$D \not\in D^3 / D^2 D^\circ \tilde{N} \in D \tilde{N} \otimes D D D D D D D D^3 / D^3 / D^2!$ 

 $D'D'A D^2NED\muD'AN ND'AD^2D\muN''MD^2D'AD,N D^2D'AD\muD'AD,N D^2D'AN N. D,NED\muD'NN,D^2D^2D,N,D\muD'ND D^1D'AD D^1D'AD D^1D,N. NN,D'ANED'AD'2D'AN N. NN,D'ANED'AD'2D'AN N. NN,D'ANED D'AN N. NN,D'ANE ND N. D,D'AN N. D,D'AN$ 

 $1. \text{``PiZD} \pm \text{D} \mu \tilde{\text{N}} \tilde{\text{N}}, \text{D'} \tilde{\text{N}} \tilde{\text{ED'}} \text{D'} \pm \tilde{\text{N}} \tilde{\text{C}} \text{'D'} + \text{D'} \pm \tilde{\text{D'}} \text{D'} + \text{D'} + \tilde{\text{D'}} + \tilde$ 

ĐÑ,Đ¼Ň, Đ;Ñ/Đ½Đ°Ň,, Đ²Đ¾Đ·Đ¼Đ¾Đ¶Đ½Đ¾, Đ;Ñ€Đ¾Ň,Đ,аĐ½Đ,аĐ¾Đ¼ бÑ/Đ ĐuŇ, Đ;Ñ€Đ,Đ½ŇŇ, бĐμĐ·Đ¾Đ°Đ¾Đ°Đ¾N€Đ¾Ň;Đ½Đ¾

 $3. \text{``PiZD}\pm\text{D}\mu \,\tilde{\text{NN}}, \text{D}'_4 \tilde{\text{NeD}}_{4} \text{D}'_2 \tilde{\text{N}}, \Phi' \text{D}'_4 \text{D}_{8} \text{D}_{1} \text{Pe}' \tilde{\text{NeD}}_{4} \text{D}' \tilde{\text{NeD}}_{4} \text{D}'_{8} \text{D}'$ 

$$\begin{split} &\text{DocN} \cdot \text{D'N} f \text{D'AD"D}\mu \text{D'A}, \, \mathring{\text{N}} \ddagger \mathring{\text{N}}, \, \text{D'AD"ED'AN}, \, \text{D}, \, \text{D'D'AD}, \, \text{D'}, \, \text{D'} \, \text{D'AD"AD}, \, \text{N} \, \text{D'AD"AD}, \, \text{D'AD"AD"AD}, \, \text{D'AD"AD}, \, \text{D'AD"AD"AD}, \, \text{D'AD"AD}, \, \text{D'AD"A$$

 $4. \text{``D}_1\text{D'AD} \cdot \text{D'D`N}, \tilde{\text{NCE}} \text{D'D'AD} \cdot \tilde{\text{N}}, \tilde{\text{NCED}} \cdot \tilde{\text{N}} \cdot \text{D'} \text{D'D'AD} \cdot \tilde{\text{N}} \cdot \text{D'D'AD} \cdot \tilde{\text{N}} \cdot \text{D'D} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D}} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D}} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D}} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D}} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D'AD}} \cdot \tilde{\text{D'D'AD}} \cdot \tilde{\text{N}} \cdot \tilde{\text{D'D'AD}} \cdot \tilde{$ 

