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•tⳎ†95,ÌŠT—v

[@]@<u>•tⳎ†95,Æ,í</u> [@]@<u>Žå,È‹@"\</u> [@]@<u>"®])ŠÂ‹«</u> [@]@<u>fCf"fXfg][f‹</u> [@]@<u>fAf"fCf"fXfg][f‹</u> [@]@<u>{N"®Žž,ÌflfvfVf‡f"</u>

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$$\label{eq:constraint} \begin{split} & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\grave{e}} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\grave{e}]i, P_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\grave{e}]i, Q_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\grave{e}]i, R_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\grave{e}]i, S_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [@]@$ \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [] \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVf\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [] \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVfi\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [] \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVfi\sharpf"[]\acute{Y}'\check{e}]i, S_{1}i} \\ & [] \underline{\bullett\hat{a}^{3}\check{Z}t95, \hat{I}flfvfVfi\check{E}f"[]\acute{Y}'\check{E}f"[]\acute{Y}'\check{E}f"]i, S_{1}i} \\ & [] \underline{\bullett\hat{A}^{3}\check{Z}t95, \hat{I}flfvfVfi\check{E}f"[]\acute{Y}'\check{E}f"]i, S_{1}i} \\ & [] \underline{\bullett\hat{A}^{3}\check{Z}t95, \hat{I}flfvfVfi\check{E}f"]i, S_{1}i} \\ & [] \underline{\bullett\hat{A}^{3}\check{E}f']i, S_{1}i} \\ & [] \underline{\bullett\hat{A}^{3}\check{E$$

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$$\begin{split} & \left[\textcircled{0} \bullet t \hat{a}^{3} \check{Z}^{\dagger} \mathcal{A}_{*}, \left[\fbox{0} - \left\{, \hat{a} \check{S}^{+}, \dot{E}, \complement \end{matrix}\right] g, \right] & \left[\dot{M} \check{m}, \dot{e}, \dot{I}, \dot{a}, \dot{I}, \dot{E}^{*} \right], \dot{e}^{*} \bullet t, \neg, \dot{e} \end{matrix}\right] \times \left(\cdot, \dot{e}^{*} \check{Z}^{\dagger} \right), \dot{H} \end{split} \right] \\ & \left[\mathcal{A}_{*} \mathcal{A}_{*}, \overset{a}{\Box} \rule{0.5mm}{\Box} \rule{0.5mm}{\Box}$$

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 $\label{eq:constraint} \end{tabular} \end{t$

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 $\label{eq:stable} \square @ \bullet t \hat{a}^{3} \check{Z} + 95, i f A f ``f C f ``f X f g \square [f <, i \square C \check{Z} \ddot{Y}, i \check{Z} \grave{e} \square \ddagger, A \square s, \pounds, \ddot{U}, \cdot \square B$

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$$\begin{split} & \pm @ [@ \cdot t \hat{a}^{3} \check{Z}^{\dagger} 95, \delta [I - -^{1}, \cdot, \acute{e}] B \\ & \pm A [@ f R f'' f g f [] [[f < f p f | f < , \dot{I} f A f ∨ f \check{S} f P [[f ∨ f \ddagger f'', \dot{I}' Ç ‰ \acute{A}, \pounds [í] @, \delta \check{S} J,] B \\ & \pm B [@ f \check{S} f X f g, @ , \varsigma \cdot t \hat{a}^{3} \check{Z}^{\dagger} 95, \delta' I' \delta, \mu [C'$$
Ç ‰ \acute{A}, \pounds [í] @ f \lbrace f ^ f'' $, \delta f N f \check{S} f b f N, \cdot, \acute{e}] B \\ & \pm C [@ \cdot t \hat{a}^{3} \check{Z}^{\dagger} 95 f Z f b f g f A f b f v, ^a < N'' @, \mu [C f A f'' f C f'' f X f g] [f < , \dot{I} \check{S} m'' F, \delta, \mu, \ddot{A}, , \acute{e}, \dot{i}, \mathring{A}] C, \dot{i}, ¢, \delta' I' \delta, \cdot, \acute{e}] B \\ & \pm D [@ f A f'' f C f'' f X f g] [f < , ^a \check{S} @ - ^{1}, \mu, \frac{1}{2} \check{Z}], \dot{I} f] f b f Z] [f W, ^a \cdot \backslash \check{Z}], ^a, \acute{e}, \acute{e}, \dot{i}, \mathring{A}] C O K f \lbrace f f ^ f'', \delta f N f \check{S} f b f N, \cdot, \acute{e}] B \\ & \pm E [@ \cdot s - v, \grave{E} f t f H f < f_] C set up. exe, ^a \check{Z} c, \acute{A}, \ddot{A}, ¢, \acute{e}, \hat{I}] í [] œ, \cdot, \acute{e}] B \\ & = @ f \pounds{E} f W f X f g f \check{S}, \acute{E} \cdot \hat{U}' \P, \mu, \ddot{A}, , \acute{A}, \frac{1}{2} \cdot t \hat{a}^{3} \check{Z} + 95 \check{S} O'' A, \dot{I}] \hat{i} \cdot \tilde{n}, \acute{I}' S, \ddot{A}] í [] œ, ^a, \acute{e}, \ddot{U}, \cdot] B \\ \end{aligned}$

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•tⳎ†,ÌŽí—Þ

1) ′Ê∏í,Ì∙tⳎ†

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2) fCf□□[fW•tⳎ†

 $[]@frfbfgf}fbfv, Ü, \frac{1}{2}, \hat{I}, i, o, d, ffCf [] [[fW, \delta"\, e \cdot t, -, e, \pm$

,Æ,ª,Å,«,é•tⳎ†,Å,·]Bf^fCfgf<,Æ,µ,Ä]C1]s,¾,⁻•¶Žš,ª<L"ü,Å,«,Ü,·]B'Ê]í,͕ǎ†ÈŠO,É•\ ަ,µ,Ä,¨,«,½,¢‰æ'œ,ª, ,é,Æ,«,É—⁻—p,µ,Ü,·]B—á,¦,Î]CfffWf^f<fJf]f]f‰,ÅŽB‰e,µ,½ ‰Æ'°,â—ö]I,ÌŽÊ]^,ð]CfffXfNfgfbfv,É'u,¢,Ä,¨,«,½,¢,Æ,«,È,Ç,Å,·]B

{button ,JI(`',`make')}<u>[@•tⳎ†,ð"\,é</u> {button ,JI(`',`makebmp')}[@<u>fCf[][[fW•tⳎ†,ð"\,é</u> •tⳎ†,ð"∖,é

 $\square @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \check{\delta}^{\prime} \setminus \acute{e}, \acute{E}, \acute{I} \square I \square X, \grave{E} \bullet \hat{u} - @, \overset{a}{}, \dot{e}, \ddot{U}, \Box B$

[[,©,ç[]C•tⳎ†,Ì[]V<K[]ì[]¬,ð'l'ð,·,é[]B

 $\prod [, \bigcirc, c \sqcap C \sqcap V < \mathbf{K} \sqcap \mathbf{\hat{i}} \sqcap \neg, \delta' l' \delta, \cdot, e \sqcap B$

‡@∏@f^fXfNfgfŒfC,Ì•tⳎ†95fAfCfRf",ð∏¶fNfŠfbfN,·,é∏B

‡A□@f^fXfNfgfŒfC,Ì•tⳎ†95fAfCfRf",ð‰EfNfŠfbfN,μ,Ä•\ަ,³,ê,éf□fjf...

‡B[]@Šù,É"\,è•t,⁻,ç,ê,Ä,¢,é•tⳎ†,ð‰EfNfŠfbfN,μ,Ä•\ަ,³,ê,éf[]fjf...

 $\label{eq:constraint} []@,¢,_,ê,Ì•û-@,Å,à]C,Ü,_‰^{Q}] ,Ì,æ,¤,È•¶ŽšfGfffBf^,^a<N" @,\mu,Ü, ·]B$

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∏@

[]@•tⳎ†,É•\ަ,μ,½,¢•¶Žš— $\tilde{n}, \tilde{\partial} \bullet \tilde{O} W, \mu \Box Cfc \Box [f < fo \Box [, \hat{l} \hat{e}^{"} \hat{O} \Box \P, \hat{l} f \{ f^{f}^{"}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} \Box C \bullet t \hat{a}^{3} \check{Z}^{+}, \hat{e}^{"} \setminus \mathcal{A} = 0$,è•t,⁻,ç,ê□C□æ,Ù,Ç•Ò□W,μ,½•¶Žš—ñ,ª•\ަ,³,ê,Ü,·□B bfN, · ,é,© □C•¶ŽšfGfffBf^fEfBf"fhfE,ðf^fCfgf<fo□[,Ì□~f{f^f",ðfNfŠfbfN,µ,Ä•Â,¶,Ü,·□B

{button , $||(`',`replication')} \square @ • t \hat{a}^3 Z \dagger, \hat{l} • : \square », \delta, \hat{A}, , \acute{e}$ {button ,JI(`',`makebmp')}]@fCf[][fW•tâ³ކ,ð"\,é {button ,JI(`',`edit')} @<u>•tⳎ†,É•¶Žš,ð<L"ü,·,é</u>

{button ,JI(`',`editer')}]@•¶ŽšfGfffBf^fŠftf@fŒf"fX

fCf□□[fW•tⳎ†,ð"\,é

]@fCf[][[fW•tⳎ†,ð"\,é,É,ĺŽŸ,Ì2,Â,Ì•û-@,ª, ,è,Ü,·]B

 $= 0^{0} - fXfNfgfEfC, i \cdot ta^{3}Z + 95fAfCfRf'', a^{2} - fXfNfSfbfN, \mu, A^{2}, a^{2}$

[[,©,ç[]C**fCf[][[fW∙tⳎ†,Ì[]V‹K[]ì[]¬**,ð'l'ð,∙,é[]B

 $A_0 \otimes \hat{L}^{+}, \hat{L}^{-}, \hat{L}^{+}, \hat{L}^{+}$

[[,©,ç[]C[]**V<K**[]Ì[]¬,ð'l'ð,∙,é[]B

[]@,È,¨]CfCf[][[fW•tⳎ†,Ì]V‹K[]Ì]¬,ðŽæ,è,â,ß,é[]ê[]‡,É,Í]C**ftf@fCf‹,ðŠJ,f_fCfAf**[]**fOf {fbfNfX**,ðfLfff"fZf<,μ,Ä•Â,¶,Ü,·]B

$$\label{eq:cf_log} \begin{split} & @fCf_l[{fW} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \check{\delta} & -\tilde{~} - p, \cdot, \acute{e}_{l} \hat{e}_{l} \ddagger, \acute{h}_{l} CfffBfXfvf \mbox{${\rm Cf}$}, \acute{h}_{l} \check{Y}' \grave{e}, \check{\delta} fnfCfJf \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & &$$

{button ,JI(`',`bmpheavy')} $@fCfD[fW \cdot t\hat{a}^{3}Z_{t}, \delta Z_{g, \xi, \pm, \dot{E}, \cdot}]$ {button ,JI(`',`bitmap')} $@fCfD[fW \cdot t\hat{a}^{3}Z_{t}, \dot{D}SCA_{d}]$ {button ,JI(`',`make')} $@ \cdot t\hat{a}^{3}Z_{t}, \delta'', \dot{e}$

•tⳎ†,É•¶Žš,ð<L"ü,•,é

 $\label{eq:constraint} @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \acute{E} \bullet \P \check{Z} \check{s}, \\ \delta < L'``u, \cdot, \acute{e}, \acute{E}, \\ I \square C \bullet \P \check{Z} \check{s}^{f} G f f B f^{\wedge}, \\ \delta - \tilde{} - p, \\ \mu, \\ \ddot{U}, \\ \Box B \\ \dot{U} = 0 \\ \dot{U} = 0$

•¶ŽšfGfffBf^,Ì<N"®•û-@

• \hat{u} -@1]@•t \hat{a}^{T}, \hat{o}]¶f{f^f"f_fuf<fNfŠfbfN,·,é

 $\bullet \hat{u} - @2[] @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \delta \& Ef \{ f^{f''} f N f \check{S} f b f N, \mu, \ddot{A} \bullet \backslash \check{Z}^{\dagger}_{l}, {}^{3}, \hat{e}, \acute{e} f [] f j f ... [] [, @, ç \bullet \P \check{Z} \check{S} - \tilde{n}, \hat{I} \bullet \check{O} [] W, \delta' I' \delta, \cdot, \acute{e}$

 $\Box@, ¢, ,, ê, l \bullet \hat{u}-@, Å, a \Box C‰^{Q} < L, l, æ, ¤, È \bullet ¶ ŽšfGfffBf^, ª < N" @, \mu, Ü, \cdot \Box B$

◇ ○ ○ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●														<u> </u>										
V	3	Ħ	₽	\leftrightarrow	11		Ж	B	ß	×		<u>R</u>	1	2	3	4	(<mark>-</mark>) (9	*	d »C	٦	÷	壷	
																								4
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0

$$\label{eq:generalized_states} \begin{split} & []@fGfffBf^, \delta < N^{*} \circledast , \cdot, \acute{e}, \mathcal{E}' \hat{E}[]í, ĺ^{*} \acute{u} - \{ \ensuremath{\mathbb{C}} \hat{e}^{*} u - l | ME, ^{a} < N^{*} \circledast , \mu, \ddot{U}, \cdot []B[] if lfvfVf \pm f^{*}, Å < N^{*} \circledast , \mu, \grave{E}, ¢, æ, x , \acute{e}, \pm, \mathcal{A}, à & \hat{A}'', Å, \cdot []B[] i t \hat{a}^{3} \check{Z} \dagger [] \tilde{a}, \acute{E} \cdot \check{Z} |, \mu, \frac{1}{2}, ¢ \cdot \P \check{Z} \check{S}, \delta \check{Z} @ - R, \acute{E} < L^{*} \ddot{u}, \mu, \ddot{A} []Cfc[[f < fo[[, l^{\hat{e}}' O]] \P, l]f \{ f^{f'}, \delta f Nf \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} []C \cdot O] W, \mu, \frac{1}{2} \cdot \P \check{Z} \check{S} - \tilde{n}, \overset{a}{=} \cdot t \hat{a}^{3} \check{Z} \dagger [] \tilde{a}, \acute{E} \cdot \check{Z} |, ^{3}, \hat{e}, \ddot{U}, \cdot []B \cdot O] W, \delta \check{Z} \&, \grave{e}, \hat{a}, \beta, \acute{e}, \mathcal{A}, (\acute{e}, \mathring{A} ; \check{S} ; \delta)] \\ & \tilde{n}, \overset{a}{=} \cdot t \hat{a}^{3} \check{Z} \dagger [] \tilde{a}, \acute{E} \cdot \check{Z} |, ^{3}, \hat{e}, \ddot{U}, \cdot []B \cdot O] W, \delta \check{Z} \&, \grave{e}, \hat{a}, \beta, \acute{e}, \mathcal{A}, (\acute{e}, []Cfc[[f < fo][[, l^{\hat{e}}' O] \& E,] f S f ~ '' f \{ f^{f'}, \delta f Nf \check{S} f b f N, \mu, \ddot{U}, \cdot]] \\ & \tilde{n}fNf \check{S} f b f N, \mu, \ddot{U}, \cdot] B \end{split}$$

{button ,JI(`',`editer')}<u>□@•¶ŽšfGfffBf^fŠftf@fŒf"fX</u>

•tⳎ†,Ì"à—e,ð^ó□ü,∙,é

$$\begin{split} & \square @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I}^{*} \dot{a} - e, \delta f v f \check{S} f^{*} f^{,} \dot{A}^{,} \delta \square \ddot{u}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{,} \dot{A}, \overset{a}{,} \square B \\ & \square @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I}^{*} \dot{a} - e, \delta^{,} \delta \square \ddot{u}, \cdot, \acute{e}, \acute{E}, \dot{I} \square C^{,} \delta \square \ddot{u}, \mu, \frac{1}{2}, \not{e} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \delta & E f N f \check{S} f b f N, \mu, \ddot{A} \bullet t \hat{a}^{3} \check{Z}^{\dagger} f \square f j f ... \square [, \delta \bullet \ \check{Z}^{\dagger}, \overset{a}{,} \overset{a}{,} \square C^{,} \delta \square \ddot{u}, \dot{\sigma} (I^{\circ} \dot{\sigma}, \mu, \ddot{U}, \cdot \square B, \cdot, \acute{e}, \mathcal{A} & W indows, \dot{I}^{,} \delta \square U f f f f f N f X, \overset{a}{S} J, \dot{I}, \dot{A} \square C \square o - \dot{I} \square \mathscr{E} f v f \check{S} f^{*} f^{,}, \delta' I^{,} \delta, \mu, \ddot{A} O K f \{ f^{,} f^{,}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A}^{,} \delta \square \ddot{u}, \overset{a}{\square} S, i, \hat{e}, \ddot{U}, \cdot \square B \end{split}$$

•tⳎ†,Ì□F,ð•Ï,¦,é

$$\begin{split} & \| @ \cdot t \hat{a}^{3} \check{Z}^{\dagger}, \hat{I} \| F, \hat{I} \| C \check{Z} \otimes - R, \acute{E} \cdot \ddot{I} \| X, \cdot, \acute{e}, \pm, \mathcal{A}; a^{3}, \dot{A}, \ll, \ddot{U}, \cdot \| B \check{Z} \check{Y}, \hat{I} \check{Z} \grave{e} \|^{\ddagger}, \dot{A} \cdot \ddot{I} \| X, \mu, \ddot{U}, \cdot \| B \\ & \ddagger @ \| @ \cdot \ddot{I} \| X, \mu, \frac{1}{2}, \dot{q} \cdot t \hat{a}^{3} \check{Z}^{\dagger} \| \tilde{a}, \dot{A} \otimes Ef \{ f^{f''} f N f \check{S} f b f N, \mu \| C f \| f j f \dots \| [, \eth \bullet \setminus \check{Z}^{\dagger}, \cdot, \acute{e} \| B \\ & \ddagger A \| @ \| F, \hat{I} \cdot \ddot{I} \| X, \eth' I' \check{\sigma}, \cdot, \acute{e} \| B \\ & \ddagger B \| @ \| F, \hat{I} \| \check{Y}' \grave{e} f_{-} f C f A f \| f O f \{ f b f N f X, a^{3} \check{S} J, . \hat{I}, \dot{A} \| C \| D, \ll, \grave{E} \| F, \eth \check{Z} w' \grave{e}, \mu, \ddot{A}, n, j f \{ f^{f''}, \eth f N f \check{S} f b f N, \cdot, \acute{e} \| B \\ \end{aligned}$$

$$\begin{split} & \square @, \ddot{U}, \frac{1}{2} \square C \square F, \dot{I} \square \acute{Y} \dot{e}_{f} fCfAf \square fOf \{ fbfNfX, A \square F, \dot{I} \square \dot{n} \square \neg f \{ f^{f}, \delta fNf \check{S} fbfN, \mu, \ddot{A} \square C \square D, \acute{Y}, \dot{I} \square F, \delta \square \dot{I} \square \neg, \cdot, \acute{e}, \\ & \pm, \mathcal{A}, \overset{a}{}, \dot{A}, \ll, \ddot{U}, \cdot \square B \square \dot{I} \square \neg, \mu, \frac{1}{2} \square F, \dot{I} \check{Z} @ `` @ `` I, \acute{E} \cdot \hat{U} `` I, \overset{a}{}, \dot{e}, \ddot{U}, \cdot \square B \end{split}$$

 $[]!]@fCf[][[fW \cdot t\hat{a}^{3}\check{Z}^{\dagger}, \check{I}]F, \check{I} \cdot \ddot{I}]X, \mathring{A}, «, \ddot{U}, {}^{1}, \tilde{n}]B$

•tⳎ†,Ì•¶ŽšftfHf"fg,ð•Ï,¦,é

]@∙tⳎ†]Ĩa,É<L"ü,μ,½•¶Žš,ÌftfHf"fg,ð•Ï]X,∙,é,±

 $\label{eq:constraint} \ensuremath{\mathcal{A}}, \ensuremath{\mathbb{A}}, \ensurem$

,¢□C'¼,Ì□s□i2□s,ß^È□~□j,Æ•Ê,ÉftfHf"fg,ð□Ý'è,Å,«,é,æ,¤,É,È,Á,Ä,¢

 $, \ddot{U}, \Box B, \ddot{U}, \frac{1}{2} \Box C1 \Box s, \beta, \cancel{E}2 \Box s, \beta^{}\dot{E} \Box \sim, \cancel{E}, \delta, \ddot{U}, \cancel{E}, \beta, \dddot{A} \Box \acute{Y} \dot{e}, \cdot, \acute{e}, \pm, \cancel{E}, \grave{a} & \hat{A}'' \backslash, \mathring{A}, \cdot \Box B$

[]@^ȉ⁰,ÌŽè[]‡,Å[]Ý'è,μ,Ü,·[]Β

 $\label{eq:linear} \ensuremath{\texttt{I}} \ensuremat$

Ú"I,Ì,à,Ì,ð'I'ð,∙,é∏B

‡B□@,¢,_,ê,ðʻl'ð,μ,Ä,àftfHf"fg,ÌŽw'èf_fCfAf□fOf{fbfNfX,ªŠJ,,Ì,Å□CftfHf"fg-¼□CfXf^fCf<□CfTfCfY□C•¶Žš□ü,è,ð□D,Ý,Ì,à,Ì,ÉŽw'è,μ,Ä□COKf{f^f",ðfNfŠfbfN,·,é□B

•¶Žš∏F,É,Â,¢,Ä

□@ftfHf"fg,ÌŽw'èf_fCfAf□fOf{fbfNfX,Å,à•¶Žš□F,ÌŽw'è,ª□s,¦,Ü,·,ª□C,±,±,ÅŽw'è,Å,«,é,Ì,ÍŠî-{,Æ,È,é16□F,¾,⁻,Å,·□B,»,ê^ÈŠO,Ì□F,ðŽw'è,μ,½,¢□ê□‡,É,Í□C‰Ef{f^f"f□fjf... □[,Ì'†,Ì**ftfHf"fg,Ì□F,Ì•Ï**□**X**,ÅŽw'è,μ,Ü,·□B

{button ,JI(`',`fontcolor')}]@<u>•tⳎ†,Ì•¶Žš[F,ð•Ï,¦,é</u>

•tⳎ†,Ì•¶Žš∏F,ð•Ï,¦,é

 $\square @ \bullet t \hat{a}^{3} \check{Z} \dagger \square \tilde{a}, \acute{E} < L" \ddot{u}, \mu, \frac{1}{2} \bullet \P \check{Z} \check{s}, \dot{I} \square F, \eth \bullet \ddot{I} \square X, \cdot, \acute{e}, \pm$

