,í,¶,ß,É

[]@[]I[]¶[]ÝŒv[]wf‰fCftfvf‰f"[]x,Í[]A[]¡Œã,Ì[]I[]¶[]ÝŒv[]^Œv ‰æ,ð[]I,¦,é[]ã,Å[]A-ð—§,Âf\ftfgfEfFfA,Å,·[]B •K—vŽ-[]€,ðfKfCf_f"fX,É[]],Á,Ä'I'ð[]E<L"ü,μ,Ä,¢,,Æ[]A‰Æ'°,Ìf‰fCftfCfxf"fg,ð^ê ——,É•\ަ,μ,½ f‰fCftfXfPfWf...[[f<•\,ðŠÈ'P,É[]ì,é,±,Æ,ª,Å,«,Ü,·[]B

$$\label{eq:starset} \begin{split} & [@,\pm,]f\%fCftfXfPfWf...[[f< \,[]A \\ & [EŽq<Y,]i'a] \P[A<^3^cŠúŠÔ[A] \neg []I]A[A]E \\ & [E‰iĭŽĐ'è"N[A-i"N \\ & [E--1/4]e,]‰îŒi \\ & ,\mathcal{A}, ¢, A, \frac{1}{2}[]I] \P, A'N, à, ^a CoC±, \cdot, éf‰fCftfCfxf"fg, ð"c^ \neg, \cdot, é, ±, \mathcal{A}, ^a, A, «, Ü, \cdot []B \\ & , \pm, e, É, æ, e]A'O, à, A, A, \pm, e, c, E[A, C,], æ, ¤, E'Î]^, \cdot, é, ©[]A[]I,], é, ± \\ & , \mathcal{A}, f, æ, e]A[]I[] \P[]Ý CEv, E-LCEØ, EŽQ[]IŽ'-i, E, e, Ü, · []B \end{split}$$



<u>"®∏ìŠÂ‹«□E"®∏ìŠm"F□^ŠJ"Œ¾Œê</u> <u>``_]ìŒ</u> Žg—p<u>]ðŒ□□E-Æ□ÓŽ-⊡€</u> f<u>Tf|□[fg</u> "]<u>□Ú,É,Â,¢,Ä</u>

"®□̊‹«□E"®□ÌŠm"F□^ŠJ"Œ¾Œê

"®]ìŠÂ‹«]E"®**]ÌŠm**"**F**]@OS : Windows95/98 ⟨y,Ñ Windows NT 4.0

@ @ @ $e^{\hat{E}_{TfCfY}} (1024 - 768 ' " x," -]," u, \mu, c)$

ŠJ″Œ¾Œê

@Microsoft Visual Basic 6.0JD@(SP4)

ĵ″_]ìŒ

Žg—p[]ðŒ[]]E-Æ[]ÓŽ-[]€

□@-{f\ftfgfEfFfA,ĺ□A‰º<L□ðŒ□,ð<-'ø,μ,½•û,Ì,ÝŽg—p,ðŒp'±,∙,é,± ,Æ,ª,Å,«,Ü,·□B

[]@[]i,P[]j-{f\ftfgfEfFfA,ÌŽg—pŒ<‰Ê,̉e<¿,É,Â,¢,Ä,Í[]A,¢,Á,³,¢[]Ó"C,ð∙‰,¢ ,©,Ë,Ü,·,Ì,Å,²—¹[]³,,¾,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@[]i,Q[]j-{f\ftfgfEfFfA,É\bullets<![]‡,ª"@@,³,ê,Ä,à[]A[])ŽÒ,Í\bullets<![]‡,ð[]C[]³,·,é<`-±,ð\bullet‰, ,¢,Ü,¹,ñ[]B \end{split}$$

fTf|□[fg

fz[*f*€*fy*][*f*W

http://village.infoweb.ne.jp/~nagai/

$$\label{eq:linearconductor} \begin{split} & []@f[]fjf...[[,\]fo[[fWftf"[]î \bullet ~n, ð \bullet \X^{+}, \mu]AŠY"-, t,q,k \bullet ", ðfNfŠfbfN, \cdot, é, Æfz[[f€fy[][fW, ÉfAfNfZfX, \cdot, é, ±, Æ, ª, Å, «, Ü, ·]B \end{split}$$

