[]@Žu<sup>°</sup>a"‡-`Œ<sup>⁻</sup>fVfŠ[[fY []@[]@**[]¬,<sup>3</sup>,È"‡,Ì**[]**¬-`Œ<sup>¯</sup>**]@Ver. 1.83.58

$$\begin{split} & [@,\pm,\dot{l},\frac{1}{2},\tilde{N},\dot{I}[]A[]w[]\neg,^{3},\dot{E}``\pm,\dot{I}[]\neg-`& []x,\delta,^{2}-~~-p,c,\frac{1}{2},\frac{3}{4}, \\ & ,\dot{U},\cdot]B\\ & [@,\ddot{U},\_,\dot{I}[]u[]\neg,^{3},\dot{E}``\pm,\dot{I}[]\neg-`& fwf<fv,\dot{I}Zg,c\bullet\hat{u}[]v,\delta,^{2}---,\acute{E},\dot{E},\dot{A},\ddot{A},,\frac{3}{4},^{3},c]B \end{split}$$

 $[]w[]\neg,^{3}, \dot{E}^{"} \ddagger, \dot{I}]\neg - \dot{C}^{-} fwf \langle fv[]x, \dot{I}Zg, \dot{c} \bullet \hat{u}$ 

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[í"¬'†,Ì'€[]ì•û-@ ]@<u>[í"¬fVfXfef€,É,Â,¢,Ä</u> ]@<u>[í"¬,Ì—¬,ê</u> ]@<u>fRf}f"fh,ðŽg,¤</u> ]@]@]@[<u>0[UŒ,,·,é</u>]@]@]@<u>Žô•¶,ðŽg,¤</u> ]@]@]@<u>[0</u>[<u>0</u><u>"1<ï,ðŽg,¤</u>]@]@<u>hŒä,·,é</u> ]@<u>"¦,°,é</u> ]@[("¬Žž,Ì<[]§^ꎞ'âŽ~,É,Â,¢,Ä

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□@Windows 3.1 □ã,Å—~—p,·,é□ê□‡,Í□AfVfXfef€ftfHf"fg,ð,P,Ufhfbfg^È ‰º,É□Ý'è,μ,Ä,¨,¢,Ä,,¾,³,¢□B □@,Q,Ofhfbfg^È□ã,Å,Íf}fbfv,È,Ç,ÌfOf‰ftfBfbfN,Ì•\ަ,ª□¬,³,,È,è,Ü,·□B

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< f‰f"f^fCf€f,fWf...[[f<,É,Â,¢,Ä > [@vbrjp200.dll, mci.vbx, picclip.vbx ,[[Å\_]V,Ìfo[[fWf‡f",Ì,à,Ì,©]A•t'®,Ì,à,Ì,ðŽg,Á,Ä,,¾,³,¢]B [@,Ü,½]A,±,ê,ç,Ìftf@fCf<,Í Windows,Ì System fffBfŒfNfgfŠ,Ö'u,,æ,¤,É,µ,Ä,-,¾,³,¢]B fQ[[f€,ÌŠJŽn,Æ[]I—¹

< <N"  $\oplus$  •û-@ >  $\square \oplus, \pm, \hat{I} f Q \square [f \in, \hat{I} Z A \square sftf \oplus f Cf <, \hat{I} advsmild.exe , A, · \square B$   $\square \oplus f t f \oplus f Cf < f \} f \square [f W ff, \hat{a} f G f N f X f v f \square \square [f ‰, È, Ç, Å, ±$ ,  $\hat{I} f t f \oplus f Cf <, \hat{I} f A f C f R f$ ",  $\delta f_f u f < f N f Š f b f N, \mu, A, , 3/4, 3, \phi \square B$  $\square \oplus, E, \square A f A f C f R f$ "  $o^{-}, 3, \hat{e}, \frac{1}{2} \bullet \hat{u}, \hat{I}, *, \hat{z}, \varsigma, \delta f_f u f < f N f Š f b f N, \mu, A, a \square , \phi, Ü, ^1, n \square B$ 

< fQ[[f€[o(Ô,ð<L<sup>~</sup>^,·,é > [@fQ[[f€,ð<L<sup>~</sup>^,·,é,É,Íf[]fjf... [[,©,ç]ufQ[[f€[o(µ,ð•Û'¶,·,é(S)]v,ð'I,Ô,©[Afc][f<fo][]ã,Ì[]uftf][fbfs[[fffBfXfN, ÌŠG,ª[',©,ê,½f{f^f"[]v,ð‰Ÿ,µ,Ä,,¾,³,¢[]B [@[]ã[]',«,ÌŠm"F,ª[]o,Ü,·,Ì,Å[]u,Í,¢(Y)]v,ð ‰Ÿ,·,Æ[]A,»,Ì,Æ,«,Ì[]o'Ô,ª<L<sup>~</sup>^,³,ê,Ü,·[]B<L<sup>~</sup>^,Í^Ú"®'†,È,ç,¢,Â,Å,à‰Â"\,Å,·[]B [@,±,ÌfQ[[f€,É,ÍŽ©"®"I,É<L<sup>~</sup>^,·,é<@"\,Í, è,Ü,¹,ñ[]B

 $< []I_{-1} \cdot \hat{U}_{-} >$ 

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 $\Box @ fRf"fgf \Box [f < f {fbfNfX, \delta f_fuf < fNf ŠfbfN, \mu, \frac{1}{2}, e \Box Af Rf"fgf \Box [f < f \Box f j f ...]$ 

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□@,½,¾,µ□A,¢,,,ê,Ì□ê□‡,à,·,®,É□I— <sup>1</sup>,µ,Ü,·□B<L<sup>~</sup>^,È,Ç,ÌŠm"F,ÍŠeŽ©,ÅŽ-'O,É□s,Á,Ä,,¾,³,¢□B × コントロールボックス 終了ボタン ・ 「」、 ・ 10 ・

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 $\square @, \hat{a}, \dot{A}, \ddot{I}, \dot{e}, R \square I, \dot{I} \square \acute{I}, \dot{A}, \ddot{A}, ¢, \ddot{U}, \mu, \frac{1}{2} \square B$ 

[]@[]u[]¬,³,È"‡,Ì[]¬-`Œ<sup>¯</sup>[]v,Ì[]í"¬,Ì"ï<sup>^</sup>Õ"x,ĺ'á,ß,É[]Ý'è,μ,Ä, ,è,Ü,·[]B,Ü,½[]A, ,é'ö"x, Ü,Å,È,çfŒfxf‹fAfbfv,à'[],¢,Ì,ÅfNfŠfA,ĺŠÈ'P,¾,ÆŽv,¢,Ü,·,Ì,Å[]A,º,Đ[]AfNfŠfA,μ,Ä,-,¾,³,¢,Ë (^ ^)[]B fLfff‰fNf^□[,Ì□Љî

< Žå[]lŒö > [@-`Œ<sup>-</sup>ŽÒ,ÌfŠ[[f\_[[,Å,·[BfRfRfifc[]'Œö"F,Ì—EŽÒ,Å,·[B [@-[,ª<,'Ì—ĺ,à, ,é,Ì,Å[A[]("¬,Å,ĺ—Š,è,É,È,é,Å,µ,å,¤[]B,R[]I,Ì'†,Å,啉 ,¯,ñ<C,à^ê"Ô<,¢,Å,·[]B [@Žô•¶,ĺ<êŽè,È,Ù,¤,Å,·,ª[]AfŒfxf<,ª[]ã,ª,é,Ɖñ•œŽô•¶,ÆfTfufŒfX,ðŽg,¤,± ,Æ,ª,Å,«,Ü,·[]B'f'[],³,ĺ, ,Ü,è, ,è,Ü,¹,ñ[]B,Ü,½[]AfŒfxf<,ĺ"äŠr"I[]ã,ª,è,â,·,¢,Ù,¤,Å,·[]B

< ,P[]I-Ú,Ì'‡ŠÔ > [@Žå]IŒö,Æ"<sup>-</sup>,¶'¬,É]Z,Þ—F'B,Å,·]BŽå]IŒö,Æ^á,¢]A'f'[],³,à,»,±,»,±,Å• $\frac{1}{2}$ <Ï"I,Å,·]B ]@-,-@,É"²,ê]A•KŽ€,É•×<,µ,Ä,¢,é,±,Æ,à, ,è]AfŒfxf<,ª],,,È,é,Æ-,-@,Ì]k[]¬"Å,ðŠo,¦,Ä,¢,«,Ü,·]B

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{I}fLfff‰fNf^[[,\hat{I}f,f`fXf^[[`S`\hat{I},\hat{a}_i\bullet\hat{u}`S`\hat{I},\acute{E}\_LŒø,\grave{E}Žô\bullet\P,&["`''_2,-So,',U,\cdot,^a]A,»,\hat{I},(\dot{e}]A``a,I,o,I`(],',\acute{E},,¢,\hat{I},A[]`(,\acute{E},I,o,\acute{E},I<C,ð\bullett,^,U,\mu,a,x]B \\ & []@``+`e[](,à``K`'-,\acute{E},\pm,\grave{E},\cdot,\pm,\mathcal{A},^a,A,«,U,\cdot]B \end{split}$$

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[]@<sup>m</sup>l−ò,Ì<Ê,ÅŽg,¤,Ɖl−ò,ªŽU,ç,Î,Á,Ä"š",µ,Ü,·[]B"G'S'Ì,Éf\_f[][[fW,ð—^,¦,Ü,·[]B

< ∏Ô,¢fŠf{f" >

<  $\[\hat{A}, \hat{c}f\tilde{S}f{f' > \] @-,-@,\hat{I}]\hat{A}, \hat{c}f\tilde{S}f{f', \hat{A}, BZg-p, E] \neg \oplus +, \hat{e}, \hat{I}]A'G'S'\hat{I},\hat{I}'f'], \hat{o}'\hat{a} = \], E' \], \hat{c}, \hat{c$ 

< xxxx ,Ìf^f}fS > ]@Žg,¤,Æfpf‰f]][[f^,ð'],¦,Ü,·]B]í"¬'†,ÍŽg—p,Å,«,Ü,¹,ñ]B

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< <Á^Ù,Ìf‰fbfv > ]@,±,ê,ðŽg,¤,Æ-hŒäf| fCf"fg,ª'],¦,Ü,·]B,½,¾[A,»,Ì'],¦•û,ª^Ù]í,Åf,f"fXf^][,©,çŽó,¯,é'¼[]Ú[]UŒ,,Ìf\_f]] [fW,ª,·,×,Ä,P,É,È,è,Ü,·]Bffftf\_fE,È,Ç,Å,à,È,©,È,© ‰º,ª,è,Ü,¹,ñ]B,½,¾,µ]A,»,Ì]í"¬'†,Ì,Ý—LŒø,Å,·]B

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[]@fQ[[f€,É[]o,Ä,,éŽô•¶,â[]k[]¬"Å,Ì-,-@,ð[]Љî,µ,Ü,·[]B,È,¨[]A[]Ý'è[]ã,Ì"s[]‡,ÅŠµ —p-¼,Ì,Ý[]Љî,µ,Ä,¢,Ü,·[]B,Ü,½]AŽô•¶,ÌfNf‰fX[]i<,³]]j,Í~A'±,É,È,Á,Ä,¢ ,Ü,¹,ñ,ª[]A<C,É,¹, \_,É"Ç,Ý"ò,Î,µ,Ä,,¾,³,¢[]B[]Á"ï,I,o,ÍŽg,¤ ,Æ,«,ÉŽô•¶fŠfXfg"à,ÉfJfbfR,Å•\ަ,³,ê,Ä,¢,é,Ì,Å,»,¿,Ç,ÅŠm"F,µ,Ä,,¾,³,¢[]B,± ,ÌŽô•¶-¼,Ì, ,Æ,ÌfJfbfR"à,Í—LŒø"Í^Í,Å,·[]B

