PEM EdTex fwf<fv-ÚŽŸ

fRf}f"fh

 $\begin{array}{c} [ftf@fCf<] fDfjf...D[\\ [\bullet]ODW] fDfjf...D[\\ [\bullet]Z'] fDfjf...D[\\ [fcD[f<] fDfjf...D[\\ [fcD[f<] fDfjf...D[\\ [flfvfVft=f"] fDfjf...D[\\ [ftfBf"fhfE] fDfjf...D[\\ [fwf<fv] fDfjf...D[\\ \end{array}$

'€∐ì

[fL□[f{□[fh'€□ì] [f}fEfX'€□ì]

,»,Ì'¼

$$\label{eq:sigma_freq} \begin{split} & [\underline{\check{S}g'} \underline{f} R f \} \underline{f'' f h}] \\ & [\underline{,g,s,l,kff} [\underline{f^,i} \cdot \grave{O}] W] \\ & [\underline{fofCfif} \underline{\check{S}ff} [\underline{f^,i} \cdot \grave{O}] W] \\ & [\underline{f} R f \} \underline{f'' f h} f & f C f'' \underline{f} p f & f D [\underline{f^}] \\ & [\underline{f} R f \sqrt{f} \underline{\check{S}fP}] [\underline{fV} f \pm \underline{f''} \underline{fC} f'' \underline{f^{+} f L f F}] [\underline{fX}] \\ & [\underline{ft}] [\underline{fU'' o^{-} 1}] \\ & [\underline{ft}] [\underline{fU} f J] [\underline{ft}]] \end{split}$$

ft□[fU"o[~]^

 $-\{\square * \bullet i, lfVfFfAfEfFfA, Å, \cdot \square BŽŽ - pŠúŠÔ, l, Q, O"úŠÔ, Å, \cdot \square B, *, ê, ð‰z, ¦, Ä \square A, ^2 - ~ - p, ¢, \frac{1}{2}, \frac{3}{4}, - \square e \square +, É, l \square A + \square [fU"o^ ^, ^3 \bullet K - v, Å, \cdot \square B + \square [fU"o^ ^, lŽŸ, lŽè \square +, Å \square s, ¢, Ü, · \square B$

,P[j[]Š'è,Ì—¿‹à,ð[)ŽÒ,É'—‹à,µ,Ü,·[]B []Š—¿‹à,Í[]@[]u,R[]C,T,O,O‰~[]v[]@,Å,·[]B []Š'—‹à•û-@,ÍŽŸ,Ì'Ê,è,Å,·[]B []œ,m,h,e,s,x[],r,...,',-,...,ÌfVfFfAfEfFfA'—‹à'ã[]sfVfXfef€,Ì[]ê[]‡ []E[]u,f,n[]@,r,v,r,n,j,h,m[]v,Åf[]fjf...[[,ª•\ަ,³,ê,Ü,·[]B^ÈŒã[]A f[]fjf...[[,ÌŽwަ,É[]],Á,Ä'€[]ì,µ,Ä,,³⁄4,³,¢[]B []E[]uPEM EdTex[]v,Ì,r,v"Ô[]†,Í[]@,R,Q,V,S[]@"Ô,Å,·[]B []œ<â[]s[]U[]Ž,Ý,Ì[]ê[]‡ []E^ȉº,ÌŒû[]À,É[]U[]Ž,ÝŠè,¢,Ü,·[]B (œ<â[]s[]U[]Ž,Ý,Ì[]ê[]‡ []E^ȉº,ÌŒû[]À,É[]U[]Ž,ÝŠè,¢,Ü,·[]B (æ^ꊩ<Æ<â[]s[]@[]@[]@]]‰ZŽx"X[]i"X"Ô[]†,Q,X,W[]j Ξ[]À"Ô[]†]@[]@[]@[]@]@[]@•[]'Ê—a<à Ξ[]À-¼<`]]@[]@[]@[]@<{[]è"N"V[]@[]if~f,,fUfLfgfVf†fL[]j</pre>

_E"dŽqf□[f<,É,Ä]AŽŸ,Ì]€-Ú,ð]ìŽÒ^¶~A—]Šè,¢,Ü,·]B

[]»∙i−¼/[]U[]ž,Ý‹àŠz/[]U[]ž,Ý"ú∙t/,¨−¼'O

 $,Q[]j[])\check{Z}\dot{O}, \&, \grave{e}^{*}d\check{Z}qf[][[f<,\acute{E},\ddot{A}ft][fU"o^{^{}}^{^{}}O]t,\check{d},{}^{2}\tilde{A}-]'v,\mu,\ddot{U},\cdot]B$

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^ÈDã,ÅftD[fU"o~^,ÍŠ®—¹,Å,·DBfXfvf‰fbfVf...‰æ-Ê,âfoD[fWf‡f"•\ ަf_fCfAfDfOf{fbfNfX,Éf‰fCfZf"fXDî•ñ,ª•\ަ,³,ê,Ü,·DBfXfvf‰fbfVf... ŽžŠÔ,Í,®,Á,Æ'ZDk,³,ê,Ü,·DB,Ü,½DA'€Dì'†,ÉŽžDX•\ަ,³,ê,Ä,¢,½,m,`,ffXfNfŠD[f",Í•\ ަ,³,ê,È,,È,è,Ü,·DB,³,ç,ÉDAEdTexftf@f~fŠD[fvfDf_fNfg,à"o~^ftD[fU,Æ,µ,Ä,¨Žg,¢,¢,,½,¾,¬,Ü,·DB,È,¨DAEdTexftf@f~fŠD[fvfDf_fNfg,ÌDÚD×,ÍDìŽÒfzD[f€fyD[fW,ð,²——,-,¾,³,¢DB []ìŽÒ,Ö,Ì[~]A—[]]æ,Í[]A<u>ft□[fUfTf|[][fg</u>—",ðŽQ[]Æ,μ,Ä,,¾,3,¢[]B

ft_[fUfTf|][fg

-{[]»•i,ÉŠÖ,μ,Ä,Ì[]A,²^ÓŒ©[]A,²Š´'z[]A,²Ž¿-â[]Afgf‰fuf<"™,²,´,¢,Ü,μ,½,ç[]A ‰º<L,Ü,Å,¨Šè,¢'v,μ,Ü,·[]B,²Žg—p,Ìfo[[fWf‡f""Ô[]†,à-Y,ê,¸,É,¨'m,ç,¹,,¾,³,¢[]B

,Ü,½ [A‰^Q<L,Ì])ŽÒfz[[f€fy[[fW,É,Ífo][fWf‡f"fAfbfv[]î•ñ]AfefNfjfJf<fTf] [[fg]]î•ñ]A[]uInside EdTexfR[[fi][]v]A[]uEdTexftf@f~fŠ][]vfR[[fi][]A"[™],ðŒf][Ú,µ]A[]]Žž[]X[]V,µ,Ä,¢, ,Ü,·,Ì,Å]A[]¥"ñ,²——,,¾,³,¢]BEdTex,ð,Í,¶,ß]A[]ìŽÒ'~[]ì,ÌŠeŽífVfFfAfEfFfA[]AftfŠ][f\ftfg,Ì]Å[]V"Å,ðf_fEf"f]][fh,·,é,±,Æ,à,Å,«,Ü,·]B

 $\label{eq:NIFTY-Serve} \begin{array}{ll} \mathsf{NIFTY-Serve}: \mathsf{CXP02054} \\ \mbox{Home Page} & : \mbox{http://www.bekkoame.or.jp/~t.mzaki/} \\ \mbox{[}\sc{2}\sc$

[ftf@fCf<] f□fjf...□[,ÌfRf}f"fh

[ftf@fCf<] f□fjf...□[,É,ĺ^ȉº,Ì,æ,¤,ÈfRf}f"fh,ª, ,è,Ü,·□B

<u>[□V<k□ì□¬…]< u=""></k□ì□¬…]<></u>	•¶□',âfLfffrflfbfg,ð□V‹K,É□ì□¬,μ,Ü,·□B
<u>[ŠJ,]</u>	Šù'¶,Ì∙¶[]',âfLfffrflfbfg,ðŠJ,«,Ü,·[]B
<u>[•Â,¶,é]</u>	Œ»∏ÝŠJ,¢,Ä,¢,é∙¶□',ð∙Â,¶,Ü,·□B
<u>[,·,×,Ä•Â,¶,é]</u>	Œ»[]ÝŠJ,¢,Ä,¢,é,·,×,Ä,Ì•¶[]',ð•Â,¶,Ü,·[]B
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<u>[-</u>	ì<Æ'†,Ì•¶□',É□V,μ,¢–¼'O,ð∙t,⁻,Ä∙Û'¶,μ,Ü,·□B
<u>¼'O,ð∙t,⁻,Ä∙Û'¶.</u>	
<u>]</u>	
<u>[,·,×,ĕۑ¶]</u>	Œ»[]ÝŠJ,¢,Ä,¢,é•¶[]',Ì,¤,¿[]A•Ï[]X,³,ê,Ä,¢
	,é,à,Ì,ð,∙,×,Ä∙Û'¶,μ,Ü,· <u>□</u> B
<u>[^ó∏ü]</u>	∙¶ <u>□</u> ',ð^ó <u>□</u> ü,μ,Ü,· <u>□</u> B
<u>[^ó∏üfvfŒfrf</u>	•¶[]',ð^ó[]üŽž,ÌfCf[][[fW,Å•\ަ,μ,Ü,·[]B
<u>[fvfŠf"f^,Ì□Ý'è…]</u>	fvfŠf"f^,Ì'l'ð,â∏Ú'±,ð∏Ý'è,μ,Ü,∙∏B
<u>[fy□[fWfŒfCfAfEf</u>	^ó <u>□</u> ü—pfy□[fWfŒfCfAfEfg,ð□Ý'è,μ,Ü,·□B
<u>g,Ì∏Ý'è…]</u>	
$[\square I _ 1]$	PEM EdTex ,ð□l—¹,μ,Ü,·□B

[•Ò[]W] f[]fjf...[][,ÌfRf}f"fh

[•Ò□W] f□fjf…□[,É,ĺ^ȉº,Ì,æ,¤,ÈfRf}f"fh,ª, ,è,Ü,·□B

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$\begin{split} & [1, \underline{K}, \underline{K}]_{1} & [10, \mu, \frac{1}{2}^{-1} 1, 0] [S] [L], \mu, A[[A] [A] [S] [S] [S] [S] [S] [S] [S] [S] [S] [S$
$\begin{split} & [\downarrow_{i} & [+0, \mu, 2 + 1, 0] \emptyset, e2 \&, \lambda, A [[A], N] S] 0 \} V [\downarrow] \Pi, L \downarrow \downarrow \\ & \& \hat{A} \cap [\emptyset, e^{2} Z \underline{w}, e^{2}] & \& \hat{A} \circ \hat{U} (\P, \mu, \ddot{U}, \Box B \\ \hline [\underline{C} \& \hat{A} f R f \underline{S} \Box] & [1' \delta, \mu, \frac{1}{2} \cdot 1' \hat{1}, \delta f R f \underline{S} \Box], \mu, \ddot{A} \Box A f N f \check{S} f b f v f \{ \Box [f h, \dot{E} ' \zeta \\ & \& \hat{A} \circ \hat{U} ' \P, \mu, \ddot{U}, \Box B \\ \hline [\underline{C} \& \hat{A} + L^{-}] & f N f \check{S} f b f v f \{ \Box [f h, \dot{I} f T] [f^{-}, \delta \bullet \P \Box ', \dot{E} ' \backslash, e^{-} t, -^{-}, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \& \hat{A} - \tilde{n}, \dot{I} U \check{S} - \tilde{n}, \delta C E \dot{Y} \Box \tilde{O}, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \P Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{n}, \delta C E \dot{Y} \Box \tilde{O}, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \P Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{n}, \delta U \check{S} \cdot, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \P Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{n}, \delta U \check{S} \cdot, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \P Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{n}, \delta C E \dot{\Sigma} \Box \tilde{O}, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \Pi Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{N} \delta C E], f f f b f^{+}, \cdot, \dot{e} (s, \delta' \check{S} \Box O, \mu, \ddot{U}, \cdot \Box B \\ \hline [\underline{C} \Pi Z \check{S} - \tilde{n}, \dot{I} U \check{S} - \tilde{I}] \\ \hline [\underline{C} \Pi Z \check{S} - \tilde{n}] & J \square [f \Lambda_{f} (\hat{E} ' u, \dot{E} C \gg \Box \uparrow), \dot{I} U \check{S} - \tilde{n}, \delta' \} ` ````` u, \mu, \ddot{U}, \Box B \\ \hline [\underline{C} \Pi Z \check{S} - \tilde{n}] & J \square [f \Lambda_{f} (\hat{E} ' u, \dot{E} Z)] \land N & \tilde{I} (\hat{I}, \dot{I} O C E \check{a}, \dot{E} \Box A \Box i, g, s, l, k \Box j f^{-} f O, \delta' \} ` ``` u, \mu, \ddot{U}, \Box B \\ \hline [\underline{C} \Pi " @ \Box F f - f O] & f \square [f \Lambda_{f} (\hat{L} \check{L})] \\ \hline [\hat{L} U " @ \Box F f - f O] & f \land L \\ \hline [\hat{L} U " @ \Box F f - f O] & \tilde{I} \Box I \\ \hline [\hat{L} U " @ \Box F f - f O] & \tilde{I} \Box I \\ \hline [\hat{L} U " @ \Box F f - f O] & \tilde{I} Z \vdots - \tilde{n}, \delta \Box \P \check{S} \tilde{n}, ^{1}, \mu, \ddot{U}, \Box B \\ \hline [\hat{L} U " @ \Box F f - f O] & \tilde{I} Z \vdots - \tilde{n}, \delta \Box \Pi \check{S} \tilde{n}, ^{1}, \mu, \ddot{U}, \Box B \\ \hline [\hat{L} U " @ \Box F f - f O] & \tilde{I} Z \check{S} - \tilde{n}, \delta \Box \Pi \check{S} \tilde{n}, ^{1}, \mu, \ddot{U}, \Box B \\ \hline [\hat{L} U " @ \Box F f - f G \check{S} \tilde{n}, 1] & \tilde{I} I \end{split}$
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$ \begin{array}{ll} \hline (\cdot) & ````````````````````````````````````$
$ \begin{array}{ll} \underbrace{ \left(\begin{array}{c} \begin{array}{c} \cdot \end{array} \right)^{\mu} \left(\ddot{u} \square F \bullet \P \mathring{Z} \check{S} _ \widetilde{n} \right) } \\ \ddot{Z} w' \grave{e}, \grave{l} \cap \hat{E}' u, \acute{E} \check{Z} w' \grave{e}, \grave{l} \bullet \P \mathring{Z} \check{S} _ \widetilde{n}, \eth ()^{\mu} \mathring{u}, \mu, \ddot{U}, \cdot \square B \\ \hline{ \left(\begin{array}{c} \cdot \end{array} \right)^{\mu} \left(\ddot{u} \square F f \frown f O \right) } \\ f_{\vee} \cap \hat{E}' u \square A, \ddot{U}, \frac{1}{2}, \left(\left(1' \eth " 1 \cap \hat{l}, \grave{l}' O \boxplus \widetilde{a}, \acute{E} \square A \square i, g, s, l, k \square j f \cap f O, \eth' \right)^{\mu} \ddot{u}, \\ \mu, \ddot{U}, \cdot \square B \\ \hline{ \left(\begin{array}{c} \cdot \underbrace{U'' \circledast} \square F \\ & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$
$ \begin{array}{ll} \underbrace{ \begin{array}{c} (\cdot) \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \\ \hline \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \\ \hline \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \\ \hline \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \\ \hline \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} (\cdot) \\ \end{array} \\ $
$f^{\hat{k}}(\hat{k}) = f^{\hat{k}}(\hat{k}) + \frac{1}{2} (\hat{k}) + \frac{1}$
$\mu, Ü, \square B$ $\underline{[^{U''} \otimes \square F} \qquad \bullet \P \mathring{Z} \mathring{S} - \mathring{n}, \eth \& E \mathring{S} \mathring{n}, \overset{1}{,} \mu, Ü, \square B$ $\underline{[^{U''} \otimes \square F \square \P \mathring{S} \mathring{n}, \overset{1}{,}]}$ $\underline{[^{U''} \otimes \square F \square \P \mathring{S} \mathring{n}, \overset{1}{,}]} \qquad \bullet \P \mathring{Z} \mathring{S} - \mathring{n}, \eth \square \P \mathring{S} \mathring{n}, \overset{1}{,} \mu, Ü, \square B$ $\underline{[^{U''} \otimes \square F f Z f'' f \frown f \mathring{S}} \qquad \bullet \P \mathring{Z} \mathring{S} - \mathring{n}, \eth f Z f'' f \frown f \mathring{S} f'' f \circlearrowright, \mu, Ü, \square B$
$ \begin{array}{ll} \underline{\hat{U}^{(0)}} & = & \\ \underline{\hat{V}^{(0)}} & = & \\ \underline{\hat{V}^{(0)}}$
$ \frac{[\hat{U}'' \otimes \Box F \Box \P \hat{S} \tilde{n}, 1]}{[\hat{U}'' \otimes \Box F f Z f'' f \cap f \hat{S}} $
$\frac{[^{0}" \otimes \Box FfZf"f^{fS}}{[^{0}]} \bullet \PZS - \tilde{n}, \delta fZf"f^{fS}f"fO, \mu, U, \Box B$
$\underline{\Gamma} \underline{\Gamma} \underline{I} \underline{I} \underline{I} \underline{I} \underline{I} \underline{I} \underline{I} I$
$[\underline{\bullet S \cdot [F] s, I \bullet \stackrel{d}{=} S_{,,I}]} Zw' \dot{e}'' I^{\uparrow} I, I [U, \dot{e} \bullet O, \mu [s, I] s, E$
‰û□sf}□lfN,ð'}"û,µ,A□A□U,è•O,µ□s,ð•ªS,,,µ,U,·□B
$\mathbb{U}[ST] $ [[[N,0]] [[@,μ,A]]S A(E<,μ,U,·]B
<u>[•IS·[F] JU[] <o< u=""> ZW e I I,IJ JU,O<o ,e•is·,µ,u,·[]b<="" td=""></o></o<></u>
⊥ ΓαΪČ,□Ενζ″/□¨f^fu, Žw/λ″ĺ^ĺ Ìνζ″/ Řf^fu ÉαΪČ, u Ü,□P
$\underline{[\bullet]}, \underline{[\bullet]}, [\bullet$
⊥ [•ÏŠ·□FInvert Žw'à"Í^Í Ì″¼Šn
$\frac{1}{2} = \frac{1}{2} = \frac{1}$
<u> </u>
[•ÏŠ·∏FUpperŽw'è"ĺ^ĺ,Ì″¼Šp

<u>Case</u>]	‰pŽš,ÉŠÖ,µ,Ä∏A∏¬∙¶Žš,ð'å∙¶Žš,É∙ÏŠ∙,µ,Ü,·∏B
<u>[•ÏŠ·□FLower</u>	Žw'è"ĺ^ĺ,Ì"¼Šp
<u>Case]</u>	‰pŽš,ÉŠÖ,µ,Ä□A'å∙¶Žš,ð□¬•¶Žš,ɕϊ·,µ,Ü,·□B
[•ÏŠ·□FCapitalize	Žw'è"ĺ^ĺ,Ì"¼Šp
]	‰pŽš,ÉŠÖ,μ,Ä[]A'PŒê,Ì[]擪,ð'å•¶Žš,É[]A,»,Ì'¼,ð[]¬•
	¶Žš,É∙ÏŠ∙,μ,Ü,·□B
<u>[•ÏŠ·□F"¼Šp □</u> ¨	Žw'è"ĺ^ĺ,Ì"¼Šp∙¶Žš,ð'Ήž,∙,é'SŠp∙¶Žš,É∙ÏŠ∙,µ,Ü,∙ <u>□</u> B
<u>'SŠp]</u>	
<u>[•ÏŠ·□F'SŠp □¨</u>	Žw'è"ĺ^ĺ,Ì'SŠp∙¶Žš,ð'Ήž,∙,锼Šp∙¶Žš,É∙ÏŠ∙,µ,Ü,∙□B
<u>"¼Šp]</u>	
<u>[●ÏŠ·□F,Đ,ç,ª,È □¨</u>	Žw'è"ĺ^ĺ,Ì,Ð,ç,ª,È,ð'Ήž,∙,é'SŠpfJf^fJfi,É∙ÏŠ∙,µ,Ü,∙□B
<u>'SŠpfJf^fJfi]</u>	
<u>[•ÏŠ·□F'SŠpfJf^fJf</u>	Žw'è"ĺ^ĺ,Ì'SŠpʃJf^ƒJfi,ð'Ήž,∙,é,Ð,ç,ª,È,É∙ÏŠ∙,µ,Ü,∙∏B
<u>i ∏</u> ¨,Ð,ç,ª,È]	
<u>[•ÏŠ·∏FŽ©—</u>	•¶Žš,ÌŽí∙Ê,ðŽw'è,μ,Ä□A,æ,è□_"î,È∙ÏŠ·,ð□s,¢,Ü,·□B
<u>R•ÏŠ·]</u>	•¶Žš—ñ,ð'¼□ÚŽw'è,μ,Ä,̕ϊ∙,à‰Â"Å,·□B
<u>,·,×,Ä,ð'l'ð]</u>	,·,×,Ä,Ì∙¶Žš,ð'l'ð,μ,Ü,· <u>□</u> B
[<u>□ã</u> □',«‹ÖŽ~]	Œ»[[Ý•Ò[]W'†,Ì•¶[]',ð[]ã[]',«‹ÖŽ~[]A‹-‰Â,µ,Ü,·[]B

[•\ަ] f□fjf...□[,ÌfRf}f"fh

[•\ަ] f⊡fjf...□[,É,ĺ^ȉº,Ì,æ,¤,ÈfRf}f"fh,ª, ,è,Ü,·□B

[fEfBf"fhfE] f□fjf...□[,ÌfRf}f"fh

[fEfBf"fhfE] f□fjf...□[,É,Í□A•;□",ÌfAfvfŠfP□[fVf‡f" fEfBf"fhfE,Ì•\ަ•û-@,ð'€□ì,·,é^È ‰º,Ì,æ,¤,ÈfRf}f"fh,ª, ,è,Ü,·□B

<u>[□V,μ,¢fEfBf"fhfE,</u>	Œ»[]Ý[]ì<Æ'†,Ì∙¶[]',Æ"⁻,¶"à—
<u>ðŠJ,]</u>	e,Ì□V,μ,¢fEfBf"fhfE,ðŠJ,«,Ü,·□B
<u>[•ªŠ"•\ަ]</u>	Œ»[]Ý[]ì<Æ'†,Ì•¶[]'fEfBf"fhfE,𕪊"•\ަ,µ,Ü,·[]B
<u>[□d,Ë,Ä∙\ަ]</u>	fEfBf"fhfE,ð□d,Ë,Ä∙\ަ,µ,Ü,·□B
<u>[∏㉺,É∙À,×,Ä∙\</u>	fEfBf"fhfE,ð□㉺,É∙À,×,Ä∙\ަ,µ,Ü,·□B
<u>ަ]</u>	
<u>[□¶‰E,É∙À,×,Ä∙\</u>	fEfBf"fhfE,ð□¶‰E,É∙À,×,Ä∙\ަ,μ,Ü,·□B
<u>ަ]</u>	
<u>[fAfCfRf",Ì□®—ñ]</u>	fEfBf"fhfE,̉⁰∙",ÉfAfCfRf",ð∏®—ñ,μ,Ü,·∏B
<u>[f}□[fNfEfBf"fhfEŠ</u>	f}[[fNfEfBf"fhfE,Ì[]Ý'è[]A‰ð[]œ[]A∙\ަ,ð[]s,¢,Ü,·[]B
<u>Ö~A]</u>	
[fEfBf"fhfE-¼ 1,	Žw'è,µ,½fEfBf"fhfE,ð∙\ަ,µ,Ü,∙□B
2,]	

[fwf<fv] f□fjf...□[,ÌfRf}f"fh

[fwf‹fv] f⊡fjf...□[,É,ĺ^ȉº,Ì,æ,¤,ÈfRf}f"fh,ª, ,è,Ü,·□B

[_V<K_``]_¬] fRf}f"fh ([ftf@fCf<] f_fjf..._[)

 $[V < K, \hat{i} \bullet \P[]', \hat{a}fLfffrflfbfg, \delta[], \neg, \mu, Ü, \cdot]B$

□ì□¬,•,éftf@fCf‹,ÌŽí—Þ

$$\label{eq:linear_states} \begin{split} & [\begin{aligned} & [$$

 $\check{S}\dot{u}^{*}\P, \dot{l} \bullet \P \Box^{*}, \hat{a}fLfffrflfbfg, \dot{I} \underline{\check{S}J, \dots] fRf} f^{*} \underline{fh}, \mathring{A}\check{S}J, \ll, \ddot{U}, \cdot \Box B$

[ŠJ,...] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

$$\begin{split} \check{S}\dot{u}' \P, \dot{i} \bullet \P \square', \hat{a} f Lfffrflfbfg, \check{\delta}\check{S}J, &, \ddot{U}, \vdots \square B[\check{S}J, ...] \underline{f} \underline{f} \underline{C} \underline{f} \underline{A} \underline{f} \square \underline{f} \underline{f} \underline{C} \underline{f} \underline{A} \underline{f} \square \underline{f} \underline{K} \underline{f} \underline{K} \underline{A} \underline{A}, \\ \check{Z}_{i}, \mu, \ddot{U}, \vdots \square B^{\hat{e}''} x, \acute{E} \bullet_{i} \square'', \dot{i} \bullet \P \square', \check{\delta}\check{S} J, , \pm \\ \mathcal{A} \underline{E}, \underline{a}, A, &, \ddot{U}, \vdots \square B^{\hat{e}''} \underline{I}, \underline{a} \underline{I}, \underline{a} \underline{A}, \\ \mathcal{A}, \underline{a}, \underline{A}, \underline{a}, \underline{A}, \\ \underline{I}, \underline{2}, \dots \underline{I} \underline{f} \underline{R} \underline{f} \underline{f} \underline{f} \underline{f} \underline{h} \underline{A}, \\ \dot{A}, \underline{3}_{4}, \underline{3}, \\ \underline{A}, \underline{A}, \\ \underline{A}, \underline{A}, \\ \underline{A}, \underline{A}, \\ \underline{A}, \underline{A}, \\ \underline$$

 $[V,\frac{1}{2},\acute{E}\bullet\P[]',ð[]]\neg,\cdot,\acute{e},\acute{E},\acute{I}[\underline{[V<K[]]}\neg]fRf}f"fh,ðŽg,\acute{A},\ddot{A},,\frac{3}{4},^{3},&C$

[ŠJ,...] f_fCfAf⊡fO f{fbfNfX

[ŠJ,...] f_fCfAf□fO f{fbfNfX,Å,Í□A^ȉº,ÌfIfvfVf‡f",ª□Ý'è,Å,«,Ü,·□B

ftf@fCf<-¼

ŠJ,«,½,¢•¶□',âfLfffrflfbfg,Ì-¼'O,ð"ü—Í,Ü,½,Í'I'ð,µ,Ü,·□BfŠfXfg f{fbfNfX,É,Í□A[ftf@fCf<,ÌŽí—Þ]f{fbfNfX,Å'I'ð,µ,½ftf@fCf<Œ`Ž®,É'Î ‰ž,·,éŠg'£Žq,ðŽ□,Á,½ftf@fCf<,ª^ê——•\ަ,³,ê,Ü,·□B

ftf@fCf<, ÍCtrlfL[][,âShiftfL[][,ð‰Ÿ,µ,È,ª,çf}fEfXfNfŠfbfN,·,é,Æ[]A•;[]"'l'ð,·,é,± ,Æ,ª,Å,«,Ü,·[]B,»,Ì[]ó'Ô,Å,n,jf{f^f",ð‰Ÿ,¹,Î[]A•;[]",Ìftf@fCf<,ð^ê"x,ÉŠJ,,± ,Æ,ª,Å,«,Ü,·[]B^ê‰ñ,Ì'€[]ì,ÅŠJ,,±,Æ,ª,Å,«,éftf@fCf<,ÌŒÂ[]",Í,P,OŒÂ,Ü,Å,Å,·[]B,È,¨]A **—p"r**,ÅfLfffrflfbfgftf@fCf<,ðŽw'è,µ,Ä,¢,é[]ê[]‡,Í[]A1ŒÂ,Ì,Ý'l'ð,µ,Ä,-,¾,³,¢[]i•;[]"'l'ð,µ,Ä,à-³Œø,Å,·[]j]]B

ftf@fCf<,ÌŽí—Þ

ŠJ,«,½,¢•¶□',Ìftf@fCf‹Œ`Ž®,ð'I'ð,μ,Ü,·□B

fhf‰fCfu

ŠJ,«,¼,¢•¶□',ª•Û'¶,³,ê,Ä,¢,éfhf‰fCfu,ð'l'ð,μ,Ü,·□B

fffBfŒfNfgfŠ

ŠJ,«,½,¢∙¶□',ª•Û'¶,³,ê,Ä,¢,éfffBfŒfNfgfŠ,ð'l'ð,μ,Ü,·□B

"Ç,ÝŽæ,è∏ê—p

ON,∙,é,ÆŠJ,¢,½•¶□',ĺ□ã□',«,Å,«,È,¢,æ,¤ ,É,È,è,Ü,·□B,È,¨□AfLfffrflfbfgftf@fCf<,Ì□ê□‡,É,Í–³Œø,Å,·□B

−p"r

ŠJ,ftf@fCf<,Ì—p"r,ðŽw'è,μ,Ü,∙∏B

Ž©"®	ftf@fCf‹,Ì"à—e,©,玩"®"»'è,³,ê,Ä[]A"K[]Ø,È—
	p"r,ÅŠJ,©,ê,Ü,·∏BŠó–],∙,é,à,Ì,Æ'Š^á,µ,½—
	p"r,ÅŠJ,©,ê,½[]ê[]‡[]A'¼[]ÚŽw'è,µ,Ä,,¾,,,¢[]B
fefLfXfg	fefLfXfgftf@fCf<,Æ,µ,ÄŠJ,©,ê,Ü,·∏B
fofCfifŠ	fofCfifŠftf@fCf<,Æ,µ,ÄŠJ,©,ê,Ü,·□B
,g,s,l,kfvfŒ [[f"	,g,s,l,kftf@fCf<,Æ,μ,ÄŠJ,©,ê,Ü,∙¡f^fO,ð'¼□Ú∙Ò□W,∙,é□
	AfvfŒ□[f"•Ò□Wf,□[fh,É,È,è,Ü,·□B
,g,s,l,kfrfWffAf<	,g,s,l,kftf@fCf<,Æ,μ,ÄŠJ,©,ê,Ü,∙¡frfWf
	fAf<∙Ò□Wf,□[fh,É,È,è,Ü,·□B
fLfffrflfbfgftf@fCf<	fLfffrflfbfgftf@fCf<,Æ,µ,ÄŠJ,©,ê,Ü,·[]B,È,¨[]AŒ»[]ÝŽg—
	p'†,ÌfLfffrflfbfg,厩"®"I,É∙Â,¶,ç,ê,Ä∏A⊡V‹K,ÉŠJ,¢
	,½,à,Ì,É∏Ø,è'Ö,í,è,Ü,·□B

fR∏[fh

ŠJ,ftf@fCf<,ÌfR□[fhŽí•Ê,ðŽw'è,μ,Ü,·□B'Ê□í,Í□A**Ž©"**®,É□Ý'è,μ,Ä,¨,«,Ü,·□B

Ž©"®	ftf@fCf<,Ì"à— e,©,çfR[[fhŽí•Ê,ªŽ©"®"»'è,³,ê,Ä[]A"K[]Ø,ÈfR[[[fh,Æ,μ, ÄŠJ,©,ê,Ü,·[]B[]³,μ,"Ç,Ý[]ž,ß,È,¢[]ê[]‡[]A'¼[]ÚŽw'è,μ,Ä,-
	,¾,,3,¢□B
fVftfg,i,h,r	fVftfg,i,h,rfR□[fh,Æ,μ,ÅŚJ,©,ê,Û,·□B
,i,h,r	,i,h,rfR□[fh,Æ,μ,ÄŠJ,©,ê,Ü,·□B
,d,t,b	,d,t,bfR□[fh,Æ,μ,ÄŠJ,©,ê,Ü,·□B

 $-\mathbf{p}^{\prime\prime}\mathbf{r}, \hat{A}fofCfif\tilde{S}ftf@fCf<, \delta'l'\delta, \mu, \ddot{A}, ¢, \acute{e}]\hat{e}]^{\ddagger}A\mathbf{fR}[\mathbf{fh}\tilde{Z}w'\dot{e}, \acute{I}-^{3}\mathbb{E}\emptyset, \mathring{A}, \cdot]B$

%uusfR[[fh,ĺ,b,q,k,e]A,b,q]A,k,e,ì,¢,,,ê,Å,à %uusfR[[fh,Æ,μ,Ä"FŽ⁻,³,ê,Ü,·□B,½,¾,μ]A[]¬□Ý,μ,Ä,¢,é]ê[]‡,É,ĺ]A,b,q,k,e,Ì,Ý,ª %uusfR[[fh,Æ,μ,Ä"FŽ⁻,³,ê,Ü,·□B

Œ»□ÝŠJ,¢,Ä,¢,é•¶□',ÌfR□[fhŽí•Ê,Ɖü□sfR□[fh,Í□A<u></u> <u>¼'O,ð•t,⁻,Ä•Û'¶f_fCfAf□fOf{fbfNfX</u>,ðŠJ,,ÆfXfe□[f^fXfo□[,É•\ަ,³,ê,Ü,·□B

,i,h,r□A,d,t,b,Ü,½,Í□A ‰ü□s,ª,b,q□A,k,e,Æ,µ,ÄŠJ,¯,éftf@fCf<,Ì□Å'åfTfCfY,Í,Q□D,O,I,a,Ü,Å,Å,·□BfVftfg,i,h,r, Å,b,q,k,e,Ì□ê□‡,Í,P,O,I,a,Ü,ÅŠJ,¯,Ü,·□B

[•Â,¶,é] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

$$\begin{split} & (\Xi)^{f} Af Nfef Bf u, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e} \bullet \P_{\square}', \grave{I} f Ef Bf "fhf E, \eth \bullet \acute{A}, \P, \dddot{U}, \vdots_{\square} Bf Ef Bf "fhf E, \eth \bullet \acute{A}, \P, \acute{e}' O, \acute{E}_{\square} APEM \\ & Ed Tex, \land \bullet \P_{\square}', \eth \bullet \acute{U}' \P, \cdot, \acute{e}, @, Ç, ¤, @Šm "F, \mu, \ddddot, \cdot_{\square} B \bullet \P_{\square}', \eth \bullet \acute{U}' \P, \mu, \grave{E}, \acute{e}, \mathring{A} \bullet \acute{A}, \P, \cancel{I}_{\square} \textcircled{L} e_{\square} \ddagger_{\square} A'O \\ & (\rightarrow ```, \grave{I} \bullet \acute{U}' \P \check{Z} \check{Z} \grave{E}_{\square} ~, \acute{E} & (\rightarrow \acute{A}, \uparrow, \cancel{I}_{\square} \bullet \blacksquare) \land \acute{A}, \P, \vcenter{I}_{\square} \bullet \acute{U} = (\rightarrow \acute{A}, \uparrow, \grave{I}, \vcenter{I}_{\square} \bullet \blacksquare) \land \acute{A}, \rightarrow \acute{A}, \rightarrow$$

