<u>□œfjfRfjfR□Ý'è,¿,á,ñ,É,Â,¢,Ä</u>

 $\Box e < N'' \otimes , E \Box I^{-1}$

Šef{f^f",Ì⊓à--3₄ $\square @ \square_i \square m f A f N f Z f X f | f C f'' f g' I' \delta \square n$ $\square @\square_i \square mID, \underline{AfpfXf} \square [fh"o^^] n$ <u>□@□;□mfjftfefB,©,ç,Ì,¨'m,ç,¹□n</u> <u>□@□;□mf□□[f<□n</u> <u>]@];]mftfH][f‰f€]n</u> | @|@|uftfH|[f%f€,Ì'I'ð|v **∏@∏@∏f‰ï** < cŽº∏" <u>□@□@□fff□[f^f‰fCfuf‰fŠ□"</u> <u>□@□@□f€fަ″Â□"</u> $\square @ \square @ \square f, "'m, c, "\square,$ $\Box @\Box; \Box mfz \Box [f \in fp \Box [f \in fB \Box [\Box n]]$ <u>□@</u>];<u></u>mfpfefBfI<u></u>n <u>∏@∏;∏mfNfŠfbfsf"f0fT∏[frfX∏n</u> $\Box @\Box @\Box u f N f \check{S} f b f s f f f 0 f T \Box [f r f X, \check{I} \Box \check{Y} \check{e} \Box^{\bullet} \ddot{I} \Box X \Box v$ $\boxed{\underline{0}} \\ \underline{0} \\ \underline{0}$

□œfjfRfjfR□Ý'è,¿,á,ñ,É,Â,¢,Ä

□E"®□ìŠÂ<«

□@fjfRfjfR□Ý'è,¿,á,ñ,Ì"®□ìŠÂ<«,Í□AWindows95,©Windows3.1,Å□GTerm for Windows95,©∏GTerm for Windows ,ª"®∏ì,•,éŠÂ<«,Å,•∏B **□E'**[~]**□ìŒ** □@fjfRfjfR□Ý'è,¿,á,ñ,Ì'~□ìŒ ,Í□A(Š")fCf"fvfŒfX,É, ,è,Ü,·□B ∏E—Æ∏ÓŽ–∏€ $\square @(\check{S}'') fCf'' fvf @fX, I \square A, \pm, I fvf \square f0f \& f \in, \delta Z g - p, \mu, \frac{1}{2} \square U < N, \pm, e, C, I, a, x, E$ â'è,É,à∏A,¢,Á,³,¢,»,Ì∏Ó"C,ð•‰,¢,Ü,¹,ñ∏B $\square E^{\prime}] \square U \square E \square \ddot{A}^{\prime} z \bullet z, \acute{E}, \acute{A}, ¢, \ddot{A}$ []@,±,Ìfvf[]f0f‰f€,Ì[]'[]Ð[]w"üŽÒ^ÈŠO,Ö,Ì[]Ä"z•z,ð,©,½,<Ö,¶,Ü,·[]B $\square EfTf | \square [fg, É, Â, ¢, Ä]$ □@'€□ì•û-@,È,Ç,É,Â,¢,Ä,Ì,,í,μ,¢□à-¾,Í□A□'□Ð-{•¶,ð,¨"Ç,Ý,,¾,³,¢□B $\label{eq:alpha} \boxed{\begin{aligned} @@[`DD, \acute{E} < L[]q, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}``à-e, \acute{E}, \acute{A}, ¢, \ddot{A}, \grave{1}, ^2\check{Z}_{\acute{e}}-\hat{a}, \acute{I}[]A[]`[]D] \\ \hline{\begin{aligned} @@[`DD, \acute{E} < L[]q, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}``à-e, \acute{E}, \acute{A}, ¢, \ddot{A}, \grave{1}, ^2\check{Z}_{\acute{e}}-\hat{a}, \acute{I}[]A[]`[]D] \\ \hline{\begin{aligned} @@[`DD, \acute{E} < L[]q, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}``à-e, \acute{E}, \acute{A}, ¢, \ddot{A}, \grave{1}, ^2\check{Z}_{\acute{e}}-\hat{a}, \acute{I}[]A[]`[]D] \\ \hline{\begin{aligned} @@[`DD, \acute{E} < L[]q, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}``à-e, \acute{E}, \acute{A}, ¢, \ddot{A}, \grave{1}, ^2\check{Z}_{\acute{e}}-\hat{a}, \acute{I}[]A[]`[]D] \\ \hline{\begin{aligned} @@[`DD, \acute{E} < L[]q, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}``à-e, \acute{E}, \acute{A}, ¢, \acute{A}, \acute{I}, \acute{E}, \acute{A}, \acute{E}, \acute{E}, \acute{A}, \acute{E}, \acute{E}, \acute{A}, \acute{E}, \acute$ ‰œ•t,Ì(Š")fCf"fvf@fX∏o"Å•"∏u∏GTerm,ÆCD-ROM,Åf‰fNf‰fNNIFTY-ServeŠ[^]-pfKfCfh \Box @Ž₂-âŒW \Box v,É•Ô \Box M-p••">,ð"⁻••, μ ,Ä \Box '-Ê,Å, "'-,è,- $,\frac{3}{4}, \frac{3}{4}, \frac{4}{10}$, $\frac{1}{2}, \frac{3}{4}, \mu \square A - \{ \square ', \dot{I} "\dot{a} - e, \dot{I} " I ^{1}, \delta_{z} z, \frac{1}{2}, \frac{2}{2} \dot{Z}_{i} - \hat{a}, \dot{E}, \dot{A}, d \}$,Ä,Í,¨"š,¦,µ,©,Ë,é \square ê \square ‡,ª, ,è,Ü,·,Ì,Å \square A, ,ç,©,¶,ß,²-1 \square ³,,¾,³,¢ \square B $\square @-@^{e}^{e}_{f} = \frac{1}{2} \square @-@^{e}^{e}_{f} = \frac{1}{2}$ ‰fCfuf $f^{, \mu}, \mathfrak{k}, \tilde{\mathsf{N}}_{\mathsf{f}}, \tilde{\mathsf{f}}, \mathfrak{k}, \tilde{\mathsf{N}}_{\mathsf{f}}, \tilde{\mathsf{f}}, \tilde{\tilde{f}}, \tilde{\tilde{f}}, \tilde{\tilde{f}}, \tilde{\tilde{f}}, \tilde{\tilde{f}}, \tilde{\tilde{f}}, \tilde{$ Ü, ∙∏B

□œfCf"fXfg□[f<

fjfRfjfR \Box Ý'è,¿,á,ñ,ðŽg,¤,É,Í \Box Af‰fNf‰fN \Box ,‰ñŒN,â \Box GTerm,È,Ç,ÌfIf"f ‰fCf"f\ftfg,Æ \Box A,±,ê,ç,Ìf\ftfg,Æ,Ìftf@fCf<,ÌŠÖ~A•t,⁻,È,Ç,ª•K– v,Å,· \Box B

•K, _•t'®CD-ROM,ÌfCf"fXfg[[f‰,ðŽg,Á,ÄfCf"fXfg[[f<,μ,Ä,,¾,³,¢[B

□œ<N"®,Æ□I—¹

□@•t'®CD-ROM,ÌfCf"fXfg□[f‰ ,ÅfjfRfjfR□Ý'è,¿,á,ñ,ðfCf"fXfg□[f<,µ,½,È,ç□A□uf‰fNf‰fNNIFTY-Serve □v,Æ,¢,¤f0f<□[fv,ÉfjfRfjfR□Ý'è,¿,á,ñ,ª"o[~]^,³,ê,Ä,¢,Ü,·□B

□ > < N"®

□EWindows95,Ì□ê**□**‡

[@[ufXf^[[fgf]fjf...][□v,ðfNfŠfbfN,μ,Ä□ufvf]f0f‰f€□v□¨□uf‰fNf ‰fNNIFTY-Serve□v□¨□ufjfRfjfR□Ý'è,¿,á,ñ□v,ð'I'ð,μ,Ä,,¾,³,¢□B

□EWindows3.1,Ì□ê□‡

[@fvf[f0f‰f€f}fl[[fWff,ðŠJ,¢,Ä[uf‰fNf‰fNNIFTY-Serve[vf0f<[[fv,ð'I,Ñ[AfjfRfjfR[]Ý'è,¿,á,ñ,ÌfAfCfRf",ðf_fuf<fNfŠf bfN,μ,Ä,,¾,³,¢[]B

□>**□I**-¹

 $[m]I^{1}nf{f^{f}, \delta fNf S fb fN, \mu, \ddot{A}, , \frac{3}{4}, 3, CB}$

$\Box mfAfNfZfXf|fCf"fg'I'ð \Box n$

□@f‰fNf‰fN□,,‰ñŒN,ÅfAfNfZfX,·,éNIFTY-Serve,ÌfAfNfZfXf| fCf"fg,Ì"d~b"Ô□†,ð□AŽ©"®□,‰n−p,ÆŽè"®□Ú'±− p, É Π Ý'è, μ , Ü, $\cdot \Pi$ B, », ê, $\frac{1}{4}$, ê Π u, P‰ñ–Ú Π v, Æ Π u, Q‰ñ– $\dot{U} \sqcap v, \dot{I} d^{b} \ddot{U} \sqcap t, \dot{\partial} \sqcap \dot{V} \dot{e}, \cdot, \dot{e}, \pm, \mathcal{E}, \overset{a}{=}, \dot{A}, \ll, \ddot{U}, \cdot \sqcap B \sqcap u, Q \tilde{m} - \dot{U} \sqcap v, \dot{I} < \dot{O}$ -",Å,à, \odot ,Ü,¢,Ü,¹,ñ, a ∏A∏u,P‰ñ–Ú∏v,É,Í•K, ''d[~]b"Ô∏†,ð∏Ý'è,µ,Ä,-,³/₄, ³, ¢∏B \dot{U}, \dot{I} "d \ddot{b} " \hat{O} \Box +, \dot{E}, \odot , \Box A \ddot{b}, μ , μ , $\dot{I}, \dot{A}, \dot{I}, \dot{L}, c$, \Box A, \ddot{U}, \dot{I}, P & \ddot{n} - \dot{U}, \dot{I} "d \ddot{b} " \hat{O} \Box +, \dot{E} , Æ, ¢, ×, æ, ×, É"d[°]b, ð, ©, ⁻, Ü, $\cdot \square B < B$, , ÉfAfXfZfXf|fCf"fg, ^a, Q, Â[^]È \square ã, , é• $\hat{u}, \hat{I} \sqcap u, Q \& \tilde{n} - \dot{U} \sqcap v, \dot{I}, \dot{U}, ", \dot{a} \sqcap \dot{Y}' \dot{e}, \mu, \ddot{A}, ", \dot{c}, \frac{1}{2}, \dot{U}, ", a, a, c, \dot{A}, \mu, a, " \square B \square u, Q \& \tilde{n} - \dot{U} \square v, \dot{I}, \dot{U}, ", \dot{A}, \mu, \dot{A},$ $\dot{U} \cap v, a < \dot{o} - \dot{o} < \dot{o} = \dot{o} < \dot{o} = \dot{o} < \dot{o} = \dot{o} < \dot$,è•Ô,μ"d[~]b,ð,©,⁻,Ü,·∏B $\square @, P \approx \tilde{n} - U \square E, Q \approx \tilde{n} - U, \dot{I} d \sim b'' \hat{O} \square +, \dot{I} \square A \square u \check{Z} Q \square A \square v f \{ f^{f''}, \check{O} \square +, \dot{I} \square A \square u \check{Z} Q \square A \square v f \{ f^{f''}, \check{O} \square +, \dot{I} \square A \square u \check{Z} Q \square A \square v f \}$ &Ÿ,μ,ÄΠA'SΠ',ÌNIFTY-ServefAfNfZfXf|fCf"fg^ê--,©,c'I,ñ,Å,- $,\frac{3}{4}, 3, \notin B \square V \square Y, 3, \hat{e}, \frac{1}{2} f A f N f Z f X f | f C f "fg, \dot{E}, \dot{C} \square A, \pm, \dot{I} \hat{e}$, É"d[°]b"Ô Π †, ^a, È, ¢ Π ê Π ‡, Í Π A'¹₄ Π Ú"ü–Í, µ, Ä, , ³₄, ³, ¢ Π B

