GTerm for Windows95 Version 3.0

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[]@]]@<u>,ĺ,¶,ß,Äfpf\fRf"'Ê[]M,ð,∙,é[]ê[]</u>‡

<u>∏@∏@fL⊓['€∏ì</u> <u>∏@∏@f}fEfX'€∏ì</u> [@]@fRf}f"fh^ê—__]@]@<u>fzfXfg,Ì"o~^</u> $\square @ \square @ ftf @ fCf <, if A fb fv f \square \square [fh \square ^ f fEf" f \square \square [fh]$ $[]@][@PC-VAN,",æ, \tilde{N}PC-VAN+, Ö, \tilde{I}]]U' \pm \bullet \hat{u}-@$ $\square @ \square @ fofbfNfXfNf \square \square [f <$ $\square@\square@\overline{^{1}_{4,1}}fAfvfŠfP\square[fVftf",\mathcal{A},1]ff\square[f^,1],\hat{a},\hat{e},\mathcal{A},\hat{e}$ $\square @ \square @ f fffbfq, l, \mu, @, \frac{1}{2}$ $\square@\square@fgf‰fuf<'Î_^,Ì=á$ $\square @ \square @ \bullet t' @ fXfNfSfvfq, lZq, c \bullet \hat{u}$]@]@**]GTerm**<N"®Žž,ÌflfvfVf‡f" $\square @ \square @ \square @ _ RA-VAN, Ö, Ì \square Ú' ±$ □@□@□GTerm,Ìf}fif...fAf< [@]@]GTerm,lfo][fWf‡f"fAfbfv []@[]@16bit"Å[]GTerm[]iV2.2^ȉ⁰[]j,Æ,Ì^á,¢ $\Box @ \Box @ \Box G Term, \dot{i}' - \langle \dot{a} \bullet \hat{u} - @ \Box A' - \langle \dot{a}, \mu, \frac{1}{2} E \tilde{a}, \dot{i}' o^{\sim} \wedge \hat{u} - @$

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$$\label{eq:second} \begin{split} & [@'\hat{E}](,ifofbfNfXfNf]][[f<,\cdot,é,\frac{1}{2},B,É-p,¢], c, e,U,\cdot]B]u \bullet O[W]E''I'I'ð=vfRf}f''fh,ðŽÀ]s,\mu,\frac{1}{2}]e]‡,i[]A''I'I'i'ð-pfJ][[f]f
f<,I'U''®,É,È,è,Ü,\cdot]B \\ & [@fzfXfg,Ifvf][fpfefB,Å]ufJ][[f]f<^Ú''®fL][,Å]§&afR][fh''- \\ & [\P]v,^{a}on,É,È,A,Ä,¢,é]e]‡]AfJ][[f]f<^Ú''®fL][,\delta‰'',\cdot,ÆfJ][[f]f
f<^Ú''®,I]§&afR][fh,^{a}fzfXfg,É'-]M,^{3},ê,U,\cdot]B \end{split}$$

PageUp/PageDownfL[[[]iROLLUP/ROLLDOWNfL[[]]

 $[]@fofbfNfXfNf[][[[f<\infty æ-Ê,ð,P:wæ-Ê•ª,Ã,Â^Ú"®,\cdot,é,Ì,É-p,¢,ç,ê,Ü,·]]B$

Home/EndfL[[]iHOME/HELPfL[[]j

$$\label{eq:product} \begin{split} & [@'P'\mathcal{E}, \mathring{A} & \widetilde{Y}, \cdot, \mathcal{E}[]A & \widetilde{W} & \widetilde{E}, \mathring{I}[\P & \mathbb{E}, \mathring{I} & \widetilde{Y}, \cdot, \mathring{E} & \widetilde{Y}, \cdot, \mathcal{E} & \mathbb{E}, \mathring{A} & \widetilde{Y}, \cdot, \mathscr{E} & \widetilde{Y}, \cdot, \mathbb{E} & \mathbb{E}, \mathring{A} & \widetilde{Y}, \cdot, \mathbb{E}, & \mathbb{E}, & \widetilde{Y} & \widetilde{Y}, \cdot, \mathbb{E}, & \widetilde{Y} & \widetilde{Y}, &$$

Ctrl+CfL□[

$$\begin{split} & \| @ _ u \bullet \dot{O} _ W _ EfRfs _ [_ v fRf \} f"fh, \delta Z \dot{A} _ s, \mu, \ddot{U}, \cdot _ B, \frac{1}{2}, \frac{3}{4}, \mu _ AfzfXfg, \dot{I}fvf _ fpfefB, \\ & A _ u Ctrl + A _ Z, Esc, A _ § @ äfR _ [fh " _ ¶ _ v, ^aon, É, È, Á, Ä, ¢, \\ , & (= \hat{e} _ + _ A Ctrl + C, A _ § @ äfR _ [fh, ^a" _ ¶, \mu, \ddot{U}, \cdot _ B, \pm, \dot{l}, æ, ¤ \\ , & \dot{E} _ \delta' \hat{O}, A _ u \bullet \dot{O} _ W _ EfRfs _ [_ v fRf \} f"fh, \delta Z \dot{A} _ s, \mu, \frac{1}{2}, ¢ _ \hat{e} _ \pm, \dot{I} _ Af _ ff _ ff] \\ & [[, @, c Z \dot{A} _ s, \mu, \ddot{A}, \frac{3}{4}, \frac{3}{4},] B \end{split}$$

Ctrl+VfL[]

 $\label{eq:spherical_sphe$

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,»,Ìʻ¼,ÌCtrl+A□`Ctrl+Z

ESCfL∏[

$$\label{eq:starting} \begin{split} & [@"l^[I'I'\delta'+, \acute{E}SCfL[][, \delta'', ', \end{tabular} \cite{A} \end{tabular} \end{tabular} \cite{A} \end{tabular} \end{ta$$

 $Alt+F_AAlt+E_AAlt+P_AAlt+T_AAlt+R_AAlt+S_AAlt+H$

Alt+A

$$\label{eq:constraint} \begin{split} & []@_u \bullet \grave{O} \square W \square E^{\prime\prime} I^{\prime} I^{\prime} I^{\prime} \delta \square v f R f \} f^{\prime\prime} f h, \\ & \delta Z \grave{A} \square s, \mu, \ddot{U}, \cdot \square B f L \square [f \{ \square [f h, \frac{3}{4}, \frac{7}{2}, \mathring{A}^{\prime\prime} I^{\prime} I^{\prime} I^{\prime} \delta, \cdot, \\ & e \square f , f , \pm, \dot{I} \square u A I t + A \square v, \\ & \delta \square Y^{\prime} N \check{S} o, \\ & |, \ddot{U}, \mu, \mathring{a}, x \square B \end{split}$$

Alt+L

 $\label{eq:constraint} @@\underline{_u \bullet O} @W @E @Y @O VfRf}f"fh, \delta ZA @s, \mu, Ü, ` B \\$

Alt+M

 $]@_u \bullet O _W _Ef} _[fN _v fRf} f"fh, \delta ZA _s, \mu, Ü, \cdot _B$

Alt+J

 $\label{eq:linear_states} @@_u \bullet \dot{O} @W _EfWfff"fv _v fRf \ f"fh, \delta \check{Z} \dot{A} _s, \mu, \ddot{U}, \cdot _B$

Alt+C

 $\label{eq:constraint} \begin{array}{l} @\underline{f`fffbfgf,}][fh,\dot{h},n,m]^,n,e,e,\delta] \emptyset,\dot{e}'\ddot{O}, \mid, \ddot{U}, \cdot]]Bf`fffbfg'+, \acute{E}Alt-C,\delta,\cdot,\acute{e},\mathcal{E}f`fffbfgf,][fh,@,ç''^2, \bar{}]o,\acute{e},\pm,\mathcal{E},\overset{a}{=}, \mathring{A}, \ll, \ddot{U}, \cdot]]B \end{array}$

Alt+U[]AAlt+D

[]@Alt+U,ĺ<u>fAfbfvf□□[fh</u>fRf}f"fh,ðŽÀ□s,μ□AAlt+D,ĺ<u>f_fEf"f□□[fh</u>fRf}f"fh,ðŽÀ □s,μ,Ü,·□B

BreakfL[][]iPAUSEfL[][,Ü,½,ÍSTOPfL[][]j

[]@fufŒ[][fN[]M[]†,ð'—[]M,μ,Ü,·[]B[]Ú,μ,,Í<u>[]u"d[~]b[]EfufŒ[][fN[]M[]†'—</u> <u>]M[]v</u>,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

f}fEfX'€∏ì

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$$\label{eq:constraint} \begin{split} & []@f \} f Ef X, \end{tabular} [] @f] \end{ta$$

$$\label{eq:point_states} \begin{split} & [@,\pm,\grave{l},\,,&[]A[]u\bullet\grave{O}]W[]EfRfs[][]v,\ddot{U},\,&[]A[]u\bullet\grave{O}]W[]E^{}ø-p\bullett,&fRfs[][]vfRf\}f``fh,&\check{Z}A[]s,\cdot,\acute{e},&[]A,\ddot{U},\,&[ESCfL[][,A''i^{'}i'i',a] \\ & \&&\check{O}]@e,^{3},&(\ddot{U},\cdot]B \end{split}$$

 $\label{eq:main_started_start$

]@'l'ð,μ,½''ĺ^ĺ,ð,³,ç,É'ljÁ,∙,é,É,ĺ□AShiftfL□[,ð ‰Ÿ,³,¦,È,ª,çf}fEfX,Ì□¶f{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢□B

‰Ef{f^f",É,æ,éfRf}f"fhŽÀ⊡s

$$\label{eq:alpha} \begin{split} & []@,\pm,\hat{J}]_fjf...][,\hat{I}]A''\hat{I}'\hat{I}'\hat{\partial},\mu,\ddot{A}, \mbox{\',}e[]\dot{A}' \mbox{\',}\mathcal{R}]A, \mbox{``,} \mbox{``,}\dot{A}, \mbox{\',}e,\mathcal{R}, \mbox{``,}\mathcal{R}, \mbox{``,}\dot{A}, \mbox{``,}\dot{A}, \mbox{``,} \mbox{`$$

[]@‰Ef{f^f"f□fjf...□[,Ì'+,ÌfRf}f"fh,ðŽÀ□s,·,é,É,Í□A‰Ef{f^f",ð,Q‰ñ ‰Ÿ,·•û-@,Æ□A‰Ef{f^f",ð ‰Ÿ,³,¦,½,Ü,Üf}fEfX,ð^Ú"®,μ,Ä□A•ú,μ,ÄŽÀ□s,·,é•û-@,ª, ,è,Ü,·□B

fRf}f"fh

ftf@fCf< <u>f∏fOŠJŽn</u> f□fO□l—1 f⊓fO∙Ò⊓W <u>f[][[f<•Ò[]W</u> <u>,¹⁄₂ÌßÛ°×¥ÀÞ³ÝÛ°ÄÞ</u> <u>f`fffbfgf,∏[fh</u> <u>fofbfNfXfNf□□[f<</u> <u>′Z∙¶∙Ò⊓W</u> $\Box I^{-1}$ •Ò∏W fRfs∏[ftf@fCf<,ÉfRfs[][^ø—p∙t,«fRfs∏[___M <u>"Í^Í'I'ð</u> ŒŸ∏õ <u>f}</u>[<u>f</u>N <u>fWfff"fv</u> <u>fofbftf@,Ì∏Á<Ž</u> "d~b <u>"d~b,ð,©,⁻,é</u> <u>"d~b,ð∏Ø,é</u> $fuf \oplus [fN \oplus M \oplus t' - \oplus M]$ fzfXfg^ê—— <u>'Ê~b—š—ð</u> "1'— <u>fefLfXfg'—∏M</u> fAfbfvf□□[fh <u>f_fEf"f□□[fh</u> <u>"]'——š—ð</u> fXfNfŠfvfg <u>ŽÀ⊡s</u> <u>'†'f</u> <u>'S'†'f</u> flo[fYo^oÄŠI ∏ó'Ô∙\ަ •Ï∏"^ê—— <u>fXfNfŠfvfg•Ò⊟W</u> ∏Ý'è <u>fzfXfgfvf□fpfefB,Ì•Ï□X</u> <u>"®</u><u></u>]ìŠÂ<«</u> <u>fL□[Š",è"</u>–,Ä

[GTerm Sound System <u><'2•\ަ•¶Žš—ñ,ÌŽw'è</u> fAfhfCf"fAfvfŠfP□[fVf‡f",Ì"o[~]^ <u>'Ê□M□ó'Ô•\Ž</u>¦ ,È,ß,ç,©fXfNf□□[f<

ftf@fCf<[Ef]fOŠJŽn

$$\label{eq:constraint} \begin{split} & []@f[]fO, \delta \check{S}J \check{Z}n, \mu, \ddot{U}, \cdot]Bf[]fO, \mathcal{E}, \dot{I}[]A \check{Z} \acute{O}[M, \mu, \frac{1}{2}, \cdot, \times, \ddot{A}, \dot{I}" \grave{a} - e, \delta < L^{\sim}, \mu, \frac{1}{2} ft f@fCf <, \dot{I}, \pm, \mathcal{E}, \dot{A}, \cdot]B \end{split}$$

<u>_uftf@fCf<_Ef_fOŠJŽn_vf_fCfAf_fOf{fbfNfX</u>

_uf_fOŠJŽn_vf_fCfAf_fOf{fbfNfX

ftf@fCf<-¼(N):

$$\label{eq:limbox} \begin{split} & []@[]i[]\neg,\cdot,\acute{e}f[]fOftf@fCf<-\frac{1}{4},ðŽw'e,\mu,Ü,\cdot]B*,â?,lf[]fCf<fhfJ[][fh,ðŠÜ,Þ-\frac{1}{4}'O,ð"ü—Í,\cdot,\acute{e},ÆfŠfXfgf{fbfNfX,l"à—e,ð]]X[]V,\mu,Ü,·]]B \end{split}$$

fffBfŒfNfgfŠ(D):

□@fffBfŒfNfgfŠ,Ì^ê——,Å,·□B^ê—— ,Ì'†,ÌfffBfŒfNfgfŠ,ðf_fuf‹fNfŠfbfN,·,é,ÆfffBfŒfNfgfŠ,ð^Ú"®,μ,Ü,·□B

"ú•t<u>]</u>‡<u>]</u>A-¼'O<u>]</u>‡

$$\label{eq:cf-start} \begin{split} & []@[]uftf@fCf<(F)[]vfŠfXfgf{fbfNfX,l'+,lftf@fCf<,l]+[]~,ðŽw'è,\mu,Ü,\cdot[]B[]u"ú•t[] \\ & +[]v,^{3/4},\ensuremath{\mathcal{A}}\xspace{\colored}\xs$$

ſTſCſY∏§ŒÀ

$$\begin{split} & \| @f \| f O, \hat{f} T f C f Y, \hat{l} \| \S \oplus \hat{A}, \delta \check{Z} w' \hat{e}, \mu, \ddot{U}, \cdot \| B \check{Z} w' \hat{e}, ^{3}, \hat{e}, \frac{1}{2} f T f C f Y, \acute{E} ' B, \cdot, \acute{e}, \mathcal{A} [A f o f b f N f A f b f v, \mu, \ddot{A}' \pm] s, \cdot, \acute{e}, @] A, \ddot{U}, \frac{1}{2}, \hat{l} f \| f O, \delta' + 'f, \cdot, \acute{e}, @, Ç, ¤, @, \delta - \\ & \hat{a}, c \| \ddagger, \hat{i}, \hat{e}, f f f f O f f f b f N f X, ^{a} \bullet \langle \check{Z} |, ^{3}, \hat{e}, \ddot{U}, \cdot \| B \\ & \| @, \vdots, \grave{E}, \acute{Y}, \acute{E}, \pm, \hat{l} f_{-} f C f A f \| f O, \hat{l}, T \bullet b \check{S} \hat{O} \bullet \acute{u}' u, \mu, \ddot{A}, ^{-}, - \\ & \mathcal{A} \check{Z} @ " @ "I, \acute{E} f \| f O, \delta f o f b f N f A f b f v, \mu, \ddot{A} \oplus p' \pm, \mu, \ddot{U}, \cdot \| B \end{split}$$

ftf@fCf<]Ef]fO]I-1

[]@f[]fO,ð[]I—¹,μ,Ü,∙[]Β

ftf@fCf<[Ef]fO•Ò[W

$$\label{eq:point_states} \begin{split} & [@f[]fO, \delta \bullet \dot{O}] W, \mu, \ddot{U}, \cdot] B, \pm, \pm, \dot{A} \bullet \dot{O}] W, \dot{A}, \ll, \acute{e}f[]fO, \acute{l}] Af[]fO - p, \grave{l}fffBf & fNfgf \check{S}, \acute{E}] \grave{l}] \neg, \overset{3}{}, \hat{e}, \overset{1}{2} f] fO, \acute{E} & \dot{A}, \grave{e}, \ddot{U}, \cdot] B \end{split}$$

$$\begin{split} & [@f[]fO,\delta \bullet O[]W, \cdot, \acute{e}, \frac{1}{2}, \beta, \hat{f}GfffBf^{,i}[A[]u[]Y'e]E^{*} @ []iSA^{(u)}, \hat{f}[]S, A^{Z}w'e, \cdot, \acute{e}, \mu, , \dot{Y}, \acute{E}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot]B[]GTerm, \delta fCf^{*}fXfg[][f^{,\mu}, \frac{1}{2}'\frac{1}{4} \times \tilde{E}a, \hat{f}[]A, *, \pm, \acute{E}, \hat{f}[]unotepad.exe]]v, a^{2}Zw'e, a^{3}, \acute{e}, \ddot{A}, ¢, \ddot{U}, \cdot]Bnotepad.exe, \hat{f}[]A, ¢, i, \ddot{a}, \acute{e}f[]f, ', A, \cdot] Bf[]f, ', \hat{f}[A^{\mu},], \acute{e}ftf@fCf^{,i}fTfCfY, \acute{E}]S \times A^{a}, a^{,i}, \acute{e}, \frac{1}{2}, \beta \square A^{*}a, a^{,i}, \acute{E}f]]fOftf@fCf^{,i}J, \pm, \mathcal{E}, a^{3}, A^{,k}, (\ddot{U}, \frac{1}{2}, \alpha, a^{,i}, \dot{E}f]]fOftf@fCf^{,i}J, \pm, \mathcal{E}, a^{3}, A^{,k}, (\ddot{U}, \frac{1}{2}, \alpha, a^{,i}, \dot{E}f]]fOftf@fCf^{,i}J, \pm, \mathcal{E}, a^{3}, A^{,k}, (\ddot{U}, \frac{1}{2}, \alpha, a^{,i}, \dot{E}f]]fOftf@fCf^{,i}J, a^{i}D[][f^{,i}, a^{i}D_{i}, a^{i}D$$

ftf@fCf<]Ef]][f<•Ò]W

$$\label{eq:main_star} \begin{split} & []@f][][f<, & \bullet \dot{O}[]W, \mu, \ddot{U}, \cdot]B, \pm, \pm, & & & & \\ B, \pm, \pm, & & & \\ A, \ddot{-}, c, \frac{1}{2} fefLfXfgftf@fCf<, \dot{I}, \pm, \mathcal{F}, & & & \\ A, \dot{-}, & & & \\ B \end{split}$$

$$\label{eq:constraint} \begin{split} & [@]u[V < K] i] \neg [vf \{ f^f", \delta \\ & & \ddot{Y}, \cdot, \mathcal{A} [A]V < K, if [][f <, \delta]i] \neg, \mu, \ddot{U}, \cdot [B] i] u([V < K) [v, \dot{I}] \delta' \hat{O}, Å fGfffBf^, \delta < N" @, \\ & \mu, \ddot{U}, \cdot [B] j \end{split}$$

$$\label{eq:constraint} \begin{split} & ||@f|||[f<,\delta\bullet\dot{O}||W,\mu,{}^{1\!\!/_2},\varsigma||A\bullet\dot{U}`|\!|,\mu,\ddot{A},@,\varsigma-{}^3\check{Z}e||{}^{+},&AfAfbfvf|||[fh,\mu,\ddot{A},a,c,c],\\ & ,A,\cdot,{}^{a}||AfNf\check{S}fbfvf{||[fh@o-R,&-D]M,\mu,\ddot{A}@\tilde{a},I\check{Z}I,\ddot{A},\ddot{A},\mu,\ddot{U},a,&c,c],\\ & ,I,a,\dot{E},@,\dot{E},@\bullet\ddot{O}-\tilde{}^{*},&A,\cdot||B \end{split}$$

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□@fGfNfXfvf□□[f‰,ð<N"®,μ,Ä□Af_fEf"f□□[fh p,ÌfffBfŒfNfgfŠ,ðŽQ□Æ,μ,Ü,·□BWindowsNT"Å,Å,Í—~—p,Å,«,Ü,¹,ñ□B

ftf@fCf<[Ef`fffbfgf,[[fh

[]@•¶Žš,Ì"ü—

 $\tilde{I}, \tilde{\mathcal{E}} \check{Z} \acute{O} \square M, , \acute{e} ff \square [f^, ^a \bullet \hat{E} \square X,] f E f B f "f h f E, È,], A \square A f`fff b f g, ð, , \acute{e}, \mathcal{E}, «, â • ¶ \check{Z} \check{S} _ n, ð • O \square W, \mu, È, ^a, ç' _ \square M, , \acute{e} \square ^ (a) = (a, a) = (a, b) = ($

ŽQ[]Æ[]F <u>f`fffbfg,Ì,μ,©,½</u>

f`fffbfg,Ì,μ,©,½

[]@f`fffbfg,Æ,Í[]Afpf\fRf",ÌfL[][f{][[fh,Ɖæ-Ê,ðŽg,Á,ÄfŠfAf‹f^fCf€ ,Å'Î~b,ð,·,é,à,Ì,Å,·]B"d~b,Å'¼[]Ú~b,·,Ì,ÆŽ—,Ä,¢,Ü,·,ª]]Af`fffbfg,Ì[]ê[]‡,Í ‰½[]I,Å,à"⁻Žž,É~b,ÉŽQ‰Á,·,é,±,Æ,ª,Å,«,Ü,·]B,µ,¢,ÄŒ¾,¤ ,È,çfp[][fefB[][f‰fCf"]i,µ,ç,ñ,Ä]]H[]j,Ý,½,¢,È,à,Ì,Å,·]]B,ª]]A[]—[]«,ÌŽQ‰Á,Í[]-,È,¢,Ì,Åfp[][fefBf‰fCf",Ì,æ,¤,È,à,Ì,ð"-,Ä,É,µ,ÄŽQ ‰Á,·,é,Æ,ª,Á,©,è,µ,Ü,·∏i,»,ñ,È,â,Â,Í,¢,È,¢,ª]]c∏j∏B

□@,¿,È,Ý,ÉNIFTY-Serve,Ì□ê□‡□Af`fffbfg,ð,·,é□ê,Í,QŽí—Þ, ,è,Ü,·□BCBfVf... f~fŒ□[f^,Æ,¢,¤□Š,ÆŠeftfH□[f‰f€"à,ÌfŠfAf<f^fCf€‰ï<c,Å,·□B CBfVf...f~fŒ□[f^,Ì•û,Í-I□i□ìŽÒ□j,Í,Ù,Æ,ñ,ÇŽQ ‰Á,µ,Ü,¹,ñ,ª□AWINDOWSftfH□[f‰f€,ÌfŠfAf<f^fCf€‰ï<c,É,Í-I,à,æ,ŽQ ‰Á,µ,Ä,¢,Ü,·□B

 $\label{eq:linear_lin$

□@f`fffbfgf,□[fh,É"ü,é,Æ□AŽ©•ª,ÌfL□["ü ĺ,ĺf`fffbfgfEfBf"fhfE,Ì'†,Å□s,í,ê□A'¼,Ì□l,Ì"Œ¾,É,æ,Á,ÄfL□["ü—ĺ,ª-W,°,ç,ê,È,,È,è,Ü,·□B

□@f`fffbfgfEfBf"fhfE,Ì'†,'nº–î^ófL□[,ð‰Ÿ,·,Æ□AfqfXfgfŠ□[,ª•\ަ,³,ê,Ü,·□B

__@Alt+W,ð‰Ÿ,·,Æ□A'Z•¶fEfBf"fhfE,^ª•\ަ,³,ê,Ü,·□B,æ,Žg,¤•¶,Í□A, ,ç,©,¶, ß□uftf@fCf<□E'Z•¶"o[~]^□v,Å"o[~]^,μ,Ä,¨,,Æ□A,± ,Ì'Z•¶fEfBf"fhfE,©,ç'¦□À,É'I,×,ĕ֗[~],Å,·□B

[]@f`fffbfg,Ì'†,Å,Í[]I,ª,¢,Á,Ï,¢,¢,é,Ì,Å[]AŽ© •ª,Ì"Œ¾,ª'N,É'Î,μ,Ä,È,Ì,©,ð, ,ç,í,·, Ì,ª^ê"Ê"I,Å,·[]B—á,¦,Î[]A–I,ª,[],,,f,³,ñ[]i‰¼[]Ì[]j,É'Î,μ,Ä"Œ¾,·,é,Æ,«,Í[]A

[]@,ĺ,ë[]`[],,,[],,,ƒ

[]@,Ä,È<ï[]‡,Å"Œ¾,µ,Ü,·[]B,ª[]A'ŠŽè,Ìfnf"fhf<,ð,¢,¿,¢,¿"ü—ĺ,·,é,Ì,ĺ,Æ,Ä,à-Ê"| ,È,Ì,Å[]A^ê"Ê,É,Íf`fffbfgfAf_fvf^,ðŽg,Á,Ä,±,ê,ðŽ©"®"I,É[]s,¢ ,Ü,·[]B[]GTerm,É,Í•W[]€,ÅCSC.SCR,Æ,¢,¤f`fffbfg—p,ÌfXfNfŠfvfg,ª•t,¢,Ä,¢ ,é,Ì,Å[]A,Æ,è, ,¦, ,ĺ,»,ê,ðŽg,¤,Ì,ª,¢,¢ ,Å,µ,å,¤[]B'¼,É,àfT[[fhfp[[fefB]]»,Ìf`fffbfgfAf_fvf^,ª,¢,ë,¢,ë, ,è,Ü,·[]B

ftf@fCf<_EfofbfNfXfNf___[f<

$$\label{eq:spherical_states} \begin{split} & []@fofbfNfXfNf][][[f < f,][fh, l, n, m]^, n, e, e, \delta][s, \xi, Ü, \cdot]B \\ & []@' \hat{E}]M, \mu, \ddot{A}, \dot{E}, \xi] o' \hat{O}, \dot{A}, \dot{I}]A [] (\acute{f} fofbfNfXfNf][][[f < f,][fh, \acute{E}, \dot{E}, \acute{e}, l, A]]A, \pm , l fRf \} f'' fh, (l Zg, \, U, 1, \tilde{n}]B \\ & []@fofbfNfXfNf][][[f < , l]A & \tilde{E} a, l^ \hat{E} u, \acute{E} \land U'' @, \cdot, \acute{e}, \acute{E}, \acute{I}]A & Ctrl + End, \delta \mathring{Z}g, \acute{A}, \ddot{A}, - , {}^{3}_{4}, {}^{3}, \xi] B \end{split}$$

ftf@fCf<[E'Z•¶•Ò[W

[]@'Ê[]M,Å,æ,Žg,¤•¶[]i'Z,¢,à,Ì,ÉŒÀ,é[]j,ð[]A,± ,Ì[]u'Z•¶•Ò[]W[]v,ŕۑ¶,μ,Ä,¨,,Æ[]A,»,ê,ªf`fffbfgf,[][fh,Ì,Æ,«,É—~ p,Å,«,Ü,·[]B

ftf@fCf<[E]I—1

 $\label{eq:GTerm} @ \label{eq:GTerm} @ \label{eq:GTerm} & \label{eq:G$

•Ò_W_EfRfs_[

$$\label{eq:constraint} \begin{split} & [] @`l'ð,^3, \hat{e}, \frac{1}{2}"i^{\hat{i}}, \hat{I} \bullet \P\check{Z} \check{S} & = \tilde{n}, \delta f Nf \check{S} f b f v f \{ [] [fh, \acute{E} f R f S [] [, \mu, \ddot{U}, \cdot [] B, , \varsigma, ©, \P, ß f \} f E f X, \\ & \ddot{U}, \frac{1}{2}, \dot{I} [] u \bullet \grave{O} [] W [] E"i^{\hat{i}} i' i \check{\partial} [] v f R f \} f"fh, Å"i^{\hat{i}} i' i' \check{\partial}, ^3, \hat{e}, \ddot{A}, \dot{E}, \varsigma, \pounds, \pm , \hat{I} f R f \} f"fh, \dot{I} \check{Z} g, |, \ddot{U}, ^1, \ddot{n} [] B \end{split}$$