• $\[]', \]fEfBf"fhfE, \]fRf"fgf[][][f< f{fbfNfX, \deltaf_fuf< fNfŠfbfN, \mu, ÄfEfBf"fhfE, \delta • Â, ¶, é, ±, A, a, A, «, Ü,]B$

[,·,×,Ä•Â,¶,é] fRf}f"fh ([ftf@fCf‹] f□fjf...□[)

Œ»□ÝŠJ,¢,Ä,¢,é•¶□',ð,·,×,Ä•Â,¶,Ü,·□B

 $, {}^{1\!\!/_2}, {}^{3\!\!/_4}, \mu \Box A, g, s, I, kfrfWf \dots fAf {}^{f}, \Box [fh, Å \check{S}J, ¢, \ddot{A}, ¢, \acute{e} \bullet \P \Box ', I {}^{'} \dot{I} \Box \dot{U} \check{S}O, \mathring{A}, \cdot \Box B$

[]ā]',«•Û'¶] fRf}f"fh ([ftf@fCf<] f]fjf...][)

 $\begin{array}{l} \square \langle \mathcal{A} \rangle \langle \mathbf{A} \rangle \langle$

[-¼'O,ð•t,⁻,Ä•Û'¶...] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

$$\begin{split} & []`\langle \mathcal{A}:'\dagger,]\bullet \P[]`, \acute{E}ftf@fCf\langle -\frac{1}{4}, \eth\bullet t, \bar{}, \ddot{A}\bullet \hat{U}`\P, \mu, \ddot{U}, \cdot]B[\underline{-\frac{1}{4}`O, \eth\bullet t, \bar{}, \ddot{A}\bullet \hat{U}`\P]} f_fCfAf[]fO\\ & \underline{f\{fbfNfX}, \eth\bullet \setminus \check{Z}\}, \mu, \ddot{U}, \cdot,], \mathring{A}[]A[]`\langle \mathcal{A}:'\dagger,]\bullet \P[]`, \acute{E}``K[]Ø, \grave{E}ftf@fCf\langle -\frac{1}{4}, \eth\bullet t, \bar{}, \ddot{A}\bullet \hat{U}`\P, \cdot, \acute{e}, \pm , \mathcal{A}, a, \ddot{U}, \cdot]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []` \langle \mathcal{A} E't, \dot{I} \bullet \P []`, \dot{I} ftf@fCf < -rac{1}{4} [] A \bullet \hat{U}` \P [] \hat{e} [] \check{S}, \check{\delta} \bullet \ddot{I} [] X, \mu, \dot{E}, \phi, \dot{A} \bullet \hat{U}` \P, \mu, rac{1}{2}, \phi, \mathcal{A}, \star, \dot{I} [] A [\underline{[]} \tilde{a} []`, \ll \bullet \hat{U}` \P]] \\ & \underline{fRf} \underline{f} \underline{f} \hat{f} \hat{f} \hat{f} \hat{h}, \dot{\delta} \check{Z} g, \phi, \ddot{U}, \cdot [] B \end{split}$$

[-¼'O,ð•t,⁻,ĕۑ¶...] f_fCfAf⊡fO f{fbfNfX

ftf@fCf<-¼

Œ³,Ìftf@fCf<-¼,Æ^á,¤-¼'O,Åftf@fCf<-¼,ð"ü—ĺ,μ,Ü,·□B

fhf‰fCfu

•¶□',ð•Û'¶,∙,éfhf‰fCfu,ð'l'ð,μ,Ü,·□B

fffBf**Œ**fNfgfŠ

•¶□',ð•Û'¶,∙,éfffBfŒfNfgfŠ,ð'l'ð,μ,Ü,·□B

䟸s

‰ü□sfR□[fh,ðŽw'è,µ,Ü,·□B'Ê□í,Í□A**Ž©"**®,É□Ý'è,µ,Ä,¨,«,Ü,·□B

Ž©"®	Œ»□Ý,Ìftf@fCf<,̉ü□sfR□[fh,Å∙Û'¶,μ,Ü,·□B
,b,q,k,e	‰ü∏sfR∏[fh,ð,b,q,k,e,Å∙Û'¶,µ,Ü,·∏B
,b,q	‰ü∏sfR∏[fh,ð,b,q,Å∙Û'¶,μ,Ü,·∏B
,k,e	‰ü∏sfR∏[fh,ð,k,e,Å∙Û'¶,µ,Ü,∙∏B

fR[[fh

•Û'¶Žž,ÌfR[[fhŽí•Ê,ðŽw'è,μ,Ü,·[]B'Ê[]í,Í[]A**Ž©"**®,É[]Ý'è,μ,Ä,¨,«,Ü,·[]B

Ž©"®	Œ»□Ý,Ìftf@fCf<,ÌfR□[fhŽí∙Ê,Å∙Û'¶,μ,Ü,·□B
fVftfg,i,h,r	fVftfg,i,h,rfR□[fh,ŕۑ¶,µ,Ü,·□B
,i,h,r	,i,h,rfR□[fh,Å∙Û'¶,μ,Ü,·□B
,d,t,b	,d,t,bfR□[fh,ŕۑ¶,µ,Ü,·□B

Œ»[]Ý•¶[]',ðfofCfifŠftf@fCf<,Æ,µ,Ä,ðŠJ,¢,Ä,¢,é[]ê[]‡[]A**‰ü[]s**[]A**fR**[**[fh**Žw'è<¤,É– ³Œø,Å,·[]B

 $\textcircled{E} = [Y \check{S}], \varphi, \ddot{A}, \varphi, \dot{e} \bullet \P[]', \dot{I} R [[fh \check{Z} (\bullet \hat{E}, \mathcal{E} & \ddot{u}]] sf R [[fh, \dot{I}] A f X f e [[f^f X f e [[, \dot{E} \bullet \backslash \check{Z}]], \dot{e}, \ddot{u}, \dot{u}]] sf R [[fh, \dot{I}] A f X f e [[f^f X f e []], \dot{e} \bullet \backslash \check{Z}]] sf R [[fh \check{Z} (\bullet \hat{E}, \mathcal{A})] show a final distribution of the state of t$

,i,h,r□A,d,t,b□A,Ü,½,ĺ ‰ü□s,ª,b,q□A,k,e,Æ,μ,ĕۑ¶,Å,«,éftf@fCf<,Ì□Å'åfTfCfY,Í,Q□D,O,I,a,Ü,Å,Å,·□BfVftfg, i,h,r,Å,b,q,k,e,Ì□ê□‡,Í,P,O,I,a,Ü,ŕۑ¶,Å,«,Ü,·□B

[,·,×,ĕۑ¶] fRf}f"fh ([ftf@fCf‹] f□fjf...□[)

Œ»□ÝŠJ,¢,Ä,¢,é•¶□',Ì,¤,¿□A•Ï□X,³,ê,Ä,¢,é,à,Ì,ð,·,×,ĕۑ¶,μ,Ü,·□B ,½,¾,μ□A,g,s,I,kfrfWf...fAf<f,□[fh,ÅŠJ,¢,Ä,¢,é•¶□',ĺ'Î□ÛŠO,Å,·□B

[ftf@fCf<-¼ 1, 2, 3, 4,...] fRf}f"fh ([ftf@fCf<] f[]fjf...][)

 $[ftf@fCf<] f\Boxfjf...\Box[,̉^{o}\bullet",É,Í\BoxA'^{1}(O,É\bullet\hat{A},\P,^{1}_{2}ftf@fCf<-^{1}_{4},^{a}"\hat{O}\Box\dagger,\mathcal{E},\mathcal{E},à,É\Box\hat{A}'a' A, A, U,A\bullet,\dot{Z}_{1},^{3},\hat{e},U,\cdot\Box B,\pm,\pm,@,\varsigma-U"I,Ìftf@fCf<,ð'I'ð,\mu,ÄŠJ,,\pm,\mathcal{E},^{a},Å,«,U,\cdot\Box B$

[]I—1] fRf}f"fh ([ftf@fCf<] f]fjf...][)

PEM EdTex ,Å,ÌD`<Æ,ðDI—¹,µ,Ü,·DBfAfvfŠfPD[fVf‡f" fEfBf"fhfE,ÌfRf"fgfDD[f< fDfjf...D[,É, ,é [•Â,¶,é] fRf}f"fh,ðŽg,Á,ÄD`<Æ,ðDI—¹,·,é,±,Æ,à,Å,«,Ü,·DB•¶D',É ‰Á,¦,½•ÏDX"_,ª,Ü,¾•Û'¶,³,ê,Ä,¢,È,¢,Æ,«,ÍDAPEM EdTex ,Í•Û'¶,·,é,©,Ç,¤ ,©Šm"F,·,éf_fCfAfDfO f{fbfNfX,ð•\ަ,µ,Ü,·DB

[fAf"fhfD] fRf}f"fh ([•Ò□W] f□fjf...□[)

$$\begin{split} & & \hat{A}^{\prime} \ , \hat{A}, \ , \hat{e}, \hat{I} \square A^{\prime} \underline{4}^{\prime} O, \hat{E} \square s, \hat{A}, \underline{1}_{2} \bullet \dot{O} \square W^{\prime} \boldsymbol{\in} \square \hat{O}, \hat{D} M^{\prime} \boldsymbol{\in} \mathbb{I} \\ & & \hat{B}, \mu, \ddot{U}, \cdot \square B, \underline{1}_{2}, \underline{3}_{4}, \mu \square A \mathfrak{C} \gg \square^{\prime} \hat{Y}, \hat{I} \bullet \P \check{Z} \check{s}, \hat{E}^{\prime} \hat{I}, \cdot, \hat{e}^{\prime} \boldsymbol{\in} \square \hat{U} \square^{\prime} \hat{I}^{\prime} \\ & & , \ddot{U}, \cdot \square B, \underline{3}_{4}, \underline{1}^{\prime} \boldsymbol{A} \square A \mathfrak{C} \gg \square^{\prime} \hat{Y}, \hat{I} \bullet \P \check{Z} \check{s}, \hat{E}^{\prime} \hat{I}, \cdot, \hat{e}^{\prime} \boldsymbol{\in} \square \hat{U} \square^{\prime} \hat{I}^{\prime} \\ & & , \ddot{U}, \cdot \square B, \mathbb{A}, \hat{I}^{\prime} \underline{4}, \hat{I}^{\prime} \boldsymbol{\in} \square \hat{U} \square^{\prime} = \hat{A}, \hat{I}, \hat{\Pi} \square A \square^{\prime} \check{Z} \otimes \square \hat{Y}^{\prime} \check{e}^{\prime} \square D j, \hat{E}^{\prime} \hat{I}, \mu, \ddot{A}, \hat{I} f T f |\square [fg, \mu, \ddot{A}, c, \ddot{U}, \frac{1}{2}, \tilde{n} \square B \end{split}$$

[fŠfhfD] fRf}f"fh ([•Ò□W] f□fjf...□[)

fAf"fhfD,μ,½'€∏Ì,ð∏Ä"xŽÀ∏s,μ,Ü,·∏B

[]Ø,èŽæ,è] fRf}f"fh ([•Ò]W] f]fjf...][)

Œ»∏Ý'I'ð,µ,Ä,¢

,éff[[[f^,ð•¶[]',©,ç[]í[]œ,µ,ÄfNfŠfbfvf{[][fh,É•Û'¶,µ,Ü,·]Bff[][f^,ª'l'ð,³,ê,Ä,¢,È,¢, ,Æ,«,Í[]A,±,ÌfRf}f"fh,ÍŽg—p,Å,«,Ü,¹,ñ]B

 $\begin{array}{l} ff [[f^, \delta fNf S fb fv f [[[fh, E] Ø, e Z æ, e, Æ] A, », e, Ü, Å fNf S fb fv f [[[fh, E \bullet Û'¶, ³, e, Ä, ¢, ½"a - e, []V, ½, E] Ø, e Z æ, Á, ½"a - e, E' u S \cdot, ³, e, Ä, µ, Ü, ¢, Ü, ·]B \end{array}$

[fRfs][] fRf}f"fh ([•Ò]W] f]fjj...][)

Œ»∏Ý'l'ð,µ,Ä,¢

,éff[[[f^,ð•¶[]',©,çfRfs[[,µ,ÄfNfŠfbfvf{[][fh,É•Û'¶,µ,Ü,·]Bff[][f^,ª'l'ð,³,ê,Ä,¢,È,¢, ,Æ,«,í[]A,±,ÌfRf}f"fh,ĺŽg—p,Å,«,Ü,¹,ñ]B

 $\begin{array}{l} ff [[f^, \delta fNf S fb fv f [[[fh, E fR fs [][, \cdot, e, \mathcal{A} []A, *, e, Ü, Å fNf S fb fv f [][fh, E \bullet Û' \P, ^3, e, Ä, e, \frac{1}{2}"a - e, \underline{I} [V, \frac{1}{2}, E fR fs [][, \mu, \frac{1}{2}"a - e, E'u S \cdot, ^3, e, Ä, \mu, Ü, e, Ü, B \\ \end{array}$

["\,è•t,⁻] fRf}f"fh ([•Ò□W] f□fjf...□[)

 $fNf\check{f}bfvf{[[fh,l"à-e,l]fRfs[[,ðf]][f\f<,l^Ê'u,É'}"ü,\mu,Ü,\cdot]BfNf\check{f}bfvf{[[fh,É'],a•Û'¶,³,ê,Ä,¢,È,¢,Æ,«,l]A,±,l]fRf}f"fh,l\check{g}-p,Å,«,Ü,¹,ñ]B$

[f<_[f%_[_^fo_[_Ffc_[_f<fo_[] fRf}f"fh ([•\ަ] f_fjf..._[)

 $\label{eq:fc_lfs_fo_l,i=} fc_lfs_fo_l,i=,i=1,\dots$

1	fc[[f <fo][< th=""></fo][<>			
		È		

fc□[f<fo□[,Í□AfAfvfŠfP□[fVf‡f" fEfBf"fhfE□ã•",Å□Af□fjf...□[fo□[,Ì,·,®‰º,É•\ ަ,³,ê,Ü,·□B,±,±,ÉŠÜ,Ü,ê,éfc□[f<,ðf}fEfX,ÅfNfŠfbfN,µ,Ä'€□ì,µ,Ü,·□B

 $fc[[f f_0[, i \cdot X], \mathcal{E}"\tilde{n} \cdot X], \delta @ \emptyset, e' 0,], e, f, i A[\cdot X] f_f, ... [, i f_c[f f_0[] f_f, f_0]] fRf f, \delta' I' \delta, \mu, Ü, B$

fc[[f< <@"\

•¶□',ð□V<K,É□ì□¬,μ,Ü,·□B

$$\label{eq:constraint} \begin{split} & \square \wr \langle \mathcal{A} E' \dagger,] \bullet \P \square ``, \delta \square \tilde{a} \square ``, \ll, \mu, \ddot{A} \bullet \hat{U} `` \P, \mu, \ddot{U}, \vdots \square B, \ddot{U}, ^{3}_{4} \bullet \P \square ``, \acute{E} - \frac{1}{4} `O, \delta \bullet t, ^{-}, \ddot{A}, \varphi, \grave{E}, \varphi, \mathcal{A}, \ll, \acute{I} \square A [-\frac{1}{4} `O, \delta \bullet t, ^{-}, \ddot{A} \bullet \hat{U} `` \P] f_f Cf A f \square f O f \{ f b f N f X, ^{2} \bullet \backslash \check{Z} \}, ^{3}, \hat{e}, \ddot{U}, \vdots \square B \end{split}$$

•¶□',ð^ó□ü,μ,Ü,·□B

"l'ð,μ,½"ĺ^ĺ,ð□Ø,èŽæ,Á,Ä□AfNfŠfbfvf{□[fh,ɕۑ¶,μ,Ü,·□B

'l'ð,μ,½"Í^Í,ðfRfs□[,μ,Ä□AfNfŠfbfvf{□[fh,É•Û'¶,μ,Ü,·□B

fNfŠfbfvf{□[fh,lff□[f^,ð•¶□',É"\,è•t,⁻,Ü,·□B

[f<_[f%_[_^fo_[_FfXfe_[_f^fX fo_[] fRf}f"fh ([•\ަ] f_fjf..._[)

 $[] \acute{U}, \mu, , \acute{I}] A \underline{[fXfe][f^{fX} fo][]}, \\ \delta \check{Z}Q] \mathcal{A}, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, \overset{3}{4}] B$

fXfe[[f^fX fo[[

 $fXfe[[f^fX fo[[,I]APEM EdTex ,]fEfBf"fhfE,]^{0}%^{0}, E \cdot Z_{1,3}^{0}, BfXfe[[f^fX fo[[,] \cdot Z_{1,3}^{0}, BfXfe][f^fX fo[[,] \cdot Z_{1,3}^{0}, BfXfe][f^fX fo[[,] \cdot Z_{1,3}^{0}, BfXfe][f^fX fo[[,] fRf}f"fh, \delta' I' \delta, \mu, A, - , A, A, A, B]$

[□V,μ,¢fEfBf"fhfE,ðŠJ,] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

$$\begin{split} & [\hat{A}_{i}^{*}(+)\hat{I}EfBf^{*}fhfE,\mathcal{A}_{i}^{*-},\P^{*}\hat{a}_{e},\delta \setminus \hat{Z}_{i},\cdot,\acute{e} \cdot \hat{E},\hat{I}fEfBf^{*}fhfE,\delta \hat{S}J, *, U, \cdot \Box B1 \\ & , \hat{A},\hat{I} \cdot \P_{\Box}^{*},\acute{E},\hat{I}_{\mu},\ddot{A} \cdot \hat{I}_{\Box}^{*},\hat{I}fEfBf^{*}fhfE,\delta \hat{S}J, ,\pm,\mathcal{A},\hat{A}, *, \acute{E},\hat{A},\hat{A}_{\Box}A1 ,\hat{A},\hat{I} \cdot \P_{\Box}^{*},\hat{I}, \acute{e},\acute{e}, \acute{e}, \dot{e}, \dot{E} \cdot \hat{\bullet}^{*}, \hat{e}, \hat{e}, \hat{A}, *, \acute{e}, \hat{I}, \hat{A}_{\Box}DA1 ,\hat{A},\hat{I} \cdot \Pi_{\Box}^{*},\hat{I}, \acute{e}, \acute{e}, \acute{e}, \dot{e}, \dot{e}$$

[•ªŠ"•\ަ] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

 $\square i \langle \mathcal{A} E' \dagger, i f E f B f "f h f E, \delta \bullet {}^{\underline{a}} S, \mu, H, H, H, U, U, U B$

 $\label{eq:started_st$

•^aŠ",³,ê,½‰æ-ÊŠÔ,ðfL□['€□Ì,Å^Ú"®,·,é,± ,Æ,à,Å,«,Ü,·□B<u>fL□[f{□[fh</u>,Å**Ží•Ê**,Æ,µ,Ä**Šg'£fRf}f"fh**,ð'l'ð,µ,Ä□A**ŽŸ,Ì**•ªŠ**"**³"**ÝÄÞ**³□A**'O,** Ì•ªŠ**"**³"**ÝÄÞ**³,Ö□D,Ý,ÌfL□[,ðŠ",è•t,⁻,Ä,,¾,³,¢□B

[_d,Ë,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f_fjf..._[)

•¡□",ÌfEfBf"fhfE,ð□d,Ë,Ä∙\ަ,μ,Ü,·□B

[]]㉺,É•À,×,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f]]fjf...][)

•¡□",ÌfEfBf"fhfE,ð□ã‰⁰,É∙À,×,Ä∙\ަ,μ,Ü,·□B

[__¶‰E,É•À,×,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f_]fjf..._[)

•¡□",ÌfEfBf"fhfE,ð□¶‰E,É∙À,×,Ä∙\ަ,μ,Ü,·□B
[fAfCfRf", Ì[]®—ñ] fRf}f"fh ([fEfBf"fhfE] f[]fjf...][)

 $fAfvfŠfP[[fVf‡f", i]f[fCf" fEfBf"fhfE, i^{2}^{0}. ffAfCfRf", w, s, a, b, a, c, efEfBf"fhfE, b] = n, s, a, b, a, b, a, c, efEfBf"fhfE, b] = n, s, a, a, b, a, b,$

[fEfBf"fhfE-¼ 1, 2, ...] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

[-ÚŽŸ] fRf}f"fh ([fwf<fv] f□fjf...□[)

fwf‹fv,Ì□Å□‰,̉æ–Ê,ð•\ަ,µ,Ü,·□B,±,̉æ–Ê,©,ç□APEM EdTex ,Ì'€□ìŽè□‡,âfŠftf@fŒf"fX,È,ÇŠÖ~A□î•ñ,Ì□€–Ú,ÖfWfff"fv,µ,Äfwf‹fv,ð"Ç,Þ,± ,Æ,ª,Å,«,Ü,·□B

fwf<fv□€-Ú,ðŽQ□Æ,µ,½Œã□A□Å□‰,̉æ-Ê,É-ß,é,É,Í□Afwf<fv fEfBf"fhfE,Ì <-ÚŽŸ> f{f^f",ð'I'ð,µ,Ü,·□B

[fwf‹fv,ÌŽg,¢•û] fRf}f"fh ([fwf‹fv] f□fjf...□[)

fwf‹fv,ÌŽg,¢∙û,Ì∏à−¾,ð∙\ަ,µ,Ü,·∏B

[fo][fWf‡f"]î•ñ...] fRf}f"fh ([fwf<fv] f]fjf...][)

 $\mathsf{PEM} \ \mathsf{EdTex} \ , \grave{}fo [[fWf \ddagger f``, \hat{a}" \texttt{A} \textcircled{C} \ , \grave{E}, \circlearrowright, \acute{A}, \diamondsuit, \ddot{A}, \grave{l} \Box \^{} \bullet \H{n}, \eth \bullet \backslash \check{Z} \`, \mu, \mho, \lor \Box \mathsf{B}$

[□ó<µ^Ë'¶,Ìfwf<fv] fRf}f"fh

 $\begin{array}{l} \mathsf{PEM} \ \mathsf{EdTex} \ , \dot{i}, {}^3, \ddot{U}, {}^\prime, \ddot{U}, \dot{E} \bullet {}^{\prime\prime} \bullet {}^a, \dot{E}, \dot{A}, \dot{c}, \ddot{A}, \dot{f}wf \langle fv \Box \hat{i} \bullet \tilde{n}, \eth \bullet \backslash \mathring{Z}_{i}, \mu, \ddot{U}, \cdot \Box \mathsf{Bfc} \Box [f \langle fo \Box [, \dot{i} \ [] \circ \langle \mu \land \ddot{E} \land f \rangle] f \{ f \land f^{\prime\prime}, \grave{\delta} \land (\dot{\sigma}, \cdot, \acute{e}, \mathcal{A} \Box \mathsf{A} f \} f \mathsf{EfX} f | f \mathsf{Cf}^{\prime\prime} f \land , \dot{i} \mathfrak{E} `, \overset{a}{-} \hat{i} \land \acute{o}, \mathcal{A} < - \\ \dot{a} \bullet , , \eth^{\prime} g, \dot{Y} \Box \ddagger , (\dot{i}, \overset{1}{\cdot}, \overset{1}{\cdot}, \overset{1}{\cdot}, \dot{a}, \dot{i}, \dot{E} \bullet \ddot{i}, (\dot{i}, \grave{e}, \ddot{U}, \cdot \Box \mathsf{B}, \pm, \dot{i} \Box \acute{O} `, \mathring{A} \Box \mathsf{Afc} \Box [f \langle fo \Box [, \dot{i}' /_{4}, \dot{i} f \{ f \land f^{\prime\prime}, \grave{E}, \mathcal{C} \Box \mathsf{APEM} \ \mathsf{EdTex} \\ , \dot{i} f \mathsf{EfB} f^{\prime\prime} f \mathsf{hfE}, \dot{i} \bullet {}^{\prime\prime} \bullet \overset{a}{a}, \dot{\delta} f \mathsf{Nf} \check{S} f \mathsf{bfN}, \cdot, \acute{e}, \mathcal{A} \Box \mathsf{A}, & , \dot{i} \bullet {}^{\prime\prime} \bullet \overset{a}{a}, \dot{e} f w f \langle f v \Box \hat{i} \bullet \tilde{n}, \overset{a}{\bullet} \bullet \\ \dot{Z}_{i}, \overset{a}{a}, \dot{E}, \dot{U}, \dot{U} \Box \mathsf{B} \end{array}$

fVf‡[[fgfJfbfg

fL[[f{[[fh: [Shift]+[F1]

fwf‹fv⊡€-Ú,ª, ,è,Ü,¹,ñ

 $fEfBf"fhfE,\dot{l},\pm,\dot{l}-\dot{l}^{*}æ,\dot{l}fwf \langle fv \Box \hat{i} \bullet \tilde{n},\dot{l}, \ ,\dot{e},\ddot{U},{}^{1},\tilde{n} \Box B$

fwf‹fv⊡€-Ú,ª, ,è,Ü,¹,ñ⊔B

,±,Ìf□fbfZ□[fW f{fbfNfX,ÉŠÖ,·,éfwf<fv□î•ñ,ĺ, ,è,Ü,¹,ñ□B

[fy_[fWf@fCfAfEfg,Ì_Ý'è] fRf}f"fh ([ftf@fCf<] f_fjf..._[)

—]"'

—pކ,Ì[]㉺[]¶‰E,Ì—]"',ð[]Ý'è,μ,Ü,·[]B[]Å'á,Å,à,Tmm^Ê,Í,Æ,é,æ,¤,É,μ,Ä,-,¾,³,¢[]Bfwfbf_[]Aftfbf^,ð^ó[]ü,·,é[]ê[]‡,É,Í[]A[]㉺,É,»,ê,¼,ê,P,Omm^Ê,Í•K ν,Å,·[]B

fwfbf_0Aftfbf^

$$\begin{split} &\tilde{S}e \cdot \hat{A}, \dot{I} = p \tilde{Z}^{\dagger}, \dot{I} = \tilde{A}' [= A & \circ o' [, \dot{E} = A, \pm, \pm, \dot{A} \tilde{Z}w' \dot{e}, \dot{I} \cdot \P \tilde{Z} \tilde{S} = \tilde{n}, \delta^{\circ} \dot{O} = \ddot{u}, \mu, \ddot{U}, \cdot = B \tilde{Z} \tilde{Y}, \dot{I} \cdot \P \tilde{Z} \tilde{S} = \tilde{n}, \delta \tilde{Z}w' \dot{e}, \mu, \frac{1}{2} = \dot{P} = \frac{1}{2} A' \hat{I} & \tilde{S} \cdot, \dot{I}, \dot{C}, \dot{C}, \dot{C}, \dot{A} \wedge \dot{O} = \ddot{U}, \dot{I}, \dot{C} = \tilde{I} + \frac{1}{2} A' \hat{I} & \tilde{O} = \frac{1}{2} A' \hat{I} & \tilde{I} & \tilde{I} = \frac{1}{2} A' \hat{I} & \tilde{I} & \tilde{$$

□sŠÔ□A•¶ŽšŠÔ

 $[]sŠO[]A \bullet ¶Žš, \delta < o, -, e[]e[] \ddagger, É, ĺ, \pm, \pm, A[]A, O^ÈŠO, Ì'I, \delta Žw'e, \mu, Ä, , ³/₄, ³, ¢[]B$

•Å"Ô]†<u></u>]‰Šú'l

fwfbf_□A,Ü,½,Íftfbf^,É^ó□ü,,é•Å"Ô□†,Ì□‰Šú'I,ðŽw'è,µ,Ü,·□B-{'I,ðŠî□€ ,É,P,,'□,¦,½"Ô□†,ª^ó□ü,³,ê,Ü,·□B,È,¨□Afwfbf_□Aftfbf^,ŕŔÔ□†Žw'è,ð□s,í,È,¢□ê □‡□A•Å"Ô□†,Í^ó□ü,³,ê,Ü,¹,ñ□B

]s″Ô<u>]</u>†<u></u>‰Šú'l

 •Å□¶'[,É^ó□ü,³,ê,é□s"Ô□†,Ì□‰Šú'I,ðŽw'è,µ,Ü,·□B-{'I,ðŠî□€
 ,É,P,,,Â'□,¦,½"Ô□†,ª^ó□ü,³,ê,Ü,·□B□æ"ª,©,ç‰ü□sf}□[fN,Ü,Å,ª,P□s,Æ
 ‰ðŽß,³,ê,Ü,·□B,È,¨□A□u□**s"Ô□†,ð^ó□ü,·,é**□vŽw'è,ªflft,ÌŽž,Í□A□s"Ô□†,Í^ó□ü,³,ê, Ü,¹,ñ□B

^ó□ü—pftfHf"fg□Ý'è

^ó□ü,ÅŽg—p,·,éftfHf"fg,ðŽw'è,μ,Ü,·□BfvfŠf"f^ftfHf"fg□ifvfŠf"f^f}□[fN,ª•t,¢,Ä,¢ ,éftfHf"fg□j,ð'l'ð,·,é,Æ□ATrue Type ftfHf"fg"™,É"ä,×□A^ó□üŽžŠÔ,ª'Z□k,³,ê,Ü,·□B

□s"Ô□†,ð^ó□ü,∙,é

flf",·,é,Æ[]A[]s"Ô[]†,ª^ó[]ü,³,ê,Ü,·[]B

['ljÁ□Ø,èŽæ,è] fRf}f"fh ([•Ò□W] f□fjf...□[)

$$\begin{split} & \textcircled{\baselinetwidth} {\baselinetwidth} {\ba$$

['ljÁfRfs□[] fRf}f"fh ([•Ò□W] f□fjf...□[)

$$\begin{split} & (\mathbf{E}) = \hat{Y}'(\mathbf{I}'\delta,\mu,\ddot{A},\phi,\acute{e}) = \int_{\mathbf{A}} \hat{V}_{\bullet}(\mathbf{I}_{\bullet}) & (\mathbf{E}) = \int_{\mathbf{A}} \hat{V}_{\bullet}(\mathbf{I}_{\bullet}) & (\mathbf{I}_{\bullet}) & (\mathbf{I}_{$$

[•¶Žš—ñ,ÌŒŸ□õ...] fRf}f"fh ([•Ò□W] f□fjf...□[)

$$\begin{split} & (\hat{z}') + \hat{z}' + \hat{z}' + \hat{z}' + \hat{z}' + \hat{z}' - \hat{z}' + \hat{z}' - \hat{z}'$$

$$\begin{split} & \check{SeflfvfVf}^{\dagger}_{f}, \hat{I}^{O}_{i}, \hat{E}, \hat{A}, \varphi, \ddot{A}, \hat{I}_{\underline{O}}_{\underline{\Box}}_{\underline{I}}_{\underline{I}}_{\underline{O}}, \delta \check{Z}_{\underline{\Box}}, \mu, \ddot{A}, , \overset{3}{}_{4}, \overset{3}{}_{4}, \varphi, \dot{\Box}_{\underline{B}}_{\underline{C}}, \dot{A}, \varphi, \dot{A}, \hat{A}, \hat{A}, \dot{A}, \dot{A},$$

•¡□"•¶Žš—ñ,â"ĺ^ĺŽw'è,ÌŒŸ□õ•û-@,É,Â,¢,Ä,ĺ <u>,æ,è□i,ñ,¾ŒŸ□õ'€□ì</u>,ðŽQ□Æ,μ,Ä,-,¾,³,¢□B

f‰fEf"fh,µ,ÄŒŸ∏õ

,n,m []Ff‰fEf"fh,μ,ÄŒŸ[]õ,μ,Ü,·[]B ,n,e,e[]F•¶--[]A,Ü,½,Í•¶"ª[]i″Í[´]ĺŽw'茟[]õ,Å, ,ê,Î[]A,»,Ì″Í[´]Í,Ì[]Å[]I[]A,Ü,½,Í[]æ"ª[]j,É —[^],½Žž"_,ÅŒŸ[]õ,ðfXfgfbfv,μ,Ü,·[]iŽŸ,ðŒŸ[]õ--->•¶--[]^[]Å[]I[]A'O,ðŒŸ[]õ--->•¶"ª[]^[]æ"^a[]j]]B

fRf"f{fbfNfX,É,æ,é∙¶Žš—ñ,ÌŒŸ□õ

•¶Žš—ñ,ĺfc[[f<fo][,É, ,é•¶Žš—ñŒŸ[]õ—pfRf"f{ffbfNfX,ð—p,¢,ÄŒŸ[]õ,·,é,± ,Æ,ª,Å,«,Ü,·[]Bf}fEfX,ÅfRf"f{ffbfNfX,ðfNfŠfbfN,·,é,©[]AfVf‡[[fgf]fbfgfL[][]iffftfHf<fg,Å,ĺ Ctrl+F[]j,É,æ,è[]AŒŸ[]õ•¶Žš—ñ,ð"ü—ĺ, μ ,Ü,·[]BŽŸ,É[]A,»,̉E'¤,É, ,錟[]õŽÀ[]sf{f^f", ðf}fEfX,ÅfNfŠfbfN,·,é,©[]A,Ü,½,ĺ EnterfL[][,ð‰Ÿ,·,± ,Æ,É,æ,茟[]õ,ªŽÀ]]s,³,ê,Ü,·[]BfRf"f{ffbfNfX,©,çfefLfXfg‰æ-Ê,Éß,é,É,ĺ[]Af}fEfX,ÅfefLfXfg‰æ-Ê,ðfNfŠfbfN,·,é,©[]A,Ü,½,ĺ EscfL[],ð‰Ÿ, μ ,Ä,,¾,³,¢]B

•¶Žš—ñ,Ì'uŠ·

 $\textcircled{E} = [\acute{Y} \bullet \ \check{Z}'_{i'}, \dot{I} \bullet \P_{i'}, \dot{I} \bullet \P_{i'}, \dot{I} \bullet \P_{i'}, \dot{Z} \bullet \Pi_{i'}, \dot{I} \bullet \P_{i'}, \dot{Z} \bullet \Pi_{i'}, \dot{Z}$

$$\begin{split} \check{SeflfvfVf}^{\dagger}_{f}, \dot{I}^{O}_{i}, \dot{E}, \dot{A}, \dot{e}, \ddot{A}, \dot{I}_{\underline{O}}_{\underline{\Box}}_{\underline{I}} \underbrace{fof}_{\underline{\Box}}_{\underline{I}} \underbrace{fof}_{\underline{\Box}}, \dot{\delta}^{\dagger}_{\underline{O}}, \dot{\delta}^{\dagger}_{\underline{O}}, \dot{\delta}^{\dagger}_{\underline{O}}, \dot{A}, \dot{A$$

