250km Rain Events - Annulus Case 3 scale 0.200 EVAP (Evaporation Rate) & SPEED

- EVAP
- - - - SPEED

EVAP [g/sec]

-15 -10 -5 0 5 10 15

SPEED [m/s]

-15 -10 -5 0 5 10 15

time [hr]
250km Rain Events - Annulus Case3 scale 0.800 EVAP (Evaporation Rate) & SPEED

- EVAP
- SPEED

EVAP [g/sec]
-15 -10 -5 0 5 10 15
SPEED [m/s]
-10 -5 0 5 10 15 20 25 30 35

time [hr]
250km Rain Events - Annulus Case3 scale 1.600 EVAP (Evaporation Rate) & SPEED

EVAP [g/sec] vs time [hr]

EVAP: Solid line
SPEED: Dashed line

Y-axis: EVAP [g/sec] from $5 \times 10^{-5}$ to $2.5 \times 10^{-4}$
X-axis: time [hr] from -15 to 15

Y-axis: SPEED [m/s] from 5 to 35

Legend:
- EVAP
- SPEED