•Ò_W_Eftf@fCf<,ÉfRfs_[

[]@'l'ð,³,ê,½"ĺ^ĺ,Ì∙¶Žš—

n̈,ðftf@fCf‹,ÉfRfs□[,μ,Ü,·□BfGfffBf^,É,c,n,r□ã,Ì,à,Ì,ðŽw'è,μ,Ä,¢,é□ê□‡,ĺ,± ,ÌfRf}f"fh,Å^ê'Uftf@fCf‹,É—Ž,Æ,μ,ÄfGfffBf^,ÅŠJ,¢,ÄŒ©,é,Ì,ª,¢,¢ ,Å,μ,å,¤□B

$$\label{eq:constraint} \begin{split} & []@,\pm,]fRf}f``fh,ðŽA]]s,\cdot,é,Æ]]AŽŸ,Éftf@fCf<-¼,ð``ü— (j,\cdot,é,½,ß,]f_fCfAf]]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·]]B``K``-,Èftf@fCf<-¼,ð``ü—ĺ,µ,Ä,-,¾,³,¢]]B \end{split}$$

[]@ftf@fCf<-</pre>

$$\label{eq:product} \begin{split} & \frac{1}{4}, & \tilde{\mathbb{A}} = \tilde{\mathbb{A}} \\ & \tilde{\mathbb{A}} = \tilde{\mathbb{A}} \\ & \tilde{\mathbb{A}} \\$$

•Ò[]W[]E^ø—p•t,«fRfs[][

$$\label{eq:constraint} \begin{split} & []@`l'ð,^3, \hat{e}, \frac{1}{2}'' l^{\hat{i}} \hat{I}, \hat{I} \bullet \P \check{Z} \check{S} & = \tilde{n}, \acute{E} []A^{\phi} & = \\ & p < L []^{\dagger}, \delta, \hat{A},^{-}, \ddot{A}f Nf \check{S}f bf v f \{ [][fh, \acute{E}f Rf s [][, \mu, \ddot{U}, \cdot]]B, , \varsigma, @, \P, ßf \} f Ef X, \ddot{U}, \frac{1}{2}, \dot{I} []u \bullet \grave{O} []W \\ & []E'' l^{\hat{i}} l' i \delta_{\Box} v f Rf \} f'' fh, A'' l^{\hat{i}} l' i \delta, ^{3}, \hat{e}, \ddot{A}, \dot{E}, \pounds, A', E, \pm, \hat{I} f Rf \} f'' fh, l \check{Z}g, |, \ddot{U}, \frac{1}{2}, \ddot{n}] B \end{split}$$

[]@^ø—p<L[]†,Í[]A<u>[]u[]Ý'è[]E"®[]ÌŠÂ<«[]v</u>,Ì[]Š,ÅŽw'è,μ,Ä,-,¾,³,¢[]B^ê"Ê,É,Í[]A[]u>[]v,â[]A[]u[]v,ª—p,¢,ç,ê,Ü,·[]B

$$\label{eq:second} \begin{split} & [] @^{\phi} - p, \mathcal{E}, \hat{I}] A - \acute{a}, |, \hat{I}'N, @, ^{a}] u <^{3}, |, \ddot{A}, , ^{3}_{4}, ^{3}, \ (\Box v, \mathcal{E}, \ (c, \dot{A}, \frac{1}{2} \ (`a) - e, \dot{I}, \dot{a}, \dot{I}, \acute{E}, \hat{A}, \ (c, \dot{A}, \dot{A}, \cdot, \dot{A})) \\ & , \ddot{A} f \oplus f X, \cdot, \acute{e} [] i \bullet \hat{O} \check{Z} - , \grave{\delta} []^{\prime},] j] [] \hat{e} [] \ddagger , \acute{E}] A [] u [] ~ [] ~ , \acute{E} '\hat{I}, \cdot, \acute{e} f \oplus f X, \dot{A}, \cdot, \ (c, \dot{A}, \dot{$$

[]@—á,¦,Î[]A

]@]@]GTerm,Å"d˜b,ð]Ø,é,É,Í,Ç,¤,∙,ê,Î,¢,¢,Å,µ,å,¤]H

 $]@, \mathcal{E}, \ddagger, \texttt{x}\check{Z}_{\dot{z}}-\hat{a}, \acute{E}'\hat{l}, \mu, \ddot{A}f \mathcal{E}f X, \eth, \hat{A}, \bar{}, \acute{e}]\hat{e}] \ddagger]A$

| □GTerm,Å"d˜b,ð□Ø,é,É,ĺ,Ç,¤,∙,ê,Î,¢,¢,Å,µ,å,¤□H

[]@[]u"d[~]b[]E"d[~]b,ð,«,é[]v,ðŽg,Á,Ä,,¾,³,¢

]@,Æ,¢,Á,½<ï]‡,ÅfŒfX,ð,Â,⁻,Ü,·]B

•Ò_W_E'—_M

•Ò[]W[]E"Í^Í'I'ð

$$\label{eq:generalized_states} \begin{split} & [@]GTermfEfBf"fhfE,l'+,l \bullet \P\check{Z}\check{s} & = \tilde{n}, \delta fL[[f{][fh, Å'l'\delta, Å, «, é, æ, ¤, É, µ, Ü, ·]B, ± , ê, \delta \check{Z} A]s, ·, é, Æ[A"l^{l'1'}\delta & = p,lf][[f{<}, ^3fofbfNfXfNf[][[f{<}fefBf"fhfE, É, , ç, í, ê, Ü, ·]Bf][[f{<}^{-}Ú" @fL[[, Åf]][f{<}, \delta^{-}Ú" @, µ]AShiftfL[[, \delta] & = Marcing and the matching and the matchind and the matching and the match$$

[]@Home/EndfL[][,âPageUp/PageDownfL[][,à[]Af[]f,',Æ"⁻,¶—I,ÉŽg,¤,± ,Æ,ª,Å,«,Ü,·[]B

•Ò**]W**]EŒŸ]õ

□@fofbfNfXfNf□□[f<‰æ−Ê,Ì'†,©,ç•¶Žš—ñ,ðŒŸ□õ,μ,Ü,·□B•¶Žš ñ,Í,S,Â,Ü,Å<L‰⁻,³,ê,Ü,·□B

•Ò_W_Ef}_[[fN

$$\label{eq:linearconductor} \begin{split} & \square@fofbfNfXfNf \square [f< & & & = \\ & \hat{E}, \hat{I} \oplus D^*(\hat{I} \cap \hat{E}'u, \delta f) & [fN, \mu, \ddot{U}, \cdot \square B \square u \bullet \dot{O} \square W \square EfWfff"fv \square vfRf \} f"fh, \acute{E}, æ, \acute{A}, \ddot{A}, \pm , \hat{I} \cap \hat{E}'u, \acute{E} - \&, \acute{e}, \pm , \mathcal{A}, a, \ddot{U}, \cdot \square B \end{split}$$

•Ò**]W**]EfWfff"fv

[]@[]u•Ò[]W[]Ef}[][fN[]v,É,æ,Á,Äf}[][fN,³,ê,½ˆÊ'u,ÉfWfff"fv,μ,Ü,·[]Bf}[[fN,³, ê,Ä,È,¢[]ó'Ô,Ì,Æ,«,Í,±,ÌfRf}f"fh,ĺŽg,¦,Ü,¹,ñ[]B

[]@f}[][fN,μ,½^Ê'u,ªfofbftf@,©,ς[]Á,¦<Ž,Á,Ä,μ,Ü,Á,½[]ê[]‡,Í[]AfGf ‰[][,É,È,Á,Ä,μ,Ü,¢,Ü,·[]B

•Ò[]W[]Efofbftf@,Ì[]Á<Ž

□@fofbfNfXfNf□□[f<—p,Ìfofbftf@,Ì"à—e,ð□Á<Ž,μ,Ü,·□B

"d[~]b∏E"d[~]b,ð,©,⁻,é

$$\label{eq:constraint} \begin{split} & [@``d~`b, \eth, \bigcirc, \neg, U, \cdot \Box B^{e''} \mathring{E}, \pounds \Box Afpf \ fRf`` \hat{E} \Box M, Å``d~`b, \eth, \bigcirc, \neg, \acute{e} \Box æ, I Œ^, U, Á, Ä, ¢ , \acute{e}, I, Å \Box u``d~`b \Box Efzf Xfg^{e} --- \Box v, Å``o~^, \mu, Ä, ``, ¢, Ä``d~`b, ð, \bigcirc, \neg, \acute{e} \cdot \hat{u}, \overset{a}{\bullet} `O-- ~, Å, \cdot, \overset{a}{\Box} Afzf Xfg, Æ, \mu, Ä``o~^, \cdot, \acute{e}, U, Å, `a, `E, ``d~`b, ð, \bigcirc, \neg, \frac{1}{2}, ¢ \Box \textcircled{e} \Box \ddagger, I, \pm, IfRf \ f'', \bigcirc, ç' \frac{1}{4} \Box U``d~`b'' O \Box \ddagger, \eth, ``u-I, \mu, Ä``d~`b, ð, \bigcirc, \neg, Ä, , \frac{3}{4}, ^3, ¢ \Box B \end{split}$$

"d[~]b□E"d[~]b,ð□Ø,é

 $\label{eq:linearconstraint} \begin{tabular}{ll} @,\pm,\] ftilte{ftilde}{ftilde$

"d[~]b_Efuf**Œ**_[fN_M_†'—_M

$$\label{eq:linearconductor} \begin{split} & []@fuf \textcircled{C}[[fN [] M [] \dagger, \dot{i}' \cdot, ^3, \dot{I} [] u [] \underline{\dot{Y}' \dot{e}} [] \underline{E}'' @ [] \dot{S} \hat{A} < < [] v \\ , \dot{i}' \dagger, \dot{A} \check{Z} w' \dot{e}, \cdot, \dot{e}, \varpi, \varkappa, \dot{E}, \dot{E}, \dot{A}, \ddot{A}, \varphi \\ , \ddot{U}, \cdot [] B^{\hat{e}}'' \hat{E}, \dot{E}, \dot{I}, \pm, \dot{i}' I, \dot{I} \bullet \ddot{I} [] X, \mu, \dot{E}, , \ddot{A}, \varphi, \varphi, \dot{A}, \cdot [] B \end{split}$$

"d[~]b**□EfzfXfg**^ê——

$$\label{eq:linear_state} \begin{split} & []@fzfXfg^ê---,] f_fCfAf[]fOf {fbfNfX, δ \Z_{, \mu, U, \dots}BfzfXfg^ê---,] f_fCfAf[]fOf {fbfNfX, $A, I_AfzfXfg,] fvf_fpfefB,] C_3_A_V<K_]] \neg A"o^^- \\ & []A, E, C, &] s, $c, U, \dots] B \end{split}$$

fzfXfg^ê——f_fCfAf[]fOf{fbfNfX

fzfXfg(H):

$$\label{eq:second} \begin{split} & []@ \textcircled{C} & []Y'' o^{^,3}, \hat{e}, \ddot{A}, \varphi, \acute{fz}fXfg, \dot{l}^{\hat{e}} & = ---, \dot{A}, \Box B [](, \acute{E}, \dot{C}, \hat{e}, @, P, \hat{A}, \dot{l}fzfXfg, \dot{\delta}' l' \check{\partial}, \mu, \ddot{A}, \varphi, \acute{e}, æ, ¤, \grave{E} [] \acute{o}' \hat{O}, \acute{E}, \grave{e}, \ddot{U}, \Box B \\ & []@^{\hat{e}} & = --, \dot{l} [] \P' ``` a \\ , \dot{l}f`fFfbfNf{fbfNfX, \dot{\partial}f}fEfX, \mathring{A}fNfŠfbfN, \cdot, \acute{e}, @ []A, \ddot{U}, \frac{1}{2}, \dot{l}fXfy [] [fXfL[][, \ddot{\partial} \\ & & \ddot{V}, \cdot, \mathcal{E} [] Af`fFfbfNf} [] [fN, \stackrel{a}{=}, [], \check{Z} []^{^,}, [], \dagger, \dagger, \mu, \ddot{U}, \Box B, [], \check{Z}, \acute{E}, \grave{e}, \mathcal{A} [] A, », \dot{l}fzfXfg, \stackrel{a}{=} [] u \\ & ``d^{^-}b [] vf [] fjf... [] [, \acute{E} \bullet \backslash \ddot{Z} |, ^3, \hat{e}, \acute{e}, æ, ¤, \acute{E}, \grave{e}, \ddot{U}, \cdot \Box B \end{split}$$

 $[]Ú'\pm[]I(C)$

fvf□fpfefB(P)...

 $\label{eq:constraint} \begin{array}{l} @ \textcircled{\baselinewidth} @ baselinewidth}$

□V<K(N)...

$$\label{eq:lastic_states} \begin{split} & []@fzfXfg, \delta' \cap{W} \displayskip {\cap{H}} \displayskip {\$$

fRfs□[(Y)...

```
[]@Œ»[]Ý'l'ð,³,ê,Ä,¢,éfzfXfg,ð•;ŽÊ,μ,Ü,·]B[]u'ljÁ(Y)...[]v,Æ"<sup>−</sup>—
I,Éf_fCfAf[]fOf {fbfNfX,ª•\ަ,³,ê,Ü,·,ª]]AfzfXfg-
¼^ÈŠO,Ì•"•ª,Ì'†∏g,ªŠù,É∏Ý'è,³,ê,½Œ`,Å•\ަ,³,ê,Ü,·∏B
```

[]í[]œ(R)

]@fzfXfg,ð]í]œ,µ,Ü,·]B

□‡″Ô•Ï□X

_@Œ»□Ý'l'ð,³,ê,Ä,¢,éfzfXfg,Ì□A^ê——,Å,Ì^Ê'u,ð'€□ì,µ,Ü,·□B

νÄ^ê——,ÌÊÞ⁻¸±⁻Ìß(B)...

```
]@Œ»[]Ý[]GTerm,É"o˜^,³,ê,Ä,¢,éfzfXfg^ê——
```

,ðftf@fCf<,ÉfofbfNfAfbfv, μ ,Ü,·<code>□BfzfXfg^ê</code>—,ð'¼,Ìfpf\fRf*,ÉfRfs<code>□[,µ,½,¢]@f=‡,â</code>AWindows95,ðfCf"fXfg<code>□[f<,µ,È,¨,µ,½,è,·,é</code>]@<code>□‡,É</code> fofbfNfAfbfv,µ,Ä,,¾,3,¢<code>□B</code>

$$\label{eq:product} \begin{split} & []@fofbfNfAfbfv,É,æ,Á,Ä[]ì[]\neg,³,ê,½ftf@fCf<,Í,¢ \\ ,;,",¤fefLfXfgftf@fCf<,Ì@`Ž®,É,È,Á,Ä,¢,é,Ì,Åf[]f,',È,Ç,ÌfGfffBf^,ÅŽQ[]Æ,·,é, \\ & \pm,Æ,ª,Å,«,Ü,·,ª[]A[]',«Š·,¦,Ä•Û'¶,µ,Ä,µ,Ü,¤,Æ[]GTerm'¤,Å•œ@³,Å,«,È,- ,È,Á,Ä,µ,Ü,¤,Ì,Å[]A[]â'Î,É[]',«Š·,¦,½,è,µ,È,¢,Å,,¾,³,¢[]B \end{split}$$

ĺ½Ä^ê——,Ì∙œŒ³(E)...

 $[]@fofbfNfAfbfv,\mu,\frac{1}{2}fzfXfg^{e}--,\delta\bullet\varpi\mathbb{C}^{3},\mu,\ddot{U},\cdot]]B$

•Â,¶,é

fzfXfgfvf[]fpfefB,Ìf_fCfAf[]fOf{fbfNfX

-¼'O(N)

[]@fzfXfg,Ì-¼'O,Å,·[]B

"d[~]b"Ô<u></u>]†(D)

 $\label{eq:started_st$

[]@"d[°]b"Ô[]†,Ì[]u-[]v,Ì<L[]†,Í[]È—^a,µ,Ä,à,©,Ü,¢,Ü,¹,ñ[]B []@,¿,È,Ý,É,±,±,É"ü—Í,³,ê,½"Ô[]†,Í[]A,»,Ì,Ü,Ü,ÌŒ`,Åf,fff€ ,ÉATDfRf}f"fh,ÌŒ`,Å"n,³,ê,Ü,·[]B"Ô[]†,Ì'¼,É,à,¢,ë,¢,ë,È•¶Žš,ð'g,Ý[]‡,í,¹,é,± ,Æ,Å,¢,ë,¢,ë,Æ,¨,à,µ,ë,¢,±,Æ,ª,Å,«,Ü,·[]B[]Ú,µ,,Íf,fff€,Ì[]à-¾[]',ðŽQ[]Æ,µ,Ä,-,¾,³,,¢[]B

(2‰ñ–Ú)

[]@[]u"d[~]b"Ô[]†(D):[]v,ÅŽw'è,μ,½fAfNfZfXf| fCf"fg,É"d[~]b,ð,©,⁻,Ä,à[~]b,μ'†,Ì[]ê[]‡[]A,à,μ,±,Ì[]u2‰ñ–Ú[]v,ªŽw'è,³,ê,Ä,¢ ,ê,Î[]AŽŸ,ĺ,±,¿,ç,É"d[~]b,ð,©,⁻,é,æ,¤,É,È,è,Ü,·[]B

 $]@,\pm,\pm,Ì\check{Z}w'e,I]E^{a},\mu,\ddot{A},a,C,\ddot{U},c,\ddot{U},1,\tilde{n}]B$

[]@NIFTY-Serve,É[]Ú'±, ·,é[]ê[]‡[]AFENICS ROAD-1,Ì"d˜b"Ô[]†,ð[]u"d˜b"Ô[]†[]v,É[]AFENICS ROAD-2,Ì"d˜b"Ô[]†,ð[]u(2‰ñ-Ú)[]v,ÉŽw'è, ·,ê,Î[]A,Ç,¿,ç,©, ·,¢,Ä,é∙û,É"d˜b,ª,©,©,é,æ,¤,É,È,è,Ü,·[]B

frffflfefbfNfX䖸ü(V)

$$\label{eq:linear_states} \begin{split} & []@frffflfefbfNfX‰ñ[]u[]i,u,s,w‰ñ[]u[]j,ðŽg,Á,ÄJRA-VAN,É[]Ú'±, ,³,1,é[]ê[]‡,É[]A,±,Ìf`fFfbfNf{fbfNfX,ð,n,m,É,µ,Ä,,³₄,³,¢[]BJRA-VAN^ÈŠO,É[]Ú'±, ,é,±,Æ,Í,Å,«,Ü,¹,ñ[]B \end{split}$$

Ž©"®<N"®, ·, éfXfNfŠfvfg(R)

□@"d[~]b,ª,Â,È,ª,Á,½,Æ,«,ÉŽ©"®ŽÀ□s,∙,éfXfNfŠfvfg,ðŽw'è,μ,Ü,·□B□È— ª,∙,é,Æ□A"d[~]b,ª,Â,È,ª,Á,½Œã,ĺŽè"®‰^"],É,È,è,Ü,·□B Š¿ŽšfR∏[fh(K)

 $\Box @ \check{S}_{\dot{z}} \check{Z} \check{s}_{,\delta} \check{Z} g - p, \mu, \dot{E}_{,c} fz fX fg, \dot{I} \Box \hat{e} \Box \ddagger, i & \frac{1}{2}, \delta \check{Z} w' \dot{e}_{,\mu}, \ddot{A}_{,,\circ}, \dot{e}_{,A}, \dot{a}_{,\circ}, \ddot{U}_{,c}, \dot{U}_{,1}, \ddot{n} \Box B$

f
[[[f]f<fGfR
[[(L)

$$\label{eq:constraint} \begin{split} & []@fpf\fRf```x, @, cfL[[```u-l, \mu, ½]e]] \ddagger, E[A, *, l) \bullet \P\check{Z}\check{S}, \check{\delta}`-\\ & []M, \mu, \ddot{U}, \cdot^{a} \Box Af \Box [f]f < fGfR[[, ^{a}, n, m, l]e] = \ddagger, l[A'-\\ & []M, \cdot, \acute{e}, \mathcal{E}```\check{Z}\check{Z}, \acute{E} \Box GTerm, lfEfBf``fhfE, \acute{E}, \grave{a}, *, l) \bullet \P\check{Z}\check{S}, \check{\delta}\check{Z}\acute{O} \Box M, \mu, ½, l, \mathcal{E}```, \PD^- \\ & [], \check{\delta}, \mu, \ddot{U}, \Box B \end{split}$$

[]@^ê"Ê,É,Í,±

,ê,ĺ,n,e,e,É,µ,Ü,·,ª□AfzfXfg,É,æ,Á,Ä,ĺ,n,m,É,·,é,æ,¤Žw'è,³,ê,Ä,é□ê□‡,à, ,è, Ü,·□B□Ú'±,·,éfzfXfg,É, ,í,¹,Ä□Ý'è,µ,Ä,,¾,³,¢□B

f__[f]f<•Ò_W(C)

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{I}] & []AfRf}f^{+}f^{+}h,\dot{I}] & []Accentrical constraints and constraints$$

Žó□MŽž CR -> CR+LF•ÏŠ·(R)

$$\label{eq:crossingle} \begin{split} & [] @ CR[] if LfffŠfbfWfŠf^[] [f`'[]A \bullet \PŽŠfR[] [fh0DH[] j, ðŽó[]M, \mu, ½] ê[] \ddagger, É, », ê, ðCR \\ & + LF[] if LfffŠfbfWfŠf^[] [f`'[] {f‰fCf`'ftfB[] [fh[] j, É \bullet ÏŠ \cdot, \mu, Ü, \cdot]B, ± , ê, É, æ, è[]A^ê'' Ê, É, Í, n, e, e, É, \mu, Ü, \cdot, ª[]ALF, ð`-, Á, Ä, ±, È, ¢fzfXfg, Ì[] ê[] \ddagger, Í, ± , ê, ð, n, m, É, \cdot, é \bullet K - v, ³, , è, Ü, \cdot]B \end{split}$$

□@fzfXfg,©,ç'—,Á,Ä,,é•¶Žš,ª‰æ–Ê,Ì^ê"Ô‰º,Ì□s,É□d,È,Á,Ä•\ ަ,³,ê,Ä,μ,Ü,¤□ê□‡,Í,±,ê,ð,n,m,É,μ,Ä,,³⁄4,³,¢□B

- MŽž CR -> CR+LF•ÏŠ·(E)

$$\begin{split} & \square @f \check{S} f^{_} [[f"fL_{-}]^{a} \& \ddot{Y}, {}^{3}, \hat{e}, {}^{1}_{2} \square \hat{e} \square {}^{+} \square A^{\hat{e}}"\hat{E}, \acute{E}, \acute{I} CR, {}^{3}_{4}, {}^{-}, \check{\sigma}' - \square M, \mu, \ddot{U}, {}^{a} \square A, \pm \\ , \hat{e}, {}^{a}, n, m, \grave{I} \square \hat{e} \square {}^{+}, \acute{I} CR_{-} {}^{1} \{LF, \check{\sigma}' - \square M, \mu, \ddot{U}, {}^{-} \square B^{\hat{e}}"\hat{E}, \acute{E}, \acute{I}, n, e, e, \acute{E}, \mu, \ddot{U}, {}^{-} \square B \end{split}$$

Žó[]MŽž []§ŒäfR[][fh,Ì[]œ<Ž(T)

$$\label{eq:starset} \begin{split} & []@fzfXfg`{\tt x}, @, \varsigma[] \$ @ afR[[fh, ^2` - , \varsigma, \hat{e}, X], < , \begin{aligned} & \begin{aligned}$$

 $\label{eq:constraint} \begin{array}{l} @ @ @ & \langle \check{Z}, \mu, \check{E}, \varphi, \mathring{A}' \hat{E} \\ & | \hat{e} \rangle \hat{E} \\ & , \check{E} \\ & \check{E} \\ & \dot{A}, \check{e} \\ & \check{E} \\ & \dot{S}, \check{E} \\ & \bullet \\ & , \check{E} \\ & \bullet \\ & \bullet \\ & , \check{E} \\ & \bullet \\ & \bullet \\ & , \check{E} \\ & \bullet \\$

□@,±,Ìf{f^f",ª,n,m,É,È,Á,Ä,¢ ,é[]ê[]‡,Å,à[]AZMODEM,âBPLUS,ð<N" ®, ,é,½,ß,Ì[]§ŒäfR[][fh,¾,⁻,Í'Ê[]í'Ê,è[]^ —∏,³,ê,Ü,·∏B

Ctrl+A□`Z,Å□§Œäº°ÄÞ"□¶(Z)

 $\label{eq:ctrl+C,aCtrl+V,lfNfŠfbfvf{[[fh-p,É'Ê[](,Í-\-ñ,³,ê,Ä,¢, ,é,½,ß[]A'Ê[](,Í[]GTerm,©,çCtrl+C,È,Ç,Ì]]§@äfR[[fh,ð'-[]M,·,é,±,Æ,ĺ,Å,«,È,¢,Ì,Å,·,ª[]A,±, ,Ìf{f^f",ð,n,m,É,·,é,Æ[]AfNfŠfbfvf{[[fh,Ì'€[]),ðfL[][f{[[fh,Å[]s,x,±,K,ª,Å,«,È,,È,é'ã,í,è,É[]A[]GTerm,©,ç[]§@äfR[][fh,ª'-[]M,Å,«,é,æ,x, ,É,È,è,Ü,·[]B$

¶°¿Ù^Ú"®·°,Å□§Œäº°ÄÞ"□¶(U)

$$\label{eq:constraint} \begin{split} & []@, \frac{1}{2}, \frac{3}{4}, \mu [] A f o f b f N f X f N f [] [] [f <] \acute{O} (\acute{O}, \acute{E}, \cdot, \acute{e}, \mathcal{E} [] A f J [] [f < f \acute{O}, \acute{E}, \cdot, \acute{e}, \mathcal{E}, \mathcal{E}, \acute{e}, \ddot{U}, \cdot] B \end{split}$$

,Vbit,Å'Ê∏M(7)

 $\square @ff \square [f^{\prime}, \mathcal{A}, \mu, \ddot{A}, V frf b fg, \overset{a}{Z} w' \dot{e}, \overset{3}{}, \dot{e}, \ddot{A}, \dot{e}, \acute{e} fz f X fg, \dot{I} \square \hat{e} \square \ddagger, \dot{I}, \pm$
,Ìf{f^f",ð,n,m,É,∙,é,Æ,¢,¢,Å,·□B

䟸sfR∏[fh,Æ,µ,ÄETX,ð'—∏M(X)

[]@‰ü[]sfR[][fh,Æ,μ,ÄETX,ð'—[]M,μ,Ü,·[]BfzfXfg'¤,ÅETX,ð'—[]M,·,é,æ,¤ ,ÉŽw'è,³,ê,Ä,¢,é[]ê[]‡,É,n,m,É,μ,Ä,,¾,³,¢[]B'Ê[]í,Í,n,e,e,É,μ,Ä,,¾,³,¢[]B

f,fff€-¼

[]@'Ê[]M,ÉŽg,¤f,fff€-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

f,fff€(M)...

