## Šî-{"I,ÈfL□[□^f}fEfX'€□ì

[]@fJ[[f\f<^Ú"®[]C•¶Žš"ü—ĺ[]C"ĺ^ĺ′l'ð,È,Ç•Ò[]W[]ì<Æ,É•K[]{,Æ,È,é'€[]ì,É,Â,¢,Ä[]à-¾,μ,Ü,·[]B,± ,Ì[]€-Ú,Å,ĺ,«,í,ß,ÄŠî-{"I,È'€[]ì,ð[]à-¾,μ,Ä,¢,Ü,·,Ì,Å[]¥"ñ,Æ,àf}}fXf^[[,μ,Ä,,¾,³,¢[]B

]@^ȉº,Ì]€-Ú,ª, ,è,Ü,·]B

$$\begin{split} & []@,\grave{E},``]C,\pm,\grave{I}fwf<fv,\&]a=^{3/4},\mu,\ddot{A}, \mbox{$($,c]$},\mbox{$($,c]$}$$

## fJ□[f\f<^Ú"®

 $[]@f][[f{f^1(w,k)]][f{f^1(w,k)]}][f{f^1(w,k)]}][f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ []@f][[f{f^1(w,k)]}][f{f^1(w,k)]}][f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ []@f][[f{f^1(w,k)]}][f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ []@f][[f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ []@f][[f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ []@f[f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ [[@f[f{f^1(w,k)]}] = [f{f^1(w,k)]} \\ [[@f[f{f^1(w,k)]}] = [f{f^1$ 

fL[][	f]□[f\f<,Ì"®□ì
Home	fJ□[f\f<,ð□s"ª,É^Ú"®,∙,é
End CHELP	fJ□[f\f<,ð□s,É^Ú"®,∙,é
PageUp[]CROLLDOWN	'O,Ìfy□[fW,É^Ú"®,·,é
PageDown[]CROLLUP	ŽŸ,Ìfy□[fW,É^Ú"®,∙,é
Ctrl-Home	ftf@fCf‹,Ì[]擪,É^Ú"®,·,é
Ctrl-End	ftf@fCf<,Ì <u>□</u> ÅŒã,É^Ú"®,∙,é

$$\label{eq:constraint} \begin{split} & []@,^3,\varsigma,\acute{E}]CShiftfL[][,ð\%\ddot{Y},^3,|,\grave{E},^a,\varsigma,\pm,\acute{e},\varsigma,\grave{l}fL[][,ð\%\ddot{Y},\cdot,\pounds]CŒ»[]\acute{Y},\grave{l}^{\hat{E}}'u,@,\varsigma^{\hat{U}}''``@]æ,\grave{l}^{\hat{E}}'u,Ü,Å,ð''[^{\hat{I}}'l'ð,\mu,Ü,\cdot]B- \\ & \acute{a},|,\grave{l}]CŒ»[]\acute{Y}^{\hat{E}}'u,@,\varsigma]s,\grave{l}]^{\hat{A}}Œã,Ü,Å,ð[]í[]œ,\mu,½,¢[]\acute{e}]]‡,ĺShift+End''[^{\hat{I}}'l'ð,\mu,ÄDelfL[][,Å[]í[]œ,\mu,Ä,-,¾,³,¢]]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\varsigma,\hat{f}L[][,iWindowsfAfvfŠfP[][fVf\ddaggerf"<x'Ê,ifL[][,È,i,Å'Ê[]í,ifJfXf^f}fCfY,\cdot,é,\pm,Æ,ª,Å,«,È,¢,æ,x', f,È,Á,Ä,¢,Ü,\cdot,ª[]A[]ufL[[Š,,,è"-,Ä[]v,Å[]ufL[][Š,,,è"-,Ä[]v,Å[]ufL[][Š,,,è"-,Ä[]v,Å[]ufL[][Š,,,è"-,K]]v,Å[]ufL[][Š,,,è"-,K]]v,Å[]ufL[][Š,,,è"-,K]]v,Å[]ufL[][S,,,è"-,K]]v,\&[]ufL[][S,,,b])v,[]ufL[][S,$$

## •¶Žš,Ì"ü—ĺ

 $\label{eq:shifted_sh$ 

 $\label{eq:constraint} \square @, \ddot{U}, \mathcal{E}, \beta, \ddot{A} \square \acute{I} \square @, \cdot, \acute{e} \square \hat{e} \square \ddagger, \acute{I} \square C \underline{'' \acute{I} \cdot \acute{I} \cdot \acute{D}} , \mathcal{A} =, \grave{I} \cdot g, \acute{Y} \square \ddagger, \acute{I}, 1, \delta \check{Z} g, ¢, \ddot{U}, \cdot \square B$ 

### "ĺ^ĺ'l'ð

$$\label{eq:generalized_states} \begin{split} & []@[]GŠÛ,Å,I[]C \bullet \P \check{Z}\check{s}, \check{\delta}, \ddot{U}, \mathcal{E}, B, \ddot{A} \bullet \dot{O}[]W, \mu, \frac{1}{2}, \grave{e}fNf\check{S}fbfvf \{ [][fh, \acute{E}fRfs][, \cdot, \acute{e}, \frac{1}{2}, B, \acute{E}[]C, \ddot{U}, \frac{1}{2} - \acute{U}''I, \dot{I} \bullet \P \check{Z}\check{s} - \check{n}, \check{\delta}'' I \land I \dot{I} \bullet \P, \dot{A} \circ I \dot{I} \circ I, \dot{A} \circ I \dot{I} \circ I, \dot{A} \circ I \dot{I} \circ I, \dot{A} \circ I, \dot{$$

$$\label{eq:linearconstruction} \begin{split} & []@"l^lito,\cdot,\acute{e} \bullet \hat{u} - @, \acute{l}]C^{\hat{e}"} \hat{E}"l, \grave{E} WindowsfAfvfŠ, \mathcal{E}"^- - l, \mathring{A}, \cdot []BShift[] {fJ[][f\f<^U'```®, \cdot, \acute{e} \bullet \hat{u} - @, \mathcal{E}_Cf} fEfX, \mathring{A}fhf\%fbfO, \cdot, \acute{e} \bullet \hat{u} - @, \overset{a}{a}, \ , \grave{e}, \ddot{U}, \cdot []B \end{split}$$

```
\begin{split} & \| @fL[[f{[[[fh,Å"Í^{I'I'}\delta,\cdot,é,É,Í]C'I'\delta,\mu,½,¢"Í^{I},Ì]] & \mathbb{C}^{*2}, U_{2}, U_{
```

 $\label{eq:linear_state} $$ \end{tabular} $$ $ \end{tabular} $$ \end{tabular} $$ \end{ta$ 

$$\label{eq:generalized_states} \begin{split} & []@[]GŠÛ,É,I[]C,\pm,ê,c,l^ê"E"I,ÈWindows•-,l"I^II'(I'ð,l,Ù,©[]C^ê"E"I,ÈfGfffBf^•-,l"I^II'(I'ð,l,L), []C^ê"E"I,LEfGfffBf^•-,l"I^II'(I'ð,l,L), []C^ê"E"I,LEfGfffBf^•-,l"I^II'(I'ð,l,L), []C,L, []C$$

 $] @, \cdot, \times, \ddot{A}, \delta'l' \delta, \mu, \frac{1}{2}, \notin [] \hat{e}[] \ddagger, \dot{I}[] u, \cdot, \times, \ddot{A}, \delta'l' \delta [] vfRf \} f''fh, \mathring{A}^{\hat{e}} < C, \acute{E}'l' \delta, \mathring{A}, \ll, \ddot{U}, \cdot [] B$ 

 $[]@, \dot{U}, ©, \acute{E}, \dot{a}[]u[]s, \dot{l}'l'\dot{a}[]v, \hat{a}[]u'P \\ C \\ E \hat{e}, \dot{l}'l'\dot{a}[]v, \\ \mathcal{R}, \dot{e}, \\ x \\ f \\ R \\ f \\ f' \\ f \\ h, \dot{a}, \ \dot{e}, \\ \ddot{U}, \\ C \\ B \\ \dot{e}, \\$ 

## f}fEfX,É,æ,é□,"x,È"ĺ^ĺ'l'ð

$$\begin{split} & \| @ [ \P' ``x, \acute{E} - ]'', \ddot{U}, \frac{1}{2}, \acute{I} [ s'' \hat{O} [ \uparrow, \stackrel{a}{*}, \acute{e} [ \acute{O}, \mathring{A} [ GŠ \hat{U} f EfBf" f h f E, \grave{l} [ \P' `x, \acute{E} f F f X, ð^ (\acute{U} `` `B , \cdot, \acute{e}, \mathcal{E} [ Cf \} f Ef X f J ] [ f \setminus f <, \grave{I} @ . . , \acute{e}, \mathcal{E} [ Cf \} f Ef X f J ] [ f \setminus f <, \grave{I} @ . . , \acute{e}, \mathcal{E} [ Cf \} f Ef X f J ] [ f \setminus f <, \grave{I} @ . . , \acute{e}, \mathcal{E} [ Cf ] & f \in [ \dot{O}, \acute{e}, \dot{E}, \grave{e}, \ddot{U}, \cdot ] B, \pm , \pm , \mathring{A} f \} f Ef X, ð f h f \\ & \% f b f O, . , \acute{e}, \mathcal{E} [ C ] s' P^ \hat{E}, \mathring{A}'' [ ^ (i' I' \eth, \mathring{A}, \ll ] C C trl f L ] [ , \eth & \\ & \% \ddot{V}, \mu, \grave{E}, \stackrel{a}{=}, cf \} f Ef X [ \P f \{ f^{f}, \check{\sigma} f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} [ A Œ > [ \acute{V}, \grave{I} " \grave{a} - e, \cdot, \times, \ddot{A}, \eth' I' \eth, \mathring{A}, \ll, \ddot{U}, \cdot ] B \end{split}$$

[@-[@f\_fuf<fNfŠfbfN]@ 'PŒê,Ì'I'ð [@-[@fgfŠfvf<fNfŠfbfN []s,Ì'I'ð</pre>

[]@,±,Ì,æ,¤,ÉŠ,,,è"-,Ä,½[]ê[]‡[]C"Á•Ê,É^ȉº,Ì,æ,¤,Èf}fEfX,Ìf{f^f"'€[]ì,Å"Í^Í'I'ð,ª‰Â"\ ,Æ,È,è,Ü,·[]B

[]@-[]@f\_fuf‹fNfŠfbfN,Å[]¶f{f^f",ð‰Ϋ,³,¦,½,Ü,Ü,Ì"ĺ^ĺ′l'ð []@(^ê"xfNfŠfbfN,μ,Ä,©,ç[]¶f{f^f",ð‰Ϋ,³,¦,é) []@[]c[]c[]@'Pΐ,ð<æ[]Ø,è,Æ,μ,½"ĺ^ĺ′l'ð

### BOX"Í^Í'I'ð

$$\label{eq:GSU} \begin{split} & []@[]GŠÛ,Å,Í\bullet[]'Ê,Ì''Í^{Í'I'}ð,Ì,Ù, ©,É[]CBOX'I'^ð,Æ,¢,¤'I'^ð,à,Å,«,Ü,\cdot[]B,±,ê,Í[]C,»,Ì-¼,Ì,Æ,¨,èŽIŠp,-''(^{I'I'}'ð,\cdot,é,à,Ì,Å,\cdot[]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{l}'l'\delta,\delta,\cdot,\acute{e},\acute{E},\acute{I}]C, \mbox{,},\hat{e}, @,\dot{l}fL[[,@f]]fj...[[,\acute{E}]uBOX'l'\delta[]vfRf}f''fh,\delta\check{S}_{,,}\dot{e}''-,\ddot{A},\ddot{A},\ddot{'},\bullet K-v,\mbox{,},\dot{e},\ddot{U},\\ & \cdot ]B \end{split}$$

 $[] @ BOX'l'\delta fRf \} f"fh, \delta \check{Z} \grave{A} [] s, \mu [] Cf J [] [f \land \acute{U} " @, \cdot, \acute{e}, \pm, \pounds, \grave{A} BOX'l'\delta, \grave{A}, «, \ddot{U}, \cdot ]] B$ 

[]@,Ü,½[]CCtrlfL[][,ð

‰Ÿ,³,¦,È,ª,çf}fEfX,Ì□¶f{f^f",Å"Í^Í'I'ð,·,é,Æ□C,»,ê,àBOX'I'ð,Æ,È,è,Ü,·□BCtrlfL□[,Ì'ã,í,è,ÉAltfL□[,Å ,à,Å,«,Ü,·□B

# fhf‰fbfO[•fhf[fbfv,Å,Ì•¶Žš—ñ^Ú"®[^fRfs[[

## fL[[Š",è"-,Ä,Æft][fU][f][fjf...][•Ò]W

$$\begin{split} & \square @ \square G \check{S} \hat{U}, i \square C < & = (, \grave{E}f) f X f \land f \} f C f Y < @ `` \, \verb"a" ,, \grave{e}, \mathcal{E}, \grave{A}, \ddot{A}, \ddot{U}, \cdot \square B f \square f j f ... \\ & \square [, \grave{L} \square u " @ \square \check{S} \hat{A} < & \square v, \grave{a} \square u \square \acute{Y} & \grave{e} \square v, \grave{a}, >, \grave{l}, \verb|x|, \grave{z}, \grave{h}, \mathcal{A}, \grave{A}, \grave{A}, \grave{a} \square C, \verb], \varsigma, \acute{E} \square G \check{S} \hat{U}, \grave{l}, \grave{U}, \mathcal{E}, \check{n}, \varsigma, \grave{l} < @ `` \, \acute{L} \square C \check{S} @ \bullet \verb], \grave{L} \check{Z} v, ¢, \varsigma, ``, \grave{e}, \grave{l} f \square [] f ... \square [] \square C, \verb], \varsigma, \acute{E}, \acute{l} f \rbrace f f f , \grave{E}, \varsigma, \acute{E} \check{S}, , \grave{e} " -, \ddot{A}, \acute{e}, \pm, \mathcal{E}, \verb], \grave{A}, <, \square, \square B \end{split}$$

[]@^ȉº,Ì[]€-Ú,ª, ,è,Ü,·[]B

$$\begin{split} & \square @fL\_[Š_{,,,}è''-, \ddot{A}, \dot{I} \check{Z} \grave{e}] \pm \\ & \square @fL\_[Š_{,,,}è''-, \ddot{A} \check{S} g' \pounds, \acute{E}, \hat{A}, \pounds, \ddot{A} \\ & \square @fL\_[\check{S}_{,,,}è''-, \ddot{A}, \dot{I} & & & & \\ \hline @fL\_[\check{S}_{,,,}è''-, \ddot{A}, \dot{I} & & & & & \\ \hline @fL\_[I\check{S}_{,,,}\dot{e}''-, \ddot{A}, \dot{I} & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[IU] & & & & & & \\ \hline @fL\_[I\check{S}_{,,,}\dot{e}''-, \ddot{A} \\ \hline @fL\_[I, \ddot{O}, \dot{I}\check{S}_{,,,}\dot{e}''-, \ddot{A} \\ \hline \end{split}$$

# fL[[Š",è"-,Ä,ÌŽè[]‡

 $\label{eq:constraint} []@,\pm,\pm,\AA,\acute{h}[]C--\acute{a},\mathcal{E},\mu,\"{A}Ctrl-Y,\acute{E}]s[]\acute{h}[@fRf]f"fh,ðŠ,,\grave{e}"-,\"{A},\acute{e}[]\grave{a}-\rlap{A}_{4},\eth,\mu,\"{U},\cdot]]B$ 

[]@,P) ,Ü, \_[]u,»,Ì'¼-fL[[Š,,,è"−,Ä[]v,ð,µ,Ü,·[]B[]ufL[[[]v,Ì^ê—— ,É,Í[]Cftf@f"fNfVf‡f"fL[[,ªŒ»,ê,Ü,·[]B,»,̉º,ÌShift,ÆCtrl,ÍOFF,É,È,Á,Ä,¢,Ü,·[]B

 $[]@,R) fŠfXfgf{fbfNfX,\deltafXfNf][][[f<,^3,^1,é,ÆCtrl-Y,^a], ,é,Ì,Å]C,»,ê,ð'l'ð,\mu,Ü, ]B$ 

[]@,S) ,»,ÌfL[[,É[]u[]s[]í[]œ[]v,ðŠ,,,è"-,Ä,é,É,Í[]u•ª— Þ[]v,©,ç[]u[]í[]œŒn[]v,ð'I,Ñ,Ü,·[]B,·,é,Æ[]ufRf}f"fh[]v,Ì^ê—— ,É[]u[]s[]í[]œ[]v,ªŒ»,ê,é,Ì,Å[]C,»,ê,ð'I'ð,µ,Ü,·[]B

 $]@,\pm,\hat{e},\mathring{A}]CCtrl-Y,\acute{E}]u]s]i[]@]v,^{\underline{a}}\check{S}_{,\!,},\grave{e}^{\prime\prime}-,\ddot{A},\varsigma,\hat{e},\ddot{U},\mu,\frac{1}{2}]B$ 

$$\label{eq:shifted_states} \begin{split} & []@, *, \dot{l}, \dot{U}, @, \dot{l}] \hat{e}[] \ddagger, \dot{a}^{-} - l, \dot{l} \check{Z} \hat{e}[] \ddagger, \dot{A} \check{S}_{,,} \dot{e}^{+} -, \ddot{A}, \delta, \mu, \ddot{U}, \cdot []B, \ddot{U}, \frac{1}{2} []C^{+-}, \P f R f \} f^{*} f h, \delta \bullet_{i} []^{\prime\prime}, \dot{l} f L [], \acute{E} \check{S}_{,,} \dot{e}^{+} -, \ddot{A}, \dot{e}, \pm, \mathcal{E}, \dot{a}, \dot{A}, <, \ddot{U}, \cdot []B \end{split}$$

# fL[[Š",è"-,ÄŠg'£,É,Â,¢,Ä

$$\begin{split} & \| @ \bullet W [] { \ \ } i \| \acute{O}, \mathring{A}, i Shift [] { \ } f \| [] [ f \{ f L [], \mathring{a} [] C Home [] C Endf L [], \grave{\delta} f \} f C f Y, \cdot, \acute{e}, \pm, \mathcal{A}, \acute{A}, «, \ddot{U}, {}^1, \H{n} [] B, \pm \\ , \grave{e}, \varsigma, \hat{I} L [], \acute{I} [] C Windows f A f v f Š, \mathring{A}, \acute{I}, \cdot, \times, \ddot{A} < \varkappa' \mathring{E}, \hat{I} " @ [] `, \grave{\delta}, \cdot, \acute{e}, æ, \varkappa, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, ¢, \acute{e}, \hat{I}, \mathring{A} [] C [] G S \mathring{U}, \mathring{A}, \grave{a}, \pm \\ , \grave{e}, \varsigma, \hat{I} L [], \acute{I} W [] { \ }, \hat{I} " @ [] `, - p, \acute{E} - \ ), - \H{n}, {}^3, \grave{e}, \ddot{A}, \dddot{U}, \cdot ] B, \mu, @, \mu [] C, \varsigma, \varkappa, \mu, \ddot{A}, \grave{a}, \pm, \grave{e}, \varsigma, \hat{I} f L [], \acute{\delta} \bullet \mathring{E}, \hat{I} - \acute{U} " I, \acute{E} \check{Z} g - \\ p, \mu, \frac{1}{2}, ¢ [] \grave{e} [] \pm, \acute{I} [] u f L [] [\check{S}, , \grave{e}' - , \dddot{A} \check{S} g' f [] v, \grave{\delta} O N, \acute{E}, \mu, \ddot{A}, {}^3, ¢ ] B \\ ] @, \grave{E}, " [] C, \pm, \hat{I} f w f < f v, \mathring{A}, (OFF, \dot{I} ] ] \acute{O} (\mathring{O}, \mathring{A} \check{Z} g - p, {}^3, \grave{e}, \acute{e}, \pm, \mathcal{A}, \grave{\delta} O' \H{n}, \mathcal{A}, \mu, \ddot{A}, ¢, \ddot{U}, \cdot ] B \end{split}$$

# fL[[Š",è"-,Ä,̉ð[œ

 $\label{eq:started_st$ 

## fL□[Š",è"-,Ä,Ì^ê——•\□ì□¬

 $\label{eq:loss} []@fL[[Š_{,,}]e``-,Äftf@fCf`<,I[]C``K, ][]GŠÛ, \end{tabular} ", \fffBf\end{tabular} fffBf\end{tabular} fff\end{tabular} fff\end{tabular} ffff\end{tabular} fff\end{tabular} fff\end{tabular} fff\end{tabular} fff\end{tabular} fff\end{tabular} ff\end{tabular} ff\en$ 

## ft[[fU][f]fjf...][•Ò]W

[]@^ê"Ê"I,ÈfGfffBf^,ĺftf@f"fNfVf‡f"fL[[,Åf□fjf...□[,ð•\ ަ,μ,Ü,·□B□GŠÛ,Å,»,ê,ðŽÀŒ»,·,é,É,ĺ□C,Ü, \_-Ú"I,ÌfL□[,É"K"-,Èf□fjf...□[,ðŠ,,,è"-,Ä□CŽŸ,Éf†□[fU□[f□fjf...□[•Ò□W,Å,»,Ìf□fjf...□[,ðŠ®□¬,³,¹,Ü,·□B ]]@f□fjf...□[,ĺ,W,Â,Ü,Å□ì□¬‰Â"\,Å□CŠef□fjf...□[,É,ĺ25ŒÂ,Ü,Å,ÌfRf}f"fh,ð"ü,ê,é,±,Æ,ª,Å,«,Ü,·□B

[]@f[]fjf...[[,ÌŠe[]€–Ú,É,Í[]C•K, \_‰pŽš,©[]"Žš,È,Ç,Ì<L[]†,ð,P•¶ŽšŽw'è,μ,Ä,,¾,3,¢[]Bf[]fjf... [[,ð'I,Ô]Û,É,»,Ì•¶Žš,ª—~—p‰Â"\,É,È,è,Ü,·[]B

# ,QfXfgf[][[fN,ÌfL[[Š",è"-,Ä

$$\label{eq:linear} \begin{split} & [] @--\acute{a}, \cap{k}, \cap{l} [] CWordStarf for $\cfN, \cap{k}fL][S,,, \cap{k}'-, \cap{A}, \cap{k}, \cap{k}, \cap{L}, \cap{L$$

□@,Ü, \_□CCtrl-Q,É"K"–,Èf□fjf…□[,ðŠ",è"–,Ä,Ü,·□BŽŸ,É□C,»,Ìf□fjf…□[,É^ȉº,Ì,æ,¤ ,ÈfRf}f"fh,ð"ü,ê,Ü,·□B

fL□[	fRf}f"fh
R	ftf@fCf<,Ì∏擪,É^Ú"®
С	ftf@fCf‹,Ì <u>□</u> ÅŒã,É^Ú"®
E	‰æ-Ê,Ì∏擪,É^Ú"®
Х	‰æ–Ê,Ì <u>∏</u> ÅŒã,É^Ú"®
F	ŒŸ∏õ
A	′uŠ·

### EscfL[[,Ö,ÌŠ",è"-,Ä

$$\label{eq:loss} \begin{split} & [] @ EscfL [[,É, lŠî - { ``I, É, lfL [[Š,,, e`` -, Ä, Å, «, Ü, ¹, ñ, ª ] A - áŠO``I, É [] A [] uf [] fjf ... [[, W ]] v, ðŠ,, e`` -, Ä, é, ± , Æ, ª, Å, «, Ü, · ] B \end{split}$$

□@f□fjf...□[,W,ðŠ",è"-,Ä,é,É,Í□Aft□[fUf□fjf...□[•Ò□W,Ì't,Åf□fjf...□[,W,ð'l,ñ,Å□C‰E ‰º,ÉŒ»,ê,é□uEscfL□[,ÉŠ",è"-,Ä□v,ð‰Ÿ,¹,Î,¢,¢,Å,·□B

[]@EscfL[][,ÉŠ,,,è"-,Ä,μ,Ä,à[]AEscfL[][,ð‰Ÿ,μ,½,Æ,«,Éf[]fjf...[][,Í•\ަ,³,ê,Ü,¹,ñ,ª[]CEscfL[][,ð ‰Ÿ,μ,Ä,©,ç0.5•b^È"à,¾,¯f[]fjf...[][,W,ª—LŒø,É,È,Á,Ä,¢ ,Ü,·[]BŽžŠÔ,ð,·,¬,é,ÆŽæ,è[]Á,³,ê,½,à,Ì,Æ"»'è,³,ê,Ü,·[]B

## ŒŸ**∏õŒnf**Rf}f"fh

$$\begin{split} & \square@ \textcircled{K}^{0} \textcircled{K}^{1} \textcircled{K}^{1} (\mathbf{i} \cdot \grave{\mathsf{O}} \square W' \dagger, \grave{\mathsf{I}}^{1} f \textcircled{M}^{1} (\mathbf{i} \cdot \grave{\mathsf{O}} \square W' \dagger, \grave{\mathsf{I}}^{1} f \textcircled{M}^{1} f \textcircled{M}^{1} (\mathbf{i} \cdot \grave{\mathsf{M}}^{1} A, \cdot \square B, \grave{\mathsf{U}}, \cancel{L}^{1} \square B, \grave{\mathsf{U}}, \grave{\mathsf{U}},$$

□@<u>ŒŸ□õ</u> □@<u>'uŠ·</u> □@<u>ŒŸ□õŠJŽn^Ê'u,Ö-ß,é</u>

<u> []@,¢,ë,¢,ë,ÈŒŸ[]õ—á</u>

#### ,¢,ë,¢,ë,ÈŒŸ∏õ—á

$$\label{eq:constraint} \begin{split} & []@@EY]] \tilde{o}[]v]] u @E ( \bullet \hat{a} ]v] u [] \tilde{a} E ( \bullet \hat{a} ]v, \hat{l}, R, \hat{A}, \hat{a}^{\hat{a}} \hat{e}' \hat{l}, \mathcal{E}, \dot{E}, \dot{A}, \ddot{A} \langle @'' \rangle, \cdot, \acute{e}, \varkappa, \varkappa, \dot{E} [\dot{Y} (Ev, 3, \hat{e}, \ddot{A}, \dot{e}, \ddot{U}, ...] B, \ddot{U}, ..., \dot{I} []C, \pm, \hat{l}, R, \hat{A}, \ddot{\partial} []g \langle B, \dot{E} f L ] [, \dot{E} \check{S}, ..., \dot{e}' - ..., \ddot{A}, \ddot{U}, \mu, \dot{a}, \varkappa ] B \end{split}$$

[]@[]ìŽÒ,Ì,¨Š©,ß,Í^ȉº,Ì,Æ,¨,è,Å,·[]₿

[@Ctrl-F ŒŸ[]õ ]@Ctrl-N ‰ºŒó•â ]@Ctrl-P []ãŒó•â

[]@,±,Ìfwf‹fv,Å,Í[]ã‹L,ÌfL[[Š",è"–,Ä,É,È,Á,Ä,é,à,Ì,Æ,µ,Ä~b,ð[]i,ß,Ü,·[]BfL[][,ÌŠ",è"–,Ä•û,É,Â,¢ ,Ä,Í<u>fL[[Š",è"–,Ä</u>,Ì][€–Ú,ðŽQ[]Æ,µ,Ä,,¾,³,¢[]B []@"ú–{,Ì^ê"Ê"I,ÈfGfffBf^,ÉŠµ,ê,Ä,é[]I,È,ç[]CCtrl-L,ðŒŸ[]õ,É,µ,½,Ù,¤,ª,æ,¢,Å,µ,å,¤[]B

 $\label{eq:constraint} []@@EYDÕ,É,Í,¢,ë,¢,ë,Èfpf^D[f",², ,è,Ü,\cdotDB^ȉ^2,ÌDó<\mu,Å,ÌEø-''I,ÈEYDÕ,Ì•û-@,ðDà-¾,\mu,Ü,·DB^ȉ^2,ÌDó<\mu,Å,ÌEø-''I,ÈEYDÕ,Ì•û-@,ðDà-¾,µ,Ü,·DB$ 

$$\begin{split} & \square @\underline{-\dot{U}''|, \dot{l}'P \oplus \hat{e}, \hat{e}_{f} \square [f_{l}f_{s} \hat{c} \hat{e}' u \bullet t_{s} \hat{B}, \underline{f}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{-\dot{U}''|, \dot{l}} \bullet \| \check{Z} \check{S} \_ \tilde{n}, \underline{a}' P \oplus \hat{e}, \mathring{A}, \dot{E}, \underline{e}, \underline{a} \square C \underline{f} \square [f_{l}f_{s} \hat{c} \hat{E}' u \bullet t_{s} \hat{B}, \underline{f}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{'' \dot{A}' \dot{e}, \dot{l}'' 1 \hat{1}'' \dot{a}, \underline{3}_{4}, \underline{-}, \mathring{A} \oplus \underline{V} \square \tilde{0}, \mu, \underline{1}_{2}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{'' E' \square \tilde{0}, \mu, \underline{1}_{2}, \underline{e} \bullet \| \check{Z} \check{S} \_ \tilde{n}, \underline{a} \bullet \hat{E}, \dot{L} f \underline{E} f \underline{B} \underline{f}'' f \underline{h} f \underline{E}, \underline{f}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{C} \oplus \underline{U} \square \tilde{0}, \mu, \underline{1}_{2}, \underline{e} \bullet \| \check{Z} \check{S} \_ \tilde{n}, \underline{\delta}, \dot{O}, \underline{1}_{2}, \underline{1}_{2}, \tilde{N} \oplus \underline{V} \square \tilde{0}, \mu, \underline{1}_{2}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{\hat{E}' O, \underline{E} \oplus \underline{V} \square \tilde{0}, \mu, \underline{1}_{2} \bullet \| \check{Z} \check{S} \_ \tilde{n}, \underline{\delta}, \dot{O}, \underline{1}_{2}, \underline{1}_{2}, \tilde{N} \oplus \underline{V} \square \tilde{0}, \mu, \underline{1}_{2}, \underline{e} \square \hat{e} \square \ddagger \\ & \square @\underline{\hat{P} \oplus \hat{e}, \underline{1} \oplus \underline{V} \square \tilde{0}} \\ & \square @ \end{aligned}$$

# -Ú"I,Ì'PŒê,ªʃJ[[ʃ\f<^Ê'u•t<ß,É, ,é[ê[]‡

$$\label{eq:constraint} \begin{split} & []@,\pm,\pm,\&]C^{0}{}^{\circ} \cdot \& Ctrl-h, \& Ct$$

 $- U"I, i \bullet \| \check{Z}\check{S} - \tilde{n}, \check{P} E\hat{e}, \mathring{A}, \check{E}, \varphi \| CfJ \| [f \cdot f \cdot \hat{E}' u \bullet t \cdot B, \acute{E}, , \acute{e} \| \hat{e} \| \overset{1}{\downarrow}$ 

[]@,±,Ì]ê[]‡,Í]C,Ü, \_−Ú"I,Ì•¶Žš—ñ,ð"Í^Í'I'ð,μ]]CŽŸ,ÉCtrl-F,ð‰Ÿ,μ,Ü,·[]B,·,é,Æ[]C"Í^Í'I'ð,μ,½•¶Žš —ñ,ªŽ©"®"I,ÉŒŸ[]õ•¶Žš—ñ,Æ,μ,Ä<u>Žæ,è,±,Ü,ê</u>,Ü,·[]B

[]@, ,Æ,Í"<sup>-</sup>—I,ÉCtrl-N,âCtrl-P,ð‰Ÿ,·,ÆŒŸ[]õ,Å,«,Ü,·[]B

 $\label{eq:product} @@, , U, e' \cdot, \phi \bullet \P \check{Z} \check{s} - \tilde{n}, \check{\sigma}' I' \check{\sigma}, \cdot, \acute{e}, \pounds \check{Z} \check{\varpi}, e, \pm, U, \hat{e}, U, \overset{1}{\imath}, \tilde{n} \Box B \\ @$ 

