Operator norm comparison: n2 6-31g (10e, 16o) / heavy-hex R=1.0 Å R = 2.4 Ådiag coulomb, norm diag coulomb, norm Repetitions Repetitions diag coulomb, diff norm diag coulomb, diff norm Repetitions Repetitions orb rot, norm orb rot, norm 1e-11+1.6e1 16.5 16.0 15.5 Repetitions Repetitions orb rot, diff norm orb rot, diff norm Repetitions Repetitions

LUCI compressed-c

LUCI compressed

LUCJ truncated