[]@'Ê[]M,ÉŽg,¤f,fff€,ðŽw'è,μ,Ü,·[]B

ŽQ∏Æ∏F<u>f,fff€,Ì∏Ý'èf_fCfAf⊡fOf{fbfNfX</u>

fofCfifГ]'—(B)...

 $[]@,\pm,]fzfXfg,&Zg-p,\cdot,efofCfifS"]'-fvf[]fgfRf<,]'I'&,*,]'^{4},&[Y'e,\mu,U,\cdot]B$

ŽQ∏Æ∏F<u>fofCfifŠ"]'—,Ì∏Ý'èf_fCfAf∏fOf{fbfNfX</u>

fefLfXfg'—□M(P)...

 \square @fefLfXfg'— \square MŠÖŒW,Ì \square Ý'è,ð,µ,Ü, \square B

ŽQ]]Æ[]F<u>fefLfXfg'—[]Mfvf[]fgfRf<,Ì[]Ý'èf_fCfAf[]fOf{fbfNfX</u>

f⊡fO(O)...

$$\label{eq:constraint} \begin{split} & [@f[]fO,\dot{I}]\dot{Y}\dot{e},\dot{\delta},\mu,\ddot{U},\cdot]Bf[]fO,\dot{I}]A,\pm,\pm,\dot{A}]\dot{e}[]\eta\bullet\hat{u}-@,\dot{\delta}\check{Z}w\dot{e},\cdot,\acute{e}\bullet\hat{u}-@,\dot{a},\dot{e},\dot{u},\cdot]Bf[]fO,\dot{I}]A,\pm,\pm,\dot{A}]\dot{e}[]\eta\bullet\hat{u}-@,\dot{\delta}\check{Z}w\dot{e},\cdot,\acute{e}\bullet\hat{u}-@,\overset{a}{a},\,,\dot{e},\ddot{U},\cdot]B \end{split}$$

ŽQ[]Æ[]F<u>f[]fO,Ì[]Ý'èf_fCfAf[]fOf{fbfNfX</u>

f,fff€,Ì□Ý'èf_fCfAf□fOf{fbfNfX

□@fzfXfg,Ì□Ú'±,ÉŽg,¤f,fff€,ðŽw'è,∙,é,©□A,Ü,½,ĺ'Ê□Mf| □[fg'¼Œ<,âtelnet□Ú'±,È,Ç,ðŽw'è,μ,Ü,·□B

f,fff€,ðŽg,¤(M)

□@f,fff€,ðŽg,¤,æ,¤ ,ÉŽw'è,µ,Ü,·□BWindows95"Å,Å,ĺfRf"fgf□□[f<fpflf<,ÅfCf"fXfg□[f<,μ,½f,fff€fff ofCfX,ðŽw'è,·,é,Æ,¢,¤^Ó-¡,É,È,è□AWindowsNT"Å,Å,ĺ□A□u"®□ìŠÂ<«□Ef,fff€□vŽw'è,μ,½f,fff€,ðŽg,¤ ,Æ,¢,¤^Ó-¡,É,È,è,Ü,·□B

fVfŠfAf<f|□[fg'¼Œ<(S)

□@f,fff€,ðŽg,í,È,¢,Å□AfVfŠfAf<f|□[fg'¼Œ<,Å□AfVfŠfAf<f|□[fg,É,Â,È,ª,Á,Ä,¢ ,é'•'u,Æ'¼□Ú'Ê□M,·,é,±,Æ,ðŽw'è,μ,Ü,·□B

_@fVfŠfAf<f|□[fg,ð'Ê,μ,ÄfzfXfg,É'¼□Ú,Â,È,°,é□ê□‡,â□Af,fff€ ,ÆATfRf}f"fh,ðŽg,Á,Ä'¼□Ú'Î~b,μ,½,¢□ê□‡,ÉŽw'è,μ,Ä,,¾,³,¢□B

telnet<u></u>Ú'±(T)

[]Ú'±,È,μ(Χ)

□@f,fff€,Ö,Ì□Úʻ±,àtelnet□Úʻ±,à,È,É,à,μ,È,¢ ,æ,¤Žw'è,μ,Ü,·□B'P,ÉfXfNfŠfvfg,ðŽÀ□s,·,é,¾,¯,ÌfzfXfg,ð"o[~]^,μ,½,¢□ê□‡,É, ±,ê,ðŽw'è,μ,Ä,,¾,³,¢□B

ÓÃÞÑ,ð'¼∏Ú∏§Œä(D)

[]@Windows95,Ìf,fff€fffofCfX,ðŽg,í,,,É[]A[]GTerm'¤,©,ç'¼[]Úf,fff€ ,ð[]§Œä,µ,Ä"d~b,ð,©,⁻,é,æ,¤Žw'è,µ,Ü,·[]B'Ê[]í,ÍWindows95,Ìf,fff€fffofCfX,ð Žg,Á,½•û,ª•Ö—~,È,Ì,Å,·,ª[]AWindows95'¤,ÅfTf|[][fg,³,ê,Ä,È,¢f,fff€ ,Ì[]ê[]‡,â[]A[]³,µ,¢,Í,,,È,Ì,É,¤,Ü,[]Ú'±,µ,È,¢[]ê[]‡,È,Ç,É[]A,±,ê,ðŽw'è,·,é,Æ,¢,¢ ,Å,·[]B

[]uf,fff€,ðŽg,¤(M)[]v,ðŽw'è,μ,Ä,é[]ê[]‡[]F

[]@f,fff€^ê——,©,çf,fff€-¼,ðŽw'è,μ,Ä,,¾,³,¢[]Bf,fff€

,͕ʓrfRf"fgf□□[f<fpflf<,ÅfCf"fXfg□[f<,μ,Ä,¨,•K—v,ª, ,è,Ü,·□BWindowsNT"Å,Ì, Íf,fff€−¼,Í,P,Â,μ,©Žw'è,Å,«,Ü,¹,ñ□B

 $[ufVfŠfAf < f][fg'\frac{1}{4}@ < (S)[v,ðŽw'e,\mu,Ä,¢,é]e]$

@f|[fg"Ô_†_A'¬"x_AfXfgfbfvfrfbfg_Aftf__[_\$Œä,ðŽw'è,μ,Ä,-,¾,³,¢_Bftf__[_\$Œä,ĺ'Ê_lífn_[fhfEfFfAftf__[]\$Œä,ðŽw'è,μ,Ä,,¾,³,¢_B

[]utelnet[]Ú'±(T)[]v,ðŽw'è,µ,Ä,¢,é[]ê[]‡[]F

$$\begin{split} & ||@f||[fg,\delta Žw'e,\mu,U,\cdot||B'E||i||utelnet||v,\delta Žw'e,\cdot,e,l,¢,,¢, \\ , A, \cdot, ^{a}||A'^{1}_{4}||U''\hat{O}||t|||i||'''|||j,\delta Žw'e,\cdot,e,\pm,\mathcal{E},a,A,«,U,\cdot||B| \end{split}$$

$$\label{eq:constraint} \begin{split} & []@``u` \end{tabular} defined and the set of the$$

 $[uOAPN,\delta'_{1}]$

[]@f,fff€[]‰Šú‰»fRf}f"fh,É,Í[]A'Ê[]í,Í[]uATZ[]v,ðŽw'è,µ,Ä,-,¾,³,¢[]B[]Å<ß,Ìf,fff€,Í,Ù,Æ,ñ,Ç,Ì[]ê[]‡[]A[]uATZ[]v,¾,⁻,Å[]³[]í,É"®[]ì,∙,é,æ,¤ ,É,È,è,Ü,·[]B

,¢[]ê[]‡,Í[]AV.34,âV.42bis,ð<ÖŽ~,³,¹,é,½,ß,ÌfRf}f"fh[]iAT&M0,È,Ç[]jŽw'è,∙,é, Æ,¤,Ü,,Â,È,ª,é,æ,¤,É,È,é,ª, ,è,Ü,∙[]B<t,ÉROAD3/4,É,Â,È,ª,è,É,-,¢[]ê[]‡,Í[]AMNP,ð<ÖŽ~,³,¹,éfRf}f"fh[]iAT&N0,âAT&M7[]j,ðŽw'è,∙,é,Æ,¢,¢ ,Å,∙[]B

$$\label{eq:alpha} \begin{split} & [@]u\dot{A}P^2\pm\dot{U},\dot{E}\check{Z}g, \texttt{x}AT^{Q}I\dot{Y}\ddot{A}P]v, \acute{E},\dot{I}]A``ud^b \& \tilde{n}[]\ddot{u}, ^afvfbfVf...\check{Z}@, , \acute{e}]\hat{e}[]\ddagger,\dot{I}]A[]u\\ & ATDT[]v[]Af_fCfAf<\check{Z}@, \AA, , \acute{e}[\hat{e}]\ddagger,\dot{I}]uATDP]v, ð\check{Z}w'\dot{e}, \mu, \ddot{A}, , ^a, ^a, ^a, ^e]BISDN\\ & & \tilde{n}[]\ddot{u},\dot{I}'\hat{E}]\dot{I}[]uATD[]v, \eth, \cdot, \hat{e},\hat{I}, ¢, ¢, \AA, \cdot, ^a]A^{\hat{e}}\bullet'', \dot{I}TA, \AA, \dot{I}]uAT\$D]v, ð\check{Z}w'\dot{e}, \mu, \grave{E}, ¢\\ & , \mathcal{A}, ¢, ^-, \grave{E}, ¢]\hat{e}[]\ddagger, , \grave{e}, \ddot{U}, \cdot]B \end{split}$$

fofCfifГ]'—,Ì[]Ý'èf_fCfAf[]fOf{fbfNfX

[]@fofCfifГ]'—ŠÖŒW,Ì[]Ý'è,ð[]s,¢,Ü,·[]B

fAfbfvf[][[fh,ÉŽg,¤fvf[]fgfRf<(U)

□@fAfbfvf□□[fh,ÉŽg,¤fvf□fgfRf<,ðŽw'è,μ,Ü,·□BŽg,¤ —\'è,Ìfvf□fgfRf<,¾,¯,n,m,É,μ,Ä,,¾,³,,¢□B

f_fEf"f□□[fh,ÉŽg,¤fvf□fgfRf<(D)

□@f_fEf"f□□[fh,ÉŽg,¤fvf□fgfRf<,ðŽw'è,μ,Ü,·□BŽg,¤ —\'è,Ìfvf□fgfRf<,¾,⁻,n,m,É,μ,Ä,,¾,³,¢□B

BPLUSfvf□fgfRf<,ÌŽ©"®<N"®(B)

[]@BPLUSfvf[]fgfRf<,ðŽ©"®<N"®,·,é,©,Ç,¤,©Žw'è,µ,Ü,·[]B,±,± ,ª,n,m,É,È,Á,Ä,¢ ,ê,Î[]A[]ufAfbfvf[][][fh,ÉŽg,¤fvf[]fgfRf<[]v[]A[]uf_fEf"f[][][fh,ÉŽg,¤fvf[]fgfRf<[]v ,ÅBPLUS,ðŽw'è,·,é•K—v,Í,È,,È,ë,Ü,·[]B

[]@NIFTY-Serve,âCompuServe,Ì[]ê[]‡,Éon,É,µ,Ä,,¾,,,¢[]B

 $ZMODEMf_fEf^{f}[][fh,]Z^{\circ} @ < N^{\circ} @ (Z)$

Flying-XMODEM[]iŠë@ []j

□@,¢,í,ä,éXMODEMfvf□fgfRf<,ðFlying-XMODEM,Æ,μ,Ä^μ,¤,æ,¤,É,∙,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·□B

 $\label{eq:started_st$

 $[] \P, \mu, \frac{1}{2}] \hat{e} [] \ddagger, \hat{I} < [] \$"I, \hat{E} XMODEM, \hat{I}]^{-} - [], \frac{a}{4}' \ddagger' f, \frac{3}{4}, \frac{1}{5}, \hat{e}, \hat{A}, \mu, \ddot{U}, \varphi, \ddot{U}, \cdot]] B$

[]@Flying-XMODEM,É,·,é,Æ,©,È,è'¬,,È,è,Ü,·[]B,½,¾,μ[]AfGf ‰[[ftfŠ[[,Èf,fff€,Å–³,¢[]ê[]‡,ĺŽg,í,È,¢,Å,,¾,³,¢[]B

ÀÞ³ÝÛ°ÄÞŽž,ɉ"\,ÈŒÀ,èÀ²Ñ½ÀÝÌß,ð•Û'¶,·,é(V)

□@ZMODEM,âYMODEMŒn,Åftf@fCf<,ðf_fEf"f□□[fh,·,鎞,É□AfzfXfg'¤ ,^ªftf@fCf<,Ìf^fCf€fXf^f"fv,ÉŠÖ,·,é□î•ñ,ð'— ,Á,Ä,«,½□ê□‡□A,»,Ì□î•ñ,Ì'Ê,è,Éftf@fCf<,Ìf^fCf€fXf^f"fv,ð□Ý'è,·,é,æ,¤ ,É,µ,Ü,·□B

 $[]@'\frac{1}{4}, \hat{I}fvf[]fgfRf<, \hat{I}]@[]+, \hat{I}SÖŒW, , \hat{e}, Ü, ^1, \tilde{n}]B$

QuickVAN,Ì³¨ÝÄÞ³»²¹⁄₂Þ(Q)

$$\label{eq:linear_state} \begin{split} & []@fEfBf"fhfEfTfCfY,&, \dot{I}[]A, \mbox{\langle}, \dot{a}, \dot{e}Windows]] \tilde{a}, \mbox{\langle}, \m$$

[]@fEfBf"fhfEfTfCfY,ð'å,«,,∙,é,Æ[]A"]'—'¬"x,ĺ'¬,-,È,è,Ü,∙,ª[]A,à,μ"r'†,Åff[[[f^fGf‰[[,ª"-[]¶,μ,½[]ê[]‡,É,ĺ[]A[]C∙œ,ÉŽžŠÔ,ª,©,©,é,æ,¤,É,È,è,Ü,·[]B

□@^ê″Ê,É□Å<ß,Ìf,fff€,Íff□[f^fGf‰□[,Í,Ù,Æ,ñ,Ç″□¶,μ,È,¢ ,Í, ,È,Ì,Å□AfEfBf"fhfEfTfCfY,Í,X,X,ðŽw'è,μ,Ä,©,Ü,¢,Ü,¹,ñ,ª□A,¤,Ü,,¢ ,©,È,¢□ê□‡,Í,P,T□A,»,ê,Å,à,¾,ß,È□ê□‡,Í,V,ðŽw'è,μ,Ä,,¾,,*,0B

fefLfXfg'—[]Mfvf[]fgfRf<,Ì[]Ý'èf_fCfAf[]fOf{fbfNfX

[]@fefLfXfg'—[]MŠÖŒW,Ì[]Ý'è,ð[]s,¢,Ü,·[]B

•¶Žš—ñ,ÌŽ©"®<u>□</u>Ü,è•Ô,μ(Ο)

[]@•¶Žš—ñ,ÌŽ©"®[]Ü,è•Ô,µ,ð,∙,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·[]B^ê"Ê,É[]A,W,OŒ...,¢,Á,Ï,¢,Ü,ÅŽg,¢,«,é'O,É ‰ü[]s,³,¹,é,Ì,ªf}fi[[,Æ,È,Á,Ä,¢,é,Ì,Å,±,ê,Í•K,¸,n,m,É,µ,Ä,¨,«,Ü,µ,å,¤[]B

[]@,n,m,É,μ,½,ς[]A,³,ç,ɉ½•¶Žš,Å[]Ü,è•Ô,·,©,ðŽw'è,μ,Ä,-,¾,³,ς[]B,V,U,©,V,W,,ç,¢,ª,¢,¢,Å,μ,å,¤[]B

 $\check{Z} © " @ [] \ddot{U}, \grave{e} \bullet \hat{O}, \mu \check{Z} \check{z}, \grave{l}] \P f } [] [f W f" [] \ddagger, i, !]^- [] (S)$

[]@,±,ê,ð,n,m,É,·,é,Æ[]A[]s[]i,Æ,¢,¤,©[]A'i—Ž[]j,Ì[]æ"ª,É"¼Šp,Ì‹ó"',ª, ,é,Æ[] A,»,ê,ð[]¶f}[][fWf"—p,Ì‹ó"',Æ,µ,Ä^µ,¤,æ,¤,É,È,è,Ü,·[]B—á,¦,Ίe'i— Ž,Ì[]æ"ª,É"¼Šp‹ó"',ð,S,"ü,ê,Ä,¨,,Æ[]A,¿,å,¤,Ç[]¶'¤ ,É'SŠp,Q•¶Žš•ª,Ìf}[[fWf",ªŽæ,ç,ê,½,æ,¤,É[]^—[],³,ê,Ü,·[]B

[]@'i—Ž,Ì[]æ"ª,É,P•¶Žš<ó"',ð"ü,ê,½,¢[]ê[]‡,Í'SŠp<ó"',ðŽg,Á,Ä,,¾,³,¢[]B

[] f = [f W f''(M)]

[]@[]æ'ö,Ì[]¶f}[[fWf",Æ,Í•Ê,É[]AŒÅ'è"I,É[]¶f}[[fWf",ðŽæ,Á,Ä'— []M,∙,éŽw'è,ð,∙,é,Ì,ÉŽg,¢,Ü,·[]B"¼Šp,Ü,½,Í'SŠp,Å[]A,¢,-,Â,Ì<ó"',ð"ü,ê,é,©,ðŽw'è,μ,Ü,·[]B

<Ö'¥∏^—∏(K)

[]@<Ö'¥[]^—[],Æ,Í[]A<å"Ç"_,Ì'Ç,¢[]o,μ,È,Ç,Å•¶[]Í,ðŒ©^Õ,,·,é[]^— [],Å,·[]B[]GTerm,Å,Í[]A<å"Ç"_,Ì'Ç,¢[]o,μ,Ɖp'PŒê,Ìf[][][fhf ‰fbfv,Æ[]A[]u•ªŠ,,<ÖŽ~Žw'è[]v,ÅŽw'è,³,ê,½•¶Žš,Ì•ªŠ,,<ÖŽ~,Ì[]^—[],ð[]s,¢ ,Ü,·[]B

 $f^{fu} \rightarrow \langle o''' \bullet \ddot{I} \dot{S} \cdot (T)$

$$\label{eq:approx_prod} \begin{split} & []@fAfbfvf[]][fh,\cdot,\acute{e} \bullet \P\check{Z}\check{s}-\check{n},\grave{l}'\dagger,\acute{e}f^{f}u,\overset{a}{_{,}},\acute{A},\overset{1}{_{2}}]\hat{e}[]\ddagger,\acute{E},\ast,\acute{e},\emph{\delta},\acute{o}'',\acute{E} \bullet \ddot{I}\check{S}\cdot,\cdot,\acute{e},©,Ç,\\ & x,©,\check{\delta}\check{Z}w'\grave{e},\mu,\ddot{U},\cdot]B,SE\hat{A},\ddot{U},\overset{1}{_{2}}(i,WE\hat{A},\grave{I}\check{Z}w'\grave{e},\overset{a}{_{,}}A,\ll,\ddot{U},\cdot]B \end{split}$$

 $fy [fXfLfff‰fNf^(P)]$

$$\label{eq:starset} \begin{split} & [] @fzfXfg, \acute{E}, æ, \acute{A}, \ddot{A}, \acute{I} [] A, P [] s' & _ [] M, \cdot, \acute{e}, \frac{1}{2}, \tilde{N}, \acute{E}fzfXfg, @, c ‰ ž'' š & _ p, \grave{I} \circ \P \check{Z} \check{s}, \eth ` ` , \acute{L}, \acute{E},] e [] \ddagger, \acute{I}, \pm, \acute{I}, a, , \grave{I} \circ \P \check{Z} \check{s}, \eth \check{Z} w' \grave{e}, \mu, \ddot{A}, , \frac{3}{4}, \stackrel{3}{4}, e [] B \end{split}$$

[]@[]§Œä•¶Žš,ð'—,è•Ô,μ,Ä,,é[]ê[]‡,Í[]u^A[]`^Z[]v,ðŽw'è,μ,Ä,,¾,,,¢[]B

 $'-\Pi M \cdot \P Z \tilde{s} - \tilde{n} \mathcal{A} fG fR [[fof bf N \cdot \P Z \tilde{s} - \tilde{n}, \tilde{l}] \mathcal{A} [] + (C)$

"[−]Šú,ðŽæ,ç, ,,É□,'¬,É'—□M(A)

 $\square @, \pm, \hat{e}, \delta, n, m, \acute{E}, \cdot, \acute{e}, \mathcal{A} = \square A, P \square s, ^{2}, \mathcal{A}, \acute{E} (\overset{-}{} \check{S} \acute{u}, \delta \check{Z} \And, \varsigma, \underline{,} \acute{E} \land \hat{e} \bullet \hat{u} (I, \acute{E} - \square M, \cdot, \acute{e}, \varkappa, \varkappa, \acute{e}, \mathcal{A} = \square M, i \square ^{-} - \square, i'' \tilde{n} \square i, \acute{E} (\neg, \cdot, \grave{e}, \partial, U, \cdot, \underline{a} \square AfzfXfg, \acute{E}, \varkappa, \acute{A}, \ddot{A}, \dot{A}, \varkappa, \varkappa, \acute{e}, \dot{A} = \square M, \cdot, \acute{e}, \varkappa, \dot{e}, \dot{e},$

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{e},{}^{a},n,m,\hat{l}]\hat{e}]^{\ddagger},\hat{l}]u'--[]M\bullet \P\check{Z}\check{s}-\check{n},\&fGfR][fofbfN\bullet \P\check{Z}\check{s}-\check{n},\hat{l}]\&fL[]\pm]v,\hat{l}-i\hat{z}\check{s},{}^{3},\hat{e},\ddot{U},\cdot]]B \end{split}$$

f_fO,Ì_Ý'èf_fCfAf_fOf{fbfNfX

fXfNfŠfvfgʻ¤,Å□ì□¬,ðŽwަ□A,Ü,½,ĺf⊡fO–³,μ(S)

_@f□fO,ð□AŽ©"®<N"®,·,éfXfNfŠfvfg'¤ ,Å□ì□¬,ðŽwަ,·,é□ê□‡,â□A,Ü,½,Íf□fO,ð□ì□¬,μ,È,¢□ê□‡,ÉŽw'è,μ,Ä,,¾,³,¢□B

• []'Ê,Éf[]fO[]ì[] ¬(L)

[]@ftf@fCf<-¼,ðŽw'è,µ,Äf[]fO[]ì[]¬,·,é[]ê[]‡,ÉŽw'è,µ,Ä,,¾,³,¢[]B,± ,ê,ðŽw'è,·,é[]ê[]‡,Í[]Af[]fO,Ì[]Å'åfTfCfY,àŽw'è‰Â"\ ,È,è,Ü,·[]Bf[]fO,Ì[]Å'åfTfCfYŽw'è,µ,Ä,¨,-,Æ[]Af[]fO,ª,»,ÌfTfCfY,É,È,Á,½Žž,ÉŽ©"®"I,ÉŠg'£Žq,ª.bk1[]`.bk9,Ìftf@fCf<,É fofbfNfAfbfv,³,ê,Ä,¢,«,Ü,·[]B

 $\mathbb{E}\check{Z}'P^{\hat{E}}, \hat{A}f_{f}(0)$

[]@f[]fO,ðŒŽ'P^Ê,Å[]ì[]¬,μ,½,¢[]ê[]‡,ÉŽw'è,μ,Ä,,¾,³,¢[]Bftf@fCf<-¼,Í[]A á,¦,Î[]uAbc[]v,ðŽw'è,∙,é,Æ[]AŒ»[]Ý,Ì"ú∙t,ª,X,T"N,Ì,P,PŒŽ,È,ç[]AAbc9511.lo g,Æ,¢,¤ftf@fCf<-¼,É,È,è,Ü,∙[]B

"ú'P^Ê,Åf□fO□ì□¬(D)

$$\label{eq:product} \begin{split} & []@f[]fO, \delta @ \check{Z}'P^{\hat{E}}, \& [] i [] \neg, \mu, \frac{1}{2}, & [] e [] \ddagger, \acute{E} \check{Z}w'e, \mu, \ddot{A}, , \frac{3}{4}, ^{3}, & [] Bftf@fCf < -\frac{1}{4}, \\ & i [] uAbc[]v, \delta \check{Z}w'e, \cdot, e, \& [] A @ w [] \acute{Y}, i ``u \bullet t, ^{a}, P, P @ \check{Z}, R ``u, È, c [] A A b c 1103.log, \& , & , & ftf@fCf < -\frac{1}{4}, & E, E, e, U, \cdot [] B \end{split}$$

 $ftf@fCf<-\frac{1}{4}(N)$

$$\label{eq:constraint} \begin{split} & []@f[]fO, \hat{I}ftf@fCf<-\frac{1}{4}\check{Z}w'e, \mu, \ddot{U}, \cdot []B\check{Z}A]]\hat{U}, \acute{E}]\hat{I}[]\neg, ^{3}, \hat{e}, \acute{e}ftf@fCf<-\frac{1}{4}, \acute{I}, *, \hat{I}‰^{\varrho}, \acute{E} \cdot \\ \check{Z}_{i}, ^{3}, \hat{e}, \frac{1}{2}\hat{'}\hat{E}, \dot{e}, \dot{E}, \dot{e}, \ddot{U}, \cdot []B \end{split}$$

□Å'åfTfCfY(X)

$$\begin{split} & \| @f \| f O, \eth \bullet \|' \hat{E}, \acute{E} \| \| \neg, \cdot, \acute{e} \| \hat{e} \| \ddagger, \dot{i} \| \mathring{A}' \mathring{a} f T f C f Y, \eth \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot \| B \| \mathring{A}' \mathring{a} f T f C f Y, \acute{E}' B, \mu, \frac{1}{2} \\ & \| \hat{e} \| \ddagger, \dot{i} \check{S} g' \pounds \check{Z} q, \overset{a}{}. bk1 \| `. bk9, \dot{i} f f @ f C f <, \acute{E} f o f b f N f A f b f v, ^{3}, \grave{e}, \ddot{U}, \cdot \| B \\ \end{split}$$

"d[~]b∏E'Ê[~]b—š—ð

 $\label{eq:linear} @ \hat{E}^b - \check{s} - \check{\delta}, if_fCfAf_fOf{fbfNfX}, \delta \bullet \check{Z}, \mu, \ddot{U}, \cdot B \\$

 $\square @'\hat{E}^{\circ}b - \check{S} - \check{\partial}, \acute{E}, æ, \acute{A}, \ddot{A} \square A, ¢, \hat{A}, \ddot{Q}, \pm, \acute{E}^{\prime \prime}d^{\circ}b, \check{\partial}, \bigcirc, \bar{}, \frac{1}{2}, \bigcirc, \frac{a}{2} \bullet \overset{a}{a}, \bigcirc, \grave{e}, \ddot{U}, \cdot \square B$

 $\square @- \check{s} - \check{o}, \check{l} \square", \acute{E}, \acute{l} \square \& E \grave{A}, \overset{a}{_{}}, , \acute{e}, \check{l}, \mathring{A} \check{Z} \check{z} \square X f N f \check{S} f A, \mu, \ddot{A}, , \overset{3}{_{}}4, \overset{3}{_{}}, \notin \square B$

'Ê[~]b—š—ðf_fCfAf□fOf{fbfNfX

fzfXfg-¼

$$\label{eq:lastic_linear} \begin{split} & ||@fzfXfg,l-¼'O^{e}--,A,\cdot||B||ufzfXfg-¼||v,lf{f^f",}\delta‰"Y,\cdot,&|AfzfXfg-¼,Af\ ||[fg,\mu,Ü,\cdot||B|] \end{split}$$

