# **GTerm for Windows Version 2.18**

## fwf<fv**∏õ**^ø

 $\square @ \square @ \& æ - \hat{E}, \hat{I} \check{S} e \bullet " \bullet a, \hat{I} \square a - \frac{3}{4}$ []@]]@<u>fL</u>[['€]]ì []@[]@**f**}**f**E**f**X'€[]ì []@]]@<u>fRf}f"fh</u> [@]@<u>ŠeŽí,l]Ý'è</u>
[@]@<u>fzfXfg,l"o<sup>~</sup>^</u>  $\square @ \square @ ftf @ fCf <, if A fb fv f \square [ fh \square^f fE f" f \square [ fh ] ]$  $[]@]@NIFTY-Serve,Ö,I]U' \pm \cdot û - @$  $\boxed{0} \boxed{0} \boxed{0} \frac{PC-VAN, ", \varpi, \tilde{N}PC-VAN+, \ddot{O}, \dot{O}} \underbrace{0} \dot{U}' \pm \bullet \dot{u} - \boxed{0}$  $\square @ \square @ fofbfNfXfNf \square \square [f <$ ]@]@<u>'¼,ÌfAfvfŠfP[[fVf</u>‡f",Æ,Ìff[[f^,Ì,â,è,Æ,è  $\square @ \square @ f` fffbfq, l, \mu, @, \frac{1}{2}$  $\boxed{0}$  $||@||@ \bullet t' @ fXfNfŠfvfq, lŽq, c \bullet \hat{u}$ [@]@fGfXfP[[fvfV][fPf"fX^ê—— [@]@]GTerm<N"®Žž,ÌflfvfVftf"</pre> []@]]@]<u>RA-VAN,Ö,Ì∏</u>Ú'±  $\square @ \square @ \square GTerm, lf \} fif...fAf <$ □@□@□GTerm,Ìfo□[fWf‡f"fAfbfv

‰æ-Ê,ÌŠe•"•ª,Ì∏à-¾



$$\label{eq:eq:second} \begin{split} & []@fEfBf"fhfE‰E[]ã,l,\pm,l]uRdSd []v,l[]AŒ»[]Ý,l'Ê[]Mf|[][fg,l]o'Ô,ð, ,ç,í,\mu,Ä,¢, ,Ü, ·[]B \\ & []@ff[][f^,ðŽó[]M,\mu,Ä,¢,é[]Å'†,¾,Æ[]A[]uRd[]v,ª"_"",\mu[]Aff[][f^,ð'—[]M,\mu,Ä,¢, ,é[]Å'†,¾,Æ[]uSd[]v,ª"_"",\mu,Ü, ·[]B \\ & []@,³,ç,É,»,l]‰E'¤,Å[]u-[]v,Æ[]u][]v,ªŒðŒÝ,É"_-Å,µ,Ä,¢ , ,é[]ê[]‡,l[]AŒ»[]ÝfXfNfŠfvfg,ðŽÀ[]s'†,Å, ,é,±,Æ,ð, ,ç,í,µ,Ä,¢,Ü, ·[]B \end{split}$$



[]@'Ê[]M[]ó'Ô,ð, ,ç,í,·[]uRdSd []v,̉º,É,Í[]AŒ»[]Ý,ÌŽžŠÔ,Æ'Ê[]MŽžŠÔ,ª•\ ަ,³,ê,Ü,·[]B[]¶'¤,ª"d~b,ª,Â,È,ª,Á,Ä,©,猻[]Ý,Ü,Å,ÌŽžŠÔ,Å[]A‰E'¤ ,ªŒ»[]Ý,ÌŽž[]],Å,·[]B

[]@"d<sup>~</sup>b,ð,©,<sup>−</sup>,Ä,È,¢[]ó'Ô,¾,Æ[]A[]¶'¤,ÌŽžŠÔ,Í•\ަ,³,ê,Ü,¹,ñ[]B

## fL[['€[]ì

fJ□[f\f<^Ú"®fL□[

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

 $[]@fofbfNfXfNf[][][f<\infty & e^{\hat{e}}, \delta, P & e^{\hat{e}}, \tilde{A}, \hat{A}^{U''} & , \cdot, \acute{e}, \dot{I}, \acute{E}-p, ¢, \varsigma, \hat{e}, \ddot{U}, \cdot ]B$ 

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

Ctrl-InsfL[][

 $\square@\_\_u\bullet\dot{O}\_W\_EfRfs\_[\_vfRf}f"fh,\delta\check{Z}\dot{A}\_s,\mu,\ddot{U},\cdot\_B$ 

Shift-InsfL[][

 $\label{eq:constraint} @ \underline{\ } \underline{\$ 

ftf@f"fNfVf‡f"fL[[

$$\label{eq:constraint} \begin{split} & []@,\cdot,\times,\ddot{A}[]u[]\acute{Y}\acute{e}]EfL[[\check{S},,\grave{e}`-,\ddot{A}[]v,\acute{e},æ,\acute{A},\ddot{A}\check{S},,\grave{e}`-,\ddot{A},\acute{e}fRf\}f``fh,\grave{l},\frac{1}{2},\acute{B},\acute{E}-, \\ & \tilde{n},^{3},\acute{e},\ddot{A},¢,\ddot{U},\cdot]Bft[][fU`¤,\mathring{A}]A,\pm,\acute{e},ç,\grave{l}fL][,\acute{E}\check{S}e\check{Z}i,\grave{l}\bullet\P\check{Z}\check{s}-, \\ & \tilde{n},\acute{a}fXfNf\check{S}fvfg,\delta\check{S},,\grave{e}`-,\ddot{A},\ddot{A}\check{Z}g,¤,\pm,\mathcal{A},\overset{a}{,}\mathring{A},«,\ddot{U},\cdot]B \end{split}$$

Ctrl-A[]`Ctrl-Z

]@]§Œä∙¶Žš,ð'—]M,μ,Ü,·]B

ESCfL[][

[]@"Í^Í'I'ð'†,ÉESCfL[][,ð‰Ÿ,·,Æ[]A"Í^Í'I'ð,ª‰ð[]œ,³,ê,Ü,·[]B []@fofbfNfXfNf[][][f<,μ,Ä,¢,é[]Å'†,¾,Æ[]AfofbfNfXfNf[][][f<‰æ– Ê,ð[]Ι,í,ç,¹,é,æ,¤,É<@"\,μ,Ü,·[]B []@fofbfNfXfNf[][][f<'†,Å,È,¢[]ê[]‡,ÉESCfL[][,ð ‰Ÿ,·,Æ[]AESC,Ì[]§ŒäfR[][fh,ª'—[]M,³,ê,Ü,·[]BNIFTY-Serve,Æ'Ê[]M,μ,Ä,¢ ,é∏Å'†,É,͉Ÿ,³,È,¢∙û,ª,æ,¢,Å,µ,å,¤∏B

Alt-F\_AAlt-E\_AAlt-P\_AAlt-T\_AAlt-R\_AAlt-S\_AAlt-H

Alt-A

$$\label{eq:constraint} \begin{split} & []@]\_u \bullet \dot{O} []W [] E^{\prime\prime} I^{\prime} I^{\prime} d []v f R f \} f^{\prime\prime} f h, \\ & \delta Z \dot{A} []s, \mu, \ddot{U}, \cdot ]B f L [] [f h, ]4, ^-, A^{\prime\prime} I^{\prime} I^{\prime} I^{\prime} d , \cdot , \\ & e [] \ddagger, I, \pm, \dot{I} ] u A I t - A []v, \\ & \partial [] 4^{\prime\prime} \tilde{n} \check{S} o, ], \\ & U, \mu, a, u ] B \end{split}$$

#### Alt-L

 $\square@\_\_u \bullet O \square W \square E \textcircled{T} @ \_v f R f f f h, \delta Z A \square s, \mu, Ü, \Box B$ 

Alt-M

 $\square@\_\_u\bullet\dot{O}\_W\_Ef}\_[fN\_vfRf}f"fh,\delta\check{Z}\dot{A}\_s,\mu,\ddot{U}, \_B$ 

Alt-J

 $]@\_\_u \bullet \dot{O} \_W \_EfWfff"fv \_v fRf}f"fh, \delta \check{Z} \dot{A} \_s, \mu, \ddot{U}, \cdot \_B$ 

Alt-C

$$\label{eq:linearcond} \begin{split} & []@\underline{f`fffbfgf,}][\underline{fh},\hat{l},n,m]^{,n,e,e,\delta}]\emptyset,\hat{e}'\ddot{O},|,\ddot{U},\cdot]Bf`fffbfg'\dagger,\acute{E}Alt-C,\delta,\cdot,\acute{e},\mathcal{E}f`fffbfgf,][\underline{fh},@,\varsigma''^2,^{-}]o,\acute{e},\pm,\mathcal{E},\overset{a}{*},\mathring{A},\ll,\ddot{U},\cdot]B \end{split}$$

Alt-U[]AAlt-D

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

 $\label{eq:linear_line$ 

## f}fEfX'€∏ì

[]¶f{f^f",É,æ,é"ĺ^ĺ'l'ð

□@f}fEfX,Ì□¶f{f^f",Í□A"Í^Í'I'ð,·,é,Ì,ÉŽg,¢ ,Ü,·□B″Í^Í'I'ð,·,é^Ê'u,Ì•Đ•û,Åf}fEfX,Ì□¶f{f^f",ð ‰Ÿ,³,¦□A,»,Ì,Ü,Üf}fEfX,ð^Ú"®,μ,Ä□A'I'ð,μ,½,¢″Í^Í,Ì″½'Α¤ ,Å□¶f{f^f",ð•ú,·,Æ"Í^Í'I'ð,³,ê,Ü,·□B

$$\label{eq:constraint} \begin{split} & [@,\pm,\grave{l},\,,\not\!{\mathcal{A}}_{\Box}A_{\Box}u\bullet\grave{O}_{\Box}W_{\Box}EfRfs_{\Box}[[]v,U,\frac{1}{2},\acute{l}[]A_{\Box}u\bullet\grave{O}_{\Box}W_{\Box}E^{*}ø-p\bullett, & fRfs_{\Box}[[]vfRf\}f"fh,ðŽà_{\Box}s,\cdot,\acute{e},@_{\Box}A,U,\frac{1}{2},\acute{l}ESCfL_{\Box}[,Å"í^{'}i'\acute{l}`ð,^{a} & \&\delta_{\Box}e,^{3},\acute{e},U,\cdot_{\Box}B \end{split}$$

\_\_@"ĺ^ĺ'l'ð,μ,½,Ü,Ü\_lu•Ò\_lW\_E'— \_\_M\_vfRf}f"fh,ðŽÀ\_ls,∙,é,Æ\_lA'l'ð,μ,½"ĺ^ĺ,Ì•¶Žš ñ,ðfNfŠfbfvf{\_[[fh,ÉfRfs\_[[,μ,Ä,©,ç,»,Ì"à—e,ð'—\_]M,μ,Ü,·]B

[]@'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

[]@,±,Ìf[]fjf...[][,Í[]A"Í^Í'I'ð,μ,Ä,¢,é[]Å'†,Æ[]A,»,¤,Å,È,¢,Æ,«,Æ,Å"à—e,ª^á,¢ ,Ü,·[]B"Í^Í'I'ð'†,ɉEf{f^f",ð ‰Ÿ,·,Æ[]AfNfŠfbfvf{[][fhŠÖ~A,ÌfRf}f"fh,ª[]o,Ä,«,Ü,·[]B

$$\label{eq:constraint} \begin{split} & [] @ & Ef \{ f^f" f ] f j f ... [] [, l`1+, l`fRf \} f"fh, \delta Z`A ] s, \cdot, \acute{e}, \acute{e}, l`[] A & Ef \{ f^f", \delta, Q & \tilde{n} \\ & & \ddot{V}, \cdot \bullet \hat{u} - @, \mathcal{A} ] A & Ef \{ f^f", \delta \\ & & & \ddot{V}, \cdot \cdot_{2}, \ddot{U}, \ddot{U}, f \} f Ef X, \delta^{\hat{U}} (" \ B, \mu, \ddot{A} ] A \bullet \acute{u}, \mu, \ddot{A} Z`A ] s, \cdot, \acute{e} \bullet \hat{u} - @, \ a^{2}, \ , \dot{e}, \ddot{U}, \cdot ] B \end{split}$$

#### fRf}f"fh

ftf@fCf< f⊡fOŠJŽn f⊓fO⊓I—¹ f∏fO∙Ò∏W f□□[f<•Ò□W <u>f`fffbfgf,</u>∏[fh fofbfNfXfNf□□[f< <u>′Z∙¶•Ò<u></u>W</u>  $\Box l^{-1}$ •Ò∏W fRfs∏[ ftf@fCf<,ÉfRfs[][ ^ø—p∙t,«fRfs∏[ '—∏M <u>"ĺ^ĺ'</u>l'ð ŒŸ∏õ <u>f}</u>[[fN <u>fWfff"f∨</u> fofbftf@,Ì∏Á∢Ž "d~b <u>"d~b,ð,©,⁻,é</u> "d~b,ð⊓Ø,é  $fuf \oplus [fN \oplus M \oplus t' - \oplus M]$ fzfXfg^ê—— <u>'Ê~b—š—ð</u> "1'-<u>fAfbfvf□□[fh</u> <u>f\_fEf"f□□[fh</u> fXfNfSfvfg <u>ŽÀ∏s</u> <u>'†'f</u> 'S'†'f flo[fYo^oÄŠJ <u>∏ó'Ô∙∖ަ</u> •Ï∏"^ê—— <u>fXfNfŠfvfg</u>•Ò<u></u>W ∏Ý'è <u>′Ê∏Mf|∏[fg</u> <u>fL</u>[[Š",è"−,Ä <u>"®∏ìŠÂ‹«</u> <u>"d<sup>~</sup>b,Ì,©,<sup>-</sup>,©,½</u> <u>′Ê⊟Mfvf⊟fgfRf∢</u> GTerm Sound System fEfBf"fhfE

<u>fXfNf□□[f<•ûŽ®</u> <u><'²•\ަ•¶Žš—ñ,ÌŽw'è</u> ,È,ß,ç,©fXfNf□□[f< fAfhfCf"fAfvfŠfP□[fVf‡f",Ì"o~^

## ftf@fCf<[Ef]fOŠJŽn

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

□@,±,ÌfRf}f"fh,ðŽÀ□s,∙,é,Æ□A,Ç,Ì,æ,¤ ,Éf□fO,ðŠJŽn,∙,é,©,ðŒ^,ß,éf\_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

<u>\_uftf@fCf<\_Ef\_fOŠJŽn\_vf\_fCfAf\_fOf{fbfNfX</u>

## \_uf\_fOŠJŽn\_vf\_fCfAf\_fOf{fbfNfX

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

$$\label{eq:light} \begin{split} & [@]\] \Box \neg, \cdot, \acute{ef} foftf @fCf <-\frac{1}{4}, ð Žw' e, \mu, Ü, \cdot B*, a^?, if foftf, fhf ] [fh, ð ŠÜ, P-\frac{1}{4}, 0, ð "ü-í, \cdot, \acute{e}, Æf Šf Xfgf {fbf Nf X, i"a-e, ð [X]V, \mu, Ü, \cdot 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>]‡

$$\label{eq:cf-started} \begin{split} & []@[]uftf@fCf-started] {fbfNfX,l'+,lftf@fCf-started] } \\ & []@[]uftf@fCf-started] {fbfNfX,l'+,lftf@fCf-started] } \\ & +[]v, \end{started} {}^{3}_{4}, \end{started} {}^{2}_{4}, \end{started} {}^{2}_{$$

#### ſTſCſY∏§ŒÀ

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

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

[]@f[]fO,ð[]I—¹,μ,Ü,∙[]Β

## ftf@fCf<\_Ef\_fO•Ò\_W

 $[@f[]fO,\delta \bullet \dot{O}[W,\mu,\ddot{U},\cdot]B,\pm,\pm,\dot{A} \bullet \dot{O}[W,\dot{A},*,\acute{e}f[]fO,\acute{I}[Af]]fO$ p,ÌfffBfŒfNfgfŠ,É□ì□¬,³,ê,½f□fO,ÉŒÀ,è,Ü,⊡B

 $\square @f \square f O, ð \bullet \dot{O} \square W, \cdot, \acute{e}, \frac{1}{2}, \mathring{B}, \dot{I} f G f f f B f^{,} (\square A \square u \square \acute{Y} \dot{e} \square E^{(*)} B \square \dot{S} \hat{A} < \ll \square v, \dot{I} \square \check{S}, \mathring{A} \check{Z} w' \dot{e}, \cdot, \acute{e}, \mu$ ,,Ý,É,È,Á,Ä,¢,Ü, □B□GTerm,ðfCf"fXfg□[f<,μ,½'¼Œã,Í□A,»,± ,É,Í $\square$ unotepad.exe $\square$ v,ªŽw'è,³,ê,Ä,¢,Ü, $\square$ Bnotepad.exe,Í $\square$ A,¢,í,ä,éf $\square$ f,',Å, $\square$ Bf $\Box$ f,',  $I \Box A^{\mu}$ ,,  $eftf@fCf<, IfTfCfY, E \Box CA, a, e, <math>\frac{1}{2}$ ,  $B \Box A^{a}$ ,  $e, \frac{1}{2}$ ,  $E \Box A^{a}$ ,  $E f \Box f O ft f @fCf<, ISJ, <math>f = 1$ , f = 1, ,Æ,ª,Å,«,Ü,¹,ñ□B'å,«,Èf□fOftf@fCf<,ð•Ò□W,·,é,½,ß,É,Í□A'¼,ÌfGfffBf^,âf□□[f vf□,ðŽw'è,µ,Ä,,¾,,,¢□B

 $\Box_{i}^{i} \overline{f} Gfff Bf^{,}(\underline{k}, \underline{i} | u | G \check{S} \check{U} f Gfff Bf^{|} v, \dot{E}, \tilde{n}, \mathbb{C}, \underline{a}, \check{S} \check{S}, \hat{A}, \Box B(^{,});$ 

### ftf@fCf<]Ef]][f<•Ò]W

$$\label{eq:constraint} \begin{split} & []@f][][f<, & \bullet & O ] W, \mu, & U, \\ & []B, \pm, \pm, & & & & & \\ A, & , & , & & & \\ A, & , & , & & & \\ A, & , & , & & & \\ A, & & & & & & & \\ A$$

$$\label{eq:constraint} \begin{split} & [@]u[V < K]i[] \neg []vf \{ f^f``, \delta \\ & & & \tilde{V}, \cdot, \ensuremath{\mathcal{K}} \\ & & & \tilde{V}, \cdot, \ensuremath{\mathcal{K}} \\ & & & \\ & & & \\ \mu, \ddot{U}, \cdot []B[]j \end{split}$$

[]@f[][[f<,ð•Ò]W,μ,½,ς]A•Û'¶,μ,Ä,©,ς-³Žè]‡,ÅfAfbfvf]][[fh,μ,Ä,à,¢,¢ ,Å,·,ª]AfNfŠfbfvf{[][fhŒo—R,Å'—]M,μ,ÄŒã,ĺŽÌ,Ä,Ä,μ,Ü,¤,Æ,¢,¤ ,Ì,à,È,©,È,©•Ö—~,Å,·]B

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

]@∙¶Žš,Ì"ü—

ĺ,ÆŽő□M,·,éff□[f^,ª•Ê□X,ÌfEfBf"fhfE,È,Ì,Å□Af`fffbfg,ð,·,é,Æ,«,â•¶Žš ñ,ð•Ò□W,μ,È,ª,ç'—□M,·,é□ê□‡,ɕ֗~,Å,·□B

$$\label{eq:linear_strain} \begin{split} & []@f`fffbfgf,[][fh,Å,I[]AfJ][[f\f<,I]] \\ & []@f`fffbfgf,[][fh,Å,I[]AfJ][[f\f<,I]] \\ & []a^{+}(A^{+}), A^{+}) \\ & []a^{+}(A^{+$$

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"<sup>-</sup>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

□@f`fffbfgf,□[fh,É"ü,é,Æ□AŽ© •ª,ÌfL□["ü ĺ,ĺf`fffbfgfEfBf"fhfE,Ì'†,Å□s,í,ê□A'¼,Ì□I,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-S,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□l,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-l,ª,□,,,f,³,ñ□i‰¼□Ì□j,É'Î,µ,Ä"Œ¾,·,é,Æ,«,Í□A

[]@,ĺ,ë[]`[]",[],,,f

[]@,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, ,¦,,,Í,»,ê,ðŽg,¤,Ì,ª,¢,¢ ,Å,µ,å,¤[]B'¼,É,àfT[[fhfp[[fefB]]»,Ìf`fffbfgfAf\_fvf^,Í,¢,ë,¢,ë, ,è,Ü,·[]B