—LŒø"ĺ^ĺ,É,Â,¢,Ä [@•W"I,P'Ì¥¥¥"G[^-i•û,Ì,¾,ê,©,P'Ì,É'Î,μ,Ä—LŒø [@-i•û'S^õ¥¥¥-i•û'S^õ,É—LŒø [@"G'S'Ì[]@¥¥¥"G'S^õ,É—LŒø [@'S'Ì]]@[]@¥¥¥"G]^-i•û'S^õ]A,Ü,½,ĺŒø‰Ê"ĺ^ĺ•s-¾

]@[]UŒ,Žô•¶,É,Íʻ®[]«,ðŽ[],Â,à,Ì,à, ,è[]Af,f"fXf^[][,ÉŽg,¤ ,Æ,«Žã"\_,Ìʻ®[]«,Å[]UŒ,,·,é,Æ'Ê[]í,Ì–ñ,Q" { ,Ìf\_f[][[fW,ª—^,¦,ç,ê,Ü,·[]B,¤,Ü,Š^ p,μ,Ä,,¾,³,¢[]B

< fŠfJfxfŠŒn > ]@Žå,É,`,o,ð‰ñ•œ,³,¹,é]u‰ñ•œ'®[]«[]v,ðŽ[],ÂŽô•¶,Å,·[]B

$$\label{eq:linear_state} \begin{split} & \Box Ef \check{S} f J f of h \Box i \bullet W``I, P``I \Box | f N f & f X, U \Box j \\ & \Box @, , \acute{o} ' \ddot{o} ``x, I, ``, o, ð & \tilde{n} \bullet @, Å, «, Ü, \cdot \Box B \Box Á'' \"i, I, o, I \Box, È, ß, Å, \cdot, \stackrel{a}{=} \Box A' \check{S} & \check{c} \check{a} \check{S} & \check{c} \check{S} & \check{c} \check{a} \check{S} & \check{c} & \check{c}$$

□EfŠfJf"fO□i•W"I,P'Ì□|fNf‰fX,X□j □@,`,o,ð,Ù,Æ,ñ,Ç□Å'å'I,Ü,'nñ•œ,Å,«,Ü,·□B,½,¾,µ□AŽg,¤ ,É,Í,©,È,è,ÌfŒfxf<,ª•K—v,Å,·□B,Ü,½□A□Á"ï,I,o,à'å,«,ß,É,È,Á,Ä,¢,Ü,·□B

$$\begin{split} & \Box Ef \check{S} f J f o \Box [\Box i - i \bullet \hat{u} \cdot S \cap \check{O} \Box | f N f \% f X, W \Box j \\ & \Box @ - i \bullet \hat{u} \cdot S \cap \check{O}, \check{I}, `, o, \eth \% \cap \check{o}, A, «, U, \cdot \Box B f \check{S} f J f o f h, æ, è, a \Box, \mu, {}^{3}_{4}, \overline{\ } < - I, A, \cdot \Box B \end{split}$$

$$\begin{split} & = Ef \hat{S}f^{-1}[f^{(1)} \bullet W^{(1)}[fNf^{(1)} fNf_{0}fX,P,O]] \\ & = @ \bullet \infty \hat{S}^{,1} \hat{Z} \hat{O} \bullet \P, \hat{A}, \Box B, `,o, \delta \hat{S} \hat{W}^{(1)}, \hat{E} \hat{S}^{,1}, \dot{U}, \Box B \hat{S}^{(1)}, \dot{U}, \hat{D} \hat{S}^{(1)}, \hat{U}, \hat{U} \hat{S}^{(1)}, \hat{U} \hat{S}^{(1)}, \hat{U}, \hat{U} \hat{S}^{(1)}, \hat{U}, \hat{U} \hat{S}^{(1)}, \hat{$$

< fAftf@fA@n > ]@%Š,â%l,l<Ê,ð^ $\mu,x$ ]U@,Žô•¶,Å]u%Š]v,l'®]«,ª, ,è,Ü,·]B

□Ef‰fCfgf"□i"G'S'Ì□|fNf‰fX,W□j

[Ef‰fCf"fO□i•W"I,P'Ì□|fNf‰fX,P□j □@Š´"d'ö"x,Ì—Ž—<,ð"□¶,³,¹,Ü,·□B</pre>

<u>Π@ΠΠΠá,ð,Ü,«,¨,±,μ,Ü,·ΠB</u>

 $< f\% fCf"fO@n > \\ \square@^{\hat{1}\square\dot{E}}, \hat{a}"d < C, \delta^{\hat{\mu}, x} \square U@, \check{Z} \hat{o} \bullet \P, \dot{A}, \cdot \square B \square u^{\hat{1}\square\dot{E}} \square v, \dot{I}" @ \square «, \delta \check{Z} \square, ;, Ü, \cdot \square B \\ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square «, \delta \check{Z} \square, ;, Ü, \cdot \square B \\ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I}" @ \square a \cap \dot{I} \square \dot{E} \square v, \dot{I} \square v, \dot{I} \square \dot{E} \square v, \dot{I} \square \dot{E} \square v, \dot{I} \square \dot{E} \square v, \dot{I} \square v$ 

□EfXfmf^f€□i"G'S'İ□|fNf‰fX,W□j □@—â,½,¢<C—¬,ð"G'S'Ì,Ì,Ü,í,è,É<N,±,μ□A□™□X,É"€,ç,¹,Ä,¢ ,«,Ü,·□B'å,«,Èf\_f□□[fW,ªŠú'Ò,Å,«,é∙ª□A□Á"ï,I,o,à,©,È,è,Ì,à,Ì,Å,·□B

 $\Box f X fm f g f \in \Box i \bullet W ``I, P' I \Box | f N f ‰ f X, P \Box j$  $\Box @ \Box \neg, ³, È \bullet X, I — ±, A \Box U Œ, , µ, Ü, · \Box B \Box ~ "Õ, A, I – ð, É — §, Â, ©, à, µ, ê, Ü, ¹, ñ \Box B$  $\Box f X fm f e f € \Box i • W ``I, P' I \Box | f N f ‰ f X, T \Box j$ 

< fXfmfgf€Œn > □@□□□á,â•X,Æ,¢,Á,½□u—â‹C□v,ð^µ,¤□UŒ,Žô•¶,Å,·□B'¼,Ì□UŒ,Žô•¶,É"ä,׋— Í,Å,·,ª□A□Á"ï,I,o,à'å,«,ß,É,È,Á,Ä,¢,Ü,·□B

[]EfRftfŒfA[]i"G'S'Ì[]|fNf‰fX,P,P[]j []@fAftfŒfAŒnŽô•¶,Ì[]Å[],•ô,ÌŽô•¶,Å,·[]B"wŒã,©,ç ‰Š,Å•W"I,ð•ï,Ý[]ž,ñ,Å[]UŒ,,μ,Ü,·[]B []@,©,È,è<—Í,Å"G'S'Ì,É—LŒø,Å,·[]B

□Ef^ftfŒfA□i"G'S'Ì□|fNf‰fX,W□j □@‰Š,Ì—',ð,Ü,«,¨,±,μ,Ü,·□B"G'S'Ì,É—LŒø,Å,·□B □@,½,¾⊓AfNf‰fX,W,Ì,í,è,É,ÍŽã,ß,Å,·□B

□EfjftfŒfA□i•W"I,P'Ì□|fNf‰fX,T□j

∏@‰Š,ð•W"I,É,Ô,Â,⁻,Ü,·∏BfAftfŒfA,æ,è,à<—

ĺ,Å,·∏B,½,¾,µ∏A∏Á"ï,I,o,ĺ,â,â'å,«,ß,Å,·∏B

□Ef~ftfŒfA□i•W"I,P'Ì□|fNf‰fX,X□j □@,©,È,è<—ĺ,ȉŠ,ð^µ,¤Žô•¶,Å,·□BŽg,¤,Ì,É,ĺ'Љž,ÌfŒfxf<,ª•K v,É,È,è,Ü,·,ª□A,»,ê,È,è,ÌŒø‰Ê,ªŠú'Ò,Å,«,Ü,·□B

 $\label{eq:linear_line$ 

 $\square@\mathbb{E}f,\mu,\mathsf{C}\tilde{\mathbf{o}},\mathcal{E}^{\mathsf{H}}\mathsf{d}^{\mathsf{C}},\mathsf{A}\square U\mathbb{E},,\mu,\mathsf{U},\mathsf{U}\mathsf{B}$ 

< fgfCflfhŒn >

 $\label{eq:second} \square @ \bullet - , \hat{a} \square ^ < \acute{o}"g, \grave{E}, \circlearrowright, \& \square U \end{tabular}, \cdot , \acute{e} \check{Z} \hat{o} \bullet \P, \&, \cdot \square B \square u \bullet - \square v, \grave{I}` \end{tabular} = , \cdot , \grave{e}, \dddot{U}, \cdot \square B$ 

$$\begin{split} & \Box EfgfCflfh\Box i \bullet W``I,P`I\Box |fNf‰fX,P\Box j \\ & \Box @ \bullet - ,\delta \check{S}^a, & < N, \pm, \mu, \ddot{U}, \cdot \Box B^2 D - \dot{I}, (\dot{Z}\tilde{a}, \varphi, , , ^1, \acute{E}\Box \acute{A}'' \ddot{i}, I, o, \acute{I}`\check{S} \bullet \ddot{i}, i, \varsigma, , \Box, , \varphi, \mathring{A}, \cdot \Box B \end{split}$$

$$\begin{split} & \Box Efgf \langle flfC \Box i "G'S' l \Box | fNf \% fX, W \Box j \\ & \Box @, @, U, ¢, \frac{1}{2}, \frac{1}$$

< •â[]•ŒnŽô•¶ > ]@[]("¬,ÌŽè[]•,¯,ð,·,é,½,ß,ÌŽô•¶,Å[]AfNf‰fX,ÌŠT"O,ĺ, ,è,Ü,¹,ñ[]B

□EfXfsfAfv□i-i•û'S^õ□j

□EfXfsf\_fE□i"G'S'Ì□j □@"G'S'Ì,Ì'f'□,³,ð‰⁰,°,Ü,·□B

□EffftfAfv□i-i•û'S^õ□j □@-i•û'S^õ,Ì-hŒäf|fCf"fg,ª'□,¦,Ü,·□B

□Effftf\_fE□i"G'S'Ì□j

[]@́"G,ĨŽç"õ—ĺ,ð‰º,°,Ü,·□B'ŠŽè,ÌŽç"õ—ĺ,ª□,,¢,Ù,ÇŒø‰Ê,à'å,«,,È,è,Ü,·□B

< -,-@,Ì[[k[]¬"Å >

$$\begin{split} & \square @-, - @, \bar{l} <, \bar{\cdot}, \neg, \acute{e} - \acute{l}, \eth - \}, | \square A \check{S} \grave{E}' P, \acute{E} \square K"^{3/4}, \mathring{A}, «, \acute{e}, æ, ¤ \\, \acute{E}, \mu, \frac{1}{2}, \grave{a}, \grave{l}, \mathring{A}, \cdot \square B, \frac{1}{2}, \frac{3}{4}, \mu \square A \check{Z}g, \diamondsuit \bullet ", \acute{E}, \grave{E}, \acute{e}, æ, ¤, \acute{E}, \cdot, \acute{e}, \acute{E}, \acute{l}' \check{S}" -, \grave{E} f Œ f x f <, \overset{a}{\bullet} K - v, \mathring{A}, \cdot \square B \end{split}$$