•¡□"•¶Žš—ñ,âŽw'è"ĺ^ĺ"à,Ì'uŠ·•û-@,É,Â,¢,Ä,ĺ <u>,æ,è□i,ñ,¾ŒŸ□õ'€□ì</u>,ðŽQ□Æ,μ,Ä,-,¾,³,¢□B

f‰fEf"fh,µ,ÄŒŸ∏õ

,n,m []Ff‰fEf"fh,μ,ÄŒŸ[]õ,μ,Ü,·[]B ,n,e,e[]F•¶--[]A,Ü,½,Í•¶"ª[]i"Í^ÍŽw'茟[]õ,Å, ,ê,Î[]A,»,Ì"Í^Í,Ì[]Å[]I[]A,Ü,½,Í[]æ"ª[]j,É —^,½Žž"_,ÅŒŸ[]õ,ðfXfgfbfv,μ,Ü,·[]iŽŸ,ðŒŸ[]õ--->•¶--[]^[]Å[]I[]A'O,ðŒŸ[]õ--->•¶"ª[]^[]æ"ª[]]]B

fOf**□**[[fof<ŒŸ**□**õ

ftf@fCf<,©,çŽw'è,Ì•¶Žš—ñ,ðŒŸ[]õ,µ,Ü,·[]B

ŒŸ<u>□</u>õ,∙,é∙¶Žš—ñ

ŒŸ□õ, · ,é•¶Žš—ñ,ð"ü—ĺ□A,Ü,½,ĺ'l'ð,µ,Ü,·□B□³<K•\Œ»,ðŽg,¤,±,Æ,à,Å,«,Ü,·□B

ŒŸ**∏õ,∙,éftf@fCf**<

$$\begin{split} & []u...[]vf{f^f", \delta Zg, ¤, Æ[]A\underline{CY[] \delta ftf@fCf<fSfXfg}, \delta []Ý'è[]A'l'\delta, Å, «, Ü, ·[]B, ± \\ , \hat{e}, É, æ, \hat{e}[]A \bullet p"É, ÉCCY[] \delta, ·, \acute{e}ftf@fCf<, \delta ftf@fCf<fSfXfg, Æ, µ, Ä, Ü, Æ, ß, ÄŠÇ— \\ & [][]A'l'\delta, Å, «, Ü, ·[]B, È, "]ACCY[] \delta ftf@fCf<fSfXfg, \delta'l'\delta, µ, ½] ee[] ±, É, Í[]A - {f{fbfNfX, É, Í[]u:: } (fSfXfg-¼)[]v, ÌC`Z®, ÅfŠfXfg-¼, ª • \Z|, ³, ê, Ü, ·[]B[]æ"^a, Ì]]u::]v, Í[]Aftf@fCf<-¼, Å, È, - fŠfXfg-¼, Å, , é, ±, Æ, \deltaZ¦, ·, ½, ß, É • K—v, Å, ·, Ì, Å[]í[]œ, µ, È, ¢, Å, ,¾, ³, ¢]]B \end{split}$$

'å∙¶Žš,Æ∏¬∙¶Žš,ð‹æ∙Ê

ON : fAf‹ftf@fxfbfg,Ìʻå•¶Žš,Æ□¬•¶Žš,ð‹æ•Ê,µ,ÄŒŸ□õ,µ,Ü,·□B OFF : fAf‹ftf@fxfbfg,Ìʻå•¶Žš,Æ□¬•¶Žš,ð‹æ•Ê,¹, ,,ÉŒŸ□õ,µ,Ü,·□B—á,¦,Î□Aa ,Æ A ,Í"⁻,¶,ÆŒ©,È,³,ê,Ü,·□B

'Pΐ'P^Ê,ÅŒŸ⊡õ

′<u></u>_^Ó

Œ»]s"Å,Å,ĺ[A-{‹@"\,ĺ]³**‹K•** Œ»,ª,n,e,e[]A"¼Šp,Æ'SŠp,ð‹æ•Ê,ª,n,m[]A<u>‹¤'Ê[]Ý'è[]F•Ò[]W</u>,Ì•¡[]"ŒÂ,Ì•¶ Žš—ñ,Ì"⁻ŽžŒŸ[]õ,ð—LŒø,É,•,é,ª,n,e,e,ÌŽž,Ì,Ý—LŒø,Å,·[]B

fGfXfP[[fvfV][fPf"fX,ðŽg—p

ON : <u>fGfXfP[[fvfV[[fPf"fX</u>, δ Žg—p,µ,ÄŒŸ[]õ,µ,Ü,·[]B OFF : fGfXfP[[fvfV[[fPf"fX,ĺŽg—p,µ,Ü,¹,ñ]B

<u></u>]³<K∙∖Œ»,ðŽg—p

ON : []u**ŒŸ[]õ,·,é•¶Žš—ñ**[]v'†,Ì•¶Žš—ñ,ĺ<u>[]³‹K•\Œ»</u>Œ`Ž®,Å, ,é,ÆŒ©,È,³,ê,Ü,·[]B OFF : []u**ŒŸ[]õ,·,é•¶Žš—ñ**[]v'†,Ì•¶Žš—ñ,»,Ì,à,Ì,ðŒŸ[]õ,μ,Ü,·[]B

"¼Šp,Æ'SŠp,ð<æ∙Ê

ON : "¼Šp,Æ'SŠp,ð<æ∙Ê,µ,ÄŒŸ∏õ,µ,Ü,·∏B

OFF : "¼Šp,Æ'SŠp,ð<æ•Ê,¹, ,ÉŒŸ□õ,μ,Ü,·□B'SŠp,Ì,Đ,ç,ª,È□AfJf^fJfi,ĺ<¤ ,É"¼Šp,ÌfJf^fJfi,Æ,μ,Ä"äŠr,³,ê,Ü,·□B,½,¾,μ□A'÷"_□A"¼'÷"_,Ì,Â,¢ ,½•¶Žš,Í□A,»,ê,ç,Ì,È,¢"¼Šp•¶Žš,Æ,μ,Ä"äŠr,³,ê,Ü,·□B

fTfufffBfŒfNfgfŠ,àŒŸ□õ

ON : fTfufffBfŒfNfgfŠ,àŒŸ□õ,µ,Ü,·□B OFF : Žw'è,ÌfffBfŒfNfgfŠ,Ì,ÝŒŸ□õ,µ,Ü,·□B

"ñfefLfXfgftf@fCf<,àŒŸ∏õ

ON : fefLfXfgŒ`Ž®^ÈŠO,Ìftf@fCf<,àŒŸ□õ,μ,Ü,·□B OFF : fefLfXfgŒ`Ž®^ÈŠO,Ìftf@fCf<,ÍŒŸ□õ,μ,Ü,¹,ñ□B

⊡i∙â'«⊡j

□³Šm,É,Í□ANULL(0x00) ,ðŠÜ,Þftf@fCf<,ðŒŸ□õ,∙,é,©"Û,©,ÌŽw'è,Å,·□B,Ü,½□A□ã<L,ªOFF,Å,à□ANULL,Ì 'O,Ü,Å,ÌfefLfXfg,ÍŒŸ□õ,³,ê,Ü,·□B

__§Œä__î•ñ,ðŠÜ,Þf___[fvf_"™,Ìftf@fCf<,ðŒŸ__õ,·,鎞,É_AON,μ,Ü,·_B

^ê"Ê,É,Í OFF ,µ,Ä,¨,«,Ü,·□B OFF ,¾,Æ□A*.* Žw'è"™,ÅfOf□□[fof‹ŒŸ□õ,·,é□ê□‡,É□AfofCfifŠ□[ftf@fCf‹"™,Í'□,ß,ÉfXfLfbfv,³, ê,Ä□AŒø—¦,æ,ŒŸ□õ,Å,«,Ü,·□B

fR[[fh

ŒŸ□õ,·,éftf@fCf<,ÌfR□[fhŽí•Ê,ðŽw'è,μ,Ü,·□B'Ê□í,Í□A**fVftfg,i,h,r**,É□Ý'è,μ,Ä,¨,«,Ü,·□ B,È,¨□A,O□D,T,I,a,ð

Ž©"®

ftf@fCf‹,ÌfR[[fhŽí•Ê[]ifVftfg,i,h,r[]A,i,h,r[]A,d,t,b[]j,ðŽ©"®"»'è,μ,ÄŒŸ[]õ,μ,Ü,·[] B

fVftfg,i,h,r

fVftfg,i,h,rfR[[fhftf@fCf<,Æ,µ,ÄŒŸ[]õ,µ,Ü,·[]B

,i,h,r

,i,h,rfR□[fhftf@fCf<,Æ,μ,ÄŒŸ□õ,μ,Ü,·□B

,d,t,b

,d,t,bfR□[fhftf@fCf<,Æ,μ,ÄŒŸ□õ,μ,Ü,·□B

ŒŸ<u>□</u>õ,ðŽÀ<u>□</u>s,µ,Ä'Î<u>□</u>Û,Ì•¶Žš—

 $\tilde{n}, {}^{a} \oplus \mathbb{C}, \hat{A}, \mathbb{C}, \acute{e}, \mathcal{A}_{\Box} A_{\Box} V \langle K, \hat{I} \bullet \P_{\Box} `f Ef Bf ``f hf E_{\Box} if ^{f} Of Ef Bf ``f hf E_{\Box} j, {}^{a} \check{S} J, \mathbb{C}, \hat{e}, \ddot{U}, \cdot_{\Box} B, \rangle, \pm$

,É[]Aftf@fCf<-¼,ÆŒ©,Â,©,Á,½•¶Žš—ñ,ª'®,·,é[]s,ª,P[]s'P^Ê,Å•\ ަ,³,ê,Ü,·[]B,»,Ì[]s,ðf}fEfX,Åf_fuf<fNfŠfbfN,·,é,©[]A,Ü,½,Í[]AfJ][[f\ f<,ð,»,Ì[]s,Ì[]ã,ÉŽ[],Á,Ä[]s,«[]ACtrl+F5,ð‰Ÿ,·,Æ[]A,»,Ì•¶Žš ñ,ª'®,·,éftf@fCf<,ªŠJ,©,ê[]A'Î[]Û,Æ,·,é•¶Žš—ñ,ª•\ަ,³,ê,Ü,·[]B[]Ú[]×,É,Â,¢ ,Ä,Í<u>f^fOfEfCf"fh,Ì—~p•û-@</u>,ðŽQ[]Æ,µ,Ä,,¾,³,¢[]B

$$\label{eq:linearconductor} \begin{split} & []i, \grave{E}, ``[]A[]ã<L, \grave{I}fL_{[}[, \grave{I}]]a-3/4, \acute{I}fffffffffffff, fg, \grave{I}S, ,, \grave{e} \bullet t, ^-, \mathring{A}, \ , \grave{e}[] \\ & A\underline{fL_{[}[f_{[}[fh], \acute{E}, \varpi, \grave{e}\check{S}, ,, \grave{e} \bullet t, ^-, \eth \bullet \check{I}]]X, \mu, \frac{1}{2}[]\hat{e}[]^{\ddagger}, \acute{E}, \acute{I}[]A, », \hat{e}, \acute{E}, \mu, \frac{1}{2}, \frac{a}{2}, \acute{A}, \ddot{A}, , \frac{3}{4}, \overset{a}{,} \downarrow c]] \\ & A\underline{fL_{[}[f_{1}][fh], \acute{E}, \varpi, \grave{e}\check{S}, ,, \grave{e} \bullet t, ^-, \eth \bullet \check{I}]]X, \mu, \frac{1}{2}[]\hat{e}[]^{\ddagger}, \acute{E}, \acute{I}]A, », \hat{e}, \acute{E}, \mu, \frac{1}{2}, \overset{a}{,} \acute{A}, \ddot{A}, , \overset{3}{,} \downarrow c]] \\ & = A\underline{fL_{[}[f_{1}][fh], \acute{E}, \varpi, \grave{e}\check{S}, ,, \grave{e} \bullet t, ^-, \eth \bullet \check{I}]]X, \mu, \frac{1}{2}[]\hat{e}[]^{\ddagger}, \acute{E}, \acute{E}, \mu, \frac{1}{2}, \overset{a}{,} \acute{A}, \ddot{A}, , \overset{3}{,} \downarrow c]] \\ & = A\underline{fL_{[}[f_{1}][fh], \acute{E}, \varpi, \grave{e}\check{S}, ,, \grave{e} \bullet t, ^-, \eth \bullet \check{I}]]X, \mu, \frac{1}{2}[]\hat{e}[]^{\ddagger}, \acute{E}, \acute{E}, \mu, \overset{a}{,} \acute{E}, \mu, \frac{1}{2}, \overset{a}{,} \acute{A}, \ddot{A}, , \overset{a}{,} \acute{E}, \mu, \overset{a}{,$$

• $i \square$ • $n Z \hat{S} - \tilde{n}, \hat{a} \bullet i \square$ ftf@fCf<Žw'è,ÌŒŸ $\square \tilde{O} \bullet \hat{u} - @, \acute{E}, \hat{A}, ¢, \ddot{A}, \acute{I}$ <u>,æ,è $\square i, \tilde{n}, \sqrt[3]{4}$ </u> $(U \square \tilde{O} \cdot \bullet \square), \delta Z Q \square \mathcal{E}, \mu, \ddot{A}, \sqrt[3]{4}, \sqrt[3]{4}, \ddot{A}, \dot{C} \square B$ □s,Ì'Š□o

$$\begin{split} & (\mathbb{E} \times [] \acute{Y}, \hat{I} \bullet \P [] \acute{,} (\mathbb{C}, \varsigma [] A \check{Z} w' \grave{e} [] \delta (\mathbb{E} [], \acute{E} f \} f b f `), \dot{,} \acute{e} [] s, \delta' \check{S} [] o, \mu, \ddot{U}, \dot{\cdot} [] B - \\ & (a, |, \hat{I} [] A' \hat{E} [] M f [] f O, (\mathbb{C}, \varsigma \check{Z} \acute{O} [] M f [] [] [f < \bullet " \bullet], \delta' \check{S} [] o, \mu, \frac{1}{2}, \grave{e} [] A f t f H [] [f \% f \in, \hat{I}" - \\ & (\mathbb{E}^{3/4} \bullet " \bullet], \delta' \check{S} [] o, \mu, \frac{1}{2}, \grave{e}, \dot{,} \acute{e}, \hat{i}, \dot{E}, \frac{1}{2}, \dot{e}, O, \tilde{n} \bullet O - ~, \mathring{A}, \dot{\cdot} [] B [] \acute{U} [] \times, \hat{I} [] A [] \underline{s}, \hat{I}' \check{S} [] o [] E f p f \\ & (M f [] [f \cap] A [] \underline{s}, \hat{I}' \check{S} [] o [] E f X f e f b f v, P [] A [] \underline{s}, \hat{I}' \check{S} [] o [] E f X f e f b f v, Q, \delta \check{Z} Q [] \mathcal{E}, \mu, \ddot{A}, \frac{3}{4}, \frac{3}{4}, \mathbb{B} \end{split}$$

'}"ü∏F"ú∙t

Œ»[]Ý,ÌfJ[[f\f<^Ê'u,ÉŒ»[]Ý,Ì"ú•t,ð[AYY/MM/DD Œ`Ž®,Å'}"ü,µ,Ü,·[]B []D,Ý,ÌŒ`Ž®,Å'}"ü,µ,½,¢[]ê[]‡,É,Í[]A<u>'}"ü[]F•¶Žš—ñ</u>,ðŽQ[]Æ,µ,Ä,,¾,³,¢[]B '}"ü**□FŽž**<u>□</u>□

Œ»□Ý,ÌfJ□[f\f<^Ê'u,ÉŒ»□Ý,ÌŽž□□,ð□AHH:MM:SS Œ`Ž®,Å'}"ü,µ,Ü,·□B □D,Ý,ÌŒ`Ž®,Å'}"ü,µ,½,¢□ê□‡,É,Í□A<u>'}"ü□F∙¶Žš—ñ</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B Žw'è,Ì^Ê'u,ÉŽw'è,Ì•¶ŽŠ—ñ,ð'}"ü,µ,Ü,·□B•¶ŽŠ—ñ'†,É"ÁŽê•¶ŽŠ,ª, ,Á,½□ê□‡□A'Î ‰ž,·,é□î•ñ,É'u,«Š·,¦,Ä'}"ü,³,ê,Ü,·□B-{‹@"\,ð'€□ì,Ì‹L~^‹@"\,É,æ,è‹L~^,µ,Ä,¨,,Æ□A,½,¢ ,Ö,ñ•Ö—~,Å,·□B á,¦,Î□A□D,Ý,ÌŒ`Ž®,Ì"ú•t,⎞□□"™,ð'}"ü,µ,½,è□A'I'ð"Í^Í,Ì□s"ª,É□D,Ý,Ì•¶ŽŠ,ð'}"ü,·,é,Æ ,¢,Á,½,±,Æ,ª□AŽ© •ª,ªŠ,,,è•t,¯,½fL□[,ð‰Ÿ,·,¾,¯,'n"\,Æ,È,è,Ü,·□B'€□ì,Ì‹L~^<@"\ ,É,Â,¢,Ä,[□A<u>'€□ì,Ì<L~^ŠJŽn□^□I—</u>

<u>1</u>□A<u>'€□ì,Ì□Ä□¶</u>□A<u>'€□ì,̕ۑ¶</u>□A<u>'€□ì,ÌŒÄ,Ñ□o,µ</u>,ðŽQ□Æ,µ,Ä,,¾,,,¢□B

'}"ü^Ê'u

•¶Žš—ñ,ð'}"ü,·,é^Ê'u,ðŽw'è,µ,Ü,·□B□s"ª□A,Ü,½,Í□s--,ðŽw'è,µ,½□ê□‡□A•¶□'‰æ-Ê□ã,Å"Í^Í'I'ð,ª,³,ê,Ä,¢ ,é,Æ□A,»,Ì,·,×,Ä,Ì□s,ª'Î□Û,Æ,È,è,Ü,·□B

"ÁŽê•¶Žš

•¶Žš—ñ'†,É^ȉº,Ì•¶Žš,ª, ,Á,½[]ê[]‡[]A'Ήž,·,é,à,Ì,É'u,«Š·,¦,Ä'}"ü,³,ê,Ü,·[]i'P'Æ,Ì ¢\$£,Í-³Ž<,³,ê,Ü,·[]j[]BfŠfXfgf{fbfNfX'†,Ì•¶Žš,ð'I'ð,·,é,Æ[]A'Ήž,·,é•¶Žš,ª•¶**Žš**— \tilde{n} '†,ÉfRfs[[,³,ê,Ü,·[]B

\$a : —j"ú,Ì□È—ª-¼
\$A : —j"ú,Ì∏³Ž®-¼
\$b : ŒŽ,Ì□È—ª-¼
\$B : ŒŽ,Ì∏³Ž®−¼
\$d:1,©ŒŽ,Ì′†,Ì"ú□i01□`31□j
\$D : "ú•t,ÆŽžŠÔ
\$e : —j"ú,Ì"ú-{Œê-¼
\$H : 24ŽžŠÔftfH[[[f}fbfg,ÌŽžŠÔ[]i00[]`23[]j
\$I : 12ŽžŠÔftfH[[[f}fbfg,ÌŽžŠÔ[]i01[]`12[]j
\$j:1″N,Ì′†,Ì"ú□i001□`366□j
\$m : ŒŽ□i01□`12□j
\$M:●ª□i00□`59□j
\$p : AM/PM
\$S:•b□i00□`59□j
\$U : □T,Ì′Ê,µ″Ô□†□B1ŒŽ'æ1□T,ð0,"ú—j"ú,ð□T,Ì□Å□‰(00□`51)
\$w : —j"ú□i0□`6□G"ú—j"ú,ð0,Æ,·,é□j
\$W : []T,Ì′Ê,µ″Ô[]†[]B1ŒŽ'æ1[]T,ð0,ŒŽ—j"ú,ð[]T,Ì[]Å[]‰(00[]`51)
\$x : "ú•t
\$X : ŽžŠÔ
\$y : □¼—ï,̉º2Œ…□i00□`99□j
\$Y:4Œ…,Ì <u>□</u> ¼—ï
\$z : f^fCf€f][[[f",Ì-¼'O,Ü,½,Í,»,Ì[]È—ª-¼
\$f : Œ»[]Ý•Ò[]W'†•¶[]',Ìftf@fCf <ftf<fpfx-¼< td=""></ftf<fpfx-¼<>

\$n : Œ»□Ý•Ò□W'+•¶□',Ìftf@fCf<-¼
\$I : Œ»□Ý,ÌfJ□[f\f<^Ê'u,Ì□s"Ô□+
\$c : Œ»□Ý,ÌfJ□[f\f<^Ê'u,ÌfJf‰f€"Ô□+
\$\$: fhf<<L□+</pre>

•¶Žš—ñ

'}"ü,∙,é∙¶Žš—ñ,ð□Ý'è,μ,Ü,·□B

^Ú"®]F‰EŠñ,¹

Œ»[]Ý,ÌfJ[[f\f<^Ê'u,Ì[]s[]A,Ü,½,Í'l'ð,³,ê,Ä,¢,é[]s'S'Ì,ð‰EŠñ,¹,µ,Ü,·[]B ‰ü[]sf}[[fN,ª,È,¢[]s,â'O,Ì[]s,Æ~A'±,µ,Ä,¢,é[]s,͉EŠñ,¹,Å,«,Ü,¹,ñ[]B

^Ú"®∏F]¶Šñ,¹

Œ»[]Ý,ÌfJ[[f\f<^Ê'u,Ì[]s[]A,Ü,½,Í'I'ð,³,ê,Ä,¢,é[]s'S'Ì,ð[]¶Šñ,¹,µ,Ü,·[]B'O,Ì[]s,Æ~A'±,µ,Ä,¢ ,é[]s,Í[]¶Šñ,¹,Å,«,Ü,¹,ñ[]B

^Ú"®**□FfZf"f**^fŠf"fO

$$\begin{split} & \textcircled{\baselinetwidth} \textcircled{\baselinetwidth} {\baselinetwidth} {\ba$$

•ÏŠ·□F□s,Ì•ªŠ"

 $\check{Z}w' \grave{e}'' [\hat{1}] \Box, \grave{e} \bullet \hat{O}, \mu \Box s, \grave{l} \Box s - , \acute{E} & \Box \Box s f \\ \Box [fN, \delta' \\ " \Box, \mu, \ddot{A} \Box A \Box \Box, \grave{e} \bullet \hat{O}, \mu \Box s, \delta \bullet \overset{a}{=} \check{S}_{,,}, \mu, \Box, \Box B$

•ÏŠ·□F□s,Ì~AŒ<

Žw'è"ĺ^ĺ,Ì□s,ÉŠÖ,µ,Ä□Aff□[f^,ªftf<,Ì□s,Ì□s--‰ü□sf}□[fN,ð□í□œ,µ,Ä□AŽŸ,Ì□s,Æ~AŒ<,µ,Ü,·□B,Ü,½,Í□AŽw'è"ĺ^ĺ,ÉŠÜ,Ü,ê,é,·,×,Ä,Ì ‰ü□sf}□[fN,ð□í□œ,µ,Ä□s~AŒ<,µ,Ü,·□B

<u><¤′Ê∏Ý′è∏F∙Ò∏W</u>,ÉŠÖ~A∏€–Ú,ª, ,è,Ü,·∏B

•ÏŠ·□Ff^fu□[¨]‹ó"'

Œ»[]Ý'l'ð,³,ê,Ä,¢,é•¶Žš—ñ'†,Ìf^fu,ð"¼Šp,Ì‹ó"',É'u,«Š·,¦,Ü,·[]B'l'ð"Í^Í,ª'å,«,¢ ,Æ,©,È,莞ŠÔ,ª,©,©,è,Ü,·[]B •ÏŠ·□F‹ó"′□[¨]f^fu

Œ»[]Ý'l'ð,³,ê,Ä,¢,é•¶Žš—ñ'†,Ì"¼Šp‹ó"',ðf^fu,É'u,«Š·,¦,Ü,·[]B'l'ð"ĺ^ĺ,ª'å,«,¢ ,Æ,©,È,莞ŠÔ,ª,©,©,è,Ü,·[]B

•ÏŠ·□FInvert Case

Žw'è"ĺ^ĺ,Ì"¼Šp‰pŽš,ÉŠÖ,µ,Ä□A'å•¶Žš,ð□¬•¶Žš,É□A□¬•¶Žš,ð'å•¶Žš,ɕϊ·,µ,Ü,·□B

•ÏŠ·[]FUpper Case

Žw'è"ĺ^ĺ,Ì"¼Šp‰pŽš,ÉŠÖ,µ,Ä□A□¬•¶Žš,ð'å•¶Žš,ɕϊ·,µ,Ü,·□B

•ÏŠ·🛛FLower Case

Žw'è"ĺ^ĺ,Ì"¼Šp‰pŽš,ÉŠÖ,µ,Ä□A'å•¶Žš,ð□¬•¶Žš,ɕϊ·,µ,Ü,·□B

•ÏŠ·]FCapitalize

Žw'è"ĺ^ĺ,Ì"¼Šp ‰pŽš,ÉŠÖ,µ,Ä□A'PŒê,Ì□æ"ª,ð'å∙¶Žš,É□A,»,Ì'¼,ð□¬•¶Žš,ɕϊ·,µ,Ü,·□B

•ÏŠ·□F″¼Šp □¨ 'SŠp

Žw'è"ĺ^ĺ,Ì"¼Šp∙¶Žš,ð'Ήž,∙,é'SŠp∙¶Žš,ɕϊ∙,µ,Ü,·∏B

•ÏŠ·□F'SŠp □[¨] ″¼Šp

Žw'è"ĺ^ĺ,Ì'SŠp•¶Žš,ð'Ήž,∙,é"¼Šp•¶Žš,ɕϊ∙,µ,Ü,·∏B

•ÏŠ·□F,Đ,ç,ª,È □¨ 'SŠpfJf^fJfi

Žw'è"ĺ^ĺ,Ì,Đ,ç,ª,È,ð'Ήž,∙,é'SŠpfJf^fJfi,ɕϊ∙,µ,Ü,·□B
•ÏŠ·□F'SŠpfJf^fJfi □¨,Đ,ç,ª,È

Žw'è"ĺ^ĺ,Ì'SŠpfJf^fJfi,ð'Ήž,∙,é,Ð,ç,ª,È,ɕϊ∙,µ,Ü,∙□B

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ſĿſſſŗſŀſbfġ,Ì<u>□'Ž®</u>□A<u>ſJf‰□[</u>□A<u>ſĿ□[ſ□□[ſh</u>□A<u>ſtſBf‹f^</u>□A<u>ſtſ@ſCſ‹ſŠſXſġ</u>,Ì□Ý'è,ð□s,¢,Ü,·□B

fhfLf...f[]f"fgf^fCfv

 $\begin{array}{l} ,\pm,\pm,\& \label{eq:constraint},\pm,\pm,\& \label{eq:constraint},\pm,\pm,\& \label{eq:constraint},\pm,\&,\& \label{eq:constraint},\pm,\&,\& \label{eq:constraint},\pm,\& \label{eq:constraint}$

,P⊡sŽš⊡"

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□sŠÔ

•¶ŽšŠÔ

‰æ–Ê□ã,Ì•¶ŽšŠÔŠu,ðf~fŠ'P^Ê,ÅŽw'è,μ,Ü,·□B,O,©,ç,P,O□D,Of~fŠ,Ü,Å,ª— Lο,Å,·□B,O□D,Pf~fŠ'P^Ê,Å'2□®,Å,«,Ü,·□B

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ON□F'O,Ì□s,É□‡,í,¹,ÄŽ©"®"I,ÉfCf"fff"fg□iŽš‰⁰,°□j,μ,Ü,·□B OFF□FŽ©"®fCf"fff"fg,³,ê,Ü,¹,ñ□B

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f}**□[fN**]s]î∙ñ,ð∙Û'¶

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f}□[fN•¶Žš□î•ñ,ð•Û'¶

$$\begin{split} & ON[]F[]\acute{Y}`\acute{e},\mu, \frac{1}{2}f \} [][fN \bullet \P\check{Z}\check{s}[]\hat{\circ} \tilde{n}, \frac{a}{2}` @ [] & \langle ftf@fCf \langle (\check{S}g' \pm \check{Z}q, \frac{a}{2} . ATR[]j, \acute{E} \bullet \hat{U}` \P, \frac{a}{2}, \hat{e}, \ddot{U}, \cdot] B\check{Z}\ddot{Y}, \\ & \acute{E}``^, \P \bullet \P[]`, \delta \mathring{C} \check{A}[]o,\mu, \frac{1}{2}[]\hat{e}[] \pm \dot{L}, \hat{a}[]Af \} [][fN \bullet \P\check{Z}\check{s}[]\hat{i} \bullet \tilde{n}, \frac{a}{2} \bullet @ \mathring{C}^3, \frac{a}{2}, \hat{e}, \ddot{U}, \cdot] B \\ & OFF[]Ff \} [][fN \bullet \P\check{Z}\check{s}[]\hat{i} \bullet \tilde{n}, \hat{i} \bullet \hat{U}` \P, \frac{a}{2}, \hat{e}, \ddot{U}, \frac{1}{2}, \ddot{n}] B \end{split}$$

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ON□F^{"1}/₄Šp‰p•¶Žš,É'Î,µ,Äf□□[fhf‰fbfv,ð□s,¢,Ü,·□B‰p•¶"™•Ò□W,·,é□ê□‡,ÉŽg —p,µ,Ä,,¾,³,¢□B OFF□Ff□□[fhf‰fbfv,³,ê,Ü,¹,ñ□B

‹Ö'¥□^—□

ON□F<u><¤'Ê□Ý'è□F•Ò□W</u>,Ì**<Ö'¥•¶Žš**,ÅŽw'è,Ì•¶Žš,ª□s"ª<Ö'¥,³,ê,Ü,·□B OFF□F<Ö'¥□[^]—□,Í,³,ê, □A ‰ü□sf}□[fN^ÈŠO,Ì,·,×,Ä,Ì•¶Žš,ª,P□sŽš□",Å□Ü,è•Ô,³,ê,Ü,·□B

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‰º<L,ÌÀÌÞ^Ê'u,É□],¤,ªON,Å,©,Â**f^fu^Ê'u**,ª□³,μ,□Ý'è,³,ê,Ä,¢,é□ê□‡□AfJ□[f\ f<,Í**f^fufJf‰f€**□″,Å,Í,È,□A□Ý'è,³,ê,Ä,¢,é**f^fu^Ê'u**,É□]

,Á,Ä[^]Ú"®,μ,Ü,·□B"™ŠÔŠu,Å,ĺ,È,—l□X,È²iu,Éf^fu,ð□Ý'è,μ,½,¢□ê□‡,ÉŽg,Á,Ä,-,¾,³,¢□B

OFF []Ff^fufL[][,ð‰Ÿ,·,Æf^fufR[][fh,ª"ü—ĺ,³,ê,Ü,·[]BfJ[][f\f‹,ĺ**f^fufJf‰f€**[]",É[] ,Á,Ä^Ú"®,μ,Ü,·[]B

□s″Ô□†,ÌŒvŽZ•û-@

$$\label{eq:constraint} \begin{split} & [\ddot{U}, \grave{e} \bullet \hat{O}, \mu] s, \grave{a}, P] s [F, P] s \check{Z} \check{s}] '', \mathring{A} [\ddot{U}, \grave{e} \bullet \hat{O}, {}^{3}, \hat{e}, \acute{e}] s, \grave{A}, P] s, \mathcal{A} [] '', \dot{U}, \cdot [i \hat{e} " \hat{e} - \P] (\dot{C} \ddot{u}, \langle [j]] B \end{split}$$

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‰ü□sf}□[fN,ðŒŸ□o,·,é,Ü,Å,ð,P□s,Æ□",¦,Ü,·□i,b□A,b□{□{Œ¾ŒêŒü,«□j□B ′□^**Ó**□**F**‰ü□sf}□[fN,Ü,Å,ª,P□s,Æ□Ý'è,μ,Ä,¢,é□ê□‡□AfXfe□[f^fXfo□[,É•\

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fLfffrflfbfg[]FfJf‰[][

•¶Žš,â•¶Žš,Ì"wŒi"™,ð□D,Ý,Ì□F,É□Ý'è,·,é,± ,Æ,ª,Å,«,Ü,·□B□Ý'è,Í□F,Ì□Ý'èf_fCfAf□fOf{fbfNfX,ð<N"®,μ,Ä□s,¢ ,Ü,·□B□F,Ì□Ý'èf_fCfAf□fOf{fbfNfX,ÍŠe□F□€-Ú,ðf}fEfX,ÅfNfŠfbfN,·,ê,Î<N"®,Å,«,Ü,·□B

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ft_[fU—p,]fL_[f]_[fh,ð]Ý'è,µ,Ü,·]B,b,â,b]{]{ \mathbb{Q} }@ê,]fL_[f]][fh, ĺŽw'è,·,é•K—v,², ,è,Ü, ,¹,ñ]B,P,Â,]fLfffrflfbfg"-

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'å•¶Žš,Æ□¬•¶Žš,ð‹æ•Ê,·,é

ON : ‰pŽš,ÌfL[[f]][fh,ÉŠÖ,µ,Ä'å•¶Žš,Æ[¬•¶Žš,ð<æ•Ê,µ,Ä"FŽ⁻,µ,Ü,·[]B OFF : ‰pŽš,ÌfL[[f]][fh,ÉŠÖ,µ,Ä'å•¶Žš,Æ[¬•¶Žš,ð<æ•Ê,¹, ,É"FŽ⁻,µ,Ü,·[]B á,¦,Î[]A PRINT ,Æ,¢,¤fL[[f]][fh,ð"o[^],µ,½][ê]‡[]A•¶[]''†,Ì PRINT, print, Print "™,ð,·,×,ÄfL[[f]][fh,Æ"FŽ⁻,µ]F•t,⁻,µ,Ü,·[]B

'Pΐ'P^Ê,Å"FŽ⁻,∙,é

ON :

% pŽš, ÌfL[[f][[f]h,ÉŠÖ,μ,Ä]A•¶[''+,Å'PŒê,Æ"FŽ⁻,³,ê,½]ê[]‡,ÉfL[[f]][[fh,Æ"FŽ⁻,μ]F•t,⁻,μ,Ü,·]B—á,¦,Î]AIN,Æ,¢,¤fL[[f]][[fh,ð"o[^],μ,½]ê[]‡]A•¶[''+,Ì PRINT, Í[]F•t,⁻,³,ê,Ü,¹,ñ,ª]A IN, Í[]F•t,⁻,³,ê,Ü,·]B OFF: % pŽš,ÌfL[[f]][[fh,ÉŠÖ,μ,Ä]A,»,ÌfXfyf<,ªŒ»,ê,½•"•ª,ðfL[[f]][[fh,Æ"FŽ⁻,μ]F•t,⁻,μ, Ü,·]B—á,¦,Î]AIN,Æ,¢,¤fL[[f]][[fh,ð"o[^],μ,½]ê[]‡]A•¶[''+,Ì PRINT, INPUT ,È,Ç,ĺ,»,ÌIN,Ì•"•ª,ª]F•t,⁻,³,ê,Ü,·]B