## ftf@fCf<\_EfofbfNfXfNf\_\_\_[f<

 $\label{eq:started_st$ 

#### ftf@fCf<[E'Z•¶•Ò[W

$$\label{eq:constraint} \begin{split} & [] @'Z \bullet \P, \mathcal{E}, i[] Af`fffbfgf, [] [fh, l, \mathcal{E}, «, lf`fffbfgfEfBf"fhfE"a, l] u \bullet \P [] vf \{ f^f", \delta w ", \mu, \frac{1}{2}, \mathcal{E}, «, E [] o, Ä, , é \bullet \P, l ^ e - , Å, \cdot ] B \end{split}$$

□@'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

[@'Z•¶,Í[]A,P[]s,É,P•¶,Ã,Â<L[]q,μ,Ä,,¾,³,¢]B<L[]q,ª]I,í,Á,½,ç•Û'¶,μ,Ä,¨,¢ ,Ä,,¾,³,¢]B,¿,È,Ý,É,±,Ì"à—
e,Í[]GTermfffBfŒfNfgfŠ,Ì'†,Ì]]uSENTENCE.TXT[]v,ɕۑ¶,³,ê,Ü,·]]B

## ftf@fCf<[E]I—1

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

## •Ò[]W[]EfRfs[][

$$\label{eq:constraint} \begin{split} & [] @`l'ð,^3, \end{equation}, \end{equation} \hat{\end{equation}} \\ & [] @`l'ð,^3, \end{equation}, \en$$

## •Ò\_W\_Eftf@fCf<,ÉfRfs\_[

[]@'l'ð,³,ê,½"Í^Í,Ì∙¶Žš—

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

#### •Ò[]W[]E^ø—p•t,«fRfs[][

$$\begin{split} & \square @`l'ð,^3, \hat{e}, \frac{1}{2}"I^{I}, \hat{I} \bullet \P \check{Z} \check{S} & = \tilde{n}, \acute{E} \square A^{\circ} \emptyset & = \\ & p < L \square \dagger, \dot{\partial}, \hat{A},^{-}, \ddot{A} f N f \check{S} f b f v f { } \square [fh, \acute{E} f R f S \square [, \mu, Ü, \cdot \square B, , \varsigma, ©, \P, ß f { } f E f X, Ü, \frac{1}{2}, I \square u \bullet \dot{O} \square W \\ & \square E''I^{I} I' \delta \square v f R f { } f'' f h, A''I^{I} I' I' \delta, ^{3}, \hat{e}, \ddot{A}, \dot{E}, ¢, \mathcal{E}, \pm, \hat{I} f R f { } f'' f h, I \check{Z} g, |, Ü, ^{1}, \ddot{n} \square B \end{split}$$

\_@^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

$$\label{eq:second} \begin{split} & [] @^{\phi}-p, \mathcal{E}, \dot{I} ] A - \acute{a}, |, \dot{I}'N, @, ^{a} ] u <^{3}, |, \ddot{A}, , ^{3}_{4}, ^{3}, \ c ] v, \mathcal{E}, \ c, \dot{A}, ^{1}_{2} ``a - e, \dot{I}, \dot{a}, \dot{I}, \dot{E}, \hat{A}, \ c, \dot{A}, \dot{A$$

[]@—á,¦,Î[]A

]@]@]GTerm,Å"d<sup>~</sup>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<sup>~</sup>b,ð□Ø,é,É,ĺ,Ç,¤,∙,ê,Î,¢,¢,Å,μ,å,¤□H

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

]@,Æ,¢,Á,½<ï]‡,ÅfŒfX,ð,Â,⁻,Ü,·]B

•Ò\_W\_E'—\_M

$$\label{eq:starset} \begin{split} & []@fNfŠfbfvf{[][fh,l``à=e,ð]u-³Žè[]‡,l`fAfbfvf[]][fh]v, \mathcal{E}``, \P \bullet \hat{u}-@, A`= \\ & []M, \mu, Ü, \cdot ]BfNfŠfbfvf{[][fh,l``à=e, a< \acute, A, , A, ½, è]AfNfŠfbfvf{[][fh,É•¶Žš= ñ`ÈŠO,l`ff][[f^, a, , \acute](= ]‡, l, ±, l`fRf}f``fh, l`ŽÀ]s, A, «, Ü, 1, ñ]B \end{split}$$

@ GTerm,  $\hat{I}$  AfNfŠfbfvf{[ [fh,  $\hat{I}'$  +,  $\hat{I} \cdot \P \hat{Z} \hat{S}$  -

n,ð□u□Ý'è□Efvf□fgfRf<□v,ÅŽw'è,³,ê,½'Ê,è,Ì□^—□,ðŽ{,µ,Ä,©,ç'— □M,µ,Ü,·□B,½,Æ,¦,Î□A□u•¶Žš—ñ,Ì□Ü,è•Ô,µ□i,V,U•¶Žš□j□v,ªŽw'è,³,ê,Ä,¢ ,é□ê□‡,Í□A,V,U•¶Žš,ð‰z,¦,é•¶Žš—ñ,É,Â,¢,Ä,͉ü□s,Å<æ□Ø,Á,Ä'— □M,µ,Ü,·□B, ,ç,©,¶,ß•¶□',ð□ì□¬,·,é,Æ,«,ÉŠù,ɉü□s,ª"ü,ê,Ä, ,é□ê□‡,Í□A□u □Ý'è□Efvf□fgfRf<□v,Ì•û,Å,Í<Ö'¥□^—□,È,Ç,ð□s,í,È,¢,æ,¤,É□Ý'è,·,é•K—v,ª, ,è, Ü,·□B

## •Ò**]**W**]**E"Í^Í'I'ð

$$\label{eq:generalized_states} \begin{split} & [\mbox{@}] @ [\mbox{GTermfEfBf"fhfE,l'+,l} \bullet \P \check{Z} \check{S} \hfoldsymbol{\circles} \hfoldsymbole\hfoldsymbole\circles} \hfoldsy$$

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

$$\label{eq:linearcondition} \begin{split} & []@"l^{l}i'\delta,\mu, \end{tinde} & \& \end{tinde} \\ & []@"l^{l}i'\delta,\mu, \end{tinde} \\ & fs[][,\cdot,e,\@[]A,\@,\&\&,i] \\ & fsc[[,,,e,\@[]A,\@,\&,i] \\ & fsc[[,,a,\@]A,\@,a,a,a], \\ & fsc[[,a,\@,a,a],a] \\ & fsc[[a,\@,a,a],a] \\ & fsc[[a,\@,a,$$

•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

 $\square @ \textcircled{E} `` \square `` O, \acute{E}, æ, \acute{A}, \ddot{A} \textcircled{C} ©, \acute{A}, ©, \acute{A}, \frac{1}{2} \bullet \P \check{Z} \check{S} \_ `` n, \acute{I} `` \acute{I} `` \acute{I} `` \acute{I} `` \delta, ^{3}, \acute{e}, \ddot{A} \bullet \ \check{Z} `, ^{3}, \acute{e}, \ddot{U}, \cdot \square B$ 

## •Ò[]W[]Ef}[[fN

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

•Ò**]W**]EfWfff"fv

$$\label{eq:constraint} \begin{split} & []@]u \bullet \dot{O}[]W[]Ef \] [] fN[]v, \acute{E}, æ, \acute{A}, \"{A}f \] [] [fN, ^3, \acute{e}, \frac{1}{2} ^ \hat{E} 'u, \acute{E} fW fff "fv, \mu, \"{U}, \cdot ]]Bf \] [] fN, ^3, \\ & \acute{e}, \"{A}, \grave{e}, ¢ ]] \acute{o} '\hat{O}, \grave{l}, \pounds, «, \acute{l}, \pm, \grave{l}fRf \] f "fh, \acute{l} \grave{Z}g, \], \sub{U}, ^1, \H{n} ]]B \end{split}$$

[]@f}[][fN,μ,½^Ê'u,ªfofbftf@,©,ç∏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<sup>~</sup>b<sub>□</sub>E"d<sup>~</sup>b,ð,©,<sup>-</sup>,é

$$\label{eq:constraint} \begin{split} & [@``d~`b,ð, @,~,Ü, :]B^ê'`Ê,É[]Afpf\fRf```Ê[]M,Å``d~`b,ð, @,~,É]æ,ÍŒ^,Ü,Á,Ä,¢, ,é,Ì,Å[]u``d~`b]EfzfXfg^ê—_[]v,Å``o~^,µ,Ä,``,¢,Ä``d~`b,ð, @,~,é •û,ª •Ö— ~,Å, ·,ª[]AfzfXfg,Æ,µ,Ä``o~^, ·,é,Ü,Å,à,È,``d~`b,ð, @, ~,½,¢[]ê[]‡,Í,±, ]JfRf}f`, @,ç'¼[]Ú``d~`b'`Ô[]†,ð``ü—Í,µ,Ä``d~`b,ð, @, ~,Ü,µ,å,¤[]B$$

$$\label{eq:constraint} \begin{split} & []@``d~`b,^a, x, U,, \hat{A}, \dot{E},^a, \varsigma, \dot{E}, \varphi [] \hat{e} [] \ddagger, \hat{I} [] A [] ufwf < fv [] Efgf % fuf < `\hat{I} []^, \dot{I} ] \\ & \dot{a} [] v, \dot{\delta} \check{Z} Q [] \pounds, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, \overset{3}{4} ] B \end{split}$$

#### "d<sup>~</sup>b□E"d<sup>~</sup>b,ð□Ø,é

$$\label{eq:constraint} \begin{split} & [] @``d^`b, \delta [] Ø, e`, U, \cdot [] B``d^`b, I [] Ø, e`, u [] A [] u [] Y' e [] E``d^`b, I, ©, ^-, ©, ½ [] v, I'+, É, , é [] u ``d^`b, I [] Ø, e` u [] v, É []], Á, ½ • û - @, Å [] s, í, e, U, \cdot [] B \end{split}$$

 $[]@,\pm,]fRf}f"fh,\deltaZA]s,\cdot,\acute{e},\&[AfXfNfSfvfg,]ZA]s,a,¢,\acute{A},\mu,a,\acute{E}'f'f,³,\acute{e},Ü,\cdot]B$ 

[]@‰ñ[]ü,Ì[]Ø'f,ª,¤,Ü,,¢,©,È,¢[]ê[]‡,Í[]Af,fff€[]‰Šú ‰»,Å[]u&D2[]v,ðŽw'è,µ,Ä[]A[]u[]Ý'è[]E"d~b,Ì,©,<sup>-</sup>,©,½[]v,Ì'†,Ì[]u"d~b,Ì[]Ø,è •û[]v,ð[]uDTR[]M[]†,ðŽg,Á,Ä"d~b,ð[]Ø,é[]v,É,µ,Ü,µ,å,¤[]B[]Ú,µ,-,Í[]ufwf<fv[]Efgf‰fuf<'Î[]^,Ì—á[]v,ðŽQ[]Æ,µ,ĉ⁰,³,¢[]B

#### "d<sup>~</sup>b\_Efuf**Œ**\_[fN\_M\_†'—\_M

$$\label{eq:constraint} \begin{split} & []@fuf @ [] [fN ] M [] \dagger, \delta' & [] M, \mu, Ü, \cdot ] Bfuf @ [] [fN ] M [] \dagger, I [] A [] U' \pm \\ & \cdot, \acute{e}' Š Ž e, \acute{E}, æ, \acute{A}, \AA^{2} \mu, ¢, \overset{a}{} `` Ù, E, e, Ü, \cdot, \overset{a}{} ] A NIFTY-Serve, I [] e [] \ddagger, I @ & [] Ý, I []^{--} \\ & [], \delta' t' f, \cdot, \acute{e}, \frac{1}{2}, \&, I ] M [] \dagger, \mathcal{E}, \mu, Ä & -p, ¢, \varsigma, e, Ü, \cdot ] B & \\ & \dot{a}, |, I M READ f R f \} f'' f h Ž A [] s' \dagger, E fuf @ [] [fN ] M [] \dagger, \delta' & - \\ & [] M, \cdot, \acute{e}, \mathcal{E} M READ f R f \} f'' f h, I' t' f, \mu, Ü, \cdot ] B \end{split}$$

$$\label{eq:linearconductor} \begin{split} & []@fuf \textcircled{C}[[fN []M []+, i' \cdot, ^3, i []u [] \underline{Y'} e ] \underline{E}^{ ( @ [] i \underline{S} \hat{A} < \ll [] \underline{v}}, i' +, A^{ ( + , A ( + , A ( + , A ( + A ($$

"d<sup>~</sup>b**□EfzfXfg**^ê——

 $\label{eq:linear_line$ 

 $]@\Text{ZQ}\Text{ZQ$ 

### fzfXfg^ê—\_f\_fCfAf\_f0f{fbfNfX

fzfXfg(H):

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

f□fjf...□[,Ö,Ì"o~^(M)

$$\label{eq:constraint} \begin{split} & [] @ \textcircled{C} & [] Y'I'ð, ^3, ê, A, ¢, éfzfXfg, ðf] fjf... [] [, É"o~^, \cdot, é, ©, Ç, ¤, ©, ðŽw'è, µ, Ü, ·] B, ± , Ìf {f^f", ÍŠefzfXfg, ², Æ, É—L ⊕ ø, Å, ·] B, n, m, É, È, Á, ½fzfXfg, Í[]u"d~b[]vf] fjf... [] [, Ì'†, É • \ަ, ³, ê] AfzfXfg^ê — , ð] o, ·, Ü, Å, à, È, , ·, Î, â, [] Ú'±, ·, é, ±, Æ, ª, Å, «, é, æ, ¤, É, È, è, Ü, ·] B \end{split}$$

\_\_@Žg—p•p"x,Ì□,,¢fzfXfg,ĺf□fjf...□[,É"o˜^,μ,Ä,¨,«,Ü,μ,å,¤□B

 $\Box U' \pm \Box I(C)$ 

 $\square@ \textcircled{E} \otimes \square \acute{Y}'l' \eth, ^{3}, \acute{e}, \ddot{A}, ¢, \acute{e} fz fX fg, \acute{E} \square \acute{U}' \pm, \mu, \dddot{U}, \Box B \square i'' d ˜b, \eth, \heartsuit, \neg, \dddot{U}, \Box j$ 

"o˜^[]î•ñ(P)...

 $\label{eq:constraint} \begin{array}{l} @ \textcircled{\baselineskip}{2.5mu} @ \textcircled{\baselineskip}{2.5mu} & \rulebaselineskip}{2.5mu} & \rulebaselineskip}{2.5mu}$ 

 $\square @ \mathring{Z} Q \square \pounds \square F \square @ \underline{fzfXfg}, \hat{I}"o^{-} \square \hat{I} \bullet \tilde{n}, \hat{I} \underline{fCfAf} \square \underline{fOf} \underline{fbfNfX}$ 

'ljÁ(A)...

 $\label{eq:linear_line$ 

•¡ŽÊ(Y)...

"o~^-•∏Á(R)

 $]@ \textcircled{} @ \textcircled{} @ \textcircled{} @ \textcircled{} @ \textcircled{} & ] \acute{t} `` ``, \acute{t}, \acute{t},$ 

□‡″Ô∙Ï□X

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

•Â,¶,é

 $\label{eq:cfaf} @f_fCfAf_fOf{fbfNfX, \delta \bullet \hat{A}, \P, \ddot{U}, \cdot \Box B \Box \acute{Y} \grave{e}, \mu, \frac{1}{2} \grave{e} a - e, \acute{I} \bullet \hat{U} \grave{e} \P, \overset{3}{a}, \hat{e}, \ddot{U}, \cdot \Box B } \\$ 

## fzfXfg,Ì"o<sup>~</sup>^[]î•ñf fCfAf[]fOf{fbfNfX

 $fzfXfg-\frac{1}{4}(T)$ :

∏@fzfXfg,Ì-¼'O,Å,·∏B

"d<sup>~</sup>b"︠(D):

 $\square @fAfNfZfXf|fCf"fq, i"d"b"O\Pi +, Å, \cdot \square B"d"b"O\Pi +, i \square u - \square v, i < L\Pi +, i \square E = 0$ <sup>a</sup>.u.½•û.ª.¢.¢.Å.·□B—á.!.Î□u03-1234-5678Πv,ÌΠêΠ‡,ÍΠAΠu0312345678Πv,Æ"ü—Í,μ,½•û,ª,æ,¢,Å,μ,å,¤ΠB □@,¿,È,Ý,É,±,±,É"ü—ĺ,³,ê,½"Ô□†,ĺ□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,·ΠΒΠÚ,μ,,ĺf,fff€,ÌΠà-¾Π',ðŽQΠÆ,μ,Ä,-,¾,³,¢∏B

(2‰ñ-Ú):

 $\square @ \square u "d b " O \square t (D) : \square v, Å Ž w e, \mu, ½ fAfNfZfXfl$ fCf"fg,É"d<sup>~</sup>b,ð,©,<sup>-</sup>,Ä,à<sup>~</sup>b,µ'†,Ì[]ê[]‡[]A,à,µ,±,Ì[]u2‰ñ–Ú[]v,ªŽw'è,³,ê,Ä,¢ ,ê,Î□AŽŸ,ĺ,±,¿,ç,É"d<sup>~</sup>b,ð,©,<sup>-</sup>,é,æ,¤,É,È,è,Ü,·□B

 $\square @, \pm, \pm, \tilde{I} Z w' e, \tilde{I} \square E \_ a, \mu, \ddot{A}, a, ©, \ddot{U}, c, \ddot{U}, 1, \tilde{n} \square B$ 

 $\square @ NIFTY-Serve, E \square U' \pm, \cdot, E \square E \square F = AFENICS ROAD-$ 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:

∏@frffflfefbfNfX‰ñ∏ü∏i,u,s,w‰ñ∏ü∏j,ðŽg,Á,ÄJRA-VAN,É∏Ú'± ,<sup>3</sup>,<sup>1</sup>,é□ê□‡,É□A,±,Ìf`fFfbfNf{fbfNfX,ð,n,m,É,μ,Ä,,¾,³,¢□BJRA-VAN^ÈŠO,É∏Ú'±,∙,é,±,Æ,ĺ,Å,«,Ü,¹,ñ∏B

fXfNfŠfvfg(R)

 $\square @ "d"b, ^{a}, \hat{A}, \dot{E}, ^{a}, \dot{A}, \frac{1}{2}, \mathcal{A}, *, \acute{E} \check{Z} © " @ \check{Z} \dot{A} \square s, \cdot, \acute{e} fXfNf\check{S} fvfg, ð \check{Z} w'e, \mu, \ddot{U}, \cdot \square B \square \dot{E} -$ <sup>ª</sup>,∙,é,Æ⊓A"d<sup>~</sup>b,ª,Â,È,ª,Á,½Œã,ĺf}fjf…fAf<‰<sup>^</sup>"],É,È,è,Ü,·□B

□u•Ò□W□vf{f^f"

 $\square @ \square ufXfNfŠfvfq(R) \square v, l'+, lfXfNfŠfvfq, dfGfffBf^, ÅŠI, «, Ü, <math>\square B$ 

 $\hat{E} \cap Mf \cap [fg \cap E \cap u \cap Y'e(S) \dots \cap vf \{f^{f'}\}$ 

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{f}zfXfg, \acute{E}[]\acute{U}`\pm,\cdot,\acute{e}, \mathcal{E}, \ll,\hat{l}`\acute{E}[]Mf|[][fg,\hat{f}_fCfAf[]fOf{fbfNfX,ð\bullet} \\ & \check{Z}_{,\mu,U,\cdot]B[]GTerm, \mathring{A}, \acute{I}[]AfzfXfg, \"{O}``d^{\circ}b, \eth, @, $^{\circ}, \acute{e}`O, \acute{E}[]A, \pm, \pm, \mathring{A}[]\acute{Y}`\acute{e},\mu, \frac{1}{2}, \mathcal{A}; ``, \acute{e}, \acute{E}``\hat{E}[]Mf|[][fg, \eth[]\acute{Y}`\acute{e},\mu, \grave{E}, ",\mu, \ddot{U}, \cdot]]B \end{split}$$

Žg—p,∙,éfvf⊡fgfRf<,ÌŽw'è(P)

$$\label{eq:constraint} \begin{split} & []@,\pm,\grave{l}fzfXfg, \mathcal{A}[]\acute{U}`\pm,\mu,\ddot{A},\acute{e}[]\acute{A}`+,\acute{E}\check{Z}g-p,\cdot,\acute{e}fvf[]fgfRf<,ð\check{Z}w'e,\mu,\ddot{U},\cdot]B, \mathcal{A}, ¢, \\ &, @[]A\bullet K-v-{}^3, ¢fvf[]fgfRf<,ð"r[]œ,\cdot,\acute{e},\frac{1}{2},\&,\acute{E}\check{Z}g-p,\mu,\ddot{U},\cdot]B \end{split}$$