"dŽqf<u></u>][[f<

E-mail : aqua@nifty.com

[]@"][]Ú,Í[]A[]ìŽÒ,É[~]A—[],·,é,±,Æ,È,Ž©—R,É-³'f"][]Ú,μ,ĉº,³,Á,ÄŒ‹[]\,Å,·[]B []@'A,μ[]AŽGŽ[][]ACD-ROM,È,Ç,Ì[]o"Å•¨,Ì[]ê[]‡,Í[]AŽ-'O,É,²[~]A—[],ð,¨Šè,¢,μ,Ü,·[]B

Ĩ@**f‰fCftf∨f‰f" LIFEPLAN** Žg,¢•û

f[]fjf...[[fo[[,Ì[à-¾

$$\begin{split} & \| mftf@fCf < (F) \| n \\ & < \| V < K \| \| - (N) > : \| uf \% fCftfTfCfNf < \cdot \| v, \| V < K \| \| - , \delta, \mu, U, \cdot \| B \\ & < \tilde{S}J, (O) > : \tilde{S} u' \|, \| uf \% fCftfTfCfNf < \cdot \| v, \delta \tilde{S}J, «, U, \cdot \| B \\ & < \cdot \hat{A}, \|, \acute{e}(C) > : \tilde{S}J, ¢, A, ¢, \acute{e} \| uf \% fCftfTfCfNf < \cdot \| v, \delta \cdot \hat{A}, \|, U, \cdot \| B \\ & < \cdot , \| CSV \oplus \tilde{Z} \otimes \cdot \hat{U}' \| (E) > : \| uf \% fCftfTfCfNf < \cdot \| v, \delta CSV \oplus \tilde{Z} \otimes , \hat{A}ftf@fCf < \hat{U}' \|, \mu, U, \cdot \| B \\ & < ff \| [f^{-} \cdot \hat{U}' \| (S) > : \| V < K \| - u, \mu, \frac{1}{2} \| uf \% fCftfTfCfNf < \cdot \| v, \| ff \| [f^{-}, \delta \cdot \hat{U}' \|, \mu, U, \cdot \| B \\ & < \| I - \| (X) > : \| \| \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \|, \mu, U, \cdot \| B \\ & < \| I - \| X \| > : \| U \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \|, \mu, U, \cdot \| B \\ & < \| I - \| X \| > : \| U \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \|, \mu, U, \cdot \| B \\ & < \| I - \| X \| > : \| U \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \|, \mu, U, \cdot \| B \\ & < \| I - \| X \| > : \| U \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \|, \mu, U, \cdot \| B \\ & < \| I - \| X \| > : \| V \| \| \| Y \oplus v \| wf \% fCftfvf \% f'' \| x, \delta \| I - \| u, U, \cdot \| B \\ & < \| V - \| V \| V \| V \| \| V \| V \| V \| \| V \|$$

 $\label{eq:started_st$

fl[[fvfjf"fO]Efff,

$$\label{eq:linearcondition} \begin{split} & []@fl[[fvfjf"fO]Efff,,I]A[]I] \P[]Y (\columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} f(\columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} f(\columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}} f(\columnwidth{\mathbb{T}} v) \columnwidth{\mathbb{T}}$$

$$\label{eq:constraint} \begin{split} & []@, U, \frac{1}{2} [] Afl[][fvfjf"fO]Efff,, \\ & [] A \underline{]} A \underline$$

f‰fCftfTfCfNf<•\

f‰fCftfTfCfNf<•\

__@__uf‰fCftfTfCfNf<•_v,Æ,Í□A‰Æ'°,Ì,»,ê,¼,ê,Ì<u>f‰fCftfCfxf"fg</u>,ð^ê——•\ ަ,·,é•\,Å,·□B,±,Ì•\,É,æ,è□A‰Æ'°'ŠŒÝ,Ìf‰fCftfvf‰fjf"fO,ð□l,¦,Ü,·□B

 $\label{eq:constraint} @@[uf\%fCftfTfCfNf<\bullet\[v,l]A,T,O"N]@,Ü,Å,Ìf\%fCftfCfxf"fg,ð^ê---\bullet\Ž',\mu,Ü,\cdot]B$