# "Á'è,Ì"ĺ^ĺ"à,¾,<sup>-</sup>,ÅŒŸ□õ,μ,½,¢□ê□‡

$$\begin{split} & []@,\pm,\dot{I}]e[]\pm,\dot{I}[]C,\ddot{U},\_-\dot{U}''I,\dot{I}''\dot{I}(\dot{\delta},\mu,\ddot{U},\cdot]]B\check{Z}\ddot{Y},\dot{e},\dot{A}Ctrl-F,\dot{\delta}&\ddot{Y},\mu,\ddot{U},\cdot]]B\check{Z}\ddot{Y},\acute{E}E\ddot{Y}[]\ddot{0},\mu,\overset{1}{2},\dot{e}\bullet\P\check{Z}\check{S}-\\ & \tilde{n},\check{\delta}''\ddot{u}-\dot{I},\mu,\ddot{U},\mu,\dot{a},\varkappa]B\\ & []@f_fCfAf[]fOf{fbfNfX},\dot{\delta},æ, E@,\acute{e},\mathcal{E}[]C\bullet[]'I,\dot{I}\check{S}D[]F,\acute{E},\dot{E},\dot{A},\ddot{A},\dot{e}\\ ,\acute{e}[u'I'\check{\partial},\mu,\overset{1}{2}'']^{\hat{I}}(\dot{I},\dot{Y}']v,\dot{I}f{f}^{f''},\overset{a}{}'I'\check{\partial},\dot{A}, «,\acute{e},æ,\varkappa,\acute{E},\dot{E},\dot{A},\ddot{A},\dot{e}\\ ,\acute{e}[u'I'\check{\partial},\mu,\overset{1}{2}'']^{\hat{I}}(\dot{I},\dot{Y}']v,\dot{I}f{f}^{f''},\overset{a}{}'I'\check{\partial},\dot{A}, «,\acute{e},æ,\varkappa,\acute{E},\dot{E},\dot{A},\ddot{A},\dot{e}\\ ,\acute{e},\dot{I},\_,\dot{A},\cdot]BAlt+L,\dot{A}f{f}^{f}^{f''},\check{\delta}ON,\acute{E},\mu,\ddot{U},\mu,\dot{a},\varkappa]B\\ & []@''I^{\hat{I}}(\dot{I}'\check{\partial},\mu,\overset{1}{2}',\mathcal{A},\dot{E},\dot{I}]J][[f]f^{<}\hat{E}'u,\overset{a}{a}'I'\check{\partial},\mu,\overset{1}{2}''I^{\hat{I}}(\dot{I},\dot{A},\dot{A},\dot{A},\dot{e},æ,\varkappa,\acute{E},\dot{E},\dot{e},\ddot{U},\cdot]B\\ & []@,\dot{a},\varkappa^{a}\hat{e}'' xCtrl-F,\dot{\delta}&\ddot{Y}',\cdot,\mathcal{E}''I^{\hat{I}}(\dot{I}''\dot{a}E\ddot{Y}]]\tilde{0},\dot{I}''&\dot{a}[]@e],\dot{e},\ddot{e},\ddot{e},\ddot{U},\cdot]B \end{split}$$

## $\label{eq:constraint} E\ddot{Y} [\tilde{o},\mu, \frac{1}{2}, \varphi \bullet \| \check{Z}\check{s} - \tilde{n}, \stackrel{a}{\bullet} \hat{E}, \hat{I}fEfBf"fhfE, \acute{E}, \ , \acute{e} []\hat{e} [] \ddagger$

$$\begin{split} & []@,\pm,i]]e[]\ddagger]C,U,\frac{1}{2},i[]u@Y][õ,\mu,\frac{1}{2},\phi\bullet\|Žš-n,i@*]Y,i]fEfBf"fhfE,É, ,é,^a]C@Y][õ,\mu,\frac{1}{2},cftf@fCf<,^a\bullet\\ & \hat{E},i]fEfBf"fhfE[]v,i]]e[]\ddagger,i[]C,U,,GY][õ,\mu,\frac{1}{2},\phi\bullet\|Žš-n,\deltaŽæ,e]]ž,Y,U,\cdot]BŽæ,e]]Z,P•û-@,i[]C=\\ & \underline{U''I,i\bullet}\|Zs-n,^a'P@e,A,E,\phi,^a]CfJ][[ftf<2(2)u\bullett<B,E, ,e]]e[]\ddagger,a(A'e,i'')(1'(a,3,4,-,A@Y)[0,\mu,\frac{1}{2},c])e[]\ddagger,A"-\\ & -I,A,\cdot]B@\underline{GY}[]Õ\bullet\|Zs-n,iZm^{3}]fRf}f"fh,a\bulletO-,A,\cdot]B \end{split}$$

$$\label{eq:linear_start} \begin{split} & []@Žæ, e, \pm, \tilde{n}, \sqrt[3]{4}, c]C, *, i, Ü, ÜCtrl[] \{Tab, Ü, \frac{1}{2}, iCtrl[] \{Shift[] \{Tab, \delta & Ÿ, \mu, \ddot{A}, -, \sqrt[3]{4}, \sqrt[3]{4}, \sqrt[3]{4}, \frac{3}{4}, \frac{3}{4}$$

^È'O,ÉŒŸ[]õ,µ,½•¶Žš—ñ,ð,Ó,½,½,ÑŒŸ[]õ,µ,½,¢[]ê[]‡

$$\begin{split} & []@[]GŠÛ, \dot{I}@\ddot{Y}[]\tilde{o}f_fCfAf[]fO, \acute{E}, \acute{I}fqfXfgfŠ][<@"\,ª, ,è, Ü, \cdot []BCtrl-F, Å@\ddot{Y}[]\tilde{o}, \mu, ½, c]]CAlt+[] <fL[], ð \\ & ~~\ddot{Y}, \cdot, ÆfqfXfgfŠ[][, a]] o, Ä, <, Ü, \cdot, \dot{I}, Å]CfJ[][f] <[] a ~~ofter algorithm of the set of the set$$

$$\label{eq:constraint} \begin{split} & []@, \ensuremath{\dot{e}}, \dot{k}, \dot{E} ] CAltfL[[,\ensuremath{\mathcal{E}}, \dot{k}, \dot{g}, \dot{\gamma}, \ensuremath{,} i, \ensuremath{f}, \dot{f}_f CfAf[]fOf{fbfNfX, \dot{l}'+, \ensuremath{A}, \dot{h}, \ensuremath{\mathcal{E}}, \dot{h}, \dot{h}, \ensuremath{A}, \dot{h}, \ensuremath{A}, \dot{h}, \dot$$

″ĺ^ĺ'l'ð,Ì<code>]</code>ó'Ô,Ì,Ü,ÜŒŸ<code>]</code>õ,μ,½,¢<code>]</code>ê<code>]‡</mark></code>

[]@"ĺ^ĺ′l′ð,μ,½,Ü,ÜŒŸ[]õ,·,é,Æ[]CŒŸ[]õ•¶Žš—ñ,ð"-Ω,μ,½^Ê'u,Ü,Å'l′ð"ĺ^ĺ,ª[]L,ª,è,Ü,·[]B'l′ð"ĺ^ĺ,ð^ÛŽ[],μ,½,Ü,ÜŒŸ[]õ,·,é,± ,Æ,ĺ,Å,«,Ü,¹,ñ,Ì,Å[]C•Ê"r<u>f}[][fN</u>,Ü,½,ĺf}[][fN^ê——fRf}f"fh,Æ•¹—p,μ,Ä"ĺ^ĺ'l'ð,μ,Ä,,¾,³,¢[]B

### ′PŒê,ÌŒŸ<u>□</u>õ

[]@ŒŸ[]õ,Ìf\_fCfAf[]fOf{fbfNfX,Å[]u'PŒê,ÌŒŸ[]õ[]v,ðON,É,·,é,Æ[]C'PŒê,¾,⁻,ðŒŸ[]õ,µ,Ü,·[]B á,¦,Î,bŒ¾Œê,Ìfvf[]fOf‰f€,È,Ç,Å•Ï[]",‰,ðŒŸ[]õ,µ,½,¢[]ê[]‡,È,Ç[]C•[]'Ê,É,‰ ,ÅŒŸ[]õ,·,é,Æ[]Cint,Ì,‰,È,Ç,Å,àŽ~,Ü,Á,Ä,µ,Ü,Á,Ä•s•Ö,Å,·,ª[]C'PŒê,ÌŒŸ[]õ,ðON,É,·,ê,ΕÏ[]",Ì,‰ ,¾,⁻,ÅŽ~,Ü,Á,Ä,,ê,Ü,·[]B

#### ŒŸ∏õ

[]@ŒŸ[]õ,ÌŽÀ—á,ĺ<u>,¢,ë,¢,ë,ÈŒŸ[]õ</u>,ð,²——,,¾,³,¢[]B

□œ'å•¶Žš/□¬•¶Žš,Ì<æ•Ê

[]@ON,É,∙,é,Æ'å∙¶Žš,Æ[]¬•¶Žš,ð•Ê,Ì•¶Žš,ÆŒ©,È,μ,ÄŒŸ[]õ,μ,Ü,·[]B

#### []œ<u>'PŒê,ÌŒŸ[]õ</u>

#### $\Box @ \Box^{3} (K \bullet )$

#### []œ<u>, ,¢,Ü,¢ŒŸ[]õ</u>

[]@ŒŸ[]õ,μ,½,¢•¶Žš—ñ,ª'SŠp•¶Žš,©"¼Šp•¶Žš,©,ª,ĺ,Á,«,è,μ,È,¢[]ê[]‡,ÉON,É,μ,Ü,·[]B []@,±,Ìf`fFfbfNf{fbfNfX,ðON,É,·,é,Æ'å•¶Žš/ []¥¶Žš,Ì<æ•Ê,Í[]u,·,é[]v,Æ,È,è[]C'PŒê,ÌŒŸ[]õ,Í[]u,μ,È,¢[]v,ÆŒ©,È,³,ê,Ü,·[]B

[]œ'l'ð,μ,½"ĺ^ĺ"à,Ì,Ý

 $[]@, \grave{k}, \ensuremath{\bar{k}}, \ensuremath{\bar{k}},$ 

[@[][@ŽŸ,Ì]GŠÛ [@[][@'O,Ì]GŠÛ [@[][@ftf@fCf<,Ì]æ"ª,É^Ú"® [@[][@ftf@fCf<,Ì]ÅŒã,É^Ú"®</pre>

# ŒŸ**□õŠJŽn^Ê'u,Ö-**ß,é

□@ŒŸ□õ,ð□s,Á,½,Æ,«,É□C,»,̼'O,ÉʃJ□[∱\f‹,Ì, ,Á,½ˆÊ'u,É– ß,éƒRƒ}ƒ"ƒh,Å,·□B,P"x,àŒŸ□õ,ð□s,Á,Ä,¢,È,¢□ê□‡,ĺŽg,¦,Ü,¹,ñ□B,Ü,½□C'uŠ·,Ì□ê□‡,àŽg,¦,Ü,¹,ñ□B

#### 'uŠ∙

[]@'uŠ·fRf}f"fh,ĺ[]C•¶Žš—ñ,ðŒŸ[]õ,μ,Ä,»,ê,ð,Ù,©,Ì"à—e,É'u,«Š·,¦,éfRf}f"fh,Å,·[]BŒŸ[]õ,·,é•¶Žš —ñ[]CŒŸ[]õ•û-@[]C'u,«Š·,¦,é•¶Žš—ñ,ðŽw'è,μ,ÄŽÀ[]s,μ,Ü,·[]BŒŸ[]õ,É,ĺ<u>[]³·K•\Œ»</u> ,ªŽg,¦,Ü,·,ª'uŠ·Œã,Ì•¶Žš—ñ,É,ĺ[]]t<sup>\*</sup>ÈŠO,Ì<u>fGfXfP[[fvfV[[fPf"f</u>X],ĺŽg,¦,Ü,¹,ñ[]B

[]@ŒŸ[]õ•û-@,É,Í[]CŒŸ[]õfRf}f"fh,Æ"<sup>-</sup>,¶•û-@,ªŽw'è,Å,«,Ü,·[]B'uŠ·fRf}f"fh,Å,Í[]C,³,ç,É[]uŠm"F[]v,Æ,¢,¤f{f^f",ª, ,è[]C,± ,ê,ªON,Ì[]ê[]‡,Í,Đ,Æ,Â,Đ,Æ,Â'uŠ·,·,é'O,É-{"-,É'uŠ·,·,é,©,Ç,¤,©,ÌŠm"F,ð,μ,Ü,·[]B []@'uŠ·,ÌŠm"FŽž,É,Í[]CR[]CC[]CN[]CP[]CEsc,Ì,Ù,©[]CCtrl-N,ÆCtrl-P,à—LŒø,Å,·[]B

[]@'uŠ·[]æ,Ì•¶Žš—ñ,ɉü[]s•¶Žš,ðŽg,¢,½,¢[]ê[]‡,Í[]A[]³<K•\Œ»,ðON,É,μ,Ä'uŠ·[]æ,Ì•¶Žš—ñ,É[]u\ n[]v,ðŽg,Á,Ä,,¾,³,¢[]B"<sup>-</sup>−I,ðŽg,Á,Ä,,¾,³,¢[]B

# ŒŸ**□õ•**¶Žš—ñ,ÌŽæ"¾

$$\begin{split} & \|@fJ\| [fvf^{\hat{E}'u, \hat{I} \bullet \P\check{Z}\check{S} - \tilde{n}, \delta \Xi \check{U} \| \tilde{O}f_{f} CfAf\| fOf \{fbfNfX, \acute{E}\check{Z} \varpi, \grave{e}[\check{Z}, \grave{P}, \overset{3}{4}, \bar{}, \hat{I}fRf \}f"fh, \mathcal{A}, \mu, \ddot{A} \Xi \check{U} \| \tilde{O} \bullet \P\check{Z}\check{S} - \tilde{n}, \hat{I}\check{Z} \varpi"^{3}_{4}fRf \}f"fh, \overset{3}{P}, \grave{e}, \ddot{U}, \square B \\ & \|@fJ\| [fvf^{\hat{C}} \check{E}'u < B, \hat{I} \bullet \P\check{Z}\check{S} - \tilde{n}, \delta, \dot{U}, \mathbb{C}, \hat{I}ftf@fCf^{\langle}, \mathbb{C}, \varsigma \Xi \check{U} \| \tilde{O}, \cdot, \acute{e}[]\hat{e}[] \ddagger, \hat{I}[]C, \pm, \hat{I}fRf \}f"fh, \mathring{A} \bullet \P\check{Z}\check{S} - \tilde{n}, \delta\check{Z} \varpi, \grave{e}[]\check{Z}, \acute{V}]C \bullet \hat{E}, \hat{I}[]G\check{S}\hat{U}, \acute{E}'\hat{U}" (B, \mu, \ddot{A}, \mathbb{C}, \varsigma \Xi \check{U} \| \tilde{O}, \mu, \ddot{U}, \square B \end{split}$$



[]@ []GŠÛfGfffBf^,ÌŠT—v  $\boxed{0} fCf''fXfg[[f < \hat{u} - @]A' - \langle \hat{a} \cdot \hat{u} - @]$ []@ <u>"®[]ìŠÂ‹«,Ì[</u>Ý'è <u>∏@ ∏Ý′è</u> []@ <u>fL□[Š",è"-,Ä,Æft□[fU□[f□fjf…□[•Ò□W</u> <u>]@ Šî-{"I,ÈfL]['€]ì</u> []@ ftf@fCf<ŒnfRf}f"fh</pre>  $\square @ \underline{f} \square [f \land \hat{U}^{*} @ \underline{CnfRf} f^{*} fh$ []@ fNfŠfbfvf{[][fhŒnfRf}f"fh  $\square @ \square i \square c EnfRf f f f h$ <u>[]@ '}"üŒnfRf}f"fh</u>  $\square @ , >, \dot{l}' / 4 \bullet \dot{O} \square W \oplus nfRf \} f "fh$ []@ <u>ŒŸ[]õŒnfRf}f"fh</u> []@ fEfBf"fhfE@nfRf}f"fh []@ ,<u>»,Ì,Ù,©,ÌfRf}f"fh</u> □@ <u>□GŠÛ<N"®Žž,ÌflfvfVf‡f"</u>  $\Box @ fTf \Box fg \Box C^A - \Box w, \dot{E}, \dot{C}$ []@ <u>fgf‰fuf<'Î</u>[]^,Ì—á

 $\label{eq:linear} []@fwf < fv, \\ \dot{Z}g, \\ \\ (\bullet \hat{u}, \\ \delta \bullet \\ \dot{Z}_{1}, \\ \\ , \acute{e}, \\ \dot{E}, \\ \dot{I}[C]mF1[]nfL[][, \\ \delta \\ \\ & \ddot{V}, \\ \\ \mu, \\ \ddot{A}, \\ \\ , \\ \dot{A}, \\ \\ \dot{A}, \\ \dot{A}, \\ \\ \dot{A}, \\$ 

# □GŠÛfGfffBf^,ÌŠT—v

□@□GŠÛfGfffBf^ for Windows,Í□C"ú-

 $\label{eq:constraint} $ \{ \mathbb{C} \hat{W} = 1, \dots, \hat{H} = 1,$ 

□@□GŠÛ,Í□CWindows□ã,Å,ÌŠÈ'P,ÈfefLfXfgftf@fCf<•Ò□W,©,ç□C-{Ši"I,Èfvf□fOf‰f€ŠJ",É,Ü,Å'Î ‰ž,·,é,æ,¤,É□ÝŒv,³,ê,Ä,¢,Ü,·□BWindowsfAfvfŠfP□[fVf‡f",ç,µ,³,ð•Û,¿,Â,Â□A□]— ^,ÌDOS□ã,ÌfGfffBf^,ÉŠµ,ê,½•û,É,à^á~aŠ´,È,Žg,Á,Ä,¢,½,¾,⁻,é,æ,¤,É□ÝŒv,³,ê,Ä,¢,Ü,·□B

 $\label{eq:generalized_starte$ 

]@Šî-{"I,ÈfXfyfbfN□E"Á'¥,Í^ȉº,Ì,Æ,¨,è,Å,·□B

[]@[]|[]@[]Å'å26-œ[]s,Ìftf@fCf<,Ü,Å•Ò[]W‰Â"\[]B

 $[@][@ftf@fCf (fTfCfY, [] & A, È, \mu([] & A, [] & B]", ], Y) ] B$ 

[]@[]|[]@"<sup>-</sup>Žž,ÉŠJ,,±,Æ,Ì,Å,«,éftf@fCf<[]",ÍWindows,ÌfVfXfef€fŠf\

[[fX,É,æ,è[]§ŒÀ,³,ê,é[]B<ï'Ì"I,É,Í[]\[]"ŒÂ'ö"x[]B

^ê∙",Ì‹@Ží,Å,Í,©,¦,Á,Ä'x,¢)∏B

 $||@|||@(-i,ÈfJfXf^f)fCfY(@")|B$ 

[]@[]|[]@, ,è,Æ, ,ç,ä,éft[][fU[][fj[][fY,ɉž,¦,é[]C,«,ß[]×,©,È<u>"®[]ìŠÂ‹«[)Ý'è</u>[]B

$$\label{eq:constraint} \begin{split} & []@] | []@grep < @'' ( \bullet_i []'', \hat{l}ftf@fCf <, @, ç, \hat{l} \bullet \P \check{Z} \check{S} & - \tilde{n}, \hat{l} \textcircled{C} \check{Y} [] \tilde{0} < @'' \) []B \end{split}$$

$$\label{eq:solution} \begin{split} & []@] \\ & []@SDK, \hat{a} TurboC++, \dot{E}, \dot{C}, \dot{I} \dot{S} O \bullet "fwf \style fvftf @fCf \style f \style fvf \style fvf \style fvft \style fvtt \style fvtt$$

]@]|]@<—ĺ,ÈfqfXfgfŠ]]<@"\]BŒŸ]õ•¶Žš—ñ,âŠJ,¢,½ftf@fCf<-¼,ð]GŠÛ,ð]I—¹,μ,Ä,à<L ‰⁻,μ,Ä,¢,é]B

$$\label{eq:lastic_state} \begin{split} & \exists @\Box | \exists @ftf@fCf<, \\ \dot{l} \check{S}g' \pm \check{Z}q, \\ \dot{E} & \check{w} \check{z}, \\ & \P, \\ \ddot{A} \check{Z} & @"I, \\ & E & \Box & G \\ & \dot{A} & \Box & \dot{A} \\ & \dot{A} & \dot{A} & \dot{A} & \dot{A} & \dot{A} \\ & \dot{A} & \dot{A} & \dot{A} & \dot{A} \\ & \dot{A} & \dot{A} & \dot{A} & \dot{A} & \dot{A} \\ & \dot{A} &$$

[]@[]|[]@,bŒ¾Œê,ÉŽ—,½<—ĺ,È<u>f}fNf□<@″\</u>,ð'•″õ,μ,Ä,¢,é[]B•Ï[]″,àŽg,¢•ú'è[]B

 $[]@[][]@NIFTY-Serve,\acute{E},",",\acute{e},«,\&] \times, @, ¢ \underline{fTf}][][fg] []B, ½, ¾, µfwf < fv,, ç, ¢, ĺ, ¿, á, ñ, Æ"Ç, ñ, Å,, ¾, ³, ¢ []B$ 

# fCf"fXfg[[f<•û-@]A'-<à•û-@

$$\begin{split} & \square @fCf''fXfg \square [f < \bullet \hat{u} - @ \square A' - < a \bullet \hat{u} - @ , \acute{E}, \mathring{A}, \varphi, \ddot{A}, \acute{I} \bullet t' @ , \grave{I}install.txt, \delta \check{Z}Q \square \pounds, \mu, \ddot{A}, - , \overset{3}{4}, \overset{3}{}, \varphi \square B, \underset{\check{E}}{\dot{E}}, \grave{E}, \acute{L}, \acute{E}' - < a , \mu, \frac{1}{2} \\ & \blacksquare \check{E}, \acute{E}, \dot{E}, \dot$$

# □GŠÛ,Ì□í'"

[]@[]GŠÛ,ð[]í'",<sup>3</sup>,<sup>1</sup>,é,Æ[]GŠÛ,Ì<N" ®,<sup>ª</sup>'¬,,È,è,Ü,·[]B,Ü,½[]CWindows3.1,É,¨,¢ ,ÄDrag[]•DropflfyfŒ[[fVf‡f",<sup>ª</sup>‰Â"\,É,È,è,Ü,·[]B

[]@[]í'",<sup>3</sup>,<sup>1</sup>,é,É,Í[]u"®[]ìŠÂ‹«-fEfBf"fhfE[]∨,Å[]u[]GŠÛ,Ì[]í'"[]∨,ðŽw'è,·,µ,Ä[]A,<sup>3</sup>,ç,Éfvf[]fOf ‰f€f}fl[[fWff,ÌfXf^[[fgfAfbfvfOf‹[[fv,É[]GŠÛfGfffBf^,ð"o<sup>~</sup>^,µ,ÄWindows‹N"®Žž,É[]í'"[]GŠÛ,ð‹ N"®,·,é,æ,¤,É,µ,Ä,,¾,³,¢[]B,»,Ì[]Û[]A**∙K,**,**]ufAfCfRf",Ì[]ó'Ô,ÅŽÀ[]s[]v,ð,[],Ž,É,µ,Ä,,¾,³,¢[]B** 

$$\label{eq:constraint} \begin{split} & []@[](```,\mu,\ddot{A}, \mbox{$\sc e}, \acute{E}]G\check{S}\hat{U}, \acute{I}]C[](,\acute{E}fAfCfRf``, \grave{I}]G\acute{O}, \r{A} & \mbox{$\sc e}-\hat{E}, \acute{E}\bullet\dot{A}, \mbox{$\sc n}, \r{A}, \mbox{$\sc e}, \mbox{$\sc e}$$

 $\label{eq:constraint} @@[i''',\mu,\frac{1}{2}]GŠÛ,É,IŽŸ,Ì,æ,¤,Èf[]fjf...[[,ª, ,è,Ü,·]B$ 

[@[][@[]V<K[]ì[]¬ [@[][@ŠJ, [@[][@fffXfNfgfbfv•œŒ<sup>3</sup> [@[][@,Â,Ë,ÉŽè'O,É•\ަ

$$\label{eq:constraint} \begin{split} & []@, U, \frac{1}{2}]C, \pm, \hat{e}, \varsigma^{\hat{E}SO, \hat{E}}, \hat{a} & \& \delta^{\hat{Z}, \hat{E}SJ, \varphi, \frac{1}{2}ftf}@fCf <, \hat{l}fqfXfgfS, \mathcal{A}ftfBf & fNfgfS, \hat{l}fqfXfgfS, \hat{a}, , \hat{e}, U, \cdot []Bff \\ & fBf & fNfgfS, \hat{l}fqfXfgfS, \delta'l'\delta, \cdot, \acute{e}, \mathcal{A}[]C, >, \hat{l}fffBf & fNfgfS, \hat{A}ftf@fCf <, \deltaSJ, f_fCfAf[]fOf {fbfNfX, }^{a} \\ & \dot{Z}_{l}^{,3}, \hat{e}, U, \cdot []B \end{split}$$

# **f}fNf**□

[]@[]GŠÛ,É,ĺŽs"ÌfGfffBf^(,ª"õ,¦,éf}fNf[]),É•C"G,·,é‹—ĺ,Èf}fNf[]‹@"\,ª"õ,í,Á,Ä,¢ ,Ü,·[]B[]GŠÛ,Ìf}fNf[],ĺ"ñ[]í,É‹L[]q,μ,â,·,¢,æ,¤,É[]ÝŒv,³,ê,Ä,¢,Ü,·,Ì,Å[]CŽèŒy,³,Æ,¢,¤"\_,Å,ĺ[]\•ª-£ ĺ"I,©,ÆŽv,¢,Ü,·[]B

$$\label{eq:starter} \begin{split} & []@f] fNf[], [if] fNf[]"o^{, k, 0} (0, ..., e, 0] C, U, \frac{1}{2}, i[]mf] fNf[][n-]mfL[]( \in []), i'', C[]ž, Y[]n, A'', C, Y, ± , n, A, 0, c, C[A] ¶, 3, 1, é, 0] A, U, \frac{1}{2}, i[]mf] fNf[][n-]mf] fNf[]ŽA] s...[n, Æ, ¢, ¤Žè]] ‡, AŽA] s, \mu, U, ·[]B, æ, -Žg, ¤f] fNf[], ð, ¢, ¿, ¢, ¿'', C, Y, ±, P, Ì, Í' å • I, È, Ì, A] Cf] fNf[] "o^{, \mu, A, ..., w}, U, \mu, å, ¤] B \\ & [@, U, \frac{1}{2}] C[]mf] fNf[][n-]mfL[[( \in []), I'', C[]ž, Y[]n, A'', C[]ž, B, ef] fNf[], I] fTfCfY, I, 0, È, è] ¬, 3, ¢ \\ & ,à, Ì, É E A, c, ê, U, ·[] B \\ & [@]mf] fNf[][n-]mfL[[( \in []), I'', C[]ž, Y[]n, A'', C[]ž, U, ê, \frac{1}{2}f] fNf[], I] C[]GŠÛ, ð[] -1, \mu, \frac{1}{2}, , Æ, Å, àŠo, ¦, Ä, ¢ \\ & , U, ·[] B \end{split}$$

$$\begin{split} & \|@f\}fNf\|, \hat{I} \bullet \| - @, \hat{I}\|C \bullet \hat{E}```rf \frac{f}fNf\|fwf_{s}fv}{p}, \delta ZQ[\mathcal{E}, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, \varphi ]Bf fNf[fwf_{s}fv, (\dot{Z}Q[\mathcal{E}, \mu, \frac{1}{2}, \varphi f) fNf] - \frac{1}{4}, \hat{E}f J[[f f_{s}, \delta^{-}(\hat{U}``B, ^{3}_{1}, \ddot{A}, @, \varphi ]mf fNf]]n - \\ & \|mf\}fNf[fwf_{s}fv]n, \delta'(\hat{D}, \mu, \ddot{U}, \cdot ]B, \dot{E}, \dot{E}, \dot{A} \bullet \|Z\check{S}, \hat{I}, \dot{E}, \varphi ]]\hat{E}[\check{S}, \mathring{A}]mf fNf]]n - \\ & \|mf\}fNf[fwf_{s}fv]n, \delta'(\hat{D}, \cdot, \dot{e}, \mathcal{E}]Cf fNf] \\ & \|mf\}fNf[fwf_{s}fv]n, \delta'(\hat{D}, \cdot, \dot{e}, \mathcal{E}]Cf fNf] \\ & \|mf\}fNf] \\ & \|mf\}fNf[fwf_{s}fv]n, \delta'(\hat{D}, \cdot, \dot{e}, \mathcal{E}]Cf fNf] \\ & \|mf\}fNf] \\ & \|m$$

### **□GŠÛ**<**N**"**®**Žž,ÌfIfvfVf‡f"

]@]GŠÛ‹N"®Žž,É]Ahidemaru.exe,ÌŒã,ë,ÉflfvfVf‡f",ðŽw'è,∙,é,Æ]A,¢,ë,¢ ,ë,Æ]GŠÛ,Ì"®]ì,ðŽwަ,∙,é,±,Æ,ª,Å,«,Ü,∙]B

□@flfvfVf‡f",ĺ/,ð,Â,<sup>-</sup>,ÄŽw'è,μ,Ü,·□Bftf@fCf‹-¼,àŽw'è,·,é□ê□‡,ĺflfvfVf‡f",ÌŒã,ë,ÉŽw'è,μ,È,¢,Æ,¢ ,<sup>-</sup>,Ü,¹,ñ□B

#### ]@]]]@/**b**

 $\square @ \square G Š Û, \delta ‰ { ---- f, \square [fh, Å < N " ®, µ, Ü, · \square B ]}$ 

### []@[]|[]@/**c**Šg'£Žq-¼

### $||@|||@/dfffBf@fNfgfŠ-\frac{1}{4}|$

□@□GŠÛ<N"®Žž,Ì□‰ŠúfffBfŒfNfgfŠ,ðŽw'è,μ,Ü,·□BWindows3.1,Ìfvf□fOf ‰f€f}fl□[fWff,Å,Í□‰ŠúfffBfŒfNfgfŠ,ðŽw'è,·,é,± ,Æ,ª,Å,«,Ü,·,ª□C3.0,Ì□ê□‡,ÍŽw'è,Å,«,È,¢,Ì,Å□C,±,ÌflfvfVf‡f",ðŽw'è,μ,Ä,,¾,3,¢□B

#### **]@]|]@/g**

### ]@]|]@/**j**]s"Ô]†]FŒ..."Ô]†]@,Ü,½,Í/**j**]s"Ô]†

$$\begin{split} & = \left[ \begin{array}{c} & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ &$$

### ]@]|]@/**k**[]s"Ô[]†

[]@/j,Æ^á,¢[]C[]s"Ô[]†,ðf[][[fvf[]"l,ÉŒvŽZ,μ,Ä,»,Ì[]s,É^Ú"®,μ,Ü,·[]B

### ]@]|]@/**je**

[@]|[@/**k**[s"Ô[†[FŒ..."Ô[†

[]@/j,Æ"<sup>-</sup>,¶,Å,·,ª]C/j,Å,Í[]s"Ô[]†,ÌŒvŽZ,ÍfGfffBf^"I,É[]s,¢[]C/ k,Å,Íf[][[[fvf[]"I,ÉŒvŽZ,μ,Ü,·]]B,Â,Ü,è[]C/j,Å,Í ‰ü[]s,¾,<sup>-</sup>,ðf]JfEf"fg,μ,Ä[]s"Ô[]†,ðŒvŽZ,μ[]C/k,Å,Í[]s,Ì[]Ü,è•Ô,μ,àfJfEf"fg,μ,Ü,·]]B

#### ]@]|]@/**r**

 $[]@ftf@fCf\langle,\delta[]', &\check{S}\cdot, |\langle O\check{Z}\sim, A\check{S}J, &, U, \cdot]Bftf@fCf\langle-\frac{1}{4}, a\bullet K, \, \check{Z}w'e, \mu, \ddot{A}, \, \check{A}^3, e]B$ 

