]@]@]@]@]@]@]@]@]@]@]@]@NIFTY-Serve—p'Ê]M"]]‡ŠÂ<«

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Version 3.35

,<u>P∏DŠT—v</u> ,Q∏DfZfbfqfAfbfv <u>,R□D"o~^</u>]ì<Æ ,<u>S</u>\_DftfH\_[f‰f€"™,Ì\_Ú\_×\_Ý'è ,T⊓D"dŽqf⊓⊓[f< <u>,U∏D∏"‰ñ,µ,Ü,µ,å,¤</u> <u>,V</u>□D‰{<u>—</u>,μ,Ü,μ,å,¤ ,W□DŽè"®fAfNfZfX ,X□Df`fffbfa ,P,O□Df□fO□^—□ ,P,P□DfT□[frfXf□fif...□[ ,P,Q□Dfc□[f<f□fif...□[ ,P,R∏D<L~^ <u>,P,S□D<N"®ŽžflfvfVf‡f</u>" ,**P**,**T□D**,**p□**•,` ,P,U□DNIFP/WIN,ðŒä—~—p,Ì•û,Ö <u>,</u>P,V□DfefNfjfJf<fm□[fg <u>,P,W□Dfo□[fWf‡f"□î•ñ</u> ,P,X∏D,`,∏,∏,...,Ž,,,,‰,~

,P∏DŠT—v

 $\begin{array}{c} \underline{P} & \underline{$ 

### ,**P**[],**P**[]@,², ,¢,³,Â

 $\square @, C, x, a \square Af fEf"f \square [fh', , «, , e, a, \mathcal{A}, x, 2, (, d, U, (^)] \square B, o, (, c, m, u, I \square A)$ NIFTY-Serve∏ã,ÌfIfyfŒ∏[fVf‡f",ð'ã∏s,∙,é∏A,«,í,ß,Ä—D∏G,È'Ê∏M"∏∏‡ŠÂ<«f∖ ftfa.Å. ∩B ŇĪĒTY-Serve,Ì"Ï,í,μ,¢fRf}f"fh,ð^ÓŽ⁻,∙,éŽ−,È,□A□î•ñŽû□W,âflfbfgf□□[fNfRf~f…fi fP□[fVf‡f",É□ê"O, ·,éŽ-,ª□o—^,Ü, ·□i^^□j□B □@,<sup>3</sup>,c,É□AWWWfuf‰fEfU,Æ,Ì~AŒg,É,æ,è□ANIFTY-Serve□ã,©,c,ÌNet Surf,ª ‰Â"∖,Å,·∏B NIFTY-Serve"à,ðŽ©"®∏"‰ñ,µ,È,ª,çf∏fO,ð‰{——∏A,»,Ì'†,©,ç<»-;, ,éWWWfz∏[ f€fy∏[fW ,ª, ,ê,Î∏AfNfŠfbfN^ê,Â,ÅfAfNfZfX∏o—^,Ü,·∏i,o,`,c,m,`,u,X,U,Ì,Ý∏i∏B □@PADNAV96,É'g,Ý□ž,Ü,ê,½Dialup NetworkfRf"fgf□□[f‰,ĺ□A□;ŒãInternet Robot"™.ª •□<y, , , éŽ−, ð−\'<sup>a</sup>, μ□Af^fCf}□[−\-ñŽž, É□A, <sup>3</sup>, Ü, ´, Ü, È□ðŒ□, Åfvf□fOf‰f€ ,ðŽÀ∏s,∙,éŽ-,ª□o—^,Ü,·□B—á,¦,Î□Af□□[f<f\ftfg,ðŽ©"®□,,‰ñŽž,É<N"®,³,¹,鎖,Å□ANIFTY-Serve.Ö ,İŻ©"®∏"‰ñ,Æ"⁻Żž,Ėf∏∏[f<,İf\_fEf"f∏∏[fh,ª∏o—^,é,æ,¤ ,É,È,è,Ü,·□B,Â,Ü,è□AInternet Œo—R,Ì∏î•ñŽû∏WŒø—¦,ª"ò-ô"I,ÉŒü∏ã, ,é,Ì,Å. ⊓B  $\square = U^{-} \square ANIFTY-Serve, IZ = "B \square, "Mn(a)", a-ce'S \square B, ±, If\ftfg^ê, Â, A \square ANIFTY-$ Serve.à Internet,àŽv,¢,Ì,Ü,Ü,ÉSurf,Å,«,Ü,∙,æ(^^)/∏B ,Ì<@"∖,Í∏A ,±,ê,Ü,Åf^fCfqf<fŠfXfqŽæ"¾Œã,É•K—v,È<LŽ-,ð'I,ñ,Å-{•¶,ðf\_fEf"f□□[fh, ,é□ì<Æ,ð'ã□s ,  $\cdot$ ,  $\dot{e}$ ,  $\dot{a}$ ,  $\ddot{l}$ ,  $\dot{A}$ ,  $\ddot{\Box}B$ —\, $\dot{B}$ "o<sup>~</sup>,  $\mu$ ,  $\frac{1}{2}$ fL[[f][[fh,É]],  $\dot{A}$ ,  $\ddot{A}$ fAfNfZfX't,  $\dot{E}$ f^fCfgf<G $\ddot{U}$ [ $\ddot{0}$ ,  $\dot{\delta}$ ]s,  $\dot{c}$ ]A fafbfa, u, ½ < LŽ-,ðŽæ"¾,∙,é,o,`,cftf@fCf<,ðŽ©"®□¶□¬,µ,Ü,·□B,»,Ì^×□A^ê"x,ÌfAfNfZfX,Å •K—v,È∏î•ñ,ð,à,ê,È,Žæ"¾,,éŽ-,ª⊓o—^,Ü,⊓B ∏@,o,`,c,m,`,u,Ì"Á'∙

 $\label{eq:approx_appr$ 

$$\label{eq:label_linear} \begin{split} & []@] \mbox{\sc A} \mbox{\sc B} \mbox{\sc A}, \pm, \hat{l}fwf \mbox{\sc f} \mbox{\sc$$

[]@,»,ê,Å,Í[]A,o,`,c,m,`,u,Æ<¤,É[]A

\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@'f\_`°,ς,μ,¢fpf\fRf"'Ê\_M,Ì\_¢ŠE,ðЬ"\,μ,Ä ‰º,³,¢(^^)/\_B

1996/11/17 ,o,‰,™,<u>□</u>i**□**•"c<u>□</u>@-

õ<u>∎</u>®<u></u>]j<u></u>^PFF01507

## $, P \Box |, Q \Box @ f C f "f X f g \Box [f < \Box E f A f "f C f "f X f g \Box [f < • \hat{u} - @$

## ]œftf@fCf‹,̉ð"€

[]@,Ü, ]]APADNAV,ðŠi"[,·,éfffBfŒfNfgfŠ,Éftf@fCf<,ð‰ð"€,μ,Ü,·]]B

### **]œfCf"fXfg**][**f‰**][<**N"**®

□@ŽŸ,É□AfCf"fXfg□[f‰□[(install.exe) ,ð<N"®,μ,Ü,·□Bf\_fCfAf□fOf{fbfNfX,É,Í□A^ȉº,Ì □€−Ú,ª•\ަ,³,ê,Ü,·□B

[@]@]EfCf"fXfg][f<]æ</pre>

[@]@]@]@[@fCf"fXfg[[f<,μ,½,¢fffBfŒfNfgfŠ,ðŽw'è,μ,Ü,·]BŽw'è,·,éfffBfŒfNfgf Š,Ì ]@]@]@[efffBfŒfNfgfŠ,ª'¶[Υ,·,éŽ-,ðŠm"F,μ,Ä,¨,¢,ĉ<sup>0</sup>,³,¢]B

[]@[]@[]E<Œfo[[fWf‡f",É[]ã[]',«,∙,é[]i[]V<K"o~^[j

$$\label{eq:constraint} \begin{split} & [@]@]@]@[@,\pm,i]fXfCfbf`,\deltaflf",É,\cdot,é,&[A<&fo][fWf‡f",I[][@,3,ê,Ü,\cdot]B]%,B,Ä \\ & [@]@]@fCf"fXfg[[f<,^3,ê,é]]ê[]‡,É,à,\pm,i]fXfCfbf`,\deltaflf",É,µ,Ä,¨,¢,ĉ<sup>Q</sup>,³,¢]B \\ & [@]@]@[@fffBftfH[[f<fg,Iflf",Å,·]B \\ \end{split}$$

[]@[]@[]ETCP/IP<@"\,ðŽg—p,μ,È,¢[]i16frfbfg"Å,Ì,Ý[]j

### **]œfvf**]fOf‰f€<N"®

[]@ŽŸ,É[]APADNAV.EXE(PADNAV96.EXE),ð<N" ® ,μ[]A-{'Ì,ÌŠÂ<«[]Ý'è,ð[]s,¢ ,Ü,·[]B[]]—^,æ,è ,o,`,c,m,`,u,ð,²—~—p,Ì•û,ÍŽ©" ® "I,É'Ê[]Mf|[][fg,âfAfNfZfXf|fCf"fg" ™ ,Ì[]Ý'è,ð[]s,¢ ,Ü ,,Ì,Å[]A,·,®,É"à' 'Ê[]M<@"\,ð,¨Žg,¢',,¯,Ü,·[]B,Ü,½[]APADNAV,ð,¨Žg,¢ ,Å,È,¢•û,Å,à[]A ]]GTerm,ð,²—~—p,Å,μ,½,ç[]A'å,Ü,©,È[]Ý'è,ÍŽ©" ® "I,É[]s,í,ê,Ü,·[]B  $]@,Q]j[m"à' 'Ê]M<@"\[n,ð'l'ð,³,ê,½]ê]]$ 

 $\label{eq:constraint} \end{tabular} \end{t$ 

\_@\_@\_@\_EfNfCfbfNfZfbfgfAfbfv\_@\_,,‰ñ,É∙K—v,È\_Ý'è,Ì,Ý\_q,Ë,Ü,· \_@\_@\_@\_EfJfXf^f€fZfbfgfAfbfv\_@,o,`,c,m,`,u,Ì\_Ý'è‰æ-Ê,ð'¼[Ú•\ަ,μ,Ü,·

 $\label{eq:constraint} @@@,Q[],P[j]mfNfCfbfNfZfbfgfAfbfv[n]$ 

□@□@□@fZfbfgfAfbfv,Ì□Û,É□Af,fff€,ÌŒq,ª,Á,Ä,¢,éf|□[fg"Ô□†,ª•K v,Æ,È,è,Ü,·□B □@□@□@Windows95,ð,¨Žq,¢,Ì•û,Í□A

[]@[]@[]@,,Æ[]AŒ»[]Ý,¨Žg,¢,Ì"d<sup>~</sup>b"Ô[]†,ÌŽsŠO‹Ç"Ô,ª•K—v,Å,·[]Bf,fff€ ,ÌfZfbfgfAfbfv,à []@[]@[]@•K—v,Å,·,ª[]AŽæ,è, ,¦, ,í,»,Ì,Ü,Ü,Å[]Ú'±,μ,Ä,Ý,Ü,μ,å,¤(^^;)[]B

]@]@,Q]|,Q]j]mfJfXf^f€fZfbfgfAfbfv]n

$$\label{eq:alpha} \begin{split} & \| @ \| @ \| @ PADNAV, ^{a} \| \| & \neg, \cdot, \acute{efff}Bf ( f M f g f S ``` , \delta f J f X f ^ f F C f Y, ^3, e, \frac{1}{2}, e \| e \| + \| A, ^3, c, E' \\ & E \| M \\ & \| @ \| @ \| @, E S O, \cdot, \acute{e} \| U \| \times, E \| Y' e, \delta, í, \P, B, ©, c \| s, e, \frac{1}{2}, e \| e \| +, E, I \| A, \pm, \frac{1}{2}, c, \delta' I' \delta, \mu, \ddot{A} \\ & \end{tabular} \\ & \end{tabul$$

[]@[]@,Q[]|,R[]j[]mftfH[][f‰f€Ž©"®"o~^[]n

]@]@]@]@ftfH][f‰f€-¼ ]@]@]@]@]],‰ñ‰ï<cŽ⁰ ]@]@]@]@f‰fCfuf‰fŠ ]@]@]@]@Œfަ"Â

 $\label{eq:alpha} @ \end{tabular} @ \end{tabu$ 

]@,R[]j[]m[]GTerm[]n,ð,¨Žg,¢,Ì[]ê[]‡

]@,P[]jfvf[]fofCf\_[[,ÌID"Ô[]†,ÆfpfXf[][[fh ]@,Q[]jfvf[]fofCf\_[[,Ö,Ìf\_fCfAf<fAfbfv[]Ú'±—p"d~b"Ô[]†

 $\label{eq:constraint} \begin{array}{l} \left[ i' \left[ ^{O} \right] , o, `, c, m, `, u, X, U, Å, I Af_fCfAf fAfbfvflfbfgf \left[ \right] fN, ^{a}fCf"fXfg \left[ f <, ^{3}, \hat{e} , \ddot{A}, \dot{e}, \dot{e} Z -, ð'O' n, \acute{E}, \mu, \ddot{A}, \dot{e}, \ddot{U}, \cdot \right] BW indows 95, ð, ``Žg, \dot{e}, Å A, U, ^{3}(InternetŠÂ < «, ð '\'z, ^{3}, \hat{e} , \ddot{A}, \dot{E}, \dot{e} \cdot \hat{u}, I A, \pm, \hat{e}, ð < @ & i, \acute{E} A' nfCf"fXfg \left[ f <, \mu, \ddot{A}, \ddot{u}, \dot{e}, \ddot{A} & e^{3}, \dot{e} \right] B \end{array}$ 

[]if,fff€[]Ý'è,Ì'[]^Ó[]j

## ]œ]GTermft][fU][,Ì∙û,Ö

]@]GTerm,ð'Ê]]Mf\ftfg,Æ,μ,Ä,²—<sup>~</sup>—

p,Ì•û,Í[]Ahideterm.ini,ð[]'Š·,¦,Ü,·,Ì,Å[]APADNAV fCf"fXfg[][f<Žž,É,Í[]A[]GTerm,Í[]I $\_$ <sup>1</sup>,<sup>3</sup>,<sup>1</sup>,Ä,<sup>"</sup>,¢,ĉ<sup>Q</sup>,<sup>3</sup>,¢[]B,Ü,½[]A[]GTerm,ÌfAfhflf" <@"\,ð, "Žg,¢,Ì•û,Í[]A $\_$ \,ß[]Ahideterm.ini"à,Ì^È ‰<sup>Q</sup>,Ì•"•<sup>a</sup>,ðftf@fCf<,Ì[]ÅŒã,É^Ú"®,<sup>3</sup>,<sup>1</sup> ,ĉ<sup>Q</sup>,<sup>3</sup>,¢[]B

[ AddIn]

... []ifAfhfCf"fc[[[f<,ÌfAfvfŠ-¼,È,Ç,ª"o~^,³,ê,Ä,¢,é[]j ...

...

[\_Toolbar]

•••

□@<u>□GTerm</u>'¤,Å,Í□A"d<sup>~</sup>b,ÌŽí•Ê,Æf,fff€,Ì□ ‰ŠúfRf}f"fh□AfXfNfŠfvfgfffBfŒfNfgfŠ,Æf□fO fffBfŒfNfgfŠ,Í•K,,□Ý'è,∙,é,æ,¤,É,µ,ĉ⁰,³,¢□B

□@-{fvf□fOf‰f€,ÌŽg—p•û-@,É,Â,¢,Ä,Í□Afwf‹fv,ðŽQ□l,É,µ,Ä ‰º,³,¢□BŠefEfBf"fhfE -^,Éfwf‹fvf{f^f",ª, ,è□A,»,ê,ç,ð‰Ÿ,·,±,Æ,ÅŠÖ~A,Ì‹LŽ-,ÉfWfff"fv,·,é,æ,¤,É,È ,Á,Ä,¢,Ü,·□i,·,×,Ä,ÌfEfBf"fhfE,É,Í□€"õ,µ,Ä,¢,Ü,¹,ñ□A,²,ß,ñ,È,³,¢□j□B

 $\label{eq:approx_appr$ 

[]@[]GTerm95,Å,ĺ[]AŠî-{"I,Éhideterm.ini,ðŽg—p,μ,È,¢,æ,¤,ÉŽd—I•Ï[]X,³,ê,Ä,¢ ,Ü,·]]B fCf"fXfg[][f<Žž,Éhideterm.ini,Ì"à—e,ðˆø,«Œp,®,æ,¤,É[]Ý'è[]o— ^,Ü,·,ª[]A[]×,©,È[]Ý'è ,ĺ[]Ä"x,â,è'¼,·•K—v,ª, ,é,ÆŽv,¢,Ü,·,Ì,Å[]A[]¡ˆê"x,²Šm"F,Ì[]ã,²Žg—p‰º,³,¢[]B

## \_\_c,o,`,c,m,`,u,lfCfjfVfff<ftf@fCf<</pre>

 $\label{eq:constraint} \square @,o,`,c,m,`,u,^{a} \square ` \square \neg,\cdot,\acute{efCfjfVfff<ftf@fCf<, Í^`ȉ^{o}, Ì ` Ê,`e,`Å, \cdot \square B$ 

□@□@PADNAV.INI PADNAV-{'Ì,Ì□Ý'èftf@fCf‹ □@□@PIYOCOM.INI "à' 'Ê□M‹@"\,Ì□Ý'èftf@fCf‹

 $\label{eq:h,c,def} @ (h,c,def) = (h,c,de$ 

### $\Box cfAf"fCf"fXfg [[f \cdot \hat{u}-@$

 $[]@,P[]j,U, ][AWindowsfffBf@fNfgfŠ,É, ,é^ȉ^{\varrho},lfCfjfVfff<ftf@fCf<,ð[]([]@,µ,U,·]]B$ 

[@]@]@]@PADNAV.INI, PIYOCOM.INI

 $\square @^{E} \tilde{a}, AfAf"fCf"fXfg [[f \in S @ -1, A, \cdot ]B]$ 

[]@[]®[]Afn[][fhfffBfXfN—e—Ê,ª'«,è,È,,Ä[]A[],μ,Å,àfXfy[][fX,ðŠm•Û,³,ê,½,¢•û,Ì,¤ ,¿[]A '¼,ÉBorland C++,Å[]ì[]¬,³,ê,½fvf[]fOf‰f€,ðŽg—p,μ,Ä,¢,È,¢ ,È,ç,Î[]AfVfXfef€fffBfŒfNfgfŠ ,É, ,é^ȉº,Ìftf@fCf<,à[]í[]œ,∙,éŽ-,ª[]o—^,Ü,∙[]B

□@,P,UfrfbfgfAfvfŠ—pf‰f"f^fCf€f‰fCfuf ‰fŠ□@bc453rtl.dll□Abids47.dll□Aowl253.dll □@,R,QfrfbfgfAfvfŠ—pf‰f"f^fCf€f‰fCfuf ‰fŠ□@cw3220.dll□Abids47f.dll□Aowl253f.dll

# ,P]|,R]@ftf@fCf<^ê——

<pre>,o,`,c,m,`,u ]@padnav.exe ]@padnav.dll install.exe ]@padnav.scr ]@padnav1.scr ]@inet_cis.scr ]@_archive.pif ]@padnav.hlp phone.dat ]@readme .txt ]@"±"ü.txt rmtcp.exe rmtcp_dl.exe bc453rtl.dll %ofCfuf%ofŠ bids47.dll owl253.dll</pre>	$      fvf[]fOf‰f€-{'l}       PADNAV-pDLLftf@fCf<       fCf"fXfg][f‰][       [GTerm-p'Ê]MfJ][[flf<]@f]fCf"       [GTerm-p'Ê]MfJ][[flf<]@f]fu       Telnet,ð-p,¢,ÄCompuServe,ÖfAfNfZfX,·,é^×,ÌfXfNfŠfvfg       ^3]kf\ftfg$
<pre>,o,`,c,m,`,u,X,U @padnav96.exe @padnav32.dll install.exe @padnav.scr @padnav1.scr @inet_cis.scr @_archive.pif @padnav.hlp phone.dat @readme .txt @"±"ü.txt cw3220.dll %ofCfuf%ofŠ bids47f.dll owl253f.dll</pre>	<pre>fvf□fOf‰f€-{'Ì     PADNAV—pDLLftf@fCf&lt; fCf"fXfg□lf‰□l     □GTerm—p'Ê□MfJ□[flf&lt;□@f□fCf"     □GTerm—p'Ê□MfJ□[flf&lt;□@fTfu Telnet,ð—p,¢,ÄCompuServe,ÖfAfNfZfX,·,é^×,ÌfXfNfŠfvfg ^3□kf\ftg<n"®—ppifftf@fcf< "^□ã="" "^□ã<="" borland="" borlandžđ="" c++="" fmf\ftfgfcf"fgff□[f^="" for="" fzfbfgfafbfvf}fjffaf<□i□í□œ‰â□j]@<¦—í□fmeikun,³,ñ="" f‰f"f^fcf€f="" pre="" se^õfcf"fxfg□[f<f}fjffaf<□i□í□œ‰â□j="" windows=""></n"®—ppifftf@fcf<></pre>

### ,P\_|,S\_@ft\_[fU\_["o~^

, ¨Žè□",Å, ·,ª□ANIFTY-Serve,ÌfVfFfAfEfFfA'—‹à'ã□sfVfXfef€□iGO SWREG□j,É,Ä□A

Ί'—<à‰º,³,é,æ,¤,¨Šè,¢'v,μ,Ü,·□B□®□Afvf□fOf‰f€,ÌŠÖŒW□ã□A"o~^,ĺ,P,h,c-^,É□s,¢

,Ü,·□BŒÂ□l,Å•¡□",h,c,ð,¨Ž□,¿,Ì•û,Í□Af†□[fU□[Šm"F,ð□s,¢,Ü,·,Ì,Å□A,¨,Ì,¨,Ì,Ì ,h,c,Åf□□[f<,ð,¨'—,艺,³,é—l,¨Šè,¢'v,μ,Ü,·□B

[]@]]@[]—[]—[]—[]@fVfFfAfEfFfA'—<à'ã[]sfVfXfef€[]@"o<sup>~</sup>^"Ô[]†[]@,O,S,Q,T[]@]] —[]—[]—

]@]@]@]@]@]@]@]@]@]@]\_\_]\_\_]@"o<sup>~</sup>^\_¿<à]@,P,O,O,O‰~]@]\_\_]\_ ]\_

□@,Ü,½□AfVfFfAfEfFfA'—<à'ã□sfVfXfef€,ðŒä—~—p□o—^,È,¢•û,Í□A^È ‰º,Ì<â□sŒû□À

,É,¨[]U[]ž',,<sup>-</sup>,½,ç[]K,¢,Å,·[]B[]®[]A,¨[]U[]ž,Ì[]Û,É,Í[]A—\,ß"dŽqf[][[[f<,Å,²~A—[],ð', ,—I,¨Šè,¢'v,μ,Ü,·[]B

[]@[]@'æ^ꊩ<Æ<â[]s[]@∙S-œ•ÕŽx"X[]i,S,V,U[]j

]@]@Ξ]À"Ô]†]@,P,T,R,U,V,Q,S]@]@]@]@]@]@].•"c]@-õ]®[i¸ÛÀÞ Ô½Åμ]j

 $\square @^{i}_{\square} \square \square, A \oplus \ddot{Z}g - p, {}^{3}, \hat{e}, \hat{e} \square \hat{e} \square {}^{\ddagger}, \hat{E}, \hat{I} \square A \bullet \hat{E}^{"}r \oplus \ddot{a}^{"}\dot{S}^{"}k, \hat{E}^{"}_{\infty} \check{Z}, \P, \ddot{U}, \Box B$ 

ΊŽį–â□AŒä^ÓŒ©,É,Â,«,Ü,μ,Ä,ĺ□AFWINCOM,̉ï<cŽº13"Ô□APADNAV□ê—p ‰ï<cŽº,É,Ä

 $\label{eq:constraint} \begin{array}{l} []^3,\grave{e},\ddot{U},\cdot]]B[]u,\pm,\mathtt{x},\mu,\tfrac{1}{2},\varsigma]A,\grave{a},\acute{A},\mathcal{E}\bullet\ddot{O}--^{~},\grave{E},\H{n},\tfrac{3}{4},^{-},&c]v,\mathcal{E},\diamondsuit,\acute{A},\tfrac{1}{2}fAfCfffA,\overset{a}{a},^{2},\acute{,},\diamondsuit,\ddot{U},\mu,\tfrac{1}{2},&c]A[]{*''}\H{n},\ddot{S}\H{n},\overset{1}{3}\&, \circlearrowright,\breve{U},\overset{1}{1}]B \end{array}$ 

[]@,Ü,½]]A,o,`,c,m,`,ufz[][f€fy[][fW,àŠJ[]Ý,μ,Ä,¢,Ü,·[]B,o,`,c,m,`,u,ÌŠJ"[]ó<μ ,È,Ç,ðfŠfAf‹f^fCf€,É,¨"`,¦,μ,æ,¤,ÆŽv,¢,Ü,·,Ì,Å[]A,±,¿,ç,à[]‡,í,¹,Ä,²—~—p‰⁰ ,³,¢[]B

[]@,t,q,k[]Fhttp://www2.meshnet.or.jp/~padnav/[]@

 $[]@fvf[]fOf‰f€[]i[]\neg,É,Í-œ'S,ðŠú,\mu,Ä,¨,è,Ü,,,ª[]A-œ,ª^ê,±,Ìf\ftfgfEfFfA,ÌŒë"®$ 

[]ì,É,æ,è[]A‰½,©•s<ï[]‡,ª"[]¶'ν,μ,Ü,μ,Ä,à[]AŽ",Ì•û,Å,Í[]Ó"C,ð•‰,¢ ,©,Ë,Ü,·,Ì,Å[]A ,±,ê,à—\,ߌä[]³'m,¨,«‰⁰,³,¢[]B

$$\begin{split} & \square@,\pm,ifvf[]fOf‰f€,ð'¼,iftfH[[f‰f€,É"]][Ú,³,ê,é[]ê[]‡,É,I[]A—\,ßf[]][f<,ÅŒä~A—[] \\ & ‰^{a},³,é,æ,¤,É,¨Šè,¢'v,\mu,Ü,\cdot[]B,Ü,½[]A"]][ÚŽÒ,I"]][Ú[]æ,iftfH[][f‰f€,É,Ä,±,ifvf]] \\ & fOf‰f€,ifofO[]î•ñ[]Afo[][fWf‡f"fAfbfv[]î•ñ,ð"]][Ú[]æ,É,¨"`,¦',,æ,¤,¨Šè,¢'v,µ ,Ü,·[]B \end{split}$$

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,P**□|,U]@fvf]fOf‰f€Žd**—l

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]@"Ắ]ÝŒfަ"Â,ÌŠK'w]"]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@],TŠK'w,Ü,Å ∏@f∏fOfuf‰fEfU,Ì∏Å'å<-—

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 $@]@]@]@]@f^fCf}[[]{fCfxf"fgfhfŠfuf",É,æ,é]ó'Ô'J^Ú•ûŽ®$ 

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]@]@]@]@]@]@]@]@]@]@]@]@]Ú'±ŽžŠÔf]fO]AfGf‰][f]fO

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[@[],‰ñ,·,é‰ï<cŽº,É•Ï[]X,ª, ,Á,½]ê[]‡,Å,à[]A[],‰ñ,µ,È,-,È,Á,½f^fCfgf<fŠfXfg,Ìf^ fCf€fXf^f"fv[]î•ñ,ÍŠÂ<<ftf@fCf<"padnav.ini"[]i'Ê[]í,Í[]A\windowsfffBfŒfNfgfŠ,É , ,è,Ü,·[]j,ɕۊÇ,³,ê,½,Ü,Ü,Æ,È,è,Ü,·[]B,à,µ]A"o~^‰ï<cŽº,ª,P,T,O,O,ð‰z,¦,½]ê []‡,É,Í[]AŠÂ<<ftf@fCf<,Ì^ȉº,Ì•"•ª,ðŠm"F,Ì[]ã[]A•s•K—v,È ‰ï<cŽº[]î•ñ,ð[](]œ,µ,ÄŽg —p,µ,ĉº,³,¢[]B,Ü,½[]Afwfr[[f†[[fU[][,Ì•û,Å,à,Á,Æ"o~^,Å,«,é—Ê,ð'[],â,µ,½,¢, ,Æ,¨,Á ,µ,á,é•û,É,Í[]A•Ê"rŒä'Š'k,ɉž,¶,½,¢,ÆŽv,¢,Ü,·,Ì,Å[]Af[]][[f<,É,ÄŒä~A—[] ‰º,³,¢[]B [CONFFILE] FXX.M03=7243 41798 FXX.M06=7229 16141 FXX.M08=7235 13537

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[]@Version 3.35,É,ÄŠm"F,³,ê,Ä,¢,é•s<ï[]‡,ĺ^ȉº,Ì'Ê,è,Å,·[]B

$$\label{eq:point_field} \begin{split} & [@]@,P[]j'Ê]M'+,É'Ê]MfEfBf"fhfE,ÌfŠfXfgf{fbfNfX,ÉftfH[[f]fX,ð^Ú"®,\cdot,é,Æ]A\\ & [@]@]@]@[@^ê"ʕیì^á"½,ª"[]¶,\cdot,é \end{split}$$

□@□@,Q□j'Ê□Mf,fjf^□[,ÌfŠfXfgf{fbfNfX,ÉftfH□[fJfX,ð^Ú"®,·,é,Æ□AŽ©"®fXfNf□ □[f< □@□@□@□@,ª'âŽ~,·,é

[]@[]@,R[]jPADNAV96,Å,ĺfZfLf...fŠfefB,ÌŠÖŒW[]ã(?)[]AŽ©"®fVfffbfgf\_fEf"‹@"\,ª []@[]@[]@[]@[]@",©,È,¢,æ,¤,Å,·[]B,±,Ì[]ê[]‡,Í[]AfAfNfZfXŒã,ÉfVfffbfgf\_fEf" pfvf[]fOf‰f€ []@[]@[]@[]@[]@]]@,ð<N"®,³,¹,é,æ,¤,É,μ,ĉ<sup>♀</sup>,³,¢[]B

[@]@,S]jTCP/IP]Ú'±,ð]s,Á,Ä,¢,鎞,É]Af]fCf"fEfBf"fhfE,Ì]Ú'±•û-@,ð•Ï]X,μ,È,¢,Å ]@]@]@]@@%<sup>0</sup>,<sup>3</sup>,¢]B

[@]@,T[]jf,fff€[]‰ŠúfRf}f"fh,ª, ,Ü,è'·,¢[]i,S,OfofCfg'ö"x[],Æ] ‰Šú[]Ý'è,ÉŽ, "s,·,é [@]@[@[@Ž-,ª, ,è,Ü,·]B

[]@[]@,U[]jWindows95[]ã,ÅfVfŠfAf∢f|[[[fg,Ìfofbftf@,Æ,μ,ÄFIFOf[]f,fŠ[][,ðŽg p,·,é,Æ

[]@]]@[]@[]@ftf@fCf<fAfNfZfXŽž,É•¶Žš‰»,<sup>−</sup>,ð<N,±,·Ž−,ª, ,è,Ü,·[]B,± ,Ì[]ê[]‡,É,Í[]A'Ê[]M

[]@[]@[]@[]@[]@‰<sup>0</sup>,<sup>3</sup>,¢[]B,Ü,½]]AFIFOf[]f,fŠ[][,Ìfofbftf@,ð[]¬,<sup>3</sup>,,µ,Ä,Ý,ĉ<sup>0</sup>,<sup>3</sup>,¢[]B []@[]@[]@[]@[]@[]@[]A,o,`,c,m,`,u,Å,ÍFIFOf[]f,fŠ,ðfIft,É,µ,ÄŽg p,μ[]Af^fCf}[][]Å[]¬ŽžŠÔ•[] []@[]@[]@[]@[]@]]@,ð100ms,ÉŽw'è,μ,½Žž,É[]Å,à"]'—'¬"x,<sup>a</sup>'[],,È,è,Ü,·[]B

[]@]]@,V[]jf[]fCf"fEfBf"fhfE,©,ç•Ê,ÌŽqfEfBf"fhfE,ðŠJ,¢,½Œã,É[]A"à' f[]fOfuf ‰fEfU []@[]@[]@[]@]]@,Ì-{•¶Šù"Ç[]^—[],ð[]s,Á,½[]ê[]‡[]Afvf[]fOf‰f€[]I— ¹Žž,É^ê"ʕیì^á"½,ª[]o,é,æ []@[]@[]@[]@,¤,Å,·[]Bftf@fCf<fZ[[fuŒã,É"[]¶,·,éŽ-,ðŠm"F,μ,Ä,¢,Ü,·,Ì,Å[]A[];,Ì[]Š []@[]@[]@[]@[]@"Á,ÉŽx[]á,Í,È,¢,ÆŽv,¢,Ü,·,ª[]A—<sup>-</sup>^Ó,μ,ĉº,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@,o,`,c,m,`,u,Å,Í[]A"o^^[]î\bulletñ,Ì,\cdot,\times,Ä,ð]] APADNAV.INIftf@fCf<,Æ[]APIYOCOM.INI ftf@fCf<,É<L^^,\mu,Ä,¢,Ü,·]]B,±,ê,ç,Ìftf@fCf<,ª‰½,ç,©,Ì=â'è,'nó,ê,Ä,µ,Ü,¤,Æ[]A$$

$$\label{eq:alpha} \begin{split} & []\ddot{A}[]\acute{Y}`\grave{e},\cdot,\acute{e}\bullet K - v,^{a}, \ ,\grave{e},\ddot{U},\cdot]B,\mathring{A},\cdot,\grave{A}[]A,\grave{E},\acute{e},\times,`\grave{e}\check{S}\acute{u}``I,\acute{E},\pm,\acute{e},\varsigma,\grave{l}ftf@fCf<,\deltafofbfN \\ & fAfbfv,^{3},\acute{e},\acute{e}\check{Z}-,\delta,``\check{S}©,`B'v,\mu,\ddot{U},\cdot]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@, \ddot{U}, \frac{1}{2} []A, \pm, \hat{e}, \varsigma, \dot{l}ftf@fCf <, \overset{a}{=} i [] `` & \hat{A}fn [] [fhfffBfXfN, \acute{E} ` & \Pi [\dot{Y}, \cdot, \acute{e} ]] \hat{e} [] \ddagger []A < \mathtt{x} \\ & , \acute{E}path, \dot{l}' \hat{E}, \acute{A}, \frac{1}{2} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf \check{S}, \acute{E}, \ , \acute{e}, \end{tabular} E \label{eq:constraint} A < \mathtt{x} \\ & fffBf & fNfgf &$$

[]@,à,μ[]A'¼,É,È,É,© •s<ï[]‡,ªŒ©,Â,©,è,Ü,μ,½,ç[]AFWINCOM MES 13,Ì•û,ÖŒäˆê•ñ′,,<sup>-</sup>,é ,Æ[]•,©,è,Ü,·[]B,æ,ë,μ,,¨Šè,¢,¢,¼,μ,Ü,·[]B

## ,Q**DfZfbfgfAfbfv**

[]@,·,Å,Éfvf[]fOf‰f€<N"®Žž,É[]‰Šú[]Ý'è,ð[]I,¦,ç,ê,½,©,ÆŽv,¢,Ü,·,ª[]A,±,ê,ç,Ì []Ý'è"à—e,Íf[]fCf"fEfBf"fhfE,Ì[]mSETUP[]n,©,ç•Ï[]X,·,éŽ-,ª[]o—^,Ü,·[]B