"ú•t

$$\label{eq:constraint} \begin{split} & []@[]Ú'\pm,\mu,\frac{1}{2}\check{Z}\check{z},\grave{I}``\acute{u}\bullett, \mathcal{E}\check{Z}\check{Z}\check{S}\hat{O},\delta\bullet\backslash\check{Z}\},\mu,\ddot{U},\cdot]B[]u``\acute{u}\bullett[]v,\grave{I}f\{f^f`,\delta``,\mathcal{E}[]A``\acute{u}\bullett[]\ddagger,\hat{A}f\backslash][fg,\mu,\ddot{U},\cdot]B \end{split}$$

ŽžŠÔ

□@□Ú'±,µ,Ä,¢,½ŽžŠÔ,ð•\ަ,µ,Ü,·□B□uŽžŠÔ□v,Ìf{f^f",ð ‰Ÿ,·,ÆŽžŠÔ□‡,Åf\□[fg,µ,Ü,·□B

 $\label{eq:constraint} \square @ [U` \pm, \mu, \ddot{A}, \ensuremath{,} \ensuremath{,} \ensuremath{,} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{E}} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{E}} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{e}} \ensuremath{\hat{E}} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{E}} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{E}} \ensuremath{\hat{E}} \ensuremath{\hat{E}} \square \ensuremath{\hat{e}} \square \ensuremath{\hat{e}} \ensur$

—š—ð∏"∏A∏‡ŒvŽžŠÔ

$$\label{eq:starset} \begin{split} & []@fzfXfg-¼, & \%^{1/2}, & a'l' & \lambda, \mu, \dot{E}, \ensuremath{, \phi}, & (f, \mu, \dot{A}, \dot{A},$$

[]@fzfXfg-¼,ð•¡[]"'l'ð,μ,½[]ê[]‡,Í[]A'l'ð,μ,½•"•ª,¾,⁻,Ì—š ð[]",Æ[]‡ŒvŽžŠÔ,ð•\ަ,μ,Ü,·[]B

OK□A·¬Ý¾Ù□@f{f^f"

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

 $\square \dot{A} \dot{Z} \square A' S \square \dot{A} \dot{Z} f \{ f^{f''} \}$

"]'—[]EfefLfXfg'—[]M

$$\label{eq:cf-start} \begin{split} & [@ftf@fCf-starts] \\ & [@ftf@fc-starts] \\ & [@ftf@fc-s$$

"]'—]EfAfbfvf]][[fh

$$\label{eq:linear_states} \begin{split} & []@ftf@fCf <, \delta fAfbfvf]][[fh, \mu, Ü, \cdot]B, \pm \\, \hat{I}fRf \}f ``fh, \delta \check{Z} \hat{A}]s, \cdot, \acute{e}, \mathcal{A}[]A\check{Z} \ddot{Y}, \acute{E}fvf]]fgfRf <, \delta \bullet \cdot, ¢ \\, \ddot{A}, &, \ddot{U}, \cdot]B, \frac{1}{2}, \frac{3}{4}, \mu]A[]ufzfXfg, \hat{I}``o ~]] \hat{\bullet} \tilde{n}]v, \hat{I}]\check{S}, \hat{A}fAfbfvf]][[fh] \\p, \hat{I}fvf]]fgfRf <, \delta, P, \hat{A}, \frac{3}{4}, \tilde{Z}w' \grave{e}, \mu, \ddot{A}, \acute{e}]\hat{e}] \pm, \hat{I}fvf]]fgfRf <, \hat{I} \bullet \cdot, ¢, \ddot{A}, &, \ddot{U}, \frac{1}{2}, \ddot{n}]B \end{split}$$

$$\label{eq:linear_strain} \begin{split} & []@fAfbfvf[]][fh,^a\check{S}JŽn,^3,\hat{e},\acute{e},\emph{A}fAfbfvf[]][fh't,\AA, ,\acute{e},\pm,\emph{A}, ,c,i,\cdotf_fCfAf]fOf \\ & \{fbfNfX,^a\bullet\check{Z}_{}\},^3,\hat{e},\ddot{U},\cdot]B,\frac{1}{2},\frac{3}{4},\mu]A[]GTerm,If]fCf"fEfBf"fhfE,\pounds,\pm, \\ & ,If_fCfAf]fOf \\ & \{fbfNfX,I\bullet\grave{A}]s,\mu,\"{A}"@]I,\cdot,\acute{e},æ,¤,\acute{E},\grave{A},\"{A},¢ \\ & ,\acute{e},I,\AAfAfbfvf]][fh't,\&fofbfNfXfNf]][f<,\mu,\frac{1}{2},\grave{e}]A^{\hat{e}}\bullet",I\bullet\grave{O}]W\mbox{CenfRf}f"fh,\mbox{a}-\mbox{a}-\mbox{p},\&A,\ll,U,\cdot]B \end{split}$$

"]'—[]Ef_fEf"f[][][fh

$$\label{eq:cf-started} \begin{split} & []@ftf@fCf-started, \deltaf_fEf^{+}f]][[fh,\mu,U,\cdot]B,\pm \\ &, \hat{h}fRf\}f^{+}fh, \delta\check{Z}A]_{S}, \cdot, \acute{e}, \mathcal{A}[]A\check{Z}Y, \acute{e}fvf]]fgfRf-started, \delta\cdot, c\\ &, \ddot{A}, &, \ddot{U}, \cdot]B, \frac{1}{2}, \frac{3}{4}, \mu[]A]]ufzfXfg, \hat{I}^{+}o^{-} \cap]\hat{I} \bullet \tilde{n}]v, \hat{I}]]\check{S}, A^{f}Afbfvf]][fh] \\ &p, \hat{h}fvf]]fgfRf-started, \delta, P, \hat{A}, \frac{3}{4}, \tilde{Z}w'e, \mu, \ddot{A}, \acute{e}]\hat{e}]] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \frac{3}{4}, \tilde{Z}w'e, \mu, \ddot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \frac{3}{4}, \tilde{Z}w'e, \mu, \ddot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \frac{3}{4}, \tilde{Z}w'e, \mu, \ddot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \ddot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}]\hat{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \acute{e}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \dot{E}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{Z}w'e, \mu, \dot{A}, \dot{E}] \\ &+, \hat{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}_{+}, \tilde{I}fvf]]fgfRf-started, \delta, P, A, \hat{J}fvf]]fgfRf-started, \delta, P, A, \hat{J}fvf]]$$

□@fvf□fgfRf‹,ð'l,Ô,Æ□AŽŸ,Éftf@fCf‹-¼,ð•·,¢ ,Ä,«,Ü,·□B,½,¾,μ□ABPLUS,Ì,æ,¤,ÉfzfXfg'¤,ªftf@fCf‹-¼,ðŒ^,ß,é□ê□‡,ĺftf@fCf‹-¼,ð•·,©,¸,É,¢,«,È,èf_fEf"f□□[fh,ªŠJŽn,³,ê,Ü,·□B

[]@BPLUSfvf[]fgfRf<,È,Ç,Å[]Af_fEf"f[][][fhfŒfWf...[][f€,È,Ç,ð—~ p,μ,½,¢[]ê[]‡,Í[]A"Á,É^ÓŽ¯,μ,È,,Ä,à"¯,¶-¼'O,Ìftf@fCf<,ª, ,é[]ê[]‡,ÍŽ©"®"I,Éf _fEf"f[][[fhfŒfWf...[][f€,·,é,©,Ç,¤,©,ð-â,¢[]‡,í,¹,μ,Ü,·]]B

"]'—□E"]'——š—ð

[]@"]'——š—ð,ð∙\ަ,µ,Ü,·[]B

 $\label{eq:linear} @``]' --- \check{s} - \check{o}, \acute{l} \Box AfAfbfvf \Box \Box [fh, \hat{a}f_fEf''f \Box \Box [fh, \mu, \frac{1}{2}ftf@fCf<, \dot{l} - \check{s} - \check{o}, \mathring{A}, \cdot \Box B$

 $ZQ_F^{(1)} = \delta_f fC_fA_f fO_f fb_fN_fX_transhist_dialog$

"]'——š—ðf_fCfAf□fOf{fbfNfX

^ê——,ÌfŠfXfg

ŠJ, f{f^f"

[]@Œ»[]Ý,³,ê,Ä,¢,éftf@fCf<,ðŠJ,«,Ü,·[]B

∏Á<Ž∏A'S∏Á<Ž

[]@'I'ð,³,ê,Ä,¢,é[]€–Ú,©[]A,Ü,½,Í'S∙",ð[]Á<Ž,μ,Ü,·[]B

OK∏A·¬Ý¾Ùf{f^f"

__@OKf{f^f",ð‰Ÿ,·,Æ□A□Á<Ž,³,ê,½"à—e,ª-{"-,É□Á<Ž,³,ê,Ü,·□B·¬Ý¾Ùf{f^f",ð‰Ÿ,·,Æ□A□Á<Ž,μ,½□€−Ú,ª•œŠ^,μ,Ü,·□B

fXfNfŠfvfg**]EŽ**À]s

□@fXfNfŠfvfg,ðŽÀ□s,μ,Ü,·□BŠù,ɉ½"™,©,ÌfXfNfŠfvfg,ðŽÀ□s,μ,Ä,¢ ,é□Å'†,É,³,ç,ÉŽÀ□s,μ,æ,¤,Æ,·,é,Æ□A^È'O,ÉŽÀ□s,μ,Ä,¢ ,½fXfNfŠfvfg,Í'Ò<@□ó'Ô,É,È,è,Ü,·□B'Ò<@‰Â"\ ,ÈfXfNfŠfvfg,Í,W,Â,Ü,Å,Å,·□B

fXfNfŠfvfg**□E'†'**f

$$\label{eq:linear_strain} \begin{split} & \square@fXfNfŠfvfg, \eth'i'f, \mu, Ü, & \squareB'Ò < @ \square \acute{O}, lfXfNfŠfvfg, \ss, , \acute{O} \square \`{O}, lfXfNf \\ & Šfvfg, \ss'i'f, \ss, \circlearrowright_{2} @ ~a, Å, », 𝔅, lŽÀ \square s, ð \square ÄŠJ, \mu, Ü, & \squareB \end{split}$$

fXfNfŠfvfg□E'S'†'f

$$\label{eq:constraint} \begin{split} & []@`\dot{O}\end{aligned} 0\end{aligned} \end{aligned} \\ & []@\dot{O}\end{aligned} 0\end{aligned} \end{aligned} \\ & []@\dot{O}\end{aligned} 0\end{aligned} \end{aligned} \end{aligned} \\ & []@\dot{O}\end{aligned} \end{aligned} \end{aligned} \end{aligned} \end{aligned} \\ & []@\dot{O}\end{aligned} \end{aligned} \en$$

fXfNfŠfvfg[Ef|[[fY]@]^]@[ÄŠJ

$$\label{eq:linearconstructure} \begin{split} & []@fXfNfŠfvfg, & |ŽÅ]s, & \deltaf| [] [fY, \mu, Ü, \cdot]B, a, & a^{e''}x, \pm , & hfRf & f'', & \deltaZA]s, \cdot, & e, & AE & []AŠJ, ^3, & e, U, \cdot]B & \\ & []@frfffl, & hf] [] [[fYf & f'', & & f''', & A, \cdot]B & \\ \end{split}$$

fXfNfŠfvfg**□E**□ó'Ô∙∖ަ

□@fXfNfŠfvfg,Ì□ó'Ô•\ަfEfBf"fhfE,ð•\ަ□^"ñ•\ ަ,μ,Ü,·□B^ê"xŽÀ□s,·,é,ÆfEfBf"fhfE,ð•\ަ,μ□A,à,¤^ê"xŽÀ□s,·,é,Æ"ñ•\ ަ,Æ,È,è,Ü,·□B

]@ŽQ]Æ]F]@<u>fXfNfŠfvfg,Ì∏ó'ÔfEfBf"fhfE</u>

fXfNfŠfvfg,Ì∏ó'ÔfEfBf"fhfE

ftf@fCf<-¼:

fRf}f"fh:

 $]@{} \textcircled{} w [] \acute{Z} \grave{Z}], \mu, \ddot{A}, \mbox{\/}, \acute{e} f R f \} f ``fh, \eth \bullet \ \dot{Z} \ \ , \mu, \ddot{A}, \ \ , \ddot{U}, \ \] B$

[]s″Ô[]†:

 $]@{} \textcircled{} w [] \acute{Y} \check{Z} \grave{A}] s, \mu, \ddot{A}, \mbox{$, \dot{e}] s, \dot{I} " \hat{O}] \mbox{$ +, \dot{0} , \dot{A}, \mbox{$, \dot{\mu}, \ddot{A}, \mbox{$, \dot{\mu}, \ddot{A}, \mbox{$, \dot{\mu}, \dot{A}, \mbox{$, \dot{\mu}, \dot{H}, \mbox{$, \dot{\mu}, \mbox{$, \dot{\mu}, \dot{H}, \mbox{$, \dot{\mu}, \mbox{$, \dot{\mu}, \dot{H$

fL□["ü—ĺ:

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

'Ò<@'†,ÌfXfNfŠfvfg[]":

$$\begin{split} & \square@ \textcircled{C} & \blacksquare \ (\dot{O} < @'+, \dot{I} f X f N f \check{S} f v f g, \overset{a}{_{,}}, \hat{e}, \hat{I} \square A, &, \hat{e}, \dot{I} \square '', \eth \bullet (\dot{Z} +, \mu, \ddot{A}, \varphi), \\ & , \ddot{U}, \cdot \square B, & ;, \grave{E}, \acute{Y}, \acute{E} & \dot{O} < @, \pounds, \dot{I} \square A, &, \acute{e} f X f N f \check{S} f v f g, \eth \check{Z} \grave{A} \square s' +, \acute{E} & \dot{E}, \dot{I} f X f N f \check{S} f v f g, \eth \check{Z} \grave{A} \square s, \mu, \\ & \frac{1}{_{2}} \square \hat{e} \square + \square A^{\hat{E}} & \dot{O}, \acute{E} f X f N f \check{S} f v f g, \overset{a}{_{2}} & \dot{O} < @, \overset{3}{_{,}}, \hat{e}, \acute{e}, \pm, \pounds, \eth \textcircled{C} \overset{3}{_{,}}, \dot{e}, \ddot{U}, \cdot \square B \end{split}$$

f|⊡[fY

$$\label{eq:linear_states} \begin{split} & []@f[]fjf...[[,]]ufXfNfŠfvfg[]Ef][][fY[]v, \mathcal{A}^{+^-}, \P, Å, \cdot []B, P‰ \tilde{n}ŽÅ[]s, \cdot, \acute{e}, \mathcal{A}_{-}[A, \pm ,]f{f^-f^{*}, I[]u[]ÄŠJ[]v, \acute{e} \cdot I, è, Ü, \cdot []B} \end{split}$$

fXfefbfv

□@f|□[fY'†,Ì□ê□‡,É□A,±,Ìf{f^f",ð ‰Ÿ,·,Æ□A,PfXfefbfv,¾,⁻ŽÀ□s,μ,Ü,·□BfffofbfO,É∙Ö—~,Å,·□B

fXfNfŠfvfg□E•Ï□"^ê——

$$\label{eq:linearconstructure} \begin{split} & []@\bullet \ddot{l}]'', \dot{l}^{\hat{e}} & ---, \ddot{o}\bullet \Label{eq:linearconstructure} \\ & []@\bullet \ddot{l}]'', \dot{a}^{\hat{e}}, \dot{z}^{\hat{e}}, \dot{z}^{\hat{e}},$$

 $\label{eq:constraint} \square @ \bullet \ddot{I} \square ", \acute{E}, \hat{A}, \ensuremath{\varphi}, \ddot{A}, \ensuremath{f} XfNf \check{S} fvfg, \\ \dot{I} \bullet \P - @, \\ \delta \check{Z} Q \square \pounds, \mbox{$\mu, \ddot{A}, , \overset{3}{4}, \ensuremath{a}, \ensuremah$

 $\check{Z}Q[] \not\in [F_{\bullet}][]^{n} \hat{e}_{f} f_{f} f_{f}$

•Ï[]"^ê——f_fCfAf[]fOf{fbfNfX

•Ï[]"^ê——(L)

 $[]@fV[[fNf@fbfg•\"]]'', \dot{I}'I, \dot{I}@@, \acute{e}, \pm, \mathcal{E}, \stackrel{a}{_{,}} \dot{A}, «, \ddot{U}, \stackrel{1}{_{,}} \ddot{n}[]B$

 $\Box C \Box^{3}(M) f{f^{f}}$

 $\label{eq:constraint} \square @ \bullet \ddot{I} \square ", \acute{E}` \ddot{a}" \ddot{u}, {}^{3}, \acute{e}, \ddot{A}, \mbox{$, e'I, \delta \square C \square $^{3}, \mu, U, \cdot \square B $} \\$

 $\Box V \langle K(N) f \{ f^{f''} \}$

[@•Ï[]",ð[]V<K,É[]ì[]¬,μ,Ü,·[]B

 $[(\square c(D) f{f^f'')$

fXfNfŠfvfg**]EfXfNfŠfvfg•Ò**]W

$$\label{eq:linear_state} \begin{split} & []@fXfNfŠfvfg, \eth \bullet \grave{O} []W, \mu, \ddot{U}, \cdot []B \underline{]u} \underline{]} \acute{Y} \grave{e} \underline{]E} (@ \underline{]} \grave{S} \widehat{A} < \underline{v}, \mathring{A} \check{Z} w' \grave{e}, {}^{3}, \grave{e}, {}^{1}\!_{2} fGfffBf^{,} \eth < N' @ , \mu, \ddot{U}, \cdot []B \end{split}$$

□Ý'è□EfL□[Š",è"-,Ä

$$\label{eq:linear_states} \begin{split} & []@ftf@f"fNfVf\sharpf"fL[][, \"O\bullet \P\check{Z}\check{S} & ~~ , \&ffithetaff, \&fithetaff, \&f$$

fL[[Š",è"-,Äf_fCfAf[]fOf{fbfNfX

-¼'O

$$\label{eq:generalized_linear} \begin{split} & []@[]GTermfEfBf"fhfE,l^{^}e"O^{e},l]ftf@f"fNfVftf"fL[][\bullet\X],l't,É\bullet\X],\cdot,é\bullet \PZŠ— \\ & \tilde{n},\delta Zw'e,\mu,U,\cdot[]B \end{split}$$

•¶Žš—ñ∏^fXfNfŠfvfg

□@ftf@f"fNfVf‡f"fL□[,É□A•¶Žš—ñ,ðŠ",è"-,Ä,é,©fXfNfŠfvfg,ðŠ",è"-,Ä,é,©,ðŽw'è,μ,Ü,·□B

Š",è"-,Ä

[]@•¶Žš—ñ,ðŠ",è"−,Ä,é[]ê[]‡,ĺ[]A,»,Ì•¶Žš—ñ,ðŽw'è,μ,Ä,-,¾,³,¢[]B[]§Œä•¶Žš,ĺ[]A[]u^[]v,Æ,¢,Á,μ,å,ÉŽw'è,μ,Ä,,¾,³,¢[]B á,¦,ĺfLfffŠfbfWfŠf^[][f",ĺ[]u^M[]v,Å,·[]B^A[]`^Z,Ü,ÅŽw'è,Å,«,Ü,·[]B

 $\label{eq:constraint} @@[u^[v, *, \dot{l}, \dot{a}, \dot{l}, \dot{\delta}\check{S}_{,,}, \dot{e}^{"}-, \ddot{A}, \frac{1}{2}, \ensuremath{ \basel{eq:constraint}}{} e^{[\dot{a}]\pm, \dot{l}[u^{^[]}u^{^[]}]} u^{\hat{a}}, \ensuremath{ \basel{eq:constraint}}{} e^{[\dot{a}]\pm, \dot{l}[u^{^[]}]} u^{\hat{a}}, \ensuremath{ \basel{eq:constraint}}{} u^{\hat{a}}, \ensuremath{ \basel{eq:constraint}}{} e^{[\dot{a}]\pm, \dot{l}[u^{^[]}]} u^{\hat{a}}, \ensuremath{ \baselle$

[]@•¶ŽšfR[[[fh,ð,P,U[]i[]",ÅŽw'è,μ,½,¢[]ê[]‡,Í[]A[]u^01B[]v,Ì,æ,¤ ,É[]A[]u^0[]v,Æ,P,U[]i[]",QŒ…,ÅŽw'è,μ,Ä,,¾,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@fXfNfŠfvfg, l`1+, lfTfuf<[][f`f", ðŽw'è, \cdot, é, \pm, \mathcal{E}, à, Å, «, Ü, \cdot]B, \frac{1}{2}, \frac{3}{4}, \mu \Box Afpf \\ & \&f\Box f^, ð"n, \cdot, \pm, \mathcal{E}, l, Å, «, Ü, ^1, ~ B \end{split}$$

$$\label{eq:linearcondition} \begin{split} & []@fTfuf<[][f`f",ðŽw'è,·,é[]ê[]‡,Í[]A[]uSEND.SCR:SendData[]v,Ì,æ,¤, \\ ,& (E]AfXfNfŠfvfg-¼,Æf‰fxf<-¼,ÌŠÔ,ðfRf[]f",Å<æ[]Ø,Á,Ä,-, ,¾,³,¢[]BŠÔ,É<ó"',ª"ü,Á,Ä,¢,Ä,Í,¢,¯,Ü,¹,ñ[]B \end{split}$$

_uShift_v_A_uCtrl_v

$$\label{eq:sefl_lead} \begin{split} & []@\check{Sefl_l}[,\check{\delta}^{m}\ddot{Y},\mu,\grave{E},\overset{a}{},\varsigma,\grave{I}[]\acute{Y}'\grave{e},\check{\delta},\cdot,\acute{e}[]\acute{e}[]^{\ddagger},\acute{E},n,m,\acute{E},\mu,\ddot{A},,\overset{3}{},4,\overset{a}{},\varsigma]B,\pm , \\ & (\hat{e},\varsigma,\grave{I}'g,\acute{Y}[]^{\ddagger},(\overset{1}{,1},\acute{E},\varpi,\grave{e}[]A,P,\hat{A},\grave{I}]ftf@f''fNfVf^{\ddagger}f''fL[][,\acute{E},S'\acute{E},\grave{e},\grave{I}]fL[][\check{S}_{,,,}\grave{e}''-,\ddot{A},\overset{a}{,}\dot{A},,\langle U,\cdot]]B \end{split}$$

ŊŶ'èŊE"®ŊìŠÂ‹«

[]@[]GTerm,Ì"®[]ì,ÌŠî−{,Æ,È,é[]Ý'è,ð,μ,Ü,·[]B

 $\check{Z}Q[]\&[F]]@ \underline{" @ []}\check{S}\hat{A} \cdot \underline{sf_fCfAf}[fOf{fbfNfX}]$

"®□ìŠÂ‹«f_fCfAf□fOf{fbfNfX

"®∏̊‹«□E"®□̊‹«

□GTerm,ÌΰÑÃÞ¨Ú¸ÄØ(H)

¼₂,ØÌßÄ̧²Ù—p,ÌÃÞ¨Ú¸ÄØ(S)

$$\label{eq:constraint} \begin{split} & []@fXfNfŠfvfgftf@fCf<, \delta```````````, fffBf@fNfgfŠ, \deltaŽw'`e`, \mu, Ü, \cdot []B, \pm, \pm , \\ & ,][]Y'`e`, \delta`````[]X, \cdot , e`[]e`[] \pm, I[]A@w[]Y`,]fXfNfŠfvfgftf@fCf<, \delta[]V, \mu, - \\ & Zw'`e`, \cdot , efffBf@fNfgfŠ, E``U`````®, \cdot , e`K—v, ^a, , e`, Ü, \cdot []B \end{split}$$

±⁻ÌßÛ°ÄÞ—p,ÌÃÞ¨Ú¸ÄØ(U)

□@fAfbfvf□□[fh,âfefLfXfg'— □M□Af□□[f<•Ò□W,ÅŽg,¤fffBfŒfNfgfŠ,ðŽw'è,μ,Ü,·□BŽ© •ª,Å□ì□¬,·,éf□□[f<" ™,Í□A,±,±,ÌfffBfŒfNfgfŠ,É□ì□¬,·,é,æ,¤,É,μ,Ä,,¾,³,¢□B

ÀÞ³ÝÛ°ÄÞ—p,ÌÃÞ¨Ú¸ÄØ(D)

 $\Box @f_f Ef"f \Box \Box [fh,\mu,\frac{1}{2}ftf @fCf<,\delta""", \tilde{A}P"U', \ddot{A}Ø, \delta Zw'e,\mu, U', \Box B$

Û, Þ̧²Ù—p,ÌÃÞ¨Ú,ÄØ(L)

 $\Box = f \Box f O f t f = f C f < \delta$ "ü, ê, Ä, ", ff f B f E f N f g f Š, ð Ž w' è, μ , Ü, $\Box B$

 $f = [f \cdot \dot{O} = W - p, \dot{I}fGfffBf^(E)]$

[]@f[][[f<•Ò[]W[]AfXfNfŠfvfg•Ò[]W,È,Ç,ÅŽg,¤fGfffBf^,ðŽw'è,μ,Ü,·[]B[]Å[]‰ ,Ínotepad.exe[]if[]f,' []j,É,È,Á,Ä,¢,Ü,·,ª[]A[]D,«,ÈfGfffBf^,ªŽw'è,Å,«,Ü,·[]B

 $\label{eq:started_st$

 $fuf \oplus [fN \oplus M \oplus t' - \oplus M \check{Z} \check{Z} \check{S} \hat{O}(B)]$

 $[u^{\phi}-p \bullet t, \{Rfs][[vfRf]f"fh, ÅZg, x^{\phi}-p < L] + (Q)$

[]@^ø—p<L[]†,ðŽw'è,μ,Ü,·[]B'SŠp•¶Žš,Ì[]u[],,[]v,ÍŽw'è,μ,È,¢•û,ª,¢,¢ ,Å,·[]B'Ê[]í,Í[]A[]u> []v[]A[]u|[]v,È,ñ,©,ðŽw'è,·,é[]I,ª'½,¢,Å,·[]B

ftf@fCf<-¼,ð□¬•¶Žš,Å•\ަ(W)

□@□GTerm,Ìf_fCfAf□fOf{fbfNfX"à,Åftf@fCf<-¼,ð□¬•¶Žš,Å•\ަ,·,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·□B

□I—¹Žž,ÉfofbfNfXfNf□□[f<fofbftf@,ð□Á,·

□@□GTerm,ð□I—¹,·,鎞,ÉfofbfNfXfNf□□[f<fofbftf@,Ì"à e□i□GTermfEfBf"fhfE,Ì"à—e□j,ð□Á,·,©,Ç,¤,©,ðŽw'è,μ,Ü,·□B

HIDETERM.INI,ð□ì□¬,·,é(I)

[]@HIDETERM.INI[]AVARIABLE.TXT,ð[]ì[]¬,·,é,æ,¤Žwަ,µ,Ü,·[]B[]]— ^,Ì16bit"Å,Ì[]GTerm—p,ÌfAfhfCf"fAfvfŠfP[][fVf‡f",âfl[][fgfpfCf[]fbfgfvf[]fOf ‰f€,ð—~—p,µ,Ä•s<ï[]‡,ª"[]¶,µ,½[]ê[]‡,É,Í[]A,± ,ê,ðON,É,·,ê,Î[]A,Ù,Æ,ñ,Ç,Ì[]ê[]‡[]A,¤,Ü," ®[]ì,·,é,æ,¤,É,È,è,Ü,·[]B []@[]Ú,µ,,ÍfAfhfCf"fAfvfŠfP[[fVf‡f"]^fl[][fgfpfCf[]fbfgfvf[]fOf‰f€ ,Ì[]ìŽÒ,É,²'Š′k,,¾,³,¢[]B

Ž©"®fAfCfRf"‰»

□@ŠeŽí,Ì"®□ì,ÌŽž,É□A□GTermfEfBf"fhfE,ðfAfCfRf"‰»,∙,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·□B