 $\label{eq:constraint} \ensuremath{\mathcal{A}}, \ensurem$

,¢_C'¼,Ì_s_i2_s,ß^È_~_j,Æ•Ê,É•¶Žš_F,ð_Ý'è,Å,«,é,æ,¤,É,È,Á,Ä,¢

,Ü,·[]B,Ü,½[]C1[]s,ß,Æ2[]s,ß^È[]~,Æ,ð,Ü,Æ,ß,Ä[]Ý'è,·,é,±,Æ,à‰Â"\,Å,·[]B

□@^ȉº,ÌŽè□‡,Å□Ý'è,μ,Ü,·□B

 $\label{eq:linear} \ensuremath{\texttt{I}} \ensuremat$

 $\label{eq:constraint} \end{tabular} \end{tabular} \\ \end{tabular} \end$

Ú"I,Ì,à,Ì,ð'I'ð,∙,é∏B

ftfHf"fg,ÌŽw'è,Å[]Ý'è,·,é[]ê[]‡

]@ftfHf"fg,Ì∙ï]X,Å∙∖

ަ,³,ê,éftfHf"fg,ÌŽw'èf_fCfAf□fO,Å,à•¶Žš□F,ðŽw'è,Å,«,Ü,·,ª□C,»,Ì□ê□‡,Í16□F,Ì'†,©,ç'I'ð,μ,È, ⁻,ê,Î,È,è,Ü,¹,ñ□B^ê•û□C**ftfHf"fg,Ì□F,Ì•Ï**□**X**,Å•Ï□X,·,é,Æ□CŽ©—

R,É□F,ð□Ý'è,Å,«,é,Ì,Å□C'Ê□í,Í,Ü, ¸ftfHf"fg,ð□æ,ÉŽw'è,μ,Ä,©,çftfHf"fg,Ì□F,ð•Ï□X,μ,Ü,·□B □@

•W**]€16**]F[^]ÈŠO,ðŽw'è,µ,½]ê[]‡

[]@fVfXfef€,Ì•W[]€16[]F[]iftfHf"fg,ÌŽw'èf_fCfAf[]fO,ÅŽw'è,Å,«,éftfHf"fg,Ì]F16Ží— Þ[]j^ÈŠO,Ì]F,ðŽw'è,μ,½]ê[]‡[]C,»,ÌŒãftfHf"fg,ÌŽw'èf_fCfAf[]fO,ð[]Ä"x•\ ަ,³,¹]COKf{f^f",ðfNfŠfbfN,∙,é,Æ[]F,ª[]•,É-ß,Á,Ä,μ,Ü,¢,Ü,·[]B,± ,ê,Í[]CftfHf"fg,ÌŽw'èf_fCfAf[]fO,ÅŽw'è,Å,«,È,¢[]F,Ì,½,ß,Å,∙,Ì,Å[]C[]Ä"x**ftfHf"fg,Ì**[]**F,Ì•Ï**[]**X**,Å[]F ,ðŽw'è,μ'¼,μ,Ä,,¾,3,¢[]B

{button ,JI(`',`font')}]@<u>•tⳎ†,Ì•¶ŽšftfHf"fg,ð•Ï,¦,é</u>

•tⳎ†,ÌŠOŠÏ,ð•Ï,¦,é

•tⳎ†,ÌŠOŠÏ,ðŒ^,ß,é,É,Í

$$\begin{split} & ||@\check{S}O\check{S}I,\check{\delta}\bulletI||X,\mu,\frac{1}{2}, \diamond \bullet t\hat{a}^{3}\check{Z}^{\dagger}, \dot{l}||\tilde{a}, A^{f}fEfX, \delta & Ef\{f^{f}fNf\check{S}fbfN,\mu||C\bullet\backslash\check{Z}^{\dagger},^{3}, \hat{e}, \acute{e}f| \\ & fbfvfAfbfvf||fjf...||[,A\bullet t\hat{a}^{3}\check{Z}^{\dagger}, \dot{l}\check{S}O\check{S}I, O^{f}fEfXf|fCf^{\prime}f^{\circ}, \delta^{\hat{c}}\hat{e}'u, A,^{-}, U, \cdot||B, \cdot, \acute{e}, \mathcal{A}||CfTfuf||fjf...||, \hat{e}||\tilde{a}||A||C||D, & (\dot{e}||A||C||D, & (\dot{e}||A||A||C||D, & (\dot{e}||A||C||D, & (\dot{e}||A||A||C||D, & (\dot{e}||A||A||C||D, & (\dot{e}||A||A||A||A||A||A||A||A||A||A||A|$$

•tⳎ†,ð"§-¾,É,•,é

$$\begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \delta^{"} \$^{-3/4}, \acute{E}, \cdot, \acute{e}, \pm, \mathcal{A}, \dot{a}, \dot{a}, \langle \ddot{U}, \cdot] B^{"} \$^{-3/4}, \grave{E} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, (\check{S} O \check{S} \ddot{I}, \delta \Box u, \grave{E}, \mu \Box v, \acute{E}, \cdot, \acute{e}, \pm, \mathcal{A}, \dot{A}' S, \cdot] \\ &, \dot{I} \bullet \P \check{Z} \check{S}, \overset{3/4}, \overset{-}, \dot{I} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \acute{E}, \grave{E}, \acute{e}, \dot{I}, \mathcal{A} \Box C, \ , \overset{1/2}, @, \dot{a} \bullet Q \check{Z}^{\dagger}, \acute{E}, \rangle, \dot{I}, \ddot{U}, \ddot{U} \bullet \P \check{Z} \check{S}, \overset{a}{\circ} L^{"} \ddot{u}, \overset{3}, \acute{e}, \ddot{A}, \pounds{e}, \acute{e}, \varkappa{e}, \varkappa{e}, \dot{A} G \check{E} @, \downarrow, \ddot{U}, \cdot \Box B \end{split}$$

•tⳎ†,ð"§-¾,É,•,é,É,Í

$$\begin{split} & [] @``\$-^{3}_{4},\acute{E},\mu,^{1}_{2}, \diamondsuit \bullet t \^{a}^{3} \check{Z}^{\dagger}, \grave{I} [] \H{a}, \r{h}f \rbrace f Ef X, \eth \% Ef \{ f^{f} f Nf \check{S} f b f N, \mu [] C \bullet \backslash \check{Z}^{\dagger}, \grave{a}, \grave{e}, \acute{e} f | f b f v f A f b f v f [] f j f ... \\ & [] [, \r{h}^{\prime\prime} \$-^{3}_{4}, \eth f Nf \check{S} f b f N, \mu, \dddot{U}, \cdot [] B [] \H{A}^{\prime\prime} x f Nf \check{S} f b f N, \cdot, \acute{e}, \pounds^{\prime\prime} \$-^{3}_{4}, \acute{I} \% \eth [] \varpi, \grave{e}, \grave{e}] \square F, \acute{E} - \r{h}, \grave{e}, \ddddot{U}, \cdot [] B \\ & [] (\r{h}^{\prime\prime} \$-^{3}_{4}, \r{h} f Nf \check{S} f b f N, \mu, \dddot{U}, \cdot [] B [] \H{A}^{\prime\prime} x f Nf \check{S} f b f N, \cdot, \acute{e}, \pounds^{\prime\prime} \$-^{3}_{4}, \acute{I} \% \eth [] \varpi, \grave{e}, \grave{e}] \square E \\ & [] (\r{h}^{\prime\prime} \$-^{3}_{4}, \r{h} f Nf \check{S} f b f N, \mu, \dddot{U}, \cdot [] B [] \H{A}^{\prime\prime} x f Nf \check{S} f b f N, \cdot, \acute{e}, \pounds^{\prime\prime} \$-^{3}_{4}, \acute{I} \% \eth [] \varpi \& \r{h} h \land \r{h} h \land$$

•tⳎ†,ð,ĺ,ª,•

[]@•s—v,É,È,Á,½•tⳎ†,Í,Í,ª,μ,Ä,μ,Ü,¢ ,Ü,μ,å,¤[]B'Ê[]í,Ì•tⳎ†,Í[]C,Í,ª,·,Æ,«,Éf[]fO,É<L[~]^,·,é,± ,Æ,ª,Å,«,Ü,·[]B,Ü,½[]C,»,Ìf[]fO,ÉfRf[]f"fg,ð•t‰Á,·,é,±,Æ,à‰Â"\ ,Å,·[]B,È,¨[]CfCf[]][[fW•tⳎ†,É,Íf[]fO<@"\,Í, ,è,Ü,¹,ñ[]B

'渒,Ì∙tⳎ†,Ì,Í,ª,μ∙û

‡@,ĺ,ª,·]@]@]@ f[]fO,É<L[~]^,¹, _•['Ê,É,ĺ,ª,μ,Ü,·]B

fCf□□[fW•tⳎ†,Ì,Í,ª,µ•û

$$\begin{split} & \square @, I, \stackrel{a}{_,} \mu, \frac{1}{_2}, \varphi f C f \square [f W \cdot t \hat{a}^{3} \check{Z} \dagger \square \tilde{a}, \hat{A} & Ef \{ f^{f''} f N f \check{S} f b f N, \mu, \ddot{A} f \square f j f ... \square [, \delta \cdot \langle \check{Z} \rangle, \stackrel{a}{_,} 1 \square C, I, \stackrel{a}{_,} \cdot, \delta' I' \delta, \mu, \ddot{U}, \cdot \square B \square i f C f \square [f W \cdot t \hat{a}^{3} \check{Z} \dagger, \acute{E} f \square f O \langle @'' \backslash, I, \rangle, \dot{e}, \ddot{U}, \stackrel{1}{_,} n \square B \square j \end{split}$$

^ꎞ"l,É"ñ∙∖ަ,É,∙,é

$$\begin{split} & ||@ \bullet ||`Ê, \dot{I} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{E} \times \dot{E}, \dot{A}, \dot{A} \hat{C} = \dot{A}, \dot$$

 $\label{eq:sharperturbative} []@`S, \ddot{A}, \dot{I} \bullet t \hat{a}^{3} \check{Z} \dagger, \delta [] \ddot{A} \bullet \ \dot{Z} \dagger, \cdot, \acute{e} < @'' \ \dot{I} [] C \bullet t \hat{a}^{3} \check{Z} \dagger 95 f \dagger [] [fefBf \check{S} fefB, @, c, \dot{a} \check{Z} \dot{A}]] s, \dot{A}, <, \ddot{U}, \cdot [] B$

 $\label{eq:constraint} []@, \grave{E}, \end{tabular} []C \bullet []' \grave{E}, \grave{I} \bullet t \grave{a}^{3} \check{Z} \dagger, \acute{I} \bullet \P \check{Z} \check{s} f G f f f B f^{}] \tilde{a}, \grave{A}, \grave{a}, \acute{I}, \end{tabular}, \pm, \mathcal{E}, \end{tabular}, \grave{A}, \ll, \ddot{U}, \cdot []B$

{button ,JI(`',`hsutl')}]@<u>•tⳎ†95f†[[fefBfŠfefB[]@hsutl.exe</u>

Α,Á,Ä,Í,ª,µ,½•tⳎ†

 $\label{eq:constraint} \square @ { \ensuremath{\mathbb{C}}} \ddot{e}, \dot{A}, \ddot{A}, \dot{I}, \overset{a}{_{2}}, \mu, \overset{1}{_{2}} \bullet t \hat{a}^{_{3}} \check{Z}^{+}, \dot{I} \square { \ensuremath{\mathbb{C}}} '^{_{1}} \acute{u}^{_{4}} O, \dot{I} 1 - \ddagger, \dot{E}, \varsigma { \ensuremath{\mathbb{C}}}^{_{3}}, \dot{E} - \pounds, \cdot, \pm, \mathcal{A}, \overset{a}{_{2}}, \dot{A}, \ll, \ddot{U}, \cdot \square B$

{button ,JI(`',`log')}<u>]@f□fO,ðŽQ∏Æ,·,é</u> {button ,JI(`',`undo')}]@<u>Α,Á,Ä,Í,ª,μ,½•tⳎ†,ðŒ³,É-ß,·</u>

fXf^[[fgfAfbfv,ÉfVf‡][fgfJfbfg,ð"o~^,·,é

 $\label{eq:cfffxfg} \label{eq:cfffxfg} \label{eq:cffxfg} \label{e$

Žè<u></u>‡

‡@[]@f^fXfNfgfŒfC,Ì•tⳎ†95fAfCfRf",ðfNfŠfbfN,μ,Äf[]fjf...[][,ð•\ަ,³,¹,é[]B ‡A[]@f[]fjf...[][,Ì[]**Ú**[]×,Ì'†,Ì**fXf^[[fgfAfbfv,ÌfVf‡**[**[fgfJfbfg**,Ì**"o**~^,ð'l'ð,·,é[]B ‡B[]@Šm"Ff_fCfAf[]fO,ª•\ަ,³,ê,½,ç[]COKf{f^f",ðfNfŠfbfN,·,é[]B

 $\label{eq:constraint} \square@,\pm,\hat{e},ÅfXf^\square[fgfAfbfv,ÉfVf\ddagger\square[fgfJfbfg, ^{a}"o~^, ^{3},\hat{e},\ddot{U},\mu, \frac{1}{2}\squareB$

WindowsNT 4.0,Ì[]ê[]‡

 $\label{eq:windowsNT 4.0,Å,I_C,\pm,I \bullet \hat{u}-@,ÅfXf^[[fgfAfbfv,É"o^^,\mu,Ä,à,\cdot,®,É,If_fjf...[[,É \bullet \ Ž_{,^3},\hat{e},Ü,^1,ñ,^2]CfVf\pm[[fgf]fbfgŽ©'Ì,I,¿,á,ñ,Æ[]ì[\neg,³,ê,Ä,¢,Ü,·]B$

•tⳎ†95,ÌfVf‡[[fgfJfbfg

fffXfNfgfbfv,ÌfRf"fefLfXfgf□fjf...□[,Ì□V<K□ì□¬,É□u•tⳎ†□v,ð'ljÁ,·,é

 $\Box @fffXfNfgfbfv, \dot{E}, \dot{C}, \dot{A} & Ef{f^f"fNf}bfbfN, \mu, \frac{1}{2}, \mathcal{E}, «, \acute{E}f|fbfvfAfbfv, \cdot, \acute{e}f\Box fjf...$

 $[[]ifRf"fefLfXfgf]fjf...][,Æ,¢,¢,Ü,·]j,Ì]V < K]i] \neg,É]u • tâ³ކ]v,ð'ljÁ,·,é,±$

,Æ,ª,Å,«,Ü,·□BfRf"fefLfXfgf□fjf...

$$\label{eq:linear} \begin{split} & [[,\dot{l}]V < K[\dot{l}] \neg , \acute{E}[]u \bullet t \hat{a}^{3} \check{Z} \dagger []v, \\ & \delta^{*}o^{-}, \mu, \ddot{A}, \ddot{\,\,,\,}, \dot{I}]Cf^{f}XfNfgf \\ & \mathcal{E}fC, \ddot{U}, \overset{A}{A}f \\ & fEfX, \\ & \delta^{-}\dot{U}^{*} @, \overset{A}{,\,\,}, \dot{e} \bullet K \\ & -v, \overset{a}{,\,\,}, \dot{I} \\ & \dot{e}, \ddot{U}, \overset{A}{,\,\,}, \ddot{n} \\ & B \end{split}$$

$$\begin{split} & \square@fRf"fefLfXfgf[]fjf...[[,]]V < K[]] \neg , E[]u • ta^3Zt[]v, \delta"o^^, , , e, E, IZY,], æ, ¤, E, µ, Ü, ·]B \\ & \pm @ \square@f^fXfNfqf@fC,] • ta^3Zt95fAfCfRf", \delta fNfSfbfN, µ, Af]fif...[[, \delta •] \\ \end{split}$$

ŧ@U@f^fXfNfgfŒfC,I•ta³Zf95fAfCfRf",ôfNfSfbfN,µ,AfUfjf...U[,ô

ަ,µ[]C[]Ú[]×,Ì′†,Ì**µÌß¼®Ý,Ì[]Ý'è**,ð'l'ð,·,é[]B

‡A□@□Ý'è,Q,Ìf^fu,ðfNfŠfbfN,∙,é□B

‡B]@Windows,ÌfRf"fefLfXfgf□fjf...□[,Ì□V‹K□ì□¬,É•tⳎ†,ð'Ç

‰Áf{f^f",ðfNfŠfbfN,∙,é∏B

‡C]]@f{f^f"-¼,ªWindows,ÌfRf"fefLfXfgf[]fjf...

□[,Ì□V<K□ì□¬,©,ç•tⳎ†,ð□í□œ,É•Ï,í,ê,Γo~^Š®—¹**□**B

 $\label{eq:product} [],P] @ \check{S}u, \acute{E}``o``^, ", \acute{e}, \ddot{A}, \ensuremath{,} \acute{e}] = 1, \\ i] Cf \{ f^f``, i \\ \emph{Windows, } if \\ Rf``fef \\ Lf \\ Xfgf \\ Iff \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ...$

[**[,Ì**[**V<K**[]ì**[**¬,©,ç•tⳎ†,ð[í[œ,É,È,Á,Ä,¢,Ü,·]B

[]¦2[]@•tⳎ†95ftfHf‹f_,Éf†[[[fefBfŠfefB[]Chsutl.exe,ª,È,¢[]ê[]‡,Í[]Cf{f^f",ÍŽg—p•s ‰Â,É,È,Á,Ä,¢,Ü,·[]B

 $[]{3}]@setup.exe, \&fZfbfgfAfbfv, \cdot, \acute{e}, \mathcal{E}, \langle \acute{e}, \dot{a}, \circ \hat{-}, \cdot, \acute{e}, \pm, \mathcal{E}, a^{a}, \&, \langle \ddot{U}, \cdot []B]$

•â'«

□@fRf"fefLfXfgf□fjf...□[,Ì□V<K□ì□¬,É□u•tⳎ†□v,ð'ljÁ,·,é,½,ß,É,Í□CfŒfWfXfgfŠ,É•K v,È□î•ñ,ð□',«□ž,Ü,È,⁻,ê,Î,È,è,Ü,¹,ñ□B**fRf"fefLfXfgf□fjf...□[,Ì□V<K□ì□¬,É□u•tⳎ†□v,ð'Ç ‰Á**,ðŽÀ□s,·,é,Æ□C^ȉº,ÌfL□[,ªfŒfWfXfgfŠ,É'ljÁ,³,ê,Ü,·□B

HKEY_CLASSES_ROOT

.H95\ShellNew

H95file\Shell\Open\Command

$$\label{eq:starset} \begin{split} & []@,\pm,\grave{l},\tt{x},\grave{l}]C[]u.H95[]v,\acute{l}f_f~[][,\grave{l}Šg' \pm Žq, \mathcal{E},\mu,\ddot{A}"o^{^,3},\grave{e},\ddot{U},\cdot]B'^{1/4},\grave{l}fAfvf\check{S}fP[][fVf\ddaggerf",^a,g95, \mathcal{E},¢], \\ & ,\tt{x}\check{S}g' \pm \check{Z}q, \eth-n-p,\mu]CfAfvf\check{S}fP[][fVf\ddaggerf",\ddot{O},\grave{l}\check{S}O^{^-}A,\widetilde{A},^-,\eth]s,\tt{x}]\grave{e}[]\ddagger,\acute{l}]C\bullett\hat{a}^{3}\check{Z}\dagger95,\grave{l},\pm,\grave{l}<@"\,\acute{l}=n-p,\&,<,\ddot{U},^{1},\H{n}]B \end{split}$$

•tⳎ†,ÉŠú"ú,ð∏Ý'è,∙,é

]@•tⳎ†,ÉŠú"ú,ð∏Ý'è,∙,é,±

,Æ,ª,Å,«,Ü,·□BŠú"ú,ª□Ý'è,³,ê,½•tⳎ†,Í□CŽw'è,É,æ,è,»,ÌŠú"ú,ª"ž—

^,μ,½,Æ,«,È,Ç,ÉŽ©"®"Ι,É□F,ð•Ï□X,·,é,±

,Æ,ª,Å,«,Ü,·□B,Ü,½□CflfvfVf‡f",ÌŽw'è,É,æ,è□C<N"®Žž,É□CŠú"ú,ª"ž—

^,μ,½∙tⳎ†,ðŽ©"®"l,É"_-Å,³,¹,Ä'm,ç,¹,é,±,Æ,à‰Â"\,Å,·[]B

 $[]@,\pm,\dot{i}<@''\,\delta_~-p,\cdot,\acute{e},\frac{1}{2},B,\acute{E},\acute{I}[C,\ddot{U},_flfvfVf\ddaggerf",\dot{i}[]\acute{Y}'\grave{e}4,\mathring{A}[]F,\delta\check{Z}w'\grave{e},\mu,\ddot{A},",\bullet K_v,^{a},_,\grave{e},\ddot{U},\cdot]]B$

{button ,JI(`',`option4')}]@<u>•tⳎ†,ÌfIfvfVf‡f"[)Ý'è(4)</u>

Šú"ú,Ì∏Ý'è∙û-@

‡@[]@[]Ý'è,μ,½,¢•tⳎ†[]ã,'nEf{f^f"fNfŠfbfN,μf[]fjf...[][,ð•\ަ,³,¹,Ü,·[]B ‡A[]@**Šú"ú,Ì[]Ý'è**,ð'l'ð,·,é[]B[]iŠú"ú,Ì[]Ý'è,̉¡,É,Í[]Ý'è,³,ê,Ä,¢,é"ú•t,ª•\ަ,³,ê,é,æ,¤

,É,È,Á,Ä,¢,Ü,·□B□Ý'è,³,ê,Ä,¢,È,¯,ê,Î□u,È,μ□v,Æ•\ަ,³,ê,Ä,¢,é,Í,¸,Å,·□B□j ‡B□@Šú"ú,Ì□Ý'èf_fCfAf□fO,ª•\

ަ,³,ê,é,Ì,Å□C"NŒŽ"ú,ðŽw'è,µ,Ä**fZfbfg**f{f^f",ðfNfŠfbfN,µ,Ü,·□B

□Ý'è,μ,½Šú"ú,ÌŽæ∏Á

‡@[]@Žæ[]Á,μ,½,¢•tⳎ†[]ã,'nEf{f^f"fNfŠfbfN,μf[]fjf...[][,ð•\ަ,³,¹,Ü,·[]B ‡A[]@**Šú"ú,Ì**[]**Ý'è**,ð'l'ð,·,é[]B

 $B_0^{i} \otimes \dot{U}^{i} \otimes \dot{U} \otimes \dot{U}^{i} \otimes \dot{U}^{i} \otimes \dot{U}^{i} \otimes \dot{U}^{i} \otimes \dot{U}^{i} \otimes \dot{U$

ަ,³,ê,é,Ì,Å□C"NŒŽ"ú,ðŽw'è,µ,Ä**fŠfZfbfg**f{f^f",ðfNfŠfbfN,µ,Ü,·□B

□¦•tⳎ†,̉Ef{f^f"f□fjf…□[,Å**Šú"ú,Ì**□**Ý'è**,ª'l'ð,Å,«,È,¢,æ,¤,É,È,Á,Ä,¢ ,é□ê□‡,Í□CfIfvfVf‡f",Å□F,ª□Ý'è,³,ê,Ä,¢,È,¢,Ì,ªŒ ´^ö,Å,·,Ì,Å□CfIfvfVf‡f",Ì□Ý'è4,Å□F,ð□Ý'è,µ,Ä,,¾,³,¢□B