 $\label{eq:BPLUS,È,Ç,ÌŽ©"®<N"®,,,éfvf[]fgfRf<,É,Â,¢,Ä,Í,±,±,Å,Í,n,e,e,\mu,Ä,à,©,Ü,¢,Ü,¹,ñ[]B$ 

$$\label{eq:linearconductor} \begin{split} & []@fvf[]fgfRf<, \delta, P, \hat{A}, \frac{3}{4}, \bar{\ }, n, m, \acute{E}, \cdot, \acute{e}, \mathcal{E}[]AfAfbfvf[]][[fh]^f_fEf"f]][[fhfRf}f"fh, \delta \\ & \check{Z}A[]s, \mu, \frac{1}{2}, \mathcal{E}, «, \acute{E}fvf[]fgfRf<, \delta \bullet \cdot, ¢, \ddot{A}, \pm, \grave{E}, . \grave{E}, \grave{e}, \ddot{U}, \cdot]B, \cdot, \acute{e}, \mathcal{E}[]A, ¢, \underbrace{i}, ¢ \\ & , \underbrace{i}fvf[]fgfRf<-\frac{1}{4}, \delta "\ddot{u}-(i, \cdot, \acute{e}\check{Z}\grave{e}\check{S}\hat{O}, ^a]]\grave{E}, \bar{\ }, \ddot{A}, \mathcal{E}, \ddot{A}, \grave{a}\bullet\ddot{O}-\tilde{\ }, \mathring{A}, \cdot]B \end{split}$$

$$\label{eq:linear} \begin{split} & [] @ NIFTY-Serve, \climet \hat{I} ]] \hat{e} ]] \ddagger, \climet \hat{I} ]] AfAfbfvf ]] [] [fh \climet \check{Z} \dot{z}, \climet I]] \\ \ ^3 \climet \check{Z} \dot{e} ]] \ddagger [] v, \climet ^3, \climet \check{\sigma}, n, m, \climet \check{L}, \dot{e}, \climet \check{S} \climet C, \climet \check{A}, \dot{e} ]] \\ \end{split}$$

### "d<sup>~</sup>b∏E'Ê<sup>~</sup>b—š—ð

$$\begin{split} & \square @'\hat{E}^{b} = \check{s} = \check{\delta}, \dot{l}f_{f}CfAf_{f}fOf \{fbfNfX, \check{\delta} \bullet \backslash \check{Z}_{l}, \mu, \ddot{U}, \Box B \\ & \square @'\hat{E}^{b} = \check{s} = \check{\delta}, \acute{E}, æ, \acute{A}, \ddot{A} \square A, ¢, \hat{A}, \ddot{\zeta}, \pm, \acute{E}''d^{b}, \check{\delta}, @, -, \frac{1}{2}, @, \frac{a}{2} \bullet \frac{a}{2}, @, \grave{e}, \ddot{U}, \Box B \\ & \square @ = \check{s} = \check{\delta}, \dot{l} \square'', \acute{E}, \acute{I} \square \& E \grave{A}, \frac{a}{2}, \ \acute{e}, \dot{l}, \mathring{A}\check{Z}\check{z} \square XfNf\check{S}fA, \mu, \ddot{A}, , \frac{3}{4}, ^{3}, ¢ \square B \end{split}$$

#### "]'—[]EfAfbfvf[][][fh

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

$$\label{eq:linearconstruction} \begin{split} & []@fvf[]fgfRf<,\delta`I, \hat{O}, \mathcal{E}[]A\check{Z}\ddot{Y}, \acute{E}ftf@fCf<-\frac{1}{4}, \delta`\bullet`, ¢\\ , \ddot{A}, &, \ddot{U}, \cdot []B, \frac{1}{2}, \frac{3}{4}, \mu []ABPLUS, \grave{I}, &, &, \acute{E}, \acute{E}ff@fCf<-\frac{1}{4}, \delta`E^{-}, \&, \acute{E}, e^{-}, \&, \acute{E}, e^{-}, \&, e^{-}, e^{-},$$
#### "]'—[]Ef\_fEf"f[][][fh

□@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□‡,Íftf@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<sup>´</sup>ÓŽ<sup>¯</sup>,μ,È,,Ä,à"<sup>−</sup>,¶-¼'O,Ìftf@fCf<,ª, ,é[]ê[]‡,ÍŽ©"®"I,Éf \_fEf"f[][[fhfŒfWf...[][f€,·,é,©,Ç,¤,©,ð–â,¢[]‡,í,¹,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

 $\label{eq:started_st$ 

## fXfNfŠfvfg□E'S'†'f

$$\label{eq:constraint} \begin{split} & []@`O`<@'+, l]fXfNfŠfvfg, aŠÜ, & []AfXfNfŠfvfg, lŽA[]s, aŠ®`S, É'+'f, \mu, Ü, \cdot ]B"d~b, a \\ & []Ø, e, \frac{1}{2}]e[] \pm, a, \pm, l]fRf \} f"fh, aŽ©" @"I, ÉŽA[]s, 3, e, Ü, \cdot ]B \end{split}$$

# fXfNfŠfvfg[Ef|[[fY]@]^]@[ÄŠJ

[]@fXfNfŠfvfg,ÌŽÀ[]s,ðf|[][fY,μ,Ü,·[]B,à,¤^ê"x,± ,ÌfRf}f"fh,ðŽÀ[]s,∙,é,Æ[]ÄŠJ,³,ê,Ü,·[]B []@frfffl,Ìf|[][fYf{f^f",Æ"⁻,¶,Å,·[]B

## fXfNfŠfvfg**□E**□ó'Ô∙∖ަ

$$\label{eq:linearconstructure} \begin{split} & \Box @fXfNfŠfvfg, \\ & \Box & O^*(\hat{O} \cdot |\hat{Z}|_{fEfBf}) fhfE, \\ & \tilde{O} \cdot |\hat{D} - \hat{O} \cdot |\hat{D} - \hat{O} \cdot |\hat{Z}|_{f} \\ & \tilde{O} \cdot |\hat{D} - \hat{O} \cdot |\hat{D} \\ & \tilde{O} \cdot |\hat{D} - \hat{O} \cdot |\hat{D} \\ & \tilde{O} \cdot |\hat{D} - \hat{O} - \hat{O} \cdot |\hat{D} - \hat{O} \cdot |\hat{D} - \hat{O} - \hat{O$$

## fXfNfŠfvfg,Ì∏ó'ÔfEfBf"fhfE

ftf@fCf<-¼:

fRf}f"fh:

[]s"Ô[]†:

fL□["ü—ĺ:

$$\label{eq:alpha} \begin{split} & []@ \textcircled{C} & []``u & -i, \end{alpha} - \end{alpha} \hat{A}, \end{alpha}, \end{$$

'Ò<@'†,ÌfXfNfŠfvfg∏":

$$\begin{split} & \square@ \textcircled{C} & \blacksquare Y'O' & @'+, If Xf Nf Šfvfg, ^a, , e, I \square A, &, e, I \square '', ð \bullet X', \mu, A, c, \\ &, U, \cdot \square B, &, E, Y, E'O' & @, &, I \square A, , ef Xf Nf Šfvfg, ð Ž A \square s'+, E • E, If Xf Nf Šfvfg, ð Ž A \square s, \mu, \\ & \frac{1}{2} \square e \square + \square A^{E'O, Ef Xf Nf Šfvfg, ^a'O' & @, ^3, e, e, ±, &, ð & 3^4, c, U, \cdot \square B \end{split}$$

## f|⊡[fY

$$\label{eq:lassestimate} \begin{split} & []@f[]fjf...[[,]]ufXfNfŠfvfg[]Ef|[][fY[]v,Æ"^,¶,Å,\cdot]B,P‰ñŽÅ[]s,\cdot,é,Æ[]A,\pm,]f{f^f", []u[]ÄŠJ[]v,É•Ï,è,Ü,·]B} \end{split}$$

## fXfefbfv

 fXfNfŠfvfg□E•Ï□"^ê——

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

 $\label{eq:constraint} \square @ \bullet \ddot{I} \square ", \acute{E}, \hat{A}, \ensuremath{\varphi}, \ddot{A}, \ensuremath{f} \chi f N f \check{S} f v f g, \dot{I} \bullet \P - @, \\ \delta \check{Z} Q \square \ensuremath{\mathcal{E}}, \mbox{$\mu$}, \ensuremath{\beta}_{4,3}, \ensuremath{\varphi} \square B \ensuremath{A}, \ensuremath{\beta}_{4,3}, \ensuremath{\varphi}_{4,3}, \ensuremath{\varphi} \square B \ensuremath{A}, \ensuremath{\beta}_{4,3}, \ensuremath{\varphi}_{4,3}, \ensuremath{\varphi}_{4,3},$ 

fXfNfŠfvfg□EfXfNfŠfvfg•Ò□W

$$\label{eq:linear_strain} \begin{split} & \square@fXfNfŠfvfg, \eth \bullet \grave{O} \square W, \mu, \ddot{U}, \cdot \square B \underline{\square} u \square \acute{Y} \dot{e} \square E \overset{\text{\tiny ``}}{\mathbb{B}} \underline{\square} \check{S} \hat{A} < \ll \underline{\square} v, \mathring{A} \check{Z} w' \grave{e}, {}^{3}, \grave{e}, {}^{1}\!_{2} fGfffBf^, \eth < N \overset{\text{\tiny ``}}{\mathbb{B}} e, \mu, \ddot{U}, \cdot \square B \end{split}$$

 $]\dot{Y}\dot{e}$ E'Ê]Mf][[fg

[]@'Ê[]Mf|

□ = \_\_\_\_\_\_ □[fg,ð□Ý'è,μ,Ü,·□B,¿,È,Ý,ÉfzfXfg,É"d~b,ð,©,¯,é□ê□‡,Í□AŠefzfXfg,²,Æ,É"o~^ ,³,ê,½'Ê□Mf|□[fg,Ì□Ý'è,ª—LŒø,É,È,è□A,±,±,Å,ÌŽw'è,Í-³Ž<,³,ê,é,Ì,Å'□^Ó,μ,Ä,,¾,³,¢□B

## 'Ê||Mf|||[fg||Ý'èf\_fCfAf||fOf{fbfNfX

### f{□[fŒ□[fg

$$\label{eq:constraint} \begin{split} & []@, \&, i, \ddot{a}, \acute{e}f \{ [][f @ [][f g, \mathring{A}, \cdot ] B' \hat{E} ] M' \neg ``x, \overset{a}{}, \pm \\, \hat{e}, \mathring{A} @ ^{,} \ddot{U}, \grave{e}, \ddot{U}, \dot{e} ] B 19.2 K, \& 38.4 K, \acute{e} @ \check{Z}i, \acute{E}, \&, \acute{A}, \ddot{A}, \acute{I} \check{Z}g, \downarrow, \grave{E}, \&, \grave{I}, \mathring{A}' ]^{,} \acute{O}, \mu, \ddot{A}, - , \overset{3}{}_{4}, \overset{3}{}_{3}, \& ] B \\ & []@, \grave{e}, \grave{E}, \acute{Y}, \acute{E}fgf \% fuf <, \overset{a}{} " ] \P, \mu, \frac{1}{2} ] \hat{e} ] \pm, \acute{I} f \{ ] [f @ ] [f g, \eth \%^{a}, `, \acute{e}, \& A' ]^{4}, \acute{e} ] \hat{e} ] \pm, \overset{a}{}_{3}, \grave{e}, \ddot{U} \\, \cdot ] B \end{split}$$

[]@,±,±,ÅŽw'è,·,é'l,Í[]A[]ufpf\ fRf"[]©[]¨f,fff€ŠÔ[]v,Ì'¬"x,Å[]A[]uf,fff€[]©[]¨fzfXfg[]ifAfNfZfXf| fCf"fg,Ìf,fff€[]jŠÔ[]v,Ì'¬"x,ĺf,fff€,É^Ë'¶,μ,Ü,·[]B

#### ff□[f^'·

$$\label{eq:linearconductor} \begin{split} & []@ff[][f^,]i'\cdot,{}^3,\&, \cdot]B^{e}"\hat{E},& f, Wfrfbfg, \\ & \delta Z w'e,\mu, & U, \cdot]B'\hat{E}[]M,\cdot,& f' SZe, \\ & \delta Z, \P, & A U, \cdot]B'e,\mu,& A, & A, & A, \\ & \delta Z w'e,\mu,& & A, & A, & A, \\ & \delta Z w'e,\mu,& & A, & & A, \\ & \delta Z w'e,\mu,& & & A,$$

#### fXfgfbfvfrfbfg

□@,±,ê,à'Ê□M,·,é'ŠŽè,É,æ,Á,ÄŒ^,Ü,Á,Ä,¢,Ü,·□B^ê"Ê,É,Í,Pfrfbfg,Å,·□B

#### fpfŠfefB

#### ftf□□[□§Œä

[]@ftf[]][[]§Œä,ðŽw'è,μ,Ü,·]B^ê"Ê"I,É,ĺfn][fhftf]][[]§Œä,ª,¢,¢ ,Ì,Å,·,ª]Afn[[fhftf]][[]§Œä,ðŽg,¤]ê[]‡,ĺf,fff€,Ì]‰Šú‰»,Å]u\ Q3]v"™,ðŽw'è,μ,È,¢,Æ,¢,¯,Ü,¹,ñ]B]Ú,μ,,ĺf,fff€,Ì]à-¾[]',ðŽQ]Æ,μ,Ä,-,¾,³,¢]B

[]@,¿,È,Ý,Éfn[[fhftf[]][[]§Œä,ðŽg,¤,Æfgf‰fuf<,ª"[]¶,∙,é[]ê[]‡,ª, ,è,Ü,·[]B,± ,Ì[]ê[]‡,ÍXON/XOFF,É,∙,é,©[]A,»,ê,Å,à'Ê–Ú,È,çftf[]][[]§Œä–³,µ,É,µ,Ä,,¾,³,¢[]B

### Š¿ŽšfR∏[fh

### f[][[f]f<fGfR[][

$$\label{eq:constraint} \begin{split} & []@f][][f]f < fGfR[[,\delta][Y'e,\mu,Ü,\cdot]Bfpf < fRf"'x, @, cfL[["ü-indote indote indot$$

[]@^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

$$\label{eq:constraint} \begin{split} & []@f][][f]f < \bullet \column{black} \dot{O}[]W, \end{tabular}, \dot{A}f \end$$

[]@^ê"Ê,É,Í[]A[]uA[]v,ÌfL[][,ð‰Ÿ,¹,Α¦[]À,É,»,Ì•¶Žš,ª'— []M,³,ê,Ü,·,ª[]Af[]][f]f<•Ò[]W,ª,n,m,Ì[]ê[]‡,Í[]A‰æ–Ê[]ã,É,Í[]uA[]v,ð•\ ަ,μ,Ü,·,ª[]A'—[]M,Í,μ,Ü,¹,ñ[]BfŠf^[][f"fL[][,ð‰Ÿ,·,Æ[]A,»,ê,Ü,Å"ü— Í,³,ê,½•¶Žš,ð'S•"'—[]M,μ[]A‰æ–Ê,Éf[]][f]f<,É•\ަ,μ,Ä,¢,½•¶Žš ñ,Í[]Á<Ž,³,ê,Ü,·[]B

$$\begin{split} & \square@,\pm,i \langle @'' \rangle, i \square AfRf \} f''fh, i \square A \oplus \tilde{a}, A \bullet K, J Š f ^ \square[f''fL \square[, \delta \\ & \ddot{Y}, \cdot fzfXfg, i \square \hat{e} \square \ddagger, \acute{e}, i' ~ \tilde{n} \square i, \acute{e} ~ \ddot{O} - ~ , A, \cdot \square B, \frac{1}{2}, \frac{3}{4}, \mu \square AfpfXf \square \square[fh, \delta'' \" u - i, \cdot, \acute{e} Z \check{z}, \acute{e} ^{\hat{e}} Z \check{z}'' I, \acute{e} & \infty - \hat{e}, \acute{e} fpfXf \square \square[fh, ^{a} \bullet \backslash Z |, ^{3}, \acute{e}, \acute{e}, i, A'' \square ^{O}, \mu, \ddot{A}, , \frac{3}{4}, ^{3}, ¢ \square B \end{split}$$

Žó⊡MŽž CR -> CR+LF•ÏŠ·

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

'—□MŽž CR -> CR+LF•ÏŠ·

[]@fŠf^[[[f"fL][,ª‰Ÿ,³,ê,½]ê[]‡[]A^ê"Ê,É,ÍCR,¾,⁻,ð'—[]M,μ,Ü,·,ª[]A,± ,ê,ª,n,m,Ì[]ê[]‡,ÍCR[]{LF,ð'—[]M,μ,Ü,·[]B^ê"Ê,É,Í,n,e,e,É,μ,Ü,·[]B

"¼ŠpfJfiSI/SO∏§Œä

□@"¼ŠpfJfi,ÌSHIFT-IN/SHIFT-OUT□§Œä,ð□s,¤,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·□B^ê"Ê,É□Aff□[f^'·,ª,Wfrfbfg,Ì□ê□‡,Í,n,e,e,Å□Aff□[f^'·,ª,Vfrf bfg,Ì□ê□‡,Í,n,m,É,µ,Ü,·□B

[]@,r[]§Œä,Æ,©[]A,rfpf‰f[]f^,Æ,¢,¤•—,É•\Œ»,³,ê,é,±,Æ,ª'½,¢,æ,¤,Å,·[]B

BPLUSfvf□fgfRf<,ÌŽ©"®<N"®

[]@BPLUSfvf[]fgfRf<,ÌŽ©"®<N"®,ð,∙,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]BNIFTY-Serve,Ü,½,ÍCompuServe,Ì]ê[]‡,¾,⁻,n,m,É,μ,Ä,,¾,³,¢[]B

ZMODEMfvf⊡fgfRf<,ÌŽ©"®<N"®

 $[] @ ZMODEMfvf[]fgfRf<, ] \check{Z} © " @ < N " @ , \delta, \cdot, \acute{e}, © , Ç, ¤, © , \delta \check{Z} w' \grave{e}, \mu, Ü, \cdot ] B$ 

Žó[]MŽž []§ŒäfR[][fh,Ì[]œ<Ž

[]@[]§ŒäfR[][fh,ðŽó[]M,μ,½,Æ,«,É,»,ê,ð[]œ<Ž,·,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]B^ê"Ê"I,É,Í,n,e,e,Å,¢,¢,Å,·,ª]A—á,¦,͉æ– Ê,ª[]Á<Ž,³,ê,Ä,μ,Ü,¤,Ì,ª,¢,â,È[]ê[]‡,â•¶Žš ‰»,⁻,É,æ,Á,Ä•Ï,È[]§ŒäfR[][fh,ðŽó[]M,μ,Ä,μ,Ü,¤,Ì,ª,¢ ,â,È[]ê[]‡,Í,n,m,É,μ,Ü,μ,å,¤[]B

 $[]u \cdot \hat{U}' ] vf{f^f"}$ 

 $\label{eq:linearcond} \begin{array}{l} @ @ \cite{M}' \cite{e}, \mu, \cite{M}' \cite{M}, \mu, \cite{M}' \cite{M}, \mu, \cite{M}', \mu, \cite{M}, \mu, \cite{$ 

 $[uf][fg"\hat{O}]^{+}vf{f^{+}f''}$ 

[]@'Ê[]Mf|[][fg,Ì"Ô[]†[]uCOM1[]`COM5[]v,ð[]Ø,è'Ö,¦,é,Ì,ÉŽg,¢ ,Ü,·[]B'Ê[]M'†,É[]Ø,è'Ö,¦,é,Æ—\Šú,μ,È,¢[]ó'Ô,É,È,é,©,à,μ,ê,È,¢,Ì,Å'[]^Ó,μ,Ä,-,¾,³,¢[]B

# ∏Ý'è□EfL□[Š",è"-,Ä

$$\label{eq:limit_of_star} \begin{split} & \square @ftf @f"fNfVf \ddagger f"fL \_ [, \" o \bullet \P \r Z \v S \_ \H n, \^ afXfNf \r S fvfg, \eth \r S \_, \` e"-, \" A, U, \cdot \_ B \\ & \r Z Q \_ \pounds \_ \square @fL \_ [ \r S \_, \` e"-, \` Af_fCfAf \_ fOf {fbfNfX} \end{split}$$

