inn**€an**k-0≠ Error at each outer step (outer tol=1.0e-07) inner=1.0e-07 10^-13.83 inner=1.0e-07 10^-13.86 inner=1.0e-06 1.00 inner=1.0e-06 Time at each outer step (outer tol=1.06-07) (s)0.006 inner=1.0e-06 0.004 Outer step 0.002 inner=1.0e-05 0.000 inner=1.0e-05 Total time (s) Outer iters Inner iters ໃນmber of inner iterations at each ່ວິບter step (fixed ວິບter_toll= 1 ບໍ່ໄລ້ ໄດ້ຕັ້ງ Outer step inner=1.0e-04 inner=1.0e-04 ^{...}Number of outer iterations vs inner tol (fixed outer_tol=1։₁0∞-10-7)₄ 1.75 1.50 Outer step inner=1.0e-03 1.25 inner=1.0e-03 1.00 Number of total ใก็ก็คer iterations vs โกกer tol (fixed outer tol≌ชี.ປe-ซี Inner tol outer tol = 1.0e-071e-7 0.006 -Number of total time vs inner to (fixed outer $total = 1.0e^{-0.0}$ 0.004 Inner tol 0.002 0.000 1e-7 otal ¹ɨrɨnewutterrsiterso