 $\begin{array}{l} & \Box fAfNfAf \left( \Box i G'S' \right) \\ & \Box g \\ &$ 

\_EfAfgf~fN[]i"G'S'Ì[]j \_@–,-@[]ufAfgf~fNf<[]v,Ì[]k[]¬"Å,Å,·[]B \_]@Šj[]UŒ,,ð,μ,Ü,·[]B‰^,ª,æ,⁻,ê,ΑŠŽè,ð^êŒ,,Å"|,·,±,Æ,à,Å,«,Ü,·[]B,±,ÌfQ[[f€ ,Å,Ì∏Å<Žô∙¶,Å,·∏B

[EfffTfsfA[]i•W"I,P'Ì[]j [@-,-@[]ufffXfAfsfA[]v,Ì[]k[]¬"Å[]B []@[]¬Œ÷,·,ê,Î-³[]ðŒ[],Å•W"I,Ì,`,o,ð,O,É,μ,Ü,·[]B []@Ž,"s—¦,<sup>a</sup>"ñ[]í,É[],,[]AŠmŽÀ,ÉŒø,©,»,¤,ÆŽv,¤ ,Æ[]A,¿,å,Á,Æ,â,»,Á,Æ,ÌfŒfxf<,Å,ĺŽg,¢•¨,É,È,ç,È,¢,Å,μ,å,¤[]B,»,Ì,©,í,è[]Af{fX,É,à —LŒø,Å,·(!)[]B []@Žô,¢,Ì'®[]«,<sup>a</sup>, ,è,Ü,·[]B

[Efgf^fNfX[]i•W"I,P'Ì[]j [@-,-@[]ufgfŠf^fNfX[]v,Ì]k[]¬"Å,Å,·[]B [@,±,ê,ðŽó,<sup>-</sup>,½,ç]A,`,o,ª,R,É,È,Á,Ä,μ,Ü,¢,Ü,·[]B<t,ðŒ¾,¦,Î]A,± ,ê,ðŽg,Á,Ä[]¬Œ÷,·,ê,Îf,f"fXf^[][,Ì,`,o,ª,R,É,È,é,Æ,¢,¤,± ,Æ,Å,·[]B]C"¾,É,Í,©,È,è,ÌfŒfxf<,ð•K—v,Æ,μ,Ü,·[]B,±,ê,àf{fX,É,àŒø,«,Ü,·,ª]A,± ,ê,ðŠo,¦,é]],É,Í'¼[]Ú[]UŒ,,Åf{fX,ð"|,¹,éfŒfxf<,É,È,Á,Ä,¢,é,±,Æ,Å,μ,å,¤]]B

< ,»,Ì<sup>1</sup>¼,ÌŽô•¶ > ]@]ã<L,Ì,¢,,,ê,É,à'®,³,È,¢"ÁŽê,ÈŽô•¶,Å,·]B

[EfTfufŒfX[]i'S'Ì[]j [@"`]à,ÌŽô•¶,Å,·]B[]i‰ñ,Í-i•û,É'Î,μ,Ä,Í,`,o 䖥œ,╜Š^[]A"G,É'Î,μ,Ä,Í'f'[],³,âŽç"õ—Í,ð'å•[],ɉº,°,éŒø‰Ê,ª, ,è,Ü,·]B,½, Ü,ÉŽ¸"s,·,é,±,Æ,à, ,è,Ü,·]B Šî-{'€<u>[</u>ì•û-@

< f[]fCf"fEfCf"fhfE >

]@'Ê[]í[]AfQ[[f€,ð,μ,Ä,¢,éfEfCf"fhfE,Å,·]]B

 $= FL_[f{[[fh'€]], h]_e]_{1}} = 0$   $= 0^{0} U^{*} @^{1}, h]_e = 1^{0} A_{fL_{1}}^{-1} A_{$ 

$$\begin{split} & []Ef f X' \in []i, i] e^{1} \\ & []@^U' @'t, i, \mathcal{A}, @ AfLfff f Nf^{[}[, i^U' @, ifEfCf"fhfE & E & e^{i}, i^{-1} \circ f \{f^f", A, ", \pm, e^{i}, e^{i}, i^{-1}, f^{-1}, A, ", \pm, e^{i}, e^{i}, i^{-1}, A, i^{-1},$$

\_@f}fEfX'€\_ì,ĺŠî–{"I,É\_¶fNfŠfbfN,Å]s,¢,Ü,·,ª□Af\_fuf‹fNfŠfbfN,Å'f'□,-Œ^'è,μ,½,è□A•Ö—~,È‹@"\,ðŽg,Á,½,è,Å,«,Ü,·,Ì,Å,¢,ë,¢,뎎,μ,Ä,Ý,Ä,,¾,³,¢□B

< f\_fCfAf\_f0f{fbfNfX >

□@"¹<ï□^Žô•¶,ðŽg,Á,½,è□ó'Ô,ðŒ©,é,Æ,«□A•W"I,ð'I,Ô□Û,É•\ަ,³,ê,Ä,¢ ,éfEfCf"fhfE,Å,·□B

 $\begin{array}{l} & \square EfL \_ [f \{ \_ [fh' \in \_ ] , \hat{I} \_ \hat{e} \_ \ddagger \\ & \square @, \cdot , \times , \ddot{A}fAfNfZfXfL \_ [, \mathcal{E}fL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ [, \mathring{A}' \in \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ [, \mathring{A}' \in \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ [, \mathring{A}' \in \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ [, \mathring{A}' \in \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ [, \mathring{A}' \in \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ \hat{n} \circ fL \_ ] , \delta \_ s, \varepsilon, \ddot{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ ] , \delta \_ ] , \delta \_ s, \varepsilon, \overbrace{U}, \cdot \_ BfL \_ [f \{ \_ [fh, \hat{I} \_ ] , \delta \_ ] , \delta \_ s, \varepsilon, \overbrace{U}, . \\ \end{array} \right$ 

□Ef}fEfX'€□ì,Ì□ê□‡ □@,Ù,Æ,ñ,Ç,Ì'€□ì,Í□¶fNfŠfbfN,Å□s,¢ ,Ü,·□BŒ^'è□^Žæ,è□Á,μ,Í,»,ê,¼,ê,ÌfRf}f"fhf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢□B fLfff‰fNf^□[,Ì^Ú"®•û-@

 $< fL[[f{[[fh, l]]e]] + >$ ]@fLfff‰fNf^[[,ð^Ú"®,³,¹,é,É,ĺfL[[f{[[fh,Ì-î^ófL[[,ð‰Ϋ,μ,Ä,,¾,³,¢]]B

< ffEfX,Ì[]ê[] $\ddagger >$  $\Box@f\BoxfCf"fEfCf"fhfE\%E\%^{0}, \hat{c}, \hat$ 

\_@,È,¨\_A-î^óf{f^f",ð ‰Ÿ,μ,½Œã,ÅfL□[f{□[fh,Å'€□ì,μ,½,¢□ê□‡,Í^ê"xfL□[f{□[fh,©,ç GRPH+F ,È,Ç,ð %Ϋ́,μ,Ä,,¾,³,¢∏B

## fRf}f"fh,ÌŽg,¢•û

 $\square @^{U'' \otimes '+, i} F f f'' fh, \acute{E}, i^{è} w^{o}, i, a, i, a, , e, U, U B$ 

□E<u>˜b,·</u> □E<u>,Ü,í,è,ð'²,×,é</u> □E<u>□ó'Ô,ðŒ©,é</u> □E<u>Žô•¶,ðŽg,¤</u> □E<u>"¹<ï,ðŽg,¤</u> ^Ú"®'†,ÌfRf}f"fh□i,Ü,í,è,Ì□l,Æ~b,·□j

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e >  $\square@ŽC \bullet^{a}, \dot{I}, \ddot{U}, \dot{I}, \dot{e}, \dot{E}'N, C, a^{a}, \dot{e}, \dot{e}\square\hat{e}\square\ddagger\squareA, *, \dot{I}\squareI, C, c\square\hat{\bullet} n, \delta \bullet \cdot, *\squareo, 1, \ddot{U}, \cdot\squareB$  $\square@, \ddot{U}, \frac{1}{2}\squareAŠA"A, a^{a}, \dot{e}\square\hat{e}\square\ddagger, (\check{S}A"A, \delta"C, P, \pm, \mathcal{A}, a^{a}, A, *, \ddot{U}, \cdot\squareB$ 

< fRf}f"fhŽÀ□s•û-@,ÆŒ<‰Ê >

(1),Ü, , ,Í□l,âŠÅ"Â,Ì,Æ,È,è,Ö^Ú"®,μ,Ü,·□B□㉺□¶‰E,Ç,±,Å,à□\,¢ ,Ü,¹,ñ□B,Ü,½□A~b,μ,½,¢fLfff‰fNf^□[,Ì,Ù,¤,ÖŒü,¢,Ä,¢,È,,Ä,à□\,¢,Ü,¹,ñ□B

 $\begin{array}{l} (2)f \Box f j f \dots \Box [, @, c \Box u^{Q} I Y \ddot{A} \flat (C) - - \\ > \tilde{b}, \cdot (T) \Box v, \delta' I, \hat{O}, @ \Box Af Rf \} f f f h f \{ f b f N f X, \dot{I} \Box u \Box I, \overset{a}{=} b, \mu, \ddot{A}, \phi, \dot{e} \check{S} G, \overset{a}{=}, @, @, \hat{e}, \ddot{A}, \phi \\ , \acute{e} f \{ f^{f} \Box v, \delta'', \mu, \ddot{A}, , \overset{3}{4}, \overset{a}{*}, \phi \Box B \end{array}$ 

 $\begin{array}{l} (3) \Box I, \overset{a}{}, \varphi, \overset{1}{}_{2}, \grave{e} \check{S} \mathring{A}^{a}, \ , \grave{e}, \widehat{I} \Box Af \Box f Cf ``f Ef Cf ``f hf E & ^{o}, \grave{I} \bullet \setminus \check{Z} | \bullet `` \bullet \overset{a}{}, \acute{E} \Box \widehat{I} \bullet \widetilde{n}, \overset{a}{} \bullet \setminus \check{Z} | , \overset{a}{}, \grave{e}, \ddot{U}, \cdot \Box B, \grave{a}, \mu \Box A & ^{1}_{2}, \grave{a}, \grave{E}, \varphi \Box \grave{e} \Box \ddagger, \widehat{I}, \gg, \grave{I} \check{Z} | , \overset{a}{} \bullet \setminus \check{Z} | , \overset{a}{}, \grave{e}, \ddot{U}, \cdot \Box B \end{array}$ 