[@,±,±

,ÅfAfCfRf"‰»,ðŽw'è,µ,Ä<code>[A</code>[GTerm,^afAfCfRf"‰»,µ,½[ê]‡[A,»,ê,𕜌³,·,é,É,ĺ[Af^fXfNfo][,Ì]GTerm,Ì]ã,Åf}fEfX‰Ef{f^f",𠉟,µ,Ä<code>[uŒ³,ÌfTfCfY,É-ß,·</code>]v,ðŽÀ[]s,µ,Ä,,³4,³,¢]B

"®]ìŠÂ‹«]EfEfBf"fhfE

"wŒi□F(W)□A∙¶Žš□F(T)

[]@[]F,ðŽw'è,μ,Ü,∙[]B

 $cfXfNfD[f<fo](V)A_{if}XfNfD[f<fo](H)$

 $[]@fXfNf[][[f < fo[[, ð • \Ž]; \cdot, é, ©, Ç, ¤, ©, ðŽw'è, µ, Ü, ·]B$

fEfBf"fhfE□¶'¤,É—]"'(L)

[]@fEfBf"fhfE,Ì[]¶'¤,É—]"',ð"ü,ê,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]B

ftfHf"fg(F)□AfTfCfY(S)

__@ftfHf"fg,ÌŽí—Þ,ÆfTfCfY□if| fCf"fg]"□j,ðŽw'è,μ,Ü,·□BfTfCfY,Í"C^Ó,Ì□"'I,ªŽw'è‰Â"\,Å,·□B

[]sŠÔ(E)

[]@[]sŠÔ,Ì<ï[]‡,ðŽw'è,μ,Ü,·[]B[]u<·,¢[]v,ðŽw'è,·,é,ÆftfHf"fg,Ì-{— ^,Ì[],,³,æ,è,à[]sŠÔ,ð[]k,β[]A[]u[]L,¢[]v,ðŽw'è,·,é,Æ[]L,,μ,Ü,·[]B

ÊÞ¯ ,½ ,Û°Ù'†,Ì'Ê□M³¨ÝÄÞ³(A)

□@'Ê□M'†,ÉfofbfNfXfNf□□[f<,·,鎞,É□A'Ê□MfEfBf"fhfE,Æ,¢,¤□A'Ê□M,µ,Ä,¢ ,éfEfBf"fhfE,ð,Ç,Ì,æ,¤,É∙\ަ,·,é,©,ðŽw'è,µ,Ü,·□B

 $ftf@f"fNfVf\ddaggerf"fL[[•\Ž|(U)]$

[]@ftf@f"fNfVf‡f"fL[[,ð•\ަ,∙,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]B•\ ަ,∙,é[]ê[]‡,Í[]A,»,ÌŒÂ[]",ªŽw'è,Å,«,Ü,·[]B

__@__u__Ü,è•Ô,μ,Ä•\ަ_□v,ð,_],Ž,É,·,é,Æ__Aftf@f"fNfVf‡f"fL_[,É•\ ަ,·,é•¶Žš,ð,Q'i,É_]Ü,è•Ô,μ,Ä•\ަ,·,é,æ,¤,É,È,è,Ü,·_B

"®[]ìŠÂ<«[]EfXfNf[][][f<

fXfNf□□[f<•ûŽ®(S)

$$\label{eq:starset} \begin{split} & \| @fXfNf \| \| [f < \hat{u} Z \ B, \hat{l} \| A' \hat{E} \| \hat{i}, \hat{l} \| u \cdot \| \hat{e} \hat{L} \hat{i} fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e}, \ddot{e} \| original fXfNf \| f \| \| [f < \hat{u} Z \ B, u \| G, \ddot{U}, \dot{e} \| original fXfNf \|$$

fXfNf[[][f<[]s[]"(L)

__@__㉺•ûŒü,ÌfJ□[f\f<^Ú"®fL□[,ª‰Ÿ,³,ê,½[]ê[]‡,É[]A,P ‰ñ,ÌfL□[fŠfs□[fg,É,Â,«‰½]]s,Ã,ÂfXfNf□[][f<,³,¹,é,©,ðŽw'è,μ,Ü,·[]B

 $[]@,Q[]s,\tilde{A},\hat{A},\delta\check{Z}w'e,\mu,\ddot{A},\ddot{}, c,\frac{1}{2}\bullet\hat{u},\underline{a}'\neg,fXfNf][][[f<,\mu,\ddot{U},\cdot]]B$

fXfNf[][[f<fofbftf@,Ì[s]"(C)

 $[]@fofbfNfXfNf[][[f<-p,]fofbftf@[]if[]f,fŠ[]j,][]s[]",ðŽw'e,\mu,Ü,]B$

[]@[]s[]",ð'[],â,·,Æ,»,ê,ɉž,¶,Ä∙K—v,Èf[]f,fŠ— Ê,à'[],¦,Ä[]AŒ<‰Ê,Æ,μ,Ä[]GTerm,Ì"®[]ì,ª'x,,È,Á,Ä,μ,Ü,¤,±,Æ,ª, ,è,Ü,·[]B

 $fXfNf = [f <, \hat{i}' \neg "x, \hat{e}'\hat{E} M' \neg "x, \hat{E}'\hat{C}, \varphi, \hat{A}, \mathbb{C}, \hat{E}, \varphi = \hat{e} + (E)$

[]@fzfXfg,ª'å—Ê,Ì•¶Žš,ð[],'¬,É'—,Á,Ä,«,Ä,μ,Ü,¤,Æ[]AfXfNf[][[[f<,ª,»,ê,É'Ç,¢ ,Â,©,È,,È,Á,Ä,μ,Ü,¤[]ê[]‡,ª, ,è,Ü,·[]B

 $[]@,\pm,\dot{}]]\hat{e}[]\pm,\dot{}]]GTerm'x,\dot{}'\hat{l}]^{\bullet}\hat{u}-@,\delta\check{Z}w\check{Z}'_{i},\mu,\ddot{U},\cdot]]B$

fXfNf[][[f<-p,lf]f,fŠ,ð'å,«,Žæ,é(B)

$$\label{eq:generalized_states} \begin{split} & []@[]GTerm,^afXfNf[][][f<-p,ÉŽg-p,\cdot,é"à•""I,Èf[]f,fŠ,Ì-f,ðŽw'è,\mu,Ü,\cdot]B'Ê[]í,Í,n,m,É,\mu,Ä,,³4,³,¢[]B \end{split}$$

$$\label{eq:starset} \begin{split} & []@fXfNf][][[f<,\cdot,é,Ɖæ-Ê,ª‰ó,ê,Ä,µ,Ü,¤,æ,¤,È]]ê[]‡,Í[]A,±,± \\ , \delta,n,e,e,É,\cdot,é,Æ'¹/₄,é,±,Æ,³, ,é,©,à,µ,ê,Ü,¹,ñ]B \end{split}$$

,P,UfLf□fofCfg,ð'´,¦,éfrfbfgf}fbfv"]'—,ð<ÖŽ~,·,é(K)

[]@'Ê[]í[]A,±,±,ĺ,n,m,É,µ,Ä,¨,¢,Ä,,¾,³,¢[]B

$$\label{eq:starset} \begin{split} & []@fXfNf][][[f<,\cdot,é,Ɖæ-Ê,ª‰ó,ê,Ä,µ,Ü,¤,æ,¤,È]]ê[]‡,Í[]A,±,± , ð,n,e,e,É,\cdot,é,Æ'¼,é,±,Æ,³, ,é,©,à,µ,ê,Ü,¹,ñ]]B \end{split}$$

"®[]ìŠÂ‹«[Ef_fCfAf‹•û-@]^[Ø'f•û-@[]iWindows95"Å,Ì,Ý[j

∐Š∐Ý'n(L)

$$\label{eq:solution} \begin{split} & []@[]Š[]Ý'n, \\ & \check{D}\check{Z}w'e, \mu, \ddot{U}, \\ & []B, \pm, \pm, \\ & IfRf''fgf[][][f < fpflf < , \\ & A, \ , \\ & \varsigma, \\ & \odot, \\ & \P, \\ & B \end{split}$$

<<u>_</u>§fŠf_fCfAf<'Ò,¿ŽžŠÔ(T)

_]@"d[~]b,ð,©,⁻,Ä,à'ŠŽè,ª‰ž"š,μ,È,¢]ê[]‡]A,±,± ,ÅŽw'è,³,ê,½ŽžŠÔ,¾,⁻'Ò,Á,Ä,à‰ž"š,μ,È,¢]ê[]‡,ÉŽ©"®"I,ÉfŠf_fCfAf<,Ì[_],ðŠJŽn,μ,Ü,·]B

[]@'Ê[]í,Í,È,é,×,'å,«−Ú,Ì'l,ðŽw'è,µ,Ä,,¾,³,¢[]B

 $[]^{n}_{J} = f^{f}_{f} f^{f}_{s} \delta^{s}_{u}(N)$

[]@"d[~]b,ð,©,⁻,Ä,à'ŠŽè,ª[~]b,μ'†,Å, ,Á,½[]ê[]‡[]A,»,Ì, ,Æ,·,®,ÉfŠf_fCfAf<,ð,μ,Ä ,à[]A,Â,È,ª,é‰Â"\[]«,Í'á,¢,Å,·[]B

$$\label{eq:constraint} \begin{split} & []@, &, \pm, Å[]A, \pm, \pm, \dot{l}[]Å[] \neg f \check{S}f_f Cf Af < \check{S} \hat{O} \check{S} u, \delta'' K'' -, \acute{E} \check{Z} w' \grave{e}, \mu, \ddot{A}, \ddot{`}, - , & \dot{E} [A, &, \dot{I} \check{S} \hat{O}, \dot{I} \check{Z} \check{Z} \check{S} \hat{O} `\dot{O}, \acute{A}, \ddot{A}, @, cf \check{S}f_f Cf Af <, \dot{I}[]^- - [], \delta[]s, & x, & x, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot]]B \end{split}$$

__Å'åfŠf_fCfAf<‰ñ□"(M)</p>

 $\square @f Šf_f Cf Af <, \delta \% \frac{1}{2} \% \tilde{n} \square s, x, @, \delta Z w' e, \mu, Ü, \Box B, \pm, \pm, A Z w' e, \mu, \frac{1}{2} \\ \% \tilde{n} \square "f Sf_f Cf Af <, \mu, A, a, A, E, a, c, E, c \square e \square \pm, I \square U' \pm, \delta, , <, c, B, Ü, \Box B$

□Ø'f,ðŠm"F,∙,é,½,ß,Ì'Ò,¿ŽžŠÔ(H)

__@"d[~]b,ð□Ø,é,½,ß,Ì□[^]—□,ðŠJŽn,μ,Ä,©,ç□AŽÀ□Û,É"d[~]b,ª□Ø,ê,½,©,Ç,¤ ,©Šm"F,·,é,½,ß,Ì'Ò,¿ŽžŠÔ,ðŽw'è,μ,Ü,·□B

 $\Box \emptyset' f, {}^{\underline{a}} \check{S}m'' F, \mathring{A}, \ll, \grave{E}, , \ddot{A}, \grave{a} f G f \And \Box [f \Box f b f Z \Box [f W, \eth \bullet \backslash \check{Z} |, \mu, \grave{E}, \varphi(E)]$

_]@"d[~]b,ª,¿,á,ñ,Æ]Ø,ê,Ä,¢,é,É,àŠÖ,í,ç, 」fGf ‰[][f□fbfZ[][fW,ª]o,Ä,μ,Ü,¤]ê[]‡,Í]A,±,ê,ð,n,m,É,μ,Ä,,¾,,,¢[]B □@"d~b,ª□Ø,ê,È,¢□ê□‡,Í□A□GTerm'¤,Å'Î□^,·,é,±,Æ,Í,Å,«,Ü,¹,ñ□B,±,Ì□ê□‡□Af,fff€,©f,fff€,Ìfhf‰fCfoŠÖŒW,É-â'è,ª, ,é,Ì,Å□Af,fff€,Ìf□□[fJ,É-â,¢□‡,í,¹,µ,Ä,,¾,,,¢□B

CD(Carrier Detect) []M[]†, ðŠÄŽ<, ·, é(C)

"®□ÌŠÂ<«□E<Ö'¥□^—□

_@,±,±,Å,ĺ_A_u"]'—_EfefLfXfg'—_M_v,â_A_u•Ò_W_E'— _M_v,Å•¶Žš,ð'—_M,·,é_ê_‡,ÉŽ{,·<Ö'¥_^__,ðŽw'è,μ,Ü,·_B

$$\label{eq:starset} \begin{split} & []@,\pm,\pm,\mathring{A}\check{Z}w'\grave{e},\mu, \frac{1}{2}<\ddot{O}' \\ & []M...[v,&]u<\ddot{O}' \\ & []Ov, \stackrel{a}{=}Ov, \stackrel{a}{=}Ov, \stackrel{a}{=}Ov, \stackrel{b}{=}A, \\ & []AfzfXfg, \dot{f}fvf[]fpfefB, \dot{f}[]ufefLfXfg'- \\ & []M...[v,&]u<\ddot{O}' \\ & []Ov, \stackrel{a}{=}Ov, \stackrel{a}{=}Ov, \\ & []AfzfXfg, \dot{f}[fvf]]fvf[]fpfefB, \\ & []ufefLfXfg'- \\ & []Ov, \stackrel{a}{=}Ov, \\ & []AfzfXfg, \\ & [AfzfXfg, \\ & [AfzfXfg, \\ & [AfzfXfg, \\$$

<å"Ç"_,Ô,牺,°□^─□

[@<å"Ç"_,Ì,Ô,ç‰^Q,°][^]—],ð,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·]B<å"Ç"_,Ì,Ô,ç ‰^Q,°][^]—],Æ,Í]A<å"Ç"_]i]A,â]B]j,ð]Ü,è•Ô,μ•¶Žš]",ÅŽw'è,μ,½[^]Ê'u,æ,è,à‰E'¤ ,É,Ô,ç‰^Q,°,é[[^]—],Å,·]B]@fzfXfg,Ìfvf]fpfefB,Å]Ü,è•Ô,μ•¶Žš]",^a,V,V•¶Žš[^]ȉ^Q,Ì]ê[]‡,É,Ì,Ý— Lο,É,È,è,Ü,·]B]i,V,W•¶Žš[^]È]ã,Ì]ê[]‡,Í,Ô,ç‰^Q,°,é,¾,⁻,Ì—]"'-³,¢,½,ß]j

f[][[fhf‰fbfv

__@‰p•¶,Ìf___[fhf‰fbfv,ð]s,¤,©,Ç,¤,©,ðŽw'è,μ,Ü,·_Bf__[fhf ‰fbfv,Æ,Í[A'PŒê,𕪊,,,³,¹,È,¢,Å'Ç,¢]o,μ,∙,é[^—],Å,·]B

•ªŠ"<ÖŽ~^ê——(L)

 $\label{eq:started_st$

'ljÁ(A)... f{f^f"

[]@•ªŠ,,<ÖŽ~•¶Žš—ñ,ð'ljÁ,μ,Ü,·[]B

 $[] ([] \infty f{f^f"})$

[]@Œ»[]Ý'l'ð,³,ê,Ä,¢,é∙ªŠ,,<ÖŽ~∙¶Žš—ñ,ð[]í[]œ,μ,Ü,·[]B

[]s"ª<Ö'¥∙¶Žš

[]@[]s"ª<Ö'¥•¶Žš,ðŽw'è,μ,Ü,·[]B[]s"ª<Ö'¥•¶Žš,Æ,Í[]A[]s"ª,É— ^,é,Æ"s[]‡,Ì^«,¢•¶Žš,ª, ,Á,½[]ê[]‡,É'O,Ì[]s,©,ç,P•¶Žš'Ç,¢[]o,μ,·,é[]^— [],Å,·[]B

□s--<Ö'¥•¶Žš

[]@[]s--<Ö'¥•¶Žš,ðŽw'è,μ,Ü,·[]B[]s--<Ö'¥•¶Žš,Æ,Í[]A[]s--,É—
^,é,Æ"s□‡,Ì^«,¢•¶Žš,ª, ,Á,½□ê□‡,É,»,Ì•¶Žš,ðŽŸ,Ì□s'Ç,¢□o,·□^—□,Å,·□B <Ö'¥fŒfxf<,P <Ö'¥fŒfxf<,Q f{f^f"

□@□s"ª<Öʻ¥•¶Žš,Æ□s--<Öʻ¥•¶Žš,ÌffftfHf<fg,Ì□Ý'è,ð□s,¢ ,Ü,·□BfŒfxf<,Q,Ì•û,ª□,"x,È<Öʻ¥□^—□,É,È,è,Ü,·□B

"®□ìŠÂ‹«□Ef,fff€□iWindowsNT"Å,Ì,Ý□j

□@,±,±,Å,Í□Afpf\fRf",É,Â,È,ª,Á,Ä,¢,éf,fff€,ÉŠÖ,·,é□Ý'è,ð□s,¢ ,Ü,·□BWindowsNT,É,Íf,fff€fffofCfX,ÌfTf|□[fg,ª-³,¢,½,ß,É□GTerm'¤,É, ,è,Ü,·□ B

f,fff€-¼(N)

[]@f,fff€,Ì-¼'O,ðŽw'è,μ,Ü,·[]B"K"−,ÉŽw'è,μ,Ä,¨,¢,Ä,©,Ü,¢,Ü,¹,ñ[]B

f,fff€□‰Šú‰»fRf}f"fh(l)

[]@[]Ú'±,Ì'O,Éf,fff€,É'—,é[]‰Šú‰»fRf}f"fhŽw'è,μ,Ü,·[]B^ê"Ê,É,Í ‰½,àŽw'è,μ,È,,Ä,à'å[]ä•v,Å,·,ª[]A,Æ,è, ,¦, _•s^À,È[]ê[]‡,Í[]uATZ[]v,ðŽw'è,μ, Ä,,¾,³,¢[]B

_@fzfXfg,²,Æ,Éf,fff€[]‰Šú ‰»fRf}f"fh,ðŽw'è,μ,½,¢]ê[]‡,Í[]AfzfXfg,Ìfvf[]fpfefB,Ì[]uf,fff€...[]v,Å[]uf,fff€ ,ð'¼[]Ú[]§Œä,∙,é[]v,É,μ,Ä,,¾,³,¢]]B

[]@,à,μ[]A[]u"d[~]b,ð[]Ø,é[]v,ð[]s,Á,Ä,à"d[~]b,ª[]Ø,ê,È,¢[]ê[]‡,Í[]Af,fff€[]‰Šú ‰»fRf}f"fh,ÅAT&D2,ðŽw'è,μ,Ä,,¾,³,¢[]B

f|□[fg"Ô□†(P)

[]@f,fff€,ª,Â,È,ª,Á,Ä,¢,éfVfŠfAf<f|[[[fg,ðŽw'è,μ,Ü,·[]B

 $DTE'\neg$ "x(B)

□@DTE'¬"x□if,fff€,Æfpf\fRf",ÌŠÔ,Ì'¬"x□j,ðŽw'è,μ,Ü,·□B, ,Ü,è□,'¬,É,·,é,Æ• ¶Žš‰»,⁻,ÌŒ´^ö,É,È,é,Ì,Å,È,é,×,'x,ß,ðŽw'è,μ,Ä,,¾,3,¢□B

ftf[][[]§Œä(F)

@f,fff€,Æfpf\ fRf",ÌŠÔ,Ìftf□□[§Œä,ðŽw'è,μ,Ü,·□B•□'Ê,Í□ufn□[fhfEfFfA□v,É,μ,Ä,,¾,³,¢□B

"®□ìŠÂ‹«□E"d[~]b‰ñ□ü□iWindowsNT"Å,Ì,Ý□j

"d~b䖸ü(L)

]@"d[~]b‰ñ]ü,ÌŽí—Þ,ðŽw'è,µ,Ü,·]B

$$\label{eq:sdnwnn} \begin{split} & []@ISDN‰ñ[]"u,l]e[]‡,l'Ê[]í,l[]uISDN1[]v,ðŽw'è, ,ê,l,¢,¢ \\ ,Å, ,^a[]A,à,\mu, »,ê,Åf_fCfAf< s‰Â,l]e[]‡,l[]uISDN2[]v,ðŽw'è,\mu,Ä,Ý,Ä,- ,¾,³,¢[]B,¿,È,Ý,ÉISDN1,l]e[]‡,lf_fCfAf<,lfRf}f"fh,aTD,É,È,e[]AISDN2,l[]e[]‡,lf_fCfAf<,lfRf}f"fh,aTD,É,È,e]]AISDN2,l[]e[]‡,lf_fCfAf<,lfRf}f"fh,aTD,È,e,Ü, []B \end{split}$$

"à∏ü->ŠO∏ü

[]@"à[]ü,©,ç"d[~]b,ð,©,⁻,é[]ê[]‡,Í[]A,±,± ,ðON,É,μ,Ä[]A,³,ç,É[]uŠO[]ü"Ô[]†[]v,ÉŠO[]ü,É,∙,é,½,ß,Ì"Ô[]†,ðŽw'è,μ,Ä,-,¾,³,¢[]B"Ô[]†,ÌŒã,ë,ÉfRf"f},ð•t,⁻,é,Æ,P•b,,ç,¢,Ì<ó,«ŽžŠÔ•t,«,Ü,·[]B

[]@,±,ê,ðON,É,μ,Ä,à,¤,Ü,f_fCfAf<,μ,Ä,,ê,È,¢[]ê[]‡,Í[]Af,fff€[]‰Šú ‰»fRf}f"fh,ÅATX3,ðŽw'è,μ,Ä,,¾,³,¢[]B

<<u></u>{§fŠf_fCfAf<'Ò,¿ŽžŠÔ(T)

[]@"d[~]b,ð,©,⁻,Ä,à'ŠŽè,ª‰ž"š,μ,È,¢]]ê[]‡[]A,±,± ,ÅŽw'è,³,ê,½ŽžŠÔ,¾,⁻'Ò,Á,Ä,à‰ž"š,μ,È,¢]]ê[]‡,ÉŽ©"®"I,ÉfŠf_fCfAf<,Ì[][^]—],ðŠJŽn,μ,Ü,·]]B

[]@'Ê[]í,Í,È,é,×,'å,«−Ú,Ì'l,ðŽw'è,µ,Ä,,¾,,,,¢[]B

□Å□¬fŠf_fCfAf<ŠÔŠu(N)

□@"d[~]b,ð,©,⁻,Ä,à'ŠŽè,ª[~]b,μ'†,Å, ,Á,½□ê□‡□A,»,Ì, ,Æ,·,®,ÉfŠf_fCfAf<,ð,μ,Ä ,à□A,Â,È,ª,é‰Â"\□«,Í'á,¢,Å,·□B

$$\label{eq:constraint} \begin{split} & []@, &, \pm, \& []A, \pm, \pm, \& []A \\ & \neg f \\ & f \\ & \neg f \\ & f \\ &$$

□Å'åfŠf_fCfAf<‰ñ□"(M)</p>

$$\label{eq:starset} \begin{split} & []@fŠf_fCfAf<, \delta \%^{1/2} \% \tilde{n}]]s, \mathtt{x}, \textcircled{o}, \delta \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot]]B, \pm, \pm, \dot{A} \check{Z} w' \grave{e}, \mu, \frac{1/2}{2} \\ & \% \tilde{n} [] "fŠf_fCfAf<, \mu, \ddot{A}, \grave{A}, \grave{A}, \grave{e}, a^{2}, \varsigma, \grave{E}, \phi]] \grave{e} [] \ddagger, \dot{I} [] \acute{U}` \pm, \delta, \ , <, \varsigma, \dot{B}, \ddot{U}, \cdot]]B \end{split}$$

CD(Carrier Detect)□M□†,ðŠÄŽ<,·,é(C)

 $\label{eq:cd_model} @CD_M_+, i_A' \hat{E}_i, i_on, \acute{E}, \acute{E}, \acute{A}, \ddot{A}, ¢, \ddot{A}_A ``d^b, a_B @, \acute{e}, \acute{E}$

,Ì□M□†,ðŽg,Á,Ä"d[°]b,^a□Ø,ê,½,±,Æ,ðŠÄŽ<,·,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·□B'Ê□í,Íf,fff€fffofCfX'¤,'nñ□ü,Ì□Ø'f,ðŠÄŽ<,µ,Ä,¢ ,é,½,ß□A,±,ÌflfvfVf‡f",Íoff,É,µ,Ä,¨,[¬],Î,¢,¢,Ì,Å,·,^a□A‰½"™,©,Ì—□— R,Åf,fff€fffofCfX‰ñ□ü□Ø'fŠÄŽ<,µ,Ä,,ê,È,¢□ê□‡□i"d[°]b,^a□Ø,ê,Ä,à□GTerm'¤ ,^a"½‰ž,µ,È,¢□ê□‡□j,Í,±,ê,ðon,É,µ,Ä,,¾,³,¢□B

$$\label{eq:constraint} \begin{split} & []@, \frac{1}{2}, \frac{3}{4}, \mu[]A, \pm, \hat{e}, \delta on, \acute{E}, \cdot, \acute{e}, \mathcal{A}[]A^{\hat{e}}, \ddot{i}, \dot{e}] A^{\hat{e}} \bullet ", \dot{i} \cdot @ \check{Z} (, \mathring{A}[]A^{\circ} d^{\circ} b, \frac{a}{2}[]Ø, \hat{e}, \ddot{A}, \dot{e}, \dot{E}, \dot{e}, \dot{i}, \dot{E}^{\circ} d^{\circ} b, \frac{a}{2}[]Ø, \hat{e}, \frac{1}{2}, \mathcal{A} \oplus \ddot{E} = []R, \frac{a}{2}, \dot{e}, \ddot{A}, \mu, \ddot{U}, \mathbf{x} & \& \hat{A}^{\prime} \setminus [] \ll, \frac{a}{2}, \ \dot{e}, \ddot{U}, \cdot []B, \gg, \dot{I}[] \hat{e}[] \ddagger, \acute{I} off, \acute{E}, \mu, @, \dot{e}, \dot{e}, \dot{A}, \cdot []B \end{split}$$

□Ý'è]E]GTerm Sound System

]@]GTerm Sound System ,Ì]Ý'è,ð]s,¢,Ü,·]B

ŽQ[]Æ[]F[]@]]GTerm Sound System f_fCfAf[]fOf{fbfNfX

GTerm Sound System f_fCfAf_fOf{fbfNfX

fCfxf"fg^ê——

$$\label{eq:second} \begin{split} & []@ \textcircled{C} & []Y [] G Term, \acute{E}``o^^, ^3, \acute{e}, \ddot{A}, ¢, \acute{e}f Cfxf``fg, \grave{l}^2 e^-, \ddot{A}, \acute{e}, c, \grave{l}f Cfxf``fg, \acute{E} \\ & \%^1, \check{O}\check{S},, \grave{e}``-, \ddot{A}, \acute{e}, \pm, \mathcal{A}, \ddot{A}, ``, \Box B \\ & []@ []u``d^b, ^3, \dot{A}, \grave{E}, ^3, \acute{A}, \frac{1}{2} []v, @, c []uf Gf & []``- \\ & []\P []v, \ddot{U}, \mathring{A}, \acute{l} [] G Term, \acute{E} \pounds{A}`\acute{e}, \grave{l}f Cfxf``fg, \mathring{A} []A, ~, \acute{e}, æ, \grave{e} \pounds{E} \ddot{a}, \ddot{e}, \grave{l} \cdot \hat{u}, \acute{l}f \dagger [] [fU, ^3`\acute{e} <`, \mu, \frac{1}{2}f Cfxf``fg, \mathring{A}, \cdot \Box Bf \dagger [] [fU, ^3`\acute{e} <`, \mathring{A}, ~, \acute{e}f Cfxf``fg, \acute{A} - \P \mathring{Z} \check{S} - \check{n}, \check{\partial} \check{Z} \acute{O} [M, \mu, \frac{1}{2}f Cfxf``fg, \overset{3}{4}, ^, \mathring{A}, \cdot \Box B \end{split}$$