### fL[[Š",è"-,Äf\_fCfAf[f0f{fbfNfX

-¼'O

$$\label{eq:generalized_linear} \begin{split} & []@[]GTermfEfBf"fhfE,l^{e}"O^{e},lftf@f"fNfVftf"fL[][\bullet\Ž|,l't,É\bullet\Ž|,\cdot,é\bullet \PŽŠ—n,\deltaŽw'e,\mu,Ü,\cdot]]B \end{split}$$

•¶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□‡,Í□A,»,Ì•¶Žš—ñ,ðŽw'è,µ,Ä,-,¾,³,¢□B□§Œä•¶Žš,Í□A□u^□v,Æ,¢,Á,µ,å,ÉŽw'è,µ,Ä,,¾,³,¢□B á,¦,ÌfLfffŠfbfWfŠf^□[f",Í□u^M□v,Å,·□B^A□`^Z,Ü,ÅŽw'è,Å,«,Ü,·□B

[]@•¶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

$$\label{eq:linearconductor} \begin{split} & []@fXfNfŠfvfg,ðŠ,,e``-,Ä,é[]ê[]‡,Í[]A,±,±,ÉfXfNfŠfvfg,Ìftf@fCf<- \\ & \frac{1}{4},\deltaŽw'è,\mu,Ä,,\frac{3}{4},^{3},&[]B[]u.SCR[]v,à[]È—ª,\mu,Ä,Í'Ê-Ú,Å,·[]B \end{split}$$

$$\label{eq:linearcondition} \begin{split} & []@fTfuf<[][f`f",ðŽw'e,\cdot,é]] elltowidth{`,elltowidth{,elltot{,elltowidth{,elltowi$$

\_uShift\_v\_A\_uCtrl\_v

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

# ∏Ý'è□E"®□ìŠÂ‹«

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

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

## "®□ìŠÂ‹«f\_fCfAf□fOf{fbfNfX

fXfNfŠfvfgftf@fCf<,ÌfpfX-¼

□@fXfNfŠfvfgftf@fCf<,Ì, ,éfpfX□ifffBfŒfNfgfŠ□j,ðŽw'è,µ,Ü,·□B,±,Ì□€– Ú,Í□GTermfCf"fXfg□[f<Žž,É•K, ¸Žw'è,·,é,±,Æ,É,È,Á,Ä,¢,Ü,·□B

fAfbfvf□□[fhŽž,ÌfpfX-¼

□@fAfbfvf□□[fh,·,é,Æ,«,ÉŠî□€,Æ,È,éfpfX□ifffBfŒfNfgfŠ□j,ðŽw'è,µ,Ü,·□B,± ,Ì□€−Ú,Í□GTermfCf"fXfg□[f<Žž,É∙K, ¸Žw'è,·,é,±,Æ,É,È,Á,Ä,¢,Ü,·□B

[@,±

,ÌfffBfŒfNfgfŠ,Í□A□uftf@fCf‹□Ef□□[f‹•Ò□W□v,â□A□ufAfbfvf□□[fh□v,ðŽÀ□s,· ,é□Û,ÉŽg,í,ê,Ü,·□BŽ©•ª,Ì"□M,·,éf□□[f‹,Í,±,±,É□ì□¬,·,é,æ,¤ ,É,μ,Ü,μ,å,¤□B,½,¾,μ□A□ufAfbfvf□□[fh□v,É,Â,¢ ,Ä,ÍŒã,ÅfffBfŒfNfgfŠ,ð•Ï,¦,é,±,Æ,ª,Å,«,Ü,·□B

f\_fEf"f□□[fhŽž,ÌfpfX-¼

□@f\_fEf"f□□[fh,·,é□Û,ÌŠî□€,Æ,È,éfpfX□ifffBfŒfNfgfŠ□j,ðŽw'è,μ,Ü,·□B,± ,Ì□€−Ú,Í□GTermfCf"fXfg□[f<Žž,É∙K,¸Žw'è,·,é,±,Æ,É,È,Á,Ä,¢,Ü,·□B

$$\label{eq:constraint} \begin{split} & [] @ BPLUS, & f_fEf``f] [] [fh, \cdot, \acute{e}, \mathcal{E}, *, \acute{E} ] AfpfX, & \check{d} \\ &$$

f⊡fOftf@fCf<,ÌfpfX-¼

□@f□fOftf@fCf<—p,ÌfpfX□ifffBfŒfNfgfŠ□j,ðŽw'è,μ,Ü,·□B,±,Ì□€– Ú,Í□GTermfCf"fXfg□[f<Žž,É∙K,¸Žw'è,∙,é,±,Æ,É,È,Á,Ä,¢,Ü,·□B

$$\label{eq:linear} \begin{split} & []@f[]fOftf@fCf<,\delta[]`l]¬,\cdot,&[]`U[]AfffBf@fNfgfŠ,&Žw'`e,^1,`,&[`l]`l]¬,\cdot,&,&,\pm, \\ ,`lfffBf@fNfgfŠ,&L[`l]`l]¬,`,&,`L]`B \end{split}$$

f,fff€,Ì□‰Šú‰»fRf}f"fh

□@□GTerm<N"®Žž,ÉŽÀ□s,·,éf,fff€□‰Šú‰»fRf}f"fh,ðŽw'è,μ,Ü,·□B,±,Ì□€– Ú,Í□GTermfCf"fXfg□[f<Žž,É•K,¸Žw'è,·,é,±,Æ,É,È,Á,Ä,¢,Ü,·□B

 $□@f,fff€□‰Šú‰»,Í□AfzfXfg,Ì"o<sup>^</sup>□î•ñ,Ì'†,Å,àŽw'è,·,é,±,Æ,ª,Å,«,Ü,·□BfzfXfg,Ì"o<sup>^</sup>□î•ñ,Ì'†,Åf,fff€□‰Šú$  $‰»fRf}f"fh,ðŽw'è,·,é,Æ□AfzfXfg,Ö□Ú'±,·,é,½,Ñ,Éf,fff€□‰Šú$ ‰»,ðŽÀ□s,·,é,±,Æ,É,È,è,Ü,·□B,»,Ì□ê□‡,Í,±,±,Å,Ìf,fff€□‰Šú‰»,Í□È— $<math>^{a},\mu,Ä,à,©,Ü,¢,Ü,^{1},ñ□B$ 

]@f,fff€]‰Šú‰»fRf}f"fh,ĺ]A,`,sfRf}f"fh,Å,È,⁻,ê,Î,¢

,<sup>-</sup>,Ü,¹,ñ□B,`,sfRf}f"fh,É,Â,¢,Ä,ĺf,fff€,Ì□à-¾□',âfgf‰fuf<'Î□^,Ì á,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

fGfffBf^

[]@[]GTerm,ªŽg p,∙,éfGfffBf^,ðŽw'è,μ,Ü,·[]BfCf"fXfg[][f‹'¼Œã,Í[]uNOTEPAD.EXE[]v[]A,Â,Ü,è []Af[]f,',ª[]Ý'è,³,ê,Ä,¢,Ü,·[]B[]GŠÛfGfffBf^,ð,¨Š©,ß,μ,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@, \end{tabular}, \hat{E}, \hat{V}, \hat{E} ] = []G\hat{S} \hat{U}_{f} ffBf^, \\ & (\hat{U}, \hat{U}, \hat{U}) = \hat{U}, \hat{$$

"d~b‰ñ<u>∏</u>ü

[]@"d<sup>~</sup>b‰ñ[]ü,ÌŽí—Þ,ðŽw'è,μ,Ü,·[]B,±,Ì[]€– Ú,Í[]GTermfCf"fXfg[][f<Žž,É•K, ¸Žw'è,∙,é,±,Æ,É,È,Á,Ä,¢,Ü,·[]B

fofbftf@[]s[]"

\_@fofbfNfXfNf□□[f<‰Â"\,È□s□",ðŽw'è,μ,Ü,·□Bfofbftf@□s□",ð'å,«,-,·,é,Æ□A,»,ê,¾,⁻'½,,Ìf□f,fŠ,ð□Á"ï,μ,Ü,·□B

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

 $\label{eq:constraint} \begin{array}{l} & \square u^*d^b \square Efuf \textcircled{\label{eq:constraint}} B^{n} \square M \square v, \mbox{\sc A}^* \square \\ & \square M, \cdot, \acute{efuf} \textcircled{\label{eq:constraint}} D^{n} \square D^{n}, i^{\prime}, \cdot, 3, \mbox{\sc A}^* \square \mbox{\sc A}^* \square \\ & \square M, \cdot, \acute{efuf} \textcircled{\label{eq:constraint}} D^{n} \square D^{n}, i^{\prime}, \cdot, 3, \mbox{\sc A}^* \square \mbox{\sc A}^* \square \\ & \square M, \cdot, \acute{efuf} \textcircled{\sc B}^* \square \\ & \square M, \cdot, \acute{efuf} \textcircled{\sc B}^* \square \\ & \square M, \cdot, \acute{efuf} \blacksquare D^{n} \square D^{n}, i^{\prime}, \cdot, 3, \mbox{\sc B}^* \square \\ & \square M, \cdot, \acute{efuf} \blacksquare D^{n} \square \\ & \square$ 

Žó<u></u>]Mfofbftf@fTfCfY

 $\label{eq:started_st$ 

 $[]u^{\phi}-p \cdot t, «fRfs[][]v, ÅŽg, x^{\phi}-p \cdot L]]$ 

 $\check{Z}Q[]\&[F]@]@\underline{^{o}-p \cdot t, \langle fRfs][fRf}f"fh$ 

䖸ü,Ì∏Ø'f,ðŠÄŽ<,∙,é

[]@f,fff€,ÌCd[]M[]†,ðŽg,Á,Ä[]A‰ñ[]ü,ª,¢,«,È,è[]Ø,ê,Ä,μ,Ü,¤fGf ‰[[,ðŠÄŽ<,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]B,±,ê,ð,[],Ž,É,μ,Ä,¨,- ,Æ□A,½,Æ,¦,ÎfofCfifŠ"]'—'†,ÉfzfXfg,ªŽ€,ñ,Å,µ,Ü,Á,½□ê□‡,â□Af,fff€ ,Ì"dŒ¹,ª□Ø,ê,Ä,µ,Ü,Á,½□ê□‡,É□u"d<sup>~</sup>b,ª□Ø,ê,Ä,µ,Ü,¢,Ü,µ,½□v,ÆfGf ‰□[f□fbfZ□[fW,ª•\ަ,³,ê,é,æ,¤,É,È,è,Ü,·□B

 $\label{eq:constraint} \begin{array}{l} @ , \frac{1}{2}, \frac{3}{4}, \mu \Box A, \pm, \hat{I} < @ \ \ \ \ \hat{I} \Box A^{\hat{e}} \bullet \ \ \ \hat{I} f p f \ f R f^{\prime \prime}, \\ A \ C \ e^{\prime \prime} \circledast \Box \hat{I}, \cdot, \acute{e}, \pm, \mathcal{A}, \frac{3}{4}, \frac{3}{4},$ 

□I—¹Žž,Éfofbftf@,ð□Á,·

□@□GTerm,ð□I—¹,μ,½,Æ,«,ÉfofbfNfXfNf□□[f<fofbftf@,Ì"à—e,ð□Á,·,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·□B

Ž©"®fAfCfRf"‰»

## **□Ý'è□E"d˜b,Ì,©,¯,©,½**

$$\label{eq:constraint} \begin{split} & []@``d~`b, \dot{l}, @, \bar{\ }, @, \frac{1}{2}, \mathcal{A}_{a}^{*} [A``d~`b, \dot{l}_{a}^{*} @, \dot{e} \cdot \hat{u}, \dot{\sigma}_{a}^{*} \dot{v}, \dot{e}, \mu, \ddot{U}, \cdot_{a}^{*} B \\ & \check{Z}Q[]\mathcal{A}_{a}^{*} [F_{a}^{*} @, \dot{d}^{*} b, \dot{l}, @, \bar{\ }, @, \frac{1}{2}f_{a}^{*} fC_{a}^{*} fA_{a}^{*} ]fO_{a}^{*} fA_{a}^{*} ]fO_{a}^{*} A_{a}^{*} A_{a}^{*$$

#### "d<sup>°</sup>b,Ì,©,<sup>-</sup>,©,½f\_fCfAf□fOf{fbfNfX

#### <<u></u>§fŠf\_fCfAf<'Ò,¿ŽžŠÔ

$$\label{eq:constraint} \begin{split} & []@, , U, e'Z, ¢ŽžŠÔ, ðŽw'e, \mu, Ä, \mu, Ü, ¤, Æ[]A"d~b, ª, Â, È, ª, e, ©, ¯, Ä, ¢ , (e]Å'†, Å, à, ©, Ü, í, _ "d~b, ð, ©, ¯, È, ¨, µ, Ä, µ, Ü, ¤, ±, Æ, ª, , e, Ü, · []B, », Ì [] e[]‡, Í, ± , Ì'I, ð'å, «, , µ, Ä, , ¾, 3, ¢ ] B \end{split}$$

\_\_Å\_\_¬fŠf\_fCfAf<ŠÔŠu

[]@[]u‹[]§fŠf\_fCfAf‹[]v,Ì[]^—[],Í[]A,³,«,Ù,ÇŽw'è,μ,½ŽžŠÔ,ªŒo ‰ß,μ,½,Æ,«,É,à[]s,í,ê,Ü,·,ª[]Af,ffff€,©,ç[]uNO CARRIER[]v,ª•Ô,Á,Ä,«,½[]ê[]‡,É,à[]s,í,ê,Ü,·[]B,μ,©,μ[]A[]uNO CARRIER[]v,ª•Ô,Á,Ä,«,½]©,ç,Æ,¢,Á,Ä[]A,·,®,É"d<sup>°</sup>b,ð,©,<sup>-</sup>,È,¨,μ,Ä,à,Â,È,ª,é ‰Â"\[]«,ª[]¬,³,¢,Ì,Å[]A, ,é'ö"xŽžŠÔ,ð'u,«,½,¢ ,à,Ì,Å,·[]B,»,Ì[]ê[]‡,ÌŠÔŠu,ðŽw'è,·,é,Ì,ª,±,Ì[]u[]Å[]¬fŠf\_fCfAf<ŠÔŠu[]v,Å,·[]B

\_@<\_§fŠf\_fCfAf<'Ò,¿ŽžŠÔ,Æ"⁻,¶'l,ðŽw'è,∙,ê,Î,¢,¢,Å,μ,å,¤□B

\_\_Å'åfŠf\_fCfAf<‰ñ[]"

[]@fŠf\_fCfAf<‰ñ[]",Ì[]Å'å[]",ðŽw'è,μ,Ü,·[]B‰½ ‰ñ"d<sup>~</sup>b,ð,©,<sup>-</sup>,Ä,à,Â,È,ª,ç,È,¢[]ê[]‡[]A,¢,¢,©,°,ñ, ,«,ç,ß,½,¢,Å,μ,å,¤[]B á,¦,Î,P,O‰ñ,©,<sup>-</sup>,Ä,à,Â,È,ª,ç,È,¢[]ê[]‡,É, ,«,ç,ß,é[]ê[]‡,Í,P,O,ðŽw'è,μ,Ä,-,¾,³,¢[]B

□@,à,Á,Æ,à□A□Å<ß,ÍNIFTY-Serve,Ì□ê□‡,ÍFENICS-ROAD 3,Å,à,Ù,Ú,P ‰ñ,Å,Â,È,ª,é,Ì,Å, ,Ü,èŠÖŒW,È,¢,Å,·,ª□c

"d~b,Ì<u>∏</u>Ø,è∙û

[]@"d<sup>~</sup>b,Ì]]Ø,è•û,ðŽw'è,µ,Ü,·[]B•[]'Ê,Í[]u[]Ø'f,ðŠm"F,·,é,Ü,Å, ,ç,ä,éŽè'i,ðŽŽ, Ý,é[]v,Å,·,ª[]Af,fff€,É,æ,Á,Ä,Í,±,Ì•û–@,Å"d<sup>~</sup>b,ª[]Ø,ê,È,¢[]ê[]‡,ª, ,è,Ü,·[]B,»,Ì[] ê[]‡,Í[]u,c,s,q[]M[]†,ðŽg,¤[]v,É,µ[]A,³,ç,Éf,fff€[]‰Šú ‰»fRf}f"fh,Å[]uAT&D2[]v,ð•K,,Žw'è,µ,Ä,,¾,³,¢[]B

## **□Ý'è□E'Ê□**Mfvf**□**fgfRf<

[]@Še'Ê[]Mfvf[]fgfRf<[]i−³Žè[]‡fAfbfvf[][][fh[]ABPLUS[]AQuickVAN[]j,É,Â,¢ ,Ä[]Ý'è,μ,Ü,·[]B

 $\check{Z}Q[\mathcal{A}]F[@]{\hat{E}}[Mfvf]fgfRf<,\dot{I}]'\dot{Y}'\dot{e}f_fCfAf[]fOf{fbfNfX}$ 

### 'Ê\_Mfvf\_fgfRf<,Ì\_Ý'èf\_fCfAf\_f0f{fbfNfX

•¶Žš—ñ,ÌŽ©"®∏Ü,è•Ô,μ

[]@•¶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,¢[]B,V,U,©,V,W,,ç,¢,ª,¢,¢,Å,μ,å,¤[]B

 $\check{Z}$ <sup>©</sup> " $\mathbb{B}$ [ $\ddot{U}$ , $\dot{e}$ • $\hat{O}$ , $\mu \check{Z} \check{z}$ , $\dot{l}$ ]¶f}[[fWf"[]‡,í, $^{1}$ ]^—[]

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

[]

[]@[]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'¥□^—□

[]@<Ö'¥[]^—[],Æ,Í[]A<å"Ç"\_,Ì'Ç,¢[]o,μ,È,Ç,Å•¶[]ĺ,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

•ªŠ"<ÖŽ~Žw'è

□@‹Ö'¥□^—□,ÅŽg,¤•ªŠ"‹ÖŽ~•¶Žš ñ,ðŽw'è,μ,Ü,·□BŠç•¶Žš□i(^^;"™□j,ðŽw'è,μ,Ä,¨,,ƕ֗~,Å,·□B

TAB -> <ó"'•ÏŠ∙

fy[[fXfLfff‰fNf^

 $]@fzfXfg, \acute{E}, æ, \acute{A}, \ddot{A}, \acute{I} \Box A, P \Box s' - \Box M, \cdot, \acute{e}, \frac{1}{2}, \tilde{N}, \acute{E}fzfXfg, ©, \varsigma \% \check{z} "\check{s} - p, \grave{I} \bullet \P \check{Z} \check{s}, \check{\delta} ' -$ 

 $\square @ \square \& \Xi \bullet \P \check{Z} \check{S}, \check{\delta}' - , \grave{e} \bullet \hat{O}, \mu, \ddot{A}, , \acute{e} \square \hat{e} \square \ddagger, \acute{I} \square u^{A} \square `^{Z} \square v, \check{\delta} \check{Z} w' \grave{e}, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, \overset{3}{4}, \overset{3}{4} \square B$ 

'—□M•¶Žš—ñ,ÆfGfR□[fofbfN•¶Žš—ñ,Ì□Æ□‡

"⁻Šú,ðŽæ,ç,ֻ,É□,'¬,É'—□M

Flying-XMODEM

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

[]@•[]'Ê,ÌXMODEM,Å,Í[]A,P,Q,WfofCfg'—,Á,½Œã,Å[]A,»,Ìff[][f<sup>^</sup>,ª[]³,μ,,¨,-,ç,ê,½,©,Ç,¤,©,ðf`fFfbfN,μ[]A[]³Šm,É'—,ç,ê,½,± ,Æ,ðŠm"F,μ,½Œã,ÅŽŸ,Ì,P,Q,WfofCfg,ð'—,è,Ü,·[]B,ª[]AFlying-XMODEM,Å,Í[]A,»,ÌŠm"F,ð,¹, ,ÉŽŸ,Ì,P,Q,WfofCfg,ð~A'±,μ,Ä[]<sup>^</sup>— [],μ,Ü,·[]B,½,¾,μ[]A,Ü,Á,½,f`fFfbfN,μ,È,¢-ó,Å,Í,È,¢,Å,·,ª[]AfGf‰[[,ª"-[]¶,μ,½[]ê[]‡,Í<[]§"I,ÉXMODEM,Ì[]<sup>^</sup>—[],ª'†′f,³,¹,ç,ê,Ä,μ,Ü,¢,Ü,·[]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

Quick-VAN fEfBf"fhfEfTfCfY

$$\label{eq:constraint} \begin{split} & [] @ QuickVAN, \&, i[] AfpfPfbfg, i[] & (-, \&, \mathcal{A}, \mathcal{A}$$