"ú∙t,Ì□X□V

$$\begin{split} & [] @\check{S}\acute{u}``\acute{u}, if`fFfbfN, i[]C\check{Z}\ddot{Y}, i, ¢, _, ê, @, if^fCf~f``fO, Å[]s, i, ê, Ü, \cdot []B \\ & [] E \cdot t \hat{a}^3\check{Z} + 95 < N`` @ \check{Z}\check{Z} \\ & [] E \cdot t \hat{a}^3\check{Z} +, i\check{S}\acute{u}``\acute{u}, \eth \cdot i[]X, \mu, \frac{1}{2}, Æ, « \\ & [] E \cdot t \hat{a}^3\check{Z} + 95 f[] fCf``f[] fjf... [][, i``\acute{u} \cdot t, i] []X[]V, \eth' i``\delta, \mu, \frac{1}{2}, Æ, « \\ & [] EflfvfVf + f``, i] [Y``e`4, i] [Y``e`, \eth \cdot i] [X, \mu, \frac{1}{2}, Æ, « \\ \end{split}$$

 $]@, Ü, \frac{1}{2} C"Y \bullet tft][fefBfŠfefB]Chsutl.exe, \deltaŽA]s, \cdot, \acute{e}, \pm$

 $\begin{aligned} & \mathcal{E}, &$

{button ,JI(`',`hsutl')}]@<u>•tⳎ†95f†[[fefBfŠfefB[@hsutl.exe</u>

•tⳎ†,ÉŽw'è"ú,Ü,Å,ÌŽc"ú□",ð•\ަ,·,é

$$\begin{split} & \left[@fGfffBf^, Å' \dot{a}, \dot{h}_{\Box} \left[f_{A}, \dot{a}'' \dot{u} \bullet t, \dot{\delta}_{\Box}', \langle \underline{D}, \underline{P}, \underline{\mathcal{R}}_{\Box} C \bullet t \hat{a}^{3} Z^{\dagger}, \dot{e}, \rangle, \dot{i}'' \dot{u} \bullet t, \ddot{U}, \dot{A}, \dot{i}'' \dot{u}_{\Box}'', \dot{\delta} \bullet \dot{Z}_{1}, \dot{a}, \dot{a}, \dot{e}, \dot{Q}'', \dot{a}, \dot{e}, \dot{Q}, \dot{e}, \dot{U}, \dot{\Box} B \right] \\ & \left[@ \underline{O}' Z^{\mathbb{R}}, \dot{h}_{A}, \dot{Q}, \dot{\Box}_{C}, \pm, \dot{A}, \dot{A}, \dot{a}_{\Box} Cf_{C} \right] \left[f_{A} f_{\Box} f_{\Box}'', \dot{U}, \dot{U}_{A}, \dot{U}, \dot{\Box} B \right] \\ & \left[@ \underline{O}' Z^{\mathbb{R}}, \dot{I}_{A} \otimes (L, \dot{I}, \underline{\mathcal{R}}, \ddot{\cdot}, \dot{e}, \dot{A}, \cdot, \dot{a}_{\Box} Cf_{C} \right] \left[f_{A} f_{\Box} f_{\Box}'', \dot{U}, \dot{U}_{A}, \dot{I}_{A} \otimes (L, \dot{I}, \underline{\mathcal{R}}, \ddot{\cdot}, \dot{e}, \dot{A}, \cdot, \dot{a}_{\Box} Cf_{\Box} Cf_{\Box} \right] \right] \\ & \left[- \dot{A}' \dot{e}'' \dot{u}' \right] \\ & \left[\dot{A}, \dot{$$

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['Ž®,Q ["",x,x,x,x]^,|,|]^,c,c[""["@[i,·,×,Ä'SŠp,Å<L"ü[j <@"\ 'SŠp,ÅŽw'è"ú,Ü,Å,Ì"ú[",ð•\ަ]@[@[@[@,x,x,x,x [¹/₄—ï"N]@[@[@[@,I,I ŒŽ]@[@[@[@]@[@,c,c∏@ "ú

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[i"ú,³1997"N3ŒŽ7"ú,³₄,Æ,·,é,Æ[C•tâ³ކ[ã,É,ĺŽŸ,Ì,æ,¤,É•\ަ,³,ê,é[B
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"ú•t,Ì□X□V

 $\label{eq:constraint} \square @ \check{Z}c```u \square", \dot{I} \cdot \check{Z}; (i \square C \check{Z} \ddot{Y}, \dot{I}, \pounds, _, \hat{e}, ©, \dot{I} f^f C f \sim f``f O, A \square X \square V, ³, \hat{e}, \ddot{U}, \cdot \square B$

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 $[]E \bullet \P \mathring{Z} \mathring{s} fG ff fB f^, \pounds, \varpi, \acute{e} \bullet t \hat{a}^3 \mathring{Z} \dagger, \dot{l} "\dot{a} - e, \dot{l} [] X [] V \mathring{Z} \mathring{Z}$

 $[] E \bullet t \hat{a}^{3} \check{Z} \dagger 95 f [] f C f " f [] f j f ... [] [, \dot{I} " \acute{u} \bullet t, \dot{I} [] X [] V, \delta' I' \delta, \mu, \frac{1}{2}, \mathcal{E}, \ll$

 $]@, Ü, \frac{1}{2} C"Y \bullet tft][fefBfŠfefB]Chsutl.exe, \delta ZA]s, \cdot, é, \pm$

 $\label{eq:constraint} \end{subarray} \end{subarra$

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{button ,JI(`',`hsutl')}]@<u>•tâ³ކ95f†[[fefBfŠfefB[@hsutl.exe</u>

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$$\begin{split} & ||@ \cdot t\hat{a}^{3} \check{Z}^{\dagger} 95, i f ||f O, i || C \cdot t\hat{a}^{3} \check{Z}^{\dagger} 95 f f ||[f \cap f tf @f Cf \langle ||C || \acute{Y}' e f tf @f Cf \langle , \mathcal{E}^{+-}, \Pf tf Hf \langle f_, \dot{E} || i || \neg, \overset{3}, \hat{e}, \ddot{U}, \cdot || B || \\ & i, \pm, \hat{e}, \varsigma, i f tf Hf \langle f_, i \check{S} \dot{u}' \dot{e}' i, i \cdot t\hat{a}^{3} \check{Z}^{\dagger} 95, i f v f ||f Of \%f \notin f tf @f Cf \langle ||C HUSEN.EXE, \overset{a}{=}, e f tf Hf \langle f_, \dot{A}, \cdot, \overset{a}{=} ||C f || f v f \\ & V f f f'', \dot{A} \cdot \ddot{I} || X, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{=}, \dot{A}, \ll, \ddot{U}, \cdot || B || j \\ & ||@ \cdot t\hat{a}^{3} \check{Z}^{\dagger} 95, i f ||f O, \delta \check{Z} Q || \mathcal{A}, \cdot, \acute{e}, \acute{E}, i ||C \check{Z} \ddot{Y}, i, \varkappa, \varkappa, \acute{E}, \mu, \ddot{U}, \cdot || B \\ & \ddagger @||@ \cdot t\hat{a}^{3} \check{Z}^{\dagger} || \widetilde{a}, \dot{A} & Ef \{ f \cap f'' f Nf \check{S} f b f N, \cdot, \acute{e} || B \\ & \ddagger @||@ \cdot t\hat{a}^{3} \check{Z}^{\dagger} || \widetilde{a}, \dot{A} & Ef \{ f \cap f'' f Nf \check{S} f b f N, \cdot, \acute{e} || B \\ & \ddagger A||@f || f j f ... || [, @, \varsigma f || f O, \delta \check{Z} Q || \mathcal{A}, \cdot, \acute{e}, \delta' |, \hat{O} \\ & ||@ f || f, '| || i f || f v f V f \ddagger f'', \dot{A} || D, \acute{Y}, i f G f f f B f \cap '' \forall , \acute{E} \cdot \ddot{|} || X & \hat{A}'' || j, \overset{a}{=} \check{S}], ¢, \ddot{A} f || f O, \delta \cdot |\check{Z}|, \mu, \ddot{U}, \cdot || B \\ \end{aligned}$$

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 $\label{eq:constraint} @ \bullet t \hat{a}^{3} \check{Z} + 95f \underline{\ } f O, \\ i \bullet \underline{\ }' \hat{E}, \\ i f e f L f X f g f t f @ f C f < , \\ A \underline{\ } \underline{\ } C \check{Z} \check{Y}, \\ i, a, a, \\ \dot{E} \check{C} \check{Z} \check{R}, \\ \dot{E}, \dot{E}, \dot{A}, \\ \dot{A}, \\ \dot{A}, \\ \dot{C}, \\ \dot{U}, \\ \dot{U} B \end{split}$

[_]ì[_¬,μ,½"úŽž:96/12/13 18:02:42] [,ĺ,ª,μ,½"úŽž:96/12/16 11:01:24]]>[]>,³,ñ,É"d~b []~[]~[]~,̌[] [ʃRf[]f"fg] fNf‰fCfAf"fg,ĺ—¹[]³,μ,½,Æ,Ì,±,Æ[]B

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f<code>]fOftf@fCf‹,l^Ê'u‹y,ÑŽQ</code>]Æ_pfGfffBf^,ð•Ï<code>]X,·,é,É,Í</code>

 $]@flfvfVf\ddaggerf", \tilde{l}]Y'e2, Å\bullet\tilde{l}]X, \mu, \ddot{U}, \cdot]B$

{button ,JI(`',`option2')} $\Box@\underline{\bullett\hat{a}^{3}Zt},\hat{lflfvfVf}ff^{(DY'\hat{c}(2))}$

Α,Á,Ä,Í,ª,µ,½•tⳎ†,ðŒ³,É-ß,•

$$\begin{split} & [] @'^{1/4} `O, \acute{E}, \acute{I}, \overset{a}{_{_{_{_{_{}}}}}}, \mu, \frac{1}{_{_{_{}}}} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \acute{I} [] C \bullet t \hat{a}^{3} \check{Z}^{\dagger} 95 f [] f C f'' f [] f j f ... [[, i]' +, i]$$
C $^{3}, \acute{E} -$ **B** $, \bullet, ð \check{Z} \grave{A} [] s, \cdot, \acute{e}, \pm , \mathcal{E}, \mathring{A} \bullet œ \check{S}^{,3}, \overset{a}{_{_{_{_{}}}}}, \acute{e}, \pm , \mathcal{E}, \overset{a}{_{_{_{}}}}, \mathring{A}, \ll, \ddot{U}, \cdot [] B \end{split}$

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$$\begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \acute{E} \bullet \langle \check{Z}^{\dagger}_{i}, \overset{3}{2}, \dot{e}, \ddot{A}, \dot{e}, \acute{e} \bullet \P [] \acute{I}, \acute{E}, , i, \overset{1}{,} \ddot{A} [] C \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} f T f C f Y, \\ & \dot{E}, \overset{a}{,} \dot{A}, \ll, \ddot{U}, \cdot [] B \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} f T f C f Y, \dot{I} \check{Z} © " @ '^{2} [] @ , \acute{E}, \acute{I} [] C [] c \%_{i}, \\ & \dot{E} [] c , \dot{I}, \acute{Y}, \overset{a}{,} , \dot{e}, \ddot{U}, \cdot [] B \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} f T f C f Y, \dot{I} \check{Z} © " @ '^{2} [] @ , \acute{E}, \acute{I} [] C [] c \%_{i}, \\ & \dot{E} [] c , \dot{I}, \acute{Y}, \overset{a}{,} , \dot{e}, \ddot{U}, \cdot [] B \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} f T f C f Y, \dot{I} \check{Z} © " @ '^{2} [] @ , \acute{E}, \dot{I} [] C [] c \%_{i} ; \\ & \dot{E} [] c , \dot{I}, \dot{Y}, \overset{a}{,} , \dot{e}, \ddot{U}, \cdot [] B \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} f T f C f Y, \dot{I} \check{Z} © " @ '^{2} [] @ , \acute{E}, \dot{I} [] C [] c \%_{i} ; \\ & \dot{E} [] c , \dot{I} ; \dot{I} ; \\ & \dot{E} [] c , \dot{I} ; \dot{I} ; \\ & \dot{E} [] c , \dot{I} ; \dot{I} ; \\ & \dot{E} [] c , \dot{I} ; \dot{I} ; \\ & \dot{E} [] c , \dot{I} ; \\ & \dot{I} ; \\ & \dot{I} ; \\ & \dot{I} ; \\ & \dot{I} ; \\$$

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 $[]@Šù'è'], \mathcal{E}, \mu, \ddot{A}[]Ý'è, \mu, \frac{1}{2} \bullet t\hat{a}^{3} \check{Z}^{\dagger}, \dot{I} &_{i} \bullet [], \acute{E}, , i, ^{1}, \ddot{U}, \cdot []B$

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$$\begin{split} & \square @ \bullet t \hat{a}^{3} \check{Z} \dagger f \square f j f ... \square [, @, \varsigma \square C \bullet t \hat{a}^{3} \check{Z} \dagger, \dot{I} \square \acute{Y} \dot{e} \square `` \check{Z} @ `` @ f T f C f Y \square i \square c, \dot{I}, \acute{Y} \square j, \delta `I, Ô, Æ \square C Œ » \square \acute{Y}, \dot{I} \\ & i \bullet \square, \dot{I}, », \dot{I}, Ü, Ü, Å \square C f ^ f C f g f < \square s < y, \tilde{N} 2 \square s, \& \hat{E} \square ~, \stackrel{a}{} `S, \ddot{A} \bullet \backslash \check{Z} |, ^{3}, \hat{e}, \acute{e}, æ, ¤, \acute{E} \square c \bullet \square, \delta '^{2} \square @, \mu, Ü, \cdot \square B \end{split}$$

 $\label{eq:linear} []@fTfCfY, l\check{Z} © `` @ `^ [] @, l[] C \bullet \P\check{Z} \check{s} fGfffBf^ [] \check{a}, ©, \varsigma, \grave{a} & \hat{A} `` , \mathring{A}, \cdot [] B$

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‡B]@"K"-,É,¨,¢,½,ç]CŠî]€,Æ,μ,½•tⳎ†,'nEf{f^f"fNfŠfbfN,μ]C]® **ň**,Ì′†,Ì]**¶,ð'μ,¦,é**-",Í**‰E,ð'μ,¦,é**,ð'l'ð,·,é]B

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$$\begin{split} & \square@,\pm,ifRf}f"fh,i[\squareCfXfNfŠ[[f",i]‰ \\ & i \cdot \hat{u} \oplus UD[\ 1280fsfNfZf<[]C[]c \cdot \hat{u} \oplus UD[\ 1024fsfNfZf<, \acute{E}ŠU,U,ê,é'S,Ä,i \cdot tâ^3ކ,ð[] @ — \\ & \tilde{n},^3,^1,U,\cdot[]B \oplus D[\acute{Y} & \infty - \hat{E},iŠO,É & B,ê,Ä,¢,é \cdot tâ^3ކ,à,\pm,ifRf}f"fh,Å'S,Ä[] @ — \tilde{n},Å,«,U,\cdot[]B & D[\acute{Y} & \infty - \hat{E},iŠO,É & B,ê,A,¢,é \cdot tâ^3ކ,à,\pm,ifRf}f"fh,Å'S,A] @ — \tilde{n},Å,«,U,\cdot[]B & D[\acute{Y} & \infty - \hat{E},iŠO,É & B,ê,A,¢,é \cdot tâ^3Z†,a,\pm,ifRf}f"fh,Å'S,A] @ - \tilde{n},A,«,U,\cdot[]B & D[\acute{Y} & \infty - \hat{E},iŠO,E'] & D[\acute{Y} & \infty - \hat{E},$$

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$$\label{eq:constraint} \begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \check{\delta}^{\cdot} I_{4}, \hat{I} f E f B f^{\prime \prime \prime} f h f E, & \&, \grave{e}, \grave{a}_{\Box} | (E^{\prime} O - \hat{E}, E^{\bullet} \setminus \check{Z}^{\dagger}_{I}, \cdot, \acute{e}, \pm, \mathcal{E}, \overset{a}{a}, \mathring{A}, \ll, \ddot{U}, \cdot [] B, \ddot{U}, I_{2} [] C^{\prime \prime -} - I, E^{\prime} I_{4}, \hat{I} f E f B f^{\prime \prime} f h f E, \hat{I}^{\circ} \hat{e}^{\prime} \hat{O} & \overset{o}{\sim}, E^{\bullet} \check{C} \hat{A}^{\prime} \grave{e}, \cdot, \acute{e}, \pm, \mathcal{E}, \grave{a}, \mathring{A}, \ll, \ddot{U}, \cdot [] B \end{split}$$

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{button ,JI(`',`option1')} $@\underline{\bullett\hat{a}^{3}Z_{\dagger},\hat{l}flfvfVf_{f}^{f}}(\underline{\gamma}'\hat{e}(1))$

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□@•tⳎ†,Ì^Ê′u,ÆfTfCfY,ðf□fbfN,∙,é,Æ□C,»,Ì•tⳎ†,ÍfTfCfY•Ï□X,à^Ú"®,à,Å,«,È,-

,È,è,Ü,· \Box BΑ,Á,ÄfTfCfY•Ï \Box X,µ,½,è¹Ú" \circledast ,µ,½,è,·,é,±,Æ,ð-h,¬,½,¢•tⳎ†,É,Í \Box C,±

,Ìf`fFfbfN,ð,μ,Ä,¨,,Æ∙Ö—˜,Å,·□B

$$\label{eq:linear} @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{l}^{\hat{E}'} u, \ensuremath{\mathcal{E}} f T f C f Y, \\ \delta f \Box f b f N, \cdot, \acute{e}, \acute{E}, \begin{split} i \Box C f \Box f b f N, \mu, \frac{1}{2}, \\ \xi \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \\ \dot{A} \end{split}$$

‰Ef{f^f"fNfŠfbfN, μ ,ĕtⳎ†f□fjf...□[,ð•\

 $\check{Z}_{},\mu\square C^{\hat{E}'u < y,\tilde{N}fTfCfY,\deltaf\squarefbfN,\cdot,\acute{e},\acute{E}f^{f}bfN,\delta,\acute{A},^{-},\ddot{U},\cdot\square B,a,a^{\circ}e^{"}xfNf\check{S}fbfN,\cdot,\acute{e},Æf^{f}bfN,\acute{I}\check{S}O,\acute{e}f\squarefbfN,\acute{I}_{}\%\delta\square e,{}^{3},\acute{e},\ddot{U},\cdot\square B$

$$\label{eq:linear_states} \begin{split} & []@f] fbfN, \dot{l}] \acute{o}`\acute{O}, \dot{l} \check{Z} \ddot{Y} & \tilde{n} < N`` @ \check{Z} \check{z}, \grave{a} - L \\ & L \\ & E \sigma, \dot{A}, \cdot \Box B, \ddot{U}, \frac{1}{2} f \Box f b f N, ^3, \hat{e}, \frac{1}{2} \bullet t \\ \hat{a}^3 \check{Z} \dagger, \dot{l} \Box C \Box @ - L \\ & E \sigma, \dot{A}, \cdot \Box B, \dot{U}, \frac{1}{2} f \Box f b f N, \dot{a}, \dot{e}, \frac{1}{2} \bullet t \\ & \hat{a}^3 \check{Z} \dagger, \dot{a} \Box B, \dot{a} \to \frac{1}{2} \\ & \hat{a}^3 \check{Z} \dagger, \dot{a} \to \frac{1}{2} \\ & \hat{a}^3 \check{Z} \star, \dot{a} \to \hat{a} \to$$

 $\hat{n}_{fRf}^{f'fh, A, a'' \otimes , \odot, \cdot, \pm, \mathcal{E}, a, A, *, U, 1, \tilde{n} \subseteq B}$

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[]@•tⳎ†95,Å,Í]C5Ží—Þ,Ü,Å,Ìfef"fvfŒ[[fg]i]—Œ`[]j,ð"o[~]^,μ,Ä,¨,,±,Æ,ª,Å,«,Ü,·[]B,æ,-Žg,¤'èŒ^[]'Ž®,ðfef"fvfŒ[[fg,Æ,μ,Ä"o[~]^,μ,Ä,¨,,Æ,Æ,Á,³,ÌŽž,É]V,μ,¢•tⳎ†,ª'f'[],[]ì[¬ ‰Â"\,Å,·[]B,È,¨]CfTf"fvf<,Æ,μ,Ä,â,é,±,Æf[]f,,ª"Y•t,³,ê,Ä,¢,Ü,·[]B

0

fef"fvfŒ[[fg,ð"o[~]^,·,é,É,Í

‡@[]@fef"fvfŒ[[fg,Æ,μ,½,¢•tⳎ†,ð1-‡[]ì[]¬,μ,Ü,·[]B•¶Žš,à"ü—ĺ,μ,Ä,¨,¢,Ä[]\,¢,Ü,¹,ñ[]B ‡A[]@fef"fvfŒ[[fg,Æ,μ,½,¢•tⳎ†[]ã,'nEf{f^f"fNfŠfbfN,μ,Äf[]fjf...[][,ð•\

 $\check{Z}_{\mu} \square Cfef"fvf \textcircled{\sc }_{\beta,\mu,\lambda} \check{G}_{\gamma,\mu,\lambda} \check{G}_{$

[[,ª•\ަ,³,ê,é,Ì,Å[]C"o˜^,μ,½,¢[]ê[]Š,ð'l'ð,μ,Ü,·[]B

‡B□@fef"fvfŒ□[fg-¼,ð"ü—ĺ,∙,éfEfBf"fhfE,ªŠJ,«,Ü,∙,Ì,Å□C"K"-,Èfef"fvfŒ□[fg-¼,ð"ü—

ĺ,μ**,n,jf{f^f"**,ðfNfŠfbfN,μ,Ü,·⊡B

 $\label{eq:constraint} \end{tabular} \end{t$

[]@^È[]ã,Å"o~^,劮—¹,Å,·[]B

fef"fvfŒ[[fg,ð—~—p,µ,Ä•tⳎ†,ð[ì[¬,•,é,É,Í

 $\label{eq:constraint} $$ $ = 0^{T} (0,1)^{T} (0,1)^{T}$

Ú"I,Ì,à,Ì,ð'I'ð,µ,Ü,·□B□i"o[~]^,³,ê,Ä,¢,È,¢‰Ó□Š,ÍŽw'è,Å,«,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,·□B□j ‡B□@•tⳎ†,ª□V‹K□ì□¬,³,ê□C•¶ŽšfGfffBf^,ªŠJ,«,Ü,·□BfGfffBf^"à,É,Ífef"fvfŒ□[fg"o[~]^Žž,É,