#### $[@][@/xf}fNf]-\frac{1}{4}$

 $\label{eq:spherical_sphe$ 

#### [@[][@/(x,y,cx,cy)

 $\label{eq:started_st$ 

#### **]@]|]@/e**

[]@[]GŠÛ<N"®,Æ"<sup>−</sup>Žž,ÉfffXfNfgfbfv•œŒ³,ðŽÀ[]s,µ,Ü,·[]B

#### []@[][]@/**p**

#### ]@]|]@/**h**

 $[]@[]GŠÛfGfffBf^,]fEfBf"fhfE,ð"ñ•\ަ,É,µ,Ü,·[]B$ 

# fTf|[[fg]C~A-[]æ,È,Ç

[]@[]GŠÛfGfffBf^ for Windows[]ìŽÒ[]@[]Ä"¡[]G•v NIFTY-Serve PEH00775 PEH00775@niftyserve.or.jp
### ‰pŒê"Å□GŠÛ(MARUO.EXE),Ì□ì□¬•û-@

$$\begin{split} & [] @ \mbox{$\ensuremath{$$

# **GŠÛfGfffBf^ for Windows** fwf<fv

Help Version 1.45.00 Copyright (C) 1992-95 by associated by ŽR"c<sup>a</sup>•v @

### fgf‰fuf<'Î<u></u>\_^,Ì—á

 $\label{eq:started_st$ 

$$\begin{split} & []@,\pm,\hat{e},\varsigma,\hat{I}@\gg[]\hat{U},\hat{I},\cdot,\times,\hat{A}fffBfXfvf@fCfhf \\ & \%fCfo,\hat{I}fofO,\hat{E},\infty,\hat{e},\hat{A},\hat{I},\hat{A},\cdot]B[]GŠ\hat{U}fGfffBf^,\hat{I}fXfNf]][][f<[]<"`\,ð]]dŽ<,\cdot,\acute{e},½,ß"ÁŽê,È•` ‰æ• û-$$
@,ðŽæ,Á,Ä,¢,é,½,ß]]C,Ù,©,ìfAfvfŠfP[][fVf‡f",æ,è,àfffBfXfvf@fCfhf‰fCfo,ÌfofO,ª]]o,â,·,,È,Á,Ä,¢,,Ü,·]B]@"Á,É[]A[]V,µ,"",,,³,ê,½,Î,©,è,ÌfrfffIfJ][[fh,¾,ÆfofO,ª'½,¢,Å,·]Bf[]][[f],É,æ,Á,Ä,ĺfffBfXfvf@fCfhf‰fCfo,ÌfofO',ð,µ,È,¢‰ïŽĐ,à,,é,Ì,Å,»,Ì,æ,¤,Èf[]][[f],Ì]]»•i,İ''f,í,È,¢,æ,¤,É,µ,Ä,,¾,³,¢]B

$$\label{eq:generalized_states} \begin{split} & []@[]GŠÛ'x,Å,Ì'Î[]^{\bullet}\hat{u}-@,Í^ȉ^{o},Ì,Æ,``,è,Å,\cdot[]B \end{split}$$

[]@[]|]@[]u"®[]̊‹«[]EfXfNf[]][[f‹[]v,Ì[]Š,ð,¢,ë,¢,ë,¢,¶,Á,Ä,Ý,é []@[]|[@•¶Žš,ÌfTfCfY,ð]C‰¡,ª,W,Ì"{[]",É,È,é,æ,¤,ÈfTfCfY,ðŽw'è,μ,Ä,Ý,é

 $[]@,\pm,\hat{e},\hat{A}'^{1}_{4},\varsigma,\hat{E},\xi]]\hat{e}[]\pm,\hat{I}]AfffBfXfvf@fCfhf‰fCfo'x,\delta,\zeta,x,\acute{E},©,\cdot,\acute{e}`\grave{E}ŠO,\acute{E}'\hat{I}]^{\bullet}\hat{u}-@,\hat{I}, ,\grave{e},\ddot{U},^{1},\widetilde{n}]B$ 

[]@[]|[]@[]F[]",â‰ð'œ"x,ð•Ï,¦,Ä,Ý,é []@[]|[]@fo[[fWf‡f",Ì[]V,μ,¢,à,Ì,ð'Τ,μ,Ä,Ý,é]]C, ,é,¢,ÍŒÃ,¢"Å,ª, ,é,È,ς,»,ê,É–ß,μ,Ä,Ý,é

□œ,©,ÈŠ¿Žš•ÏŠ·,ª,¨,©,μ,,È,é

[]œfJfif[]fbfN,ª,¨,©,μ,,È,é

□œ,Ù,©,ÌfGfffBf^,ÉŽ—,¹,é

□@•W□€"Y•t,³,ê,Ä,¢,éfL□[Š",è"-,Äftf@fCf<<sup>^</sup>ÈŠO,É□AFWINF,Ìff□[f<sup>^</sup>f‰fCfuf‰fŠ,É,¢,ë,¢ ,ë,Æ'¼,ÌfGfffBf<sup>^</sup>,ÉŽ—,¹,é,½,ß,ÌfL□[Š",è"-,Ä,âf}fNf□□W,ª, ,è,Ü,·□B

 $\Box c G S \hat{U}, \hat{a} W indows, \hat{a} \hat{U} (i, \hat{E}, \hat{E}, \hat{A}, \frac{1}{2}) \hat{e}$ 

$$\begin{split} & \| @ \| G \check{S} \hat{U}, \\ & \| f e f''f \| f'' f \check{S} f t f @ f C f <, \\ & \delta \| \| \neg, \mu, \ddot{U}, \cdot \| B, \rangle, \\ & \| f t f @ f C f <, \\ & \| \| \| \neg, \mu, \dot{U}, \dot{A}, \\ & \| \mu, \ddot{U}, \dot{A}, \\ & \| \mu, \dot{U}, \dot{A}, \\ & \| \mu, $

‰º,ÌTEMP,Æ,¢,¤fffBfŒfNfgfŠ),ÉfSf~,ªŽc,Á,Ä,È,¢,©,Ç,¤,©f`fFfbfN,μ,½,Ù,¤,ª,æ,¢ ,Å,μ,å,¤[]B,¿,È,Ý,ÉWindows,ð[]I—¹,³,¹,½[]ó'Ô,Å,È,¢,ÆŠm"F,Å,«,Ü,¹,ñ[]B

[]@[]GŠÛ,ªŽ€,ñ,Å,μ,Ü,Á,½[]ê[]‡,Í[]GŠÛ,ÌfofO,É,æ,é‰Â"\[]«,ª[],,¢ ,Ì,Å[]C,Å,«,é,¾, ¯[]Ú,μ,¢[]ó<μ,ðfŒf|[][fg,μ,Ä,¢,½,¾,,Æ[]∙,©,è,Ü,∵[]B,æ,ë,μ,[]`[]B

## f}fNf□"o˜^

□œfOf<□[fv

 $\label{eq:linear_state} []@f}fNf[], \hat{I}fOf < [[fv, ð Žw'e, \mu, Ü, \cdot ]Bf}fNf[], \hat{I}, P, O Œ \hat{A}, ^2, Æ, \acute{E}fOf < [[fv \bullet ^a, ^, ^3, e, \ddot{A}, ¢, Ü, \cdot ]Bf}]$ 

 $\Box cfOf < \Box [fv - \frac{1}{4}]$ 

 $\label{eq:started_st$ 

□œf^fCfgf<

□œftf@fCf<-¼

 $[]@f{fNf}ff@fCf - \frac{1}{4}, \delta \check{Z}w'\dot{e}, \mu, \ddot{U}, \cdot ]B$ 

#### **□**³<**K•\Œ**≫

[]@]GŠÛ,Å,ÍJRE.DLL,ðfCf"fXfg[[f<,μ,Ä, ,é,ÆŒŸ[]õŽž,É[]³<K•\Œ»,ðŽg—p,·,é,± ,Æ,ª,Å,«,Ü,·[]B[]³<K•\Œ»,ðŽg—p,·,é,ÆDOS,Ì<u>f[]fCf<fhf][[fh</u>,Ì,æ,¤ ,ÈŒŸ[]õ,ĺ,à,Æ,æ,è[]C"ñ[]í,É•¡ŽG,È[]ðŒ[],ÅŒŸ[]õ,·,é,±,Æ,ª,Å,«,Ü,·[]B

$$\begin{split} & []@[]^{3} \langle K \bullet \setminus \mathbb{C} \gg, i f e f L f X f g, \delta []^{---} [] (Žå, É Œ Ÿ [] õ), \cdot, é, \mathcal{E}, «, É " ñ [] í, É \bullet Ö ---$$
 $~, Å, \cdot, Ì, Å [] C [] ¥ " ñ Šo, ¦, Ü, µ, å, ¤ [] B []^{3} \langle K \bullet \setminus \mathbb{C} \gg, É Œ ë, è, <sup>a</sup>, , é [] ê [] ‡, â f [] f, f Š, <sup>a</sup> • s' «, µ, Ä, ¢,$  $, é [] ê [] ‡, È, Ç, I [] C Œ Ÿ [] õ, <sup>a</sup>, Å, «, _f G f ‰ [] [, <sup>a</sup> • \ Ž ¦, <sup>3</sup>, ê, Ü, · [] B \end{split}$ 

 $\label{eq:linear} @\check{Z}', if \_f^fLfff‰fNf^(``A\check{Z}efLfff‰fNf^), \delta\check{Z}g, A, \ddot{A} \textcircled{C}'' \_0, \mu, \ddot{U}, \cdot \_B$ 

f□f^fLfff‰fNf^	^Ó-i
[]m[]n	<u>fLfff‰fNf^fNf‰fX</u>
□i□j	<u>fpf^□[f",ðfOf&lt;□[fv‰»,·,é</u>
□O	<u>]s"a</u>
	<u> s</u>
D	<u>‰ü∏s,ð⊡œ,"C^Ó,Ì,P∙¶Žš</u>
*	<u>′¼'O,Ìfpf^□[f",Ì,O‰ñ^È□ã,ÌŒJ,è∙Ô,µ</u>
□{	<u>'¼'O,Ìfpf^□[f",Ì,P‰ñ^È□ã,ÌŒJ,è∙Ô,µ</u>
ΠH	<u>'¼'O,Ìfpf^□[f",ª,O‰ñ,Ü,½,Í,P‰ñŒ»,í,ê,é</u>
□b	<u>fpf^[[f",Ì~_—[]~a</u>
	fGfXfP□[fv•¶Žš

$$\begin{split} & []@fGfXfP[[fv \bullet \P \mathring{Z} \check{s}, \check{\delta} \mathring{Z}g, \acute{A}, \ddot{A} ] C \underline{fGfXfP}[[fvfV][fPf''fX], \check{\delta} \mathring{Z}g - p, \cdot, \acute{e}, \pm, \mathcal{E}, \grave{a}, \mathring{A}, «, \ddot{U}, \cdot ] B \\ & []@, \grave{E}, `` ] C f[]f ^ fLfff‰fNf ^, », \grave{h}, \grave{a}, \grave{h}, \check{\delta} E \mathring{Y} ] \tilde{o}, \mu, \frac{1}{2}, \diamond [] \hat{e} [] \ddagger, \acute{h} fGfXfP ] [fv \bullet \P \mathring{Z} \check{s}, \mathring{A} fGfXfP ] [fv, \mu, \ddot{A}, , \frac{3}{4}, ], \diamond [] B \\ & []@-\acute{a}, \lvert, \grave{l} ] C fp ] [fEf'', \acute{a} < ^ - \hat{a} \bullet, ,, \grave{\delta} E \mathring{Y} ] \tilde{o}, \mu, \frac{1}{2}, \diamond [] \hat{e} [] \ddagger, \acute{l} Z \mathring{Y}, \grave{h}, æ, ¤, \acute{E}, \mu, \ddot{U}, \cdot ] B \end{split}$$

fp[[fŒf",Ì[]ê[]‡[]F \( <^-â•",Ì[]ê[]‡[]F \**?** 

//

### DOS,Ìf□fCf<fhfJ□[fh,Æ"<sup>-</sup>"™,ÌŒŸ□õ,ð,µ,½,¢□ê□‡

$$\begin{split} & []@[]^{3} \langle K \bullet \backslash \mathbb{C} \gg , \mathcal{E} DOS, \hat{I}f]fCf \langle fhfJ][[fh(*, \hat{a}]H), \hat{A}, \hat{I} \bullet \backslash \mathbb{C} \gg, \hat{E}' \check{S}^{\hat{a}, a}, \ , \acute{e}, \frac{1}{2}, \hat{B}]CDOS, \hat{I}\check{S}'\check{S}o, \hat{A} \textcircled{C} \dddot{P}[\tilde{o}, \tilde{o}]s, \mathtt{x} \\ & , \mathcal{E} \check{Z} \vee, \acute{A}, \frac{1}{2}, \mathcal{F}, \ \ddot{e}, \hat{I} \textcircled{C} \dddot{P}[\tilde{o}, \hat{a}, A, \ll, \ddot{U}, \frac{1}{n}]B \\ & []@[]u[]^{3} \langle K \bullet \backslash \mathbb{C} \gg, \ddot{U}, \hat{A}, \hat{I}\check{S}o, \hat{I}, \acute{e} \langle C, a, \dot{E}, \dot{e}, \bar{e}, \zeta f]ffcf \langle fhfJ][[fh' \ddot{o}''x, \hat{I} \textcircled{C} \dddot{P}[\tilde{o}, \hat{I}, \mu, \frac{1}{2}, \dot{e}] \vee, \mathcal{E}, \dot{e} \\ & , \mathtt{x} \bullet \hat{u}, \hat{I}[]C \check{Z} \dddot{Y}, \hat{I}, \acute{O}, \frac{1}{2}, \hat{A}, \hat{I}]^{3} \langle K \bullet \backslash \mathbb{C} \gg, \dot{\delta} \check{S}o, \hat{I}, A, \frac{3}{4}, \frac{3}{4}, e]B \end{split}$$

□D□@(fsfŠflfh)

□@"C^Ó,Ì^ê•¶Žš,Æf}fbf`,μ,Ü,·□BDOS,ÅŽg—p,·,éf□fCf‹fhfJ□[fh,Ì□u□H□v(‹^–â•,,) ,Æ,¨,¨,Þ,Ë"<sup>−</sup>"™,Å,·,ª□C'SŠp•¶Žš,à^ê•¶Žš,Ì,à,Ì,ĺfsfŠflfh,Đ,Æ,Â,Åf}fbf`,μ,Ü,·□B

\*[]@(fAfXf^fŠfXfN)

□@'¼'O,Ì□³‹K•\Œ»,ÌŒJ,è•Ô,μ,Æf}fbf`,μ,Ü,·□BfsfŠflfh,Æ'g,Ý□‡,í,¹,ÄŽg,¤,± ,Æ,É,æ,èDOS,Ì□u\*□v(fAfXf^fŠfXfN),Æ,Ù,Ú"<sup>-</sup>"™,É,È,è,Ü,·□B□u.\*□v,Æ,μ,Ü,·□B

# Žg—p‰Â"\fGfXfP[[fvfV[[fPf"fX

]@^ȉº,ÌfGfXfP[[fvfV[[fPf"fX,ªŽg—p,Å,«,Ü,·[]B

\ooo $o, \acute{E}, W[i]$ , $\mathring{A} \cdot \P\check{Z}\check{s}fR[fh, \check{\delta}\check{Z}w'\acute{e}, \cdot, \acute{e}[Bo, \acute{I}, P]`, RŒ$ \xhh $h, \acute{E}16[i]$ , $\mathring{A} \cdot \P\check{Z}\check{s}fR[fh, \check{\delta}\check{Z}w'\acute{e}, \cdot, \acute{e}[Bh, \acute{I}, P]`, QŒ$ \a $fxf<(\cdot \P\check{Z}\check{s}fR][fh, V)$ \b $fofbfNfXfy[fX(\cdot \P\check{Z}\check{s}fR][fh, W)$ \n $fif[ff]\%ofCf"(\cdot \P\check{Z}\check{s}fR][fh10)$ \r $fLfff\check{S}fbfWf\check{S}f^{1}[f"(\cdot \P\check{Z}\check{s}fR][fh13)$ \t $[ \cdot \frac{1}{2}f^{-}fufR][fh(\cdot \P\check{Z}\check{s}fR][fh13)$ \t $[ \cdot \frac{1}{2}f^{-}fufR][fh(\cdot \P\check{Z}\check{s}fR][fh11)$ \f $ftfH[If{f}fb][fh(\cdot \P\check{Z}\check{s}fR][fh12)$ \e $fGfXfP][fvfR][fh(\cdot \P\check{Z}\check{s}fR][fh12)$ \e $fGfXfP][fvfR][fh(\cdot \P\check{Z}\check{s}fR][fh26)$ \< $\underbrace{\%op'P \mathfrak{C}\acute{e}, IDI, U, e}$ \w $\underbrace{\%op'P \mathfrak{C}\acute{e}}$	fV□[fPf"fX	<@"\
\xhhh,É16[i[]",Å•¶ŽšfR[[fh,ðŽw'è,·,é[]Bh,Í,P]`,QŒ\afxf<(•¶ŽšfR[[fh,V)	\000	o,É,W[]i[]",Å∙¶ŽšfR[][fh,ðŽw'è,∙,é[]Bo,ĺ,P[]`,RŒ
\a $fxf<(\cdot ¶ŽšfR[][fh,V)$ \b $fofbfNfXfy[][fX(\cdot ¶ŽšfR]][fh,W)$ \n $fjf[][f‰fCf"(\cdot ¶ŽšfR]][fh10)$ \r $fLfffŠfbfWfŠf^{}[f"(\cdot ¶ŽšfR]][fh13)$ \t $[ \cdot \frac{1}{2}f^{}fufR][fh(\cdot ¶ŽšfR]][fh13)$ \t $[ \cdot \frac{1}{2}f^{}fufR][fh(\cdot ¶ŽšfR]][fh11)$ \v $[, \frac{1}{4}f^{}fufR][fh(\cdot ¶ŽšfR]][fh11)$ \f $ftfH][ffftfB][fh(\cdot ¶ŽšfR]][fh12)$ \e $fGfXfP][fvfR][fh(\cdot ¶ŽšfR]][fh27)$ \z $fGf"fhfluftf@fCf<(EOF]F \cdot ¶ŽšfR][fh26)$ \<	\xhh	h,É16□i□",Å•¶ŽšfR□[fh,ðŽw'è,∙,é□Bh,ĺ,P□`,QŒ…
\bfofbfNfXfy[[fX(•¶ŽšfR][fh,W)\nfjf][f‰fCf"(•¶ŽšfR][fh10)\rfLfffŠfbfWfŠf $\cap$ [[f"(•¶ŽšfR][fh13)\t•½f $\cap$ fufR][fh(•¶ŽšfR][fh,X)\v•½f $\cap$ fufR][fh(•¶ŽšfR][fh11)\fftfH][f€ftfB][fh(•¶ŽšfR][fh12)\efGfXfP][fvfR][fh(•¶ŽšfR][fh27)\zfGf"fhflfuftf@fCf<(EOF]F•¶ŽšfR][fh26)	\a	fxf<(•¶ŽšfR∏[fh,V)
\nfjf[[f‰fCf"(•¶ŽšfR][fh10)\rfLfffŠfbfWfŠf^][f"(•¶ŽšfR][fh13)\t $[•½f^fufR][fh(•¶ŽšfR][fh13)$ \t $[•½f^fufR][fh(•¶ŽšfR][fh11)$ \v $[.'¼f^fufR][fh(•¶ŽšfR][fh12)$ \efGfXfP][fvfR][fh(•¶ŽšfR][fh12)\efGfXfP][fvfR][fh(•¶ŽšfR][fh27)\zfGf"fhflfuftf@fCf<(EOF]F•¶ŽšfR][fh26)	\b	fofbfNfXfy□[fX(•¶ŽšfR□[fh,W)
\rfLfffŠfbfWfŠf^[[f"(•¶ŽšfR][fh13)\t $[•½f^fufR][fh(•¶ŽšfR][fh,X)$ \v $[•½f^fufR][fh(•¶ŽšfR][fh11)$ \fftfH[[f€ftfB][fh(•¶ŽšfR][fh12)\efGfXfP][fvfR][fh(•¶ŽšfR][fh27)\zfGf"fhflfuftf@fCf<(EOF]F•¶ŽšfR][fh26)	\n	fjf…□[f‰fCf"(∙¶ŽšfR□[fh10)
\t $\dots \cdot \frac{1}{2} f^{fufR}[[fh(\cdot \PZSfR][fh,X)]$ \v $\square, \frac{1}{4} f^{fufR}[[fh(\cdot \PZSfR][fh11)]$ \fftfH[[f€ftfB][fh(• ¶ZSfR][fh12)]\efGfXfP[[fvfR][fh(• ¶ZSfR][fh27)]\zfGf"fhflfuftf@fCf<(EOF[]F• ¶ZSfR][fh26)]	\r	fLfffŠfbfWfŠf^[[f"(•¶ŽšfR[[fh13)
$\vee$ $\square, 2 \neq f^{fufR} [[fh(• ¶ŽšfR][fh11)]$ $\uparrow$ $ftfH [[f \in ftfB][fh(• ¶ŽšfR][fh12)]$ $\land$ $fGfXfP [[fvfR][fh(• ¶ŽšfR][fh27)]$ $\backslash$ $fGf''fhflfuftf@fCf<(EOF []F• ¶ŽšfR][fh26)]$ $\backslash$ $\land$ <td>\t</td> <td>□•½f^fufR□[fh(•¶ŽšfR□[fh,X)</td>	\t	□•½f^fufR□[fh(•¶ŽšfR□[fh,X)
\fftfH[[f€ftfB[[fh(•¶ŽšfR][fh12)\efGfXfP[[fvfR][fh(•¶ŽšfR][fh27)\zfGf"fhflfuftf@fCf<(EOF[]F•¶ŽšfR][fh26)	\v	□,'¼f^fufR□[fh(•¶ŽšfR□[fh11)
\e     fGfXfP[[fvfR][fh(•¶ŽšfR][fh27)       \z     fGf"fhflfuftf@fCf<(EOF]F•¶ŽšfR][fh26)	\f	ftfH□[f€ftfB□[fh(•¶ŽšfR□[fh12)
\zfGf"fhflfuftf@fCf<(EOF[]F•¶ŽšfR[][fh26)\<	\e	fGfXfP[[fvfR[[fh(•¶ŽšfR[[fh27)
< <u>‰p'PŒê,ÌŽn,Ü,è</u> > <u>‰p'PŒê,Ì□I,í,è</u> \w <u>‰p'PŒê</u>	\z	fGf"fhflfuftf@fCf<(EOF[]F•¶ŽšfR[][fh26)
\> <u>‰p'PŒê,Ì□I,í,è</u> \w <u>‰p'PŒê</u>	\<	<u>‰p'PŒê,ÌŽn,Ü,è</u>
\w <u>%p'Pΐ</u>	/>	<u>‰p'PŒê,Ì□I,í,è</u>
	\w	<u>‰p'PŒê</u>

$$\label{eq:linear_states} \begin{split} & [] @ \ooo, \mathcal{E} \ h^{\hat{E}SO}, \ h GfXfP[[fvfV][fPf"fX, \ h^{\mathbb{E}}, \ h^$$

### \_m\_n fuf‰fPfbfg(fLfff‰fNf^fNf‰fX)

$$\label{eq:constraint} \begin{split} & []@DOS, \hat{I}ftf@fCf <-\frac{1}{4}, \delta \check{Z}w'e, \cdot, \acute{e} \cdot \hat{u} - @, \acute{E}f[]fCf < fhfJ[][fh, ², , è, Ü, ·, ?][CfLfff‰fNf^fNf & fNf %fX, [f][]fCf < fhfJ][[fh, ð, æ, èŒ «, , \mu, ½, à, ì, Å, ·: ]Bfuf‰fPfbfg(ŠpЇŒÊ), Å^1, ñ, ¾• ¶ŽŠ, ì, ¢, , , , ê, ©, Ð, Æ, Â, Æf}fbf`, ·, ê, Îf}fbf`, \mu, ½, Æ" »'f, \mu, Ü, ·: ]B, ³, «, Ù, Ç, Ì—á, Å[]uŠî- {[]v, Ü, ½, [][uŠî'b[]v, 𠌟[]õ, ·, é][ê]]‡, [ŽŸ, Ì, æ, ¤, ÉŽw'è, \mu, Ü, ·: ]B & \end{split}$$

#### Šî∏m-{'b∏n

 $[]@fLfff‰fNf^fNf‰fX,É,Í•i[]",Ì•¶ŽŠ,ªŽw'è,Å,«,Ü,·[]B$ 

#### Šî∏m-{'b'n∏n

#### No**⊡m0-9**⊡n

 $\label{eq:started_st$ 

$$\label{eq:constraint} \begin{split} & []@,U,\frac{1}{2}]CfLfff‰fNf^fNf‰fX,Å,Í[]u^[]v(f]fŒfbfg),É,æ,Á,Ä"Û'è,ð,·,é,±,Æ,ª,Å,«,U,·[]B,³,«,Ù,Ç,Ì= á,Å,Í[]C \end{split}$$

#### Šî∏m-{'b∏n

,Å□C□uŠî,Æ,¢,¤•¶Žš,Ì, ,Æ,É□C-{,Æ,¢,¤•¶Žš□C,Ü,½,Í'b,Æ,¢,¤•¶Žš□v,ª•À,ñ,Å,¢,é•¶Žš ñ,ðŒŸ□õ,µ,Ü,µ,½,ª□C"Û'è,·,é,±,Æ,É,æ,è□uŠî,Æ,¢,¤•¶Žš,Ì, ,Æ,ª□C-{,Æ,¢,¤•¶Žš,Å,Í,È,-□C,©,'b,Æ,¢,¤•¶Žš,Å,à,È,¢□v•¶Žš—ñ,ðŒŸ□õ,·,é,±,Æ,ª,Å,«,Ü,·□B—á,¦,Î□C

#### Šî∏m^-{'b∏n

 $\label{eq:constraint} \mathcal{A}_{\cdot}, \acute{e}, \pm, \mathcal{A}_{\cdot}, \acute{e}, \mathbf{a}, \grave{e}_{\Box} C \sqsubseteq u \check{S}_{1}^{-} \{ \bigtriangledown v, \hat{a}_{\Box} u \check{S}_{1}^{\circ} b \sqsubseteq v, \acute{e}, \acute{f}_{I} \} f b f^{`}, \downarrow, \underbrace{\Box} C \sqsubseteq u \check{S}_{1}^{\circ} n \boxdot v, \acute{e}, \acute{f}_{I} \} f b f^{`}, \downarrow, \acute{e}, \mathbf{a}, \mathbf{a}, \acute{e}, \grave{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{e}, \dot{e}, \dot{e}$ 

□@,³,«,Ù,Ç□C□m0-9□n,Å□"'l(□³Šm,É,ĺ"¼Šp0□`"¼Šp9,Ü,Å,Ì•¶ŽšfR□[fh) ,ðŽw'è,µ,Ü,µ,½,ª□C"ĺ^ĺŽw'è,Æ"Û'è,ð'g,Ý□‡,í,¹,é,±,Æ,É,æ,è□C,»,Ì"ĺ^ĺ,ð"Û'è,∙,é,±,Æ,à,Å,«,Ü,·□B

#### No[]m0-9[]n[]m^0-9[]n

 $\label{eq:alpha} []@,\pm,\mathtt{x},\cdot,\acute{e},\And] u No[]v,\grave{l}, ,\And,\acute{e},\pounds,\eth,\And\& @...,\grave{l}]"\check{Z}\check{s}, \end{tabular} @...,\acute{e},\acute{e} \end{tabular} = & alpha, alpha$ 

,Æ,ª,Å,«,Ü,· $\Box$ B,½,¾,µ $\Box$ CfLfff‰fNf^fNf‰fX,ÅfJfŒfbfg,ª″Û'è,ð^Ó-;,·,é,Ì,ÍŠpЇŒÊ,Ì'¼Œã,ÉfJfŒfbfg,ª, ,é $\Box$ ê $\Box$ ‡,¾,<sup>-</sup>,Å,· $\Box$ B

#### **]ma-z^0-9**]n

[]@,±,Ì,æ,¤,É∙\

$$\begin{split} & (\Xi^*,\cdot,\acute{e},\mathcal{E}[C^*]_4\check{S}p,\grave{l}]^{\neg} \bullet \|\check{Z}\check{s}fAf(ftf@fxfbfg,\mathcal{E}f)fGfg,\mathcal{E}f)fGfg,\mathcal{E}^*]_4\check{S}p,\grave{l}]^*\check{Z}\check{s},\acute{e}fffbf`,\mu,\ddot{U},\cdot,\ddot{U},\Box B \\ & [@fLfff%fNf^fNf%fX,\dot{A},\acute{l}[u,\pm,\grave{l}\bullet}\|\check{Z}\check{s},@,\pm,\grave{l}\bullet}\|\check{Z}\check{s}[v,\mathcal{E},\diamond,\mathtt{a}]]\delta \\ & (\Box^*,\pm,\grave{l}\bullet}\|\check{Z}\check{s},\ldots,\check{L},\bullet,\check{U},\bullet,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check,\check$$

# | fpf^[[f",Ì~\_—[]~a

### flf^fN|á"[l

 $[]@,\pm,\texttt{x},\cdot,\acute{e},\pm,\not{E},\r{A}\bullet_{i}[]",\grave{I}\bullet\P\check{Z}\check{S}-\check{n},\stackrel{a}{=}\hat{e}"x,\acute{E}'T,\stackrel{1}{:},\ddot{U},\cdot]]B$ 

$$\label{eq:constraint} \begin{split} & []@, \grave{k}, ``]C, \pm, \grave{l}fpf^[][f``, \grave{l}^{-}_{-}]^{-}a, \grave{l}\underline{fp}][\underline{fC}\underline{f}^{'}(, \ddot{U}, \acute{e}\check{S} \ddagger C \grave{e}), \mathcal{E}`g, \acute{Y}] \ddagger, \acute{i}, \overset{1}{,} \ddot{A}\check{Z}g, \mathtt{x}, \mathcal{E}C \varnothing \% \grave{e}``I, \mathring{A}, \cdot ]B - \acute{a}, \overset{1}{,} \grave{l}]ufsfU`\hat{i}^{'}z] \lor, \mathcal{E}[ufsfU, \overset{3}{=} \cdot ... \ 's] \lor, \delta^{\hat{e}}``x, \acute{E}C\ddot{Y}] \check{o}, \mu, \overset{1}{_{2}}, \varphi] \grave{e}[] \ddagger, \acute{l}\check{Z}\ddot{Y}, \grave{l}, \varpi, \mathtt{x}, \acute{E} \bullet \ C \twoheadrightarrow, \mu, \ddot{U}, \cdot ]B \end{split}$$

### fsfU('î"z|,ª•..."s)

[]@^ê"x,ÉŽg—p,Å,«,é[]u|[]v,Ì[]",É,Í[]§ŒÀ,ª, ,è,Ü,·[]B•W[]€,Å,Í10ŒÂ'ö"x,Ü,'n"\,Å,·,ª[]C, ,¢ ,Ü,¢ŒŸ[]õ,ðŽÀŽ{,·,é[]ê[]‡,ĺ"à•""I,É[]ì‹Æ—Ì^æ,ð'½,Žg,¢,Ü,·,Ì,Å[]C[],-,È,è,Ü,·[]B[]§ŒÀ[]",É'B,μ,½[]ê[]‡[]C[]u[]GŠÛ,Å"FŽ<sup>-</sup>,Å,«,È,¢fGf‰[[,ª"[]¶,μ,Ü,μ,½[]v,Æ,¢,¤fGf ‰[][,ª]]o,Ü,·[]B

### () fp[[f**Œf**"

## **□O fJfŒfbfg**

[]@fJfŒfbfg,ĺ[]s"ª,ð^Ó−¡,μ,Ü,·[]B—á,¦,ÎŽŸ,Ì,æ,¤,Èfpf^[][f",Å,ĺ[]s"ª,É"¼Šp[]"ŽŠ,ª, ,é[]s,ðŒŸ[]õ,μ,Ü ,·[]B

^**]m0-9**]n

# []] **fhf**<<L[]†

[]@fhf‹‹L[]†,Í[]s--,ð^Ó-¡,μ,Ü,·[]B—á,¦,ÎŽŸ,Ì,æ,¤,Èfpf^[][f",Å,Í[]C,Ü,é([]B),Å[]I,Á,Ä,¢ ,é[]s,ðŒŸ[]õ,μ,Ü,·[]B

**□B\$** 

# **□D fsfŠflfh**

# **□- fAfXf^fŠfXfN**

### fvf□fOf‰f€f}fl□[fWff□[\*

# **□{ fvf‰fX**

$$\begin{split} & \square @'{}^{4} `O, ] fpf^ \square [f", ], P‰ \tilde{n} `E \square \tilde{a}, ] @ J, e \bullet \hat{O}, \mu, \delta `O_i, \mu, U, \cdot \square B, , e \bullet \P \check{Z} \check{s}, a^{-}A' \pm, \mu, \ddot{A} @ *, i, e, e \bullet \P \check{Z} \check{s} = \tilde{n}, \delta @ \ddot{Y} \square \tilde{O}, \mu, \frac{1}{2}, q \square e \square \pm, i \square C fvf ‰ fX < L \square +, \delta \check{Z} g - p, \mu, U, \cdot \square B \end{split}$$