□[¨]<u>fAfNfZfXf|fCf"fg^ê</u>—

$\label{eq:mfafNfZfXf} ff ff `fg` I `ð n ifAfNfZfXf | fCf" fg ^ê -] j$

[@NIFTY-Serve, ̉ñ□ü, É, Í□AROAD1,©, çROAD5,Ü,Å, Ì5Ží—Þ,ª, ,è,Ü, ·□Bf_ fCfAf□f0f{fbfNfX, Ì□ã, Ì□>ROAD1(1200bps)□`□>ROAD5(28800bps) ,Ì,Ç,ê,©,ð'I,Ô,Æ□A1995"N12ŒŽ21"úŒ»□Ý, ÌNIFTY-Serve, ÌfAfNfZfXf| fCf"fg, Ì"d~b"Ô□†,ª^ê—,É,È,Á,Ä•\ަ,³,ê,Ü, ·□B,± ,Ì'+,©,玩•ª, Ì□Z□Š,É<ß,¢□i'Ê~b-¿<à,ª^À,¢□j"d~b"Ô□†,ð,P,Â'I,Ñ□A[OK]f{f^f",ð‰Ÿ,µ,Ä,,¾,³,¢□B □@ROAD1,©,çROAD5,Ü,Å,ÌŠe ‰ñ□ü,Í□A,»,ê,¼,ê'Ê□M'¬"x,ª^Ù,È,è,Ü,·,ª□A□"Žš,ª'å,«,-,È,é,Ù,Ç□,'¬,Å, ·□BROAD3^È□ã,Í□A-~p-¿<à,ª□,Šz,É,È,è,Ü, ·□BfAfNfZfXf|fCf"fg,Í□AŽg-p,·,éf,fff€ ,Ì'Ê□M'¬"x,É□‡,í,¹,Ä'I,Ñ,Ü, ·□B,½,¾,µ□Af,fff€

, I E[[M \neg X, E[] \ddagger , I, ', A I, N, U, '[B, $\frac{1}{2}, \frac{1}{4}, \mu$]A],]I] \notin

, Ì 'Ê[M'¬"x,ª14,400bps,Å,àROAD5[i28,800bps[j,Å[Ú'±
, ·,é,ÆROAD4[i14,400bps]j,Å[Ú'±, ·,é,æ,è'½['¬,,È,é,æ,¤,Å,·[B
[@Šî-{"I,É,Í[A[uŽ©"®[,‰ñ[v,Å,Í[ÅŠñ,è,ÌfAfNfZfXf|fCf"fg,Ì,¤
,¿[Å,à],'¬,ȉñ[ü,ð[A[u]Ú'±,Ì,Ý[v,Å,Í[AROAD2,Ü,Å,Ì'á-¿<à,Ì
‰ñ[ü,ð'I'ð,µ,Ü,·[B
[@[,'¬
%ñ[ü,Å[,'¬'Ê[M,·,é,½,ß,É,Í[A[GTerm,Ì'Ê[M'¬"x,Ì[Ý'è,ð[,'¬,É[Ý'è,·
,é•K-v,ª,,è,Ü,·[B[GTerm,Ì]Ý'è,É,Â,¢,Ä,Ì,,í,µ,¢[à-</pre>

³/₄,Í□A□GTerm,Ìfwf<fv,ðŒ©,Ä,,³/₄,³,¢□B

□;□mID,ÆfpfXf□□[fh,Ì"o[~]^□n

[]@, ,È,½,ÌNIFTY-Serve,ÌID,ÆfpfXf□[[fh,ð]GTerm,É"o[~],μ,Ü,·]B[]uID,ÆfpfXf□[[fh,Ì"ü– Í[]vf_fCfAf[]fOf{fbfNfX,ª•\ަ,³,ê,é,Ì,Å[]AID,ÆfpfXf□[[fh,ð"ü– Í,μ,Ä[]mOK[]nf{f^f",ð‰Ÿ,μ,Ä,,¾,³,c]BfpfXf□[[fh,Í'¼]],É,í,©,ç,È,¢ ,æ,¤,É[]A*******,Æ•\ަ,³,ê,Ü,·,ª[]A[]³,μ,fL[[f{[[fh,©,ç"ü– Í,·,ê,Αå[]ä•v,Å,·]]B

[@,±

,Ì,Æ,«fjfRfjfR□Ý'è,¿,á,ñ,Í□A"o[^],Ì,½,ß,É□GTerm,ð<N"®,μ,Ü,·□B□GTe rm,ª□u'-<à,É,Â,¢,Ä□v,È,Ç,Ìf_fCfAf□fOf{fbfNfX,ð□o,μ,Ä,¢ ,é,Æ□AID,ÆfpfXf□□[fh,Ì"o[^],ª,Å,«,Ü,¹,ñ□B•K,,□GTerm ,ÌfEfBf"fhfE,ª<N"®,³,ê,Ä,¢,é□ó'Ô,É,μ,Ä,,¾,³,¢□B

□;□mfjftfefB,©,ç,Ì,¨'m,ç,¹□n

@^_T_Ø_j"ú,ÉNIFTY-

Serve,©,çŒf□Ú,³,ê,é□A□u□;□T,Ì,¨'m,ç,¹□v,Ì"Ç,Ý•û,ð□Ý'è,μ,Ü,·□B□Ý' è,μ,½,¢"Ç,Ý•û,ðf`fFfbfN,μ,Ä,©,ç□A□mOK□nf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

\square > \square ufgfbfv, $\hat{A}\square V$, μ , $\bullet \setminus \check{Z}$, ; \hat{e} , \hat{z} , ; ; $\varphi \square v$

[]@[]u[];[]T,Ì,¨'m,ç,¹[]v,Í[]A-^[]T-Ø-j"ú,ÉŒf[]Ú,³,ê,Ü,·,ª[]A<Ù<} ,Ì,¨'m,ç,¹,ª, ,Á,½[]ê[]‡[]A'¼,Ì-j"ú,É,à[]V,μ,¢,¨'m,ç,¹,ªŒf[]Ú,³,ê,é,± ,Æ,ª, ,è,Ü,·[]B,Æ,,É-[]-R,ª,È,¢ŒÀ,è[]A,±,Ì[]Ý'è,É,μ,Ä,¨,,Ì,ª,æ,¢ ,Å,μ,å,¤[]B

□>**□**u−^**□T**, **P**‰ñ**□**v

 $\label{eq:constraint} \begin{array}{l} @``A'`e, \dot{I}-j``u^`E\check{S}0, \acute{E}, \acute{I}_u, ``m, \varsigma, `_v, \delta``Ç, \acute{Y}, \frac{1}{2}, , \dot{E}, ¢_e_a, \pm, \star, \\ & , \mathring{A}_u, ``m, \varsigma, `_v, \delta``Ç, P-j``u, \delta_V`e, \mu, Ü, \cdot_B \end{array}$

$$\label{eq:constraint} \begin{split} & \square \times \square u^{\boldsymbol{\mu}} \boldsymbol{\zeta}, \boldsymbol{U}, \boldsymbol{\dot{E}}, \boldsymbol{\dot{q}} \square v \\ & \square (\tilde{Z}^{\boldsymbol{\omega}})^{\boldsymbol{\alpha}} \tilde{R}, \boldsymbol{A}, \boldsymbol{\dot{1}} \square u, \overset{''}{n}, \boldsymbol{\zeta}, \overset{1}{\square} v, \boldsymbol{\delta}^{\boldsymbol{\mu}} \boldsymbol{\zeta}, \boldsymbol{\dot{Y}}, \overset{1}{\underline{2}}, \boldsymbol{\dot{E}}, \boldsymbol{\dot{q}} \square \boldsymbol{\hat{e}} \square \boldsymbol{\dot{z}} \square \boldsymbol{A}, \boldsymbol{\dot{z}}, \boldsymbol{z}, \boldsymbol{z}$$

□;□mf□□[f<**□**n

$$\label{eq:constraint} \begin{split} & \square@f \square [f < , \delta" \cap{C}, \cap{R}, \cap{A}, \cap{R}, \cap{L}] - \square, \delta \square \cap{V}' \earrow \mu, \cap{U}, \cap{L}] D \cap{L} \cap{L} \cap{L}, \$$

[]>[]u[]í[]œ,μ,È,¢[]v []@f[][[f<,ð"Ç,ñ,Å,©,ç[]AŽó[]M[]Ïf[][[[f<,ðNIFTY-Serve,ÌŽ©•ª,Ìf[][[f<f{fbfNfX,ɕۑ¶,μ,Ü,.]Bf[][[f<f{fbfNfX,Ì'+,Ìf[]] [f<,Í[]AŽó[]M,μ,Ä,Q[]TŠÔ,Ü,ŕۑ¶,³,ê,Ü,.]B

