

## < ʵ ± µÄf?µ»

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[C]hm ghiXYbhg cZYf X]jYfgY dYfgdYWh]jYg UbX X]jYfgY VUW\_[fcibXg UbX YIdYf]YbWYg h\Uh^igh Vf]b[U f]W\bYgg hc h\Y kcf\_]b cif cf[Ub]nUh]cb.î [W\Uhl`]\_Y UVcihh\Y ghiXYbhg Wca]b[ h\fci[\h\Y C]hm Cc``Y[Y dfc[fUa]g h\Uh h\Ym8fY acfY ZcWigYX UbX acfY aUhifY.Î 
$$\label{eq:constraint} \begin{split} & \left[ BY] b \left[ \ UV`Y \ hc \ Vf \right] b \left[ \ cb \ C \right] hm \ Cc``Y \left[ Y \ gh \ i \ XYbhg \ ] b \\ & Ug \ T]Yf \ ObY \ hYW \ b] Ubg \ Ug \ U``ck \ YX \ ig \ hc \ Vi \ ] X \\ & U \ fYU``m \ [ccX \ hYU \ a \ cZ \ hYW \ b] WU` \ hU`Ybh \ h \ Wh \ kY \\ & X]Xb'h \ Uj \ Y \ ch \ Yfk \ ]gY. \ \hat{l} \end{split}$$

## $\langle \hat{E}\mu \pm \mu \ddot{A}f?\mu \rangle$

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