

$^{16}\text{O} (e, e' p)$

— DWIA { b.s. normalized upper component of the Dirac spinor
 { scatt. state Schrödinger equivalent opt. pot.
 — RDWIA

reduction factor { $p_{1/2}$ $p_{3/2}$
 0.64 0.54
 → RDWIA { 0.71 0.60