[]>[]u[]í[]œ,·,é[]v

[]@f[][[f<,ð"Ç,ñ,Å,©,ç[]AŽó[]M[]Ïf[][[f<,ðNIFTY-

Serve,Ìf□□[f<f{fbfNfX,©,ç□í□œ,μ,Ü,·□B

[]@NIFTY-

Serve, Ìf \Box [f<f{fbfNfX, Í \Box A'Ê \Box í, Ì \Box Ý'è, Å24'Ê, Ü, Å \Box AfGfOf[fNfefBfufIf vfVf‡f", ð \Box Ý'è, μ , $\frac{1}{2}$ \Box ê \Box ‡, Å50'Ê, Ü, Å, μ , 0•Û'¶, Å, «, Ü, ¹, ñ \Box Bf \Box [f<f{fbfNf X, É, ±, Ì \Box ãŒÀ, Ü, Åf \Box [f<, ^a, ¹/₂, Ü, é, Æ \Box A'¹/₄, Ì

‰ï^õ,©,ç,Ìf□□[f<,ªŽó□M,Å,«,È,,È,Á,Ä,µ,Ü,¢

,Ü, ·□iŽó, ⁻Žæ,ê,È,©,Á,½f□□[f<,Í□A'-,èŽå,ɕԑ-,³,ê,Ü, ·□j□B,±

,Ì□ãŒÀ,ð‰z,¦,é,æ,¤,È'½,,Ìf□□[f<,ð,â,èŽæ,è,·,é□ê□‡,Í□A,±,±

,ðf`fFfbfN,μ,Ä,,¾,,,¢□B

□¡□m'−□M•ë□EŽó□M•ë□n

$$\begin{split} & \left[\left[\left[f^{\langle}, \dot{1}^{\prime} - \left[M^{\bullet} \ddot{e} \right] E\check{Z} \dot{o} \right] M^{\bullet} \ddot{e}, \dot{1}^{\bullet} \setminus \check{Z}^{\circ}_{1}, \dot{\delta} \right] \dot{Y}^{\prime} \dot{e}, \mu, \ddot{y}, \cdot \left[B \right] u^{\prime} - \\ & \left[M^{\bullet} \ddot{e} \right] v, \left[v, \left[u \right] \dot{Z} \dot{o} \right] M^{\bullet} \ddot{e} \right] v, \left[v, \left[a, \right] \dot{N} \right] A \left[u^{\prime} \dot{P} \right], \mu, \dot{y}, \dot{z}^{\circ}_{1}, \dot{q}^{\circ}_{1} - \\ & \left[, \dot{\delta} f^{\circ} f F f b f N, \mu, \ddot{A}, \left[u A \ddot{Z} \right] \dot{Q}^{\bullet} \dot{P}^{\bullet}_{1}, \dot{P}^{\bullet}_{1} - \\ & \left[M^{\circ} \dot{u} \right] u^{\prime} - \left[M^{\bullet} \ddot{e} \right] v, \pounds{e}, \dot{1} \right] A \dot{Z} \dot{Q}^{\bullet} \dot{P}^{\bullet}_{1}, \dot{P}^{\bullet}_{1} - \\ & \left[M^{\circ} \dot{u} \right] A^{\prime} \dot{S} \check{Z} \dot{e}, \dot{1} \check{Z} \dot{o} \right] M^{\circ} \dot{u} \check{Z} \check{Z} \right] A^{\bullet}_{1}, \ddot{A} \right] \overset{a}{=} \left[d^{\circ}_{1}, \dot{1}^{\circ} \dot{P}^{\bullet}_{1} - \\ & \left[A^{\circ}, \dot{S} \check{Z} \dot{e}, \dot{1} \check{Z} \dot{o} \right] M^{\circ} \dot{u} \check{Z} \check{Z} \right] A^{\bullet}_{1}, \ddot{A} \right] \overset{a}{=} \left[d^{\circ}_{1}, \dot{1}^{\circ} \dot{e} \right] & \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \overset{a}{=} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \left[A^{\circ}_{1}, \dot{A} \right] \dot{A} \right] \dot{A} \right]$$

[]>[]**ufAfNfZfX**, ²,Æ[]**v** ∏@□mŽ©"®□,,‰ñ□n,ðŽÀ□s, ·, é, ⅓, Ñ, É−^‰ñ < L~^,ð•\ަ,μ,Ü, ·□B

[]>[]**u,P"ú,P‰ñ,Ü,Å**[]**v** []@,P"ú[]i0:00,©,ç24:00,ÌŠÔ[]j,Ì,¤,¿,ɉ½"x,©Ž©"®[],‰ñ,μ,Ä,à[]A[]Å[]‰ ,ÌŽ©"®[],‰ñ,Ì,Æ,«,¾,⁻<L[~]^,ð•\ަ,μ,Ü,·[]B

 $[] @ \check{Z}w' e, \mu, \frac{1}{2} - j `` u, \dot{I}] \& [] \& , \dot{I} \check{Z} o `` @ [] , \& \tilde{n}, \dot{I}, \pounds, «, \frac{3}{4}, - < L^{^}, ð \bullet \backslash \check{Z} |, \mu, Ü, \cdot [] B$

□>□u•\ަ,μ,È,¢□v

 $[]@\check{Z}^{\circ} [], \& \tilde{n}, \dot{A}, \dot{I} < L^{^}, \check{\delta} \cdot \backslash \check{Z} |, \mu, \ddot{U}, {}^{1}, \tilde{n}]]B$

 $\Box \Box u^{3}\Box k, \cdot, \acute{e}\Box v$

[]@'-[]M•ë,Ì,¤,¿,Ì'ŠŽè,ªŽó[]M[]Ï,Ì<L~^[]AŽó[]M•ë,Ì,¤ ,¿,ÌŽ©•ª,ªŽó[]M[]Ï,Ì<L~^,ð,¢,Á,½,ñ•\ަ,µ,½, ,Æ[]A<L~^,©,Ç[]í[]œ,µ[]A'Š Žè,ª"Ç,ñ,Å,¢,È,¢f[][[f<[]AŽ©•ª,ª"Ç,ñ,Å,¢ ,È,¢f[][[f<,Ì<L~^,¾,⁻,ðfVfXfef€,ÉŽc,µ,Ü,·[]B'-[]M•ë,àŽó[]M•ë,à[]A50'Ê•ª,Ü,Å,Ì<L~^,µ,©•Û'¶,³,ê,È,¢,Ì,Å[]A,½,-,³,ñ,Ìf[][[f<,ð,â,èŽæ,è,·,é[]ê[]‡,Í[]A,±,±,ðf`fFfbfN,µ,Ü,·[]B</pre>

□;□mfNfŠfbfsf"f0fT□[frfX□n

[@fNfŠfbfsf"f0fT[[frfX,Ì[Ý'è,ð]s,¢,Ü,·[B [@[ufNfŠfbfsf"f0fT][frfX[v,Æ,Í[ANIFTY-Serve,Å'ñ<Ÿ,³,ê,Ä,¢,éfjf… [[fX'¥ñ,©,ç[AŽw'è,µ,½fL][f][[fh,ðŠÜ,Þfjf…][fX,¾,⁻,ðfVfXfef€ ,ɕۑ¶,·,é,±,Æ,ª,Å,«,éfT[[frfX,Å,·]B [@,±,ÌfT][frfX,ð-~-p,·,é,É,Í[ANIFTY-Serve,Ì-~-p-¿<à^ÈŠO,É'ljÁ-¿<à,ª,©,©,è,Ü,·]BfNfŠfbfsf"f0fT][frfX,ð]Ý'è,·,é,É,Í]A[ufGf0f[fNf efBfufIfvfVf‡f"[v,ð]Ý'è,·,é•K-v,ª, ,è,Ü,·]B

□¢fzf<f_□[,Ì"o~^□^□Ý'è

]m′ljÁ]n

[@fNfŠfbfsf"f0fT[[frfX,ð[V,μ,[Ý'è, ·,é[ê[‡,à[A'0,©,ç[Ý'è,μ,Ä,¢ ,éfNfŠfbfsf"f0fT[[frfX,ðŽ©"®],‰ñ,μ,½,¢[ê[‡,à[A,Ü,]m'Ç ‰Á[nf{f^f",ð'I,ñ,Å[AŽ©"®],‰ñ,·,éfzf<f_[[,ð"o~^,μ,Ä,,¾,³,¢[B [@[ufNfŠfbfsf"f0fT[[frfX,Ì[Ý'è]^•Ï[]X[]vf_fCfAf[]f0f{fbfNfX,ª•\ ަ,³,ê,é,Ì,Å[A,»,ê,¼,ê,Ì[€-Ú,ð[Ý'è,μ,Ä,,¾,³,¢]B

□m•Ï[]X[]n

[@^ê"x□Ý'è,μ,½fzf<f_□[,Ì"à=e,ð•Ï□X,μ,½,¢□ê□‡,Í□Afzf<f_□[^ê=, ,Å•Ï□X,·,éfzf<f_□[,ÉfJ□[f\ f<,ð□‡,í,¹□A□m•Ï□X□nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,°,¢□B [@□ufNfŠfbfsf"f0fT□[frfX,Ì□Ý'è□^•Ï□X□vf_fCfAf□f0f{fbfNfX,ª•\ ަ,³,ê,é,Ì,Å□A•Ï□X,μ,½,¢□€=Ú,ÉfJ□[f\ f<,ð□‡,í,¹,Ä□A□V,μ,¢□Ý'è,ð□s,¢□A□m0K□nf{f^f",ðfNfŠfbfN,μ,Ä□Ý'è,ð •Û'¶,μ,Ä,,¾,³,,¢□B

□@□¨<u>□ufNfŠfbfsf"f0fT□[frfX,Ì□Ý'è□^•Ï□X□vf_fCfAf□f0f{fbfNfX</u>

∏m

&ð□œ□n□@^ê"x□Ý'è,µ,½fzf<f_□[,ð□Afzf<f_□[,²,Æ□í□œ,µ,½,¢□ê□‡,Í□A□í □œ,µ,½,¢fzf<f_□[,ÉfJ□[f\f<,ð□‡,í,¹,Ä□m &ð□œ□nf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,(□BŽŸ,ÌŽ©"®□,‰ñ,Å□AfVfXfef€□ã,Ìfzf<f_□[,Ì□Ý'è,ª &ð□œ,³,ê,Ü,·□B