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ftf@fCf‹,ðŠJ,Žž,ÉŽg—p,·,é[]Aftf@fCf‹—pftfBf‹f^,ðŽw'è,µ,Ü,·[]BŠefhfLf...f[]f"fgf^fCfv-^,É[]Ý'è,Å,«,Ü,·[]B

fhfLf...f[]f"fgf^fCfv

<u></u>□Ý'è,·,éfhfLf…f<u></u>]f"fgf^fCfv,ð'l'ð,μ,Ü,·<u></u>B

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Œ»∏Ý,Ì∏Ý'è∏î∙ñ,ª•\ަ,³,ê,Ü,·∏B∙Ï∏X,µ,½,¢ftfBf‹f^,ð'l'ð,µ,Ü,·∏B

ftfBf<f^f^fCfgf<

 $(\underline{F}) = \hat{F}_{a,a}^{*}(\underline{F}) = \hat{F}_{a,a}$

 $\label{eq:constraint} {}_{\mathcal{A}\!\!E}, \!^{a}, \!^{A}, \! \ll, \! \ddot{U}, \! \cdot \square B \bullet_{i} \square'' \check{Z} w' \grave{e}, \! \cdot, \! \acute{e} \square \grave{e} \square \ddagger, \! \acute{E}, \! \acute{I} \square A'' \! {}_{\!\!\!4} \check{S} p, \! \grave{i} "; ", \! \mathring{A} \! < \! \varpi \square \varnothing, \! \grave{e}, \! \ddot{U}, \! \cdot \square B$

,±,±,ÅŽw'è,Ì•¶Žš—ñ,Í**ftfBf<f^f^fCfgf**<,É,à•t‰Á,·,é,±,Æ,ð,¨'E,ß,µ,Ü,· \Box B □**ã,Ö^Ú"**®

Œ»□Ý'l'ð,³,ê,Ä,¢,éftfBf<f^,ð,P,Â□ã,Ö^Ú"®,μ,Ü,·□B

‰⁰,Ö^Ú"®

 $\textcircled{E} = [\acute{Y}'1'\check{d}, \overset{3}{}, \acute{e}, \ddot{A}, \acute{e}, \acute{e}ftfBf < f^, \check{d}, P, \hat{A} & \overset{\circ}{\sim}, \ddot{O}^{} U'' & \mu, \ddot{U}, \cdot \Box B$

□V<K

ftfBf<f^,ð□V<K,É'ljÁ,∙,é□ê□‡,É□A,±,Ìf{f^f",ð‰Ÿ,μ,Ü,·□B

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 $fLfffrflfbfg, \acute{E}ftf@fCf < f\check{S}fXfg, ð"o^^, \mu, Ü, \B"B"o^^, \mu, \frac{1}{2}ftf@fCf < f\check{S}fXfg, Í \bullet \ \underline{Z}_{\Box}Fftf@fCf < f\check{S}fXfg, ff, Å + \langle\check{Z}_{1}, 3, 1, A \Box A ftf@fCf < , ð\check{S}J, \frac{1}{2}, B, É\check{Z}g - p, \cdot, \acute{e}, \pm, \mathcal{A}, ª, Å, «, Ü, \cdot \Box B$

′ljÁ

 $f_fCfAf_fOf{fbfNfX,}\delta < N" @, \mu \square A"o^{, , , \acute{e}ftf}@fCf <, \delta Žw'e, \mu, Ü, \cdot \square B$ $, P, O Œ Â'O Œ ã, Ü, Å, È, ç^ê"x, É • i \square"''I'\delta, \mu, Ä"o^{, , Å, w, Ü, \cdot \square B }$

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 $\textcircled{E} = [\acute{Y}'1'\eth, \overset{3}{,} \acute{e}, \ddot{A}, \r{e}, \acute{e}ftf@fCf <, \eth ftf@fCf < f \v Sf Xfg, @, \varsigma [] \acute{l} @, \mu, \" U, \cdot [] B$

[flfvfVf‡f"] f□fjf...□[,ÌfRf}f"fh

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<u>[<¤'Ê∏Ý'è]</u>	<¤′Ê∏€–Ú,Ì∏Ý'è,ð∏s,¢,Ü,·∏B
[fLfffrflfbfg]	fLfffrflfbfg,Ì□'Ž®□AfJf
	‰[[[]AfL[[f]][[fh[]AftfBf‹f^,Ì[]Ý'è,ð[]s,¢,Ü,·[]B
<u>[ftfHf"fg]</u>	fLfffrflfbfg,ÌftfHf"fg∏Ý'è,ð∏s,¢,Ü,∙∏B
[f]fXf^f}fCfY]	fL_[,ÌŠ",è•t, ⁻ ,Ì'è<`_Aft_[fU—
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	,Ü,·□B
<u>['€∏ì,Ì‹L~^ŠJŽn∏</u>	'€[]ì,Ì <l˜^,ðšjžn[]a,ü,½,í[]i—¹,μ,ü,·[]b< td=""></l˜^,ðšjžn[]a,ü,½,í[]i—¹,μ,ü,·[]b<>
$\underline{[]}$	
<u>['€□ì,Ì□Ä□¶]</u>	<l<sup>~ ^ []A,Ü,½,ÍŒÄ[]o,μ,½'€[]Ì,ð[]Ä[]¶,μ,Ü,·[]B</l<sup>
<u>['€∏ì,Ì∙Û'¶]</u>	<l˜^,μ,½'€∏ì,ðftf@fcf<,é∙û'¶,μ,ü,·∏b< td=""></l˜^,μ,½'€∏ì,ðftf@fcf<,é∙û'¶,μ,ü,·∏b<>
<u>['€∏ì,ÌŒÄ∏o,µ]</u>	•Û'¶,³,ê,Ä,¢,é'€[]ì,ðŒÄ[]o,μ,Ü,·[]B

flfvfVf‡f"□F<¤'Ê□Ý'è

<u>•Ò□W</u>□A<u>fffBfŒfNfgfŠ</u>□A<u>•\Ž</u>¦□A<u>fXfNf□□[f<</u>□A<u>f<□[f‰□[</u>□A<u>fZfLf...fŠfefB</u>,Ì□Ý'è,ð□s,¢,Ü,·□B

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□u□s,Ì~AŒ<**□v,ÍŽw'è"Í^Í,̉ü**□s,ð'S,Ä□í⊡œ

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□u‰EŠñ,¹□v, □u¾ÝÀØÝͺÞ□v,ĺÀÌÞ,Å,È,<ó"'-"□ž,Ý

 $ON: \&E\check{S}\tilde{n}, \ensuremath{\underline{}}\ensuremath{$

OFF: f^fu,àŽg—p,µ,Ä^Ê'u∏Ý'è,µ,Ü,·∏B

□i′□^Ó□j-{□Ý′è,ª,n,e,e,Å,à<u>fLfffrflfbfg□F□'Ž®</u>,Ì**f^fufL□[,Å‹ó"',ð"ü—** Í,ª,n,m,ÌŽž,É,Í□A‹ó"',Ì,Ý,Å^Ê′u□Ý′è,³,ê,Ü,·□B

-¼'O,ð•t,⁻,ĕۑ¶Žž□AffftfHf‹fgŠg'£Žq,ð•t‰Á

$$\begin{split} & ON:=\frac{1}{4}'O,\delta\bullet t,^{-},\ddot{A}\bullet \hat{U}'\P\check{Z}\check{Z}A\check{S}g'\pounds\check{Z}q,\delta\check{Z}w'e,\mu,\dot{E}, \ensuremath{\complement}=\frac{1}{4}AffftfHf \ensuremath{\cdot}fg,\dot{I}\check{S}g'\pounds\check{Z}q,^{\underline{a}}\bullet t\\ & \&& (A,^{3},\hat{e},\ddot{U},\cdot]B\\ & OFF:=\frac{1}{4}'O,\delta\bullet t,^{-},\ddot{A}\bullet \hat{U}'\P\check{Z}\check{Z}A\check{S}g'\pounds\check{Z}q,\dot{I}-L-^{3},\acute{E}\check{S}O,\acute{I},\varsigma,\]A\check{Z}w'e,\mu,\frac{1}{2}ftf@fCf \ensuremath{\cdot}fg,\dot{I},\dot{A}\bullet \hat{U}'\P,^{3},\dot{e},\ddot{U},\cdot]B \end{split}$$

•¡□"ŒÂ,Ì•¶Žš—ñ,Ì"⁻ŽžŒŸ□õ,ð—LŒø,É,∙,é

ON : •¡[]"ŒÂ,Ì•¶Žš—ñ,Ì"[−]ŽžŒŸ[]õ,ª‰Â"\,Å,·[]B OFF: •¡[]"ŒÂ,Ì•¶Žš—ñ,Ì"[−]ŽžŒŸ[]õ,ĺ,μ,Ü,¹,ñ[]B

<u>,æ,è□i,ñ,¾ŒŸ□õ'€□ì</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

□u,·,×,Ä•Â,¶,é**□**v,Å,Í-³'è•¶<u>□</u>',̕ۑ¶Šm"F,È,μ

ON : []u,·,×,Ä•Â,¶,é[]v,Å,ĺ-³'è•¶[]',̕ۑ¶Šm"F,ð,μ,Ü,¹,ñ[]B OFF: ff[[f^,ĺ, ,é[]ê[]‡[]A•Û'¶Šm"F,μ,Ü,·[]B

fOf□□[fof‹ŒŸ□õ"™,ðŒJ,è•Ô,µ,Ä□s,È,¤,Æ□A-³'è•¶□'fEfBf"fhfE,ª,½,-,³,ñŠJ,©,ê,Ü,·□B-{flfvfVf‡f"fXfbf`,ð,n,m,É,µ,Ä,¨,,Æ□A,± ,ê,ç,ð•Û'¶Šm"F,¹,¸,É^ê<C,É•Â,¶,é,±,Æ,ª,Å,«,Ü,·□B

¢f^fufL[[,Å‹ó"',ð"ü—ĺ£Žž¤‰º‹L,ÌÀÌÞ^Ê'u,É[],¤

ON□F<u>□'Ž®□Ý'è</u>,Ì**f^fufL**□**[,Å<ó'',ð"ü**—ĺ,ªON,ÌŽž□A—LŒø,Æ,È,è,Ü,·□Bf^fufL□[,ð ‰Ÿ,·,Æ□A**f^fu^Ê'u**,É□],Á,Ä"K□Ø,ÈŒÂ□",Ì<ó'',ª"ü—ĺ,³,ê,ÄfJ□[f\ f<,ª^Ú"®,µ,Ü,·□B"™ŠÔŠu,Å,È,□A—I□X,È^Ê'u,Éf^fu,ð□Ý'è,µ,½,¢□ê□‡,ÉŽg,Á,Ä,-,¾,³,¢□B OFF□F**f^fu^Ê'u**,Í-³Œø,Å,·□B

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f^fu^Ê'u

f^fu,ð□Ý'è,µ,½,¢^Ê'u,ðŽŸ,Ì—á,Ì,æ,¤,ÉŽw'è,µ,Ä,,¾,³,¢□B □i—á□j 8,12,20,28,36,44,52,60,68 □EŠe□"Žš,ª,P,©,ç□",¦,½Žž,Ìf^fufJf‰f€^Ê'u,ðަ,µ,Ü,·□B □E□"ŽšŠÔ,Í,P•¶Žš,ÌfJf"f}□i,□j,Å,·□B □E,·,×,Ä"¼Šp,Å<L□q,µ,Ü,·□B □Ef^fufJf‰f€^Ê'u,ðަ,·□"Žš,Í□A□Å'å,Q,OŒÂ,Ü,ÅŽw'è,Å,«,Ü,·□B ,Ü,½□A□,□‡,Å,È,⁻,ê,Î,È,è,Ü,¹,ñ□B

<Ö'¥•¶Žš

Drag & Drop•Ò_[]W

ON :f}fEfX,É,æ,é Drag&Drop •Ò□W,ð—LŒø,É,µ,Ü,·□B CtrlfL□[,ð ‰Ÿ,µ,È,ª,çDrop,µ,½□ê□‡,ĺfRfs□['€□ì,É,È,è,Ü,·□BCtrlfL□[,ð‰Ÿ,³,_,É Drop,µ,½□ê□‡,ĺ^Ú"®'€□ì,É,È,è,Ü,·□B OFF: Drag&Drop •Ò□W,ð-³Œø,É,µ,Ü,·□B

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EdTex,Ì Drag&Drop•Ò[]W,ÍOLE•ûŽ®,Å,·,Ì,Å[]AEdTex"à,¾,⁻,Å,È,-[]AOLE,É,æ,éDrag&Drop•Ò[]W[]ifefLfXfgŒ`Ž®[]j,ðfTf|[][fg,μ,Ä,¢ ,é'¼,ÌfAfvfŠfP[[fVf‡f",Æ,ÌŠÔ,Å,à‰Â"\,Å,·[]B

fofCfifŠ[[,Æ,g,s,l,kfrfWf...fAf<f,[[fh,Å,ĺ[ADrag&Drop•Ò[]W,ĺfTf|[[fg,μ,Ä,¢, ,Ü,¹,ñ[]B

□I—¹Žž**□í'**"

ON []FEdTex, δ [] $-^1$, 3 , 1 , \ddot{A} , \dot{a} f]f,fŠ,É[]í'", μ , \ddot{U} , \cdot]Bf[]f,fŠ,É[]í'", \cdot ,é,Æ[]Af^fXfNfo[][,Ì ‰E'[,ÉEdTex,ÌfAfCfRf", a 'ljÁ, 3 ,ê,Ü, \cdot]B, \pm ,ÌfAfCfRf", δ fNfŠfbfN, \cdot ,é,Æ[]AEdTex, a []uŽž,É<N" (B, μ , \ddot{U} , \cdot]B OFF[]FEdTex, δ [] $-^1$, 3 , 1 , 1 /2]ê[] \pm []Af[]f,fŠ,É[]í'", 1 , $_3$,É[] $-^1$, μ ,Ü, \cdot]BŽŸ ‰ñ,Í[]A[]Ä"xfn[]fhffBfXfN,(C, φ "Ç,Ý[]ž,Ü,ê,Ä<N" (B, μ ,Ü, \cdot]B

•â'«

-{□Ý'è,Í□AWindows NT3.51,Å,Í-³Œø,Å,·□B

 $- \{ \exists \acute{Y} e, ^{a}ON, \dot{I} \equiv ^{a}, \dot{A}, \dot{a} \exists ACtrlfL [[, ð ‰ \ddot{Y}, \mu, \dot{E}, ^{a}, \varsigma EdTex, ð]] - ^{1,3,1,1/2} = ^{a}, \dot{I} \equiv ^{i},

'¹⁄₂]d<N"®<-‰Â

$$\begin{split} & ON: EdTex, \delta \bullet_i [] `` CEÂ < N `` `` `` ``, \acute{e}, \pm, Æ, ª `` `` `` `` ``, Å, ` `] B \\ & OFF: EdTex, \delta \bullet_i [] `` CEÂ < N `` `` `` , `, \acute{e}, \pm, Æ, \delta < ÖŽ ~ , µ, Ü, `]] B \end{split}$$

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‰{——f,[[fh

ΟN:‰{——ƒ,□[ƒh,É□Ý'è,μ,Ü,·□B

OFF: ‰{——f,□[fh,ð‰ð□œ,μ,Ü,·□i′Ê□í,Ì•Ò□Wf,□[fh,Å,·□j□B

‰{——

f,□[fh,Å,ĺ,·,×,Ä,Ì•¶□',ª□ã□',«<ÖŽ~,ÅŠJ,©,ê,Ü,·,Ì,Å□AŒë,Á,Ä□',«Š·,¦,Ä,μ,Ü,¤□S"z,ª, ,è,Ü,¹,ñ□B□d—v,È•¶□',ð^À□S,μ,ÄŽQ□Æ,Å,«,Ü,·□B

•Ò□Wf,□[fh'†,É"Á'è,Ì•¶□',¾,¯,ð<u>□ã□',«<ÖŽ~</u>,É□Ý'è,·,é,±,Æ,à,Å,«,Ü,·□B

<t,É_A‰{—_f,[[fh'†,É"Á'è,Ì•¶[]',¾,¯,ð<u>[ã[]',«<-‰Â</u>,É[]Ý'è,·,é,±,Æ,à,Å,«,Ü,·[]B

fNfŠfbfJfuf<,t,q,k[]•,d,l,[],‰,Œ

ON : fNfŠfbfJfuf<,t,q,k \Box •,d,l, \Box ,‰,Œ,ð—LŒø,É \Box Ý'è,µ,Ü,· \Box B OFF: fNfŠfbfJfuf<,t,q,k \Box •,d,l, \Box ,‰,Œ,ð-³Œø,É \Box Ý'è,µ,Ü,· \Box B

,t,q,k□A,Ü,½,ĺf□□[f<fAfhfŒfX•¶Žš—ñ,ĺfJf‰□[•\ަ,³,ê,Ü,·□B,± ,Ì□F,ĺ□AfLfffrflfbfg□FfJf‰□[,Ì**,t,q,k**□•,**d,l,□,‰,Œ**,Å□D,Ý,Ì□F,É□Ý'è,Å,«,Ü,·□B

,t,q,k \Box A,Ü,½,Íf \Box [f<fAfhfŒfX•¶ŽŠ—ñ \Box ã,Éf}fEfX,ð^Ú"®,·,é,Æ \Box Afnf"fhfJ \Box [f f<,É•Ï,í,è,Ü,· \Box B,±,±,Å \Box A \Box ¶**f**{**f**^**f**",ð**f**_**fuf**<**fNfŠfbfN** \Box ifVf"fOf<fNfŠfbfN,Å,Í, ,è,Ü,¹, ñ \Box j,·,ê,Î \Box Afuf‰fEfU \Box A,Ü,½,Íf \Box \Box [f‰ \Box [,ð<N"®,Å,«,Ü,· \Box B**CtrlfL\Box[,ð %Ÿ,µ,È,ª,¢f**_**fuf**<**fNfŠfbfN**,·,ê,Î \Box A,»,Ì,t,q,k \Box A,Ü,½,Íf \Box \Box [f<fAfhfŒfX•¶ŽŠ ñ,ð'I'ð,Å,«,Ü,· \Box B

<Ν" ® , · , × , «f□□[f‰□[,ĺ<u>f□□[f‰□[</u>f{f^f",ð‰Ÿ,μ,Ä□Ý'è,Å,«,Ü,·□B

fNfŠfvf{[[fh—š—ð,ðŽæ,é

ON : fNfŠfbfvf{□[fh—š—ð,ð,Æ,è,Ü,·□B OFF: fNfŠfbfvf{□[fh—š—ð,ð,Æ,è,Ü,¹,ñ□B

Žæ,è□ž,ñ,¾fNfŠfbfvf{□[fh—š—ð,Í□AŽŸ,ÌfRf}f"fh,ÅŠ^—p,µ,Ü,·□B

 $\underline{-\check{s}-\check{o}, @, \varsigma" \setminus \dot{e} \bullet t, }^{-}} \\ \underline{\mathbb{C}} \otimes []\check{Y},] \underline{-\check{s}-\check{o}" \setminus \dot{e} \bullet t, }^{-}} \\ \underline{\check{Z}} \ddot{Y},] \underline{-\check{s}-\check{o}" \setminus \dot{e} \bullet t, }^{-}} \\ \underline{\check{O}},] \underline{-\check{s}-\check{o}" \setminus \dot{e} \bullet t, }^{-}}$

f[][[f‰[[,Ì[Ý'è

fpfX

<Ν" ® ,μ,½,¢f□□[f‰□[,Ö,Ìftf<fpfX–¼,ð□Ý'è,μ,Ü,·□B<ó"'□i ‰½,à□Ý'è,μ,È,¢□j,É,μ,Ä,¨,,Æ□Amailto:Œ`Ž®,Å<N" ® ,³,ê,Ü,·□B

fpf‰f□□[f^□[

f□□[f‰□[,Ö,ÌfRf}f"fhf‰fCf"fpf ‰f□□[f^□[,ð□Ý'è,μ,Ü,·□B□u\$t□v□A,Ü,½,Í□u\$T□v,ðŽw'è,μ,Ä,¨,,Æ□Af□□[f ‰□[<N"®Žž,É□AŒ»□Ý,Ìf□□[f<fAfhfŒfX•¶Žš—ñ,É'u,«Š·,¦,Äf□□[f‰□[,É"n,³,ê,Ü,·□B

<¤'Ê[]Ý'è[]FfffBfŒfNfgfŠ

,æ,Žg,¤fffBfŒfNfgfŠ,Ì□Ý'è,ð□s,¢,Ü,·□B□Å'å,Å□A,SŒÂ,ÌfffBfŒfNfgfŠ,ð□Ý'è,·,é,± ,Æ,ª,Å,«,Ü,·□B□Ý'è,É,Í□A**ŽQ**□**Æ**f{f^f",ª•Ö—~,Å,·□B,±,± ,Å□A□Ý'è,µ,½fffBfŒfNfgfŠ,Íftf@fCf‹f□fjf...□[,Ì**,æ,Žg,¤fffBfŒfNfgfŠ**,Ì—",É•\ ަ,³,ê,Ü,·□B,»,ê,ð'l'ð,·,é,±,Æ,É,æ,è□Af_fCfŒfNfg,É,»,ÌfffBfŒfNfgfŠ,ðŠJ,,± ,Æ,ª,Å,«,Ü,·□B

ftf@fCf<f[]fjf...[[,Ì**ŠJ,**fRf}f"fh,Æ,Ì^á,¢

ftf@fCf<f□fjf...□[,**\`ŠJ,**fRf}f"fh,Å,Í□AŒ»□Ý,ÌfffBfŒfNfgfŠ,ª•\ Ž\,³,ê,Ü,·□B,»,ÌŒã□Af}fEfXfNfŠfbfN"[™],Ì'€□ì,ðŒJ,è•Ô,µ,È,ª,çŠó-] ,ÌfffBfŒfNfgfŠ,ðŠJ,,±,Æ,É,È,è,Ü,·□B,±,ê,Í□A[^]ÓŠO,Æ,½,¢ ,Ö,ñ,È'€□ì,Å,·□B[^]ê•û□A,**æ,Žg,¤fffBfŒfNfgfŠ**,ð□Ý'è,µ,Ä,¨,-,Æ□A,»,ê,ðftf@fCf<f□fjf...□[,©,ç'1'ð,·,é,¾,¯,Å□AŠó-],ÌfffBfŒfNfgfŠ,ðŠJ,,± ,Æ,ª,Å,«,Ü,·□B,½,¢,Ö,ñ•Ö—[~],Å,·□B

•¶□'•Û'¶Žž,ÉŽg,¤□ê□‡

fc□[f<f{f^f",ðŽg—p,μ,½,¢□ê□‡

,æ,Žg,¤fffBfŒfNfgfŠ,ĺftf@fCf‹f□fjf...□[,Å'I'ð,·,é^ÈŠO,É□Afc□[f‹f{f^f",ðŽg,¤,± ,Æ,à‰Â"\,Å,·□B<u>fc□[f‹fo□[</u>,Å□A—p^Ó,³,ê,Ä,¢ ,éfc□[f‹f{f^f"□iÃÞ¨Ú¸ÄØ1□AÃÞ¨Ú¸ÄØ2□AÃÞ¨Ú¸ÄØ3□AÃÞ¨Ú¸ÄØ4□j,ðfc□[f‹fo□[,É' q,Ý□ž,ñ,Å,,³,4,³,d□B
<¤′Ê<u></u>ŰÝ'è□F∙∖ަ

fc[[f<fo[[,ð•\ަ

ON : fc[[f<fo[[,ð•\ަ,μ,Ü,·[]B OFF : fc[[f<fo[[,ð"ñ•\ަ,Æ,μ,Ü,·[]B

fXfe[[f^fXfo[[,ð•\ަ

ON : fXfe[[f^fXfo][,ð•\ަ,μ,Ü,·]B OFF : fXfe[[f^fXfo][,ð"ñ•\ަ,Æ,μ,Ü,·]B

<N"®Žž,Éf‰fCfZf"fX[]î•ñ,ð•\ަ

 $ft [[f U"o^{^}, \mu, \ddot{A}, c, \dot{E}, c] e_{1}] + [[f U"o^{^}, \mu, \ddot{A}, c, \dot{E}, c]] + [f U"o^{^}, \mu, \ddot{A}, c] B$

fJ□[f\f<□s,ɉº□ü,ð•\ަ

ON : Œ»□ÝfJ□[f\f<,ª, ,é□s,ɉ⁰□ü,ð•\ަ,μ,Ü,·□B OFF : Œ»□ÝfJ□[f\f<,ª, ,é□s,ɉ⁰□ü,Í•\ަ,³,ê,Ü,¹,ñ□B

‰º□ü,Ì□F,Í<u>fJf‰□[</u>,Å□D,Ý,Ì□F,É□Ý'è,Å,«,Ü,·□B

f^fO_pfc[[f<fo][,Ì"z'u,ð•Û'¶

$$\begin{split} & \mathsf{HTMLf}^{fO} = \mathsf{p}, \hat{\mathsf{lfc}}_{[f < fo}_{[,i,Q-{,, e}]Af} \mathsf{fEfX}, \hat{\mathsf{A}}^{U''} \otimes , \hat{\mathsf{A}}, \langle U, \cdot \Box B, \pm \rangle, \hat{\mathsf{L}}^{U''} \otimes , \mu, \frac{1}{2}^{2''} z' u, \delta \bullet \hat{\mathsf{U}}^{\prime} \|, \cdot, e, \otimes "\hat{\mathsf{U}}, \otimes \rangle, \hat{\mathsf{Z}} w' e, \hat{\mathsf{A}}, \cdot \Box B \bullet \hat{\mathsf{U}}^{\prime} \|, ^{3}, \hat{e}, e, \hat{\mathsf{I}}, \hat{\mathsf{I}} \| A \ \infty & \mathbb{Z} - \hat{\mathsf{E}} \square \tilde{\mathsf{a}}, \hat{\mathsf{I}}^{''} z' u_{\square} \square \square \tilde{\mathsf{a}}^{'} | \mathbf{x} \square \mathfrak{g} \square \tilde{\mathsf{A}}^{'1/4} - \tilde{\mathsf{n}}, \otimes \bullet \hat{\mathsf{A}} - \hat{\mathsf{E}} \square \tilde{\mathsf{a}}, \hat{\mathsf{A}}^{'} \square \mathbb{Z} \square \tilde{\mathsf{I}}^{'} \square \tilde{\mathsf{A}}^{'1/4} - \tilde{\mathsf{n}}, \otimes \bullet \hat{\mathsf{A}} - \tilde{\mathsf{n}}, \otimes \square \mathcal{A}, \mathcal{E} \square \tilde{\mathsf{L}}^{-1} \square \tilde{\mathsf{I}}, \hat{\mathsf{C}}, \hat{\mathsf{I}}, \hat{\mathsf{C}}, \hat{\mathsf{I}}, \hat{\mathsf{C}}, \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \square \tilde{\mathsf{A}}, \hat{\mathsf{L}} \square \tilde{\mathsf{I}}, \hat{\mathsf{I}} \square \tilde{\mathsf{I}} \to \tilde{\mathsf{L}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \square \tilde{\mathsf{I}} \end{split}$$

 $\begin{array}{l} ON & : HTMLf^fO_p, \hat{l}fc_[f < fo_[, \hat{l}''z'u, \delta \bullet \hat{U}' \P, \mu, \ddot{U}, \cdot _B \\ OFF & : \bullet \hat{U}' \P, \mu, \ddot{U}, {}^1, \widetilde{n}_B^{} \hat{U}'' \circledast, \mu, \ddot{A}, \dot{a}_A \check{Z} \ddot{Y}, \acute{E} dTex, \delta < N'' \circledast, \mu, {}^1/_2 _ \hat{e}_{}^1, \acute{I}_A \textcircled{C}^3, \dot{l}''z'u, \mathring{A} \bullet \\ \check{Z}_{1}^{}, \hat{s}, \hat{e}, \ddot{U}, \cdot _B \end{array}$

fEfBf"fhfEfo[[,ð•\ަ

ON ∶fEfBf"fhfEfo□[,ð•\ަ,µ,Ü,·□B OFF∶fEfBf"fhfEfo□[,ð"ñ•\ަ,Æ,µ,Ü,·□B

fEfBf"fhfEfo $[[,É,I]A \oplus]$ [ÝŠJ,¢,Ä,¢,é•¶]',Ì^ê——,ª•\ަ,³,ê,Ü,·]B,± ,ê,ðŽg,Á,Ä]A \oplus [Ý,Ì•Ò]W•¶]',ðŠÈ'P,É]Ø,è'Ö,¦,é,± ,Æ,ª,Å,«,Ü,·]Bf}fEfX,Å•Ò]W,µ,½,¢•¶]',Ìf^fu]A,Ü,½,Íf{f^f"f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢]B,»,Ì•¶]'‰æ-Ê,É]Ø,è'Ö,I,è,Ü,·]B,È,¨]A \oplus]s"Å,Å,Í,g,s,I,kfrfWf... fAf<•¶]'‰æ-Ê,É,ÍfEfBf"fhfEfo][,É,Í•\ަ,³,ê,Ü,¹,ñ]B,g,s,I,kfrfWf...fAf<•¶]'‰æ-Ê,É]Ø,è'Ö,¦,é]ê]‡,É,Í[AfEfBf"fhfEf]fjf... $[[fRf]f"fh[A, Ü, \frac{1}{2}, \hat{I}fL[[`\in]`]iCtrl+Tab" `` []j, A]s, A, A, 3, C]B$

fEfBf"fhfEfo□[,Í□ã•",É"z'u

-{□Ý'è,Í□AŽŸ,ÉEdTex,ð<N"®,µ,Ä,©,ç—LŒø,Æ,È,è,Ü,·□B

fEfBf"fhfEfo][,ĺf{f^f"Œ^,Æ,·,é

 $\begin{array}{ll} ON & : fEfBf"fhfEfo[[, lf{f^f"} \blacktwdots A}^{\bullet} \blacktwdots A}_{l, \mu, U, \cdot B} \\ OFF & : fEfBf"fhfEfo[[, lf^fu \blacktwdots A}^{\bullet} \blacktwdots A}_{l, \mu, U, \cdot B} \end{array}$

-{□Ý'è,Í□AŽŸ,ÉEdTex,ð<N"®,µ,Ä,©,ç—LŒø,Æ,È,è,Ü,·□B

fEfBf"fhfEfo][,É•¶[]'"Ô[]†,ð•t‰Á

ON : fEfBf"fhfEfo□[,ÌŠe•¶□'-¼•\ަ,É•¶□'"Ô□†,ª•t‰Á,³,ê,Ü,·□B OFF : fEfBf"fhfEfo□[,ÌŠe•¶□'-¼•\ަ,É•¶□'"Ô□†,Í•t‰Á,³,ê,Ü,¹,ñ□B

•¶□'"Ô□†,ĺ<u>•¶□'x,ð•\Ž</u>¦,ðŽg,¤□ê□‡,ɕ֗~,Å,·□B

-¢Šm'è•¶Žš—ñftfHf"fg,ð•\ަftfHf"fg,É^ê'v

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$$\begin{split} \hat{\mathsf{E}}, & (\hat{\mathsf{C}}, \hat{\mathsf{C}} \ | \hat{\mathsf{A}}, |, \hat{\mathsf{U}}, \cdot, \hat{\mathsf{A}} \ | A \check{\mathsf{Z}} \dot{\mathsf{A}} \ | \hat{\mathsf{U}}, \hat{\mathsf{E}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, f \check{\mathsf{S}} \ | \hat{\mathsf{I}}', \mu, \ddot{\mathsf{A}} < \mathsf{N}'' \ (\hat{\mathsf{B}}' \circ \hat{\mathsf{O}}, \hat{\mathsf{G}} \ | \hat{\mathsf{C}}, \dot{\mathsf{E}}, \dot{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, f \check{\mathsf{S}} \ | \hat{\mathsf{I}}', \mu, \ddot{\mathsf{A}} < \mathsf{N}'' \ (\hat{\mathsf{B}}' \circ \hat{\mathsf{O}}, \hat{\mathsf{G}}, \dot{\mathsf{E}}, \dot{\mathsf{E}}, \dot{\mathsf{C}}, \ddot{\mathsf{U}}, \cdot \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, f \check{\mathsf{S}} \ | \hat{\mathsf{I}}'', \mu, \ddot{\mathsf{A}} < \mathsf{N}'' \ (\hat{\mathsf{B}}' \circ \hat{\mathsf{O}}, \dot{\mathsf{G}}, \dot{\mathsf{E}}, \dot{\mathsf{E}}, \dot{\mathsf{C}}, \dot{\mathsf{I}}, \hat{\mathsf{A}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}}, \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ | \hat{\mathsf{I}} \ |$$

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$$\begin{split} & \|\check{Y'\hat{e}_{\Box}}\|,\check{Y},\hat{I}fpfXf_{\Box}[fh,\delta\bullet\|]X,\cdot,\epsilon\|\hat{e}_{\Box}\|+,\check{E}\check{Z}g_{D},\mu,U,\cdot\|B \times \|\check{Y},\hat{I}fpfXf_{\Box}\|[fh,\delta``u_{A},\mu,U,\cdot\|BfpfXf_{\Box}\|[fh,a]|\check{Y'}\hat{e},\hat{a},\hat{e},\check{A},\phi,\check{E},\phi]\|\hat{e}_{\Box}\|+,\acute{E},i^{-3} \times \bullet \setminus\check{Z}_{i},\hat{a},\hat{e},U,\cdot\|B \end{split}$$

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$$\begin{split} & (\Xi^{*})^{1}(f_{0})^{1}(f_{$$

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$$\label{eq:constraint} \begin{split} & []\acute{Y}`\grave{e}\&\acute{A}"\,\grave{E}f\{f^{f"},\grave{I}^{\hat{e}}=-,\overset{a}{\bullet}\,\grave{Z}'\,\overset{a}{\circ},\grave{e},\"{U},\cdot]B'C,\&\acute{A},\mu,\overset{1}{\sim}, & (]\grave{e}]\, \ddagger,\acute{E},\acute{I}[]A,\pm,\pm, & (\mathring{I})\,(\mathring{I},\mathcal{E},\cdot,\acute{e}f\{f^{f"},\grave{o}'\,I'\acute{o},\mu,\"{U},\cdot]B \end{split}$$

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fc[[f<fo[,Å**Œ**»**[**Ý'l'ð,³,ê,Ä,¢,éf{f^f",ð,P,‰⁰,Ö[´]Ú"®,μ,Ü,·**[**B

