-Ú]@ŽŸ

ÜŸ@ŽQ_Æ,μ,½,¢_€-Ú_i—Î_F‰⁰_ü•t,«_€-Ú_j,Éf}fEfXf|fCf"f^,ð , ,Ä,Ä_AfNfŠfbfN,μ,ĉ⁰,³,¢]D

,P□D‰æ-Ê•\ަ<@"\,É,Â,¢,Ä $\square @ \square @ \square @ fAfCfRf", I \square a - \frac{3}{4}$ []@]]@]]@ <u>fc[[f<fo[[,Ì•\ަ]^"ñ•\Ž</u>¦ [@]@]@ <u>[Ú'±ŽžŠÔ∙∖Ž</u>¦]@ ,Q[]DfT[][frfXf[]fjf...[][‰æ-Ê,É,Â,¢,Ä []@]@]@ <u>fT][frfXf]fjf...][‰æ-Ê</u> ,R∏D"ü—ĺ‰æ-Ê,É,Â,¢,Ä]@]@]@<u>ŒÂ<u>]</u>|<u>]^Šé<Æ</u><u>]</u>^ÌØ°ÀÞ²ÔÙ</u> [@ [@[@<u>'n^挟[]õ</u> [@ [@]@<u>ŽsŠO<Ç"Ô</u> ,S□DŒf□Ú‰æ-Ê□E□Ú□׉æ-Ê,É,Â,¢,Ä $\Pi @ \Pi @ \Pi @ \underline{C} \widehat{A} \square \Pi ^ \overline{S} \overline{e} \overline{A} \overline{E} \Pi ^ \overline{I} \mathscr{O} ^ A \dot{P}^2 \widehat{O} U \Pi ^ \prime n^2 \mathscr{C} \overline{U} \Pi ^ \overline{O}$ []@_]@]@<u>ŽsŠO‹Ç"Ô</u> ,T□DfZf"f[^]□[fjf...□[fX,É,Â,¢,Ä []@[]@[]@ <u>fZf"f^ [][fjf...][fX</u> ,U[]D[]Z[]ŠfKfCf_f"fX‰æ−Ê,É,Â,¢,Ä []@]@]@ <u>]Z]ŠfKfCf_f"f</u>X‰æ−Ê ,V□D□Ý'è‰æ-Ê,É,Â,¢,Ä <u>□@ □@□@‰æ-Ê,Ì□Ý'è</u> []@ []@]]@<u>′Ê[]M,Ì[]Ý'è</u> ,W□DfAfhfŒfX' <@"\,É,Â,¢,Â []@]@]@ <u>fAfhfŒfX' ⟨@"</u>\ ,X∏D,»,Ì'¼ $\Box @ \Box @ \Box @ \Box @ \Box Z \Box Š f Š f X fg, I \Box C \Box^{3} \Box^{\prime} C \% A$ []@ []@]@<u>'Ê]Mf⊡fO,É,Â,¢,Ä</u> $\square @ \square @ \square @ f Cf"f X fg \square [f < f \square f O, É, Â, ¢, Â]$

fAfCfRf",Ì<u></u>a-¾

[]@[]@fc[[[f<fo[[,É, ,éfAfCfRf",Ì<@"\ŠT—v,ĺ^ȉ⁰,Ì,Æ,¨,è,Å,·[]D

000000

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

]@

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} \label{eq:const$

_@

[@]@]@,±,ÌfAfCfRf",Í[A[ufNfŠfbfvf{[[[fh,Ö,ÌfRfs][[v,ð]s,¤]@]@fAfCfRf",Å,·]D]@]@[@@ff]Ú‰æ-Ê,É,¨,¢,Ä]AfRfs][,µ,½,¢Œf]Ú[ĵ•ñ,ðfNfŠfbfN,µ]@]@,½@ã]A,±,ÌfAfCfRf",ðfNfŠfbfN,·,é,Æ]AŒ»[Y'I'ð,³,ê,Ä,¢]@]@,éŒf]Ú[ĵ•ñ"™,ðfNfŠfbfvf{[[[fh,ÉfRfs][,µ,Ü,·]D

]@国

$$\label{eq:constraint} \begin{split} & \boxed{\begin{aligned} \hline \begin{aligned} \hline$$

]@

$$\label{eq:constraint} \begin{split} & \boxed{\begin{aligned} & \hline \end{aligned} \\ & \hline \end{aligned} \\ & \boxed{\begin{aligned} & \hline \end{aligned} \\ & \hline \end{aligned} \\ & \boxed{\begin{aligned} & \hline \end{aligned} \\ & \hline \end{aligned} \\ & \boxed{\begin{aligned} & \hline \end{aligned} \\ & \hline \end{aligned} \\ & \hline \end{aligned} \\ & \boxed{\begin{aligned} & \hline \end{aligned} \\ & \hline \end{aligne} \\ & \hline \end{aligned} \\ & \hline \end{aligned} \\ &$$

]@=

_@

fc[[f<fo[[,Ì•\ަ[^"ñ•\ަ

[]@[]@fAfCfRf",ð•\ަ,μ,Ä,¢,éfc[][f‹fo[][,É,Â,¢,Ä,ĺ[]A[]u[]Ý'è[]v []@f[]fjf...[[,Ì'†,Å[]A∙\ަ[]^"ñ∙\ަ,Ì[]Ø,è'Ö,¦,ª‰Â"\,Å,·[]D

□Ú'±ŽžŠÔ∙∖ަ

[]@]]@‰ñ[]ü[]Ú'±ŠJŽn,©,ç[]Ø'f,Ü,Å,Ì[]Ú'±ŽžŠÔ,ð‰æ-ʉE‰^o•",É•\ަ,μ,Ä []@,¢,Ü,·[]B

fT⊓[frfXf⊓fif...⊓[‰æ-Ê

[]@[]@,∙,鉿–Ê,Å,·[]D []@[]@[]@f[]fjf...[][,Ì'l'ð,Í[]A []@[]@[]@[]@[]@,P[]Df[]fjf...[[f{f^f"‰Ÿ‰⁰[]ifNfŠfbfN[]j,É,æ,é∙û-@ $||@||@||@||@||@||@,Q||Df||fif...|[fo||[, ©, c, ifhf||fbfvf_fEf", É, æ, é \cdot û - @||$ []@]]@]]@,Ì,Q'Ê,è, ,è,Ü,·∏D

___@,P__Df__fif..._[[f{f^f"‰Ÿ‰⁰_ifNfŠfbfN_]i,É,æ,é∙û-@

個人

 $\square @ \square @ \square @ \square @$ []@[]@[]@[]@[]@_-¼[]E[]Z[]Š,ð"ü—ĺ,∙,é,±,Æ,É,æ,è[]A,T,O‰¹•Ê"d~b' 企業 $\Box @ \Box @ \Box @ \Box @ \Box @ \Box @ Š é < E - \frac{1}{4} \Box i, Ü, \frac{1}{2}, I \oplus \ddot{O} < x < @ Š \ddot{O} - \frac{1}{4} \Box I \Box I \Box E \Box Z \Box Š, ð " \ddot{U} - I, \cdot, é, \pm, E$]@]@]@,É,æ,è]A,T,O‰¹•Ê"d~b' []ifnf]][[fy[[fW[]j,ÌŠé<Æ-¼Œf[]Ú []@[]@[]@•ª,ªŒŸ[]õ,Å,«,Ü,·[]D[]@ 地域模索 []@[]@[]@[]@"ú[]í[]¶Šˆ,É−§'...,μ,½,X,Â,ÌŒö<¤<@ŠÖ,É,Â,¢,Ä∏A<@ŠÖ-¼ []@[]@[]@,Æ[]Z[]Š,©,猟[]õ,Å,«,Ü,·[]D 7月-51-61# $\square @ \square @ \square @$ $[]@[]@[]@[]@Šé{Æ-\frac{1}{2},i][0,\frac{1}{2},i][0,\frac{1}{2},i][0,\frac{1}{2},i]] = []Z[]Š,ð"ü-i,\cdot,é,\pm,Æ,É,æ,e][A]$ $\square @ \square @ \square @ \square @ Š Y "-,] ftf Š \square [f fCf,, f < " O \square t,] @ Ü \square 0, Å, «, Ü,] D \square @ \square @]$ 市外局番 $\square @ \square @ \square @$ []@[]@[]@[]@[]Z[]Š,ð"ü—ĺ,∙,é,±,Æ,É,æ,è∏AŠY"-,ÌŽsŠO<Ç"Ô,ªŒŸ∏õ.Å []@[]@[]@,«,Ü,·[]D セッターニュース $\square @ \square @ \square @ \square @$ 終了 $\square @ \square @ \square @$ []@[]@[]@[]@]]@,`,Ž,‡,...,Œ ,k,‰,Ž,... ,†,[],' ,v,‰,Ž,,,,[],—,",ð∏I—¹,µ [@]@]@,Ü,·[D 000000