[]mŠÂ‹«[]Ý'è[]n

]@<u>ft[[fU]["o~^</u>]@]@]@]@]@]@]@]@]@]@]@\_<sup>1</sup>/4'O]A,h,c]AfpfXf[][[fh,Ì"o~^

]@<u>fffBfŒfNfgfŠ[)Ý'è</u>]@]@]@]@]@]@]@ŠeŽífffBfŒfNfgfŠ,ð]Ý'è

<u>□@"à' 'Ê□MŠÂ‹«□Ý'è</u>□@□@፲@□@□@□@0@1@<sup>\*</sup>Ê□Mf|

□[fg□A'Ê□MfŒ□[fg□A"d~b"Ô□†"™,Ì□Ý'è

$$\label{eq:generalized_states} \begin{split} & \boxed{0} @ \boxed$$

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\_@<u>ftfH</u>\_[<u>f‰f€flfvfVf±f"</u>]@]@]@]@]@\_@-¢"Ç]§ŒÀ]Af‰fCfuf ‰fŠŒŸΠõ"ú∙t.Ì•Ï⊓X"™

\_@<u>′Ê\_MflfvfVf±f"</u>\_@\_@\_@\_@\_@\_@\_@\_@\_@fŠf\_fCf,,f<‰ñ\_"\_AfAfCfhf<ŽžŠÔ"™,Ì \_\_Ý'è

$$\label{eq:constraint} \begin{split} & \square@\underline{fEfBf''fhfE^{\circ}g,l}\squareC\_^3\square@\_@\_@\_@\_@\_@\_@ftfHf''fg\bullet''DX,E''^2, \ & \squareAfEfBf''fhfE^{\circ}g, \ , e,l' \\ & ^2\_ \ & \cr \end{split}$$

□mfJfXf^f}fCfY□n

$$\label{eq:generalized_states} \begin{split} & []@[]GTermft[][fU[][,l+\hat{u},l]]APADNAV' & x, @, c, lfAfNfZfXf]fCf"fg, & fpfXf[][[fh,l+l]]X \\ & , l[]o-^, U, ^1, \tilde{n}[]B, "Žè[]", Å, \cdot, ^3[]A[]GTerm' & x, l]]Y' & a b l[]X, È, ^3, A, A & o ^2, ^3, & B, U, \frac{1}{2} ]AfpfX \\ & f[][][fh, \delta Š O^{-}a, A, A, H' U-l, \mu, A, \mu, U, A, \frac{1}{2} ]e[] & t, E, l[]A[], & \tilde{n}[] & \tilde{S} u, A & B, U, \frac{1}{2} ]AfpfX \\ & f[][][fh, \delta S O^{-}a, A, A, H' U-l, \mu, A, \mu, U, A, \frac{1}{2} ]e[] & t, E, l[]A[], & \tilde{n}[] & \tilde{S} u, A & B, U, \frac{1}{2} ]AfpfX \\ & f[], \delta < [], \delta, c, e, U, \cdot, l, A & A \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & A \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [], \delta, c, e, U, \cdot, l, A & B \\ & (, \delta < [$$

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[]@,P[]jf{[][fŒ[][fg,ĺ"<sup>-</sup>,¶'I,É[]Ý'è,³,ê,Ä,¢,é,© []@,Q[]jff][[f^'·(8bit)]AfXfgfbfvfrfbfg'·(1bit)]AfpfŠfefB[]i,È,µ[]j,É,È,Á,Ä,¢,é,© []@,R[]jf,fff€,Ì[]‰Šú[]Ý'è,ª<ó—",É,È,Á,Ä,¢,é,© []@,S[]jRS-232-C,Ì[]M[]†[]ü,É,æ,è[]Af,fff€,̉ñ[]ü,ª[]Ø'f,µ,È,¢,æ,¤,É,È,Á,Ä,¢,é,©

□œ"o<sup>~</sup>^,ÉŽ,"s,μ,½,ÆŽv,Á,½,ς□E□E□E

[]@padnav.ini[]Apiyocom.ini[]i'Ê[]í,Í[]A\windowsfffBfŒfNfgfŠ,É[]ì[]¬,³,ê,Ä,¢ ,Ü,·[]j,ð[]í ]]œ,μ,Ä,©,ç[]A[]Ä"xfvf[]fOf‰f€,ð—§,¿[]ã,°,Ä,,¾,³,¢[]B[]Ä,Ñ,h,c,âfpfXf[][[[fh,È,Ç,ð ]]q,Ë,Ä,«,Ü,·,Ì,Å[]A,»,Ì"s"x"ü—ĺ,μ,ĉº,³,¢[]B

 $[]@"O, \hat{I}, \frac{1}{2}, \hat{B}, \hat{E}[]A[]\tilde{a} < L, Q, \hat{A}, \hat{I}ftf@fCf <, \hat{I}, \pm, \ddot{U}, \hat{B}, \hat{E}fofbfNfAfbfv, \cdot, \acute{e}, \mathcal{E}, -C, ¢, \hat{A}, \mu, å, ¤[]B$ 

## □i,¨,Ü,⁻<u>□j</u>

$$\begin{split} & \square@f{f^f", \dot{i}}_{i}, \dot{E}\check{S} \ddagger @\hat{E}[1]', \ll, 3, \hat{e}, \ddot{A}, \varphi, \dot{e}, \dot{a}, \dot{l}, 2, , \hat{e}, \hat{I}[AfL[[, \acute{E}, æ, \acute{e}' l'ð, \dot{a} & \hat{A}'' \ \dot{A}, \cdot \Box B \\ & \dot{a}, \dot{l}, \hat{l} \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[AfL[[f{[[fh, \dot{l}]}u, r[]vfL[][, ð & \ddot{Y}, \cdot, 3/4, -, \mathring{A}, n, j, \mathring{A}, \cdot \Box B \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[\Upsilon'\dot{e}(S)[]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[[\Upsilon'\dot{e}(S)]]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[[\Upsilon'\dot{e}(S)]]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[[\Upsilon'\dot{e}(S)]]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[[\Upsilon'\dot{e}(S)]]n, \mathcal{E}, , \hat{e}, \hat{I}[]AfL[[f{[[fh, \dot{e}]}], \dot{A}, \cdot, \Box ]]) \\ & \Box m[[\mathring{e}, \mathcal{E}, 

,Q□|,P□@f□fCf"fEfBf"fhfE <u>,Q[],Q[@ft[[fU[["o~ ^</u> <u>,Q∏|,R∏@fffBfŒfNfqfŠ∏Ý'è</u> ,Q□|,S□@"à' 'Ê□MŠÂ‹«□Ý'è <u>,Q</u>],<u>T</u>]@]GTerm—<sup>~</sup>—pŠÂ‹«∏Ý'è ,<u>Q∏I,U∏@,h,Ž,",…,',Ž,…,"ŠÂ<«∏Ý'è</u> ,Q□|,V□@f^fCf}□[□Ý'è ,Q□|,W□@f□fOfuf‰fEfU□Y'è <u>,Q</u>]],X]@ftfH][f‰f€flfvfVf‡f" ,Q<u></u>],P,O<u></u>]@'Ê<u></u>]Mflf∨fVf‡f" <u>,Q∏|,P,P∏@ftfHf"fa</u>∏Ý'è <u>,Q∏|,P,Q∏@"wŒi∏F∏Ý'è</u> ,<u>O</u>∏I,P,R∏@Šî-{ftf@fCf<Žæ"¾ ,Q∏|,P,S∏@ftfH∏[f‰f€Ž©"®"o<sup>~</sup>^ ,Q\_|,P,T\_@fEfBf"fhfE~g,Ì\_C\_3  $,Q\Pi,P,U\Pi@\Pi, \%\tilde{n}'+,I\Pi^-\Pi \cdot \hat{u}-@$ ,Q∏I,P,V∏@f∏fO,ÌŽæ"¾•û-@ ,Q□|,P,W□@‰ñ□ü□Ú'±•û-@ ,Q∏I,P,X∏@"à' <@"\,Ì'I'ð

## ,Q]|,P]@f]fCf"fEfBf"fhfE

]@,Ü,,]]Af]]fCf"fEfBf"fhfE,Ì]à-¾,ð]]s,¢,Ü,·]]B

[m[,,‰ñ(A)[n]@[@[F,±,Ìf{f^f",ð‰Ÿ,·,Æ[,,‰ñf,[[fh,Æ,È,è,Ü,·]B,±,± ,Å,Í[AŽ©"®[,,‰ñ,Ì]Û,Ì ]@[@[@[@[@[@[@[@[@ftfH][f ‰f€"™,ÌfŠfXfgʻIʻð,â[A,·,®,É],,‰ñ,μ,½,¢]ê[]‡,ÌŽw'è,È,Ç,ð]s,¢ ]@[@[@[@[@[@]@[@]@]@].;]B

[]m‰{——(B)[]n[]@[]@[]F,±,Ìf{f^f",ð‰Ÿ,·,Æ[]A‰{— f,[][fh,Æ,È,è,Ü,·[]Bf[]fO,ð‰{——,·,鎞,É,Í[]A []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]%],έ,±,Ìf{f^f",ð‰Ÿ,μ,ĉº,³,¢[]B

[m[Ý'è(S)[n]@]@]F,±,Ìf{f^f",ð‰Ÿ,·,Æ[A[)Ý'èf,[[fh,Æ,È,è,Ü,·]BftfH[[f‰f€ ,â,g,o,È,Ç,Ì ]@]@]@[@[@]@[@[@[@[@[@"o<sup>^</sup>,â],,‰ñ•p"x[AŽ©"®],,‰ñŽž,É—§,¿Šñ,é ‰ï<cŽ<sup>º</sup>"™,ð[)Ý'è,µ,Ü,·]B

 $f \Box f j f ... \Box [‰^{\circ}, É, , é, T, Â, Ì f { f^f U F}$ 

[]@[]ã<Lf,[][fh,É[]],Á,Ä,¢,ë,¢,ë•Ï ‰»,μ,Ü,·[]B[]"‰ñf,[][fh[]A[]Ý'èf,[][fh,Å,ĺ[]AŽ©"®[]"‰ñ,Ì

^×,Ì□"‰ñfŠfXfg,ð'l'ð,·,é^×,ÉŽg—p,μ,Ü,·□i,S,Â,Ü,Å□Ý'è□o—^,Ü,·□j□B

]@]mfŠfXfg[X]V(1)]n:Šî-

{"I,É,Í[]AŽ©"®[]"‰ñ,μ,½[]Û,É"¾,ç,ê,é[]Å[]V[]"‰ñfŠfXfg,ð[]X[]V,·,é []@[]@[]@[]@[]@[]@[]@[]@[]@[]Û,ɉŸ,μ,Ü,·]]B,±,Ìf{f^f",ð

'‰Ÿ,·,Æ∏Af∏fOftf@fCf‹,Ìf^fCf€fXf^f"f∨ □@□@□@□@□@□@□@□@□@□@ åf`fEfbfN ... Ä a` c m`

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@]]@,Ü,½[]AftfH[][f‰f€,ð[]V,μ,"o<sup>~ ^</sup>,μ,½Žž,É,à ‰Ÿ,μ,Ü,·[]B

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[@[@[@[@[@[@[@[@[@[@[@]@]@.É,æ,Á,Ä[A"à—e,ª[X[V,³,ê,Ü,·]B

[]@[]m[]Å[]V(3)[]n[]@[]@[]FŽ©"®[]"‰ñ,É,æ,Á,Ä[]V,½,É[]î•ñ,ðŽæ"¾,μ,½ftfH[][f ‰f€"™,ðfŠfXfg•\ަ,μ []@[]@[]@[]@[]@[]@[]@[]@[]@,Ü,·[]B"à' 'Ê[]M<@"\ ,É,æ,Á,Ä□,,‰ñ,·,鎞,É,Í□AŽ©"®"I,É,±,Ìf,□[fh,Æ □@□@□@□@□@□@□@□@□@□@□@□@]@!@,È,è□A□,,‰ñ'†,ÌftfH□[f‰f€,ª□‡ŽŸ•\ަ,³,ê,é,æ,¤ ,É,È,Á,Ä,¢,Ü,·□B □@□@□@□@□@□@□@□@□@□@□@-Ü~\_□A□,,‰ñ'†,É,»,ÌftfH□[f‰f€ ,ð'I'ð,μ□A□Å□Vf^fCfgf<fŠfXfg,ð

[]@]@]@]@]@]@]@]@]@@@{\_\_,`,éŽ-,ª]o\_^,Ü,·]B

[]@[]m'S•"(4)[]n[]@[]@[]F"o<sup>~</sup>^,³,ê,Ä,¢,é,·,×,Ä,ÌftfH[][f‰f€"™,ðfŠfXfg•\ ަ,μ,Ü,·]]B

□@□mf‰fCfuf‰fŠ(5)□n□Ff‰fCfuf‰fŠfŠfXfg,Ì, ,éftfH□[f‰f€,ðfŠfXfg•\ ަ,μ,Ü,·□B

[]mTOP(T)[]n[]@[]@[]@[]F,o,`,c,m,`,u,Å,Í[]AftfH[][f‰f€,ðfOf<[][fv•\ަ,·,鎖,ª ‰Â"\,Å,·,ª[]A

]@]@]@]@]@]@]@]@]@]@fOf‹][fv"à,Ì•\ަ,©,çfOf‹][fv'S'Ì,ð•\ަ,³,¹,鎞,É ‰Ÿ,μ,Ü,·]B

\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@,Ü,½\_\_Af‰fCfuf‰fŠfŠfXfg,ð∙\ަ,³,¹,Ä,¢ ,鎞,É,Í⊓A⊓Å⊓Vf‰fCfuf‰fŠ

□mf□□[f<(M)□n□@□F,±,Ìf{f^f",ð‰Ÿ,·,Æ□A,h,cŠÇ—□fEfBf"fhfE,ª— §,¿□ã,ª,è,Ü,·□Bf□□[f<,ð

]@]@]@]@]@]@]@]@(\_,è,½,¢Žž,ɉŸ,μ,Ä,-

,¾,³,¢□B,h,cfOf<□[fv,ð'l'ð,µ,½Œã□Af□□[f<'—□M

□mLIB•â'«(L)□n□@□Ff‰fCfuf‰fŠ,ÌŽ©"®Žæ"¾,ð□s,¤□Û,É□A•â'«□à-¾,ðŽ©"®Žæ"¾,·,éŽ-,ª□o—^ □@□@□@□@□@□@□@□@,Ü,·,ª□A,»,Ì"à—e,ð‰{——,·,鎞,É

‰Ϋ,μ,Ü, []B[]®[]A•â'«[]à-¾,Í[]A,»,ê,¼,ê

$$\label{eq:alpha} \begin{split} & [@]@]@]@[@]@[@]@]@[@]@, \label{eq:alpha} fCfuf‰fŠfEfBf"fhfE, ©, c, alpha & {---, eZ-, alpha} & A'' \ , A, \cdot ]B-U^{-}_A & {---, \mu, \frac{1}{2}} \end{split}$$

]@]@]@]@]@]@]@]@@@@ã]A,»,Ìftf@fCf‹,ðf\_fEf"f]][[fh—\-ñ,·,éŽ-,ª]o— ^,Ü,·]B

[m,o,`,c(P)[]n[]@[]F,o,`,c,m,`,u,ÌŠî-{,Í[]A,±,Ì,o,`,cftf@fCf<,ÉŽ©"®[]"‰ñ,Ì^×,Ì-½—ß,ð []@[]@[]@[]@[]@[]@[]@[]@[]@-",ß[]ž,ÞŽ-,É, ,è,Ü,·[]B—á,¦,Î[]AftfH[][f‰f€ ,É[]',«[]ž,Ý,ð,·,é[]ê[]‡,É []@[]@[]@[]@[]@[]@[]@[]@[]@,Í[]A,o,`,cftf@fCf<,É[]A^ȉº,Ì,æ,¤,È-½ ß,ð[]',«,Ü,·[]B \*FWINCOM \*MES 13 \*SAY SUB:

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 $\square @ \square \tilde{a} < L, \tilde{l} f f^{f''}, \tilde{l} \square A, R, \hat{A}, \tilde{l}' +, ©, \varsigma, P, \hat{A}, \frac{3}{4}, \frac{-1}{4} \circ D o - \hat{U}, \tilde{U}, \tilde{U} = B$ 

[]@[][TCP/IP[]@[]@[]@ []FPPP[]Ú'±fT[][frfX"™,É,æ,è[]AfRf"fsf... [][f^,ªInternet,É[]Ú'±,³,ê,Ä []@[]@[]@[]@[]@[]@[]@]]@,¢,é[]ê[]‡,ÉŽw'è,μ,Ü,·

[]@[]]'†'¬[]@[]@[]@[]@[]F'†'¬‰ñ[]ü,Æ,μ,Ä"o<sup>~</sup>^,μ,½fAfNfZfXf| fCf"fg,Éf[]fOfCf",μ,Ü,· \_\_\_\_\_`á'¬\_\_@\_\_@\_\_@\_\_F'á'¬‰ñ\_\_ü,Æ,μ,Ä"o˜^,μ,½fAfNfZfXf| fCf"fg,Éf\_\_fOfCf",μ,Ü,·

]@]]PAD ]@]@]@]@]]@]F],,‰ñŽž,ÉPAD]^—],·,é,©,Ç,¤,©,ðʻl'ð]o— ^,Ü,·]Bflf",ÌŽž,É]^—] ]@]@]@]@]@]]@]]@]]@]]@]]@,ð]]s,¢,Ü,·]]B

[]@[]mID SEL[]n[]F

 $\square@,o,`,c,m,`,u,\delta fOf < \square[fv,Å,^2 Žg-p,É,È,é Žž,É,¨Žg,¢‰^o,³,¢ \squareB]$ 

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$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{I}_{0}^{(1)} = C^{(1)}_{1}^{(1)} = C^{(1)}_{1} = C^{(1)}_{1}^{(1)} = C$$

[]mPPP[]Ú'±(C)[]n[]@[]@[]@[]FfZfbfgfAfbfv,Ì[]m,h,Ž,",...,',Ž,... ,"ŠÂ‹«[]n,ð[]Ý'è,μ,Ä,¢,ê,Î[]A []@[]@[]@[]@[]@[]@[]@[]@,±,Ìf{f^f",ð‰Ÿ,·Ž-,Å[]A,·,®,Éf\_fCfAf‹fAfbfv[]Ú'±,ðŠJŽn,μ,Ü,·[]B

[]m[]Ø'f(D)[]n[]@[]@[]@[]@[]@[]F,o,o,o[]Ú'±,ð[]Ø'f,·,鎞,ɉΫ,μ,ĉº,³,¢[]B

 $\Box @f \Box f C f" f E f B f" f h f E, l f L f f f v f V f \ddagger f" \bullet \langle \mathring{Z} |, \acute{E}, [\mathring{Z} \mathring{Y}, l, æ, ¤, \grave{E}, a, l, a], \dot{e}, U, \dot{v} \Box B$ 

[@PAD []FŽ©"®[],,‰ñŽž,ÉPAD[]^—[],ð]s,¤ [@MAIL[]Ff][][[f<f`fFfbfN"®[]ì'† [@AUTO[]FŽ©"®[],,‰ñ"®[]ì'† [@SHUT[]Ff^fCf}[[,É,æ,éWindows,Ìfl[[[fgfVfffbfgf\_fEf"[]Ý'è [@RAS :Dialup Network"®[]ì'† PFF01507:Œ»[]Ý[]Ý'è,³,ê,Ä,¢,é,h,c

[@PADNAV96 <xŽ~'† - AUTO SHUT [@[@[@[@[@[@[@[@] ]@[@[@,±,Ì•\ަ,ÌŠÔ,Í[AŽ©"®["‰ñ[o—^,Ü,¹,ñ[]i[]"‰ñŒã,Q,O•ªŠÔ[]j

 $\label{eq:started_st$ 

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]@]@]@ŒÂ]l,h,c]@]@Žg—p,·,é,h,c,ð,Q,Â,Ü,Å"o~^]o—^,Ü,· ]@]@]@<Æ-±,h,c]@]@"ü—ĺ,Ì]Û,ĺ]A'å•¶Žš,Å,¨Šè,¢,μ,Ü,·]B

[]@]]@[] ŒÂ[]I[]î•ñ,ðŠJަ,∙,é

[]@]]@]@-{-¼]A[]Z[]Š[]AŽg—p,μ,Ä,¢,éfpf\ fRf""™,ð^ê"Ê,ÉŒöŠJ,μ,Ü,·[]B[]Ý'è,ª•Ï[]X,³,ê,½ []@]]@]@Žž"\_,Å,o,`,cftf@fCf<,É-½—ß,ð[]',«[]ž,Ý,Ü,·[]B

## ,Q[],R[]@fffBfŒfNfgfŠ[]Ý'è

[]@]@]@LOG fpfX-¼[]@],,‰ñ"à—e,ð<L<sup>~</sup>^,·,éfffBfŒfNfgfŠ,ðŽw'è,µ,Ä ‰<sup>e</sup>,<sup>3</sup>,¢]]B,±,Ì ]@]@]@]@]@]@]@]@]@[@]@fffBfŒfNfgfЉ<sup>e</sup>,ÉftfH][f‰f€-^,ÌfTfufffBfŒfNfgfŠ,<sup>a</sup>]ì,ç,ê,Ü,·]B ]@]@]@]@]@]@]@]@]@]@]@[GTermf†][fU][,Ì•û,Í]A]GTerm'¤ ,ÅŽw'è,µ,½]uf]fOftf@fCf<,Ì ]@]@]@]@]@]@]@]@]@]@]@fpfX-¼]v,Æ"<sup>-</sup>,¶fffBfŒfNfgfŠ,É,È,Á,Ä,¢ ,Ü,·]B•Ï]X,<sup>3</sup>,ê,鎞,É,Í]A ]@]@]@]@]@]@]@]@]@]@]@]GTerm'¤,Ì]Ý'è,ð•Ï]X,µ,ĉ<sup>e</sup>,<sup>3</sup>,¢]B

]@]@]@]@]@]@]@]@]@]@]]/[,É]]u\]vf}][[fN,ð,Â,<sup>-</sup>,é•K—v,ĺ, ,è,Ü,¹,ñ]B

]@]@]@%&&<Žf[]fO]@]@Žæ"¾,μ,½<LŽ–,ðŒŽ'P^Ê,ÌfffBfŒfNfgfŠ[]i•Ï[]X ‰Â[]j,É•ªŠ",μ,Ä

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]®—[],·,é[]Û,Ì[]efffBfŒfNfgfŠ,ðŽw'è,μ,Ü,·[]B

□@□@□@f□fOŒ‹□‡Œ³□@fm□[fgfpf\fRf",âflfbfgf□□[fNfhf‰fCfu,É, ,éPADNAVf□f O

$$\label{eq:point} \begin{split} & [@]@]@]@]@]@]@[@]@fffBfŒfNfgfŠ,ðŽw'è,\mu,Ü, \cdot]B[]o]æ,È,Ç,ÅŽæ"¾,\mu, \\ & \frac{1}{2}f[]fO,ðf][fCf" \\ & \frac{1}{2}f[]fO,ðf][fCf" \\ & \frac{1}{2}f[]fO,ðf][fCf" \\ & \frac{1}{2}f[]fO,ðf][fCf" \\ & \frac{1}{2}f[]fO,ðf][fCf" \\ & \frac{1}{2}f[]fO,df] \\ & \frac{1}{2}f[]fO,df][fCf" \\ & \frac{1}{2}f[]$$

[@]@]@]@]@]@]@]@]@]@]@fpf\fRf",Ìf[]fO,ÉŒ<[‡,∙,éŽ−,ª[]o—^,Ü,·[]B

$$\label{eq:powerserverse} \begin{split} & [@]@DOWNLOAD]& @`` \hat{E} M < @`` , É, ÄB- Plus, É, æ, èfofCfifŠ[[ff][f^, ðŽæ"<sup>3</sup>/<sub>4</sub>, \mu, <sup>1</sup>/<sub>2</sub>]Û, ì \\ & [@]@]@]@[@]@[@]@[@]@[@]@[@]@[@][$, ðŽw'è, \mu, Ü, <math>\cdot$$
 ]B[]I'[, É]u \ & [vf}[[fN, ð, Â, ¯, é • K—v, Í, , è & [@]@]@[@]@[@]@[@]@[@]@, Ü, <sup>1</sup>, ñ]B \\ \end{split}

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[@]@]@Viewer -¼]@ ,¨<C,É"ü,è,Ìf□fOfuf‰fEfU,ª, ,ê,Î□A,±,±,ÉŽw'è,μ,Ü,·
]@]@]@]@]@]@]@]@]@]]@ [i—á]Fc:\windows\nifpwin.exe]j
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[@]@]@Bookmark]@Netscape Navigator,ÌfufbfNf}[[fNftf@fCf<(bookmark.htm),ðftf<fpfX [@]@]@]@]@]@]@]@]@,É,ÄŽw'è,μ,Ü,·]B

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### ,Q**□|,S**□@"à' 'Ê□MŠÂ‹«□Ý'è

[@[@[@f{[[fŒ[[fg]@]@fpf\fRf",Æf,fff€ ,Æ,ÌŠÔ,Ì'Ê[M'¬"x,ð]Ý'è,µ,Ü,·[BRoad5^ÈŠO,ð ]@[@[@[@[@[@[@]@[@]@,²—~—p,Ì•û,Í[A19200bps,É[]Ý'è,³,ê,éŽ-,ð,¨Š©,ß'v,µ,Ü,·[BRoad5 ]@[@[@[@[@[@[@[@[@[@]@,ð,²—~—p,Ì•û,Í[Afpf\fRf",ª[,'¬fVfŠfAf<f|[[fg,Å, ,é, ©,Ç,¤,©,ð ]@[@[@[@[@[@[@[@]@[@]@Šm"F,µ,Ä,©,ç,²—~—p‰⁰,³,¢]B

[]@[]@[]@ftf[]][[]§Œä]]@[]@fpf\fRf",Æf,fff€ ,Æ,ÌŠÔ,Ì'Ê[]MŽè[]‡,ðŽw'è,μ,Ü,·[]BPADNAV,Å,Í []@[]@[]@[]@[]@[]@[]@[]@[]@fn[][fhfEfFfA,Ì•û,ð<,,¨Š©,ß'ν,μ,Ü,·[]B

]@]@[]@MODEM[]‰ŠúfRf}f"fh[]@[]@f,fff€,É,æ,Á,Ä,Í[]A—

§,;∐ã,°Žž,ÉfRf}f"fh,ð'—,é∙K—v

\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@,ª, ,è,Ü,·\_B,»,Ì\_ê\_]‡,É,Í\_A,±,± ,ÉfRf}f"fh,ð<L]q,μ

\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@,Ü,·\_Bf,fff€fRf}f"fh,Í\_AŠe ‰ñ\_juŽí•Ê,É"o~^,·,éŽ-,à

]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@]o—^,Ü,·]B]Ý'è,μ,½,¢‰ñ]ü,ðf ‰fWfIf{f^f",Å'I,Ñ]A

]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@]@fRf}f"fh,ð"ü—ĺ,μ,ĉº,³,¢]Bf ‰fWfIf{f^f",ð^Ú"®]A

$$\label{eq:constraint} \begin{split} & \| \hat{\mathcal{O}} \| \tilde{\mathcal{O}} 

\_@\_@\_@f|\_[fg\_@\_@\_@\_@fVfŠfAf<f|\_[fg,Ì"Ô\_†,ðŽw'è,μ,Ü,·\_B

[]@[]@[]@WAVftf@fCf<[]@[]@'Ê[]M'†,ÌfCfxf"fg,É'Î,μ,ĉ¹[]º,ÅfAfifEf"fX,³,¹,éŽ-,ª[]o—^

[\_@]@]@]@]@]@]@]@]@]@]@]@]@],Ü,·]B,¨]D,Ý,̉¹]ºftf@fCf<,ðŠ",è∙t,⁻,Ä ‰º,³,¢]i^^]j]B]ã,Ì

[]@[]@[]@[]@[]@[]@[]@[]@]@[]@,ÉWAVEftf@fCf<-¼,ð"ü—

ĺ,μ,Ü,·<code>□B</code><code>□mŽQ</code><code>□Æ</code><code>□nf{f^f",ð‰Ϋ,·,Æ</code><code>□A</code>

]@]@]@]@]@]@]@]@]@]@]@]@]o—^,Ü,·]B[mTEST[nf{f^f",ð‰Ÿ,·,±

,Æ,Å\_AWAVEftf@fCf<,ð\_A\_¶

]@]@]@]@]@]@]@]@]@]@]@]o—^,Ü,·]B

$$\label{eq:constraint} \begin{split} & []@][@](a) = (a) = ($$

,ê,ç,ĺ"Á,ÉPADNAV"à

]@]@]@]@]@]@]@]@]@]@]@]@,Å<æ•Ê,³,ê,Ä,¢,é-ó,Å,ĺ, ,è,Ü,¹,ñ]BŒÂ]X,̉ñ]ü-^,ÉfŠf\_fCf,,f<

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@\_]@\_],É"d<sup>°</sup>b"Ô[]†,ð,Q,ÂŽw'è,∙,éŽ-,ª[]o—<sup>^</sup>,Ü,·[]B

]@]@]@]@]@]@]@]@]@]@]@]mŽQ]Æ]nf{f^f",ð‰Ÿ,·Ž–,Å]AfAfNfZfXf| fCf"fg,ðŒŸ]]õ,·,鎖,ª

]@]@]@]@]@]@]@]@]@]@]o—^,Ü, ]B,Ü, ,]A"ü—

ĺ,∙,éfGfffBfbfgf{fbfNfX,ÉfJ□[f\f<,ð^Ú,µ

]@<u>]</u>@<u>]</u>@<u>]</u>@<u>]</u>@<u>]</u>@<u>]</u>@<u>]</u>@<u>]</u>@<u>,</u>Ü, <u>]</u>BŽŸ,É]A]mŽQ]Æ]nf{f^f",ð

‰Ÿ,µ,Ü,·□B,»,ÌŒã□A,¨‹ß,,Ì'n^æ

]@]@]@]@]@]@]@]@]@]@]@\_<sup>1</sup>⁄4]j,©ŽsŠO‹Ç"Ô[j"<sup>1</sup>⁄4Šp,Å[j,ð"ü—

ĺ,µ,½Œã[]A[]mŒŸ[]õŠJŽn[]n

\_\_@\_\_@\_@\_@\_@\_@\_@\_@\_@\_@\_@,³,ê,Ü,·,Ì,Å\_A,¨\_D,Ý,Ì,à,Ì,ðʻI,ñ,¾Œã\_A[mʻIʻð[nf{f ^f",ð‰Ÿ,μ

□i,¨,Ü,⁻□j

\_\_\_\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@,ðŽw'è,μ\_A,Q‰ñ-Ú,ÉfAfNfZfXf|

fCf"fg,Ì"Ô□†,ðŽw'è,∙,é,Æ□AŽ©"®

]@]@]@]@]@]@]@]@]@]@"I,ÉŒÄ,Ñ]o,μ‰¹,ð—}[]§,·,éŽ-,ª]o—^,é,æ,¤ ,Å,·]B,Ü,½]A

]@]@]@]@]@]@]@]@]@]@]u'Ê]MflfvfVf‡f"]v,É, ,é<u>fpf□][fZ][fu<@"\</u>,ð—p,¢ ,éŽ-,ÅŽ©"®"I

\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@,ɉð\_]œ,∙,éŽ-,ª\_]o—^,é,©,à'm,ê,È,¢\_]A,Æ,ÌŽ-,Å,·(^^;)\_]B

[]@[]@[]@fg[][f"[]^fpf<fX[]@[]@"d<sup>~</sup>b‰ñ[]ü,ÌŽí—Þ,ð'l'ð,μ,Ü,·[]B

]@]@]@,O"]M]@]@]@%ïŽĐ,â—

¾,Ì"à□ü"d~b,©,çfAfNfZfX,,,鎞,É,Í□A"d~b"Ô□†,Ì"ª,É

]@]@]@<K[]§‰ð]œ]@]@,±,ê,ðflf",É,·,é,ÆfŠf\_fCfAf‹‹K[]§‰ð]œ‹@"\,ª"-,«,Ü,·[]B

[]@]@[]@[]@[]@[]@[]@[]@[]@[]@[]a['d<sup>~</sup>b"Ô[]†,É[]"‰ñ‰ñ[]",ð•t‰Á,μ,Äf,ƒfff€,É'— ,è,Ü,·[]j []@[]@[]@FENICSŠO,©,ç[]Ú'±[]@[]@[]iŒ»[]Ý[]€"õ'†,Å,·[]j

]@]@]@[Ú'±fXfNfŠfvfg]@]@]@[iŒ»[Ý]€"õ'†,Å,·]j

[]@[]@[]@'Ê[]M‹L<sup>~</sup>^,ðŽæ,é[]@[]@[]@"à' 'Ê[]M‹@"\,ªNIFTY-

Serve,Æ,â,è,Æ,è,µ,½"à—e,ð,·,×,Ä

]@]@]@]@]@]@]@]@]@]@]@]@]@]@}@.k<sup>~</sup>^,μ,½,¢Žž,É'I,ñ,Å ‰º,³,¢]]BPADNAV′Ê]]M<@"\,ĺ[]A,Ü,¾

□[fgfVfffbfg

## ,Q[|,T]@[GTerm—~pŠÂ‹«[Ý'è

[]@[]@[]@Install[]æ[]@ []GTerm,Ì"o<sup>~</sup> ^ []ê[]Š,ðftf<fpfX,ÅŽw'è,μ,Ü,· []@[]@[]@[]@[]@[]@[]@[]@ []i—á[]Fc:\windows\hideterm\hideterm.exe[]j

[]@[]@[]@'á'¬‰ñ[]ü[]A'†'¬‰ñ[]ü[]A[],'¬‰ñ[]ü

[@[@[@[@[@[@[@[@[@\_á[F/s padnav.scr

□@□ hideterm.inif`fFfbfN,ð□s,í,È,¢

[]@]]@'Ê[]í,Í[]APADNAV,Ì'Ê[]MŠÂ‹«,Í[]GTerm,Æ"<sup>-</sup>,¶,É,È,é,æ,¤,ÉŠÄŽ‹,μ,Ä,¢ ,Ü,·,ª]]A PADNAV"à' 'Ê[]M‹@"\,̊‹«,ð"ÆŽ©,É[]Ý'è,μ,½,¢[]ê[]‡,É,Í[]A,± ,ÌfXfCfbf`,ðflf",É,μ,Ä ‰º,³,¢[]B

## ,Q[],U[@,h,Ž,",...,',Ž,...,"ŠÂ‹«[Ý'è

\_i'\_^Ó\_j,±,Ì‹@"\,Í\_A,o,`,c,m,`,u,X,U,Ì,Ý'Ήž,μ,Ä,¢,Ü,·

 $]@Internet, Ö, I]U' \pm \cdot \hat{u} - @, \mathcal{E}, \mu, \ddot{A}, I]A$ 

[]@[]@[]@,P[]jf\_fCfAf<fAfbfv,h,o[]Ú'± []@[]@[]@,Q[]j[]ê—p[]ü,É,æ,é[]Ú'±

,  $\hat{I}, Q, \hat{A}, \hat{e}, \ddot{U}, \Box B^{e''} \hat{E}, \dot{E} Afvf for for for for for for for for each state of the st$ 