### fvf□fOf‰f€f}fl□[fWff□[□[□{

 $]@,\pm,\mathtt{x},\cdot,\acute{e},\pounds-{}^{3'}\hat{E},\grave{E}^{1^{*}}a,\ll,\eth \textcircled{E}J,\grave{e} \bullet \hat{O},\mu,\ddot{A}, \mbox{\',}\acute{e} \bullet \P\check{Z}\check{s}-\check{n},\eth \ddddot{E} \dddot{I} \check{O},\r{A},\ll,\"{U},\cdot]B$ 

### **∐H <^-â∙**"

[]@'¼'O,Ì[]³<K•\Œ»,ª,O‰ñ,Ü,½,Í,P‰ñŒ»,í,ê,éfpf^[[[f",ð^Ó-¡,µ,Ü,·[]B[]u, ,é•¶Žš,ª[]C, ,é,©,Ç,¤ ,©,í,©,ç,È,¢[]v,Æ,¢,¤[]ê[]‡,ÉŽg,¢,Ü,·[]B

### fvf□fOf‰f€f}fl□[fWff□[□H

,Æ,¢,¤fpf^□[f",ÅŒŸ□õ,·,é,Æ□ufvf□fOf‰f€f}fl□[fWff□v,Æ□ufvf□fOf ‰f€f}fl□[fWff□[□v,Ìfbf`,µ,Ü,·□B,½,¾,µ□ufvf□fOf‰f€f}fl□[fWff□[□[□[□[□[□v,Ì□Å□‰,Ì□ufvf□fOf ‰f€f}fl□[fWff□[□v,àf}fbf`,µ,Ü,·□B□ufvf□fOf‰f€f}fl□[fWff□[□[□[□[□v,İ'ŠŽè,É,µ,½,-,È,¢□ê□‡,É,Í<u>fLfff‰fNf^fNf‰fX</u>,Ì"Û'è,ð—p,¢,ÄŽŸ,Ì,æ,¤,É,·,é,Æ,æ,¢,Å,µ,å,¤□B

### fvf□fOf‰f€f}fl□[fWff□[□H□m^□[□n

### □□□ƒ (‰p'PŒê,ÌŽn,Ü,è)

$$\label{eq:product} \begin{split} & [\mbox{@}\ensuremath{{}^{\circ}}\ensuremath{P}\ensuremath{\mathbb{C}}\ensure$$

\<T

### **□**□□,, (‰p'PŒê,Ì□I,í,è)

S\>

**□□,**– (‰p'**PŒ**ê)

$$\label{eq:product} \begin{split} & [\mbox{@}\%p'P\mbox{$\mathbb{C}$} e^{f}fbf`,\mu,U,\cdot]B,\pm,\pm,\mbox{$\mathbb{A}$},\phi,\texttt{x} \\ & \mbox{$\%p'P\mbox{$\mathbb{C}$}$} e^{f}fbf`,\mu,U,\cdot]B,\pm,\pm,\mbox{$\mathbb{A}$},\phi,\mbox{$\mathbb{A}$},\phi,\mbox{$\mathbb{C}$},fbfg,\mbox{$\mathbb{C}$},fbfg,\mbox{$\mathbb{C}$},ffffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},ffff,\mbox{$\mathbb{C}$},fff,\mbo$$

#### , ,¢,Ü,¢ŒŸ<u>□</u>õ

$$\begin{split} & \left[ \left[ \left[ \left[ \left[ G\check{S}\hat{U}, \dot{A}, \dot{I} \right] RE. DLL, \dot{\delta}\check{Z}g - p, \cdot, \acute{e}, \pm, \mathcal{R}, \dot{E}, \varkappa, \grave{e}, \dot{e}, \dot{U}, \dot{e} \Xi \ddot{U} \right] \right] \left[ \left[ \left[ \left[ G (\mu, \ddot{A}, \dot{e}, \dot{U}, \cdot \Box B, \pm \dot{e}, \dot{e}, \dot{I} \right] \right] \right] \right] \right] \left[ \left[ \left[ C \Xi \ddot{V} \right] \right] \\ & \dot{e}, \dot{I} \right] \Box G \Box [fWf \ddagger f'' \left[ v, \mathcal{R}, \dot{e}, \varkappa \cdot \P \dot{Z} \check{S}, \bullet \P \dot{Z} \check{S}, \dot{e}, \dot{e}, \dot{e}, \dot{e}, \dot{e}, \dot{e}, \dot{e}, \dot{I} \right] \right] \\ & \dot{e}, \dot{I} \right] \Box f \Box [fWf \ddagger f'' \left[ v, \mathcal{R}, \dot{e}, \varkappa \cdot \P \dot{Z} \check{S}, \bullet \P \dot{Z} \check{S}, \bullet \Pi , \dot{\delta} \Xi \dot{E} \right] \\ & \dot{e}, \dot{I} \right] \Box f \Box [fWf \ddagger f'' \left[ v, \mathcal{R}, \dot{e}, \varkappa \cdot \P \dot{Z} \check{S}, \bullet \Pi , \dot{\delta} \Xi \dot{E} \right] \\ & \dot{e}, \dot{e}, \ddot{n}, \dot{n}, \pm, \mathcal{R} \right] \\ & \dot{e}, \dot{e}, \ddot{n}, \dot{n}, \pm, \mathcal{R} \right] C'' \dot{4} \check{S} p, \dot{A} \right] (\cdot \otimes e, \dot{4} \Box D E^{\circ} \dot{4} \dot{P} \otimes \dot{Y} \right] \\ & \dot{n}, \dot{a}, \dot{z}, \ddot{e}, \ddot{n}, \dot{n}, \pm, \mathcal{R} \right] C'' \dot{4} \check{S} p, \dot{A} \right] (\cdot \otimes e, \dot{4} \Box D E^{\circ} \dot{4} \dot{P} \otimes \dot{Y} \right] \\ & \dot{n}, \dot{a}, \dot{z}, \ddot{e}, \ddot{n}, \dot{n}, \pm, \mathcal{R} \right] C'' \dot{4} \check{S} p, \dot{A} \right] (\cdot \otimes e, \dot{4} \Box D E^{\circ} \dot{4} \dot{P} \otimes \dot{Y} \right] \\ & \dot{n}, \dot{a}, \dot{z}, \ddot{e}, \ddot{n}, \dot{n}, \dot{z}, \dot{z}, \dot{e}, \dot{n}, \dot{z}, \dot{z$$

[@-[@<u>, ,¢,Ü,¢ŒŸ[Ĩõ,Æ[]³<K•\Œ»,Ì•¹—p</u> [@-[@<u>, ,¢,Ü,¢ŒŸ[Ĩõ,Ì-³Œø‰»</u>

# , ,¢,Ü,¢ŒŸ<u>□</u>õ,Æ<u>□</u>³<K•\Œ»,Ì•¹—p

 $\label{eq:solution} []@Šg'ff}fbf`(, ,¢,Ü,¢@Ÿ[]õ),ðŽg—p,\cdot,é[]ó'Ô,Å,à[]C,³,ç,É[]³<K•\@*,ªŽg—p,Å,«,Ü,·[]B$ 

### ^fU

 $\label{eq:constraint} \square @``-I, \acute{E}\check{Z}\ddot{Y}, \grave{l}, \&, \verb""", \&, \acute{E}fpf^{[f'', \&, \acute{I}]s--, \grave{l}]ufY \square v, \ddot{U}, \rlap{i}_2, \acute{I} \square C \square s--, \grave{l}]u \rlap{i}_2 \verb"">height a boundary of the second seco$ 

# fY\$

#### , ,¢,Ü,¢ŒŸ<u>□</u>õ,Ì-³Œø‰»

$$\begin{split} & \left[ \textcircled{\begin{tikzlimbda}{ll} @ & & \columbda {\begin{tikzlimbda}{ll} & & \columbda {\begin{tikzlimbda {ll} & & \columbda {\begin{tikzlimbda {$$

#### ∖,s,g,d ∏m,s∏n,g,d

### [ĺÝ'è

[]@]u[]Ý'è[]v,ĺŠeŽíftf@fCf‹,ÌŠg'£Žq,²,Æ,É"o<sup>~</sup> ^,·,é,± ,Æ,ª,Å,«,Ü,·]B,Ü, ,,ĺ]CffftfHf‹fg,Ì]]Ý'è,ðŒ^,ß,Ä,©,çŠg'£Žq,²,Æ,Ì]]Ý'è,ð]]s,Á,Ä,,¾,³,¢]]B ]@,Ü,½]Cgrep,ÌŒ‹‰Ê,ð•\ަ,·,éfEfBf"fhfE,Ì]]Ý'è,à,Å,«,Ü,·]B

[]@ffftfHf‹fg,Ì[]Ý'è,Æ,Í[]C,Ü,¾ftf@fCf‹,ðŠJ,©,È,¢[]ó'Ô,Å,Ì[]GŠÛ,Ì[]Ý'è,Ì,± ,Æ,Å,·[]B,Ü,½[]CŠeŽíftf@fCf‹,É,Â,¢,Ä[]Ý'è,ð,μ,È,¢[]ê[]‡,à[]CffftfHf‹fg,Ì[]Ý'è,ª"K—p,³,ê,Ü,·[]B

- $$\label{eq:product} \begin{split} & \left[ \textcircled{0}f^{1}_{u,i} \cdot \textcircled{1}_{z,v} \\ & \left[ \textcircled{0}_{v,v} \cdot \textcircled{0}_{v,v} \\ & \left[ \textcircled{0}_{v,v} \cdot \overbrace{0}_{v,v} \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \cdot \overbrace{0}_{v,v} \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \cdot \overbrace{0}_{v,v} \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ \overbrace{0}_{v,v} \hline \\ & \left[ v,v \right] \\ & \left[$$

[@<•Û'¶> [@<u><[,"x></u>

[]@ffftfHf<fg,Ì[]Ý'è,âŠg'£Žq,²,Æ,Ì[]Ý'è,ð,·,é[]ê[]‡,Í[]C,± ,ê,ç,Ì[]Ý'è,ð,·,×,Ä[]s,Á,Ä,©,ç[]u•Û'¶[]vf{f^f",ð ‰Ÿ,μ,Ü,·[]B^ꎞ"I,È[]Ý'è,ð•Ï[]X,·,é,¾,⁻,Ì[]ê[]‡,Í<OK>f{f^f",ð‰Ÿ,μ,Ü,·[]B

# [],"x,È[]Ý'è

[]@[]u[],"x[]vf{f^f",ð

‰Ÿ,·,Æ□u□,"x,È□Ý'è□vf\_fCfAf□fOf{fbfNfX,ªŒ»,ê,Ü,·□Bf\_fCfAf□fOf{fbfNfX,ª, ,Ü,è'å,«,,Å,«,È,¢ ,Ì,Å□C,¢,,Â,©,Ì□Ý'è,ĺ,±,Ì□u□,"x,È□Ý'è□v,Ì□æ,É, ,è,Ü,·□B^ȉº,Ì□€–Ú,ª, ,è,Ü,·,ª□C•K,,,µ,à□Ý'è,µ, È,,Ä,ĺ,È,ç,È,¢,Æ,¢,¤,à,Ì,Å,à, ,è,Ü,¹,ñ□B

$$\begin{split} & \square@\check{S}J,\check{Z}\check{z},\dot{I},@,\dot{E}\check{S};\check{Z}\check{S}\bullet\ddot{I}\check{S}\cdot,\dot{I}\square\SE\ddot{a}\\ & \square@\square\_^{1}\check{Z}\check{z},\acute{E},@,\dot{E}\check{S};\check{Z}\check{S}\bullet\ddot{I}\check{S}\cdot,\check{\partial}\&\&\check{\partial}\square@,\cdot,\acute{e}\\ & \square@\underline{\bullet}\dot{U}`\P,\cdot,\acute{e},\mathcal{E},\ll,\acute{E}\squares--,\dot{I}\circ\acute{o}'',\check{\partial}\square@<\check{Z},\cdot,\acute{e}\\ & \square@\underline{\bullet}\dot{U}`\P,\cdot,\acute{e},\mathcal{E},\ll,\dot{I}\bullet\ddot{I}\check{S}\cdot \end{split}$$

# f^fu,Ì∙¶Žš∏"

□@f^fu,P•¶Žš,ð‰½Œ…,Æ,μ,Ä^μ,¤,©,ðŽw'è,μ,Ü,·□B,W,ª^ê"Ê"I,Å,·□B•□'i,bŒ¾Œê,Ìfvf□fOf ‰f€,È,Ç,Å,SŒ…,É,·,é□I,à□C,Æ,è, ,¦, \_ffftfHf‹fg,Ì□Ý'è,Æ,μ,Ä,Í,W,É,μ,½,Ù,¤,ª,æ,¢,Å,μ,å,¤□B

# □Ü,è•Ô,μ•¶Žš□"

□@'·,¢□s,Ì□ê□‡,ɉ½•¶Žš,Å□Ü,è•Ô,·,©,ðŽw'è,μ,Ü,·□BffftfHf<fg,Æ,μ,Ä,Í80,É,μ,Ä,¨,,Ì,ª,æ,¢ ,Å,μ,å,¤□B

# fofbfNfAfbfvftf@fCf<,Ì[]ì[]¬

$$\begin{split} & \square @ \bullet \hat{U}^{*} \P, \cdot, \acute{e}, \mathcal{A}, \ast, \acute{e}fofbfNfAfbfvftf@fCf <, \eth \square \square \neg, \cdot, \acute{e}, ©, \zeta, \mathtt{x} \\ , ©, \eth \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot \square B^{*} @ \square \check{S} \hat{A} < \ll, \mathring{A} fofbfNfAfbfvftf@fCf <, \grave{I} fpfX, \eth \check{Z} w' \grave{e}, \mu, \ddot{A}, ¢, \acute{e} \square \grave{e} \square \ddagger, \acute{I} \square C^{*-}, \P - \frac{1}{4} O, \grave{I} ftf@fCf <, \grave{a} \check{Z} w' \grave{e}, \overset{3}, \grave{e}, \frac{1}{2} fffBf \pounds fNfgf\check{S}, \acute{E} \square \grave{\Pi} \neg, \overset{3}, \grave{e}, \ddot{U}, \cdot, \overset{a}{\square} CfpfX, \overset{a}{Z} w' \grave{e}, \overset{3}, \grave{e}, \ddot{A}, ¢ \\ , \grave{E}, ¢ \square \grave{e} \square \ddagger, \overset{(*-)}{I} fffBf \pounds fNfgf\check{S}, \acute{E} BAK, \mathcal{A}, ¢, \mathtt{x} \check{S} g' \pounds \check{Z} q, \mathring{A} \square \grave{\Pi} \square \neg, \overset{3}, \grave{e}, \ddot{U}, \cdot \square B \end{split}$$

### EOF<u></u>[§Œä•¶Žš,ð-³Ž<

# ftfŠ[[f][[f\f<f,[[fh

### ſJ□[ſ\f<^Ê'u,ÌŽ©"®•œŒ³

$$\label{eq:linearcond} \begin{split} & [] @ \bullet []' \hat{E}, \dot{I} [] \acute{O}' \hat{O}, \dot{A}, \dot{I} [] Cftf @ fCf <, \dot{\delta} J, , \ensuremath{\mathcal{E}} f ] [] [f \setminus f < \hat{E}' u, \dot{I} f t f @ fCf <, \dot{I} [] æ " ^ 2, \dot{E}, \dot{e}, \ddot{U}, \cdot, ^ 2 [] Cf J [] [f \setminus f < \hat{E}' u, \dot{I} Z © " \ensuremath{\mathbb{R}} \bullet @ \ensuremath{\mathbb{C}} ^ 3, ^ 2ON, \dot{I} [] \hat{e} [] \ddagger, \dot{I} " \ensuremath{\mathbb{R}} ], \dot{I} \sim \dot{I} + \dot{I}$$

$$\begin{split} & [@, Ü, ] [C, ¢, Ü, Ü, ÅŠJ, ¢, \frac{1}{2}, \pm, \mathcal{A}; \hat{h}, \hat{e}, \mathsf{ftf}@fCf <, \deltaŠJ, «, Ü, \cdot []B, \cdot, \acute{e}, \mathcal{A}; []CfJ][f \\ & f <, \hat{I} [@ "ª, \acute{E} C *, \acute{e}, Ü, \cdot []B, *, \mu, \ddot{A} []C "K" -, \acute{E} \cdot O []W, \mu, \frac{1}{2}, \hat{i}, \acute{e} []GŠ Û, \delta [] I - 1, \mu, Ü, \cdot []B \\ & []@, *, \hat{l}ftf@fCf <, \deltaŽ Ÿ, \acute{E} SJ, ¢, \frac{1}{2}, \mathcal{A}; «, \acute{E} []C 'O ‰ \tilde{n} []GS Û, \delta [] I - 1, \mu, \frac{1}{2}, \mathcal{A}; «, \hat{l}fJ ]][f \\ & f <^{\hat{E}} 'u, \overset{a}{Z} © " @ "I, \acute{E} \cdot @ C ^3, \overset{3}{3}, \acute{e}, Ü, \cdot []B, \pm, \acute{e}, \overset{a}{2} []ufJ ]][f \\ & f <^{\hat{E}} 'u, \overset{a}{Z} \otimes " @ "I, \acute{E} \cdot @ C ^3, \overset{3}{3}, \acute{e}, Ü, \cdot []B, \pm, \acute{e}, \overset{a}{2} []ufJ ]][f \\ & f <^{\hat{E}} 'u, \overset{a}{Z} \otimes " @ U, \acute{E} 'u, \overset{a}{Z} \otimes (B \cdot @ C ^3] ] \\ & []@, \frac{1}{2}, \frac{3}{4}, \mu []CfJ ]][f \\ & f <^{\hat{E}} 'u, \overset{a}{Z} \otimes (A, \Box B) \\ \end{split}$$

# Ž©"®fCf"fff"fg

[]@fvf[]fOf‰f€,ð[]ì[]¬,·,é[]ê[]‡[]C,½,¢,Ä,¢[]s"ª,©,ç, ,é'ö"x<ó"',Ü,½,Íf^fu,ð"ü,ê,Ä[]ì,Á,Ä,¢ ,«,Ü,·[]B,μ,©,μ[]C,¢,¿,¢,¿<ó"',âf^fu,ð"ü—ĺ,·,é,Ì,ĺ-Ê"|,È[]ì<Æ,È,Ì,Å[]C,±,ÌŽ©"®fCf"fff"fg,ðŽg,¢ ,Ü,·[]B

%ü□s,·,é,Æ□C□V,µ,¢□s,Ì□æ"ª,É,Í'O,Ì□s,Æ"¯,¶•ª,Ì<ó"',Ü,½,Íf^fu,ªŽ©"®"I,É'}"ü,³,ê,Ü,·□B □@□u'SŠp<ó"',àfCf"fff"fg□v,ðŽw'è,·,é,Æ□C'SŠp<ó"',àfCf"fff"fg,Ì'Î□Û,Æ,È,è,Ü,·□B□¶f}□[fWf"•t,«, Ì•¶□',ð□Ì□¬,·,é□ê□‡,ɕ֗~,Å,·□B

[]@[]u,bŒ¾Œê—p,ÌfCf"fff"fg[]v,ªON,Ì[]ê[]‡,Í[]C[]s--,ª[]u{[]v,Ì[]ê[]‡,ÉŽš ‰º,°,ð,µ,½,è[]C,Ü,½[]C[]u}[]v,ð"ü—Í,µ,½,Æ,«,ÉŽ©"®"IŽš[]ã,°,ð,µ,Ü,·[]B

# **□s″Ô**]†•\ަ

[]@,±,ê,ðON,É,·,é,ÆfEfBf"fhfE,Ì[]¶'¤,É[]s"Ô[]†,ð•\ަ,μ,Ü,·[]B[]s"Ô[]†,Í'Ê[]í,Í,SŒ...,Å•\ ަ,³,ê,Ü,·,ª[]C[]s[]",ª'[],¦,é,ÆŽ©"®"I,ÉŒ...[]",àŠg'£,³,ê,Ä•\ަ,³,ê,Ü,·[]B

# <**Ö'¥**□^—□

 $[] @ \langle \ddot{O}' \\ \\ + []^{-} - [], \\ \delta, \cdot, \\ \acute{e}, \\ C, \\ x, \\ C, \\ \dot{A}, \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ \dot{C}' \\ + []^{-} - [], \\ (\dot{A}) \\ + []^{-$ 

[@-[@f]][[fhf‰fbfv('PŒê,Ì'Ç,¢]o,μ]^—]) ]@-]@<å"Ç"\_'Ç,¢]o,μ ]@-]@,»,Ì'¼[]s"ª<Ö'¥[]C[]s--<Ö'¥[]^—]

[]@<Ö'¥[]^—[],Ì[]Ý'è,Í<u>,»,Ì'¼-"®[]ÌŠÂ<«-<Ö'¥[]^—[]</u> ,ðŽQ[]Æ,µ,Ä,,¾,³,¢[]B

# f^fu∙¶Žš∙∖ަ

[]@f^fu•¶Žš,ð‹ó"',Ì,Ü,Ü,Å•\ަ,·,é,©[]C,»,ê,Æ,à"Á•Ê,È‹L[]†,Å•\ަ,·,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]BON,ðŽw'è,·,é,Æ[]C[]¬,³,È"\_,Ì,æ,¤,È‹L[]†,Åf^fu•¶Žš,ð•\ަ,μ,Ü,·[]B
## ,b**Œ¾ŒêfL**[[f]][[fh<'2•\ަ

 $\label{eq:shift_light_$ 

# 'SŠp<ó"'∙∖ަ

$$\label{eq:ssp} \begin{split} & []@`SŠp, \dot{l} < 6''' \bullet \P \check{Z} \check{S}, \check{\delta}'' - , ¢ \check{Z} I\check{S} p \times \hat{A} \bullet \backslash \check{Z} |, \mu, \ddot{U}, \cdot ]]Bf^fu, \hat{a}'' \overset{1}{_4}\check{S} p < 6''' ]]C`SŠp < 6''', \check{\delta} < æ \bullet \hat{E}, \cdot , \acute{e} ]] \hat{e} [] \ddagger, \acute{E} \check{Z} g - p, \mu, \ddot{U}, \cdot ]]B$$

## 

[]@ŠeŽí,Ì[]F,ðŽw'è,μ,Ü,·[]BfJ[][f\f<[]s,É,Â,¢,Ä,Í[]C[]F,ðŽw'è,Å,«,é,¾,⁻,Å,È,‰º[]ü,ð•\ަ,·,é,± ,Æ,à,Å,«,Ü,·[]B,à,¿,ë,ñ[]C‰º[]ü,Ì[]F,ð[]Ý'è,·,é,±,Æ,à,Å,«,Ü,·[]B []@‰ü[]s•¶Žš,ð•\ަ,μ,½,,È,¢[]ê[]‡,Í[]C‰ü[]s•¶Žš,Ì[]F,ð"wŒi[]F,Æ"⁻,¶[]F,É,μ,Ä,,¾,³,¢[]B

## ftfHf"fg<br/> CfTfCfY

$$\label{eq:generalized_states} \begin{split} & [] @ [] G \check{S} \hat{U}, \dot{A} \check{Z} g - p, \cdot, \acute{e}ftf H f''fg, \mathcal{E} fTf CfY, \dot{\delta} \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot [] B fTf CfY, \acute{I} ff fb fg []'', \dot{A}, \cdot [] B \\ & [] @ fTf CfY, \acute{I} [] Cf \check{S} fXfg, \dot{I}' +, \acute{E} ] o, \ddot{A}, \pm, \grave{e}, \dot{e} fTf CfY, \dot{\delta} \check{Z} w' \grave{e}, \cdot, \acute{e}, \pm \\ , \mathcal{E}, \grave{a}, \dot{A}, & , \ddot{U}, \cdot, \overset{a} [] Cft fH f''fg, \acute{E}, & , \acute{A}, \dot{A}, \dot{I} \check{Z} w' \grave{e}, \dot{I} fTf CfY, \acute{E}, \grave{e}, \dot{e}, \pm, \mathcal{A}, \overset{a}{=}, \ \dot{e}, \ddot{U}, \cdot [] B - \\ & \dot{A}, \dot{A}, \ddot{U}, \cdot, \overset{a} [] Cft fH f''fg, \acute{E}, & \dot{A}, \dot{A}, \dot{I} \check{Z} w' \grave{e}, \dot{I} fTf CfY, \acute{E}, \dot{e}, & \dot{e}, \dot{A}, \dot{A}, \dot{e}, \ddot{U}, \cdot ], & \ddot{n}, \overset{a} [] C - \\ & \dot{A}, \dot{A}, \ddot{U} fT f f h f''fg, \dot{I} fT f cfY, \dot{e} \dot{A}, & \dot{A}, \dot{A}, \dot{H} f h f''fg, \dot{I} f f f h f''fg, \dot{I} fT f cfY, & \dot{A}, & \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A} f h f''fg, \dot{A} f h f''fg, \dot{A} f h f''fg, \dot{A}, $

, $\hat{I}_{0}^{1}=1, \hat{I}_{0}^{2}, W, \hat{I}_{0}^{*} \in \hat{I}, \hat{E}, \hat{E}, \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{E}, \hat{I}_{0}^{T} \in \hat{I}, \hat{I}_{0}^{T} \in$ 

# □sŠÔ

[]@∙\ަ,μ,Ä,¢,é[]sŠÔ,ðŽw'è,∙,é,±,Æ,ª,Å,«,Ü,·[]B

## '¾Žš

# ŠJ,Žž,Ì,©,ÈŠ¿Žš∙ÏŠ∙,Ì<u></u>§Œä

$$\begin{split} & [] @ \bullet \P [] `, \dot{I} \bullet \dot{O} [] W, \check{\sigma}, \cdot, \acute{e} [] \hat{e} [] \ddagger, \dot{I} [] C [] G \check{S} \hat{U}, \dot{I} < N " \circledast , \mathcal{A}^{-} \check{Z} \check{z}, \acute{e} \check{Z} © " \circledast "I, \acute{e}, © , \grave{E} \check{S}_{\dot{z}} \check{Z} \check{s} \bullet \ddot{I} \check{S} \cdot, ^{a} O N, \acute{e}, \grave{e}, \mathcal{A} \bullet \ddot{O} \\ & \tilde{}, \mathring{A}, \cdot [] B < t, \acute{E} [] C, b @ \frac{3}{4} @ \hat{e}, \dot{I} f v f [] f O f \% f \\ \in [] \check{I} [] \neg , \dot{I}, \mathcal{A}, , \dot{E}, \dot{C}, \dot{I} \check{Z} © " \circledast "I, \acute{E} O F F, \acute{E}, \grave{e}, \mathcal{A} \bullet \ddot{O} \\ & \tilde{}, \mathring{A}, \cdot [] B \check{S} e \check{Z} \acute{I}, \dot{I} f f @ f C f <, ^{2}, \mathcal{A}, \acute{E} [] \acute{Y} ` \dot{e}, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, \notin [] B \end{split}$$

# **□I—¹Žž,É,©,ÈŠ**¿ŽŠ•ÏŠ·,ð‰ð**□œ,**·,é

[]@[]GŠÛ[]I—¹Žž,É,©,ÈŠįŽŠ∙ÏŠ·,ð‰ð[]œ,∙,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]B

# •Û'¶,•,é,Æ,«,É]s--,Ì<ó"',ð]œ<Ž,•,é

$$\label{eq:constraint} \begin{split} & []@,b \times^3 4 \times \hat{e}, \hat{I}_{T} f = f = f + \hat{e}, \hat{E}, \hat{C}, \hat{A}, \hat{I}_{T} = -, \hat{E} < \delta'', \hat{P}, \hat{A}, \hat{C}, \hat$$

#### •Û'¶,•,é,Æ,«,̕ϊ•

$$\begin{split} & ||@f^fu,\delta < \delta''',\acute{E},", \ll, @, |, \frac{1}{2}, \grave{e}||C < \delta''', \delta f^fu,\acute{E},", \ll, @, |, \ddot{A} \bullet \hat{U}`||, \cdot, \acute{e}, \pm \\ & , \mathcal{E}, \overset{a}{}, \mathring{A}, \ll, \ddot{U}, \cdot ||Bf_fuf < fNfH[[fe][fVf‡f", \mathring{A}^{\hat{1}}, \widetilde{n}, \frac{3}{4}'+, \grave{i} < \delta''', \overbrace{i} \bullet |\ddot{E}, \mu, \ddot{U}, \frac{1}{n}, \widetilde{n} ||B \\ & ||@, b \\ \\ & \square \\ @, b \\ \\ \\ & \square \\ & \mathring{A} \\ \\ & \square \\ & \mathring{A} \\ \\ & \square \\ & \mathring{A} \\ \\ & \square \\ & \mathring{A} \\ \\ & \square \\ & \mathring{A} \\ \\ & \square \\ &$$

# fy□[fW"Ô□†∙∖ަ

□@fefLfXfg'†,ɉüfy□[fW□§Œä•¶Žš(Ctrl+L),ð"ü,ê,é,Ɖüfy□[fW,ª,Å,«,Ü,·□B,¿,È,Ý,É ‰üfy□[fW□§Œä•¶Žš,ĺfy□[fW"Ô□†,ÌŒvŽZ,É,ĺ"½‰f,³,ê,È,¢,Ì,Å□C

#### "®□ìŠÂ‹«,Ì□Ý'è

 $\label{eq:generalized_starte$ 

[]@^ȉº,Ì[]€–Ú,ª, ,è,Ü,·[]B

$$\begin{split} & \square @fEfBf"fhfE \\ & \square @fXfNfDLf \\ & \square @fJDLfhf \\ & \square @fpfX \\ & \square @fpfX \\ & \square @ftDLfUDLfCf"f^ftfFDLfX \\ & \square @Z @ " @ \cdot Û' \\ & \square @X'^2 \cdot XLfLDLfDLfh \\ & \square @ \underline{'r'^4} S E \\ & \square @ \_, ¢, Ü, ¢ E Y \_ 0 \\ & \square @ \underline{\langle O' Y \_ - \_} \\ \end{split}$$

# fEfBf"fhfE

[]œf<[[f‰[[∙\ަ

 $[]@,\pm,\hat{e},\delta ON, \acute{E},\cdot,\acute{e}, \pounds f Ef Bf "fhf E, \acute{E} f < [][f & [][, ð \bullet \ \check{Z} \ , \mu, \ddot{U}, \cdot ] B ] F, \grave{Z} w' e, a, A, «, \ddot{U}, \cdot ] B ] F, \dot{U} = 0$ 

 $\square contract contract = 0.000 \text{ C}$ 

[]@f‹[[f‰[[,Ì•\ަ,ð‰½Œ...‹æ[]Ø,è,É,·,é,©,ð[]Ý'è,μ,Ü,·[]B'Ê[]í,Ì•¶[]',Ì[]ê[]‡10Œ...‹æ[]Ø,è,ª•Ö— ~,Å,·,ª[]Cf\[[fXfŠfXfg,È,Çf^fu,ð•p—p,·,éfefLfXfg,Ì[]ê[]‡,Í,WŒ...‹æ[]Ø,è,Ì,Ù,¤,ªŒ©,â,·,,È,è,Ü,·[]B

□œ□F□C"wŒi

 $[]@f < [][f & [][, \hat{I}]F, \mathcal{A} = [C, *, \hat{I}" w \\ \oplus i = [F, \delta] \\ (\hat{Y} \dot{e}, \mu, \ddot{U}, \cdot] \\ B$ 

]@fc][f<fo][

[]@fc[][f<fo[][,ðŽg,¤,©,Ç,¤,©,ð[]Ý'è,μ,Ü,·[]Bfc[][f<fo[][,ðŽg,¤,É,͕ʓrfc[][f<fo[][ for []GŠÛfGfffBf^,ðf\_fEf"f[][][fh,·,é•K—v,ª, ,è,Ü,·[]Bfc[][f<fo[][ for []GŠÛfGfffBf^,ĺFWINF,Ìff[][f^f ‰fCfuf‰fŠ,É, ,è,Ü,·[]B

[]œfc[[[f<fo[[[,ð•,,©,¹,é

$$\label{eq:linearcond} \begin{split} & []@fc[][f < fo[][, \eth \bullet, ,, @, 1, \acute{e}, @, Ç, ¤, @, \eth []Ý'è, \mu, Ü, \cdot ]]B \end{split}$$

[]œfc[][f<fo[][]Ú[]×

 $\Box @fc \Box [f < fo \Box [, ] \Box U \Box \times , \delta \Box Y' e, \mu, U, \cdot \Box B$ 

