

„1/4 Új -» 2019

Dif } 00z ± c 1/4:

$$\text{Đã Y: } 1 \quad \neq \{ \text{C} \cdot \text{H} \cdot \text{T} \}^{1/4} \cdot \text{ÜS}^2 \cdot \text{ç}^{\text{TM}1/4} \gg \text{ÜS}^2 \cdot \tilde{\text{A}}^2 \cdot \text{Q}^{\text{w}2} \cdot \text{C} \cdot \text{ÜL}^{1/4} \text{J} \quad (5)$$

(¥) ÜÜÍÝ: xC±¼Ñ ãëÝÑ ÝÚ: ÐÑÚ¼: àÑ: J

$$\forall \hat{c} \in \mathcal{C}_{\text{c}} \{ \hat{c} \in \mathcal{C}_{\text{c}} \mid \hat{c} \in \mathcal{C}_{\text{c}} \} \{ \hat{c} \in \mathcal{C}_{\text{c}} \mid \hat{c} \in \mathcal{C}_{\text{c}} \}$$

(ic) $\pm \epsilon p \hat{U} \hat{U}^\dagger \pm 2 \,, \, T \mathcal{C} \mathcal{A} : \hat{a} \hat{a}^\dagger \pm \mathcal{C} \mathcal{Y} \{ \mathcal{Y} \pm \mathcal{C} \mathcal{Y} \} \,, \, \mathcal{E} \hat{e} : J$

ÜÜH}Š²İ Đİ{Ųp Đİİ: „±Š² ĐŲÜ: JJ

$$\Delta \dot{A}_Y: 2 \quad \neq \{ \dot{Q} H c \Gamma \}^{1/2} \dot{Q} \quad \ddot{U} S^2 c^{TM1/4} \gg \ddot{U} S^2 \quad \odot \dot{D} \dot{d} \quad \dot{c} \dot{Y} \dot{I} \dot{c} \{ \dot{a} \dot{H} \Gamma \}^{1/2} \dot{d} \quad (10)$$

(¥) ¥fTM_{<ÎÙçàÈUH>QJ} (İc) ¥çE<²çÎ...>ÇYçCÈUH>QJ

$$m^{1/2} e^2 \phi_k \pm c^{1/4}:$$
$$\text{ĐaY: } 3 \quad \forall \{ \text{CHC} \}^{1/4} \text{ÜS}^{2\text{TM}1/4} \gg \text{ÜS}^{2\text{C}} \text{Đđ} \text{Ä}^{2\text{C}} \text{C} \text{ÜÜÜ} \text{e} \quad (5)$$

(¥) „ã...|ç±Ý„&fi|œSÜWü|œ¼Ýçàç:

çÐ²...Ýçã¼ÜÜè ÐécÎ Úçç|ç²QU: J

100% $\text{C}_{14}\text{H}_{10}\text{N}_2\text{O}_2$ $\text{C}_{14}\text{H}_{10}\text{N}_2\text{O}_2$ „cactol“

<±ĐH{Ýç±ãúè Ýœúè Đèç¼ÜÜúè JJ

(i) $2\epsilon_{\pm}^{1/4} |\psi_{\pm}^Y, \delta f_i| \langle S_U^W \rangle \leq \epsilon_{\pm}^{1/4} H_{\pm}, \epsilon$

Ý |ç±ç¼ „ ¶|œœ™†™H: ÐÐàœH: J

©TÚ|Ú±càèHø Ýç¼TèíüÝ OS±:

ÜÜÐHÝ²ÝMÐ: çÐXÜÜa: ÜÜÇ¼: JJ

$$\Delta \hat{Y}: 4 \quad \neq \{ \hat{C} \hat{H} \hat{C} \hat{T} \}^{1/2} \hat{C} \quad \hat{U} \hat{S}^2 \hat{C}^{TM} \hat{U} \hat{S}^2 \quad \hat{C} \hat{D} \hat{J} \quad \hat{C} \pm \pm \hat{I} \hat{V} \hat{A} \hat{U} \hat{W} \hat{U} \hat{J} \quad (10)$$

(¥)™_{<ÎŃŃÀçÝÈUH>Ń J} (İć) ÜŮ₄ÈUH>Ń J

$$\frac{1}{4} \leq \phi \leq \frac{1}{2}$$
$$\Delta \dot{A}_Y: 5 \quad \neq \{ \dot{Q} H \dot{C} \}^{1/2} \dot{Q} \quad \ddot{U} S^2 \dot{C}^{TM/4} \gg \ddot{U} S^2 \quad \odot \dot{D} \dot{C} \dot{A} \dot{Z} \dot{O} \dot{W} \dot{Z} \dot{C} \dot{U} \dot{U} \dot{W} \dot{e} \} \quad (5)$$

(¥U) ™ <ÎâcRUÜÚ...?Qñ ÎéàcHc²c: Đc¼: „¼: J

[illegible]