[]@fGf‰[[ftfŠ[[,È]ê[]‡,ĺ^ê"Ô'å,«,È'l,ðŽw'è,∙,é,Ì,ª,¢,¢,Å,∙,ª[]A,»,¤ ,Å,È,¢[]ê[]‡,ĺ,V'ö"x,ª,¢,¢,Å,µ,å,¤[]B

[]@Žó[]M'¤,É,Í,X,X,ªŽw'è,Å,«,Ü,·,ª[]A'—[]M'¤,ÍPC-VAN,Ì"s[]‡,É,æ,è,P,T,Ü,Å,ªŽw'è,Å,«,Ü,·[]B[]i[]ìŽÒ,Ì,Ú,â,«[]F,P,U^È[]ã,É,∙,é,Æ PC-VAN,ªfGf‰[[,ð•Ô,·,ñ,¾,æ,È,Ÿ[]B,È,ñ,Å,¾,ë[]H[]j

# **□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——

$$\label{eq:second} \begin{split} & []@@E & []Ý[]GTerm,É"o^^,^3,ê,Ä,¢,éfCfxf"fg,Ì^ê — ,Å,\cdot]]B,\pm,ê,ç,ÌfCfxf"fg,É \\ & \%^1,\deltaŠ,,,è"-,Ä,é,\pm,Æ,ª,Å,«,Ü,\cdot]]B \\ & []@][u"d^b,^3,Â,È,^a,Á,½][v,@,ç][ufGf‰]["- \\ & []\P[]v,Ü,Å,Í[]GTerm,É@A'è,ÌfCfxf"fg,Å]A,»,ê,æ,è@ã,ë,Ì•û,Íf†][fU,ª'è<`,µ,½f Cfxf"fg,Å,·]]Bf†][fU,ª'è<`,Å,«,éfCfxf"fg,Í]A•¶Žš —$$
 $ñ,ðŽó[]M,µ,½fCfxf"fg,¾,¬,Å,·]]B \end{split}$ 

‰¹,ÌŠ",è"-,Ä

 $\label{eq:spin} @\check{S}_{,,,} \grave{e}'' - , \ddot{A}, \varsigma, \hat{e}, \ddot{A}, \varsigma, \acute{e} \\ \%^1 \bullet , ff \\ [f^, \ddot{U}, \frac{1}{2}, \dot{I} \\ WAVEftf \\ @fCf <, \dot{I} - \frac{1}{4} \\ `O, \mathring{A}, \\ \cdot \\ \\ \squareB \\ \red{S}_{,,,} \grave{e}'' - , \ddot{A}, \\ \varsigma, \dot{e}, \dot{A}, \\ \varsigma, \dot{e}, \\ \dot{A}, \\ \dot{C} \\ B \\ \dot{A}, \\ \dot{C} \\ B \\ \dot{A}, \\ \dot{C} \\ B \\ \dot{A}, \\ \dot{C} \\ \dot{A}, \\ \dot{$ 

fefXfg

 $] @\check{S},, \grave{e}``-, \ddot{A}, \varsigma, \hat{e}, \ddot{A}, \diamondsuit, \acute{e}^{1}, \eth - \hat{A}, \varsigma, \mu, \ddot{U}, \cdot ] B$ 

ftf@fCf<

 $\label{eq:linear} @@{\mathbb C}^{(*)} = (1,1)^{(*)} \\ @{\mathbb C}^{(*)} = (1,1)^{(*$ 

fffBfŒfNfgfŠ

[]@fffBfŒfNfgfŠ,Å,·[]B

fCfxf"fg'ljÁ[]AfCfxf"fg[]C[]³[]AfCfxf"fg[]í[]œ

 $\label{eq:product} @ft[[fU'e<`,]fCfxf"fg,\delta'Cfmd[A]C]^3]A[[i]md[md]md(md)md(m$ 

,n,j

$$\label{eq:GTerm Sound System,left} \begin{split} & []@[]GTerm Sound System,left]'`è,ð[]I-^1,\mu,Ü,\cdot[]BfLfff"fZf<,\cdot,é,\pm,\mathcal{E},ĺ,Å,«,Ü,^1,ñ[]B \end{split}$$

## fr[[fv‰¹,Å,̉¹Šy,ÌŽw'è•û-@

,«,é∏B
<,é∏B
:,È,é∏B

< ... flfNf^[[fu,ð,P,‰º,°,é[]B . ...,±,ê,Ì'O,̉¹,ð"¼‰¹'·,,·,é[]B,Q,Â,Â,¯,é,Æ,³,ç,É,»,Ì"¼•ª,Ì ‰¹'·,,È,é[]B

# **□Ý'è**□EfEfBf"fhfE

[]@fEfBf"fhfE,Ì[]Ý'è,ð,μ,Ü,·[]Β

 $\check{Z}Q[] \not \in [F]@\underline{f}EfBf"\underline{f}hfE, \dot{l}[]\dot{Y}'\dot{e}\underline{f}\underline{f}CfAf[]fOf{\underline{f}bfNfX}$ 

## fEfBf"fhfE,Ì□Ý'èf\_fCfAf□fOf{fbfNfX

"wŒi⊡F

]@fEfBf"fhfE,Ì"wŒi∏F,ðŽw'è,μ,Ü,·∏B

•¶Žš∏F

 $]@fEfBf"fhfE"a, É\bullet \Z'_{,\cdot, \acute{e}} \PZ``s, l]F, ðZ`w'e, \mu, Ü, \cdot B$ 

□cfXfNf□□[f<fo□[

[]@[]cfXfNf[][][f<fo[[,ð•\ަ,∙,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·[]B

‰;fXfNf[][[f<fo[[

 $] @ \%_{i} fXfNf ] [ [f < fo ] [, \delta \bullet \ \check{Z}_{i}, \cdot, \acute{e}, ©, Ç, ¤, ©, \delta \check{Z}w' \grave{e}, \mu, Ü, \cdot ] B$ 

ftfHf"fg

]@[]GTerm,ÌfEfBf"fhfE,ÅŽg,¤ftfHf"fg,ðŽw'è,μ,Ü,·[]B

fTfCfY

 $\verb!]@ \bullet \P \check{Z}\check{s}, \check{l}fTfCfY, \check{\partial}\check{Z}w'\check{e}, \mu, \ddot{U}, \cdot \verb!]B$ 

'¾•¶Žš

□@'¾,¢•¶Žš,Å•\ަ,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·□B,±,ê,ð,n,m,É,·,é,Æ•\ ަ'¬"x,ª□,μ'x,,È,è,Ü,·□B

□c,ð□k,ß,é

fofbfNfXfNfDD[f<'+,Ì'ÊDMfEfBf"fhfE

[]@fofbfNfXfNf[][[[f<'t,É[A'Ê[]M—p,ÌfEfBf"fhfE,ð,Ç,¤ ,·,é,©,ðŽw'è,μ,Ü,·[]B[]u[]í,É•\ަ[]v,Í[]AfofbfNfXfNf][][[f<'t,Í[]í,É'Ê[]M p,ÌfEfBf"fhfE,ª•\ަ,³,ê[]A[]ufL[]["ü—Í't,¾,¯•\ ަ[]v,Í[]Aft[][fU,ªfL[][f{[][fh,Å•¶Žš,ð"ü—Í,μ,ÄfŠf^[][f"fL[[,ð‰Ÿ,·ŠÔ,¾,¯•\ ަ,μ,Ü,·[]i,Â,Ü,è[]A,Ù,Æ,ñ,Ç'Ê[]M‰æ-Ê,Í•\ަ,³,ê,È,¢[]j[]B[]u'Ê[]M't,¾,¯•\ ަ[]v,Í[]A"d~b,ª,Â,È,ª,Á,Ä,¢,é[]Å't,¾,¯'Ê[]MfEfBf"fhfE,ð•\ަ,μ,Ü,·]]B fEfBf"fhfE[]¶'¤,É—]"'

ftf@f"fNfVf‡f"fL[[•\ަ

$$\label{eq:linear_states} \begin{split} & []@ftf@f"fNfVf\sharpf"fL[][,ð\bullet\Ž|,\cdot,é,©,Ç,¤,©,ðŽw'è,\mu,Ü,·[]B•\ \\ & Ž|,\cdot,é[]ê[]\ddagger,ĺ,³,ç,É,¢,,Â,Ü,Å•\Ž|,\cdot,é,©,àŽw'è,\mu,Ü,·[]B \end{split}$$

□Ü,è•Ô,μ,Ä•\ަ

[]@,±,ê,ð,n,m,É,∙,é,Æ[]Aftf@f"fNfVf‡f"fL[][,Ì•\ ަ,ð[]A[]¬,³,¢ftfHf"fg,ðŽg,Á,Ä,Q'i,É[]Ü,è•Ô,μ,Ä•\ަ,∙,é,æ,¤,É,È,è,Ü,·[]B

# **□Ý'è□EfXfNf□□**[f<•ûŽ®

 $]@fXfNf]][[f<•ûŽ®, Ì][Ý'è, ð, \mu, Ü, ·]]B$ 

 $\check{Z}Q[]\&[F]@\underline{f}XfNf[][[f<\bullet \hat{u}\check{Z} @, \hat{l}]\check{Y}'ef\_fCfAf[]fOf{fbfNfX}$ 

## fXfNf[][[f<•ûŽ®,Ì[]Ý'èf\_fCfAf[]fOf{fbfNfX

fXfNf□□[f<•ûŽ®

fXfNf[[][f<[]s[]"]

□@fL□[fŠfs□[fg,ª,©,©,Á,½□ó'Ô,ÌŽž□A ‰½□s,Ã,ÂfXfNf□□[f<,³,¹,é,©,ðŽw'è,µ,Ü,·□B,Q□s,ðŽw'è,·,é,Æ□AfL□[fŠfs□[f g,Ì,Q"{,Ì'¬"x,ÅfXfNf□□[f<,·,é,æ,¤,É,È,è,Ü,·□B

 $fXfNf = [f <, \hat{i} - "x, \hat{a}] \hat{E} = M' - "x, \hat{E}] \hat{C}, \hat{c}, \hat{A}, \hat{c}, \hat{E}, \hat{c} = \hat{a}$ 

$$\label{eq:constraint} \begin{split} & []@fXfNf[][][f`,l`'¬``x,^a`E]M`'¬``x,E`Ç,¢,Â,©,È,¢[]ê[]‡,É,Ç,l,æ,¤, `,É`Î[]^,,·,é,©,ðŽw`è,\mu,Ü,·]B \end{split}$$

fXfNf□□[f<—p,Ìf□f,fŠ,ð'å,«,Žæ,é

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{e},\delta,n,m,\acute{E},\cdot,\acute{e},\mathcal{A}_{a}^{T}A_{b}^{T}$$

,P,UfLf□fofCfg,ð‰z,¦,éfrfbfgf}fbfv"]'—,ð<ÖŽ~,·,é□B

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\hat{a}[]A^{m}\&=-\hat{E},\hat{I}\bullet \Times \$$

## **□Ý'è**□E‹'²•\ަ•¶Žš—ñ,ÌŽw'è

□@‹'²•\ަ,·,é•¶Žš ñ,ðŽw'è,μ,Ü,·□B,P,Â,¾,⁻Žw'è,Å,«,Ü,·□BŽ©•ª,Ì,h,c,âfnf"fhf‹,ðŽw'è,·,é,Æ• Ö—~,Å,·□B

### **\_\_Ý'è\_E,È,ß,ç,©fXfNf\_\_\_[f**<

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, \&, \varsigma, @fXfNf][][[f<, \eth, n, m]^, n, e, e, \mu, \ddot{U}, \cdot]]B, \grave{E}, \&, \varsigma, @fXfNf][][[f<, \overset{a}{a}, n, m, \overset{3}{4}, \mathcal{A}] \\ & fXfNf[][[f<, \acute{I}, \grave{E}, \&, \varsigma, @, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot]]^{a}fXfNf][][[f<'\neg''x, \acute{I}'' n]](\acute{E}'x, ,\grave{E}, \grave{e}, \ddot{U}, \cdot]]B \end{split}$$

,É,È,è,Ü,·□B,»,ê,Å,àfXfNf□□[f<,ª'Ç,¢•t,©,È,¢□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, $\mu$ , $\frac{1}{2}$ , $\frac{a}{2}$ ,Á,Ä $\square$ A'Ê $\square$ M'¬"x, $\frac{a}{2}$ '¬,¢ $\square$ ê $\square$ ‡,Å,à^À $\square$ S, $\mu$ ,Ä,È,ß,ç, $\mathbb{C}$ fXfNf $\square$  $\square$ [f<, $\frac{a}{2}$ , $^2$ —~—p,¢, $\frac{1}{2}$ , $\frac{3}{4}$ , $^-$ ,Ü,  $\square$ B

## □Ý'è□EfAfhfCf"fAfvfŠfP□[fVf‡f",Ì"o<sup>~</sup>^
# ŠeŽí,Ì**∏Ý'**è

 $\begin{array}{l} \stackrel{'\hat{E} \square Mf | \square [fg]}{fL \square [\check{S}_{,,,} \grave{e}^{*} -, \ddot{A}} \\ \stackrel{'' \otimes \square \check{S} \ddot{A} < \ast}{= \stackrel{'' \otimes \square \check{S} \dot{A} < \ast} \\ \stackrel{'' \otimes \square \check{S} \dot{A} < \ast}{\stackrel{'' \otimes \square \check{A} }, \odot, \overline{-}, \odot, \frac{1/2}{2}} \\ \stackrel{'\hat{E} \square Mf vf \square fgfRf <}{\square GTerm Sound System} \\ fEfBf "fhfE \\ \stackrel{<'^{2} \bullet \backslash \check{Z}_{\downarrow} \bullet \P \check{Z} \check{S} - \tilde{n}, \grave{I} \check{Z} w' \grave{e}} \\ \stackrel{, \check{E}, \beta, \varsigma, \odot fXf Nf \square \square [f < ] \end{array}$ 

## fzfXfg,Ì"o<sup>~</sup>^

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

[]@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

 $ZQ_{E}^{-} = \frac{d^{-}b_{E}f_{f}^{-} \hat{e}_{-} - fRf_{f}^{+} f_{f}^{+}}{f_{F}^{-} \hat{e}_{-} - fRf_{f}^{-} f_{F}^{+} f_{F}^{-}}$ 

# ftf@fCf<,ÌfAfbfvf□□[fh□^f\_fEf"f□□[fh

BPLUSfvf□fgfRf<

$$\label{eq:spherical_stress} \begin{split} & [] @ BPLUS, Å, l \cite{formalise} fformalise \cite{formalise} formalise \cite{formalise} formal$$

□@,¿,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

$$\label{eq:linear_states} \begin{split} & []@ff[][f^f]_{f_{1}}(f_{1}, f_{1}, f_{2}, f_{1}, f_{1},$$

□@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

 $ZMODEMfvf [] fgfRf (] A TransIt, lf_fEf"f [] [] [fh]$ 

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

,»,Ìʻ¼,Ìfvf⊡fgfRf<

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

#### 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

 $\square @ \square u "d ~ b \square EfzfXfg ~ e - - \square vfRf f "fh, ð Ž A \square s, \mu, A, , 3/4, 3, ¢ \square B$ 

$$\label{eq:linearcond} \begin{split} & []@] u NIFTY-Serve[]v, \end{tabular}, \end{tabular},$$

$$\label{eq:alpha} \begin{split} & []@, \frac{1}{2}, \mathcal{A}E, \frac{1}{2}, \hat{I}^{*}d^{*}b^{*}\hat{O}[]^{\dagger}, \frac{a}{2}]u78-9911[]v, \hat{I}]\hat{e}[]^{\dagger}[]A[]u789911[]v, \mathcal{A}E^{*}\ddot{u}-\hat{I}, \mu, \ddot{A}, - , \frac{3}{4}, \frac{3}{4}, \frac{a}{2}, \frac{a}{2}]B\check{Z}s\check{S}O, \hat{I}]\hat{e}[]^{\ddagger}, \hat{I}\check{Z}s\check{S}O\langle C, \hat{V}\hat{O}, \hat{a}^{*}-\hat{I}R\bullet K-v, \hat{A}, \cdot]B[]u-[]v, \hat{I} \land L[]^{\dagger}, \hat{I}]\hat{E}-\hat{I}\hat{I}\hat{I}\hat{I}\hat{E}, \hat{A}, \hat{A}, \hat{C}, \hat{U}, \hat{I}, \hat{n}]B \end{split}$$

[]@ŽŸ,É[]A[]u'Ê[]Mf|[][fg[]v,Æ,¢,¤^ĺ,¢,Ì'†,Ì[]A[]u[]Ý'è[]vf{f^f",ð‰Ÿ,μ,Ä,-,¾,³,¢[]B,±,±,Å[]Af{[][fŒ[][fg,ðŽ©•ª,Ìf,fff€,É, ,í,¹,½'l,É,μ,Ä,,¾,³,¢[]B[] ‰Šú[]ó'Ô,¾,Æ,P,Q,O,O,a,o,r,É,È,Á,Ä,¢,Ü,·[]B

[]@,¿,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,¢,¤'l,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

$$\label{eq:constraint} \begin{split} & []@`\hat{E}[]Mf|[][fg,\delta]]Y'e,\mu,{}^{1}_{2},c]]u,n,j]]vf{f^f",\delta}\%",\mu,Ä,-\\ ,{}^{3}_{4},{}^{3},c]B,{}^{3},c,EfzfXfg,I"o^^[]^{\bullet}n,If_fCfAf[]fOf{fbfNfX,Å,a,n,jf{f^f",\delta} \\ & \%"Y,\mu,Ä,,{}^{3}_{4},{}^{3},c]B \end{split}$$

$$\label{eq:starset} \begin{split} & [] @fzfXfg^ê - --f_fCfAf[]fOf {fbfNfX, l'1, É[]u[]Ú' ± []I[]vf {f^f", ª, ,é, l, Å, », ê, Å[]Ú' \\ & \pm, \mu, \ddot{A}, a, \varphi, \varphi, A, \cdot, a []A^ê'U, \pm, lf_fCfAf[]fOf {fbfNfX, \delta [] -- \\ ^1, ^3, ^1, \ddot{A}, ©, \varsigma []u"d"b[]vf[]fjf... [[, ©, \varsigma' \frac{1}{4}]Ú[]uNIFTY- \\ & Serve[]v, \delta'I, \ddot{n}, \mathring{A}, a"d"b, \delta, ©, ^-, é, \pm, \mathcal{A}, a, A, «, Ü, \cdot []B \end{split}$$

[]@,¤,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,μŠÔˆá,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

$$\label{eq:product} \begin{split} & []@, *, \dot{i}'^{4}fgf\%fuf<, ^{a}'' [] \P, \mu, ^{1}_{2} [] \hat{e} [] \ddagger, \dot{i} [] ufwf< fv [] Efgf\%fuf<` \hat{i} []^, \dot{i} ] \\ & \dot{a} []v, \dot{\delta} \check{Z} Q [] l, \acute{E}, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, \ c [] B \end{split}$$

### 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

 $\label{eq:c-van+, É, Â, È, @[]ê[]‡, Í[] AfzfXfg, Ì"o~^[]î•ñ, Ì'†, Ì'Ê[]Mf] \\ [] [fg[]Ý'è, Å[] A[] uŽó[] MŽž CR->CR+LF•ÏŠ·[]v, ð, n, m, É, µ[] A[] u'—[] MŽž CR->CR+LF•ÏŠ·[]v, Í, n, e, e, É, ·, é•K—v, ², , è, Ü, ·[] B \\ \end{tabular}$ 

 $\label{eq:c-VAN,É,Â,È, @_lê_l_‡,Í_lA<t,É_lu'-_lMŽž CR->CR+LF•IŠ·_lv,Ì,Ù,¤,ð,n,m,É,\mu,Ä,,¾,³,¢_lB$ 