□¢Ž©"®□,,‰ñ,Ì□Ý'è

[@Ž©"®□,‰ñ,μ,½,¢fzf<f_□[,ÉfJ□[f\f<,ð, ,í,¹□A□u"Ç,Ý□o,· ‰ñ□"□v,Æ□u"Ç,Ý•û□v□A□u"Ç,ñ,¾Œã□v,Å□Ý'è,μ,½,¢□^– □,ðf`fFfbfN,μ,Ä,©,ç□A□mOK□nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

□u"Ç,Ý□o,·‰ñ□"□v

\Box \Box fAfNfZfX, 2, E U

 $[]@[]m\mathring{Z}^{\circ}^{*}@[],\&\widetilde{n}[]n, \\ \\ \delta\check{Z}A[]s, \\ \cdot, \acute{e}, \frac{1}{2}, \\ \\ N, \acute{E}-^{}\&\widetilde{n}^{*}C, \\ \\ Y[]o, \\ \\ \mu, \\ \\ U, \\ \cdot \\]B$

□>□u, P"ú, P‰ñ,Ü,Å□v

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} [light] = 00, \end{subarray} \begin{subarray}{l} \label{eq:constraint} [light] = 00, \end{subarray} \begin{subarray}{l} \begin{subarray$

[]>[]u—^[]T , P‰ñ[]v

 $[] @ \check{Z}w' e, \mu, \frac{1}{2} - j `` u, \dot{I} [] \mathring{A} [] \&, \dot{I} \check{Z} \acute{o} " @], \& \tilde{n}, \dot{I}, \mathcal{A}, «, \frac{3}{4}, -`` Ç, \acute{Y} [] o, \mu, \ddot{U}, \cdot [] B$

□u"Ç,Ý•û□v

[@fNfŠfbfsf"f0fT□[frfX,É,Í□AftfH□[f‰f€‰ï < cŽº,Ì-¢"Çf|fCf"f^,Ì,æ,¤ ,È,à,Ì,Í, ,è,Ü,¹,ñ,ª□Af‰fNf‰fN□,,‰ñŒN,Í□ÅŒã,É"Ç,ñ,¾fjf… □[fX,Ìf^fCfgf<,ð<L‰⁻,µ,Ä□AŽŸ‰ñ,©,ç,Í□V,µ,¢fjf…□[fX,¾,⁻,ð"Ç,Þ,æ,¤ ,É,µ,Ä,¢,Ü,·□B □>**'S•**" □@,·,×,Ä,Ì□V,µ,¢fjf…□[fX,ð"C,Ý,Ü,·□B

□>□@ŒÂ,Ü,Å
□@^ê"x,É"Ç,Ý□o,µ,½,¢fjf…□[fX,Ì□",ð□A□"Žš,ÅŽw'è,µ,Ü,·□B,±
,Ì□Ý'è,Å,Ífzf<f_□[,Ì'†,Ìfjf…□[fX,ð□V,µ,¢
,à,Ì,©,çŽw'è,³,ê,½□",¾,⁻"Ç,Ý□o,µ,Ü,·□B</pre>

```
[u"Ç,ñ,¾Œã□v
]>•Û'¶
[@^ê"x"Ç,ñ,¾fjf…□[fX,àNIFTY-Serve,Ìfzf<f_□[,ɕۑ¶,μ,Ü,·□Bfjf…
[[fX,Í□ufNfŠfbfsf"f0fT□[frfX,Ì□Ý'è□^•Ï□X□v,ÅŽw'è,μ,½•Û'¶ŠúŠÔ,¾,<sup>-</sup>
fzf<f_□[,Ì'+,ÉŽc,Á,Ä,¢,Ü,·□B</pre>
```

[>[**í**]œ [@^ê"x"Ç,ñ,¾fjf…[[fX,ðNIFTY-Serve,Ìfzf<f_[[,©,ç,⋅,×,Ä[í]œ,μ,Ü,⋅]B

$\Box ufNfSfbfsf"f0fT [[frfX,] DY'e]^{J} CfAf f0ff]f0f{fbfNfX}$

$[]ufzf < f_{-1}[-\frac{1}{4}]v$

[]@fNfŠfbfsf"f0,Ìfzf<f_[[,Ì-¼'0,ð"ü−Í,μ,Ä,-,¾,³,ç]B'SŠp10•¶Žš,Ü,Å,Å[]AŽ©•ª,Ì,í,©,è,â,·,¢-¼'0,ð,Â,⁻,Ä,-,¾,³,ç]B

ufL[f[fhv

□u•Û'¶ŠúŠÔ**□**v

□@fNfŠfbfsf"f0,μ,½fjf…□[fX,ð"Ç,ñ,¾,©"Ç,Ü,È,¢ ,©,É,©,©,í,ç,」□Afzf<f_□[,Ì'+,ɉ½"ú•Û'¶,μ,Ä,¨,,©,ð□A□"Žš,Å"ü− Í,μ,Ä,,¾,³,¢□Bfjf…□[fX,Í14"ú,Ü,ŕۑ¶,⋅,é,±,Æ,ª,Å,«,Ü,·□B

[ufjf...][fXf] [fX]v

[@,Ç,Ìfjf...[[fX,©,çfNfŠfbfsf"f0, ·,é,©,ðŽw'è,μ,Ü, ·□B•\ަ,³,ê,Ä,¢ ,é^ê--,©,çŽw'è, ·,é□€-Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□Bfjf...[[fXf\ [[fX,Í<u>•;□"'I'ð</u>,Å,«,Ü, ·□B'I'ð,μ,½fjf...[[fXf\□[fX,Í"½"]•\ ަ,³,ê,Ü, ·□B

 $\label{eq:constraint} []@[]Ý'è, ^a, Å, «, ^1_2, c]mOK[]nf{f^f", \deltafNfŠfbfN, \mu, Ä, , ^3_4, ^3, c]B}$

□¦]mftfH][f‰f€]n

[]@,±,±,ÅftfH□[f‰f€,̉ï<cŽº□Aff□[f^f‰fCfuf ‰fŠ□AŒfަ"Â□A,¨'m,ç,¹,Ì□,‰ñ,Ì□Ý'è,ð□s,¢,Ü,·□B []@□mftfH□[f‰f€□nf{f^f",ðfNfŠfbfN,·,é,Æ□A□uŽ",ÌftfH□[f ‰f€□vf_fCfAf□f0f{fbfNfX,ª•\ަ,³,ê,Ü,·□B□ ‰Šú□ó'Ô,Å,Í□A□uŽ",ÌftfH□[f‰f€□v,Ì^ê--,É,͉½,à"o~^,³,ê,Ä,¢ ,Ü,¹,ñ□B

_dtime="list-style">
_dtime="list-style"
_dtime="list-style"
_dtime="list-style">
_dtime="list-style"
_dtime="list-style"
_dtime="list-style">
_dtime="list-style"
_dtime="list-s

<u>□¨□uftfH□[f‰f€,ÌʻIʻð□v</u>

□¦,¢,Á,½,ñ"o[^],µ,½ftfH□[f‰f€,ð[^]ê---,©,ç□Á,µ,½,¢□ê□‡,Í□AfJ□[f\ f<,ð□‡,í,¹,Ä□m□í□œ□nf{f^f,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B,½,¾,µ□AftfH□[f ‰f€-¼,^ª"o[^],³,ê,Ä,¢ ,Ä,à□A□,‰ñ,Ì□Ý'è,ð,µ,È,⁻,ê,Î□AŽ©"®□,‰ñ,Í,µ,Ü,¹,ñ□B

\Box ¢fnf"fhf< $-\frac{1}{4}$, Ì \Box Ý'è

$$\begin{split} & []@\ddot{Z}\ddot{Y}, \acute{E}[]A, \gg, \acute{e}, \frac{1}{4}, \acute{e}, \dot{I}ftfH[[f\&f \in, \mathring{A}, \dot{I}]]ufnf"fhf < - \\ & \frac{1}{4}[]v, \delta E^{^{}}, \mathring{B}, \ddot{U}, \cdot []B[]ufnf"fhf < -\frac{1}{4}[]v, \pounds, \acute{I}[]Aflfbfgf[]][[fN[]ã, \dot{I}fjfbfNfl[][f \in, \dot{I}, æ, ¤, \grave{E}, à, \dot{I}, \mathring{A}, \cdot []BNIFTY-Serve, \mathring{A}, \acute{I}[]AŠeftfH[][f\&f \in, ^{2}, \pounds, \acute{E}fnf"fhf < - \\ & \frac{1}{4}, \delta[]\acute{Y}'\acute{e}, \cdot , \acute{e}, \pm, \pounds, \overset{a}, \mathring{A}, «, \ddot{U}, \cdot []B, \frac{1}{2}, \frac{3}{4}, \mu[]AftfH[][f\&f \in, \acute{E}, æ, \acute{A}, \ddot{A}, \acute{I} - \{- \\ & \frac{1}{4}, \mathring{A}, \mu, ©" \ddot{u}\&\ddot{u}, \mathring{A}, «, \grave{E}, \poundsftfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \mathring{A}, \mu, @" \ddot{u}\&\ddot{u}, \mathring{A}, «, \grave{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{A}, \mu, @" \ddot{u}\&\ddot{u}, \dddot{A}, «, \grave{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{A}, \mu, @" \ddot{u}\&\ddot{u}, \dddot{A}, «, \grave{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{A}, \mu, @" \ddot{u}\&\ddot{u}, \dddot{A}, «, \grave{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{A}, \mu, @" \ddot{u}\&\ddot{u}, \dddot{A}, «, \grave{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{A}, \mu, @" \ddot{u}\&\ddot{u}, \dddot{A}, \`{A}, \acute{E}, \pounds{f}tfH[][f\&f \in, \widehat{a}]]Afnf"fhf < -\frac{1}{4}, \acute{E} - \{- \\ & \frac{1}{4}, \acute{E}, \pounds{E}, \pounds{E}, \acute{E}, \acute$$

