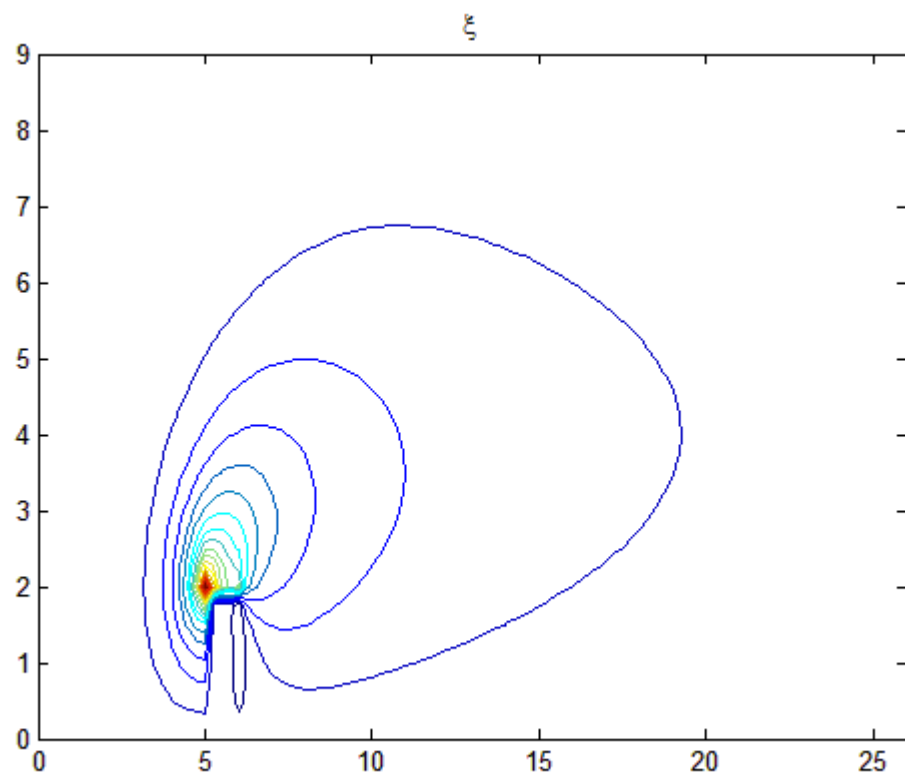
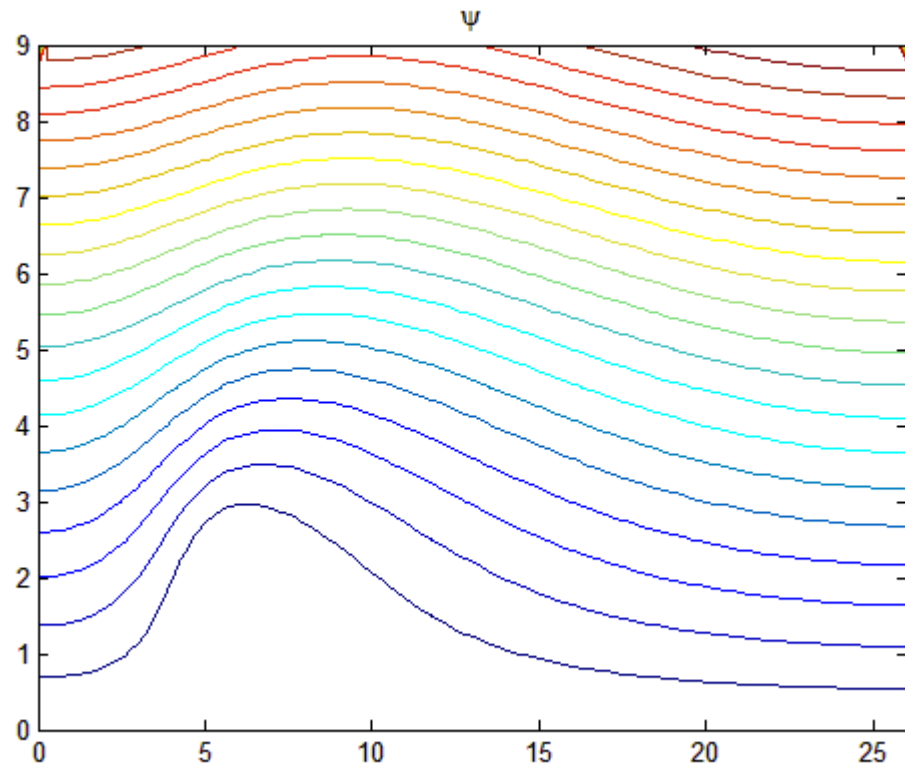
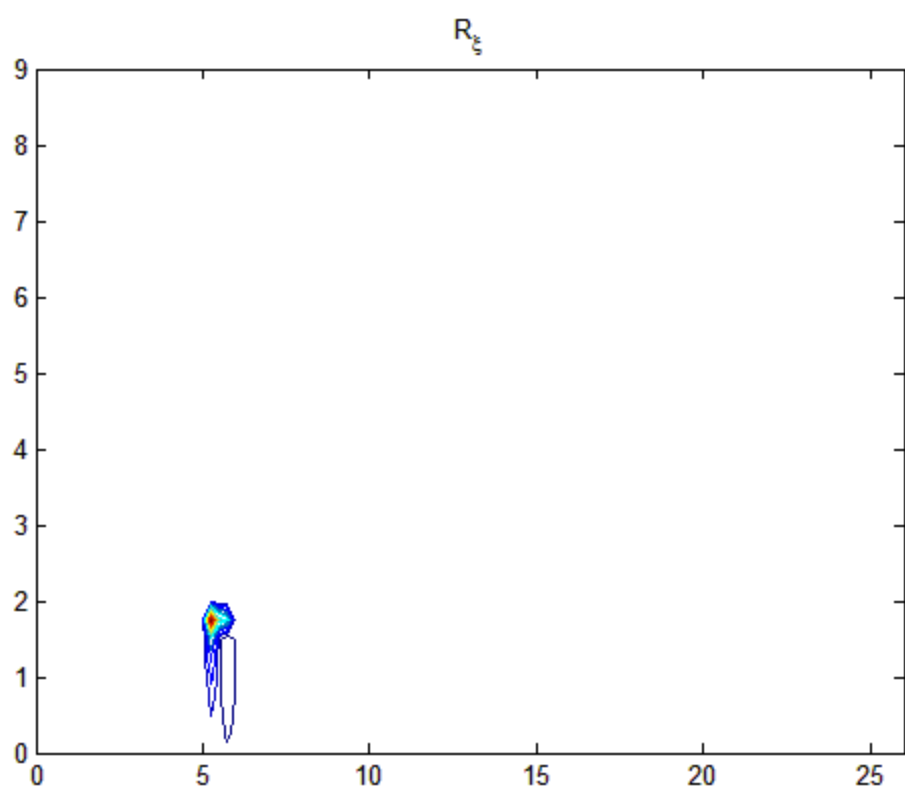
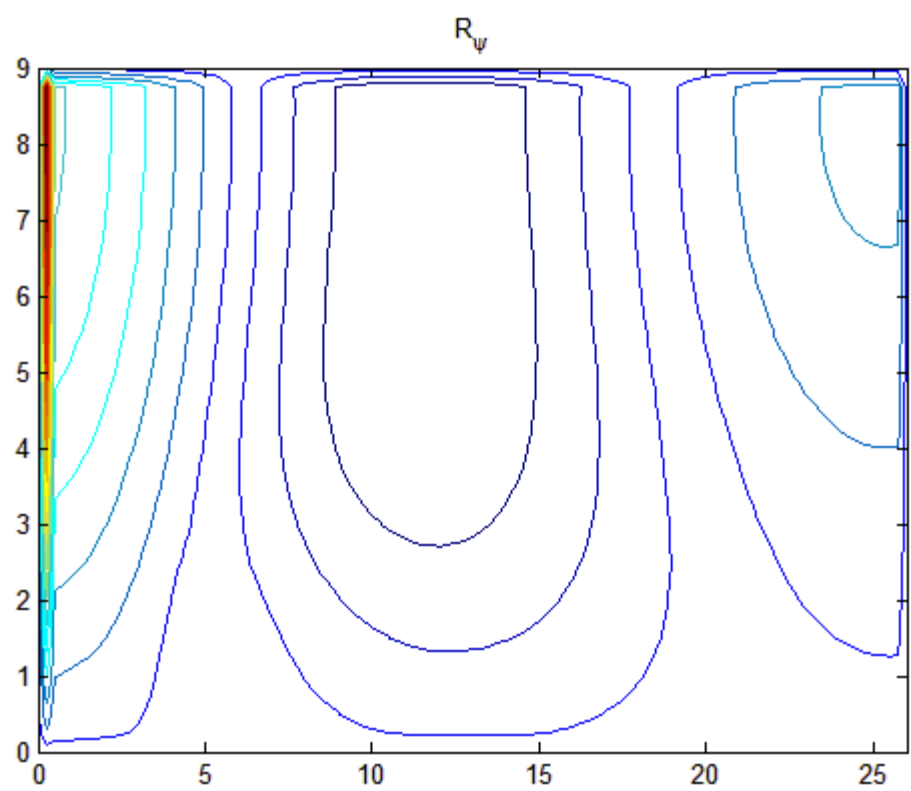


THE OUTPUT & RUNNING CONFIG

$v_0=1$; $\nu=0.5$; $\epsilon=0.01$; $w=1.6$ (relaxation parameter)





Beginning of instability for small values of viscosity
 $v_0=1$; $\nu=0.1$; $\epsilon=0.01$; $w=1.5$ (relaxation parameter)