∐š^ó<u>∏</u>ü,∙,é,É,Í

___@Œ¯»□Ý□A,±,Ìf\ftfg,Å,Í□A□uf‰fCftfTfCfNf<•\□v,ðfvfŠf"f^□[,Å^ó□ü,·,é<@"\,ª, , è,Ü,¹,ñ□B ^ó□ü,·,é^×,É,Í□AŠO•"fAfvfŠfP□[fVf‡f",Ì•\ŒvŽZf\ftfg,ðŽg—p,·,é•K—v,ª, ,è,Ü,·□B

^ó[lū,·,é^×,E,I[]ASO•"fAfvfSfP[[fVf‡f",I•\ŒvZZf\ftfg,ðZg—p,·,é•K—v,ª, ,è,U,·[]B ,Å,Í[]A,»,ÌŽè[]‡,ð[]à–¾,·,é,ÆŽŸ,Ì'Ê,è,É,È,è,Ü,·[]B

 $[i,P]_j[uf_{f}(f)] = 0, , , e_B$

□i,Q□jjf□fjf...□[,\`□mftf@fCf< (F)□n□|□u•\,\CSVŒ`Ž®•Û'¶(E)□v,ðŽÀ□s,µ,Ü,·□B □i,R□j□ã<L□i,Q□j,É,æ,è□ì□¬,µ,½CSVŒ`Ž®,\`fefLfXfgftf@fCf<,ð•\ŒvŽZf\ ftfg,Å"Ç,Ý□ž,Ý,Ü,·□B □i,S□j•\ŒvŽZf\ftfg□ã,\`f€□ì,É,æ,Á,Ä^ó□ü,µ,Ü,·□B

f‰fCftfvf‰f"□Ý'è□i,P□^,U□j

f‰fCftfvf‰f"□Ý'è□i,P□^,U□j □@□uf‰fCftfTfCfNf<•\□v,ð□ì□¬,·,é^×,̉Æ'°ff□[f^,ð□Ý'è,µ,Ü,·□B ,Ü, _□Af‰fCftfvf‰f"□Ý'è□i,P□^,U□j,Å,Í□A□uf‰fCftfTfCfNf<•\□v,É<L□Ú,·,é ‰Æ'°"Í^Í,â□\□¬□I□",É,Â,¢,Ä,ÌŠî-{"I,È□Ý'è,ð,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & [i,P]j[]uf & fCftfTfCfNf < \]v, \acute{E} < L[] \acute{U}, \cdot, \acute{e} & \mathcal{E}^{\circ}, if`fFfbfNf{fbfNfX, \deltaf`fFfbfN, \mu, \ddot{A}, -, ?4, 3, ¢] B \\ & [i,Q]jŽq < \ddot{Y}, i] | []'', \delta'' \ddot{u} - i, \mu, \ddot{A}, ., ?4, 3, ¢] B []i] & []A \underline{Z}q < \underline{Y}, i] [] []'', \underline{E}, \underline{I}[]A \underline{C}\underline{B}, \underline{A}, ., \dot{A}, .,$$

f‰fCftfvf‰f"□Ý'è□i,Q□^,U□j

f‰fCftfvf‰f"□Ý'è□i,Q□^,U□j □@f‰fCftfvf‰f"□Ý'è□i,Q□^,U□j,Å,Í□A,±,Ìf\ftfg,ðŽg—p,µ,Ä,¢ ,é•v□^□È,Ì□Ý'è,ð,µ,Ü,·□B

$$\begin{split} & \| \mathbf{e} \cdot \mathbf{v} \|^{n} \| \hat{\mathbf{e}} \| \mathbf{e} \| \hat{\mathbf{e}} \| \hat$$

[]i,Q[]j'è"N'Þ[]E []@‰ïŽÐ,Ì'è"N'Þ[]E,Ì"N—î,ð"ü—Í,μ,Ü,∵[]B []@-³[]E[]A[]ê<ÆŽå•w[]A,â'è"N,ª,È,¢[]ê[]‡,Í[]A‰⁰<L[]i,S[]jf ‰fCftfCfxf"fg,Ì[]Ý'è,ð,μ,Ä,,¾,³,¢[]B