¹/₄,ð"Y,¦,È,⁻,ê,Î,È,ç,È,¢ftfH□[f‰f€,È,Ç,ª, ,é,Ì,Å□AftfH□[f‰f€ ,©,ç,Ì,¨′m,ç,¹,È,Ç,ð,æ,"Ç,ñ,Å□AftfH□[f‰f€ ,Ìf□□[fJf<f<□[f<,É,µ,¹/₂,ª,Á,Ä,,³/₄,³,³,¢□B □@^ê—,©,çftfH□[f‰f€-¹/₄,ð'I,ñ,Å□mfnf"fhf<□nf{f^f,ð‰Ÿ,µ,Ä,-,³/₄,³,¢□i•i□"'I'ð,à,Å,«,Ü,·□j□B•\ަ,³,ê,é□ufnf"fhf<-¹/₄,Ì□Ý'è□vf_fCfAf□f0f{fbfNfX,Éfnf"fhf<-¹/₄□iŠ¿Žš,Å8•¶Žš,Ü,Å□j,ð"ü-Í,µ□A□m0K□nf{f^f",ð‰Ÿ,µ,Ä,,³/₄,³,¢□B □@ŽŸ,ÌŽ©"®□,‰ñ,Ì,Æ,«,É□A,±,±,Å"o[^],³,ê,¹/₂fnf"fhf<-¹/₄,ÅftfH□[f‰f€ ,É"ü‰ï,µ,Ü,·□B,·,Å,É,»,ÌftfH□[f‰f€,É"ü‰ï,µ,Ä,¢ ,é□ê□‡,Í□Afnf"fhf<-¹/₄,ð°Ï□X,µ,Ü,·□B □@fn"fhf<-¹/₄,ð‰¹/₂,à"ü-Í,µ,È,⁻,ê,Î□ANIFTY-Serve,É"o[^],µ,Ä,¢,é-{-¹/₄,Å"ü‰ï,µ,Ü,·□B,·,Å,É,»,ÌftfH□[f‰f€,É"ü‰ï,µ,Ä,¢ ,é□ê□‡,Í□A,à,Æ,Ìfnf"fhf<-¹/₄,Ì,Ü,Ü,Å,·□B

□¢Ž©"®□,,‰ñ,Ì□Ý'è

[@ŽŸ,É□A,»,ê,¼,ê,ÌftfH□[f‰f€,Ì□,‰ñ,Ì,μ,©,½,Ì□Ý'è,ð,μ,Ü,·□B [@□Ý'è,μ,½,¢ftfH□[f‰f€,ÉfJ□[f\f<,ð□‡,í,¹,Ä□A□Ý'è,·,é□€– Ú,Ìf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□BŽ©"®□,‰ñ,Å□Ý'è,Å,«,é□€–Ú,Í□A□u ‰ï<cŽ⁰□v□uff□[f^f‰fCfuf‰fŠ□v□uŒfަ"Â□v□u,¨'m,ç,¹□v,Ì,S,Â,Å,·□B</pre>

- <u>□[¨]ff□[f^f‰fCfuf‰fŠ</u>
- <u> □¨**Œfަ"Â**</u>

[]@[]uftfH[][f‰f€,Ì'I'ð[]vf_fCfAf[]f0f{fbfNfX,Å,Í[]A[]Å[]‰,ÉftfH[][f‰f€ ,Ì•ª-Þ,ª•\ަ,³,ê,Ü,·[]B,±,ê,ç,Ì•ª-Þ,Ì,Ç,ê,©,ðf_fuf<fNfŠfbfN,·,é,Æ[]A,»,Ì•ª-Þ,ÉŠÜ,Ü,ê,é'95"N12ŒŽŒ»[]Ý,ÌŒöŠJftfH[][f‰f€[]^fXfe[][fVf‡f"-¼,ÆG0fRf}f"fh,Ì^ê-,ª•\ަ,³,ê,Ü,·[]BŒ³,Ì•ª-Þ^ê-,É-ß,é,É,Í[]A[®] ,ðfNfŠfbfN,μ,Ä,,¾,³,¢]B

□@•t'®CD-ROM,É,Í□AftfH□[f‰f€,©,cŽû[~],Ì<-</pre> ‰Â,ð"¾,c,ê,⅓,à,Ì,ÉŒÀ,Á,Ä⊓AftfH⊓[f‰f€,É"ü ‰ï, ·, é'Ő, ÉŽQ∏Æ,Å, «, éŠeftfH⊓[f‰f€,Ì^Ä"à•¶∏A⊓uftfH⊓[f‰f€ŠT– v∏v,ðŽû~^,µ,Ä,¢,Ü,·∏B $\Box \overline{a} ftfH \Box f = \frac{1}{4}, \acute{e} f = \frac{1}{4}, \acute$ ‰fŠ∏nf{f^f",ð‰Ÿ,·,Æ∏ACD-ROM,ÉŽû~^,μ,Ä,¢,éftfH∏[f‰f€‰ï<cŽº∏Ef ‰fCfuf‰fŠ,Ì^ê—,àŒ©,é,±,Æ,ª,Å,«,Ü,·∏B _@ftfH□[f‰f€ŠT-v,É,Í□AŠeftfH□[f‰f€,ÌŽïŽ|□A‰ï^õŽ'Ši□AŠ^"®"àeΠA'Π^ÓŽ–Π€,È,ÇΠAftfHΠ[f‰f€,É"ü‰ï,·,é'O,É'm,Á,Ä,¨,¢,Ä,Ù,μ,¢,± ,Æ,ªŠÈŒ‰,É∏',©,ê,Ä,¢,é,Ì,Å∏AŽ©•ª,ª"ü,è,⅓,¢ftfH∏[f‰f€ $,\delta,\dot{Y},\dot{A},\dot{I},\dot{e},\dot{E},\dot{I}\sqcap A,\pm,\hat{e},\delta^{\prime\prime}C,\tilde{n},\dot{A},\dot{Y},\ddot{A},,\overset{3}{4},\overset{3}$ $\square @ \cdot \ \check{Z}$, $\eth \square I = 1, \cdot, \acute{e}, \acute{E}, \acute{I} \square A W indows 95, <math>\grave{I} \square \hat{e} \square \ddagger, \acute{I} \blacksquare$ <u>f{f</u>^f",ðfNfŠfbfN□AWindows3.1,Ì□ê□‡,Í f{f^f", δf fuf < fNf Šfb fN, μ , \ddot{A} , \ddot{A} , \ddot{A} , \dot{A} , $\Box @"o^{^}, \mu, \frac{1}{2}, \notin ftfH \Box [f \& f \in , ^{\underline{a}} E^{^}, \ddot{U}, \dot{A}, \frac{1}{2}, \varsigma \Box A ftfH \Box [f \& f \in -\frac{1}{4}, \acute{E} f J \Box [f \setminus]$ f<,ð□‡,í,¹,ÄʻIʻð,μ,Ä,,¾,³,,¢□B<u>•;□"ʻIʻð</u>,à,Å,«,Ü,·□BʻIʻð,μ,½ftfH□[f ‰f€,Ĭ⊓A"½"]•\ަ,³,ê,Ü,•⊓B $\square @$ 'I 'ð, μ , $\frac{1}{2}$, $\varsigma \square m$ 'C‰Á $\square nf{f^{f}, \delta fNfSfbfN, \mu, \ddot{A}, -$,³/₄,³,¢□B,·,é,Æ□A'I'ð,μ,¹/₂ftfH□[f‰f€,ª□uŽ",ÌftfH□[f‰f€□v,Ì^ê—,É'Ç ‰Á,³,ê,Ü, ∩B

[]@,±,Ì^ê—,ÉftfH□[f‰f€-¼,ªŽû~^,³,ê,Ä,¢,È,¢□V,µ,¢ftfH□[f‰f€ ,ð"o~^,µ,½,¢□ê□‡,Í□A,±,±,Å□m□V<K'Ç ‰Á□iA□j□nf{f^f",ðfNfŠfbfN,µ,Ä□A□uftfH□[f‰f€,Ì□V<K'Ç ‰Á□vf_fCfAf□f0f{fbfNfX,ð•\ަ,µ□A□uftfH□[f‰f€– ¼□iF□j□v,Æ□uG0fRf}f"fh□iG□j□v,ð"ü– ĺ,µ,Ä□A□m0K□nf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B [@Ž©"®[,‰ñ,μ,½,¢ftfH][f‰f€,ð,·,×,Ä"o[^],Å,«,½,ç]A[m]I-¹[nf{f^f",ðfNfŠfbfN,μ,Ä[uŽ,,ÌftfH][f‰f€[vf_fCfAf]f0f{fbfNfX,Éß,Á,Ä,,¾,³,¢]B"o[^],μ,½ftfH][f‰f€,ª"o[^]]‡,É²ê—,É•\ަ,³,ê,Ä,¢ ,Ü,·]B []@‰ï < cŽº

[@ftfH[[f‰f€,1] %ï^õ,1f[fbfZ[[fW,ð"Ç,ñ,¾,è[AŽ©•ª,1f]fbfZ[[fW,ð[',«[ž,ñ,¾,è,Å,«,é ,Æ,±,ë,Å,·[BftfH[[f‰f€‰ï^õ"⁻Žu,1]î•ñŒðŠ·,â[AfRf~f... fjfP[[fVf‡f",ª[s,í,ê,Ä,¢,Ü,·[B [@[u‰ï<cŽº[vf fCfAf]f0f{fbfNfX,ª•\ަ,³,ê,Ü,·[B</pre>

[]@•t'®CD-ROM ,ɉï<cŽ^Q^ê—_ff[[f[^], ^aŽû[^], ³,ê,Ä,¢,È,¢ftfH[[f‰f€ ,Ì[]ê[]‡[]A[]Å[]‰,Í[^]ê—,ɉ¹/₂,à•\ަ,³,ê,Ü,¹,ñ[]B,±,Ì[]ê[]‡,Í[]A[]u‰ï<cŽ^Q^ê— ,ðŽæ,è'¹/₄,·[]v,ðf`fFfbfN,μ,Ä[]A[^]ê"xŽ©"®[],‰ñ,ð,¨,±,È,¦,Î[]AŽŸ‰ñ,©,ç ‰ï<cŽ^Q[^]ê—,^aŒ©,¦,é,æ,¤,É,È,è,Ü,·[]B

□u"Ç,Ý□o,·‰ñ□"□v □>**□ufAfNfZfX,²,Æ□v □@**□mŽ©"®□,‰ñ**□n,ðŽÀ□**s,·,é,¹/₂,Ñ,É−^‰ñ"Ç,Ý**□**o,μ,Ü,·□B

 $\begin{array}{l} \square \cdot \square u, P^{\mu} \acute{u}, P^{\mu} \widetilde{n}, \ddot{U}, \mathring{A} \square v \\ \square @, P^{\mu} \acute{u} \square i 0 : 00, @, ç24 : 00, ÌŠ \hat{O} \square j, Ì, ¤, ¿, É^{1}_{2} `x, @Ž©"® \square, &ñ, µ, Ä, à \square A \square \mathring{A} \square \& \\ , ÌŽ©"® \Pi, & \tilde{n}, Ì, Æ, «, \frac{3}{4}, ^{-} ``Ç, Ý \square o, µ, Ü, · \square B \end{array}$