,ç,©,¶,ß"ü—ĺ,µ,Ä,¨,¢,½∙¶Žš,ª∙\ަ,³,ê,Ä,¢,é,ĺ,¸,Å,·[]B

[]@΋,Í[]C"K"−,É•¶Žš,ð"ü—Í,µ,Ä•tⳎ†,É•\ަ,µ,Ä,,¾,,,¢[]B

fef"fvfŒ[[fgftf@fCf<

$$\label{eq:product} \begin{split} & [\ensuremath{:}] @fef``fvf \ensuremath{\mathbb{C}}\fill \ensuremath{\mathbb{C}$$

fef"fvfŒ[[fg"o˜^,Ì]í@œ

$$\label{eq:product} \begin{split} & [\ensuremath{@}] @fef``fvf \ensuremath{\mathbb{C}}[fg``o~^, \delta \ensuremath{]}(\ensuremath{]} \infty, \dot{e}, \dot{e}, \dot{e}fef``fvf \ensuremath{\mathbb{C}}[fgftf \ensuremath{@}] for \ensuremath{]}(\ensuremath{]} \infty, \dot{e}, \ensuremath{]} \dot{e}, \dot{e}fef``fvf \ensuremath{\mathbb{C}}[fgftf \ensuremath{@}] for \ensuremath{]}(\ensuremath{]} \infty, \dot{e}, \ensuremath{]} \dot{e}, \dot{e}fef``fvf \ensuremath{\mathbb{C}}[fgftf \ensuremath{@}] for \ensuremath{]} for \ensuremath{]} (\ensuremath{]} \infty, \dot{e}, \ensuremath{]} \dot{e}, \ensuremath{]} \dot{e}, \dot{e}fef``fvf \ensuremath{\mathbb{C}}[fgftf \ensuremath{]} for \ensuremath{]} (\ensuremath{]} \infty, \dot{e}, \ensuremath{]} \dot{e}, \ensuremath{]} \dot{e}, \ensuremath{]} for \ensuremath{]} (\ensuremath{]} \infty, \dot{e}, \ensuremath{]} \dot{e}, \ensurem$$

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,Æ,ª,Å,«,Ü,·□B•;□»,³,ê,½•tⳎ†,Í□C,Ù,Æ,ñ,Ç'S,Ä,Ì□î•ñ,ðŒ³,Ì•tⳎ†,©,ç^ø,«Œp,¬,Ü,·□B

∙¡[]»,ð,Â,,é,É,Í

$$\begin{split} & [] @ \bullet_i [] \gg, \delta, \hat{A}, , \grave{e}, \frac{1}{2}, \varphi \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \hat{A} & \& Ef \{ f^{f''} f Nf \check{S} f b f N, \mu [] Cf [] f j f ... [] [, @, \varphi \bullet_i [] \gg, \delta, \hat{A}, - , \acute{e}, \delta' I, \tilde{N}, U, \cdot [] B, \gg, \dot{I} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} []^{\infty} @ [] i \bullet \langle \check{Z}_{i}^{\dagger}, \hat{A}, \ll, \grave{E}, \varphi, \mathcal{A}, \ll, \dot{I} []^{\Omega} [] \tilde{a} [] j, \acute{E} [] C (\mathbb{C}^{3}, \dot{I} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \mathcal{A}' S, - , \dot{I} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \hat{a}] \dot{I} []^{-}, \hat{a} \in, \dot{U}, \cdot [] B \end{split}$$

<ó,Ì∙;∏»,ð,Â,,é,É,Í

[]@•¡[]»,ð,Â,,è,½,¢•tⳎ†,'nEf{f^f"fNfŠfbfN,μ[]Cf[]fjf...[][,©,ç**‹ó,Ì•;**[]**»,ð,Â,-**,é,ð'l,Ñ,Ü,·[]B,»,Ì•tⳎ†,Ì[]^‰º[]i•\ަ,Å,«,È,¢,Æ,«,Í[]^[]ã[]j,É[]C‰½,à‹L[]Ú,³,ê,Ä,¢,È,¢,Æ,± ,ë^ÈŠO,ÍŒ³,Ì•tⳎ†,Æ'S,"⁻,¶•tⳎ†,ª[]ì[]¬,³,ê,Ü,·[]B

Šú"ú,Ì∏Ý'è,³,ê,½∙tⳎ†

[]@Šú"ú,Ì[]Ý'è,³,ê,½•tⳎ†,Ì•¡[]»,ð,Â,,é,ÆŠú"ú,à"[−],¶,æ,¤ ,É[]Ý'è,³,ê,Ü,·[]B,μ,©,μ[]CŠú"ú,Ì[]Ý'è,³,ê,½•tⳎ†,Ì<ó,Ì•¡[]»,ð,Â,,é,ÆŠú"ú,Í[]Ý'è,³,ê,Ü,¹,ñ[]B

•tⳎ†,©,çfCf"f^[[flfbfg,lfTfCfg,ðŠ],

[]@•tⳎ†,Ì"C^Ó,Ì[]s,Ì[]æ"ª,É[]CfCf"f^[][flfbfg,ÌURLfAfhfŒfX,ð<L[]Ú,μ,Ä,¨,,Æ[]C•tⳎ†,Ì ‰Ef{f^f"f[]fjf...[][,Å**WWWfuf‰fEfU**,ð<N"®,ª—[~]—p,Å,«,é,æ,¤,É,È,è,Ü,·[]B'Ήž,μ,Ä,¢ ,éURL,Í[]Chttp,Ü,½,Íftp,Å[]C,¢,,,ê,àŽŸ,ÌŒ`Ž®,Å<L[]Ú,μ,Ü,·[]B

http://www.abcdefg.co.jp/ ftp://ftp.abcdefg.co.jp/

$$\label{eq:starset} \begin{split} & []@,\pm,\dot{I}_{0}C'P,\dot{E},\pm,\dot{I}_{0}fhf@fX,\delta^{0}]'',&,\mu,\ddot{A}WWWfuf\%fEfU,\delta@\ddot{A},\tilde{N}_{0}o,\cdot,{}^{3}_{4},\bar{},\dot{A},\cdot]B[] \\ & ,\dot{A},\ddot{A}_{0}C,\ ,\varsigma,@\,,\P,\&fCf''f^{1}_{1}[flfbfg,\dot{E}_{0}\dot{U}'\pm,\dot{A},*,\dot{e}\check{S}\hat{A}\cdot*,{}^{a}_{0}]_{@},\dot{A},\ddot{A},\dot{c},\dot{e}\bullet K-v,{}^{a}_{,}\ ,\dot{e},\ddot{U},\cdot]B \end{split}$$

 $[|{1-\ddagger, \hat{l} \bullet t \hat{a}^{3} \check{Z} \dagger, \acute{E} \bullet ; []'', \hat{l} URL, \check{\sigma} < L[] \acute{U}, \mu, \ddot{A}, ¢, \acute{e} [] \hat{e} [] \ddagger [] C[] æ"^{a}, \acute{E} < \beta, ¢, \dot{U}, ¤, \hat{l} f A f h f Œ f X, a^{2} \check{Z} g, í, \hat{e}, \ddot{U}, \cdot [] B$

΀,Ñ□o,³,ê,éfuf‰fEfU

$$\label{eq:alpha} \begin{split} & [@@EÄ, \tilde{N}_{0}, ^{3}, e, efuf & fefu, i Chttp, i e_1, i e_1, i Chttp, i e_1, i$$

fCf[][[fW•tⳎ†,ðŽg,¢,±,È,·

fCf[][[fW•tⳎ†,ÌfTfCfY,ð•Ï[]X,•,é

[]@fCf[][[fW•tⳎ†,ÌfTfCfY,ð•Ï[]X,·,é]ê[]‡[]C‰E‰^Q‹÷,ÉfJ[][f\ f‹,ð^Ê'u,Ã,[−],ÄfTfCfY,ð•Ï[]X,·,é,Æ[]c‰¡"ä,ð•Ï,¦,₃,É•Ï[]X,·,é,±,Æ,ª,Å,«,Ü,·[]B‰E‹«ŠE‹y,Ñ ‰^Q‹«ŠE,Å•Ï[]X,·,é,Æ,»,Ì•ûŒü,¾,[−],É•Ï[]X,³,ê,é,½,ß[]c‰¡"ä,ª•Ï,í,è,Ü,·[]B

fTfCfY,ð'å,Ü,©,ÉŒ^,ß,é

•tⳎ†,É, ,í,¹,ÄŠG,ð'²□®,∙,é

f^fCfgf<,ð"ü—ĺ,•,é

$$\begin{split} & = 0 & = 0 \\ \hline & = 0$$

f^fCfgf<,ÌftfHf"fg,ð•Ï,¦,é

 $[]@f^fCfgf<,\delta"ü-l,\cdot,é,\ensuremath{\mathcal{E}}\tfHf"fg,\deltaZw'e,\ensuremath{\mathbb{A}}, <,e,\ensuremath{\mathbb{R}}, <,e,\ensuremath{\mathbb{B}}, <,e,\ensuremath{\mathbb{A}}, <,e,\ensuremath{$

f^fCfgf<,Ì^Ê'u,ðŒ^,ß,é

 $\label{eq:constraint} []@f^fCfgf<, l^\hat{E}'u, l[]CfCf[][[fW \bullet t \hat{a}^3 \check{Z} \dagger, l]] \tilde{a}, @ \%^{\varrho}, @, l, \varphi, _, \hat{e}, @ , \delta'l' \check{\sigma}, Å, «, Ü, ·]B$

f^fCfgf‹,Ì∙\ަ<u></u>C″ñ∙\ަ

 $[]@f^fCfgf<, \acute{l}, ¢, \acute{A}, \frac{1}{2}, \widetilde{n}\check{Z}w'e, \mu, \ddot{A}, a []\ddot{A}"x"\tilde{n} \bullet \backslash \check{Z} ' , \acute{E}, \cdot, \acute{e}, \pm, \mathcal{E}, a, \mathring{A}, «, \ddot{U}, \cdot []B$

fCf□□[fW,Ì□Ä•`‰æ

$$\begin{split} & [] @^{e\check{Z}\check{z}''} I, \acute{E}256 [] Ff, [] [fh, \acute{E}, \mu, \frac{1}{2}, \frac{1}{2}, \beta, \acute{E} \cdot (\check{Z}_{1}^{+}), ", @, \mu, \mu, \grave{E}, \acute{A}, \frac{1}{2} fCf [] [] [fW \cdot t\hat{a}^{3}\check{Z}_{1}^{+}, \delta [] C [] \ddot{A} \cdot (\check{Z}_{1}^{+}), \mu, \ddot{A} \times (\check{A}_{1}^{+}), \mu, \dot{A} \times (\check{A}_{1}^{+}), \dot{A} \times (\check{A}_{1}^{+}), \mu, \dot{A} \times (\check{A}_{1}^{+}), \mu, \dot{A} \times (\check{A}_{1}^{+}), \dot{A} \times (\check{A}_{1}^{+}), \mu, \dot{A} \times (\check{A}_{1}^{+}), \mu, \dot{A} \times (\check{A}_{1}^{+}), \dot{A} \times (\check{A}$$

$$\label{eq:fcf_formula} \begin{split} fCf_{\carbondenteq} fCf_{\carbondenteq} [fW \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \acute{E}, \hat{A}, \ensuremath{\varepsilon}, \ddot{A}, \ensuremath{\varepsilon}, \ddot{A}, \ensuremath{\varepsilon}, \ddot{A}, \ensuremath{\varepsilon}, \ddot{A}, \ensuremath{\varepsilon}, \ddot{A}, \ensuremath{\varepsilon}, \dot{A}, \ensuremath{\varepsilon}, \dot{A}, \ensuremath{\varepsilon}, \dot{A}, \ensuremath{\varepsilon}, \dot{A}, \ensuremath{\varepsilon}, \ensuremath{\varepsilon}$$

•tⳎ†95,ÌflfvfVf‡f"

,Æ,ª,Å,«,Ü,·□BfIfvfVf‡f",ð□Ý'è,·,é,É,Í□Cf^fXfNfgfŒfC,Ì•tⳎ†95fAfCfRf",ðfNfŠfbfN,µ,Äf□fjf …□[,ð•\

 $\check{Z}_{\mu} \square C \square \acute{U}_{\mu} \times, \dot{I}_{\mu} \hat{B}_{4} \otimes \acute{Y}_{\mu} \square \acute{Y}_{e}, \delta' I' \delta_{\mu}, \ddot{A} \square C \mu \hat{B}_{4} \otimes \acute{Y}_{\mu} \square \acute{Y}_{e} f_{f} C f A f \square f O f \{ f b f N f X, \delta \check{S} J, «, \ddot{U}, \cdot \square B \square O \bullet t \hat{a}^{3} \check{Z}_{f} 95, \dot{I}_{\mu} \hat{B}_{4} \otimes \acute{Y}_{\mu} \hat{I}_{\square} \acute{Y}_{e} f_{f} C f A f \square f O, (B, \hat{A}, \dot{I}_{f} f_{u}, \odot, \varsigma, \dot{E}, \dot{e}, \ddot{U}, \cdot \square B, \pm, \dot{I}, \varkappa$

,¿□C□ÅŒã,Ìf^fu,ĺf†□[fU□["o˜^,Ì,½,ß,Ìf^fu,Å□C,»,ê^ÈŠO,ªflfvfVf‡f",Ì□Ý'è—

p,Ìf^fu,Å,· \Box B \Box Ý'è,ª \Box I,í,Á,½,ç,**OK**f{f^f",ðfNfŠfbfN,·,é,Æ \Box Ý'è,ª•Ï \Box X,³,ê,Ü,· \Box B•¬Ý¾Ùf{f^f",ð fNfŠfbfN,·,é,Æ \Box Ý'è,Í•Ï \Box X,³,ê,Ü,¹,ñ \Box B

 $]@ {\tt Šef^fu, l``a-e, l, ``, a, *ZY, l, E, ``, e, A, \cdot]B}$

 $\underline{\Box}\underline{\hat{Y}'e1}$ •tâ³ކ95,Ì"® \Box ìŽw'è \Box B

 $\underline{\square} \underline{\dot{Y}' \dot{e} 2} \bullet t \hat{a}^{3} \check{Z} \dagger f f \underline{\square} [f^{,} \delta \bullet \hat{U}' \P, \cdot, \acute{f} t f H f \langle f \underline{\square} C f \underline{\square} f O, \delta \check{Z} Q \underline{\square} \mathcal{E}, \cdot, \acute{e} f G f f f B f^{, *} \textcircled{m}, \dot{I} \check{Z} w' \dot{e} \underline{\square} B$

<u>□Ý'è3</u> •tⳎ†<«ŠE,â□®—ñŽž,ÌŠÔŠuŽw'è

 $\underline{\Box}\underline{\acute{Y}'\underline{e}4} \hspace{0.1cm} \check{S}\acute{u}``\acute{u}, {}^{\underline{a}}``\check{z}-\ \hat{}, \mu, {}^{1}\!\!{}_{2}\bullett \hat{a}^{3}\check{Z}\dagger, \hat{I}\Box F\check{Z}w' \check{e}$

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fCf[][[fW•tⳎ†,ð[]V<K[]ì[]¬•s‰Â,É,·,é

 $\label{eq:constraint} @,\pm, ifIfvfVf\sharpf", \delta f`fFfbfN, \cdot, \acute{e}, \ensuremath{\mathcal{E}} fCf \label{eq:constraint} fW \bullet t \Bar{a}^{3} \Bar{Z}^{\dagger}, i \Bar{D} \$

•tⳎ†,Ì<«ŠE[]ü,ð[]Á,·[]i'Ê[]í,Ì•tⳎ†[]j

•tⳎ†,Ì<«ŠE[]ü,ð[]Á,·[]ifCf[][[fW•tⳎ†[]j

f^fXfNfo[[fAfCfRf",Ì]¶‰Ef{f^f"<@"\,ð"ü,ê'Ö,¦,é

$$\begin{split} & \square@,\pm, \hat{I}fIfvfVftf", \deltaf`fFfbfN,\mu,\ddot{A}, \varphi, \dot{E}, \varphi \square \hat{e} \square \ddagger, \hat{I} \square C \square \Pf \{f^f"fNf\check{S}fbfN, \hat{A}f \square fjf... \square [, a^f|fbfvfAfbfv,\mu \square C] \\ & \% Ef \{f^f"f \square fjf... \square [, \hat{A} \bullet t \hat{a}^3 \check{Z} \dag, \hat{I} \square V < K \square \hat{I} \square \neg, a^2 \square s, \downarrow, \dot{U}, \cdot \square B, \pm, \hat{I} fI fvfVftff", \deltaf`fFfbfN, \cdot, \dot{e}, \mathcal{A}, *, \hat{I} < @" \\ & , a^" \ddot{u}, \hat{e}' \ddot{O}, (, \dot{e}, \ddot{U}, \cdot \square B \bullet t \hat{a}^3 \check{Z} \dag 95, \hat{I} ffftfHf < fg, \hat{A}, \pm, \hat{I} fI fvfVftff", a^f`fFfbfN, ^3, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot \square B \end{split}$$

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$$\label{eq:constraint} \begin{split} & []@,\pm, i] flfvfVf \ddagger f`, \deltaf` fFfbfN, \cdot, \acute{e}, \& []C \bullet \P \check{Z} \check{S} fGfffBf^, {}^{a}\check{S}], , \&, \&, \acute{E} []C \check{Z} © `` ® `` I, \acute{E}`` ú - { @ \acute{e}`` ü - i] (IME, \deltaON, \acute{E}, \mu, \ddot{A}`` ú - { @ \acute{e}`` u - i] (ME, \acute{O}, \acute{E}, \mu, \ddot{U}, \cdot _]B \bullet t å {}^{3}\check{Z} \dagger 95, \&, i] ffftfHf < fg, \&, \pm , i] flfvfVf \ddagger f`, a f` fFfbfN, ``, e, Ä, e, Ü, \cdot _B \end{split}$$

f}f<f`ft[[fU[[<@"\,ð-³Œø,É,·,é

□í,É'O-Ê,Å,È,¢•tⳎ†,Í□'nº^Ê,É'u,

$$\label{eq:starset} \begin{split} & []@,\pm,i]fIfvfVf\sharpf",\deltaf`fFfbfN,\cdot,é,&[]C[]í,É'O-Ê,É \bullet \X^2_{,\cdot},é,\deltaf`fFfbfN,\mu,Ä,¢ \\ & , \acute{e} \cdot t \hat{a}^3 \check{Z} \dagger^{\hat{E}} \check{S}O, I[]C[]í,É[]'n^{Q^{\hat{E}}} \hat{E},É'u,©, \hat{e}, Ü, \cdot]]B \end{split}$$

□V<K**□ì**□¬•tⳎ†,Í**□'nº^Ê,É'u**,

$$\begin{split} & \square@,\pm,iflfvfVf\sharpf",\deltaf`fFfbfN,\cdot,é,\& \squareC\squareV < K\squarei\square\neg,\mu,½ • tⳎ†,Í • K,_\square$$
í,É $□'n^o^Ê,É • \$ $ަ,^af`fFfbfN,³,ê,½□ó'Ô,É,È,è,Ü,·□B \end{split}$

$\nabla K_{1} = fCf_{1} = fCf_{1}, fW \cdot ta^{3}Zt, fA^{2} = fCf_{1}, fCf_{1}$

$$\begin{split} & \square @, \pm, \hat{I} f I f v f V f \ddagger f`, \delta f` f F f b f N, \cdot, \acute{e}, \mathcal{A} \square C \square V < K \square \hat{I} \square \neg, \mu, \frac{1}{2} f C f \square [f W \bullet t \hat{a}^{3} \check{Z} \dagger, \hat{I} \bullet K, _ \square \acute{I}, \acute{E} \square \mathring{A} @^{\hat{E}}, \acute{E} \bullet \\ & \check{Z}_{i}^{a} f` f F f b f N, ^{3}, \hat{e}, \frac{1}{2} \square \acute{O}, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot \square B \end{split}$$

$] \circledast - \tilde{n} \check{Z} \check{z}, \acute{E} \bullet []' \hat{E}, \dot{I} \bullet t \hat{a}^{3} \check{Z} \dagger, \mathcal{E} f C f [] [] [f W \bullet t \hat{a}^{3} \check{Z} \dagger, \eth, i, \bar{}, \acute{e}$

$$\begin{split} & \square@,\pm, \hat{I}fIfvfVf\sharpf", \delta f`fFfbfN, \cdot, \acute{e}, \mathcal{E}[]C[] @ - \\ & \tilde{n}\check{Z}\check{z}, \acute{E}\bullet[]'\hat{E}, \hat{I}\bullet t\hat{a}^{3}\check{Z}\dagger, \mathring{A}\check{Z}w'\dot{e}, \mu, \frac{1}{2}, \mathcal{A}E, «, \acute{I}\bullet[]'\hat{E}, \hat{I}\bullet t\hat{a}^{3}\check{Z}\dagger, \frac{3}{4}, -, \underline{a}[]CfCf[][][fW\bullet t\hat{a}^{3}\check{Z}\dagger, \mathring{A}\check{Z}w'\dot{e}, \mu, \frac{1}{2}, \mathcal{A}E, «, \acute{I}fCf[][][fW\bullet t\hat{a}^{3}\check{Z}\dagger, \frac{3}{4}, -, \underline{a}][@ - \tilde{n}, \mu, \ddot{U}, \cdot]B \end{split}$$

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ff[][f^"Ç[]ž,ÝŽž,ÉfXfNfŠ[][f"ŠO,Ì•tⳎ†,ðfXfNfŠ[][f""à,É^Ú,•

[]@•tⳎ†,Ìff[][f^,ª-œ,ª^ê,¨,©,μ,,È,è[]s•û•s-¾,É,È,é•tⳎ†,ª, ,Á,½,Æ,«,É[]C,± ,ÌflfvfVf‡f",ðf`fFfbfN,μ,Ä,¨,,Æ<[]§"I,ÉfXfNfŠ[][f"ŠO,Ì•tⳎ†,ðfXfNfŠ[][f""à,ÉŒÄ,Ñ-ß,μ,Ä•\ ަ,μ,Ü,·[]B•[]'i,Íf`fFfbfN,ðŠO,μ,Ä,¨,«[]C<Ù<}Žž,É,Ì,Ý—~—p,∙,é,Ù,¤,ª,¢,¢,ÆŽv,¢,Ü,·[]B

;f}f<f`ft[fU_[<@"\,ÌfIfvfVf‡f",ð•Ϊ_X,μ,½]ê]‡



[]@,ĺ,¢

,δ΄l'ð, ,é,Æ□CŒ»□Ý,Ì•tⳎ†,ª,·,×,Ä•Ï□X,μ,½ftf@fCf<,ɕۑ¶,³,ê,Ü,·□B•Ï□X,μ,½ftf@fCf<,ª, ,ê,Î 'S,Ä□ã□',«,³,ê,Ü,·□B,¢,¢,¦,ð'l'ð,·,é,Æ□Cftf@fCf<,Ì•Ï□X,Í•tⳎ†95,ð□Ä<N"®,μ,½,Æ,«,É—