□@•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<

$$\label{eq:solution} \begin{split} & []@fofbfNfXfNf][][[f<,\mathcal{A},\hat{I}]A^{2}\ensuremath{\&}\&&-\hat{E},\delta^{2}\ensuremath{\&}\&^{\circ},\dot{E}fXfNf][][[f<,^{3},^{1},\dot{A}\ensuremath{\&}&\tilde{A},\dot{e}'\hat{E}]M^{*}\dot{a}-e,\delta^{\bullet}\cal{L},^{3},^{1},\dot{e},\pm,\mathcal{A},\delta,\dot{e},\dot{e},\dot{U},\cdot]B[]GTerm,\dot{A},\dot{I}[]AfJ][[f\f<]\tilde{a}-\hat{i}^{\circ}\dot{o}fL][,\delta^{2}\ensuremath{\&}&\tilde{V},\cdot,\pm,\mathcal{A},\dot{A}fofbfNfXfNf][][[f<,\dot{I}]\delta^{\prime}\ensuremath{\hat{O}},\dot{E},\dot{e},\dot{U},\cdot]B \end{split}$$

$$\label{eq:linearcondition} \begin{split} & [] @fofbfNfXfNf[][][f<'+,É]GTerm,ð]| \\ & \ ^1,\cdot,é,\mathcal{E}[]AŽŸ,É]]GTerm,ð<N'' @,\mu, \frac{1}{2},\mathcal{A}, & ,é,l^{`E'}O,\mathcal{A}''^{-}, \P^{`E'}u, ÉfofbfNfXfNf[][][f<,\mu, \frac{1}{2}]]\delta' Ô, Å<N'' @, ^3, ê, Ü, \cdot]]B \end{split}$$

$$\begin{split} & ||@fofbfNfXfNf|||[[f<@Â''\], \\ & |E||s||'', ||A||u||Y'e||E'' @|||ŠÂ<<||v,||'+,Å,R'Ê,e,ªŽw'e,Å,<|U,+||B||s||'',ð'|,a,+,Æf|||f,fŠ,1||A''||-Ê,a'||,|,é,1,Åf||f,fŠ,ª||, ,e,c||,1'||^O(,ª•K-v,Å,+||B''A,É,S,IfofCfg^È %.^{Q},Å||GTerm,ð%^--p,+,é||ê||+,IfofbfNfXfNf|||[[f<%Â''\], \\ & ||E||s||'',||A'a,É,\mu,ÄŽg,¤,±,Æ,ð,"Š©,ß,\mu,U,+||B||$$

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

$$\label{eq:linearconductor} \begin{split} & []@`^{4}, \hat{I}fAfvfŠfP[[fVf‡f",\mathcal{A},\hat{I}]AfNfŠfbfvf{[][fh,ð'Ê,\mu,Äff][f^,ð,â,à,è,\mathcal{A},e,:,é,±,\mathcal{A},a,a,v], \\ & [BOLE, \hat{I}ff][][fg,\mu,Ä,¢,Ü,^{1},ñ]B \end{split}$$

∏@∏GTerm,ÌfEfBf"fhfE,Ì'†,Ì•¶Žš—

n,ðfNfŠfbfvf{[][fh,ÉfRfs][,,,é,É,Í]A,Ü, ]Af}fEfX,Å"Í^Í,ð,È,¼,é,©]A,Ü,½,Í<u>]u</u> <u>•Ò]W]E"Í^Í'I'ð]v</u>fRf}f"fh,Å"Í^Í,ð'I'ð,µ]AŽŸ,É<u>]u•Ò]W]EfRfs][]v</u>,ðŽÀ]s,µ, Ä,,¾,3,¢]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

$$\label{eq:generalized_states} \begin{split} & []@fGfffBf^, \& \] \hfill (A, \label{eq:generalized_states} \hfill (A, \label{eq:generalized_states} \hfill (A, \hfill$$

fgf‰fuf<'Î∏^,Ì—á

"d~b,ª,Â,È,ª,Á,½Œã,Ì"®∏ì,ª∙Ï <u>′Ê</u>∏M,Å,«,È,¢ <u>f,fff€,Ì∏‰Šú‰»,ªŽ\_"s</u>,∙,é •¶Žš‰»,<sup>-</sup>,ª<N,«,é <u>□u"d<sup>~</sup>b,ð</u>□Ø,é<u></u>]v,ªŽ "s, ,é fofCfifГ]'—,ª,¤,Ü,,¢,©,È,¢ fXfNf∏∏[f<,ª'x,¢ ZMODEM,ª,¤,Ü,"®,©,È,¢ Translt,Åftf@fCf<-¼,ª,¨,©,μ,¢ fufθ[fN∏M∏†,ª'—∏M,Å,«,È,¢ NIFTY-Serve,Ö,Ì∏Ú'±,ÅŽ©"®f∏fOfCf",ª,¤,Ü,,¢,©,È,¢ Cyrix486DLC/SLC,Å∏AfofCfifŠ"]'—,ª,¤,Ü,"®,©,È,¢  $fXf^f''f \sqcap [fhf, \sqcap [fh, \frac{3}{4}, \mathcal{E} \sqcap u'\hat{E} \sqcap Mf \mid \sqcap [fg, \frac{a}{2}Zg - p, Å, «, È, ¢ \sqcap v, \mathcal{E} \oplus \frac{3}{4}, i, \hat{e}, \acute{e}$ fofCfifГ]'—'†,É $\Box$ o,Ä,,éfEfBf"fhfE,ª $\Box$ Á,¦,Ä, $\mu$ ,Ü,Á,½ ‰<sup>1</sup>Šy,<sup>a</sup>,¤,Ü,‰‰'t,<sup>3</sup>,ê,È,¢ <u>fn□[fhftf□□[□§Œä,ª<@"\,µ,È,¢</u> PC-9800fVfŠ∏[fY—pWindows3.1,Å,Ì∏Ý'è □ufJfŒf"fgfffBfŒfNfgfŠ,Ì•Ï□X,ÉŽ,"s,µ,Ü,µ,½□v,Æ,¢,¤fGf‰□[,ª□o,é NIFTY-Serve,Å,ÌŽ©"®∏"‰ñ,Ì•û–@,ª,í,©,ç,È,¢  $fXfNf\square\square[f<,\cdot,\acute{e},Æ\&e-Ê,ª,\acute{U},ë,\acute{U},ë,É\&e,^-,\acute{e}$ "d~b,ª,Â,È,ª,é'O,É∏ŸŽè,ÉfŠf\_fCfAf<,³,ê,Ä,μ,Ü,¤ ,R‰ñ-Ú,ÌfŠf\_fCfAf<,ª,¤,Ü,,¢,©,È,¢ ,X,Wfm∏[fg,Å,Ì∏Ý'è 14400bps,Å,Ì'Ê∏M <u>,Q,Â,Ì,h,c,ðŽg,¢•ª</u>,<sup>-</sup>,é•û–@ CUG,â-@[],h,c,Å,¤,Ü,f[f0fCf",Å,«,È,¢[]ê[]‡ ∏V98mate,Å∏AATRM.DRV,Ì'†,ÅŽ€,Ê

#### "d<sup>~</sup>b,ª,Â,È,ª,Á,½Œã,Ì"®∏ì,ª∙Ï

[]@"d<sup>°</sup>b,<sup>a</sup>,Â,È,<sup>a</sup>,Á,½Œã,É[]A[]GTerm ‰E[]ã,ÌŽžŒv,Ì[]i,Ý,©,½,<sup>a</sup>•Ï,É,È,Á,½,è[]AfXfNfŠfvfg,<sup>a</sup>[]ŸŽè,Éf<sup>^</sup>fCf€fAfEfgfG f‰[[,É,È,Á,½,è[]A[]Å<sup>^</sup>«,Ì[]ê[]‡fAfvfŠfP[][fVf‡f"fGf‰[[,<sup>a</sup>[]o,Ä[]GTerm,<sup>a</sup>Ž€,ñ,Å,µ,Ü,×,±,Æ,<sup>a</sup>, ,è,Ü,·]]B

$$\label{eq:stem_source} \begin{split} & []@,\pm,\dot{I}@*[]\dot{U},\overset{a}{\to}N, \ll, \frac{1}{2}[]\hat{e}[]\pm,\dot{I}[]A[]GTerm \ Sound \ System, & []A \\ & \%^1,\delta^2\hat{e}[]\not O\check{S}_{,,,}\dot{e}``-,\ddot{A},\dot{E}, \ensuremath{,} \ensu$$

[]@'¼[]Af,ffff€,É,æ,Á,Ä,Í[]uAT\J0[]v,ðŽw'è,μ,È,¢ ,Æ"d<sup>~</sup>b,ª,Â,È,ª,Á,½Œã,Ì'Ê[]M,ª•s<sup>^</sup>À'è,É,È,é,à,Ì,à, ,è,Ü,·[]B,Ü,½,Í[]uATX4[]v, à•K—v,É,È,é,±,Æ,à, ,è,Ü,·[]B,¿,È,Ý,É[]ÌŽÒ,ÌŒ»[]ÝŽg,Á,Ä,¢ ,éfIf€f[]f",ÌMD96XL10V,Ìf,fff€[]‰Šú‰»fRf}f"fh,Í[]A[]uAT\N3\ V2&M5X4&D2\J0[]v,Å,·[]B

[]@, ,Æ[]Af,fff€[]‰Šú‰»,ÅMNP,Ü,½,ÍV.42bis,ðŽw'è,µ,Ä,¢ ,é,É,à,©,©,í,ç,,]A"d~b,ª,Â,È,ª,Á,½Œã,ÅMNP,É,È,ç,È,¢,±,Æ,ª, ,è,Ü,·[]B,± ,Ì[]ê[]‡,Í[]Af,fff€[]‰Šú‰»,ðfzfXfg,Ì"o~^[]î•ñ,Ì[]Š,Å[]s,¤,æ,¤,É,µ[]A,¤,Ü,-MNP,É,È,ç,È,¢[]ê[]‡,Í,à,¤^ê"x"d~b,ð,©,⁻,È,¨,µ,Ä,,¾,3,¢[]B 'Ê**∏M,Å,**«,È,¢

$$\label{eq:constraint} \begin{split} & []@, U, \_, I[]AW indows, \acute{E} \bullet t' @, \cdot, \acute{e}[]uf^[]f~fif<[]v, ^a[]^3[] (i, \acute{E}'' @ ]), \cdot, \acute{e}, ©, Ç, ``x ], `x ], ``x ], `x ], ``x ], ``x ], `x ]$$

[]@f^[[f~fif<,Å" ® ,,Ì,É[]GTerm,Å'Ê-

Ú,Ě\_lê\_l‡,Í\_lĂ,à,¤^ê"x□u□Ý'è□vŠÖŒW,ð,¢,ë,¢,ë,¢,¶,Á,Ä,Ý,Ä,-,¾,³,¢□B"Á,É'Ê□Mf|□[fg,ÌCOM1□`COM5,ÌŽw'è,ª^á,Á,Ä,¢,é□ê□‡,Í,Ü,Á,½,-'Ê□M,Å,«,Ü,¹,ñ□B

### f,fff€,Ì**□‰Šú‰**»,ªŽ<sub>.</sub>"s,∙,é

[]@,Ü, ] DAWTERM—p,Ìf,fff€[]‰Šú‰»fRf}f"fh,ð,»,Ì,Ü,Ü[]GTerm,Ìf,fff€[] ‰Šú‰»fRf}f"fh,Æ,µ,ÄŽg,¤,Æ[]A•K, ]f,fff€[]‰Šú ‰»,ªŽ, "s,µ,Ü,·[]BWTERM—pf,fff€[]‰Šú‰»fRf}f"fh,ĺŽw'è,µ,È,¢,Å,-,¾,³,¢[]B

[]@,Ü,½]]A^È'OWTERM,ðŽg,í,ê,Ä,¢,½•û,Å[]GTerm,Ìf,fff€[]‰Šú‰»,ª,¤,Ü,,¢ ,©,È,¢•û,Í[]A,Ü,,]]A[]uATE1V1Q0[]v,ðŽÀ[]s,µ[]A,³,ç,ÉAT&W,Å,±,Ì[]Ý'è,ðf,fff€ ,É<L‰⁻,³,¹,Ä,,¾,³,¢]]B

[]@,»,Ì'¼[]Af,fff€,Ì[]‰Šú‰»,ª,¤,Ü,,¢,©,È,¢[]ê[]‡,Í[]A,Ü,,]Af,fff€,Ì[]‰Šú ‰»fRf}f"fh,ð[]uATZ[]v,É,µ,Ä,à,¤^ê"xŽŽ,µ,Ä,,¾,³,¢[]B,± ,ê,ª[]¬Œ÷,·,é[]ê[]‡,Í[]Af,fff€,Ì[]‰Šú‰»fRf}f"fh,ÉŒë,è,ª, è,Ü,·[]B,`,s,y,Å,à Ž,"s,·,é[]ê[]‡,Í[]A[]GTerm,Æf,fff€,Æ,Ì'Š[]«,Ì-â'è,ÆŽv,í,ê,Ü,·[]B,»,Ì[]ê[]‡,Í,,«,ç, ß,é,µ,©,È,¢,©,à]]E[]E[]E^ꉞ[]AŽè,Å^ȉº,Ì]fRf}f"fh,ð'Å,Á,Ä,Ý,Ä[]A,»,Ì,,Æ, à,¤^ê"xf,fff€,Ì][‰Šú‰»,ð,â,è'¼,µ,Ä,Ý,Ä,,¾,3,¢]]B

#### []@[]@ATV1E1Q0

,±,ê,Å,¤,Ü,,¢,Á,½[]ê[]‡,ĺ[]A,³,ç,ÉAT&WfRf}f"fh,ðŽÀ[]s,μ,Ä,¨,-,Æ[]A^ÈŒã,ĺf,ƒff€,Ì[]‰Šú‰»,ĺŽ,"s,μ,È,,È,é,ÆŽv,¢,Ü,·[]B

^ê•",Ìf,fff€□ifIf€f□f",ÆfAfCf□□j,Å□Af,fff€,ÌŒã,ë,ÌfXfCfbf`,ð□Ø,芷,¦,é,Æ,¤ ,Ü,,¢,□ê□‡,ª, ,è,Ü,·□B□Ú,µ,,Í′m,è,Ü,¹,ñ,ª□AŽ©"®'… □MŠÖŒW,ÌfXfCfbf`,Å□A□uŽ©"®□v,Æ□uŽè"®□v,Ì□Ø'Ö,¦fXfCfbf`,¾,»,¤ ,Å,·□B

[]@'¼[]A'Ê[]Mf|[][fg,Ì[]Ý'è,ª[]³,μ,,È,¢[]ê[]‡,â[]A,»,à,»,àf,fff€ ,ª^Ù[]í,È[]ê[]‡,Í"dŒ¹,ª[]Ø,ê,Ä,¢,é[]ê[]‡,É,àf,fff€[]‰Šú ‰»,ªŽ,"s,μ,½,è,μ,Ü,·[]B •¶Žš‰»,<sup>-</sup>,ª<N,«,é

[]@MNP,È,Ç,ÌfGf‰[[ftfŠ][,È]ó'Ô,Å, ,é,É,àŠÖ,í,ç, ]]A•¶Žš ‰»,<sup>-</sup>,ª<N,«,é]ê[]‡,ª, ,è,Ü,·]B"Á,É],'¬,È'Ê]M,É,È,ê,Î,È,é,Ù,Ç]A,»,ÌŠëŒ<sup>-</sup>]«,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,ç,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‰»,<sup>-</sup>,ª,¨,«,é[]ê[]‡,Í[]A^ȉ⁰,Ì•û−@,ð[]¥″ñ,¨ŽŽ,μ,,¾,³,¢[]B

[]@[]|[]@2400BPS^ȉº,Å'Ê[]M,μ,Ä,Ý,é[]B

[]@][]@fn[[fhftf]]][]§Œä,ðŽg,ĺ,È,¢,æ,¤,É,µ,Ä,Ý,é]B,Ü,½,ĺf,fff€]‰Šú ‰»fRf}f"fh,Å\Q3"™,Ìftf]][[]§ŒäŠÖŒW,ÌfRf}f"fh,ª"²,⁻,Ä,¢,È,¢ ,©Šm"F,∙,é∏B

 $\begin{array}{c} || @ || || @ fGf"fnf"fXfhf, || [fh || EfXf^f"f_| || [fhf, || [fh, i] - \frac{1}{4} \cdot \hat{u}, A Z Z, \mu, A, Y, e || B \\ || @ || || @ fffBfXfvf EfCfhf%fCfo, \delta \cdot i|, |, A, Y, e || B \\ \end{array}$ 

[@[][]@[]GTerm Sound System,̉¹,ð^ê[]Ø-Â,ç,È,¢,æ,¤,É,·,é[]B ]@[][]@MNPf,fff€,Ì[]ê[]‡,Í[]Af,fff€[]‰Šú‰»,É\N3,ð"ü,ê,Ä,Ý,é[]B ]@[][]@NEC PC-

9800fVfŠ[[fY,ÅfofXf}fXf^f^fCfv,ÌSCSIfCf"f^ftfF[[fXfJ[[fh,ðŽg,Á,Ä,¢ ,é[]ê[]‡[]AfofXf}fXf^,ð,n,e,e,É,µ,Ä,c,I,`"]'—,É[]Ø,è'Ö,¦,Ä,Ý,é[]B

\_\_\_\_GTerm,Ì•\ަ,ÉŽg,¤ftfHf"fg,ÅTrueTypeftfHf"fg,ðŽw'è,μ,Ä,¢\_\_\_\_\_,é\_\_\_ê,μ,Δ,»,ê,ðŽg,í,È,¢,Å'¼,ÌftfHf"fg,ðŽg,¤,æ,¤

,É,μ,Ä,Ý,é□B□i"Á,É□Af□f<fR,ÌfAfNfZf‰fŒ□[f^fJ□[fh,Ì□ê□‡□] □@□[□@□GTerm,Ì•\ަ,ÉŽg,¤ftfHf"fg,̉

i,ÌfTfCfY,ª,W,Ì"{[]",Å,È,¢[]ê[]‡,Ĭ[]A,W,Ì"{[]",ÌftfHf"fg,ðŽg,¤,æ,¤ ,É,·,é[]B[]i"Á,Éf[]f<fR,ÌfAfNfZf‰fŒ[[f^fJ][[fh,Ì]ê[]‡[]j

[]@,`,sŒÝŠ·‹@,Ì[]ê[]‡[]F

,Æ,ª,Å,«,Ü,·∏B

[@[]]@Diamond Viper

VLBfrffflfJ□[fh,Ì□ê□‡,Í□A‹t,É□AŒÃ,¢fffBfXfvfŒfCfhf ‰fCfo,Ì□ê□‡,É•¶Žš‰»,¯,ð‹N,±,µ,Ü,·□Bfhf

‰fCfo,Ìfo[[fWf‡f",ª1.05^È[Ĩā,Ì[]ê[]‡,Í'å[]ä∙v,¾,»,¤,Å,·[]B

- □@□|□@fVfŠfAf<f|□[fg,lfRf"fgf□□[f‰f`fbfv,É8250□i16450□j,ð—p,¢,Ä,¢ ,éf}fU□[f{□[fh,âf}f<f`I/OfJ□[fh,Å,Í□A□,'¬,È'Ê□M,Å•¶Žš‰»,⁻,ð<N,±,· ‰Â"\□«,ª'å,«,,È,è,Ü,·□B16550Af`fbfv,ðŽg,Á,½,à,Ì,Å,Í,±,̉"\ □«,ª"ñ□í,É□¬,³,,È,è,Ü,·□BMS-Windows,âMS-DOS,ɕt'®,ÌMSD.EXE,ðŽg,Á,Ä□AfVfŠfAf<fRf"fgf□□[f‰f`fbfv,ÌŽí— Þ,ð'²,×,é,±,Æ,ª,Å,«,Ü,·□B
- [@[]]@MS-DOS 6.2/V,Ü,<sup>1</sup>/<sub>2</sub>,I[]APC DOS J6.1/V,É•t'®,Ì^ê•",Ì][í'"f\ftfg,ª•¶Žš ‰»,¯,ÌŒ´^ö,É,È,é,±,Æ,ª, ,è,Ü,·]BDOS6,É•t'®,Ì][í'"f\ftfg,Í,È,é,×,-ŠO,μ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,¢]B
- □@□|□@fV□[f‰fXf□fWfbfNŽĐ,ÌfAfNfZf ‰fŒ□[f^•tfrffflf`fbfv□iGD5426□EGD5428,È,Ç□j,ðŽg,Á,½frffflfJ□[fh,Í □A‰æ-Ê,Ì•\ަ,ª□³□í,É□s,í,ê,È,¢‰Â"\□«,ª, ,è,Ü,·□B,±,Ì□ê□‡,Í□ANIFTY-Serve FIBMWINftfH□[f‰f€,É"o~^,³,ê,Ä,¢,éS-VGA—p,ÌfffBfXfvfŒfCfhf ‰fCfo,ðŽq,¤,±,Æ,'nñ"ð,·,é,±,Æ,ª,Å,«,Ü,·□B
- □@□|□@NANAO HA50frffflfJ□[fh,ðŽg,Á,Ä,¢