]@,Q]Df]fjf...][fo][,©,ç,Ìfhf]fbfvf fEf",É,æ,é•û-@ $[]@[]@[]@][@]w^{e}E^{1/2}OE^{e}(M),\deltafNfSfbfN,\cdot,e,E[]AfTfuf[]fjf...[[,]^{\bullet})Z_{}$ []@[]@[]@,³,ê,Ü,·,Ì,Å[]A−Ú"I,Ìf[]fjf...[][,ð'I'ð,·,é,±,Æ,ª‰Â"\,Å $[@[@[@, \cdot]]D[@[@[@[@]@$

ŒÂIJIJ^Šé<ÆIJ^ÌØ°ÀÞ²ÔÙ

]@]sŠe"ü—Í]€-Ú,É,Â,¢,Ä]t

[]@[]@<u>"ü—ĺ‰Â"\•¶Žš</u>[]@

<u>]@]@Ží]@•Ê</u>

M = M = M +

[]@]]@<u>]</u>]Z<u>]</u>Š<u>]</u>î•ñ

[@[@<u>"ü—Í</u>[€–Ú,Ì•Ò]W

'nˆæŒŸ<u>□</u>õ

[]@][™][]@,±,̉æ-Ê,Í[]A'n^æ]iŒö<¤<@ŠÖ"[™][]jŒŸ[]õŽž,Ì"ü—͉æ-Ê,Å,·]D []@]]@'²,×,½,¢Œö<¤<@ŠÖ,Ì[]ðŒ],ð"ü—Í,μ]A[]uŒŸ[]õ[]vf{f^f",ðfNfŠfbfN []@]]@,∴,é,Æ]A"d[~]b"Ô]†,ªŒŸ[]õ,³,ê,Ü,·]D[]@ []@]]@]@,Ü,½[]AfT][[frfXf[]fjf...][‰æ-Ê,É-ß,è,½,¢]]ê[]‡,Í]u»°ËÞ½ÒÆ°[]v []@]]@f{f^f",ðfNfŠfbfN,μ,ĉ[♀],³,¢]D

]@]sŠe"ü—ĺ]€-Ú,É,Â,¢,Ä]t

[]@[]@<u>"ü—ĺ‰Â"∖•¶Žš</u>

[]@]]@<u><@ŠÖ−¼</u>

[]@]]@<u>]</u>Z<u>]Š[]î∙ñ</u>

[@]@<u>"ü—Í]€-Ú,Ì•Ò]W</u>

ŽsŠO<Ç″Ô

[]@]][™] []@,±,̉æ-Ê,Í[]AŽsŠO‹Ç"ÔŒŸ[]õŽž,Ì"ü—͉æ-Ê,Å,·[]D []@]@'²,×,½,¢[]Z[]Š,ð"ü—Í,μ[]A[]uŒŸ[]õ[]vf{f^f",ðfNfŠfbfN,·,é,Æ[]AŽs []@]]@ŠO‹Ç"Ô,ªŒŸ[]õ,³,ê,Ü,·[]D []@]]@[]@,Ü,½[]AfT[][frfXf[]fjf...][‰æ-Ê,É-ß,è,½,¢[]ê[]‡,Í[]u»°ËÞ½ÒÆ°[]v []@]]@f{f^f",ðfNfŠfbfN,μ,ĉ⁰,³,¢]D

]@]sŠe"ü—Í]€-Ú,É,Â,¢,Ä]t

[]@[]@<u>"ü—ĺ‰Â"∖•¶Žš</u>

[]@]]@<u>[]Z[]Š[]î•ñ</u>

<u>]@]@"ü—ĺ]€-Ú,Ì•Ò]W</u>

ŒÂIJIJ^Šé<ÆIJ^ÌØ°ÀÞ²ÔÙIJ^'n^挟IJõ

[]@[]™[]@,±,̉æ-Ê,Í[]AŒÂ[]I[]^Šé‹Æ[]^ÌØ°ÀÞ²ÔÙ[]^'n^挟[]õŽž,ÌŒf[]Ú []@[]@‰æ-Ê,Å,·[]D

$$\begin{split} & []@[@']^O[]@=> & \mathbb{E}f[]U'& & e^{\hat{z}_{1}, \cdot, e, \hat{l}, \hat{l}_{1}A\mathbb{E}\tilde{Y}_{1}^{0}, \mu, \frac{1}{2}_{2}]^{\bullet} \tilde{n}, {}^{a}\mathbb{E}\hat{A}_{1}] \\ & []@[@[]@[]@[]@[]@[]@], p, O & []C Še^{\mathcal{A}_{1}}^{1}O^{\circ} A^{p^{2}}O U_{1}^{\circ} n^{*} & a, \hat{l}, T, O & []^{\dot{z}_{1}} & a, \hat{l} \\ & []@[]@[]@[]@[]@[]@[]@[]@[]a, \hat{l}, \frac{1}{2}_{2}]e^{1} & \hat{l}, \hat{l}, \hat{l}, \hat{l} \\ & []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]a, \hat{l}, \frac{1}{2}_{2}]A^{\circ} d^{\circ} b^{\circ}, \hat{O}, \hat{l} & f_{1}U^{\circ}, \hat{\delta} & \hat{S} & \hat{l}, \hat{l}, \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{u}, \hat{l}] \hat{l}^{\hat{n}} & \hat{n} \\ & []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]a, \hat{l}, \frac{1}{2}_{2}]A^{\circ} d^{\circ} b^{\circ}, \hat{O}, \hat{l} & f_{1}U^{\circ}, \hat{\delta} & \hat{S} & \hat{l}, \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{u}, \hat{l}] \hat{l}^{\hat{n}} & \hat{n} \\ & []@[]@[]@[]@[]@[]@[]@[]@[]a, \hat{e}, \hat{l}, \hat{s}, \hat{e} & (\hat{\lambda}_{1}^{3}, \hat{e} & (\hat{\lambda}_{1}^{3}, \hat{e}, \hat{e}, \hat{u}, \hat{l}] \hat{n} \\ & []@[]@[]@[]@[]@[]@[]@[]a, \hat{e}, \hat{L}, \hat{s}, \hat{s}, \hat{e} & (\hat{\lambda}_{1}^{3}, \hat{e}, \hat{e}, \hat{u}, \hat{l}] \hat{n} \\ & []@[]@[]@[]@[]@[]@[]@[]a, \hat{e}, \hat{L}, \hat{s}, \hat{s}, \hat{e} & (\hat{\lambda}_{1}^{3}, \hat{e}, \hat{e}, \hat{u}, \hat{l}] \\ & []@[]@[]@[]@[]@[]@[]a, \hat{e}, \hat{e}, \hat{s}, \hat{s}, \hat{e} & (\hat{\lambda}_{1}^{3}, \hat{e}, \hat{e} \\ & (\hat{\lambda}_{1}, \hat{s}, \hat{e}, \hat{$$

$$\label{eq:constraint} \begin{split} & []@[]@[]@Cf[]Ú‰æ-Ê,Ì•\Ž|"à—e,Í[]A[]¶'¤,©,ç[]‡,É[]A<u>Cf[]Ú'Ê"Ô[]C_1/4<`[]C</u> \\ & []@[]@<u>''d^b''Ô[]†[]C[]Z[]Š,</u>ª•\Ž|,³,ê,Ü,·[]D \end{split}$$

$$\label{eq:eq:second} \begin{split} & []@]@]@Šé<\mathcal{E}[^{l}0°AP^2OU]^{n} & \mathbb{E}_{1}^{0} & \mathbb{E}$$