•W<u></u>]€<u></u>|Ý'è

•W□€,Ì□ó'Ô,É□Ý'è,μ,½,¢□ê□‡,É□A,±,Ìf{f^f",ð‰Ÿ,μ,Ü,·□B

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$$\begin{split} & (\mathbb{E} \times [] \acute{Y}, if | fbfvfAfbfvf[] fjf...][, i] \acute{O}, \circ (\acute{O}, \circ (\acute{V}, \circ)) \\ & (1, 1) \\ & (1, 2) \\ &$$

fRf}f"fh

$$\begin{split} & []\acute{Y}\acute{e}\%\acute{A}'', \acute{E}f[]fjf...][, \acute{l}^{e}--, \overset{a}{\bullet}, \check{Z}_{l}^{3}, \acute{e}, \ddot{U}, \cdot]B'C \%\acute{A}, \mu, \overset{1}{}_{2}, \\ & , \acute{A}'\acute{l}]\acute{U}, \mathcal{E}, \cdot, \acute{e}f[]fjf...][, \acute{\delta}'l'\acute{\delta}, \mu, \ddot{U}, \cdot]B \end{split}$$

′ljÁ

f□fjf...□[,ð'ljÁ,μ,½,¢□ê□‡,ɉŸ,μ,Ü,·□B**fRf}f"fh**,Å'l'ð,³,ê,Ä,¢,éf□fjf...□[,ª**f**| **fbfvfAfbfvf**□**fjf...**□[,Ì□ÅŒã,É'ljÁ,³,ê,Ü,·□B

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•W<u>□</u>€<u>□</u>Ý'è

•W□€,Ì□ó'Ô,É□Ý'è,μ,½,¢□ê□‡,É□A,±,Ìf{f^f",ð‰Ÿ,μ,Ü,·□B

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Šg′£f□fjf…□[,Í□Å'å,Q,OŒÂ□Ý'è,Å,«,Ü,·□B,³,ç,ÉŠe□X,É•t,«□A,Q,OŒÂ,Ìf|fbfvfAfbfvf□fjf… □[,ð□Ý'è,Å,«,Ü,·□B,Â,Ü,èf□fjf…□[□€−Ú,Í,S,O,OŒÂ,Ü,Å□Ý'è,Å,«,Ü,·□B

[]Ì□¬,μ,½Šg′£f□fjf…□[,ðŽÀ□Û,É•\ަ,·,é,É,Í□A<u><¤′Ê□Ý′è□F•\Ž</u>¦,Ì**Šg′£f□fjf…□[fo□[,ð•\ ަ**,ð,n,m,É,μ,Ä,,¾,³,¢□B

Šg′£f⊡fjf…□[,P,©,çŠg′£f⊡fjf… □[,Q,O,É□AfVf‡□[fgfJfbfgfL□[,ð□Ý'è,·,é,É,ĺ□A<u>fL□[f{□[fh</u>,Å**Ží•Ê**,Æ,µ,Ä**Šg′£fRf}f"fh**,ð'l'ð ,·,ê,Î□Ý'è,Å,«,Ü,·□B

″Ô<u></u>]†

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′x‰"ŽžŠÔ

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"Ô□†,ÅŽw'è,ÌŠg'£f□fjf…□[,ÌŒ»□Ý,Ì□ó'Ô,ª•\ ަ,³,ê,Ü,·□B□í□œ,â^Ú"®,ð,μ,½,¢□ê□‡,É,Í□A,±,±,Å'Î□Û,Æ,·,éf□fjf…□[□€-Ú,ð'I'ð,μ,Ü,·□B

fRf}f"fh

__Ý'è‰Â"\,Èf□_fjf...□[_]€−Ú,Ì^ê——,ª•\ަ,³,ê,Ü,·□B'ljÁ,μ,½,¢□ê□‡,É,Í□A,±,± ,Å'Î□Û,Æ,·,éf□fjf...□[,ð'l'ð,μ,Ü,·□B

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f|fbfvfAfbfvf[fjf...[,ÅŒ»□Ý'I'ð,³,ê,Ä,¢,éf□fjf...**[**[**€**−Ú,ð**[**í**]**œ,μ,Ü,·**□**B

∏ã,Ö^Ú"®

f|**fbfvfAfbfvf[fjf...[**[,ÅŒ»**[**Ý'l'ð,³,ê,Ä,¢,éf**[**fjf...**[[€**−Ú,ð,P,Â**]**ã,Ö[´]Ú"®,μ,Ü,·**]**B

‰º,Ö^Ú"®

f|**fbfvfAfbfvf[fjf...[**[,Å**Œ**»**[**Ý'l'ð,³,ê,Ä,¢,éf**[**fjf...**][]€**−Ú,ð,P,‰⁰,Ö[´]Ú"®,μ,Ü,·**□**B

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Šg'£f□fjf...□[,ÉŠ,,,è•t,⁻,½f|fbfvfAfbfvf□fjf...□[□€-Ú,ª,PŒÂ,ÌŽž,Í□Af|fbfvfAfbfvf□fjf... □[,ðŠJ,©,,,É'Ήž,·,éfRf}f"fh,ª'¼,¿,ÉŽÀ□s,³,ê,Ü,·□B,»,Ì,æ,¤,È□ê□‡,Í□AŠg'£f□fjf... □[,Ìf^fCfgf<,ð,»,Ìf|fbfvfAfbfvf□fjf...□[□€-Ú,Ìf^fCfgf<,Æ"⁻,¶,É,µ,Ä,¨,,Æ•ª,©,è,â,·,¢,,ÆŽv,¢,Ü,·□B

flfvfVf‡f"□F'€□ì,Ì<L[~]^ŠJŽn□^□I—¹

ŠeŽí'€∏ì,ð<L~^,µ,Ä∏AŒã,Å∏Ä∏¶,∙,é,± ,Æ,ª,Å,«,Ü,·□B,Ü,½□A<L[~]^,μ,½ €□ì,ĺftf@fCf<,ɕۑ¶,μ□AŒã,ÅŒÄ□o,μ,Ä□Ä□¶,·,é,± ,Æ,à,Å,«,Ü,·ΠB•Û'¶Žž,ÉΠA'€ΠÌ,É'Î,μ,ÄfVf‡Π[fqf]fbfqfLΠ[,ðŠ,,,è•t,⁻,Ä,¨,,ÆΠA,»,ÌfLΠ[,ð '‰Ÿ,·,±,Æ,É,æ,è∏A'¼,¿,É'Ήž,·,é'€∏Ì,ðŒÄ∏o,μ∏Ä∏¶,·,é,±,Æ,à‰Â"∖ $, \text{\texttt{A}}, \\ \Box B, \text{\texttt{E}}, \\ \Box AfVf \ddagger \Box [fgf]fbfgfL \Box [, \text{\texttt{I}}\text{\texttt{S}},, \text{\texttt{e}} \bullet t, \\ \neg, \text{\texttt{a}} \bullet \\ \Box D, \text{\texttt{I}}\text{\texttt{I}} \Box [f_1 \Box [f_1 A \Box B, \texttt{\texttt{x}}, \texttt{\texttt{x}}, \texttt{\texttt{E}}, \text{\texttt{a}}, \text{\texttt{A}}, \texttt{\texttt{w}}, \text{\texttt{U}}, \\ \Box B, \\ \Box AfVf \ddagger \Box [fgf]fbfgfL \Box [, \text{\texttt{I}}\text{\texttt{S}}, \text{\texttt{w}}, \text{\texttt{e}} \bullet t, \\ \neg, \text{\texttt{a}} \bullet \\ \Box D, \text{\texttt{I}}\text{\texttt{I}} \Box [f_1 \Box [f_1 A \Box B, \texttt{\texttt{x}}, \texttt{\texttt{x}}, \texttt{\texttt{E}}, \text{\texttt{a}}, \text{\texttt{A}}, \texttt{\texttt{w}}, \text{\texttt{U}}, \\ \Box D, \text{\texttt{I}}\text{\texttt{I}} \Box [f_1 \Box [f_1 A \Box B, \texttt{\texttt{x}}, \texttt{\texttt{I}}, \texttt{\texttt{A}}]$,È,¨□AŽŸ,Ì'€□ì,Í<L~^,Å,«,Ü,¹,ñ□B,Ü,½□A‰º<L^ÈŠO,É□×,©,¢□§ŒÀ,ª□o,é□ê□‡,ª, ,è,Ü,·□i —á,¦,Î∏A^ó∏ü,ÍffftfHf<fgfvfŠf"f^,ð—p,¢,é"™∏j∏B []@[]E•¶Žš—ñ,ð'Î[]Û,Æ,μ,½f}fEfX'€[]ì[]ifRf}f"fh'I'ð,âf_fCfAf[]fOf{fbfNfX,É'Î,μ,Ä,Í— Lο,Å,·∏i∏B □@□EfVfXfef€fo□[,É'Î,,é'€□ì□ifVf‡□[fgf]fbfgfL□[,àŠÜ,Þ□i□B $\square \square Eftf@fCf < \square^{\square} \square \square \square @f \square fif ... \square [fRf} f "fh$ $\end{tabular} @ \end{tabular} Eftf@fCf < \end{tabular}^{f} f' f' \end{tabular} f' \end{t$ $\square \square \square E \bullet \$ $\square @ \square EfIfvfVf + f" \square^{f}fXf^{f} fCfY$ $\square \square EfEfBf"fhfE \square @f \square fif... \square [fRf}f"fh$ @Efwf<fv@ff;...[fRff;f"fh $\square @ \square E, \gg, \hat{I}' \frac{1}{4}$

flfvfVf‡f"□F'€□ì,Ì□Ä□¶

<L[~] ^ □Ï,Ý □A,Ü,½,ÍŒÄ □o,μ,½ € □Ì,ð □Ä □¶,μ,Ü, ⊡B

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fVf‡[[fgfJfbfgfL][

•Û'¶,·,é'€□ì,ðŒÄ□o,·Žž,ÉŽg—p,·,éfVf‡□[fgf]fbfgfL□[,ðŽw'è,µ,Ü,·□B,È,¨□A-{□î•ñ,ĺŽw'è,µ,È,,Ä,à□\,¢,Ü,¹,ñ□B,Ü,½□A<u>fL□[f{□[fh</u>,É,æ,è□AŒã,Å□Ý'è□^•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

fRf⊡f"fg

•Û́'¶,·,é'€□ì,É'Î,µ,ÄfRf□f"fg,ð•t,⁻,é,±,Æ,ª,Å,«,Ü,·□B

flfvfVf‡f"□F'€□ì,ÌŒÄ□o,μ

ftf@fCf<-¼

ĒÄ□o,·'€□ì,ª•Û'¶,³,ê,Ä,¢,éftf@fCf<-¼,ðŽw'è,μ,Ü,·□B

□Ä□¶

ftf@fCf<-¼,ÅŽw'è,³,ê,Ä,¢,é'€□ì,ðŒÄ□o,μ□Ä□¶,μ,Ü,·□iOKf{f^f",ð ‰Ÿ,μ,½□ê□‡,É,ÍŒÄ□o,μ,Ì,Ý,Å,·□j□B

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 $ftf@fCf < -\frac{1}{4}, \mathring{A}\check{Z}w'e, {}^{3}, \hat{e}, \ddot{A}, \varphi, e' \in \square i\square i, {}^{\underline{a}} \bullet \hat{U}' \P, {}^{3}, \hat{e}, \ddot{A}, \varphi, eftf@fCf < \square j, \eth \square i\square e, \mu, Ü, \cdot \square B$

fEfBf"fhfE]]Ff}][[fNfEfBf"fhfEŠÖ~A

 $f\ [[fN, Å, «, éfEfBf"fh, []Å'å, Å, P, OŒÂ, Ü, Å, Å, ·]Bf\][[fNfEfBf"fh, [f^fCfgf<, É]u*]v, a t$ ‰Á, a, ê, Ü, ·]B"⁻, ¶•¶]', É'Î, µ, Ä•; []",]fEfBf"fh, ðŠJ, ¢, Ä, ¢, é]ê]‡, É, []A, », Ì, ·, ×, Ä, É]u*]v, a t $‰Á, a, ê, Ü, ·, a AŽÀ]Û, Éf\][fNfEfBf"fhfE, Æ, µ, Ä Lο, È, à, Ì, [ŽÀ]Û, É]Ý'è, µ, ½fEfBf"fhfE, Å, ·, Ì, Å']^Ó, µ, Ä, , 3/4, a, ¢]B$

fL[[f{[[fh'€]]ì

f□fjf...□[fRf}f"fh,â<L[~]^'€□ì,Ì□Ä□¶"[™],É'Ήž,·,éfL□[Š",è•t,⁻,Í□A<u>fL□[f{□[fh</u>,É,æ,莩− R,ÉfJfXf^f}fCfY,·,é,±,Æ,^a‰Â"\,Å,·□B,±,±,Å,Í□A,»,ê[^]ÈŠO,ÌfL□[Š",è•t,⁻,É,Â,¢,Ä□à- ³⁄₄,µ,Ü,·□B

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$$\begin{split} & \square[, \acute{E}ft \square[f Ufc \square[f < , \pounds, \mu, \ddot{A}"o^{^} \square A \bullet \ \check{Z} |, \cdot, \acute{e}, \pm, \pounds, \overset{a}{,} \mathring{A}, «, \ddot{U}, \cdot \square B'\hat{I} \\ & \& \check{z}, \cdot, \acute{e}fc \square[f < f f^{+}, \eth fc \square[f < fo \square[, \acute{E} \square \acute{Y}' \grave{e}, \cdot, \acute{e}, \pm], \pounds, \grave{A}, \varkappa, \lor, \ddot{U}, \cdot \square B \square \acute{U} \square \times, \acute{I} \square A \underline{ft \square[f Ufc \square[f < \square A \underline{fc \square[f < fo \square[}, \eth \check{Z} Q \square \pounds, \mu, \ddot{A}, , \overset{3}{4}, \overset{a}{,} ¢ \square B] \end{split}$$

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 $\label{eq:alpha} \hat{E}^{f}, \hat{E}, \hat{A}, \hat{C}, \hat{A} = \mathcal{A}, \mu, \ddot{U}, \Box B$

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Ž©"®fXfNf□□[f<,ð'†Ž~,·,é□ê□‡,É,Í□Af}fEfX,Ì,¢,,,ê,©,Ìf{f^f",ð ‰Ÿ,·,©,Ü,½,Í□A,¢,,,ê,©,ÌfL□[,ð‰Ÿ,μ,Ü,·□B

f^fOfEfBf"fhfE,Ì—[~]—p•û-@

<u>fOf□□[fof‹ŒŸ□õ</u>,ÌŒ‹‰Ê□ì□¬,³,ê,½f^fOfEfBf"fhfE,É,Í□AŒŸ□õ,µ,½•¶Žš ñ,ðŠÜ,Þftf@fCf‹-¼□A□s"Ô□†□A'OŒã,Ì"à—e,ª□A,P□s'P^Ê,Å•\ަ,³,ê,Ä,¢,Ü,·□B,±,ê,ð—~ —p,µ,ÄŠÈ'P,É□A'Î□Û•¶Žš—ñ,ðŠÜ,Þftf@fCf‹,ðŠJ,,±,Æ,ª,Å,«,Ü,·□B

'Î<u></u>]Û•¶Žš—ñ,ðŠÜ,Þftf@fCf‹,ÌŠJ,«•û

f^fOfEfBf"fhfE'†,Ì"C^Ó,Ì□s□if^fO□s□j,ðf}fEfX,Åf_fuf‹fNfŠfbfN,·,é,Æ□A'Ήž,·,é•¶Žš —ñ,ª'®,·,éftf@fCf‹,ªŠJ,©,ê□A,»,Ì•¶Žš—ñ,ª•\ަ,³,ê,Ü,·□B,Ü,½,Í□AfJ□[f\ f‹,ð"C^Ó,Ì□s,Ì□ã,ÉŽ□,Á,Ä□s,«□ACtrl+F5,ð‰Ÿ,µ,Ä,à"⁻—I,Ì,±,Æ,ª□s,¦,Ü,·□B

'O΋,Ì'Î□Û•¶Žš—ñ,Ì•\ަ•û-@

fc[[f<fo[[,Ì ≪ []A

f^fOfEfBf"fh,Ö,Ì-ß,è•û

fc[[f<fo[[,] i f{f^f"[A,Ü,½,I Ctrl+Shift+F5,Åf^fOfEfBf"fhfE,Ö-ß,é,±,Æ,ª,Å,«,Ü,·]B

<u></u>3<K∙∖Œ»

-{fvf□fOf‰f€,ÅŽg—p,Å,«,é□³<K•\Œ»,ĺŽŸ,Ì′Ê,è,Å,·□B

<u></u> 3 <k∙∖œ»< th=""><th>^Ó -i</th></k∙∖œ»<>	^Ó -i
	"C^Ó,Ì,P•¶Žš,Éf}fbf`,μ,Ü,·□B□i—á□j abc -> ab11c , ab"Œ<žc
	,ªf}fbf`□Babaaac,ĺfAf"f}fbf`□B
*	'¼'O,É, ,é∙¶Žš,Ì,O‰ñ^È∏ã,ÌŒJ,è∙Ô,μ,Éf}fbf`,μ,Ü,·□B□i—á∏j ab*c
	-> ac , abc , abbc ,ªf}fbf`[]B
+	'¼'O,É, ,é∙¶Žš,Ì,P‰ñ^È□ã,ÌŒJ,è•Ô,µ,Éf}fbf`,µ,Ü,·□B□i—á□j ab+c
	-> abc , abbbbbbbbbc ,ªf}fbf`[]B ac ,ĺfAf"f}fbf`[]B
^	□s,Ì□擪,Éf}fbf`,μ,Ü,·□B□i—á□j ^"Œ‹ž ->
	□s"ª,É, ,é□u"Œ<ž□v,Ì,Ý,Éf}fbf`,μ,Ü,·□B
\$	□s,Ì"ö,Éf}fbf`,μ,Ü,·□B□i—á□j,Å,·□B\$ -> □s
	,É, ,é□u,Å,·□B□v,Ì,Ý,Éf}fbf`,μ,Ü,·□B
[]	[],Å^ĺ,Ü,ê,½"C^Ó,Ì,P•¶Žš,Éf}fbf`,μ,Ü,·□B,Ü,½□A□u-
	□v□ifnfCftfHf"□j,ðŽg—
	p,∙,é,Æ□A,»,ĺ'OŒã,ĺ•¶Žš"ĺ^ĺ,É'®,∙,é"C^Ó,ĺ,P•¶Žš,Éf}fbf`,μ,Ü,·□B□i
	—á∏ja[gms]b -> agb , amb , asb ,ªf}fbf`,μ,Ü,·∏B a[1-9]b -> a1b ,
	a2b , a9b "™ ,ªf}fbf` ,μ,Ü, ⊡B
[^]	[],İ_ê_‡,Æ^Ó-;,ª <t,é,è,è,ü,·_b_u^_v_ifjfœfbfg_j,é'±,•¶žš,ð_œ,-< td=""></t,é,è,è,ü,·_b_u^_v_ifjfœfbfg_j,é'±,•¶žš,ð_œ,-<>
	,·,×,Â,Ε¶ŹŠ,Ĕf}fbf`,μ,Ü,·□B,Ü,½□A□u-□v□ifnfCftfHf"□j,ðŹg—
	p,∙,é,Æ[]A,»,Ì'OŒã,Ì•¶Žš"ĺ^ĺ,É'®,³,È,¢"C^Ó,Ì,P•¶Žš,Éf}fbf`,μ,Ü,·[]
	B□i—á□j a[^gms1-9]b -> aab , abb "™,ªf}fbf`□Bagb , amb ,
	asb , a1b , a2b "™ ,ĺfAf"f}fbf`□B
١	□ã <l,i̇□³<k∙\œ»—p∙¶žš,ì^ó-į,ð'å,¿□á,μ,ü,·□b□i—á□j\^"œ<ž -=""></l,i̇□³<k∙\œ»—p∙¶žš,ì^ó-į,ð'å,¿□á,μ,ü,·□b□i—á□j\^"œ<ž>
	□u^"Œ<ž□v,Æ,¢,¤∙¶Žš—ñ,Éf}fbf`,μ,Ü,·□B

$$\begin{split} & [] \tilde{a} < L, \tilde{l} [] ^{3} < K \bullet \ \mathbb{C} \gg - p \bullet \P \check{Z} \check{s}, \tilde{l} [] A \mathbb{C} \check{Y} [] \tilde{o} \bullet \P \check{Z} \check{s} - \tilde{n}' +, \acute{E} \bullet i [] "\check{Z} g - p, \mathring{A}, «, \ddot{U}, \cdot [] i, \frac{1}{2}, \frac{3}{4}, \mu [] A [] s - - , \acute{E}, \dot{E}, \dot{c} [] u & [] v'' & [] A - ^{3} \acute{O} - i, \tilde{l} [] \hat{e} [] \ddagger, \acute{E}, \acute{I}' P, \check{E}, \acute{e} \bullet \P \check{Z} \check{s}, \mathcal{A} & \tilde{\delta} \check{Z} \check{B}, \overset{3}, \hat{e}, \ddot{U}, \cdot [] j [] B, \ddot{U}, \frac{1}{2} [] A 'g, \acute{Y} [] \ddagger, \acute{I}, \overset{1}, \ddot{A} \check{Z} g - p, \cdot, \acute{e}, \pm, \mathcal{A}, \grave{a}, \mathring{A}, «, \ddot{U}, \cdot [] B \end{split}$$

fRf}f"fhf%fCf"fpf%f00[f^

$fRf f"fhf\%fCf", \acute{E}, \acute{I}\check{Z}", \acute{I}fpf\%f\Box\Box[f^, ð\check{Z}w'e, \cdot, \acute{e}, \pm, \mathcal{E}, \stackrel{a}{=}, \mathring{A}, «, \ddot{U}, \cdot\Box B$

Œ`Ž®

edtex.exe /a=CabinetPath /I=LineNumber /c=ColumnNumber /q FilePath

 $\label{eq:linear_line$

^Ó-i

/a=CabinetPath

CabinetPath, $\hat{I} \bullet " \bullet "$, $\hat{E}fLfffrflfbfg$, $\hat{I}ftf \cdot fpfX$, $\delta Zw' e$, μ , \ddot{U} , $\Box BflfvfVf \pm f"\Box F \cdot x' E \Box Y' e \Box F \cdot D \Box W$, $\hat{A}ffftfHf \cdot fLfffrflfbfg$, $\delta Zg - p$, μ , $\ddot{A} \cdot N" \otimes a$, a, n, n, $\hat{I} \Box e \Box \pm A$, $\hat{A} = A$, $\pm a$, $\hat{A} \cdot y$, $\hat{A} \cdot y$, $\hat{A} = D \Box \otimes a^{3}$, $\hat{A} \cdot U$, $\Box B$

/I=LineNumber

/c=ColumnNumber

 $\begin{array}{l} ColumnNumber, \dot{I} \bullet " \bullet a, \acute{E} \mbox{\columnNumber}, \dot{I} \bullet " = (\dot{A} \mbox{\columnNumber}, \dot{I} \bullet "), \dot{A} \mbox{\columnNumber}, \dot{I} \bullet "), \dot{A} \mbox{\columnNumber}, \dot{I} \bullet ", \dot{A} \mbox{\columnNumber}, \dot{I} \bullet ", \dot{A} \mbox{\columnNumber}, \dot{I} \mbox{\$

/q

$$\label{eq:linearcond} \begin{split} -\{\check{Z}w'\dot{e},^{a},\,,\acute{A},\frac{1}{2}]\hat{e}]\ddagger A<N```®\check{Z}\check{z},\acute{E}fXfvf\%fbfVf...\%æ-Ê,^{a}\bullet\backslash\check{Z},^{a},\acute{e},\grave{E},,\grave{e},\grave{U},\cdot]B-\\ \{\check{Z}w'\dot{e},\acute{I}``o~^f\dagger][fU,\dot{I}\bullet\hat{u},\dot{I},\acute{Y},\acute{E}-LŒø,\mathring{A},\cdot]B \end{split}$$

FilePath

ŠJ,«,½,¢ftf@fCf<,ðftf<fpfX,ÅŽw'è,μ,Ü,·□B

$]s,l'Š]o]Ffpf‰f]][f^$

,±,±,Å,ĺ[]A[]s,Ì'Š[]o[]^—[]'S'Ì,ÉŠÖ~A,·,éfpf‰f[][[[f^,ð[]Ý'è,μ,Ü,·[]B[]s,ð'Š[]o,·,é,½,ß,Ì•¶Žš —ñ,Ì[]Ý'è,É,Â,¢,Ä,Í[]A[]s,Ì<u>'Š[]o[]FfXfefbfv,P</u>[]A[]s,Ì<u>'Š[]o[]FfXfefbfv,Q</u>,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

ŽÀ⊡sfXfefbfv

fXfefbfv,P[]|[]|[],fXfefbfv,Q[]FŠefXfefbfv,ð,±,Ì[]‡,ÅŽÀ[]s,µ,Ü,·[]B á,¦,Î[]AfXfefbfv,P,Å•s—v,È[]s,ð[]í[]œ,µ,Ä,©,ç[]AfXfefbfv,Q,Å•K v,Æ,·,é"Í^Î,Ì[]s,ð'Š[]o,·,é,Æ,¢,Á,½[]ê[]‡,ɕ֗~,Å,·[]B fXfefbfv,P[]FfXfefbfv,P,Ì,ÝŽÀ[]s,µ,Ü,·[]B•s—v,È[]s,ð[]í[]œ,µ,½,è[]A,Ü,½<t,É•K v,Æ,·,é[]s,ð'Š[]o,µ,½,è,·,é[]ê[]‡,ɕ֗~,Å,·[]B fXfefbfv,Q[]FfXfefbfv,Q,Ì,ÝŽÀ[]s,µ,Ü,·[]BŠJŽn[]s,Æ[]I— ¹[]s,ðŽw'è,µ,Ä[]A,»,Ì"Í^Î,Ì,]]s,ð'Š[]o[]A,Ü,½,Í[]í[]œ,·,é[]ê[]‡,ɕ֗~,Å,·[]B

•\ަ,μ,È,ª,ç'Š<u></u>]o

,n,m []F 'Š[]o,μ,½[]s,ð•\ ަ,μ,È,ª,ç'Š[]o,μ,Ü,·[]BŒ<‰Ê,ðŠm"F,μ,È,ª,ç'Š[]o,μ,Å,«,Ü,·[]B'Š[]o—Ê,ª"äŠr"I[]-,È,¢[]ê[]‡,ÉŽg,¢,Ü,·[]B ,n,e,e[]F'Š[]oŒo‰ß,Í•\ަ,μ,Ü,¹,ñ[]B'Š[]o—Ê,ª'½,¢[]ê[]‡,ÉŽg,¢,Ü,·[]B

'Š<u></u>o_lî∙ñ,ð∙∖ަ

,n,m []F []^—[]Š®—¹Œã[]AŒ<‰Ê[]î•ñ,ð•\ ަ,μ,Ü,·[]BŒŸ[]oŒÂ[]""™,ªŠm"F,Å,«,Ü,·,Ì,Å[]A'Ê[]í,Í,±,Ì[]Ý'è,ÅŽg,¢,Ü,·[]B,È,¨[]A[]^ —[]"r'†,Å'†'f,μ,½[]ê[]‡"™,Å,Í[]AŒ<‰Ê[]î•ñ,Í•\ަ,³,ê,Ü,¹,ñ[]B ,n,e,e[]F[]^—[]Š®—¹Œã[]AŒ<‰Ê[]î•ñ,Í•\ަ,μ,Ü,¹,ñ[]B

fZfpfŒ[[f^,ð∙t‰Á

,n,m []F 'Š[]o,µ,½fuf[]fbfN,Ì'O,ÉfZfpf \oplus [][f^ ¶ŽŠ ñ,ð'}"ü,µ,Ü,·[]B<æ[]Ø,è,ª • ª,©,è,Ü,·,Ì,ŕ֗~,Å,·[]BfZfpf \oplus [][f^ • ¶ŽŠ ñ,Ì[]Å \oplus ã,É,Í[]A,Ž[]^,[] \oplus `Ž®,Åfuf[]fbfN"Ô[]†[]i,Ž[]F \oplus »[]Ý,Ì"Ô[]†[]A,[]]F'S'Ì,Ìfuf[]fbfN"Ô[]†[]j,ªŽ©"®"I,É•t ‰Á,³,ê,Ü,·[]B,È,"]A[]í[] \oplus []^—[],Ì[]ê[]‡,É,ÍfZfpf \oplus [][f^,͕t‰Á,³,ê,Ü,¹,ñ]B ,n,e,e[]FfZfpf \oplus [[f^,͕t‰Á,³,ê,Ü,¹,ñ]B

fZfpfŒ[[f^

fZfpfŒ[[f^•¶Žš—ñ,ð[]Ý'è,µ,Ü,·[]B,W,O•¶Žš,Ü,'n"\,Å,·[]B

'€<u></u>]ì,ð‹L[~]^

,n,m

$$\begin{split} & [F]s, \hat{I}'\check{S}]o' \in []\hat{I}[i\check{Z}A]]s'' @ []\hat{I}[j, \delta < L^{^}, \mu, \ddot{U}, \cdot]B < L^{^}, \mu, \frac{1}{2}' \in []\hat{I}[A]]A[]A[]A[]A[]A[]A[]A, \mu, \frac{1}{2}, \hat{e}]Aftf@fCf < , \hat{e} \cdot \hat{U}' \|, \mu, \frac{1}{2}, \hat{e}, A, «, \ddot{U}, \cdot]B, \hat{s}, \hat{c}, \hat{e}[]Aft][fU]=p, \hat{I}fc[][f < f]fjf...][, \hat{e}fRf \}f''fh, \mathcal{A}, \mu, \ddot{A} \cdot \\ & \check{Z}_{1}, \hat{s}, \hat{s}, \hat{e}, \hat{e}]Aft[][fUfc][f < -p, \hat{I}fc][f < ff (f - f'', \acute{E}\check{S}_{,,,})\hat{e} \cdot t, \bar{s}, \hat{e}, \pm , \mathcal{A}, a, \ddot{U}, \cdot]B^{\hat{e}}(x_{1})A(L^{^} - \hat{U})' \|, \mu, \ddot{A}, \bar{s}, \mathcal{A}, a, \dot{K}, w, \ddot{U}, \cdot]B^{\hat{e}}(x_{1})A(L^{^} - \hat{U})' \|, \mu, \ddot{A}, \bar{s}, \mathcal{A}, A, w, \ddot{U}, \cdot]B^{\hat{e}}(x_{1})A(L^{^} - \hat{U})' \|, \mu, \ddot{A}, \bar{s}, \mathcal{A}, A, w, \dot{U}, \dot{L}A^{\hat{e}}(x_{1})A(L^{^} - \hat{U})' \|, \mu, \ddot{A}, \bar{s}, \mathcal{A}, A, \dot{A},$$

,Â,Å,à□A,Pf^fbf`,Å"⁻,¶'€□ì,ðŽÀ□s,Å,«,Ü,·,Ì,Å,½,¢,Ö,ñ•Ö— ~,Å,·□B□Ú□×,Í□A<u>'€□ì,Ì<L[~]^ŠJŽn□^□I—</u> $\frac{1}{2}$ □A<u>'€□ì,Ì\@U'¶</u>□A<u>'€□ì,Ì•Û'¶</u>□A<u>'€□ì,ÌŒÄ,Ñ□o,µ</u>□A<u>fIfvfVf‡f"□FfJfXf^f}fCfY</u>,ðŽQ□Æ,µ, Ä,,¾,³,¢□B ,n,e,e□F'€□ì,Í<L[~]^,³,ê,Ü,¹,ñ□B,È,¨□A,n,e,e,Ì□ê□‡,Å,à□AfIfvfVf‡f"f□fjf...