‰¹,ÌŠ",è"-,Ä

 $\label{eq:spin} @\check{S}_{,,}\dot{e}''-,\ddot{A},\varsigma,\hat{e},\ddot{A},\varsigma,\acute{e}\%^{1}\bullet, \\ \ensuremath{\texttt{iff}}\ensuremath{\texttt{[}}\ensuremath{\texttt{f}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{k}}\ensuremath{\texttt{i}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{o}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{iff}}\ensuremath{\texttt{o}}\ensuremath{\texttt{a}}\ensuremath{\texttt{o}}\e$

fefXfg

 $\square @\check{S},, \grave{e}"-, \ddot{A}, \varsigma, \hat{e}, \ddot{A}, \varphi, \acute{e} ‰^{1}, \eth - \hat{A}, \varsigma, \mu, \ddot{U}, \cdot \square B$

ftf@fCf<

[]@Œ»[]Ý,ÌfffBfŒfNfgfŠ,É, ,éWAVEftf@fCf<^ê——,Å,·

fffBfŒfNfgfŠ

[]@fffBfŒfNfgfŠ,Å,·[]B

 $fCfxf"fg'Cf\infty \acute{A} \Box AfCfxf"fg \Box C \Box^{3} \Box AfCfxf"fg \Box \acute{\Box} \infty f\{f^{f}"$

 $\label{eq:linear} @ft[[fU'e<`,]fCfxf"fg,\delta'CfmA[A]C]^3]A[[i]mathbf{c},\mu,Ü,\cdot]B$

OK f{f^f"

□@□GTerm Sound System,Ì□Ý'è,ð□I—¹,µ,Ü,·□BfLfff"fZf<,·,é,±,Æ,Í,Å,«,Ü,¹,ñ□B

□Ý'è□E<'²•\ަ•¶Žš—ñ,ÌŽw'è

 $\label{eq:started_st$

ŽQ∏Æ∏F<u><′2•\ަŽw′èf_fCfAf∏fOf{fbfNfX</u>

<'2•\ަŽw'èf_fCfAf□fOf{fbfNfX

$$\label{eq:alpha} \begin{split} & []@,\pm,\pm,\mathring{A}, \acute{I}[]A{<'}^{2}\bullet{\check{Z}},\mu, {}^{1\!\!/}_2, \mbox{\'e}\bullet{\P\check{Z}} \check{S} & = \tilde{n}, \\ & \check{D}[\mathring{A}],R,Q & \hat{A}, \\ & \check{U}, \mathring{A} \check{V} \check{A}, \\ & \check{A}, \\ &$$

□Ý'è□E'Ê□M□ó'Ô∙∖ަ

$$\label{eq:constraint} \begin{split} & []@'\hat{E}[]M[]\acute{O}^{\dagger}\hat{O}^{\dagger}_{k}, & []A[]GTermfEfBf"fhfE, \\ & \hat{I}^{\dagger}_{k}, & \hat{I$$

□Ý'è□E,È,ß,ç,©fXfNf**□□**[f<

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, \&, \varsigma, @fXfNf][][[f<, \eth, n, m]^, n, e, e, \mu, \ddot{U}, \cdot]B, \grave{E}, \&, \varsigma, @fXfNf][][[f<, \grave{a}, n, m, \cancel{4}, \pounds, fXfNf][][[f<, \acute{h}, \grave{E}, \&, \varsigma, @, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot]^{a}fXfNf][][[f<'\neg''x, \acute{I}''n[](, \acute{E}'x, , \grave{E}, \grave{e}, \ddot{U}, \cdot]B] \end{split}$$

,É,È,è,Ü,·□B,»,ê,Å,àfXfNf□□[f<,ª'Ç,¢•t,©,Ě,¢□ê□‡,Í□A,³,ç,É,Q□s□A,R□s,Æ,Ü, Æ,ß,ÄfXfNf□□[f<,·,é,æ,¤

,É,È,è,Ü, \square B,µ,½,ª,Á,Ä \square A'Ê \square M'¬"x,ª'¬,¢ \square ê \square ‡,Å,à^À \square S,µ,Ä,È,ß,ç, \square fXfNf \square [[f<,ª—~—p,Å,«,Ü, \square B

□Ý'è□EfAfhfCf"fAfvfŠfP□[fVf‡f",Ì"o[~]^

□@fAfhfCf"fAfvfŠfP□[fVf‡f",É,ĺEXEŒ`Ž®,Ìftf@fCf<,Ì'¼□ADLLŒ`Ž®,Ì•¨,àŽ w'è,Å,«,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B

ŽQ[]Æ[]F<u>fAfhfCf"fAfvfŠfP[][fVf‡f",Ì"o˜^f_fCfAf[]fOf{fbfNfX</u>

fAfhfCf"fAfvfŠfP[[fVf‡f",Ì"o˜^f_fCfAf]fOf{fbfNfX

,»,Ì,P□`,»,Ì,T

$$\label{eq:constraint} \begin{split} & []@fAfhfCf"fAfvfŠfP[[fVf‡f",\]ftf@fCf<-\frac{1}{4}, \\ & \ddot{A}, \], \\ & (]BfAfhfCf"fAfvfŠfP[[fVf‡f", f, [EXEC`Ž®,],],], \\ & (], \]B \\ & []@fAfhfCf"fAfvfŠfP[[fVf‡f", [, T, Â, Ü, ÅŽw'è, Å, <, Ü, \cdot]B \\ & []@fAfhfCf"fAfvfŠfP[[fVf‡f", [, T, Â, Ü, ÅŽw'è, Å, <, Ü, \cdot]B \\ & []@16bit-p,][]GTerm-p,]fAfhfCf"fAfvfŠfP[[fVf‡f", []AC: >]Y,]'iŠK, Å, [-~-p, Å, <, Ü, ^1, ~]B \\ & (], \], \] \\ & ([], \], \] \\ & ([], \], \] \\ & ([], \], \] \\ & ([], \], \], \] \\ & ([], \], \] \ & ([], \], \]$$

'è-¼

□GTerm,Æ,¢,Á,µ,å,É<N"®

$$\label{eq:constraint} \begin{split} & []@,\pm,] fAfhfCf"fAfvfŠfP[[fVf‡f",\delta]GTerm,Æ,¢ \\ & , A,\mu,a,ÉŽ©"@,A<N"@,\cdot,é,©]A,Ü,½,[]uftf@fCf<[]vf[]fjf...[[,©,ç'è-¼,ð'l,ñ,ÅŽè"@,A<N"@,·,é,©,ðŽw'è,\mu,Ü,·]B \end{split}$$

fzfXfg,Ì"o[~]^

$$\label{eq:green} \begin{split} & []@[]GTerm, lfpf\fRf"' \hat{E}[]M_p, l' \hat{E}[]Mf\ftfg, \cap{A}, \cdot []Bfpf\ftfg, \cap{A}, \cdot []Bfpf\ftfg, \cap{A}, \cdot []Bfpf\ftfg, \cap{A}, \cdot []Bfpf\ftfg, \cap{A}, \cdot]fzf\ftfg, \cap{A}, \cdot]fzf\ftfg, \cap{A}, \cdot]fzf\ftfg, \cap{A}, \cdot]fzf\ftfg, \cap{A}, \cdot]fzf\fthe{A}, \cdot$$

]@fzfXfg,É∏Ú'±

, , , é, É, Í "Á'è, Ī "d ~b "Ô□†, É "d ~b,ð, ©, ¯,½, è□AŽw'è,³,ê,½,Æ, ¨, è, É'Ê□Mf| □[fg,ð□Ý'è,μ,½,è□A-^‰ñ"⁻,¶,æ,¤,É,h,c,ÆfpfXf□□[fh,ð"ü—ĺ,μ,½,è,·,é•K v,ª, ,è,Ü,·□B

$$\label{eq:spinor} \begin{split} & []@, *, \pm, \mathring{A} []A, *, \hat{e}, \varsigma, \grave{I} [] \grave{i} < \mathcal{E}, \delta \check{S} \grave{E}' P, \acute{E} []s, *, \frac{1}{2}, \pounds, \acute{E} []AfzfXfg, \delta ``o^^, \mu, \ddot{A}, ``,, \grave{I}, \stackrel{3}{=} \bullet \ddot{O} \\ & \tilde{,} \mathring{A}, \cdot []B \end{split}$$

ŽQ_JÆ_JF_]@<u>"d~b_EfzfXfg^ê—_fRf}f"fh</u>

ftf@fCf<,ÌfAfbfvf□□[fh□^f_fEf"f□□[fh

BPLUSfvf□fgfRf<

$$\label{eq:spherical_stress} \begin{split} & [] @ BPLUS, Å, l \strutcurrcleft for the structure of the$$

□@,¿,È,Ý,É□GTerm,É•W□€,Å,Â,¢,Ä,,éNIFTY-Serve p,ÌfXfNfŠfvfg,Ì□uNIF.SCR□v,Å,Í□Aftf@fCf<-¼,Ì"ü—Í,ð□•,⁻,é,½,ß,ÌfRf}f"fh,ª —p^Ó,³,ê,Ä,¢,Ü,·□B

$$\label{eq:linear_states} \begin{split} & []@ff[][f^f]%fCfuf\%fŠ, @, cf_fEf"f]][[fh, \cdot, \acute{e}, \mathcal{A}, *, i]AF4fL[[, Åff][f^--1/4, ð] & \& \mathcal{A}, *, c, f, \mu, \ddot{A}, *, c, \ddot{U}, \cdot]B \end{split}$$

□@ftf@fCf<,ðfAfbfvf□□[fh,·,é,Æ,«,Í□AF5fL□[,ð‰Ÿ,·,Æftf@fCf<-¼,ð"ü— Í,·,é,½,ß,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

□@f_fEf"f□□[fhfŒfWf...□[f€,ðŽg,¢,½,¢□ê□‡,Í□A"Á,É^ÓŽ⁻,μ,È,,Ä,à□GTerm'¤ ,ªŽ©"®"I,É-â,¢□‡,í,¹,μ,Ü,·□B

ZMODEMfvf[]fgfRf<[]ATranslt,lf_fEf"f[][][fh

$$\label{eq:constraint} \begin{split} & [] @ZMODEMfvf[]fgfRf<, U, \frac{1}{2}, \\ iTranslt, if_fEf"f[][][fh, Å, i[] A^ê"Ê, ÉfzfXfg' = , ^3ftf@fCf<-\frac{1}{4}, \\ \delta^{e}Tf=0, \\ i=0, \\ \delta^{e}Tf=0, \\$$

,»,Ìʻ¼,Ìfvf⊡fgfRf<

$$\label{eq:constraint} \begin{split} & []@, *, \hat{I}'_4, \hat{I}fvf[]fgfRf <, \hat{A}, \hat{I}[]A[]ufAfbfvf[]][fh]^f_fEf"f[][[fh]vfRf}f"fh, \delta \check{Z} \dot{A}[]s, \cdot, \\ & \acute{e}, \mathcal{Z} \check{Y}, \acute{E}ftf@fCf <- \overset{1}{4}, \delta \bullet \cdot, ¢, \ddot{A}, , \acute{e}, \mathcal{Z}, e^x \check{Z} \dot{e}[]^{\ddagger}, \acute{E}, \grave{e}, \ddot{U}, \cdot]B \end{split}$$

NIFTY-Serve,Ö,Ì□Ú'±•û-@

□@,Ü, , ĺ□AfCf"fgf□fpfbfN" ™ ,É□',¢,Ä, ,éfAfNfZfXf| fCf"fg,Ü,Å,Ì"d~b"Ô□†,ðŠm"F,μ,Ä,,¾,³,¢□B

[]@[]uNIFTY-Serve[]v,Æ,¢,¤,Ì,ª, ,ç,©,¶,β"o[~]^,³,ê,Ä,¢,Ü,·[]B,± ,ê,ð'l'ð,μ[]A[]u"o[~] ^ []î•ñ[]vf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢[]B

[]@, · ,é,Æ[]A"d[~]b"Ô[]†,Ì[]Š,ª[]u?????[]v,Æ,È,Á,Ä,¢,é,Í, ¸,Å,·[]B,±,± ,É[]A[]æ'öŠm"F,μ,½fAfNfZfXf|fCf"fg,Ì"d[~]b"Ô[]†,ð"ü—ĺ,μ,Ä,,¾,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@, \frac{1}{2}, \mathcal{A}E, \frac{1}{2}, \hat{I}^{*}(d^{b})^{*}(D_{1}^{a}] u 78 - 9911 []v, \hat{I}] \hat{e}[] \frac{1}{2} []A[] u 78 9911 []v, \mathcal{A}E^{*}(u - \hat{I}, \mu, \ddot{A}, -, \frac{3}{4}, \frac{3$$

[]@,¿,È,Ý,É^ê"Ê,É[]Af,fff€,ª,Q,S,O,O,a,o,r,Ìf,fff€,Ì[]ê[]‡,Å,à[]A,±,± ,É,Í,X,U,O,O,a,o,r,Æ,¢,¤'I,ðŽw'è,µ,Ä,à,¤,Ü,"®,«,Ü,·[]B,ª[]A,Æ,è, ,¦, ,ĺ,Q,S,O ,O,a,o,r,Å,Ì[]Ú'± ,ðŠm"F,μ[]A,»,ê,©,ç,X,U,O,O,a,o,r[]i,Ü,½,Í,»,ê^È[]ã[]j,É'§[]í,·,é,± ,Æ,ð,¨Š©,ß,µ,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@'\hat{E}[]Mf|[][fg,\delta]]Y'e,\mu,{}^{1}_{2},c]]u,n,j[]vf{f^f",\delta}%'Y,\mu,A,-,{}^{3}_{4},{}^{3},c]B,{}^{3}_{4},c]ffff,how and a straint of the straint o$$

_@,¤,Ü,□Ú'±,É□¬Œ÷,∙,é,Æ□Af†□[fU,h,c,ÆfpfXf□□[fh,ð•·,¢ ,Ä,«,Ü,·□B,»,ê,É□³,μ,"š,¦,ÄNIFTY-Serve,̉æ−Ê,ª□o,ê,Αå□¬Œ÷,Å,·□B

[]@ft[][fU,h,c,ÆfpfXf][][[fh,Í]A[]GTerm,Ì]u‰i<v"I•Ï[]"[]v,Æ,¢,¤,Ì,É<L ‰⁻,³,ê,Ü,·[]B,à,μŠÔ[^]á,Á,½,h,c,âfpfXf][][[fh,ª<L ‰⁻,³,ê,Ä,μ,Ü,Á,½]ê[]‡,Í[]ufXfNfŠfvfg]E•Ï[]"[^]ê——[]vfRf}f"fh,ðŽÀ[]s,μ[]A[^]ê ——,É[]o,Ä,,é•Ï[]",ð,·,×,Ä[]í[]œ,μ,Ä,,¾,³,¢]B

á∏v,ðŽQ∏l,É,µ,Ä,,¾,,3,¢∏B

PC-VAN, ", æ, ÑPC-VAN+, Ö, Ì [] Ú'±•û-@

□@PC-VAN,Í□A□¡Œã,ÍPC-VAN+,Ì,Ý,Ö,Æ^Ú□s,·,é—\'è,¾,Æ,¢,¤,± ,Æ,É,È,Á,Ä,Ü,µ,Ä□AV2.07,Ì□GTerm,©,ç□A•W□€"Y•t,ÌfXfNfŠfvfg,ÍPCVPLUS. SCR,Æ,¢,¤-¼'O,É,È,Á,Ä,¢,Ü,·□B,¢,¿,¨,¤PCVAN,É,àŽg,¦,é,æ,¤,É,È,Á,Ä,¢ ,Ü,·□B

□@•W□€"Y•t,ÌPCVPLUS.SCR,Í□APC-VAN+ ,Å,Ì'Ê□M,ðŽè□•,⁻,·,é,½,β,Ì□×□H,ª□,μ"ü,Á,Ä,¢,Ü,·□B

fofbfNfXfNf[][[[f<

$$\label{eq:solution} \begin{split} & []@fofbfNfXfNf][][[f<,\mathcal{A},\hat{I}]A^{2}\ensuremath{\varpi},\hat{\delta}^{2},\hat{E}]M^{*}a \\ & e,\delta\bullet\setminus\check{Z}_{1}^{3},^{1},\acute{e},\pm,\mathcal{A},\delta,¢,¢,\ddot{U},\cdot]B[]GTerm,\mathring{A},\acute{I}[]AfJ][[f\setminus f<]\tilde{a}-\hat{i}^{\circ}\deltafL][,\delta\%\ddot{Y},\cdot,\pm,\mathcal{A},\hat{A}fofbfNfXfNf][][f<,\dot{I}]\delta^{\circ}(\hat{O},\acute{E},\grave{E},\grave{e},\ddot{U},\cdot]B \end{split}$$

$$\label{eq:generalized_states} \begin{split} & []@[]GTerm, \&, i[]AfofbfNfXfNf][][[f<'+, \&, à' \&]M, ``, æ, NfXfNfŠfvfg, lŽÀ[]s, ª • À[]s, \\ & \mu, & \exists s, i, \&, U, \cdot]B, \mu, \frac{1}{2}, ^{a}, \acute{A}, & \exists [M'+, \&, a, *, *, Å, \&, e, \mathcal{A}, a]Z@ - \\ & R, & efofbfNfXfNf][][[f<, ^{a}, \&, ", U, \cdot]B] \end{split}$$

□@fofbfNfXfNf□□[f<'†,É□GTerm,ð□|— ¹,·,é,Æ□AŽŸ,É□GTerm,ð<N" ® ,µ,½,Æ,«,É,ĺ^È'O,Æ"⁻,¶^Ê'u,ÉfofbfNfXfNf□□[f< ,µ,½□ó'Ô,Å<N" ® ,³,ê,Ü,·□B

'¼,ÌfAfvfŠfP[[fVf‡f",Æ,Ìff[[f^,Ì,â,è,Æ,è

$$\label{eq:constraint} \begin{split} & []@`^1\!\!/_4, \] fAfvf \SfP[[fVf \ddagger f`', \mathcal{E}, \] []AfNf \Sfbfvf \[[]fh, \delta' \Bar{E}, \mu, \Bar{A}ff[][f^ , \delta, \Bar{a}, \Bar{e}, \Ba$$

$$\label{eq:generalized_states} \begin{split} & []@[]GTerm, \hat{I}fEfBf"fhfE, \hat{I}'+, \hat{I}\bullet \P\check{Z}\check{S} & \\ & \tilde{n}, \delta fNf\check{S}fbfvf{[][fh, ÉfRfs][, \cdot, é, É, Í[]A, Ü, _]Af}fEfX, Å"Í^Í, ð, È, ¼, é, ©[]A, Ü, ½, Í[]u \\ & \underline{\bullet O}[]W[]E"Í^Í(I'\delta]]vfRf}f"fh, Å"Í^Í, \delta'I'\delta, \mu[]A\check{Z}Ÿ, É[]u \bullet O[]W[]EfRfs[][]v, ð\check{Z}A]]s, \mu, \\ & \ddot{A}, , ¾, ³, ¢[]B \end{split}$$

 $\square@__u \bullet O \square W \square E^a = p \bullet t, & fRfs \square [_]v fRf \} f"fh, I \square A^a = p < L \square f \bullet t, &, A^fRfs \square [, \mu, Ü, \cdot \square B]$

□@,c,n,r,ÌfGfffBf^,ðŽg,Á,Ä,¢,é□ê□‡,Í□A<u>□u•Ò□W□Eftf@fCf<,ÉfRfs□[□v</u>,à•Ö —~,Å,·□B

•¶Žš‰»,⁻,ª<N,«,é f_fCfAf<,Ì□Û,ÉfGf‰□[,ª"□¶,·,é ∏u"d[~]b,ð∏Ø,é∏v,ªŽ, "s, ,é "d~b,ª∏Ø,ê,Ä,à∏GTerm'¤,ª"FŽ⁻,µ,È,¢ fofCfifГ]'—,ª,¤,Ü,,¢,©,È,¢ fXfNf□□[f<,ª'x,¢ ZMODEM,ª,¤,Ü,"®,©,È,¢ <u>Translt,Åftf@fCf<-¼,ª,¨,©,μ,¢</u> fufŒ[[fN[]M[]†,ª'—[]M,Å,«,È,¢ NIFTY-Serve,Ö,Ì∏Ú'±,ÅŽ©"®f∏fOfCf",ª,¤,Ü,,¢,©,È,¢ ftf__[_§Œä,ª<@"\,µ,È,¢ NIFTY-Serve,Å,ÌŽ©"®∏"‰ñ,Ì•û–@,ª,í,©,ç,È,¢ <u>fXfNf□□[f<,·,é,Ɖæ–Ê,ª,Ú,ë,Ú,ë,ɉ», ,é</u> <u>"d[~]b,ª,Â,È,ª,é'O,É∏ŸŽè,ÉfŠf_fCfAf<,³,ê,Ä,µ,Ü,¤</u> ,R‰ñ–Ú,ÌfŠf_fCfAf<,ª,¤,Ü,,¢,©,È,¢ <u>,Q,Â,Ì,h,c,ðŽg,¢•ª,⁻,é•û–@</u> CUG,â-@∏l,h,c,Å,¤,Ü,f∏fOfCf",Å,«,È,¢∏ê∏‡ 28800bps,Ì∏,'¬f,fff€,Å,Ìfqf‰fuf<

•¶Žš‰»,⁻,ª<N,«,é

□@MNP,È,Ç,ÌfGf‰□[ftfŠ□[,È□ó'Ô,Å, ,é,É,àŠÖ,í,ç, ַ□A•¶Žš ‰»,¯,ª‹N,«,é□ê□‡,ª, ,è,Ü,·□B"Á,É□,'¬,È'Ê□M,É,È,ê,Î,È,é,Ù,Ç□A,»,ÌŠëŒ⁻□«,Í 'å,«,,È,è,Ü,·□B

[]@,»,ÌŒ´^ö,Í[]A,Ù,Æ,ñ,Ç,Ì[]ê[]‡[]A,È,ñ,ç,©,ÌŒ ´^ö,Å,b,o,t,Ö,ÌŠ,,,è[]ž,Ý,ª<ÖŽ~,³,ê[]AŒ<‰Ê,Æ,µ,ÄRS-232C,©,ç,ÌŠ,,,è[]ž,Ý v<[],ª<'"Û,³,ê[]A•¶Žš,ð‰»,©,µ,Ä,µ,Ü,¤ ,à,Ì,Å,·[]B,b,o,t,ÖŠ,,,è[]ž,Ý,ð,©,¯,é,à,Ì[]ifn[][fh[]Af\ftfg,Æ,à[]j,Í[]A,·,×,Ä•¶Žš ‰»,¯,ÌŒ´^ö,Æ,µ,Ä[]I,¦,ç,ê,Ü,·[]B

[]@"Á,É[]APC-9821Af^È'O,ÌNEC PC-9800fVfŠ[][fY,Å,Í[]AMS-Windows,È,Ç,Ìf}f‹f`f^fXfNŠÂ‹«,Å,ÌfVf‹fAf‹f|[][fg‰ñ,è,Ì"z—¶,ª,È,³,ê,Ä,¢ ,È,¢,½,ß,É[]A"Á,É∙¶Žš‰»,⁻,ª,¨,«,â,·,,È,Á,Ä,¢,Ü,·[]B

,Ü,½_[A^ê•",ÌfrffflfJ[[fh[]ifAfNfZf‰fŒ[[f^f{[[fh[]j,Í[A,»,ÌfJ[[fh,Ì]^—[,ð —D[æ,³,¹,é,½,ß,É[A,b,o,t,Ö,ÌŠ,,,è[]ž,Ý,ð'·ŽžŠÔ‹ÖŽ~,μ,Ä,μ,Ü,¤,à,Ì,³, ,è,Ü,· [B,Ü,½[A"à',Ìfr[[fv‰¹,ÅWAVEftf@fCf‹,ð[]Ä[]¶,³,¹,é,æ,¤,Èfhf ‰fCfo,Í[A,»,Ì]«Ž¿[]ã[A,b,o,t,Ö,ÌŠ,,,è[]ž,Ý,ðŠ®'S,ÉŽ~,ß,Ä,μ,Ü,¢,Ü,·[]B

[]@•¶Žš‰»,[−],^a,[¨],«,é[]ê[]‡,Í[]A^ȉº,Ì•û−@,ð[]¥"ñ,[¨]ŽŽ,μ,,¾,³,¢[]B

□u"d[~]b,ð□Ø,é□v,ªŽ_,"s,∙,é

[]@[]u"d[~]b,ð[]Ø,é[]∨,ÅfGf‰[[,ª]]o,Ä,μ,Ü,¤[]ê[]‡,ª, ,è,Ü,·[]B,± ,Ì[]ê[]‡[]A,Ü,,][A"d[~]b,ª]]Ø,ê,Ä,¢,é,©[]A[]Ø,ê,Ä,¢,È,¢,©Šm"F,μ,Ä,,¾,³,¢[]B

[]@,à,μ"d[~]b,ª]]Ø,ê,Ä,¢,È,¢[]ê[]‡,Í[]A[]ª-{"I,ȉðŒ[^][]ô,ª∙K—v,Å,·[]B,± ,Ì[]ê[]‡,Í[]A[]u<u>f_fCfAf<,Ì[]Û,ÉfGf‰[[,ª"[]¶,·,é</u>[]v,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@``d~`b,^a[]Ø,\hat{e},\ddot{A}, \varphi, \dot{e}[]\hat{e}[]\ddagger, \dot{I}[]A, \mathcal{A}, \dot{e}, \dot{e}, , \mid, , _]A[]u[]\acute{Y}`\dot{e}[]E``®[]ìŠÂ<<[]Ef_fCfAf<•\hat{u}-@[]^[]Ø'f•\hat{u}-@[]v, A]]A[]u‰ \tilde{n}[]\ddot{u}, \dot{i}[]Ø'f, \acute{E}\check{Z}_, "s, \mu, \ddot{A}, \dot{a}fGf‰ [][f]]fbfZ[][fW,ð•\ \check{Z}, \mu, \dot{E}, \varphi]v, ð,], \check{Z}, \acute{E}, \cdot, \hat{e}, \hat{i}‰ \tilde{n}"ð, A, <, Ü, \cdot _]B \end{split}$$

fofCfifГ]'—,ª,¤,Ü,,¢,©,È,¢

[]@YMODEM,Ü,½,ÍYMODEM-g,ª,¤,Ü,,¢ ,©,È,¢[]ê[]‡,Í[]A,»,ÌfzfXfg,ÌYMODEM,ªfofbf`Ž®,É,È,Á,Ä,¢,é‰Â"\[]«,ª, ,è,Ü,· []BYMODEM-batch,Ü,½,ÍYMODEM-g-batch,ð,¨ŽŽ,μ,,¾,³,¢[]B

$$\label{eq:constraint} \begin{split} & [] @ QuickVANfvf[]fgfRf<, & [] Af_fEf"f[]_[[fh, ^a]] - ^1, \mu, ^1/_2 \mbox{\ensuremath{\mathbb{C}}} a, & [] Af_fEf"f[]_[[fh, ^a]] - ^1, \delta Z \delta, $^- \ensuremath{\mathsf{C}}, $\hat{\mathsf{C}}, $\hat{\mathsf{C}, $\hat{\mathsf{C}, $\hat{\mathsf{C}}, $\hat{\mathsf{C}, $\hat{\mathsf{C}, $\hat{$$

fXfNf□□[f<,ª'x,¢

 $\Box @fXfNf \Box \Box [f <, a'x, c]$

$$\label{eq:constraint} \begin{split} \vec{\mathcal{A}E}, \vec{\hat{\mathsf{s}}}, \vec{\hat{\mathsf{I}}} | \vec{\mathsf{A}} | \vec{\mathsf{u}} | \vec{\mathsf{U}} \vec{\mathsf{V}}' \hat{\mathsf{e}} | E, \hat{\mathsf{E}}, \mathsf{g}, \mathsf{c}, \mathbb{C} f X f N f | [[f <]] v, \delta' I, \tilde{\mathsf{n}}, \hat{\mathsf{A}}, \hat{\mathsf{E}}, \mathsf{g}, \mathsf{c}, \mathbb{C} f X f N f | [[f <]] v, \delta' I, \tilde{\mathsf{n}}, \hat{\mathsf{A}}, \hat{\mathsf{E}}, \mathsf{g}, \mathsf{c}, \mathbb{C} f X f N f | [[f <]] v, \delta' I, \tilde{\mathsf{n}}, \hat{\mathsf{A}}, \hat{\mathsf{E}}, \mathsf{g}, \mathsf{c}, \mathbb{C} f X f N f | [[f <]] v, \delta' I, \tilde{\mathsf{n}}, \hat{\mathsf{A}}, \hat$$

$$\label{eq:constraint} \begin{split} & []@]u]Ý'e]E'' @]ÌŠÂ<<&[]EfXfNf]][[f<]v,ÅfXfNf][][[f<•ûŽ®,ð,¢,¶,é,Æ'½]•Ï \\ & \ensuremath{\screwn}^a, ,é,©,à,\mu,ê,È,¢,Å,\cdot]B \end{split}$$