 $\begin{array}{l} & [i,R[j]\check{Z}\tilde{O}-\frac{1}{2} \\ & [@\check{Z}\tilde{O}-\frac{1}{2},\acute{E},\acute{A},\emph{c},\ddot{A},\acute{I}[]A`'[] \textcircled{C}v'], \pounds'' C^O(,i'1'\check{\partial},^{a},\acute{A}, «, Ü, \cdot]]B \\ & [E''[] \textcircled{C}v'], \acute{I}[]A[] \bullet \{ `'[] \textcircled{C}v] w \bullet \frac{1}{2} [] \neg , P, P''N\check{S}\check{E}^O[] \P - \frac{1}{2} \bullet \backslash []i \bullet \frac{1}{2} < \ddot{I} _] - \frac{1}{2} []j]]x(2000-8-18'' \bullet \backslash), i]ff[][f^, \eth{O}-~p,\mu,Ü, \cdot]]B \\ & [@\textcircled{C}w]\check{Y}, i]''N _ i,\acute{E}'i] \overset{(a)}{\sim} ; \mu, \frac{1}{2} \bullet \frac{1}{2} ; \complement, \varsigma []A\check{Z}\tilde{O}-\frac{1}{2}''N _ i, \eth\check{Z}\check{C} `` @] ! \check{Y}'\check{e}, \mu, Ü, \cdot]]B \\ & [@\textcircled{C}w]\check{Y}, i] \bullet \frac{1}{2} < i\check{Z}\check{O}-\frac{1}{2}, i] - \acute{U}^A, i[]A'j] < , i] [\hat{e}] \ddagger []A, V, V(77.10)] i] []A] _ \\ & [w, i] [\hat{e}] \ddagger []A, W, S] i83.99] j] []i, \mathring{A}, \cdot] B \end{array}$

[]E"C^Ó,Í[]AŽ©—R,É"ü—Í,·,é,±,Æ,ª,Å,«,Ü,·[]B[]i"ü ĺff[[[f^,ĺ[]A[]`,X,X[]Î,Ü,Å,Å,·[]B[]j

□œ•v□È<¤'Ê □i,P□jŒ<□¥"N□i□¼—ï□j □@Œ<□¥"N,ð□¼—ï,Å"ü—ĺ,μ,Ü,·□B

f‰fCftfvf‰f"□Ý'è□i,R□^,U□j

f‰fCftfvf‰f"□Ý'è□i,R□^,U□j □@f‰fCftfvf‰f"□Ý'è□i,R□^,U□j,Å,Í□A,±,Ìf\ftfg,ðŽg—p,µ,Ä,¢ ,é•v□^□È,ÌŽq<Ÿ,Ì□Ý'è,ð,µ,Ü,·□B

 $[]i,P[]j \bullet \langle \mathring{Z} |, {}^{3}, \hat{e}, \mathring{A}, \varphi, \acute{e} \mathring{Z} q \langle \mathring{Y}, \grave{l}] ", \acute{l}] Af \% f Cft f v f \% f "[] \Upsilon' \grave{e} [i,P[]^, U[]j, \grave{l}] \Upsilon' \grave{e}, \acute{E}, æ, \grave{e}, \ddot{U}, \cdot] B$

 $[i,Q]jŽq<\ddot{Y},\dot{I}``a-e,\acute{E},\dot{A},¢,\ddot{A},\acute{I}]A]``A]``mathbb{M}_{mathbb{M}},\acute{I}ffftfHf<fgff][f^, a`Z``C````R```u-f,^3,ê,Ü, ..]B$

f‰fCftfvf‰f"□Ý'è□i,S□^,U□j

f‰fCftfvf‰f"□Ý'è□i,S□^,U□j □@f‰fCftfvf‰f"□Ý'è□i,S□^,U□j,Å,Í□A,±,Ìf\ftfg,ðŽg—p,μ,Ä,¢,é•v'¤— ¼□e,Ì□Ý'è,ð,μ,Ü,·□B