□œf^fCfgf<,Å,Ìftf<fpfX•\ަ

```
\label{eq:constraint} \begin{split} & [] @ON, \acute{E}, \cdot, \acute{e}, \mathcal{E}[] CfEfBf"fhfE, lf^fCfgf<, Å, lftf@fCf<-¼, l+\Ž|, ðftf<fpfX, Å+\ Ž|, \mu, Ü, \cdot [] B, ½, ¾, µftf<fpfX, ª"ñ[lí, É' · , ¢[] ê[] ‡, l[] CŽ©" ® "I, É^ê+", ð[] È—ª, µ, ½ Œ`, É, µ, Ä+\ Ž|, µ, Ü, · [] BOFF, l[] ê[] ‡, lftf@fCf<-¼, l, Ý, ð+\Ž|, µ, Ü, · [] B
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□œCapsLock,Ì•\ަ

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]@[]GŠÛ,Å,ĺf]]fjf...][fo][,̉E'[,Éf]][f\f<^Ê'u,ð•\ަ,μ,Ü,·,ª]]C[]uCapsLock,Ì•\
ަ[]ν,ðON,É,·,é,Æ[]Cf][[f\f<^Ê'u•\ަ,Ì[]¶'¤,ÉCapsLockfL[][,Ì[]ó'Ô,ð•\ަ,μ,Ü,·[]B
```

 $\label{eq:powerset} ] @,P[]s, \dot{l} \bullet \P \check{Z} \check{s}[], \check{\delta} \& z, ], \overset{1}{\sim} f E f B f ``fhf E, \check{\delta} \check{Z} @ `` @ ``l, \acute{E}[] \neg, ^3,, \cdot, \acute{e} \\$ 

$$\label{eq:constraint} \begin{split} & [] @ON, \acute{E}, \cdot, \acute{e}, \mathcal{R} [] C--\acute{a}, \mid, \hat{I}, P [] s, \grave{I} \bullet \P \check{Z} \check{S} [] ", \\ & \delta 80 \oplus \dots, \acute{E}, \mu, \ddot{A}, \mbox{$¢$}, \mbox{$\acute{e}$} [] \acute{O} (\hat{O}, \mathring{A} f E f B f "f h f E, \eth, \mbox{$a$}, \mbox{$a$}, \mbox{$a$}, \mbox{$a$}, \mbox{$a$}, \mbox{$\acute{e}$}, \mbox{$\acute$$

<u>□œ□GŠÛ,Ì</u>□í'"

[]@[]GŠÛ,ð[]í'",<sup>3</sup>,<sup>1</sup>,é,Æ<N"®,<sup>a</sup>'¬,,È,è,Ü,·[]B,Ü,½[]Cftf@fCf<,ðŠJ,,±,Æ,à[]í'",µ,Ä,¢ ,é[]GŠÛ,©,ç'¼[]Ú,Å,«,é,æ,¤,É,È,è,Ü,·[]B []@[]í'",<sup>3</sup>,<sup>1</sup>,é,É,Í[]C,±,ê,ðON,É,µ,½,¤,¦,Åfvf[]fOf ‰f€f}fl[[fWff,ÌfXf^[[fgfAfbfvfOf<[[fv,É[]GŠÛ,ð(**fAfCfRf"‰»,µ,Ä<N"®,•,é,æ,¤,É**)"o<sup>~</sup>^,µ,Ä,-,¾,<sup>3</sup>,¢[]B

□œfEfBf"fhfE,Ì□¶,É—]"',ð"ü,ê,é

[]@ON,É,·,é,Æ[]C[]¶,Ì•"•ª,É,Wfhfbfg•ª,Ì—]"',ª"ü,è,Ü,·[]B‰æ−Ê,ª[]L,¢[]ê[]‡,ÍON,É,μ,½,Ù,¤ ,ªŒ©,â,·,,È,è,Ü,·[]B

□œ<N"®Žž,ÌfEfBf"fhfEfTfCfY

□@□GŠÛ<N"®Žž,ÌfEfBf"fhfEfTfCfY,ðŽw'è,μ,Ü,·□B<Žw'è,μ,È,¢>,É,·,é,Æ□CffftfHf<fg,ÌfEfBf"fhfEfT fCfY,É,È,è,Ü,·□B<□Å'剻>,ðON,É,·,é,Æ□Å'剻,μ,Ä•\ަ,μ,Ü,·□B □@fEfBf"fhfE,Ì^Ê'u,Í□GŠÛ<N"®Žž,ÌfIfvfVf‡f",ðŽg,¤,±,Æ,ÅŽw'è,·,é,±,Æ,ª,Å,«,Ü,·□B

 $\Box @ \Box s'' \hat{O} \Box +, \hat{I} \cdot \hat{O} \Box W f \} \Box [f N$ 

[]@[]s"Ô[]†,Ì•Ò[]Wf}[[[fN,Æ,Í[,»,Ì'¼]-[[]Ý'è],Å<[]s"Ô[]†•\ ަ>,ªON,Ì[]ê[]‡,É[]C[]',«Š·,¦,ª[]s,í,ê,½[]s,Ì[]s"Ô[]†,É•\ަ,³,ê,éf}[[fN,Ì,±,Æ,Å,·[]B <-ÔŠ|,⁻>,ðŽw'è,·,é,Æ[]s"Ô[]†,ª-ÔŠ|,⁻•\ަ,³,ê[]C<'¾•¶Žš>,ðŽw'è,·,é,Æ[]s"Ô[]†,ª'¾•¶Žš,Å•\ ަ,³,ê,é,æ,¤,É,È,è,Ü,·[]B

[]@[]Å'剻,μ,½Žž,ÉfLfffvfVf‡f"[]if^fCfgf‹fo[[[]j,Æf[]fjf...[[,ð[]Á,·,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]BON,É,·,é,Æ[]Å'剻,μ,½Žž,ɉæ–Ê,ð[]L,Žg,¤,±,Æ,ª,Å,«,Ü,·[]B

 $\label{eq:sigma_state} \square \texttt{c}^{1}\check{Z}\check{z}, \acute{E}, \acute{e}, \acute{A}, \mu, \grave{a}, \acute{E}fEfBf"fhfE^{\hat{E}'}u, \eth \bullet \hat{U}`\P, \cdot, \acute{e}$ 

[]@['S[]I—¹],Ü,½,Í['S•Û'¶[]I—¹],ðŽÀ[]s,μ,½[]ê[]‡,É[]CŽ©"®"I,ÉfffXfNfgfbfv•Û'¶,àŽÀ[]s,∙,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]B,±,ê,ðON,É,μ,Ä,¨,,Æ[]C,¢,¿,¢,¿[fffXfNfgfbfv•Û'¶],ð,∙,é•K—v,ª,È,,È,è,Ü,·[]B

□œftf@f"fNfVf‡f"fL□[•\ަ

$$\begin{split} & \square @fEfBf"fhfE, \dot{l} \square \& ^{\circ} ", \dot{e}ftf@f"fNfVf\sharpf"fL \square [, \eth \bullet \ \dot{Z}_{, \cdot, \acute{e}, \odot}, \zeta, \mathtt{x}, \odot, \eth \square \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot \square B \bullet \ \dot{Z}_{, \cdot, \acute{e} \square \acute{e} \square \ddagger, i \square C, », \dot{l} \square ", \grave{a} \square \acute{Y} \dot{e}, \&, \ddot{U}, \cdot \square Bftf@f"fNfVf\sharpf"fL \square [, \dot{l}"à - e, i [, », i' ¼ - fL \square [ Š_,, è" -, Ä ] ], \& \square \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot \square B \end{split}$$

## fXfNf[][[f<

□œfXfNf□□[f<•ûŽ®(□ã'i)

[]@fXfNf]][[f<•ûŽ®,Æ,µ,Ä<VRAM to VRAM>,Ü,½,Í<Memory to VRAM>,ª'I,×,Ü,·[]B— ¼•ûŽŽ,µ,Ä,Ý,Ä]C,Ç,¿,ç,©'¬,¢,Ù,¤,ð'I,Ô,Æ,æ,¢ ,Å,µ,å,¤[]B,Ü,½[]C[]GŠÛfGfffBf^,ðfCf"fXfg][[f<,µ,½fffBfŒfNfgfŠ,ÉHMREGIST.EXE,Æ,¢ ,¤"o<sup>~</sup>^ft][fefBfŠfefB,ª, ,è,Ü,·,Ì,Å]C,±,ê,ðŽg,Á,Ä'¬,¢,Ù,¤,ðŽ©"®[]Ý'è,·,é,±,Æ,à,Å,«,Ü,·[]B,Æ,-,É,±,¾,í,è,ª,È,¢[]ê[]‡,Í[]C,±,Ìft][fefBfŠfefB,Å]]Ý'è,·,é,Æ,æ,¢,Å,µ,å,¤[]B

□@VRAM to VRAM,ÆMemory to VRAM,Ì,Ç,¿,ç,ª'¬,¢,©,Í□C^êŠT,É,Í,¢,¦,È,¢,Ì,Å,·,ª^ȉº,Ì,æ,¤ ,Èff□[f^,ª, ,è,Ü,·□B

f}fVf",Ü,½,ĺfrffflfJ□[fh	fXfNf <u>□</u> [[f<•ûŽ®
ET-4000 16∏F	Memory to VRAM
ET-4000 256∏F	VRAM to VRAM
^ê"Ê"I,ÈS3	VRAM to VRAM
StealthVRAM 1024□~768	Memory to VRAM
98'†‰ð'œ"x	Memory to VRAM
H98fnfCfŒf]	VRAM to VRAM
FM-TOWNS	VRAM to VRAM

$$\begin{split} & []@[], `\neg fAfNfZf‰f@[][f^,ðŽg—p,\mu,Ä,¢,é[]ê[]‡,Í[]C,Ç,¿,ç,ð`I,ñ,Å,à,»,ê,Ù,Ç[]·,ÍŠ´,¶,ç,ê,È,¢, ,Å,µ,å,¤[]B \\ & []@,È, ``[]C[]c•û@ü^ÈŠO,ÌfXfNf[][][f<,Í[]í,ÉMemory to VRAM,É,È,è,Ü,·[]B,µ,½,ª,Á,Ä[]CMemory to VRAM,ª'x,¢f}fVf",¾,Æ[]GŠÛ,Í'x,,µ,©"®[]ì,µ,Ü,¹,ñ[]B \end{split}$$

 $\Box cfXfNf \Box \Box f \cdot \hat{u} \check{Z} \otimes (\mathcal{W}^{Q'}i)$ 

[]@fL[[fŠfs[[fg,ª,©,©,Á,½][ó'Ô,Å,Ì,P‰ñ,ÌfXfNf[][[f<,Å,Ì]s[]",ðŽw'è,µ,Ü,·[]B[]D,«,È[]Ý'è,ð'l,ñ,Å,-,¾,³,¢[]B []@,Q[]s,Ã,Â,ÉŽw'è,·,é,Ì,ª[]ìŽÒ,Ì,¨Š©,ß,Å,·[]B

 $\Box$   $\mathfrak{ff} BfXfvf$   $\mathfrak{f} Cfhf$   $\mathfrak{f} Cfo, \dot{i} \cdot \P$   $\check{Z}$   $\check{S} - \tilde{n} \cdot \widetilde{\omega}$   $\mathfrak{E} \Box^{-} \Box, \acute{E} fof O, \dot{e}, \dot{e}$ 

□œfXfNf□□[f<—p,Ìf□f,fŠ,ð'å,«,Žæ,é

 $[]@fXfNf][][[f<,ÉŽg,xf]f,fŠ,ð'Ê][i,l,Q'' {Šm} (\hat{U},\mu,U,\cdot]B,\pm,\hat{e},\delta ON,É,\cdot,é,\&]GŠ\hat{U},lf][f,fŠ][A''i]=\hat{E},l'^{1/2}[]-\hat{E},l''A'']=\hat{E},l'A'''$ 

 $\label{eq:constraint} \begin{array}{l} ``\Box, `, U, \cdot \Box B \\ \Box @ \Box c \bullet \hat{u} \\ C \ddot{u}, \dot{f} \\ S f \\ N f \\ \Box \Box [f <, A \Box C'' \\ M \\ \infty \\ - \hat{E} \\ S f$ 

 $\square \infty _{if}XfNf \square [f <, \hat{i}, \hat{a}, \hat{e} \cdot \hat{u}, \tilde{o} \cdot \hat{i}, ], \hat{e}$ 

$$\begin{split} & \square @ \%_{i}fXfNf \square [[f <, ] \bullet` ‰ æ \bullet û Ž ®, ð • Ï, ], Ü, · \square B ‰_{i}, ÉfXfNf \square [[f <, ], 1, ½, Æ, «, É ‰ æ - Ê, ª — \\ & \square, ê, é \square ê \square ‡, ÍON, É, µ, Ä, Ý, Ä, , ¾, 3, ¢ □ BON, É, µ, Ä, à ' ¼, ç, È, ¢, ±, Æ, à, , è, Ü, ·, ª □ A, », Ì □ ê □ ‡, ÍffBfXfvf Œ fCfhf ‰ fCfo' ¤, Å' Î □ ^, µ, Ä, à, ç, í, È, ¢, Æ ' ¼, è, Ü, ¹, ñ □ B \end{split}$$

□œ16KfofCfg,ð‰z,¦,éfrfbfgf}fbfv"]'—,ð‹ÖŽ~,·,é

$$\label{eq:constraint} \begin{split} & [] @16KfofCfg, \delta &z, \], \acute{e}frfbfgf \} fbfv``]'-, \]^{\bullet} K- \\ & v, \acute{E}, \grave{E}, \acute{A}, \]^{\circ} [] \&[] \pm, \acute{E} [] A, \], \grave{f}frfbfgf \} fbfv, \delta 16KfofCfg' P^{\hat{E}}, \acute{E} [] \times, \]^{\circ} , \]^{\circ} & (\& @, \]^{\circ} @, \]^{\circ} & (\& @, \]^{\circ} & (\& @, \]^{\circ} @, \]^{\circ} & (\& \& @, \]^{\circ} & (\& \& @, \]^{\circ} & (\& @, \]^{\circ} & (\& @, \]^{\circ} & (\& \& & (\& \& @, \]^{\circ} & (\& \& @, \]^{\circ} & (\& \&$$

### fJ□[f\f<

□œfJ□[f\f<^Ú"®,̉Á'¬

[@Windows•W□€,ÌfL□[fŠfs□[fg'¬"x,Å,ÍDOS,Ì^ê"Ê"I,ÈfGfffBf^,ÌfJ□[f\ f<^Ú"®'¬"x,ª"¾,ç,ê,Ü,¹,ñ□B,µ,©,µ□CfJ□[f\f<^Ú"®,Ì□,'¬‰»,ðŽw'è,µ,Ä,¨,-,Æ□C'Ê□í,Ì'¬"x,æ,è,à'½□'¬,,È,è,Ü,·(,à,Á,Æ'¬,,µ,½,©,Á,½,Ì,Å,·,ª□CWindows,Ìf^fCf},ª, ,ñ,Ü,è'¬ ,,È,Á,Ä,,ê,È,¢,ñ,¾,È,Ÿ□c□c)□B [@□uŠJŽnŽžŠÔ□v,Í□CfL□[,ð‰Ÿ,¦,Ä,©,ç‰Á'¬,ðŠJŽn,·,é,Ü,Å,Ì′x‰ ,,ŽžŠÔ,Å,·□B250f~fŠ•b,©,ç350f~fŠ•b'ö"x,ª"K"-,Å,·□B [@^ê•",Ì<@Ží□iPC-9800fVfŠ□[fY,È,Ç□j,Å,Í,±,ê,ðON,É,·,é,ÆfJ□[f\f<,ª-\'-,·,é,æ,¤,Å,·,ª□C,¨,»,ç,-Windows,ÌfofO,©□Cfn□[fh"I,ÉfL□[,ÌfŠfŠ□[fX,ªŒŸ□o,Å,«,È,¢,©,Ç,¿,ç,©,Å,µ,å,¤□B

□œ□u□s--<->ŽŸ,Ì□s,Ì□æ"ª□v^Ú"®,Ì<ÖŽ~

[]@fJ[][f\f<,Ì[]¶‰E•ûŒü,Ì^Ú"®,É,æ,Á,Ä]]CŽŸ,Ì[]s,Ü,½,Í'O,Ì[]s,Ö^Ú"®,·,é,±,Æ,ð<ÖŽ~,·,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]B^ê"Ê"I,È"ú-{,ÌfGfffBf^,Í,±,ê,ð<ÖŽ~,μ,Ä,È,¢ ,Ì,Å,·,ª]]CŠO[]',ÌfGfffBf^,Å,Í<ÖŽ~,É,È,Á,Ä,é[]ê[]‡,ª'½,¢,æ,¤,Å,·[]B

□œ"\,è•t,<sup>-</sup>Œã,ÌʃJ□[ʃ\f<^Ê'u

[]@"\,è∙t,<sup>-</sup>,ð,μ,½, ,Æ,ÌʃJ[][ʃ\

□œ^Ê'u•\ަ,ÌfXf^fCf<

]@fJ[][f\f<,ÌŒ»[]Ý^Ê'u(Œ...^Ê'u,Æ[]s^Ê'u),ª[]í,ÉfEfBf"fhfE,̉E[]ã,É•\ަ,³,ê,Ä,¢,Ü,·,ª[]C,»,Ì•\ ަfXf^fCf<,ðŽw'è,µ,Ü,·[]B,Ç,¿,Ç,©[]D,«,È,Ù,¤,ð,¨'I,Ñ,,¾,³,¢[]B

□œʃJ□[ʃ\f<,Ì"\_-Å

 $[]@,\pm,\hat{e},\delta ON,\acute{E},\cdot,\acute{e},\mathcal{A}'\hat{E}][i'\hat{E},\grave{e}f][[f\backslash f<,i''_-Å,\mu,\ddot{U},\cdot]]BOFF,\acute{E},\cdot,\acute{e},\mathcal{A}''_-Å,\mu,\grave{E},,\grave{E},\grave{e},\ddot{U},\cdot]]B$ 

 $\Box contended for the set of the$ 

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\_]@f^fu•¶Žš,Ì]Ĩä,ÉfJ][[f\f<^Ú"®,μ,½,Æ,«,Ì]]^—[]•û–@,ðŽw'è,μ,Ü,·]B]]GŠÛ,Å,ÍfJ][[f\f<,ð]]ã 伥ûŒü,É^Ú"®,·,é]ê[]‡,ÉŒ...^Ê'u,Í]ſ,É"⁻,¶^Ê'u,É,È,é,æ,¤,É,·,é,Ì,Å,·,ª]]Cf^fu,Ì]Ĩã,Å,Í,Ç,Ì,æ,¤ ,É,∙,é,©,Å,SŽí—Þ,ªŽw'è,Å,«,Ü,∙∏B

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 $\Box \infty \Box \tilde{a} \Box', *f, \Box [fh Zz, lfSf^{[f"]}]$ 

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□œ'SŠp•¶Žš,ð^ÓŽ<sup>-</sup>,∙,é

$$\begin{split} & [] @`SŠp \bullet \P\check{Z}\check{s}, \check{l}_{\Box} \tilde{a}, \acute{E}fJ_{\Box}[f\backslash f<, \overset{a}{2}, \ll, \overset{1}{2}, \mathcal{A}\!\!E, \ll, \acute{E}_{\Box}CfJ_{\Box}[f\backslash f<, \overset{a}{2}, \ll, \overset{1}{2}, \mathcal{A}\!\!E, \ll, \acute{E}_{\Box}CfJ_{\Box}]_{\Box}[f\backslash f<, \overset{a}{2}, QfofCfg \bullet \overset{a}{=} ( \ B, \ C, \cdot, \ C, \overset{a}{2}, \overset{a$$

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]œ"ĺ^ĺ'l'ð'†,ÉfL][,ð‰Ÿ,∙,Æ,»,Ì∙¶Žš,ðŒŸ[]õ,∙,é

[]@,±,ê,ðON,É,·,é,Æ]C″ĺ^ĺ′l'ð'†,É]C—á,¦,Î]uA□vfL□[,ð‰Ÿ,·,Æ]CŒ»[Ý,ÌʃJ□[f\ f<^Ê'u,©,ç]uA□v,Æ,¢,¤•¶Žš,ðŒŸ]õ,µ,Ä]C,»,Ì^Ê'u,ÉʃJ□[f\f<,ð^Ú"®,·,é,æ,¤ ,É,È,è,Ü,·]BOFF,Ì]ê[]‡,ĺ′l'ð,³,ê,½•¶Žš,ð]uA□v,É'u,«Š·,¦,Ü,·]B

### fpfX

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{e},\deltaON,\acute{E},\cdot,\acute{e},\&]CfofbfNfAfbfvftf@fCf<,\delta[]Š'è,ÌfffBfŒfNfgfŠ,É[]W'+,\mu,Ä[]ì,ć,æ,¤\\,\acute{E},\grave{e},Ü,\cdot[]B,\pm,Ì[]ê[]‡[]CfofbfNfAfbfvftf@fCf<,Ì-¼'O,ÍŠg'£Žq,ªBAK,É•Ï[]X,³,ê,Ü,¹,ñ[]B\\ & []@ON,É,\cdot,ć[]ê[]‡,ÍfffBfŒfNfgfŠ-¼,àfhf‰fCfu-¼,Ü,ÅŠÜ,ß,Äftf<fpfX,ÅŽw'è,\mu,Ä,,¾,³,¢[]B \end{split}$$

[]@—á[]F[]@c:\backup

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$$\begin{split} & []@[ftf@fCf<]-[ŠJ,] \\ &,& ÅZw'e,^{3},e,\frac{1}{2}ftf@fCf<,^{a}CC@,A,C@,c,E,@,A,\frac{1}{2},E,«,E[]C,»,Iftf@fCf<,&C"[]0,·,efpfX,&Zw'e,\mu,Ü,·]]BZ' \\ &w'e,^{3},e,A,E,c]e[]^{+},IC"[]0,\mu,Ü,^{1},n[]B \\ & []@fpfX,I[]C\bullet_i[]",IffBfCfNfgfŠ,&fZf~fRf[]f",&AC[]0,A,A^E:M^{Q},I,E,x,E,EZw'e,\mu,A,,^{3},4]B \end{split}$$

#### ]@—á]F c:\;c:\dos\;c:\windows\

 $\label{eq:constraint} [] @ Œ \ddot{Y} [] \tilde{o} fpf X, @, c Œ @, \hat{A}, \bar{}, \frac{1}{2} ft f @ fCf <, \delta \check{S} J, [] \hat{e} [] \ddagger, (\check{S} m "F, \delta, \cdot, \acute{e}$ 

□@ON,É,∙,é,Æ□Cftf@fCf‹ŒŸ□õfpfX,©,çftf@fCf‹,ðŒ©,Â,<sup>-</sup>,½,Æ,«,É□CŒ©,Â,<sup>-</sup>,½fffBfŒfNfgfŠ,ð• \ަ,μ,Ä-{"-,ÉŠJ,,©Šm"F,μ,Ü,·□B

 $\Box @ SO \bullet "fwf < fvftf@fCf < , P C, Q C, R$ 

[]@<u>[]GŠÛ,ÌŠO•"fwf‹fv‹@"\</u>,ÅŒÄ,Ñ[]o,·fwf‹fvftf@fCf‹,ðftf‹fpfX,ÅŽw'è,µ,Ü,·[]B[]GŠÛ,ðfvf[]fOf ‰f~f"fO,É—<sup>~</sup>—p,·,é[]ê[]‡,È,Ç,Í[]C<sup>È</sup>‰<sup>Q</sup>,Ì,æ,¤,Èfwf‹fvftf@fCf‹,ðŽw'è,µ,Ü,µ,å,¤[]B,æ,è'½,-,Ìfwf‹fvftf@fCf‹,ð‹ÌŽg,µ,½,¢[]I,Í[]CWINDOWS FUNftfH[][f‰f€,ÉŠg'£f†[][fefBfŠfefB,ª•Ê"r, ,é,æ,¤ ,Å,·,Ì,Å[]C,»,¿,ç,ð,¨Žg,¢,,¾,3,¢[]B

Žg—p,∙,éfRf"fpfCf‰□CŠJ"ŠÂ‹«	fwf <fvftf@fcf<< th=""></fvftf@fcf<<>
SDK(3.1—p)	WIN31WH.HLP
Win32 SDK	API32WH.HLP
Win32s SDK	WIN32S.HLP
Windows for Workgroups SDK	WFW31WH.HLP
TurboC++/Win□CBorland C++/Win	TCWHELP.HLP
QuickC/Win	QCWIN.HLP

$$\label{eq:cf-shift} \begin{split} & []@ftf@fCf-shift, fgfBf@fNfgfŠ, a, i, c, c, b, c] e_{l} + i < C \ a_{l} = ff^{f}, a_{l}, $

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 $[f_fCfŒfNfgf^fOfWfffffv]fRf\}fffh,ÅŽQ[Æ,:,éftf@fCf<(tagsftf@fCf<),$  $,ðŽw'è,µ,Ü,·[]B^ê''Ê,É,Í[]utags[]v,Æ,¢,¤-¼'O,Ìftf@fCf<,ðŽw'è,·,é,±,Æ,É,È,Á,Ä,¢,Ü,·,ª]]C$  $á,¦,Î,·,×,Ä,Ìf\[][fXftf@fCf<<¤'Ê,İtagsftf@fCf<,ð"Á'è,ÌfffBfŒfNfgfŠ,É,Ü,Æ,ß,Ä[]ì,Á,Ä,¢,$ ,é[]ê[]‡,Í[]C,»,ê,ðftf<fpfX,ÅŽw'è,·,é,ƕ֗~,Å,·[]B $]@,¿,È,Ý,É[]GŠÛ,Ì[f_fCfŒfNfgf^fOfWfffffv]fRf}fffh,Å,Í[]Atagsftf@fCf<"à,É"<sup>-</sup>,¶-$ ¼'O,ÌŠÖ[]",ª•i[]"Œ©,Â,©,Á,½]ê[]‡,Í[]A,Ç,±,ÉfWfffffv,·,é,©ft][fU'¤,ÉŽ¿-â,·,é,æ,¤,É,Å,«,Ä,¢,,Ü,·[]B

□œf}fNf□ftf@fCf<—p,ÌfffBfŒfNfgfŠ

$$\label{eq:started} \begin{split} & \|@f\}fNf[]ftf@fCf<-p,l)fffBf@fNfgfŠ,ðŽw'è,\mu,Ü,\cdot[]B\\ & \end{tabular} &$$

#### •Ò[]W

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[]@—á,¦,Î[]C,P[]s,Ì•¶Žš[]",ð80Œ...,É,μ,Ä,¢,é[]ê[]‡,É100•¶Žš,Ì[]s,ª, ,Á,½,Æ,·,é,Æ[]C,»,ê,ð,P[]s,Æ[]" ,¦,é,©,Q[]s,Æ[]",¦,é,©,ðŽw'è,μ,Ü,·[]B []@<f[][][ʃvf[]"I>,É[]Ý'è,·,é,Æ,Q[]s,Æ[]",¦<fGfffBf^"I>,É[]Ý'è,·,é,Æ,P[]s,Æ,μ,Ü,·[]B

□œ,â,è'¼,µfofbftf@fTfCfY

[]œ,©,ÈŠ¿Žš•ÏŠ·,à,â,è'¼,µ‰Â"∖,É,∙,é

$$\begin{split} & []@, @, ĖŠįŽŠ•ÏŠ·, à, â, è'¼, \mu(fAf"fhfD)‰Â"\,É, \cdot, é, @, Ç, ¤, @, ðŽw'è, µ, Ü, ·[B, ±, ê, ðON, É, ·, é, Æ[C, @, ÈŠįŽŠ•ÏŠ·, µ, Ä•¶ŽŠ—ñ, ªŠm'è, µ, Ä, µ, Ü, Á, ½ Œã, É[•Ò]W]- [, â, è'¼, µ]fRf}f"fh, ðŽÀ[s, ·, é, ±, Æ, Å]ĕϊ·, ª, Å, «, Ü, ·[B]$$
 $<math display="block"> & []@, ½, ¾, µ[C, ±, ] < @''\, ĺ^ê•'', ], @, ÈŠįŽŠ•ÏŠ·, Å, Í<@''\, µ, È, ¢, ±, Æ, ª, , è, Ü, ·[B, Ü, ½]CMS- IME, Å, [[, â, è'¼, µ], ], "@]ì, ª''ñ[í, É'x,, È, é, È, Ç, ]-â'è, à, , è, Ü, ·[B] \\ \end{aligned}$ 

$$\label{eq:generalized_states} \begin{split} & []@[]GŠÛfGfffBf^, lftf@fCf<, \deltaŠ], Žž, Éfef"f|f‰fŠftf@fCf<, \delta[]][¬, \mu, Ü, ·[]B, ± , lftfvfVftff", \delta, n, m, É, ·, é, Æ[]Aftf@fCf<, \delta^A, ¶, ½Žž, É, afef"f|f‰fŠftf@fCf<, \delta[]([]œ, \mu, È, ¢, æ, ¤ , É, \mu, Ä[]AŽŸ‰ñ, », lftf@fCf<, \deltaŠ], Žž, Éfef"f|f‰fŠftf@fCf<, \delta—~ p, \mu, Ä^ê[]u, Å[]^ []@, \mu, È, ¢, æ, ¤ , E, \mu, Ä[]AŽŸ‰ñ, », lftf@fCf<, \deltaŠ], Žž, Éfef"f|f‰fŠftf@fCf<, \delta—~ p, \mu, Ä^ê[]u, Å[]^ []@, \mu, È, ¢, æ, ¤ , E, \mu, Ä[]AŽŸ‰ñ, », lftf@fCf<, \deltaŠ], Žž, Éfef"f|f‰fŠftf@fCf<, \delta—~ p, \mu, Ä^ê[]u, Å[]^ []@, \mu, È, ¢, æ, ¤ , E, h, A[]AŽŸ‰ñ, », lftf@fCf<, h, A[]AŽŸ‰ñ, w, lftf@fCf<, h, A[]AZY, w, A[]AZY, h, A[]AZY$$

‰<sup>−</sup>,³,ê,Ü,·□B,½,¾,μ□Aftf□fbfs□[fffBfXfN□ã,Ìftf@fCf<,âflfbfgf□□[fN□ã,Ìftf@fCf<,Í'Î□ÛŠO,Æ,È,è,Ü,· □B

$$\begin{split} & \| @ \hat{E} \| ( \| C \| G \check{S} \hat{U}, \| fn \| [fhfffBfXfN \| \tilde{a}, \acute{E} fef"f \| f \% f \check{S} ftf @ fCf <, \delta \| \| \neg, \mu, \ddot{U}, \cdot, \overset{a}{=} \| C, \pm \\, \acute{e}, \delta f \| f, f \check{S} \| \tilde{a}, \acute{E} \| \| \neg, \cdot, \acute{e}, \pm, \mathcal{E}, \acute{E}, & e^{\circ} ( \mathbb{R} \| ), \delta \mathbb{C} \ddot{u} \| \tilde{a}, \overset{3}{}, \overset{1}{}, \acute{e}, \pm, \mathcal{E}, \overset{a}{}, \overset{A}, «, \ddot{U}, \cdot \| B, \exists \check{Z} g, ¢ \\, \hat{I} fn \| [fhfffBfXfN, \hat{I} fAfNfZfX' \neg "x, \overset{a}{}' \neg, \dot{E}, ¢ \| \hat{e} \| \ddagger, \acute{E} \mathfrak{C} \emptyset \% \hat{E}, \overset{a}{}, \dot{e}, \ddot{U}, \cdot \| B \\\\ & \| @, \pm, \acute{e}, \overset{a}{} ON, \hat{I} \| \hat{e} \| \ddagger, \overset{A}{}, \grave{a} \| C f \| f, \check{f} \check{S}, \overset{a}{} \bullet \acute{S}' \ll, \mu, \ddot{A}, ¢ \\, \acute{e} \| \hat{e} \| \ddagger, \mathring{a} \bullet \dot{O} \| W' \dagger, \hat{I} ftf @ fCf <, \overset{a}{} " \tilde{n} \| (, \acute{E}' \mathring{a}, \ll, ¢ \| \hat{e} \| \ddagger, \hat{I} \| C fn \| [fhfffBfXfN \| \tilde{a}, \acute{E} fef"f \| f \% f \check{S} ftf @ fCf <, \overset{a}{} \| \| \neg, \overset{a}{}, \acute{e}, \acute{e}, \overset{a}{}, \grave{e}, \ddot{U}, \cdot \| B \\ \end{split}$$