[]m[] []펞[]Ú'±,μ,Ä,¢,é[]n,ðflf",É,μ,ĉº,³,¢[]B

□i'□□jŠé<Æ,ÅInternet,ðŠ^—

p,µ,Ä<[],ç,ê,é[]Š,Å,Í[]Aflfbfgf[][][fN,©,ç,Ìè[]"üŽÒ,ð"r[]œ,∙,é ^×[]AFire Wall(Proxy Server),Æ,¢,¤'•'u,ð[]Ý,⁻,Ä,¨,ç,ê,é[]Š,ª'½,¢,©,ÆŽv,¢ ,Ü,·[]BPADNAV

,ĺ□AŒ»Žž"\_,Å,ĺ□AProxy ServerŒo—R,Å,ÌNIFTY-Serve,Ö,ÌfAfNfZfX,ĺ□o— ^,Ü,¹,ñ□B,±,Ì□ê□‡

,É,Í[]A[],,‰ñ,ÍFENICSŒo—R,Å[]s,¢[]Afuf\_

‰fEfU,©,çfz□[f€fy□[fW,ÖfAfNfZfX,·,é□Û,É,Í□A

Proxy Server, É'Ήž,µ,½,v,v,vfuf‰fEfU(Netscape Navigator,âPCN),ð,²—~—p ‰⁰,³,¢ $\square$ B

### ]@,P]j,h,c]AfpfXf]][[fh]AfAfNfZfXf|fCf"fg,Ì]Ý'è

$$\label{eq:constraint} \begin{split} & []@, U, ][]Afvf[]fofCf_[][, & & & = - \tilde{n}, \mu, \frac{1}{2}]U, \acute{E}' - , \varsigma, \acute{e}, \ddot{A}, \ll, \frac{1}{2}fAfNfZfX, l^{^} \times, \dot{l}, h, c, & & & fpfXf[][][fh, ], \acute{o}``o^{^}, \mu, \ddot{A}^{^0} ^{^3}, \dot{e}]B \end{split}$$

\_@ŽŸ,É\_AŒäŽ©'î,É^ê"Ô<ß,¢fAfNfZfXf|fCf"fg,Ì"d~b"Ô[]†[]A^½,¢ ,ĺŠù,É"o~^,³,ê,Ä,¢,é f\_fCfAf<fAfbfvflfbfgf[][[[fN-¼]]Ì,ð"ü—ĺ,μ,ĉº,³,¢[]Bf\_fCfAf<fAfbfvflfbfgf[][[[fN -¼]]Ì,É,Ä"o~^,·,é[]ê[]‡,É,Í[]A[]m[] []Ú'±]æ,ÅŽw'è[]n,ðflf",É,μ,ĉº,³,¢[]B

**]@,Q]**jީ"®**]**"‰ñŒã,Ì**]**^—<u>]</u>

□@ŽŸ,É□AInternetŒo—R,ÅNIFTY-Serve,Ö,ÌŽ©"®□"‰ñ,ð□s,Á,½Œã,É□A ‰ñ□ü,ð,Ç,¤,·,é,©,ð Œ^,ß,Ü,·□B

 $@ \mathsf{NIFTY-Serve}, \ddot{O}, \dot{I} \square \dot{U}' \pm \square @, \dot{I} \square A'' r 2.nifty serve.or.jp'', \dot{I}, \ddot{U}, \ddot{U}, \dot{E}, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \notin \square B$ 

[]@,à,μ[]A[]"‰ñŒã'¼,¿,ɉñ[]ü,ð[]Ø'f,μ,½,¢[]ê[]‡,É,Í[]A[]m[] []"‰ñŒã[]A ‰ñ[]ü,ð•Â,¶,È,¢[]n,ð flft,É,μ,ĉº,³,¢[]B

### 

□@—á,¦,Î□A-^'©,TŽž,ÉNIFTY-Serve,ÖŽ©"®fAfNfZfX,·,é,æ,¤,Éf^fCf}□[—\ñ,µ,Ä,¨,¯,Î□A fAfNfZfX,Æ"<sup>-</sup>Žž,É□AfNf‰fCfAf"fgfvf□fOf‰f€,ª<N"®,µ□AŽ©"®□,,‰ñ,³,¹,éŽ-,ª□o—^,Ü,·□B

[]@,Ü,,][A[]m[] fAfNfZfXŽž,Éfvf[]fOf‰f€ŽÀ[]s[]n,ðflf",É,μ,Ü,·[]B

[]@ŽŸ,É[]A[]mfXfPfWf...[[ʃ<•\[]nf{f^f",ð‰Ÿ,μ,Ä[]AfXfPfWf...[[f ‰[[,ð<N"®,μ,Ü,·[]B[]®[]A ‰ñ[]ü,ªŒq,ª,Á,Ä,©,çfvf[]fOf‰f€,ð<N"®,∙,é,Ü,Å[]A^ê'莞ŠÔ<N"®,ð•Û— <sup>−</sup>,µ,½,¢]ê]‡,É,Í]A ]m]Q]Q]Q•bŒã,É<N"®,∴,é]n,Æ,¢,¤]Š,É]Š−],ÌŽžŠÔ,ð]Ý'è,µ,ĉº,³,¢]B

### ]@,S]jfXfPfWf...][f%][

□@,Ü, 」□A<N"®,³,¹,½,¢fvf□fOf‰f€,ð'¼□ÚfGfffBfbfgf{fbfNfX,É"ü— Í,∙,é,©□A□mŽQ□Æ□n f{f^f",ð‰Ÿ,μ,Ä□AŽÀ□sftf@fCf<,ð'I'ð,μ,Ü,·□B

 $\label{eq:alpha} @ a, \mu \Box A \check{Z} \dot{A} \Box s \check{Z} \check{z}, \acute{E} flfvfVf \ddagger f``, ``e K - v, \dot{E}, c, i \Box A fG fff B fb fg f \{ fb fN fX, \acute{E}, \ddot{A}```u - i, \mu, U, \cdot \Box B fo f have the set of the$ 

 $\label{eq:started_st$ 

]@]@,`]jNIFTY-Serve,ÉfAfNfZfX,,é"x,Éfvf]fOf‰f€,ðŽÀ]s,³,¹,é]ê]‡

[]@]@]@]@]<sup>™</sup>[]@[]•K, ¸ŽÀ[]s]@,ð'l'ð

]@]@]@]@]@]<sup>~</sup>]@]]Ž©"®]"‰ñŽž,Ì,Ý]@]@,ð'l'ð

[]@[]@,b[]jPADNAV,ÌŽ©"®[],,‰ñ,Æ,ÍŠÖŒW,È,-[]AŽw'è,μ,½Žž[]],ÉŽÀ[]s,³,¹,½,¢[]ê[]‡

[]@[]@[]@[]@[]]Žw'莞[]]]@[]@,ð'l'ð[]B,»,Ì[]Û[]AŽw'莞[]],ð[]uŽž[]F∙ª[]v,Å "ü—ĺ,∙,é[]B

\_\_@ŽŸ,É\_ANIFTY-Serve,ÌŽ©"®[]"‰ñŒã,Ì[]^—[]•û-@,É,Â,¢,ÄŒ^'è,μ,Ü,·[]B

[]@[]@,c[]j[],,‰ñŒã[]A,·,®,ɉñ[]ü,ð•Â,¶,é[]ê[]‡

[]@[]@[]@[]@[]],·,®,ɉñ[]ü,ð∙Â,¶,é[]@,ð'l'ð

□@□@□@□@□<sup>¨</sup>□@□□Žw'莞ŠÔŒã,É•Â,¶,é□@,ð'l'ð□B□Ú'±Œp'±ŽžŠÔ,ĺ□A•ª'P^ Ê,ÅŽw'è□B

]@]@]m] fAfCfRf"‰»]n,ðflf",É,∙,é]B

□@^È□ã,Ì□€-Ú,ªŒ^'è,μ,½Žž"\_,Å□A□m"o~^□nf{f^f",ð‰Ÿ,¹,Î□AŠ®—¹,Å,·□B

**]@,T**]j"o<sup>~</sup>^,Ì∙Ï**]X**]A]í]œ

□@fvf□fOf‰f€"o<sup>^</sup>,Ì"à—e,ð•Ï□X,·,é,É,Í□A,Ü,,□AfŠfXfgf{fbfNfX,É, ,éŽÀ□sftf@fCf<,ð 'I,Ñ,Ü,·□B,·,é,Æ□A"o<sup>^</sup>, a—e,<sup>a</sup>•\ަ,<sup>3</sup>,ê,é,Ì,Å□A•K—v,È□Š,ð•Ï□X,µ,Ä□A□m"o<sup>^</sup>0nf{f<sup>f</sup> ,ð‰Ÿ,µ,Ü,·□B

$$\label{eq:starset} \begin{split} & []@fvf[]fOf‰f€"à=e,ð[]í[]œ,\cdot,é[]ê[]‡,É,Í[]A[]í[]œ,µ,½,¢fvf[]fOf‰f€,ðfŠfXfgf{fbfNfX,©,ç'I,Ñ[]A} \\ & []m[]í[]œ[]nf{f^f",ð‰Ÿ,¹,Î,n,j,Å,·[]B} \end{split}$$

]@]@

### ,**Q**[|,V]@f^fCf}[[]Ý'è

[]@,±,Ì‹@"\,Í[]ANIFTY-Serve,ÉŽw'莞[][][]A^½,ÍŽw'莞ŠÔ– ^,ÉŽ©"®"I,ÉfAfNfZfX,μ[]A —\,ß[]Ý'è,μ,½[]"‰ñf<[[fg,É[]],Á,Ä-¢"Çf^fCfgf<"™,Ì[]^—[],ð[]s,¢ ,Ü,·[]B,Ü,½[]Af[][[f< f`fFfbfN,Ì,Ý,Ì[]"‰ñ,àfTf|[][fg,μ,Ä,¨,è,Ü,·[]B

[]@Žg,¢∙û

]@,P]j,Ü, ]Af^fCf}][<@"\,ðflf",É,μ,Ü,∙

 $\label{eq:constraint} \end{tabular} \end{t$ 

 $\square@,Q\_jf\_\Box[f < f`fFfbfN$ 

[]@[]@[]@ŽŸ,É[]A[]"‰ñ,ÌŽžŠÔŠÔŠu,ðŽw'è,μ,Ü,·[]B"ü— Í,ÍŽžŠÔ'P^Ê,Å,·,ª[]A[]¬[]""\_,à"ü—Í,ª []@[]@‰Â"\,Å,·[]B,Q,S∙ª(0.4ŽžŠÔ)[]`,Q,SŽžŠÔ,Ì"Í^Í,ÅŽw'è,μ,ĉº,³,¢[]B

[]@,R[]jީ"®[]"‰ñ

[]@[]@[]@[]"‰ñ,P[]`,S,ÅŽw'è,μ,½[]"‰ñfŠfXfg,ðŽ©"®"I,É[]^—[],μ,Ü,·[]B

[]@[]@[]@,Ü,,]]AŠó−],∙,é[]"‰ñfŠfXfg,ð'l,ñ,Å,,¾,³,¢[]B

]@]@]@ŽŸ,É]AŽw'莞ŠÔ∙û–@,ð'l,Ñ,Ü,·]B

[]@[]@[]@f][][f<" <sup>™</sup>,Å[]',«,©,<sup>-</sup>,Ì,à,Ì,ª, ,鎞,É,Í[]A[]m[] PAD[]<sup>^</sup>— []flft[]n,ðf`fFfbfN,µ,Ä,¨,,Æ —Ç,¢,Å,µ,å,¤[]BŽ©" ®[]"‰ñŽž,ÉPAD[]<sup>^</sup>—[],ð[]s,í,È,,È,è,Ü,·[]B
$@,S_jfl_[fgfVfffbfgf_fEf"$ 

[i']^Ó[j,o,`,c,m,`,u,X,U,Å,Í[]AfZfLf...fŠfefB,ð-ž'«,³,¹,½[]ó'Ô,Å,n,r,ðfRf"fgf[][][f‹ ]@[@[]@[]@[]@],·,éŽ-,ª[]o—^,È,¢^×[]AfI[][fgfVfffbfgf\_fEf"<@"\,ªŽg,¦,È,,È,Á,Ä,¢ ,Ü,·[]B ]@[]@[]@[]@[]@],±,Ì[]ê[]‡[]AfAfNfZfXŒã,ÉŠO•"fvf[]fOf‰f€,ð<N"®,·,é<@"\,ª, ,è,Ü,·,Ì ,Å[]A,»,¿,ç ]@[]@[]@[]@],Å'ã—p,μ,ĉ<sup>Q</sup>,³,¢[]B

[@]@]@]@fvf]fOf‰f€,ÌŽw'è]ê]Š,Í]AfZfbfgfAfbfvf]fjf... [[,Ì]<u>mfffBfŒfNfgfŠ(B)]n</u>,Å,·]B

□œf□fCf"fEfBf"fhfEf^fCfgf<,Ì•\ަ,É,Â,¢,Ä

□@f^fCf€fL□[fp□[,ª□ì"®,·,é,Æ□Af□fCf"fEfBf"fhfE,Ìf^fCfgf<fo□[,ÉfXfe□[f^fX,ª•\ ަ ,³,ê,Ü,·⊓B

□m<N"®ŽžŽ©"®□"‰ñ□n

[]@,±,Ì<@"\,Í[]AfI[[[fffBfIf^fCf}][[,È,Ç,Åfpf\fRf",ð[]Š'è,ÌŽž[[],É—§,¿[]ã,ª,é,æ,¤,É ,μ,½Žž,É[]AŽ©"®"I,ÉfIfbfgf[][][fN,ÉfAfNfZfX,·,é^×,Ì,à,Ì,Å,·[]BŽw'è,μ,½Žž[]],ÌŠÔ, Å fvf[]fOf‰f€,ª<N"®,³,ê,é,Æ[]A[],,‰ñf,[][fh,Ì[]m[],‰ñ,P(1)[]n,É"o~^,³,ê,Ä,¢ ,é[],‰ñfŠfXfg ,ªŽÀ[]s,³,ê,Ü,·[]B

[]@[]®[]AŽw'莞[][],ĺ[]^-é'†,Ì,OŽž,ð,Ü,½,¢,ÅŽw'è,∙,éŽ-,ĺ[]o— ^,Ü,¹,ñ[]B,Ü,½[]AŽw'èŠJŽn  $\check{Z}\check{Z}_{\square}, \varpi, \grave{e}, \grave{a}\check{Z}w'\grave{e}_{\square}I_{-1}\check{Z}\check{Z}_{\square}, \overset{a}{=}'O, \acute{E}_{-}, \acute{e}, \pm, \mathcal{A}, \overset{a}{=}, \grave{e}, ¢, \varpi, \varkappa, \acute{E}, \mu, \ddot{A} \overset{o}{\sim}_{,3}, ¢_{\square}B$ 

]@Ž©"®]"‰ñ'†,Í[]AfŠfAf<f^fCf€‰ï<c,ÌŒŸ[]o,Í[]s,í,ê,Ü,¹,ñ[]B

@Windows95, $\hat{a}$ Windows NT, $\hat{d}_{,2}$ —~ $p,\hat{i}\cdot\hat{u},\hat{A}f^{f}Cf}[<N"@, \hat{d}_s,x]\hat{e}_{,k}(\hat{l}_A$ 

@@@uuuu, %ñ  $@fVfffbfgf_fEf$ , , , ev

,ðflf",É,µ,Ä,¨,¢,ĉº,³,¢□BfffBfXfNfNf‰fbfVf…"™,ÌŠëŒ⁻,ð‰ñ"ð,∙,鎖,ª□o— ^,Ü,·□B

$$\label{eq:constraint} \begin{split} & [li']^O(]j,o,`,c,m,`,u,X,U,Å,I[]AfZfLf...fŠfefB,ð-ž'«,³,¹,½]o'Ô,Å,n,r,ðfRf"fgf[][][f< ]] \\ & []@]@]@]@]@[]@,`,éŽ-,ª]o-^,È,¢^×[]AfI[][fgfVfffbfgf_fEf"<@"\,ªŽg,¦,È,,È,Á,Ä,¢ ,Ü,·]]B \\ & []U,·]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@[]@[]@[]@[]@,\pm,\dot{I}]\hat{e}[]{} ]{} \\ & [AfAfNfZfX@\tilde{a},\dot{E}ŠO\bullet"fvf[]fOf‰f€,ð<N" @,·,é<@"\,ª, ,è,Ü,·,Ì ] \\ & ,A[]A, >, ;, ; \\ & [A, ] \\ &$$

[]@[]@[]@[]@,Å'ã—p,μ,ĉ⁰,³,¢[]B

# ,Q\_|,W\_@f\_fOfuf‰fEfU\_Ý'è

 $\square @ \square @ \square @ \square @ \square @ \square @ \square @ f \square [fgfpfCf \square fbfg, I @ ë " @ \square , ð$ h,  $\mathbb{R}^{\times}$  A  $\Pi$  A  $\Pi$  U  $\Pi$ ,  $\Pi$  V,  $\delta$ ' } " $\ddot{u} \cdot \P \check{Z}\check{S}, \check{E}, \cdot, \acute{e}$ []@]]@[]@[]@[]@[]@[]@]]@Ž−,Í[]o—^,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,·[]B ñ.ð  $\| \mathbb{Q} \| \mathbb{Q}$ Œ¾″Õ<u>∏</u>†  $||@||@||@||@||@||@||@%D||@fRf||f"fq||»||)Žž, i"u \cdot t||@||$ %T\_@fRf\_f"fg\_»\_쎞,ÌŽžŠÔ \_\_\_\_\_@\_\_@\_\_@\_\_@\_\_@%F\_\_@ftfH\_[f‰f€-¼\_]@\_]@\_]@%M∏@‰ï‹cŽº"Ô⊓† Π@ftfbf^Π@Π@ΠFΠ',«Πž,Ý<LŽ−,ÌΠÅŒã,É∙t‰Á,∙,é∙¶Žš—ñ,ð<L"ü,μ,Ü,·ΠB%•¶Žš —ñ.ð []@[]@[]@[]@[]@[]@[]@Žq,¤Ž-,Åfnf"fhf<"™,̕ϊ·,ª∏o—^,Ü,·∏B Œ¾″Ô∏†  $||@||@||@||@||@||@||@%D||@fRf||f"fg||»||)Żź, I"ú \cdot t||@||$ 

%T[]@fRf[]f"fg[]»[]쎞,ÌŽžŠÔ

[]@[]@[]@[]@[]@[]@]@%F[]@ftfH[][f‰f€-¼]]@[]@[]@%M[]@‰ï<cŽº"Ô[]†

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

[]]ftfH][f‰f€ []]fpfefBfl []]fp][fefB []]f]][f<</pre>

[]i'[]^Ó[]]@fwfbf\_[Eftfbf^,Ì"à—e,Í[]Af‰fWfIf{f^f",ð'€]]ì,µ,½Žž"\_,Å<L~^,³,ê,Ä ]@]@]@]@]@]@].

□@□ fwfbf\_□Eftfbf^,ðŽg—p,·,é□Ffwfbf\_ftfbf^,ðŽg—p,·,é,©,Ç,¤ ,©,ð□Ý'è,μ,Ü,·□B 

# ,Q**□|,X]@ftfH]**[f‰f€flfvfVf‡f"

$$\label{eq:constraint} \begin{split} & []@]@,\pm, \hat{I}]fbfvfAfbfvf[]fjf...[[,Å,I]AftfH][f‰f€,É<x'Ê,\mu,½fpf‰f]][[f^,ð]Ý'è,\cdot,é Z-,^a]o-^, Ü,·]B \end{split}$$

□œ□‰,ß,Äf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,,,鎞,ÌŒŸ□õŠJŽn"úŽž

$$\label{eq:constraint} \begin{split} & []@][@][‰,ß,Äf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,·,鎞,âf[]fOfffBfŒfNfgfŠ,Éf‰fCfuf ‰fŠfŠfXfg,ª -³,¢Žž,É,Í[]A'O‰ñf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,µ,½"úŽž,ª•ª,©,ç,È,¢,Ì,Å[]A,±,±,É[]Ý'è,µ \end{split}$$

,½"ú•t,ª'ã,í,è,ÉŽg—p,³,ê,Ü,·□B

[]@[] []@^ꎞ"I,É[]ã<L"ú•t,ÅŒŸ[]õ,∙,é

[]@[]@f‰fCfuf‰fŠfŠfXfgŒŸ[]õ,ÌŠJŽn"ú•t,ð[]Š-] ,Ì'I,É[]Ý'è,∙,鎞,ÉfIf",É,μ,Ü,·[]B[]®[]A ,±,Ì[]ê[]‡[]A[]ã<L,ÌŒŸ[]õŠJŽn"úŽž,Æ^Ù,È,é"ú•t,ð[]Ý'è,∙,éŽ-,ª[]o—^,Ü,·[]B

□œ‰ï‹cŽºf^fCfgf‹,ÌŽæ"¾□"□§ŒÀ

[]@[]@[]‰,ß,ĉï‹cŽ⁰fŠfXfg,ðŽæ"¾,·,鎞[]A-¢"Ç,ª'½,-,Äf\_fEf"f[][][fh,·,é,Ì,ÉŽžŠÔ,ª,©,© ,è,»,¤,ÈŽž,ÉŽg—p,μ,Ü,·]]B

[]@[] []@‰ï<cŽ⁰f^fCfgf<Žæ"¾[]",ð[]§ŒÀ,∙,é

]@]@]ã<L,Ì]Ý'è,ð—LŒø,É,μ,Ü,∙

'□^Ó□FftfH□[f‰f€ftf@fCf‹(FWINCOM.FRM,È,Ç□j,Ì•¶Žš ‰»,¯,É,æ,Á,Ä□A"®□ì•s^À'è,É,È,é □@□@□@Ž-,ª, ,è,Ü,·,Ì,Å□A□V,μ,¢‰ï‹cŽº,ð□"‰ñ,·,鎞,ÉŒÀ'è,μ,ÄŒäŽg p,³,ê,éŽ-,ð,¨Š©,ß □@□@□@'v,μ,Ü,·□B

□œ-{•¶^ꊇŽæ"¾Žž,Ì-¢"Ç"Œ¾Žæ"¾□"□§ŒÀ

[]@[]@ftfH[[[f‰f€[]Ý'è,Å[]AfAfbfv,³,ê,½"Œ¾,ð,·,×,Äf\_fEf"f][][[fh,·,é[]u-{•¶^ꊇŽæ"¾[]v []Ý'è,É,È,Á,Ä,¢,é‰ï<cŽº,Å[]A[]Š'è,Ì"Œ¾[]",ð ‰z,¦,½[]ê[]‡,É[]Af^fCfgf<fŠfXfg,Ì,ÝŽæ"¾ ,·,é,æ,¤,ÉŽ©"®"I,É[]Ø,è'Ö,¦,éŽ-,ª,Å,«,Ü,·[]B-¢"Ç[]",ª[]AfGfffBfbfgf{fbfNfX,É,Ä Žw'è,μ,½ŒÂ[]",ð ‰z,¦,½[]ê[]‡,É[]A[]uRTN[]vfRf}f"fh,É,æ,éf^fCfgf<fŠfXfgŽæ"¾,É[]Ø,è 'Ö,(,è,Ü,·[]B []@[] []@-{•¶^ꊇŽæ"¾[]",ð[]§ŒÀ,∙,é

[]@[]@[]ã<L,Ì[]Ý'è,ð—LŒø,É,μ,Ü,∙

[]œf[][[f<'—[]MŽž,ÌftfH[][f‰f€

[]@,±,Ì[]€–Ú,ðŽw'è,∙,é,Æ[]AŽw'è,³,ê,½ftfH[][f‰f€,É— §,¿Šñ,Á,½Žž"\_,Åf[][][f<,ð'—[]M,∙,é ,æ,¤,É,È,è,Ü,∙[]B

□œ□Å□Vf‰fCfuf‰fŠfŠfXfg,Ì, ,éftfH□[f‰f€,Ì,Ý,Ì•\ަ

#### ,Q**[]**,P,O**[**@'Ê**[**MfIfvfVf‡f"

[]@,P[]j[]"‰ñ'âŽ~<-—eŽžŠÔ

[]@[]@‰½,ç,©,ÌŒ´^ö,ÅPADNAV,ÆNIFTY-Serve,Æ,Ìfnf"fhfVfFfCfN,ª,¤,Ü,-[]s,©,È,,È,é Ž-,ª, ,è,Ü,·[]B,»,ÌŽž,Ì'âŽ~ŽžŠÔ,ðf,fjf^[][,μ[]A,±,Ì[]Ý'莞ŠÔ,ð‰ß,¬,é,ÆfGf ‰[][]^—[] ,ð[]s,¢,Ü,·[]B

[]@[]@[]Ý'è"Í^Í,Í,P,O•b[]`,P,O•ª,Å,·[]B[]®[]A[]Ý'莞ŠÔ,ª, ,Ü,è'Z,¢ ,Æ[]AŒë"®[]ì,·,éŽ-,ª , ,è,Ü,·,Ì,Å[]A'Ê[]í,Í,S,O•b,É,Ä,²Žg—p‰º,³,¢[]B

[]@,Q[]j[]Ø'f∙¶Žš'—[]MŠÔŠu

[]@]]@f,fff€,ɉñ[]ü[]Ø'f—v<[],ð[]o,·•û-@,Æ,µ,Ä[]APADNAV,Å,Í"ÁŽê•¶Žš—ñ(++ +),ð '—,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B,±,Ì•¶Žš—ñ,ð'—[]M,·,é'OŒã,ÌŽžŠÔ[]A‰½,à'— []M,µ,È,¢ŽžŠÔ ,ð[]Ý,⁻,é•K—v,ª, ,è,Ü,·,ª[]A,»,ÌŽžŠÔŠÔŠu,ðŽw'è,µ,Ü,·[]Bf,fff€,É,æ,Á,Ä[]Ø'f,ª,¤ ,Ü, ,¢,©,È,¢Žž,É,Í[]A,±,Ì'I,ð'[]Œ,,µ,Ä,Ý,ĉ<sup>♀</sup>,³,¢[]B

[]@[]@[]Ý'è"Í^Í[]@[]@,P,O,Oms[]`,T•b[]@[]@•W[]€[]@,T,O,Oms

[]@,R[]jfufŒ[[fN'—[]MŽžŠÔ

□@□@□,,‰ñ'âŽ~,Ì•œ‹A•û-@,Æ,μ,Ä□AfufŒ□[fN□M□†,ð'—□M,μ,Ü,·,ª□A,»,Ì'— □MŠÔŠu,ð Žw'è,μ,Ü,·□B

[]@[]@[]Ý'è"Í^Í[]@[]@,P,O,Oms[]`,T•b[]@[]@•W[]€[]@,T,O,Oms

[]@,S[]j"ü—ĺfvf[]f"fvfg"FŽ⁻ŽžŠÔ

[]@[]@NIFTY-Serve,ª"ü—ĺ'Ò,¿,Ì[]ó'Ô,É,È,Á,Ä,¢,é,©,Ç,¤,©,ÌŠm"FŽžŠÔ,Å,·[]B,± ,ÌŽžŠÔ ,¢,È,¢,É•¶Žš,ª'—,ç,ê,Ä,±,È,¢,Æ[]APADNAV,ĺ"ü—ĺ'Ò,¿,É,È,Á,Ä,¢,é,Æ"»'f,µ,Ü,·[]B []@[]@[]Ý'è"ĺ^ĺ[]@[]@,P,O,Oms[]`,T•b[]@[]@•W[]€[]@,P,Q,O,Oms

]@,T[]jf\_fCfAf<'Ò,¿ŽžŠÔ]@,P•b[]`,P,Q,O•b[]@[]@•W[]€[]@,U,O•b

[]@[]@f,fff€,<sup>a</sup>f\_fCfAf<,µ,Ä,©,ç[]Ú'±,<sup>3</sup>,ê,é,Ü,Å,ÌŠÔ[]A,o,`,c,m,`,u,<sup>a</sup>`Ù[]í,Æ"»'f,·,é,Ü,Å,ÌŽžŠÔ,Å,·[]B‰ñ[]ü[]Ú'±'†,Éf\_fCfAf<,ð[]Ø'f,µ,Ä,µ,Ü,¤Žž,É,Í[]A,±,Ì'I,ð'å,«,,µ,ĉ<sup>o</sup>,<sup>3</sup>,¢[]B

[]@,U[]jfŠf\_fCfAf<'Ò,¿ŽžŠÔ[]@,O•b[]`,Q,O•b[]@[]@•W[]€[]@,P,O•b

□@□@fAfNfZfXf| fCf"fg,ª,¨~b'†,Ì□ê□‡□AŽŸ,ÌfŠf\_fCf"f<,Ü,Å,Ì'Ò,¿ŽžŠÔ,ðŽw'è,μ,Ü,·□B

[]@,V[]jf^fCf}[[]Å[]¬ŽžŠÔ•[]]@,P,Oms[]`,P•b[]@[]@•W[]€[]@,Q,O,Oms

[]@[]@"à•"[]^—[],Ì^×,Ìf^fCf}[][Š",è[]ž,Ý,ÌŽžŠÔŠÔŠu,ðŽw'è,μ,Ü,·[]B,± ,ÌŽžŠÔ•[],ª'Z,¯,ê,Î[]A B-Plus,È,Ç,Ì"]'—Œø—¦,ª[]ã,ª,è,Ü,·[]B'A,μ[]A,e,h,e,nf[]f,fŠ[][,ðŽg—p,μ,Ä,¢,é,Æ[]A ftf@fCf<"Ç,Ý[]o,μ[]^[]',«[]ž,ÝŽž,É•¶Žš‰»,¯,ð<N,·Ž-,ª, ,è,Ü,·[]B,± ,Ì[]ê[]‡,É,Í[]AFIFOf[] f,fŠ[][,Ìfofbftf@'I,ð[]¬,³,-,·,é,©[]Af^fCf}[][[]Å[]¬ŽžŠÔ•[],ð250,©500ms,ÉŽw'è,μ,ĉ<sup>o</sup>,³ ,¢[]B

[]@[]@[]@—á[]F10, 20, 25, 40, 50, 100, 200, 250, 500, 1000ms

 $\label{eq:constraint} \square@\square@,e,h,e,n,\deltaflft,É,\mu,½\_le\_t,É,l\_A50,©100ms,É\_Y'e,\mu,ĉ^o,³,¢\_B$ 

□@□,,□§'I□@□@□@,e,h,e,nf□f,fŠ,Ìfofbftf@□@□@□@'—□M□@□E□|□|□ □|□|□E□|□| □E

]@,W[j]¬ŽGŽžfŠfgf‰fC‰ñ["]@]@]@]@]@]@]@]@]@]@\$W]€]@,X,X‰ñ

$$\label{eq:constraint} \begin{split} & [@] @ & & \tilde{n} [] & [] & \dot{u} [] & \dot{u$$

[]@,X[]jfŠf\_fCf,,f<‰ñ[]"

,P,O□jfm□[fhŽ©"®"»•Ê□i"]'—'¬"x□ãŒÀ□j

]@[]@ftf@fCf‹f\_fEf"f[][[fhŽ©"®‰ñ"ð‹@"\,É,¨,¢ ,Ä[]Aff[][f^,Ì[]Å[],"]'—'¬"x,©,çŒq,ª,ê,Ä ,¢,é‰ñ[]ü,ÌŽí—Þ,ðŽ©"®"»•Ê,μ,Ü,·[]B'Ê[]í,Í,±,Ì,Ü,Ü,É,μ,Ä,¨,¢,ĉº,³,¢[]B

,P,P□jDownload'†'f"»'è□i"]'—'¬"x‰ºŒÀ□j

,P,Q[]jfpf[][[fZ[[fu

,ðfpf□□[fZ□[fuf,□[fh,É,·,鎞,È,Ç,ÉŽg—p,μ,Ü,·□BfGfffBfbfgf{fbfNfX,Éfpf□□[fZ□[fu ,·,é^×,Ìf,fff€fRf}f"fh(—á,¦,Î□ATU-KA□f□³FAX/MODEMfJ□[fh,Å,ÍAT\$P2),ð"ü—Í,μ□A □m□ fpf□□[fZ□[fu□n,ðflf",É,μ,Ü,·□B

[]@[]@[]®[]Afpf[][[fZ[[fuf,[[fh,É,·,é,Æ[]A,»,ê^È[]~,Ìf,fff€fRf}f"fh,ÍAT\$P0^ÈŠO,ÉŽ ó,¯

•t,<sup>-</sup>,È,,È,鎖,ª, ,è,Ü,·□B,±,Ì□ê□‡,É,Í□Afpf□□[fZ□[fu,ð□Ý'è,·,é'O,É□A <u>f,fff€□‰ŠúfRf}f"fh</u>,Ì□Š,Å

□@ATF8W1X3&W

,Ì,æ,¤,É"ü—ĺ,µ,Ä□"‰ñ,³,¹,Ä,©,çfpf□□[fZ□[fu,ð□Ý'è,∙,é,æ,¤,É,µ,ĉº,³,¢□B,± ,Ì□ê□‡□A f,fff€□‰ŠúfRf}f"fh,ĺfpf□□[fZ□[fu,ð‰ð□œ,∙,éfRf}f"fh□iTU-KA□f□³f,fff€fJ□[fh,Ì □ê□‡,É,Í□AAT\$P0□j,ð"ü—ĺ,µ,Ä,¨,¢,ĉº,³,¢□B

□i,¨,Ü,⁻,P□j

□@TU-KA□f□³FAX/MODEMfJ□[fh,ðŽg—pŒã□A"d~b"Ô□†′Ê′m,ª‰ð□œ,³,ê,é,Æ,¢ ,¤fgf‰fuf< ,ÉŒ©•',í,ê,éŽ-,ÆŽv,¢,Ü,·□B,±,ê,ĺ□AMODEM,Ì•W□€□Ý′è,ª□A′Ê′m,ð ‰ð□œ,·,é□Ý′è,É ,È,Á,Ä,¢,é^×,¾,Æ□I,¦,ç,ê,Ü,·□B,æ,Á,Ä□A□ã<Lfpf□□[fZ□[fu,Ì^×,ÌfRf}f"fh,Ì'O,É□A "#D1",ð'ljÁ,·,ê,Ήñ"ð□o—^,Ü,·□B —á∏FAT#D1\$P2

[]@Žc"O,ÈŽ-,É[]AAT#D1,Í•sŠö"[]«f[]f,fŠ[][,É,Í<L‰<sup>-</sup>,³,¹,éŽ-,ª[]o—<sup>^</sup>,È,¢,æ,¤,Å,·[]B , ,Æ[]ADoCoMo[]f[]³,ÌFAX/ MODEMfJ[][fh,É,Í[]A•½[]¬,W"N,P,PŒŽ,ÌŽž"\_,Å,Í[]Afpf[][][ fZ[[fufRf}ffh,ÍfTf|[][fg,³,ê,Ä,¢,È,¢,»,¤,Å,·[]B

