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.. ® SW ,± µ ±S , W » +S ØEf| " » E<sup>2</sup>A \$ üf® TM 2TM Å' }!jf !

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'  $\text{R}^1 \wedge \exists \forall \# \vdash a \text{W}^M \vdash \hat{A} , \text{V}^T M^T \vdash \bullet f \text{W} v \bullet \# f \text{V} \mu , f \vdash \hat{A}^T \mu , f \vdash \exists \forall$

$\hat{A}^1 \vdash \hat{A}^2 \vdash \vdash \text{soft} \bullet | \vdash \hat{A}^1 \text{S}^T M^T \vdash \text{EU} \mathbb{S}! \mu f \mathbb{E} Y \vdash \hat{A} \bullet n \text{S} z f |$

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• „u § SWP SM”; $f^2$  –  $\alpha f$ ;  $|''|$  –  $t$   $t \cdot \lambda$   $\Rightarrow$   $f$ ;  $\oplus$   $t$  ‘ |  $\wedge$

—  $\exists$   $f$   $\in$   $S$ ;  $f \circ S = f$ ;  $\wedge$   $\forall$   $y$   $\exists$   $x$   $\forall$   $z$   $\exists$   $w$   $\forall$

$\forall$ ,  $\exists$