□œftfŠ□[fJ□[f\f<^Ê'u,Å•¶Žš"ü—ĺ,μ,½Žž,Éf^fu•¶Žš,ðŽg—p,·,é

<u>]@ftfŠ□[f]□[f\f</u>< <u>\_</u>ó'Ô,É,È,Á,Ä,¢,é,Æ,«,É∙¶Žš,ð"ü</u>—

ĺ,μ,½□ê□‡□C□GŠÛ,厩"®"I,É,»,Ì^Ê'u,Ü,Å,É<ó"',ð–",ß,Ü,·,ª□C,±,Ìf{f^f",ðON,É,μ,Ä,¨,,Ɖ"\ ,ÈŒÀ,èf^fu•¶Žš,ðŽg,Á,Ä<ó"',ð–",ß,é,æ,¤,É,μ,Ü,·□B

[]œ‰ü[]s,∙,é,Æ,«‹ó"',¾,¯,Ì[]s,¾,Á,½,ç‹ó"',ð[]í[]œ,∙,é

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 $]\infty,b@^{3}_{4}@efCf"fff"fg,A]Aswitch,I]e[]+,IfCf"fff"fg,\mu,E,¢$ 

$$\begin{split} & []@[,*,\dot{h}'_4]-[[]\acute{Y}'e], \dot{A}\check{Z}@" @fCf"fff"fg, \dot{\delta} <, b \textcircled{E}^3 & \textcircled{E}^{f} & \fbox{E}^{f} & fg >, \acute{E}, \mu, \ddot{A}, \dot{c} \\ & \dot{e}[\dot{e}_1]_C switchfL[[f]_[[fh, \acute{E}'\hat{I}, \mu, \ddot{A} casefL][f]_[[fh, \acute{\delta}fCf"fff"fg, \mu, \ddot{U}, \cdot, \overset{a}{=}]C, \pm \\ & \dot{f}^{f} & fFfbfNf{fbfNfX, \dot{\delta}ON, \acute{E}, \mu, \ddot{A}, \ddot{}, , & \poundsfCf"fff"fg, \mu, \grave{E}, , \grave{E}, \grave{U}, \cdot ]Bswitch, & \poundscase, \ddot{\delta}"^{a}(\mu, |, \mu, \frac{1}{2}, \varphi] e^{1}, & \acute{E} & O \\ & -\tilde{}, \dot{A}, \cdot ]B \end{split}$$

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□œ—š—ðfofbftf@,ÌfTfCfY

]œfVfXfef€fŠf\[[fX,Ì[]Á"ï—Ê,ðŒ¸,ç,·

$$\begin{split} & []@[]GŠÛfGfffBf^, ifVfXfef€fŠf\[[fX[]Á"ï—Ê,ðŒ_,ç,·,©,Ç,¤], ©,ðŽw'è,µ,Ü,·[]BON,É,·,é,Æ[]AfEfBf"fhfE,i[]Ø,è'Ö,¦,ª,í,_,©,¾,¯'x,,È,è,Ü,·[]B \\ & []@,±,ê,ªON,i[]ê[]‡[]A[]GŠÛfGfffBf^, ifCf"fAfNfefBfu,È[]ó'Ô,iŽž,Éf[]fjf... \\ & [[,ðf_f~[],i•¨,É'u,«Š·,¦,ÄfVfXfef€fŠf\[[[fX,i]]A″ï,ð‰Ÿ,³,|,Ü,·[]B \\ \end{split}$$

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$$\begin{split} & \left[ \left[ \left( \left\{ \hat{E}^{*}\right\} \right) \right] \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} \right\} = \left[ \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} \right\} = \left[ \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} \right\} = \left[ \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} \right\} = \left[ \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} = \left[ \hat{E}^{*}\right] \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} = \left[ \hat{E}^{*}\right] \left\{ \hat{E}^{*}\right\} \right] \left\{ \hat{E}^{*}\right\} = \left[ \hat{E}^{*}\right] \left\{ \hat{E}^{*}\right] \left\{ \hat{E}^{*}\right\} = \left[ \hat{E}^{*}\right] \left\{ \hat{E}^{*}\right\} = \left[ \hat{E}^{*}\right] \left\{$$

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[]@[ftf@fCf<]-[ŠJ,],Ìf\_fCfAf[]fOf{fbfNfX,ÌŽí—Þ,ðŽw'è,μ,Ü,·[]B•[]'Ê,Í<¤'Êf\_fCfAf[]fO,Å,æ,¢,ÆŽv,¢ ,Ü,·,ª[]C^ê"x,É•¡[]",ðŠJ,«,½,¢[]I,âDOS,ÉŠμ,ê,«,Á,Ä,¢,é[]I,Í•¡[]"'I'ðf^fCfv,Ì,Ù,¤,ª•Ö— ~,©,à,μ,ê,Ü,¹,ñ[]B

 $]@[u^w_p \cdot t, fRfs][vfRf}f"fh, lZg-p$ 

$$\begin{split} & [] @^{\phi} - p \cdot t, & sfRfs[[fRf}f'', fh, \mathcal{A}, \hat{l}_{C}fpf fRf'', \hat{e}_{M}, \hat{A}, \hat{l}, \hat{e}, \hat{i}, \hat{a}, \hat{e}_{U}^{\phi} - p \cdot t, & sfRfs_{D}^{\uparrow}, \hat{h}, $

]œ]uftf@fCf<-ŠJ,]v,Å]V<Kftf@fCf<,Ì,Æ,«Šm"F,ð"ü,ê,é

$$\label{eq:constraint} \begin{split} & []@,\pm, \hat{e}, \delta ON, \acute{E}, \mu, \ddot{A}, \ , \mathcal{E}[]Cftf@fCf <, \delta \check{S}J, - , \mathcal{E}, e, ftf@fCf <, \overset{a}{Z}w' e, ^{3}, \hat{e}, \frac{1}{2}, c []u[]V < K[] i [] \neg, \mu, Ü, \cdot, @ []H[]v, \mathcal{E} \check{S}m "F, \mu, Ü, \cdot []B \\ & []@OFF, i [] \hat{e}[] \ddagger, I []V < K[] i [] \neg, \mathcal{E}, \mu, \ddot{A}^{} \mu, ¢, Ü, \cdot []B \end{split}$$

□œfAfvfŠfP□[fVf‡f"□Ø,è'Ö,¦Žž,É,©,ÈŠ¿ŽŠ•ÏŠ·,ðOFF,É,·,é

[]@,± ,ê,ðON,É,·,é,Æ[]C[]GŠÛfGfffBf<sup>^</sup>,©,ç'¼,ÌfAfvfŠfP[][fVf‡f",ÉfEfBf"fhfE,ð[]Ø,è'Ö,¦,½,Æ,«,É[]C,©,ÈŠ ¿Žš•ÏŠ·,ðOFF,É,μ,Ü,·[]B[]GŠÛ<sup>^</sup>ÈŠO,ÌfAfvfŠfP[][fVf‡f",Å,©,ÈŠ¿Žš•ÏŠ·,ðŽg,¤<@‰ï,ª[]-,È,¢[]ê[]‡,ÍON,É,μ,Ä,¨,,ƕ֗<sup>~</sup>,Å,·[]B []@,©,ÈŠ¿Žš•ÏŠ·,ÉNEC-AI,©,ÈŠįŽš•ÏŠ·,ðŽg,Á,Ä,¢,é[]ê[]‡,Í[]C,± ,ê,ðON,É,∙,é,Æ'PŒê"o<sup>~</sup>^,ª,Å,«,È,,È,é,¨,»,ê,ª, ,è,Ü,·□B,Ü,½□A,©,ÈŠ¿ŽŠ•ÏŠ•,ð□§Œä,∙,é□í'"f∖ ftfg,ª'¶□Ý,∙,é□ê□‡,âWindowsNT□ã,Å—<sup>~</sup>—p,∙,é□ê□‡,àOFF,É,µ,½,Ù,¤,ª,¢,¢,Å,·□B

#### □œfJfif⊡fbfN,à

[]@fJfi"ü—ĺ,·,é[]l,ĺ,±,ê,àON,É,μ,Ä,,¾,³,¢[]B,È,¨[]C,±,ê,ðON,É,μ,½[]ê[]‡,ÉfJfif[]fbfN,ª,¤,Ü,,¢,©,È,-,È,Á,Ä,μ,Ü,¤[]ê[]‡,Í[]C•Ê"r[]u[]GCaps[]v,ð[]í'",³,¹,Ä,,¾,³,¢[]B[]GCaps,ÍWINDOWS FUNftfH[][f‰f€ ,Ì,X"Ôf‰fCfuf‰fŠ,É, ,è,Ü,·[]B

[]œ[]GŠÛfGfffBf^,É,æ,é,©,ÈŠ¿Žš•ÏŠ·[]§Œä,ð<ÖŽ~,∙,é

[]@OAK/Win,â[]CATOK,Å"¼Šp"ü—ĺ,ð—~ p,·,é[]ê[]‡,Í[]C[]GŠÛfGfffBf^,É,æ,é,©,ÈŠ¿ŽŠ•ÏŠ·[]§Œä,ªŽ×−,,É,È,è,Ü,·[]B,»,Ì[]ê[]‡,ĺ,± ,ê,ðON,É,μ,Ä,,¾,³,¢[]B

[] @f f Ef X f J [[f f ]

[]@f}fEfX,ÌfJ[[[f\f<,ª[]GŠÛ,ÌfEfBf"fhfE,Ì[]ã,É,«,½,Æ,«,Ì•\ަ•û–@,ðŽw'è,μ,Ü,·[]B []@^ê"Ê"I,É,Í[]uI,ÌŽš(fAfCfr[[[f€f][[f\f<)[]ν,Å,·,ª[]C-î^ó,É,·,é,Ì,à,È,©,È,©•Ö—~,©,ÆŽv,¢,Ü,·[]B

$$\begin{split} & \square @ [ftf @ fCf < ] - [ŠJ, ], A \square A \square M, E \square o, \cdot f \square fCf < f h f J \square [fh, ð Ž w'è, \mu, Ü, \cdot \square B \bullet ; \square ", Ì f \square fCf < f h f J \square [fh, ð Ž w'è, \cdot, é, ± , Æ, à, A, «, Ü, · \square B \\ & \square @ \bullet ; \square " Ž w'è, \cdot, é \square ê \square ‡, Í \square C fZ f ~ f R f \square f", A < @ \square Ø, Á, Ä, , <sup>3</sup>/<sub>4</sub>, <sup>3</sup>, ¢ \square B \end{split}$$

#### ]@—á]F ]u\*.TXT;\*.INI;\*.DOC]v

$$\label{eq:constraint} \begin{split} & []@f[]fCf < fhf][[fh, \eth \bullet_i]]'' []Ø, \` e' \" O, \ |, \" A \check Z g, \ \ e_1 \check Z, \ \ e_1 \check E \ | \check f \} f N f [], \eth - \check - p, \mu, \ddot A, \ , \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check A, \ \ a_2 \check A, \ \ a_1 \check$$

$$\begin{split} & |@[ftf@fCf<]-[ŠJ,], i]f_fCfAf[]fOf{fbfNfX't, Å, i[]C, ¢, Ü, Ü, Å, ÉŠJ, ¢ \\ , \frac{1}{2}ftf@fCf<, i]fqfXfgfŠ, afRf"f{ffbfNfX, ©, ç'1, Ô, ±, Æ, a, Å, «, Ü, ·, a][C, ¢, ¿, ¢, ¿[ftf@fCf<]-[ŠJ,] \\ , \delta'1'\delta, ·, é, i, i-Ê"|, Å, ·]B \\ & [@, », ±, Å[ftf@fCf<]f[]fjf...][, É[]Å<ߊJ, ¢, \frac{1}{2}ftf@fCf<, i^ê=--, \delta"ü, ê[]C'|[]Å, Éftf@fCf<, \deltaŠJ,, ± \\ , Æ, a, Å, «, é, æ, ¤, É, È, Á, Ä, ¢, Ü, ·]B^ê=--, É"ü, ê, éftf@fCf<, i]", \delta, ±, ±, ÅŽw'è, µ, Ä, ., 4, a, a, b] \\ & [@], ‰\delta'œ"xfffBfXfvf@fCf, i]e[]±, i'å, «, È'1, \deltaŽw'è, µ, \frac{1}{2}, Ù, ¤, a, e, ¢, Å, µ, a, ¤]B \\ \end{split}$$

# **]@fŠfAf**<f^fCf€ŒŸ<u>]</u>õ

$$\begin{split} & \square @fCf"fNf\check{S}f\square f"f^{f}T\square [f`,\mathcal{A}; a Œ \ddot{A}, \hat{I}, \hat{e}, \ddot{A}, \varphi, \ddot{U}, \cdot \square B Œ \ddot{Y} \square \tilde{O} \bullet \P \check{Z} \check{S} & = \tilde{n}, \delta" \ddot{u} & = \hat{I}, \mu, \ddot{A}, \varphi, \dot{e} \square \dot{A}' \dagger, \dot{E} \square C" \ddot{u} & = \hat{I}, \mu, \frac{1}{2} \bullet " \bullet^{\underline{a}}, \frac{3}{4}, \overline{\phantom{a}}, \dot{A} & = \hat{I}, \mu, \ddot{A}, \dot{A}, \dot{$$

## Ž©"®∙Û'¶

[@[]GŠÛ,É,Í-œ,ª^ê,Ì[]ê[]‡,Ì,½,ß,Éftf@fCf<,ÌŽ©"®•Û'¶<@"\,ª, è,Ü,·[]B'½,-,ÌfGfffBf^,Å,Í^ê'è,ÌŽžŠÔ,ªŒo‰ß,·é,²,Æ,É•Û'¶,·,é,æ,¤,Å,·,ª[]C[]GŠÛ,Å,Í[]X[]V,ª^ê'è,Ì ‰ñ[]",É'B,µ,½,玩"®•Û'¶,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B,±,Ì<@"\,ðŽg—p,·,é,©,Ç,¤ ,©,ð[]Ý'è,µ,Ü,·[]BŽg—p,·,é[]ê[]‡,Í,»,Ìftf@fCf<Ž©'Ì,ð[]X[]V,·,é,©[]Cfef"f]f %fŠftf@fCf<,É•Û'¶,·,é,©,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·[]B []@<fef"f]f%fŠftf@fCf<,É•Û'¶,·,é>,ðŽw'è,u,½[]ê[]‡[]C[]GŠÛ,Í[]u~HID[]v,ÅŽn,Ü,é"K"-,È-¼'O,Ìft@fCf<,ð[]CŠÂ<«•ï[]"[]uTEMP[]v,ÅŽw'è,³,ê,éfffBfŒfNfgfŠ,É[]ì]¬,µ,Ü,·[]B,à,µ[]GŠÛ,ª"r'†,ÅŽ €,ñ,Å,µ,Ü,Á,½[]ê[]‡,Í[]Cfef"f]f%fŠ—p,ÌfffBfŒfNfgfŠ,Ì'†,©,çŠY"-,µ,»,¤,Èftf@fCf<,ðŽ© •ª,Å'T,µ,Ä,-,¾,³,¢[]B []@<ftf@fCf<,ð[]X[]V,·,é>,ðŽw'è,µ,½[]ê]‡[]CŒ»[]Ý•Ò[]W,µ,Ä,¢,éftf@fCf<,ð•Û'¶,µ'¼,µ,Ü,·[]B</pre>

[]œ[]X[]V‰ñ[]"[]C′x‰"ŽžŠÔ

[]@Ž©"®•Û'¶,·,é[]ê[]‡,厩"®•Û'¶,Ü,Å,Ì[]X[]V‰ñ[]",Æ'x‰,,ŽžŠÔ,ð[]Ý'è,·,é,±,Æ,ª,Å,«,Ü,·[]B'x ‰,,ŽžŠÔ,Ì[]u'x‰,,[]v,Æ,Í[]C[]Š'è,Ì[]X[]V‰ñ[]",É'B,μ,Ä,©,çŽw'莞ŠÔ"à,É"ü—ĺ,ª,È,¢,± ,Æ,ð'Ò,Á,Ä,©,ç•Û'¶,·,é<@"\,Å,·[]B

 $\Box cft df bfs [], \hat{D} df f f h, \mu, \dot{E}, \dot{C}$ 

$$\label{eq:constraint} \begin{split} & []@,\pm,if`fFfbfNf{fbfNfX,&ON,E,\cdot,e,&[Cftf]fbfs][fffBfXfN,Ö,iŽ©``® \bullet Û`¶,i[]s,i,È,-,È,e,Ü,.:]B^ê''E''I,Eftf]fbfs[[fffBfXfN,ifn][fhfffBfXfN,æ,efAfNfZfX,ª'x,¢,'\2,B]CŽ©``® • Û`¶,EŽžŠÔ,ª,©,(©,Á,Ä``s]‡,ª^`<,¢]ê]‡,EON,E,µ,Ü,:]B \end{split}$$

 $\label{eq:linear} \verb|]@Ž©"@ \bullet Û'¶, \mu, \ddot{A}, a \verb|]u([]X[]V)[]v, I[]A, ³, \dot{E}, c$ 

$$\begin{split} & \| @ \bullet \hat{U}^{*} \|_{2}^{a} \|_{s,i,\hat{e},\frac{1}{2} \square \hat{e} \square \frac{1}{2} \square \hat{e} \|_{1}^{c} \|_{2}^{c} \|$$

#### <'2•\ަfL[[f]][fh

$$\label{eq:linearconductor} \begin{split} & []@, \grave{E}, \ddot{} ]C, \pm, \grave{I} < @'' \ \delta \check{Z}g - p, \cdot, \acute{e} [] \grave{e} [] \pm, \acute{I} ( , \ast, \grave{I} ' \frac{1}{4} ] - [\underline{\Box \acute{Y} \dot{e}} ], \grave{A} <, b \textcircled{E} \overset{3}{4} \textcircled{C} \grave{e} f L [] [f] [] [fh <'^2 \bullet \ \check{Z} | >, \delta f \ fF fb fN, \mu, \ddot{A}, \ddot{,} , \dot{e}, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, \dot{e} ]B \end{split}$$

$$\label{eq:log_linear} \begin{split} & []@fL[][f][][fh,\delta,a,A,&Ze@y,E]`, &s`, ,, &e,E,I[]A \bullet E``r[]u[]GSUfL[][f][][fhf`fFf``fWff][[]v,\deltaFWINF, @, cf_fff][][fh,\mu,A,^2-~-p,,^3/4,^3, &]B \end{split}$$

#### ″r'¼**]§**Ί

$$\begin{split} & [] @ [] G \check{S} \hat{U}, \mathring{A}, [f] f b f g f ]] [] [f N \check{S} \hat{A} < «, \mathring{A}, [ \check{Z} g - p, \delta ]] - \P, \mu [] C'' r' \stackrel{1}{4} [] § @ \ddot{a}, \overset{a}{=} & \widehat{A}'' \setminus \acute{E}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot ] B, \pm, \acute{e}, [ i ] C \\ & \stackrel{1}{\sim} & \stackrel{1}{\sim$$

□œftf@fCf<,Ì"r'¼]§Œä

[]@"r'¼[]§Œä,ðŽwަ,μ,Ü,·[]Β

 $\Box @ \Box G S \hat{U}, A^{-}, \P f t f @ f C f <, \delta S J, \Box \hat{e} \Box$ 

$$\label{eq:solution} \begin{split} & []@<\check{S}J, \bullet \hat{u}-@, \delta-\hat{a}, \phi]]{\pm,i,1,4} \\ & [C<]\tilde{a}], `, <<\check{O}\check{Z}\sim, \mathring{A}\check{S}J, >]C<``, \Pftf@fCf<, \delta, Q, \hat{A}\check{S}J, ,\pm, \mathcal{A}, \delta<\check{O}\check{Z}\sim, \cdot, \acute{e}>, \overset{a}{a}, \\ & , \grave{e}, \ddot{U}, \cdot]B \end{split}$$

□œftf@fCf<,Ìf^fCf€fXf^f"fv,ðŽž□Xf`fFfbfN,·,é

[]@"r'¼[]§Œä,ð[]s,í,È,¢[]ê[]‡[]C[]GŠÛ,ÅŠJ,¢,Ä,¢ ,éftf@fCf<,ð,Ù,©,Ìf^fXfN,â,Ù,©,Ìf[][[fNfXfe[[fVf‡f",©,ç•Ï[]X,³,ê,é‰Â"\[]«,ª, ,è,Ü,·,ª[]C,±,Ì•Ï[]X,Ì --L-³,ðf^fCf€fXf^f"fv,Åf`fFfbfN,μ,Ü,·[]B•Ï[]X,ª, ,Á,½,±,Æ,É<C•t,¢ ,½,ç[]C"Ç,Ý[]ž,Ý'¼,·,©•Ò[]W,ð'±[]s,·,é,©,ð-â,¢[]‡,í,¹,Ü,·[]B

# , ,¢,Ü,¢ŒŸ<u>□</u>õ

[]@,±,ê,ĺ[]C, ,¢

,Ü,¢ŒŸ□õ,ÌfJfXf^f}fCfY,ð□s,¤□CŽR"c<sup>a</sup>•v□ì,ÌJREEDIT.EXE,ð<N"®,µ,Ü,·□BJREEDIT.EXE,ÍWINDOW S FUNftfH□[f‰f€,Ì,R"Ôf‰fCfuf‰fŠ,É, ,é,Ì,Å□C, ,¢, ,Ü,¢ŒŸ□õ,ÌfJfXf^f}fCfY,ð□s,¤□ê□‡,͕ʓrf\_fEf"f□□[fh,·,é•K—v,ª, ,è,Ü,·□B,È,¨□C, ,¢, ,Ü,¢ŒŸ□õ,ðfJfXf^f}fCfY,µ,È,,Ä,à'SŠp•¶Žš,Æ"¼Šp•¶Žš,ð"<sup>-</sup>^êŽ<,·,é, ,¢,Ü,¢ŒŸ□õ,ª‰Â"\,Å,·□B □@,¿,È,Ý,ÉJREEDIT.EXE,ÍfVfFfAfEfFfA,Å,·□B

#### <**Ö'¥**□^—□

$$\begin{split} & []@<\ddot{O}'¥[]^--[], \dot{I} \cdot \dot{U} - @, \dot{\delta}[]\dot{Y}'\dot{e}, \mu, \ddot{U}, \cdot []B<\ddot{O}'¥[]^---[], \mathcal{E}, \dot{I}[]A---\dot{a}, \dot{I}, \dot{I}[]s"^{a}, \dot{E}<\dot{a}"C;"_[]i[]u[]B[]v, \dot{a}[]u[]A[]v, \dot{a}]---\dot{A}, \mu, \ddot{U}, \dot{q}, ..., x, \dot{E}[]\dot{e}[]\pm, \dot{I}, ..., \dot{I} \cdot \P\check{Z} \check{S}, \dot{\delta}'O, \dot{I}[]s, \dot{U}]\dot{A} \\ & (\dot{O}, \dot{I}[]s, @, \varsigma, P \cdot \P\check{Z} \check{S}, \frac{3}{4}, -]s"^{a}, \dot{E}, \dot{a}, \dot{A}, \dot{A}, ..., \dot{e}, \pm, \mathcal{E}, \dot{A}]s"^{a}, \dot{E}<\dot{a}"C;"_, a^{a}--, \dot{e}, \pm, \mathcal{E}, \dot{\delta}"\check{O}, -..., \dot{e}[]u'C, c^{a}=0, \mu, \dot{A}, \dot{A}, ..., \dot{A}, \dot{A}, ..., \dot{A}, \dot{A}, ..., \dot{A}, \dot{A}]s"^{a}, \dot{E}<\dot{a}"C;"_, a^{a}--, \dot{e}, \pm, \mathcal{E}, \ddot{\delta}"\check{O}, -..., \dot{E}[]u'C, c^{a}=0, \mu, []u'C, c$$

[]@,¿,È,Ý,É[]A,±,±,Å,¢,,ç[]Ý'è,μ,Ä,à[]A[]u,»,Ì'¼[]E[]Ý'è[]v,Å[]u<Ö'¥[]^—[][v,ªON,É,È,Á,Ä,È,¢ ,Æ<Ö'¥[]^—[],³,ê,Ü,¹,ñ[]B

[]œ<Ö'¥[]^—[],Ì∙û-@

\_]@<Ö'¥[]^—[],Ì•û-@,ðŽw'è,μ,Ü,·[]B^ê"Ê"I,È<Ö'¥[]^—[],Í[]u'Ç,¢[]o,μ[]{,Ô,牺,°[]v,Å,·[]B-{"-,Í[]u'Ç,¢[]ž,Ý[]v,Æ,¢,¤[]^—[],à•K—v,È,Ì,Å,·,ª]]A[]GŠÛ,Å,Í,Å,«,Ü,¹,ñ[]B

[]œf[][[fhf‰fbfv

[]@f][][fhf‰fbfv,Æ,Í[]A'PŒê,ª[]s,É,Ü,½,ª,Á,Ä∙ªŠ,,,³,ê,»,¤ ,É,È,Á,½Žž,É'S∙",Ü,Æ,ß,ÄŽŸ,ÌŒ`,É'Ç,¢[]o,·[]^—[],Å,·[]B,»,ê,ðON/OFF,μ,Ü,·[]B

□œ‰ü□s•¶Žš,Ì,Ô,牺,°

[]@—á,¦,Î,P[]s,Ì[]Ü,è•Ô,μ•¶Žš[]",<sup>ª</sup>,W,O•¶Žš,Ì[]ê[]‡,Å[]A,Ò,Á,½,è[]u,W,O•¶Žš[]{‰ü[]s[]v,Ì[]s,<sup>ª</sup>, ,é, Æ[]A‰ü[]s•¶Žš,<sup>ª</sup>,Q[]s−Ú,É—ˆ,Ä,μ,Ü,Á,Ä,Ý,Á,Æ,à,È,¢,Å,·[]B []@,Æ,¢,¤−ó,Å[]A,±,Ì[]u‰ü[]s•¶Žš,Ì,Ô,牺,°[]v,ðON,É,·,é,Æ[]A‰ü[]s•¶Žš,ð,Ô,牺,°[]^— [],μ,Ä,P[]s,É″[,ß,é,æ,¤,É,μ,Ü,·[]B

[]œ[]s"ª‹Ö'¥∙¶Žš

[]@[]s"ª,É—^,Ä,à,ç,Á,Ä,Í[]¢,é•¶Žš,ðŽw'è,μ,Ü,·[]B

[]œ[]s--<Ö'¥∙¶Žš

[]@[]s−−,É—^,Ä,à,ç,Á,Ä,Í[]¢,é•¶Žš,ðŽw'è,μ,Ü,·[]B

 $\Box c < \ddot{O}' f f f f x f < P \Box C, Q f f f f''$ 

[]@[]s"ª‹Ö'¥•¶Žš[]C[]s--‹Ö'¥•¶Žš,ðŽ©"®"I,É[]Ý'è,μ,Ü,·[]BfŒfxf‹,P,¾,Æ'Ê[]í,֑̋¥[]^— []]AfŒfxf‹,Q,¾,Æ[]Å'áŒÀ,ÌŒ©^Õ,³,ðŠm•Û,·,é,½,ß,Ì[]Ý'è,É,È,è,Ü,·[]B

### fNfŠfbfvf{[[fhŒnfRf}f"fh

□@<u>fNfŠfbfvf{</u>[[fh Œn,ÌfRf}f"fh,Í•W□€"I,ÈWindowsfAfvfŠ,ÌfRf}f"fh,Ì,Ù,©,É□C,¢,,Â,©,֗̕ ~,ÈfRf}f"fh,ª'ljÁ,³,ê,Ä,¢,Ü,·□B

[@<u>'l'ðŠJŽn</u> [@BOX'l'ðŠJŽn [@<u>,·,×,Ä,ð'l'ð</u> [@<u>ŠÖ[]"'l'ð</u> [@<u>'Pΐ'l'ð('S∙")</u> [@[]s,Ì'<u>l'ð</u>

[@fRfs][ [@<u>^ø—p•t,«fRfs][</u> [@<u>'ljÁfRfs][</u> [@<u>'Pΐ,ðfRfs][</u> [@]]s,ðfRfs]][

]@<u>]Ø,è"²,«</u> ]@<u>'ljÁ]]Ø,è"²,«</u>

[]@<u>"\,è•t,</u> []@<u>BOX"\,è•t,</u> []@<u>"\,è•t, []{—š—ð-β,μ</u>

]@<u>]í]œ</u> ]@fNfŠfbfvf{][fh—š—ð

# fNfŠfbfvf{[[fh,É,Â,¢,Ä

□@□GŠÛ,Å,ĺ64KB,ð‰z,¦,½ff□[f^,Å,à,©,Ü,í,\_,ÉfNfŠfbfvf{□[fh,É"ü,ê,Ä,μ,Ü,¢ ,Ü,·□B64KB^È□ã,Ìff□[f^,É'Ήž,μ,È,¢fAfvfŠfP□[fVf‡f",Æ,Ìff□[f^,Ì,â,è,Æ,è,É,Í'□^Ó,μ,Ä,,¾,³,¢□B

## 'l'ðŠJŽn

[]@"ĺ^ĺ'l'ð,ð^ê"Ê"l,ÈDOS,ÌfGfffBf^,Ì,æ,¤,É,·,é[]ê[]‡,ÉŽg,¢,Ü,·[]B,± ,ÌfRf}f"fh,ðŽÀ[]s,·,é,Æ[]CShiftfL[][,ð‰Ÿ,³,¦,È,¢[]ó'Ô,ÅfJ[][f\f<^Ú"®,μ,Ä,à"ĺ^ĺ'l'ð,³,ê,½,Ü,ÜfJ[][f\ f<,ª^Ú"®,μ,Ü,·[]B []@‰ð[]œ,·,é,É,ĺEscfL[][,ð‰Ÿ,μ,Ä,,¾,³,¢[]B

### fRfs[][

$$\label{eq:constraint} \begin{split} & []@`l'`\delta,\mu,\frac{1}{2}"I^{\hat{}}[,\delta fNf \check{S}fbfvf \{ [][fh, \acute{E}fRfs [][,\mu, \ddot{U}, \cdot ]]B"I^{\hat{}}['i'`\delta,\mu,\ddot{A}, \dot{E}, \dot{c} ]] o``\hat{O}, \dot{A}, (\dot{Z} \dot{A} ]]s, \dot{A}, & (\ddot{U}, \frac{1}{2}, \ddot{n} ]]B \\ & []@^\hat{e}"\hat{E}"I, \dot{E} Windows fAfvf \check{S}, & (\ddot{E}"^- I, \acute{E} ]] CCtrl [] \{ Ins, \dot{A}, \pm, \dot{I}fRf \} f"fh, \overset{a}{Z} \dot{A} ]]s, \overset{a}{J}, \dot{e}, \ddot{U}, \cdot ]]B \end{split}$$
### ^ø—p•t,«fRfs[[

$$\label{eq:spinor} \begin{split} & []@[]s^{*a}, \acute{E}^{\phi} - p < L[]t, \eth, \acute{A}, \overleftarrow{A}, $

**]Ø,è″²,**«

□@'l'ð,μ,½"ĺ^ĺ,ð□Ø,è"²,«,Ü,·□B□Ø,è"²,¢,½"à e,ĺfNfŠfbfvf{□[fh,ɕۑ¶,³,ê,Ü,·□BShift□{Del,Å,à,±,ÌfRf}f"fh,ðŽÀ□s,Å,«,Ü,·□B []**í**[]œ

[]@"ĺ^ĺ'l'ð,μ,½[]ó'Ô,ÅDelfL[[,ð ‰Ÿ,·,Æ]C'l'ð,μ,½∙"∙ª,ª[lí[]œ,³,ê,Ü,·[]BfNfŠfbfvf{[[[fh,É,ĺ•Û'¶,³,ê,Ü,¹,ñ[]B ′ljÁfRfs∏[

$$\begin{split} & \square @ \bullet \square' \hat{E}, \hat{I}fRfs \square [fRf] f"fh, \hat{I} \square C @ & \square Y, \hat{I}fNf \\Sfbfvf { \square [fh, \hat{I}"a - e, \delta'u, & \\S', |, \\A, \mu, Ü, e, Ü, \\A', e = P, E' \\C' & A', e, \\B' & A', e' \\B'$$