[,Å'€]ì,Ì<L~^ŠJŽn,ð_'Ý'è,μ,Ä,¢,é_li<L~^'†,Ì_j_ê_‡,É,Í_A<L~^,³,ê,Ü,·_B

ŽŸ,Ì,R,Â,Ì□€–Ú,Í□AfXfefbfv,P,ÆfXfefbfv,Q,É,¨,¢,Ä□s,ð"Á'è,·,é,½,ß,ÉŽw'è,·,é•¶Žš ñ,ðŒŸ□õ,·,é,½,ß,ÉŽg—p,³,ê,Ü,·□B

'å∙¶Žš,Æ∏¬∙¶Žš,ð‹æ∙Ê

,n,m :fAf<ftf@fxfbfg,Ì'å•¶Žš,Æ□¬•¶Žš,ð<æ•Ê,μ,ÄŒŸ□õ,μ,Ü,·□B ,n,e,e:fAf<ftf@fxfbfg,Ì'å•¶Žš,Æ□¬•¶Žš,ð<æ•Ê,¹,¸,ÉŒŸ□õ,μ,Ü,·□B—á,¦,Î□Aa,ÆA ,Í"⁻,¶,ÆŒ©,È,³,ê,Ü,·□B

□³<K•\Œ»,ðŽg—p

,n,m : •¶Žš—ñ,ĺ<u>□³‹K•\Œ»</u>Œ`Ž®,Å, ,é,ÆŒ©,È,³,ê,Ü,·□B ,n,e,e : •¶Žš—ñ,»,Ì,à,Ì,ðŒŸ□õ,μ,Ü,·□B

"¼Šp,Æ'SŠp,ð<æ•Ê

,n,m : "¼Šp,Æ'SŠp,ð<æ•Ê,μ,ÄŒŸ□õ,μ,Ü,·□B ,n,e,e : "¼Šp,Æ'SŠp,ð<æ•Ê,¹, ,ÉŒŸ□õ,μ,Ü,·□B'SŠp,Ì,Đ,ç,ª,È□AfJf^fJfi,ĺ<¤ ,É"¼Šp,ÌfJf^fJfi,Æ,μ,Ä"äŠr,³,ê,Ü,·□B,½,¾,μ□A'÷"_□A"¼'÷"_,Ì,Â,¢ ,½•¶Žš,Í□A,»,ê,ç,Ì,È,¢"¼Šp•¶Žš,Æ,μ,Ä"äŠr,³,ê,Ü,·□B

□s,Ì'Š□o□FfXfefbfv,P

,±,±

,Å,Í□A'Š□o,Ü,½,Í□í□œ,·,é□s,ðŽw'è,µ,Ü,·□B□s,ÌŽw'è,Í□A,»,Ì□s,ÉŠÜ,Ü,ê,éf†fj□[fN,È•¶Žš ñ,ðŽw'è,µ,Ä□s,¢,Ü,·□B,»,Ì•¶Žš—

ñ,ðŒŸ[]o,μ,½[]ê[]‡[]A,»,ê,ðŠÜ,Þ[]s,ª'Î[]Û[]s,ÆŒ©,È,³,ê,Ü,·[]B,Ü,½[]A[]s,Í[]Å'å,TŒÂ,Ü,ÅŽ w'è,·,é,±,Æ,ª,Å,«,Ü,·[]B<u>[]s,Ì'Š[]o[]Ffpf‰f[][[[f^</u>[]A<u>[]s,Ì'Š[]o[]FfXfefbfv,Q</u>,àŽQ[]Æ,μ,Ä,-,¾,³,¢[]B

′Š□o □FŽw'è,Ì□s,ð′Š□o,µ,Ü,·□B □í□œ □FŽw'è,Ì□s,ð□í□œ,µ,Ü,·□iŽw'è,Ì□s^ÈŠO,Ì□s,ð′Š□o,µ,Ü,·□j□B

′ljÁ

Œ»[lÝ,Ì•¶Žš—ñ[|A^Ê'u[|A[|s[]",É•\ަ,³,ê,Ä,¢ ,é'l,ð[]Aff[[[f^,Æ,µ,Ä[]í[]œ[]i'Š[]o[]j[]s,É'ljÁ,µ,Ü,·[]B

[]í[]œ

Œ»[]Ý[]A[]**í**[]**œ**[]**i'Š**[]**o**[]**j**]]s,Å'l'ð,³,ê,Ä,¢ ,éff[][f^,ð[í]]œ,μ,Ü,·]B,È,¨]]AŒ»[]Ý'l'ð,³,ê,Ä,¢ ,éff[][f^,ð•Ĩ]]X,μ,½,¢[]ê[]‡,É,Í[]A•¶Žš—ñ[]A^Ê'u[]A[]s[]",ðŠó-],Ì'l,É[]Ý'èŒã[]A'Ç ‰Áf{f^f",ð‰Ÿ,μ,Ü,·]B,»,ÌŒã[]A^È'O,Ìff[][f^,ð'l'ð,μ,Ä[]A[]**í**]]œf{f^f",ð‰Ÿ,μ,Ä,-,¾,³,¢]]B

•¶Žš—ñ

 $\label{eq:constraint} $$ 'C^{m}A^{I}A \bullet I^{I}X, \cdot, e^{I}e^{I}, E^{I}s, \delta'A'e, \cdot, e^{I}X^{T}s = n, \delta^{T}w'e, \mu, U, \cdot^{I}B, E, \cdot^{I}A'C^{m}A^{I}A \bullet I^{I}X, I'C = M^{T}s = M^{$

[]í[]œ[]i'Š[]o[]j[]s

'Š□o□^—□,ÅŽg—p,·,錻□Ý,Ì•¶Žš—ñff□[f^,ª•\ަ,³,ê,Ü,·□B•¡□", ,é□ê□‡,É,Í□A'I'ð,É' Ήž,µ,Ä□A•**¶Žš—ñ**□A**^Ê'u**□A□s□",ª'Ήž,·,é,à,Ì,É•Ï,í,è,Ü,·□B

^Ê'u

$$\begin{split} & \check{Z}w'e,\mu, \frac{1}{2}[]s, {}^{a}\underline{C}\ddot{Y}[]o, {}^{3}, e, \frac{1}{2}[]e[]{}[]A\check{Z}A][]\hat{U}, E'\check{S}[]o[]^{[}[]\infty, \cdot, e[]s, \hat{I}'\check{S}'\hat{I}^{\hat{E}'}u, \delta\check{Z}w'e,\mu, U, \cdot] \\ & B--\dot{a}, {}, \hat{I}[]A, O[]F, *, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, \cdot]B]] \\ &, Q[]F, *, \hat{I}[]s, \hat{I}, Q, \hat{A}'O, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s[]", A\check{Z}w'e, \hat{I}\underline{C}A][" \bullet {}^{a}, \hat{I}]s, \delta'\check{S}[]o[]^{[}[](me,\mu, U, U, \cdot]B, P[]F, *, \hat{I}] \\ &, []s, \hat{I}, P, \hat{A}\underline{C}\tilde{a}, \hat{I}]s, @, c, []s, []s, \hat{I}, \hat{I}]s, \hat$$

□s□″

 $\check{Z}w'\dot{e},\mu, \frac{1}{2}\Box s, {}^{a}\underline{C}\ddot{Y}\Box o, {}^{3}, \hat{e}, \frac{1}{2}\Box \hat{e}\Box \ddagger \Box A'\check{S}\Box o\Box ^{\Box}(\Box \boldsymbol{\omega},\cdot,\acute{e}\Box s\Box'', \delta\check{Z}w'\dot{e},\mu, \ddot{U}, \cdot\Box B\check{S}J\check{Z}n^{\hat{e}}\dot{L}u, \acute{I}\Box A^{\hat{c}}\dot{L}u, \acute{E}\Box a, \dot{L}\Box

Ê'u,ÌŽw'è,É[],¢,Ü,·[]B ,È,¨[]AŒ»[]Ý'I'ð,³,ê,Ä,¢,éff[[[f^,,Ì[]s[]",ð•Ï[]X,μ,½,¢[]ê[]‡,É,Í[]A[]**í**[]œ,Ì[]€ ,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B-{[]€-Ú,ð•Ï[]X,μ,½,¾,¯,Å,Í"½‰f,³,ê,Ü,¹,ñ,Ì,Å'[]^Ó,μ,Ä,-,¾,³,¢[]B
□s,Ì'Š□o□FfXfefbfv,Q

,±,±,Å,Í[]A'Š[]o,Ü,½,Í[]í[]œ,·,é[]s,ðŠJŽn[]s[]A[]|— ¹[]s,̌`Ž®,ÅŽw'è,µ,Ü,·[]B[]s,ÌŽw'è,Í[]A,»,Ì]s,ÉŠÜ,Ü,ê,éf†fj[][fN,È•¶ŽŠ ñ,ðŽw'è,µ,Ä[]s,¢,Ü,·[]B,»,Ì•¶ŽŠ ñ,ðŒŸ[]o,µ,½[]ê[]‡[]A,»,ê,ðŠÜ,Þ[]s,ª'Î[]Û[]s,ÆŒ©,È,³,ê,Ü,·[]B,Ü,½[]A[]s,ÍŠJŽn[]s[]A[]]— ¹[]s,ÌŠe[]X,É,Â,«[]A[]Å'å,TŒÂ,Ü,ÅŽw'è,·,é,±,Æ,ª,Å,«,Ü,·[]B<u>[]s,Ì'Š[]o[]Ffpf</u> <u>%f[]][[f^]</u>]A[]s,Ì'Š[]o[]FfXfefbfv,P</u>,àŽQ[]Æ,µ,Ä,,¾,³,¢[]B,È,¨]]AŠJŽn[]s[]A[]]— ¹[]s,ɕj[]",ÌŽw'è,ª, ,Á,Ä,à]]AŒŸ[]o[]ðŒ[],ĺ,»,ê,¼,ê[]A,·,×,Ä,n,q,Æ,È,è,Ü,·[]B

′Š□o □FŽw′è″ĺ^ĺ,Ì□s,ð′Š□o,μ,Ü,·□B □í□œ □FŽw′è″ĺ^ĺ,Ì□s,ð□í□œ,μ,Ü,·□iŽw′è″ĺ^ĺ,Ì□s^ÈŠO,Ì□s,ð′Š□o,μ,Ü,·□j□B

′ljÁ

Œ»[lÝ,Ì•¶Žš—ñ[|A^Ê'u,É•\ަ,³,ê,Ä,¢ ,é'I,ð[]Aff[][f^,Æ,µ,Ä[]í[]œ[]i'Š[]o[]jŠJŽn[]s[]A,Ü,½,Í[]í[]œ[]i'Š[]o[]j[]I—¹[]s,É'Ç ‰Á,µ,Ü,·[]B

[]í[]œ

Œ»[]Ý[]A[]**í**[]œ[]**i'Š**[]o[]**jŠJŽn**[]s[]**A**,Ü,½,Í[]**í**[]œ[]**i'Š**[]o[]**j**[]—¹[]s,Å'l'ð,³,ê,Ä,¢ ,éff[][f^,ð[í]]œ,μ,Ü,·]B,È,¨]]AŒ»[]Ý'l'ð,³,ê,Ä,¢ ,éff[][f^,ð•Ï[]X,μ,½,¢[]ê[]‡,É,Í[]A•¶**Žš—ñ**[]A^Ê'u,ðŠó-],Ì'l,É[]Ý'èŒã[]A**'Ç** ‰**Á**f{f^f",ð‰Ÿ,μ,Ü,·]B,»,ÌŒã[]A^È'O,Ìff[][f^,ð'l'ð,μ,Ä[]A[]**í**]]œf{f^f",ð‰Ÿ,μ,Ä,-,¾,³,¢]]B

•¶Žš—ñ

'ljÁ□A•Ï□X,·,é□ê□‡,É□s,ð"Á'è,·,é•¶Žš—ñ,ðŽw'è,µ,Ü,·□B,È,¨□A'ljÁ□A•Ï□X,ĺ'Ç ‰Áƒ{ƒ^f",ð‰Ÿ,³,È,¯,ê,Δ½‰f,³,ê,Ü,¹,ñ,Ì,Å'□^Ó,µ,Ä,,¾,³,¢□B

[]í[]œ[]i'Š[]o[]jŠJŽn[]s

′Š□o□^—□,ÅŠJŽn□s,Æ,μ,ÄŽg—p,·,錻□Ý,Ì•¶Žš—ñff□[f^,ª•\ަ,³,ê,Ü,·□B•¡□", ,é□ê □‡,É,Í□A'I'ð,É'Ήž,μ,Ä□A•**¶Žš—ñ**□A**^Ê'u**,ª'Ήž,·,é,à,Ì,É•Ï,í,è,Ü,·□B

[]í[]œ[]i′Š[]o[]j[]I—¹[]s

′Š□o□^—□,Å□I—¹□s,Æ,μ,ÄŽg—p,·,錻□Ý,Ì•¶Žš—ñff□[f^,ª•\ަ,³,ê,Ü,·□B•;□", ,é□ê □‡,É,Í□A'I'ð,É'Ήž,μ,Ä□A•**¶Žš—ñ**□A**^Ê'u**,ª'Ήž,·,é,à,Ì,É•Ï,í,è,Ü,·□B

^Ê'u

Žw'è,μ,½[]s,ªŒŸ[]o,³,ê,½[]ê[]‡[]AŽÀ[]Û,É'Š[]o[]^[]í[]œ,·,é[]s,Ì'Š'Î^Ê'u,ðŽw'è,μ,Ü,·[] B—á,¦,Î[]AŠJŽn[]s,Å,O[]F,»,Ì[]s,©,ç'Š[]o[]^[]í[]œ,ðŠJŽn,μ,Ü,·[]B[]]— ¹[]s,Å,O[]F,»,Ì[]s,Ü,Å,ð'Š[]o[]^[]í[]œ,μ,Ü,·[]BŠJŽn[]s,Å[]] ,Q[]F,»,Ì[]s,Ì,Q,'O,Ì[]s,©,ç'Š[]o[]^[]í[]œ,ðŠJŽn,μ,Ü,·[]B[]]— ¹□s,Å,P□F,»,Ì□s,Ì,P,ÂŒã,Ì□s,Ü,Å,ð'Š□o□ ^ □í□œ,µ,Ü,·□B ,È,¨□AŒ»□Ý'I'ð,³,ê,Ä,¢,éff□[f ^,Ì Ê'u,ð•Ï□X,µ,½,¢□ê□‡,É,Í□A□**í**□œ,Ì□€ ,ðŽQ□Æ,µ,Ä,,¾,³,¢□B-{□€-Ú,ð•Ï□X,µ,½,¾,¯,Å,Í"½‰f,³,ê,Ü,¹,ñ,Ì,Å'□ ^Ó,µ,Ä,-,¾,³,¢□B

fofCfifŠff[[[f^,Ì•Ò[]W

fofCfifŠff□[f^,ĺŠî-{"I,É,ĺ'Ê□í,ÌfefLfXfgff□[f^,Æ"⁻—I,Ì'€□ì,Å•Ò□W,Å,«,Ü,·□B

 $fJ\Box[f \cdot \{x, a^{2} \text{fofCfif} \check{S} \bullet \setminus \check{Z} \} \bullet \check{Z} , (\check{E}, \check{Z}, \check{E}, \check{E}, \check{Z}, \check{E$

^ó□ü,âfJf‰□[f}□[fN□Ý'è"™,ĺŒ»□s"Å,Å,ĺfTf|□[fg,μ,Ä,¢,Ü,¹,ñ□B

fAfvfŠfP[[fVf‡f"fCf"f^ftfF][fX

EdTex ,Í ,n,k,dfl□[fgf□[fVf‡f"fT□[fo□[<@"\,ðfTf|□[fg,µ,Ä,¢,Ü,·□B□] ,Á,Ä□AfAfvfŠfP□[fVf‡f"ŒÅ—L,Ìf}fNf□Œ¾ Œê,Å,Í,È,□A,u,b□{[{ " ™,Ì"Ä pŒ¾ Œê,Å□AŠÈ'P,É EdTexŒü,¯,Ì ,n,k,dfl□[fgf□□[fVf‡f"fNf‰fCfAf"fgfvf□fOf‰f€ ,ð□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□B•t'®,Ìf^fCfvf‰fCfuf‰fŠftf@fCf<,ðŠ^—p,·,é,±,Æ,É,æ,è EdTex'¤,Ì,`,o,h,ðŠÈ'P,ÉŽQ□Æ,Å,«,Ü,·□B

^ȉº□A,`,o,h,É,Â,¢,Ä<L□q,μ,Ü,·□B,È,¨□A,±,±,Å<L□q,μ,½,à,Ì^ÈŠO,É□‡ŽŸ′ljÁ,ð --\'è,μ,Ä,¢,Ü,·□B,²Šó-]"™,²,´,¢,Ü,μ,½,ç□A,²^A--□,¢,½,¾,⁻,ê,Î□K,¢,Å,·□B

ftf@fCf<Œn

<u>FileNew</u> <u>FileOpen</u> <u>FileSave</u> <u>FileSaveAs</u> <u>FileClose</u>

•Ò[]WŒn

MoveCaret HideCaret ShowCaret GetCharType GetChar **SetCaretPos** GetColumnPos **GetColumnBasePos GetLinePos InsertString** DeleteString **ReplaceTabWithSpace** Undo <u>Redo</u> IsInsertMode SetInsertMode ResetSelection

∙∖ަŒn

<u>ToggleMakedLine</u> <u>NextMarkedLine</u> <u>PrevMarkedLine</u> <u>ResetAllMarkedLine</u> <u>ToggleMakedWord</u> <u>NextMarkedWord</u> <u>PrevMarkedWord</u> <u>ResetAllMarkedWord</u>

∏Ý'èŒn

IsTabToSpaceMode SetTabToSpaceMode GetTabColumnCount SetThickCaretMode IsThickCaretMode SetColumnCount

,»,Ì'¼

<u>PlayOperation</u> <u>Exit</u>

FileNew

BOOL FileNew();

-ß,è'l TRUE:OK, FALSE:NG

□**à-¾** □V<Kftf@fCf<,ðŠJ,«,Ü,·□B

FileOpen

BOOL FileOpen(LPCTSTR path);

-ß,è'l TRUE:OK, FALSE:NG

ˆø[]**"** path ŠJ,,×,«ftf@fCf<-¼,ðftf<fpfX,ÅŽw'è,μ,Ü,·∏B

□**à-¾** path,ÅŽw'è,Ìftf@fCf<,ðŠJ,«,Ü,·□B

FileSave

BOOL FileSave();

-ß,è'l

TRUE:OK, FALSE:NG

]à-¾

Œ»_]Ý•Ò]W'†,Ì•¶]',ð]ã]',«•Û'¶,µ,Ü,·]B

FileSaveAs

BOOL FileSaveAs(LPCTSTR path);

-ß,è'l TRUE:OK, FALSE:NG

[^]ø□" path •Û'¶,·,é•¶□'ftf@fCf<-¼,ðftf<fpfX,ÅŽw'è,μ,Ü,·□B NULL,ðŽw'è,μ,½□ê□‡□Af_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Äftf@fCf<-¼,ð"ü— Í,Å,«,Ü,·□B

$$\label{eq:a-34} \begin{split} & \square \grave{a} - \cancel{3}4 \\ & \textcircled{E} & \square \acute{Y} \bullet \grave{O} \square W' \dagger, \grave{i} \bullet \P \square``, \grave{\delta} path - \cancel{4}, \mathring{A} \bullet \^{U}`` \P, \mu, \"{U}, \cdot \square B \end{split}$$

FileClose

BOOL FileClose();

-ß,è'l TRUE:OK, FALSE:NG

]à-¾ Œ»[Ý•Ò[W'†,Ì•¶[',ð•Â,¶,Ü,·]B

MoveCaret

void MoveCaret(long pos);

 $\begin{array}{l} \widehat{\boldsymbol{\varphi}} \blacksquare \overset{\boldsymbol{\gamma}}{=} & \\ pos & \widehat{\boldsymbol{U}}^{''} \circledast \widehat{\boldsymbol{E}}^{'} u, \delta \check{\boldsymbol{Z}} w' \grave{\boldsymbol{e}}, \mu, \ddot{\boldsymbol{U}}, \cdot \blacksquare B \\ 0 & = \square s'^{\underline{a}}, \ddot{\boldsymbol{O}} \\ 1 & = \square s - , \ddot{\boldsymbol{O}} \\ 2 & = 'O \& \boldsymbol{\varpi} - \hat{\boldsymbol{E}}, \ddot{\boldsymbol{O}} \\ 3 & = \check{\boldsymbol{Z}} \mathring{\boldsymbol{Y}} \& \boldsymbol{\varpi} - \hat{\boldsymbol{E}}, \ddot{\boldsymbol{O}} \\ 3 & = \check{\boldsymbol{Z}} \check{\boldsymbol{Y}} \& \boldsymbol{\varpi} - \hat{\boldsymbol{E}}, \ddot{\boldsymbol{O}} \\ 4 & = \& \boldsymbol{\varpi} \boldsymbol{E}, \ddot{\boldsymbol{O}} \\ 5 & = \square \P, \ddot{\boldsymbol{O}} \\ 6 & = \check{\boldsymbol{Z}} \check{\boldsymbol{Y}}, \grave{\boldsymbol{I}} \square s, \ddot{\boldsymbol{O}} \\ 7 & = '\mathbf{O}, \grave{\boldsymbol{I}} \square s, \ddot{\boldsymbol{O}} \\ 16 & = \bullet \P''^{\underline{a}}, \ddot{\boldsymbol{O}} \\ 17 & = \bullet \P - -, \ddot{\boldsymbol{O}} \end{array}$

 $\label{eq:label_light} \begin{array}{l} \square \mathbf{\hat{a}} - \mathbf{3} \\ \hline & & & & \\ \hline \end{array} \\ \hline & & & \\ \hline \hline \\ \hline & & & \\ \hline \end{array} \\ \hline \\ \hline & & & \\ \hline \end{array} \end{array} \\ \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline$

SetCaretPos

void SetCaretPos(long columnpos, long linepos);

^ø∏″

columnpos ƒJf‰f€ˆÊ'u,ðŽw'è,μ,Ü,·□B,O,©,ç,Å,·□B linepos □sˆÊ'u,ðŽw'è,μ,Ü,·□B,O,©,ç,Å,·□B

]à-¾

_ fJfŒfbfg□ifJ□[f\f<□j,ðŽw'è,Ì^Ê'u,É^Ú"®,μ,Ü,·□B

HideCaret

void HideCaret();

□à-¾ ƒJfŒfbfg□ifJ□[f\f<<u>□</u>j,ð"ñ∙\ަ,É,μ,Ü,·<u>□</u>B

ShowCaret

void ShowCaret();

$$\label{eq:a-34} \begin{split} & & \square \textbf{a-34} \\ & & \texttt{fJf} \textcircled{} \texttt{Efbfg} \blacksquare \texttt{ifJ} \blacksquare \texttt{[f \ f \ \Box j, \delta \bullet \ Z \ , \mu, U, \cdot \Box B} \end{split}$$

GetChar

long GetChar();

-ß,è'l

"¹/₄Šp•¶Žš,Ì<code>D</code>ê<code>D</code>‡<code>DAD</code>ã^Êf<code>DD[fh,É,»,ÌfRD[fhDA‰^Q^Êf<code>DD[fh,É,Í NULL ,ª</mark>"ü,è,Ü,·<code>DB</code> 'SŠp•¶Žš,Ì<code>D</code>ê<code>D</code>‡<code>DAD</code>ã^Êf<code>DD[fh,É,PfofCfg-Ú,ÌfRD[fhDA‰^Q^Êf<code>DD[fh,É,Í,QfofCfg-U,ÌfRD[fh,ª"ü,è,Ü,·DB</code> \mathbb{C} »<code>D</code>Ý,ÌfJfŒfbfg^Ê'u,Éff<code>D[f^,ª,È,¢D</code>ê<code>D</code>‡,É,Í<code>DAD</code>ã^Êf<code>DD[fh‰^Q^ÊfDD[fh<x,É NULL ,ª"ü,è,Ü,·DB</code></code></code></code>

]à-¾

InsertString

void InsertString(LPCTSTR pStr, long nLen);

^ø∏″

pStr '}"ü,·,×,«•¶Žš—ñ,ðŽw'è,μ,Ü,·□B nLen '}"ü,·,×,«•¶Žš—ñfofCfgfTfCfY,ðŽw'è,μ,Ü,·□B

]à-¾

$$\begin{split} & \textcircled{\sc w} = \hat{Y}, \\ & \dot{f} = \frac{1}{2} \\ & \dot{f}$$

ReplaceTabWithSpace

void ReplaceTabWithSpace();

]à-¾

Œ»□Ý,ÌfJfŒfbfg^Ê'u,ÌfR□[fh,ªf^fu,Ì□ê□‡,É,Í□A'Š"-,·,éŒÂ□",Ì"¼Šp<ó"',É'u,«Š·,¦,Ü,·□B

Undo

void Undo();

∐à-¾

¯ •Ò<u>□</u>W'€<u>□</u>ì,ðfAf"fhfD,μ,Ü,·<u>□</u>B

Redo

void Redo();

∐à-¾

•Ò□W'€□ì,ðfŠfhfD,μ,Ü, □B

IsInsertMode

BOOL IsInsertMode();

-ß,è'l

TRUE '}"üf,□[fh FALSE □ã□',«f,□[fh

]à-¾

Œ»□Ý,Ì"ü—ĺf,□[fh,ðf`fFfbfN,µ,ÄŒ<‰Ê,ð-ß,µ,Ü,·□B

SetInsertMode

void SetInsertMode(BOOL bEnable);

^ø∏″

]à-¾

œ»□Ý,Ì"ü—ĺf,□[fh,ð□Ý'è,μ,Ü,·□B

GetColumnPos

long GetColumnPos();

-ß,è'l

Œ»□Ý,ÌfJfŒfbfg,ÌfJf‰f€^Ê'u,ª-ß,è,Ü,·□B

]à-¾

GetCloumnBasePos

long GetColumnBasePos();

-ß,è'l

Œ»□Ý,ÌfJfŒfbfg,ÌfJf‰f€fx□[fX^Ê'u,ª–ß,è,Ü,·□B

]à-¾

Œ»□Ý,ÌfJfŒfbfg,ÌfJf‰f€fx□[fX^Ê'u,ðŽæ,è□o,μ,Ü,·□BfJfŒfbfg,ÌfJf‰f€^Ê'u,ĺ'SŠp,Ì□æ"ª,É —^,é,æ,¤,É'²□®,³,ê,Ü,·,ª□AfJf‰f€fx□[fX^Ê'u,ĺ-{—^,Ì^Ê'u,ðަ,μ,Ü,·□B

GetLinePos

long GetLinePos();

-ß,è'l Œ»□Ý,ÌfJfŒfbfg,Ì□s^Ê'u,ª-ß,è,Ü,·□B

□à-¾ Œ»□Ý,ÌfJfŒfbfg,Ì□s^Ê'u,ðŽæ,è□o,μ,Ü,·□B□æ"ª□s,Ì□ê□‡,ª,O,Å,·□B

GetCharType

long GetCharType();

-ß,è'l

]à-¾

Œ»□Ý,ÌfJfŒfbfg,Ì•¶Žšf^fCfv,ª-ß,è,Ü,·□B

DeleteString

void DeleteString();

]à-¾

ResetSelection

void ResetSelection();

□à-¾ Œ»<u>□</u>Ý,Ì"Í[^]ÍŽw'è,ð‰ð⊡œ,μ,Ü,·<u>□</u>B

IsTabToSpaceMode

BOOL IsTabToSpaceMode();

-ß,è'l

]à-¾

 \mathbf{f}^{\uparrow} fufL[],Å<ó"',ð"ü-Í,·,éf,[][fh,©"Û,©f`fFfbfN,µ,Ä \mathbf{E} <‰Ê,ð-ß,µ,Ü,·]B

SetTabToSpaceMode

void SetTabToSpaceMode(BOOL bEnable);

^ø∏″

∐à-¾

 $f^{fufL}[, \dot{A} < \dot{o}'', \dot{o}''\ddot{u} - \dot{I}, \cdot, \dot{e}, \odot''\hat{U}, \odot \Box \dot{Y}'\dot{e}, \mu, \ddot{U}, \cdot \Box B$

GetTabColumnCount

long GetTabColumnCount();

-ß,è'l Œ»[]Ý,Ìf^fufJf‰f€[]",ª–ß,è,Ü,·[]B

□à-¾ Œ»□Ý,Ìf^fufJf‰f€□",ðŽæ,è□o,μ,Ü,·□B

SetThickCaretMode

void SetThickCaretMode(BOOL bEnable);

^ø[]**"** bEnable TRUE :fJfŒfbfg,ð'SŠp•[],É[]Ý'è,μ,Ü,·[]B FALSE:fJfŒfbfg,ð"¼Šp•[],É[]Ý'è,μ,Ü,·[]B

]à-¾

 $\stackrel{^{-}}{\mathbb{C}} = \frac{^{-}}{2} \left[\hat{f}_{i} \right]_{i} = \frac{^{-}}{2}$

IsThickCaretMode

BOOL IsThickCaretMode();

-ß,è'l

 $\begin{array}{ll} \mathsf{TRUE} & \textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{l}f]f\textcircled{\sc w}[\acute{Y},\grave{V}]f\textcircled{\sc w}[\acute{Y},\grave{V}]f\emph{\sc w}[\acute{Y},\check{V}]f\emph{\sc ## **∐à-¾**

 $\stackrel{^{}_{}}{\textcircled{}_{}^{}} \mathbb{E}^{\hat{}} = \hat{f}_{i} + \hat{f}_{i$

SetColumnCount

BOOL SetColumnCount(long nCount);

-ß,è'l Œ»[]Ý,Ì,P[]sŽš[]",ª–ß,è,Ü,∙[]B

□à-¾ Œ»<u>□</u>Ý,Ì,P<u>□</u>sŽš<u>□</u>",ðŽæ,è<u>□</u>o,μ,Ü,·<u>□</u>B

ToggleMarkedLine

void ToggleMarkedLine();

$$\label{eq:linear_states} \begin{split} & [] \textbf{\dot{a}-34} \\ & \textcircled{E} & [] \acute{Y} f] f \textcircled{E} f b f g, \grave{l}, \ , \acute{e} [] s, \delta f \} [] [f N [] \acute{Y} `\grave{e} [] A, \ddot{U}, \frac{1}{2}, \acute{l} & \& \delta [] \varpi, \mu, \ddot{U}, \cdot] B \end{split}$$

NextMarkedLine

void NextMarkedLine();

□à-¾ ŽŸ,Ìf}□[fN□s,ð∙\ަ,μ,Ü,·□B

PreMarkedLine

void PrevMarkedLine();

□à-¾ 'O,Ìf}<u>□[</u>fN<u>□</u>s,ð•\ަ,μ,Ü,·<u>□</u>B
ResetAllMarkedLine

void ResetAllMarkedLine();

]à-¾

,·,×,Ä,Ìf}[[fN]s,Ìf}[[fN]Ý'è,ð‰ð]œ,μ,Ü,·]B

ToggleMarkedWord

void ToggleMarkedWord();

]à-¾

Œ»□Ý'I'ð,³,ê,Ä,¢,é•¶Žš—ñ,ðf}□[fN□Ý'è□A,Ü,½,ĺ‰ð□œ,µ,Ü,·□B

UNextMarkedWord

void NextMarkedWord();

□à-¾ ŽŸ,Ìf}□[fN∙¶Žš—ñ,ð∙\ަ,μ,Ü,·□B

PrevmarkedWord

void PrevMarkedWord();

□à-¾ 'O,Ìf}**□**[fN•¶Žš—ñ,ð•\ަ,μ,Ü,·<u>□</u>B

ResetAllMarkedword

void ResetAllMarkedWord();

$$\label{eq:linear} \begin{split} & [] \textbf{\dot{a}-34} \\ & , \cdot, \times, \ddot{A}, \dot{l}f \\ & [[fN \bullet \P \check{Z} \check{s} - \tilde{n}, \dot{l}f \\ & [[fN \Box \acute{Y}' \grave{e}, \eth \% \eth] \varpi, \mu, \ddot{U}, \cdot] \\ & B \end{split}$$

PlayOperation

void PlayOperation(LPCTSTR macfilename);

^ø∏″

macfilename ŽÀ□s,·,é'€□ìftf@fCf<,Ì-¼'O,ðŽw'è,μ,Ü,·□BfffBfŒfNfgfŠ,âŠg'£Žq□i.MAC□j,Í•t,⁻,Ä,Í,¢,⁻,Ü,¹,ñ□B

]à-¾

Žw'è,Ì'€□ìftf@fCf<,ðŒÄ,Ñ□o,μ,Ä,»,Ì'€□ì,ð□Ä□¶,μ,Ü,·□B,È,¨□A'€□ìftf@fCf<,Í EdTex,Æ"⁻,¶fffBfŒfNfgfŠ,É, ,é•K—v,³, ,è,Ü,·□B Exit

void Exit();

[]**à-¾** EdTex ,ð[]|—¹,³,¹,Ü,∙[]B

,g,s,l,kff□[f^,Ì•Ò**□**W

,g,s,l,k•Ò□W,É,ĺfvfŒ□[f"•Ò□Wf,□[fh,ÆfrfWf…fAf<•Ò□Wf,□[fh,ª, ,è,Ü,·□BfvfŒ□[f"•Ò□W ,ĺ□¶f^fO,ð'¼□Ú•Ò□W,μ,Ü,·□BfrfWf…

fAf<•Ò□W,Í•¶Žš□AfŠf"fN□A"wŒi" ™ ,ÉŠÖ,μ,ÄfrfWf...

fAf<•Ò□W,Å,«,Ü,·□Bf□□[f∨f□,Æ"⁻,¶Š

´Šo,ÅŽg,¦,Ü,·,Ì,Å<code>[</code>A,¿,å,Á,Æ,μ,½,g,s,l,kftf@fCf<,Ì[]ì[]¬,É,ĺ,½,¢,Ö,ñ•Ö—

~,Å,·□BfvfŒ□[f"•Ò□W,ĺ-{Ši"l,È,g,s,l,kftf@fCf<□ì□¬,É^Đ—ĺ,ð"Šö,μ,Ü,·□B

fvfŒ[[f"•Ò[]W

ŠJ,f_fCfAf□fO,©,çʻÎ□Û,Æ,·,é,g,s,l,kftf@fCf<,ðʻl'ð,μ,Ü,·□B,±,ÌŽž□A **p"r**,ªŽ©"®,É□Ý'è,³,ê,Ä,¢ ,é,Æ⊓A,g,s,l,kftf@fCf<,Ì□ê□‡□AŽ©"®"l,É,g,s,l,kfvfŒ□[f"f,□[fh,Æ,μ,ÄŠ],©,ê,Ü,·□B

 $[\hat{e}-p,\hat{f}c][f < fo][, \stackrel{a}{\bullet} \\ \hat{Z}_{1,3}, \hat{e}, \hat{U}, \\ B, \hat{U}, \frac{1}{2} \\ Af[f]ff...[[, \acute{e}, \acute{f} \\ fo][f]f...[], \stackrel{a}{\bullet} \\ \hat{Z}_{1,3}, \hat{e}, \hat{U}, \\ B, \hat{U}, \frac{1}{2} \\ B, \hat{U}, \frac{1}{2} \\ Af[f]ff...[[, \acute{e}, \acute{f} \\ fo]]ff...[], \stackrel{a}{\bullet} \\ \hat{Z}_{1,3}, \hat{e}, \hat{U}, \\ \hat{U}_{1,2}, \\ \\ \hat{U}_{1,2}, \\ \\ \hat{U}_$

ftf@fCf<f[]fjf...[[,]伥",É,Í[]Å<ߎg—p,µ,½ftf@fCf<fŠfXfg,ª•\ ަ,³,ê,Ü,·[]B,»,ê,ð'l'ð,µ,½[]ê[]‡[]A,»,Ìftf@fCf<,ª,g,s,l,kftf@fCf<,Å, ,ê,Î[]A,g,s,l,kfvfŒ] [f",Æ,µ,ÄŠJ,©,ê,Ü,·[]B,g,s,l,kftf@fCf<,Å, ,Á,Ä,à'P,È,éfefLfXfgftf@fCf<,Æ,µ,ÄŠJ,«,½, $\[]e[]$ ‡,É,Í[]AShiftfL[][,ð‰Ÿ,µ,È,ª,ç,»,Ìftf@fCf<,ð'l'ð,µ,Ä,-,¾,³,¢[]B<t,É[]AfefLfXfgftf@fCf<,Å, ,Á,Ä,à,g,s,l,kftf@fCf<,Æ,µ,ÄŠJ,«,½,¢[]ê[]‡,É,Í[]A" $^-$ I,É[]AShiftfL[][,ð‰Ÿ,µ,È,ª,ç,»,Ìftf@fCf<,ð'l'ð,µ,Ä,,¾,³,¢[]B

 $\begin{array}{l} ,g,s,l,k,lf^fO,lfJf‰[[\bullet\Ž|,^3,ê,Ü,\cdot]BfJf‰[[]F,lfLfffrflfbfg[]FfJf \\ & \[[, A_D, Y, l]F,E[]Y'e, \cdot, e, \pm, Æ, a, A, «, Ü, ·]B^ê"Ê"l,Èf^fO, l, ·, ×, ÄfJf‰[[•\ Ž|,^3, ê, e, æ, ¤"o^^[], Y, A, ·]B, \mu, ©, \mu]A, a, \mufJf‰[[•\Ž|,^3, e, È, ¢f^fO, a, , A, ½]e[]<math>\pm$, E, l[Af] +[[fUfL][f][][fh, Æ, \mu, Ä"o^^, ·, e, l]AfJf‰[[•\Ž|, 3, 1, e, ±, Æ, a, A, «, Ü, ·]B \\ \end{array}

EdTex,^a•W□€,ÅfTf|□[fg,μ,Ä,¢,È,¢f^fO,Í□A<u>'}"ü□Ff^fO</u>,É,æ,è□V<K"o[~]^,μ,ÄŽg,¤,± ,Æ,^a,Å,«,Ü,·⊡B

frfWf...fAf<∙Ò**□**W

ftf@fCf<ŠÖ~A

 $\|V \langle K_{n} \rangle \|_{n}^{1}, \hat{e}_{n} \in [1, \hat{e}_{n}] + \hat{e}_{n}^{1} \|A_{n} V \langle K_{n} \rangle \|_{n}^{1} \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|_{n}^{1} \|A_{n} V \langle K_{n} \rangle \|_{n}^{1} \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \langle K_{n} \rangle \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|A_{n} V \|$