^Ú"®'†,ÌfRf}f"fh□i,Ü,í,è,ð'²,×,é□j

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e >  $\square@Ž© \bullet^a, l'«, à, Æ, ð'^2, ×, Ü, · \squareB$  $\square@ \bullet ó", ð'^2, ×, é, Æ, «, à, ±, lfRf}f"fh, Å, · \squareB$ 

< fRff"fhŽÀ $\Box$ s•û-@,ÆC<‰Ê >

 $(1), \ddot{U}, \downarrow, \dot{I}'^2, \times, \frac{1}{2}, \notin \square \hat{e} \square \check{S}, \ddot{U}, \frac{1}{2}, \dot{I} \bullet \acute{O}'', \dot{I} \square \tilde{a}, \ddot{O}^{\hat{}} \acute{U}'' \circledast, \mu, \ddot{U}, \cdot \square B$ 

 $\begin{array}{l} (2)f \label{eq:constraint} (2)f \label{c$ 

(3)f□fCf"fEfCf"fhfE‰<sup>o</sup>,Ì•\ަ•"•<sup>a</sup>,É□î•ñ,<sup>a</sup>•\ަ,<sup>3</sup>,ê,Ü,·□B,à,µ□A ‰½,à,È,¢□ê□‡,Í,»,ÌŽ|,<sup>a</sup>•\ަ,<sup>3</sup>,ê,Ü,·□B•ó",ɉ½,©, ,Á,½□ê□‡□A",Ì'†,Ì•¨,ðŽè,É" ü,ê,ç,ê,Ü,·□B ^Ú"®'†,ÌfRf}f"fh□i□ó'Ô,É,Â,¢,Ä□j

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e > ]@fLfff‰fNf^[[,Ì"w—ĺ'l,È,Ç,Ì[]Ú,µ,¢[]î•ñ,ðŒ©,ç,ê,Ü,·[]B ]@,`,o[]A,I,o[]AfŒfxf<,ĺf[]fCf"fEfCf"fhfE,̉E,É[]í,É•\ަ,³,ê,Ä,¢,Ü,·[]B

< fRf}f"fhŽÀ□s•û-@,ÆŒ<‰Ê >

(1)f□fjf...□[,©,ç□uºÏÝÄÞ(C)--

 $\geq [] \acute{o} \cdot \acute{O}, \delta, \acute{Y}, \acute{e}(S) [] v, \delta' I, \acute{O}, @ [] AfRf \} f"fhf { fbfNfX, l [] u [] I, Æfn [] [fg, Æ Œ õ, l ŠG, ª, @, @, ê, Ä, ¢, \acute{e}f { f^f" [] v, \delta ‰ Ÿ, \mu, Ä, ,<sup>3</sup>/<sub>4</sub>, <sup>3</sup>, ¢ [] B$ 

< fpf‰f[][[f^,É,Â,¢,Ä >

[]E,l,o[]if}fWfbfNf|fCf"fg[]j []@Žô•¶,ðŽg,¤,Æ,«,É[]Á"ï,μ,Ü,·[]B,l,o,ª,È,,È,é,ÆŽô•¶,ĺŽg,¦,Ü,¹,ñ[]B"¹<ï,Ü,½,ĺ[]h ‰®,'nñ•œ,Å,«,Ü,·[]B[]Å'å,l,o,ĺ,»,Ì,Æ,«,Ì,l,o,Ì[]Å'å'l,Å,·[]B

□E□UŒ,—ĺ

□EŽç"õ—ĺ

\_\_@\_\_UŒ,,©,ç\_g,ðŽç,é—ĺ,Å,·\_B,±,Ì′l,ª\_,,¢,Ù,ÇŽó,¯,é′¼\_UUUŒ,,Ìf\_f\_[[fW,ª\_¬,³,-,È,è,Ü,·\_B **□E'f'□**,³

\_\_@fLfff‰fNf^\_[,Ì[u•q,³,Å,·[B[]í"¬'†,ĺ,±,Ì'l,ª[],,¢,Ù,Ç[]UŒ,[]‡"Ô,ª'[],-‰ñ,Á,Ä,«,Ü,·∏B

□EŒ«,³

\_\_\_@Œ«,³,Å,·□BŽô∙¶,ÌŒø—ĺ,ɉe<¿,μ,Ü,·□B,½,¾,μ□AŒ«,¢,Ù,Ç'å,«,ȃ\_ƒ□□[ƒW,ª \_\_^,¦,ç,ê,é,Æ,ÍŒÀ,è,Ü,¹,ñ□B

□E‰^

\_@‰^,Ì—Ç,³,Å,·□B‰ï□S,Ì^êŒ,,ɉe<¿,μ,Ü,·□B

□E"w—ĺ'l

[EfRf}f"fhŽÀ□s‰ñ□" [@[]("¬Žž,ÉŽÀ□s,Å,«,éfRf}f"fh,Ì ‰ñ□",Å,·□B□Å'å,Í,T,Å,·,ª□AfXfsfAfv,ÌŽô•¶,Å,T,ð‰z,¦,é,±,Æ,à, ,è,Ü,·□B□í"¬•s"\ ,É,È,Á,½,è□í"¬,ª□I,í,é,Æ,O,É,È,è,Ü,·□B

$$\begin{split} & [E-h& \exists f] fCf''fg \\ & [@<C[]^{+}, ¢, Å[]^{+}, ^{1}/_{2} \bullet s \check{Z}v < c, \grave{E}-h& \exists --1, \AA, \cdot [B, \pm ], \dot{A}, \dot{A}, \uparrow [], \dot{A}, \dot$$

 $\label{eq:leff} \begin{array}{l} & \Box Ef [fCf"fg \Box iPTS \Box j \\ & \Box @ Zu^a a" \\ \\ & \Box @ Zu^a a \\ \\ & + \Box \\ \\ & + E, A, \\ \\ & + E, A, \\ & +$ 

^Ú"®'†,ÌfRf}f"fh□iŽô∙¶,ÌŽg,¢∙û□j

 $\Box ufRf$  f"fh,  $l Zg, c \cdot \hat{u} \Box v, \ddot{O} - \hat{B}, \acute{e}$ 

< fRf f"fh"à—e >

 $\Box @ \check{Z} w' \dot{e}, \mu, \frac{1}{2} fLfff fm fNf^{[[, a} \check{S}o, |, \ddot{A}, c, e'm \tilde{n} \cdot ce, \dot{I} \check{Z} \hat{o} \cdot \P, \delta \check{Z}g, c, \ddot{U}, \Box B$ 

< ŽÀ[]s•û-@ >

(1)'N,ªŽô•¶,ðŽg,¤,Ì,©,ðŽw'è,µ,Ü,·[]B []Ef[]fjf...[[,©,çŽÀ[]s,·,é[]ê[]‡[]A,Ü,,][A[]uºÏÝÄÞ(C)-->Žô•¶,ðŽg,¤(M)[]v,ð'I,ñ,Å,-,¾,³,¢[]B,·,é,Æ[]A[]uŽô•¶,ðŽg,¤(M)[]v,̉º,ÉfLfff‰fNf^[][,Ì-¼'O,ª•\ ަ,³,ê,é,Ì,Å[]A[]u'N,ª[]vŽô•¶,ðŽg,¢,¼,¢,Ì,©,ðŽw'è,µ,Ä,,¾,³,¢[]B []EfRf}f"fhf{fbfNfX,©,ç'I,Ô[]ê[]‡,Í[]Af[]fCf"fEfCf"fhfE,̉E'[,ÌŽô•¶,ðŽg,¤<u>fLfff</u> <u>‰fNf^[][,ÌflvfVf‡f"f{f^f</u>",ð‰Ÿ,µ,Ä,,¾,³,¢]]B

 $\begin{array}{l} (2)f_fCfAf_fO,\delta \bullet \\check{Z}_{\mu,U, \Box} \\ \square Ef_ff_{ff} \dots \square [, @, cfLfff_{fN}f^{\square}[, \delta\check{Z}w'e, \mu, \frac{1}{2}, \mathcal{A}_{e}, «, I\squareA'O, I'iŠK, AŠù, Éf_fCfAf_fO, IŠJ, ¢, A, ¢, Ü, ·, I, A(3), O\squarei, ñ, A, , \frac{3}{4}, ^{3}, ¢\_B \\ \square EfRf f^{ff} fff ff ffNfX, @, c'I, O\_e=1, I\squareA\_u\_n, IŠG, ^{a} \bullet `, @, e, A, ¢, ef ff^{f}\_v, \delta \% Ÿ, \mu, A, -, \frac{3}{4}, ^{3}, ¢\_B \\ \end{array}$ 

(3)Žô•¶,Æ'ŠŽè,ð'l,Ô □@ŽŸ,ÉŽg,¢,½,¢Žô•¶,ð'l,ñ,Å,,¾,³,¢□B □@Žô•¶,ð'l,Ô,Æ□AŽô•¶,ð,©,⁻,é,±,Æ,Ì,Å,«,éfLfff‰fNf^□[□i•W"l□j,ª'l,×,é,æ,¤ ,É,È,è,Ü,·,Ì,Å□A□u'N,É□v,©,⁻,½,¢,©,ð'l,ñ,Å,,¾,³,¢□B

(4)Žô•¶,ðŽg,¤ □@•W"I,Ü,Å'I,Ô,Æ□uŽg—p,·,é(U)□v,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·□B,±,ê,ð ‰Ÿ,·,ÆŽô•¶,ªŽg,¦,Ü,·□BŽô•¶,ðŽg,¤,Ì,ð,â,ß,½,¢□ê□‡,Í□A□u•Â,¶,é(C)□v,ð ‰Ÿ,·,©⊓AfL□[f{□[fh,Ì ESCfL□[,ð‰Ÿ,μ,Ä,,¾,³,¢□B ^Ú"®'†,ÌfRf}f"fh□i"¹<ï,ÌŽg,¢∙û□j

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e > @@E»[ÝŽ],Á,Ä,¢,é"'<ï,Å^Ú"®'†,ÉŽg,¦,é,à,Ì,ðŽg,¢,Ü,·[B @Ž],Á,Ä,¢,é"'<ï,Ì[]",ðŠm"F,Å,«,Ü,·[B

< ŽÀ[]s•û-@ >

(2)<sup>"1</sup><ï,Æ'ŠŽè,ð'l,Ô □@ŽŸ,ÉŽg,¢,½,¢<sup>(1</sup><ï,ð'l,ñ,Å,,¾,³,¢□B □@<sup>"1</sup><ï,ð'l,ñ,¾,ç□AŽŸ,ĺ□u'N,É'Î,μ,Ä□vŽg,¤,Ì,©,ð'l,ñ,Å,,¾,³,¢□B

(3)"<sup>1</sup><ï,ðŽg,¤ ]@'N,É'Î,μ,ÄŽg,¤,©,ðŒ^,ß,é,Æ[]A[]uŽg—p,·,é(U)[]v,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·[]B,± ,ê,ð‰Ÿ,·,Æ"<sup>1</sup><ï,ªŽg,¦,Ü,·[]B"<sup>1</sup><ï,ðŽg,¤,Ì,ð,â,ß,½,¢[]ê[]‡,Í[]A[]u•Â,¶,é(C)[]v,ð ‰Ÿ,·,©[]AfL[][f{[][fh,Ì ESCfL[][,ð‰Ÿ,μ,Ä,,<sup>3</sup>⁄4,<sup>3</sup>,¢[]B '¬,â"f,Ö∏uŠÔ"l,É^Ú"®,∙,é