[]i,Q[]j'è"N'Þ[]E []@‰ïŽÐ,Ì'è"N'Þ[]E,Ì"N—î,ð"ü—Í,μ,Ü,∵[]B []@-³[]E[]A[]ê<ÆŽå•w[]A,â'è"N,ª,È,¢[]ê[]‡,Í[]A‰⁰<L[]i,S[]jf ‰fCftfCfxf"fg,Ì[]Ý'è,ð,μ,Ä,,¾,³,¢[]B

 $\begin{array}{l} & [i,R[j]\check{Z}\tilde{O}-\frac{1}{2} \\ & [@\check{Z}\tilde{O}-\frac{1}{2},\acute{E},\acute{A},\emph{c},\ddot{A},\acute{I}[]A`'[] \textcircled{C}v'], \pounds'' C^O(,i'1'\check{\partial},^{a},\acute{A}, «, Ü, \cdot]]B \\ & [E`'[] \textcircled{C}v'],\acute{I}[]A[] \bullet \{`'[] \textcircled{C}v] w \bullet \frac{1}{2} [] \neg , P, P''N\check{S}\check{E}^O[] \P - \frac{1}{2} \bullet \backslash []i \bullet \frac{1}{2} < \ddot{I} _] - \frac{1}{2} []j]]x(2000-8-18'' \bullet \backslash), i]ff[][f^, \eth{O}^{--} _ p, \mu, Ü, \cdot]]B \\ & []@(\textcircled{E} \gg []\acute{Y}, i]''N _ i,\acute{E}'i] \And'' \check{E}, \mu, \frac{1}{2} \bullet \frac{1}{2} , \fbox{C} , c []A\check{Z}\breve{O} - \frac{1}{2}''N _ i, \eth\check{Z} \And'' @ []\acute{Y}'\check{e}, \mu, Ü, \cdot]]B \\ & []@(\textcircled{E} \gg []\acute{Y}, i] \bullet \frac{1}{2} < [\check{Z}\breve{O} - \frac{1}{2}, i] - \acute{U}^{-}\dot{A}, i[]A'j] @ , i] []\acute{e} [] \ddagger []A, V, V(77.10)] [][]A[] _ \\ & [] @(\textcircled{E} \gg []\acute{Y}, i] \bullet 3.99] j [] i, \mathring{A}, \cdot]]B \end{array}$

[]E"C^Ó,Í[]AŽ©—R,É"ü—Í,·,é,±,Æ,ª,Å,«,Ü,·[]B[]i"ü ĺff[[[f^,ĺ[]A[]`,X,X[]Î,Ü,Å,Å,·[]B[]j

$$\label{eq:started} \begin{split} & [i,S]jf&fCftfCfxf"fg\\ & [@f&fCftfCfxf"fg,\mathcal{E},\mu,\B]A]Y'e,\mu,\B,\c,a,\b,\delta]Y'e,\mu,\U,\cdot]B\\ & [@]u-\c,mn]v,\mathcal{E}[u'e'N'P]E[v,\b,Q,\A,\bfM]fCftfCfxf"fg,\CftfCfxf"fg,\Affer and CftfCfxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftfxf'fg,\Cftfxf"fg,\Cftfxf'fg,\Cftfxf'fg,\$$

□œ•v□È<¤'Ê □i,P□jŒ<□¥"N□i□¼—ï□j □@Œ<□¥"N,ð□¼—ï,Å"ü—ĺ,μ,Ü,·□B

f‰fCftfvf‰f"□Ý'è□i,T□^,U□j

$$\label{eq:flow} \begin{split} f&fCftfvf&f^{(0)}(\hat{r}_{1},T_{1}^{-},U_{1})\\ & \square@f&fCftfvf&f^{(0)}(\hat{r}_{1},T_{1}^{-},U_{1}), \hat{A}, \hat{I}_{1}, \pm, \hat{I}_{f}, \hat{Z}_{g}-p,\mu,\ddot{A}, \xi, \dot{e}_{1}\dot{E}, \dot{u}_{1}, \dot{I}_{1}, \dot{e}_{1}, \dot{e}_{1$$

$$\begin{split} & \| \mathbf{e} \cdot \mathbf{v} \|^{n} = \hat{\mathbf{E}} \| \mathbf{e} \cdot \mathbf{e} \| \mathbf{f}^{\prime} \cdot \mathbf{e} \| \mathbf{e} - \mathbf{U} \\ & \| \mathbf{i}, \mathbf{P} \| \| \|^{1} \mathbf{N} \| \|^{1} \mathbf{u} - \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{N} \| \|^{1} \mathbf{u} - \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{N} \| \|^{1} \mathbf{u} - \mathbf{i} \| \mathbf{h}^{\prime} \mathbf{u} - \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} \| \|^{1} \mathbf{u} - \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \mathbf{e} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \|^{1} \mathbf{u} + \mathbf{i} \| \\ & \| \|^{1} \mathbf{u} + \mathbf{i} \| \|^$$