Šù'¶,Ì,g,s,I,kftf@fCf<,ð"Ç,Ý[]ž,Þ[]ê[]‡,É,Í[]AŠJ,f_fCfAf[]fO,©,ç'Î[]Û,Æ,·,éftf@fCf<,ð'I'ð,µ,Ü,·[]B**—p"r**,Í,g,s,I,kfrfWf...fAf<,ð'I'ð,µ,Ä,-,¾,³,¢[]B Œ»[]Ý[]A,g,s,l,kftf@fCf<,ð•Ò[]W,μ,Ä,¢,é[]ê[]‡,É,Í[]A-¼'O,ð•t,⁻,ĕۑ¶f_fCfAf[]fO,ð<N" ®,·,é,Æ[]A,g,s,l,kftf@fCf<,Æ,μ,ĕۑ¶,³,ê,Ü,·[]B

'€∐ì

f}fEfX‰Ef{f^f",ðfNfŠfbfN,·,é,Æ \Box ê—p,Ìf|fbfvfAfbfvf \Box fjf... \Box [,ª•\ ަ,³,ê,Ü,· \Box BCtrlfL \Box [,ð‰Ÿ,µ,È,ª,ç \Box AfNfŠfbfN,µ,½ \Box ê \Box ‡ \Box A•Ò \Box W‰æ-Ê,ð \Box Ä•\ ަ,µ,Ü,· \Box B

•¶Žš,Ì□F,âfTfCfY□A•¶Žš□ü,è,ð□Ý'è,·,é□ê□‡,É,Í□A'Î□Û,Æ,·,é•¶Žš,ð'I'ð,µ,Ä□Af| fbfvfAfbfvf□fjf...□[□A,Ü,½,Íf□fjf...□[fo□[,Ìf^fOf□fjf... □[,©,ç□A•¶Žšf_fCfAf□fO,ð<N"®,µ,Ä□Ý'è,µ,Ü,·□B'Î□Û,Æ,·,é•¶Žš,ð'I'ð,µ,È,¢ ,Å□A□Ý'è,µ,½□ê□‡,Í□AŒ»□Ý,Ì"ü— Í'®□«,ª□Ý'è,µ,½'®□«,É,È,è,Ü,·□B,È,¨□A'Ê□í,Í□AfJ□[f\f<^Ê'u,Ì□¶'¤ ,Ì•¶Žš,Ì'®□«,ªŒ»□Ý,Ì"ü—Í'®□«,É,È,è,Ü,·□B

 $ftf@fCf \ flip_{jf} \ line [, i^{9} \ e^{n}, flip_{a \ B} \ Zg \ p, \mu, \frac{1}{2} ftf@fCf \ fSfXfg, e^{a} \ Actrl + ShiftfL[[, \delta \ W', \mu, F, e^{a}, c, w, flip_{a \ C}, \delta' l' \ \delta, \cdot, e, \mathcal{E}[A, g, s, l, kfrfWf \ fAf \ \mathcal{E}, \mu, ASJ, , \pm, \mathcal{E}, e^{a}, \ W', U \ Bar \ Actrl + Shiftf@fCf \ \delta' l' \ \delta, \cdot, e, \mathcal{E}[A, g, s, l, kfrfWf \ fAf \ \mathcal{E}, \mu, ASJ, , \pm, \mathcal{E}, e^{a}, \ W', U \ Bar \ Bar \ Actrl + Shiftf \ Bar \ Actrl + Shiftf \ Bar \ Bar \ Actrl + Shiftf \ Bar \$

 $\label{eq:2.1} \begin{array}{l} & \label{eq:2.2} &$

⊡§ŒÀŽ-∐€

$$\label{eq:alpha} \begin{split} & []\tilde{a} \bullet t, & []A & {}^{0} \bullet t, & , \\ \delta [] \acute{T}' \acute{e}, \mu, \\ \dot{T}' [] \acute{e} [] \ddagger [] A & {}^{2} C, \acute{e} [] \acute{e} [] \ddagger, \\ \dot{P}, \dot{P}$$

fLfffrflfbfg•Û'¶,â^ó□ü□AfJf‰□[f}□[fN□Ý'è"™,ĺŒ»□s"Å,Å,ĺfTf|□[fg,μ,Ä,¢,Ü,¹,ñ□B

<¤'Ê∏Ý'è

䟸sf}∏[fN,ð∙∖ަ

ON : ‰ü[]sf}[[fN,ð•\ަ,μ,Ü,·[]B OFF : ‰ü[]sf}[[fN,Í•\ަ,³,ê,Ü,¹,ñ[]B

fy[f₩

<u>f^fCfgf</u>₄∏A<u>f]f‰∏[</u>,Ì∏Ý'è,ð⊡s,¢,Ü,∙<u>□</u>B

f^fCfgf<

,±,Ìfy□[fW,Ìf^fCfgf<•¶Žš—ñ,ð□Ý'è,μ,Ü,·□Bf^fCfgf<•¶Žš—ñ,Í□Afuf ‰fEfU,Ìf^fCfgf<fo□["™,É•\ަ,³,ê,Ü,·□B **fJf‰**[[

ŽŸ,ÌŠefJf‰[[,Ì[]Ý'è,ð[]s,¢,Ü,·[]B **"wŒi[]AfefLfXfg**[]A**fŠf"fN**[]AŠù**"ÇfŠf"fN**[]A**'I'ðfŠf"fN**]

$$\begin{split} \check{Z}\hat{A} & \square \hat{V}, \acute{E} - \{ \Box \acute{Y}' \grave{e}, \delta'' K - p, \cdot, \acute{e}, \frac{1}{2}, \beta, \acute{E}, \acute{I} \Box A$$
"K - p $f \{ f^{-}f^{"}, \delta, n, m, \acute{E}, \mu, \ddot{A}, \ddot{}, \bullet K - v, \overset{a}{}, \dot{e}, \ddot{U}, \cdot \Box B \\ "w & \Box i, \acute{E} f C f \Box [f W, \delta \check{Z} g - p, \cdot, \acute{e} \Box \grave{e} \Box \ddagger, \acute{E}, \acute{I} \Box A$ **"w & \Box if C f \Box [f W** $, \acute{E} f t f @f C f < -\frac{1}{4}, \delta \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot \Box B \\ \dot{e}, \ddot{\Box} A E d T e x \Box \tilde{a}, \mathring{A}, \acute{I} \Box A "w & \Box if C f \Box [f W, \acute{I} f r f W f ... f A f <, \acute{E}, \acute{I} "\frac{1}{2} \% f, \overset{a}{,} \grave{e}, \ddot{U}, \overset{a}{,} \ddot{n} \Box B \end{split}$

•¶Žš

•¶Žš,ÌfTfCfY,Æ□F□A•¶Žš□ü,è,ð□Ý'è,μ,Ü,·□B

•¶Žš—ñ,ð'l'ð,µ,Ä□Ý'è,·,é,Æ□A,»,Ì•¶Žš—ñ,ª□Ý'è,µ,½Œ`Ž®,É•Ï,í,è,Ü,·□B

• \Tilde{Z} • \Tilde{Z} • \Tilde{Z} · \T

fJf‰□[,Å(•W□€□j,Æ,Í□AfJf‰□['®□«,ð□Ý'è,µ,È,¢,±,Æ,ð^Ó-¡,µ,Ü,·□BfJf ‰□['®□«,ð□Ý'è,µ,È,¢□ê□‡□Afy□[fW□F<u>fJf‰□[</u>,Ì**fefLfXfg**,Å□Ý'è,³,ê,Ä,¢ ,éfefLfXfg□F,É,È,è,Ü,·□B

,g,s,l,kfrfWf...fAf<●Ò□WŽž,É,Í□AŒ<‰Ê,ªfrfWf...fAf<,É"½ ‰f,³,ê,Ü,·□B,g,s,l,kfvfŒ□[f"●Ò□WŽž,É,Í□A'Ήž,·,éf^fO,ª'¼□Ú'}"ü,³,ê,Ü,·□B

fŠf"fN

 $f\check{S}f''fN,\mu,\frac{1}{2}, \notin \P\check{Z}\check{S}-\check{n},\delta'I'\check{\partial}\check{E}\check{a}\Box A-\{\Box\check{Y}'\check{e},\check{\partial}\Box s, \notin, \ddot{U}, \cdot\Box B$

fŠf"fN•¶Žš—ñ,É,Í□AŒ»□Ý'l'ð,³,ê,Ä,¢,é•¶Žš—ñ,ª•\ަ,³,ê,Ü,·□B**fŠf"fN•¶Žš** ñ,É'¼□Ú"ü—ĺ,·,é,±,Æ,ĺ,Å,«,Ü,¹,ñ□B

 $\textbf{f} \breve{\textbf{5}} \textbf{f} ``\textbf{f} \textbf{N} \square \boldsymbol{\varpi}, \acute{E}, \acute{I} \textbf{f} \breve{\textbf{5}} \textbf{f} ``\textbf{f} \textbf{N} \square \boldsymbol{\varpi}, \eth ```\textbf{u} - \acute{I}, \mu, \dddot{U}, \cdot \square B$

fCf[][fW

ftf@fCf<-¼

fCf□□[fWftf@fCf<,Ìftf@fCf<-¼,ð□Ý'è,μ,Ü,·□B

'ã'Ö•¶Žš—ñ

$$\label{eq:second} \begin{split} & \overset{}{}_{2}, \mathbb{C}, \mathbb{C}, \hat{\mathbb{C}}, \mathbb{A}_{fCf[][}[fW,^{a}, \texttt{x}, \mathbb{U}, ``C, Y_{I}, \mathbb{C}, \mathbb{C}, \mathbb{A}, \mathbb{A}_{I}] = [] + (E_{I}, \pm, \pm, \mathbb{A}_{V}) + \mathbb{E}_{I}, \mathbb{A}, \mathbb{A}_{I}, \mathbb{C}, \mathbb{A}, \mathbb{A}_{I}] \\ & \tilde{\mathbb{C}}, \mathbb{A$$

fefLfXfg^Ê'u

fCf□□[fW,ÆfefLfXfg,Æ,Ì^Ê'uŠÖŒW,ðŽw'è,µ,Ü,·□Bf^fO,ÌALIGN'®□«,É'Î ‰ž,µ,Ü,·□B,È,¨□AfefLfXfg^Ê'u□□‰E ---> ALIGN="left", □¶ ---> ALIGN="right",Æ,È,è,Ü,·,Ì,Å'□^Ó,µ,Ä,,¾,³,¢□B•**W**□€ ,ð'I'ð,µ,½□ê□‡□AALIGN'®□«,Í•t ‰Á,³,ê,Ü,¹,ñ□ifefLfXfg,ÍfCf□□[fW,Ìbottom^Ê'u,É,P□s•ª•\ަ,³,ê,Ü,·□j□B

'å,«,³

•**□,ðŽw'è,·,é**□A□,,³,ðŽw'è,·,é,ð,n,m,μ,½□ê□‡□AfCf□□[fW,Ì•□□A□,,³,ðfhfbfg'P^Ê ,ÅŽw'è,μ,Ü,·□B,n,e,e,Ì□ê□‡,É,Í□A,»,ÌfCf□□[fW,Ì-{—^,Ì'å,«,³,É,È,è,Ü,·□B

ŠÔŠu

 $fCf = [fW, \mathcal{E}\check{Z}\ddot{u}^{i}, \hat{I}fCf = [fW] A fefLfXfg, \mathcal{E}, \hat{I}\check{S}O\check{S}u, \delta fhfbfg'P^{\hat{E}}, \hat{A}\check{Z}w'e, \mu, \ddot{U}, \cdot B$

ŠO~g,ð•t‰Á

•**]**FfEfBfU**]**[fh

[]Å'å[]A,W[]s,W—ñ,Ü,Å,Ì∙\,ªŠÈ'P,É[]ì[]¬,Å,«,Ü,·[]B

•\,ð□ì□¬,µ,½,¢^Ê'u,ÉJ]□[f\f<,ð□Ý'èŒã□A-{fRf}f"fh,ð'l'ð,µ,Ä,,¾,³,¢□B•K—v,È□€-Ú,ð□Ý'èŒã□A,n,jf{f^f",ð‰Ÿ,·,Æ□A,»,±,É"ü—ĺ,µ,½ff□[f^,ð"º,Á,Ä□A•\ f^fO,ª□ì□¬,³,ê,Ü,·□B

•**□**F—Ì^æ

•\,Ì—Ì^æ,ÉŠÖ,·,éf^fO,ð□Ì□¬,μ,Ü,·□B<TABLE xxxx>, </TABLE>,ª'Ήž,μ,Ü,·□B

ŠO[~]g,Ì'¾,³

•\,ÌŠO[°]g,Ì⁽¾,³,ðŽw'è,µ,Ü,·¡ BORDER'®□«,É'Ήž,µ,Ü,·□B•**W**□€ ,ðŽw'è,µ,½□ê□‡□ABORDER ,Ì,Ý,ª•t‰Á,³,ê,Ü,·□B,O,ðŽw'è,µ,½□ê□‡□ABORDER '®□«,Í•t‰Á,³,ê,Ü,¹,ñ□BŠe□"'I,ðŽw'è,µ,½□ê□‡□ABORDER=x ,ÌŒ`Ž®,Å•t ‰Á,³,ê,Ü,·□B^ȉ^{Qu⁻}−I,Å,·□B

fZf<Žü^ĺ,Ì<ó"'

fZf<Žü[^]ĺ,Ì<ó"',ðŽw'è,μ,Ü,·¡ CELLPADDING'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□ACELLPADDING'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

fZf<ŠÔ,Ì<ó"'

fZf‹ŠÔ,Ì‹ó"',ðŽw'è,μ,Ü,·¡ CELLSPACING'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□ACELLSPACING'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

•\,Ì•[]

•\'S'Ì,Ì•□,ðfy□[fW,Ì•□,É'Î,·,éŠ,,□‡□i□"□j,ÅŽw'è,µ,Ü,·□BWIDTH'®□«,É'Î ‰ž,µ,Ü,·□B•₩□€,ðŽw'è,µ,½□ê□‡□AWIDTH'®□«,Í•t ‰Á,³,ê,Ü,¹,ñ□B,È,¨□A•□,ðfsfNfZf<'P^Ê,ÅŽw'è,µ,½,¢□ê□‡,Í□Af^fO□ì□¬Œã□A•Ò□ W‰æ-Ê,Å□A□uWIDTH=xx%□v,Ì□u%□v,ð□í□œ,µ,Ä,,³₄,³,¢□B

"wŒi∏F

•\'S'Ì,Ì"wŒi□F,ðŽw'è,μ,Ü,·¡ BGCOLOR'®□«,É'Ήž,μ,Ü,·□B•**W**□€ ,ðŽw'è,μ,½□ê□‡□ABGCOLOR'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

•**□**F•\'è

•\,Ìf^fCfgf<,ÉŠÖ,·,éf^fO,Ì<code>[]Ý'è,ð</code>[]s,¢,Ü,·<code>[]B<CAPTION></code>, </CAPTION>f^fO,É'Î ‰ž,µ,Ü,·<code>[]B</code>

^Ê'u

•\'è,Ì^Ê'u,ðŽw'è,μ,Ü,·; ALIGN'®□«,É'Ήž,μ,Ü,·□B•**W**□€ ,ðŽw'è,μ,½□ê□‡□AALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

•**□**Ffwfbf_

•\,Ìfwfbf_,ÉŠÖ,∙,éf^fO,ð[]ì[¬,µ,Ü,∙[]B<TH xxxx>, </TH>,ª'Ήž,µ,Ü,∙[]B

□...•½ˆÊ'u

fZf<,Ì□...•½•ûŒü,Ì^Ê'u,ðŽw'è,μ,Ü,·¡ ALIGN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

□,'¼^Ê'u

fZf<,Ì□,'¼•ûŒü,Ì^Ê'u,ðŽw'è,μ,Ü,·¡ VALIGN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AVALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

□s"n,è□"

fZf<,ª,Ü,½,ª,é□s□",ðŽw'è,μ,Ü,·¡ ROWSPAN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AROWSPAN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

—ñ"n,è]"

fZf<,^a,Ü,½,^a,é—ñ□",ðŽw'è,μ,Ü,·¡ COLSPAN'®□«,É'Ήž,μ,Ü,·□B**•₩**□€ ,ðŽw'è,μ,½□ê□‡□ACOLSPAN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

fZf‹,Ì∙∏

fZf<,Ì•□,ð•\,Ì•□,É'Î,·,éŠ,,□‡□i□"□j,ÅŽw'è,μ,Ü,·□BWIDTH'®□«,É'Ήž,μ,Ü,·□B•**W**□€ ,ðŽw'è,μ,½□ê□‡□AWIDTH'®□«,Í•t ‰Á,³,ê,Ü,¹,ñ□B,È,¨□A•□,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,½,¢□ê□‡,Í□Af^fO□ì□¬Œã□A•Ò□ W‰æ-Ê,Å□A□uWIDTH=xx%□v,Ì□u%□v,ð□í□œ,μ,Ä,,¾,³,¢□B

″wŒi∏F

fZf<,Ì"wŒi∏F,ðŽw'è,μ,Ü,·¡ BGCOLOR'®∏«,É′Ήž,μ,Ü,·∏B●₩∏€ ,ðŽw'è,μ,½∏ê[]‡∏ABGCOLOR'®∏«,Í∙t‰Á,³,ê,Ü,¹,ñ∏B

□Ü•Ô,μ<ÖŽ~

,n,m []FfZf<"à,Ì•¶Žš—ñ,Ì[]Ü,è•Ô,μ,ð<ÖŽ~,μ,Ü,·[]B ,n,e,e[]FfZf<"à,Ì•¶Žš—ñ,ð[]Ü,è•Ô,μ,Ü,·[]B

•**]**Fff**][**f^

•\,Ìff□[f^,ÉŠÖ,·,éf^fO,ð□ì□¬,µ,Ü,·□B<TD xxxx>, </TD>,ª'Ήž,µ,Ü,·□B

□...•½ˆÊ'u

fZf<,Ì□...•½•ûŒü,Ì^Ê'u,ðŽw'è,μ,Ü,·¡ ALIGN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

□,'¼^Ê'u

fZf<,Ì□,'¼•ûŒü,Ì^Ê'u,ðŽw'è,μ,Ü,·¡ VALIGN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AVALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

]s"n,è]"

fZf<,ª,Ü,½,ª,é□s□",ðŽw'è,μ,Ü,·¡ ROWSPAN'®□«,É'Ήž,μ,Ü,·□B•₩□€ ,ðŽw'è,μ,½□ê□‡□AROWSPAN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

—ñ"n,è]"

fZf<,^a,Ü,½,^a,é—ñ□",ðŽw'è,μ,Ü,·¡ COLSPAN'®□«,É'Ήž,μ,Ü,·□B**•₩**□€ ,ðŽw'è,μ,½□ê□‡□ACOLSPAN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

fZf‹,Ì∙∏

fZf<,Ì•□,ð•\,Ì•□,É'Î,·,éŠ,,□‡□i□"□j,ÅŽw'è,μ,Ü,·□BWIDTH'®□«,É'Ήž,μ,Ü,·□B•**W**□€ ,ðŽw'è,μ,½□ê□‡□AWIDTH'®□«,Í•t ‰Á,³,ê,Ü,¹,ñ□B,È,¨□A•□,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,½,¢□ê□‡,Í□Af^fO□ì□¬Œã□A•Ò□ W‰æ-Ê,Å□A□uWIDTH=xx%□v,Ì□u%□v,ð□í□œ,μ,Ä,,¾,³,¢□B

″wŒi∏F

fZf<,Ì"wŒi□F,ðŽw'è,μ,Ü,·¡ BGCOLOR'®□«,É'Ήž,μ,Ü,·□B●₩□€ ,ðŽw'è,μ,½□ê□‡□ABGCOLOR'®□«,Í∙t‰Á,³,ê,Ü,¹,ñ□B

□Ü•Ô,μ<ÖŽ~

,n,m []FfZf<"à,Ì•¶Žš—ñ,Ì[]Ü,è•Ô,μ,ð<ÖŽ~,μ,Ü,·[]B ,n,e,e[]FfZf<"à,Ì•¶Žš—ñ,ð[]Ü,è•Ô,μ,Ü,·[]B

•**□**F'i<æ**□Ø**,è

•\,Ì'i<æ□Ø,è,ÉŠÖ,·,éf^fO,ð□ì□¬,µ,Ü,·□B<TR xxxx>, </TR>,ª'Ήž,µ,Ü,·□B

□...•¹⁄₂ˆÊ'u

,»,Ì'i□i□s□j,ÌfZf<'S'Ì,Ì□...•½•ûŒü,Ì^Ê'u,ðŽw'è,μ,Ü,·¡ ALIGN'®□«,É'Î ‰ž,μ,Ü,·□B•**W**□€,ðŽw'è,μ,½□ê□‡□AALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

_,′¼^Ê'u

,»,Ì'i□i□s□j,ÌfZf<'S'Ì,Ì□,'¼•ûŒü,Ì^Ê'u,ðŽw'è,µ,Ü,·; VALIGN'®□«,É'Î ‰ž,µ,Ü,·□B•**W**□€,ðŽw'è,µ,½□ê□‡□AVALIGN'®□«,Í•t‰Á,³,ê,Ü,¹,ñ□B

fAf"fJ□[

ŽŸ,Ìf^fO,ð'¼□Ú'}"ü,µ,Ü,∙□B

,

•¶Žš—ñ,ª'l'ð,³,ê,Ä,¢,é□ê□‡,É,Í□A,»,Ì'OŒã,É'}"ü,³,ê,Ü,·□B'l'ð,³,ê,Ä,¢ ,È,¢□ê□‡,É,Í□AŒ»□Ý,ÌʃJ□[f\f<^Ê'u,É'}"ü,³,ê,Ü,·□B

ftfH[[f€

```
ftfH□[f€,Ì□Ý'è,ð□s,¢,Ü,·□B^ȉº,ÉftfH□[f€,ÌfTf"fvf<,ðަ,μ,Ü,·□B□f□,,,Å^Í,Ü,ê,Ä,¢
,éf^fO,Ì□Ý'è,ð□s,¢,Ü,·□B
```

```
<FORM METHOD="POST" ACTION="sssss" >

-¼'O□F<INPUT TYPE="text" NAME="name" SIZE=20 MAXLENGTH=50>

□«•Ê□F<INPUT TYPE="radio" NAME="sex" VALUE="man" CHECKED>'j

<INPUT TYPE="radio" NAME="sex" VALUE="woman">□—

<INPUT TYPE="checkbox" NAME="age">,S,O□Ë^È□ã

@§-¼□F<SELECT NAME="prefecture">

<OPTION CHECKED>"@<ž"s

<OPTION CHECKED>"@<ž"s

<OPTION>-kŠC"¹<OPTION>□Â□X</SELECT>

f□fbfZ□[fW□F

<TEXTAREA NAME="message" ROWS=5 COLS=45></TEXTAREA>

<INPUT TYPE="submit" VALUE="'—,é">

<INPUT TYPE="reset" VALUE="@¾¯Ä">

</FORM>
```

ftfŒ[[f€[F—Ì^æ

ftfŒ□[f€,Ì—Ì^æ,ÉŠÖ,∙,éf^fO,ð□ì□¬,μ,Ü,·□B<FRAMESET xxxx>, </FRAMESET>,ª'Î ‰ž,μ,Ü,·□B

∙ªŠ"∙ûŒü

□c □F □c,É•ªŠ,,,μ,Ü,·□B ‰¡ □F‰į,É•ªŠ,,,μ,Ü,·□B

•ªŠ"•[]

ftfŒ[[f€]FftfŒ][f€

ftfŒ□[f€,ÌftfŒ□[f€,ÉŠÖ,·,éf^fO,ð□ì□¬,μ,Ü,·□B<FRAME xxxx>,ª'Ήž,μ,Ü,·□B

,t,q,k

fZf<"à•",É•\ަ,∙,é,g,s,l,kftf@fCf<,Ì,t,q,k,ðŽw'è,μ,Ü,·□B

fEfBf"fhfE-¼

 $fZf\langle, \hat{I}fEfBf"fhfE-\frac{1}{4}, \delta Z w' e, \mu, U, \Box Bf S f"fNf^fO, \hat{I}f^\Box[fQfbfg" @ \Box «, Å, ±, \hat{I}fEfBf"fhfE-\frac{1}{4}, \delta Z w' e, \cdot, e, \pm, \mathcal{F}, a, A, «, U, \Box B$

‰;f}**□[fWf**"

fZf<[]¶‰E,Ì—]"',ðŽw'è,μ,Ü,·[]B•W[]€,Æ,Ífuf‰fEfU,Ì•W[]€,É[]],¤,±,Æ,ð^Ó-¡,μ,Ü,·[]B

__cf}_[fWf"

fZf<[Ĩ㉺,Ì—]"',ðŽw'è,μ,Ü,·[]B•W[]€,Æ,ĺfuf‰fEfU,Ì•W[]€,É[]],¤,±,Æ,ð^Ó-¡,μ,Ü,·[]B

fXfNf[][[f<

fXfNf□□[f<fo□[,ð•\ަ,·,é,©"Û,©,ðŽw'è,µ,Ü,·□B •W□€□FŽ©"®,Æ"⁻—I,Å,·¡,½,¾,µ□A-{'®□«,Í<FRAME>f^fO,É•t‰Á,³,ê,Ü,¹,ñ□B Ž©"®□F"à—e,Ì'å,«,³,ɉž,¶,ÄŽ©"®"I,É□A•\ަ□^"ñ•\ަ,³,ê,Ü,·□B ,·,é□F□í,ÉfXfNf□□[f<fo□[,ð•\ަ,µ,Ü,·□B ,µ,È,¢□FfXfNf□□[f<fo□[,Í•\ަ,³,ê,Ü,¹,ñ□BfXfNf□□[f<,Å,«,Ü,¹,ñ□B

fTfCfY∙Ï**□X**•s‰Â

,n,m[]Fft[][fU, a fZf<,ÌfTfCfY,ð•Ï[]X,·,é,±,Æ,ð<-,µ,Ü,¹,ñ[]B ,n,e,e[]Fft[][fU, a fZf<,ÌfTfCfY,ð•Ï[]X,·,é,±,Æ,ð<-,µ,Ü,·]B

ftfŒ[[f€]Ffm][ftfŒ][f€

ftfŒ[[f€,Ìfm[[ftfŒ[[f€f^fO,ð]ì[]¬,μ,Ü,·]B<NOFRAME>, </NOFRAME>,ª′,μ,Ü,·]B

ftfŒ[[f€]Ff^][fQfbfg

ftfŒ□[f€,Ìf^□[fQfbfg,ÉŠÖ,·,éf^fO,ð□ì□¬,µ,Ü,·□B<BASE TARGET="xxxx">,ª'Î ‰ž,µ,Ü,·□B-{ff□[f^,ĺ,g,s,l,kfwfbf_•",É"ü,ê,é•K—v,ª, ,è,Ü,·□B

f^[[fQfbfg

□V,μ,¢fy□[fW,ðf□□[fh,·,鎞,É□A,Ç,ÌfEfBf"fhfE,Éf□□[fh,·,é,©,ðŽw'è,μ,Ü,·□B<FRAM E>f^fO,ÌfEfBf"fhfE-¼□iNAME'®□«□j,Å□Ý'è,μ,½fEfBf"fhfE-¼,ðŽw'è,μ,Ü,·□B

,æ,è**⊡i,ñ,¾ŒŸ**⊡õ'€⊡ì

EdTex,ĺftf@fCf<,ð•;□"Žw'è,µ,Ä^ê"x,ÉŒŸ□õ,µ,½,è□A,Ü,½ŒŸ□õ•¶Žš ñ,ð•;□"ŒÂŽw'è,µ,Ä□Aand ,â or ,Å,Â,È,¢,Å^ê"x,ÉŒŸ□õ□A'uŠ·,·,é,± ,Æ,à,Å,«,Ü,·□B,³,ç,É□AŽw'è"ĺ^ĺ"à,Ì,ÝŒŸ□õ□A'uŠ·,·,é,±,Æ,à,Å,«,Ü,·□B,±,±,Å,ĺ□A,± ,ê,ç,Ì'€□ì•û-@,É,Â,¢,Ä□à-¾,µ,Ä,¢,Ü,·□B

ftf@fCf<,ð•¡[]"ŒÂŽw'è,µ,Ä,ÌŒŸ[]õ

fOf□□[fof<ŒŸ□õ,É'Î,µ,Ä—LŒø,Å,·□B

ŒŸ<u>□</u>õ, ·, éftf@fCf<-¼, Ìf{fbfNfX, ÉŽŸ, Ì, æ, ¤, É"ü−ĺ, μ, Ü, ·<u>□</u>B

ftf@fCf<-¼ []i"¼Šp<ó"′[]jftf@fCf<-¼[]i"¼Šp<ó"′[]j,.....

ftf@fCf<-¼,ĺf \Box fCf<fhfJ \Box [fh \Box i*, ? \Box j,ðŠÜ,Þ'P"Æftf@fCf<-¼ \Box A,Ü,½,ĺftf<fpfX-¼ \Box B'P"Æftf@fCf<-¼,ÌDê \Box ‡,ÌfpfX,ĺŒ» \Box Ý'l'ð,³,ê,Ä,¢ ,éfffBfŒfNfgfŠ,Æ,È,è,Ü,· \Box B<ó"',ðŠÜ,Þftf@fCf<-¼,Í \Box u" \Box v,Å^Í,Ý,Ü,· \Box B \Box Å'å \Box A,P,OŒÂ,Ü,ÅŽw'è,Å,«,Ü,· \Box B

⊡i—á⊡j

*.cpp *.h *.rc

ʻl'ð,³,ê,Ä,¢,éfffBfŒfNfgfЉº,ÌŠeŠg′£Žq,ðŽ□,Âftf@fCf<,ðŒŸ□õ,μ,Ü,·□B

.cpp c:\bun.log d:\test*.txt

'l'ð,³,ê,Ä,¢,éfffBfŒfNfgfЉº,Ì*.cpp ,Æc:\bun*.log ,Æd:\test\ *.txt,ðŒŸ□õ,μ,Ü,·□B

c:\src:*.cpp "c:\bun\ni 970228.log" d:\test*.txt c:\src:*.cpp,Æ[uc:\bun\ni 970228.log[v,Æd:\test\ *.txt,ðŒŸ[]õ,μ,Ü,·[]B<ó"',ðŠÜ,Þftf@fCf<-¼,Í[]u"[]v,Å^Í,Ý,Ü,·[]B

ŒŸ<u></u>]Õ•¶Žš—ñ,ð•¡]"ŒÂŽw'è,µ,Ä,ÌŒŸ<u>]</u>õ]A'uŠ·

fOf□□[fof‹ŒŸ□õ□A•¶Žš—ñ,ÌŒŸ□õ□A'uŠ·□iŒ»□ÝŠJ,¢,Ä,¢ ,é•¶□'"à,ÌŒŸ□õ□A'uŠ·□j,É'Î,µ,Ä—LŒø,Å,·□B-{Žw'è,ð— Lο,É,·,é,½,ß,É,Í□A<u>‹¤'Ê□Ý'è□F•Ò□W</u>,Ì•¡□**"ŒÂ,Ì•¶Žš—ñ,Ì"⁻ŽžŒŸ**□**õ,ð— Lο,É,·,é**,ð,n,m,É,µ,Ä,¨,•K—v,ª, ,è,Ü,·□B,È,¨,»,ê,ª,n,e,e,Ì□ê□‡,Í□A<ó"'"™,àŠÜ,ß Žw'è,µ,½•¶Žš—ñ,»,Ì,à,Ì,ªŒŸ□õ□A'uŠ·,³,ê,Ü,·□B

ŒŸ□õ, ·,é•¶Žš—ñf{fbfNfX,ÉŽŸ,Ì,æ,¤,É"ü—ĺ,μ,Ü,·□B

А

 $[]i'''_{4}\check{S}p< \delta''']][]i[]\dot{U}'\pm\check{Z}\textcircled{E}]][i'''_{4}\check{S}p< \delta''']]B[]i'''_{4}\check{S}p< \delta''']][]i[]\dot{U}'\pm\check{Z}\textcircled{E}]][]i'''_{4}\check{S}p< \delta''']]$

□jC,

,`[A,a[A,b]A,Í•¶ŽŠ—ñ,Å,·[B [Ú' \pm ŽŒ,Í[uand]v, [uor]v,Ì,¢,_,ê,©,Å,·]B [uand]v,Í,¢,í,ä,éAND]ðŒ],Å,·]B [uor]v,Í,¢,í,ä,éOR]ðŒ],Å,·]B —D]æ] \pm Ê,Í[]¶'¤,ª],,¢] \pm Ê,Å,·]B ŒŸ[]õ•¶ŽŠ—ñŽ©'Ì,É"¼Šp<ó"',â'P"Æ,Ì]uand]v [uor]v,ðŠÜ,Þ]ê] \pm ,Í[A,»,Ì•¶ŽŠ ñ,ð]u"]v,Å^Í,Ý,Ü,·]B]u"]vŽ©'Ì,ðŠÜ,Þ]ê] \pm ,Í[u""]v,Æ,QŒÂ~A' \pm ,³,¹,Ü,·]i,QŒÂ,Å,PŒÂ,Ì]u"]v*¶ŽŠ,ð^Ó-;,µ,Ü,·]j]B ŒŸ[]õ•¶ŽŠ—ñ,ð,QŒÂ^È]]ãŠÜ,Þ]ê] \pm ,Í[A,»,ÌŠÔ,É]Ú' \pm ŽŒ,Í•K,_•K—v,Å,·]B [Ú' \pm ŽŒ,Å,Â,È,¢,Å]A]Å'å,P,OŒÂ,Ü,ÅŽw'è,Å,«,Ü,·]B

⊡i—á⊡j

"Œ<ž and 'å∏ã and ∏V•·ŽĐ

$$\label{eq:constraint} \begin{split} & []u``` \ensuremath{\mathbb{C}}^{\circ}, \hat{A} []u`` \ensuremath{\mathbb{C}}^{\circ}, \hat{A} []u" \ensuremath{\mathbb{V}}^{\circ}, \hat{Z} D []v, \delta, \cdot, \times, \ddot{A} \check{S} \ddot{U}, Pftf@fCf <, \dot{I}, \acute{Y} \ensuremath{\mathbb{C}}^{\circ}, \hat{a}, \\ & \hat{e}, \ddot{U}, \cdot []B, e, _, \hat{e}, @, \delta \check{S} \ddot{U}, \tilde{n}, \dot{A}, e, \frac{1}{2}, \mathcal{E}, \mu, \ddot{A}, \dot{a}]]A, \cdot, \times, \ddot{A}, \delta \check{S} \ddot{U}, \ddot{n}, \dot{A}, e \\ & , \dot{E}, eftf@fCf <, \dot{I} \check{Z} \ensuremath{\mathbb{Z}}, \dot{e}, \ddot{U}, \hat{e}, \ddot{U}, \hat{i}, \ddot{n}]]B \ensuremath{\mathbb{C}}^{\circ}, \dot{A}, e, e \bullet \P []``'t, \dot{I} \bullet \P \check{Z} \check{S} \ensuremath{-}^{\circ}, \dot{A}, \dot{e}, \dot{e} \bullet \P []``t, \dot{I} \bullet \P \check{Z} \check{S} \ensuremath{-}^{\circ}, \dot{I} \dot{I} \ensuremath{\mathbb{C}}^{\circ}, \dot{I} \ensuremath$$