$L \times \emptyset, \acute{E}, \grave{e}_{\Box}C, \gg, \grave{l}ff_{\Box}[f^{<}y, \tilde{N}_{\Box}\acute{Y}'\grave{e}, \overset{a}{_{*}}, \, \hat{e}, \hat{l}, \gg, ;, \varsigma, \eth^{\bullet} \setminus \check{Z}^{!}, \mu, \ddot{U}, \cdot_{\Box}B$

<u>_Ý'è1]@_Ý'è2]@_Ý'è3]@_Ý'è4</u>]@

•tⳎ†95,ÌflfvfVf‡f"□Ý'è(2)

 $\label{eq:alpha} \square @ \bullet t \hat{a}^{3} \check{Z} + 95, i f l f v f V f \ddagger f'', i \square \acute{Y} i \hat{e} 2 f^f u, \&, i \square C \check{Z} \ddot{Y}, i \check{Z} w' \check{e}, \verb"===:, :, ::, ::, ::] B$

f□fO,ðŠJ,fGfffBf^

ff[][f^‹y,Ñ]Ý'è,ð•Û'¶,·,éftfHf‹f_,ÌŽw'è

,Æ,ª,Å,«,Ü,·<code>□Bff□[f^‹y,Ñ□Ý'è,ð•Û'¶,·,éftfHf‹f_,ÌŽw'è</mark>f{f^f",ðfNfŠfbfN,·,é,Æ□C**ftfHf‹f_,**</code>

ÌŽQ[]**Æ**f_fCfAf[]fO,ªŠJ,,Ì,ŕۑ¶,μ,½,¢ftfHf<f_,ðŽw'è,μ,Ü,·[]B[]],Á,Ä[]CftfHf<f_,ĺŠù'¶,Ì,à,Ì,Å,È,-

,Ä,Í,È,è,Ü,¹,ñ[]B,È,¨[]Cf}f<f`ft[][fU[][<@"\,ª—LŒø,É,È,Á,Ä,¢

,é []ê []‡,Í []Cf† [][fU [][,²,Æ,ÉftfHf<f_,ðŽw'è,Å,«,Ü,·[]B

,Æ,∙,é,Æ□CŽŸ,Ì,æ,¤,Èf□fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B

確認	×	
?	保存先フォルダが変更されましたが すぐに反映させますか? (既にあるデータは上書されます)	
(สมชา) เป็นสัญ		

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,ðʻlíð,,é,Æ囗CŒ»□Ý,Ì•tⳎ†,ª,·,×,Ä•Ï囗X,µ,½ftfHf‹f_,ɕۑ¶,³,ê,Ü,·□B•Ï□X□æftfHf‹f_,Éff□[f^ft f@fCf‹,Æ□Ý'èftf@fCf‹,ª, ,ê,ΑS,Ä□ã□',«,³,ê,Ü,·□B,¢,¢ ,¦,ð'líð,·,é,Æ□CftfHf‹f_,Ì•Ï□X,Í•tⳎ†95,ð□Ä‹N"®,µ,½,Æ,«,É— Lο,É,È,è□C,»,ÌftfHf‹f_,Éff□[f^‹y,Ñ□Ý'è,ª, ,ê,Î,»,¿,ç,ð•\ަ,µ,Ü,·□B

Windows,ÌfRf"fefLfXfgf[]fjf...[[,É•tⳎ†,Ì[]V<K[]ì[]¬,ð'ljÁ

□@Windows,ÌfffXfNfgfbfv,È,Ç,'nEf{f^f"fNfŠfbfN,µ,Ä•\ަ,³,ê,éfRf"fefLfXfgf□fjf... □[,Ì□V<K□ì□¬,É□u•tⳎ†□v,ð'ljÁ,·,é,±,Æ,ª,Å,«,Ü,·□BŠù,É'ljÁ,³,ê,Ä,¢ ,é□ê□‡,Í□Cf{f^f",ªWindows,ÌfRf"fefLfXfgf□fjf... □[,©,ç•tⳎ†,Ì□V<K□ì□¬,ð□í□œ,É,È,Á,Ä,¨,è□Cf□fjf...□[,©,ç□u•tⳎ†□v,ð□í□œ,·,é,± ,Æ,ª,Å,«,Ü,·□B,È,¨□C•tⳎ†95fvf□fOf ‰f€□iHUSEN.EXE□j,ðŠi"[,µ,½ftfHf<f_,É•tⳎ†95f†□[fefBfŠfefB□ihsutl.exe□j,ª,È,¢□ê□‡,Í□C" o~^,Í□s,¦,Ü,¹,ñ□B

{button ,JI(`',`context')}]@fffXfNfgfbfv,ÌfRf"fefLfXfgf[]fjf...[[,Ì]V<K[]]¬,É[]u•tⳎ†[]v,ð'Ç $\underline{\&}$ Á,·,é

<u>]Ý'è1]@]Ý'è2]@]Ý'è3]@]Ý'è4</u>]@

•tⳎ†95,ÌflfvfVf‡f"□Ý'è(3)

$$\label{eq:starset} \begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z} \dagger 95, \hat{I} f f v f V f \ddagger f'', \hat{I} [] \acute{Y} \dot{e} 3 f^{f} u, \mathring{A}, \hat{I} [] C \bullet t \hat{a}^{3} \check{Z} \dagger, \hat{I} < \ll \check{S} E, \hat{I} \bullet [] [] C < y, \tilde{N} [] @ - \tilde{n} \check{Z} \check{z}, \hat{I} \check{S} O \check{S} u, \delta \check{Z} w \dot{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{a}, \mathring{A}, \ll, \ddot{U}, \cdot [] B \end{split}$$

•tⳎ†fTfCfY•Ï[]X‹«ŠE,Ì•[]

$$\begin{split} & []@f}fEfXf| \\ fCf"f^, \delta \bullet t \hat{a}^{3} \check{Z}^{\dagger}, i < «\check{S}E[] \ddot{u} \bullet t < \hat{B}, \acute{E}^{\prime} u, \tilde{A}, \bar{}, \frac{1}{2}, \mathcal{A}E, «, \acute{E}fTfCfY \bullet I] X, \delta \check{Z} \delta, \bar{} \bullet t, \bar{}, \acute{e} < «\check{S}E, i \bullet [], \delta \check{Z} w' \grave{e}, \mu, Ü, \cdot [] \\ & B, \pm, i' I, \frac{9}{4}^{\circ} a, «, ¢, \dot{U}, ÇfTfCfY \bullet I] X, \delta \check{Z} \delta, \bar{} \bullet t, \bar{}, \acute{e}'' i^{\uparrow} i, \frac{9}{4}] L, - \\ & , \grave{E}, \grave{e}, \ddot{U}, \cdot, \frac{9}{4}] C, », i \bullet \frac{9}{4} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \delta f \} fEfX, \mathring{A}^{\uparrow} \dot{U}" \otimes , \frac{3}{4}, \frac{1}{4}, \mathcal{A}E, «, i \check{Z} \delta, \bar{} \bullet t, \bar{}, \acute{e}'' i^{\uparrow} i, \frac{9}{4} < \cdot, - \\ & , \grave{E}, \grave{e}, \ddot{U}, \cdot [] B' \grave{E}[i, i5]^{`} 10' \ddot{o}" x, \mathring{A}, \&, ¢, \mathring{A}, \mu, \mathring{a}, ¤] B \end{split}$$

□c□®—ñŽž,Ì•tⳎ†,ÌŠÔŠu

[]@]]®—ñ,Ì[]¶,ð'μ,¦,é,¨,æ,Ñ ‰E,ð'μ,¦,é,ðŽÀ[]s,μ,½,Æ,«,Ì[]C∙tⳎ†,Ì[]c∙ûŒü,ÌŠÔŠu,ðŽw'è,μ,Ü,·[]B-1[]`16,Ì"Í^Í,ÅŽw'è,Å,«,Ü,·[]B-1,¾,Æ∙tⳎ†,Ç,¤,μ,Ì<«ŠE,ª[]d,È,è,Ü,·[]B

‰¡[]®—ñŽž,Ì•tⳎ†,ÌŠÔŠu

[]@]]®—ñ,Ì[]ã,ð'μ,¦,é,¨,æ,щº,ð'μ,¦,é,ðŽÀ[]s,μ,½,Æ,«,Ì[]C•tⳎ†,̉ ¡•ûŒü,ÌŠÔŠu,ðŽw'è,μ,Ü,·[]B-1[]`16,Ì"Í^Í,ÅŽw'è,Å,«,Ü,·[]B-1,¾,Æ•tⳎ†,Ç,¤ ,μ,Ì<«ŠE,ª[]d,È,è,Ü,·[]B

•¶ŽšfGfffBf^,Ìfc[[f<ÊÞ°f{f^f",ÌfJfXf^f}fCfY

$$\label{eq:stress} \begin{split} & ||@\bullet \P\check{Z} \check{s} fGfffBf^, \acute{E}\bullet \check{Z}|, {}^3, \acute{e}, \acute{e} fc [[f < f {f^f}', \grave{i} \bullet \check{Z}|_{\Box} C^{"} \tilde{n} \bullet \check{Z}|, \delta f {f^f}', {}^2, \mathcal{E}, \acute{E} \check{Z} w' \grave{e}, \mathring{A}, «, \ddot{U}, \cdot \Box B, \pm , \grave{L} \check{Z} w' \grave{e}, \acute{A}, a, \ddot{U}, \cdot \Box B, \pm , \dot{L} \check{Z} w' \grave{e}, \acute{A}, a, \ddot{U}, \cdot \Box B, \pm , \dot{U} \check{Z} w' \grave{e}, \acute{A}, a, \dot{U}, \cdot \Box B, \pm , \dot{U}, \dot{U} \check{Z} w' \grave{e}, \acute{A}, a, \dot{U}, \dot{U} \check{Z} w' \grave{e}, \dot{A}, a, \dot{U} \check{Z} w' \check{E}, \dot{E}, \dot{E$$

<u>_Ý'è1</u>]@<u>_Ý'è2</u>]@<u>_Ý'è3</u>]@<u>_Ý'è4</u>]@

•tⳎ†95,ÌflfvfVf‡f"□Ý'è(4)

$$\begin{split} & \square @\bullet t \hat{a}^{3} \check{Z} + 95, i f I f v f V f \ddagger f'', i \square \acute{Y} i e 4 f^f u, \&, i \square C \check{S} \acute{u}' \acute{u}, & \eth \square \acute{Y} i e, \mu, \frac{1}{2} \bullet t \hat{a}^{3} \check{Z} +, \acute{E}, \&, c \in \mathcal{A}, \\ & , \ddot{A} \square C \bullet \ddot{I} \square X, \cdot, \acute{e} \square F, \delta \check{Z} w' e, \cdot, \acute{e}, \pm, \mathcal{E}, a^{a}, \&, w, \ddot{U}, \cdot \square B \check{Z} \ddot{Y}, i 3, \mathcal{E}, \ddot{w}, e, \delta \check{Z} w' e, \&, w, \ddot{U}, \cdot \square B \end{split}$$

Šú"ú,ª"ž—^,µ,½•tⳎ†,Ì□F

$$\label{eq:constraint} \begin{split} & []@[]Ý'è,\mu,\frac{1}{2}\check{S}\acute{u}``\acute{u},\acute{E},\grave{A},\frac{1}{2},\mathcal{A}_{c}, \ll,\acute{E}\bullet\ddot{I}[]X,^{3},\acute{e},\acute{e}[]F[]C<y,\tilde{N}\bullet\P\check{Z}\check{s}[]F,\check{\sigma}\check{Z}w'e,\mu,\ddot{U},\cdot]]B \end{split}$$

Šú"ú'O"ú,Ì•tⳎ†,Ì□F

$$\label{eq:constraint} \begin{split} & []@[]Ý'è,\mu,\frac{1}{2}\check{S}\acute{u}``\acute{u},\grave{l}`O``\acute{u},\acute{E},\acute{A},\frac{1}{2}, /\!\!\mathcal{E}, «,\acute{E}\bullet\ddot{l}[]X,^{3},\acute{e},\acute{e}[]F[]C<y,\tilde{N}\bullet\P\check{Z}\check{s}[]F,ð\check{Z}w'è,\mu,\ddot{U},\cdot]]B \end{split}$$

Žw'èŠúŠÔ'O,Ì∙tⳎ†,Ì∏F

[]@•tⳎ†,Ì[]F,ð•Ï[]X,μ,½,¢"C[^]Ó,ÌŠúŠÔ,Æ,»,ÌŠúŠÔ'O,É,È,Á,½,Æ,«,É•Ï[]X,³,ê,é[]F[]C‹y,Ñ•¶Žš []F,ðŽw'è,μ,Ü,·[]B

□@,¢,,,ê,à,Ü,,Žw'è,È,μ,©Žw'è, ,è,©,ð'l'ð,μ,È,⁻,ê,Î,È,è,Ü,¹,ñ⊡BŽw'è, ,è,É,μ,½,Æ,«,É,Ì,Ý□F,Ì 'l'ð,ª‰Â"\,É,È,è,Ü,,⊡B

Šú"ú,ª"ž—ˆ,μ,½•tⳎ†,ð"_-Å,μ,Ä'm,ç,¹,é

Šù'è,Ì•tⳎ†

$$\begin{split} & \left[@f \right] f j f \dots \left[\left[, \dot{E}, \zeta, \dot{A} \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \dot{I} \right] V < K \right] \left[\neg , \delta' 1, \tilde{n}, \sqrt[3]{4}, \mathcal{E}, \langle , \dot{E} \right] C \right] \left[\neg , \sqrt[3]{3}, \dot{e}, \dot{e} \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \dot{I} \breve{S} \dot{u}' \dot{e}' 1, \delta \oplus \hat{c}, \beta, \dot{e}, \pm \\ \mathcal{A}, a^{3}, \dot{A}, \langle , \ddot{U}, \cdot \right] B \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \dot{I} \breve{S} \dot{u}' \dot{e}' 1, \delta \oplus \hat{c}, \beta, \dot{e}, \dot{e}, \dot{e}, \dot{f} \right] C \\ \mathcal{A}, a^{3}, \dot{A}, \langle , \ddot{U}, \cdot \right] B \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \dot{I} \breve{S} \dot{u}' \dot{e}' 1, \delta \oplus \hat{c}, \beta, \dot{e}, \dot{e}, \dot{f} \right] C \\ \dot{A} & \sim Ef \left\{ f^{f''} f N f \breve{S} f b f N, \mu, \ddot{A} f \square f j f \dots \square [, \delta \bullet \setminus \breve{Z}^{\dagger}, 3, 1, \ddot{A} \square C, \pm, \dot{I} \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \delta \breve{S} \dot{u}' \dot{e}' 1, \acute{E}, \cdot, \acute{e}, \dot{\delta}' 1' \dot{\delta}, \mu, \ddot{U}, \cdot \square B \breve{Z} \breve{Y} \right] \\ & \sim \tilde{n}, \otimes , \varsigma \square V < K \square \square \neg, \delta' 1, \dot{O}, \mathcal{A} \square C, \Rightarrow, \dot{I} \bullet t \hat{a}^{3} \breve{Z}^{\dagger}, \dot{I} \circ \hat{t} \hat{a}^{3} \breve{Z}^{\dagger}, \mathcal{A} \oplus \hat{t} \hat{a}^{3} \breve{Z}^{\dagger}, a^{2} \dot{L} \dot{A}, \dot{I}' \bullet \hat{L} \dot{A}, \dot{A}, \dot{L} \bullet \hat{L} \dot{A}, \dot{A}, \dot{L} \bullet \hat{L} \dot{A}, \dot{A} \to \hat{L} \dot{A}, \dot{A} \to \hat{L} \dot{A}, \dot{A}, \dot{A} \right] \\ & \sim \tilde{L} \left\{ f^{f''} f N f \breve{L} f a^{3} \breve{L}, a^{2} \dot{L} \right\} \right] \left\{ f^{f''} f N f \breve{L} f a^{3} \breve{L} f A = \hat{L} \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{L} \dot{L} \dot{A}, \dot{A} \to \hat{L} \dot{A}, \dot{A}, \dot{A}, \dot{A} \to \hat{L} \dot{A} \to \hat{L} \dot{A} \to \hat{L} \dot{A} \to \hat{L} \dot{A}, \dot{A} \to \hat{L} \to \hat{L} \dot{A} \to \hat{L} \to \hat{L$$

{button ,JI(`',`templete')}]@<u>•tâ³ކ,Ìfef"fvf@[[fg<@"\,ð— $^{-}$ —p,·,é</u>

f□fCf"f□fjf...□[fŠftf@fŒf"fX

$$\label{eq:label_states} \begin{split} & []@f^fXfNfgf&fCfAfCfRf``, \delta fNf ŠfbfN, \mu, \ddot{A} \bullet \ \check{Z}_{1,3}^{*}, \hat{e}, \acute{e} \cdot t \hat{a}^{3} \check{Z}_{1}^{9} 5f] fif...] [, (\check{Z} \ddot{Y}, \dot{l}, \&, \&, \grave{E}_{1}) \cdot (\dot{e}, \check{E}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot] B] i'^{2}, \times, \frac{1}{2}, ¢ \bullet \ `` \bullet^{3}, \acute{E}_{1} fEfXf | fCf``f^, \delta, , i, i, AfNf ŠfbfN, \mu, \ddot{A}, \frac{3}{4}, \frac{3}{4}, c] B] j \end{split}$$

オフ [*] ションの設定 スタートアッフ [*] のショートカット 他ファイルから読み込む しファイルに保存 現在の状態を保存 日はの更新	
全てのイメージ付箋紙を再描画 全ての付箋紙を再表示	付箋紙の新規作成 テンプレートから新規作成 イメージ付箋紙の新規作成
タスクバーヘボタンを表示する	詳細・
	「元に戻す
	付箋紙95の終了
	ドックの検索(H) 付箋紙95について

<u>•tⳎ†,ð□V<K□ì□¬,μ,Ü,·□B</u>

<u>fCf□□[fW•tⳎ†,ð□V<K□ì□¬,µ,Ü,·□B</u>

□Ú□×fTfuf□fjf...□[,ðŠJ,«,Ü,·□B

<u>µÌß¼®Ý,Ì∏Ý'èÀÞ²±Û_Þ,ðŠJ,«,Ü,∙∏B</u>

 $\underline{}^{\underline{1}\underline{2}}\underline{A}^{\circ}\underline{A}\underline{+}^{\overline{}}\underline{B}\underline{A}\underline{+}\underline{A}\underline{B}^{\circ}\underline{A}\underline{+}^{\overline{}}\underline{A}\underline{B}^{\circ}\underline{A}\underline{+}^{\overline{}}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}\underline{+}^{\overline{}}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}^{\circ}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}\underline{+}\underline{A}^{\circ}\underline{A}^{\circ}\underline{A}^{\circ}\underline{A}^{\bullet}\underline{$

 $ff [[f^ftg]fCf^{,}\acute{E} \bullet t \hat{a}^{3} \check{Z} + ff [[f^, \check{o} \bullet \hat{U}' \P, \mu, \ddot{U}, \cdot]B$

"ú•t,ðf`fFfbfN,³,¹,Ü,·□BŠú"ú,ð□Ý'è,μ,½•tⳎ†□CŽc"ú□"•\ަ,ð,μ,Ä,¢ ,é•tⳎ†,ª□X□V,³,ê,Ü,·□B ^ꎞ"I,É"ñ•\ަ,É,³,ê,½•tⳎ†,ð'S,Ä \Box ĕ\ަ,µ,Ü,· \Box B

À½¸ÊÞ°,É∙tⳎ†95ÎÞÀÝ,ð∙\ަ,∙,é,©,Ç,¤,©,ðŽw'è,µ,Ü,·∏B

<u>□ÅŒã,É,Í,ª,µ,½•tⳎ†,ðŒ³,Ì□ó'Ô,É-ß,µ,Ü,·□B</u>

•tⳎ†95,ð□l—¹,μ,Ü,∙□B

-{fwf<fv,ðŠJ,«,Ü,∙∏B

<u>•tⳎ†95,É,Â,¢,ÄÀÞ²±Û,Þ,ðŠJ,«,Ü,·∏B</u>

$$\label{eq:constraint} \begin{split} `'^{4}ftf@fCf`, @, \varsigma \bullet t \hat{a}^{3} \check{Z} + ff [[f^, \check{\sigma}^{*} \varsigma, \check{Y} [] \check{z}, \check{Y}, \ddot{U}, \cdot [] B^{*} \varsigma, \check{Y} [] \check{z}, \check{Y}, \ddot{I} \bullet \hat{u} - @, \acute{E}, \acute{I}' u \check{S} \cdot , \mathcal{E}' \varsigma & \acute{A}, \ddot{I} 2 \check{Z} i - P, \overset{a}{_{}}, \grave{e} [] C' u \check{S} \cdot , \mathring{A}, \acute{I} @ * [] \check{Y}, \ddot{I} \bullet t \hat{a}^{3} \check{Z} + , \acute{I}' S, \ddot{A}, \acute{I}, \overset{a}{_{}}, \overset{a}{_{}}, \overset{a}{_{}}] = Cftf@fCf`, @, \varsigma, \grave{I} \bullet t \hat{a}^{3} \check{Z} + , \acute{E} \check{S} @ `S, \acute{E}' u, & \check{S} \cdot, \acute{I}, \grave{e}, \ddot{U}, \cdot [] B^{\hat{e}} \bullet \hat{u} [] C' \varsigma & \acute{A}, \acute{A}, \acute{I} @ * [] \check{Y}, \grave{I}] = \acute{O} \circ (\hat{O}, \acute{E} ftf@fCf`, \grave{I} \bullet t \hat{a}^{3} \check{Z} +, \check{\sigma}' \varsigma & \acute{A}, \mu, \ddot{U}, \cdot [] B [] \check{S} \check{S} - [] \check{Z} \dot{O} f, [] [fh, \mathring{A}, \mu, @ \bullet \backslash{Z}], \overset{a}{,} \hat{e}, \ddot{U}, \overset{a}{,} \ddot{n}] \end{split}$$

'¼ftf@fCf<,ÉŒ»□Ý,Ì•tⳎ†ff□[f^,ð•Û'¶,μ,Ü,·□BŠg'£Žq,ð□È—ª,·,é,ÆŽ©"®"I,Édat,Æ,¢ ,¤Šg'£Žq,ª,Â,¯,ç,ê,Ü,·□B□iŠÇ—□ŽÒf,□[fh,Å,μ,©•\ަ,³,ê,Ü,¹,ñ□j $fCf = [fW \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \bullet \langle \check{Z}^{\dagger}, \overset{\alpha}{,}, \overset{\alpha}{,}, \dot{E}, \acute{A}, \overset{\gamma}{,} \check{Z} \check{Z}, \acute{E} = C, \cdot, \times, \ddot{A}, \dot{I}fCf = [fW \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \check{\delta} = \dot{A} \bullet \langle \check{Z}^{\dagger}, \mu, \ddot{U}, \cdot = B$