### "\,è•t,<sup>-</sup>

### **BOX'l'ðŠJŽn**

[]@BOX,Å,Ì"Í<sup>^</sup>Í'I'ð,ðŠJŽn,μ,Ü,·[]BBOX[]C,Â,Ü,èŽIŠp,"Í<sup>^</sup>Í'I'ð,·,é,É,Í[]C,Ü,,,± ,ÌfRf}f"fh,ðŽÀ[]s,μ,Ä,©,çfJ[][f\f<,ð<sup>^</sup>Ú"®,μ,Ä,,¾,³,¢[]B []@"Í<sup>^</sup>Í'I'ð,μ,½,,Æ,Å[]u[]Ø,è"<sup>2</sup>,«[]v,â[]ufRfs[][]v,ª,Å,«,Ü,·[]B[]Ø,è"<sup>2</sup>,¢,½"à—e,ð"\ ,è•t,<sup>-</sup>,·,é,ÆŽ©"®"I,ÉBOX"\,è•t,<sup>-</sup>,É,È,è,Ü,·[]B

### BOX"∖,è•t,<sup>-</sup>

$$\begin{split} & []@, , \varsigma, @, \P, \&BOX"Í^Í'I'ð, Å'I'ð, \mu, Ä[]Ø, è"^2, «, Ü, ½, ÍfRfs[][, ³, ê, ½ • ¶Žš—ñ, ð"\, è • t, ¯, éfRf}f"fh, Å, ·[]B, ¢ , ¿, ¨, ¤BOX"Í^Í'I'ð, Å'I'ð, \mu, ÄfRfs[][, \mu, ½ • ¶Žš—ñ, Í[]A • []'Ê, É"\, è • t, ¯, ·, ê, ÎBOX"\, è • t, ¯, É, È, é, Ì, Å, ± , ÌfRf}f"fh, Í'Á, É • K—v, , è, Ü, ¹, ñ[]B \end{split}$$

### 'Pΐ,ðfRfs[[

**□s,ðfRfs**□[

□@fJ□[f\f<,Ì^Ê'u,·,é□Š,Ì•¨—□□s,ð,Ü,Æ,ß,ÄfNfŠfbfvf{□[fh,ÉfRfs□[,µ,Ü,·□B,±,±,Å,¢,¤□s,Æ,ĺŒ©,½-Ú□ã,Ì,P□s•ª,Å,Í,È,□A'¼'O,̉ü□s•¶Žš,©,ç,»,ÌŽŸ,̉ü□s•¶Žš,Ü,Å,Ì″Í^Í,ðŒ¾,¢,Ü,·□B□s--,Ì ‰ü□s•¶Žš,àŠÜ,ß,ÄfRfs□[,µ,Ü,·□B

## ŠÖ∏"'I'ð

[]@Œ»[[Ý,ÌfJ[[[f\ f<^Ê'u,ÌŠÖ[]"[]i,b,Ü,½,Í,b[]{[]{Œ¾Œê,ÅŒ¾,¤[]Š,ÌŠÖ[]"[]j,ð'l'ð,μ,Ü,·[]BŠÖ[]",Ì[]æ"ª,©,玟,ÌŠÖ[]",Ì 'O,Ü,Å,ð'l'ð,·,é,Ì,Å[]CŠÖ[]",ÆŠÖ[]",ÌŠÔ,É, ,é•¶,àŠÜ,ß,Ä'l'ð,³,ê,Ü,·[]B []@1000[]s,ð‰z,¦,éŠÖ[]",Í[]³,μ,'l'ð,³,ê,È,¢,±,Æ,ª, ,è,Ü,·[]B

# ,·,×,Ä'l'ð

[]@,∙,×,Ä,ÌfefLfXfg,ð'l'ð,μ,Ü,·[]Β

### "\,è•t,¯[{—š—ð-ß,µ

### fNfŠfbfvf{[[fh—š—ð

 $\label{eq:started_st$ 

□@fNfŠfbfvf{□[fh,Ì—š—

$$\begin{split} \delta, \acute{E}, & I \square G \check{S} U, \acute{E} E \dot{A}, \varsigma, \_ \square A f e f L f X f g E ` \check{Z} \circledast, & I f \square [f^, ^{a} f N f \check{S} f b f v f \{ \square [fh, \acute{E} f R f s \square [, ^{3}, \acute{e}, \frac{1}{2} - \check{s} - \check{\sigma}, ^{a} ] \square f'' \square G \check{S} U, & \acute{E}, æ, A, \ddot{A} < L^{^{^{^{3}}}}, & \acute{e}, \ddot{A}, ¢, U, \cdot \square B - \check{s} - \check{\sigma}, \acute{s}, \acute{e}, \acute{e} f f \square [f^, , I \square \ddagger E v, ^{a} - \check{s} - \check{\sigma} f o f b f t f @, I f T f C f Y, \check{\sigma} \\ & \& z, |, \frac{1}{2} \square \acute{e} \square \ddagger, I E \check{A}, ¢ \bullet ^{a}, @, \varsigma \check{Z} I, \ddot{A}, \varsigma, \acute{e}, \ddot{A}, ¢, «, U, \cdot \square B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@]u\check{Z} & \& e]o, \mu[]vf{f^f", \delta & \ddot{V}, \mathcal{A}_{C} a @ ] \dot{V}'|i'\delta, ^3, \hat{e}, \ddot{A}, \varepsilon, \dot{e} & \P\check{Z} \check{S} & \\ & \tilde{n}, ^afNf\check{S}fbfvf{[][fh, \acute{E}fRfs][, ^3, \hat{e}, \ddot{U}, \cdot]]B\check{Z} & \& e]o, \mu, \mathcal{U} & \tilde{a}, \dot{I}]A'' \\ & , \grave{e} \bullet t, ^{-}fRf{f}f''fh, \grave{E}, \varsigma, \dot{I}fNf\check{S}fbfvf{[][fhCenfRf}f''fh, \dot{A} & ~~ -p, \dot{A}, «, \ddot{U}, \cdot]]B \end{split}$$

′ljÁ<u>∏</u>Ø,è"²,«

$$\begin{split} & []@\bullet[]'\hat{E},\hat{I}[]\emptyset,\hat{e}''^2, & sfRf \} f''fh,\hat{I}[]C \times []\dot{Y},\hat{I}fNf \\Sfbfvf \{ [][fh,\hat{I}''a-e,\delta'u, & \check{S}\cdot, ], \\\ddot{A},\mu, \\U, & \check{G},\mu, $

# 'Pΐ'l'ð('S•")

$$\label{eq:linear} \begin{split} & []@f] [[f f ( \hat{E}'u, \hat{I}' P \oplus \hat{e}, \delta' S \bullet '' ] i ] @ #^a, @, c ] \hat{A} \oplus \tilde{a}, \ddot{U}, \hat{A}, \delta ] j' I' \delta, \mu, \ddot{U}, \cdot ] B f J ] [f f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f J ] [f h ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu, \dot{U}) B f ( \hat{A}, \mu, \ddot{U}, \dot{U}) B f ( \hat{A}, \mu$$

# □s,Ì'l'ð

$$\begin{split} & [] @fJ [[f \langle i, l \rangle \hat{E}'u, \cdot, \acute{e} [] \check{S}, l \bullet " - - [] ] s, \delta "l \wedge l (i' l \land \delta, \mu, \ddot{U}, \cdot ] B, \pm, \pm, \mathring{A}, ¢, ¤ ] s, \mathcal{E}, l ( \mathfrak{E} @, \frac{1}{2} - \acute{U} [] \tilde{a}, l, P ] s \bullet ^{a}, \mathring{A}, l, \grave{E}, - ] A' \frac{1}{4}'O, l & [] s \bullet \P \check{Z} \check{S}, @, ç, w, l \check{Z} \check{Y}, l & [] s \bullet \P \check{Z} \check{S}, Ü, \mathring{A}, l "l \wedge l, \delta ( \mathfrak{E} \frac{3}{4}, ¢, Ü, \cdot ] B ] s - -, l & [] w [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{B}, \ddot{A} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{B}, \ddot{A} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{G}, \ddot{G} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{G}, \ddot{G} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{G}, \ddot{G} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{Z} \check{S}, a \check{S} \ddot{U}, \mathring{G}, \ddot{G} ' ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{S} \check{S} \check{U}, \check{G} ; J ( \wedge l \cap \delta, \mu, \ddot{U}, \cdot ] B ] s - -, l & [] s \bullet \P \check{S} \check{S} \check{U}, \check{S} \check{S} ; J ( \wedge L \cap \delta, \mu, \ddot{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \land{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \check{S} \cap L \cap \delta, \mu, \check{U}, \cdot ] S \bullet \P ; J ( \check{S} \cap L \cap I ) S \bullet \P ; J ( \check{S} \cap L \cap I ) S \bullet \P ; J ( \check{S} \cap L \cap I ) ; J ( \check{S} \cap L \cap L ) ; J ( \check{S} \cap L \cap I ) ; J ( \check{S} \cap L \cap L ) ; J ( \check{S} \cap L \cap L ) ; J ( \check{S} \cap L \cap L ) ; J ( \check{S} \cap L ) ; J$$

# fJ[[f\f<^Ú"®ŒnfRf}f"fh

$$\begin{split} & [] @'\hat{\mathbb{C}}[i,\hat{\mathbf{i}} \bullet \hat{\mathbf{O}}[] W [] \hat{\mathcal{E}}, \hat{\mathbb{A}}, \hat{\mathbb{I}} f ] [] f \hat{\mathbb{I}} f \hat{\mathbb{C}} (i'' @ f L [], \hat{\mathbb{C}} f \hat{\mathbb{C}} (j' @ f L [], \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}} ] ] \\ & f \hat{\mathbb{C}}, \hat{\mathbb{O}} \hat{\mathbb{C}} (i'' @ , \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}} ] \\ & \hat{\mathbb{C}}, \hat{\mathbb{C}}$$

### fJ□[f\f<^Ú"®fRf}f"fh

$$\label{eq:linear_states} \begin{split} & \|@fJ\|[f\{f<,\hat{U}^{*}\otimes,\hat{f}J\|[f\{f<\hat{U}^{*}\otimes fL\|[,A]]s, \ensuremath{,}^{a}\|C--\acute{a}, \ensuremath{,},\hat{I}WordStarf \\ & \ensuremath{\%}fCfN, \ensuremath{\acute{E}}\xspace{-1.5ex} fCfN, \ensurema$$

$$\label{eq:constraint} \begin{split} & \square @- \square @f J \square [f \setminus f < \square \tilde{a} \square C & \square C & \blacksquare C \square \\ & \square @- \hat{i}^{o} f L \square [, \acute{E}, æ, \acute{e}^{U''} @, Æ''^- I, Å, \cdot \square B \end{split}$$

]@-]@'Pΐ‰E]C'PŒê]¶

$$\label{eq:constraint} \begin{split} & \square @- \square @\_ \underline{s^{*a}}, \underline{\acute{E}} \hat{U}^{*} @\_ \underline{C} \underline{s}_{--}, \underline{\acute{E}} \hat{U}^{*} @\\ & \square @\bullet \\ & \square @\bullet \\ & \dot{Z} | \underline{s}, \dot{I} \square & \underline{a}^{*a} \square C, \ddot{U}, \frac{1}{2}, \dot{I} \square & \underline{a} \\ & \dot{E} \hat{U}^{*} @, \mu, \ddot{U}, \cdot \square & \underline{B} \end{split}$$

 $\label{eq:limit} @ - @ fXfNf \\ \end{tabular} [f < fAfbf v \\ \end{tabular} CfXfNf \\ \end{tabular} [f < f_fEf"$ 

### []@-[]@"¼Žϔfy[][fW[]C"¼'Ofy[][fW []@fy[][fW,Ì"¼•ª,ð^Ú"®,μ,Ü,·[]B

[]@[][]@<u>'O,ÌŠÖ[]"</u> []@ŠÖ[]",Ì[]æ"ª,É^Ú" ® ,μ,Ü,·[]B

\_\_@\_]|\_@ŽŸ,ÌŠÖ[]" \_]@Œ»[]ÝfJ[][f\f<,ª, ,é^Ê'u,©,猩,Ä[]CŽŸ,É, ,éŠÖ[]",Ì[]æ"ª,ÉfJ[][f\f<^Ú"®,μ,Ü,·[]B

[]@-[]@Žw'è[]s,É^Ú"® []@[]s"Ô[]†,ðŽw'è,μ[]C,»,Ì[]s,É^Ú"®,μ,Ü,·[]B

\_\_@\_\_]@\_\_ÅŒã,É•Ò\_]W,μ,½\_]Š,É^Ú" ® \_]@\_]ÅŒã,É•Ò\_]W,μ,½\_]Š,É^Ú" ® ,μ,Ü,·[]B•Ö—~,Å,·[]B

[]@-[]@[],'¬[]ã^Ú"®[]C[],'¬‰º^Ú"® []@fJ[][f\f<,ð^ê<C,ÉfEfBf"fhfE,Ì1/3'ö"x^Ú"®,µ,Ü,·[]BPageUp,âPageDown,Æ•[]'Ê,ÌfJ[][f\ f<^Ú"®,Ì'†ŠÔ"I,ÈfRf}f"fh,Æ,¢,¦,Ü,·[]B

[]@-[]@<u>{,É^Ú"®]</u>C},<u>É^Ú"®</u> []@Œ»[]Ý,Ìʃ][[ʃ\f<^Ê'u,©,ç,à,Á,Æ,à"à'¤,É^Ê'u,·,é'劇ŒÊ([]g{[]h,â[]g}[]h),É^Ú"®,μ,Ü,·[]B<sup>~</sup>A'± ,μ,ÄŽÀ[]s,·,é,Æ[]‡ŽŸŠO'¤,Ì'劇ŒÊ,É<sup>´</sup>Ú"®,μ,Ä,¢,«,Ü,·[]B

[]@-[]@<u>'Ήž,·,銇ŒÊ,É^Ú"®</u> []@Œ»[]Ý,ÌʃJ[[f\f<^Ê'u,ÌŠ‡ŒÊ,É'Ήž,·,銇ŒÊ,Ì^Ê'u,É^Ú"®,μ,Ü,·[]B<sup>~</sup>A'± ,μ,ÄŽÀ[]s,·,é,Æ,Q,Â,ÌŠ‡ŒÊ,ÌŠÔ,ð‰[]•œ,μ,Ü,·[]B

$$\begin{split} & \square @-\square @fXfNf \square [f < fAfbfv(, », \hat{i}, Q) \\ & \square @-\square @fXfNf \square [f < f_fEf"(, », \hat{i}, Q) \\ & \square @' \hat{E} \square (, \hat{i}fXfNf \square [f < fAfbfv \square ^ f_fEf"fRf } f"fh, [f] \square [f < f < h, a, c \\ , A, \mu, a, EfXfNf \square [f < , \mu, Ü, · , a \square A \square i, », \hat{i}, Q \square j, \hat{i} • \hat{u}, [f] \square [f < f, i, ], E' & & = \\ & \hat{E} \square \tilde{a}, \hat{i} = , \P \cap \hat{E}' u, E < \square Z' = A \square i, & & A \square B \end{split}$$

# □@^ȉº,Ì,æ,¤,ÈfJ□[f\f<^Ú"®fRf}f"fh,à, ,è,Ü,·□B•K—v,È,à,Ì,ðfL□[,âf□fjf...□[,ÉŠ,,,è"-,Ä,ÄŽg,Á,Ä,-

□,"x,ÈfJ□[f\f<<sup>^</sup>Ú"®fRf}f"fh

,¾,³,¢∏B

[]@-[]@'Pΐ,Ì[]æ"ª,É^Ú"®[]C'PŒê,Ì[]ÅŒã,É^Ú"® []@'Pΐ,Ì[]æ"ª[]C,Ü,½,Í'PŒê,Ì[]ÅŒã,É^Ú"®,μ,Ü,·[]B

# 

$$\label{eq:pressure} \begin{split} & []@'P \times \hat{e}'P^{\hat{E}}, \hat{A} & [] \times \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{e}_{-}, \hat{e}_$$

**□s"ª,É^Ú"®□C□**s--,É<sup>^</sup>Ú"**®** 

$$\label{eq:homefl_lead} \begin{split} & [] @Homefl_l[, \hat{a} Endfl_l[, \mathcal{A}^{+-}, \P^{+} \circledast ]] , \hat{A}, \cdot ] B \bullet \Times \hat{Z}_{l} ] ] s, \hat{I} ] & \mathscr{B}^{*a}, \hat{A}, \hat{I}, \hat{E}, \tilde{A}_{--} \\ & [] ] s, \hat{I} ] & \mathscr{B}^{*a} ] C -- " \ddot{o}, \acute{E}^{-} \acute{U}^{+} \circledast , \mu, \frac{1}{2}, \\ & (] u \tilde{A}_{--} ] ] u \tilde{A}_{--} ] ] & (I = 1, 1, 2, 2, 2, 2, 3, 3, 4, 3,$$

## 'Ήž,∙,銇ŒÊ,É^Ú"®

[]@ЇŒÊ,Æ,μ,Ä"FŽ<sup>-</sup>,·,é,Ì,Í[]C([]C[]m[]C[]o,Ì,RŽí—Þ,Å,·[]B []@,bŒ¾Œê,È,Ç,Å[]CfRf[]f"fg,ÉŠ‡ŒÊ,ª"ü,Á,Ä,¢,é,Æ'Ήž,ª,¤,Ü,,¢,©,È,¢,Ì,Å'[]^Ó,ª•K—v,Å,·[]B []@fJ[][f\f<^Ê'u,ªŠ‡ŒÊ,Ì[]ã,Å,È,¢[]ê[]‡,Í,È,Ė,à<N,«,Ü,¹,ñ[]B

## {,É^Ú"®[]C},É^Ú"®

$$\label{eq:linear_state} \begin{split} & []@[]u{,É^Ú``@[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\ f<^Ê'u,©,cfefLfXfg,l]@```a',ÉŒü,©,Á,Ä^Ú```®,\mu,Ü,·[]B \\ & []@[]u{,É^Ú``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^Ê'u,©,cfefLfXfg,l]--"ö,ÉŒü,©,Á,Ä^Ú``®,\mu,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^Ê'u,©,cfefLfXfg,l]--"ö,ÉŒü,©,Á,Ä^Ú``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^Ê'u,©,cfefLfXfg,l]--"ö,ÉŒü,©,A,Ä^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^E'u,©,cfefLfXfg,l]--"ö,ÉŒü,©,A,Ä^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^B'`u,[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^E'`u,[]C,cfefLfXfg,l]--"ö,ÉŒü,[]C,A,Ä^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^B'`u,[]C,cfefLfXfg,l]--"ö,ÉŒü,[]C,A,Ä^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Ý,lfJ[][f\f<^B'`u,[]C,cfefLfXfg,l]--"ö,ÉŒü,[]C,A,Ä^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``fh,l]@[]‡[]CŒ>[]Y,lfJ[][f\f<^C``E'`u,[]C,cfefLfXfg,l]--"ö,ÉŒü,[]C,A,A^U``®,µ,Ü,·[]B \\ & []@[]u{,E^U``®[]vfRf}f``B,u]vfRf'``®,u]vfRf'`B$$

~\_—[]]s"ª,É^Ú"®[]C~\_—[]]s--,É^Ú"®

'O,ÌŠÖ[]"

# 'Pΐ‰E(**fTf<flf"●**—)

,Å,Í<u></u>B

### []í**]œŒnfRf}f"fh**

[@]í]œ [@]s]í]œ [@f]][f\f≤,æ,èŒã,ë,ð]í[œ [@f]][f\f≤,æ,è'O,ð]í]œ [@'Pΐ]í[œ(¶°¿Ù,©,çŒã,ë) [@'Pΐ]í[œ('S•") [@'Pΐ]í[œ(¶°¿Ù,©,ç'O) [@fofbfNfXfy][fX

### []í[]œ

**]s**]í]œ

# **□sfJ□[f\f<,æ,èŒã,ë,ð]í]œ**

]@fJ[][f\f<,Ì^Ê'u,©,ç[]A,»,Ì[]s,Ì--"ö,̉ü[]s∙¶Žš,Ì′¼'O,Ü,Å,ð[]í[]œ,µ,Ü,·[]B

## **□sfJ[f**\**f**<,æ,è'O,ð**]í]**œ

[]@fJ[[f\f‹,Ì^Ê'u,·,é[]s,Ì[]æ"ª[]i'¼'O,̉ü[]s∙¶Žš,ÌŽŸ[]j,©,çfJ[[[f\ f<^Ê'u,Ü,Å,Ì•¶Žš,ð[]í[]œ,μ,Ü,·[]B ′PŒê[]í[]œ(¶°¿Ù,æ,èŒã,ë)

]@fJ][[f\f<^Ê'u,©,ç]A,»,Ì^Ê'u,É, ,é'PŒê,Ì]]ÅŒã,Ü,Å,ð]í[]œ,µ,Ü,·]B

# ′PŒê**[**í[œ('S∙")

]@fJ[[f\f<,Ì^Ê'u,∙,é[]Š,Ì'PŒê,ð[]í[]œ,μ,Ü,·[]B

## ′PŒê[]í[]œ(¶°¿Ù,æ,è'O)

$$\label{eq:constraint} \begin{split} & []@fJ][[f\f^,\dot{l}^{\hat{E}'u},\cdot,\dot{e}[]\check{S},\dot{l}'P \\ & \oplus \hat{e},\dot{l}] \\ & @, cfJ][[f\f^,\dot{e}'\hat{E}'u,\ddot{U},\dot{A},\dot{\sigma}](] \\ & @, \mu,\ddot{U},\cdot] \\ & B \end{split}$$

# fofbfNfXfy[[fX
### ,»,Ì'¼•Ò**□W**ŒnfRf}f"fh

$$\begin{split} & \square@[]u, \rangle, \dot{I}'\frac{1}{4}\bullet\dot{O}[]W@nfRf}f''fh[]v, \dot{I}\bullet\dot{O}[]W[]i\langle\mathcal{E}, \rangle, \dot{I}, \dot{a}, \dot{I}, \dot{E}\dot{S}\ddot{O}, \cdot, \acute{e}, \dot{a}, \dot{I}, \mathcal{E}\bullet\P\check{Z}\check{S}, \eth\bullet\ddot{I}\check{S}\cdot, \cdot, \acute{e}, \dot{a}, \dot{I}, \dot{E}\bullet^{\underline{a}}- \flat, \dot{A}, \langle ., \Box B\bullet\ddot{I}\check{S}\cdot, \cdot, \acute{e}fRf\}f''fh, \acute{E}, \dot{A}, \dot{e}, \ddot{A}, \dot{I}[]^{A}@\tilde{a}, \dot{I}[]u, \rangle, \dot{I}'\frac{1}{4}\bullet\ddot{I}\check{S}\cdot[]v, \eth\check{Z}Q[]\mathcal{E}, \mu, \ddot{A}, , \overset{3}{4},$$

<u>]@,»,Ì'¼∙ÏŠ∙</u>

## ,»,Ì'¼•ÏŠ·

$$\label{eq:constraint} \begin{split} & [@-]@\hat{E}Y^{\$}_{,\dot{E}}\hat{E} \cdot \ddot{S} \cdot \\ & [@-]@'S\check{S}p, D, \varsigma, ^{a}, \dot{E}, \dot{E} \cdot \ddot{S} \cdot \\ & [@-]@'S\check{S}pf]f^{f}fifi, \dot{E} \cdot \ddot{S} \cdot \\ & [@-]@TAB []'' < \delta''']@ \cdot \ddot{S} \cdot \\ & [@-]@<\delta''' []'' TAB []@ \cdot \ddot{S} \cdot \\ & [@-]@(\delta''' []''' TAB []@ \cdot \ddot{S} \cdot \\ & [@-]@CUPPER CASE ('a^{*})\check{S} \cdot \dot{S} \cdot ) \\ & [@-]@CUPPER CASE ([]^{*})\check{S} \cdot \dot{S} \cdot \dot{S} \cdot ) \\ & [@-]@CO lower case ([]^{*})\check{S} \cdot \dot{S} $

[]@^È[]ã,̕ϊ·fRf}f"fh,ª, ,è,Ü,·[]B[]u'å•¶Žš<->[]¥¶Žš,̕ϊ·[]v^ÈŠO,ÌfRf}f"fh,Í[]C"Í^Í′I'ð,μ,Ä,©,çŽÀ[]s,μ,Ä,,¾,³,¢[]BBOX'I'ð,Å,͕ϊ·,Å,«,Ü,¹,ñ[]B

#### $[]u, \hat{a}, \dot{e}'\frac{1}{4}, \mu[]v, \not E[]u, \hat{a}, \dot{e}'\frac{1}{4}, \mu, \dot{l}, \hat{a}, \dot{e}'\frac{1}{4}, \mu[]v$

$$\begin{split} & []@, ¢, i, \ddot{a}, \acute{e} UNDO[]CREDOfRf \} f``fh, \mathring{A}, \cdot []B, \hat{a}, \grave{e}'^{1/4}, \mu, \mathring{A}, \ll, \acute{e} \\ & & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & &$$

# 'å•¶Žš<->□¬•¶Žš,̕ϊ·

□@Œ»□Ý,ÌfJ□[f\f<^Ê'u,Ì•¶Žš,É,Â,¢,Ä'å•¶Žš/□¬•¶Žš,̕ϊ·,ð,μ,Ü,·□BfJ□[f\f<,à ‰E,É^Ú"®,μ,Ü,·□B"Í^Í'I'ð,·,é•K—v,Í, ,è,Ü,¹,ñ□B

### TO UPPER CASE Cto lower case

[]@"ĺ^ĺ'l'ð,³,ê,½•¶Žš—ñ,ð]C,Ü,Æ,ß,Ä'å•¶Žš/[]¬•¶Žš,ɕϊ·,μ,Ü,·[]B"ĺ^ĺ'l'ð,μ,Ä,©,çŽÀ[]s,μ,Ä,-,¾,³,¢[]B

# fCf"fff"fg]C<tfCf"fff"fg

$$\begin{split} & []@[]s'P^{\hat{E}}, Å'' I^{i}I'\delta, \mu, \frac{1}{2}[]\delta'\hat{O}, ÅTabfL[][, \delta'', ', \mathcal{E}[]C, *, i]'' I^{i}I, \delta fCf''fff''fg(Žš‰^{2}, \circ) \\ & , \mu, Ü, \cdot []BShift[] {Tab, Å, I < t • û Œ ü, ÉfCf''fff''fg, \mu, Ü, \cdot []B \\ & []@, \pm, i < @'' \, I, b Œ <sup>3</sup>/4 Œ ê, Åfvf[]fOf‰f €, \delta[]', []ê[] \ddagger, É • Ö — ~, Å, \cdot []B, \pm, i < @'' \ , \mathcal{E}[]u, b Œ <sup>3</sup>/4 Œ êfCf''fff''fg[]v < @'' \, \delta Žg, Á, Ä[]C, «, ê, ¢, Èfvf[]fOf‰f €, ÉŽd[]ã, °, Ü, \mu, å, ¤[]B \end{split}$$

## **□Å**□‰,©,ç,â,è'¼,μ

□@Œ»□Ý,Ì"à e,ð"jŠü,μ□C,à,¤^ê"xftf@fCf<,©,ç"Ç,Ý□ž,Ý,È,¨,μ,Ü,·□BŠëŒ⁻,ÈfRf}f"fh,È,Ì,Å^ê"xŠm"F,ð,μ,Ü,·□B

# CapsLock,µ-Y,ê,Ì[]¥[]³

[]@CapsLock,μ−Y,ê,½,Ü,Ü"ü—ĺ,μ,½•¶Žš—ñ,ð'å•¶Žš/[]¬•¶Žš•ÏŠ·,μ[]C,³,ç,ÉCapsLock,ÌON/ OFF,à[]Ø,è'Ö,¦,Ü,·[]B ‰{**——f,**[[fh]Ø,è'Ö,¦

[]@‰{——f,[][fh,ð[]Ø,è'Ö,¦,Ü,·[]B

#### ftf@fCf<ŒnfRf}f"fh

<u>]@]V<K[ì]¬</u> ∏@Š<u>I,</u> <u>□@fJ□[f\f<^Ê'u,Ö,Ì"Ç□ž,Ý</u> <u>[@•Â,¶,ÄŠ],</u> <u> ]@ftf@fCf<,ð∙Â,¶,é</u> <u> ]@-¼'O,ð∙t,⁻,Ä∙Û'¶</u> []@<u>[]ã</u>[]',«∙Û'¶ <u>]@]ã]',«∙Û'¶(‰ü]s=LF)</u> ]@<u>•Êftf@fCf<,Ö,Ì'ljÁ•Û'¶</u> <u>□@•Û'¶,µ,Ä□I—¹</u> []@[][-1]<u>]@'S∙Û'¶]|—¹</u> <u>]@'S<u></u>]<u></u>\_1</u> <u> ]@'S∙Û'¶</u>  $\square @ \underline{`S \cdot \hat{U}' \P} (\square X \square V ft f @ f C f < , \hat{l}, \hat{Y})$ <u> ]@"jŠü,µ,Ä∏I—¹</u>  $\Box @ftf@fCf < -\frac{1}{4} \bullet \ddot{\Pi} \Box X$ <u>]@^ó<u>∏</u>ü</u>

**□V**<**K□ì□**¬

[]@[]GŠÛ,ð,à,¤,Ð,Æ,Â<N"®,μ,Ü,·[]B<N"®,³,ê,½[]GŠÛ,Í[]u(-³'è)[]v,Æ,¢,¤[]ó'Ô,É,È,è,Ü,·[]B

## ŠJ,

 $\label{eq:generalized_starte$ 

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} , \mathcal{A}, \overset{a}{,} \mathring{A}, & \langle \ddot{U}, \dot{\Box} B \bullet \dot{O} \Box W \textcircled{C} < & \hat{E}, \dot{I} \Box u ft f @ f C f < - \Box \widetilde{a} \Box `, & \bullet \dot{U} ` \P \Box v, \eth, \cdot, \acute{e}, \pm, \mathcal{A}, \acute{E}, \varkappa, \acute{A}, \ddot{A} \check{Z} \grave{A} \Box \dot{U}, \acute{E} ft f @ f C f < , \grave{I} `` \grave{a} = e, \overset{a}{\Box} X \Box V, \overset{3}{,} \hat{e}, \ddot{U}, \cdot \Box B \end{array}$ 

[]@,·,Å,É,È,ñ,ç,©,Ìftf@fCf<,ðŠJ,¢,½[]ó'Ô,Å[]C,³,ç,Éftf@fCf<,ðŠJ,,Æ[]CŽ©"®"I,É,à,¤ ,Đ,Æ,Â[]GŠÛ,ª<N"®,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B,¢,Ü•Ò[]W'†,Ìftf@fCf<,ð[]I—

# ftf@fCf<,ð•Â,¶,é

[]@ftf@fCf‹,ð•Â,¶,Ä[]GŠÛ,ð[]u[]V‹K[]ì[]¬[]v,Ì[]ó'Ô,É−ß,·,à,Ì,Å,·[]B•Û'¶,μ,Ä,¢ ,È,¢ftf@fCf‹,Ì[]ê[]‡,͕ۑ¶,·,é,©,Ç,¤,©,ðŠm"F,μ,Ü,·[]B

## •Â,¶,ÄŠJ,

$$\begin{split} & []@,\cdot,\mathring{A},\acute{E},\grave{E},\breve{n},c,@,\grave{I}ftf@fCf<,\check{\sigma}\check{S}J,¢,\frac{1}{2}[]\acute{\sigma}`(\mathring{O},\mathring{A},{}^{3},c,\acute{E}[]u\check{S}J,[]v,\check{\sigma}\check{Z}\grave{A}]]s,\cdot,\acute{e},\mathcal{E}[]C,\grave{a},\varkappa\\,\mathcal{D},\mathcal{E},\grave{A}[]G\check{S}\mathring{U},{}^{a}<\mathsf{N}``@,{}^{3},\acute{e},\acute{e},\grave{i},\mathring{A},\cdot,{}^{a}]]C,\cdot,\mathring{A},\acute{E}\check{S}J,¢,\frac{1}{2}ftf@fCf<,\grave{i},\grave{U},\varkappa,{}^{a},\grave{a},\varkappa\check{S}J,¢,\ddot{A},{}^{"},\bullet K-v,{}^{a},\grave{E},¢[]\acute{e}[]‡,\acute{I}[]C,\pm,\grave{I}]]u\bullet\hat{A},\P,\ddot{A}\check{S}J,[]v,\check{\sigma}\check{Z}g,¢,\ddot{U},\cdot]]B \end{split}$$