[]i,¨,Ü,⁻,Q[]j

,ÆŽw'è,µ,Ä,Ý,ĉ⁰,³,¢∏B

,Q\_|,P,P\_@ftfHf"fg\_Ý'è

□@ftfHf"fgfRf,f"f\_fCfAf□fOf{fbfNfX,ð—p,¢,Ä□A•\ަftfHf"fg,ÌŽí—Þ□AfXf^fCf<□A fTfCfY"™,ð•Ï□X,·,éŽ-,ª□o—^,Ü,·□B•¶Žš□ü,è,à'I'ð□o—^,Ü,·□B

$$\label{eq:constraint} \begin{split} & [] @^ê''Ê, Éf_fCfAf[]fOf {fbfNfX, I[]AftfHf"fg, I`å, «, ³, ð • I[]X, \cdot, é-^, ɉæ-Ê'S'I, I`å, «, ³, ð []ÄŒvŽZ, \mu, Ä • \Ž|, ·, éŽ-, ª[]o—^, é, I, , `, È, I, Å, ·, ª[]AŒ»Žž"_, Å, I, », IŽè-@, ª • ª, ©, ç, È, ¢, i, Å[]i^^; []J[]A[]]—^, Ç, ¨, è[]A, P, Sf|fCf"fg^E[]ã[]A, P, Q[]`, P, Sf|fCf"fg[]A, P, Qf|fCf"fg - ¢-ž, É'Ήž, \mu, ½fEfBf"fhfEfTfCfY, ð'ñ<Ÿ, µ, Ä, ¢, Ü, ·]B, Å, ·, I, Å[]A<É'[, É'å, «, ¢ f|fCf"fg[]A[]¬, ³, Èf|fCf"fg, ð'I'ð, ·, é, Æ[]A‰æ-Ê, ©, ç, I, Ý[]o, ·Ž-, à[]I, !, ç, ê, é, I, Å']^Ó, µ, ĉ<sup>o</sup>, ³, ¢[]B \end{split}$$

[]@"Á,É[]A,u,f,`[]i,U,S,O[]~,S,W,O[]j,ð,<sup>2</sup>—<sup>~</sup>—p,Ì•û,Í,Xf|fCf"fg,ÉŽw'è,·,é,Æ[]A'å,«-Ú,Ì

 $fEfBf"fhfE\_if\_fOfuf‰fEfU, \grave{k}, C\_j, \overset{a}{_{,3}}, \varsigma, \grave{E} \_ \neg, \overset{a}{_{,3}}, \grave{k}, \grave{e}, \ddot{U}, \_B$ 

#### ,Q**]**|,P,Q**]@"wŒi**]F]Ý'è

$$\label{eq:solution} \begin{split} & []@,o,`,c,m,`,u,Å,lfRf,f"f_fCfAf[]fOf{fbfNfX,ð—p,¢ \\, & []Af_fCfAf[]fOf{fbfNfX,l"w@i[]F \\, & \bullet l[]X,\cdot,éŽ-,ª,Å,«,Ü,\cdot[]B \end{split}$$

[]@[]®[]AfJf‰[][fpfŒfbfg,àŽg—p‰Â"\,Å,·,ª[]A[]ì[]¬,μ,½[]F,ĺ"o~^[]F^ÈŠO,É,ĺ<L ‰<sup>-</sup>,³,ê,Ü,¹,ñ ,Ì,Å,²'[]^Ó‰º,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@, U, \frac{1}{2} []A''w \\ & \textcircled{Ci}[]F, \dot{I}[] \\ & \dot{Y}' \dot{e}, \dot{E}, a, \dot{e}, \dot{U}, \dot{U} \\ & (\dot{A}, \dot{I}Zd \\ -I, \mathcal{E}, \dot{e}, a, \dot{Z} \\ -, \dot{A}, ^2 \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{S}'' \\ & \dot{V} \\ & \dot{S}'' \\ & \dot{S}$$

\_\_@Žg,¢•û,ĺ\_DAŽg,¢,½,¢\_F,ðʻl'ð,μ,½Œã\_A,n,jf{f^f",ð‰Ÿ,·,¾,¯,Å,·\_B,»,ê^È\_~,É fl□[fvf",·,éf\_fCfAf\_fO,Ì"wŒi,ª•Ï[X,³,ê,Ü,·\_Bf\_fCf"fEfBf"fhfE,Ì"wŒi,ð•Ï[]X,·,é ,É,Í[]A^ê"xfAfvfŠfP[[fVf‡f",ð•Â,¶,ĉº,³,¢]]B

# ,Q[],P,R[]@Šî-{ftf@fCf<Žæ"¾

[]@[] "ü‰ï,μ,Ä,¢,éftfH[[[f‰f€^ê——,ðŽæ"¾,∙,é

[]@[]@[]‰Šú[]Ý'è"™,ÅŽæ"¾,μ,½^ê—— ,ð[]X[]V,μ,½,¢Žž,É'l'ð,μ,Ü,·[]B[]®[]A'l'ð,Í,P‰ñ,Ì,Ý—LŒø ,Å,·[]i<L~^,³,ê,Ü,¹,ñ[]j[]B

[]@[] fT[][frfXf[]fjf...[][,©,çftfH[][f‰f€^ê——,ðŽæ"¾,·,é

□@□@Œ»□ÝNIFTY-Serve,ÌfT□[frfXf□fjf...□[,É"o<sup>~</sup>^,³,ê,Ä,¢,é,·,×,Ä,ÌftfH□[f‰f€-¼,ð Žæ"¾,μ,Ü,·□B

### ,Q**]**|,P,S**]@ftfH**][f‰f€Ž©"®"o<sup>~</sup>^

$$\label{eq:constraint} \begin{split} & [@,o,`,c,m,`,u,Å,I[]A'1/4,I`IE[]Mf\ftfg, @,cŠE'P,E[]æ,èŠ`,¦,ª[]o--^,é,æ,¤,E[]A[]¶f[]fO,IM=0] \\ & ,I`Mo^{T}[IfGf"fWf",ð" < []U,µ,Ä,¢,Ü,`]BE »Žž"_,Å,I[]AŽèE³,I,o,`,c,m,`,u,³[]o--I,µ,1/2 \\ & []¶f[]fO,Å,\mu, @" @ []ÌŠm"F,\mu,Ä,¢,Ü,¹,ñ,³[]AŠF,³,ñ,I,² • ñ[][],ð',,«,È,³,c]A,æ,è<--II \\ & ,E`Mo^{T}[Mf",E,\mu,A]]s,«,1/2,¢,Æ[]I,¦,Ä,¨,è,Ü,·,I,Å[]A,²<¦--I,I`o<X,µ,,¨Šè,¢ \\ & , , , , , , , , , ]B \end{split}$$

$$\label{eq:constraint} \begin{split} & [\mbox{@}[\mbox{@}[\mbox{$\mathbb{C}^2_f]}]fjf...[[,\mbox{$\mathbb{A}^-$},\mbox{$\mathbb{C}^2_f]},\mbox{$\mathbb{A}^*$},\mbox$},\mbox{$\mathbb{A}^*$},\mbox{$\mathbb{A}^*$},\mbox{$\mathbb{A$$

 $\label{eq:constraint} \end{tabular} \end{t$ 

[]@[]@[]@[]@[]m[] ‰ï‹cŽ⁰,ĺ"o˜^,μ,È,¢[]n,ðflf",É,μ,ĉ⁰,³,¢

[]@[]@[]@−¢"Ç[]",Ì[]Ý'è,Í[]A

$$\label{eq:constraint} \begin{split} & [@]@]@]@[m-¢"C]",^{a}[Q]Q& \hat{A}^{b} & $$^{,c} & $$^{,c},$$

[]@[]@[]@[]E"LIB", "LX"fRf}f"fh"™,Åf‰fCfuf‰fŠ,É^Ú"®,μ,½Žž []@[]@[]@[]Ef‰fCfuf‰fŠf[]fjf...[[•\ަŒã,ÉŽw'è,μ,½f‰fCfuf‰fŠ

 $\label{eq:constraint} \end{tabular} \end{t$ 

[]@[]@[]@[]m[] f‰fCfuf‰fŠ,ĺ"o˜^,μ,È,¢[]n,ðflf",É,μ,ĉº,³,¢

0

[]@,S□jŠù,É,o,`,c,m,`,u,ð,¨Žg,¢,Å□A,o,`,c,m,`,uf□fOfffBfŒfNfgfŠ,Ì□î•ñ,©,ç []@]@]@ftfH□[f‰f€Ž©"®"o~^,³,ê,é[]ê[]‡,É,Í[]A□mfT□[f`(S)□nf{f^f",ð‰Ÿ,μ,Ä ‰º,³,¢]B

[]@[]@[]@,±,ÌŽž[]AŠù,É"o~^,³,ê,Ä,¢,é"à—e,É[]ã[]',«,³,ê,éŽ-,É'[]^Ó,μ,ĉº,³,¢ []@[]@[]@[]i—á,¦,Î[]Af^fCfgf<[]"‰ñ,Æ-{•¶^ꊇ[]"‰ñ,ª"<sup>-</sup>Žž,É[]Ý'è,³,ê,éŽ-,ª, ,é[] j[]B

# ,Q\_|,P,T\_]@fEfBf"fhfE<sup>~</sup>g,Ì\_C\_3

$$\label{eq:alpha} \begin{split} & []@, \grave{a}, \mu []A, *, \grave{i}, æ, *, \grave{E} @ * (, \acute{a}, \dot{a}, 

 $\square @\bullet I \square X, ^{a} \bullet K - v, È f E f B f f h f E, I^{`} È ‰ ^{o}, I' Ê, è, Å, \cdot \square B$ 

## ,Q\_|,P,U\_@\_,‰ñ'†,Ì\_^\_\_•û-@

 $\label{eq:started_st$ 

□@□@ftfH□[f‰f€□Afz□[f€fpfefBfl,É"Œ¾,μ,½Œã□A,∙,®,É"à e,ðf\_fEf"f□□[fh,μ,Ü,·□B

[]@[] f‰fCfuf‰fŠ•â'«,ðŽæ"¾,∙,é

$$\label{eq:linear_states} \begin{split} & []@]@f\%fCfuf\%fŠ, @, çŽw'è, \mu, \frac{1}{2}ftf@fCf<, \deltaf_fEf"f][][fh, \cdot, 鎞]A \bullet \ \\ & \check{Z}_{,^{3}}, \hat{e}, \acute{e} \cdot \hat{a}` < []\dot{a} - \frac{3}{4}, \delta \\ & ftf@fCf<, \acute{E} < L^{^{}}, \mu, \ddot{U}, \cdot ]]B \end{split}$$

[]@[] []m'¼,¿,É[]"‰ñ[]n,Åf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,∙,é

 $\label{eq:linear} @ @ @ Že'' @ , Å f % f C f u f % f Š f Š f X f g , ð Ž æ'' 4, \cdot , é Ž ž , É f `f F f b f N, \mu, Ü, \cdot \square B$ 

[]@[] fŠfAf<f^fCf€‰ï<c,ÌŒŸ[]o,ð[]s,¤[]i[]GTermŽg—pŽž,Ì,Ý[]j

\_@\_]@\_],‰ñ'†,ÉfŠfAf<f^fCf€‰ï<c,ð\_]s,Á,Ä,¢,éftfH[[f‰f€,É[o‰ï,¤ ,Æ]A,»,ÌftfH[[f‰f€-¼

,ð<L‰⁻,µ□A□,,‰ñŒã,É,»,ÌftfH□[f‰f€,Ö^Ú"®,∙,é,©,Ç,¤,©,ð□q,Ë,Ä,«,Ü,·□B,»,± ,Å□A–Ú"I

,ÌftfH□[f‰f€,ðʻl'ð,·,é,Æ□A,»,ÌftfH□[f‰f€,É^Ú"®,μ,½Žž"\_,Å□"‰ñ,ð□I— ¹,μ,Ü,·□B□®□A

,±,ÌŽž"\_,Ā,ĺf⊡fOflft,ĺ□s,í,ê,Ü,¹,ñ,ª□AfXfNfŠfvfg,ĺf□fOflftŽžŠÔ,ðŽæ"¾,·,é,½,ß,É 'Ò<@,μ,Ä,¢,Ü,·□B

[@]@"à' 'Ê]M<@"\,Å,Í]Af^fCfgf<fŠfXfg],,‰ñ'+,ÉfŠfAf<f^fCf€ ‰ï<c,ÌŒŸ]o,ð]s,¢,Ü,·]B</pre>

]@] fAfNfZfX΋,ÉŽw'èfRf}f"fh,ðŽÀ]s,∙,é

 $\label{eq:started_st$ 

–I,ÈŽž,É,Í□AWindows,ðŽ©"®"I,É□I—¹,³,¹,é•K—v,ª, ,è,Ü,·□BPADNAV,Å,Í□A'Ê□M ,ª□I—¹

,μ,½Žž"\_,Å[]mF:ftf@fCf<[]n[]mK:ŠÂ<«[]Ύ'è[]n,Ì[]Š,ÅŽw'è,μ,½[]I—

¹fRf}f"fh,ðŽ©"®"l,ÉŽÀ⊡s

,∙,é<@"\,ª, ,è,Ü,·□B,±,Ì<@"\,ðŽg—p,³,ê,鎞,É,Í□A,±,Ìf`fFfbfN,ðflf",É,µ,Ä ‰º,³,¢□B

□@□ Žw'èfRf}f"fh,ĺfVfffbfgf\_fEf"Žž□□,Æ~A"®,³,¹,é

\_]@]@fAfNfZfX΋,ÌŽw'èfRf}f"fh,Æ,μ,ÄfVfffbfgf\_fEf"fvf□fOf‰f€,ð"o<sup>~</sup>^,∙,é,Æ]A

PADNAV,É[],,‰ñ,³,¹,é"x-^,ÉfVfffbfgf\_fEf",ðŽÀ[]s, $\mu$ ,Ä, $\mu$ ,Ü,¢,Ü,·[]B,»,±,Å[]A $\mathbb{C}^3$ []X PADNAV,É"à', $\mu$ ,Ä,¢,éfVfffbfgf\_fEf"fRf}f"fh,ð"[]s,·,é[]Û,ÉŽg—p, $\mu$ ,Ä,¢,½[]î•ñ []if^fCf}[[[]î•ñ[]Af`fFfbfN[]î•ñ[]j,ÉŠî,Ã,¢,ÄŽw'èfRf}f"fh,ð"[]s,·,é,æ,¤,É, $\mu$ ,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@]@,o,`,c,m,`,u,X,U,ð,``Žg,¢,Ì•û,Í[]A[];,Ì,Æ,±,ë"à' fVfffbfgf_fEf"<@"\,ªŽg,¦,È,¢ \\ & []ó'Ô,É, ,è,Ü,·,Ì,Å[]A,±,Ì<@"\,ðŠ^—p,\mu,Ä,Ý,ĉº,³,¢[]B,±,ê,ç"ñ,Â,Ìf`fFbfN,ðflf" ,$$
 $fÉ,µ,Ä[]AŽw'èfRf}f"fh,Æ,µ,Ä[]AWindows95,âNT 3.51[]ã,ÅŽ©"®fVfffbfgf_fEf"]o$  $-^,é$ 

fvf□fOf‰f€,ð"o<sup>~</sup>^,·,ê,Î,n,j,Å,·□B

[]@[] '—‹àŠm"F,ðfXfLfbfv,∙,é

[]@[] ‰ï<cŽ⁰[]"‰ñŠÔŠuŽw'è,ð,μ,È,¢

\_\_@\_\_@‰ï‹cŽº'P^Ê−^,É□Ý'è,³,ê,Ä,¢,é□"‰ñ•p"x,Ì□Ý'è,ð-³Ž‹,μ,½,¢Žž,ÉfIf",É,μ,Ü,·□B

]@[] "]'—'¬"x,É,æ,èftf@fCf‹f\_fEf"f][][fh,ð]§Œä,·,é

 $\label{eq:started_st$ 

[]@[] []"‰ñ'†,ĺfAfjf[][][fVf‡f",μ,È,¢

\_@\_ f\_fEf"f\_\_[fhŽž,Éftf@fCf‹fŠfWf...\_[f€,ðŽg—p,·,é

]@]@B-

#### ,Q[],P,V[]@f[]fO,ÌŽæ"¾•û-@

[]@[] -¢"Çf[][[f<,Ì,ÝŽæ"¾,∙,é

 $\label{eq:started_st$ 

[]@[] "dŽqf[][[[f<Žæ"¾Œã•Û'¶,∙,é

 $\label{eq:constraint} @@@@`dŽqf@[[f<,ð``Ç,``n,¾, ,Æ]A]í]@@,µ,Ü,¹,``n]B$ 

[]@[] -{•¶,ðMREAD,É,Ä^ꊇŽæ"¾,∙,é

[]@[] f[]fO,ð"ú∙t'P^Ê,Å•ªŠ",∙,é

[]@[]@'Ê[]íf[]fO,ĺftfH[][f‰f€-^,É•ªŠ",³,ê,Ü,·,ª[]A,± ,ê,ðf`fFfbfN,·,é,Æ[]A[]"‰ñ,μ,½"ú∙t ,ªf[]fO,Ìftf@fCf<-¼,Æ,È,è[]A,»,±,É,·,×,Ä<L~^,³,ê,é,æ,¤,É,È,è,Ü,·[]B

[]@[] GLOBAL.LOG,Í[]í,É[]ã[]',«,∙,é

\_\_@\_\_@"à' 'Ê\_\_M<@"\,Å\_AfAfNfZfX-^,ÉGLOBAL.LOG,ð\_]X\_V,μ,½,¢,Æ,«,ÉfIf",É,μ,Ä ‰º,³,¢\_]B

[]@[] GLOBAL.LOG,à"ú•t•ªŠ",∙,é

[]@[] ‰ß<Žf[]fOŽ©"®‰»

\_\_@\_\_@\_^ŒŽ,ÌŒ^,ß,ç,ê,½"ú,Éf□fO,ðŒŽ∙Ê,É∙ªŠ",μ,Ä□A‰ß<Žf□fO,É"]'—,μ,Ü,·□B \_\_@\_\_@\_\_<u>‰ß<Žf□fO,ÌŠÇ—</u>\_\_\_@\_@

□@□ SET DLM ON—LŒø

[]@]]@ŠO•"f□fOfuf‰fEfU,É,æ,Á,Ä,Í□ANIFTY-Serve,©,ç'—,ç,ê,Ä,,é"ÁŽê,È•¶Žš ñ []ifffŠf~f^[]j,ðŽg,Á,Ä<LŽ-,Ì□Ø,ê-Ú,ðŒŸ□ο,μ,Ä,¢,é,à,Ì,ª, ,è,Ü,·□B,±,ÌfXfCfbf`,ð fIf",É,μ,Ä,¨,¯,Î□A□,,‰ñ'O,ÉfffŠf~f^,ð'—□M,·,é,æ,¤,É□ANIFTY-Serve,ÉŽwަ,ð□o,μ ,Ü,∙∏B

[]@[] fRf[]f"fgfwfbf\_,ð[]mRE^[]n,Æ,∙,é

$$\label{eq:action} \begin{split} & \| @ \| @ \| @``a` f \| f O f u f \% f E f U, @, c f R f \| f``fg, \delta \|`,- \\ & \| e \| & \| A f^{f} C f g f <, E f R f \| f``fg f w f b f_, a`Z @`` @``I \\ & , E \bullet t & A, ^3, e, U, \cdot, a \| A, w, l f t f H \| [f \} f b f g, \delta \| m R E^2: \| n, \mathcal{A}, \varphi, q'Z & A, \frac{1}{2} &$$

#### ,Q**]**|,P,W**]**@‰ñ**]**ü**]**Ú'±•û-@

□@□ FENICS□Ú'±Žè□‡,ðfXfLfbfv,,,é

[]@][@,±,ê,ðflf",É,·,éŽ-,Å]AEnter Connection-ID,É'Î,·,éfRf}f"fh(SVC),ð"]s,·,é []Š,©,çfXfNfŠfvfg,ªŽÀ]s,³,ê,Ü,·]B,h,c,ð,Q,Â^È]]ã,¨Ž],¿,Ì•û,ÅfAfNfZfX'†,É,h,c,ð •Ï]]X,µ,Ä"ü,è'¼,µ,½,¢Žž,É,Í]A‰º<L,ÅŒä]à-¾,·,é,h,c'I'ð,ð•Ï]]X,µ]A,± ,Ìf`fFfbfN,ð flf",É,µ,½]ó'Ô,Å]m'¼,¿,É],,‰ñ(5)]nf{f^f",ð‰Ÿ,µ,Ä,-,¾,³,¢]B,»,ÌŒã]]AŽè"®,Å PADNAV.SCR,ðŽÀ]]s,·,é,Æ]]A"d~b,ð]]Ø,ç,È,,Æ,à•Ê,Ì,h,c,É,ÄfAfNfZfX,·,éŽ-,ª,Å,«,Ü ,·]]B

□@□@,Ü,½□AŠCŠO,Ìflfbfgf□□[fN,âInternet,©,çfAfNfZfX,·,é□ê□‡□A,Ü, Žè"®,ÅN IFTY-Serve,Ü,ÅfAfNfZfX,ð□s,¢□A"Enter Connection-ID",ª•\

ަ,³,ê,½ŽŽ"\_,ÅPADNAV.SCR,ð Žè"®,ÅŽÀ□s,∙,é□A,Æ,¢,Á,½Žg,¢∙û,à□o—^,é,æ,¤,É,È,è,Ü,·□B

$$\label{eq:sigma} \begin{split} & []@,^{3},\varsigma, \acute{E}[]A \ensuremath{\mathbb{C}}\Bar{Superimetric} approx \ensuremath{\mathbb{C}}\Bar{Sup$$

]@] fGfLfXfp[[fgf,[[fh,Å],,‰ñ,∙,é

[]@[]@[]"‰ñŽžŠÔ,ð[]ß-ñ,·,é<sup>^</sup>×[]Af[]fjf...[][•\ަ,È,Ç,ð,¹,¸,É[]"‰ñ,·,éŽ-,ª[]o— ^,Ü,·[]B 'Ê[]í,Í[]A,±,Ìf,[][fh,Å[]"‰ñ,μ,Ü,·,ª[]A,±,ê,ðflft,É,·,é,Æ[]A[]"‰ñŒã[]Af[]fjf...[][ •\ަ,ª,³,ê,é,æ,¤,ÉΠÝ'è,ð-ß,μ,Ü,·∏B

[]@[] ‰ñ[]ü[]Ø'f,ð"+++",É,Ä[]s,¤

[]@[]@f,fff€,É,æ,Á,Ä,Í[]A'Ê[]Mf\ftfg,ÌŽ©"®[]Ø'f‹@"\,ªŒø,©,È,¢[]ê[]‡,ª, ,è,Ü,·,Ì,Å[] A,» ,ÌŽž,É,Í[]A[]Å,à^ê"Ê"I,Èf,fff€,Ì[]Ø'f•û-@[]i"+++"'—[]M[]j,É,Ä[]s,¢,Ü,·[]B ‰ñ[]ü,ª[]Ø,ê,È ,¢[]ê[]‡,É,Í[]A"+++",Ì'—[]MŠÔŠu,ð'2]]®,μ,ĉ<sup>♀</sup>,³,¢[]i<u>'Ê[]MflfvfVf‡f"[</u>]j[]B □@□@,±,Ì□Ý'è,ðflft,É,μ,½□ê□‡,É,Í□Af,fff€'¤,Ì□Ý'è,Å□AAT&D2,ÆŽw'è,μ,Ä ‰º,³,¢□B

□@□ f□fOfCf"f`fFfbfN,ð□s,í,È,¢

 $\label{eq:approx_star} \end{tabular} @ \end{tabular} @ \end{tabular} @ \end{tabular} \end{tabular} @ \end{tabular} @ \end{tabular} \end{tabular} A \end{tabular} \end{ta$ 

[]@[] fRf[]f"fg<@"\,ðŽg—p,μ,È,¢

□@□@PAD"à,Éf□□[f<" <sup>™</sup>,Ì•¶□ĺ,ð□',«□ž,Þ□Û□A□s"<sup>a</sup>,É"//",ð-",ß□ž,Þ,Æ□A,»,ê,ĺfRf□f"fg □s,Æ,µ,Ä"FŽ<sup>-</sup>,µ,Ü,·□B,±,ÌfXfCfbf`,ðflf",É,·,é,Æ□A,±,Ì<@"\,ð'âŽ~,·,éŽ-,<sup>a</sup>□o— ^,Ü,·□B

[]@[] B-Plus"]'—,ÅNULL,ðf}fXfN,∙,é

□@□@B-Plus,É,æ,éftf@fCf<"]'—,Ì□Å□‰,Éftf@fCf<-¼"™,Ì,â,è,Æ,è,ð□s,¢ ,Ü,·,ª□A,»,ÌŽž ‰ñ□ü,âfvf□fOf‰f€,Ì□ó'Ô,É,æ,è□ANULL•¶Žš(&H00),ªŒ‡—Ž,µ,Ä□A"]'— ,ÉŽ,"s,·,éŽ-,ª, ,è

,Ü,·□BVersion 3.12,Å,Í□A,±,Ì□ó'Ô,ðŽ©"®"FŽ⁻,µ,ÄNULL•¶Žš,ðf}fXfN,·,é<@"∖ ,ª"õ,í,Á,Ä

,¢,Ü,·,ª□A,±,ÌfXfCfbf`,ðflf",É,·,鎖,Å□A□‰,ß,©,çNULL•¶Žš'Î□ô,ð□s,¤Ž–,ª□o— ^,Ü,·□B

□@□@□®□ANULL•¶Žš'Î□ô,ð□s,¤,Æ□ANULL•¶Žš,ð"]'—,·,é,Ì,É,QfofCfg•K v,Æ,È,è□A<Í,©,É

"]'—'¬"x,ª'x,,È,é,©,à'm,ê,Ü,¹,ñ□BNULL•¶Žš,ª'òŽRŠÜ,Ü,ê,éftf@fCf‹,ð"]'— ,∙,鎞,É

, Í, ±, ÌfXfCfbf`, ðflft, É,  $\mu$ , Ä—lŽq, ð $\mathbb{C}$ ©, Ä, ,  $\frac{3}{4}$ ,  $\frac{3}{4}$ ,  $\frac{3}{4}$ 

#### ,Q[]|,P,X[]@"à' <@"\,Ì'I'ð

]@[] "à' f[]fOfuf‰fEfU,ðŽg—p,∙,é

[]@[]@,±,ê,ðflft,É,∙,é,±

,Æ,Ā□AŠÂ‹«□Ý'è,É,ÄŽw'è,µ,½Viewer,Éf□fO,ðŽè"n,µ,Ä‹N"®,∙,é Ž–,ª□o—^,Ü,·□B,¨‹C,É"ü,è,Ìf□fOfuf‰fEfU,ðŽg—p,µ,½,¢Žž,É,ĺflft,É,µ,ĉº,³,¢□B

[]@[] "à' 'Ê[]M<@"\,ðŽg—p,∙,é

□@□@,±,ê,ðflf",É,·,éŽ-,Å□APADNAV□ê—p,Ì"à' 'Ê□M‹@"\,ªŽg,¦,é,æ,¤ ,É,È,è,Ü,·□B □]—^,Ì□GTerm,É,æ,é‰^—p,ð,³,ê,é□ê□‡,É,Í□Aflft,É,µ,ĉº,³,¢□B

[]@[] []"‰ñ'O,ÉPAD,ðŠm"F,∙,é

[]@]]@,±,ê,ðflf",É,∙,鎖,Å[]APADNAV,Ö,Ì—\–ñ[]ó<μ,ðŠm"F,∙,鎖,ª[]o— ^,Ü,·[]B'A,μ[]A<N "®ŽžŽ©"®∏"‰ñ,ª",¢,½Žž,É,Í[]A,±,Ì[]Ý'è,Í–³Ž<,³,ê,Ü,·[]B

[]@[] ,P"ú,Ì[]"‰ñ[]",Ì[]§ŒÀ,ð-³Œø,É,∙,é

 $[@]@[,..., \tilde{n} \bullet p^{*}x, \tilde{l}] \acute{Y} \acute{e}, \mathring{A} [A, P^{*}u, \tilde{l}], ..., \tilde{n}]^{*}, \tilde{l}f^{*}fFfbfN, \delta^{-3} \textcircled{e}g, \acute{e}, \mu, \ddot{U}, \cdot [B]$ 

]@] f]][[fŠf"fOfŠfXfg<@"\,ðŽg—p,∙,é

 $[]@[]@,T[]|,U,Å[]a-\frac{3}{4},\mu,\frac{1}{2}f[][][fŠf"fOfŠfXfg<@"],ðŽg-p,\mu,Ü,·[]B$ 

[]@[] ′Ê[]Mf,fjf^[][‰æ–Ê,ð[]í,É∙\ަ,∙,é

\_\_@\_\_@"à' 'Ê\_\_M<@"\,Å\_]A\_JÚ'±Œã,É'Ê\_]M\_Jó<μ,ð\_]í,Éf,ƒjƒ^\_[,μ,½,¢Žž,ɃIƒ",É,μ,Ä ‰º,³,¢\_]B

□@□ fVfffbfgf\_fEf",Å,ĺ,È,□I—¹,·,é

$$\label{eq:alpha} \begin{split} & []@][@,\pm,lf`fFfbfNf{fbfNfX,\deltaflf",É,\cdot,é,Æ[]AŽw'莞[]],â[],‰ñ[]I— \\ ^1&\tilde{E}ã,É,o,`,c,m,`,u,ð \\ & []I-^1,^3,^1,éŽ-,^2]o-^,Ü,\cdot]Bfm[[fgfpf\fRf",lfŠfWf...[][f€<@"\,ð",©,^1,½,¢[]ê[]‡,É,l[]A , ±,lfXfCfbf`,ðflf",É,µ,½•û,²-Ç,¢,æ,¤,Å,·[]iftf<[],³,ñ[]A,²Žw"E, ,è,²,Æ,¤,²,´, ,¢,Ü,µ,½]j[]B \end{split}$$

[]@[] -{•¶[]^f^fCfgf<•\ަ,ð•ÛŽ[]

]@]@,±,Ìf`fFfbfNf{fbfNfX,ðflf",É,∙,é,Æ]Af[]fCf"fEfBf"fhfE,Ì]m– ¢"Ç]n]m]Å]V]n"™ ,Ìf{f^f",É,æ,ç, \_□A"à' f□fOfuf‰fEfU,Ìf,□[fh,ª•ÛŽ□,³,ê,Ü,·□B,Â,Ü,è□A'O ‰ñf^fCfgf< fŠfXfg,ð•\ަ,μ,½,Ì,Å, ,ê,Î□A□m-¢"Ç□nf{f^f",ð‰Ÿ,μ,½Žž,É,àf^fCfgf<fŠfXfg,ð•\ ަ ,·,éf,□[fh,Ì,Ü,Ü,Å, ,è□A<t,É'O‰ñ-{•¶,ð‰{——,μ,½,Ì,Å, ,ê,Î□A,Ç,Ìf{f^f",ð ‰Ÿ,μ,Ä,à □í,ɉï<cŽº,ð'I,ñ,¾Žž"\_,Åf□fO,ð‰{——□o—^,Ü,·□B

[]@[] PADNAV.INIftf@fCf‹,ð‹¤—L,∙,é

### ,R]D"o<sup>~</sup>^]ì<Æ

[]@,±,±,Å,Í[]AftfH[][f‰f€

,ÌŽè"®"o<sup>~^</sup>,â□Afz□[f€fp□[fefB□Afz□[f€fpfefBfl,Ì"o<sup>~</sup>^•û-@ ,É,Â,¢,Ä,²□à-¾'v,μ,Ü,·□B

<u>,R</u>],P<u>]@ftfH</u>][f‰f€"o<sup>~</sup>^ ,<u>R</u>],Q<u>]@fz</u>][f€fp][fefB]Efz][f€fpfefBfl,Ì"o<sup>~</sup>^ ,<u>R</u>],R]@"ü‰ï]]ÏftfH][f‰f€,ðPADNAV,É"o<sup>~</sup>^,·,é•û-@ ,<u>R</u>],S]@NIFTY-Serve,ÌfT][frfXf]fjf...][,©,ç,Ì"o<sup>~</sup>^ ,<u>R</u>],T]@fTfuftfH][f‰f€]i•ªŠ"ftfH][f‰f€]j"o<sup>~</sup>^

#### ,R[],P]@ftfH[[f‰f€"o<sup>~</sup>^

[]@,Ü,¾"ü‰ï,ª[]Ï,ñ,Å,¢,È,¢ftfH[[[f‰f€,ð"o~^,·,é,É,Í[]A,Ü, ][Af[]fCf"fEfBf"fhfE,Ì ‰E'¤ ,É, ,é[]A[]m[]Ý'è(S)[]nf{f^f",ð‰Ÿ,µ,Ü,·[]B,·,é,Æ[]AfŠfXfgf{fbfNfX,Ì^ê"Ô[]ã,É []m[]V<K"o~^[]^fpfXf[][[[fh"™,Ì•Ï[]X[]n,Æ,¢,¤[]€-Ú,ª•\ ަ,³,ê,Ü,·,Ì,Å[]A,»,ê,ð'I,Ñ,Ü,·[]B ,·,é,Æ[]A"o~^—pf\_fCfAf[]fOf{fbfNfX,ªŒ»,ê,Ü,·[]B

[]@,»,±,Å[]A"ü‰ï,·,éftfH[[f‰f€-¼]Ì,Æ,»,ÌftfH[[f‰f€,ÅŽg—p,·,éfnf"fhf<-¼,ð"ü—ĺ,µ,Ü ,·[]Bfnf"fhf<-¼,ð<ó—",É,µ,½[]ê[]‡,É,ĺ-{-¼,É,Ä"o<sup>~</sup>^,³,ê,Ü,·[]B,»,ÌŒã[]A[]m"o<sup>~</sup>^]nf{f^f" ,ð‰Ÿ,¹,Ί®—¹,Å,·[]B

[]@'¼,É[]A[]Ý'è,·,éftfH[[[f‰f€,ª-³,¯,ê,Î[]Af[]fCf"fEfBf"fhfE,Ì[]m[]"‰ñ(A)[]nf{f^f",ð‰Ÿ ,μ[]Afc[][f<f{f^f",Ì^ê"Ô‰E,É, ,é[]m'¼,¿,É[]"‰ñ(5)[]nf{f^f",ð‰Ÿ,μ,Ä ‰º,³,¢[]B,»,μ,Ä[]"‰ñ ΋[]A[]m‰{----(B)[]nf{f^f",ð‰Ÿ,μ[]A^ê"Ô[]¶,É, ,é[]mfŠfXfg[]X[]V(1)[]nf{f^f", ð‰Ÿ,¹,Î,n,j,Å,·[]B

<u>]@,·,Å,É"ü‰ï]]Ï,Ý,ÌftfH][f‰f€,ðPADNAV,É"o˜^,·,é•û–@</u>

 $\square @ NIFTY-Serve, ifT \square [frf X f \square fjf ... \square [, @, ç, i"o^^ ]$ 

[]@] ® []AŽè" ®fAfNfZfX'†,É,o,`,c,m,`,u,É"o<sup>~</sup>,³,ê,Ä,¢,È,¢ftfH[][f‰f€ ,ªŒŸ[]o,³,ê,½[]ê[]‡[]A ,»,ÌftfH[][f‰f€,ðŽ©"®"o<sup>~</sup>,·,é,©,Ç,¤,©[]q,Ë,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B,»,± ,Å[]A[]m,Í,¢[]n,Æ 'I'ð,·,ê,Î[]A,»,ê^È[]~,É—§,¿Šñ,Á,½‰ï<cŽº,âf‰fCfuf ‰fŠ,ðŽ©"®"I,É<L<sup>~</sup>^[]E[]Ý'è,·,éŽ-,ª ]o—^,Ü,·[]B,o,`,c,m,`,u,Í[]AŠù,ÉfG][[fWfFf"fg,Æ,µ,Ä,Ì<@"\,ðŒ",Ë"õ,¦,Ä,¢ ,é,Ì,Å,·[]i^^]]B