<u>fef"fvfŒ□[fg,ð—~p,µ,Ä•tⳎ†,ð□V<K□ì□¬,µ,Ü,·□B</u>
•tⳎ†f□fjf...□[fŠftf@fŒf"fX

はがす ログを参照する 印刷	しばがす ログに出力 コメント付でログ出力
位置及びサイズをロックする	一時的に非表示にする
クリップボードへコピー クリップボードから貼付	
wwwブラウザを起動	
付箋紙の設定 この付箋紙を既定値にする テンプレートとして登録	文字列の編集 色の変更 フォントの変更 ▶
整列 ▶	「分子」の色の変更「
付箋紙の新規作成 複製をつくる 空の複製をつくる	期日の設定 - なし 自動サイズ(縦横) ・ 自動サイズ(縦のみ)
'情報	常に前面に表示
	 ・常に最下位に表示 ・透明

<u>•tⳎ†,ð,Í,ª,µ,Ü,∙∏B</u>

<u>•tⳎ†,Ì"à—e,ðf□fO,É□o—ĺ,µ,Ä,ĺ,ª,µ,Ü,·□B</u>

<u>fRf□f"fg•t,«,Å•tⳎ†,Ì"à—e,ðf□fO,É□o—ĺ,µ,Ä,ĺ,ª,µ,Ü,·□B</u>

<u>•tⳎ†,ð^ꎞ"I,É"ñ•\ަ,É,µ,Ü,·∏B</u>

<u>f∏fO,ðŽQ∏Æ,µ,Ü,·∏B</u>

•tⳎ†,Ì"à—e,ðfNfŠfbfvf{□[fh,ÉfRfs□[,μ,Ü,·□B

 $fNf\check{S}fbfvf{[[fh,l"à-e,ð•tâ³\check{Z}†,É"\,e•t,^,Ü,.]B•tâ³\check{Z}†,É@^3]X•\\check{Z},3,e,Ä,¢,½"à-e,l'u\check{S}.3,e,Ü,.]B$

<u>wwwfuf‰fEfU,ð<N"®,µ,Ä•tⳎ†,É<L□Ú,³,ê,Ä,¢,éURL,ÌfTfCfg,ðŠJ,«,Ü,·□B</u>

<u>•¶ŽšfGfffBf^,ðŠJ,¢,Ä•¶Žš—ñ,ª•Ò∏W,Å,«,é,æ,¤,É,µ,Ü,·∏B</u>

<u>•tⳎ†,Ì□F□i"wŒi□F□j,ðŽw'è,µ,Ü,·□B</u>

<u>•tⳎ†,Ì•¶ŽšftfHf"fg,ðŽw'è,µ,Ü,·∏B</u>

<u>•tⳎ†,Ì•¶Žš,Ì□</u>F,ðŽw'è,µ,Ü,·<u>□</u>B

<u>•tⳎ†,ÌŠOŠÏ,ð7Ží—Þ,©,ç'l'ð,µ,Ü,·∏B</u>

<u>•tⳎ†,ÉŠú"ú,ð∏Ý'è,µ,Ü,∙∏B</u>

<u>•tⳎ†,ð∏®—ñ,³,¹,Ü,∵∏B</u>

<u>•tⳎ†,ð∏í,É'O–Ê∏C,Ü,½,Í∏í,É∏'nº^Ê,É•\ަ,³,¹,Ü,·∏B</u>

<u>,+,̕tⳎ†,ðŠù'è'l,Æ,µ,Ä∏Ý'è,µ,Ü,∵∏B</u>

<u>•tⳎ†,ð□V<K,É□ì□¬,μ,Ü,·□B</u>

<u>•tⳎ†,Ì•;□»,ð□ì□¬,µ,Ü,·□B</u>

•tⳎ†,Ì□ì□¬"úŽž□C'¼,©,ç'—□M,³,ê,½•tⳎ†,Ì□ê□‡□C'—□M"úŽž,Æ'—□MŽÒ-¼,ð•\ ަ,μ,Ü,·□B <u>•tⳎ†,Ì"à—e,ð^ó□ü,µ,Ü,∙⊡B</u>

<u>•tⳎ†,Ì^Ê'u<y,ÑfTfCfY,ðf⊡fbfN,μ,Ü,·⊡B</u>

<u>•tⳎ†,ÌfTfCfY,ðŽ©"®'2□®,µ,Ü,·□B</u>

<u>•tⳎ†,Ìfef"fvfŒ□[fg,ð"o~^,μ,Ü,·□B</u>

<u>•tⳎ†,ð"§–¾‰»,µ,Ü,·□B</u>□Ä"xŽw'è,·,é,ÆŒ³,É–ß,è,Ü,·□B

fCf__[fW•tⳎ†f_fjf..._[fŠftf@fŒf"fX

1ರನ್)ತ	
位置及びサイズをロックする	
イメージ付箋紙の設定・・・	<u>ቃ</u> ብኑルの入力
整列 ▶	タイトル文字フォントの変更 タイトルの位置
常に前面に表示	大まかなサイズ・・
◆常に最下位に表示	・タイトルを表示
イメージ付箋紙の新規作成	✓付箋紙にあわせて絵を調整
情報	

<u>•tⳎ†,ð,Í,ª,µ,Ü,∙∏B</u>

<u>fCf□□[fW•tⳎ†,Ìf^fCfgf<,ð"ü—ĺ□C,Ü,½,Í•ï□X,μ,Ü,·□B</u>

<u>fCf□□[fW•tⳎ†,Ìf^fCfgf<,Ì•¶ŽšftfHf"fg,ðŽw'è,µ,Ü,·□B</u>

<u>fCf□□[fW•tⳎ†,Ìf^fCfgf<,Ì^Ê'u,É,Â,¢,Ä□ã,©‰º,©,Ì,¢,_,ê,©,©,ç'I'ð,µ,Ü,·□B</u>

<u>f^fCfgf<,Ì•\ަ□C″ñ•\ަ,ðŽw′è,µ,Ü,·□Bf^fCfgf<,ª-¢"ü—Í,Ì□ê□‡,Í-³Œø,Å,·□B</u>

<u>•tⳎ†,É, ,í,¹,ÄfCf□□[fW,ÌfTfCfY,ð'2□®,μ,Ü,·□B</u>

<u>fCf□□[fW•tⳎ†,ÌfTfCfY,ð'å,Ü,©,ÉŽw'è,µ,Ü,·□BfXfNfŠ□[f",É'Î,·,é"ä—¦,©,çŽw'è,Å,«,Ü,·□B</u>

<u>•tⳎ†,ð∏®—ñ,³,¹,Ü,∵∏B</u>

<u>•tⳎ†,ð∏í,É'O–Ê∏C,Ü,½,Í∏í,É∏'nº^Ê,É•\ަ,³,¹,Ü,·∏B</u>
<u>fCf□□[fW•tⳎ†,ð□V<K□ì□¬,μ,Ü,·□B</u>

fCf□□[fW•tⳎ†,ÉŠÖ,∙,é□î•ñ,ð•\ަ,µ,Ü,·□B

<u>fCf□□[fW•tⳎ†,Ì^Ê'u<y,ÑfTfCfY,ðf□fbfN,µ,Ü,·□B</u>

•¶ŽšfGfffBf^fŠftf@fŒf"fX

□@•tⳎ†,É•\ަ,·,é•¶Žš,ð•Ò□W,·,éfGfffBf^,ĺŽŸ,Ì,æ,¤,ȉæ-Ê,É,È,Á,Ä,¢ ,Ü,·□B□i'²,×,½,¢•"•ª,Éf}fEfXf|fCf"f^,ð, ,í,¹,ÄfNfŠfbfN,μ,Ä,,¾,³,¢□B□j□@,È,¨□C•Ò□W— Ì^æ,ð‰Ef{f^f"fNfŠfbfN,·,é,Æf□fjf...□[,ª•\ަ,³,ê□Cfc□[f<fo□[f{f^f",Æ"⁻—l,Ì<@"\,ª—[~]—



∙tⳎ†,É∙Ò□W,μ,½•¶Žš,ð∙\ަ,μ,Ü,·□B

ʻl'ð—Ì^æ,ð□Ø,èŽæ,Á,ÄfNfŠfbfvf{□[fh,Ö"]'—,μ,Ü,·□B

ʻl'ð—Ì^æ,ðfRfs□[,μ,ÄfNfŠfbfvf{□[fh,É"]'—,μ,Ü,·□B

 $fNf\check{S}fbfvf\{[[fh, @, cfefLfXfg, ð``\, e`t, -, Ü, \cdot]B$

ʻl'ð—Ì^æ,ð∏í<u>∏</u>œ,μ,Ü,·<u>□</u>B

Œ»□Ý"ú•tŽž□□"™,ð'}"ü,µ,Ü,·□B

 $\underline{\bullet \P\check{Z}\check{s}fGfffBf^{,}\check{o}\bullet\hat{A}, \P \Box C \bullet t\hat{a}^{3}\check{Z}^{\dagger}, \hat{I}fTfCfY, \check{o}\check{Z} \odot `` \otimes ``^{2} \Box \otimes , \mu, \ddot{U}, \Box B}$

$$\label{eq:spherical_states} \begin{split} & [] @ \check{Z}\ddot{Y}, \check{I}, S, \hat{A}, @, \varsigma' I'\check{\vartheta}, \mathring{A}, «, \ddot{U}, \cdot] B \\ & [] Ef^fCfgf < [] s, \acute{E}, , \acute{I}, ^1, \acute{e} \\ & [] E^{\hat{e}''} \hat{O}' \cdot, ¢] s, \acute{E}, , \acute{I}, ^1, \acute{e} \\ & [] E\check{S}\dot{u}' \grave{e}, \check{I} \cdot t \hat{a}^3 \check{Z} \dagger, \check{I} &_{i} \bullet], \acute{E}, , \acute{I}, ^1, \acute{e} \\ & [] E [] cfTfCfY, \check{I}, \acute{Y}'^2] \\ \end{split}$$

 $\underline{\check{Z}c``\acute{u}}\underline{]''} \bullet \underline{\check{Z}_{,\cdot,\acute{e}}``\acute{u}} \bullet t, \check{\delta}' \underline{}'``\ddot{u}, \mu, \ddot{U}, \underline{\Box}\underline{B}`'\overline{\check{Z}}\check{z}, \acute{E}\check{S}\acute{u}``\acute{u}, \acute{E}\underline{\Box}\acute{Y}'\check{e}, \cdot, \acute{e}, \pm, \mathcal{E}, \grave{a}, \mathring{A}, «, \ddot{U}, \underline{\Box}\underline{B}''}$

fGfffBf^"à•Ò□WfEfBf"fhfE,ð‰E'[,Å□Ü,è•Ô,·,©□Ü,è•Ô,³,È,¢,©,ð□Ø,è'Ö,¦,Ü,·□B

•Ò□W,ðfLfff"fZf<,µ,ÄfGfffBf^,ð•Â,¶,Ü,·□B

•Ò□W,ðfLfff"fZf<,μ,ÄfGfffBf[^],ð<Â,¶,Ü,·□BfGfffBf[^] "à,É<Ï□X,ª‰Á,¦,ç,ê,Ä,¢,é□ê□‡,É,Í□C□I—
 ¹Šm"F,Ìf_fCfAf□fOf{fbfNfX,ªŠJ,«,Ü,·□B

•¶Žš,ð•Ò□W,·,é—Ì^æ,Å,·□B‰Ef{f^f"fNfŠfbfN,·,é,Æf□fjf…□[,ªf] fbfvfAfbfv,µ□Cfc□[f<fo□[f{f^f",Æ"⁻—l,Ì<@"\ ,ª'l'ð,Å,«,Ü,·□B,È,¨□C•tⳎ†95,Å,Í□C1,Â,Ì•tⳎ†,É□Å'å99□s,Ü,Å"ü— Í,Å,«,Ü,·,ª□CfGfffBf^□ã,Å,Ì□§ŒÀ,Í, ,è,Ü,¹,ñ□B99□s,ð'´,¦,½•"•ª,Í□C•tⳎ†,É•\ ަ,·,é,Æ,«,É□Ø,èŽÌ,Ä,ç,ê,Ü,·□B <u>•tⳎ†,ð,Í,ª,µ,Ü,∙∏B</u>

fCf[][[fW•tⳎ†,Ì]§ŒÀ

fffBfXfvfŒfC,Ìf,[[fh

$$\begin{split} & = \left[\left[fW \cdot t\hat{a}^{3} \check{Z}^{\dagger}, \acute{E} & \approx \cdot \hat{\alpha}, \acute{e} \right] + \left[CfffBfXfvfCfC, \acute{e} \right] + \left[fW \cdot t\hat{a}^{3} \check{Z}^{\dagger}, \acute{e} \right] + \left[cfffBfXfvfCfC, \acute{e} \right] + \left[fW \cdot t\hat{a}^{3} \check{Z}^{\dagger}, \acute{e} \right] + \left[fW \cdot t\hat{a}^{3} \check{Z}^{$$

,p,•,‰,f,<,',...,",Ì—[~]—p

 $\label{eq:microsoft,leower Toys,ÉŠÜ,Ü,ê,éQuickres,ð—~ = p,\mu,Ä]C^ꎞ"I,É]F[]",ð256]F,É,¨,Æ,\mu,½]ê]‡]C,»,lŒã65536]F^È]ã,lf,][fh,É-ß,µ,Ä,àfCf]][fW•tⳎ†,l]F,ª@³,É-ß,ç,È,¢,±,Æ,ª, ,è,Ü,·]B,»,l]Û,l]Cf]fCf"f]fjf...$ [[,Å,•,×,Ä,l²Ò°¼Þ•tⳎ†,l]Ä•`‰æ,ð'l'ð,µ,Ä,Ý,Ä,,¾,3,¢]B

GIFff[[[f^

•tⳎ†95,Å—~—p,³,ê,éftf@fCf<

ftf@fCf‹,ÌŽí—Þ

ftf@fCf<-¼

$$\label{eq:action} \begin{split} & \| @ \| \tilde{a} < L, \tilde{l}, \mathtt{x}, \tilde{c} \| C \ddagger @ \| ` \ddagger C, \tilde{l} t f @ f C f <, \tilde{l} t f @ f C f < -\frac{1}{4}, \tilde{l} \check{Z} \check{Y}, \tilde{l}, \mathcal{E}, ", \tilde{e}, \tilde{E}, \tilde{e}, \tilde{U}, \cdot \| B \\ & \| E f \rbrace f < f ` f \dagger \| [f U \| [< @ " \, ^{a} - L Œ ø, \tilde{l}, \mathcal{E}, « \\ & \| @ Œ > \| \acute{Y}, \tilde{l} W in dows, \tilde{l} f \dagger \| [f U \| [-\frac{1}{4}, @, c f t f @ f C f < -\frac{1}{4}, \mathcal{E}, \mu, \ddot{A} \check{Z} g - p, \mathring{A}, «, \tilde{E}, \varepsilon + \P \check{Z} \check{s}, \check{\sigma} \| \varpi, \varepsilon \\ & , \frac{1}{2} \cdot \P \check{Z} \check{s} \| \{ \check{S} g' \pounds \check{Z} q \\ & \| E f \} f < f ` f \dagger \| [f U \| [< @ " \setminus, ^{a} - ^{3} Œ ø, \tilde{l}, \mathcal{E}, « \\ & \| @ husen \| \{ \check{S} g' \pounds \check{Z} q \end{split}$$

 $\label{eq:constraint} \end{tabular} \begin{tabular}{ll} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \begin{tabular}{ll} \end{tabular} \end{tab$

flfbfgf□□[fN,ð—[~]—p,μ,Ä,¢,é,Æ,«

 $\label{eq:listic_list$

f_fCfAf<fAfbfv]@flfbfgf]][[fN,Ì,Ý,Ìf}fVf"

 $\label{eq:linear} @ f_fCfAf < fAf bfvflfbfgf [] [[fN, 3/4, -, \delta] Ý'è, \mu, \ddot{A}, c] \\$

,éf}fVf",Í□Cf_fCfAf<fAfbfvflfbfgf□□[fN,ð"±"ü, μ ,½,Æ,«,Éf†□[fU□[-¼,ª,Â,¢,Ä,¢,é□ê□‡,ª, ,è,Ü,· □B,±,Ì□ê□‡□CWindows95<N"®Žž,ÌfpfXf□□[fh"ü—ĺ,ª,È,¢,É,àŠÖ,í,ç, _f†□[fU□[-¼,ª□Ý'è,³,ê,Ä,¢,é,Ì,Å□Cftf@fCf<-¼,ªf†□[fU□[-¼0]{Šg'£Žq'S,Á,Ä,¢,é,©,à, μ ,ê,Ü,¹,ñ□BŽ©•ª,Ìf†□[fU□[-¼,â—~ —p, μ ,Ä,¢,éftf@fCf<-¼,Í□C•tⳎ†95,É,Â,¢

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□i,P]j**]@'**~**]ìŒ**

 $\label{eq:starset} @ \bullet t \hat{a}^{3} \check{Z} + 95, \\ iftf \check{S} [f f f g, \mathring{A}, \dot{e}] C'^{"}] \check{E}, \\ i roto [i] \neg \check{Z} R [r^{\hat{e}}] j, \\] \check{E}] \check{S} - L, \\ \mu, \ddot{A}, \\ \varphi, \ddot{U}, \\] B$

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[]Ehstemp01.tmp fef"fvfŒ[[fg,ÌfTf"fvf<[]i,â,é,±,ÆfŠfXfg[]j

[]@,È,¨]]CŽGŽ[],â[]'[]Ð,Ì•t[~]^,È,Ç,ÉŽû[~]^,·,é,±,Æ,àŽ©—R,Å,·,ª]]C,±,Ì]]ê[]‡,Í•K, ¸Ž-'O,É[~]A— [],ð,¨Šè,¢,μ,Ü,·[]B[]i,½,¾,μ"⁻^êŽGŽ[],Ì]]ê[]‡[]Å[]‰,Ì1‰ñ,Ì,ÝŽ-'O[~]A—[],ð,¨Šè,¢ ,μ,Ü,·[]B2‰ñ,ß[^]È]~,ÍŽ-Œã[~]A—[],Å,à]\,¢,Ü,¹,ñ[]B[]j

□i,R□j□@-Æ□Ó

_____{fvf_f0f‰f€,ð‰^_p,μ,½œ<‰Ê,Ç,Ì,æ,¤,È,±,Æ,É,È,ë,¤,Æ,à□ìŽÒ,Í^ê□Ø,Ì□Ó"C,ð∙‰ ,í,È,¢,à,Ì,Æ,μ,Ü,·□B,½,¾,μ□C—Ç□S,ÌœÀ,è□C'Ήž,Í,μ,½,¢,ÆŽv,¢,Ü,·□B

□i,S]j]@~A—**]]**æ

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NIFTY-Serve

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$$\label{eq:linear_states} \begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z} \dagger 97 \ Ver 1.00 []` Ver 1.21, l] ff [] [f^ftf @ fCf <, y, \tilde{N} [] \acute{Y} \dot{e} ftf @ fCf <, y, l` $$^{4}, l [] C, y, l', U, U \bullet t \hat{a}^{3} \check{Z} \dagger 95 \\ & Ver 4.20, \& - \tilde{-} p, \&, U, \cdot [] B, \pm, \hat{e}, c, l fo [] [f W f \pm f", l` \check{S} \Subset \acute{Y}, \acute{E} \And \acute{Y} \check{S} \cdot [] <, a^{3}, a, b, U, \cdot [] B \end{split}$$

ŽÓŽ«

$$\begin{split} & \| @\bullet t \hat{a}^{3} \check{Z}^{\dagger} 95 \langle y, \tilde{N} \bullet t \hat{a}^{3} \check{Z}^{\dagger} 97, \delta \| \| & \neg, \cdot, \acute{e}, \acute{E}, , \frac{1}{2}, \grave{e} \| C NIFTY-Serve, \grave{l}f \{ \| [f \\ & \% f^{*} f hf X f e \| [f Vf \ddagger f^{*} \| C, \ddot{U}, \frac{1}{2}, \acute{I} D e \| phi f \ddagger \| [f U \| [f Yf t f H \| [f \% f €, \grave{l} \bullet \hat{u} \| X, \acute{E} - I \| X, \grave{E} \| \bullet \mathbb{C}^{3} 4 \| C, ^{2} \check{Z} w^{*} \pm, \delta, ¢ \\ & , \frac{1}{2}, \frac{3}{4}, \ll, \ddot{U}, \mu, \frac{1}{2} \| B, \pm, \grave{l} \| \acute{e}, \delta \check{Z} & \partial, \grave{e}, \ddot{A}, \ \ - \phi, \delta \| \land, \mu \| \tilde{a}, \circ, \ddot{U}, \cdot \| B \\ & \| @, \grave{E}, \ \| C \bullet t \hat{a}^{3} \check{Z}^{\dagger} 95 \| C \bullet t \hat{a}^{3} \check{Z}^{\dagger} 97, \acute{E} \| G, \acute{e}, \ddot{A}, \acute{Y}, \ddot{A} \| C, \pm, \grave{e}, @, \varsigma f v f \| f O f \% f €, \delta \| \grave{\lambda}, \ddot{A}, \acute{Y}, \frac{1}{2}, ¢ \\ & , \mathcal{E} \check{Z} v, \acute{l}, \acute{e}, \frac{1}{2} \bullet \hat{u}, \mathring{l} \| C \% \ \ - \P, \grave{E}, \| \grave{I} \check{Z} & O, \ \ddot{A}, \acute{E} f \| \| [f \langle, \delta,, \frac{3}{4}, \frac{3}{4}, e \| B, \ \ddot{U}, \grave{e} \| \acute{U}, \mu, , \acute{l}, \ \dot{e}, \ddot{U}, \frac{1}{2}, \ddot{n}, \overset{a}{=} \| C \%^{1/2}, @, \ \ - \delta, \acute{E} - \S, \ddot{A}, \acute{e}, \mathring{I} \| K, ¢, \mathring{A}, \cdot \| B \end{split}$$

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[]@fm[[fgfpf\fRf",ð—~—p,μ,Ä,¢,Ä,©,ÂfŒfWf...[[f€‹@"\,ð—~—p,μ,Ä,¢,é•û,Í[CWindows,ª[] —¹,·,é,±,Æ,ª,Ù,Æ,ñ,Ç, ,è,Ü,¹,ñ[B•tⳎ†95,ÌŠî-{"I,È"®[]ì,É,Í,±,Ì,±,Æ,Í-â'è, ,è,Ü,¹,ñ,ª[]CŠú" ú,ð[]Ý'è,μ,½•tⳎ†,Ü,½,ÍŽc"ú[]"•\ަ,ð[]s,Á,Ä,¢,é•tⳎ†,Í[]C•tⳎ†95,ª[]Ä<N"®,μ,È,¢ ,Ì,Å"ú•t,Ìf`fFfbfN,ª[]s,¦,È,¢,Æ,¢,¤-â'è,ª"[]¶,μ,Ü,·[]B,±,Ì,æ,¤ ,Èf†[[fU[[,Ì,½,ß,É[]CŠO•",©,ç•tⳎ†95,Ì"ú•tf`fFfbfN,ð[]s,¤f†[[fefBfŠfefB,ð[]ì[]¬,μ,½,Ì,ª[]C, ±,Ìhsutl.exe,Å,·[]B]@Windows95 Plus!,È,Ç,ÉŠÜ,Ü,ê,éfVfXfef€fG[[fWfFf"fg,Ì,æ,¤,È[]Cfvf[]fOf‰f€ ,ÌŽÀ[]s,ðfXfPfWf...[[f<‰»,μ,Ä,,ê,éf†][fefBfŠfefB,É[]C,±,Ìhsutl.exe,ð"o~^,μ,Ä,¨,,± ,Æ,Å|]C•tⳎ†95,ð[]|—¹,³,¹,é,±,Æ,È,|]C"ú•t,Ìf`FfbfN,Æ|]X|]V,ª‰Â"\,É,È,è,Ü,·[]B