 $\Box @ \times \Box Y SJ, ¢, \ddot{A}, ¢, \acute{eftf} @ fCf <, \delta \bullet \hat{A}, \P, \ddot{A}, ©, \varsigma SJ, «, \ddot{U}, \cdot \Box B \Box X \Box V, ^{3}, \hat{e}, \ddot{A}, ¢, \acute{e} \Box \hat{e} \Box \ddagger, \acute{I} \bullet \hat{U} ` \P, \cdot, \acute{e}, ©, \zeta, \varkappa, ©, \delta \bullet \cdot, ¢, \ddot{A}, «, \ddot{U}, \cdot \Box B$ 

# **□ã□',**«∙Û'¶

$$\begin{split} & []@[]X[]V,\mu,\frac{1}{2}"a-e,\delta\check{Z}A][]\hat{U},\acute{E}ftf@fCf<,\acute{E}\bullet\hat{U}`\P,\cdot,\acute{e}fRf\}f"fh,Å,\cdot]B[]u(-^{3}`e)]]v,\grave{I}]e[]\ddagger,\acute{I}\bullet\hat{U}`\P,\cdot,\acute{e}ftf@fCf<-\frac{1}{4},\delta\bullet\cdot, ¢,\ddot{A}, «,\ddot{U},\cdot]B\\ & []@fofbfNfAfbfvftf@fCf<,\grave{I}]]i]\neg,\acute{I}]C[, »,\grave{I}'\frac{1}{4}]-[]\acute{Y}`e],\mathring{A}[]\acute{Y}`e,\mu,\ddot{U},\cdot]B \end{split}$$

# -¼'O,ð•t,<sup>-</sup>,ĕۑ¶

 $\label{eq:constraint} @@[X_V,\mu,\frac{1}{2}"à-e,\delta]C \bullet \hat{E}, \dot{I}-\frac{1}{4}'O, \dot{A} \bullet \hat{U}'\P,\cdot,\acute{e}fRf\}f"fh,\dot{A},\cdot]B$ 

# fJ□[f\f<^Ê'u,Ö,Ì"Ç□ž,Ý

#### ^ó<u>∏</u>ü

$$\begin{split} & ||@@E \otimes [|\acute{Y}, ]i"a = e, \delta^{\circ}(]:,\mu, U, \cdot []B ]s" O []+, aftf@fCf <- \\ & \frac{1}{4}, \delta, A, ^{-}, \frac{1}{2}, e, a, A, &, U, \cdot []B^{\circ}(]:, [A^{e}, ", ]ftfBfXfvfEfCfhf%fCfo, ÆfvfŠf"f^fhf%fCfo, ]i'g, Ý, , í, ^{1}, É, æ, Á, \\ & A, [^{`}U] [i, ^{a}"] \P, \mu, U, \cdot []B = [] = R, [fhf%fCfo, ]fofO, ], æ, ¤, A, \cdot []B \\ & []@^{\circ}(]:, \cdot, efvfŠf"f^{, ffftfHf < fg, ]fvfŠf"f^{, }, \delta Zg = p, \mu, U, \cdot []B^{\bullet}; []", ]fvfŠf"f^{, }, \delta Zg = p, \mu, A, ¢ \\ & , e[]e^{]} = 1, []CfRf"fgf] [][f < fpf]f <, AffftfHf < fg, ]fvfŠf"f^{, }, \delta []Ý'e, \mu, A, , ^{3}, 4, ]B \\ \end{split}$$

•Û'¶,µ,Ä□I—¹

□@ftf@fCf<,ð•Û'¶,·,é,Æ"<sup>−</sup>Žž,É□C□GŠÛ,ð□I— ¹,·,éfRf}f"fh,Å,·□B,½,¾,μ□C^ê□Ø□X□V,³,ê,Ä,È,¢□ê□‡,͕ۑ¶,¹,\_,É□I—¹,μ,Ü,·□B

# $[]\mathbf{I}\mathbf{-^{1}}$

$$\begin{split} & [] @ [] G \check{S} \hat{U}, \delta [] I = {}^{1}, \mu, \ddot{U}, \cdot [] B \textcircled{E} \gg [] \acute{Y}, \dot{I}' \grave{a} = e, {}^{\underline{a}} [] X [] V, {}^{3}, \hat{e}, \ddot{A}, \notin, \acute{e} [] \hat{e} [] \ddagger, \dot{I} [] C [] I = {}^{1}, \dot{I}' O, \acute{E} \bullet \hat{U}' \P, \cdot, \acute{e}, @, \ddot{C}, ¤, @, \delta \bullet \cdot, \notin , \ddot{A}, «, \ddot{U}, \cdot [] B \\ & [] @ f R f'' f g f [] [] [f < f [] f j f ... [] [, \dot{I} [] u f N f [] [] [f Y [] v, \not{E}, \ddot{U}, \acute{A}, {}^{1}_{2}, ``, \P, \mathring{A}, \cdot [] B \end{split}$$

'S∙Û'¶□I—¹

## 'S•Û'¶

'S□I—¹

# "jŠü,µ,Ä□I—¹

[]@•Ò[]W'†,Ìftf@fCf<,ð•Û'¶,¹, ֻ,É[]I—¹,μ,Ü,·[]B

## ftf@fCf<-¼•Ï□X

# •Êftf@fCf‹,Ö,Ì'ljÁ•Û'¶

$$\label{eq:constraint} \begin{split} & []@@E*][\acute{Y},i^*]a-e,\delta]C \bullet \hat{E}, \\ & iftf@fCf^{,i}]A \oplus \tilde{E}, \\ & ([X_{1}, \alpha_{1}, \alpha_{2}, \alpha_{3}, 

## []ã[]',«∙Û'¶(‰ü[]s=LF)

$$\label{eq:states} \begin{split} & [@] \tilde{a}[]`, & \bullet \hat{U}`\P, \mathcal{A}``-I, \acute{E}ftf@fCf <, \eth \bullet \hat{U}`\P, \mu, \ddot{U}, \cdot, ^{a}]C \\ & & & \ddot{u}[s, \delta LF, \dot{l}, \acute{Y}, \mathcal{A}, \mu, \ddot{A}ftf@fCf <, \acute{E}[', & ] \check{z}, \acute{Y}, \mu, \ddot{U}, \cdot]B' \hat{E}[]`, \dot{l}] \tilde{a}[]`, & \bullet \hat{U}`\P, \mathring{A}, \acute{l}]C \\ & & & & \ddot{u}[s, \acute{l}CR] \{ LF, \mathcal{A}, \dot{E}, \dot{e}, \ddot{U}, \cdot]B \\ & & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & \\ \\ & & & & & \\ \\ & & & & & \\ \\ & & & & \\ \\ & & &$$

# 'S∙Û'¶(**]X**]Vftf@fCf‹,Ì,Ý)

[]@[]',«Š·,¦,ç,ê,½ftf@fCf<,Ì,Ý,ð'S∙Û'¶,μ,Ü,·[]B

#### '}"üŒnfRf}f"fh

[@<u>‰ü]s]Cf^fu</u> [@]<u>s,Ì"ñ]d‰»</u> [@<u><ó]s'}"ü</u> ]@]<u>§ŒäfR][fh"ü—Í</u> ]@]<u>í]œ"à—e•œŒ<sup>3</sup></u> ‰ü**⊟s]Af^fu** 

[]@EnterfL[][]CTabfL[][,Æ"<sup>-</sup>,¶-ð-Ú,ð,∙,éfRf}f"fh,Å,·[]BWordStarf‰fCfN,ÈfL[][Š",è"-,Ä,É,μ,½,¢•û,Í[]C,±,ê,ðCtrl-M,ÆCtrl-I,ÉŠ",è"-,Ä,ÄŽg—p,μ,Ä,,¾,³,¢[]B <mark>]s,Ì"ñ]d‰</mark>≫

 $\label{eq:constraint} \square @ \textcircled{W} = \label{eq:constraint} \square \label{eq:constraint} \square @ \textcircled{W} = \label{eq:constraint} \square \label{eq:$ 

<ó⊡s'}"ü

[]@Œ»[]Ý,Ì[]s,Æ[]C,»,Ì[]ã,Ì[]s,ÌŠÔ,É‹ó[]s,ð'}"ü,µ,Ü,·[]BfJ[][f\ f‹,Í'}"ü,³,ê,½[]s,Ì[]ã,É^Ú"®,µ,Ü,·[]BŽ©"®fCf"fff"fg,à,µ,Ü,·[]B

#### **\_§**ΊfR**□**[fh"ü—ĺ

#### [lí]œ"à—e∙œŒ³

$$\label{eq:limbox} \begin{split} & [\mbox{@}\end{tabular} \begin{aligned} & [\mbox{@}\end$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{I}fRf\}f``fh,\hat{I}[]C, \mbox{${\c},$},i,\ddot{a},\mbox{${\c},$},\dot{a},\mbox{${\c},$},i,\ddot{a},\mbox{${\c},$},\dot{a},\mbox$$

 $\label{eq:constraint} []@,\pm,]fRf}f``fh, @,e,a]AfNfŠfbfvf{[][fh-š-ð,ðŽg,Á,½•û,ª•Ö-~,©,a,\mu,ê,Ü,¹,ñ]B$ 

## ,»,Ì,Ù,©,ÌfRf}f"fh

 $\square@_{L^{^}}J_{n}^{-}L^{^} \square^{1}$ ∏@∏Ä∏¶ <u>]@‹L~^,Ì∙Û'¶</u> <u>□@‹L~^,Ì"Ç□ž,Ý</u> []@<u>'}"ü/[]ã</u>[]',«[]Ø,è'Ö,¦ <u>∏@f}∏[fN^ê——</u> <u> ]@grep,ÌŽÀ∏s</u> <u>∏@ŠO∙"fwf∢fv</u> <u> ]@f^f0fWfff"fv</u> <u>□@f\_fCfŒfNfgf^fOfWfff"fv</u> <u>□@fofbfNf^fOfWfff"fv</u> []@<u>ŠÖ[]"^ê——</u> <u> ]@tagsftf@fCf‹,Ì</u>]ì<u>∏</u>¬ <u>□@,©,ÈŠ;f,□[fh,Ì□Ø,è'Ö,</u>] <u>□@ftfŠ□[f]□[f\f<f,□[fh□Ø,è'Ö,</u>] <u> ]@•¶ŽšfR∏[fh•\Ž</u>¦ ]@<u>]s"Ô]</u>†•\ަ/"ñ•\ަ <u> ]@'O,Ì'€]ì,Ì,,è•Ô,μ</u> <u> ]@]GŠÛfwf∢f∨</u> <u>∏@f}fNf∏fwf<f∨</u> []@<u>[]ã</u>[]',≪<ÖŽ~[Ø,è'Ö,¦

#### <L~^ŠJŽn[]^<L~^[]-1
**₽**ם **מ** 

$$\label{eq:linearcond} \begin{split} & []@[]u\underline{<L^{^}SJZn[]^{<}L^{^}[]-1} []vfRf}f"fh, A^{L^{^},\mu,\frac{1}{2}}fL[][``€[]`i,ð[]ÄŒ>,\mu,Ü, ·[]B^{^}A' ± ,\mu,ÄZA]]s, ·,é,É, f(‰^{1}/2"x,a]]A[]], ^{3,1},A,, ^{3/}4, ^{3}, ¢]B \end{split}$$

# <L~^,̕ۑ¶

[]@[]u<u><L~^ŠJŽn[]^<L~^[]I—</u>¹ []vfRf}f"fh,Å<L<sup>~</sup>^,μ,½fL[['€[]Ì,ðf}fNf[]ftf@fCf<,Æ,μ,Ä∙Û'¶,μ,Ü,·[]B

# <L<sup>~</sup>^,Ì"Ç<u>∏</u>ž,Ý

[]@f}fNf[]ftf@fCf<,ð"Ç[]ž,Ý,Ü,·[]B"Ç[]ž,ñ,¾f}fNf[],Í[]u[]Ä[]¶[]v,ÅŽÀ[]s,³,¹,é,± ,Æ,ª,Å,«,Ü,·[]B'å,«,Èf}fNf[],Í"Ç[]ž,ß,Ü,¹,ñ[]B '}"ü/<u>[</u>ã]',«]Ø,è'Ö,¦

[]@'}"üf,[][fh,Æ[]ã[]',«f,[][fh,ð[]Ø,è'Ö,¦,Ü,·[]BINSfL[][,Æ"⁻,¶−ð−Ú,ð,μ,Ü,·[]B

**f}**□[**f**N^ê——

[]@<u>f}[][fN</u>,Ì^ê——,ð•\ަ,µ,Ü,·[]BfŠfXfg,Ì[]€-Ú,ðʻl'ð,µ,Ä^Ú"®,·,é,± ,Æ,ª,Å,«,é,Ù,©[]CfŠfXfg,Ì^ê"Ô[]ÅŒã,Ì[]if}[][fN'ljÁ[]j,ðʻl'ð,µ,½[]óʻÔ,Å<OK>f{f^f",ð ‰Ÿ,·,Æ[]CŒ»[]Ý,ÌfJ[[f\f<^Ê'u,ðf}][[fN,µ,Ü,·[]B

## Œ»∏Ý∏s,Ìf}∏[fN

$$\begin{split} & \square @ \times \square \acute{Y}, \hat{I} J \square [f \setminus f < \hat{E}' u, \delta \underline{f} + \square [f N, \cdot, \acute{e}, \dot{a}, \dot{l}, \dot{A}, \cdot \square B, \cdot, \dot{A}, \dot{E} 20, \hat{A} \underline{f} + \square [f N, ^3, \acute{e}, \ddot{A}, \acute{e} \square \acute{e} \square \ddagger, \dot{I} K + -, \acute{E} \times \tilde{A}, \dot{e}, \dot{A}, 

#### **f}**[[fN

 $\label{eq:linear_line$ 

# grep,ÌŽÀ[]s

$$\begin{split} & [@ \textcircled{K}^{0}] \tilde{O}, \hat{I}^{e} \check{Z}_{i}, \hat{A}_{\Box} C \check{Z}_{w}' e, {}^{3}, \hat{e}, {}^{1}_{2} ftf@fCf < (^{e}"\hat{e}, [i]"), @, c \bullet \P \check{Z}_{s} \\ & \tilde{n}, \delta \textcircled{K}^{0} \Box \tilde{C}_{v} (\hat{A}_{\Box}) C \textcircled{K}^{0}, \hat{A}, {}^{1}_{2} \hat{C}_{v} (\hat{A}_{v}, \times, \ddot{A}_{\Box}) o & -(i, \mu, \ddot{U}, \cdot \Box_{B}) \\ & [@ \Box G \check{S} \hat{U}, \hat{I}_{\Box} \hat{e}_{\Box}]^{\ddagger}, ( \pounds \dddot{K}^{0} \Box \tilde{C}_{v} (\hat{A}_{v}, \times, \ddot{A}_{\Box}) o & -(i, \mu, \dot{C}_{v}, \dot{A}_{v}, \dot{A}_{v}) \Box \tilde{E}_{v} (\hat{A}_{v}, (\hat{A}_{v}, \square, \dot{C}_{v}, (\dot{A}_{v}, \square, \dot{A}_{v})) ) \\ & [@ \Box G \check{S} \hat{U}, \hat{I}_{\Box} \hat{e}_{\Box}]^{\ddagger}, ( \pounds \dddot{K}^{0} \Box \tilde{C}_{v} (\hat{A}_{v}, \times, \dot{A}_{v}, \square, \dot{A}_{v}) ] \\ & \Box \check{E} (\hat{A}, \ddot{A}, \dot{C}, \square, \dot{A}_{v}, ( \dot{A}_{v}, \square, \dot{A}_{v}) ) ] \\ & ( \dot{A}, \dot{A}, \dot{C}, \dot{A}_{v}, \dot{A}_{v}, \square, \dot{A}_{v}, \dot{A}_{v}) ] \\ & ( \dot{A}, \dot$$

## ŠO•"fwf<fv□CŠO•"fwf<fv,Q□CŠO•"fwf<fv,R

$$\begin{split} & \| @\bullet \hat{E}^{*}r - p^{O}(\mu, \frac{1}{2}fwf \cdot fvftf @fCf \cdot, \delta \times \tilde{A}, \tilde{N}, \frac{3}{4}, \cdot, \frac{1}{2}, \hat{B}, \hat{I}fRf \} f^{*}fh, \hat{A}, \cdot \Bfwf \cdot fvftf @fCf \cdot, \hat{I} \subset [, *, \hat{I}^{1}_{4}] - \\ & ["@[]\hat{S}\hat{A} \cdot & ]-[fpfX], \hat{A}\tilde{Z}w' \dot{e}, \mu, \ddot{U}, \cdot \Bright B, \pm, \hat{I}fRf \} f^{*}fh, \delta \check{Z}A \Bright B, \cdot, \dot{e}, \mathcal{E}fJ \Bright Gf \Bright B, \hat{V} = \\ & f(\hat{E}^{*}u, \hat{I}fL \Bright G, \hat{V}, \hat{V}, \hat{V}, \hat{V}, \hat{U}, $

# f^fOfWfff"fv

### tagsftf@fCf<,Ì[]ì[]¬

# f\_fCfŒfNfgf^fOfWfff"fv

$$\label{eq:shifts} \begin{split} & [@,b \ensuremath{\mathbb{C}}^{3/4}\ensuremath{\mathbb{C}}^{1}, \ensuremath{\mathbb{C}}^{1}, \ensuremath{\mathbb{C}$$

## fofbfNf^fOfWfff"fv

ŠÖ∏"^ê——

$$\label{eq:constraint} \begin{split} & []@{\mathbb{C}}^{\prime}, \hat{I}ftf@fCf_{\prime}, \hat{I}SO[]^{\prime\prime}^{\circ}e^{---,\delta}]o, \cdot fRf_{f}^{\prime}fh, \hat{A}, \cdot []BfWfff^{\prime\prime}fv, \cdot, e, \pm, \mathcal{A}, \hat{A}, \cdot, U, \cdot []B{\mathbb{C}}^{\prime}(]_{\bullet}O^{-^{\prime}}, \hat{A}, \cdot []B_{\bullet}(]_{\bullet}O^{-^{\prime}}, \hat{A}, \cdot, D_{\bullet}(]_{\bullet}O^{-^{\prime}}, \hat{A}, \cdot, D_{\bullet}(]_{\bullet}O^{-^$$

# ,©,ÈŠ;f,[[fh,Ì]Ø,è'Ö,¦

# ftfŠ<mark>[[f][[f</mark>\f<f,**][fh]Ø,è'Ö**,¦

]@ftfŠ[[f][[f\f<f,[[fh,ÌON/OFF,ð]Ø,è'Ö,¦,Ü,·]B

# •¶ŽšfR[[fh•\ަ

□@fJ□[f\f<^Ê'u,Ì•¶ŽšfR□[fh,ð•\ަ,μ,Ü,·□B‰ü□s•¶Žš,Ì^Ê'u,Å,ÍŽg—p,Å,«,Ü,¹,ñ□B

# □s″Ô□t•\ަ/″ñ•\ަ

[]@[]s"Ô[]†,Ì•\ަ/″ñ•\ަ,ð[]Ø,è'Ö,¦,Ü,·[]B

# 'O,Ì'€<u>∏</u>ì,Ì,,è•Ô,µ

[]@'¼'O,É[]s,Á,½'€[]Ì,ð,,è∙Ô,μ,ÄŽÀ[]s,μ,Ü,·[]B

# **□GŠÛfwf**<fv

[]@[]GŠÛfwf‹fν(,±,ê),Ì[]õ^ø,ð∙\ަ,μ,Ü,·[]B

## f}fNf□fwf<fv

$$\label{eq:constraint} \begin{split} & []@\_GŠÛf}_{fNf\_,\hat{l}fMf\_,\hat{l}$$

# □ã□',«‹ÖŽ~□Ø,è'Ö,¦

## fEfBf"fhfEŒnfRf}f"fh

 $] @, \pm, \pm, \mathring{A}, I [] G \check{S} \hat{U}, \check{I} f E f B f'' f h f E, \check{\delta}' \in [] \check{i}, \cdot, \acute{e} \bullet \hat{u} - @, \acute{E}, \hat{A}, \notin, \ddot{A} [] \grave{a} - \frac{3}{4}, \mu, \ddot{U}, \cdot [] B$ 

$$\begin{split} & []@\bullet_i[]",\dot{l}]G\check{S}\dot{U},\dot{\delta}<N" @,\mu,\ddot{A},\dot{c},\dot{e},\mathcal{E}_{1}C,\ast,\dot{e},\varsigma,\dot{f}EfBf"fhfE,\dot{\delta}] @--[],\mu,\frac{1}{2},,\dot{E},\dot{e},\pm,\mathcal{E},\overset{a}{=},\,\dot{e},\ddot{U},\cdot]BfEfBf"fhfE \\,\dot{\delta}]@--[],\cdot,\dot{e}\bullet\dot{u}-@,\mathcal{E},\mu,\ddot{A}fJfEfX,\dot{A}fTfCfY,\hat{a}^{\hat{-}}\dot{E}'u,\dot{\delta}\bullet^{\hat{i}}]X,\cdot,\dot{e},\pm,\mathcal{E},\dot{a}@\dot{A}"\backslash,\dot{A},\cdot,\overset{a}{=}]C,\ll,\dot{e},\dot{c},\dot{E}]@-\tilde{n},^{3,1},\dot{e},\pm \\,\mathcal{E},\dot{I},@,\downarrow,\dot{A},\ddot{A}-\dot{E}"|,\dot{E},\dot{E},\dot{e},\dot{U},\cdot]B \\ & []@\bullet_i[]",\dot{l}]G\check{S}\hat{U}fEfBf"fhfE,\dot{i}'\in[]\dot{i},\dot{E},\dot{I}]C,\pm,\pm,\dot{A}]\dot{a}-\frac{3}{4},\cdot,\acute{e}fEfBf"fhfECnfRf}f"fh,\check{\delta}fL[][f{][fh,\acute{E}S],,\dot{e}"-,\dot{A},\ddot{A}\check{Z}g,\varkappa,\mathcal{E}\bullet\ddot{O}-\tilde{,}\dot{E}]\hat{e}]]^{\pm},\dot{a},\dot{a},\dot{U},\cdot]B \end{split}$$

 $[]@fEfBf"fhfECenfRf}f"fh,\delta\bullet^{a}-P,\cdot,\acute{e},\ensuremath{\mathcal{A}}\ensuremath{\mathbb{C}}\ensuremath{\hat{\mathcal{C}}}\ensurema$ 

•¡□",Ì□GŠÛ,ðfRf"fgf□□[f<,·,éfRf}f"fh fffXfNfgfbfv,ÉŠÖ,·,éfRf}f"fh "»,Ì'¼□C□GŠÛ,ÌfEfBf"fhfE,ÉŠÖ,·,éfRf}f"fh

# fffXfNfgfbfv,ÉŠÖ,•,éfRf}f"fh

# ,»,Ì'¼ [C]GŠÛ,ÌfEfBf"fhfE,ÉŠÖ,•,éfRf}f"fh

#### []@-[]@<u>fEfBf"fhfE•ªŠ"</u>

—p,μ,Ä,,¾,,³,¢∏B

# •¡[]",Ì[]GŠÛ,ðfRf"fgf[][[[f<,·,éfRf}f"fh

#### $]GŠÛfEfBf"fhfE,ð]@-n,.,éfRf}f"fh$

$$\label{eq:constraint} \begin{split} & [] @ \bullet_i [] ~, \dot{l} [] G \check{S} \hat{U} f E f B f ``fhf E, \delta [] @ -- [], \cdot, \acute{e}, \mathcal{E}, , \acute{e}, \dot{E} f B f E f X, \dot{A}, \dot{e}, \dot{\iota}, \dot{e}, \dot{\iota}' S \bullet ~'' `` @, @, \mu, \ddot{A}, \dot{e}, \frac{1}{2}, \varsigma - \hat{E} `` | , \dot{A} [] C [] G \check{S} \hat{U}, \acute{E}, \dot{I} f E f B f ``fhf E, \delta [] @ -- \tilde{n}, ^3, ^1, \acute{e} f R f \} f ``fh, ^a, , \dot{e}, \ddot{U}, \cdot [] B \end{split}$$

$$\label{eq:chi} \begin{split} & []@-[]@[]GŠÛ,\delta]]c, \acute{E} \cdot \grave{A}, \times, \acute{e} & []c, \acute{E}] \circledast - \tilde{n}, ^{3}, ^{1}, \acute{e}([]GŠÛ, \acute{I}\%_{i}, \acute{E}' \cdot,, \grave{E}, \acute{e}) \\ & []@-[]@[]GŠÛ, \delta\%_{i}, \acute{E} \cdot \grave{A}, \times, \acute{e} & \%_{i}, \acute{E}] \circledast - \tilde{n}, ^{3}, ^{1}, \acute{e}([]GŠÛ, \acute{I}]]c, \acute{E}' \cdot,, \grave{E}, \acute{e}) \\ & []@-[]@[]GŠÛ, \delta []d, \dddot{E}, \"{A} \cdot \backslash \grave{Z} | & , ¢, \acute{i}, \dddot{a}, \acute{e}f] fXfP[][fh \cdot \backslash \grave{Z} | \\ & []@-[]@[]GŠÛ, \delta \cdot \grave{A}, \times, \"{A} \cdot \backslash \grave{Z} | & , ¢, \acute{i}, \dddot{a}, \acute{e}f \cap fCf \check{S} f'' fO \cdot \backslash \grave{Z} | \\ \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\varsigma,\hat{l}fRf\}f```fh,i[]C[]GŠÛ,^a,Đ,Æ,Â,\mu,©,È,¢,Æ,«,ÉŽÀ[]s,\mu,Ä,à, ,Ü,è^Ó-i,^a, ,è,Ü,^1,ñ[]B,Ü,½[]CfAf CfRf``,É,È,Á,Ä,¢,¢[]GŠÛ,i[]®—ñ,Ì'Î[]Û,Æ,i,È,è,Ü,^1,ñ[]B \end{split}$$

,¿,È,Ý,É□Å'å‱»,Æ,©•œŒ³,Í□CAlt□{SpacefL□[,ð‰Ÿ,μ,½, ,Æ,Å,w,â,q,ÌfL□[,ð‰Ÿ,·,± ,Æ,Å,Å,«,Ü,·□B,¢,¿,¢,¿f}fEfX,ÉŽè,ð□o,·,æ,¤,Å,Í,Ü,¾,Ü,¾□C□s,ª'«,è□`,ñ!

### •¡[]",Ì[]GŠÛfEfBf"fhfE,ð"<sup>~</sup>Žž,ÉŽg,Á,Ä[]ì‹Æ,·,é,½,ß,ÌfRf}f"fh

[@-[@'¼,Ì]GŠÛ,Æ"<sup>-</sup>ŽžfXfNf]][f<... ]@,Q,Â,Ì]GŠÛ,ð"<sup>-</sup>Žž,ÉfXfNf]][f<,³,¹,é<@"\,Å,·]Bftf@fCf<,Ì"äŠr,È,Ç,ÉŽg—p,μ,Ü,·]B ]@-]@'¼,Ì]GŠÛ,Æ"à—e"äŠr... ]@'¼,Ì]GŠÛ,Ì"à—e,ÆŒ»[]Ý,Ì]GŠÛ,Ì"à—e,ð"äŠr,μ,Ä]A^ê'v,μ,È,¢^Ê'u,ÉfJ][f\f<,ð^Ú"®,μ,Ü,·]B ]@-]@fEfBf"fhfE<sup>^</sup>ê——... ]@Œ»[]Ý"®,¢,Ä,¢,é]GŠÛ,Ì<sup>^</sup>ê——,ð•\ަ,μ,Ü,·]B

#### **□GŠÛŠÔ,ð^Ú"®,∙,éfRf}f"fh**

$$\begin{split} & \square @-\square @\underline{\check{Z}}\check{Y}, \underline{\square} \underline{G} \underline{\check{S}} \underline{\hat{U}} \\ & \square @-\square @\underline{\check{O}}, \underline{\square} \underline{G} \underline{\check{S}} \underline{\hat{U}} \\ & \square @-\square @\underline{\check{C}}\check{Y}, \underline{\hat{I}} \underline{\square} \underline{G} \underline{\check{S}} \underline{\hat{U}} (fAfCfRf", \underline{a} \underline{\check{S}} \underline{U}, \underline{P}) \\ & \square @-\square @\underline{\check{O}}, \underline{\hat{I}} \underline{\square} \underline{G} \underline{\check{S}} \underline{\hat{U}} (fAfCfRf", \underline{a} \underline{\check{S}} \underline{U}, \underline{P}) \\ & \square @-\square @\underline{\check{O}}, \underline{\hat{I}} \underline{\square} \underline{G} \underline{\check{S}} \underline{\hat{U}} (fAfCfRf", \underline{a} \underline{\check{S}} \underline{U}, \underline{P}) \\ & \square @Alt \_ \{ Esc, \underline{\hat{a}} Alt \_ \{ Tab, \underline{A} fEfBf"fhfE, \underline{\hat{I}} \square \emptyset, \underline{\hat{e}}' \ddot{O}, \underline{I}, \underline{a}, \underline{A}, \ll, \underline{U}, \cdot, \underline{a} \square C \square \underline{G} \underline{\check{S}} \underline{\hat{U}}, \underline{\hat{I}}', \underline{A} \square \emptyset, \underline{\hat{e}}' \ddot{O}, \underline{I}, \underline{J}_{2}, \underline{e} \square \underline{\hat{e}} \square \ddagger, \underline{I}, \pm \\ & , \underline{\hat{I}} fRf \} \underline{f}'' fh, \underline{a} \cdot \ddot{O} = \check{C}, \underline{A}, \cdot \square B \square \underline{G} \underline{\check{S}} \underline{\hat{U}}, \underline{J}_{4}, \bar{\phantom{I}}, \underline{A} fAfNfefBfufEfBf"fhfE, \underline{a} \square \emptyset, \underline{\hat{e}}' \ddot{O}, (\underline{\hat{e}}, \underline{U}, \cdot) \square B \end{split}$$

# ŽŸ,Ì]GŠÛ]C'O,Ì]GŠÛ

□@fAfCfRf"□óʻÔ,Ì□GŠÛ,ðŠÜ,Ü,,,ÉfEfBf"fhfE,ð□Ø,èʻÖ,¦,é□ê□‡,É,±,ê,ç,ÌfRf}f"fh,ðfL□[,ÉŠ",è"-,Ä,Ü,·,ª□CCtrl□{TabfL□[,Å,à"<sup>-</sup>—l,Ì'€□ì,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B

### fEfBf"fhfE•ªŠ"

$$\begin{split} & [@--\acute{a},], \widehat{I}_{\Box}C, , \acute{e} \cdot " \cdot ^{\underline{a}}, \widehat{I} \cdot O_{\Box}W' \dagger, \acute{E} ''Rftf@fCf <, \widehat{I}_{\Box} & "^{\underline{a}}, ^{\underline{a}} \times @, \frac{1}{2}, , \widehat{E}, \acute{A}, \frac{1}{2}, \mathcal{A}, \mu, U, \cdot_{\Box}B, \pm \\, \widehat{I}_{\Box} & e_{\Box} \dagger, \widehat{I}, \cdot, \mathbb{C}, 3, \underline{J}_{U} fEfBf "fhfE \cdot ^{\underline{a}} \check{S}, \underline{\Box} v, \mu_{\Box} C_{\Box} \tilde{a}, \widehat{I}, \dot{U}, \times \\, \widehat{I}_{F} fEfBf "fhfE, \widehat{A}ftf@fCf <, \widehat{I}_{\Box} & "^{\underline{a}}, \delta \times @, U, \cdot_{\Box} B \times @, U, \widehat{I}_{A}, \frac{1}{2}, \varsigma & \widehat{V}_{A}, \widehat{I}_{A}, \widehat{$$

#### fffXfNfgfbfv•Û'¶

$$\begin{split} & [] @fvf[]fOf\%f{E}]i, e, \delta, \mu, \ddot{A}, c, \ddot{A}]C\check{Z}d\check{Z}-, \delta``r'+, \dot{A}\check{Z}\sim, g, e[] e[] \ddagger, \acute{E}fffXfNfgfbfv \bullet \hat{U}`\P, \mu, \ddot{A}, ", c \\ &, \ddot{A}]C[] \ddot{A}\check{S}J, \cdot, e, \mathcal{A}, s, \dot{E} \bullet @CE^3, \cdot, e, \mathcal{A} \bullet \ddot{O}-~, \dot{A}, \cdot]B[, *, \dot{I}'_4]-[]\dot{Y}`e], \dot{I}]ufJ[][f \cdot \hat{F}'u, \dot{I}\check{Z}©`` @ \bullet @CE^3]v, \mathcal{A} \bullet ^1-p, \mu, \ddot{A}, .^{3}_4, ^3, c]B \end{split}$$