□>□**u**—^□**T,P‰ñ**□**v** □@Žw'è,μ,½—j"ú,Ì□Å□‰,ÌŽó"®□,,‰ñ,Ì,Æ,«,¾,[−]"Ç,Ý□o,μ,Ü,·□B

□>□**ufAfNfZfX,μ,È,¢**□**v** □@Ž©"®□,‰ñ,Å,Í□A‰ï<cŽº,É,ÍfAfNfZfX,μ,Ü,¹,ñ□B

□u"Ç,Ý•û□v □>**□V,μ,¢,Ù,¤,©,ç** □@□Å□V,Ì□',«□ž,Ý,©,çŽw'è,³,ê,½□",¾,⁻,³,©,Ì,Ú,Á,Ä□A□',«□ž,Ü,ê,½□‡ ,Éf□fbfZ□[fW,ð"Ç,Ý□o,μ,Ü,·□B []>ŒÃ,¢,Ù,¤,©,Ç

[]@,¢,¿,Î,ñŒÃ,¢—

¢"Ç,Ì[]',«[]ž,Ý,©,ç[]AŽw'è,³,ê,½[]", $\frac{3}{4}$, []', «[]ž,Ü,ê,½[]‡,Éf[]fbfZ[[fW,ð" Ç,Ý[]o,µ,Ü,·[]B

□ > □@ŒÂ , Ü , Å

$$\label{eq:constraint} \begin{split} & \square @ \square u \square V \,, \mu \,, \varphi \,, \dot{U} \,, {}^{\texttt{w}} \,, \varsigma \square v \square u \\ & \blacksquare A^{\circ} \,, \varphi \square v \,, \dot{A} \square A^{\circ} \, \hat{e}^{*} \, \times \,, \dot{E}^{*} \, \zeta \,, \dot{Y} \square o \,, \mu \,, \frac{1}{2} \,, \varphi f \square f b f Z \square [f W \,, \dot{I} \square^{"} \,, \delta \square A \square^{"} \check{Z} \, \check{S} \,, \dot{A} \check{Z} \, \mathsf{w}^{'} \, \check{e} \,, \mu \,, \ddot{U} \,, \cdot \square B \end{split}$$

□>'S•"

[@, ·, ×, Ä, Ì-¢"Ç, Ìf□fbfZ□[fW,ð"Ç,Ý□o,μ,Ü, ·□B□',«□ž,Ý,ª'½,¢ ‰ï <cŽº,Ì□ê□‡□A,½,¢,Ö,ñŽžŠÔ,ª,©,©,é‰Â"\□«,ª, ,é,Ì,Å□A <C,ð,Â,⁻,Ä,-,¾,³,(□B,Í,¶,ß,ÄfAfNfZfX, ·,é‰ï <cŽº,Ì□ê□‡,Í□A□u□V,μ,¢,Ù,¤ ,©,ç□^ŒÃ,¢,Ù,¤,©,ç□ ŒÂ,Ü,Å□v,ð'I,ñ,¾,Ù,¤,ª,æ,¢,Å,µ,å,¤□B

∏‰ï<cŽº^ê—,ðŽæ,è'¼,∙

$$\begin{split} & []@ \bullet t ` @CD - ROM, ÉŽû^^, \mu, \frac{1}{2} ff [] [f^, I ` 95"N12 @Ž@ > []Ý, Ì, à, Ì, È, Ì, Å] A \\ & \exists < cŽ^{Q}, Ì - \frac{1}{4} ` 0, È, Ç, ^a • Ï []X, ³, ê, Ä, ¢, é&Â" \ []«, à, , è, Ü, · []B, ± , Ìf`fFbfNf{fbfNfX, ðf`fFfbfN, \mu, Ä, ¨, , Æ]] AŽŸ, ÌŽ©" @], &ñ, Å]]Å []V, Ì & \exists < cŽ^{Q} ^ ê --- ff [] [f^, ðŽæ"³/₄, µ]A, >, ê, ð • \ަ, µ, Ü, · []B []Å []&, ÌŽ©" @], &ñ, ^a]] - ¹, \mu, \frac{1}{2}, ç []A, Ó, \frac{1}{2}, \frac{1}{2}, \tilde{N}, ±, Ì& æ - Ê, Å []Ý'è, \mu, Ä, , ³/₄, ³, ¢]]B \end{split}$$

_@ff[[f^f%fCfuf%fŠ

[@f\ftfg,âff[[f^[A‰ï < cŽº,̉ß <Ž,Ì[', «[ž,Ý,È,Ç,ÌŽ'-¿,ª[Aftf@fCf < ,ÅŒöŠJ,³,ê,Ä,¢,Ü, ·[BŽ©"®[,‰ñ,Å,Í[Aff[[f^f‰fCfuf ‰fŠ,É"o~^,³,ê,½ftf@fCf < ,ÌfŠfXfg[li^ȉº[Af‰fCfuf ‰fŠfŠfXfg[]j,ðŽæ,è[A, ,Æ,ÅŽ©"®f_fEf"f[[[[fh, ·,éftf@fCf < ,ð'I'ð, ·,é, ±,Æ,ª,Å,«,Ü, ·[]B

[@ŽQ[Æ]F**FWINDOWS]AFGAL ,Ì]V'…**[]**î•ñ‰ï<cŽ**º

 $\label{eq:linear_line$

[]@•t'®CD-ROM ,Éf‰fCfuf‰fŠ^ê—ff□[f^,ªŽû~^,³,ê,Ä,¢,È,¢ftfH□[f‰f€ ,Ì□ê□‡□A□Å□‰,Í^ê—,ɉ½,à•\ަ,³,ê,Ü,¹,ñ□B,±,Ì□ê□‡,Í□A□uf‰fCfuf ‰fŠ^ê—,ðŽæ,è'¼,.□v,ðf`fFfbfN,µ,Ä□A^ê"xŽ©"®□,‰ñ,ð,¨,±,È,¦,Î□AŽŸ ‰ñ,©,çf‰fCfuf‰fŠ^ê—,ªŒ©,¦,é,æ,¤,É,È,è,Ü,.□B

□u"Ç,Ý□o,·‰ñ□"□v □>**□ufAfNfZfX,²,Æ□v** □@□mŽ©"®□,‰ñ□n,ðŽÀ□s,·,é,½,Ñ,É−^‰ñ"Ç,Ý⊡o,μ,Ü,·□B

$$\begin{split} & [] \times [] u, P^{\mu} \acute{u}, P^{\&} \widetilde{n}, \ddot{U}, \mathring{A}_{\Box} v \\ & [] @, P^{\mu} \acute{u} [] i 0 : 00, @, ç 24 : 00, Ì Š \hat{0}_{\Box} j, I, ¤, ¿, É^{1}_{2} ``x, @Ž©^{\mu} @_{\mu}, ``m h, ``$$

[]>[]**u**—^[]**T,P‰ñ**[]**v** []@Žw'è,μ,½−j"ú,Ì[]Å[‰,ÌŽ©"®[],‰ñ,Ì,Æ,«,¾,⁻"Ç,Ý[]o,μ,Ü,·[]B

□>□**ufAfNfZfX,μ,È,¢**□**v** □@Ž©"®□,‰ñ,Å,Í□Af‰fCfuf‰fŠfŠfXfg,ðŽæ,è,Ü,¹,ñ□B

□u"Ç,Ý•û□v □>Œp'±,μ,Ä'S•" []@CD-ROM, ÉŽû[~]^, ³, ê, Ä, ¢, éff[][f[^], Ì '± , «, ©, ç[A, ·, ×, Ä, Ìff[][f[^], ðŽæ"³₄, μ, Ä•Û '¶, μ, Ü, ·[]B

□>**□**@"ú•ª,Ü,Å

[@[],‰ñ,µ,½,Æ,«,Ì"ú•t,©,çŽw'è,³,ê,½"ú[",¾,⁻,³,©,Ì,Ú,Á,Äff[[f^,ðŽæ ,è,Ü,·[B

□ •â'«□à—¾,à"Ç,Þ

☐ f‰fCfuf‰fŠ^ê—,ðŽæ,è'¼,.

 $\label{eq:linear_line$

]@Œfަ″Â

□@%ï < cŽº,Å,ÌfRf~f...fjfP□[fVf‡f",Æ,Í^á,Á,½□A %ï^õ,©,ç,Ì,¨'m,ç,¹,È,Ç,ÉŽg,í,ê,Ä,¢,Ü,·□BftfH□[f%f€ ,É,æ,Á,Ä,ÍŽg,í,ê,Ä,¢,È,¢,±,Æ,à, ,è,Ü,·□B

□u"Ç,Ý□o,·‰ñ□"□v □>**□ufAfNfZfX,²,Æ□v □@**□mŽ©"®□,‰ñ**□n,ðŽÀ□**s,·,é,½,Ñ,É−^‰ñ"Ç,Ý**□**o,μ,Ü,·□B

 $\begin{array}{l} \square \cdot \square u , P^{"u} , P^{\&} \widetilde{n} , \widetilde{U} , \mathring{A} \square v \\ \square @, P^{"u} \square 10 : 00 , @, ç24 : 00 , ÌŠ Ô \square j , Ì , ¤ , ¿ , É^{1}_{2} "x , @Ž©"® \square, & \widetilde{n} , \mu , Ä , à \square A \square \mathring{A} \square \& \\ , ÌŽ©"® \square, & \widetilde{n} , Ì , Æ , « , \frac{3}{4} , ^{-}"Ç , Ý \square o , \mu , Ü , · \square B \end{array}$

[]>[]**u**—^[]**T,P‰ñ**[]**v** []@Žw'è,μ,½−j"ú,Ì[]Å[]‰,ÌŽ©"®[],‰ñ,Ì,Æ,«,¾,⁻"Ç,Ý[]o,μ,Ü,·[]B

□>□**u"Ç,Ü,È,¢**□**v** □@Ž©"®□,‰ñ,Å,Í□AŒfަ"Â,É,ÍfAfNfZfX,μ,Ü,¹,ñ□B

□u"Ç,Ý•û□v
□@Œfަ"Â,É,͉ï<cŽº,Ì-¢"Çf|fCf"f^,Ì,æ,¤,È,à,Ì,Í, ,è,Ü,¹,ñ,ª□Af
‰fNf‰fN□,‰ñŒN,Í□ÅŒã,É"Ç,ñ,¾Œfަ"Â,Ìf^fCfgf<,ð<L‰⁻,μ,Ä□AŽŸ
‰ñ,©,ç,Í□V,μ,¢Œfަ"Â,¾,⁻,ð"Ç,Þ,æ,¤,É,μ,Ä,¢,Ü,·□B
□>**Œp'±,μ,Ä'S•"**□@,·,×,Ä,ÌŒfަ"Â,ð"Ç,Ý,Ü,·□B

