$\begin{array}{c} a.e03p1t100r\text{--}500000m1n2N3z1e9.16\\ snapshots\ at\ time\ 0.150015 \end{array}$

 $u_r \text{ at } r = 0.8$

 u_r (equat)

 \overline{u}_{φ} & merid circulation (mer)