ZMODEM,ª,¤,Ü,"®,©,È,¢

[]@ZMODEM,ÌfAfbfvf[][[fh,É,Â,¢,Ä,Í[]AV2.07,©,çfTf|[][fg,μ,½,à,Ì,Å,·[]B,± ,ê,Í[]A,¢,¿,¨,¤,¢,,Â,©,ÌfzfXfgfvf[]fOf‰f€,Æ,ÌŠÔ,Å[]³[]í"®[]ì,ðŠm"F,μ,Ä,¢ ,Ü,·,ª[]A,¢,¿,¨,¤‰ö,μ,¢,Å,·[]B(^^;

[]@ZMODEM,ÌfAfbfvf[][[fh,ª,¤,Ü,"®,©,È,¢[]ê[]‡,ĺfpf\fRf"<->f,fff€ŠÔ,Ì'¬"x,ð,È,é,×,'x,ß,É,µ,Ä,-,¾,³,¢[]B,½,Æ,¦,Î[]ÌŽÒ,ÌŠÂ<«,Å,ĺ[]A9600BPS,¾,Æ,¤,Ü,,¢,-,à,Ì,ª[]A19.2kbps,â38.4kbps,É,∙,é,Æ•s^À'è,É,È,Á,½,è,µ,Ü,∙[]B[]iŒ´^ö•s-¾[]i

TransIt,Åftf@fCf<-¼,ª,¨,©,μ,¢

$$\label{eq:generalized_stars} \begin{split} & \square @ \square GTerm, \hat{I}TransIt, \hat{I}fofO, \acute{E}, \emph{a}, \grave{e} \square Af_fEf``f \square \square [fh, \hat{I} \square \hat{U}, \acute{E}ftf@fCf <- \frac{1}{4}, \grave{a} \square ^{3}, \mu, - \check{Z} \acute{O}, \bar{} ```n, \mu, ^{3}, \grave{e}, \grave{E}, \pounds, \pm, \mathcal{A}, \grave{a}, \dot{e}, \ddot{U}, \cdot \square Bf_fEf``f \square \square [fh & \widetilde{a}, \acute{E}ftf@fCf <- \frac{1}{4}, \eth \check{S} m'' F, \mu, \ddot{A}, - , \overset{3}{4}, \overset{3}{a}, \pounds \square B \end{split}$$

fufŒ[[fN[]M[]†,ª'—[]M,Å,«,È,¢

$$\label{eq:constraint} \begin{split} & []@^{e}", \dot{k}@Z^{i}, \dot{A}[]Afuf@[]{fN}[]M[]^{\dagger}, \dot{\delta}fL[][f{}[]{fh}, @, \varsigma' -- []M, \dot{A}, «, \dot{E}, \varsigma, \pm, \mathcal{A}, \overset{a}{,}, \dot{e}, \ddot{U}, \\ & , \cdot []B, \pm, \hat{e}, \dot{I} < @Z^{i}, \dot{E}, & , \dot{A}, \ddot{A} & & \frac{1}{4}'zfL[]{fR}[]{fh}, \overset{a}{_{2}} \dot{A}, & , \frac{1}{2}, & \dot{B}, \dot{A}, \cdot []B, \pm \\ & , \dot{I}[]\hat{e}[] \pm []Aftf@f"fNfVf \pm f"fL[][, \acute{E}fuf@[]{fN}[]M[]^{\dagger}, \dot{\delta}S,, & \dot{e}" - , \ddot{A}, \acute{e}, \pm \\ & , \mathcal{A}, \ddot{\sigma}, ``S`@, & , \mu, \ddot{U}, \cdot []B \end{split}$$

[]@^ȉº,Ì,æ,¤,ÈfXfNfŠfvfg,ð[]ì,è,Ü,·[]B

BREAK.SCR sendbreak return

$$\label{eq:stable} \begin{split} & []@,\pm,\hat{e},\delta]]u[]\acute{Y}`\dot{e}]|ftf@f``fNfVf\ddaggerf``fL][[]v,Å]Aftf@f``fNfVf\ddaggerf``fL][,ÉŠ,,,\dot{e}``-,Ä,Ü,\cdot]]B \end{split}$$

—á∏F

fī fufŒ[[fN []>•¶Žš—ñ []œ½,ØÌßÄ[]@BREAK.SCR

NIFTY-Serve,Ö,Ì□Ú'±,ÅŽ©"®f□fOfCf",ª,¤,Ü,,¢,©,È,¢

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, , ,é[]ê[]‡,Í[]AfzfXfg,Ìfvf[]fpfefB,Å[]A[]uf[][[f]f<•Ò[]W[]v,Æ[]uŽó[]MŽž []§ŒäfR[][fh,Ì[]œ<Ž[]v^ÈŠO,Í'S•",n,e,e,É,È,Á,Ä,¢,é•K—v,ª, ,è,Ü,·[]B, ,Æ[]AŠ ¿ŽšfR[][fh,ÍfVftfg,i,h,r,Å,È,¢,Æ,¢,⁻,Ü,¹,ñ[]B,±,Ì[]Ý'è,ªŠÔ^á,Á,Ä,¢ ,é,Æ[]AŽ©"®f[]fOfCf",Å,«,È,,È,è,Ü,·[]B

[]@, ,Æ[]AŽ©"®f[]fOfCf",·,é[]ê[]‡,Í[]AŽ©"®<N"®,·,éfXfNfŠfvfg,Æ,μ,ÄNIF.S CR,ðŽw'è,μ,Ä,¨,©,È,¢,Æ,¢,⁻,Ü,¹,ñ[]B

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\varsigma,\hat{l}[]\acute{Y}'\grave{e},^{a}[]\ddagger,\acute{A},\ddot{A},¢,\acute{e}[]\hat{e}[]\ddagger,\acute{E},\acute{I}[]A,R,T]]s-\acute{U}\bullet t<\mathring{g},\acute{E},~\acute{e}[]usend \\ & ```}.````}[]v,\pounds,¢,x]]s,ð[]í[]œ,\mu,Ä,Ý,Ä,,^{3}/_4,^{3},¢]]B,\pm,x,\cdot,\acute{e},ÆROAD1,\acute{E}[]Ú'\pm,Å,«,È,¢'ã,í,\grave{e},ÉROAD2]`ROAD4,É,Í,Â,È,^{a},\grave{e},â,\cdot,,È,e,Ü,\cdot]]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@-@[]I,h,c,\hat{a},b,t,f,\hat{l},h,c,\hat{l}]\hat{e}[]\ddagger,\acute{E},\acute{I}]ANIF.SCR,ð‰ü'¢,\mu,È,¢,Æ,¤,Ü,-\\f[]fOfCf",Å,«,È,¢[]\hat{e}[]‡,ª, ,è,Ü,·[]B,±,Ì]]\hat{e}[]\ddagger,Í[]ANIF.SCR,Ì,P,O,U[]s-Ú•t<ß,É, ,é \end{split}$$

case "}^M^J,æ,¤,±,»"}

[]@,Æ,¢,¤[]s,ð[]A

case "}^M^J"}

 $\square@, \acute{E}, \cdot, \acute{e}, \emph{I}\squareA, \grave{U}, \not{E}, \widecheck{n}, \not{C}, \grave{I}\square\acute{e}\square\ddagger\squareA, ¤, \"{U}, f\square fO fC f", \r{A}, «, \acute{e}, æ, ¤, \acute{E}, \grave{E}, \grave{e}, \ddddot{U}, \cdot \squareB$

[]@,»,ê,Å,à'¼,ç,È,¢[]ê[]‡,ĺ[]AfAfNfZfXf| fCf"fg,Ì[]ê[]Š[]A'Ê[]M'¬"x[]A,»,Ì'¼[]Ú,μ,¢[]ó<μ,ð[]ìŽÒ,É~A—[],¢ ,½,¾,¯,ê,Înif.scr,Ì[]C[]³^Ä,ð'ñަ,³,¹,Ä,¢,½,¾,«,Ü,·[]B

ftf[][[]§Œä,ª<@"\,µ,È,¢

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$[]ufJf@f"fgfffBf@fNfgfŠ,I•I]X,ÉŽ,"s,\mu,Ü,\mu,½]v,Æ,¢,¤fGf‰][,ª]o,é$

[]@,±,ÌfGf ‰[][,Í[]A[]u[]Ý'è[]E"®[]ÌŠÂ<«[]ν,Ì'†,ÅŽw'è,∙,éŠeŽí,ÌfpfX,ÌŽw'è,ªŠÔ^á,Á,Ä,¢ ,é[]ê[]‡,É"[]¶,μ,Ü,·[]B

^«,¢—á∏F

c: fhf‰fCfu $-\frac{1}{4},\frac{3}{4},^{-},Å,Í'Ê-Ú$ \abc fhf‰fCfu $-\frac{1}{4},\frac{a}{2},E,¢,Æ'Ê-Ú$

NIFTY-Serve,Å,ÌŽ©"®[]"‰ñ,Ì•û-@,ª,í,©,ç,È,¢

[]@•W[]€,Å•t,¢,Ä,¢,éNIF.SCR,É,Í[]AŠÈ'P,ÈftfH[][f‰f€Ž©"®[],,‰ñ,Ì‹@"\ ,ª"ü,Á,Ä,¢,Ü,·[]B,±,ê,ð—~—p,·,é,É,Í[]A,Ü, _fAfbfvf[][][fh p,ÌfffBfŒfNfgfŠ,ÉMYFORUM.TXT,Æ,¢,¤ftf@fCf‹,ð[]ì[]¬,μ,È,¯,ê,Î,¢,¯,Ü,¹,ñ[]B

□@MYFORUM.TXT,Ì□',«•û,É,Â,¢,Ä,ÍNIF.SCR,Ì'†,ÉfRf□f"fg,Æ,μ,Ä"ü,Á,Ä,¢ ,é,Ì,Å,»,ê,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

[@'¼]ANIFTY-Serve,ÌWINDOWS COMMUNICATIONftfH[[f ‰f€[iFWINCOM[j,Ìff[[f^f‰fCfuf ‰fŠ,É,ĺfT[[fhfp[[fefB(?)]»,ÌfXfNfŠfvfg,ª,¢,ë,¢,ë, ,è,Ü,·[B,»,¿,ç,Ì•û,ª•Ö— ~,È,Ì,Å[]¥"ñ,»,¿,ç,à,²—~—p,,¾,³,¢]B

fXfNf[][[f<,•,é,Ɖæ-Ê,ª,Ú,ë,Ú,ë,ɉ»,⁻,é

[]@,±,ê,Í[]AfffBfXfvfŒfCfhf

$$\label{eq:constraint} \begin{split} & [@]V,\mu, \end{tabular} f(f,f) \end{tabular} f$$

$$\label{eq:label_states} \begin{split} & []@[]&[]V''&, \hat{f}ff'''_{f}o, \hat{f}, \hat{a}'''', \hat{e}[]&[]&, \hat{e}[], \hat{f}, \hat{e}, \hat{f}, \hat{f},$$

"d[~]b,^a,Â,È,^a,é'O,É<u></u>ŸŽè,ÉfŠf_fCfAf<,³,ê,Ä,μ,Ü,¤

$$\label{eq:constraint} \begin{split} & []@``d``b``O[]^{a'}, \ensuremath{d} \cap{b}, \ensuremath{\dot{e}}, \ensuremath{\dot{e}$$

,R‰ñ-Ú,ÌfŠf_fCfAf‹,ª,¤,Ü,,¢,©,È,¢

□@□Å‹ß,Ìf,fff€,Í□A,R•ªŠÔ,É,Q‰ñ,Ü,Å,μ,©fŠf_fCfAf‹,ª,Å,«,È,¢,æ,¤ ,É,Å,«,Ä,¢,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@,\mathcal{E},\grave{e},\,,|,\,],\grave{h}^{\infty}\tilde{n}^{*}\check{\delta}\bullet\hat{u}-@,\mathcal{E},\mu,\ddot{A},\acute{l}[]A^{*}d^{-}b^{*}\hat{O}[]^{\dagger},\check{\delta}\bullet K,\,],Q,\hat{A}^{*}o^{-}\wedge,\cdot,\acute{e},æ,\varkappa,\dot{E},\mu,\ddot{A},\ddot{},\bullet\hat{u}-@,\overset{a}{2},\,\dot{e},\ddot{U},\cdot[]B,\gg,\varkappa,\cdot,\acute{e},\mathcal{E}[]A,R\bullet^{a}\check{S}\hat{O},\acute{E},S,\ddot{U},Åf_{f}fCfAf<\infty\hat{A}^{*}\backslash,\acute{E},\grave{E},\grave{e},\ddot{U},\cdot[]B \end{split}$$

,Q,Â,Ì,h,c,ðŽg,¢•ª,⁻,é•û-@[i16bit"Å[GTerm[j

[]@,h,c,ð,Q,ÂŽg,¢∙ª,⁻,é,É,Í[]A

[]@[]|]@NIFAUTO,ðŽg,¤ []@[][]@NIF.SCR,ð,Q,Â,É'[],â,μ,Ä∙Đ∙û,ð‰ü'¢,∙,é

[]@,Æ,¢,¤∙û-@,ª, ,è,Ü,·[]BNIF.SCR,ð,Q,Â,É'[],â,μ,ĉü'¢,·,é∙û-@,ĺ^È ‰º,Ì'Ê,è,Å,·[]B

□@,Ü, □A•W□€"Y•t,ÌNIF.SCR,ðNIF2.SCR,Æ,¢,¤– ¼'O,ÅfRfs□[,μ,Ä,Q,Â,É'□,â,μ,Ü,·□B,³,ç,É□AfzfXfg,Ì"o[~]^□î•ñ,à,Q,Â,É'□,â,μ,Ä □A•Đ•û,ÌŽ©"®ŽÀ□sfXfNfŠfvfg,ðNIF2.SCR,É,μ,Ü,·□B

□@,Å□ANIF2.SCR,Ì,Ù,¤,Å□AfGfffBf^,È,Ç,ðŽg,Á,Ä^ȉº,Ì,æ,¤,É'S'uŠ·,μ,Ä,-,¾,³,¢□B

Image: Organ StructureImage: Orga

]@NIFAUTO,Í[]AFWINCOM,Ìff[][f^f‰fCfuf‰fŠ,É, ,è,Ü,·[]B

CUG,â-@[],h,c,Å,¤,Ü,f[f0fCf",Å,«,È,¢[ê[‡]i16bit"Å[GTerm[j

case ",æ,x, \pm ,»^M^J"

[]@,ð[]A

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[]@,É,μ,Ä,μ,Ü,¦,Î[]A,½,¢,ª,¢,ĺ,¤,Ü,,¢,,æ,¤ ,É,È,è,Ü,·[]B,»,ê,Å,àf_f[],È[]ê[]‡,Í[]ìŽÒ,É[]Ú,μ,¢[]ó<μ,ð~A—[],¢,½,¾,⁻,ê,Î'Ήž ‰Â"\,È[]ê[]‡,à, ,è,Ü,·[]B
f_fCfAf<,Ì]Û,ÉfGf‰][,ª"[]¶,•,é

□@f_fCfAf<,Ì□Û,É"□¶,·,éfGf‰□[,Í□A,·,×,ÄWindows95,Ìf,fff€fffofCfX'¤,Å"-□¶,μ,½fGf‰□[,ª□GTerm,É'Ê'm,³,ê,Ä,¢,é∙¨,Å,·□B

 $\Box @ fGf & \Box [, ^a" \Box ¶, \cdot, \acute{e} C^{\circ}, \mathcal{E}, \mu, \ddot{A}, \dot{I} \Box A^{\circ} \dot{E} & \circ, \dot{I}, \dot{a}, \dot{I}, ^a \Box I, I, \varsigma, \hat{e}, \ddot{U}, \cdot \Box B$

[]@[]|[]@f,fff€"dŒ¹,^a[]Ø,ê,Ä,¢,½,è[]A,Ü,½,ĺfP[[fuf<,ªŠO,ê,Ä,¢,é[]B

[]@[]]]@fzfXfg,Ìfvf□fpfefB,ÅŽw'è,³,ê,½f,fff€,ÆŽÀ[]Û,É[]Ú'±,³,ê,Ä,¢,éf,fff€ ,ÌŽí—Þ,ª^Ù,È,é[]B,±,Ì[]ê[]‡,Í[]AfRf"fgf[][][f<fpflf<,Å[]³,μ,¢f,fff€ ,ðfCf"fXfg[][f<,μ,È,¨,μ,Ä,,¾,³,¢[]B

[]@]|[]@,¢,í,ä,é[]u,R•ªŠÔ,É,Q ‰ñ,Ü,Å,μ,©fŠf_fCfAf<,Å,«,È,¢[]v<K[]§,Ì,½,ß,É[]Af_fCfAf<,ªŽ,"s,·,é[]B,± ,Ì[]ê[]‡,Í[]A^ê"xf,fff€,Ì"dŒ¹,ð[]Ø,Á,Ä,©,ç'§[]í,μ,Ä,Ý,Ä,,¾,³,¢[]B

[]@[]|[]@<u>f</u>,fff€

,Æ,μ,Ä□A□u∙W□€xxxxbpsf,fff€□v,ðʻl,ñ,ÅŽŽ,μ,Ä,Ý,é□B^ÈŠO,Æ,±,ê,ª□A,¤ ,Ü,,¢,fP□[fX,ªʻ½,¢,Å,·□B

__@_]|_@f___[fJ'¤,ª"ÆŽ©,Ì_]Ý'èftf@fCf<,ð—p^Ó,μ,Ä,é,©,Ç,¤

,©′²,×,Ä,Ý,é[]BNIFTY-Serve,Ì[]ê[]‡,¾,Æ[]Af,fff€

,Ìfxf"f_□[fXfe□[fVf‡f",É□Af□□[f]'¤,ª"ÆŽ©,É□ì□¬,μ,½□Ý'èftf@fCf<,ª, ,é□ê□ ‡,ª, ,è,Ü,·□B,±,ê,ðŽg,¦,Îfofbf`fŠ,Å,·□B

□@,±,ê,ç,Ì•û-@,ªŽg,¦,È,¢□ê□‡,Í□AWindows95,Ìf,fff€fffofCfX,ðŽg,¤,Ì,Í,,«,ç, ß,Ä□A□uf,fff€,ð'¼□Ú□§Œä,·,é□v,ðŽw'è,·,é•û-@,ª, ,è,Ü,·□BfzfXfgfvf□fpfefB, Ìf,fff€(M)...,ÅŽw'è,Å,«,Ü,·□B

"d[~]b,ª</sup>□Ø,ê,Ä,à□GTerm'¤,ª"FŽ⁻,μ,È,¢

[]@^ê•",Ìf,fff€,Å[]A"d[~]b,^a[]Ø,ê,Ä,à[]GTerm'¤,^a"FŽ⁻,μ,È,¢[]if,fff€fffofCfX'¤ ,©,ç"d[~]b,^a[]Ø,ê,½,±,Æ,Ì'Ê'm,^a"Í,©,È,¢[]j[]ê[]‡,^a, ,è,Ü,·[]B

$$\label{eq:starset} \begin{split} & []@,\pm,\dot{I}]@[]{A}[u```B][\dot{S}A`<~[Ef_fCfAf`<\dot{u}-@]^[]O'f`\dot{u}-\\ & @[]v,A[]A[]uCD[]M[]†,\dot{\delta}\check{S}A\check{Z}`,\cdot\dot{e}[]v,\dot{\delta},n,m,\acute{E},\mu,A,\dot{Y},A,,\overset{3}{,4},\overset{3}{,4},B\\ & []@,*,\dot{e},A,\dot{a}f_f[],\dot{E},\dot{I}[]A``d``b,\overset{a}{=}]O,\dot{e},\overset{1}{,2}CE\tilde{a},\acute{E}[]GTerm,\dot{I}[]u``d``b[]E``d``b,\dot{\delta}[]O,\acute{e}[]v,\dot{\delta}\check{Z} \\ & \dot{e}``B,A\check{Z}A][s,\mu,A,,\overset{3}{,4},\overset{3}{,4},\overset{a}{,4},\overset{a}{,4}]B\\ & []@]^{a}-\{``I,\acute{E}`\mbox{0}C`,\cdot,\acute{e},\overset{1}{,2},B,\acute{E},\dot{I}[]A[]uf_fCfAf`,\dot{I}]U,\acute{E}fGf\mbox{0}[],\overset{a}{-}\\ & []\P,\cdot,\acute{e}[]v,\mathcal{A}``^{-},\P,a,*,\acute{E},\mu,\dot{E},¢,\mathcal{A}f_f[],A,\cdot]B \end{split}$$

28800bps,Ì[],'¬f,fff€,Å,Ìfgf‰fuf<

[]@28800bps,Ì[],'¬f,fff€,ÅFENICS ROAD2,È,Ç,Ì2400BPS,ÌfzfXfg,É[]Ú'± ,μ,æ,¤,Æ,·,é,Æ[]A[]Ú'±,ª,¤,Ü,,¢,©,È,©,Á,½,è[]A[]Ú'± ,É[]¬Œ÷,μ,½Œã,É•¶Žš‰»,⁻,ª'½",μ,½,è,·,é,±,Æ,ª, ,è,Ü,·[]B

[]@,±

,Ì□ê□‡,Í□AfzfXfg,Ìfvf□fpfefB,Ì□uf,fff€…□v,Å□A□uf,fff€'¼□Ú□§Œä,,é□v,É,µ,Ä □ADTE'¬"x,ð2400BPS,É—Ž,Æ,µ,Ä,Ý,Ä,,¾,³,¢□B

□@,»,Ì'¼□A^ê"Ê,É28800bps,Ìf,fff€,Í'á'¬,Å,Ì'Ê□M,Åfgf‰fuf<,ª"□¶,µ,â,·,¢, ,Å,·□B,½,Æ,¦,Î,¤,¿,É, ,é-^f□□[f],Ìf,fff€,Ì□ê□‡,¾,Æ□AFENICS ROAD2,É□Ú'± ,µ,½□ê□‡,Å□AfefLfXfg,Ì'—□M,ð□u"¯Šú,ðŽæ,ç,¸,É□,'¬,É'— □M,·,é□v,É,·,é,Æ□A'—□M"r'†,Å•¶Žš‰»,¯,µ,Ä,µ,Ü,¢,Ü,·□B

•t'®fXfNfŠfvfg,ÌŽg,¢•û

□GTerm,É,Í□A•W□€,Å□A^{*}ȉº,Ì,T,Â,ÌfXfNfŠfvfg,ª•t'®,μ,Ä,¢,Ü,·□B

NIF.SCR NIFTY-Serve—pfl[[fgf[]fOfCf"[]•ŠÈ'P[],,‰ñfXfNfŠfvfg PCVPLUS.SCR PC-VAN+—pfl[[fgf[]fOfCf"fXfNfŠfvfg ASCIINET.SCR ASCII-NET—pfl[[fgf[]fOfCf"fXfNfŠfvfg CSC.SCR ,¨[[,|Ž[]]ì,Ìf`fffbfg—pfXfNfŠfvfg

□¦ASCIINET.SCR,É,Â,¢,Ä,Í□AŒ»□Ý□ìŽÒ,Ì□Š,Å,Í"®□ì,³,¹,é,±,Æ,ª,Å,«,Ü,¹,ñ□B

NIF.SCR,É,Â,¢,Ä

[@NIF.SCR,Í[]ANIFTY-Serve,É[]Ú'±, ·, é, ½, ß, Ì"Ä p,ÌfXfNfŠfvfg,Å, ·[]BfI[[fgf[]fOfCf"<@"\,Ì'¼]AŽ©"®,Å"d~b,ð[]Ø,é<@"\ []Af[]][[f<,ð"Ç,Þ<@"\[]A[]^—[][]Ï,Ý,Ìf]][[f<,ð[]í[]œ, ·, é<@"\[]AŠÈ'P,ÈftfH[][f ‰f€[],‰ñ<@"\,È,Ç,ª, ,è,Ü, ·[]B</pre>

$$\label{eq:linear_strain} \begin{split} & []@,\pm,\grave{I}NIF.SCR,\acute{I}[]A[]u"d"b[]EfzfXfg^{e}--[]v,\&]A[]ANIFTY-\\ & Serve,\grave{I}fzfXfg,\eth"o"^,\cdot,\acute{Z}\check{z},\acute{E}[]AfzfXfg,\grave{I}"o"^-[]\widehat{i}\bullet\tilde{n},\grave{I}[]\check{S},\acute{E}\check{Z}©"@<N"®-pfXfNfŠfvfg,&,\mu,Ä"o"^,\mu,Ä\check{Z}g,\acute{A},Ä,,^{3},&]B \end{split}$$

]@,h,c,ÆfpfXf]][[fh,ð]«—^•Ï]X,μ,½,,È,Á,½]ê[]‡,Í]A[]ufXfNfŠfvfg]E•Ï]"^ê ——[]v,Å[]A%NIFID,Æ%%NIFPASSWORD]í[]œ,μ,Ä,,¾,³,¢[]B,»,¤ ,·,é,Æ[]ANIF.SCRŽÀ[]sŽž,É]Ä"x,h,c,ÆfpfXf]][[fh,ð"ü—ĺ,·,é,±,Æ,ª,Å,«,Ü,·]]B

□@f□fOfCf",ª□¬Œ÷,·,é,Æ□Aftf@f"fNfVf‡f"fL□[,Ì,P□`,P,P,É□ANIF.SCR"ÆŽ©, Ì<@"\,ªŠ",è"-,Ä,ç,ê,Ü,·□B

- _@F1: _¢"Ç,Ìf□□[f<,ð"Ç,Ý,É,¢,«,Ü, □B"Ç,ñ,¾f□□[f<,ÍNIFMAIL.LOG,Æ,¢ ,¤ftf@fCf<,ɕۑ¶,³,ê,Ü, □B
- []@F2: ftfH[[f‰f€,Ì[],,‰ñ,ð,μ,Ü,·[]B[],,‰ñ,·,éftfH[[f‰f€ ,í[]A•Ê"rMYFORUM.TXT,Æ,¢,¤ftf@fCf‹,É‹L[]q,μ,Ä,¨,•K—v,ª, ,è,Ü,· []B[]Ú,μ,,ÍNIF.SCR,Ì,S,U,O[]s−Ú•t‹ß,ÌfRf[]f"fg•"•ª,ðŽQ[]Æ,μ,Ä,-,¾,³,¢[]B