□@,±,ÌfQ□[f€,É,Í"f,Ì,Ù,©,É'º□i'¬□j,à, ,è,Ü,·□B—á,¦,Î□A<},É"¹<ï,ª"f,¢,½,-,È,Á,½,Æ,«□A•à,¢,Ä–ß,é,Ì,Í,Æ,Ä,à'å•Ï,Å,⊡B

$$\label{eq:relation} \begin{split} & []@, *, \tilde{n}, \dot{E}, \mathcal{A}, *] A [] u \dot{S} \hat{O}^{*} I, \dot{E}' \neg, \hat{a}^{*} f, \ddot{O}^{-} \dot{U}^{*} \ @, \dot{A}, *, \dot{e}, \dot{I}, ^{a} [] A, \pm, \dot{I} [] u [] u \dot{S} \hat{O}^{*} I, \dot{E}^{-} \dot{U}^{*} \ @ [] v < @'' \backslash , \dot{A}, \cdot [] B \end{split}$$

[]@,½,¾,μ[]A^ê"x,ĺ'¬,â"f,Ö"ü,ç,È,¯,ê,Î,È,è,Ü,¹,ñ[]B—á,¦,Î[]A[]u^Ú"®(M)-->fRfRfi'⁰(C)[]v,ðŽÀ[]s,μ,½,¢[]ê[]‡,ĺ[]A^ê"x,ĺfRfRfi'⁰,Ö"ü,ç,È,¯,ê,Î,È,è,Ü,¹,ñ[]B []@,Ü,½[]A[]s,«[]æ,ĺ'¬,â"f,Ì"ü,èŒû[]iftfB[][f<fh[]ã[]j,É,È,Á,Ä,¢ ,Ü,·[]B,à,μ[]A"f,Ì'†,©,ç,±,Ì<@"\,ðŽg,Á,½[]ê[]‡[]Aftf@fCf<"Ç,Ý[]ž,Ý,Ì,½,ß,É'½[]-ŽžŠÔ,ª,©,©,è,Ü,·[]B []@,È,¨[]A"f,Ì'†,Å,Ì]]uŠÔ"I,È^Ú"®,ĺ,Å,«,Ü,¹,ñ[]B[]í"¬,ª,í, ,,ç,í,μ,¢[]ê[]‡,ĺ[]oŒ»—¦,ð

‰º,°,Ä,,¾,³,¢∏B

[]h‰®,É"',Ü,é

[]@'¬,É,Í[]h‰®,ª, ,è,Ü,·[]B[]h‰®,É"',Ü,é,Æ,`,o[]E,I,o,ªŠ®'S,ɉñ•œ,µ,Ü,·[]B []@,Ü,½[]A[]í"¬•s"\,ð‰ñ•œ,³,¹,é,±,Æ,à,Å,«,Ü,·,Ì,Å[]A[]u•œŠ^,Ì—é[]v,È,Ç,Ì•œŠ^ —p,Ì"¹<ï,ðŽ[],Á,Ä,¢,È,¢,Æ,«,È,Ç,Í,±,±,'nñ•œ,³,¹,Ä,,¾,³,¢[]B"¹<ï,ð"f,¤,æ,è,à^À,-[]Ï,Ü,¹,é,±,Æ,ª,Å,«,Ü,·[]B "¹<ï,ð"f,¤

□@'¬,É,ĺ"¹<,à, ,è,Ü,·□B‰ñ•œ—p,Ì"¹<ï,ð,ĺ,¶,β□A,¢,ë,¢,ë,È,à,Ì,ª"",ç,ê,Ä,¢ ,Ü,·□B,±,ê,ç,ðŒø—¦—Ç,"ƒ,Á,Ä-`Œ<sup>−</sup>,Ì-ð,É—§,Ä,Ü,µ,å,¤□B

< []w"ü•û-@ >

(1)"¹<,É~b,µ,©,⁻,Ü,·

(2)f\_fCfAf□fO,ª•\ަ,³,ê,Ü,· □@,Ü,,□A"f,¢,½,¢"¹<ï,ð'l,ñ,Å,,¾,³,¢□B □@ŽŸ,É□A‰½ŒÂ"f,¤,©,ð'l,ñ,Å,,¾,³,¢□B,P"x,É,SŒÂ,Ü,Å"f,¤,±,Æ,ª,Å,«,Ü,·□B

(3)"¹<ï,ð"ƒ,¢,Ü,∙

[]í"¬fVfXfef€,É,Â,¢,Ä

 $[]@,\pm, \hat{I}fQ[[f\in, \hat{I}f]fCf", \mathcal{A}, \hat{a}, \hat{E}, \hat{e}[]u[]("\neg[]v, \acute{E}, \hat{A}, ¢, \ddot{A}]]\hat{a}-\frac{3}{4}, \mu, \ddot{U}, \cdot]B$ 

[]@[]u[]¬,³,È"‡,Ì[]¬-`Œ<sup>¯</sup>[]v,Å,Í[]u-,•¨,Ì"f'TŒŸfQ[][f€[]v,Æ"<sup>−</sup>,¶‹^Ž fŠfAf‹f^fCf€•ûŽ®,É,È,Á,Ä,¢,Ü,·[]B []@ŠefLfff‰fNf^[][,ª[]A^ê'è,ÌŽžŠÔŠÔŠu,Å[]s"®,ð,Æ,è,Ü,·[]B'f'[],³,ª[],,¢ ,Ù,ÇŽžŠÔŠÔŠu,ª'Z,,È,é,Ì,Å[]A,»,ÌŒ‹‰Ê,½,,³,ñ,Ì[]s"®,ð,Æ,ê,Ü,·[]B

 $\label{eq:linear_line$ 

□i∙â'«□j

[]@f[]fjf...[[,Ì[]ufQ[[f€,Ì^ꎞ'âŽ~(P)[]v,ð'I,Ô,ÆfQ[[f€ ,Í^ꎞ"I,É'âŽ~,µ,Ü,·[]B[]Ý'è,ð,µ,½,¢[]ê[]‡,â'¼,Ì,± ,Æ,ð,·,é[]ê[]‡,Í^ꎞ'âŽ~,ð,©,⁻,Ä,,¾,³,¢[]B,»,¤,µ,È,¢,Æ[]A[]u<C,ª,Â,,Æ'S-Å[]v,É,È,é,±,Æ,à, ,è,Ü,·[]B []@^ꎞ'âŽ~,ð‰ð[]œ,·,é,É,Í[]ufQ[[f€ ,Ì^ꎞ'âŽ~(P)[]v,ð,à,¤^ê"x'I,ñ,Åf`fFfbfN,ð,Í,,,µ,Ä,,¾,³,¢[]B []í"¬,Ì—¬,ê

[]@[]í"¬,ĺŽŸ,Ì,æ,¤,È'iŠK,É∙ª,⁻,ç,ê,Ü,·[]B

(1)∏í" ¬ŠJŽn

 $\square@f,f"fXf^{[[,^{a}]}o@*,\mu\squareA\square("\neg,^{a}Žn,Ü,e,Ü, \squareB$ 

(2)∏í"¬'†

$$\label{eq:linearcondition} \begin{split} & []@\overline{]}(``\neg'+, lfLfff‰fNf^[][,^a]]UŒ,, \mu, 1/2, e]]Af, f``fXf^[][,^a]]UŒ,, \mu, Ä, «, 1/2, e, \mu, Ü, ·]]B\\ & []@fRf}f``fh, \delta Œ ø - |--Ç, Žg, Á, Äf, f``fXf^[][, \delta`S-Å, ^3, ^1, Ä, , ^3/4, ^3, c]]B \end{split}$$

(3)∏í"¬∏I—¹

□@,¯Ç,į,¯Ç,©,ª'S-Å,·,é,©□A"¦,°,é,Æ□í"¬□I—¹,Å,·□B

\_\_Ef,f"fXf^\_\_[,ª'S-Å,μ,½\_]ê[]‡[]A"w—ĺ'l,Æ,¨<à,ª"¾,ç,ê,Ü,·]]BŽž[]X[]A"¹<ï,ðŽè,É,¢ ,ê,é,±,Æ,à, ,è,Ü,·]]B

[]E,±,¿,Ç,ª'S-Å,μ,½]ê[]‡,Í—áŠO,ð]œ,¢,ÄfQ[[f€fl[[fo[[,Å,·]]B

□E"¦,°,½□ê□‡,ĺ"w—ĺ'l,È,Ç,ĺ^ê□Ø"¾,ç,ê,Ü,¹,ñ□B

## fRf}f"fh,ÌŽg,¢•û

 $\label{eq:constraint} @@[i``¬'+, lfRf}f``fh, É, l^`E`‰^o, l, a, l, a, , e, Ü, ·[]B$ 

□E<u>'¼□Ú□UŒ,,∙,é</u> □E<u>Žô•¶,ðŽg,¤</u> □E<u>"¹<ï,ðŽg,¤</u> □E<u>-hŒä,∙,é</u>  $[(" \neg '+, \hat{I}fRf)f"fh[]i[]UŒ,,,,,é[]j]$ 

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e >  $@Žw'è,\mu,\frac{1}{2}\bullet W"I,É'\hat{1},\mu,Ä--I,Å'\frac{1}{2}UUC,,\mu,Ü,\cdotB$  $@f_fDD[fW,IDC,,\cdot,éfLfff%fNf^D[,IDC,--I,â,`,oA•W"I,IŽç"õ--I,ÅC^,Ü,e,Ü,\cdotDB$ 

< ŽÀ[]s•û-@ >

(2)•W"I,ð $\mathbb{C}^{,\beta},\mathbb{U},\cdot$  $\square@f_fCfAf\squarefO,\deltaSJ,,\mathcal{E}fLfff‰fNf^{[[,Ì-¼'O,ª,Å,Ä,,é,Ì,Å'N,\delta]U}(\mathbb{C},,\cdot,é,©,\delta'I,n,Å,-,<sup>3</sup>/4,<sup>3</sup>,¢]B$ 

(3)[]UŒ,,·,é []@•W"I,ð'I,Ô,Æ[]uŒ^'è,·,é(D)[]v,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·[]B,±,ê,ð ‰Ÿ,·,Æ[]UŒ,,μ,Ü,·[]B[]UŒ,,ð,â,ß,½,¢[]ê[]‡,Í[]A[]uŽæ,è[]Á,μ(C)[]v,ð ‰Ÿ,·,©[]AfL[][f{[][fh,Ì ESCfL[][,ð‰Ÿ,μ,Ä,,¾,³,¢[]B  $[i'' \neg '+, i_fR_f f''_fh_i Z\hat{o} \bullet \P, i_Zg, \phi \bullet \hat{u}_j$ 

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf f"fh"à—e >

 $\Box @ \check{Z}w'e, \mu, \frac{1}{2} fLfff fm fNf^{[], a}\check{S}o, |, \ddot{A}, c, e\check{Z}\hat{o} \bullet \P, \delta \check{Z}g, c, \ddot{U}, \Box B$ 