[]@[]@[]@"d[~]b"Ô[]†,Ì'O,É•t,¢,Ä,¢,é[]@[]"<u>[]i'ã[]</u>j03-5359-XXXX []@[]@ѻΐ,Í[]A<u>"d—ª•,,[]†</u>,Æ,¢,¢,Ü,·[]D

```
<u>□@□@fXfNf□□[f<fo□[,É,Â,¢,Ä</u>
```

□@□@**f{f^f",É,Â,¢,Ä** □@□@□@Œf□Ú‰æ-Ê,Å,Í□A^ȉº,Ìf{f^f",ªŽg—p‰Â"\,Å,·□D

[]@]@^{**|+**-<u>k</u>^{*}λ**-**₁-**]**]@]@]@]@]@]@]@f][[frfXf][fjf...][‰æ-Ê,É-ß,è,Ü,·]D]@}

]@]@ 再検索

_____0____@___@'¼'O,ÉŒŸ__0,³,ê,½"ü—ĺ_ðŒ__,Å__ÄŒŸ__0,μ,Ü,·_D

 $[@[@[@]@]@,^2---,É,È,e,\frac{1}{2},¢Ef[]Ú[]î•ñ,ðfNfŠfbfNEã[]A"-f{f^f",ðfN}$ $[]@[]@[]@fŠfbfN, \cdot, \acute{e}, \pounds []AŠY"- \pounds f][U,]] [] \tilde{a} \hat{E}' g][D, \delta \pounds Y] [] \tilde{o}, \mu []A w \tilde{a} - \hat{E}, \acute{E} \cdot \langle e \rangle]$ [@]@]@ަ,μ,Ü,·[]D]@ $[]@[]@[]@[]@,^2--,É,È,e,\frac{1}{2},¢@f[]Ú[]î•ñ,ðfNfŠfbfN@ã[]A"-f{f^f",ðfN$ $\|@\|@\|@fŠfbfN, \cdot, \acute{e}, \mathcal{A}_{\Box}AŠY"-\mathbb{C}f_{\Box}U, \|U| \times \|\hat{i} \cdot \hat{n}, \delta \otimes \mathcal{Z} - \hat{E}, \acute{E} \cdot \langle \mathring{Z} |, \mu, U, \cdot \|D\|@$ $\boxed{\square@\square@\square@\square@, U, \frac{1}{2}\squareAŠY" - @f\squareU\squares, \deltaf fuf < fNfSfbfN, \mu, A, A \squareU\square × w & - E, E$ <u></u>]@]@]@']^Ú,μ,Ü,·]B 保存 $[@[@[@[@@]@•Û'¶,\mu,½,¢@f[[Ú[]î•ñ,ðfNfŠfbfN@ã[A"-f{f^f",ðfNfŠfb$ $]@]@]@fN, , \acute{e}, \pounds]AŠY"- \poundsf]U, ðfAfhf \poundsfX', \acute{e}U'¶, \mu, Ü$ __@__@__@__@'A,μ_AfAfhfŒfX', ª<N" ®,μ,Ä,¢,é_Ê_‡,Í_Aff_[f^,Ì•Û [@[@[@'¶,ĺ,Å,∝,Ü,¹,ñ,Ì,Å,²']^ÓŠè,¢,Ü,·]D

]@]@<mark>↓力画面</mark>]@]@]@]@]@"ü—ĺ‰æ-Ê,É-ß,è,Ü,·]D

ŽsŠO‹Ç"Ô

]@]™]@,±,̉æ-Ê,Í]AŽsŠO<Ç″ÔŒŸ[]õŽž,ÌŒf[]Ú‰æ-Ê,Å,·]D

$$\label{eq:constraint} \begin{split} & []@[]@[]@Cf[]Ú‰æ-Ê, Ì•\Ž|"à—e, I[]A[]¶'¤, ©, c[]‡, É[]A[]Z[]Š[]CŽsŠO<C"Ô, ^{a}•\]@[]@Ž|, ^3, ê, Ü, ·[]D \end{split}$$

$$\label{eq:constraint} \begin{split} & []@]@[]@''-$&&-$\hat{E}, \acute{E}, \acute{e}, \dot{A}_AfRfs_{[}, \mu, \frac{1}{2}, \dot{c}Ef_{[}(D_{1}^{\circ} \bullet \tilde{n}, \delta fNfSfbfNE\tilde{a}_{A} \\ & []@]@fc_{[}[f < fo_{[}, \acute{E}, .\dot{c}fAfCfRf''_{]}]I_{0}^{O}], \delta fNfSfbfN, \cdot, \acute{e}, \& [A \\ & []@]@'I'\delta, ^{3}, \hat{e}, \frac{1}{2}Ef_{[}(D_{1}^{\circ} \bullet \tilde{n}, ^{3}fNfSfbfvf { [}[fh, \acute{E}fRfs_{]}[, ^{3}, \hat{e}, U, \cdot]D \\ \end{split}$$

<u>□@□@fXfNf□□[f<fo□[,É,Â,¢,Ä</u>

 $\label{eq:product} \begin{array}{l} \hline @ \Box @ \Box @ f \left\{ \underline{f^f}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}} \right\} \\ \hline @ \Box @ \Box @ \Box @ \Box & f \Box & \hat{k}, \underline{\hat{k}}, \underline{\hat{k}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}}$

□@□@^{**#**-Ľ^{*}λメ=}1@□@</u> □@□@□@**0**@**f**T□[frfXf□fjf...□[‰æ-Ê,É-ß,è,Ü,·□D]@

[]@[]@<mark>] 入力画面]</mark> []@[]@[]@[]@[]@"ü—ĺ‰æ-Ê,É-ß,è,Ü,∵]]D

fZf"f^[[fjf...][fX

[]@[]™]]@,±,̉æ–Ê,Í[]AfZf"f^[][fjf…[][fX,̉æ–Ê,Å,·[]D []@[]@[]@,±,ÌfT[][frfX,ÉŠÖ,·,é,¨'m,ç,¹"™,ðŒf[]Ú,μ,Ä,¢,Ü,·[]D

$$\label{eq:constraint} \begin{split} & []@] @ fZf"f^]U'\pm \check{Z}\check{z}, \acute{E}[AfZf"f^fjf...][fX[]X[]V"\acute{u}]m]~[~&\check{Z}]~[~"\acute{u}]n,^a \\ & []@] @ \bullet (\check{Z}'_{!},^3, \acute{e}, \ddot{U}, \cdot, \dot{l}, \mathring{A}[]A[]X[]V"\acute{u},^a]V, \mu, ¢, æ, ¤, \mathring{A}, \ , \acute{e}, \widehat{I}[]A,^2---, \grave{E}, \acute{e}, æ \\ & []@] @, ¤, \acute{E}, \mu, \ddot{A}‰^{\varrho},^3, ¢]D \end{split}$$

□Z□ŠfKfCf_f"fX‰æ-Ê

 $\label{eq:started_st$

‰æ-Ê,Ì∏Ý'è

[]@]][™][]@,±,̉æ-Ê,Í[]A‰æ-Ê,Ì[]Ý'è‰æ-Ê,Å,·[]D []@]]@[]@]‰æ-Ê,É,¨,¯,é"wŒi[]F[]CŒf[]Ú[]î•ñ,Ì,Ø⁻ÌßÎÞ°ÄÞ‹æ[]Ø,è•¶Žš[]C []@]]@ŒŸ[]õ,P‰ñ-^,ÌŽæ"¾Œ[]]"[]C,a,...,...,[]‰¹,Ì,n,m[]^,n,e,e[]C"™,Ì []@]]@ŠeŽí[]Ý'è,ª‰Â"\,Å,·[]D