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[@ •tⳎ†95,É"Y•t,Ìf†[[fefBfŠfefB]Chsutl.exe,ĺŽŸ,Ì<@"\,ðŽ],Á,Ä,¢,Ü,·]B ‡@]@ •tⳎ†95,É"ú •t,ðf`fFfbfN,·,é,æ,¤Žwަ,ð,·,é]B ‡A]@ •tⳎ†95,É"ñ •\ަ,Ì •tⳎ†,ð'S,Ä[]Ä •\ަ,·,é,æ,¤Žwަ,·,é]B ‡B]@ •tⳎ†95,É •tⳎ†,ð]V<K[]ì]¬,·,é,æ,¤,ÉŽwަ,·,é[]B</pre>

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•tâ 3 ކ95,É"ú•t,ðf`fFfbfN,·,é,æ,¤Žwަ, μ ,Ü,· \Box B

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•tⳎ†95,É"ú•t,Ìf`fFfbfN,ðŽwަ,μ□C,©,"ñ•\ަ,É,È,Á,Ä,¢,é'S,Ä,Ì•tⳎ†,ð□Ä•\ަ,·,é,æ,¤ ,ÉŽwަ,μ,Ü,·□B

[Ehsutl]@-n

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$Windows, \hat{l}fRf"fefLfXfgf[]fjf...[[, \hat{l}]V < K[\hat{l}]\neg, \acute{E}]u \bullet t \hat{a}^{3}\check{Z}t[]v, \check{a}' \check{C} & \acute{A}, \mu, \frac{1}{2}[\hat{e}] \ddagger \hat{a} = 0$

[]@,±,Ì‹@"\,Í[]Chsutl.exe,ÌnflfvfVf‡f",ÅŽÀŒ»,³,ê,Ä,¢,Ü,·[]B[]],Á,Ä[]Chsutl.exe,ª•K,¸•K v,Æ,È,è,Ü,·[]B

•tⳎ†95,É,Â,¢,Äf_fCfAf□fO

$$\label{eq:constraint} \begin{split} & []@ \bullet t \hat{a}^{3} \check{Z} \dagger 95, \acute{E}, \hat{A}, \ensuremath{\xi}, \dot{A}f_f Cf Af_f f bf Nf X, \ensuremath{A} \pounds w_{\Box} \acute{Y}, \dot{I}] 0 < \mu, \\ensuremath{\delta}'^{2}, \ensuremath{\times}, \ensuremath{\epsilon}, \dot{A}, \ensuremath{\omega}, \ddot{V}, \ensuremath{\Box}, \dot{A}, \ensuremath{\omega}, \dot{A}, \ensure$$

•tⳎ†95 Ver3.xx,ð, ["]Žg,¢,Ì•û,Ö

$$\label{eq:constraint} \begin{split} & [] @ \bullet t \hat{a}^{3} \check{Z} \dagger 95 \ Ver 4.00, \\ & [] C Ver 3.xx, \\ & \hat{I} f [] [f^, , \delta, *, \hat{I}, \\ & U, U'' Ç, \\ & \hat{U} [\check{Z}, P, \pm, \mathcal{A}, \hat{A}, *, U, \cdot] B, \\ & \hat{J}_{2}, \\ & \hat{J}_{4}, \\ & \mu [] C^{\hat{E}} \\ & \hat{J}_{2}, \\ & \hat{J}_{4}, \\ & \mu [] C^{\hat{E}} \\ & \hat{J}_{2}, \\ & \hat{J}_{4}, \\ & \hat{J}_$$

- $= \frac{1}{2} = \frac{$
 - $, \acute{A}, \frac{1}{2}, \widetilde{n}" \c C, \acute{Y} \c Z, \widetilde{n}, \frac{3}{4} ff \c [f^, (Ver3.xx, \AA" \c C, \Rho, \pm, \mathcal{A}, \emph{I}, \r{A}, «, \r{U}, {}^1, \widetilde{n} \c B \bullet K -$
 - v,È,çftf@fCf<,ÌfofbfNfAfbfv,ð,Æ,Á,Ä,¨,¢,Ä,,¾,³,¢[]B

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Ver1.00fÀ

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Ver1.10

$[]i,\cdot, @, \acute{E}Ver1.20, {}^{a}, \acute{A}, <, {}^{1}\!\!/_2, {}^{1}\!\!/_2, \emph{B} \ensuremath{\mathbb{C}}\xspace{1.5ex}{\texttt{I}}, \acute{E} \ensuremath{\mathbb{C}}\xspace{1.5ex}{\texttt{I}}$

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□E•¶Žš—ñfGfffBf^,ɉE′[,Å□Ü,è•Ô,·flfvfVf‡f",ð'ljÁ

 $\label{eq:eq:expansion} \Box E \bullet \P \check{Z} \check{s} - \tilde{n} f G f f f B f^{, i} f t f H f "f g f T f C f Y \check{Z} w' \check{e}, \eth "p \check{Z} \sim$

Ver1.20

^ȉº,Ì<@"\,ð'ljÁ

$$\label{eq:eq:entropy} \begin{split} & []E \bullet t \hat{a}^{3} \check{Z} + f R f'' f g f] [] [f < f E f B f'' f h f E, \dot{l}'' \tilde{n} \bullet \dot{Z} + \langle @'' \rangle, \dot{\delta}' \dot{C} & \dot{A} \end{split}$$

Ver2.00

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[]Ef^fXfNfo[['Ê'm-l^{*}e,É+tâ^{3}Z+95fAfCfRf",\delta fZfbfg,\mu,1/2]B,\pm,l<@"\,l'C]
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,ê,ð<@,ÉfAfCfRf",ð^ê□V,µ,½□B

 $[] Efwf < fvfRf" fef" fcftf@fCf < , \delta[] i [] \neg , \mu, \frac{1}{2} [] B$

Ver2.10

^ȉº,Ì∙s<ï□‡,ð□C□³□C, ,é,¢,Í<@"\,ð'ljÁ

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[]Ef^fXfNfo[['\hat{E}'m-\hat{I}^{\infty},\hat{I}fAfCfRf",\delta fNfŠfbfN,\mu,\ddot{A} \bullet \\ \dot{Z}_{l},^{3},\hat{e},\acute{e}f|fbfvfAfbfvf[]fjf...[[,]'1/2]
```

‰ž,ª"Ý,¢"_,ð□C□³,µ,½□B

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\label{eq:linearcondition} \begin{split} & [] Ef^fXfNfo[['Ê'm-l^{$},h]fAfCfRf", \delta f_fuf < fNfŠfbfN, \cdot, é, & & +t a^3Z^{+}, \delta [] V < K[] i [] \neg, \cdot, é, & , x, É, \mu, \frac{1}{2} [] B \\ & [] E" \tilde{n} [] d < N" @, \mu, \ddot{A}, \xi, \frac{1}{2}, \dot{I}, \delta, \dot{A}, «, \dot{E}, \xi, & , x, \dot{E}, \mu, \frac{1}{2} [] B \end{split}
```

 $[]E[]^{A}[]^{\infty}, if^{fCfgf^{fEfBf"fhfE}, \delta, \dot{E},, \mu, \frac{1}{2}]B$

 $[]Ehusen.ini,\dot{I}]\dot{I}]\neg []\hat{e}[]\check{S},\dot{\delta}WindowsftfHf < f_, @, chusen.exe, \dot{I}, , \acute{e}ftfHf < f_, Ö \bullet \ddot{I}[]X, \mu, \frac{1}{2}]B$

 $[]Ef^{fXfNfo}[[,]if{f^{f''},]\cdot X_{C}^{i}C^{n} \cdot X_{C}^{i},\delta' I'\delta,A, «,é, @, ¤, É, µ, ½]B$

 $[]EŠÈ^{O}f[]fO[]o-[i@"\,ð]]Ý,^{-},\frac{1}{2}]B$

Ver2.20

^ȉº,Ì‹@"\,ð'ljÁ

 $[]E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \check{S} O^{~}g, \dot{I} f p f^{~}[]f'', \delta'I' \delta, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, \frac{1}{2}]]B$

Ver2.30

^ȉº,Ì<@"\,ð'ljÁ

ΠE•tâ³ކ,Ì,PΠs,ß,ðf^fCfqf<Πs,Æ,μΠCftfHf"fq,ð•Ê,ÉΠÝ'è,Å,«,é,æ,¤,É,μ,½ΠB

Ver2.50

^ȉº,Ì∙s<ï∏‡,ð∏C∏³∏C, ,é,¢,Í<@"\,ð'ljÁ

 $[fgf]_fgf]_fgf]_fff...[[,]fXf^[[fgfAfbfv,ÉfVf+][fgf]fbfg,ð]]] \neg, , é < @'' , ð' C & A, \mu, 2 B$ $\Pi E \bullet t\hat{a}^{3} \bullet \P Z \check{s}^{f} G f f f B f^{,} \dot{E} \Pi C E \gg \Pi \dot{Y}, \dot{I}^{*} \dot{u} \bullet t \Pi C Z \check{z}^{} \Pi \Pi, \dot{\delta}^{'} \dot{I}^{*} \ddot{u}, \cdot, \dot{e}^{,} \dot{e}^{,} \dot{\Omega}^{,} \dot{\delta}^{,} \dot{C} \& \dot{A}, \mu, \frac{1}{2} \Pi B$ $||EŠ\dot{u}'\dot{e}'|, \delta \bullet \hat{U}'||, \cdot, \acute{ef} fCf \sim f''fO, \delta \bullet \ddot{I}||X, \mu||CŠ\dot{u}'\dot{e}'|, \overset{a}{=} \bullet \hat{U}'||, \overset{a}{=} \delta, \dot{e}, \pm, \mathcal{E}, \overset{a}{=}, \dot{e} \bullet s \langle \ddot{I}|| \pm, \delta ||C||^{3}, \mu, \frac{1}{2}||B||$ ∏EŠù'è'l,Ì∏Ý'è,É∏C∙tⳎ†,ÌfTfCfY,ð'ljÁ,μ,½∏B

Ver2.60

frfbfgf}fbfv•tⳎ†,ð□ì,ê,é,æ,¤,É,µ,½,¾,⁻,Ìfo□[fWf‡f",Å-¢ŒöŠ]

Ver2.70

^ȉº,Ì•s<ï∏‡,ð∏C∏³∏C, ,é,¢,Í<@"\,ð'ljÁ

 $\Box E frfbfgf fbfv \cdot t\hat{a}^{3} \check{Z} + \langle @'' \rangle \check{\delta} \check{Z} g, (a, b, b, c, a, a, a, b, c, a, a, b, c, a, c, a, b, c, a,$

 $[]E \cdot t\hat{a}^{3} \check{Z}^{\dagger},]\check{S} \check{u}' \dot{e}'],][] \acute{Y}' \dot{e}, \\ \delta f_{f} G f A f_{f} \delta f_{e}, \\ (G \cdot t\hat{a}^{3} \check{Z}^{\dagger})^{2}][] \\ (G \cdot t\hat{a}^{3} \check{Z}^{\dagger})^{2} \\ (G \cdot t\hat{A}^{3} \check{Z}^{I$

tⳎ†,ÌŠù'è^Ê'u,à"o~^,Å,«,é,æ,¤,É,µ⊓Cf^fCfqf<∏s,Æ,Q∏s-

Ú^È∏~,ÌftfHf"fg,ÌŠù'è'I,ð•ª,⁻,Ä∏Ý'è,Å,«,é,æ,¤,É,µ,½∏B

 $||Ef^fXfNfo||['Ê'm-l^{a},lfAfCfRf",l]| \Pf{f^f"fNfŠfbfN, \mathcal{E}^{f}f"fNfŠfbfN, l<0"\, \delta \bullet P, -, 1/2 ||B|| = 0$

 $\Box E^{E}^{2}, \hat{E}, \hat{A}, \varphi, \hat{A} \Box Cf If v f V f \ddagger f'', \hat{A} \Box Y' \hat{e}, \hat{A}, «, \hat{e}, \varpi, \varkappa, \hat{E}, \mu, \frac{1}{2} \Box B$

 $\square @ \square @ \bullet t \hat{a}^{3} \check{Z} + f T f C f Y \bullet I \square X, i f \} f E f X'' 2 ‰ \check{z}, i'' I^1$

 $[@]@frfbfgf}fbfv \cdot t\hat{a}^{2}\dot{Z}^{\dagger}, \dot{l}[V \cdot K[\dot{l}], \dot{l}, \dot{k}]^{\dagger}, \dot{k} = -\infty\hat{A}$

 $\square @ \square @ \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \hat{l}^{\circ} g \square \ddot{u}, \hat{l} - L^{-3}$

□E•tⳎ†•¶ŽšfGfffBf^,É□cfXfNf□□[f<fo□[,ð'ljÁ</p>

∏E•tⳎ†,Ì∏ÅŒã-‡∏",ð,T,O-‡,ÉŠg'£

 $\Box E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \bullet \P \check{Z} \check{S}, \dot{I} \Box S \Box \& \stackrel{a}{=}, \dot{I} f X f y \Box [f X, 2 \bullet \hat{U}^{\dagger} \P, 3, \hat{e}, \dot{E}, \phi \bullet S \langle i \Box \pm, \delta \Box C \Box^{3}$

 $||E \bullet t\hat{a}^{3}\check{Z}^{\dagger}, \delta ||V \langle K ||\hat{u}| \neg, \mu, \frac{1}{2}, \mathcal{E}, \ll, \acute{E} ||C \bullet \|\check{Z}\check{S}^{\dagger}GfffBf^{,2}\check{Z}^{\odot}(\mathbb{R} \langle N^{\prime\prime}(\mathbb{R}, \cdot, \acute{e}, \varkappa, \varkappa, \acute{E}, \mu, \frac{1}{2})||$

 $\Box E \Box ^{A} \times \tilde{a}, \acute{E}, \acute{I}, \overset{a}{_{,}} \mu, \overset{1}{_{,}} \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \check{\partial} \times \overset{a}{_{,}} \acute{E} - \acute{B}, \cdot \langle @'' \rangle, \check{\partial}' C & \acute{A}, \mu, \overset{1}{_{,}} \Box B$

Ver2.71

^ȉº,Ì•s<ï∏‡,ð∏C∏³∏C, ,é,¢,Í<@"\,ð'ljÁ

 $\Box E frfbfgf fbfv \bullet t \hat{a}^{3} \check{Z} \dagger, \hat{I} f^{f} f C f g f \langle f t f H f'' f g, \hat{a}, \hat{C}, x, \mu, \ddot{A}, \hat{a}' \overset{3}{4} \check{Z} \check{S}, \acute{E}, \dot{E}, \dot{A}, \ddot{A}, \mu, \ddot{U}, x \bullet s \langle \ddot{I} \Box \ddagger, \dot{\delta} \Box C \Box^{3} \Box B$

Ver2.80

^ȉº,Ì•s<ï∏‡,ð∏C∏³∏C, ,é,¢,Í<@"\,ð'ljÁ $\Box E \bullet t \hat{a}^{3} \check{Z} \dagger' P^{\hat{E}}, \dot{E} \Box u \Box (i, \dot{E}' O - \hat{E}, \dot{E} \bullet \check{Z} \Box v, \delta \Box \dot{Y}' \dot{e}, \dot{A}, «, \dot{e}, a, a, \dot{E}, \mu, \frac{1}{2} \Box B$ \Box Efrfbfgf}fbfv•tâ³ކ,ÌfTfCfY,ðf \Box fif... \Box [,Å \Box Ý'è,Å,«,é,æ,¤,É,µ,½ \Box B $[]E[]F,\hat{I}]\hat{Y}'\hat{e}f fCfAf[]fO,\hat{A}[]\hat{I}]\neg,\mu,\frac{1}{2}[]F,\delta\bullet\hat{U}'\P,\cdot,\acute{e},\varkappa,\varkappa,\acute{E},\mu,\frac{1}{2}[]B$ $\Box E \bullet t \hat{a}^{3} \bullet \P \check{Z} \check{s} f G f f f B f^{,} i f T f C f Y, \check{\sigma} \bullet \ddot{I} \Box X, \mathring{A}, \ll, \acute{e}, \varkappa, \acute{e}, \varkappa, \acute{e}, \mu, \frac{1}{2} \Box B, \ddot{U}, \frac{1}{2} \Box C, \gg, i f T f C f Y, \check{\sigma} < L \%^{-}, \cdot, \acute{e}, \varkappa, \varkappa$,É,μ,½<u></u>]Β

$$\begin{split} & [Ef^{fXfNfo}[[fAfCfRf", \delta^{m}EfNfŠfbfN, \mu, \frac{1}{2}, \mathcal{R}, «, E[]CfAfNfefBfu, E, E, c, E, c \cdot s < ii] \ddagger, \delta^{l}]C[]^{3}, \mu, \frac{1}{2}]B \\ & [E \cdot t \hat{a}^{3} \cdot \| \check{Z} \check{S} fGfffBf^{, a} \check{S} J, c, \ddot{A}, c, \dot{e}, \mathcal{R}, «, Ifm][f}f < t \hat{a}^{3}\check{Z} \dagger, I]V < K[]i] \neg , \delta^{l}] \& \mathbb{C} \dot{A}, \mu, \frac{1}{2}]B \\ & [EWindowsNT4.0, \hat{A} frfbfgf}fbfv \cdot t \hat{a}^{3}\check{Z} \dagger, If^{fC}fgf < , a^{l}]^{,} \dot{A}[] \vee \langle K[]i] \neg , \delta^{l}] \& \mathbb{C} \dot{A}, \mu, \frac{1}{2}]B \\ & [EWindowsNT4.0, \hat{A} frfbfgf}fbfv \cdot t \hat{a}^{3}\check{Z} \dagger, If^{fC}fgf < , a^{l}]^{,} \dot{A}[] \circ, \dot{A}[] \circ \dot{A}[]$$

Ver3.00

^ȉº,Ì•s<ï[]‡,ð[]C[]³[]C, ,é,¢,Í<@"\,ð'ljÁ

 $[] E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \oplus \hat{E} \hat{F} \\ [] [f^, , \delta f o f C f i f \check{S} f t f @ f C f < , \acute{E} \bullet \hat{U}^{\dagger} \\ \P, \cdot, \acute{e}, \varkappa, \varkappa, \acute{E} \bullet \ddot{I} \\ [] X, \mu, \frac{1}{2} \\ [] B$

 $[Eff][f^ftf@fCf < y, \tilde{N}]' eftf@fCf < , \delta ft][fU][,^2, \mathcal{A}, \acute{E} \cdot \acute{E}, \acute{E}, \mu, \frac{1}{2}]B[]if f < f`ft][fU][('1] & \check{z}]j$

 $[]Ef^{fufR}[[fh^{È}]_{,i} \bullet \P\check{Z}\check{s}_{,i} \bullet \hat{U}^{\prime}\P, {}^{3}, \hat{e}, \dot{E}, \boldsymbol{c} \bullet s < \ddot{i}[]^{1}, \delta []C[]^{3}, \mu, {}^{1}\!/_{2}]B$

 $[] E \bullet t \hat{a}^{3} \check{Z} \dagger [] \tilde{a}, \dot{l} \bullet ; [] \gg [] C < \acute{o}, \dot{l} \bullet ; [] \gg, \eth [] \hat{b}, \acute{e} < @'' \land \eth' \varsigma ‰ \acute{A}, \mu, \frac{1}{2} [] B$

□Ef□fOftf@fCf<,Ö,Ì□o—ĺŒ`Ž®,ð‰ü'P,μ,½□B

 $[]EfRf[]f"fg•t, Åf[]fO, E[]o-I, \cdot, é<@" \, \delta'C & A, \mu, \frac{1}{2}]B$

 $[] E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \delta [] i [] \neg , \mu, \frac{1}{2} " \acute{u} \check{Z} \check{z}, \delta < L ^{n}, \mu [] C, \acute{I}, \frac{a}{2}, \mu, \frac{1}{2} " \acute{u}, \mathcal{A}, \mathcal{A}, \acute{e}, \acute{e}, \acute{e}, \dot{e}, \mu, \dot{e}, \mu, \frac{1}{2} [] B$

$$\label{eq:constraint} \begin{split} & []E \bullet \P\check{Z}\check{s}fGfffBf^{,}\check{l}fc[][f < fo[][,\delta]][\check{Z}\dot{A},^3,^1,^{1}\!\!/_2]B \end{split}$$

 $[] E \bullet \P \check{Z} \check{s} f G f f f B f^{,} i \bullet \P \check{Z} \check{s} [] F, \delta [] u [] \bullet [] v, @, c [] u, v, ‰, \check{Z}, ,, [], -, s, ..., \tilde{,} '' [] v [] F, \acute{E} \bullet I [] X, \mu, \frac{1}{2} [] B$

 $[] E \bullet \P \check{Z} \check{s} f G f f f B f^{m} , \mathring{A}, h, l, d, \delta f R f^{"} f g f [] [] [f <, \cdot, \acute{e} f I f v f V f \ddagger f^{"}, \delta' \varsigma \% \acute{A}, \mu, \frac{1}{2}] B$

 $\texttt{E}\check{S}\check{u}\check{e}\mathsf{I},\check{I}\check{I}\check{P}\check{v}\check{e}\bullet\hat{u}-@,\delta\bullet\ddot{I}\check{I}X,\mu,\frac{1}{2}B$

 $[]E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{l}[]V < K[] \hat{u}] \neg \check{Z} \check{z}[]CfGfffBf ^ []ifrfbfgf \ fbfv \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{A}, \dot{l}f_fCfAf[]fOf \ fbfNfX[]j, \delta fLfff"fZf <, \cdot, \acute{e}$