< ŽÀ[]s•û-@ >

(2)Žô•¶,Æ'ŠŽè,ð'l,Ô □@ŽŸ,ÉŽg,¢,½,¢Žô•¶,ð'l,ñ,Å,,¾,³,¢□B □@Žô•¶,ð'l,Ô,Æ□AŽô•¶,ð,©,¯,é,±,Æ,Ì,Å,«,éfLfff‰fNf^□[□i•W"I□j,ª'l,×,é,æ,¤ ,É,È,è,Ü,·,Ì,Å□A□u'N,É□v,©,¯,½,¢,©,ð'l,ñ,Å,,¾,³,¢□B

(3)Žô•¶,ðŽg,¤ ]@•W"I,Ü,Å'I,Ô,Æ[]uŒ^'è(D)[]v,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·[]B,±,ê,ð ‰Ÿ,·,ÆŽô•¶,ªŽg,¦,Ü,·[]BŽô•¶,ðŽg,¤,Ì,ð,â,ß,½,¢[]ê[]‡,Í[]A[]u·¬Ý¾Ù(C)[]v,ð ‰Ÿ,·,©[]AfL[][f{[][fh,Ì ESCfL[][,ð‰Ÿ,μ,Ä,,¾,³,¢]]B  $[]("\neg'+,]fRf}f"fh[]i"^{i},]Žg,$(\bullet 0)]$ 

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e > @@&]ÝŽ],Á,Ä,¢,é"¹<ï,Å]í"¬'†,ÉŽg,¦,é,à,Ì,ðŽg,¢,Ü,·]B ]@ < ŽÀ]s•û-@ >

 $\begin{array}{l} (1)f_fCfAf[]fO,\delta\bullet\setminus\check{Z}_{|,3,1},\ddot{U},\cdot\\ \square@fLfff&fNf^[[(1'\delta flfvfVf\pm f'fff^f', \&\square u'N, &\square v'' < \ddot{i}, \\\delta\check{Z}g, & x, \dot{I}, \\O , \delta'I, \\N, & U, \\O , \dot{D}, & U, \\O , & U, \\O$ 

(2)<sup>"1</sup><ï,Æ'ŠŽè,ð'l,Ô □@ŽŸ,ÉŽg,¢,½,¢<sup>"1</sup><ï,ð'l,ñ,Å,,¾,³,¢□B □@<sup>"1</sup><ï,ð'l,ñ,¾,ç□AŽŸ,Í□u'N,É'Î,μ,Ä□vŽg,¤,Ì,©,ð'l,ñ,Å,,¾,³,¢□B

(3)"¹<ï,ðŽg,¤

[]@'N,É'Î,μ,ÄŽg,¤,©,ðŒ^,ß,é,Æ[]A[]uŒ^'è(D)[]v,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·[]B,±,ê,ð ‰Ÿ,·,Æ"¹<ï,ªŽg,¦,Ü,·[]B"¹<ï,ðŽg,¤,Ì,ð,â,ß,½,¢[]ê[]‡[]A[]u·¬Ý¾Ù(C)[]v,ð ‰Ÿ,·,©[]AfL[][f{[[fh,Ì ESCfL[][,ð‰Ÿ,μ,Ä,,¾,3,¢[]B □í"¬'†,ÌfRf}f"fh□i□g,ðŽç,é□j

<u>□ufRf}f"fh,ÌŽg,¢•û□v,Ö-ß,é</u>

< fRf}f"fh"à—e > @<C[]‡,¢,ð"ü,ê,Ä[]g,ðŽç,è,Ü,·]BfLfff‰fNf^[][,Ì-hŒäf|fCf"fg,ð]-,µ,¾, ¯[]ã[] ,³,¹,é,±,Æ,ª,Å,«,Ü,·]B

< ŽÀ[]s•û-@ >

 $\begin{array}{l} (1) \underline{fLfff} & \underline{fNf^{[']}(h)} \\ fNf^{[']}(h) \\ fNf^{[']}$ 

 $\begin{array}{l} (2)f\{f^f",\delta\%";,\mathcal{A}-h@a;\mu,U,\cdot]B-h@aflfCf"fg,^]-,\mu'],|A"G,@,c,l'^{4}]U[U@,,lf_f]][fW,\delta@,c,\cdot,\pm,\mathcal{A},^{3},A,*,U,\cdot]B,È,"]A[]a,^{3},A,^{1/2}-h@aflfCf"fg,I[]A,»,l]("¬'+,É@A,e]]Affftf_fE,lŽô•¶,A‰^{2},°,c,ê,È,¢ŠÔ,I,_,Á,\mathcal{A}-L@ø,A,\cdot]B[]("¬•s"\,É,È,Á,Ä,à‰^{2},^{3},è,U,^{1},ñ]B \\ \end{array}$ 

[]í"¬,©,Ç"¦,°,é

$$\begin{split} & [@[] ("¬, ÅfLfff‰fNf^[][, ½, ¿, ªŠë<@, ÉŠ×, Á, ½[] ê[]‡[]A,Ü,½, ĺ'ŠŽè, ª<-$$
, ·, ¬, é, Æ•ª, ©, Á, ½[] ê[]‡,È,Ç,Å[] ("¬, ©, ç"¦, °, ½, ¢, ±, Æ, à, , é, Å, µ, å, ¤[]B]@, », ñ,È,Æ, «, ĺf[]fjf...[[, ©, ç[] uºÏÝÄÞ(C)-->[] ("¬, ©, ç"¦, °, é(R)[]v,ð'I, ñ,Å,,¾, ³, ¢[]B]@, », Ì[] ("¬,ð‰ñ"ð, ·, é, ±,Æ, ª,Å, «,Ü, ·] B

[]@,½,¾,μ[]A[]Å[]IŒ^[]í,Å,ĺ"¦,°,ç,ê,Ü,¹,ñ[]B,Ü,½[]AfQ[][f€,Ì^ꎞ'âŽ~'†,É,ĺ'I,Ô,± ,Æ,ĺ,Å,«,Ü,¹,ñ[]B,³,ç,É"¦,°,½[]ê[]‡,ĺ"w—ĺ'I,â,¨<à,ĺ^ê[]Ø"¾,ç,ê,È,¢ ,Ì,Å[]A,»,Ì,Â,à,è,Å"¦,°,Ä,,¾,³,¢[]B []@,»,Ì,©,í,è[]AŠmŽÀ,É"¦,°,é,±,Æ,ª,Å,«,Ü,·,Ì,Å"¦,°,é[]ê[]‡,ĺf^fCf~f"fO—Ç,-"¦,°,é,Æ—Ç,¢,Å,μ,å,¤[]B^ø,«[]Û,ªŠÌ[]S,Å,·,æ[]I

□i∙â'«□j

\_\_@ŠmŽÀ,É"¦,°,ç,ê,é,Ì,Å<É'[,È~b\_AfŒfxf<,P,Åf{fX,Ì,Æ,± ,ë,Ü,Å\_s,¯,Ü,·,ª\_AfŒfxf<,P,Å,Í[]â'Î,É\_]Ÿ,Ä,Ü,¹,ñ[]B,¢,¿,¨,¤[]A"O,Ì,½,ß... []í"¬,ª<[]§"Ι,É^ꎞ'âŽ~,μ,½,Æ,«,Í[]H

<u>[</u>@,<sup>1</sup>/<sub>2</sub>,-

,<sup>¬,</sup>,n̈,ÌfRf}f"fh,ð'ZŽžŠÔ,ÅŽÀ□s,µ,½□ê□‡,â□A□Ý'è,Ì•Ï□X'¼Œã,ÉfRf}f"fh,ðŽÀ□s,µ, æ,¤,Æ,·,é,ÆfGf‰□[,ª□o,ÄfQ□[f€,ª^ꎞ"I,ÉŽ~,Ü,é,±,Æ,ª, ,è,Ü,·□B

[]@,à,μ[]A^ꎞ'âŽ~,ª,©,©,Á,½,ς[]Af[]fCf"fEfCf"fhfE‰E,ÌfLfff ‰fNf^[]['l'ðflfvfVf‡f"f{f^f",ª,¿,ç,Â,¢,Ä,¢,é,Í,¸,Å,·[]B []@,±,Ì,¿,ç,Â,«,ª[]Á,¦,Ä,©,ç[]u¹Þ°Ñ(G)-->fQ[[f€,Ì^ꎞ'âŽ~(P)[]v,ð'I,Ô,ÆfQ[[f€, ð[]ÄŠJ,Å,«,é,Í,¸,Å,·[]B

[]@]]ê[]‡,É,æ,Á,Ä,Í[]u−ñ,P•ª,¨'Ò,¿,,¾,³,¢[]v,Æ•\ަ,³,ê,é,±,Æ,ª, ,è,Ü,·,ª[]AŽÀ[]Û,Í,¿ ,ç,Â,«,ª[]Á,¦,é,Ü,Å[]i[]Å'å,Å,à,T•b,,ç,¢[]j'Ò,Á,Ä,¢,¼,¯,ê,Î[]\•ª,Å,·[]B ŠeŽí∏Ý'è•û-@

[]@[]u[]¬,³,È"‡,Ì[]¬-`Œ<sup>-</sup>[]v,É,Í[]A,¢,ë,¢,ë,ÈŠÂ<«,É'Ήž,∙,é,½,ß,Ì[]Ý'è[]€-Ú,ª,¢,-,Â,©, ,è,Ü,·[]B"K[]Ø,É[]Ý'è,μ,ĉõ"K,É—V,ñ,Å,,¾,³,¢,Ë[]B

[]@'å,«,∙ª,<sup>-</sup>,Ä^ȉº,Ì,S,Â,ª, ,è,Ü,·[]B

 $\begin{array}{l} \square E_{\underline{-\frac{1}{4}}'(\underline{O}, \underline{\hat{I}} + \underline{\Pi} \underline{X}} \\ \square E_{\underline{\Pi}(\underline{i}'' \neg, \underline{\acute{E}} \underline{S} \underline{O}, \cdot, \underline{\acute{e}} \underline{\Pi} \underline{\acute{Y}}' \underline{\grave{e}}} \\ \square E_{\underline{f} \underline{T} \underline{f} \underline{E} \underline{f}'' \underline{f} \underline{h} \underline{\Pi} \underline{A}, \underline{a}, \underline{f}, \underline{I}, \underline{\acute{E}} \underline{S} \underline{O}, \cdot, \underline{\acute{e}} \underline{\Pi} \underline{\acute{Y}}' \underline{\grave{e}}} \\ \square E_{\underline{\bullet}} \underline{\check{Z}}_{\underline{i}}', \underline{\acute{E}} \underline{S} \underline{O}, \cdot, \underline{\acute{e}} \underline{\Pi} \underline{\acute{Y}}' \underline{\grave{e}}} \end{array}$ 

$$\label{eq:second} \begin{split} & [@, \grave{E}, ``]A[]\acute{Y}`\grave{e}, \eth \bullet \ddot{I}[]X, \mu, \ddot{A}, \grave{a} \bullet \hat{U}`\P, \acute{I}[]s, \acute{i}, \grave{e}, \ddot{U}, ^1, \widetilde{n}[]B\\ & [@]\acute{Y}`\grave{e}, \eth \bullet \hat{U}`\P, \mu, ^{1\!\!/_2}, \ensuremath{ c}] = ([, \grave{I}]] u^1 \grave{P}^{\circ} \widetilde{N}(G) - > [!\acute{Y}`\grave{e}, \grave{I} \bullet \hat{U}`\P(O)] v, \eth`I, \ddot{n}, \mathring{A}, - , ^{3\!\!/_4}, ^3, \ensuremath{ c}] B \end{split}$$