- [@F4: ff[[f^f‰fCfuf‰fŠ,©,cf_fEf"f]][[fh,·,é]Û,Ìf_fEf"f]][[fhftf@fCf<-¼,ðŒŸ]õ,μ,Ü,·]Bff[][f^f‰fCfuf ‰fŠ,©,cff][f^,ðf_fEf"f]][[fh,·,鎞,É]A]uftf@fCf<-¼]F]v,Æ•·,¢ ,Ä,«,½Žž,É,±,ÌfL][,ð‰Ÿ,·,Æ]AŽ©"®"I,Éftf@fCf<-¼,ð"ü—ĺ,μ,Ä,-,ê,Ü,·]B
- []@F5: BPLUSfvf[]fgfRf<,Åftf@fCf<,ðfAfbfvf[][[fh,·,é[]Û,Ìftf@fCf<,Ì-¼'O,ð"ü—Í,·,éŽè[]•,⁻,ð,µ,Ü,·]BfAfbfvf[][[fh,·,é[]Û,É[]uftf@fCf<-¼[]F[]v,Æ•·,¢,Ä,«,½Žž,É]Aftf@fCf<-¼,ª,í,©,ç,È,,È,Á,½,ç]A,± ,ÌfL[[,ð‰Ÿ,·,ƕ֗~,Å,·]B
- □@F6: UST2fRf}f"fh,ðŽÀ□s,µ,Ü,·□BUST2fRf}f"fh,ĺ□AŒ»□ÝftfH□[f‰f€ ,ðfAfNfZfX,µ,Ä,¢,é□l,̈ê——,ð□o,·fRf}f"fh,Å,·□BftfH□[f‰f€ ,Ì'†,É"ü,Á,½□dó'Ô,¶,á,È,¢,ÆŽg,¦,Ü,¹,ñ□B
- []@F7: ,±,ê,ĺ[]A'å—Ê,Ì[]I,É[]A"⁻,¶"à—e,Ìf[][[[f‹,ð'— ,é[]ê[]‡,ÉŽg,¤fI[[[fgfpfCf[]fbfgfXfNfŠfvfg,Å,·[]BfVfFfAfEfFfA[]ìŽÒ,Ì[]I ,ĺ,±,Ì‹@"\,ðŽg,¤,ƕ֗~,Å,·[]B•[]'Ê,Ì[]I,Í—~—p‰¿'I,Í, ,è,Ü,¹,ñ[]B(^^;
- □@F8: CSC.SCR,ðŽÀ□s,μ,Ü,·□B
- $\square @F9: fpfXf \square [fh, \delta \bullet I \square X, , é, l, É Žg, ¢, Ü, \square B$
- $\square @F10: NIF.SCR, if ZfbfgfAfbfvf \square fjf... \square [, ð \square o, \mu, Ü, _ B]$
- $\square @F11: f \square [f <, \delta"C, n, A \square A"C, n, 4 \square D [f <, \delta \square (\square e, \mu, A \square ABYE, \mu, U, \cdot \square B]$

NIF.SCR,ɕs-ž,ª, ,é∏ê∏‡

[]@NIF.SCR,Í[]AŠÈ'P,È<@"\,μ,©,à,Á,Ä,¢,Ü,¹,ñ[]BNIFTY-Serve,ÉŠμ,ê,Ä,-,é,Æ[]A,±,ê,Å,Í-ð•s'«,©,à,μ,ê,Ü,¹,ñ[]B,»,¤,¢ ,¤[]ê[]‡,ÍfT[][fhfp[][fefB[]»,ÌfXfNfŠfvfg,ðŽg,¤,Ì,ª,¢,¢,Å,μ,å,¤[]B

PCVPLUS.SCR,É,Â,¢,Ä

□@PCVPLUS.SCR,à□ANIF.SCR,Æ"⁻,¶,æ,¤,É□APC-VAN+ ,Éfl□[fgf□fOfCf",ð,·,é,½,ß,ÌfXfNfŠfvfg,Å,·□B

[]@ft[][fU,h,c,ĺ[]A%PCVANID[]AfpfXf[]][[fh,ĺ%PCVANPASSWORD,Æ,¢ ,¤•l̈[]",É<L‰⁻,³,ê,é,μ,,Ý,É,È,Á,Ä,¢,Ü,·[]B,h,c,âfpfXf[][[fh,ð[]Ä"ü ĺ,³,¹,½,¢[]ê[]‡,ĺ[]A[]ufXfNfŠfvfg[]E•l̈[]"^ê——[]v,Å,±,ê,ç,Ì•l̈[]",ð[ĺ[]œ,μ,Ä,-,¾,³,¢[]B

$$\begin{split} & \square@f \square f O, \acute{E}, \acute{A}, ¢, \ddot{A}, \grave{a} \square ANIF.SCR, \mathcal{E}^{+-} - I, \acute{E}, R \check{Z} (- \flat, \grave{l} \square) \square \neg \bullet \acute{u} - @, \grave{a}^{+} I, \times, \acute{e}, \&, \varkappa \\, \acute{E}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot \square B \square \ddot{A}^{+} \times \check{Z} w' \grave{e}, \mu, \frac{1}{2}, ¢ \square \acute{e} \square \ddagger, \acute{I} \square A \% PCVLOGSTYLE, \mathcal{E}, ¢, \varkappa \bullet \ddot{I} \square ", \eth \square \acute{I} \square @, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{}, ¢ \square B \end{split}$$

fGfXfP[[fvfV][fPf"fX

ESC [Ps A

[]@fJ[][f\f<,ðPs[]s[]ã,É^Ú"®,μ,Ü,·[]BPs,ª–³Žw'è,Ì[]ê[]‡,Í,P,Æ,Ý,È,μ,Ü,·[]B‰æ– Ê,Ì^ê"Ô[]ã,É"ž'B,μ,½[]ê[]‡,Í,»,ê^È[]ã^Ú"®,μ,Ü,¹,ñ[]B

ESC [Ps B

[]@fJ[[f\f<,ðPs[]s‰^Q,É[´]Ú" ®,μ,Ü,·[]BPs,^a-³Žw'è,Ì[]ê[]‡,Í,P,Æ,Ý,È,μ,Ü,·[]B ‰æ-Ê,Ì[^]e"Ô‰^Q,É[´]Ú" ®,μ,½[]ê[]‡,Í,»,ê[^]È[]ã[^]Ú" ®,μ,Ü,¹,ñ[]B

ESC [Ps C

 $\square @fJ \square [f \setminus f <, \delta Ps \bullet \P \mathring{Z} \mathring{S} \bullet \exists \square A & E, \pounds^{U''} \circledast, \mu, Ü, \square B Ps, \exists - \exists \mathring{Z} w' \grave{e}, \grave{l} \square \grave{e} \square \ddagger, \acute{l}, P, \mathcal{A} E, \acute{Y}, \grave{E}, \mu, Ü, \square B & \varpi - \pounds, \grave{l}^{\circ} \mathring{O} \\ & \& E, \pounds^{U''} \circledast, \mu, \frac{1}{2} \square \grave{e} \square \ddagger, \acute{l}, \ast, \grave{e}^{\circ} \grave{E} \square \widecheck{a}^{\circ} U'' \circledast, \mu, Ü, \overset{1}{n} \square B$

ESC [Ps D

□@fJ□[f\f<,ðPs•¶Žš•ª□A□¶,É^Ú"®,μ,Ü,·□BPs,ª– ³Žw'è,Ì□ê□‡,Í,P,Æ,Ý,È,μ,Ü,·□B‰æ– Ê,Ì^ê"Ô□¶,É^Ú"®,μ,½□ê□‡,Í,»,ê^È□ã^Ú"®,μ,Ü,¹,ñ□B

ESC [Pm ; Pn H ,Ü,½,Í ESC [Pm ; Pn f

fJ□[f\f<^Ê'u,ðX޲ Pn□AY޲ Pm ,É^Ú"®,μ,Ü,·□B‰æ– Ê,Ì^ê"Ô□¶□ã,ª□AX=1□AY=1,Å,·□BY޲•ûŒü,Ì□Å'å'I,Í□AfEfBf"fhfE,ÌfTfCfY,É^ Ë'¶,μ,Ü,·□B Pm□APn ,ª0,Ü,½,Í–³Žw'è,ÌŽž,Í1,Æ,Ý,È,μ,Ü,·□B

ESC [Ps J

‰æ-Ê,ð∏Á<Ž,µ,Ü,∵∏B

- $Ps = 0 \quad fJ [[f < \hat{E}'_{u}, \mathbb{C}, c] A \& æ \hat{E}, \dot{I}], \dot{e}, \ddot{U}, \dot{A}, \delta] \dot{A} < \ddot{Z}$
- $Ps = 1 \quad \text{$\&e-\hat{E}, \hat{I}Zn, \beta, \mathbb{C}, cfJ}[f < \hat{E}'u, \hat{U}, \hat{A}, \delta] \\ A < Z \end{cases}$

 $Ps = 2 \quad \text{$\%$ae}-\hat{E}'S'\hat{I}, \hat{a} \Delta \hat{Z}$

ESC [Ps K

□s'†,Å□Á<Ž,μ,Ü,·□BPs ,ª-³Žw'è,ÌŽž,Í0,Æ,Ý,È,μ,Ü,·□B

 $Ps = 0 \quad f =$ $Ps = 1 \quad []s]æ'[, ©, cf][[f < \hat{E}'u, Ü, A A < Z]$

 $Ps = 2 | ||s'S'|, \delta || A \langle Z ||$

ESC [Ps L

 $f_{0}(f_{*}^{2}, h) = f_{0}(f_{*}, h) = f_{0}($ ‰º,ÉfXfNf□□[f<f fEf",μ,Ü,·□BPs ,ª-³Žw'è,ÌŽž,ĺ1,Æ,Ý,È,μ,Ü,·□BESC [Pm;Pn r,ÅŹw′è,μ,½fXfNf□□[f<fŠ□[fWf‡f",Ì′†,¾,¯,ðfXfNf□□[f<,μ,Ü,·□B

ESC [Ps M

fl□[f\f<^Ê'u,Ì□s,©,c‰æ-ʉº,ÉŒü,©,Á,Ä Ps □s□í□œ,µ,Ü,·□Bfl□[f\f<,æ,è ‰º,İ∏s,ªfXfNf∏∏[f<fAfbfv,μ,Ü,·∏BESC [Pm;Pn r,ÅŽw'è,μ,½fXfNf□□[f<fŠ□[fWf‡f",Ì'†,¾,¯,ðfXfNf□□[f<,μ,Ü,·□B

ESC [Ps P

fl∏[f\f<^Ê'u,©,c∏s'[,ÉŒü,©,Á,Ä Ps •¶Žš∏í∏œ,μ,Ü,·∏BPs ,ª-³Žw'è,ÌŽž,ĺ1,Æ,Ý,È,μ,Ü,·∏B

ESC [Pn ; Pn ; ; m

•¶Žš,ÌfAfqfŠfrf…∏[fq,ð∏Ý'è,μ,Ü,·∏B∏GTerm,Å,Í∏A,S,ªŽw'è,³,ê,é,ÆfAf"f ∏[f ‰fCf",É,È,è⊓A,»,ê^ÈŠO,Ì,P□`,V,Ì□"Žš,ªŽw'è,³,ê,é,Æ"½"]•\ ަ,É,È,è∏A,»,ê^ÈŠO,¾,Æ∙∏′Ê,Ì∙\ަ,É,È,è,Ü,·∏B

 $\square @.\pm. i \otimes \mathbb{R} = . i \otimes . i$ Ê,ðfNfŠfbfN,µ,½,è,µ,ÄfofbfNfXfNf∏∏[f<∏ó'Ô,É,∙,é,Æ∏Á,¦,Ä,µ,Ü,¢,Ü,·∏B,± .ê.ÍŽd—I.Å.·⊓B

ESC [Pm ; Pn r

 $fXfNf\Pi\Pi[f \in FS\Pi[fWf = f", \delta Pm \Pi s, C, c Pn \Pi s, E\Pi Y'e, \mu, U, \Pi B]$ Pm ,Æ Pn ,ª<¤,Ĕ0,ÌŽž,ĺ Pm ,ĺ1∏APn ,ĺ‰æ–Ê,Ì∏'n⁰∏s,Æ,Ý,È,μ,Ü,·∏B \square GTerm,ÌfEfBf"fhfEfTfCfY,ª•Ï,í,Á,½,è \square AfofbfNfXfNf \square [f $(\square 6'\hat{O}, \acute{E}, \mu, ½, \grave{E} \square Afofb$ $fNfXfNf\Pi\Pi[f < \Pi o'\hat{O}, \delta & \delta \Pi o , \mu, \frac{1}{2}, \hat{e}, \cdot, \hat{e}, E \Pi A, \pm, \hat{I} \Pi Y'\hat{e}, \hat{I} fSfZfbfq, ^3, \hat{e}, \hat{U}, \cdot \Pi B$

ESC D

f]f‰f€,ð•Ï,¦, ,Éf|∏[f\f<,ð^ê∏s‰⁰,Ö^Ú"®,μ,Ü, ∏B,à,μ∏Af|∏[f\ $f < P f X f N f \square [f < \square E f Š \square [f W f \ddagger f", l'], É " Ž 'B, \mu, ½ Ž ž, l f X f N f \square \square [f < , \mu, Ü, · \square B]$

ESC E

fl⊓[f\f<,ðŽŸ,Ì□s,Ìf]f‰f€,O,É^Ú"®,μ,Ü,·□B,à,μfJ□[f\

 $f < , ^{a}fXfNf \square [f < Df Š \square [fWf \ddagger f", l'[, É" ž'B, \mu, \frac{1}{2} Ž ž, lfXfNf \square [f < , \mu, Ü, \cdot DB]]$

ESC M

fJf‰f€,ð•Ï,¦,`,ÉfJ□[f\f<,ð^ê□s□ã,Ö^Ú"®,μ,Ü,·□B,à,μ□AfJ□[f\ f<,ªfXfNf□□[□EfŠ□[fWf‡f",Ì'[,É"ž'B,μ,½Žž,ĺfXfNf□□[f<,μ,Ü,·□B

ESC [Ps @

 $fJ\Box[f \land \hat{E}'u, \acute{E} Ps \bullet \P\check{Z}\check{s}, \grave{i} < \acute{o}'', \check{o}' \} "\ddot{u}, \mu, \ddot{U}, \Box BPs , \overset{a}{=} \overset{3}{Z}w'e, \grave{i}\check{Z}\check{z}, \acute{1}, \mathcal{A}E, \acute{Y}, \grave{E}, \mu, \ddot{U}, \Box B$

ESC 7

fJ□[f\f<^Ê'u,ÆfAfgfŠfrf...□[fg,ð•Û'¶,μ,Ü,·□B•Û'¶,ĺ1'i,Ü,Å,Å,·□B

ESC 8

ESC [6 n

$$\begin{split} & (E) = (f, h) = (f, h) = (f, h) \\ & $

□GTerm<**N**"®Žž,ÌflfvfVf‡f"

□GTerm<N"®Žž,É□Ahideterm.exe,ÌŒã,ë,É,Í□A^È ‰º,ÌflfvfVf‡f",ªŽw'è,Å,«,Ü,·□B

/**m**

@ GTerm, $\hat{f}AfCfRf$, $\hat{f}fmfNf$, $\hat{E}, \mu, \ddot{U}, \dot{B}$

/q

 $\label{eq:started_st$

/s fXfNfŠfvfgftf@fCf<-¼

□@/s,Æ,¢,Á,µ,å,ÉfXfNfŠfvfgftf@fCf<-¼,ðŽw'è,·,é,Æ□A□GTerm<N"®,Æ⁻⁻Žž,É,»,ÌfXfNfŠfvfg,ðŽÀ□s,µ,Ü,·□B

 $\label{eq:constraint} \begin{array}{l} @fzfXfg-\frac{1}{4}, \delta \check{Z}w'\dot{e}, \cdot, \acute{e}, \& \square A \square G Term < N`` \& ^{1}_{4} \& \tilde{a}, \acute{E}, *, i fzfXfg, \acute{E}\check{Z} & @ \square \acute{U}' \pm , \mu, \ddot{U}, \cdot \square B \\ \mu, \ddot{U}, \cdot \square B \bullet_i \square "\check{Z}w'\dot{e}, ^{3}, \hat{e}, \frac{1}{2} \square \hat{e} \square \ddagger, i \square \ddagger "\hat{O}, \acute{E} \square \acute{U}' \pm , \mu, \ddot{U}, \cdot \square B \end{array}$

/*

[]@‰B,µflf∨fVf‡f",Å,·(^^;

JRA-VAN,Ö,Ì□Ú'±

$$\label{eq:generalized_states} \begin{split} & []@[]GTerm V2.18, @,c[]AfrffflfefbfNfX‰ñ[]ü[]i,u,s,w‰ñ[]ü[]j,ðŽg,Á,½]RA-VAN,Ö,Ì[]Ú'±,ð[]³Ž®,ÉfTf|[][fg,\mu,Ä,¢,Ü,·[]B,½,¾,µ[]AfofCfifŠfAfbfvf[][[fh,Í-¢fTf|[][fg,Å]A[]«—^"I,É,àfTf][][fg—\'è,È,µ,Å,·[]B \end{split}$$

$$\label{eq:linear_states} \begin{split} & []@frffflfefbfNfX‰ñ[]ü,É,Â,¢,Ä[]A[]Ú,\mu,,Í,m,s,s,â]RA-VAN,É-â,¢[]‡,í,¹,\mu,Ä,¢, ,½,¾,,Ì,ª,¢,¢,ÆŽv,¢,Ü,·[]B \end{split}$$

□@frffflfefbfNfX‰ñ□ü,ðŽg,Á,ÄJRA-VAN,É□Ú'± ,·,é,É,Í□AfzfXfg,Ì"o~^□î•ñ,Ì□ufrffflfefbfNfX ‰ñ□ü□v,ð,n,m,É,µ,Ä□A"d~b"Ô□†,É,Í□u166,30111□v,ðŽw'è,-,¾,³,¢□B'¼,É,Í"Á,É□Ý'è,·,é,±,Æ,Í, ,è,Ü,¹,ñ□B□i"d~b"Ô□†,Í,X,T"N,WŒŽŽž"_, Å,Ì,à,Ì,Å,·□j

$$\label{eq:constraint} \begin{split} & []@] GTerm, \\ & []AfrffflfefbfNfX & \tilde{n} [] \ddot{u}, \\ & \dot{h}, \\ & \dot{h}$$

[]@frffflfefbfNfX‰ñ[]u,ðŽg,Á,Ä,ÌPeople,Ö,Ì[]Ú'±,ÍfTf][][fg,µ,Ä,¢,Ü,¹,ñ[]B

□GTerm,Ìf}fjf...fAf<

 $\label{eq:alpha} \label{eq:alpha} \lab$

□@□GTermŠ[^]—pfnf"fhfufbfN
□@[^]ä□ã,«,æ,Ý'[~]
□@fifcf□ŽĐ
□@ISBN4-8163-1851-8
□@,P,T,O,O‰~

[]@,Å,·[]B

]GTerm,Ìfo**]**[fWf‡f"fAfbfv

[]@[]GTerm,ðfo[][fWf‡f"fAfbfv,∙,é[]ê[]‡,Í[]A[]V,μ,¢[]GTerm,ð,Ç,±,©"K"− ,ÈfffBfŒfNfgfŠ,'nð"€,μ[]A,»,± ,ÌHTINST.EXE,ðŽÀ[]s,μ,ÄŒÃ,¢[]GTerm,É[]ã[]',«fCf"fXfg[][f<,∙,ê,Î,¢,¢,Å,·[]B

[]@[]GTerm,Ìfo[[fWf‡f"fAfbfv,Í-³—¿,Å,·[]B

16bit"Å□GTerm,Æ,Ì^á,¢

[|]@fVfŠfAf‹f|□[fg,ðŽg,Á,Ä'¼□Úf,fff€,Æ,â,è,Æ,è,·,é,Ì,Å,Í,È,-□AfRf"fgf□□[f‹fpflf‹,É,æ,Á,ÄfCf"fXfg□[f‹,³,ê,éf,fff€,ÌfffofCfXfhf ‰fCfo,ð'Ê,µ,Äf,fff€,Æ'Ê□M,·,é,æ,¤,É,È,Á,Ä,¢,é□B □|□@telnet□Ú'±,ª‰Â"\,É,È,Á,½ □|□@□GTerm,ð<N"®,µ,½,¾,⁻,¾,Æ,Ç,±,É,à□Ú'±,µ,Ä,¢,È,¢□B □|□@ft□[fUfCf"f^ftfF□[fX,ªWindows95•—,É,È,Á,Ä,¢ ,é□i,µ,©,µ□Afwf<fvftf@fCf‹,ÍŒÃ,¢,Ü,Ü□j</pre>

[]@,»,Ì'¼,¢,ë,¢,ë

fzfXfgfvf□fpfefB,Ì^ꎞ"I•Ï□X

[]@'Ê[]M,μ,Ä,¢,é[]Å'†,ÉfzfXfg,Ìfvf[]fpfefB,ð^ꎞ"Ι,É•Ï[]X,μ,½,¢[]ê[]‡,É,Í[]A,± ,ÌfRf}f"fh,ðŽg,Á,Ä,,¾,³,¢[]B

 $ZQ_{F} = F_{fzf} fgfvf_{fpfefB, lf_fCfAf_{f0}f0f{fbfNfX}$

$\texttt{`--<a} \bullet \hat{u} - @[A' - <a, \mu, \frac{1}{2} \times \tilde{a}, \hat{l} \texttt{``o}^{-} \bullet \hat{u} - @]$

[]@[]GTerm,Ì'—<à•û-@,Í[]A•t'®,ÌHIDETERM.TXT,É[]',¢,Ä, ,è,Ü,·[]B

$$\label{eq:generalized_constraint} \begin{split} & []@[]GTerm, \dot{l}[]ufwf < fv[]E[]GTerm, \dot{l}fo[][fWf + f"[] \hat{\circ} \hat{n} ... []v, ð ŽÀ[]s, \mu, Ä[]A, », \pm , \dot{l}[]u' -- <à "o ~ []vf { f ~ f", ð } \\ & \dot{m} \ddot{v}, \mu, \ddot{A} []A [] A @ \tilde{a}, \acute{E}' -- <à "a []s " O [] +, @ ~ \tilde{A} [] Ø " O [] +, \dot{l}, Ç, ¿, Ç, @ • Ð • û, ¾, ¯, ð "ü --$$
 $(, \mu, Ä, , ¾, ³, ¢ [] B \end{split}$

,Í,¶,ß,Äfpf\fRf"'Ê□M,ð,•,é□ê□‡

 $\label{eq:constraint} \begin{tabular}{l} @, \emph{I}, \P, \emph{B}, \" \emph{A}fpf \ \emph{F} f \ \emph{H}, \emph{L}, \emph{H}, \emph{L}, \emph{$

[]œf,fff€,ÌfCf"fXfg[][f<

[]@f,fff€,ð"f,Á,Ä,«,½,ç[]Afpf\fRf"-{'Ì,É[]Ú'±,μ[]AWindows95,Éf,fff€ ,ð"FŽ⁻,³,¹,é•K—v,ª, ,è,Ü,·[]Bf,fff€,ð"FŽ⁻,³,¹,é,É,Í[]AfRf"fg[][f<fpflf<,Ìf,fff€ ,ÌfAfCfRf",ðf_fuf<fNfŠfbfN,μ,Ä,»,ÌŒã,ÌŽwަ,É[]],Á,Ä,,¾,³,¢[]B

[]@Windows95,ª"",,,³,ê,½Œã,É"",,,³,ê,½f,fff€,Ì[]ê[]‡,É,Í[]Af,fff€,Ì[]à-¾[]',ÉWindows95,Ö,Ì"Fޝ,Ì,³,¹,©,½,ª[]',¢,Ä, ,é,ÆŽv,¢,Ü,·[]B,»,¤,Å,Èf,fff€ ,Ì[]ê[]‡,ÍWindows95,ªŽ©"®"I,É"Fޝ,µ,Ä,,ê,é,ÆŽv,¢,Ü,·[]B

[]@,à,μ[]Af,fff€,ªWindows95,É"FŽ⁻,³,ê,È,¢[]ê[]‡,Í[]A,½,Æ,¦,ÎŽ© •ª,Ìf,fff€ ,ª14400bps,Ìf,fff€,È,ç[]A[]u•W[]€14400bpsf,fff€[]v,Æ,μ,Ä"FŽ⁻,³,¹,Ä,-,¾,³,¢[]B

□œ□GTerm,ÌfCf"fXfg□[f<

]@]GTerm,ÌfCf"fXfg[[f<,É,Â,¢,Ä,Í"Á,É']^ÓŽ-]€,Í, ,è,Ü,¹,ñ]B

□œfCf"fgf□fpfbfN,Ì□€"õ

□œflf"f‰fCf"fTfCf"fAfbfv

$$\label{eq:generalized_states} \begin{split} & []@[]GTerm, \acute{E}, \acute{I}[]Aflf"f‰fCf"fTfCf"fAfbfv, ð, â, ³, \mu, []s, ¤, ½, ß, ÌfzfXfg, ³[]Å[]‰ \\ , ©, ç, ¢, , Â, © "o ~ , \mu, Ä, , è, Ü, · []B[]u"d ~ b[]EfzfXfg ^ ê — — []v, Ì't, É[]A – Ú"I, Ìfpf$$
 $fRf"' Ê[]MfT[[frfX, Ö, Ìflf"f \\ ‰fCf"fTfCf"fAfbfv, ³Œ©, Â, ©, Á, ½[]ê[]‡, Í[]A, », ê, ð'I, ñ, Å[]u[]Ú'±[]v, Æ, â, Á, Ä, Ý,$ $Ä, ,¾, ³, ¢[]B \end{split}$

‰fCf"fTfCf"fAfbfv—p,ÌfAfNfZfXf|fCf"fg,É"d[~]b,ð,©,⁻,Ä□A, ,Æ,ÍŽè"®,ÅfCf"f gf□fpfbfN,É□',¢,Ä, ,é'Ê,è,Ì□ì<Æ,ð,µ,Ä,,,¾,3,¢□B

[]@[]u"d[~]b[]vf[]fjf...[][,Ì'†,É, ,é[]uNIFTY-Serve[]v,È,Ç,Í[]A,·,Å,É"ü ‰ï[]Ï,Ý,ÅID,ðŽæ"¾,μ,½[]I,¶,á,È,¢,ÆŽg,¦,Ü,¹,ñ[]B

"d [~] b"Ô <u></u>]† <u></u>]F	fAfNfZfXf fCf"fg,Ì"d [~] b"Ô□†
frffflfefbfNfX‰ñ∏ü∏F	OFF
Ž©"® <n"®, td="" ·,="" éfxfnfšfvj<=""><td>fg∏F ‰½,àŽw'è,µ,È,¢</td></n"®,>	fg∏F ‰½,àŽw'è,µ,È,¢
Š¿ŽšfR[[fh[]F	fVftfgJIS
,»,Ì'¼□F	'S•"OFF
f,fff€…□F	□uf,fff€,ðŽg,¤□v,É,∙,é
	□i"Á,ÉŽw'è,μ,È,,Ä,¢,¢□j
fofCfifŠ"]'—…□F	ŠÖŒW,È,µ
fefLfXfg'—[]M[]F	ŠÖŒW,È,µ
f⊓fO⊓F	ŠÖŒW.È.u

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\hat{A}``d~b,\delta,@,^-,\ddot{A}[]A[]\dot{U}`\pm,\acute{E}[]\neg & \div,\mu,\frac{1}{2}, \\ & \zeta[]A, \ ,& A, \ ,&$$

 $]@,\frac{1}{2},\mathcal{A},\frac{1}{2},\hat{I}NIFTY-Serve, ÉFENICS ROAD2, A]U(±,\mu,\frac{1}{2}]e]$

[@<ó"'[@,o[@ØÀ°Ý

□œflf"f‰fCf"fTfCf"fAfbfv,ª□l,í,Á,½Œã

$$\label{eq:light} \begin{split} & []@flf``f\cf``fTfCf``fAfbfv, ^{a}[], i, é, \mathcal{E}[]A``a``i, l]] e^{+}, i^{-}[]A, *, l]] e^{+}, i^{-}[]A, *, l]] e^{+}, i^{-}[]A, *, i^{-}[]A, *, i^{-}]A, *, i^{-}[]A, *, i^{-}]A, *, i^{-}]A$$

□œ‰¼ID,Åf□fOfCf",·,é