□>**□@ŒÂ,Ü,Å** □@□V,μ,¢,Ù,¤,©,çŽw'è,³,ê,½ŒÂ□",¾,⁻Œfަ"Â,ð"Ç,Ý,Ü,·□B []@, "'m,ç, ¹

[]@,»,ÌftfH□[f‰f€,̉^‰c•û[]j,â[]A‰ï^õ<K'¥,È,Ç[]AftfH□[f‰f€‰^ ‰cfXf^fbft,©,ç‰ï^õ,Ö,Ì[]d–v,È,¨'m,ç,¹,ª"o~^,³,ê,Ä,¢,Ü,·[]BftfH□[f ‰f€,ÉŽQ ‰Á,·,é'O,É[]',«[]ž,Ý,·,é'O,É,Í[]A•K,][]Å[]V,Ì,¨'m,ç,¹,ð"Ç,ñ,Å[]AŒ^,Ü,è ,ðŽç,Á,ÄŠy,μ,ŽQ‰Á,μ,Ä,,¾,³,¢[]B

[@,±,±,Å]A[]u"Ç,Ý]o, ·‰ñ[]"[v]A[]u-¢"Ç,Ì"Ç,Ý•û[]v,ð]Ý'è,μ,Ü, ·[]B[]Ý'è,μ,½,¢[]^-[],ðf`fFfbfN,μ,Ä,©,ç[]A[]mOK[]nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B

□u"Ç,Ý□o,·‰ñ□"□v

□>□ufAfNfZfX,²,Æ□v

 $[]@[]mީ"®[],&\tilde{n}[]n, \\ \delta ZA[]s, \cdot, \acute{e}, \frac{1}{2}, \\ N, \acute{E}-^{\infty} \tilde{n}"C, \\ Y[]o, \mu, \\ U, \cdot \\ B$

□>□u, P"ú, P‰ñ, Ü, Å□v

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} []@,P``u[]i0:00, @, c24:00, ÌŠÔ[]j, Ì, ¤, ¿, É\&½``x, @Ž©``®[],&ñ, µ, Ä, à[]A[]Å[]& , ÌŽ©``®[],&ñ, Ì, Æ, «, ¾, ¯``Ç, Ý[]o, µ, Ü, · []B \end{array}$

□ > □u−^ □T , P‰ñ□v

 $\Box @ \check{Z}w' e, \mu, \frac{1}{2} - j `` u, \dot{I} \Box \& \Box \&, \dot{I} \check{Z} \odot `` B \Box , \& \tilde{n}, \dot{I}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \dot{\mathcal{A}}, \dot{$

□>**□**u"Ç,Ü,È,¢**□**v

 $[]@\check{Z}^{\circ} (\ensuremath{\$} \ensuremath{\textcircled} \ensuremath{\$} \ensuremath{\textcircled} \ensuremath{\$} \ensu$

□u"Ç,Ý•û□v

[]@, "'m,ç,¹,É,͉ï<cŽº,Ì-¢"Çf|fCf"f^,Ì,æ,¤,È,à,Ì,Í, ,è,Ü,¹,ñ,ª□Af ‰fNf‰fN□,‰ñŒN,Í□ÅŒã,É"Ç,ñ,¾, "'m,ç,¹,Ìf^fCfgf<,ð<L‰⁻,μ,Ä□AŽŸ ‰ñ,©,ç,Í□V,μ,¢, "'m,ç,¹,¾,⁻,ð"Ç,Þ,æ,¤,É,μ,Ä,¢,Ü,.□B []>**Œp'±,μ,Ä'S●"** []@,.,×,Ä,Ì, "'m,ç,¹,ð"Ç,Ý,Ü,.□B

[]>[]**@ŒÂ,Ü,Å** []@[]V,μ,¢,Ù,¤,©,çŽw'è,³,ê,½ŒÂ[]",¾,⁻,¨'m,ç,¹,ð"Ç,Ý,Ü,·[]B

]@];]mfz][f€fp][fefB][]n

[@fz[[f€fp[[fefB[[,Ì],‰ñ,Ì]Ý'è,ð]s,¢,Ü,·]B [@[mfz][f€fp[[fefB[[]nf{f^f",ðfNfŠfbfN,·,é,Æ]A[ufz][f€fp[[fefB[[[vf_fCfAf]f0f{fbfNfX,ª•\ަ,³,ê,Ü,·]B

_dfz[[f€fp[[fefB[[,Ì"o[^]

[@Ž©"®[,‰ñ,Ì[Ý'è,ð,·,é,É,Í[A,Ü,,OA]m'Ç ‰Á[iA[]]nf{f^f",ðfNfŠfbfN,µ,Ä[A,± ,Ìf_fCfAf[]f0f{fbfNfX,Ì"o~^fz[[f€fp[[fefB[[fŠfXfg,É[AŽ©"®],‰ñ,µ,½ ,¢fz[[f€fp[[fefB[[,ð"o~^,µ,Ü,·]B]@[m'ljÁ[iA[]]nf{f^f",ðfNfŠfbfN,·,é,Æ[A[ufz[[f€fp[[fefB[[,Ì'Ç ‰Á[vf_fCfAf[]f0f{fbfNfX,ª•\ަ,³,ê,Ü,·]B,±,± ,Å[A[uŽå[AŽÒID[iI[]]v,Æ[ufpfXf[][[fh[]iP[]]v,ð"ü– Í,µ,Ä[A[m0K[nf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,c]B]@•;[",Ìfz[[f€fp[[fefB[[,ð"o~^,·,é[ê[]‡,Í[A,±,Ì'€[]ì,ðŒ],è•Ô,µ,Ä,-,¾,³,c]B]@[ufz[[f€fp[[fefB[[[vf_fCfAf[]f0f{fbfNfX,É– ß,é,Æ[A"o~^,µ,½fz[[f€fp[[fefB[[,ª"o~^]‡,É^ê—,É•\ަ,³,ê,Ä,¢ ,Ü,·]B

[|"o[^], ·, éŽå□ÃŽÒID, âfpfXf□□[fh,ð,Ü,¿,ª,¦,Ä,µ,Ü,Á,½,Æ,«,â□A,¢ ,Á,½,ñ"o[^],µ,½fz□[f€fp□[fefB□[,ð^e—,©,ç□Á,µ,½,¢□ê□‡,Í□AfJ□[f\ f<,ð□‡,í,¹,Ä□m□í□œ□nf{f^f,ðfNfŠfbfN,µ,Ä,-,¾,³,¢□B,½,¾,µ□Afz□[f€fp□[fefB□[,ª"o[^],³,ê,Ä,¢ ,Ä,à□AŽŸ,É□s,¤□,‰ñ,Ì□Ý'è,ð,µ,È,⁻,ê,Î□AŽ©"®□,‰ñ,Í,µ,Ü,¹,ñ□B

]¢Ž©"®],,‰ñ,Ì]Ý'è

[u"Ç,Ý□o, ·‰ñ□"□v [>]ufAfNfZfX, ²,Æ□v [@]mީ"®],‰ñ□n,ðŽÀ□s, ·,é,½,Ñ,É-^‰ñ"Ç,Ý□o,μ,Ü,·□B [>]u,P"ú,P‰ñ,Ü,Å□v [@,P"ú□i0:00,©,ç24:00,ÌŠÔ□j,Ì,¤,¿,ɉ½"x,©Ž©"®□,‰ñ,μ,Ä,à□A□Å□‰ ,ÌŽ©"®□,‰ñ,Ì,Æ,«,¾,⁻"Ç,Ý□o,μ,Ü,·□B

[]>[]u—^[]T,P‰ñ[]v

 $\label{eq:constraint} [] @Zw'e,\mu, \frac{1}{2} - j"u', 1] A_{m}, 1Zo" @_{m}, n, 1, A, v, \frac{3}{4}, -", V, V_{m}, \mu, U, V_{m}, B]$

D>□ufAfNfZfX, μ, È, ¢□v
0@Ž©"®□,‰ñ, Å, Í□Afz□[f€fp□[fefB□[, É, ÍfAfNfZfX, μ, Ü, ¹, ñ□B

□u"Ç,Ý•û□v

□>-¢"Ç,ð'S•"

[]@,·,×,Ä,Ì–

□>**□**@"ú•ª,Ü,Å

 $[]@Žw'e,\mu,\frac{1}{2}"ú]""a,É[]', «[]ž,Ü,e,\frac{1}{2}f]fbfZ[[fW,ð,\cdot,\times,Ä"Ç,Ý]o,\mu,Ü,\cdot]B$

D@D;DmfpfefBfIDn

[@Ž©"®[,‰ñ,Ì[)Ý'è,ð,·,é,É,Í[A,Ü,]A[m'Ç
%Á[iA[j]nf{f^f",ðfNfŠfbfN,μ,Ä[A,±
,Ìf_fCfAf[f0f{fbfNfX,Ì"o~^fpfefBfIfŠfXfg,É[AŽ©"®[,‰ñ,μ,½,¢fpfefB
fI,ð"o~^,μ,Ü,·[B
[@[m'ljÁ[iA[]j]nf{f^f",ðfNfŠfbfN,·,é,Æ[A[ufpfefBfI,Ì'Ç
%Á[vf_fCfAf[f0f{fbfNfX,³•\ަ,³,ê,Ü,·[B,±,±
,Å[A[uŽå[AŽÒID[iI[]]v,Æ[ufpfXf[][[fh[]iP[]]v,ð"ü–
í,μ,Ä[A[mOK[nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[B
[@[•;[]",ÌfpfefBfI,ð"o~^,·,é[ê[]‡,Í[A,±,Ì'€[]ì,ðŒJ,è•Ô,μ,Ä,,¾,³,¢[B
[@[ufpfefBfI[vf_fCfAf[f0f{fbfNfX,É–
ß,é,Æ[A"o~^,μ,½fpfefBfI,³"o~^[]‡,É^ê—,É•\ަ,³,ê,Ä,¢,Ü,·[B

[|"o[^], ·, éŽå□ÃŽÒID, âfpfXf□□[fh,ð,Ü,¿, ª, ¦,Ä,μ,Ü,Á,½,Æ,«,â□A,¢ ,Á,½,ñ"o[^],μ,½fpfefBfI,ð^ê—,©,ç□Á,μ,½,¢□ê□‡,Í□AfJ□[f\ f<,ð□‡,í,¹,Ä□m□í□œ□nf{f^f,ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B,½,¾,μ□AfpfefBfI,ª"o[^],³,ê,Ä,¢ ,Ä,à□AŽŸ,É□s,¤□,‰ñ,Ì□Ý'è,ð,μ,È,⁻,ê,Î□AŽ©"®□,‰ñ,Í,μ,Ü,¹,ñ□B