[]i,Q[]j'è"N'Þ[]E []@‰ïŽÐ,Ì'è"N'Þ[]E,Ì"N—î,ð"ü—Í,μ,Ü,·[]B []@-³[]E[]A[]ê<ÆŽå•w[]A,â'è"N,ª,È,¢[]ê[]‡,Í[]A‰º<L[]i,S[]jf ‰fCftfCfxf"fg,Ì[]Ý'è,ð,μ,Ä,,¾,³,¢[]B

 $\begin{array}{l} & [i,R[j]\check{Z}\tilde{O}-\frac{1}{2} \\ & [@\check{Z}\tilde{O}-\frac{1}{2},\acute{E},\acute{A},\emph{c},\ddot{A},\acute{I}[]A`'[] \textcircled{C}v'], \pounds'' C^O(,i'1'\check{\partial},^{a},\acute{A}, «, Ü, \cdot]]B \\ & [E`'[] \textcircled{C}v'],\acute{I}[]A[] \bullet \{`'[] \textcircled{C}v] w \bullet \frac{1}{2} [] \neg , P, P''N\check{S}\check{E}^O[] \P - \frac{1}{2} \bullet \backslash []i \bullet \frac{1}{2} < \ddot{I} _] - \frac{1}{2} []j]]x(2000-8-18'' \bullet \backslash), i]ff[][f^, \eth{O}^{--} _ p, \mu, Ü, \cdot]]B \\ & []@(\textcircled{E} \gg []\acute{Y}, i]''N _ i,\acute{E}'i] \And'' \check{E}, \mu, \frac{1}{2} \bullet \frac{1}{2} , \fbox{C} , c []A\check{Z}\breve{O} - \frac{1}{2}''N _ i, \eth\check{Z} \And'' @ []\acute{Y}'\check{e}, \mu, Ü, \cdot]]B \\ & []@(\textcircled{E} \gg []\acute{Y}, i] \bullet \frac{1}{2} < [\check{Z}\breve{O} - \frac{1}{2}, i] - \acute{U}^{-}\dot{A}, i[]A'j] @ , i] []\acute{e} [] \ddagger []A, V, V(77.10)] [][]A[] _ \\ & [] @(\textcircled{E} \gg []\acute{Y}, i] \bullet 3.99] j [] i, \mathring{A}, \cdot]]B \end{array}$

$$\label{eq:started} \begin{split} & [i,S]jf&fCftfCfxf"fg\\ & [@f&fCftfCfxf"fg,\mathcal{E},\mu,\B]A]Y'e,\mu,\B,\c,a,\b,\delta]Y'e,\mu,\U,\cdot]B\\ & [@]u-\c,mn]v,\mathcal{E}[u'e'N'P]E[v,\b,Q,\A,\bfM]fCftfCfxf"fg,\CftfCfxf"fg,\Affer and CftfCfxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftffxf"fg,\Cftfxf'fg,\Cftfxf"fg,\Cftfxf'ff,\Cftfxf'fg,\Cftfxf'ff,\Cftfxf'fg,$$