ŠeŽí[]Ý'è•û-@[]ifLfff‰fNf^[][,Ì-¼'O,ð•Ï,¦,é[]j

<u>□uŠeŽí□Ý'è•û-@□v,Ö-ß,é</u>

$$\begin{split} & \square @ -\frac{1}{4} O, \\ & IfQ \square [f \in, \dot{Z}n, \&, \dot{E} \oplus \hat{C}, \&, \ddot{U}, \cdot, \overset{a}{=} \square A \oplus \tilde{a}, @, \varsigma \bullet \ddot{I} \square X, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{=}, \mathring{A}, \ll, \ddot{U}, \cdot \square B f \square f j f \dots \\ & \square [, @, \varsigma \square u \square \acute{Y} \dot{e}(O) --> -\frac{1}{4} O, \dot{I} \bullet \ddot{I} \square X(C) \square v, \\ & \delta'I, \hat{O}, \mathcal{A} f \_ f C f A f \square f O, \overset{a}{=} \square o, \ddot{A}, \ll, \ddot{U}, \cdot \square B \end{split}$$

 $\label{eq:constraint} \begin{array}{l} @ @ & u \ensuremath{\mathbb{C}}^{,\circ}, \acute{e}(D) & v, \delta \ensuremath{\mathbb{O}}^{,\circ}, \mathcal{R} - \frac{1}{4} & O, \ensuremath{^{3}}, \acute{e}, \ddot{U}, \\ & & 0, \ensuremath{\hat{I}} = U \ensuremath{\mathbb{C}}^{,\circ}, \acute{e}(D) & v, \delta \ensuremath{\mathbb{C}}^{,\circ}, \mathcal{R} - \frac{1}{4} & O, \ensuremath{\hat{I}} = U \ensuremath{\mathbb{C}}^{,\circ}, \acute{e}(D) & v, \ensuremath{\hat{I}} = U \ensuremath{\hat{I}}, \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & \\$ 

$$\label{eq:linear} \begin{split} & \square @ - \frac{1}{4} `O, lfLfff & fNf & \square [, lfpf & f\square [f^, k, C, \mathcal{A}^{2} & 0] \\ & , \dot{E} \bullet \hat{U} `\P, A, «, \ddot{U}, \cdot \square B \end{split}$$

ŠeŽí∏Ý'è•û-@∏i∏í"¬,ÉŠÖ,∙,é∏Ý'è∏j

## <u>□uŠeŽí□Ý'è•û-@□v,Ö-ß,é</u>

\_@[]í"¬,ðfXf€[][fY,É[]i,ß,é,É,Í[]Ý'è,ÍŒ‡,©,¹,Ü,¹,ñ[]B[]‰ ,ß,Ä,Ì[]í"¬,Å^ꎞ'âŽ~,ð,©,⁻,Ä[]Ý'è,³,ê,é,±,Æ,ð,¨Š©,ß,μ,Ü,·[]B

(2)[ſ"¬fXfs[[fh [@[ſ"¬'†,Å,ÌŽžŠÔŒo‰ß,Ì'[],³,ð[]Ý'è,μ,Ü,·[]B'[],¢,Ì,©,ç'´'x,¢,Ì,Ü,Å,¢,ë,¢,ë, ,è,Ü,· ,Ì,ÅŽ©—R,É[]Ý'è,μ,Ä,,¾,³,¢[]B,½,¾[]A, ,Ü,è'[],,·,é,Æ'€[]ì,ª"ï,μ,,È,è,Ü,·[]B [@f[]fjf...[[,©,ç]u[]Ý'è(O)-->[ſ"¬fXfs[[fh(B)]v,ð'I,×,Î[]A[]Ý'è,Ìf\_fCfAf[]fO,ª[]o,Ä,«,Ü,·[]B

 $\begin{array}{l} (3) \bullet \P [ ] \left( \bullet \setminus \mathring{Z}_{Z} \mathring{Z}_{X} \mathring{S} \right) \\ [ @ [ ] \left( ``\neg, i \right) - I \mathring{Z}_{q}, i, \cdot, \times, \ddot{A} \bullet \P [ ] i, \mathring{A} \bullet \setminus \mathring{Z}_{1}, ^{3}, \hat{e}, \ddot{U}, \cdot [ B \bullet \P [ ] i \bullet \setminus \mathring{Z}_{1} \mathring{Z}_{X} \mathring{S} \hat{O}, i, \ast, i \bullet \P [ ] i, \eth \bullet \setminus \mathring{Z}_{1}, \cdot, \acute{e} \mathring{Z}_{X} \mathring{S} \hat{O}, \mathring{A}, \cdot [ B \\ [ @ f [ ] f f \dots [ [, @, \varsigma [ ] u [ ] \Upsilon' \grave{e} ( O ) - - > \bullet \P [ ] i \bullet \setminus \mathring{Z}_{1} \mathring{Z}_{X} \mathring{S} \hat{O} (I) [ ] v, \eth' I, \times, i [ ] A [ ] \Upsilon' \grave{e}, i f f f f f f , \bullet \cap \mathring{A}_{1} ] f O, \stackrel{a}{=} [ o, \ddot{A}, \ll, \ddot{U}, \cdot [ B \\ [ @, \grave{E}, `` ] A, \pm \\ , i \mathring{Z}_{X} \mathring{S} \hat{O}, i, b, o, t, \widehat{a}_{f} V_{f} X_{f} e_{f} \underbrace{\in} [ \Upsilon', \cdot, \acute{e}, i, \mathring{A}_{1} ] A [ ] \neg , ^{3}, \notin' I, @ , \varsigma [ ] ^{m} [ ] X, \'{E}_{n} & ( \dot{A}, \ll, \grave{E}' I, \'{E} \bullet \ddot{I}, \downarrow, \ddot{A}, ¢ ] , \land, \ddot{A}, \ddot{A}, ^{3}, \varphi ] B \end{array}$ 

 $\label{eq:constraint} \begin{array}{l} @,\pm,\hat{e},\varsigma,\hat{l} @ \acute{t} \circ \hat{t}  

ŠeŽí∏Ý'è•û-@∏ifTfEf"fh∏E,a,f,l,ÉŠÖ,∙,é∏Ý'è∏j

<u>□uŠeŽí□Ý'è•û-@□v,Ö-ß,é</u>

[]@fTfEf"fh,â,a,f,I,ĺfQ[[f€,ÌŽn,ß,É[]Ý'è,μ,Ü,·,ª[]AŒã,©,ç•Ï[]X,Å,«,Ü,·[]B

 $\begin{array}{l} (1)fTfEf"fh\_L\_^3, \dot{l}\_\dot{Y}'\dot{e} \\ \square@f\_f]fjf...\_[,\dot{l}\_u\_\dot{Y}'\dot{e}(O)-->fTfEf"fh, \dot{\delta}Zg\_p, \cdot, \dot{e}(A)\_v, \acute{E}f`fFfbfN,^a, , \acute{e}\_\hat{e}\_\ddagger, \dot{l}fTfEf"fh, \dot{\delta}Zg\_p, \cdot, \dot{e}(A)\_v, \acute{E}f`fFfbfN,^a, , \acute{e}\_\hat{e}\_\ddagger, \dot{l}fTfEf"fh, \dot{\delta}Zg\_p, \cdot, \dot{e}(A)\_v, \acute{E}f`fFfbfN,^a, , \acute{e}\_\hat{e}\_\ddagger, \dot{l}fTfEf"fh, \dot{\delta}Zg\_p, \cdot, \dot{e}(A)\_v, \acute{E}f`fFfbfN,^a, , \acute{e}\_\hat{e}\_a, \dot{e}\_i, \dot{$ 

(2),a,f,l,ÉŽg—p,·,鉹Œ¹,Ì<code>□</code>Ý'è <code>]@Windows ,Ìf<code>□fffBfAfvfŒ</code>[[f,<code>□</code>[,Å .mid ftf@fCf<,ð‰ ‰'t,Å,«,é<code>□</code>ê<code>□</code>‡,Í,a,f,l,ðŽg,¤,±,Æ,à,Å,«,Ü,·<code>□</code>B ,a,f,l,Í MIDI ‰¹Œ¹—p,Æ FM ‰¹Œ¹ —p,ª, ,è,Ü,·<code>□</code>B</code>

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\varsigma,\hat{l}[]\acute{Y}`\dot{e},\hat{l} advsmild.ini , \acute{E}\bullet\hat{U}`\P, \mathring{A}, \ll, \ddot{U}, \cdot []B[]\acute{Y}`\dot{e},\hat{l}\bullet\hat{U}`\P\bullet\hat{u} - \\ & @, \acute{l}fwf_{v},\hat{l}[]u\check{S}e\check{Z}\acute{I}[]\acute{Y}`\dot{e}\bullet\hat{u} - @[]v,\hat{l}fy[][fW,ð,^2 - - ‰^{\varrho},^3, \ensuremath{\notin} ]B \end{split}$$

ŠeŽí[]Ý'è•û-@[]i•\ަ,ÉŠÖ,·,é[]Ý'è[]j

## <u>□uŠeŽí</u>□Ý'è•û-@□v,Ö-ß,é

(1)ŠÈ^Õfwf<fv ]@f□fCf"fEfCf"fhfE,Ì^ê•"•ª,Åf}fEfX,̉Ef{f^f",ð ‰Ÿ,μ,½,Ü,Ü,É,·,é,Æ□A,»,ÌŠÔ,¾,¯□o,Ä,,é□à-¾,Å,·□B□i,Í,Á,«,茾,Á,ÄŽg,¢,É,-,¢□j ]@f□fjf...□[,Ì□u•\ަ(V)-->ŠÈ^Õfwf<fv(H)□v,Å•\ަ□^"ñ•\ަ,ð□Ø,è'Ö,¦,Ü,·□B

(2)"úŽž,Ì•\ަ

(3)‰æ-Ê•\ަ,ð—D]æ,·,é ]@fQ[[f€'†]AfXfNf]][[f<Žž,É,·,×,Ä,ÌfOf‰ftfBfbfN,ð]',«Š·,¦,Ä,¢,é,Ì,ÅfOf ‰ftfBfbfN•"•ª,ª,¿,ç,Â,«,Ü,·]B,±,ê,ª<C,É,È,Á,ÄŽd•û,È,¢,©,½,ĺf][fjf... [[,Ì]u]Ý'è(O)-->‰æ-Ê•\ަ,ð—D]æ,³,¹,é(V)]v,Éf`fFfbfN,ð"ü,ê,é,Æ,¿,ç,Â,©,È,-,È,è,Ü,·]B

[]@,½,¾,μ[]Af[]f,fŠ,àŽÀ[]s'¬"x,à<]]]μ,É,È,è,Ü,·,Ì,Å[]A,± ,ê,Éf`fFfbfN,ª"ü,é,ÆŽÀ[]s'¬"x,ª[]""{′x,,È,è,Ü,·[]B,Í,Á,«,茾,Á,Ä 486DX2-66MHz,Ì,b,o,t,Å,à,©,È,è′x,,È,è,Ü,·[]B []@f[]f,fŠ,ª[],È,¢[]ê[]‡,â 486DX2-66MHz ^ȉº,Ì,b,o,t,Å,Í,μ,È,¢,Ù,¤,ª,¢,¢,ÆŽv,¢ ,Ü,·[]B

$$\label{eq:second} \begin{split} & []@\check{S}\check{E}^{O}fwf (fv,\dot{I} ) \dot{Z}|[]^{n} \dot{n} (\dot{Z}|,\dot{I} advsmild.ini, \acute{E} \dot{U} (\P, A, «, U, \cdot B)] \\ & []@, », \dot{I}'_{4}, \acute{E}, A, ¢, \ddot{A}, \dot{I}[]A, », \dot{I}, A, Ç[] \acute{Y}' \dot{e}, \mu, \ddot{A}, , {}^{3}_{4}, {}^{3}, ¢[]B \end{split}$$