# ,R□|,Q□@fz□[f€fp□[fefB□Efz□[f€fpfefBfl,Ì"o<sup>^</sup>

]@fz[[f€fp[[fefB[]Afz][f€fpfefBfl,ð"o<sup>~</sup>^,·,é]]ê]]‡,É,Í[]Af[]fCf"fEfBf"fhfE,Ì

□m□Ý'è(S)□nf{f^f",ð ‰Ÿ,μ,½Œã□AfŠfXfgf{fbfNfX,Ì□m□V<K"o<sup>~</sup>^□^fpfXf□□[fh"™,Ì•Ï□X□n

 $, \delta' I, \tilde{N}, \ddot{U}, \cdot \Box B, \cdot, \acute{e}, \mathcal{A} \Box A' \circ \tilde{\phantom{a}} - pf_f Cf Af \Box f Of \{ fbf Nf X, {}^{a} C *, \acute{e}, \ddot{U}, \cdot, \dot{i}, \dot{A} \Box A, *, \dot{i}' +, \dot{i} \in \mathcal{A} \}$ 

□@□□HP □□PATIO

,Ì□Š,ð,»,ê,¼,êf}fEfX,Å'I,Ñ□AŽå□ÃŽÒ,ÌID,ÆfpfXf□□[fh,ð"ü—ĺ,µ,ĉº,³,¢□B

 $\label{eq:started_st$ 

 $[]@'\frac{1}{4}, \acute{E}[]A[]\acute{Y}'\acute{e}, \cdot, \acute{e}fz[][f \in fp[][fefB" \ ^m, \stackrel{a}{=}-3, \ ^-, \acute{e}, \widehat{I}[]A, \pm, \grave{I} \Subset \widetilde{a}$ 

[]m[]"‰ñ(A)[]nf{f^f",ð‰Ϋ,μ[]AŽΫ,É[]m'¼,¿,É[]"‰ñ(5)[]nf{f^f",ð‰Ϋ,μ,Ä ‰º,³,¢[]B

[]@[]"‰ñŒã[]A[]m‰{——(B)[]nf{f^f",ð‰Ÿ,μ,Ä[]mfŠfXfg[]X[]V(1)[]nf{f^f",ð ‰Ÿ,¹,Î,n,j,Å,·[]B

# □i′□^Ó□j

$$\begin{split} & \square @fz \square [f \in fpfefBfI - \frac{1}{4}, \acute{E}\check{S}_{\acute{z}}\check{Z}\check{S}`````, QfofCfg \bullet \P\check{Z}\check{S}, \delta\check{Z}g - p, \cdot, \acute{e}\check{Z} - , \acute{I} \square o - ^, \ddot{U}, ^1, \ddot{n} \square B \bullet K, \_ \square A \\ & ``^{1}_{4}\check{S}p \bullet \P\check{Z}\check{S}, \mathring{A}```` - \acute{I}, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, ¢ \square ifffBf Ef Mfgf\check{S}`````, ^{a} \square ^{3}, \mu, \square i \square \neg , ^{3}, \hat{e}, \ddot{U}, ^{1}, \ddot{n} \square j \square B \end{split}$$

## ,R□|,R□@"ü‰ï□ÏftfH□[f‰f€,ðPADNAV,É"o˜^,·,é•û-@

$$\label{eq:lastic_loss} \begin{split} & []@,l,\P,B,E[]Af[]fCf"fEfBf"fhfE,l]m[]Ý'e(S)[]nf{f^f",ð‰Ÿ,\mu,½@ã[]AfŠfXfg,l]]Å[] \\ & \%,E \\ & \bullet \Z'_{l,^3}, e,e[]A \end{split}$$

\_u\_V<K"o<sup>~</sup>^\_^fpfXf\_\_[fh" <sup>™</sup>,Ì•Ï\_X\_v

,ð'I,Ñ,Ü,·∏B

[]@ŽŸ,É[]A"ü‰ï[]ÏftfH[[[f‰f€[]m•\ަ[]^'T[]õ[]nf{f^f",ð‰Ÿ,μ,Ü,·[]B,·,é,Æ[]A, ,È, ½,ªŠù,É "ü‰ï,³,ê,Ä,¢,éftfH[[[f‰f€,Ì^ê——,ª•\ ަ,³,ê,Ü,·[]B,à,μ∏A,Ü,¾fŠfXfq,ðŽæ"¾,μ,Ä,¢,È

\_@,±,±,Å□A"o<sup>~</sup>^,μ,½,¢ftfH□[f‰f€,ðŽw'è,μ,Ä□A□m"o<sup>~</sup>^□nf{f^f",ð‰Ϋ,·,Æ□A

+-----+ |[@]H]@,±,ê,©,ç‰ï<cŽº,Æf‰fCfuf‰fŠ,Ì^ê——,ðŽæ"¾,μ,Ü,· ]@]@]@]@]@]@]@]@]@]@]@]@]@]]@]] +------+

,Æ,¢,¤f\_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B,±,±,Å□u,ĺ,¢□v,ð'I,×,Î□A'Ê□Mf\ftfg,ð <N"®,µ,Ä□A^ê——,ðŽæ"¾,µ,É□s,«,Ü,·□B□u,¢,¢ ,¦□v,ð'I,ñ,¾□ê□‡,É,Í□AŒã'ö□Af□fCf" fEfBf"fhfE,Ì□m□"‰ñ(A)□nf{f^f",ð‰Ÿ,µ,½Œã□A□m'¼,¿,É□"‰ñ(5)□nf{f^f",ð ‰Ÿ,µ,ĉ<sup>♀</sup>,³ ,¢□B

$$\label{eq:alpha} \begin{split} & [@'\hat{E}]Mf\ftfg, ^{a}\hat{e} & ---, \delta'' \cap{C}, \acute{Y} \cap{Z} \end{alpha}, \acute{L}, \dot{L}, \dot{E}, c, \hat{I} \cap{A} \cap{M} \cap{A} \cap{M} \cap{M}, \dot{L} \cap{M} \cap{M} \cap{M}, \dot{L} \cap{M} \cap{M} \cap{M} \cap{M} \cap{M}, \dot{L} \cap{M} \cap{$$

\_@\_]ÅŒã,É]A[]Ä,Ñ]m[]Ý'è(S)]]nf{f^f",ð‰Ÿ,μ,Ä]]A∙K—ν,È<u>ftfH[[f‰f€</u> ,<u>Ì]]Ú[]×]]Ý'è</u>,ð]]s,¢,Ü,·]]B

# ,R\_|,S\_@NIFTY-Serve,ÌfT\_[frfXf\_fj...\_[,©,ç,Ì"o<sup>~</sup>^

]@ ftfH[[f‰f€^ê——[m•\ަ[]^′T[]õ[]n

f{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢□B,·,é,Æ□APADNAV,ÍNIFTY-Serve,ÌfT□[frfXf□fjf…□[,É ,¢,Á,Ä□AŒ»□ÝfzfXfg,É"o<sup>^</sup>,³,ê,Ä,¢,éftfH□[f‰f€,Ì^ê——•\,ðŽæ"¾,μ,Ü,·□B

\_@"ü‰ï\_]ÏftfH\_[[f‰f€]AfT\_[[frfXf]fjf...][,É,æ,é^ê——•\,Í]Af[]fjf...][,Ì

[]mK:ŠÂ<«[]n[]mT:PADNAV'S"Ê[]n,Ì'†,Ì[]A

□@[] "ü‰ï,μ,Ä,¢,éftfH[[[f‰f€^ê——,ðŽæ"¾,·,é □@[] fT[[[frfXf[]fjf...][,©,çftfH[][f‰f€^ê——,ðŽæ"¾,·,é

,Æ,¢,¤∏€–Ú,ðflf",É,∙,鎖,Å□X□V,∙,鎖,ª□o—^,Ü,·□B

## ,R□|,T□@fTfuftfH□[f‰f€□i•ªŠ"ftfH□[f‰f€□j"o<sup>~</sup>^

[]@ftfH[][f‰f€"o<sup>~</sup>^,µ,½,Ì,É[]A,¤,Ü,"o<sup>~</sup>^,Å,«,È,¢[]ê[]‡,Ì'½,,Í[]AŽw'è,µ,½ftfH[][f ‰f€ ,ª•ªŠ",µ,Ä,µ,Ü,Á,½Ž–,É,æ,è,Ü,·[]BPADNAV,Å,Í[]A•ªŠ",µ,½ftfH[][f‰f€ ,ð"o<sup>~</sup>^Žž,ÉŒŸ[]o ,µ,Ü,·,Ì,Å[]AŠÈ'P,É[]Ä"o<sup>~</sup>^,·,鎖,ª[]o—<sup>^</sup>,Ü,·[]B

[@,P[j]m[Ý'è(S)[nf{f^f",ð‰Ÿ,μ,Ü,· [@,Q[j]m[V<K"o~^]^fpfXf][[[fh"™,Ì•Ï[]X[n,Æ,¢,¤[]€-Ú,ð'I,Ñ,Ü,· [@,R[jfTfuftfH[[f‰f€[m"o~^[nf{f^f",ð‰Ÿ,μ,Ü,· ]@,S[jftfH][f‰f€-¼,ð'I,Ñ,Ü,· [@,S[jftfH][f‰f€-¼,ð'I,Ñ,Ü,· [@,T[j,·,é,Æ]AfTfuftfH[[f‰f€fŠfXfg,ª•\ަ,³,ê,Ü,·,Ì,Å[A"o~^,μ,¼,¢fŠfXfg,ð [@]@[@fnfCf‰fCfg•\ަ,³,¹,Ü,·[i•;[]"‰Â[] [@,U[jfnf"fhf<,ð"o~^,μ,Ü,· [@,V[j]m"o~^]nf{f^f",ð,¨,μ,Ü,·

# ,S□DftfH□[f‰f€"™,Ì□Ú□×□Ý'è

0

ŴÛ<à□î•ñ□AfNfŠfbfsf"fOfT□[frfX□Afz□[f€fp□[fefB□Afz□[f€fpfefBfl□AŠeftfH□[f % f€,É,Â,¢,Ä,Í□A,»,ê,¼,ê□,,‰ñ•p"x,ðŽw'è,·,鎖,ª,Å,«,Ü,·□B

[]@,Ü, ][Af[]fCf"fEfBf"fhfE,Ì[]m[]Ý'è(S)[]nf{f^f",ð‰Ÿ,μ[]A[]Ý'è,μ,½,¢[]€-Ú,ðfŠfXfg ,©,ç'I,Ñ,Ü,·[]Bfz[][f€fpfefBfI,ÆftfH[][f‰f€^ÈŠO,Ì[]€-Ú,Å,Í[]A'¼[]Ú[]"‰ñ•p"x,ðŽw'è,·,é fEfBf"fhfE,ªŠJ,«,Ü,·[]BftfH[][f‰f€"™,Å,Í[]æ,É[]"‰ñ,·,é ‰ï<cŽ⁰,È,Ç,ðŽw'è,μ,Ü,·[]B

 $\label{eq:spinorserverse} \begin{array}{l} \underline{,S[],P[]@[],,&\tilde{n},\cdot,\acute{e}&i<c\check{Z}^{2}[]Ef&fCfuf&f\check{S},\dot{l}\check{Z}w'\check{e}\\ \underline{,S[],Q[]@[],&\tilde{n}\bulletp''x,\dot{l}]\check{Y}'\check{e}\\ \underline{,S[],R[]@fz[][f€fpfefBfl[]Efz[][f€fp[][fefB,\dot{l}]\check{Y}'\check{e}\\ \underline{,S[],S[]@[]m\dot{l}«^{\times}N[]\check{Y}'\dot{e}]n,\dot{A},\dot{l}fc[][f{f}_{f}_{f}^{f}''] \end{array}$ 

### ,S[],P[@["‰ñ,·,é‰ï<cŽº[Ef‰fCfuf‰fŠ,ÌŽw'è

]@,Ü, ]AfŠfXfg,É•\ަ,³,¹,½,¢]€–Ú,ð'I,Ñ,Ü,·]B

[]@[][]f‰fCfuf‰fŠ[]@[]@[]@[]"‰ñŽž,Éf‰fCfuf‰fŠ,É[]V,μ,-"o~^,³,ê,½f^fCfgf<,ðŽæ"¾,μ,Ü,· []@[]@[]@[]@[]@[]@[]@]@,±,±,Å,Í[]A,»,Ìf‰fCfuf‰fŠ,ðŽw'è,μ,Ü,·[]B

[]@]]®[]A,±,ÌftfH[][f‰f€,ð'Þ‰ï,μ,½,¢Žž,É,Í[]A[]¶[]ã,Ì[]m[] <u>'Þ</u> <u>‰ï,·,é[</u>]n,ðf`fFfbfN,·,é,Æ[]A ŽŸ,É[]"‰ñ,μ,½Žž,É'Þ‰ïŽè'±,«,ð[]s,¢,Ü,·[]B

\_\_@ŽŸ,É\_A\_m\_,‰ñŠÔŠu\_n\_A\_m‰ï<cŽ⁰\_,‰ñ\_nf{f^f",ð ‰Ÿ,μ,Ä\_A\_,‰ñ∙p"x,Ì\_Ý'è,É^Ú,è,Ü,·\_B

## ,S\_|,Q\_@\_,䖥p"x,Ì\_Ý'è

[]@[]"䖥p"x,Í[]AftfH[][f‰f€-^,ÌŽw'è,Ɖï‹cŽº-^,ÌŽw'è,ðfTf|[][fg,μ,Ä,¢ ,Ü,·[]B,Ç,¿,ç,à[]A []m<u>—j"úŽw'è</u>[]n,Æ[]m<u>"ú•tŽw'è[</u>]n,Ì,Q,Â,ª'l'ð,Å ,«,Ü,·[]B,Ç,¿,ç,©,Ì•¶Žš,ðf}fEfX,ÅfNfŠfbfN,μ,ĉ<sup>♀</sup>,³,¢[]B

[]œftfH[][f‰f€[]"‰ñ•p"xŽw'è

[]@—j"úŽw'è,Ì[]ê[]‡,É,Í[]A[]"‰ñ,·,é—j"ú,Ì[]ã,Ì[] ,ðf}fEfX,ÅfNfŠfbfN,μ,Ä ‰º,³,¢[]B"ú•t Žw'è,Ì[]ê[]‡,É,Í[]A[]"Žš,ð'¼[]Ú"ü—ĺ,·,é,©[]A‰º,ÌfXfNf[][][f<fo[][,ðŽg,Á,Ä"ü—ĺ,μ,Ä ‰º,³ ,¢[]B,O,ð"ü—ĺ,·,é,Æ-^"ú[]"‰ñ,μ,Ü,·[]B

□@ŽŸ,É□A,P"ú,É□"‰ñ□o—^,é‰ñ□",ðŽw'è,μ,Ü,·□B,±,±,Å,O,ð"ü— Í,∙,é,Æ□A□"‰ñ,μ,Ü,¹,ñ□B

[]@[]ÅŒã,É[]A<u>f‰fCfuf‰fŠ,Ì[]"‰ñŠÔŠu</u>,ðŽw'è,µ,Ü,·[]B[]®[]Af‰fCfuf ‰fŠ,Ì[]"‰ñ•p"x,͉ï‹cŽº,Ì []"䖥p"x,É[]€,¶,Ä,¢,Ü,·,Ì,Å[]A‰ï‹cŽº,Ì[]"‰ñ"ú,É,È,ç,È,¢,Æ[]Af‰fCfuf ‰fŠ[]î•ñ,ÍŽæ"¾,³ ,ê,Ü,¹,ñ[]B,Ü,½[]A^ê"ú,Éf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾[]o—^,é‰ñ[]",Í,P ‰ñ,Ü,Å,Æ,È,Á,Ä,¢,Ü ,·[]B

]@,à,μ[]A<},Éf‰fCfuf‰fŠfŠfXfg,ª—~,μ,,È,Á,½Žž,É,ĺ[]Af[]fjf...[[,Ì []mC:f`fFfbfN[]n[]mT:'Ê[]MŠÂ<«[]n,Ì'†,É, ,é[]A

[]@[] []@[]m'¼,¿,É[]"‰ñ[]n,Åf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,∙,é

,Æ,¢,¤∏€–Ú,ðflf",É,µ,½,Ì,¿∏A∏"‰ñf,∏[fh,ÅŽæ"¾,µ,½,¢ftfH∏[f‰f€,ð'I,Ñ∏A □m¼,¿,É□"‰ñ(5)□nf{f^f",ð‰Ÿ,¹,ÎŽæ"¾,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B

[]@,Ü,½[]A,P"ú,É[]"‰ñ[]o—^,é‰ñ[]",Ì[]§ŒÀ,ð[]Ý,⁻,½,-,È,¢[]ê[]‡,É,Í[]Af`fFfbfNfŠfXfg,Ì

[]@[] []@^ê"ú,Ì[]"‰ñ[]",Ì[]§ŒÀ,ð-³Œø,É,∙,é

,ðflf",É,µ,ĉ⁰,³,¢∏B

□œ‰ï<cŽº□"‰ñ•p"xŽw'è

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

[]@‰ï‹cŽº,ð'l'ð,·,é,Æ[]AŒ»[]Ý[]Ý'è,³,ê,Ä,¢,é[]î•ñ,ð•\ަ,µ,Ü,·[]B[]‰ ,ß,Ä[]Ý'è,·,é[]ê[]‡ ,É,Í[]AftfH[[[f‰f€[]"‰ñ[]î•ñ,ª,»,Ì,Ü,Ü^ø,«Œp,ª,ê,Ä,¢,Ü,·[]B"ú•t[]"‰ñ[]^ j"ú[]"‰ñ,Ì ‹æ•Ê,Í[]AftfH[[[f‰f€[]"‰ñ•p"xŽw'è,ðŽQ[]I,É,µ,ĉº,³,¢[]B

 $\label{eq:lastic_lim} \begin{tabular}{ll} @ @ [ \acute{Y}'è, ^{a} [ I - ^{1}, \mu, \frac{1}{2}, \varsigma [ A [ m < L^ ^ [ nf \{ f^f `, ð \% \ddot{Y}, \mu, \ddot{U}, \cdot ] B \end{tabular} \end{tabular}$ 

[]@‰ï<cŽº[]"‰ñ•p"x,ÌfRf"fgf[][[[f<,ðŠO,μ,½,¢[]ê[]‡,É,Í[]A[]m[] []í,É[]"‰ñ,∙,é[]n,ð flf" ,É,μ,Ü,·∏B

\_\_@\_\_®\_\_A^ê"x,à‰ï<cŽº\_\_"‰ñ•p"x,ðŽw'è,μ,Ä,¢,È,¢\_\_ê[\_‡,É,à[\_A,±,Ì<@"\ ,ĺflft,É,È,è,Ü,·\_B

□@□Ý'è"à—e,Í□AFWINCOM.INI,Æ,¢,¤ftf@fCf<,ÉŠi"[,³,ê,Ü,·□B,±,Ìftf@fCf<,Í□A f□fOfffBfŒfNfgfŠ,ÌŠeftfH□[f‰f€fffBfŒfNfgfŠ"à,É□ì□¬,³,ê,Ü,·□B

# ,S□|,R□@fz□[f€fpfefBfl□Efz□[f€fp□[fefB,Ì□Ý'è

 $\label{eq:lffpfefBfl,Å,I□A‰ï<cŽ<sup>Q</sup>,<sup>a</sup>^ê,Â,µ,©,È,¢,½,B□A$ ‰ï<cŽ<sup>Q</sup>fEfBf"fhfE,<sup>a</sup>ŠJ,«,Ü,¹,ñ,<sup>a</sup>□A $□,,‰ñŠÔŠu,ð□Ý'è,·,éfEfBf"fhfE,Ì□¶□ã,É□m□ <u>^ꊇ"Ç□ž,ð□s,¤</u>□n,Æ,¢,¤□€-Ú,<sup>a</sup>, ,è,$ Ü,·□B $,±,ê,ð'I'ð,·,é,Æ□A‰ï<cŽ<sup>Q</sup>,Ì□m□<u>-{•¶^ꊇ"Ç□ž</u>□n,Æ"<sup>-</sup>,¶,□A ¢"Ç•¶□Í,ð^ꊇ,µ,Äf_fEf"$  $f□□[fh□o—^,é,æ,¤,É,È,è,Ü,·□B$ 

[]@,Ü,½[]Afz[][f€fpfefBfl[]Efz[][f€fp[][fefB,Ì[]î•ñ,ðPADNAV,©,ç[]Á<Ž,μ,½,¢Žž,É,Í[] A‰E[]ã ,É, ,é[]m[] <u>'Þ‰ï,·,é[</u>]n,Æ,¢,¤[]€−Ú,ð'l,ñ,'nº,³,¢[]B

□@f□fO,Ì,È,¢fz□[f€fp□[fefB□Afz□[f€fpfefBfl,Ö"Œ¾,ð□s,¤Žž,É,Í□A□m"-Œ¾□nf{f^f",ð ‰Ÿ,μ,ĉ⁰,³,¢□B,»,Ì□ê,Å,o,`,cftf@fCf<,ª□ì□¬,³,ê□AfGfffBf^,ªŠJ,«,Ü,·□B
# ,S[],S[@]m̫°×Ñ[Ý'è]n,Å,Ìfc[[f<f{f^f"

[]@fc[][f<f{f^f"[]m[]Ý'è,P[]`,S[]n,ð‰Ÿ,·Ž–,É,æ,è[]AŠù,É"o~^,³,ê,Ä,¢ ,é<u>[]"‰ñfŠfXfg</u>,ð•\ަ ,³,¹,鎖,ª[]o—^,Ü,·[]B[]m'SfŠfXfg(5)[]n,Í[]A"o~^,³,ê,Ä,¢,éftfH[][f‰f€"™,ð,·,×,Ä•\ ަ ,µ,Ü,·[]B

# ,T□D"dŽqf□□[f<

[]@,Ü, \_f[]fCf"fEfBf"fhfE,Ì[]mf[][][f‹(M)[]nf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢[]B,·,é,Æ[]A []m,h,cfOf‹[][fvfŠfXfg[]n,Æ,¢,¤fEfBf"fhfE,ª•\ ަ,³,ê,Ü,·[]BPADNAV,Å,Í[]A,h,c,ðfOf‹[][fv 'P^Ê,ÅŠÇ—[],·,éŽ-,ª‰Â"\,Å[]A,»,ÌfOf‹[[fv'P^Ê,Å"⁻•ñf[][][f‹,à[]o,¹,é,æ,¤,É,È,Á,Ä,¢ ,Ü,·[]B

$$\label{eq:linear_strain} \begin{split} & [] @ \check{Z} \&, \grave{e}\check{S}_{, !}, , h, cf\check{S}fXfgfEfBf"fhfE, \eth \bullet \ \check{Z}_{, 3, 1}, \acute{e}, \frac{1}{2}, \& [] Af\check{S}fXfg, \grave{l}] u [] V < K[] \grave{l}] \neg [] v, \eth ` 1, \H{n}, \mathring{A} ]] A \\ & ``K"-, \grave{E}fOf < ][fv-\frac{1}{4}, \eth ``ü-(1, \mu, \ddot{A}) \\ & ``Small & ``$$

 $\begin{array}{l} \underline{,T[],P[@,U,_,[,h,cfŠfXfg,\delta[],e,U,\mu,a,x]}{,T[],Q[@fefLfXfg•¶[[,\delta'-,e,E,I]]H} \\ \underline{,T[],R[@fofCfifŠ[[f]][[f:,\delta'-,e,E,I]]H} \\ \underline{,T[],S[@,+,]][,A,A,C,\tilde{n},E]][]H} \\ \underline{,T[],S[@,+,]][,A,A,C,\tilde{n},E]][]H} \\ \underline{,T[],T[]@'-,A,\frac{1}{2}f]][[f:,\deltaŽ\varpi,e][A,\mu,\frac{1}{2},c,],A,\cdot,\underline{a}]]H} \\ \underline{,T[],U[@f]][[fSf"fOfSfXfg} \\ \underline{,T[],V[@f]][[f<f[]fO,]fOf<[][fv•aŠ,x]} \end{array}$ 

# ,T]|,P]@,Ü, ,í,h,cfŠfXfg,ð]ì,è,Ü,µ,å,¤

[]@Šù,Éf]][[f<,ª—,Ü,Á,Ä,¢,鎞,É,Í]A[]mf]][[f<,©,ç'Š[]o[]nf{f^f",ð‰Ÿ,·,¾,¯,Å]A ,h,cfŠfXfg,ª−",Ü,è,Ü,·(^^)]B

$$\label{eq:constraint} \begin{split} & []@fOf < [][fv-^, ÉŽd \bullet ^a, ^, é] e] \ddagger, É, Í [] AŽn, ß, ÉfOf < [][fv, ð \bullet K—v, È \bullet ^a, ^4, ^ ] i [] \neg, \mu, Ü, \cdot [] B \\ & ŽŸ, É[] A^e, Â, Ì fOf < [][fv, ðŠJ, ¢, Ä]] A, », ±, Å []mf [] [] [f <, ©, ç'Š [] o []nf { f^f ", ð‰ Ÿ, \mu, Ü, · [] B \\ & ŽŸ, É [] A []m, h, c^Ú " @ []nf { f^f ", ðŽg, Á, Ä"o^^, ³, ê, ½, h, c, ð [] A' ¼, Ì fOf < [][fv, É [] U, è • a, ^, ', ', ', '] B, Ü, ½ [] A • s • K—v, È, h, c, Í [] Af } fEfX, Å'I'ð, \mu, ½, Ì, ¿ [] A []m, h, c [] @ []nf { f^f ", ð ‰ Ÿ, \mu, Ü, · ] B \\ & ‰ Ÿ, \mu, Ü, · [] B \end{split}$$

□@,h,c'Š□o<@"\,ĺ□AInternet, CompuServe, BIGLOBEf□□[f<"™,É,à'Ήž,µ,Ä,¢ ,Ü,·□B 'A,µ□AInternetfAfhfŒfX,ª—],è'·,¢,ÆŒë"®□ì,·,éŽ-,ª, ,è,Ü,·,Ì,Å'□^Ó,µ.Ä

'A,μ[]AInternetfAfhfŒfX,ª—],è'·,¢,ÆŒë"®[]ì,·,éZ–,ª, ,è,U,·,I,Ă'[]^O,μ,A ‰º,³,¢[]B

[]@"o<sup>~</sup>^,³,ê,½,h,c,Í[]A[]m,h,c•Ò[]W[]n,É,Ä[]C[]³,·,鎖,ª,Å,«,Ü,·[]BfRf[]f"fg,È,Ç,à "ü,ê,ç,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·,Ì,Å[]Afnf"fhf<,â[]AŒ¨[]',È,Ç,ð<L[]q,·,ê,ΗÇ,¢,Å ,μ,å,¤[]B

]@Œ»[]Ý•\ަ,μ,Ä,¢ ,éfOf‹[[ʃvfŠfXfg,ð[]í[]œ,μ,½,¢Žž,É,Í[]A[]mfOf‹[[ʃv[]í[]œ[]nf{f^f" ,ð‰Ÿ,μ,Ü,·[]B

### ,T\_|,Q\_@fefLfXfg•¶\_ĺ,ð'—,é,É,ĺ\_H

$$\label{eq:constraint} \begin{split} & []@,U,\_]A'--,e]@,\delta,h,cfŠfXfg,l'+,©,c'I,Ñ,U,\cdot]B'I'ð,ðŽ@,e]A,·Žž,É,l[]A\\ & []m'I'ðŽ@]A[]nf{f^f",ð‰Y,\mu,U,\cdot]B \end{split}$$

$$\label{eq:linear_states} \begin{split} & []@ftf@fCf < -\frac{1}{4}, \\ & []A] mftf@fCf < f_fCfAf] fOf {fbfNfX] nf {f^f , } & []A] mftf@fCfAf] fO \\ & fEfBf "fhfE, \\ & i' +, @, c ' i' & ], & e Z -, \\ & a W A ', & A ', & B \end{split}$$

\_\_@ŽŸ,Éf^fCfgf<,ð<L"ü,μ,Ä,,¾,³,¢\_]B‰½,à<L"ü,μ,È,¢\_]ê[]‡,É,Í[]A[]m,±,ñ,É,¿,Í[]n,Æ ′}"ü,³,ê,Ü,·]]B,à,μ]A,±,Ìf[]fbfZ[[fW,ð•Ï]]X,³,ê,½,¢∙û,Í[]APADNAV.INI,Ì′†,Ì

[]mPADNAV[]n hellomsg=,±,ñ,É,¿,ĺ

,Ì•″•ª,ð□',«Š·,¦,Ä,,,¾,,³,¢□B

□@ŽŸ,É□A"dŽqf□□[f<,Ìfwfbf\_,Éfnf"fhf<-¼,ð—p,¢,½,¢Žž,É,Í□m□ Ž©•ª,Ìfnf"fhf<□ n f`fFfbfNf{fbfNfX,ðflf",É,μ,Ä□Afnf"fhf<,ð<L"ü,μ,Ä,,¾,³,¢□B

 $\label{eq:constraint} \begin{array}{c} @@@@-\frac{1}{4}, \dot{l} \bullet \P \Box \dot{l}, \dot{l}' \dagger, \dot{A}^{\hat{E}} & \end{subarray}^{\circ}, \dot{l} \bullet \P \check{Z} \check{S} & \end{subarray}, \hat{B}, \pm, \dot{P} \check{Z} -, \dot{A}, \\ & e, \dot{E} \bullet \ddot{I} \check{S} \cdot, {}^{3}, \hat{e}, \ddot{U}, \cdot \Box B \end{array}$ 

]@%H]@Ž©•ª,Ì-¼'O ]@%I]@Ž©•ª,Ì,h,c ]@%D]@"ú•t ]@%T]@ŽžŠÔ

 $[]@,\cdot,\times,\ddot{A}"\ddot{u}=\acute{I},\mu[]I,\acute{I},\acute{A},\frac{1}{2}[]\check{S},\&A[]A[]m,o,`,c[]`l]\neg[]nf{f^f",ð‰Y,\mu,\ddot{A}[]`<\mathcal{E},\acute{I}[]I=^1,\&A,\cdot]B$ 

# ,T]|,R]@fofCfifŠ][f]][f<,ð'—,é,É,Í]H

 $]@\check{Z}', \acute{E}_A, h, cf\check{S}fXfg, \acute{E}' -, \grave{e}_{\mathbb{Z}}, \delta\check{Z}w'\grave{e}, \mu, \ddot{U}, \cdot \Box_{I}\bullet_{I}\Box''\check{Z}w'\grave{e}, \mathring{A}, «, \ddot{U}, \cdot \Box_{I}\Box B$ 

 $[]@,\cdot,\times,\ddot{A}``\ddot{u}-\acute{I},\mu[]I,\acute{I},\acute{A},\overset{1}{}_{2}[]\check{S},\mathring{A}[]A[]m,o,`,c[]`l]\neg[]nf{f^f`',ð\%'',\mu,\ddot{A}[]`<\mathcal{E},\acute{I}[]I-^1,\mathring{A},\cdot]B$ 

# ,T\_|,S\_@,±,Ì\_I,Á,Ä,Ç,ñ,È\_I\_H

$$\begin{split} & [@@EA^{I}, i] & [o] \circ \tilde{n} = \tilde{n} = ftfB^{I}, ftB^{I}, ft$$

[]@Version 2.35,æ,è[]Afvf[]ftfB[][f<[]î•ñ,Ɖï^õ[]î•ñ,ð"<sup>-</sup>Žž,ÉŽæ"¾,·,é,æ,¤ ,É,μ,Ü,μ,½ []¥"ñ[]AŒä—<sup>~</sup>—p‰º,³,¢[]B

## ,T□|,T**□@'**—,Á,½f**□**□[f<,ðŽæ,è□Á,μ,½,¢,Ì,Å,·,ª□H

 $\begin{aligned} & (-,\hat{e}]\otimes,\hat{h},c,\delta' \\ & (\hat{\delta},\mu,\frac{1}{2}) \\ & (\hat{\delta},\mu,\frac{1}{2}) \\ & (\hat{\delta},\mu,\frac{1}{2}) \\ & (\hat{\delta},\mu,\hat{\delta},\mu,\frac{1}{2}) \\ & (\hat{\delta},\mu,\hat{\delta},\mu$ 

,Í[]ÁPAD•Ò[]W,ð—p,¢,Ä[]'Š·,¦,ĉº,³,¢[]B'Ê[]í,Í[]u͡f[][][ʃ<'—[]MŽæ[]Á[]v,Æ,¢,¤•¶Žš —ñ,ª'—

,ç,ê,Ü,∙∏B

# ,T\_||,U\_@f\_\_[fŠf"fOfŠfXfg

[]@Internet,Å,Í—Ç,ލ,É,·,é[]uf[][[fŠf"fOfŠfXfg[]v,Æ,¢,¤Œ¾—t,Å,·,ª[]A,± ,ê,Í[]A^êŽí,Ì "<sup>-</sup>•ñf[][[[f<,Æ—]]‰ð,μ,Ä—Ç,¢,Å,μ,å,¤[]B[]î•ñ"[]MŽÒ,ª[]A—\,ß"o<sup>~</sup>^,³,ê,Ä,¢ ,éf[]f"fo[[,É ^ê[]Ä,Éf[][[f<,ð'—,é,í,<sup>-</sup>,Å,·[]BŽó,<sup>-</sup>Žæ,Á,½]]I,ª,»,Ìf[][[[f<,É'Î,μ,ĕԎ-,ð[]',[]Û,É,à[]A ]]æ,Ì"o<sup>~</sup>^f[]f"fo[['S<sup>°</sup>ō,Éf[]][[f<,ð'—,è,Ü,·]]B

[]@NIFTY-Serve,Å,à[]A,h,c,ÌfOf<[[fv"o<sup>~</sup>^,ª[]o—<sup>^</sup>,Ü,·,Ì,Å[]A"<sup>-</sup>•ñf[][[f<,ð[]o,·Ž-,ª[]o —<sup>^</sup> ,Ü,·,ª[]AŽó,<sup>-</sup>Žæ,Á,½[]I,Ì•û,Å'—[]M'ŠŽè,ð,¢,¿,¢,¿f`fFfbfN,µ,Ä"o<sup>~</sup>^,·,é•K—v,³, ,è, Ü,·∏B

$$\label{eq:starset} \begin{split} & []@,\pm,\grave{}],æ,¤,\grave{}E\check{Z}\grave{}S\hat{O},ð^{\hat{e}}[]Ø,©,^{-},\_,\acute{E}[]AInternet,\grave{}Jf[][][fŠf"fOfŠfXfg,Æ"^,¶Ž-,ð\check{Z}\grave{}AE*,\mu,\frac{1}{2},\grave{}],a \end{split}$$

,o,`,c,m,`,uf $\Box$ [fŠf"fOfŠfXfg,Å,· $\Box$ B,Ü,  $\Box$ Af $\Box$ [f<,Ìfwfbf\_,É'— $\Box$ M,µ,½f $\Box$ f"fo $\Box$ [,ÌID,ð PADNAV,ªPADftf@fCf<[] $\Box$ ¬Žž,É-",ß $\Box$ ž,Ý,Ü,· $\Box$ B'—,èŽè,Í $\Box$ A,»,Ì,Ü,Ü,»,Ìf $\Box$ [f<,ð'—  $\Box$ M