[]@[]@[]@<u>}‰æ-Ê,Ì"wŒi[]F</u>

[]@]]@]]@<u>"ü]]o—ĺÌ[¨]°ÙÄÞ,Ì"wŒi∏F</u>

]@]@]@<u>@</u>[<u>Ú]</u>î•ñ,Ì,Ø⁻ÌßÎÞ°ÄÞ‹æ]Ø,è•¶Žš

]@]@]@<u>&Ÿ]õ,P‰ñ-^,ÌŽæ"¾&]]"</u>

]@]@]@<u>,a,...,]‰¹,Ì,n,m]^,n,e,e</u>

'Ê□M,Ì□Ý'è

]@]@'Ê]Mf|][fgŠÖ~A]@]@]@<u>'Ê]Mf|][fg-¼</u>

[]@]@"d[°]bŠÖ[°]A []@]@]@<u>@‰ñ[]üŽí∙Ê</u>]@]@]@<u>[@"à]]ü"]M</u>

′Ê<code>[]MμÌß¼®Ý,Ì</code>[]Ý'è

]@]@]@<u>'Ê]Mf|][fg</u>

[]@[]@[]@<u>f,fff€fRf}f"fh</u>

 $\square @ \square @ \square @ \underline{\check{Z}} \underline{\mathbb{C}}^{"} \underline{\mathbb{R}} \underline{\mathbb{M}} \underline{\mathbb{n}} \underline{\square} \underline{\mathbb{U}}^{'} \underline{+}, \underline{\mathsf{i}} \underline{\mathsf{f}} \underline{\mathsf{f$

[]@[]@[]@[]Ý'è•Ï[]XŒã[]A[]‰Šú[]ó'Ô,É–ß,·[]ê[]‡,Í[]A[]u•W[]€[]Ý'è,É–ß,·[]v []@[]@f{f^f",ðfNfŠfbfN,μ,ĉ⁰,³,¢[]D[]‰Šú,Ì[]ó'Ô,É–ß,è,Ü,·[]D

"ü—ĺ‰Â"∖∙¶Žš

[]@[]@Še"ü—ĺ[]€–Ú,ĺ[]Af]ʃi[]C,Ð,ç,ª,È[]C‰p[]"Žš,Ì,¢, ֻ,ê,©,Å"ü—ĺ,μ,Ä []@‰º,³,¢[]D[]iŠįŽš,Å,Ì"ü—ĺ,ĺ,Å,«,Ü,¹,ñ[]j

Ží<u></u>]@∙Ê

[]@[]@ŒŸ[]õ,μ,½,¢Ží•Ê,ðʻl'ð,μ,ĉ^ϼ,³,¢[]D []@[]@[]®[]AfT[][frfXf[]fjf...[][‰æ–Ê,©,çʻJ[^]Ú,³,ê,½[]ê[]‡,Í[]AfT[][frfX []@f[]fjf...[][‰æ–Ê,Åʻl'ð,³,ê,½f{f^f",ÌŽí•Ê,ªʻl'ð,³,ê,Ä,¢,Ü,·[]D

]@]@,Q‰ñ–Ú^È]~,ÌŒŸ]ĵõŽž,Å]AŒŸ[]õŽí•Ê,ª^Ù,È,é]ê[]‡,É,Â,¢,Ä,ĺ]A]@"–Ží•Ê,ð•Ï]XŒã]AŒŸ[]õŠè,¢,Ü,·]D

-¼<`∏î∙ñ

[]@[]@-¼<`[]î•ñ,É,Â,¢,Ä,Í[]A[]©[]i,Ü,½,͉ïŽÐ-¼[]j,ª•K[]{[]€-Ú,Å,·[]D

□Z□Š□î•ñ

[]@[]@[]Z[]Š[]î•ñ,É,Â,¢,Ä,ĺ[]A"s"¹•{Œ§[]CŽsŒS[]C‹æ'¬'⁰,Ì,¢,_,ê,©,Ì []@"ü—ĺ,ª•K—v,Æ,È,è,Ü,·[]D []@[]@ []@[]s[]Z[]ŠfŠfXfg,©,ç,Ì'I'ð[]t

$$\begin{split} & []@]@]@``s``^{1} \cdot \{ \mathbb{C} \ C^{z} s \mathbb{C} S \mathbb{C} < \mathscr{C}' \neg `^{\varrho}, \acute{E}, \acute{A}, ¢, \ddot{A}, \acute{I} \mathbb{A}'``ü — \acute{I} \mathbb{C} \in -\acute{U} & E'`x, \grave{h} \otimes ^{\varrho} - \acute{I} \\ & []@]@^{\circ} of \{ f^{f}, \check{o} f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} \mathbb{C} \mathbb{C} \\ & []@]@^{\circ} of \{ f^{f}, \check{o} f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} \mathbb{C} \mathbb{C} \\ & []@]@^{\circ} A^{\circ} \mathbb{I} \\ & []@]@^{\circ} \mathbb{C} \\ & []@]@^{\circ} \mathbb{C} \\ & [] \bullet \\ & [] \bullet \mathbb{C} \\ & [] \bullet \\ & [$$

[]@[]@[]@Še[]Z[]Š"ü—ĺ[]€-Ú—"[]i"s"¹•{Œ§[]CŽsŒS[]C‹æ'¬'º,Ì[]€-Ú[]j,Å[]A []@[]@•\ަ,³,ê,éfŠfXfg,ĺ[]A^ȉº,Ì[]‡"Ô,Åf\[[[fg•\ަ,³,ê,Ä,¢,Ü,·[]D

 $\label{eq:constraint} \begin{array}{l} & & & \\ \end{tabular} \\ & & & \\ \end{tabular} \\ & & \\ \end{$

[]@[]@[][¨][]@'¬[]E'厚[]CŽš[]E'š−Ú,É,Â,¢,Ä,Í[]AŽè"ü—Í,Æ,È,è,Ü,·[]D

[]@[]@[]Š'[]^Ó[]G[]uŽš[]E'š−Ú[]v,É,Í[]A"Ô'n[]E[]†,Í"ü—Í,μ,È,¢,'nº,³,¢[]D

<@ŠÖ-¼

[]@]]@<@ŠÖ-¼,É,Â,¢,Ä,Í[]A"ü—Í[]€-Ú—"‰E'¤,̉º-î`óf{f^f",ðfNfŠfb []@fN,·,é,Æ<@ŠÖ-¼fŠfXfg[°]ê——,ª•\ަ,³,ê,Ü,·,Ì,Å]]AŒŸ[]õ,μ,½,¢<@ []@ŠÖ-¼,ð'I'ð,μ,ĉº,³,¢[]D[]i"ü—Í•K[]{[€-Ú[]j

[]@[]@[][¨],»,ê^ÈŠO,É,Â,¢,Ä,Í[]AŠé<ÆŒŸ[]õ,Å'²,×,ĉ⁰,³,¢[]D

ŽsŠO<Ç″Ô□Z□Š□î•ñ

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

$$\begin{split} & []@]@]@``s``^{1} \cdot \{ \mathbb{C} \ C^{z} s \mathbb{C} S [] C^{z} e^{-\gamma^{0}} \cdot f^{2}, f$$

]@]@]@Še]]Z]]Š"ü—ĺ]€-Ú—"]i"s"¹•{Œ§]]CŽsŒS[]C<æ'¬'º,Ì]]€-Ú[]j,Å]]A]@]@•\ަ,³,ê,éfŠfXfg,Í]]A^ȉº,Ì]]‡"Ô,Åf\[][fg•\ަ,³,ê,Ä,¢,Ü,·]]D

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

"ü—Í<u></u>€-Ú,Ì•Ò<u></u>W

[]@]]@Še"ü—Í[]€−Ú,É,Â,¢,Ä,Í[]AfVf‡[][fgf]fbfg<@"\,ð—~—p,μ,½•Ò[]W []@,ª‰Â"\,Å,·[]D

[@[@[@"ü—Í[€-Ú,Ì′SfNfŠfA[@]@]@,b,s,q,k [{ ,v]@ [@[@[@fAf"fhfD]@]@[@[@]@[@[@[@]@,b,s,q,k [{ ,y [@[@[@-¼‹`,Ì,ÝfNfŠfA]@]@]@]@[@]@,b,s,q,k [{ ,m [@[@[@[Z]Š,Ì,ÝfNfŠfA]@]@]@]@[@]@]@,b,s,q,k [{ ,i