,é[]ê[]‡,Í[]AfXfNf[][][f<•ûŽ®,ð[]u[]G,Ü,é,¨original[]v,É,∙,é•K—v,ª, ,è,Ü,·[] B

flf€f□f",Ìf,fff€,Ì□ê□‡□A,È,Ç

$$\label{eq:listical_states} \begin{split} & []@flf€flff, fff€, llell ‡, llel$$

,», $\hat{i'}_{4}$ F[@<u>PC-9800fVfŠ[[fY—pWindows3.1,Å, $\hat{i}$ ]Ý'è</u> [@]@]@]@]@]@<u>,X,Wfm[[fg,Å, $\hat{i}$ ]Ý'è</u>

## []u"d<sup>~</sup>b,ð]]Ø,é[]v,ªŽ,"s,∙,é

[]@"d<sup>~</sup>b,ð[]Ø,é,Æ,«,ÉfGf‰[[,ª"-[]¶,·,é[]ê[]‡,Í[]A<u>[]u[]Ý'è[]E"d<sup>~</sup>b,Ì,©,<sup>-</sup>,©,½[]v</u>,Å[]u"d<sup>~</sup>b,Ì[]Ø,è•û[]v,ð[]uDTR[]M []†,ðŽg,¤[]v,É,μ[]A,³,ç,Éf,fff€[]‰Šú‰»fRf}f"fh,É&D2,ð‰Á,¦,Ä,,¾,³,¢[]B

## fofCfifГ]'—,ª,¤,Ü,,¢,©,È,¢

$$\label{eq:model} \begin{split} & [] @YMODEM, U, \frac{1}{2}, (YMODEM-g, ^a, \varkappa, U, , \end{tabular} \\ , @, \dot{E}, \end{tabular} \\ , @, \dot{E}, \end{tabular} \\ & [] \hat{E} \end{tabular} \\ & [] \hat{E$$

 $\begin{array}{l} & = & = & \\ & = & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & &$ 

[]@,»,Ì'¼[]A'S"Ê"I,É^Ù[]í,ª, ,é[]ê[]‡,Í[]A

[]@[]|[]@,Q,S,O,O,a,o,r,ÅŽŽ,μ,Ä,Ý,é []@[]|]@fn[][hftf][][[]§Œä,ð,Â,©,í,È,¢

[]@,ª,¨Š©,ß,Å,·[]B,Ü,½[]A•¶Žš‰»,<sup>-</sup>,ÌŽž,Ì'Î[]^,Ì•û-@,ª[]A,»,Ì,Ü,ÜfofCfifŠ"]'—,Ì[]Û,É,àŒø‰Ê,ª, ,è,Ü,·[]B

,», $\hat{i'}_{4}$ F@<u>PC-9800fVfŠ</u>[<u>[fY—pWindows3.1,Å, $\hat{i}$ ]Ý'è</u> [@]@]@]@]@]@<u>X,Wfm</u>[[fg,Å, $\hat{i}$ ]Ý'è

## fXfNf□□[f<,ª'x,¢

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

 $\label{eq:product} \begin{array}{l} \mathcal{A}_{\mu} = \mathcal{A}_{\mu} \\ \mathcal{A}_{\mu$ 

### 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,̊‹«,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|]į

## TransIt,Åftf@fCf<-¼,ª,¨,©,μ,¢

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

### fufŒ[[fN[M[]†,ª'—[]M,Å,«,È,¢

$$\label{eq:constraint} \begin{split} & []@^{e}", \dot{k}@Z^{i}, \dot{A}[]Afuf @[]fN[]M[]t, \deltafL[][f{[][fh, @, c'-]M, \dot{A}, «, \dot{E}, c, \pm, \mathcal{A}, a], \dot{e}, \ddot{U}, \\ & , \cdot []B, \pm, \hat{e}, \dot{l} < @Z^{i}, \dot{E}, & , \dot{A}, \ddot{A} & \dot{A}' + 2fL[][fR[][fh, a^{a} & , \dot{A}, c]B, \pm, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}' + 2fL[][fR[][fh, a^{a} & \dot{A}, a], \dot{A}, \dot{A}$$

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

BREAK.SCR sendbreak return

—á∏F

f1 fufŒ[[fN []>•¶Žš—ñ []œ½]ØÌßÄ[]@BREAK.SCR

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

$$\label{eq:linearcond} \begin{split} & [] @ \ ^{\hat{e}} \bullet \ '', \hat{I} fAfNfZfXf|fCf \ ''fg, \ ^{A}, \pm, \hat{I} \ \textcircled{E} \ > \ ] \ \hat{U}, \ ^{a} < N, \ ^{A}, \ ^{A$$

[@]@sleep 3

,É'¼,µ,Ä,,¾,³,¢B'¼Atimeout,âsleep,µ,Ä,éŠ,ð,¢, ,¶,é,Æ'¼,é,©,à,µ,ê,Ü,¹,ñB

$$\label{eq:spinor} \begin{split} & []@, \ensuremath{ >}, \ensuremath{\hat{e}}, \ensu$$

## Cyrix486DLC/SLC,Å□AfofCfifŠ"]'—,ª,¤,Ü,"®,©,È,¢

□@ROM-BIOS,ÌfLfffbfVf"fO,¾,¯,n,e,e,Å,à'Ê–Ú,È□ê□‡,Í□AfLfffbfVf… ,Ì'¼□Af□f,fŠf}fl□[fWffŠÖŒW,ð,¢,¶,é,Æ'¼,é,©,à,μ,ê,È,¢,Å,·□B

## fXf^f"f\_[[fhf,][fh,¾,Æ]u'Ê]Mf|[[fg,ªŽg—p,Å,«,È,¢]v,ÆŒ¾,í,ê,é

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, {}^{o}, @ []A, \pm, \grave{I} @ & []U, {}^{a} []o, \acute{e} [], {}^{a}, \acute{e}, æ, ¤, Å, \cdot, {}^{a} []A @ \\ & `^\ddot{o}, \acute{l} [];, \grave{l} [] \check{S} \bullet {}^{a}, @, \grave{e}, U, {}^{1}, \ddot{n} []B Windows, &, \grave{l}, \grave{a}, \grave{l}, {}^{a} \cap U [](, Å, , \acute{e}, \mathcal{A}, \mu, @ [], {}, \varsigma, \acute{e}, \grave{E}, ¢, \dot{l}, \mathring{A} Windows, \grave{a}, c, n, r, \grave{l} f Cf "f Xfg [][f <, \mu, \grave{E}, ", \mu, \grave{E}, \zeta, Å' \widehat{l} []^, "\check{S} \grave{e}, ¢, \mu, U, \cdot []B \end{split}$$

## fofCfifГ]'—'†,É□o,Ä,,éfEfBf"fhfE,ª□Á,¦,Ä,µ,Ü,Á,½

[]@‰æ−Ê,ð‰¼'z"I,É,X"{,É, ,é,æ,¤

,Èfc□[f<,ðŽg,Á,½Œã,Å□GTerm,ð<N"®,∙,é,Æ□A,±,ÌŒ»□Û,ª,¨,«,é,±,Æ,ª, ,è,Ü ,∙□B

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},a^{,*},\ast,\frac{1}{2}]\hat{e}[]\pm,\hat{I}]Ahideterm.ini,\hat{I}'\pm,\hat{I}PosX,\hat{a}PosY,\mathcal{E},\varepsilon,\hat{A},\frac{1}{2}\bullet\P\check{Z}\check{S}-\\ & \tilde{n},\check{a}\check{S}\ddot{U},\flat[]s,\check{a},\cdot,\times,\ddot{A}]|\hat{I}]@,\mu[]A,\pm,\hat{e},\varsigma,\hat{I}'I,\check{a}f\check{S}fZfbfg,\mu,\ddot{A},,\frac{3}{4},^{3},\varepsilon]B \end{split}$$

### ‰¹Šy,ª,¤,Ü,‰‰'t,³,ê,È,¢

## fn[[fhftf]][[]§Œä,ª<@"\,µ,È,¢

[]@fn[][fhftf[][][]§Œä,ðŽg,¤[]ê[]‡,Í[]Af,fff€,Ì[]‰Šú‰»,Å\Q3"™,ðŽw'è,∙,é∙K —v,ª, ,è,Ü,·[]B[]Ú,μ,,Íf,fff€,Ì[]à-¾[]',ðŒ©,Ä,,¾,³,¢[]B

[]@,¿,È,Ý,Éfn[][fhftf[][][[]§Œä,¾,Æ•s^À'è,È[]ê[]‡,ÍXON/ XOFF,Ü,½,Í[]uftf[][][]§Œä,È,μ[]ν,É,μ,Ä,μ,Ü,Á,Ä,à,Ù,Æ,ñ,Ç'å[]ä•ν,Å,·]]B

#### PC-9800fVfŠ[[fY-pWindows3.1,Å,Ì[Ý'è

 $\label{eq:generalized_states} \begin{array}{l} @ @ & & & \\ \hline \hline & & \\ \hline & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline \hline \\ &$ 

[]@,±,ê,ð‰ðŒ^,·,é•û-@,Í[]AREADME.WRI,Ì'†,É‹L[]q,³,ê,Ä,¢ ,Ü,·[]B‹ï'Ì"I,É,Í[]ASYSTEM.INI,Ì[386Enh]fZfNfVf‡f",ð^ȉº,Ì,æ,¤ ,É[]C[]³,·,ê,Î,¢,¢,Å,·[]B

VCDPicRotate = True COM1Delay = xxxx COM2Delay = xxxx COM3Delay = xxxx COM1Buffer = xxxx COM2Buffer = xxxx COM2Buffer = xxxx  $\Box_{xxxx}$ ,  $\dot{E}$ ,  $(1 \square 10000)$ ,  $(\dot{C} O, \dot{C})$ ,  $(\dot{D} \dot{Y})$ ,  $(\dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A}, \dot{A})$ 

□@xxxx,Ì□Š,ÉŽw'è,·,é'l,Í□A,¢,ë,¢,뎎□s□öŒë,ª•K—v,¾,»,¤ ,Å,·□B'å,«,⁻,ê,Î,¢,¢,Æ,¢,¤,à,Ì,Å,Í,È,¢,»,¤,Å,·□B,Ü,½□Af,fff€ ,ªCOM1,Ì□ê□‡,È,çCOM1,¾,⁻,ðˆá,¤□Ý'è,É,·,é,Æ,¢,¢,»,¤,Å,·□B

 $\Box @, \pm, \hat{e}, \hat{A}, \dot{a}, \varkappa, \ddot{U}, , \varphi, @, \dot{E}, \varphi \Box \hat{e} \Box \ddagger, \hat{I}fXf^f"f\_\Box[fh, \hat{A}, \dot{I}, 2-~~-p, \delta, \ddot{S}, \beta, \mu, \ddot{U}, \cdot \Box B]$ 

[]@, ,Æ[]ANEC PC-9800fVfŠ[[fY,Ì,¤,¿]]APC-9821Af,æ,è'O,Ì‹@Ží,Í[]A19.2KBPS^È[]ã,Ì'Ê[]M,ªfn[][fh"I,É•s‰Â"\,Å,·]B,± ,ê,ç,Ì‹@Ží,Å,Í9600BPS^ȉº,Å,²—~—p,,¾,³,¢[]BPC-9821Af^È[]~,Ì‹@Ží,Ì[]ê[]‡,à[]A19.2KBPS^È[]ã,ðŽg,¤[]ê[]‡,Í[]A•W[]€,Ì'Ê[]Mf] [][fgfhf‰fCfo,ð[]ê—p,Ì[],'¬'Ê[]M—p,Ìfhf‰fCfo,ÉŒðŠ·,·,é•K—v,ª, ,é,»,¤ ,Å,·]]B[]Ú,μ,,ĺfpf\fRf"-{'Ì,É•t'®,Ì]]à-¾,ð"Ç,ñ,'nº,³,¢]]B

## $[]ufJf {\ensuremath{\mathfrak{G}}} f {\ensuremath{G}} f {\ensuremath{G}} f {\ensuremath{G}} f$

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

^«,¢—á∏F

c: fhf‰fCfu-¼,¾,⁻,Å,ĺ'Ê-Ú \abc fhf‰fCfu-¼,ª,È,¢,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»,<sup>-</sup>,é

#### []@,±,ê,ĺ[]AfffBfXfvfŒfCfhf

% fCfo, ÌfofO,É,æ,é,à,Ì,Å,·[B,à,µ]A,à,Á,Æ]V,µ,¢fffBfXfvfŒfCfhf‰fCfo,<sup>a</sup>— p^Ó,<sup>a</sup>,ê,Ä,¢,é]lê]‡,Í,»,ê,ÉŒðŠ·,·,é,±,Æ,Å'å'ï,Ì]lê[]‡,Í'¼,è,Ü,·[B,½,Æ,¦,ÎET- 4000,âMACH32,âWD90C31,Ì]lê[]‡,Í]V,µ,¢fhf‰fCfo,ð"ü,ê,È,¨,¹,Î,±,ÌfofO,Í"- ]¶,µ,Ü,¹,ñ]B

[]@fV[[f

# "d<sup>~</sup>b,ª,Â,È,ª,é'O,É□ŸŽè,ÉfŠf\_fCfAf<,³,ê,Ä,μ,Ü,¤

$$\label{eq:started_b} \begin{split} & []@``d^b'' \hat{O}[]^\dagger, \overset{a}{}, \dot{e}[] \hat{e}[]^{\ddagger}, \overset{b}{E}, \overset{c}{C}, \acute{E}[] AffftfHf < fg, \grave{l}, \ddot{U}, \ddot{U}, \overset{3}{}, \mathscr{A}, \emph{E}``d^b, \overset{a}{}, \grave{A}, \grave{E}, \overset{a}{}, \acute{e}, \acute{U}, \acute{E}[] \\ & []§f \check{S}f_f Cf Af < []^- - [], \overset{a}{}, \overset{3}{}, \acute{e}, \ddot{A}, \mu, \ddot{U}, \varkappa, \pm, \mathscr{A}, \overset{a}{}, \ \dot{e}, \ddot{U}, \acute{U}] B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{I}] \hat{e}[]\pm,\dot{I}[]A[]u[]\acute{Y}\dot{e}]E``d~`b,\dot{I}, @,^-, @, \frac{1}{2}[]v,\dot{I}'\dagger,\dot{I}]u < - \\ & []§fŠf_fCfAf<`\dot{O}, & \check{Z}\check{Z}\check{S}\hat{O}[]v,\dot{I}'I,\dot{\partial}`a, & ,, \mu, \ddot{A}, \acute{Y}, \ddot{A}, , \frac{3}{4}, ^3, & d]B \end{split}$$

□@,Ü,½,Í□Af,fff€'¤,Ì□Ý'è,É,æ,Á,Ä,Íf,fff€,ªf^fCf€fAfEfg,µ,Ä,µ,Ü,¤,±,Æ,à, ,è, Ü,·□B□GTerm'¤,Ì□Ý'è,¾,¯,Å'¼,ç,È,¢□ê□‡,Íf,fff€,Ì□à-¾□',àŽQ□Æ,µ,Ä,-,¾4,³,¢□B

# ,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□GTerm'¤,Æ,μ,Ä,à□«—^"I,É,Í,R•ªŠÔ,É,Q ‰ñ,Ü,Å,μ,©fŠf\_fCfAf‹,Å,«,È,¢,æ,¤,É,·,é—\'è,Å,·□B

## ,X,Wfm[[fg,Å,Ì[)Ý'è

[E]@fm[[fgf]fjf...][,r,v,Q,\,f,c,b,ð,T,I,g,š,É,·,é [E]@fRf"fgf][[f<fpflf<,Å]Af}fEfX,\</pre>(O]O•\Ž\,ð,n,e,e,É,·,é [E]@f}fEfXfJ[[f\f<,ª@©"ï,¢]ê[]‡,ÍSYSTEM.INI,ÅMonoDisplay=yes,Æ,·,é

#### 14400bps,Å,Ì'Ê[]M

[]@14400bps,Å'Ê[]M,·,é[]ê[]‡,Í[]A[]GTerm,Ì'Ê[]Mf| [][fg,Ì[]Ý'è,Æ,μ,Ä,Í[]A19.2kbps,Ü,½,Í38.4kbps,É,μ,Ä,-,¾,³,¢[]B14.4kbps,Í"Á•Ê,Ì-Ú"Ι,ª,È,¢ŒÀ,èŽw'è,μ,È,¢,Å,,¾,³,¢[]B

 $\label{eq:constraint} \begin{array}{l} @ 14400 bps, \acute{E}, \acute{e}, \mathcal{A}, \overset{a}{,}, \overset{a}{,}, \acute{f} f [] [f^, i]' - ' \neg "x, \overset{a}{,} \neg , ¢, \overset{1}{,} 2, \& [] A \bullet \P \check{Z} \check{S} \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & &$ 

$$\label{eq:constraint} \begin{split} & [] @ 14400 bps, \hat{I}fAfNfZfXf|fCf''fg, \hat{I}[A[]U' \pm [] & , \hat{P}^{a}, (c, 0) \\ & , \hat{A}, \cdot [] B[]U' \pm [] & , \hat{P}^{a}, (c, 0, 0) \\ & , \hat{A}, \cdot [] B[]U' \pm [] & , \hat{P}^{a}, (c, 0, 0) \\ & , \hat{A}, \hat{C}, \hat{D}, \hat{U}, \hat{U}, \hat{D}, \hat{S}, \hat{A}, \hat{$$

[]@CONNECT'¼Œã,©,ç•¶Žš‰»,<sup>-</sup>,·,é[ê[]‡,ĺ[]A,Ù,Æ,ñ,Ç,Ì[]ê[]‡[]A,¢ ,í,ä,éflfSfVfG[[fVf‡f",Æ,¢,¤[]^—[],ÉŽ,"s,µ,Ä,¢ ,Ü,·[]BflfSfVfG[[fVf‡f",Æ,ĺ[]AfAfNfZfXf|fCf"fg'¤,Ìf,fff€,ÆŽ©•ª,Ìf,fff€ ,Æ,ª[]A,Ç,Ì,æ,¤,ÈŽè[]‡,Åff[[f^,ð,â,è,Æ,è,·,é,©,ðŽæ,èŒ^,ß,·,é[]^—[],Å[]A,± ,ê,ª[]¬Œ÷,·,é,Æ[]A,I,m,o,âV42bis,ÌfGf‰[[ftfŠ][,ª]¬— §,µ,Ü,·,ª[]AŽ,"s,·,é,Æ[]AŽ-ŽÀ[]ãfGf‰[[('±",Ì-³Žè[]‡,Å]]Ú'±,³,ê,Ä,µ,Ü,¤,± ,Æ,ª, ,è,Ü,·[]B

[]@flfSfVfG[[fVf‡f",É[]¬Œ÷,μ,½,©,Ç,¤,©,Í[]Af,fff€[]‰Šú‰»fRf}f"fh,ÅAT\ V1,©AT\V2,©[]AAT\V3,ðŽw'è,μ,Ä,¨,<sup>-</sup>,Î,¢,¢,Å,·[]B,»,¤ ,·,é,Æ[]ACONNECT,ÌŒã,É[]ALAPM-V,Æ,©[]AMNP5,Æ,©,Ì[]Ú[]×f[]fbfZ[[fW,ª•\ަ,³,ê,é,æ,¤,É,È,è,Ü,·[]B

#### ,Q,Â,Ì,h,c,ðŽg,¢∙ª,⁻,é•û-@

[]@,h,c,ð,Q,ÂŽg,¢•ª,⁻,é,É,Í[]A

[]@[]|]@NIFAUTO,ðŽg,¤ []@[]|]@[]u"ñ[]I,Å[]GTerm[]v,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<sup>~</sup>^□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

[]@%NifID--> %NifID2[]@%%NifPassword--> %%NifPassword2[]@%%LastLogDate--> %%LastLogDate2

 $\label{eq:alpha} []@,\pm,\mathtt{x},\cdot,\acute{e},\And[AfzfXfg,^2,\And,\acute{e},Q,\hat{A},\grave{l},h,c,^a\check{Z}g, \diamondsuit \bullet^a,\bar{}, \mathring{A}, \ll, \ddot{U}, \cdot ]]B$ 

□@NIFAUTO,Æ□u"ñ□l,Å□GTerm□v,Í□AFWINCOM,Ìff□[f^f‰fCfuf‰fŠ,É, ,è, Ü,·□B

## CUG,â-@[]I,h,c,Å,¤,Ü,f[]fOfCf",Å,«,È,¢[]ê[]‡

$$\label{eq:cug_linear} \begin{split} & [] @CUG, \dot{l}, h, c, \hat{a} - @[] l, h, c, \dot{l} ] \hat{e} [] \ddagger, \sqrt[3]{4}, \mathcal{E} [] ANIF.SCR, \dot{A}, \varkappa, \ddot{U}, f [] f OfCf", \dot{A}, \varkappa, \dot{E}, \varphi [] \hat{e} [] \ddagger, \frac{3}{4}, \mathcal{A} \in \mathcal{O} \\ & , \cdot [] B, \pm, \dot{l} ] \hat{e} [] \ddagger, \dot{I} ] ANIF.SCR, \dot{l}, X, R [] s - \dot{U} \bullet \dot{O}, \dot{e}, \dot{E}, \ , \dot{e} \end{split}$$

case ",æ,¤,±,»^M^J"