□œ•v□È<¤'Ê □i,P□jŒ<□¥"N□i□¼—ï□j □@Œ<□¥"N,ð□¼—ï,Å"ü—ĺ,μ,Ü,·□B

f‰fCftfvf‰f"□Ý'è□i,U□^,U□j

f‰fCftfvf‰f"□Ý'è□i,U□^,U□j □@^È□ã,Å□A□Ý'è,劮—¹,µ,Ü,µ,½□B □@□uŠ®—¹□vf{f^f",ð‰Ÿ,·,Æ□A□uf‰fCftfTfCfNf<•\□v,ª•\ަ,³,ê,Ü,·□B $\begin{aligned} & \bullet \ \hat{CSV} \cong \hat{Z} \otimes \hat{U}^{\prime} \\ & \Box \otimes \Box \otimes \hat{C} \\ & \Box \otimes \Box \otimes \hat{U} \\ & \Box \otimes \Box \otimes \hat{C} \\ & \Box \otimes \hat$

$$\label{eq:csve} \begin{split} & [@CSVE`Ž®,\mathcal{E}, I]A \bullet \\ &, ifZf < [] \hat{i} \bullet \tilde{n}, \delta fefLfXfgftf@fCf < , A \bullet \hat{U} ` \P, \cdot , é, a, i, A \square A `` ^ ê \square s, iff \square [f^ , \delta f]f ``f } _ i \square C \square j, A < æ \square Ø \\ &, A, A, P \square s, É \bullet A, \times , \frac{1}{2}, a, i, A, \cdot \square B \end{split}$$

ff□[f^•Û'¶

 $\begin{array}{l} ff [[f^ \circ \hat{U}'] \\ []@, \pm, \hat{I}f [[f^ \circ \hat{U}'], \hat{I}] A []V < K [] \hat{U} \neg, \hat{I}] uf \% f C ft f T f C f N f < \bullet (]v, \hat{I} \circ \hat{U}'], \hat{a} \check{S} \hat{u}'], \hat{I}] u f \\ \% f C ft f T f C f N f < \bullet (]v, \acute{E} \circ \tilde{I}] X ‰ \acute{A}, , \frac{1}{2} [] \hat{e} [] \ddagger, \acute{E} [] A \check{Z}g, \varphi, \ddot{U}, \cdot] B \end{array}$

‰Æ'°□Ý'è"à—e,Ì∙Ï□X

 $\square @ \bullet \ddot{I} \square X, \dot{I} \dot{Z} d \bullet \hat{u}, \dot{I} \square A \square V < K \square \dot{I} \square \neg, \cdot, \dot{e} \square \dot{U}, \mathcal{A} = ``, \P, \mathring{A}, \cdot \square B$

ftfHf"fg

μ°Ì߯ÝͺϷ□ΕÃϷÓ∙\ަ□^″ñ∙\ަ

fl[[fvfjf"fO[]Efff,]@fl[][fvfjf"fO[]Efff,,ð•\ަ,·,é,©[]A"ñ•\ަ,É,·,é,©[]Ý'è,μ,Ü,·[]B

 $\label{eq:limit_eq} @ [\acute{Y}'è, \acute{I} A \check{Z} \ddot{Y}, \grave{I} < N `` ® \check{Z} \check{z}, \acute{E} '' ⁄_2 ‰ f, ³, \acute{e}, \ddot{U}, \cdot] B \\$

[@f‰fCftfvf‰fjf"fO,ð,·,é□ã,Å□A"™'R,Æ□l,¦,é,±,Æ,Å,ĺf|fCf"fg,ª□i,ê,Ü,¹,ñ□B —á,¦,Î□AŽq<Ÿ,ª□A□E,·,é,Ü,Å□AŽ©•ª,ĺ‰ïŽĐ,Å",¢,Ä,¢,é,¾,ë,¤ ,©,Æ,©□AŽq<Ÿ,Ì<³^çŽ'<à,Ì□€"õ,ĺ,¢,Â□ •K—v,É,È,é,Ì,¾,ë,¤,©,Æ,¢,Á,½,±,Æ,Í□A ‰Æ'°'ŠŒÝ,Ìf‰fCftfCfxf"fg,©,ç•K'R"I,ɉŸ,³,¦,é,±,Æ,ª,Å,«,Ü,·□B
$$\label{eq:constraint} \begin{split} & [@,\pm,\hat{I}_{ftfg},\hat{A},\hat{I}_{A}\check{Z}q<\ddot{Y},\hat{I}_{A}]^{"},\hat{E},\hat{I}_{A}]^{S} \\ & (\hat{I}_{A}\check{Z}q,\hat{Y},\hat{I}_{A})^{"},\hat{I}_{A}]^{"},\hat{I}_{A}\hat{I}$$