Œf□Ú'Ê"Ô

]@ŒŸ[]õ,³,ê,½Œf[]Ú[]î•ñ,Ì′P^Ê,É•t,⁻,ç,ê,½′Ê,µ″Ô[]†,Å,·]]D

-¼<`

[]@fZf"f^[][,Ì"d[~]b' ,É[]Ú,Á,Ä,¢,éŒÂ[]Ⅰ-¼[]D

"d[~]b"Ô<u></u>]†

]@fZf"f^[[,Ì"d[~]b',É[]Ú,Á,Ä,¢,é"d[~]b"Ô[]†[]D

□Z□Š

[]@fZf"f^[][,Ì"d~b',É[]Ú,Á,Ä,¢,é[]Z[]Š[]D

‰º^Ê'g∏D

 $]@‰^{\circ}\hat{E}'g]D]E]\tilde{a}^{\hat{E}}'g]D,\mathcal{A},\hat{I}]H$

[]@[]@‰ïŽÐ,âŒö<¤<@ŠÖ,È,Ç,Ì[]u•"‰Û–¼[]v" [™],ð‰º^Ê'g[]D,ÆŒÄ,ñ,Å,¢,Ü []@,·[]D,Ü,½[]A,»,Ì<t,ð[]ã^Ê'g[]D,ÆŒÄ,ñ,Å,¢,Ü,·[]D

"d—ª∙"[]†

 $]@{-}^{a}{\mathbb{C}}\hat{e},\hat{i}^{O}-i,\hat{i}[A^{\hat{e}}\&^{o},\hat{i},\mathcal{A},\ddot{e},\ddot{e},A,\cdot]]D$

fAfhfŒfX'

□@"–ŠYf\ftfg,ÅŠÇ—□,μ,Ä,¢,éfAfhfŒfX',Å,·□D □@Angel Line for Windows,ÌfOf‹□[fv,Ì'†,É, ,è,Ü,·□D

□Z□Š

[]@fZf"f^[][,Ì"d˜b',É[]Ú,Á,Ä,¢,é[]Z[]Š,Ì'†,©,猟[]õ[]ðŒ[],É[]‡'ν,μ ,½,Ì,ð∙\ަ,μ,Ü,·]D[]@

ŽsŠO‹Ç"Ô

[]@fZf"f^[][,Ì"d[°]b',É[]Ú,Á,Ä,¢,éŽsŠO‹Ç"Ô,Ì'†,©,猟[]õ[]ðŒ[],É[]‡ ′v,μ,½,Ì,ð∙\ަ,μ,Ü,·[]D []@,È,¨[]Af[]fbfZ[][fW,Æ,μ,Ä[]iŽŸ,ð[]œ,[]j,ª,,é,±,Æ,ª, ,è,Ü,·[]D

fXfNf[][[f<fo[[

$$\label{eq:constraint} \begin{split} & [] @ \ensuremath{\mathbb{C}} f^{\mbox{$:}}, efXfNf \ensuremath{\mathbb$$

∏ã^Ê'g]D

 $]@‰^{\circ}\hat{E}'g]D]E]\tilde{a}^{\hat{E}}'g]D,\mathcal{A},\hat{I}]H$

[]@[]@‰ïŽÐ,âŒö<¤<@ŠÖ,È,Ç,Ì[]u•"‰Û–¼[]v" [™],ð‰º^Ê'g[]D,ÆŒÄ,ñ,Å,¢,Ü []@,·[]D,Ü,½[]A,»,Ì<t,ð[]ã^Ê'g[]D,ÆŒÄ,ñ,Å,¢,Ü,·[]D

‰æ-Ê,Ì"wŒi∏F

]@]@‰æ–Ê,Ì"wŒi[]F,Ì[]Ý'è,ª‰Â"\,Å,·[]D]@[]@ffftfHf‹fg,Í[]A[]ufOfŒfC[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[]@[]@[]Ý'è•Ï[]X,·,é[]ê[]‡,Í[]AfŠfXfgf{f^f"[]i‰ºŒü,«–î^ó[]j,ðfNfŠfbfN []@,·,é,Æ[]A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ []@,'nº,³,¢[]D[]@

"ü□o—ĺ̨°ÙÄÞ,Ì"wŒi□F

[]@[]@"ü[]o—ĺ̨°ÙÄÞ,Ì"wŒi[]F,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]u"'[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[@[@[Ú'è•Ï]X,·,é[ê]‡,Í]AfŠfXfgf{f^f"[]i‰ºŒü,«-î^ó]j,ðfNfŠfbfN [@,·,é,Æ]A'l'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å]A,»,Ì'†,©,çf}fEfX"™,Å'l,ñ [@,'nº,³,¢]D]@

Œf单ÚØ½Ä,ÌÀ²ÄÙ]s,Ì"wŒi🛛F

[]@[]@Œf[]ÚØ½Ä,ÌÀ²ÄÙ[]s,Ì"wŒi[]F,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]ufOfŒfC[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[]@[]@[]Ý'è•Ï[]X,·,é[]ê[]‡,Í[]AfŠfXfgf{f^f"[]i‰ºŒü,«–î^ó[]j,ðfNfŠfbfN []@,·,é,Æ[]A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ []@,'nº,³,¢[]D[]@

Œf^{__}Ú^{_}1î•ñ,Ì^{_}Ø⁻ÌßÎÞ°ÄÞ<æ^{_}Ø,è•¶Žš

[]@[]@fNfŠfbfvf{[][fh,Éff][f^[i-¼<`]]C"d[°]b"Ô[†[]C[]Z[]Š"™[]j,ðfRfs[][[]@,·,é[]Û,Ìff][[f^<æ[]Ø,è•¶Žš,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]uTAB‹æ[]Ø,è[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

□@□@□Ý'è•Ï□X,·,é□ê□‡,Í□AfŠfXfgf{f^f"□i‰ºŒü,«–î^ó□j,ðfNfŠfbfN □@,·,é,Æ□A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å□A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ □@,'nº,³,¢□D□@

ŒŸ**□õ,P‰ñ-^,ÌŽæ"**¾Œ<u>□</u>□"

[]@[]@ŒŸ[]õ,P‰ñ–^,ÌŽæ"¾Œ[][]",Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]u,Q,O[]vŒ[],Å[]Ý'è,³,ê,Ä,¢,Ü,·[]D

□@□@□ãŒü,«f{f^f",Ü,½,ĺ‰ºŒü,«f{f^f",ðfNfŠfbfN,·,é,±,Æ,É,æ,è'l □@,Ì•Ï□X,ª‰Â"\,Å,·□D□i□Å□¬,P□`□Å'å,P,O,O,Ü,'nÂ□j

,a,...,..,[]‰¹,Ì,n,m[^,n,e,e

[]@[]@fGf‰[][,Ì,Æ,«,È,Ç,É[]AfRf"fsf...[][f^,ª–Â,ç,·fufU[][‰¹,Ì,n,m[]^ []@,n,e,e,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf<fg,Í[]A[]u,n,m[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

□§ΊfRf}f"fhŽí•Ê

□@□@f,fff€□§ŒäfRf}f"fhŽí•Ê,Ì□Ý'è,ª‰Â"\,Å,·□D □@□@ffftfHf‹fg,Í□A□uĺ²½ÞATºľÝÄÞ□v,ª□Ý'è,³,ê,Ä,¢,Ü,·□D

[]@[]@[]Ý'è•Ï[]X,·,é[]ê[]‡,Í[]AfŠfXfgf{f^f"[]i‰ºŒü,«–î^ó[]j,ðfNfŠfbfN []@,·,é,Æ[]A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ []@,'nº,³,¢[]D[]@