[]@,ð[]A

case "^M^J"

[]@,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,ΑΉž‰Â"\ ,È[]ê[]‡,à, ,è,Ü,·[]B
[]V98mate,Å[]AATRM.DRV,Ì'†,ÅŽ€,Ê

[]@[]V98mate,Ì[]‰Šú,Ì•¨,Å,Í[]AATRM.DRV[]ifffBfXfvfŒfCfhf‰fCfo[]j,Ì'†,ÅŽ€ ,ñ,Å,μ,Ü,¤,±,Æ,ª'½,¢,Å,·[]B,±,Ì[]ê[]‡,Í[]ANIFTY-Serve,ÌFNECINFO,Ì,W"Ôf‰fCfuf ‰fŠ,É, ,éfofO[]C[]³,³,ê,½fffBfXfvfŒfCfhf‰fCfo,ðŽg,¦,Î'¼,è,Ü,·[]B

## •t'®fXfNfŠfvfg,ÌŽg,¢•û

[]GTerm,É,Í[]A•W[]€,Å[]A^ȉ⁰,Ì,T,Â,ÌfXfNfŠfvfg,ª•t'®,μ,Ä,¢,Ü,·[]B

NIF.SCRNIFTY-Serve—pfl[[fgf[]fOfCf"[]•ŠÈ'P[],‰ñfXfNfŠfvfgPCVPLUS.SCRPC-VAN+—pfl[[fgf]]fOfCf"fXfNfŠfvfgASCIINET.SCRASCII-NET—pfl[[fgf]]fOfCf"fXfNfŠfvfgCSC.SCR,¨[[,|Ž][]ì,Ìf`fffbfg—pfXfNfŠfvfg

 $[|ASCIINET.SCR, \acute{E}, \acute{A}, ¢, \ddot{A}, \acute{I}] \land \textcircled{C} \land [\acute{T}] \grave{Z} \grave{O}, \grave{I}] \grave{S}, \acute{A}, \acute{I} " @ [] \grave{i}, 3, 1, \acute{e}, \pm, \pounds, 2, \mathring{A}, «, Ü, 1, \H{n}] B$ 

## 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>

 $\label{eq:limits} \begin{array}{l} & []@,\pm,\grave{}NIF.SCR,\acute{}[]A[]u"d"b[]EfzfXfg^{e}--[]v,\&]A[]ANIFTY-\\ & Serve,\grave{}fzfXfg,\eth"o"^{,\cdot},\acute{e}\check{Z}\check{z},\acute{E}[]AfzfXfg,\grave{}i"o"^{-}[]\hat{\bullet}\tilde{n},\grave{}l]]\check{S},\acute{E}\check{Z}@"@<N"@-pfXfNfŠfvfg,&,\mu,Ä"o"^{,\mu},Ä\check{Z}g,\acute{A},Ä,,\stackrel{3}{,4},\stackrel{3}{,4}]B \end{array}$ 

$$\label{eq:screation} \begin{split} & [] @ NIF.SCR, ^a ^ e " \hat{O} [] Å [] ‰, É Ž Å [] s, ^3, e, é, Æ [] A NIFTY- \\ & Serve, l f † [] [f U, h, c, Æ fpf X f ]] [] [f h, ð • · , ¢, Ä, «, Ü, · ]] B, ±, ±, Å [] ^3, \mu, ¢ \\ & , h, c, Æ fpf X f [] [] [f h, ð " ü — l, \mu, Ä, , <math>^{3}_{4}$$
,  $^{3}$ , ¢ ]] B

[]@,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

$$\begin{split} & \square @\mathsf{NIFTY}, \ddot{O}, \dot{I} f \square f O f C f'', \overset{a}{=} \square \neg \textcircled{C} \div, \cdot, \acute{e}, \mathcal{E} \square A \square_i ('x, \dot{I} \square f O f t f @ f C f <, \dot{I} \square \dot{D} \square \neg \bullet \hat{u} - @, ð \bullet \cdot, ¢ \\ &, \ddot{A}, «, \ddot{U}, \cdot \square B, R, \hat{A}, \dot{I} \bullet \hat{u} - @, \dot{I}' +, @, c \square D, «, È \bullet \hat{u} - @, ð `I, ñ, Å, , \overset{3}{4}, \overset{3}, ¢ \square B, \pm, \pm \\ &, \dot{I}'I`ð, ð Š Ô^{} á, \dot{A}, \ddot{A}, \mu, \ddot{U}, \dot{A}, \overset{1}{2}, \grave{e} \square A \textcircled{C} \mathring{a}, \mathring{A} \square C \square^{3}, \mu, \overset{1}{2}, ¢ \square \acute{e} \square \ddagger, \dot{I} \square A \square u f X f N f Š f v f g \square E \bullet \ddot{I} \square'' \\ & \hat{e} - - \square v, \mathring{A} \square A \% N I F L O G S T Y L E, \mathcal{E}, ¢, ¤ \bullet \ddot{I} \square'', ð \square (\square \varpi, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}, ¢ \square B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@f[]fOfCf``,^a[]\neg & \div, \cdot, \acute{e}, \& []Aftf@f``fNfVf‡f``fL[][,Ì,P[]`,W,É[]ANIF.SCR'& Ž©,Ì< \\ @``\,^aŠ,,,è``-,Ä,ç,ê,Ü, \cdot []B \end{split}$$

- []@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
- $\label{eq:F3: and a state of the state of$

<sup>1</sup>⁄₄,ðŒŸ□õ,μ,Ü,·□Bff□[f^f‰fCfuf ‰fŠ,©,çff□[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,Í□AŒ»□ÝftfH□[f‰f€ ,ðfAfNfZfX,μ,Ä,¢,é□l,Ì^ê——,ð□o,·fRf}f"fh,Å,·□BftfH□[f‰f€ ,Ì'†,É"ü,Á,½□ó'Ô,¶,á,È,¢,ÆŽg,¦,Ü,¹,ñ□B
- []@F7: ,±,ê,Í[]A'å—Ê,Ì[]I,É[]A"<sup>-</sup>,¶"à—e,Ìf[][[[f<,ð'— ,é[]ê[]‡,ÉŽg,¤fI[][fgfpfCf[]fbfgfXfNfŠfvfg,Å,·[]BfVfFfAfEfFfA[]ìŽÒ,Ì[]I ,Í,±,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

## NIF.SCR,É,æ,éfl[[fgf[]fOfCf",ª,¤,Ü,,¢,©,È,¢[]ê[]‡

[@NIF.SCR,É,æ,éfl[[[fgf[]fOfCf",ª,¤,Ü,,¢ ,©,È,¢[]ê[]‡,Í[]AfXfNfŠfvfg,Ì[]æ"ª,Ì[]usleep 2[]v,Ì'l,ð'å,«,,μ,Ä,Ý,Ä,,¾,³,¢[]B []@,»,ê,Å,àf\_f[],È[]ê[]‡,Í[]A,»,ÌŒã,ë,Ì,Ù,¤,Ì[]utimeout 1[]v,à'å,«,,μ,Ä,Ý,Ä,-,¾,³,¢[]B []@,»,ê,Å,àf\_f[],È[]ê[]‡,Í[]A[]usend "."[]v,Ì[]s"ª,É[]u;[]v,ð,¢,ê,ÄfRf[]f"fg,É,μ,Ä,-,¾,³,¢[]B

$$\begin{split} & \left[ \begin{array}{c} 0\\ 0\\ 0\\ \end{array} \right], \overset{\circ}{\otimes}, \overset{\circ}{\circ}, \overset$$

## NIF.SCR,ɕs-ž,ª, ,é[]ê[]‡

$$\label{eq:linearcond} \begin{split} & [] @ NIF.SCR, i[] A \check{S} \check{E}'P, \check{E} < @ ``\, \mu, © , \grave{a}, \acute{A}, \ddot{A}, ¢, \ddot{U}, {}^1, \widetilde{n}[] B NIFTY-Serve, \acute{E} \check{S} \mu, \acute{e}, \ddot{A}, - , \acute{e}, \mathscr{A}, \dot{L} - \check{a} \bullet s' \ll, © , \grave{a}, \mu, \acute{e}, \ddot{U}, {}^1, \widetilde{n}[] B, \gg, \varkappa, ¢ , , \dot{I}, \dot{I} T [[fhfp][fefB] \gg, \hat{I} f X f Nf \check{S} f v f g, \delta \check{Z} g, \varkappa, \hat{I}, {}^a, ¢, ¢, \mathring{A}, \mu, \mathring{a}, \varkappa ] B \end{split}$$

## PCVPLUS.SCR,É,Â,¢,Ä

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

]@f□fO,É,Â,¢,Ä,à]ANIF.SCR,Æ"<sup>-</sup>—l,É,RŽí—Þ,Ì□ì□¬•û-@,ª'l,×,é,æ,¤

,É,È,Á,Ä,¢,Ü,·□B□Ä"xŽw'è,μ,½,¢□ê□‡,Í□A%PCVLOGSTYLE,Æ,¢ ,¤∙Ï□",ð□í□œ,μ,Ä,,¾,3,¢□B

### fGfXfP[[fvfV][fPf"fX

 $\label{eq:constraint} \begin{array}{l} & \Box GTerm, \hat{I}Tf|\Box[fg,\mu,\ddot{A},\varphi,\acute{e}fGfXfP\Box[fvfV\Box[fPf"fX,\hat{I}^{e}---,\mathring{A},\cdot\BoxBPs,\hat{a}Pm,\pounds,\varphi,x \Box\check{S},\acute{e}, \hat{I}\BoxA\check{Z}\dot{A}\Box\hat{U},\acute{e}, \hat{I}\Box"\check{Z}\check{S},\overset{a}{}"\ddot{u},\grave{e},\ddot{U},\cdot\BoxB,\frac{1}{2},\pounds,\xi,\hat{I}\BoxAESC [Ps A,\pounds,\varphi,x fGfXfP\Box[fvfV\Box[fPf"fX,I\BoxA,\frac{1}{2},\pounds,\hat{I}]ESC [1 A,\hat{I},æ,x,\acute{e}\check{Z}g,í,\hat{e},\ddot{U},\cdot\BoxB\Box"\check{Z}\check{S},I\Box\grave{E}-\overset{a}{},\mu,\ddot{A},\grave{a}, \varphi, \varphi\Box\hat{e}]^{\ddagger},\overset{a}{},\grave{e},\ddot{U},\cdot\BoxB \end{array}$ 

### 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

### ESC [ Ps C

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

- $Ps = 0 \quad fJ [[f < \hat{E}'u, @, c A & e^{\hat{E}}, ]], e, U, A, \delta A < Z$
- $\mathsf{Ps} = 1 \quad \& \mathscr{Z} \hat{\mathsf{E}}, \tilde{\mathsf{Z}} \times \mathsf{S}, \mathcal{G}, \mathcal{G},$

 $Ps = 2 \quad \text{$\%$ae}-\hat{E}'S'\hat{I}, \delta \Delta \dot{A}'$ 

### ESC [ Ps K

 $\Box$ s'†,Å $\Delta$  $\dot{A}$ , $\dot{V}$ , $\dot{V}$ , $\dot{U}$ , $\dot{U}$ BPs ,<sup>a</sup>-<sup>3</sup>Žw'è,ÌŽž,Í0,Æ,Ý,È,µ,Ü, $\dot{U}$ B

 $Ps = 0 \quad fJ [[f f^{\hat{L}} u, C, c] A [s'[, U, A]] A \langle Z \rangle$ 

 $\begin{array}{ll} Ps = 1 & \|s\| @`(, @, cfJ\| [f \land \hat{E}'u, Ü, A\| A \land Z \\ Ps = 2 & \|s'S' \rangle & \|A \land Z \end{array}$ 

### ESC [ Ps L

fJ□[f\f<^Ê'u,Ì□s,Ì□ã,É Ps □s,Ì<ó□s,ð'}"ü,µ,Ü,·□BfJ□[f\f<,Ì, ,é□s^È□~,ª ‰º,ÉfXfNf□□[f<f\_fEf",µ,Ü,·□BPs ,ª-³Žw'è,ÌŽž,Í1,Æ,Ý,È,µ,Ü,·□BESC [ Pm;Pn r,ÅŽw'è,µ,½fXfNf□□[f<fŠ□[fWf‡f",Ì'†,¾,¯,ðfXfNf□□[f<,µ,Ü,·□B

#### ESC [ Ps M

fJ□[f\f<^Ê'u,Ì□s,©,ç‰æ–ʉº,ÉŒü,©,Á,Ä Ps □s□í□œ,μ,Ü,·□BfJ□[f\f<,æ,è ‰º,Ì□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

fJ□[f\f<^Ê'u,©,ç□s'[,ÉŒü,©,Á,Ä Ps ●¶Žš□í□œ,μ,Ü,·□BPs ,ª-³Žw'è,ÌŽž,Í1,Æ,Ý,È,μ,Ü,·□B

#### ESC [ Pn ; Pn ; .... ; m

•¶Žš,ÌfAfgfŠfrf...[[fg,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

 $\label{eq:started_st$ 

#### ESC [ Pm ; Pn r

 $fXfNf[][[f<]EfŠ[][fWf‡f",ð Pm []s, ©, ç Pn []s, É[]Ý'è, \mu, Ü, ·]B$  $Pm ,Æ Pn ,ª<¤, É0, ÌŽž, Í Pm , Í1]]APn , ͉æ-Ê, Ì[]'n°[]s,Æ,Ý,È, \mu, Ü, ·]B$  $]GTerm, ÌfEfBf"fhfEfTfCfY, ª•Ï, í, Á, ½, è]]AfofbfNfXfNf[][][f<]ó'Ô, É, \mu, ½, è]]Afofb$  $fNfXfNf[][[f<]o'Ô, ð‰ð]]œ, <math>\mu, ½$ , è, ·, é, Æ]]A, ±, ì]]Ý'è, ÍfŠfZfbfg, ³, ê, Ü, ·]B

#### ESC D

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

#### ESC E

ƒ]□[ƒ\ƒ<,ðŽŸ,Ì□s,̃]ƒ‰ƒ€,O,É^Ú"®,μ,Ü,·□B,à,μƒ]□[ƒ\ ƒ<,ªƒXƒNƒ□□[ƒ<□EfŠ□[ƒWƒ≠ƒ",Ì′[,É"ž′B,μ,½Žž,ĺƒXƒNƒ□□[ƒ<,μ,Ü,·□B

### 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 @

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

#### ESC 7

 $fJ\Box[f \land \hat{E}'u, \mathcal{E}fAfgf \check{S}frf...\Box[fg, \eth \bullet \hat{U}`\P, \mu, \ddot{U}, \cdot\Box B \bullet \hat{U}`\P, \hat{1}'i, \ddot{U}, \mathring{A}, \mathring{A}, \cdot\Box B$ 

### ESC 8

•Û'¶,µ,Ä, ,Á,½fJ□[f\f<^Ê'u,ÆfAfgfŠfrf...□[fg,𕜌³,µ,Ü,·□B•Û'¶'+,ÌfJ□[f\ f<^Ê'u,ÆfAfgfŠfrf...□[fg,͕ω»,µ,Ü,¹,ñ□B

#### ESC [ 6 n

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

## **□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**

 $\label{eq:general} @ \\ \Box @ \\ \Box GTerm, \\ If AfCfRf", \\ \delta f, fmfNf \\ \Box, \\ \acute{E}, \\ \mu, \\ \ddot{U}, \\ \Box B$ 

## /q

\_\_\_@<N"®Žž,Ì□GTerm,Ìf□fSfEfBf"fhfE,ð∙\ަ,μ,È,¢,æ,¤,É,μ,Ü,·□B

### /p1[)`/p4

### /t

### /\$

□@flf€f□f"ŽÐ□»,ÌISDN‰ñ□ü—pf^□[f~fif‹fAf\_fvf^,ðŽg,¤□ê□‡,ÉŽw'è,μ,Ä,-,¾,³,¢□B

## /s fXfNfŠfvfgftf@fCf<-¼

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

$$\label{eq:listic_states} \begin{split} & []@flfvfVftf",&, \dot{E}, \dot{I} \cdot \hat{E}, \dot{E} \] AfzfXfg - \frac{1}{4}, \dot{a} \check{Z}w'\dot{e}, \dot{A}, &, \ddot{U}, \\ & []fuf \langle fNfl \] [fe \] [fvftf", \dot{A}^{i}, \dot{A}, \ddot{A} \check{Z}w'\dot{e}, \mu, \ddot{A}, - , , \dot{A}, a, c \] & [] \check{V}, \dot{A}, & a \] & [] \check{Z}w'\dot{e}, \cdot, \acute{e}, \pm, & A, a, a, v \] & [] \check{U}, & A, a \] & \check{U}, & A, a \] & \check{U}, & A, a \] & \check{U}, & \check{U}, & A, a \] & \check{U}, & \check$$

$$\label{eq:linear_states} \begin{split} & []@fzfXfg-\frac{1}{4}, \delta \check{Z}w'\dot{e}, \cdot, \acute{e}, \& []A []GTerm < N`` @ '\frac{1}{4} \& \tilde{a}, \acute{E}, *, \dot{l}fzfXfg, \acute{E}\check{Z} @ '` @ []\acute{U}` \pm , \mu, \ddot{U}, \cdot []B \bullet_{i} []''\check{Z}w'\dot{e}, ^{3}, \hat{e}, \frac{1}{2} ]\hat{e} [] \pm , \dot{l} [] \pm ''\hat{O}, \acute{E} []\acute{U}` \pm , \mu, \ddot{U}, \cdot []B \end{split}$$

### JRA-VAN,Ö,Ì∏Ú'±

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

$$\label{eq:linearconductor} \begin{split} & []@frffflfefbfNfX‰ñ[]ü,Æ,Í[]A,m,s,s,ÌfLfffvfef"fVfXfef€— p,É[]ì,ç,ê,½]A,m,s,s,ÌŠÇ—[],·,é‰ñ[]ü,Å[]A'S[]',Ç,±,©,ç,Å,àŽs"à<Ç"Ô,Å[]Ú'±, ,,é,±,Æ,ª,Å,«,é,½,ß[]A,Ç,±,©,ç,Å,à‰;,É'Ê[]M,·,é,± ,,Æ,ª,Å,«,Ü,·[]B,µ,©,µ[]AfrffflfefbfNfX‰ñ[]ü,É[]Ú'±,·,é,É,Í,m,s,s,É[]\,,µ[]ž,Ý,ð,·,é•K—v,ª, ,è,Ü,·[]B \end{split}$$

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

[]@frffflfefbfNfX‰ñ[]ü,ðŽg,Á,ÄJRA-VAN,É[]Ú'± ,·,é,É,Í[]AfzfXfg,Ì"o<sup>~</sup> []î•ñ,Ì[]ufrffflfefbfNfX ‰ñ[]ü[]v,ð,n,m,É,μ,Ä[]A"d<sup>~</sup>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<sup>~</sup>b"Ô[]†,Í,X,T"N,WŒŽŽž"\_,Å,Ì,à ,Ì,Å,·[]j

$$\label{eq:linear} \begin{split} & []@frffflfefbfNfX‰ñ[]ü,ðŽg,Á,Ä,ÌPeople,Ö,Ì[]Ú'±,ÍfTf|[][fg,\mu,Ä,¢,Ü,¹,ñ[]B s \end{split}$$

## □GTerm,Ìf}fjf...fAf<

 $\label{eq:GTerm,lf}fjf...fAf<,leak,\pm,lflf"f‰fCf"fwf<fv,¾,¬,Å,·B^oB^oB,\mu,½f}fjf...fAf<,l^{1}_{\mu}^{\gamma},\mu,Ü,¹,ñB$ 

 $\label{eq:alpha} @@, ^{a} A B G Term, lf f f ... f A f <, \mathcal{E}, \mu, \ddot{A} Z g, \ , \acute{e} - \{, ^{a} O `` A, ^{a}, \hat{e}, \ddot{A}, \varphi, \ddot{U}, \cdot B \}$ 

□@□GTermŠ<sup>^</sup>—pfnf"fhfufbfN
□@<sup>^</sup>ä□ã,«,æ,Ý<sup>^~</sup>
□@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