

ff 52 &f17\* " / " ,))"5ff" =

7 / f&5 9, &f2f1

, } Y-s' %dB>"s

, } Y-LH~L^sn-, > , } Y-LH3', ^->L > , } Y-LH, ^">\*, @ , } Y-LH~>, %dB/Yns ~, -%o!\$ 'hd-L  
' } Ad~>L, >B, t, ms>

3HL B, , } Y-LH~L^sn-, >/s>||>HL >2L.YAA sB> ~f2'Ž\*, & t Ž

p"%.%o BŸHL ">¢, sl^L "^>%&^L B} .LB BŸHL ">¢, sl^L .LB s"

5L

, ) 7\* fV"~' \* , 3 / "/7Ž&" .5

BpLB ~/L"L^}s->|s, ~L/s^snL-|s> L~ H  
> Ln>s

%&" , >...^, @", s A>H LHs%B...s->^LLHs^L >

BpL -L A>H H%B...s->^L %&" , s-HB>" , .L^ >Ns^}>L >}>B"Y^>H LAÿ%LB ~"L-L~"s ,NL^  
"L^}s-L > L , ^L HL ns, ^~; L .L^ > ..L%>|s, -L HL LAÿ%LB ~"L-L~"s :

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$\frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} m v^2 \right) = \mathbf{F} \cdot \mathbf{v}$

$$17 \cdot 5 \cdot 3 / 2 \cdot / 2 \cdot f_{B3} \cdot f_{l} \cdot * 3 / f_{D2} \cdot 5$$

$\mathbf{L} = \mathbf{r} \times \mathbf{p} = \mathbf{r} \times m \mathbf{v}$

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sH