,l,m,o,Ì∏Ý'è

$$\begin{split} & \| @ \| @ \| \| @ - \{ \| \notin - \acute{U}, \delta \| \acute{Y} e_{i}, , \acute{e} \| e_{i} \ddagger i \| A, \underline{``\check{Z}} e_{i} \underline{'}, \underline{i} h, \underline{fff} \underbrace{!} e_{i} \parallel, \underline{m}, o'\widehat{1} \underline{\otimes} \underline{z} \\ & \| @ \| @ \| @ \| @ \| \underline{O}, \underline{O}, \underline{C}, \underline{x}, \underline{O} \underbrace{Sm''F \underline{C} a}_{a} \| A \| \acute{Y} e_{i}, , \acute{e}, \underline{a}, \underline{x}, \underline{``} \check{S} e_{i}, \underline{\mu}, \ddot{U}, \| D \\ & \| @ \\ & \| @ \| \| \| X, \cdot, \acute{e} \| e_{i} \| \ddagger, i \| A f \check{S} f X f g f \{ f^{f''} \| i \underline{\otimes} e^{\underline{C}} \underline{u}, \underline{a}, -\widehat{1}^{\circ} \bullet \|], \delta f N f \check{S} f b f N \\ & \| @ \| @ \| \| \| A f \check{Z}^{\circ}, \underline{a} \bullet | \check{Z}^{\circ}, \underline{a}, \underline{e}, U, \cdot, \hat{i}, A \| A, \underline{a}, \hat{i}, \hat{i}, \underline{O}, \underline{c} f \} f E f X'' & A' I, \tilde{n} \\ & \| @, A^{\otimes Q}, \underline{a}, \underline{c} \| D \| @ \\ & \| @ \| @ \| @ \| A \| u \check{Z} g - p_{i}, \acute{e} \| v, E \| \acute{Y}' e_{i} \| X, \mu, \underline{1}_{2} \| \hat{e} \| \ddagger A \underline{C} \underline{s} \| \acute{Y} \| A \| \acute{Y}' e_{i}^{3}, \hat{e}, \ddot{A}, \xi, \acute{e} \\ & \| @ f R f \} f'' f h, \underline{a} \| A f \check{S} f X f g f \{ f b f N f X, \hat{I} \\ & \| W E' x, \underline{f} \bullet \langle \check{Z}^{\circ}, \underline{a}, \hat{e}, \ddot{U}, \cdot \| D \\ \end{aligned}$$

$$\label{eq:constraint} \begin{split} & []@]@fRf}f``fh, i`e`i[]X, i[]A[]ufIfvfVf‡f``[]vf{f^f``, dfNfSfbfN, \cdot, é, \mathcal{A}] \\ & []@][u' E^[]Mµ i B^{1}_{4} @ Y`& & -E^{1}_{2}v, E^{1}_{2}Ø, e'`O, i, e, U, \cdot, i, A^{1}_{A}, *, i`& & -E^{A}_{2}Y' e``i[]X \\ & []@, \cdot, é, \pm, \mathcal{A}, a^{2} & A'', A, \cdot]D \end{split}$$

ftf[][[[§Œä

$$\label{eq:lem:approx_linear} \begin{split} & []@]@,l,m,o,\delta]]uŽg_p,\cdot,é]]v,É[]Ý'è,\mu,½[]ê[]‡[]Aftf][][[]§Œä,Ì[]Ý'è,ª‰Â \\ & []@''\,Å,\cdot]]D \\ & []@]@ffftfHf (fg,Í[]A[]uXON/XOFFÌÛ°[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·]]D \end{split}$$

$$\label{eq:constraint} \begin{split} & []@[]@fRf}f"fh,] \bullet [][X, []A[]ufIfvfVf‡f"[]vf{f^f", \deltafNfŠfbfN, \cdot, é, \mathcal{A}] \\ & []@[]u' E []Mµ] B^{1/4} @ Y & & - E []v, E []Ø, e' Ö, í, e, Ü, \cdot,], A []A, »,] & & & - E, A []Y' e \bullet []X \\ & []@, \cdot, é, \pm, \mathcal{A}, a^{3} & A'' \, A, \cdot] D \end{split}$$

Êß¿ºÝ□`ÓÃÞÑŠÔ,Ì'¬"x,ðŒÅ'è,É,•,é□Ý'è

[]@[]@,l,m,o,ð[]uŽg—p,·,é[]v,É[]Ý'è,μ,½[]ê[]‡[]AÊß¿ºÝ[]`ÓÃÞÑŠÔ,Ì'¬"x []@,ðŒÅ'è,É,·,é,Ì[]Ý'è,³‰Â"\,Å,·[]D []@[]@ffftfHf<fg,Í[]A[]uŒÅ'è,·,é[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

□@□@fRf}f"fh,Ì•Ï□X,Í□A□uflfvfVf‡f"□vf{f^f",ðfNfŠfbfN,·,é,Æ □@□u'Ê□MμÌβ¼®Ý‰æ-Ê□v,É□Ø,è'Ö,í,è,Ü,·,Ì,Å□A,»,̉æ-Ê,Å□Ý'è•Ï□X □@,·,é,±,Æ,ª‰Â"\,Å,·□D

Êß¿ºÝ□`ÓÃÞÑŠÔ,Ì'Ê□M'¬"x

[]@[]@Êß¿ºÝ[]`ÓÃÞÑŠÔ,Ì'Ê[]M'¬"x,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]u2400bps[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[]@[]@[]Ý'è•Ï[]X,·,é[]ê[]‡,Í[]AfŠfXfgf{f^f"[]i‰ºŒü,«–î^ó[]j,ðfNfŠfbfN []@,·,é,Æ[]A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ []@,'nº,³,¢[]D[]@

f_fCf"f<•t‰Á<L[]†

 $\label{eq:constraint} \begin{array}{l} \hline @ \end{picture} @ \end{picture} @ \end{picture} @ \end{picture} @ \end{picture} & \end{picture$

[]@[]@[]u•t,¯,é[]v,É[]Ý'è•Ï[]X,μ,½[]ê[]‡[]A[]uflfvfVf‡f"[]vf{f^f",ÌfNfŠ []@fbfN,Å[]Ø,è'Ö,í,é[]u'Ê[]MμÌβ¼®Ý‰æ–Ê[]v,Å[]A[]Ý'è,³,ê,Ä,¢,é•¶Žš—ñ []@,ðf_fCf,,f<Žž,É•t‰Á,μ,Ü,·[]D

`Ê**□**Mf|**□[fg-**¼

]@]@'Ê[]Mf|[][fg,Ì[]Ý'è,ª‰Â''\,Å,·[]D]@[]@fftfHf‹fg,Í[]A[]u,b,n,l,P[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[]@[]@[]Ý'è•Ï[]X,·,é[]ê[]‡,Í[]AfŠfXfgf{f^f"[]i‰ºŒü,«–î^ó[]j,ðfNfŠfbfN []@,·,é,Æ[]A'I'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì'†,©,çf}fEfX"™,Å'I,ñ []@,'nº,³,¢[]D[]@

‰ñ∐üŽí∙Ê

[]@[]@"d[~]b‰ñ[]üŽí∙Ê,Ì[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]uÌß⁻¼Ž®[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

[@[@[Ú'è•Ï]X,·,é[ê]‡,Í]AfŠfXfgf{f^f"[]i‰ºŒü,«-î^ó]j,ðfNfŠfbfN [@,·,é,Æ]A'l'ðŽ^,ª•\ަ,³,ê,Ü,·,Ì,Å]A,»,Ì'†,©,çf}fEfX"™,Å'l,ñ [@,'nº,³,¢]D]@

"à<u></u>lü"<u></u>M

[]@[]@"à[]ü"[]M[]i[]\"àŒðŠ·‹@Žû—e[]j"™,ÉŠÖ,·,é[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]u'P"Ɖñ[]ü[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

 $\label{eq:constraint} \begin{array}{l} & []@]@``a]U``a]M, & f]Y`e``I]X, \cdot, & f]@]=, i[]A]U, \cdot, & f]YfffffN, & h, A\\ & []@,,]^{4},]^{3}, & f]D, \cdot, & f, & f]A]U'']M` \|Z`S - n f]V, & f]U, & f]U, & f]Y', & h]Y', & h]Y'$

[]@[]@,Ü,½[]A[]u"[]M'Ò,¿ŽžŠÔ[]v,É,Â,¢,Ä,à[]Ý'è,ª‰Â"\,Å,·[]D []@[]@ffftfHf‹fg,Í[]A[]u•W[]€[]v,ª[]Ý'è,³,ê,Ä,¢,Ü,·[]D

 $\label{eq:constraint} \begin{array}{l} & & & & \\ \hline \end{array} \\ \hline & & & \\ \hline \hline & & & \\ \hline \hline & & & \\ \hline \end{array} \\ \end{array}$