□¢Ž©"®□,,‰ñ,Ì□Ý'è

[@ŽŸ,É□A,»,ê,¼,ê,ÌfpfefBfI,Ì□,‰ñ,Ì,μ,©,½,Ì□Ý'è,ð,μ,Ü,·□B□Ý'è,μ,½ ,¢fpfefBfI,ÉfJ□[f\f<,ð□‡,í,¹,Ä'I'ð,μ,Ä,-,¾,³,¢□B<u>•;□"'I'ð</u>,à,Å,«,Ü,·□B□u"Ç,Ý□o,·‰ñ□"□v□A□u— ¢"Ç,Ì"Ç,Ý•û□v,Å□Ý'è,μ,½,¢□^— □,ðf`fFfbfN,μ,Ä,©,ç□A□mOK□nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

□u"Ç,Ý□o,·‰ñ□"□v

\Box ufAfNfZfX, ², Æ \Box v

 $[]@[]m\mathring{Z}^{\circ}^{*}@[],\&\widetilde{n}[]n, \\ \\ \bullet\check{Z}A[]s, \\ \cdot, \\ \acute{e}, \\ \frac{1}{2}, \\ \\ \ddot{N}, \\ \acute{E}-^{}\&\widetilde{n}^{*}C, \\ \acute{Y}[]o, \\ \\ \mu, \\ \\ \ddot{U}, \\ \cdot \\ \\]B$

$$\begin{split} & [] \cdot [] u, P^{\mu} \acute{u}, P^{m} \widetilde{n}, \ddot{U}, \mathring{A}] v \\ & [] @, P^{\mu} \acute{u} [] i 0 : 00, @, ç24 : 00, Ì Š \hat{0}] j, Ì, ¤, ¿, É^{1}_{2} ` x, @Ž^{0} @], & \tilde{n}, \mu, Ä, à [] A [] \mathring{A}] \& \\ & , Ì Ž^{0} " @], & \tilde{n}, Ì, Æ, «, \frac{3}{4}, ^{-} "Ç, Ý [] o, \mu, Ü, · [] B \end{split}$$

□>**□**u−^**□T** , **P**‰ñ**□**v

 $[] @ \check{Z}w' e, \mu, \frac{1}{2} - j `` u, \dot{I} [] \&] \& , \dot{I} \check{Z} \acute{o} " @ [] , \& \tilde{n}, \dot{I}, \mathcal{A}, \langle , \frac{3}{4}, - " , \dot{\zeta}, \dot{Y} [] o, \mu, \ddot{U}, \cdot [] B$

\Box ufAfNfZfX, μ , È, ¢ \Box v

 $[]@\check{Z}©"@[],&\tilde{n}, \mathring{A}, \acute{I}[]AfpfefBfI, \acute{E}, \acute{I}fAfNfZfX, \mu, \ddot{U}, {}^{1}, \tilde{n}[]B$

□u"Ç,Ý•û□v

□>□V,μ,¢,Ù,¤,©,ç

 $\label{eq:linearconductor} \begin{array}{c} @@@A@V, \dot{I}@', &@~\dot{Z}, \dot{V}, & \dot{C}, \dot{Z}, & \dot{C}, & \dot{Z}, & \dot{Z},$

[]>ŒÃ,¢,Ù,¤,©,Ç

_@,¢,;,Î,ñŒÃ,¢—

¢"Ç,Ì□',«□ž,Ý,©,ç□AŽw'è,³,ê,½□",¾,⁻□',«□ž,Ü,ê,½□‡,Éf□fbfZ□[fW,ð" Ç,Ý□o,μ,Ü,·□B

□ >]]@ŒÂ , Ü , Å

$$\label{eq:constraint} \begin{split} & \square @ \square u \square V \,, \mu \,, \varphi \,, \dot{U} \,, \, ¤ \,, \& \,, \varphi \square v \square u \\ & \blacksquare A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, \& \,, \varphi \square v \,, \\ & A^{\circ} \,, & A^{\circ} \,, & A^{\circ} \,, \\ & A^{\circ} \,, & A^{\circ} \,, & A^{\circ} \,, \\ & A^{\circ} \,, & A^{\circ} \,, & A^{\circ} \,, & A^{\circ} \,, \\ &$$

[)>**-**¢"Ç,ð'S∙"

[@, ·, ×, Ä, Ì– ¢"Ç, Ìf□fbfZ□[fW,ð"Ç,Ý□o,μ,Ü, ·□B□',«□ž,Ý,ª'½,¢fpfefBfI,Ì□ê□‡□A,½, ¢,Ö,ñŽžŠÔ,ª,©,©,é‰Â"\□«,ª, ,é,Ì,Å□A<C,ð,Â,⁻,Ä,,¾,³,¢□B</pre>

[]@];[]m-~-p-; <à]î•ñ[]n

□u,Æ,é‰ñ□"□v

 \Box $ufAfNfZfX, ^{2}, E \cup v$

 $\label{eq:mzconstruction} []@[]mީ"@[],&ñ[]n,ðŽÀ[]s,\cdot,é, \frac{1}{2}, \tilde{N}, É-^{\&} \tilde{n} \bullet \ \tilde{Z} \ , \mu, \ddot{U}, \cdot []B$

□>□u, P"ú, P‰ñ, Ü, Å□v

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} []@,P``u[]i0:00, @, c24:00, ÌŠÔ[]j, Ì, ¤, ¿, É\& \frac{1}{2}``x, @Ž©``®[],&ñ, µ, Ä, à[]A[]Å[]& , ÌŽ©``®[],&ñ, Ì, Æ, «, <math display="inline">\frac{3}{4}, \ \bar{} \in \ \bar{} \ (JZ) = \ \bar{} \ (JZ)$

[]>[]u—^[]T,P‰ñ[]v

 $[] @ \check{Z}w' e, \mu, \frac{1}{2} - j "u', \dot{I}] \& [] \& [] \& \tilde{I} \check{Z} o'' @ [] , \& \tilde{n}, \dot{I}, \pounds, \ll, \frac{3}{4}, - \bullet \backslash \check{Z} | , \mu, \ddot{U}, \cdot [] B$

[]>[]u—^ŒŽ,P‰ñ[]v

[@[u["ú^È]~[v,ÅŽw'è,³,ê,½"ú•t^È]~,É,Í,¶,ß,ÄfAfNfZfX,μ,½"ú,É^ê"x ,¾,⁻•\ަ,μ,Ü,.□B

\Box ufAfNfZfX, μ , È, ¢ \Box v

[]@FWINDOWS[]AFGAL ,Ì[]V'...[]î•ñ‰ï<cŽº

[@f‰fNf‰fN[],‰ñŒN,Å,Í[]AŠeftfH[[f‰f€,Ìff[[f^f‰fCfuf‰fŠ,Ìf‰fCfuf ‰fŠfŠfXfg[]î•ñ,Ì,Ù,©,É[]AFWINDOWS,ÌŠefTfuftfH[[f‰f€,̉ï<cŽº,Ì[]V'... []î•ñ[]AFGAL,ÌŠefTfuftfH[[f‰f€,¨,æ,ÑFGALM,̉ï<cŽº,Ì'SFGAL[]V'... []î•ñ'[][W•Ò,©,çf‰fCfuf‰fŠfŠfXfg[]î•ñ,ð"²,«[]o,·,±,Æ,à,Å,«,Ü,·[]B

$$\label{eq:second} \begin{split} & [@] \tilde{a} < L, \dot{l} \& \ddot{a} < c \check{Z}^{Q}, \delta], \& \tilde{n}, \mu, \frac{1}{2} C \tilde{a}, \dot{A}] A f \& f N f \\ & \& f N], \& \tilde{n} C N, @, c] u f _ f E f ``f] [f h f \check{S} f X f g] \dot{l}] \neg [v] ``] u f] f 0 f t f @ f C f < [v , ð ` I , \tilde{n}, \\ \dot{A}] A, >, \dot{I} `` u, \dot{I} f] f 0 f t f @ f C f < , ð ` I , \tilde{N}, Ü, \cdot] B F W I N D O W S] A F G A L & & \ddot{a} < c \check{Z}^{Q}, \dot{I}] V `... \\ & [\hat{1} \circ \tilde{n}, @, c ''^{2}, & [0 , ^{3}, \hat{e}, \frac{1}{2} f f] [f ^{f} f t f @ f C f < , \dot{I} ^{\hat{e}} - , ^{2} \circ \backslash \check{Z} |, ^{3}, \hat{e}, \acute{e}, \dot{I}, \dot{A}] A, \pm, \pm \\ & , @, c \check{Z} @ `` @ f _ f E f ``f]] [f h, \mu, \frac{1}{2}, c f t f @ f C f < , \eth `I , ×, Ü, \cdot] B \end{split}$$

[]@,½,¾,µ[]A,±,ê,ç,ÌftfH[[f‰f€,Ì"o~^['Ž®,Í-\[]],È,•Ï[]X,³,ê,é[ê[‡,ª, ,è,Ü,·[]B,Ü,½]A"o~^ŽÒ,É,æ,Á,Ä^ê ---'+,ÌfXfy[[fX,ª"ü,é^Ê'u,È,Ç,ª^Ù,È,é[]ê[]‡,â[]Af[]f0ftf@fCf<,Ì•¶Žš ‰»,⁻"™,É,æ,Á,ÄftfH[[f}fbfg,É[]‡,í,È,,È,é[]ê[]‡,ª, ,è,Ü,·[]B'95"N10ŒŽ Œ»[]Ý,ÌŠî-{ftfH[[f}fbfg,Æ^Ù,È,éftfH[[f}fbfg,Ì,à,Ì,É,Í'Î ‰ž,Å,«,Ü,¹,ñ,Ì,Å[]A,²-1[]³,,¾,³,¢[]B Windows,Ìftf@fCf<ʻIʻð,Æ"⁻,¶ʻ€□ì,Å•¡□",ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·□B □@□@□mCtrl□nfL□[,ð‰Ÿ,μ,È,ª,çfNfŠfbfN,μ,Ä•¡□"ʻIʻð □@□@□mShift□nfL□[,ð‰Ÿ,μ,È,ª,çfNfŠfbfN,μ,Ä"Í^ÍʻIʻð