□¬,³,È"‡,Ì□¬-`Œ<sup>-</sup>,É,Â,¢,Ä

< `\_\_)Œ ,Æ-Æ\_]ÓŽ-[]€ >

$$\begin{split} & []@,\pm,i] \ftfg,iftfg[f] \ftfgfEfFfA,Å,\cdot,^{a}[A'^[]) & (i]) \delta b, i (i) \delta b, i ($$

 $< []\ddot{A}''z \bullet z[]E"][]\acute{U},\acute{E},\acute{A},¢,\ddot{A} >$ 

□@□E″ñ‰c—~-Ú"I,Ì□ê□‡,ÍŽ©—R,É□s,í,ê,ÄŒ‹□\,Å,·□B □@□EŽGŽ□,É□Ú,¹,é,È,Ç□A‰c—~-Ú"I,Ì□ê□‡,Í□AŽ-'O,Éf□□[f‹,Å~A—□,μ,Ä,-,¾,³,¢□B•Ô"š,Í□A,È,é,×,□v'¬,É□s,¢,Ü,·,ª,P□TŠÔ^È□ã,©,©,é,±,Æ,à, ,è,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@, \mbox{$\varsigma$}, \mbox{$h$}, \mbox{$h$$$

< ~A—[]]æ,È,Ç,É,Â,¢,Ä >

$$\label{eq:constraint} \begin{split} & []@fofO, \hat{I} \bullet \tilde{\Pi} ] [] []A,^2 \check{S} \ 'z []A,^2 \check{Z}_{\dot{z}} - \hat{a}, \hat{E}, \\ & \zeta, \hat{I}, \hat{A} []A < C \textcircled{E}y, \hat{E}^{~}A - ], \\ & \mu, \ddot{A}, ^{3}_{4}, ^{3}, \\ & \xi []B \end{split}$$

\_\_@‰ï‹cŽº: \_\_@\_]@NIFTY-Serve FWING \_\_@\_]@‰ï‹cŽº,W"Ô[Jy^ÓŒ©[]zμÝײÝ¿ÌÄ[]î•ñ[]L[]ê[,q,o,f]

□ufofO,©,È□H□v,ÆŽv,Á,½,ç...

< []í"¬'†,Ì<[]§^ꎞ'âŽ~ >

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< fTfEf"fh[]E,a,f,l,ª–Â,ç,È,¢ >

[]@fhf‰fCfo,È,Ç,ª'g,Ý[]ž,Ü,ê,Ä,¢,é,©[]AMIDIf}fbfp[[,Ì[]Ý'è,Í[]³,μ,[]s,í,ê,Ä,¢ ,é,©,È,Ç,ðŠm"F,μ,Ä,,¾,³,¢[]B, ,Æ[]AfXfs[[[f][[,Ì"dŒ¹,≹—Ê,à'²,×,Ä,Ý,Ä,-,¾,³,¢[]B []@fTfEf"fh[]A,a,f,I,Ç,¿,ç,É,μ,Ä,àf[]fffBfAfvfŒ[[[f,,[][,Å[]Ä[]¶,Å,«,ê,Î[]AfQ[[[f€,Å,à-Â,é,Í, ,Å,·,Ì,Å[]Af[]fffBfAfvfŒ[[[f,,[][,Å,Ì"®[]ìŠm"F,à,¨Š©,ß,μ,Ü,·[]B

< ,a,f,l,̉¹,ª"r∏Ø,ê,é >

,ÌŒx□□f□fbfZ□[fW,ð□;Œã•\ަ,μ,È,¢(D)□v,Éf`fFfbfNf}□[fN,ð"ü,ê,Ä□A•\ަ,³,¹,È,¢ ,æ,¤,É,∙,é,±,Æ,ð,¨Š©,ß,μ,Ü,·□B

< " $@[]i,^{a}x,c[^f]f,fŠ,^{a}*,e,\dot{E},c >$ 

< Windows 95 []ã,Å,Ì"®[]ì,É,Â,¢,Ä >

□@Windows 95,ÅfQ□[f€,ð,·,é□ê□‡□Afc□[f<fo□[,©,çfQ□[f€,ðŽn,ß,æ,¤ ,Æ,·,é,ÆfAfvfŠfP□[fVf‡f"fGf‰□[,ª□o,é,±,Æ,ª, ,è,Ü,·□B-³Ž<,Å,«,é□ê□‡,Í-³Ž<,µ,Ä,à□\,¢,Ü,¹,ñ□B

$$\label{eq:alpha} \begin{split} & []@, \grave{a}, \mu []A < C - i, \overset{a}{\circ} \times, \overbrace{\mathsf{c}}, \mathscr{B}, \varkappa, \mathring{A}, \mu, \overset{1}{\prime}_2, \varsigma []A f c [] [f < fo [] [, \grave{\delta} \check{Z}g, i, \_]A f [] f j f ... [] [, @, \varsigma' I, \H{n}, \mathring{A}, \varsigma', [\mathring{A}, \mathring{A}, ?}$$

[]ìŽÒ,Ì,¨~I,Ñ,Æ,¨—ç(^ ^)

< -,•¨,Ì"f'TŒŸfQ[[f€,É,Â,¢,Ä >

[]@'O[]Ì[]w-,•¨,Ì"f'TŒŸfQ[[f€[]x,ðf\_fEf"f][][[fh[]^,²—~—p,-,¾,³,Á,½,Ý,È,³,Ü[]A"][]Ú[]EŒf[]Ú,³,ê,½ŠÖŒW,Ì•û[]X,É,ĺftf@fCf<•s'«,ÌŒ[],Å,²-À~f,ð,¨,©,¯,μ[]A,à,¤,μ,í,¯, ,è,Ü,¹,ñ,Å,μ,½]]B

[]@Š´`tz,È,Ç,ð,,¾,³,Á,½,Ý,È,³,Ü]A,Ç,¤,à, ,è,ª,Æ,¤,²,´,¢,Ü,µ,½]B,±,ÌfQ][f€ $,Å,àf,f"fXf^][,Ì]UŒ,fpf^][f",âftfB][f<fhf}fbfv,È,Ç]AŽæ,è"ü,ê,ç,ê,é,à,Ì,ðŽæ,è"$ ü,ê,³,¹,Ä,¢,½,¾,«,Ü,µ,½]B,Ü,½]Aftf@fCf<fTfCfY,ÉŠÖ,µ,Ä,Í,©,È,è‰ü—Ç,Å,«,½,Â,à,è,Å,·]B $]@];‰ñ,͉B,µfRf}f"fh,È,Ç,Ì— <Z,ª],È,,È,Á,Ä,µ,Ü,¢$ ,Ü,µ,½]B,ª]A,â,Á,Æfwf<fvfRf"fpfCf‰,ð"üŽè,Å,«,½,Ì,Åfwf<fvftf@fCf<,ð]ì,Á,Ä,Ý,Ü,µ,½]B]@],µ,Å,à-ð,É—§,Ä,Î∏K,¢,Å,·∏B

< []¬,³,È"‡,Ì[]¬-`Œ<sup>-</sup>,Ì[]ì[]¬,É, ,½,Á,Ä... >

[]@"-[]‰,ĺ[]u"ú-{Œê"Å Windows95, ª[]o,é,Ü,Å,ÉfAfbfv,μ,æ,¤[]v,ÆŽv,Á,Ä,¢ ,½,Ì,Å,·,ª[]A,©,È,è'x,ê,Ä,μ,Ü,¢,Ü,μ,½(^^;)]]B []@Windows 95,Ö[]æ,芷,¦,é,½,ß,É ‰½"x,àfZfbfgfAfbfv,μ,½,è,μ,Ä<u>ŽžŠÔ,à[]H,í,ê,Ü,μ,½</u>,μ¥¥¥[]iŒ‹‹Ç 3.1 ,Æ[]Ø,è'Ö,¦,È,ª,çŽg,Á,Ä,Ü,·,ª[]A,»,ë,»,ë 95,¾,⁻,É,μ,½,¢,Æ,±,ë,Å,·¥¥¥[]j

[]@, ©, È, èfAfbfv, ª'x, ê, Ü, μ, ½, ª[]A,», Ì•ª[]A‰ü—Ç, ³, ê, ½, Â, à, è, Å, ·[]B []@[]Å[]‰, ÍŽå[]IŒö, ÍfJfj•à, «, Ì—\'è, ¾, Á, ½, μ[]AFM ‰¹Œ¹—p, Ìftf@fCf<, Í[]ì, ç, È, ¢ —\'è, ¾, Á, ½¥¥¥[]Bfwf<fvftf@fCf<, à[]u-,•¨, Ì"f'TŒŸfQ[[f€[]v,Æ"⁻,¶Œ`Ž®, É, È, é —\'è, ¾, Á, ½, μ[]ifwf<fvfRf"fpfCf‰, ðŽè, É, ¢, ê, ½, Ì, Í, PŒŽ[]I, í, è, ¾, Á, ½, Ì, Å¥¥¥[]][]B

 $[]@, Ü, \frac{3}{4}, Ü, \frac{3}{4}[]A \underline{\%\ddot{u}} - \underline{\zeta}, \cdot, \times, \underline{\langle (\underline{n}, \underline{n}) \rangle}, \underline{\dot{\alpha}}, \underline{\dot{\alpha}}$ 

< '€[]ì,É,Â,¢,Ä >

 $\begin{array}{l} \square E-U\check{Z}\ddot{Y}, \mathring{A}'m, \grave{e}, \frac{1}{2}, \pounds, \mathcal{E}, \pm, \ddot{e}, \eth'\frac{1}{4} \square UfNf\check{S}fbfN, \cdot, \acute{e}, \mathcal{E}, \ast, \grave{l}fy \square [fW, \"O'' \grave{o}, \H{N}, \H{U}, \cdot \square B \\ \square E \square u < < \square v \square u > > \square vf {f^f", \eth'' v', \pm, \mathcal{E}, \mathring{A}, Pfy \square [fW, \downarrow, \widehat{A} \square \ddagger'' O, \acute{E}'', G, \H{U}, \cdot \square B \\ \end{array}$ 

< •\<L,É,Â,¢,Ä >

□E□uf{f^f",ð‰Ÿ, □v,Æ,ĺ‰æ–Ê,É•\ަ,³,ê,Ä,¢

,éfRf}f<sup>\*</sup>ff<sup>\*</sup>fff{f^f",È,Ç,ðf}fEfX,ÅfNfŠfbfN,∙,é,±,Æ,ðŽw,µ,Ü,·□BfL□[f{□[fh,ÌfL□[,ð ‰Ÿ,·□ê□‡,Í□ufL□[f{□[fh,Ì xx fL□[□v,Ì,æ,¤,É-¾<L,µ,Ü,·□B

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