[@[@[]{[@•W[€,Í-ñ,Q•b,Æ,È,Á,Ä,¢,Ü,·,ª]Af,fff€,É,æ,Á,Ä,Í]A [@[@[@^Û,È,é[]ê[]‡,ª, ,è,Ü,·]D[]Ú[]×,ĺf,fff€,Ìf}fjf...fAf<,ðŽQ[Æ [@[@[@Šè,¢,Ü,·]D

'Ê□Mf|□[fg

 $\label{eq:product} @@@fZf''f^'EDMŽž, I'EDMf[D[fgDð&D, \deltaDY'e, \mu, Ü, D] \\$

[]@[]@,±,Ì[]€–Ú,Í[]AfZf"f^,Æ,Ì'Ê[]M,ð[]s,¤[]Û,Ì'O'ñ[]ðŒ[],Æ,È,Á,Ä,¢,é []@,½,ß[]A•Ï[]X,·,é,±,Æ,Í•s‰Â,Å,·[]D[]iŽQ[]Æ,Ì,݉Â[]j

 $\label{eq:constraint} \begin{array}{l} & & & & \\ \end{tabular} \\ & & & \\ \end{tabular} \\$

f,fff€fRf}f"fh

□@□@f,fff€fRf}f"fh,É,Â,¢,Ä,ĺ□A□»•i‰ïŽĐ" ™ ,É,æ,Á,Ä^Ù,È,é□ê□‡ □@,ª, ,è,Ü,·,Ì,Å□A, ¨ŽèŽ□,¿,Ìf,fff€,Ìf}fjf...fAf‹,ðŽQ□Æ,Ì□ã□A □@fRf}f"fhŠm"FŠè,¢,Ü,·□D

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

[]@[]@[]i—á[]j[]@[]],u,P[]@,ð"ü—ĺ,∙,é[]D

 $\label{eq:constraint} \begin{array}{l} & \left[\bigcirc \label{eq:constraint} \frown \label{eq:constrai$

Ž©"®‰ñ**□ü**□Ú'±,Ìf^fCf~f"fO

]@]@Ž©"®‰ñ[ü[Ü'±,Ìf^fCf~f"fO,Ì[ŬÝ'è,ð[]s,¢,Ü,·[]D []@[]@ffftfHf‹fg,Í[]A[]u"ü—ÍŠJŽnŽž[]v,ª'líð,³,ê,Ä,¢,Ü,·[]D[]@[]@ []@[]@"ü—ÍŠJŽnŽž,Í[]A"ü—͉æ–Ê'J^ÚŽž,É[]AfZf"f^[][]Ú'±,ðŠJŽn,μ,Ü,·[]D

′Ê□Mf□fO□o—ĺ

[]@[]@'Ê[]Mf[]fO[]o—ĺ,Ì—L–³,É,Â,¢,Ä[]A[]Ý'è,μ,Ü,·[]D []@[]@ffftfHf‹fg,Í[]A[]u[]o—ĺ,·,é[]v,ª'l'ð,³,ê,Ä,¢,Ü,·[]D

 $\label{eq:constraint} \begin{array}{l} @ @ @ & u & o & i \\ 0 & \mu, \dot{B}, \dot{A}, \dot{A}$

fAfhfŒfX' <@"\

[]@]]@]@<u>}‰æ-Ê,Ì[]Ý'è</u>

]@]@]@<u>•\ަŽí•Ê'l'ð</u>

]@]@]@<u>,T,O‰¹]‡,Å,ÌfWfff"fv</u>]@]@]@

Œf^{__}Úff^{_}_[f[^],Ì^{_}]C³^{_} • ¡ŽÊ^{_}[^]

$$\begin{split} & \| @ \| @ \| @ A, \mu \| A \| C \|^{3}, ^{2} & A^{n}, \dot{E} \| \in -\dot{U}, \dot{I} \| A \| uf \| fi```, \dot{C}, \dot{Y} \| v, \mathcal{E} \| uf R f \| fi`` fg \| v \\ & \| @ \| @ \| @ \| .\dot{Y}, \dot{A} \| Af \| fi``, \dot{Y}, \dot{A} \| Af \| fi``, \dot{Y} \| A \| hi``, \dot{A} \| Af \| fi``, \dot{Y} \| A \| hi``, \dot{A} \| fi \| fi``, \dot{Y} \| f$$

$$\label{eq:constraint} \begin{split} & []@]@]@[]C[]^{E}\tilde{a}, i[]A]]u[]X[]V[]vf{f^f",\deltafNfŠfbfN, \cdot, é, \mathcal{E}ff][f^, ^{a}]X[]V\\ & []@]@, ^{3}, \hat{e}, \ddot{U}, \cdot]D \end{split}$$

[]@[]@•¡ŽÊ,∙,é[]ê[]‡,Í[]E[]E[]E

]@]@]@•;ŽÊ,μ,½,¢Œf]Ú]î•ñ,ðfNfŠfbfNŒã]A[]u•Ò]W[]vf[]fjf...][,ðfN]@]@fŠfbfN,μ,ĉº,³,¢]DfTfuf[]fjf...][,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì]@]@'†,©,ç]ufRfs][[]v,ð'l'ð,·,é,Æ]AŒ»[]Ý'l'ð,³,ê,Ä,¢,éŒf]Ú[ĵ]@]@•ñ,ªfNfŠfbfvf{][fh,ÉfRfs][,³,ê,Ü,·]D

‰æ-Ê,Ì∏Ý'è

[]@[]™[]@,±,̉æ-Ê,Í[]A‰æ-Ê,Ì[]Ý'è‰æ-Ê,Å,·[]D []@[]@[]@‰æ-Ê,É,¨,¯,é"wŒi[]F[]CŒf[]Ú[]î•ñ,Ì_دÌßÎÞ°ÄÞ‹æ[]Ø,è•¶Žš"™,Ì []@[]@ŠeŽí[]Ý'è,ª‰Â"\,Å,·[]D

<u>]@]@]@<u>‰æ−Ê,Ì"wŒi</u><u>]</u>F</u>

]@]@]@<u>"ü]o—ĺÌ[°]°ÙÄÞ,Ì"wŒi[]F</u>

 $\square@\square@\square@\underline{\square} f \underline{\square} U \underline{\emptyset}^{\frac{1}{2}} \dot{A}, \dot{A}^{2} \dot{A} \dot{U} \underline{\square} s, \dot{I}^{\ast} w \underline{\square} f$

 $\square @ \square @ \square @ _ \underline{G} \square U \square \hat{\cdot} \tilde{n}, \tilde{l}, \underline{\mathscr{O}}^{} \tilde{l} \hat{B} \hat{l} \hat{P} \tilde{A} \underline{P} \langle \underline{\mathscr{C}} \square \mathcal{O}, \tilde{e} \cdot \P \check{Z} \check{S}$

•\ަŽí•Ê'l'ð

[]@[]™]@Œf[]Ú[]î•ñ,Ì•\ަŽí•Ê,ð'l'ð,·,é,±,Æ,ª‰Â"\,Å,·]D []@[]@[]@ffftfHf<fg,Í[]A[]u'S•"[]v,ª'l'ð,³,ê,Ä,¢,Ü,·]]D

$$\label{eq:alpha} \begin{split} & \| @ \| @ \| @ \| \| X, \cdot, \acute{e} \| \hat{e} \|_{1}^{1} \| A \| uff \| [f^{n} vf \| fjf ... \| [, \delta fNf \check{S} fbf N, \cdot, \acute{e}, \mathcal{A} \| A fT \\ & \| @ \| @ fuf \| fjf ... \| [, ^{a} \bullet \backslash \mathring{Z} |, ^{3}, \hat{e}, \dddot{U}, \cdot, \grave{l}, \mathring{A} \| A' l' \check{\sigma}, \mu, \frac{1}{2}, ¢ \check{Z} i \bullet \hat{E}, \delta fNf \check{S} fbf N \\ & \| @ \| @ , \mu, \ddot{A} & \stackrel{\circ}{\sim} ^{3}, ¢ \| D \\ & \| @ \| @ \| @ \| @' \| `\delta \mathbb{E} \tilde{a}, i \| A' l' \check{\sigma}, ^{3}, \hat{e}, \frac{1}{2} \check{Z} i \bullet \hat{E}, \grave{l}, \acute{Y}, \overset{a}{=} \cdot \check{Z} |' \hat{l} \| \hat{U}, \mathcal{A}, \grave{E}, \grave{e}, \dddot{U}, \cdot \| D \end{split}$$