,∙,é,¾,⁻,Å,·□BŽó,⁻Žè,Í□APADNAV,Å,»,ê,ð‰{——,∙,é□Û□Afwfbf\_□î•ñ,ð^ꎞ<L ‰⁻,µ□A

•Ô<code>[M•¶,ð</code><code>[',]Û,É<code>[Ä,Ñf</code><code>[][f<fwfbf\_,É,h,c</code>]î•ñ,ðfRfs<code>[[,μ,Ü,·]B</code></code>

 $[]@, \frac{1}{2}, \acute{A}, \frac{1}{2}, \pm, \acute{e}, \frac{3}{4}, -, \dot{I}\check{Z} -, \dot{A}[] A f [] [] [f\check{S}f"fOf\check{S}fXfg, \dot{I}\check{S} @ [] \neg, \dot{A}, \cdot [] i^ [] B$ 

\_@\_@PADNAVfRf"fgf\_\_[[f<</pre>

]@]@]@] f]][[fŠf"fOfŠfXfg,ðŽg—p,∙,é

,ðflf",É,μ,ĉ<sup>ϼ</sup>,³,¢[]B'— []M,·,é[]Û,É,Í[]Af[]fCf"fEfBf"fhfE,Ì[]mf[][][f<•Ò[]W[]n,É,ÄPAD ftf@fCf<,ð[]ì[]¬,μ,ĉ<sup>ϼ</sup>,³,¢[]BŽó[]MŽÒ,Í•[]'Ê,Ç,¨,è,Éf[][][f<,ð‰ {—— ,·,é,¾,⁻,Å,n,j,Å,·[]B

# ,T\_|,V\_@f\_\_[f<f\_f0,Ìf0f<\_[fv•ªŠ"

]@fpf\fRf"'Ê[]M[]ã,Å,ÌŒð—¬,ª[]·,ñ,É,È,Á,Ä,,é,Æ[]A,â,è,Æ,è,³,ê,éf[][][f<,à'½,-,È,Á,Ä ,«,Ü,·[]B"-'R[]Af[]fO,Ì•ª—Ê,Í,©,³,Ý[]AŒã,Å"Ç,Ý•Ô,»,¤ ,ÆŽv,Á,Ä,à[]A,È,©,È,©fŠfXfg,©,ç 'T,·,Ì,ª"ï,μ,,È,Á,Ä,«,Ü,·[]B

$$\label{eq:starsessense} \begin{split} & []@,\pm,\hat{e},\ddot{U},\dot{A}]Af] [][f<,\dot{\delta}'--]M,\cdot,\acute{e}]\hat{e}]\pm,\acute{e},\acute{h}]A[]ufOf<][fvfŠfXfg]v,\mathcal{A}, ,¢,x]@--]-\\ & @,\acute{e},æ,\grave{e}]A\\ & \check{S},\check{C}--],^{a}&\hat{A}'',\overset{3}_{4},\acute{A},\overset{1}_{2},\grave{l},\dot{A},\cdot,^{a}]A\check{Z}\acute{O}]Mf] [][f<,\acute{e},\hat{A},¢,\ddot{A},\acute{h}]A[]V'...]\pm,\acute{e}fŠfXfg,^{a}\bullet\backslash\check{Z}_{1},\overset{3}_{2},\acute{e},\acute{e},\overset{3}_{4},\overset{7}_{,}\dot{A},\mu,\overset{1}_{2}]B \end{split}$$

$$\label{eq:second} \begin{split} & []@, \ensuremath{\math${\mal{\mat}${\math${\mat}${\mat${\mat}${\mat}\!\!\mat${$$

[]@,Ü, \_[]Af[]fjf...[[,Ì

,ð'l,ñ,Å,,¾,³,¢□B,∙,é,Æ□AŒ©Šµ,ê,½fOf<□[fvfŠfXfg,Æ□A,¢,,Â,©,ÌfXfCfbf`,ª•\ަ ,³,ê,Ü,·□B

[]@Žó[]Mf[][[f<,ð[]®—[],∙,é•û-@,ĺ^ȉº,Ì'Ê,è,Å,·[]B

□@□@,P□j,Ü, \_□AŒŸ□õ, · ,éfOf<□[fv,ð'l,Ñ,Ü,·□BfOf<□[fv,Í•¡□"'l'ð, · ,鎖,ª‰Â"\ ,Å, ·□B

[]@]]@,Q[]jŽæ,è, ,¦,,]]A,PfOf<[][fv,¾,<sup>-</sup>'Š]]o,μ,Ä,Ý,æ,¤,Æ,¢,¤Žž,É,Í[]A[]m[] f[]fO,ð"] '—[]n []@]]@[]@[]@]]@]]@,ÍfIft,É,μ,Ä,¨,«,Ü,·[]B[];Œã[]AŒp'± ,μ,Äf[]fO•ªŠ,,,·,é[]ê[]‡,É,Í[]AfIf",É,μ,Ä []@]]@[]@[]@]]@,¨,«,Ü,·[]B'Š[]o,³,ê,½f[]fO,Í[]AŒ³ftf@fCf<,©,c,Í∏í∏œ,³,ê,Ü,·∏B

[i']^Ó]j"O,Ì,½,ß]A[]‰,ß,Ä,²—~ p,³,ê,é]ê]‡,É,Í]Af]][[f<f]fO,ÌfofbfNfAfbfv,ð,Æ,é ]@]@]@]@]@,æ,¤,É,µ,ĉº,³,¢]B

$$\label{eq:constraint} \begin{split} & [@]@]@[@fOf<][fvŠOf]][f<,ð]A \bullet \hat{E}ftf@fCf<, \acute{E}^Ú" \ensuremath{\mathbb{R}}\ , \cdot, \acute{e}]\hat{e}] \ddagger, \acute{E}, \acute{I}]A[m] \ensuremath{\,,\cdot\,,\times\,,} \ddot{A}^Ú \\ & "\ensuremath{\mathbb{R}}\ ]n \\ & [@]@]@[@]@]@[@]@, \deltaflf", \acute{E}, \mu, \ddot{U}, \cdot]B \end{split}$$

 $\label{eq:s_j} @ @ , S_j , \mathcal{A}, i A m \cdot a S, S J n f f^{*}, \delta W', i, i, n, j, A, O B \\$ 

[]@•<sup>a</sup>Š",<sup>3</sup>,ê,½f]][[f<,Í]Amailid??.log,Æ,¢,¤ftf@fCf<-¼,Å]Af]fOfffBfŒfNfgfŠ,ÉŠi"[,<sup>3</sup>,ê ,Ü,·]B]u??]v,Ì"à—e,Í]AfOf<[[fv,h,cfŠfXfg,Ì"Ô]†(mailid??.def),Æ"™,μ,-,È,è,Ü,·]B

 $\label{eq:spinor} \square @ \bullet ^a \check{S}_{,,,3}, \hat{e}, \frac{1}{2} f \square [f < , I \square A f \square f C f "f E f B f "f h f E, ] \check{f} \check{S} f X f g, E \square A ^ È ‰ ^ Q, ], æ, ¤, E \bullet \backslash \check{Z} |, ^3, \hat{e}, Ü, \cdot \square B$ 

"dŽqf□□[f<□FfOf<□[fv,P

 $\label{eq:constraint} @ , U, \frac{1}{2} \\ AfOf < [[fvŠOf] ] [f < , ĺ^{`}ȉ^{o}, l, æ, ¤, É, È, è, U, \cdot ] \\ B$ 

"dŽqf\_\_[f<\_F\_ifOf<\_[fvŠO\_j

[]@,±,ê,番Š,,f]]][[f<f[]fO,à[]u‰ß<Žf[]fO[]v[]^—[]A[]uf[]fO^3[]k[]v[]^— [],Ì'Î[]Û,Æ,È,è,Ü,·]B

### ,U**]D**],,‰ñ,μ,Ü,μ,å,¤

$$\label{eq:constraint} \begin{split} & []@f[]fCf"fEfBf"fhfE,l]]m[],,& \tilde{n}(A)[]n,\mathcal{E}, \ensuremath{\epsilon}, \ensuremath{\mathtt{xf}} \formed{sharphi}, \ensuremath{\mathcal{A}}, \ensuremath{\mathsf{x}}, 

[]@,Ü, ]]AfŠfXfg,Ì′†,©,ç],,‰ñ,μ,½,¢[]€–Ú,ð'l,Ñ,Ü,·[]B

 $\Box @ \mathring{Z} \mathring{Y}, \acute{E} \Box A"o^{^{}}, \mu, \frac{1}{2}, \notin fc \Box [f < f {f^{}}, \delta \% \mathring{Y}, \mu, \ddot{U}, \cdot \Box B, \cdot, \acute{e}, \mathcal{A} \Box A$ 

+-----+ |]@]H]@"à—e,ð]X]V,μ,Ü,·,©]H ]@]@]@]@]@]@]@]@] +-----+

,Æ□q,Ë,Ä,«,Ü,·,Ì,Å□A□X□V,·,é□ê□‡,É,Í□A□u,Í,¢□v,Æ"š,¦,ĉº,³,¢□B

 $[]@"o^{^,a}\check{S} @ -1, \cdot, \acute{e}, \mathcal{E}[A[]; 'I, \widetilde{n}, \frac{3}{4}fc[[f < f {f^{'}, l} \bullet \X], a[m \check{Z} A[]s[n, \acute{E} \bullet [], (i, e), U, \cdot \square B, \pm, \pm, \pm, a[n, e], a[n,$ .Å 
$$\label{eq:alpha} \begin{split} & [\ddot{A}''_{*}x''^{-}, \Pf\{f^{f'}, \delta'I, \times, \hat{I}[A]; ``o^{^{-}}, \mu, \frac{1}{2}], \\ & \& n f \check{S}f Xfg, \B^{2}\check{A}[s, ^{3}, \hat{e}, \ddot{U}, \B^{\bullet}\hat{E}, \hat{I}f\{f^{f''}, \delta'', \mu, \frac{1}{2}], \\ & \& h \check{A}(s, ^{2}, \mu, \frac{1}{2}), \\ & \check{A}(s, ^{2}, \mu, \frac{1}{2}), \\ & \check{A}(s, ^{2}, \mu, \frac{1}{2}), \\ & \check{A}(s, ^{2}, \mu, \frac{1}{2}), \\ & \check{A}(s, \mu,$$
‰Ÿ,1 ,  $\hat{I} = A$ ,  $\hat{$ •Ï,í,è,Ü,·[]B,½,¾,µ[]Af{f^f",É[],,‰ñfŠfXfg,ª"o~^,³,ê,Ä,¢ ,È,¢∏ê∏‡,É,Í∏A∏mŽÀ∏s∏n,Æ ,¢,¤∙\ަ,É,Í,È,è,Ü,¹,ñ∏B [@,± , $\hat{\Pi}$ , µ∏A,»,Ì Žž,Ė□"‰ñ□o—^,é□€-Ú,ð'I,ñ,Å□"‰ñ⊓î∙ñ,ðTTLPAD,É⊓',«□ž,Ý.Ü.·□B.± ,Ì∏"‰ñ∙p"x∏Ý'è,ð -³Ž<,μ,ӒΠΑΠ"‰ñ,μ,½,¢Žž,É,ĺΠΑΠm′¼,;,ÉΠ"‰ñ(5)Πnf{f^f",ð ‰Ÿ,μ,Ü, ∏B'A,μ∏A,P"ú,É  $\Pi_{,,}\% \dot{n} \Pi o - \hat{,} e \dot{m} \Pi \Pi^{,*} \dot{E} \Pi \tilde{a}, \dot{E} \Pi_{,,}\% \ddot{n}, \dot{e} Z - i \Pi o - \hat{,} U, \hat{I}, \ddot{n}, \dot{I}, \dot{A} \Pi A, \dot{a}, \mu \% \ddot{n} \Pi^{,*}, \dot{\delta}$ ‰z,¦,Ä,µ,Ü,Á,½∏ê∏‡ ,É,Í□Ä□Ý'è,μ,Ä□A□,,‰ñ□o—^,é‰ñ□",ð'□,â,·,©□Af`fFfbfNfŠfXfg,Å□,,‰ñ 䖸",Ì∏§ŒÀ,ð ‰ð∏œ,µ,ĉ⁰,³,¢∏B

 $[]@[]\neg \check{Z}G, \acute{E}, æ, \acute{A}, \ddot{A}[], \% \tilde{n}[]o-\hat{E}, @, \acute{A}, \frac{1}{2}ftfH[][f\% f €, \dot{I}\check{Z}@"@"o^^^]$ 

<u>]@ftfH[][f‰f€,¨'m,ç,¹,ÌŽ©"®[]"‰ñ,É,Â,¢,Ä</u>

<u>]@]"‰ñ,Ì]‡]<sup>~</sup>,ð∙Ï]]Χ,μ,½,¢Žž</u>

]@<u>ft[][fU[]['è<`,ÌfRf}f"fh,ðŽÀ[]s,³,¹,½,¢Žž</u>

$$\label{eq:linear_state} \begin{split} & []@fEfBf"fhfE"a, \acute{E}, \ \acute{e}\check{S}efXfCfbf`, \grave{l} < @" \ \acute{l} \Box A \Box u \_ U \Box | \_P \Box @\Box \_, ‰ \widetilde{n} \check{Z} \check{z}, \grave{l} \Box ^ \_ \_ \Box" \dot{a} \_ e \Box v, \acute{E} \\ & ``Z, \&, \ddot{U}, \mu, \frac{1}{2} \Box B \end{split}$$

#### □i′□^Ó□j

<u>,U□|,P□@□,,‰ñŽž,Ì□^—□"à—e</u> ,<u>U□|,Q□@"à' 'Ê□M<@"\</u> ,<u>U□|,R□@-,,,ß□ž,Ý,o,`,c-½—ß</u> ,U[],P[@["‰ñŽž,Ì[^\_\_["à—e

□@□ 'Ê□Mf\ftfg,ðfAfCfRf"‰»

]@]@]GTerm]A<sup>1</sup>⁄<sub>2</sub>,¢,ĺ"à' 'Ê]MfEfBf"fhfE,ðfAfCfRf",Ì]ó'Ô,Å—§,¿]]ã,°,Ü,·]B

[]@[] "à' 'Ê[]M<@"\,ðŽg—p,∙,é

 $\label{eq:constraint} \begin{array}{l} @ @ @, \pm, if`fFfbfNf{fbfNfX, } {}^{a}flf", \acute{E}, \acute{A}, \ddot{A}, \dot{c}, \acute{e}, i \\ @ A & \dot{c} \\ B & fFfbfNf{fbfNfX, } {}^{a}flf", \acute{E}, \dot{A}, \dot{e}, \dot{c}, \dot{a}, \dot{c}, \dot{c$ 

[]@[] f‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,∙,é

□@□@,±,Ìf`fFfbfNf{fbfNfX,ðflf",É,·,é,Æ□Af‰fCfuf ‰fŠ□"‰ñ,ª□"‰ñ•p"x□Ý'è,Å<K□§ ,³,ê,Ä,¢,鎞,Å,à□AŽæ"¾-½—ß,ð"□s,·,éŽ-,ª□o—^,Ü,·□B

[]@[] []Ä[],,‰ñ,∙,é

[@]@]GTerm,ð,<sup>2</sup>—<sup>~</sup>—p,Ì•û,Å[A[,,‰ñŒã,É,q,s,È,Ç,ÉŽQ ‰Á,μ]A,»,ÌŒã]Ä,Ñ],,‰ñ,<sup>3</sup>,<sup>1</sup>,½,¢Žž ,É,±,ÌfXfCfbf`,ðflf",É,µ,Ü,·]B,±,Ì[oʻÔ,Å]mŽÀ]s[]nf{f^f",ð ‰Ÿ,·,Æ]APADNAV.SCR ,ðŽè" ®,ÅŽÀ]s,·,éŽ-,Å]AŽ©" ®],,‰ñ,ªŽÀ]s,<sup>3</sup>,ê,Ü,·]B],,‰ñ,<sup>a</sup>]I— <sup>1</sup>,·,ê,Î[]AŽ©" ®"I,É fXfNfŠfvfg,Í'âŽ~,µ,Ü,·]B]Å]‰,ÉfAfNfZfXfRf"fgf[]][f<,µ,Ä,¢,éfXfNfŠfvfg,Í]A,»,Ì ,Ü,ÜŽÀ]s,<sup>3</sup>,ê,Ä,¢,Ü,·]i]GTerm Version 3.03,É,ÄŠm"F]j]B

[]@[] PAD[]^—[],ª[]æ

]@]@-¢"Ç^Ê'u•Ï[]X[]^—[],È,Ç[]AŽ©"®[]"‰ñ,ð[]s,¤'O,ÉŽw'è,μ,½PAD[]^— ],ð[]s,¢,½,¢[]ê[]‡,É 'l'ð,μ,Ü,·[]B

[]@[] ŠÖ~A"Œ¾,ÌŽ©"®f\_fEf"f[][[[fh

[]@] Binary Mail,ðfXfLfbfv

$$\label{eq:constraint} \begin{split} & [\mbox{$\alpha$},\pm,\pm,\mbox{$A$} \bullet \mbox{$Z$};\mbox{$,^3$},\mbox{$e$},\mbox{$f$} ffbfN``a&-e,\mbox{$[DAf[]fjf...[],\mbox{$l$}]mT:fc[[f<]n[mD:PADf`ffbfN``a]} \\ & \{---[]n \\ & ,\delta'l`\delta,\cdot,\mbox{$e$} Z^-,\mbox{$A$}],\mbox{$m$} \tilde{m}\mbox{$c$} \tilde{m}\mbox{$T$} ffbfN``a],\mbox{$m$},\mbox{$e$} \tilde{m}\mbox{$m$},\mbox{$e$},\mbox{$e$},\mbox{$e$},\mbox{$e$},\mbox{$f$},\mbox{$e$},\mbox{$b$},\mbox{$e$},$$

□i′□^Ó□j

$$\label{eq:linearcondition} \begin{split} & []@[]mfJfXf^f fCfY[]^"a`(@"\,l`1`ð[]n,l`+,l]A[]m[] f[]fOfCf"f`fFfbfN,ð[]s,í,È,¢[]n \\ & , \mathcal{E}, \ensuremath{\langle}, \ensuremath{x}, \ensuremath{x}, \ensuremath{a}, 

### ,U\_|,Q\_@"à' 'Ê\_M‹@"\

 $\label{eq:started_st$ 

#### ,P□jfŠfXfgf{fbfNfX

□@□,,‰ñ□^—□,Ì"à—e,Í□A'å'ï,±,ÌfŠfXfgf{fbfNfX,Ì'†,É•\ ަ,³,ê,Ü,·□Bf\_fCfAf□fOf{fbfNfX ,ª□Å□¬‰»,³,ê,Ä,¢,é□ê□‡,É,Í□A,±,±,Ì□Å□V"à—e,ªfLfffvfVf‡f",É•\ަ,³,ê,Ü,·□B

]@Žå,È∙\ަ"à—e,ĺ^ȉº,Ì'Ê,è,Å,·]B

[@]@]@]E]"‰ñ]æ•\ަ ]@]@]@]E‰ï<cŽ<sup>o</sup>f^fCfgf<Žæ"¾]î•ñ ]@]@]@]Ef‰fCfuf‰fŠŽæ"¾]î•ñ ]@]@]@]E]"‰ñ^Ù]펞,Ì•\ަ ]@]@]@]E"Œ¾,âfofCfifŠ][ftf@fCf<,ÌfAfbfvf]][fh]Af\_fEf"f]][fh

,Q∏j∏Ú'±ŽžŠÔ

 $\begin{array}{l} \square @, \pm, \pm, \acute{E} \bullet \ \check{Z}_{1,3}^{*}, \acute{e}, \acute{e} \square \acute{U}^{'} \pm \check{Z} \check{Z} \check{S} O, \acute{I} \square ANIFTY-Serve, \acute{E} \blacksquare q, \stackrel{a}{}, \acute{A}, \frac{1}{2} \check{Z} \check{Z}^{*}_{-}, ©, \varsigma \square Ø' f \square I \\ ^{1}, \ddot{U}, \mathring{A}, \dot{I} \check{Z} \check{Z} \check{S} O \\ , \mathring{A}, \cdot \square B^{*} d^{-} b, \stackrel{a}{=} \blacksquare q, \stackrel{a}{}, \acute{A}, \frac{1}{2} \check{Z} \check{Z} \check{S} O, ©, c, \mathring{A}, \acute{I}, \dot{e}, \dddot{U}, \stackrel{1}{}, \check{n}, \dot{I}, \mathring{A}' \square ^{\circ} O, \mu, \ddot{A} \overset{o}{\sim} \stackrel{a}{}, \acute{e} \square B \end{array}$ 

,R∏j"]'—'¬"x

□@□"‰ñ'†,Éf,fff€,ÆfRf"fsf…□[f^ŠÔ,Å,â,è,Æ,è,³,ê,Ä,¢ ,éff□[f^,Ì"]'—'¬"x,ð,P•b-^ ,ɕ\ަ,μ,Ü,·□B•\ަ"à—e,Í□A•\ަ'O,U•bŠÔ,É,â,è,Æ,è,³,ê,½ff□[f^,Ì•½<ï'l,Å,·□B

[]@,Ü,½]]Af\_fCfAf[]fO[]¶‰º,É•\ަ,³,ê,é'Ê[]M'¬"x,ÉŠÖ,∙,éf[]fbfZ[][fW,Ì^Ó-¡,Í^È ‰º,Ì ′Ê,è,Å,·∏B

[]@]]®[]A<u>f\_fEf"f∏[][fh'+'f"»'è</u>,Å—p,¢,ç,ê,é"]'—'¬"x‰ºŒÀ'l,Í[]A[]ã‹L•\ަ,³,ê,Ä,¢ ,é "]'—'¬"x,Ì"»'茋‰Ê,ÉŠî,Ã,¢,Ä[]s,¢,Ü,·[]Bf[]fCf"fEfBf"fhfE,̉ñ[]üŽí— Þ,Å,Í,È,¢"\_,É ,²'[]^Ó‰º,³,¢[]B

,S<u>∏</u>j,a<u></u>|,o,Œ,∙,"∙\ަ

$$\label{eq:lass_select} \begin{split} & []@[], & \tilde{n}'t, \dot{E}[]AB-Plus, \dot{E}, & e^{ff}[[f^*]'-, ^a[]s, i, \hat{e}, \dot{e}, & A^{\hat{E}}[]A^{\hat{E}}], & e^{\hat{E}}, & e^{\hat{E$$

,TDjf,fjf^D[

[@,±,Ìf{f^f",ð‰Ÿ,·Ž-,Å□AŽÀ□Û,É'Ê□M,³,ê,Ä,¢ ,é□ó'Ô,ð•Ê,Ìf\_fCfAf□fOf{fbfNfX□ã,É •\ަ,μ,Ü,·□B□Ä,щŸ,¹,Î□Af\_fCfAf□fO,ð•Â,¶,Ü,·□B

□@f,fjf^□[fEfBf"fhfE,Å,Í□AfXfNf□□[f<,ð'âŽ~,·,éfXfCfbf`,ª□Ý,⁻,ç,ê,Ä,¢,Ü,·□B,à,μ Žó□M"à—e,ðŠm"F,μ,½,¢□ê□‡,É,Í□A,±,Ìf`fFfbfNf{fbfNfX,ðflf",É,μ,Ä,©,ç'€□ì,μ,Ä ‰º,³,¢□B

,U∏j∏Ø'f

,V□jŽè"®□I—¹

Žè"®fEfBf"fhfE,Ì□m‰ñ□ü□Ø'f□n,Æ"⁻,¶,Å,·□B

,W∏j^ꎞ'âŽ~

[]@,±,Ìf{f^f",ð‰Ÿ,·,Æ[]A,»,ÌŽž,É[]s,Á,Ä,¢,éftfH[][f‰f€[],‰ñ,ª[]|— ¹,μ,½Žž"\_,Å[]AŽè" ® ƒ,[][fh,É^Ü[]s,μ,Ü,·[]B,»,ÌŒã[]AŽè"®fEfBf"fhfE,É,Ä[]mPAD[]^—[][n[]m[],‰ñ[]^— [][n,ð‰Ÿ,· Ž-,Å[]AŽ©"®[],‰ñ,ð'±,⁻,Ü,·[]B

#### ,U[],R[@-,,,ß[]ž,Ý,o,`,c-½—ß

,P□jf‰fCfuf‰fŠfAfbfvf□□[fh

[]@,o,`,c,m,`,u,Å,Í[]Af[]fjf...[][,Ì'+,É,Í-¾Ž¦,µ,Ä, ,è,Ü,¹,ñ,ª]]Af‰fCfuf ‰fŠ,Ö,ÌfAfbfv f]]][fh<@''\,ð''õ,¦,Ä,¢,Ü,·]B'Ê[]í[]Af‰fCfuf ‰fŠ,Ö,ÌfAfbfvf]]][fh,ð]]s,¤^×,É,Í[]A•â'« []à-¾,ð<L]Ú,·,é•K—v,ª, ,è,Ü,·,ª]]A,±,ÌftfH][f}fbfg,ÍŠeftfH][f‰f€ ,É,æ,Á,Ä,Ü,¿,Ü,¿ ,Å,·]B,»,±,Å]]A^ê''Ê,É,Í[]A•â'«]]à-¾,ðŠÜ,ß,½,o,`,c-½—ß,Ì]]—Œ`,ðŠeftfH][f ‰f€-^,É]€''õ ,µ,Ä]]A•K—v,ɉž,¶,Ä,o,`,cftf@fCf<,Éfy][fXfg,·,é,Æ,¢,¤•û-@,ðŽæ,è,Ü,·]]B

]@,o,`,c-½—ß,Ì]—Œ`,É,Â,¢,Ä,Í[]A

 $\Box @, \underline{\,} \Box, \Box, \dots, \underline{Z}, \underline{\,} \underline{$ 

,É,²,´,¢,Ü,∙,Ì,ÅŽQ□l,É,µ,Ä,Ý,ĉº,³,¢□B

,Q∏j,g,d,k,k,nfRf}f"fh

]@]'Ž®

\*HELLO PFF01507

□@Žw'è□o—^,é,h,c,ĺŒÂ□l,h,c□A‹Æ-±,h,c,Ì'¼,É,³,ç,É,P,Â,¾,⁻"o~^,·,éŽ-,ª‰Â"\ ,Å,·□B 'A,μ□A'æ,R,h,c,É,æ,é,g,d,k,k,nfRf}f"fh□^—□,ð□s,¤□Û,É,ĺ□AŽ-'O,ÉfpfXf□□[fh"ü —ĺ ,·,é•K—v,ª, ,è,Ü,·□B,±,Ì□ê□‡□A<u>,o,`,cf`fFfbfN<@"\</u>,ð",©,¹,é•K—v,ª, ,è,Ü,·□B

,R\_jft\_[fU\_[f\_fOŽw'è

[]@,g,d,k,k,nfRf}f"fh"™,Å[]A"Á•Ê,Éf[]fO,ðŽæ,è,½,¢[]ê[]‡,É,Í[]A[]m\*LOG[]nfRf}f"f h,ð—p,¢,Ä f†[][fU[][f[]fO,ðŽw'è,·,éŽ-,ª[]o—^,Ü,·[]B []@—á

\*HELLO PFF01507 \*LOG c:\usr\pff01507.log

('†—ª)

\*LOG

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{l},æ,¤,\acute{E}\check{Z}w'e,\cdot,\acute{e}\check{Z}-,\mathring{A}[]A[]i't-@]]j,\mathring{A}\check{Z}_{l},\mu,\frac{1}{2}'t,\dot{l},o,`,c[]^--[],ð"c:\usr\pff01507.log"\\ & ,Æ,¢,¤ftf@fCf<,ÉŠi''[,\cdot,\acute{e}\check{Z}-,^2‰\hat{A}''\,\mathring{A},\cdot]B[]@[]A<L^^,\dot{l}]I-1,\acute{I}[]Aftf@fCf<-\frac{1}{4},\dot{E},\mu,\dot{l}] \\ & []m*LOG[]nfRf}f"fh,\mathring{A}[]s,¢,Ü,\cdot]B \end{split}$$

\_\_@\_\_[\_é,Q,RŽž^È\_\_~,ÌfAfNfZfX,Å\_AftfH\_[[f‰f€,ª\_]¬\_[Ý,μ,Ä,¢

,é^×,É∏"‰ñ,ª"r'†,Å'ấŽ~

,µ,Ä,µ,Ü,¤Ž−,ª, ,é,ÆŽv,¢,Ü,·□B,±,ê,Ü,Å□APADNAV,Å,Í□Ä"x□,,‰ñŽwަ,ð□o,³,È,¢ ,Æ

□¬ŽG,μ,½ftfH□[f‰f€,Ì□Ä□,,‰ñ,ª□o—^,È,©,Á,½,Ì,Å,·,ª□AVersion

3.16,æ,è∏A∏¬ŽG,ð ŒŸ∏o,μ,½Žž"\_,Å∏A,»,ÌftfH□[f‰f€-¼,ð"CROWDED.LOG",Æ,¢

,¤ftf@fCf<,É"o<sup>~</sup>^, ,é,æ,¤

,É,μ,Ü,μ,¼\_□B,»,μ,Ӓ□Α□Ä"x□,,‰ñŽwަ,ð□o,·□Û,É□A,±

,Ìf⊡fOftf@fCf<,ª'¶□Ý, ,ê,Î□A

,»,ê,ç,ð[]"‰ñfŠfXfg,Ì'†,ÉŠÜ,ß,é,©,Ç,¤,©[]q,Ë,é,æ,¤,É,µ,Ü,µ,½]B

[]@—á,¦,Î]]A[]m'¼,¿,É[]"‰ñ(5)]]n,ð‰Ÿ,¹,Î]]A[]¬ŽG,É,æ,Á,Ä]]"‰ñ]]o—

^,È,©,Á,½ftfH⊓[f‰f€ ,Ì,Ý,ð□Ä□,,‰̃ñ,͡³,¹,éŽ́-,ª□o—^,Ü,·□B

[@]@]@,±,ê,Ü,Å,o,`,c,m,`,u,ĺftfH□[f‰f€"à,Ì"dŽq‰ï<cŽº]AŒfަ"Â]Af‰fCfuf ‰fŠ,Ì,Ý,ð ]@]@Žæ,è^µ,Á,Ä,«,Ü,µ,½,ª]A-{fo][fWf‡f",æ,è]A,¨'m,ç,¹(ANN) ,Ìf^fCfgf<Žæ"¾,Æ-{•¶,Ì ]@]@Ž©"®Žæ"¾,ðfTf|□[fg,µ,Ü,µ,½]B

$$\begin{split} & \| @ \| @ \| @ a \| MS:fT \| [frfX \| n \| MG:, ``m, c, ^{1} \| n, \delta' l' \delta, \mu, Ü, \cdot \\ & \| @ \| @ \| @ b ) \check{Z} & ``^{4}, \mu, ^{1}_{2}, c ftfH \| [f \% f \in , \delta' l' \delta, \mu, Ü, \cdot \\ & \| @ \| @ \| @ c ), \dot{a}, \mu \| A^{\hat{e}} & ``x, a, ``m, c, ^{1}, \delta \check{Z} & ``^{3}_{4}, \mu, \ddot{A}, c \\ & , \dot{E}, ^{-}, \dot{e}, \dot{H} \| A \| mf \check{S} fX fg \| X \| V(1) \| nf \{ f^{f''}, \delta \% \ddot{Y}, \mu \\ & \| @ \| @ \| @ \| @ \| @, Ü, \cdot \| B, \cdot, \acute{e}, \mathcal{K} \| Af \check{S} fX fg \check{Z} & ``^{3}_{4}, \dot{I}^{-} \times, \dot{I} PAD, \delta \| \dot{H} \\ & \| @ \| @ \| @ \| @ \| @ \| & \dot{Q}, \cdot (B, \cdot, \acute{e}, \mathcal{K} \| Af \check{S} fX fg \check{Z} & ``^{3}_{4}, \dot{I}^{-} \times, \dot{I} PAD, \delta \| \dot{H} \\ & \| h, \mathcal{K}, \dot{E}, \dot{e}, \ddot{U}, \cdot \\ & \| @ \| @ \| @ \| @ \| & \dot{Q} \\ & fh, \mathcal{K}, \dot{E}, \dot{e}, \ddot{U}, \cdot , \dot{i}, A \| A \check{Z} & ``^{3}_{4}, \mu, ^{1}_{2}, c \\ & \| @ \| @ \| @ \| @ \| & \dot{G} f \check{S} fX fg, \delta' I, \ddot{N}, \ddot{U}, \cdot \\ & \| @ \| @ \| @ \| @ \| @ \| @ \| & \dot{G} f \check{S} fX fg, \delta' I, \ddot{N}, \ddot{U}, \cdot \\ & \| @ \| @ \| @ \| @ \| @ \| & (c | P) \| nf \{ f^{f'''}, \delta \% \ddot{Y}, ^{1}, \hat{I} - \backslash - \tilde{n} \check{S} \, \otimes \, -^{1}, \mathring{A}, \cdot \\ \end{aligned}$$

# ,V**□D‰**{——,μ,Ü,μ,å,¤

\_@\_],,‰ñ,ª\_ll—¹,μ,½,ç\_Af\_fCf"fEfBf"fhfE,Ì[]m‰{——(B)[]n,Æ,¢,¤f{f^f",ð ‰Ÿ,μ,Ü,·]B

,∙,é,Æ□Afc□[f<f{f^f",ª^ȉ⁰,Ì,æ,¤,É∙ω»,μ,Ü,·□B,±,ê,ª□APADNAV,É,Äf□fO,ð‰ {——

 $,\cdot,\acute{e}\check{Z}\check{z},\grave{l}f,[][fh,\AA,\cdot]Bf,][fh,\grave{l}]\circ`\hat{O},\acute{l}]Af\check{S}fXfg[]\tilde{a}\bullet'',\acute{E},\grave{a}\bullet\backslash\check{Z}_{\downarrow},{}^{3},\acute{e},\ddot{U},\cdot]B$ 

$$\label{eq:starses} \begin{split} & [mf\check{S}fXfg[]X[]V(1)]n[]m-¢"(2)]n[]m[]\&[V(3)]n[]m'S\bullet"(4)]n[]mf\&fCfuf \\ & \&f\check{S}(5)]n \end{split}$$

□@fŠfXfg□X□V□F□@,±,Ìf{f^f",ð‰Ϋ,·,Æf□fOfffBfŒfNfgfŠ,Ì'†,©,çftfH□[f‰f€-¼□Ì□A

<sup>™</sup>i<sup>-</sup>cŽ<sup>o</sup>□î•ñ□A□,,<sup>™</sup>ñ<sup>"</sup>úŽž"™,ð'²,×,Ä□APADNAV,Ì'†,Ì□î•ñ,ð□X□V,µ,Ü,·□B