'©"ú or "Ç"" or -^"ú

[]u'©"ú[]v,Ü,½,Í[]u"Ç""[]v,Ü,½,Í[]u-^"ú[]v,ðŠÜ,Þftf@fCf<,ªŒŸ[]õ,³,ê[]AŽæ,è[]ž,Ü,ê,Ü,·[]BŒ»[]ÝŠJ,¢,Ä,¢ ,é•¶[]''†,Ì•¶Žš—ñ,ÌŒŸ[]õ,Ì[]ê[]‡,É,Í[]A[]ã<L,Ì,¢,¸,ê,©,Ì•¶Žš,ª, ,ê,Îf}fbf`f"fO, μ,Ü,·[]B

"Œ<ž or 'å∏ã and –^"ú

[]u"Œ‹ž[]v,Ü,½,Í[]u'å[]ã[]v[]A,©,Â[]u-^"ú[]v,ðŠÜ,Þftf@fCf‹,ªŒŸ[]õ,³,ê[]AŽæ,è[]ž,Ü,ê,Ü,·[]B[]u"Œ‹ž[]v,Æ[]u'å[]ã[]v ,Ì,Ý[]A,Ü,½,Í[]u-^"ú[]v,Ì,Ý,ðŠÜ,Þ,æ,¤,Èftf@fCf‹,Í[]œŠO,³,ê,Ü,·[]B

[]Ú′±ŽŒ,ð[]¬[]Ý,³,¹,½]ê[]‡[]A[]i[]i"Œ<ž or 'å[]ã[]j and -^"ú[]j or '©"ú "™,Æ"ª,Ì'†,ÅŠ‡ŒÊ,ð•t,⁻,Ä[]I,¦,é,Æ•ª,©,è,â,·,,È,è,Ü,·[]B

□i′□^Ó□j

□E□³‹K∙\Œ»,ðŽg—

p,μ,½,è[]A"¼Šp'SŠp,ð‹æ•Ê,¹,ֻ,ÉŒŸ[]õ,μ,½,è,·,é[]ê[]‡,É,Í[]A•;[]"ŒÂŽw'è,Í-³Œø,Å,·[]B

_E'uŠ·•¶Žš□i□V,μ,'u,«Š·,í,é•¶Žš□j,Í□A'uŠ·Œã,Ì•¶Žš—

 $\tilde{\textbf{n}}, \acute{E}\check{Z}w'\grave{e}, \mu, \frac{1}{2}\bullet \P\check{Z}\check{s}, *, \grave{l}, \grave{a}, \grave{l}, \mathring{A}, \cdot \Box B, \hat{A}, \ddot{U}, \grave{e}\Box A \bullet_{i}\Box'' \bullet \P\check{Z}\check{s} - \tilde{n}, ^{a}'u\check{S} \cdot \textcircled{E}\tilde{a}, \acute{E}, \acute{I}\Box A^{+-}, \P \bullet \P\check{Z}\check{s}$

—ñ,É,È,è,Ü,∙<u>□</u>B

$$\begin{split} & [] E \bullet_i [] " \bullet \P \mathring{Z} \mathring{S} - \tilde{n}, \mathring{\partial} [] A, \\ & \rangle, \hat{e}, \frac{1}{4}, \hat{e}' \hat{l} & \tilde{z}, \cdot, \acute{e} \bullet_i [] ", \hat{l} \bullet \P \mathring{Z} \mathring{S} - \\ & \tilde{n}, \acute{E} \hat{e}'' x, \acute{E}' u \mathring{S} \cdot, \mu, \frac{1}{2}, \\ & (] \hat{e} [] \ddagger_i ([] A \bullet \mathring{O} [] W [] F \mathring{Z} @ - R \bullet [] \mathring{S} \cdot, \mathring{A} [] s, \grave{E}, \acute{A}, \ddot{A}, \frac{3}{4}, \frac$$

"ĺ^ĺŽw'è,ÌŒŸ<u>□</u>õ<u>□</u>A'uŠ∙

•¶Žš—ñ,ÌŒŸ□õ□A'uŠ·□iŒ»□ÝŠJ,¢,Ä,¢,é•¶□'"à,ÌŒŸ□õ□A'uŠ·□j,É'Î,µ,Ä—LŒø,Å,·□B

•¶□''†,ÌŒŸ□õ,µ,½,¢•"•ª,ðf}fEfX"™,Å"Í^ÍŽw'è,µ,Ü,·□BŽŸ,É□A•Ò□Wf□fjf... □[,©,ç•¶Žš—ñ,ÌŒŸ□õ□A,Ü,½,Í'uŠ·,ð'l'ð,µ,Ä□A•¶Žš ñ,ÌŒŸ□õ□A,Ü,½,Í'uŠ·f_fCfAf□fOf{fbfNfX,ð•\ަ,³,¹,Ü,·□B,±,Ìf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ä,¢,éŠÔ,Í□AŽw'è,Ì"Í^Í"à,Ì,Ý,ÅŒŸ□õ□A'uŠ·,³,ê,Ü,·□B

 $" \acute{i} \acute{I} \check{Z} w' \grave{e}, \mu, \ddot{A}, \varphi, \grave{e}, \varphi \square \grave{e} \square \ddagger, \acute{I} \square A \bullet \P \square ``S' \grave{i}, \delta' \acute{I} \square \hat{U}, \acute{E} E \dddot{U} \square \breve{O} \square A' u \check{S} \cdot, {}^{3}, \grave{e}, \dddot{U}, \cdot \square B$

 $fc[[f < fo[["a,l]] @ pfRf"f { f f bfNfX, Å, I] A" I^ IZ w' e @ Y] 0, I, Å, «, Ü, 1, ñ] B$

fGfXfP[[fvfV][fPf"fX

‰ü□s,âf^fu"™,Ì"ÁŽê,ÈfR□[fh,ĺŽŸ,ÌfGfXfP□[fvfV□[fPf"fX,ðŽg,Á,ÄŒŸ□õ,Å,«,Ü,·□B

fGfXfP[[fvfV[[fPf"fX	fR∏[fh	^Ó-i
\a	0x07	fxf<
\b	0x08	fofbfNfXfy <u></u> [fX
\f	0x0c	‰ü•Å
\n	0x0d,0x0a	‰ü[]s[]iCRLF[]j[]i′[],P[]j
\t	0x09	f^fu
\v	0x0b	□,'¼f^fu
\xdd	16 <u>□</u> i□"	$dd, \dot{I}, P, \textcircled{C}, c, Q \textcircled{E} \dots [] A \ 01, \textcircled{C}, c1f('[], Q]j$

$$\label{eq:constraint} \begin{split} & [i'], P[j]\check{Z}A]D, If R[[fh, I]\& \constraint [fh, I]\& \constraint$$

[]i′[],Q[]j 00, 0d, 0a, <y,Ñ20^È[]ã,ðŽw'è,µ,Ä,à-³Œø,Å,·[]B

□i•â'«□j

 $[u (v, *, \dot{l}, \dot{a}, \dot{l}, \dot{\delta} \dot{Z} w' \dot{e}, \cdot, \dot{e}] \hat{e}] \ddagger, \dot{l} A [u (v, \mathcal{E} \dot{Z} w' \dot{e}, \mu, \ddot{U}, \cdot] B$

_u\t□v"™,ĺ□u\T□v"™,Æ'å•¶Žš,ÅŽw'è,μ,Ä,à□\,¢,Ü,¹,ñ□B

 $\label{eq:linear_line$

'}"ü□Ff^fO

,±,±,ÅŽw'è,Ì•¶Žš—ñ,ðfJ□[f\f<^Ê'u□A,Ü,½,Í'I'ð"Í^Í,Ì'OŒã,É'}"ü,μ,Ü,·□B

-{<@"\,É,æ,è□Aft□[fU□[,Í EdTex,ª•W□€,ÅfTf|□[fg,μ,Ä,¢,È,¢□A□V<K□A,Ü,½,ÍŠg'£ ,g,s,I,kf^fO,ð"o~^,μ,ÄŽg—p,Å,«,é,æ,¤,É,È,è,Ü,·□B

-{'€□ì,Í□A•K—v,ÈŠef^fO-^,É□A'€□ì,Ì<L~^<@"\,É,æ,èf}fNf□,Æ,µ,Ä<L~^•Û'¶,µ,Ä,¨,-,Æ,½,¢,Ö,ñ•Ö—~,Å,·□BfVf‡□[fgf]fbfgfL□[,âf†□[fU□[fc□[f<f{f^f",ð ‰Ÿ,·,¾,¯,Å□Af^fO'}"ü'€□ì,ª□s,È,¦,Ü,·□BŠg'£f□fjf... □[,É"o~^,µ,Ä,P□A,Ü,½,Í,QfXfgf□□[fNfL□[,Å'}"ü,Æ,¢,Á,½,±,Æ,à‰Â"\,Å,·□B

'O'uf^fO

'O'uf^fO•¶Žš—ñ,ð∏Ý'è,µ,Ü,·∏B

΋'uf^fO

΋'uf^fO•¶Žš—ñ,ð∏Ý'è,µ,Ü,·∏B

Šg'£fRf}f"fh

 $\label{eq:linearcond} \hat{E}_{i,if}_f, \\ \hat{E}_{i,if}_f, \\ \hat{E}_{i,if}, \\ \hat{E}_{i,$

$$\begin{split} \check{S}g' & fRf \ f' fh, \\ i \Box A \underline{fJfXf^f} \underline{fCfY\Box FfL\Box [f \{ \Box [fh}, A \Box D, \acute{Y},] fVf \ f \Box [fgf] fbfgf \\ \underline{f^f} \underline{fCfY\Box FSg' \underline{f}\Box fj \underline{f} \dots \Box [}, A \check{S}g' \underline{f}\Box fj \underline{f} \dots \Box [, E \check{S},,] e^{t, -}\Box i, QfXfgf \\ \Box \Box [fNfL\Box [‰A \Box],]_2, e, \mu, A \check{Z}g, e^{t, -}\Box i, QfXfgf \\ \underline{G}g = 0 \end{split}$$

<u>ŒŸ∏õ•¶Žš—ñ"ü—ĺ</u> <u>ŽŸ,ðŒŸ∏õ</u> 'O,ðŒŸ∏õ flfbfvfAfbfvf□fif...□[ŽŸ,Ì•ªŠ"fEfBf"fhfE <u>'O,Ì•ªŠ,,fEfBf"fhfE</u> <u>'l'ð∏ó'Ô,Å"∖,è•t,</u>⁻ <u>_š_ð,©,c"\,è•t,</u> <u>Œ»∏Ý,Ì—š—ð"∖,è•t,⁻</u> <u>ŽŸ,Ì—š—ð"\,è•t,</u> <u>'O,Ì—š—ð"\,è•t,</u> ftf@fCf< : ∏í∏œ ftf@fCf< : -¼'O,Ì•Ï∏X ftf@fCf< : fvf□fpfefB <u>"o~^ : fLfffrflfbfgftf@fCf<fŠfXfg</u> <u>"o~^ : ŒŸ∏õftf@fCf<fŠfXfg</u> <u> ∏ã</u> ∐',≪<–‰Â <u>•</u>¶∏'x,ð•∖ަ <u>Šq′£f∏fif…∏[x</u>

ŒŸ<u>□</u>õ∙¶Žš—ñ"ü—ĺ

fc[[f‹fo[['†,ÌŒŸ[]õf{fbfNfX,ÉftfH[[f]fX,ð^Ú,μ,Ü,·[]BŒŸ[]õ•¶Žš—ñ,ð"ü—ĺ,Å,«,é,æ,¤ ,É,È,è,Ü,·[]B,È,¨[]Af}fEfX,ÅŒŸ[]õf{fbfNfX,ðfNfŠfbfN,μ,Ä,à[]AftfH[[f]fX,ð^Ú,·,± ,Æ,ª,Å,«,Ü,·[]B

ŽŸ,ðŒŸ∏õ

ŒŸ□õf{fbfNfX'†,Ì∙¶Žš—ñ,ÉŠÖ,µ,Ä□AŒ»□Ý,ÌfJ□[f\ f<^Ê'u,æ,è□æ□iŒã∙û□j,ðŒŸ□õ,µ,Ü,·□B
'O,ðŒŸ<u>□</u>õ

ŒŸ<code>[]õf{fbfNfX'†,Ì•¶Žš—ñ,ÉŠÖ,μ,Ä</code>[]AŒ»<code>[]Ý,ÌfJ</code>[[f\f<[^]Ê'u,æ,è'O<code>[]i'O•û</code>[]j,ðŒŸ<code>[]õ,μ,Ü,·[]B</code>

ŽŸ,Ì•ªŠ"fEfBf"fhfE

ŽŸ,Ì∙ªŠ"fEfBf"fhfE,ÉftfH□[fJfX,ð^Ú,μ,Ü,·□B

'O,Ì•ªŠ"fEfBf"fhfE

'O,Ì∙ªŠ"fEfBf"fhfE,ÉftfH□[fJfX,ð^Ú,μ,Ü,·□B

'l'ð∏ó'Ô,Å"∖,è∙t,⁻

"\,è•t,¯,é•¶Žš—ñ,ð"½"]□ó'Ô□i'l'ð□ó'Ô□j,É,µ,Ä"\,è•t,¯,Ü,·□B-{fRf}f"fh,ð<u>'}"ü□F•¶Žš—</u> <u>ñ</u>fRf}f"™,Æ'g,Ý□‡,í,¹,Ä'€□Ì<L[~]^,·,é,±,Æ,É,æ,è□A—á,¦,Î□A[^]ø—p•,,□†•t,«"\ ,è•t,¯,È,Ç,Æ,¢

 $\label{eq:starset} $$ x_f^{0,\deltaSE'P,E_1}_-,A,*,U,\cdot_B_1,\ldots,\mu,\frac{1}{2}f^{0,1}_{1,$

_š_ð,©,ç"∖,è•t,⁻

 $\underline{\langle \underline{x}'\hat{E}[\underline{\gamma}'\hat{e}]E \bullet \hat{O}[\underline{W}], \hat{f}Nf\tilde{S}fbfvf{[[fh-š-ð,ðŽæ,é,ð,n,m,\cdot,ê,î]AfNfŠfbfvf{[][fh-š-ð]iEdTex, afNfŠfbfvf{[][fh,ÖfRfs][,\mu,1/2fefLfXfg-š-ð]j,ð,Æ,é,±,Æ,a,Å,«,Ü,·]BfNfŠfbfvf{[][fh-š-ð,ðŠ^- p,·,é,1/2,ß,É]AŽŸ,ÌfRf}f"fh,ð<u>Šg'£fRf}f"fh</u>,Æ,µ,ÄfTf|[][fg,µ,Ä,¢,Ü,·]B$

—š—ð,ÌŒÂ[]",Í[]Å'å,R,OŒÂ,Ü,Å,Å[]A,»,ê,ð‰z,¦,é[]ê[]‡,É,Í[]A<Œ,¢ ,à,Ì,©,ç[]‡,ÉŽÌ,Ä,ç,ê,Ü,·[]B

—š—ð,©,ç"\,è•t,⁻ —š—ð^ê——,ð•\ަ,μ"C^Ó,Ì—š—ð,ð'l'ð,μ,Ä"\,è•t,⁻,é,±,Æ,ª,Å,«,Ü,·□B

—š—ð

—š—ð□€-Ú^ê——,ª•\ަ,³,ê,Ü,·□B"\,è•t,⁻,½,¢—š—ð,ð'l'ð,μ,Ä,n,jf{f^f",ð ‰Ÿ,¹,Î□A,»,ÌfefLfXfg,ð"\,è•t,⁻,ç,ê,Ü,·□B

"à—e

—š—ð,Å'l'ð,μ,½□€–Ú,Ì"à—e,ð∙\ަ,μ,Ü,·□B"à—e,ð•Ò□W,·,é,±,Æ,à‰Â"\ ,Å,·□B

 $\underline{\mathbb{G}} \cong \underline{\mathbb{D}}^{\hat{Y},\hat{I}} = \underline{\tilde{S}} = \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}} = \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}} = \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}} = \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}}, \underline{\tilde{S}}^{\hat{U}, \underline{\tilde{S}}$

Œ»∏Ý,Ì—š—ð"∖,è•t,⁻

—š—ð^ê——,ÌŒ»□Ý^Ê'u,Ì—š—ð,ð'¼□Ú"\,è•t,⁻,Ü,·□B

ŽŸ,Ì—š—ð"∖,è∙t,⁻

—š—ð^ê——,ÌŒ»□Ý^Ê'u,ÌŽŸ,Ì—š—ð,ð'¼□Ú"\ ,è•t,⁻,Ü,·□BŒ»□Ý^Ê'u,ÍŽŸ,Ö□X□V,³,ê,Ü,·□B 'O,Ì—š—ð,©,ç"\,è•t,⁻

—š—ð^ê——,ÌŒ»□Ý^Ê'u,Ì'O,Ì—š—ð,ð'¼□Ú"\ ,è•t,⁻,Ü,·□BŒ»□Ý^Ê'u,Í'O,Ö□X□V,³,ê,Ü,·□B

ftf@fCf< : □í□œ

ftf@fCf< : -¼'O,Ì∙Ï□X

 $\textcircled{E} = [\acute{Y} \bullet \grave{O}] W' \dagger, \grave{I} \bullet \P] ` [A, ``, æ, \tilde{N}, *, \grave{I} ft f @ fCf < -\frac{1}{4}, \eth \bullet \ddot{I}] X, \mu, \ddot{U}, \cdot] B$

 $[] \textbf{V}, \textbf{\mu}, \textbf{\xi}-\textbf{'}_4 \textbf{'} \textbf{O}, \acute{E}, \acute{l}ftf@fCf < -\frac{1}{4}, \acute{l}, \acute{Y} \textbf{```u}-\acute{l}, \mu, \ddot{A}, \sqrt[3]{4}, \sqrt[3]{4}, (\mathbf{U}, \mathbf{U},
ftf@fCf< : fvf[]fpfefB

 $\textcircled{E} = [\acute{Y} \bullet \grave{O}] W' \dagger, \grave{i} \bullet \P] (\Box A, \ddot{}, a, \tilde{N}, a, \grave{i} ftf@fCf <, \grave{i} (B \Box < \Box \hat{i} \bullet \tilde{n}, \delta \bullet \backslash \check{Z} \downarrow, \mu, \ddot{U}, \cdot \Box B)$

•\ަ□s□",ĺ□Ü,è•Ô,μ,à,P□s,Æ□",¦,½Žž,Ì□s□",Å,·□B‰ü□s□s□",ĺ ‰ü□sf}□[fN,Ü,Å,ð,P□s,Æ□",¦,½Žž,Ì□s□",Å,·□B

•**Ò**[]**WfTfCfY**,Í•**Ò**[]W'†,Ì•¶[]',ÌfR[[[fh,ª]]A,d,t,b[]•,k,e" $^{\text{m}}$,Å, ,Á,Ä,à]]A,r,i,h,r[]•,b,q,k,e,ÉŠ· ŽZ,µ,½[]ê[]‡,ÌfTfCfY,ðަ,µ,Ü,·[]B[]] ,Á,Ä[]A,r,i,h,r[]•,b,q,k,e^ÈŠO,Å,Í[]A**ftf@fCf<fTfCfY**,Æ'Š^á,·,é[]ê[]‡,ª, ,è,Ü,·[]B

"o[~]^ : fLfffrflfbfgftf@fCf‹fŠfXfg

Œ»□Ý•Ò□W'†,Ì•¶□',ð<u>ftf@fCf<fŠfXfg</u>,Ö□A'¼□Ú"o[~]^,μ,Ü,·□B

"o[~]^ : ŒŸ□õftf@fCf‹fŠfXfg

Œ»□Ý•Ò□W'†,Ì•¶□',ð<u>ŒŸ□õftf@fCf<fŠfXfg</u>,Ö□A'¼□Ú"o˜^,μ,Ü,·□B

∏ã[]',≪<-‰Â

<u><¤′Ê□Ý′è□F•Ò□W</u>,Ì**‰{— f,□[fh**,ð,n,m,É,·,é,Æ□A,·,×,Ä,Ì•¶□',ª□ã□',«<ÖŽ~,É□Ý′è,³,ê•Ò□W,Å,«,È,,È,è,Ü,·□B

-{fRf}f"fh,ĺ‰{——f,□[fhŽž,É,Ì,Ý—LŒø,Å,·□B

•¶<u></u>]',[~],ð•∖ަ

-{fRf}f"fh□ix,ĺ,P,©,ç,Q,O□j,ðŽg,¤,Æ□AfEfBf"fhfEfo□[,É-¼'O,ª•\ަ,³,ê,Ä,¢, ,é•¶□',ðfL□[f{□[fh,ðŽg,Á,Ä□A'¼□Ú'l'ð,Å,«,Ü,·□BfL□[f{□[fh'€□ì,ÉŠµ,ê,Ä,¢ ,é•û,É,¨Š©,ß,Å,·□B

 $- \{fRf\}f"fh, lf<u>]fXf^f\}fCfY[FfL[[f{[[fh], A]A</u> - á, \, l]A]u • ¶[]', P,ð • \Ž\[]v, ðCtrl + 1,$ $[u • ¶[]', Q,ð • \Ž\[]v, ðCtrl + 2, ... " M, ÆfL[[Š,, •t, ¬, ·, é, Æ • Ö$ $~, Å, ·[B, Ü, ½]A<u>f]fXf^f}fCfY[FŠg'£f[]fjf...[[</u>, Å]A - á, \, l]AŠg'£f[]fjf...$ [[, ÉCtrl + B, ðŠ,, è • t, ¬]A $[u • ¶[]', P,ð • \Ž\[]v, ÉfAfNfZfXfL[[, Æ, µ, Ä]u, P[]v[]A[u • ¶[]', Q,ð • \$ $Ž\[]v, ÉfAfNfZfXfL[[, Æ, µ, Ä]u, Q[]v, ... " M, ÆŠ,, • t, ¬, Ä]A, QfXfgf[][[fNfL[[, ÅŽg, ¤, ± , Æ, à, Å, «, Ü, ·]]B$

ŒŸ**□õftf@fCf**‹fŠfXfg

<u>fOf□□[fof‹ŒŸ[]õ</u>,Å,ĺŒŸ[]õ'Î[]Ûftf@fCf‹,ðŒŸ[]õftf@fCf‹fŠfXfg,Æ,µ,Ä,Ü,Æ,ß,ÄŠÇ—[]]AŠ^ —p,Å,«,Ü,·[]B,±,±,Å,ĺ[]A,±,ÌŒŸ[]õftf@fCf‹fŠfXfg,Ì'I'ð[]A[]Ý'è,ð[]s,¢,Ü,·[]B

fŠfXfg-¼

ftf@fCf<-¼

'l'ð'†,ÌfŠfXfg–¼,É'Ήž,µ,½ftf@fCf<^ê——,ª•\ަ,³,ê,Ü,· \Box B'¼ \Box Ú•Ò \Box W,·,é,±,Æ,à,Å,«,Ü,· \Box B

□V<K

 $f \tilde{S} f X f g, \delta \Box V \langle K, E \Box i \Box \neg, \cdot, e \Box \hat{e} \Box \ddagger, E \Box A, \pm, i f \{ f^f", \delta m \ddot{V}, \mu, \ddot{U}, \cdot \Box B \Box V \langle K f \tilde{S} f X f g f_f C f A f \Box f O, ^a \bullet \langle \ddot{Z} \rangle, ^a, \hat{e}, \ddot{U}, \cdot \Box B$

[]í[]œ

Œ»∏Ý'I'ð'†,ÌfŠfXfg,ð∏í∏œ,µ,Ü,∙∏B

ŒŸ**_**õftf@fCf<fŠfXfg**_**F**_**V<KfŠfXfg

 $[V \cdot K \times Y] \tilde{o}ftf@fCf \cdot f \tilde{S}fXfg, \delta]] \neg, \mu, U, \cdot B$

fŠfXfg-¼

fŠfXfg-¼[]if^fCfgf<-¼[]j,ð"ü—ĺ,µ,Ü,·[]B,±,±,Å•t,⁻,½fŠfXfg-¼,ĺ[]A<u>fOf[][[fof<ŒŸ[]õ</u>,Ì**ŒŸ[]õ,·,éftf@fCf**<,É[]u::[]v,ª•t‰Á,³,ê,½Œ`Ž®,Å•\ ަ,³,ê,Ü,·[]B

ftf@fCf<-¼

$$\begin{split} ftf@fCf <-\frac{1}{4}, \delta \square s'P^{\hat{E}}\square i, P \square s, \acute{E} \bullet t, & 1 \oplus \hat{A} \square j, & ``` \square h, \mu, U, \cdot \square B \overleftarrow{Z}Q \square \cancel{H} f \{ f^{f}, \delta \widecheck{Z}g, \mathtt{x} \\, & \& \square A \bullet i \square ", \hat{I} ftf@fCf <, \delta^{\hat{e}} \hat{S} \ddagger \mu, \ddot{A}``o^{\hat{e}}, & , U, \cdot \square B^{\hat{e}}, ?, \hat{I} \square fCf < fhfJ \square [fh, à \widecheck{Z}g _ p, Å, «, U, \cdot \square B^{\hat{e}}, ?, \hat{I} \square fCf < fhfJ \square [fh, à \widecheck{Z}g _ p, Å, «, U, \cdot \square B^{\hat{e}}, ?, \hat{I} \square fCf < fhfJ \square [fh, à \widecheck{Z}g _ p, Å, «, U, \cdot \square B^{\hat{e}}, . , \hat{A} \cap (S, \delta^{\hat{e}}) \cap$$

[^ó[]ü] fRf}f"fh ([ftf@fCf<] f[]fjf...[[)

●¶□',ð^ó□ü,µ,Ü,·□B^ó□ü,µ,½,¢fy□[fW,â●"□"□A^ó□ü,·,éfvfŠf"f^,âfvfŠf"f^,ÌflfvfVf‡f",È,Ç,ð□Ý'è,·, é<u>[ftf@fCf‹,Ì^ó□ü]f_fCfAf□f0_f{fbfNfX</u>,ð●\ަ,µ,Ü,·□B

fVf‡[[fgfJfbfg_



[ftf@fCf<,Ì^ó[]ü] f_fCfAf[]fO f{fbfNfX

•¶□',Ì^ó□ü,ÉŠÖ,∙,é^ȉº,ÌfIfvfVf‡f",ª□Ý'è,Å,«,Ü,·□B

fvfŠf"f^

 ǻ_ŪÝ'l'ð,³,ê,Ä,¢,éfvfŠf"f^,ÆfvfŠf"f^ f|□[fg,ª•\ަ,³,ê,Ü,·□BŒ»□Ý'l'ð,³,ê,Ä,¢ ,éfvfŠf"f^,âfvfŠf"f^,Ì□Ú'±,ð•Ï□X,·,é,É,I□A<fvfŠf"f^,Ì'l'ð...>f{f^f",ð‰Ÿ,µ,Ä,,¾,³,¢□B

,éfvfSf"f^,âfvfSf"f^,I□U'±,ð•I□X,·,é,E,I□A<fvfSf"f^,I'I'ð...>f{f^f",ð‰Y,μ,A,,¾,³,¢□B **fvfŠf"f^,Ì'I'ð**

___[<u>fvfŠf"f^,Ì□Ý'è]f_fCfAf□fO_f{fbfNfX</u>,ð•\ަ,μ,Ü,·□BfvfŠf"f^,Ì'l'ð,â□Ú'±,ð□Ý'è,μ,Ü,·□B

^ó<u></u>]ü″ĺ^ĺ,Ì'l'ð

^ó<u>□</u>ü,μ,½,¢fy□[fW,ðŽw'è,μ,Ü,·⊡B

'Sfy[fW •¶**[**['],ð,·,×,Ä[^]ó**[**ü,μ,Ü,·**]**B

 $\textbf{`I'}\eth, \mu, \textbf{'}_{2} \bullet \textbf{''} \bullet \textbf{@} \bullet \P [\underline{n}', \underline{i} \mathbb{C} \gg [\underline{n}' + \underline{i} \bullet \underline{n},$

fy□[**fWŽw'è** 2 ,Â,Ìf{fbfNfX,É[^]ó□ü,µ,½,¢fy□[fW,Ì″Í[^]Í,ðŽw'è,µ,Ü,·□B

•"[]"

_____,ô∐ü,μ,½,¢∙"□",ðŽw'è,μ,Ü,·□B

•‴′P^Ê,Å^ó<u>□</u>ü

•¡[]",Ì•"[]",ð^ó[]ü,·,é[]ê[]‡[]AŠefy[][fW,ðŽw'è,µ,½•"[]",,,Â^ó[]ü,·,é,Ì,Å,Í,È,-[]Afy[][fW[]‡,ÉŽw'è,µ,½•"[]",ð^ó[]ü,µ,Ü,·]]B

`ó<u>∏</u>ü∙iŽ¿

^ó□ū,Ì•iŽ¿,ð'l'ð,μ,Ü,·□B^ê"Ê"l,É□A'á,¢•iŽ¿,Å^ó□ū,μ,½,Ù,¤,ª^ó□ūŽžŠÔ,ĺ'Z,,È,è,Ü,·□B

[^ó[]ü't]f_fCfAf[]fO f{fbfNfX

 $<< YourApp>>, a^{a}^{0}(10, \cdot), eff[[f^, \delta fvfŠf"f^, E'-, A, A, c, c, ., c, .., A, E, I] A[^{0}(10, \cdot)] f_fCfAf[]fO ffbfNfX, a^{0}(X, a, c, .., C,$

 $\label{eq:constraint} \hat{d} = \hat{d}_{i} + \hat{$

[^ó]üfvfŒfrf...][] fRf}f"fh ([ftf@fCf<] f]fjf...][)

^ó[]üfvfŒfrf...[[fc][[<fo][

^ó[üfvfŒfrf...[[fc□[f<fo□[,É,Í□A^ȉº,Ì,æ,¤,È'€□ì,ª□s,¦,Ü,·□B ^ó[ü [^ó□ü]f_fCfAf□fOf{fbfNfX,ð•\ަ,µ□A^ó□ü,ðŠJŽn,µ,Ü,·□B ŽŸfy□[fW ŽŸ,Ìfy□[fW,ðfvfŒfrf...□[,µ,Ü,·□B 'Ofy□[fW '0,Ìfy□[fW,ðfvfŒfrf...□[,µ,Ü,·□B 1 fy□[fW / 2 fy□[fW ^ó□üfvfŒfrf...□['‰æ-Ê,É•\ަ,·,éfy□[fW□'',ð□Ø,è'Ö,¦,Ü,·□B fY□[f€fCf" @æ□Ý•\ަ,µ,Ä,¢,éfy□[fW,ðŠg'å,µ,Ü,·□B fY□[f€fAfEfg @æ»□Ý•\ަ,µ,Ä,¢,éfy□[fW,ð□k□¬,µ,Ü,·□B

•Â,¶,é

. ó̃õ□üfvfŒfrf...□[‰æ-Ê,ð•Â,¶□Af□fCf",ÌfEfBf"fhfE,É-ß,è,Ü,·□B

[fvfŠf"f^,Ì[\Ý'è] fRf}f"fh ([ftf@fCf‹] f[]fjf...[[)

 $[\underline{fvf}\check{S}\underline{f}''\underline{f}^, \underline{i}\Box\underline{\dot{\gamma}'}\check{e}]\underline{f}_\underline{f}\underline{C}\underline{f}\underline{A}\underline{f}\Box\underline{f}\underline{O} \underline{f}\{\underline{f}\underline{b}\underline{f}\underline{N}\underline{f}\underline{X}, \eth \bullet \setminus \check{Z}_1^{\flat}, \mu, \ddot{U}, \cdot\Box B\underline{f}v\underline{f}\check{S}\underline{f}''\underline{f}^{\uparrow}, \underline{\dot{i}'}\underline{i'}\check{\sigma}, \hat{a}\Box\underline{\dot{U}'}\pm, \eth \Box \check{\gamma}'\dot{e}, \mu, \ddot{U}, \cdot\Box B$

[fvfŠf"f^,Ì[]Ý'è] f_fCfAf[]fO f{fbfNfX

fvfŠf"f^,Ì′I′ð,â□Ú′±□A,¨,æ,Ñ,³,Ü,´,Ü,È□Ý′è,ð□s,¢,Ü,·□B **fvfŠf"f^,Ì′I′ð** Žg—p,·,éfvfŠf"f^,ð′I′ð,µ,Ü,·□B[′Ê□íŽg,¤fvfŠf"f^],Ü,½,Í [,»,Ì'¼,ÌfvfŠf"f^] ,ª′I′ð,Å,«,Ü,·□BfVfXfef€,É 1 'ä^È□ã,ÌfvfŠf"f^,ªfCf"fXfg□[f<,³,ê,Ä,¢,é,Æ,«,É,Í□Afhf□fbfvf_fEf"

fŠfXfgf{fbfNfX,©,çŽg p,µ,½,¢fvfŠf"f^,ð'l'ð,Å,«,Ü,·[]B[]V,½,ÉfvfŠf"f^,ðfCf"fXfg[][f‹,µ,½,è[]AfvfŠf"f^ f| [][fg,Ì[]Ý'è,ð[]s,¢,½,¢,Æ,«,Í[]AfRf"fgf[][][f‹ fpflf‹,ðŽg,Á,Ä,,,¾,3,¢[]B

^ó<u>∏</u>ü,ÌŒü,«

—pކ,É^ó□ü,∙,éŒü,«,Ì□c,©‰¡,©,ðŽw'è,μ,Ü,·□B

—pކfTfCfY

•¶́□',ðˆó□ü,∙,é—pކ,ÌfTfCfY,ðŽw'è,μ,Ü,·□B

‹‹Ž†•û-@

•;[]", Ī̄<<ކfgfŒ[[,ðŽ[],ÂfvfŠf"f^,Ì]ê[]‡[]AŽg—p,·,éfgfŒ[][,ðŽw'è,μ,Ü,·[]B

flfvfVf‡f"

ĺŀð,³,ê,½fvfŠf"f^,ɌŗL,ÌflfvfVf‡f",ð□Ý'è,∙,éf_fCfAf□fOf{fbfNfX,ð•\ަ,μ,Ü,·□B

flfbfgf[][[fN...

 $flfbfgf[][[fN,É]]U'\pm,\mu]A[V,\mu,cfhf‰fCfu-¼,ðŽw'e,\mu,Ü,·]B$

[fy][fW,Ì]Ý'è] fRf}f"fh ([ftf@fCf<] f]fjf...][)

 $<< fAfvf \check{S}fP [[fVf \ddagger " \& \AA - L, \dot{I} < @" \land \dot{I}]] \grave{a} - \frac{3}{4}, \eth, \pm, \pm, \acute{E} < L [] q, \mu, \ddot{A}, , \frac{3}{4}, 3, \notin [] B>>$