,T,O‰¹□‡,Å,ÌfWfff"fv

□@□™ □@•Û'¶,³,ê,½Œf□Ú□î•ñ,Í□AŠî-{"I,É□AfJfi"Ç,Ý•",Ì,T,O‰¹□‡ □@□@f\□[fg,Å•\ަ,³,ê,Ä,¢,Ü,·□D

[]@[]@[]@Œf[]ÚfŠfXfg,Ì[]¶'¤,É, ,é,T,O‰¹f{f^f"[]i‰p[]"[]CfA[]CfJ[]C[]E[]j []@[]@,Ì,¢, _,ê,©,ðfNfŠfbfN,∙,é,Æ[]A'I'ð,³,ê,½,T,O‰¹,ÌfJfi"Ç,Ý,ð []@[]@Ž[],ÂŒf[]Ú[]î•ñ,Ì^Ê'u,ÉfWfff"fv,μ,Ü,·[]D[]@[]@

Œf<u></u>]Úff][f^,ÌŒŸ]õ

[]@[]@[]@'OŒŸ[]õ[]@[]@[]@[]@Œ»[]Ý[]A'líð,³,ê,Ä,¢,éŒf[]Ú[]s,©,ç[]ã,ÌŒf[]Ú []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]û•ñ,ÉŒü,©,Á,ÄŒŸ[]õ,ðŠJŽn,μ,Ü,·[]D

__@__@__@ŒŸ__õ__^__,ð'†Ž~,μ,½,¢__ê__‡,ĺ_A__uŽæ__Á__vf{f^f",ðfNfŠfbfN __@__@,μ,ĉº,³,¢_DfAfhfŒfX′ ‰æ-Ê,É-ß,è,Ü,·_D

'Ê**⊡Mf**⊡fO,É,Â,¢,Ä

$$\begin{split} & \| @ \| @ \| ^{\circ} \hat{n} f Z f'' f^{\square} [, \mathcal{A}, l' \hat{E} \| M \| \tilde{a}, l, \hat{a}, \hat{e}, \mathcal{A}, \hat{e}, \hat{l} \| A f \| f O \| \hat{i} \cdot \tilde{n}, \mathcal{A}, \mu, \ddot{A} \\ & \| @ f C f'' f X f g \| [f < f f f B f Œ f N f g f \check{S}'' \hat{a}, \acute{E} \check{Z} c, \acute{A}, \ddot{A}, ", \hat{e}, \ddot{U}, \cdot . \| i A N G E L C T L . L O G \| j \\ & \| @ \\ & \| @ \| @ \| @ \| \hat{a} \check{S} Q, ^{\underline{a}}'' \| \|, \mu, \frac{1}{2} \| \hat{e} \| \ddagger^{*' \mathsf{M}}, \acute{E}, ", \mathfrak{e}, \ddot{A} \| A \mathbb{C}^{\wedge} \ddot{o}' \zeta \langle \|, \hat{l} - L \mathbb{C} \emptyset, \check{E} \check{Z} \hat{e}, ^{\underline{a}}, \mathbb{C}, \hat{e} \\ & \| @ , \mathcal{A}, \check{E}, \grave{e}, \ddot{U}, \cdot, \hat{l}, \mathring{A} \| A \| a \check{a} \check{S} Q'' \| \| \check{Z} \check{Z}'' \mathbb{M}, \acute{I} \| A' \hat{E} \| M f \| f O \| \hat{i} \cdot \tilde{n}, \eth \circ \hat{U}' \|, \ddot{U}, \frac{1}{2}, \hat{l} \\ & \| @ \wedge G \| \mathring{U} \mathbb{C} \widetilde{a} \| A f T f \| \| [f g f Z f'' f^{\wedge} \| [, \acute{E}, 2^{\sim} A - \| ‰^{\varrho}, ^{3}, \mathfrak{c} \| D \end{split}$$

[]@[]i'][]]@Angel Line for Windows ,ð[]Ä<N" ® ,μ,Ä,μ,Ü,¤,Æf[]fO[]î•ñ []@[]@[]@[]@,Í[]AfNfŠfA,³,ê,Ä,μ,Ü,¢,Ü,·,Ì,Å[]A,²'[]^ÓŠè,¢,Ü,·]]D

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} \label{eq:const$

 $\label{eq:constraint} \begin{array}{l} @ \end{tabular} @$

fCf"fXfg□[f<f□fO,É,Â,¢,Ä

□@□@fCf"fXfg□[f<Žž,Ìf□fO□î•ñ,ðfCf"fXfg□[f<fffBfŒfNfgfŠ"à,É □@Žc,μ,Ä,¢,Ü,·□D□iINST.LOG□j

[]@[]@fCf"fXfg[][f<,^aŽ_"s,μ,½]ê[]‡"™,É,¨,¢,Ä[]AŒ´^ö'Ç<[],Ì—LŒø,È []@Žè,^a,©,è,Æ,È,è,Ü,·,Ì,Å[]AfCf"fXfg[][f<Ž_"sŽž"™,Í[]AfCf"fXfg []@[][f<f[]fO,ðŽQ[]Æ,Ü,½,Í^6[]üŒã[]AfTf|[][[fgfZf"f^[][,É,²~A—[]‰^Q,³ []@,¢[]D

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} \label{eq:const$

□Z□ŠfŠfXfg,Ì**□C**□³□^'ljÁ

[]@[]f•Ò[]Wf<[][f<[],,]]@ []@[]@[]@ff[][f^[]\[]¬f<[][f<,ĺ^ȉº,Ì,Æ,¨,è,Å,·[]D

]@]@]@]@]@]Å]‰,Ì]s]@]@"s^{*1}•{Œ§ff][f^ $[@]@]@]@]@]@,Q]s-U]@]@]@ZsESff][f^]@$]@]@]@]@]@,R]s-Ú]@]@]@<æ'¬'ºff][f^]@]@]@]@]@]@]@]@]@]@]@]@]@]E [@]@]@]@]@]@]@]@]@]@]@]@]@]E]@]@]@]@]@]@]@]@]@]@]@]@<æ'¬'^off[[[f^]@]@]@]@]@]@]@]@]@]@]@]@]@]E <u>]@]@]@]@]@]@]@]@]@]@]@]@]@</u>]E $\square @ \square @ \square f - á \square_{n}$ [@]@]@[@"s"1•{Œ§ff[[[f^ []@[]@[]@[]@"s"¹•{Œ§Š¿Žš∏@"s"¹•{Œ§f]fi $\label{eq:constraint} \end{tabular} \end{t$ []@]@[]@[]@[]@[]@]?z'u[]‡"Ô,Í∙Ï∏X∙s‰Â⊓D

$$\begin{split} & \| \mathbb{Q} \|$$

]@]@]@]@]@,R]s-Ú]@‹æ'¬'⁰ff][f^]@]@]@]@]@]@[]@\$Ï]X,³,ê,Ä,¢,é]D]@]@]@^È]Ĩā,Ì•Ò]Wf‹[[f‹,ðŽç,Á,Ä,¢,ê,Î]A•À,בÖ,¦,Ü,½,ÍŠe]]X

]@]@]@]@]@[]æ"^a]s]@ŽsŒSff][f^]@]@]@]@]@[]@]@"s"¹•{Œ§ff][f^,Æ]]@]]@[]@]]@,Q]]s-Ú]]@"s"¹•{Œ§ff][f^]]@]]@[]@[]@]]@ŽsŒSff][f^,ª]]㉺ □@□@,Ìff□[f^□C[]³□^'ljÁ[]^[í[œ,ª‰Â"\,Å,·[]D []@[]@[]@,Ü,½[]A[]s,Ì[]æ"ª,É[]",ð,Â,⁻,é,ÆfRf[]f"fg∙¶,Æ"»'f,μ,Ü,·[]D