

$$\text{Acc.} == \quad \quad \quad (r3.62) \quad \quad \text{True}$$

$$- h^2 (D v' + E) a_u$$

$$+ h (v'' - h E v' + h D) a_v$$

$$\text{Cur.} == h^3 (D (1 + v'^2) + v'' / h) \quad (r3.63) \quad \quad \text{True}$$