,Æ□V‹K□ì□¬,»,Ì,à,Ì,ðfLfff"fZf‹,∙,é,æ,¤,É∙Ï□X,µ,½□B

Ver3.10

^ȉº,Ì•s<ï[]‡,ð[]C[]³[]C, ,é,¢,Í<@"\,ð'ljÁ

$$\label{eq:constraint} \begin{split} & \Box E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \square ^{\mathbb{B}} & - \tilde{n} < @'' \backslash, \check{\partial}' \varsigma & \acute{A}, \mu, \frac{1}{2} \square B \end{split}$$

$$\label{eq:constraint} \begin{split} & []E \bullet \P\check{Z}\check{s}fGfffBf^, \\ & \check{\delta}\check{S}J, \\ & \bigcirc, \\ & \dot{E}, \\ & \dot{A} \bullet t \hat{a}^{3}\check{Z}\dagger, \\ & \dot{I} \bullet \P\check{Z}\check{s}, \\ & \dot{I}fRfs[[, \\ & \mathcal{E}'' \setminus \bullet t, \\ & \dot{a}, \\ & \dot{A}, \\ & (\dot{e}, \\ & \mathcal{R}, \\ & (\dot{e}, \\ & (\dot{e}, \\ & \mathcal{R}, \\ & (\dot{e}, \\ &$$

 $[]E[]í,É[]'n^{\varrho^{}}\hat{E},É\bullet\backslash\check{Z}_{i}^{!},\cdot,\acute{e}<@''\backslash,\delta‰\acute{A},!,\frac{1}{2}]B,\pm,\hat{e},\acute{E}\check{S}\ddot{O}^{~}A,\mu,\frac{1}{2}flfvfVf\ddagger f'',\delta'Cf\%\acute{A},\mu,\frac{1}{2}]B$

$$\label{eq:constraint} \begin{split} & [] E \bullet t \hat{a}^{3} \check{Z} + f f [] [f^{ft} @ f Cf < , \tilde{N} [] \acute{Y}' \dot{e} f t f @ f Cf < , \tilde{\delta} \bullet \hat{U}' \P, \cdot , \acute{e} f t f H f < f_, \tilde{\delta} \bullet \ddot{I} [] X, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, \frac{1}{2} [] B \end{split}$$

 $[]EfVft][[fgf]fbfg,\delta]] []\neg,\cdot, \acute{e}fXf^[[fgfAfbfvftfHf<f_,\delta]f@fWfXfgfŠ, @, cŽæ"³/4, \cdot, \acute{e}, æ, ¤, \acute{E}, \mu, \frac{1}{2}]B$

Ver3.11

^ȉº,Ì∙s<ï∏‡,ð∏C∏³

 $[] EWindows, {}^{\texttt{a}}_{\Box} I - {}^{\texttt{1}}, \cdot, \acute{e}, \emph{\textit{A}}, \ast, \acute{E}_{\Box} C, \ast, \grave{I}_{\Box} I - {}^{\texttt{1}}, {}^{\texttt{a}} \cdot \neg \acute{Y}^{\texttt{3}} \grave{U}, {}^{\texttt{3}}, \acute{e}, {}^{\texttt{1}}_{\texttt{2}}, \grave{I}, \acute{E}, \grave{a}, {}^{\texttt{C}}, {}^{\texttt{C}}, \circ, \circ, \acute{e}, \acute{t} \acute{a}^{\texttt{3}} \check{Z} \dagger 95, {}^{\texttt{a}}_{\Box} I - {}^{\texttt{1}}, \acute{e}, \acute{$

¹,µ,Ä,µ,Ü,¤∙s<ï∏‡,ð∏C∏³∏B

Ver3.20

^ȉº,Ì∙s<ï□‡,ð□C□³□C, ,é,¢,Í<@"\,ð'ljÁ

 $\label{eq:leff} $$ f^{f}_{f}_{f} = \frac{1}{4}, $$ f^{-\frac{1}{4}}, $$ f^{-\frac{1}{4}}, $$ here $$ her$

p,Å,«,È,¢•¶Žš,ªŠÜ,Ü,ê,Ä,¢,é[]ê[]‡,Éff[][f^ftf@fCf<"™,ð[]ì[]¬,Å,«,È,¢•s<ï[]‡,ð[]C[]³[]B []EfffBfXfvfŒfC,ª256[]Ff,[][fh,ÌŽž[]C•¶ŽšfGfffBf^,ðŠJ,¢,½,Æ,«,ɕǎ†,Ì[]F,ª,¨,©,μ,-

,È,é∙s<ï∏‡,ð∏C∏³∏B

 $[] E \bullet t \hat{a}^{3} \bullet \P \check{Z} \check{s} f G f f f B f^, \mathring{A} \& E'[, \mathring{A}] \ddot{U}, \grave{e} \bullet \hat{O}, \bullet, \acute{E}, \mu, \ddot{A}, \notin, \acute{e}, \mathcal{E}, «, \acute{E} \bullet t \hat{a}^{3} \check{Z} \dagger, \ddot{O}, \grave{I} \bullet \backslash \check{Z} `, @, \mu, -$

,È,é•s<ï□‡,ð□C□³□B, ,í,¹,Ä**‰E'[,Å**□**Ü,è•Ô,**•,ð•W□€,É,μ□Cfc□[f<fo□[f{f^f",ð'ljÁ,μ,½□B □E•tⳕ¶ŽšfGfffBf^,Åf^fCfgf<fo□[,Ì□~f{f^f",ðfNfŠfbfN,μ,Ä•Â,¶,é,Æ,«,ÉŠm"Ff□fbfZ□[fW,ð □o,·,æ,¤,É,μ,½□B

 $[]E"a\bullet"f[]fWfbfN,\delta,æ,e^{A'e,\mu,A"}@[]i,\cdot,é,æ,¤,Ɏ኱[]C[]^3[]B$

Ver3.21

^ȉº,Ì∙s<ï∏‡,ð∏C∏³

□EWindows□I—¹Žž,Éf_fCfAf□fO,ª•\ަ,³,ê,Ä,μ,Ü,¤•s<ï□‡,ð□C□³□B

Ver3.30

^ȉº,Ì•s<ï□‡,ð□C□³□C, ,é,¢,Í<@"\,ð'ljÁ

 $[] E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \textcircled{C} » [] \acute{Y} [] \acute{O} \cdot \hat{O}, \\ \eth \bullet \hat{U}^{\cdot} \P, \cdot, \acute{e} \langle @ " \rangle, \\ \eth \bullet t, \overline{}^{-} \& \acute{A}, |, \frac{1}{2} [] B$

[]E•tⳎ†,ÅŽw'è,μ,½ftfHf"fg,ªfVfXfef€,É,È,¢[]ê[]‡[]C2fofCfg•¶Žš,Ì•\ަ,ª—[],ê,Ä,¢

,½,ª□C•W□€,Å,I,rfSfVfbfN,ð—~—p,∙,é,æ,¤,É•Ï□X,µ,½□B

Ver3.40

^ȉº,Ì•s<ï[]‡,ð[]C[]³[]C, ,é,¢,Í<@"\,ð'ljÁ

□E□V<K,É•tⳎ†,ð□ì□¬,µ,Ä,¢,é"r'†,Å□CfGfffBf^,ªŠJ,¢,½,Ü,Ü,ÌŽž□C•tⳎ†95,ð□I—¹,·,é,ÆfGf</p>
‰□[,ª"□¶,·,é,½,ß□CfGfffBf^,ªŠJ,¢,Ä,¢,é□Å'†,É,Í•tⳎ†95,ð□I—¹,Å,«,È,¢,æ,¤,É,µ,½□B

□EŽw'è,μ,½Šú"ú,ðŠî□€,É•tⳎ†,Ì□F,ðŽ©"®•Ï□X,·,é‹@"\,ð

‰Á,¦,½[]B[]i"-"ú[]C'O"ú[]CŽw'èŠúŠÔ[]j

 $[E640] \sim 480 fhfbfg, \dot{l} \% \dot{o} ' \omega ' x, \dot{A} = -p, \mu, \ddot{A}, \dot{c}, \dot{e}f + [[fU][, \dot{l}, \frac{1}{2}, \beta, \dot{E}]C \bullet t \hat{a}^{3} \ddot{Z} + [] \ddot{a}, \dot{A} \check{S}J, f]$

 $fbfvfAfbfvf\Boxfjf...\Box[,\delta fRf"fpfNfg, E\Box @ -- \Box, \mu, \frac{1}{2}\Box B, Ü, \frac{1}{2}\Box Cf\Box fjf...\Box[,]"z'u, \delta \bullet \Box X, \mu, \frac{1}{2}\Box B \\ \Box EflfvfVf + f",]\Box Y'ef_fCfAf\Box fO, \delta f^fu E` Ž @, E \bullet \Box X, \mu, \frac{1}{2}\Box B \\ \end{bmatrix}$

 $[] E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \bullet \P \check{Z} \check{s}, \dot{I} [] F, \delta \check{Z} @ - R, \acute{E} \check{Z} w' \dot{e}, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, \frac{1}{2} [] iftf < f] f ‰ [[`l ‰ \check{z} [] i ‰ \dot{z}]]$

Ver3.41

^ȉº,Ì∙s<ï∏‡,ð∏C∏³

$$\label{eq:constraint} \begin{split} & []E[]i, \acute{E}'O-\acute{E}, \acute{E}\bullet \Times \acute{Z}_{l}, \\ & \dot{Z}_{l}, \\ & \dot{Z}_{l},$$

Ver3.43

^ȉº,Ì∙s<ï∏‡,ð∏C∏³

□EWindows95,ÅCtrl+Alt+Del,ð‰Ÿ,μ,½,Æ,«,É•\ަ,³,ê,éfvf⊡fOf‰f€^ê——

,Å□C•tⳎ†95,ªForm1,Æ,©Form3,È,Ç,Æ•\ަ,³,ê,é,Ì,ð□CHUSENSHI,È,Ç,Æ•\ަ,³,ê,é,æ,¤ ,É•Ï□X,µ,½□B

 $[]E \bullet \P\check{Z}\check{s}fGfffBf^{a'!}_{A}, ifAfvf\check{S}fP[[fVf\ddaggerf", a, e](i, E'O-E, E \bullet \check{Z}], a, e, e \bullet s \in []\pm, \delta []C[]^{a}, \mu, \mathcal{V}_{A}]$

□E•¶ŽšfGfffBf[^],Å•¶□ĺ,ð□C□³,μ,½Œã□CfEfBf"fhfE,Ì□~f{f^f,ðfNfŠfbfN,·,é,Æfnf"fOfAfbfv,·, é•s<ï□‡,ð□C□³,μ,½□B

Ver3.50

^ȉº,Ì∙s<ï[]‡,ð[]C[]³[]C, ,é,¢,Í<@"\,ð'ljÁ

 $[]E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \hat{I}f]f if ...][, \acute{E} f C f f f ^ [[f] f b f g, \ddot{O}] \acute{U} f \pm, \delta' \varsigma \% \acute{A}, \mu, \frac{1}{2}]B$

_ EProgram FilesftfHf<f_, i,æ,¤,É_AftfHf<f_-</pre>

¼,ÉfXfy□[fX,ðŠÜ,ÞftfHf‹f_,Ì'†,É•tⳎ†95,ðfZfbfgfAfbfv,µ,½,Æ,«,É□Af□fO,ªŠJ,¯,È,¢,±,Æ,ª, ,é•s<ï□‡,ð□C□³,µ,½□B

Ver3.55

^ȉº,Ì∙s<ï[]‡,ð[]C[]³[]C, ,é,¢,Í<@"\,ð'ljÁ

□EŽc"ú□"•\ަ—p•¶Žš—ñ(%%YYYY/MM/DD%%Œ`Ž®),ðf_fCfAf□fO,ÅŽw'è,Å,«,é,æ,¤

,É,µ□C'èŒ^□'Ž®,ð'I'ð,Å,«,é,æ,¤,É,µ,½□B

 $[]EfNfŠfbfvf{[][fh, @, <math>c \cdot t \hat{a}^{3} Z^{\dagger}, \dot{E}']_{0}^{4}]U'' , \dot{e} \cdot t, \overline{, } , \mathcal{A}, \mathcal{A}, \ll []CZc'' \dot{u}[]'' \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \P Z S - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot (Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot \langle Z_{1}^{\dagger} - p \cdot \varphi) Z - \tilde{n}, \dot{l} \cdot \langle Z_{1}^{\dagger} - p \cdot$

ަ,ª,»,Ì,Ü,Ü•\ަ,³,ê,Ä,µ,Ü,¤•s<ï[]‡,ð[]C[]³,µ,½[]B

 $[]E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{I} \check{S} \acute{u}^{"} \acute{u}[] \acute{Y} \dot{e}, \mathring{A}[]C[] \acute{Y} \dot{e}f_{f} f f f [] f O, \dot{I}^{"} N, \dot{I} - ", _{a}^{a}[] \acute{Y} \dot{e}, \mu, _{\lambda} \check{S} \acute{u}^{"} \acute{u}, \infty, \dot{e}^{\prime} O, \acute{E} -$

ß,ç,È,¢•s<ï[]‡,ð[]C[]³,µ,½[]B

Ver3.60

^ȉº,Ì∙s<ï□‡,ð□C□³□C, ,é,¢,Í<@"\,ð'ljÁ

 $\Box E\check{S}\acute{u}`\acute{u}, \grave{l}\Box\acute{Y}'\grave{e}, \ , \acute{e}, \dot{e}, \dot{$

è‰Â"\,Æ,È,Á,Ä,¢,é•s<ï[]‡,ð[]C[]³,μ,½[]B

□E•tⳕ¶ŽšfGfffBf^,Å•¶Žš,É•Ï□X,ð

‰Á,¦,½Œã□CfEfBf"fhfE,Ì□~f{f^f"fNfŠfbfN,Å•Â,¶,é□Û,É•tⳎ†,É•\ަ,∙,é,©,μ,È,¢

,©,ð'l'ð,Å,«,é,æ,¤,É,µ,½<u>□</u>B

$$\label{eq:linearized_states} \begin{split} & [] E\check{S}\acute{u}``\acute{u}\check{Z}w'\grave{e},\mu, \frac{1}{2}\bullet t\hat{a}^{3}\check{Z}\dagger [] C\check{Z}c``\acute{u}[]"\bullet \backslash\check{Z} \rvert,\mu, \ddot{A}, \mbox{\sc i} \ ,\mu, \dot{A}, \hox{\sc i} \ ,\mu, \dot{A}, \hox{\sc i} \ ,\mu, \dot{A}, \hox{\sc i} \ ,\mu, \hox{\sc i}$$

,é•tⳎ†,Ì"ú•t,ð□X□V,·,éŠO•"f†□[fefBfŠfefB□Chsdateup.exe,ð•W□€"Y•t,μ,½□B □Ef□fCf"f□fjf...□[,É**"ú•t,Ì**□**X**□**V**,ð‰Á,¦,½□B

 $[]E \bullet t\hat{a}^{3}\check{Z}^{\dagger}, \hat{I}[]A^{-}_{f}TfCfY, \hat{I}[]\&E\dot{A}, \\ \delta \bullet []50fsfNfZf < []A^{-}_{I}, \\ 3^{1}0fsfNfZf < +f_{2}, \\ \dot{E}, \\ \mu, \\ \frac{1}{2}[]B^{-}_{I}i^{-}_{I}, \\ e, \\ \dot{E}, \\ \mu, \\ \frac{1}{2}[]B^{-}_{I}i^{-}_{I}, \\ \dot{E}, \\ \mu, \\ \frac{1}{2}[]B^{-}_{I}i^{-}_{I}i^{-}_{I}, \\ \dot{E}, \\ \dot{E}$

,È,Á,½∏j

 $[]E \bullet t \hat{a}^{3} \check{Z} \dagger 97, \mathcal{E} f f [[f^{\dot{Y}} \check{S} \cdot, \delta_{a}] \}, \acute{A}, \frac{1}{2} []B$

Ver3.70

^ȉº,Ì∙s<ï□‡,ð□C□³□C, ,é,¢,Í<@"\,ð'ljÁ

□EWindows,̺Ý÷½ÄÒÆ°,Ì□V‹K□ì□¬,É•tⳎ†,ð'ljÁ,·,é<@"\,ð□Ý,⁻,½□B

 $[]Ehsdateup.exe, \delta < @'' \Sg' £, \mu []Chsutl.exe, É \bullet I []X, \mu, \frac{1}{2} []B$

 $[]Ef[]fCf"f[]fjf...[[,ð]] @ - [], \mu, \frac{1}{2}]B$

 $[] EWWW fuf \% fEf U, ð < N" @, \cdot, é URL, É http://, É ‰ Á, ¦, Äftp://, ð'Ç ‰ Á, µ, ½ [] B$

 $\label{eq:expansion} \Box E \bullet t \hat{a}^{3} \check{Z} \dagger, \check{\delta}^{\hat{e}} \check{Z} \check{z}^{\prime\prime} I, \acute{E}^{\prime\prime} \tilde{n} \bullet \backslash \check{Z} \downarrow, \acute{E}, \cdot, \acute{e} < @^{\prime\prime} \backslash, \check{\delta} \Box \acute{Y}, ^{-}, {}^{1}\!\!/_{2} \Box B$

 $[] EWindows < N" @ Žž, É[] (i, É'O-Ê, É • \ަ, · , é, ^a, «, ©, È, ¢[] ê[][‡], ^a, , é • s < i[][‡], ð[]C[]³, µ, ½[] B$

Ver3.71

^ȉº,Ì∙s<ï□‡,ð□C□³

 $[] E \bullet t \hat{a}^{3} \check{Z} + ff [] [f^{y}, \tilde{N}] \check{Y}' \hat{e}, \check{\delta} \bullet \hat{U}' \P, \cdot, \acute{e} ft f H f \cdot f_{,} \dot{L} \check{Z} w' \hat{e} f_{,} fC fA f [] fO, \check{\delta} f V f F f \cdot \bullet W [] \in$

,Ì,à,Ì,É∙Ï□X,μ□Cfvf□fOf‰f€fTfCfY,ðŽáб□¬,³,,μ,½□B

 $[]EfRf"fefLfXfgf[]fjf...][,][V < K[]] \neg, E[]u • ta^{3}Z + []v, \delta'C]$

‰Á,·,é□Û,É□CŠÔ,ÉfXfy□[fX,ðŠÜ,ÞfpfX,É•tⳎ†95fvf□fOf‰f€,ª, ,é□ê□‡,É□C□V<K□ì□¬,ª,¤ ,Ü,,Å,«,È,©,Á,½•s<ï□‡,ð□C□³,μ,½□B

Ver3.73

^ȉ⁰,Ì"_,ð‰ü—Ç

 $\Box E \bullet t \hat{a}^{3} \check{Z}^{\dagger}, i f T f C f Y, \underline{a} \bullet i \Box X, \dot{A}, \ll \acute{e} < \ll \check{S}E, \delta' S < \ll \check{S}E, \acute{E}, \mu, \frac{1}{2} \Box B$

 $[]Efrfbfgf}fbfv \bullet t \hat{a}^{3} \check{Z}^{\dagger}, \dot{l}] \dot{A} [] \neg fTfCfY, \dot{l}] \& \dot{E} \dot{A}, \dot{\sigma}, a, \dot{e} [] \neg, ,^{3}, \mu, \frac{1}{2}] B$

□EWWWfuf

‰fEfU,ð<N"®,·,éfAfhfŒfX,ð<Ľ"ü,·,é^ˆÊ'u,ª□C,P□s,ߌÅ'è,¾,Á,½,Ì,ð"C^ˆÓ,Ì□s,Ì□æ"ª,É•Ï□X, μ,½□B

Ver3.80

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[]E[]®—ñ,É, ,½,Á,Ä•[]'Ê,Ì•tⳎ†,Æfrfbfgf}fbfv•tⳎ†,ð,í,⁻,é,©,Ç,¤,©,ÌflfvfVf‡f",ð'Ç ‰Á,μ,½[]B

Ver4.00

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$$\label{eq:constraint} \begin{split} & []E \bullet t \hat{a}^{3} \check{Z} \dagger, \dot{I} f T f C f Y, \delta \check{Z} @`` @`'] @, \cdot, \acute{e} < @'' \, \delta' \varsigma & \acute{A} \\ & []B \end{split}$$

 $[]E \bullet t \hat{a}^{3} \check{Z} \dagger] @ - \tilde{n} \check{Z} \check{z}, \acute{E} \bullet], \\ \delta' \mu, \downarrow, \acute{e}] C, , \acute{e}, \acute{e}, \acute{l}] cfTfCfY, \\ \delta \check{Z} \\ @ " @ '^{2}] @ , \cdot, \acute{e}f,] [fh, \delta' \zeta & \acute{A}] B \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta' \check{Z} \\) \\ (fh, \delta' \check{Z} \\) & (fh, \delta') & (fh, \delta') & (fh, \delta$

 $[]EftfHf"fg\bullet\"I]X\check{Z}\check{z},\acute{E}]cfTfCfY,ð\check{Z}©"@'^2]@,\cdot,\acute{e}flfvfVf\ddaggerf",ð'lj\acute{A}]B$

 $[] E```u` + t, i` + \hat{U}` \P \bullet \hat{u} \check{Z} \otimes , \delta \bullet i' [] X, \mu [] CWindows, i``n^` &, ifvf [] fpfefB, A```u` + t, i` E``` \check{Z} \otimes , \delta`` '_4, i` E`` \check{Z} \otimes , \acute{E} \bullet i' [] X, here is a standard structure of the structure of the standard structure of the standard structure of the standard structure of the structure of the standard structure of the standard structure of the structure of$

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Ver4.20

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$$\label{eq:linear_strain} \begin{split} & \Box EfCf \Box [fW \cdot t \hat{a}^{3} \check{Z}^{\dagger}, \hat{I}ftf @ fCf <, \delta \check{S}, f_fCfAf \Box fOf \{fbfNfX, \delta fvf @ frf ... \Box [\cdot t, «, \hat{I}, \hat{a}, \hat{I}, \acute{E} \cdot \ddot{I} \Box X, \mu, \frac{1}{2} \Box B \\ & \Box E \cdot \P \check{Z} \check{S} fGfffBf^{,}, \hat{I}fc \Box [f < fo \Box [, \delta \Box V, \mu, \varphi @ ` \check{Z} @, \acute{E} \cdot \ddot{I} \Box X, \mu \Box CfIfvfVf \ddagger f'', \hat{A}fJfXf^{f} fCfY & \hat{A}'', \acute{E}, \mu, \frac{1}{2} \Box B \\ & \Box E \cdot t \hat{a}^{3} \check{Z}^{\dagger}, \delta'' \S - \frac{3}{4}, \acute{E}, \cdot, \acute{e}, \pm, \pounds, \delta & \hat{A}'', \acute{E}, \mu, \frac{1}{2} \Box B \end{split}$$

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,Æ,«,ÌfL□[,ªVer4.0x,Æ^Ù,È,Á,Ä,¢,é"_,ð□C□³□B□iVer4.0x,Æ"⁻,¶,É–ß,μ,½□B□j □EfXfNfŠ□[f"ŠO,Ì•tⳎ†,ðfXfNfŠ□[f""à,É–ß,·fIfvfVf‡f",ð'ljÁ□B

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$$\begin{split} & \square @^{i}_{4}ftf@fCf^{,} \\ & \square Cf^{+}_{1}(D^{+}_{1}, A^{+}_{1}, A^{+}_{1}$$