\_@\_¢"Ç\_@\_@\_@\_F\_@,±,Ìf{f^f",ð‰Ϋ,·,Æ\_A\_,‰ñ,É,æ,Á,Ä\_V,μ,-

{•¶,ðŽæ"¾,μ,½ftfH□[f‰f€

]@]@]@]@]@]@]@]@"™,Ì^ê——,ª•\ަ,³,ê,Ü,·]B

[]@[]Å[]V[]@[]@[]@[]@[]@[]@,±,Ìf{f^f",ð‰Ÿ,·,Æ[]A[],,‰ñ,É,æ,Á,Ä[]V,μ,f^fCfgf<,ðŽæ"¾,μ,½ftfH[][ []@[]@[]@[]@[]@[]@[]@[]@f‰f€"™,Ì^ê——,ª•\ަ,³,ê,Ü,·[]B[]ó'Ô•\ަ,É,Í[]A'O ‰ñfAfNfZfX,μ,½Žž,Ì []@[]@[]@[]@[]@[]@[]@[]@"úŽž,ª•\ަ,³,ê,Ü,·[]B[]®[]A[]uf^fCfgf<fG[[fWfFf"fg[]v,ª",¢ ,Ä,¢,鎞

\_\_@\_\_@\_\_@\_\_@\_\_@\_\_@,É,Í\_AftfH\_[f‰f€f^fCfgf<,Í,·,×,Ä\_u-¢\_^\_

\_f^fCfgf<fŠfXfg□v,É"Z,ß

]@]@]@]@]@]@]@,ç,ê,Ü,·]B

[]@f‰fCfuf‰fŠ[]F[]@,±,Ìf{f^f",ð‰Ÿ,·,Æ[]A,±,ê,Ü,Å,ÉŽæ"¾,μ,½f‰fCfuf ‰fŠfŠfXfg,Ì, ,é []@[]@[]@[]@[]@[]@[]@[]@ftfH[[[f‰f€,ª•\ަ,³,ê,Ü,·[]B[]®[]A[]Å[]Vf‰fCfuf ‰fŠfŠfXfg,Ì, ,é —^,Ü,·<u>□</u>B

 $\label{eq:constraint} \begin{tabular}{ll} @, U, $$^{1}$ $$ Afmodyle for $$ Afmodyle $$ A$ 

[]@[]@[]mLIB•â'«(L)[]n

[]@,±,Ìf{f^f",ð‰Ÿ,·,Æ[]A[]mDL'O(B)[]n[]mDLŒã(A)[]n,Æ,¢ ,¤f{f^f",ÆfŠfXfgf{fbfNfX,ªŒ» ,ê,Ü,·[]B []@[]mDL'O(B)[]nf{f^f",ð‰Ÿ,·,Æ[]A[]æ,Éf‰fCfuf‰fŠ•â'«,Ì,ÝŽæ"¾,·,é,æ,¤ ,ÉŽwަ,μ,½,à,Ì ,Ì•â'«[]à-¾ftf@fCf<,Ì,Ý,ª•\ަ,³,ê,Ü,·[]B[]mDLŒã(A)[]n,ð ‰Ÿ,·,Æ[]AŠù,ÉfofCfifŠ[[ff[[[f^ ,àŽæ"¾,μ,½,à,Ì,Ì•â'«[]à-¾,ð‰{---[]o--^,Ü,·[]B

[]@,Ü,½[]AfVfFfAfEfFfA"ü‹àŠm"Fff[][f^,à[]mDL'O(B)[]nf{f^f",ð‰Ÿ,·Ž-,ÅŠm"F[]o—^,Ü,·[]B fVfFfAfEfFfA"ü‹àff[][f^,Í[]A"SW\_fVfFfAfEfFfA"Ô[]†.ο,",Æ,¢,¤ftf@fCf‹-¼,ŕۑ¶ ,³,ê,Ä,¢,Ü,·[]B

<u>,V□|,P□@‰ï<cŽº□^f‰fCfuf‰fŠ^ê—</u> ,<u>V□|,Q□@f^fCfgf<fŠfXfgfEfBf"fhfE</u> ,<u>V□|,R□@f‰fCfuf‰fŠfEfBf"fhfE</u> ,<u>V□|,S□@f□fOfuf‰fEfUfŠfXfgfEfBf"fhfE</u> ,<u>V□|,T□@f□fOfuf‰fEfU</u> ,<u>V□|,U□@-¢□^—□f^fCfgf<fŠfXfg‰{——</u>

## ,V□|,P□@‰ï<cŽº□^f‰fCfuf‰fŠ^ê——

$$\label{eq:constraint} \begin{split} & [@ & \{---f, [[fh, A]A]m- c"C(2)]n]A]m[A]m[A]m[A]m[A]m"(3)"n[A]m"(4)]n]A[mf & \columnwidth{\scales} f(5)]n, \\ & \co$$

[]@[] Viewer

$$\label{eq:constraint} \begin{split} & []@,\pm,]f^{ffbfNf}{fbfNfX,A_A^f_fCfgf_ftf@fCf_{<},], \ ,e&;$$

[@[]\_"à' []@[]@[]\_ŠO∙"

$$\label{eq:started} \begin{split} & []@,\pm,i]f\%fWfIf{f^f",Å,I[]A<N" @,\cdot,éfuf‰fEfU,ð"à',i,à,i,É,·,é,©[]AŠO•"f[]fOfuf \missionsingless for the second started 

[]@[] "Œ¾

[]@fŠfXfg,É•\ަ,³,ê,Ä,¢,é‰ï<cŽº,Ö"Œ¾,·,é[]Û,É,Í[]A[]Å[]‰,É,± ,Ìf`fFfbfNf{fbfNfX,ð flf",É,μ,Ü,·[]B,»,ê,©,ç[]A"Œ¾,μ,½,¢‰ï<cŽº,ð'l,ñ,Å,,¾,³,¢[]B,o,`,cftf@fCf<,ð[]Ì[]¬ ,μ,½Œã[]AfGfffBf^,ð<N"®,μ,Ü,·[]B

]@]H

[]@fwf<f∨,ð<N" ® ,μ,Ü,∙

[]@[]mŠù"Ç[]^—[](U)[]n

□@-{•¶fŠfXfg•\ަ,ÌŽž□i[□ Viewer,ð<N"®],ªflf",ÌŽž□j□A-{•¶ftf@fCf<,Ìf^fCf€ fXf^f"fv,ðŠo,¦,È,¨,μ,½Œã□Af\_fCfAf□fO,ð□I—¹,μ,Ü,·□B ]@]m]Å]V(N)]n

[]@[]m'S∙\ަ(A)[]n

 $\label{eq:alpha} @= \{\bullet \Pf\check{S}fXfg\bullet \check{Z}_{|,i}\check{Z}_{\square}A-\{\bullet \Pftf@fCf<,i,\ ,\acute{e},\cdot,\times,\ddot{A},i\&i< c\check{Z}_{,}\delta\bullet \check{Z}_{|,\mu,U,\cdot\square}B \\$ 

@]m[I-1(Q)]n

]@‰ï<cŽ⁰f\_fCfAf[]fOf{fbfNfX,ð•Â,¶,Ü,·]B

[]@‰ï<cŽ⁰fŠfXfg

<u>f^fCfgf<fŠfXfg,©,ç∏Å∏V<LŽ-,ð'I,Ñ,½,¢Žž</u> <u>f^fCfgf<fŠfXfg,©,ç‰ß<Ž,Ì<LŽ-,ð'I,Ñ,½,¢Žž</u> <u>f\_fEf"f∏∏[fh,µ,½<LŽ-,ð"Ç,Ý,½,¢Žž</u> <u>fofCfifŠ∏[ftf@fCf<,ðf\_fEf"f∏][fh,µ,½,¢Žž</u> 
$$\label{eq:constraint} \begin{split} & [] @ \& \{ ---f, [] [fh, Å fc] [f < f \{ f^f `, l ] m ] Å ] V(3) ] n, \delta \\ & \& \ddot{Y}, \cdot, \mathcal{A} \Box A ] \& [] A [] A [] V, l f^f C fg f < f t f @ f C f < , l , , é \\ & \& \ddot{v}, \dot{v}, \dot{\sigma} \bullet \ \dot{Z} \ , \mu, \ddot{U}, \cdot \Box B, \pm , \pm , \& \Box A \& \{ ---, \mu, \frac{1}{2}, c \& \ddot{v}, \delta f \} f E f X, Å `l ` \delta, \mu, \ddot{U}, \cdot \Box B \end{split}$$

\_\_\_f^\_fCfgf<fŠfҲfg\_\_v,ð'l,ñ,Å

 $^{\circ}$ <sup>o</sup>,<sup>3</sup>,¢[]B,»,Ì'†,É,Í[]A[]uf^fCfgf<fG[][fWfFf"fg[]v,<sup>a</sup>ŒŸ[]õ,µ,Äfqfbfg,µ,È,©,Á,½f^fC fgf<

,̃ªŠeftfH□[f‰f€□A‰ï<cŽº–^,É∙ª—Þ,μ,½Œ`,Å∙Û'¶,³,ê,Ä,¢,Ü,·□B

$$\label{eq:constraint} \begin{split} & [] @ \& \{ ---f, [] [fh, A ] A f c ] [f < f {f^f", l} ] m `S \bullet "(4) ] n, \delta & \", \mathcal{A} \in A f^f C f g f < f f @ f C f <, l, , \\ & e & \" i < c \check{Z}^{\varrho}, \delta \\ & , \cdot, \times, \ddot{A} \bullet \backslash \check{Z}_{l}^{l}, \mu, \ddot{U}, \cdot ] B, \pm, \pm, A ] A & \& \{ ---, \mu, \frac{1}{2}, e & \u i < c \check{Z}^{\varrho}, \delta f \} f E f X, A `l `\delta, \mu, \ddot{U}, \cdot ] B \end{split}$$

$$\begin{split} & \square @ \& \{ ----f, \Box [fh, \acute{E}, \ddot{A} \Box Afc \Box [f < f {f^f", \dot{I} \Box m- ¢"Ç(2) \Box n, \eth & \ddot{Y}, \cdot, \mathcal{A} \Box A \Box V, \mu, - f_f Ef"f \Box \Box [fh, \mu, \frac{1}{2} < L \check{Z} -, \dot{I} \\ , , \acute{e} & \& i < c \check{Z}^{\varrho}, \eth \bullet \backslash \check{Z}^{l}, \mu, \ddot{U}, \cdot \Box B, \pm, \pm, \mathring{A} \Box A & \{ ----, \mu, \frac{1}{2}, ¢ & \& i < c \check{Z}^{\varrho}, \eth f \} f Ef X, \mathring{A}' I' \eth, \mu, \ddot{U}, \cdot \Box B \\ & = a & b & a \in f \ a f i < c < c < c \\ & = a & b & a \in f \ a f i < c < c < c \\ & = a & b & a \in f \ a f i < c < c < c \\ & = a & b & a & b \\ & = a & b & a & b \\ & = a & b & a & b & b \\ & = a & b & a & b & b \\ & = a & b & a & b & b \\ & = a & b & a & b & b \\ & = a & b & a & b & b \\ & = a & b & a & b & b \\ & = a & b & a & b \\ & = a & b & a & b \\ & = a & b & a & b \\ & = a & b & a & b \\ & = a & b & b & b \\ & = a & b & b & b \\ & = a & b & b & b \\ & = a & b & b & b \\ & = a & b & b & b \\ & = a & b & b \\ & =$$

[]@,à,μ[]A-{•¶ftf@fCf<,Ì, ,é‰ï<cŽ<sup>0</sup>,·,×,Ä,ð•\ަ,μ,½,¢Žž,É,Í[]A<u>['S•\ަ]f{f^f"</u>,ð ‰Ÿ ,μ,Ü,·[]B []@‰{——f,[[fh,Ìfc[[f<f{f^f"[mf‰fCfuf‰fŠ(5)[]n,ð‰Ÿ,·,Æf‰fCfuf‰fŠ^ê —\_\_fEfBf"fhfE,ª•\ަ ,³,ê,Ü,·[]B,±,±,Å[]A—~,µ,¢ff[][f^,Ì, ,éf‰fCfuf‰fŠ,ðf}fEfX,Å'I'ð,µ,Ü,·[]B []@[]"‰ñ,É,æ,è[]V,µ,fŠfXfg,ðŽæ"¾,µ,½ftfH[][f‰f€,Ì,Ý,ð•\ަ,³,¹,é,É,Í[]A []@[]@[]mfZfbfgfAfbfv[]^ftfH[][f‰f€flfvfVf±f"[]n,Ì'†,Ì]]A []@[]@[]m[] []Å[]Vf‰fCfuf‰fŠfŠfXfg,Ì, ,éftfH[][f‰f€,Ì,Ý•\ަ[]n ,ðflf",É,µ,ĉ<sup>♀</sup>,³,¢[]B

# ,V]|,Q]@f^fCfgf<fŠfXfgfEfBf"fhfE

 $\square @ \%i < c \check{Z}^{\circ} f E f B f f h f E, @, c \Box \check{S} - ], \dot{I}$ 

‰ï<cŽ⁰,ð'l,Ô,Æf^fCfgf<fŠfXfgfEfBf"fhfE,ªŠJ,«,Ü,·□B

,±,ÌfEfBf"fhfE,Å,Ì′€́□Ì•û–́@,Í□́AŠî–{"I,É,Í□A"Ç,Ý,½,⊄<LŽ–,ðfŠfXfg,Ì′†,©,çf}fEfX,Å 'I,Ñ□A□m<LŽ–Žæ"¾(G)□nf{f^f",ð‰Ÿ,·,¾,¯,Å,·□B

[@<LŽ-,Ì[]",ª'½,¢Žž,É,Í[]Af[]fjf...[[,É, ,é[]mT:fc[][f<[]n[]mB:B-plus—\ñ[]n,ð'l'ð,·,é,Æ Bplus,ðŽg,Á,Äf\_fEf"f[][[fh,·,é,æ,¤'Ê[]MfJ[][flf<,ÉŽwަ,ð[]o,μ,Ü,·[]B[]®[]A'Ê[]M[]ó'Ô,Ì ŠÖŒW,Å[]A•¶Žš‰»,¯,ª,Đ,Ç,¢Žž,É,à,±,Ìf{f^f",ð—~—p,³,ê,é,Æ—Ç,¢

,Å,μ,å,¤∏i'½-€,ÌŠx∙v

,³,n̈́,©,ç,ÌfRf□f"fg,æ,è□j□B

[]@,Ü,½[]AŽ©•<sup>a</sup>,<sup>a</sup>[]',«[]ž,Ý,μ,½•¶[]ĺ,ð[]í[]œ,μ,½,¢Žž,É,Í[]A[]í[]œ,·,éf^fCfgf‹,ð'l'ð, μ,½ ΋[]A[]mT:fc[[[f‹[]n[]mC:"Œ¾Žæ[]Á—\-ñ[]nf[]fjf...[][,ð'l,ñ,Å ‰º,³,¢ΠB,»,ÌΠ',«Πž,Ý,É

 $fRf[f"fg,]^{a},\hat{A},\hat{c},\ddot{A},\hat{c},\dot{E},\bar{c},\hat{e},\hat{I}[f]@@]o-^,U,\cdot]B[]@[]Af^fCfgf<,f•i[]"Žw'e]o-^,U,\cdot]B[$ 

$$\label{eq:linear_states} \begin{split} & []@f\underline{S}f^{\prime\prime}fNftf@fCf_{\prime}, \acute{E}ff][f^, \eth^{\prime}, \bullet^{3}, \cdot^{1}, \acute{e}]\hat{e}] \ddagger, \acute{E}, \acute{I}[]A\check{Z}n, \&, \acute{E}]\hat{i} \bullet \tilde{n} \\ & \tilde{m} $

[]@Version 3.11,æ,è[]uftfH[[[f‰f€,©,ç,Ì,¨'m,ç,¹[]v,ð‰ {——[]o—^,é,æ,¤ ,É,È,è,Ü,µ,½[]B Ž©"®Žæ"¾,³,ê,½,©,Ç,¤,©,ĺ[]Af^fCfgf<fŠfXfgfEfBf"fhfE,Ì[]u,¨'m,ç,¹[]v,Æ,¢ ,¤fŠfXfg ,ª, ,é,©,Ç,¤,©,ÅŠm"F[]o—^,Ü,·[]B[]"‰ñŽw'è,É,Â,¢,Ä,ĺ[]A<u>,¨'m,ç,¹</u>,ðŽQ[]I

,É,μ,ĉ⁰,³,¢[]B[]®[]A‰{——,ÍŠO∙"fGfffBf^,É,Ä[]s,¢,Ü,·[]Bf[]fO,Í'Ç ‰Á[]',«[]ž,Ý,³,ê,Ü,·[]B

<u>-^"ú,Ì∏"‰ñ,ÌŽž</u> <u>Šù,ÉŽæ"¾,μ,½f^fCfgf‹,ð'T,μ,½,¢Žž</u> <u>∏‰,β,Ä∏"‰ñ,μ,½‰ï‹cŽº,Ìf^fCfgf‹fŠfXfg,ð^ꊇf\_fEf"f∏∏[fh,μ,½Žž</u> <u>"Á'è,Ì∏I,Ì"Œ¾,ðŒŸ∏õ,μ,½,¢Žž</u> <u>f^fCfgf‹,©,猟∏õ,μ,½,¢Žž</u> •Ò∏W,μ,½f^fCfgf‹fŠfXfg,ð•Û'¶,μ,½,¢Žž ŠÖ<sup>~</sup>A,Ì, ,éf<sup>^</sup>fCfgf<,ªŽ©"®"I,É'I'ð,³,ê,Ü, ⊡B

[i']^Ó[jVersion 2.15,æ,è]AŠù"Ç•¶]ĺ,Ìf`fFfbfN•û-@,ª•Ï,í,è,Ü,µ,½]B,»,Ì^×]A ]@]@]@[]m]Å]V(N)]nf{f^f",ð‰Ÿ,µ,Ä,à]A]³,µ,-Šù"Ç•¶]ĺ,Ìf`fFfbfN,ª]s,í,È,¢Žž,ª ]@]@]@,,è,Ü,·]B,±,ÌŽž,É,Í]A]mŠù"ÇŒŸ]]õ(K)]nf{f^f",ð‰Ÿ,µ,Ä]A-{•¶,©,çŽæ"¾,µ,½ ]@]@]@f^fCfgf<ftf@fCf<,ð]X]V,·,é,©]A<sup>1</sup>⁄<sub>2</sub>,Í]A<u>f∏fO<sup>3</sup>]k<@"\</u>,Ì'†,Ì ]@]@]m-{•¶f^fCfgf<[]n,Æ,¢,¤]€-Ú,ð'I,ñ,Å]Aftf@fCf<,ð^ꊇ]í]œ,·,é,æ,¤,É,µ ]@]@]@]@,ĉ<sup>Q</sup>,³,¢]B []@[]mŠù"ÇŒŸ[]õ(K)[]nf{f^f",ð‰Ÿ,·,±,Æ,É,æ,Á,Ä[]AŠù,É– {•¶,ðŽæ"¾,μ,½f^fCfgf<,ð'l'ð ,∙,鎖,ª[]o—^,Ü,·[]B,»,ÌŒã[]A[]m[]í[]œ(D)[]nf{f^f",ð‰Ÿ,¹,Î[]A,»,ê,ç,ðfŠfXfg,©,ç []Á<Ž,∙,鎖,ª[]o—^,Ü,·[]B

## **□‰,ß,Ä**□"‰ñ,μ,½‰ï<cŽ⁰,Ìf^fCfgf<fŠfXfg,ð^ꊇf\_fEf"f□□[fh,μ,½Žž

[]m[]ĕ\ަ(A)[]n[]¨[]mT:fc[][f<[]n[]mA:'S<LŽ-'l'ð[]n[]¨•s•K—v,ÈfŠfXfg,ðf}fEfX,Å'l'ð []¨[]m'Š[]o(S)[]n

,Æ,¢,Á,½•û–@,Å[AŒŸ[]õ"ĺ^ĺ,ð‹·,ß,Ä,¨,,Æ—Ç,¢,Å,μ,å,¤[]B–Ü~\_[]A[]m[]Å[]V(N)[]n ƒ{ƒ^f",ðŽg,Á,Ä[]A[]V,μ,[]"‰ñ,μ,½ƒ^ƒCfgf‹,Ì,Ý,ð•\ަ,·,鎖,à‰Â"\,Å,·[]B

$$\label{eq:alpha} \begin{split} & []@, a, \mu []A^{e``xf_fEf``f[]][fh, \mu, 2f^fCfgf<, a \bullet s - v, É, È, Á, 2, \mathcal{E}, © []Af^fCfgf<fŠfXfg, ð \\ & []@ - [], \mu, 2, ¢Žž, É, Í[]AŒŸ[]õ<@``\ , Å[]í[]œ, \mu, 2, ¢f^fCfgf<, ð`I`ð, \mu, 2 Œã[]A[]m[]í[]œ(D)[]n \\ & f{f^f``, ð‰Ÿ, \mu, Ä,, <sup>3</sup>, ¢ []BfŠfXfg, ©, cf^fCfgf<, ð[]œ<Ž, ·, éŽ-, a []o-^, Ü, · []B \end{split}$$

,Æ,¢,¤'€∐ì,É,È,è,Ü,·∐B

[]@,±,Ì[]m"-

Œ¾Œ³(R)[]n[]A[]mºÒÝÄŒŸ[]õ(C)[]n[]A[]mS:ŒŸ[]õ[]n[]mI:IDŒŸ[]õ[]n,Ì,RŽí,ÌŒŸ[]õ< @″\,Í[]A

fŠfXfg,É∙\ަ,³,ê,Ä,¢,é<u>∏</u>€−Ú,É'Î,μ,Ä,Ì,Ý—

 $L \oplus \emptyset, A, \square B^{e} \cdot \hat{u} \square A \square m \square A \square V(N) \square n \square A \square m \square A \cdot X | (A) \square n$ 

,ĺfŠfXfgftf@fCf‹'S'Ì,É'Î,μ,Ä",«,Ü,·□B,Ü,½□A'l'ð,³,ê,½fŠfXfg,ĺ□A□m□Ä•\ަ(A)□n f{f^f",Å'S'Ì•\ަ,μ,½Žž,É,à•ÛŽ□,³,ê,Ä,¢,Ü,·□B,±,ê,ç,Ì‹@"\,Æ□A□m'Š□o(S)□n□A □mT:fc□[f‹□n□mA:'S‹LŽ-'l'ð□nf□fjf...□[,ð'g,Ý□‡,í,¹,é,Æ□A•K—v,È□î•ñ,Ì,Ý,ðŒø— ¦,æ,

'T,μ□o,·Ž-,ª□o—^,é,ÆŽv,¢,Ü,·□B,Æ,É,©,□A,±,Ì•Ó,Í□u□K,¤ ,æ,è,ÍŠµ,ê,ë□v,Å,·,Ì,Å□A Šæ'£,Á,ĉº,³,¢,Ë(^^;)□B

$$\label{eq:alpha} \begin{split} & []@, \grave{a}, \mu []Af \check{S}f Xfg' +, \acute{E}, *, \grave{l} []I, \grave{l}, h, c, \overset{a}{=}, \, \hat{e}, \widehat{I} []A, *, \grave{l} < L \check{Z} -, \eth f \rbrace fEf X, \mathring{A}'I' \eth, \mu, \ddot{A}, @, c []A \\ & []mS: @Y [] \eth []n []mI: ID @Y [] \eth []nf []f jf... [][, \eth'I' \eth, \mu, \ddot{A}, - , , , , , , ] \land (]B \bullet_{i} []'', \grave{l}, h, c, \eth'' - \check{Z}\check{z}, \acute{E} @Y [] \eth, \cdot, \acute{e} \\ , \pm, \mathcal{A}, \eth []o - ^, Ü, \cdot ]B \end{split}$$

$$\label{eq:alpha} \begin{split} & []@, \grave{a}, \mu []AfŠfXfg't, \acute{E} \Tilde{T} ] \tilde{o}, \mu, \frac{1}{2}, \end{tabular}, \end{tabuar}, \end{tabular}, \end{tabular}$$

[]@NIFTY-Serve,É"o<sup>~</sup>^,³,ê,Ä,¢,éf‰fCfuf‰fŠ,Ì′†,©,猟[]õ,ð,∙,鎞,É,Í[]A

[]@]]@[]u<u>ftf@fCf<ftf@fCf"f\_[[</u>]]∨

<@"\,ð,¨Žg,¢‰⁰,³,¢(^^)∏B

[]@Version 2.19,æ,è[]AŽw'è,μ,½ID,ªf[][[[f<−p,h,cfŠfXfgftf@fCf<,Ì'†,É, ,é,©,Ç,¤ ,©

,ðf`fFfbfN,∙,é,æ,¤,É,È,è,Ü,µ,½□B,à,µ□Aftf@fCf<,É□î•ñ,ª, ,ê,ÎfEfBf"fhfE,ªŠJ ,¢,Ä•\ަ,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B□V,µ,f\_fEf"f□□[fh,µ,½f^fCfgf<ftf@fCf<,É 'm,è□‡,¢,ª,¢,é,©,Ç,¤,©,ªŠÈ'P,É•ª,©,è,Ü,·,Ë(^^)□B

[]@,P[]jfŠfXfg,ð,·,×,Ä'l'ð,·,é []@,Q[]j[mS:ŒŸ[]õ[n[ml:IDŒŸ[]õ[]nf[]fjf...[[,ð'l'ð,·,é

[]@,½,Á,½,±,ê,¾,<sup>-</sup>,Ì'€[]ì,Å,n,j,Å,·[]B"o<sup>~</sup>^fnf"fhf<,ª<sup>^</sup>Ù,È,Á,Ä,¢,Ä,à'å[]ä•v,Å,·,æ[]B
□@fAf<ftf@fxfbfg,Æ□"Žš,ÉŠÖ,μ,Ä,ĺ□A'SŠp□^"¼Šp□A'å•¶Žš□^□¬•¶Žš,Ì‹æ•Ê,ð ,¹, ,É ⊄ŸZĔ → Ř + Ü – □D

ŒŸ̈́<u>□</u>õ,µ,Ä,¢,Ü,·<u>□</u>B

[]@[]m[]X[]V(U)[]nf{f^f",ð‰Ϋ,·,±,Æ,Å[]AŒ»[]Ý•\ަ,³,ê,Ä,¢,éfŠfXfg,Ì"à—e,ª[]',« []ž,Ü,ê,Ü,·[]B[]m[]í[]œ(D)[]nf{f^f",ð‰Ϋ,μ,½,¾,¯,Å,Í[]AfŠfXfgftf@fCf<,É,Í"½‰f ,³,ê,Ü,¹,ñ[]B

#### ,V[],R[@f‰fCfuf‰fŠfEfBf"fhfE

$$\label{eq:constraint} \begin{split} & []@,\pm,] fEfBf"fhfE,\&,[]]Af_fEf"f][][[fh,\mu,½,¢ftf@fCf<,&fŠfXfg,]'+,©,cf}fEfX,\&'I,&[]A[]m-\-n(G)[]nf{f^f",&W'Y,\cdot,¾, ^,&,\cdot]B} \end{split}$$

[]@f‰fCfuf‰fŠ,ð"K"x,É[]"‰ñ,μ,Ä,¢,é,Æ[]Af‰fCfuf ‰fŠfŠfXfg,Ìf^fCfgf<,ª•s~A'±,É,È ,ç,ñ,Å,¢,éŽ-,ª, ,è,Ü,·[]B,»,±,Å[]A•K—v,ɉž,¶,Ä[]mf\[[fg(S)[]nf{f^f",ð ‰Ÿ,μ,Ä[]A fŠfXfg,ðf\[[fg,·,é,ƕ֗~,Å,·[]Bf\[[fg,ÌŒ<‰Ê,Í[]AŽ©"®"I,Éf‰fCfuf ‰fŠfŠfXfg,É []',«[]o,·,æ,¤,É,È,Á,Ä,¢,Ü,·[]B

[]@,à,μ[]A•s•K—v,ÈfŠfXfg,ª, ,é[]ê[]‡,É,Í[]A‰⁰<L,ÌŒŸ[]õ<@"\,È,Ç,ðŽg,¢ ,È,ª,ç[]A[]í[]œ ,μ,½,¢fŠfXfg,ð'l,ñ,¾Œã[]A[]mL:fŠfXfg[]n[]mD:[]í[]œ[]nf[]fjf...[[,ð'l,ñ,Å,,¾,³,¢[]B ŒŸ[]õ[]•'Š[]o[]A[]í[]œ,Æ,¢ ,Á,½'€[]ì,ð,μ,½fŠfXfg,Í[]A[]mT:fc[[f<[]n[]mW:fŠfXfg[]X[]V[]n f[]fjf...[[,ð'l,ñ,Åf‰fCfuf‰fŠfŠfXfg,ð]X[]V,,éŽ-,ª[]o—^,Ü,⊡B

□@,Ü,½□Af\_fEf"f□□[fh'O,Éftf@fCf‹,Ì"à e,ðŠm"F,μ,½,¢Žž,É,Í□A□m•â'«(H)□nf{f^f" ,ð‰Ÿ,μ,Ä,,¾,³,¢□BŽw'è,³,ê,½ftf@fCf‹,Ì•â'«□à-¾,Ì,Ý,ðf□fOfffBfŒfNfgfŠ,É f\_fEf"f□□[fh,μ,Ü,·□B

$$\label{eq:linear_states} \begin{split} & [@Žæ"^{3}_{4},\mu, \frac{1}{2}\bullet \hat{a}' & @]\dot{a}-\frac{3}{4}, \\ & [\squareAf] fCf"fEfBf"fhfE, \\ & & [\dot{n}] fEfBf"fhfE, \\ & & \dot{n}] fDf = \\ & & \dot{n} \\ &$$

 $\label{eq:alpha} \begin{tabular}{l} @ @ & A \bullet \hat{a} \cdot &$ 

$$\label{eq:eq:entropy} \begin{split} & []E]@[]F \bullet \hat{a}' & []\dot{a} - \frac{3}{4}, \dot{l}, \dot{Y}\ddot{Z} & & ``3_{4}, \mu, \frac{1}{2}, \dot{a}, \dot{l} \\ & []\check{s}]@[]Ff_fEf''f[]][]fh \ddot{Z} \dot{z}, \dot{E} \ddot{Z} & & ``3_{4}, \mu, \frac{1}{2}, \dot{a}, \dot{l} \\ & [][]@[]Ff_fEf''f[]][]fh \ddot{Z} \dot{z}, \dot{E} \ddot{Z} & & ``3_{4}, \mu, \frac{1}{2}, \dot{a}, \dot{l}] \\ & [][]@[]Ff_fEf''fhfE, @, c \ddot{Z} w' \dot{e}, \mu, \frac{1}{2}, \dot{a}, \dot{l}] \\ & []ifw fCfuf \\ & w f \check{S} fEfBf'' fh fE, @, c \ddot{Z} w' \dot{e}, \mu, \frac{1}{2}, \dot{a}, \dot{l}] \\ & []ifw fCfuf \\$$

[]@,Ü,½[]AVersion 2.41^È[]~,ÉŽæ"¾,μ,½•â'«[]à-¾,Å,Í[]Af‰fCfuf ‰fŠfŠfXfg,Ì[]€-Ú,ð'I'ð ,·,é,¾,¯,Å,à‰{----[]A---,ñ,ª,Å,«,é,æ,¤,É,È,è,Ü,·[]B,»,Ì[]Û[]Aftf@fCf<-¼,ÌŽ©"®"FŽ<sup>-</sup> ,ª, ,é'ö"x‰Â"\,É,È,è,Ü,μ,½,Ì,Å[]A^ê"x,"ŽŽ,µ‰<sup>Q</sup>,³,¢[]B []@f‰fCfuf‰fŠ•â'«[]à-¾,Í[]Af[]fCf"fEfBf"fhfE,Ì[]mLIB•â'«(L)[]nf{f^f",ð‰Ÿ,·,± ,Æ,Å,à ‰{----‰Â"\,Å,·[]BPADNAV,Åftf@fCf<-¼,ª"FŽ<sup>-</sup>]]o--^,é[]A<u>‰¼ftf@fCf<-</u> ¼,È,Á,Ä,¢,é []ê[]‡,É,à[]APADNAV,ª•¶[]Í'†,©,çftf@fCf<-¼,ðŒŸ[]õ,µ,Ü,·[]B'A,µ[]A--\ñŒã[]A•K,

ftf@fCf<-¼,ðŠm"F,µ,ĉº,³,¢□i'Š□of<□[f`f",ªŠ®'S,Å,ĺ,È,¢,Ì,Å^^;□j□B

[]@f‰fCfuf‰fŠfŠfXfg,Ì"à—e,ð'¼,Ì□l,É"]'—,μ,½,¢Žž,È,Ç,Í□A"]'— ,·,éfŠfXfg,ðf}fEfX,Å 'l'ð,μ,½Œã□A□mfŠf"fN(L)□nf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢□B"à e,ª<u>fŠf"fNftf@fCf<</u>,É"]'—,³,ê,Ü ,·□B

<u>"Á'è,Ì囗I,Ì囗ì•i,ðŒŸ囗õ,µ,½,¢Žž</u> ftf@fCf<,ð'¼<u>ŪÚŽw'è,µ,½,¢Žž</u> <u>"o~^"Ô[]†,Í•ª,©,Á,Ä,¢,é,ªfŠfXfg,ª-³,¢Žž</u> <u>,·,Å,ÉŽæ"¾,µ,½f‰fCfuf‰fŠ,ðŒŸ∐õ,·,é,É,Í</u> 
$$\label{eq:constraint} \begin{split} & []@, \grave{a}, \mu \Box Af \check{S}f Xfg' \dagger, \acute{E}, \ast, \grave{l} \Box I, \grave{l}, h, c, \overset{a}{=}, \, \hat{e}, \widehat{I} \Box A, \ast, \grave{l} < L \check{Z} -, \delta f \rbrace f Ef X, A'I' \delta, \mu, \ddot{A}, @, c \Box A \\ & \Box mS: @ \ddot{V} \Box \tilde{O} \Box n \Box mI: ID @ \ddot{V} \Box \tilde{O} \Box n f \Box f j f ... \Box [, \delta'I, \widetilde{n}, Å, - , ... , \dot{A}, 3, c \Box B \bullet_{i} \Box '', \grave{l}, h, c, \delta'' \ \ \check{Z}\check{z}, \acute{E} @ \ddot{V} \Box \tilde{O}, \cdot, \acute{e} \\ & , \pm, \mathcal{A}, \grave{a} \Box o - ^, \ddot{U}, \cdot \Box B \end{split}$$

 $\square @Version 2.19, @, e^{AZw'e}, \mu, \frac{1}{2}ID, ^{a}f \square [f (-p, h, cfSfXfgftf@fCf (, i't, f, , e, ©, C, x], c^{A},  

,ðf`fFfbfN,∙,é,æ,¤,É,È,è,Ü,μ,½□B,à,μ□Aftf@fCf<,É□î•ñ,ª, ,ê,ÎfEfBf"fhfE,ªŠJ ,¢,Ä•\ަ,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B□V,μ,f\_fEf"f□□[fh,μ,½f‰fCfuf‰fŠfŠfXfg,É 'm,è□‡,¢,Ì□ì•i,ª, ,é,©,Ç,¤,©,ªŠÈ'P,É•ª,©,è,Ü,∙,Ë(^^)□B

]@,P[]jfŠfXfg,ð,∙,×,Ä'l'ð,∙,é ]@,Q[]j[mS:ŒŸ[]õ[]n[]ml:IDŒŸ[]õ[]nf[]fjf...[[,ð'l,Ô