 $\label{eq:controller} $$ ``D_S^D \to D_A^D \to D$ 

5. "ĐੱΖбĐ $\mu$  NÑ,Đ¼NEĐ¾Đ½Ñ $\lambda$ O ĐÝΔĐ»Đ $\|$ Đ½Ñ $\lambda$ O Đ;ÑEĐ¾ĐĐ $\mu$ NÑ,Đ $_{\rm p}$ NŒĐ $\mu$ D;аÑ,ÑEĐ $_{\rm p}$ ацĐ $_{\rm p}$ D¾Đ $\mu$ Đ½Đ½Đ½Đ $_{\rm p}$ Đ $_{\rm p}$ Đ½Đ½Đ¾Đ $_{\rm p}$ Đ½Đ½Ñ $\lambda$ O... ĐÝ $_{\rm p}$ Đ½NÑ $_{\rm p}$ Đ½Đ $_{\rm p}$ Đ $_{\rm p}$ PÅ $_{\rm p}$ D $_{\rm p}$ N $_{\rm p}$ PÅ $_{\rm p}$ 

 $1. \text{``P'\^ND}\mu D, \text{D}\text{'}D^{\text{'}}D^{\text{'}}N\mathring{N}, \tilde{\text{N}}\text{ED}\text{``D}\text{'}D^{\text{'}}D^{\text{'}}D \text{'}D^{\text{'}$ 

ĐÑ,Đ¼ Ñ,аажĐμ Đ¾Ñ‡ĐμĐ½ÑŒ аажĐ½ÑŒ) Đ¿ÑƒĐ½Đ°Ñ,. ĐžĐ′Đ½Đ°Đ°Đ¾ Đ¿Ñ€ĐμĐ´ÑÑ,ааĐ,Ñ,ĐμĐ»Đ, Đ¿Ň€Đ¾Ñ,Đ,аĐ½Đ,аа, аĐ¾Đ·Đ½Đ½Đ¾ĐĐ,Đ¾,бNJĐ,Ñ,ÑчĐ,Ñ,Đ,аŇ,ÑŒ, чÑ,Đ¾ даĐ½Đ½ÑĐ' аĐ½Đ½ÑĐ Đ¾Ñ,Đ½Đ¾ÑĐ,Ñ,NÑ Đ° чĐ,ÑĐ»ÑJ  $2. \text{``D'} \exists \mu D' \parallel D \mu D' \text{\'L} \hat{N} \uparrow \hat{N} \land D_{1} D \mu D' D \mu \hat{N} \in D' \Delta D' A D' D + D \hat{N} \oplus D' \Delta D' A D' \hat{N} \oplus D + D A D' \hat{N} \oplus D + D A D' \hat{N} \oplus D + D A D' \hat{N} \oplus D A D' \hat{N} \oplus D A D' \hat{N} \oplus D' \hat{$ 

 $\begin{aligned} & \text{D}_{\text{c}}\text{D}'\text{N}^{\text{C}}\text{D}'\text{N}^{\text{C}}\text{D}'\text{N}^{\text{C}}\text{D} = \text{D}'_{\text{D}}\text{D}^{\text{C}}\text{D} = \text{D}'_{\text{D}}\text{D}^{\text{C}}\text{D}'\text{D}^{\text{C}}\text{D}}^{\text{C}}\text{D}^{\text{C}}\text$ 

$$\begin{split} & \text{DY\~N\'eD}^{\prime}\text{N\~n\'} \tilde{\text{N}} \tilde{\text{D}}^{\prime}\text{D}^{\prime}\text{D}^{\prime}\text{D}^{\prime}\text{D}^{\prime}\tilde{\text{N}} \tilde{\text{N}} \tilde{\text{C}} \text{D}^{\prime}\text{D}^{\prime$$

$$\begin{split} & \text{DŸDYAÑD} \text{ND} \mu \ \tilde{\text{N}} \tilde{\text{N}}, \text{DYAD}^*\text{DY} 4 \ \text{DYAD}^*\text{D}_{\tilde{\text{L}}} \tilde{\text{N}}^*\text{CD}^*\text{DY} \tilde{\text{D}}^*, \tilde{\text{N}} \tilde{\text{N}}^*\text{D}^*\text{DYAD}^*\text{N} \tilde{\text{N}}, \tilde{\text{D}}^*\text{D}^$$

ĐœĐĐž ЦĐ—ĐĐ"Đ£Đ.