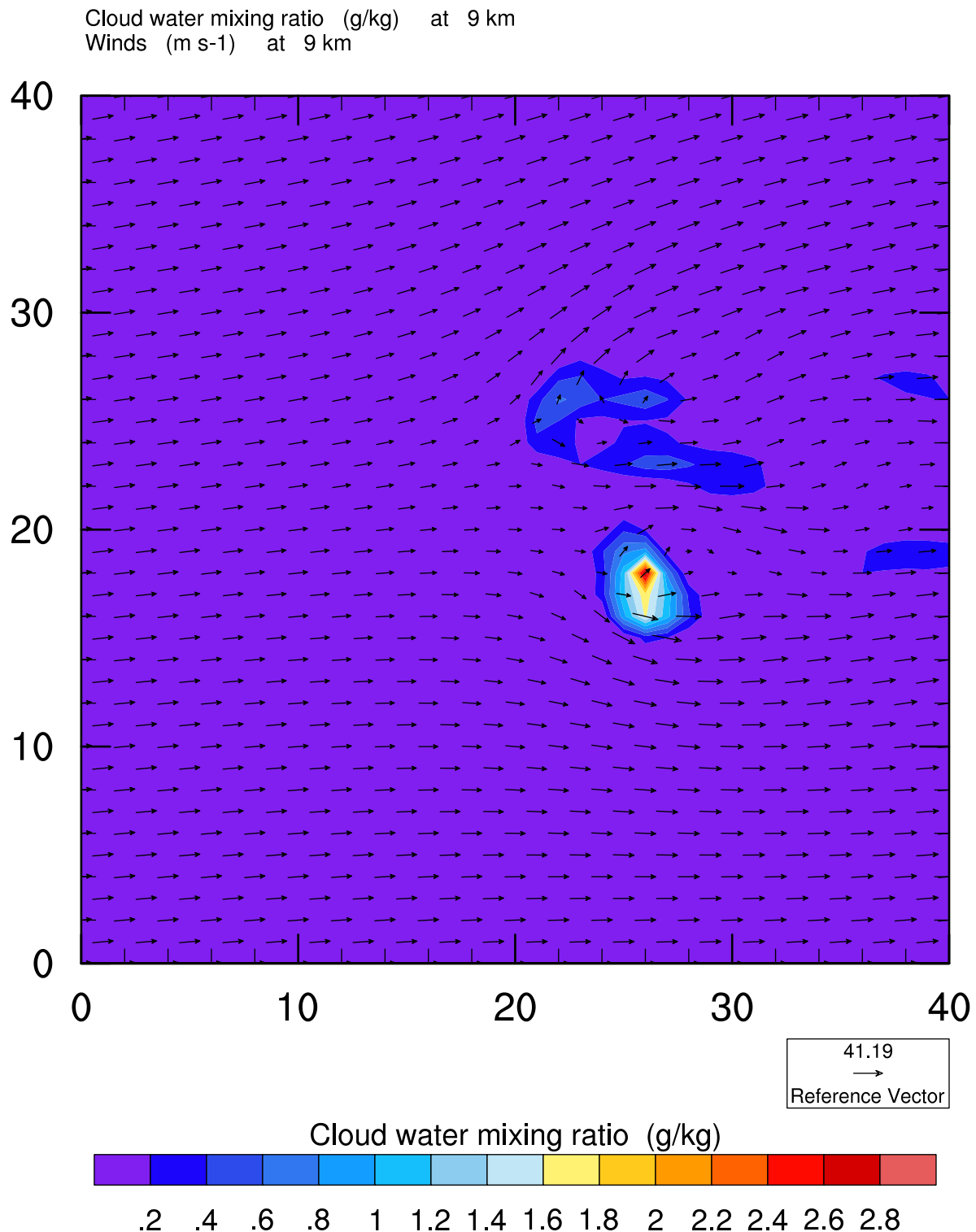
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WRF Quarter SS

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



WRF Quarter SS

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

Rain water mixing ratio (g/kg) at 9 km
Winds (m s⁻¹) at 9 km

