Effect of integration method on fine timestep benchmark (spin half, analytic) 10<sup>0</sup> 10-2  $10^{-6}$ CF4 RF  $10^{-8}$ CF4 LF HS RF HS LF MP RF  $10^{-10}$ MP LF  $10^{-8}$  $10^{-7}$ Fine time step (s)

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