[]@,½,Á,½,±,ê,¾,<sup>-</sup>,Ì'€[]ì,Å,n,j,Å,·[]B

,É,æ,è,n,qŒŸ∐õ,ð∐s,¤Ž−,ª∐o—^,Ü,·∐B

[]@—á[]F22\_1\_0.LZH

□iftfH□[f‰f€~A"Ô□j□Q□i,P"Ôf‰fCfuf‰fŠ□j□Q□i'I'ð,³,ê,½fŠfXfg,Ì□‡"Ô□j.LZH

# ,∙,Å,ÉŽæ"¾,μ,½f‰fCfuf‰fŠ,ðŒŸ□õ,∙,é,É,ĺ

 $\label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf"f} \label{eq:mb:f_fEf} \label{e$ 

,Æ,¢,¤,à,Ì,ª, ,è,Ü,·∏B

$$\label{eq:constraint} \begin{split} & []@f_fEf^{"}f[][][fh'O]]@,\pm, \hat{I}f\{f^{f"}, \delta\%\ddot{Y}, \cdot, \ensuremath{\mathcal{A}}\xspace{\constraint} A\%\&\space{\constraint} A\%\&\space{\constr$$

 $\label{eq:constraint} \end{tabular} \end{t$ 

<u>‰ñ'†,Ì囗^—[]•û-@</u>

[]@[]@[]mL:fŠfXfg[]n[]mC:'l'ðŽæ,è[]Á,μ[]n

,ð'l,ñ,'n⁰,³,¢∏B

# ,V\_|,S\_@f\_fOfuf‰fEfUfŠfXfgfEfBf"fhfE

]@f`fFfbfNfŠfXfg,Å]A

[]@[] []@"à' f[]fOfuf‰fEfU,ðŽg—p,∙,é

,Æ,¢,¤∏€–Ú,ðflf",É,∙,é,Æ∏A‰ï<cŽºfŠfXfgfEfBf"fhfE,É,ĉï<cŽº,ð'l'ð,∙,é,Æ∏A f∏fOfuf‰fEfUfŠfXfgfEfBf"fhfE,ªŠJ,«,Ü,∙∏B

$$\label{eq:starset} \begin{split} & [\mbox{@}f\check{S}fXfg,\acute{E},\acute{I}-\{\bullet \P,\grave{I}f^{f}Cfgf<, \Bar{a}\bullet,\check{Z}\}, \Bar{a},\acute{e},\ddot{H}, \Car{a}, \$$

<u></u>]š]@]F<u>fufbfNf}][[fN</u>]B'O‰ñ]ÅŒã,É"Ç,ñ,¾‹LŽ−,Å, ,éŽ−,ðަ,μ,Ü,·]B ]E]@]FŠù"Ç‹LŽ−,Å, ,éŽ−,ðަ,μ,Ä,¢,Ü,·]B

[]@[]m[]Å[]V(N)[]n

<u></u>]@<u></u>]<u>Å</u>]V<<u>LŽ</u>\_,Ì,Ý,ð'l'ð,μ,Ü,∙

[]@[]mfcfŠ[][(T)[]n

 $]@`l``ð,\mu,\frac{1}{2}<L\check{Z}-,\acute{E}\check{S}\ddot{O}^{\sim}A,\cdot,\acute{e}fRf[]f"fg,ðfcf\check{S}[][E``\check{Z}^{\mathbb{R}},Å\bullet\backslash\check{Z}^{l}_{!},\mu,\ddot{U},\cdot]$ 

]@[]m"Œ¾Œ³(R)[]n

]@fŠfXfg,Ì′†,©,ç″Œ¾Œ³,ðŒŸ<u>]</u>õ,μ,Ü,∙

[]@[]m'Š[]o(S)[]n

 $\square @`I'ð,^{3}, \hat{e}, \frac{1}{2} < L \check{Z} - f^f Cfgf <, \hat{I}, \acute{Y}, \delta f \check{S} f X fg, \acute{E} \check{Z} c, \mu, \ddot{U}, \cdot$ 

]@]m]í]œ(D)]n

 $]@'l'ð,^{3},\hat{e},\frac{1}{2}<LŽ-f^fCfgf<,\dot{l},\acute{Y},ð]í]@,\mu,\ddot{U},\cdot$ 

[]@[]m[]X[]V(U)[]n

 $\label{eq:started_st$ 

[]@[]m[]Ä∙\ަ(A)[]n

]@<LŽ−f^fCfgf<,ð]Ä•\ަ,μ,Ü,·

]@[m'l'ð‰ð]œ(C)[n

 $\square @`I'ð,^3, \hat{e}, \frac{1}{2} < L \check{Z} - f^f Cfgf <, \delta f Nf \check{S} f A, \mu, \ddot{U}, \cdot$ 

[]@[]mT:fc[][f<[]n[]mC:"@<sup>3</sup>/<sub>4</sub>Žæ[]Á[]n]

\_@Ž© •ª,ªfAfbfvf□□[fh,μ,½<LŽ−,Ì,Ý□A,»,Ì"Œ¾,ðŽæ,è□Á,·Ž−,ª□o—^,Ü,·□B ,½,¾,μ□A,·,Å,ÉfRf□f"fg,ª,Â,¢,Ä,¢,é□ê□‡,Í□A"Œ¾,ðŽæ,è□Á,·Ž−,Í□o—^,Ü,¹,ñ□B

 $[@]mT:fc[[f<]n]mM:-{ • { s} }$ 

□@'l'ð,μ,½‹LŽ–,ðfef"f|f‰fŠftf@fCf‹,É□Ø,è□o,μ,Ü,·□B•;□"‰ñ‹L‰⁻f{f^f",ð ‰Ÿ,μ,½ Žž,É,Í□A‹LŽ–,ªfAfyf"fh,³,ê,Ü,·□B

 $[@]mT:fc[[f<]n]mD:<L^{\infty} @]@[^ • Û' ¶]n$ 

\_\_\_\_\_\_Q<L‰<sup>-</sup>,μ,½<LŽ-,ð□Á<Ž,μ,Ü,·□B,»,Ì□Û□A"à—e,ð'¼,Ìftf@fCf<,ÉfRfs□[,·,éŽ-,ª□o \_\_\_\_,Ü ,·□B

[]@[]mS:ŒŸ[]õ[]n[]mI:IDŒŸ[]õ[]n

[]@'l'ð,μ,½<LŽ-,Ì,h,c,ðŽg,Á,Ä<LŽ-,ðŒŸ[]õ,μ,Ü,·[]B<LŽ-,ðŽw'è,μ,È,¢Žž,É,ĺ ,h,c"ü—ĺf\_fCfAf[]fO,©,ç'¼[]Ú"ü—ĺ,·,éŽ-,ª[]o— ^,Ü,·[]B,Ü,½[]Af[][][f<,h,cfŠfXfgftf@fCf< ,Æ,Ì[]Æ[]‡,à[]s,¢,Ü,·[]Bfqfbfg,μ,½[]ê[]‡,É,Í[]A•ÊfEfBf"fhfE,É"à—e,ª•\ަ,³,ê,Ü,·[]B

]@[mS:ŒŸ]õ]n[mW:•¶ŽšŒŸ]õ[n

 $\label{eq:limit_formula} @ \LZ_"\hat{O}_{, E}^{f} \ (f_{G}_{, E}^{f}, G_{, C}, f_{G}_{, C}, f_{G}, f$ 

]@]m-{•¶ŒŸ]Õ(K)]n

]@-{•¶,©,ç,ÌftfŠ[[fL][f]][fhŒŸ[]õ,ð]s,¢,Ü,·

 $\label{eq:mL:f_f_f_f_f_m_lnlmZ:^3lklf_meln} \label{eq:mL:f_f_f_f_lnlmZ:^3lklf_nlm} \label{eq:mL:f_f_f_f_lnlm} \label{eq:mL:f_f_f_f_lnlm}$ 

@ mL:f fO  $^-$  m mM:f fO  $^-$ 

 $]@'I'\delta,\mu,\frac{1}{2}-{\bullet}\L\check{Z}-,\delta\&\&\&\langle\check{Z}f]fOftf@fCf\langle,\acute{E}'']'-,\mu,\ddot{U},\cdot]B$ 

 $\label{eq:mt:fc_formula} @ \mbox{$\sc mt:fc_formula} $$ mt:fc_formula $$$ 

$$\label{eq:linearconductor} \begin{split} & [] @ \check{Z}w' \grave{e}, \mu, \frac{1}{2}f\check{S}fXfg, \grave{l}, h, c, \mathcal{E}fnf"fhf < -\frac{1}{4}, \\ & \bullet_i [] ~, \grave{l}"o^{^}, \grave{a} & \& A" \setminus, \\ & A, +, \grave{e} ] A, \pm, \\ & \dot{l} ] ] \hat{e} [] \ddagger, \\ & \dot{f} (] ~, \\ & \dot{f} (] [fvf\check{S}fXfg, \acute{E}"o^{^}, ], \\ & \dot{f} (] , \\ & \dot{f} (] ] \hat{f} (] \\ & \dot{f} (] \\ & \dot{$$

[]@[]m‰{——(G)[]n

$$\label{eq:constraint} \begin{split} & []@f[]fOfuf‰fEfUfEfBf"fhfE,ð\bullet\Ž|,\mu,Ü,\cdot]B<LŽ-,ª'l'ð,³,ê,Ä,¢,È,¢Žž,É,Í]A < LŽ-,Ì[]æ"ª,©,ç•\Ž|,³,ê,Ü,·]B \end{split}$$

 $\label{eq:limit} \begin{tabular}{l} @ < L \check{Z} - , \begin{tabular}{l} \end{tabular}, P, \hat{A}, \begin{tabular}{l} \end{tabular}, \hat{e}, \ddot{A}, \end{tabular}, \hat{e}, \dot{A}, \end{tabular}, \hat{e}, \dot{A}, \end{tabular}, \hat{A},  

[]@<LŽ−,ª•;[]"'I'ð,³,ê,Ä,¢,鎞,É,Í[]A,»,ê,ç,Ì<LŽ−,ð[]Ø,è[]o,µ,Äf[]fOfuf‰fEfU ,É"n,μ[]A,»,ÌfOf<[[[fv,Ì[]æ"ª,©,ç<LŽ−,ª•\ަ,³,ê,Ü,·[]B

$$\label{eq:shifted_linear} \begin{split} & []@Šù, \acute{E} < L\Bar{Z}-, \Bar{2}]mT:fc[[f<]n[]mM:- \{ \bullet \P < L\Bar{Z}^{-}]n, \Bar{3}, \acute{e}, \Bar{A}, \chicklet, \Bar{A}, \Bar{$$

□i,¨,Ü,⁻□j

$$\label{eq:constraint} \begin{split} & []@,\pm,]{fEfBf"fhfE,}]''w@i\bullet''\bullet^{a},&ffEfX,]{}^{EfX,}&Ef{f^f",}&fNfSfbfN,\cdot,é,&[]ASu"C^{Ê'u},&[]@"*^{a}]i,&,&],&e[]A[]A[]V<LZ-[]j,&LZ'-[]i,$$

 $\frac{(A'e,i < LZ-,i, Y, \delta"C, P}{[]A[]V < LZ-, ÆŠÖ~A, ·, é < LZ-, \delta @ Y[]õ, ·, é, É, Í$  $(A'e,i]I,i](, «]Z, Ý, \delta @ Y[]õ, <math>\mu, \frac{1}{2}, \xi$ ftfŠ[][fL]][f][][fh, Å @ Y[]õ,  $\mu, \frac{1}{2}, \xi$ fRf[]f"fgfcfŠ[][ fRf[]f"fgfcfŠ[][,i][aZe, ÈZg,  $\xi \bullet \hat{u}$  
$$\label{eq:constraint} \begin{split} & []@, U, ][]A \bullet \P \check{Z} \check{S} \check{E} \check{Y} [] \tilde{o}, \dot{E}, \\ & \zeta, \\ \check{Z} \check{Z}, \\ & \dot{Z}  \\ & \dot{Z} \check{Z}, \\$$

<sup>™</sup>Y,μ,Ä□A•\ަ,³,ê,Ä,¢,éfŠfXfg,Ì′†,Ì″Œ¾Œ³,ðŒŸ□õ,μ,Ü,·□BŽŸ,É□AŠó–],·,é″-Œ¾Œ³

ŠÖ<sup>~</sup>A<LŽ−,Ì<sup>'</sup>±,«,È,Ç,à,±,Ì•û−@,ÅŠÈ'P,É'I'ð,·,éŽ−,ª□o—<sup>^</sup>,Ü,·□B

,æ,Á,Äfef"f|f‰fŠftf@fCf<,É<L<sup>~</sup>^, $\mu$ ,Ü,·<code>□</code>B,±,¤, $\mu$ ,ĉ{——, $\mu$ ,½,¢<LŽ-,ð<code>□</code>V, $\mu$ , f<code>□fOftf@fCf<,Æ, $\mu$ ,Ä<code>□</code>ì<code>□¬, $\mu$ □A,»,ê,ð<sup>^</sup>e<C,É"Ç,ñ,Å, $\mu$ ,Ü,׎-,ª<code>□o—<sup>^</sup>,Ü,·□B</code></code></code>

[@-{•¶<L‰<sup>-</sup>[]ó'Ô,ð‰ð]œ, ,é,É,Í[]A[]mT:fc[[f<]n[]mD:<L‰<sup>-</sup> ‰ð[]œ]^•Û'¶[]nf[]fjf...[[,ð

[]@•û-@,Æ,µ,Ä,Í[]A

[@]@"Œ¾Œ`T[]õ ]@]@fRf[]f"fgfcfŠ[[ŒŸ[]õ ]@]@,h,cŒŸ[]õ ]@]@"Œ¾"Ô[]†[]Af^fCfgf<,©,ç,ÌftfŠ[[[fL[[f]][[fhŒŸ[]õ

,ð—<sup>~</sup>—p,·,éŽ-,<sup>ª</sup>‰Â<sup>°</sup>\,Å,·□B,Ü,½□AfJ□[f\f‹,Å'l'ð,µ,½‹LŽ-,Ì<sup>°</sup>Œ¾Œ³,Ü,Å,ÌfcfŠ□[□ó 'Ô,ð□m<u>ºÒÝÄÂØ°</u>□nf{f^f",ð‰Ÿ,·,±,Æ,ÅŠm"F,·,éŽ-,ª□o—<sup>^</sup>,Ü,·□B,±,± ,Å,Í□A□Å□V‹LŽ-,<sup>ª</sup>Ž©"®"I,É'l'ð,³,ê,Ä,¢,é,Ì,Å□AŠÖ<sup>°</sup>A,<sup>ª</sup>Ž<Šo"I,É•<sup>ª</sup>,©,è,Ü,·□B []@,à,μ[]AfŠfXfg'†,É,»,Ì[]I,Ì,h,c,ª, ,ê,Î[]A,»,Ì<LŽ-,ðf}fEfX,Å'I'ð,μ,Ä,©,ς[]A []mS:ŒŸ[]õ[]n[]mI:IDŒŸ[]õ[]nf{f^f",ð‰Ÿ,μ,Ä,-,¾,³,¢[]B•¡[]",Ì,h,c,ð"⁻Žž,ÉŒŸ[]õ,∙,é ,±,Æ,à[]o—^,Ü,·[]B

 $\square @Version 2.19, @, e^{AZw'e, \mu, \frac{1}{2}ID, e^{f}} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, É, , e, ©, C, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgftf@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgft@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, cfSfXfgft@fCf <, i't, E, , e, c, x], o^{f} \square [f \leftarrow p, h, c, x],$ 

,ðf`fFfbfN,,é,æ,¤,É,È,è,Ü,μ,½[]B,à,μ[]Aftf@fCf<,É[]î•ñ,ª, ,ê,ÎfEfBf"fhfE,ªŠJ ,¢,Ä•\ަ,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B[]V,μ,f\_fEf"f[][][fh,μ,½f^fCfgf<ftf@fCf<,É 'm,è[]‡,¢,ª,¢,é,©,Ç,¤,©,ªŠÈ'P,É•ª,©,è,Ü,·,Ë(^^)[]B

]@,P[]jfŠfXfg,ð,∙,×,Ä'l'ð,∙,é ]@,Q[]j[mS:ŒŸ[]õ[]n[]ml:IDŒŸ[]õ[]nf[]fjf...[[,ð'l,Ô

[]@,½,Á,½,±,ê,¾,<sup>-</sup>,Ì'€[]ì,Å,n,j,Å,·[]B"o<sup>~</sup>^fnf"fhf<,ª<sup>^</sup>Ù,È,Á,Ä,¢,Ä,à'å[]ä•v,Å,·,æ[]B

\_\_\_"Žš[]j[]AftfŠ[][fL[][f][][fh,Ì'†,©,ç[]AŒ»[]Ý•ª,©,Á,Ä,¢,éŽ-[]€,ð"ü—ĺ,μ,Ä,,¾,³,¢[]B ,»,ÌŒã[]A[]mŽÀ[]s[]nf{f^f",ð‰Ÿ,·,±,Æ,É,æ,è,n,qŒŸ[]õ,ð[]s,¤Ž-,ª[]o—^,Ü,·[]B

{•¶,Ì f^fCfgf<,ªfnfCf‰fCfg•\ަ,³,ê,Ü,·□B

 $]@\mathring{Z}^{\circ} \bullet^{a}, \mathring{I}S^{\circ} A (\mathring{L}Z -, \delta'T, \cdot \Box A (- \hat{I}, \mathring{E}fc \Box [f (, \acute{E}, \acute{E}, \acute{e}Z -, \mathring{A}, \mu, \mathring{a}, \varkappa (^ ) \Box B$ 

$$\label{eq:starset} \begin{split} & [\mbox{@}] \end{tarset} \mathbb{R} \end{tarset} \end{tarset} \mathbb{R}$$

$$\label{eq:constraint} \begin{split} & []@fRf[]f``fgfcfŠ[][fEfBf``fhfE,Å,I[]A[]æ,Éf[]fOfuf`%fEfUfŠfXfgfEfBf``fhfE,É,Ä ``I``ð,³,ê,½<LŽ-,ÉŠÖ~A,·,é<LŽ-f^fCfgf<,ðfcfŠ[][@``Ž®,Å•\ަ,µ,Ü,·[]B,±,ÌŽž[]A []Å[]V<LŽ-,ª, ,ê,Î[]A,»,ê,ç,ðfnfCf%fCfg•\ަ,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·[]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@fRf[]f``fgfcfŠ[][fEfBf``fhfE,Å`l``ð,`³,ê,½<LŽ-,Í[]A[]mf}][[fN(M)[]nf{f^f``,ð $$``N,`Z-,Å[]Af[]fOfuf‰fEfUfŠfXfgfEfBf``fhfE,É`l``ð[]î•`ñ,ð``]`-,`,éŽ-,ª[]o--^,Ü,`[]B$$

$$\label{eq:constraint} \begin{split} & []@, \ddot{U}, \overset{1}{}_{2} []A []m & \{--(G) []nf \{ f^{f'}, \delta & \ddot{V}, \cdot, \pm, \mathcal{A}, A []A'l' \delta, ^{3}, \hat{e}, \overset{1}{}_{2} < L \check{Z} - , \dot{I}, \check{Y}, \delta []Ø, \dot{e} []o, \mu, \ddot{A} \\ & f []fOf uf & f Ef U & \{--f Ef Bf'' f h f E, \ddot{O}''n, \cdot \check{Z} -, \dot{a} []o - ^, \ddot{U}, \cdot []B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@fRf[]f"fgfcfŠ[][fEfBf"fhfE,^a<N" \ \ensuremath{\mathbb{R}}\ ,\mu,\frac{1}{2}Žž, \ensuremath{\underline{E}}\ ,ensuremath{\underline{E}}\ ,ensurema$$

# fRf□f"fgfcfŠ□[,Ì□ãŽè,ÈŽg,¢•û

$$\label{eq:padnav} \begin{split} & [] @ \mathsf{PADNAV}, \hat{\mathsf{I}}_{1} f O \mathsf{fu} \mathsf{f}_{k} \mathsf{f}$$

[]@—á,¦,Î[]E[]E[]E

# ,V\_|,T\_@f\_fOfuf‰fEfU

□@f□fOfuf‰fEfUfEfBf"fhfE,Å,ĺˆÈ‰º,Ìf{f^f",ª, ,è,Ü,·□B

[]@'O,Ö(B)[]@[]@[]F^ê,'O,Ì<LŽ−,É^Ú" ® ,μ,Ü,·

]@΋,Ö(N)]@]@]F^ê,ÂŒã,Ì<LŽ−,É^Ú"®,μ,Ü,·

[]@f<[[fg(O)]]@[]F[];΀,ñ,Å,¢,é"Œ¾,©,ç,»,Ì[]e"-Œ¾,Ü,Å,ÌfRf[]f"fgf`fF[[f",ðŒŸ[]õ []@[]@[]@[]@[]@[]@[]@]]@,μ,Ü,·[]BŒŸ[]õŒ<‰Ê,ð•Ê,Ìf\_fCfAf[]fOf {fbfNfX,É•\ ަ,μ,Ü,·,Ì,Å[]A,»,Ì []@[]@[]@[]@[]@[]@[]@[]@]]@'†,©,ç•K—ν,È"Œ¾,ð'I,ñ,Å[]Af[]fOfuf‰fEfU,É,ĉ {—— ,μ,Ü,·[]B

[@]@]@]@]@]@]@f{f^f",ð'l,Ñ,Ü,·]B

]@]@]@]@]@]@]@]@]@]@]@]<u>"‰ñ,∙,é‰ï<cŽº]Ef‰fCfuf‰fŠ,ÌŽw'è</u> ]@]@]@]@]@]@]@]@]@]@]@]@]@<u>fz][f€fpfefBfl]Efz][f€fp][fefB,Ì[Ý'è</u>

[]@•Ô"š(R)[]@[]@[]F[];"Ç,ñ,Å,¢,é<LŽ-,ÉfRf[]f"fg,μ,Ü,·[]B,±,Ìf{f^f",ð‰Ÿ,·,± ,Æ,ÅfGff []@[]@[]@[]@[]@[]@[]@[]@fBf^,ª<N"®,μ,Ü,·[]B[]®[]AfnfCf‰fCfg•\ ަ,³,ê,½[]Š,Ì,Ý,ª^ø—p,³,ê,Ü []@[]@[]@[]@[]@[]@[]@]]@]]B

]@]@]@]@]@]@]@]@RE2:]@]A]@RE^2:]@]A]@-¼ŽÒ,ª]¬]Ý,μ,½,à,Ì

]@f[][[f<(M)]@[]F[];"Ç,ñ,Å,¢,é<LŽ−,Ì,h,c^¶,Éf[][[f<,ð'—,éŽ−,ª[]o—^,Ü,·[]B

[]mT:fc[[f<[]nf[]fjf...[[

□@S:fVfXflfy^¶f□□[f<

]@P:fvf[]ftfB[][f<Žæ"¾ ]@]@]@[]@[]@[]@[]@[]F[]',«[]ž,Ý,μ,Ä,¢,é[]l,Ìfvf[]ftfB[][f<,ðf\_fEf"f[][[fh,μ,Ü,·[]B

[]@M:<LŽ-,ðf}[][fN []@[]@[]@[]@[]@[]@[]F[];"Ç,ñ,Å,¢,é<LŽ-,Ìf^fCfgf<,ðfuf ‰fEfU,ÌfŠfXfg,Éf}[][fN,μ,Ü,·[]B, []@[]@[]@[]@[]@[]@]]@,Æ,Å,»,Ì<LŽ-,ð[]í[]œ,·,鎞,È,Ç,ÉŽg,¢,Ü,·[]B

□mK:□Ø,è"²,«□nf□fjf...□[

 $\label{eq:cftf@fCf<,OfRfs[[ \end{subarrow} \begin{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \end{subarrow} \begin{subarrow} \end{subarrow} \$ 

[@]@]@]@]@]@]@]@]@]®]A-{•¶,Ì^ê•",ªf}fEfX"™,Å'I'ð,³,ê,Ä,¢ ,ê,Î]A,»,Ì•"•ª,Ì,ÝfRfs][ ]@]@]@]@]@]@]@]@]@]@,μ,Ü,·]B

 $\label{eq:product} \begin{array}{l} @D:ftf@fCf<,\delta[](]@\\ @0@0@0@0@0FfRfs[["a-e,\delta[](]@,\mu,Ü,\cdot[]ifef"f|f] \\ & fSftf@fCf<,\delta[]([@,\cdot,é,34,^,Å,\cdot]) \end{array} \end{array}$ 

[]@A:,∙,×,Ä,ðŽw'è []@[]@[]@[]@[]@[]@[]F-{•¶,ð,∙,×,ÄfnfCf‰fCfg•\ަ,É,μ,Ü,·

[]@E:'I'ð,ð‰ð[]œ []@[]@[]@[]@[]@[]@[]FfnfCf‰fCfg∙\ަ∙"∙ª,ð,·,×,ĉð[]œ,μ,Ü,·

[]mS:ŠÂ‹«[]Ý'è![]nf[]fjf...[][ []@[]@[]@[]@[]@[]@[]@[]Ff[]fOfuf‰fEfU,̊‹«[]Ý'è,ð[]s,¢,Ü,·[]B

[]E,»,Ì'¼,Ì<@"∖

$$\label{eq:linear_states} \begin{split} & []@^{1/2}_J \hat{U}^{\circ} \hat{U}^{\circ} \hat{U}^{\circ} ]@[]F^{1/2}_{S} E'[,\dot{E}[]Y,^{-}, \frac{1/2}{2}fXfNf[][][f < fo[[, \dot{I}]Af[]fO, \dot{I}^{\infty} { ---[\hat{e}[]S, ð \bullet \ \check{Z}_{+}, \dot{e}, \dot{E} < x, \dot{E}]A \\ & \check{Z}_{+}, \dot{e}, \dot{E} < x, \dot{E}[]A \\ & []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]af]fEfX, Å'' & \tilde{Z}_{+} ]@[]\hat{e}[]S, ð \check{Z}^{\circ} & --R, \dot{E}^{\circ} \hat{U}'' & , \frac{3}{2}, \dot{e}, \dot{Z}_{-}, \frac{3}{2}]o & --\hat{U}, \dot{U}, \dot{U}B \end{split}$$

$$\label{eq:eq:second} \begin{split} & [@fnf``fhf<]@[]Fftfbf^,É-,,,ß,\pm,PŽ©\bullet^a,Ìfnf``fhf<]i\%H]j,Ì``a-e,ð`I``ð,\mu,Ü,·]B\\ & [@]@[@]@[@]@[@]@[@]@[@f]ffff<,Í[]A<u>]mfZfbfgfAfbfv[^ft][fU][``o~^]n</u>,Å``o~^,\mu,½ -¼`O,Ì`¼,É]A\\ & [@]@]@[@]@[@]@[@]@[@]@[]fOfuf\\ & \%fEfU,ÌŠÂ<<<]Y`e,Ì`t,Å,à,Q,Â``ö``Ù,È,éfnf``fhf<,ð``o~^,·,éŽ-,ª\\ & [@]@]@[@]@[@]@[@]@[]@]@[]o-^,Ü,·]B \end{split}$$

□Ef}fEfX'€□ì

# **□œfŠf"fN**□î•ñ,Ö,ÌfAfNfZfX

[]@-{•¶'†,É[]A

[@]@]@\FWINCOM\MES 13\#1234

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## fŠf"fN∏î∙ñ^ê——

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$$\label{eq:padnav} \begin{split} & [] @ PADNAV, \acute{E}, \ddot{A}fTf | [] [fg, \mu, \ddot{A}, \mbox{${\scriptstyle t}$, $c$ NIFTY-ServefT [] [frfX, \mbox{${\scriptstyle t}$, $c$ - $$^{$$}, $c$ - $$$^{$$}, $c$ - $$^{$$}, $c$ - $$^{$}, $c$ - $$$^{$}, $c$ - $$$$^{$}, $c$ - $$$$$^{$}, $c$ - $$$$$$$^{$}, $c$ - $$$$$$$$$^{$}, $c$ - $$$$$$$$$$$$$, $c$ - $$$$$$$, $c$ - $$$$$$$, $c$ - $$$$$$$, $c$ - $$$$$, $c$ - $$$$, $c$ - $$$$, $c$ - $$$$$$, $c$ - $$$$, $$$

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 $\label{eq:linear} @\check{Z}e'' @fAfNfZfX < @'\, Å, I \square A^E & ^2, I fT \square [frfX, \delta' \tilde{n} < \dot{Y}' v, \mu, \ddot{U}, \cdot \square B ] \\$ 

]@]@]@]mf]][[f<]n]@]@f]][[f<,Ì'...]M,ðf`fFfbfN,μ]A"ĺ,¢,Ä,¢ ,ê,ÎŽ©"®Žæ"¾,μ,Ü,·

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[]@[]@[]@[]mPAD[]^—[]]]@[]@f[]fCf"fEfBf"fhfE,É,Ä[]ì[]¬,μ,½PADftf@fCf<,ð[]A,± ,Ìf{f^f",ð []@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@%Ÿ,·,±,Æ,ÅŽÀ[]s,μ,Ü,·[]B[]^— []΋ΠΑΠӒ,ÑŽè"®f,Π[fh,É-ß,è,Ü,·ΠΒ

 $\label{eq:m_approx_m_approx_m_approx_m_approx_m_beta_basis} \end{tabular} \end{tabular} \label{eq:m_approx_m_$ 

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 $\label{eq:product} \end{tabular} \end{tabu$ 

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 $\label{eq:linear_lin$ 

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□@,Ü,½□ANIFTY-Serve,Å,Í□A,b,a,ÆŒÄ,Î,ê,éf`fffbfgfVfXfef€,àfT□[frfX,μ,Ä ,¢,Ü,·,ª□APADNAV,Å,Í□A,b,a,Ö,ÌŽ©"®ŽQ‰Á,àŽÀŒ»,μ,Ä,¢,Ü,·□B

[]œŽg,¢∙û

 $\square @ \square @, P \square J Z e'' @ f A f N f Z f X f, \square [ f h f E f B f'' f h f E, l \square m f`fff b f g \square n f { f^ f'', ð % Ÿ, µ, Ü, ·$  $\square @ \square @, Q \square i, \cdot, \acute{e}, \mathcal{E} \square A Ž Q ‰ Á \square æ, ð' I'ð, \cdot, \acute{e}f`fffbfqfEfBf"fhfE, ªŠI, «, Ü, ·$ ,ê,Î∏AfSfXfqf{fbfNfX □@□@□@□@,É,»,ÌfŠfXfq,ª•\ަ,³,ê,Ü,·□BŒŸ□o,³,ê,½fŠfAf<f^fCf€‰ï<c,ÉŽQ</p> ‰Á,∙,é⊓ê⊓‡  $\square @ \square @ \square @ \square @ , É, I \square A, », Ì f Š f X f q, ð ' I, Ô, ¾, ¬, Å, n, j, Å, □ B$ Π@Π@,SΠiŽQ‰Á,μ,½,¢fŠfAf<f^fCf€‰ï<c,ªfŠfXfg,É-<sup>3</sup>,¢∏ê∏‡,É,Í∏A∏s,«∏æ,ðfGfffBfbfa []@]]@]]@[]@f{fbfNfX,Ě"ü—ĺ,μ,Ü,·]]B □@□@,U□jŽŸ,É□AŽQ‰Á,·,éf`ffflf<,ð'I,Ñ,Ü,·□BfŠfAf<f^fCf€</p> ‰ï<c,Ì∏ê∏‡,É,Í∏A,P∏A,Q []@[]@[]@[]@],ð[]A,b,a,Ì[]ê[]‡,Í,`[]A,a,Ì,QŽí—Þ,ª, ,è,Ü,·∏B  $\square @ \square @, V \square i, 3, c, E \square A, b, a, I \square e \square +, E, I, P \square , R, O, Ü, Å, If `ffflf<, ð'l'ð, µ, ĉ<sup>Q</sup>, 3, ¢ \square B$ □@□@□@□@ftfH□[f‰f€,É"o<sup>^</sup>,<sup>3</sup>,ê,Ä,¢ ,éfnf"fhf<,ɌŒè,³,ê,Ü,·□B,»,Ì□ê□‡,Å,à□A,±,±,É 渋,ÉŒ»,ê,½,Æ,«,É∏A‰¹∏º,É,Ä Π@Π@,ΧΠi•K—vŽ-Π€,ð,·,×,ÄΠÝ'è,μ,½,ςΠΑΠmŽQ‰ÁΠnf{f^f",ð‰Ÿ,μ,Ü,·  $\square @ \square @ f \ fff bfg, a \ Zn, U, e, E \square A \ ZQ \ A \ ZO, C, cf \square f bf Z \square [fW, a' - , c, e, A, , e, E \ Zv, c]$ ,U,∙,ª∏A,»,Ì f∏fbfZ∏[fW,©,çfnf"fhf<,ð'Š∏o,μ,ÄŠÇ— ∏, ·, éfnf"fhf<fEfBf"fhfE,ªŽ©"®"I,ÉŠI, «,Ü, ·∏B

 $\label{eq:point} @P,O_jfnf"fhf<fEfBf"fhfE, lfSfXfg, @, cfnf"fhf<, \delta'l'\delta, \mu A_mfy_[fXfg_nf{f^*}, \delta'l'b, \mu A_mfy_[fXfg_nf{f^*}, \delta'l'b, \mu A_mfy_A$ 

[]@[]@f`fffbfg<@"\,Ì'†,Å[]AŽ© •ª,Ìfnf"fhf<,ªf□fbfZ[][fW'†,ÉŠÜ,Ü,ê,Ä,¢,½,è[]AŽQ ‰ÁŽÒ,ª []@'[],¦,½Žž,É[]A‰¹[]º,É,Ä'm,ç,¹,éŽ−,ª[]o—^,Ü,·[]B

]@]@]@]@fnf"fhf‹ŒŸ]oŽž ]@]@]@]@]Vf[]f"fo][ŒŸ]oŽž

 $\Box @, \mathcal{E}, \mathsf{c}, \mathsf{x} f C f \mathsf{x} f "fg, \mathsf{E} WAV ft f @ f C f <, \delta "o^{^}, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \mathsf{c} \Box B$ 

### ,P,O[]Df[]fO[]^—[]

$$\label{eq:constraint} \begin{split} & []@,\pm,\pm,\&,i[]A,o,`,c,m,`,u,^{a}fTf|[][fg,\cdot,é[]A,^{3},Ü,´,Ü,Èf[]fOŠÇ—[]<@''\,ð,^{2}[]à-''_4'v,\mu,Ü,\cdot[]B \end{split}$$

□mf□fO□ØʻÖ□n□if□fCf"fEfBf"fhfE,Ìf□fjf...□[□j

[]@‰ß<Žf[]fO[]®—[],ð[]s,Á,½f[]fO,ð‰ {——,∙,鎞,É'l,ñ,Å,-,¾,³,¢[]B•W[]€[]Ý'è,Å,Í[]A•ªŠ,,ŒŽ,ð •\ަ,μ,Ä,¢,Ü,·[]B

<u>,P,O],P]@]¶f]fOŽæ"¾</u> <u>,P,O],Q]@‰ß<Žf]fO,ÌŠÇ—]</u> <u>,P,O],R]@f]fOŒ<]‡</u> <u>,P,O],S]@f]][f<f]fO•ªŠ"</u> <u>,P,O],T]@f]fO,Ì^3]k</u> <u>,P,O],U]@Air Craftf]fO•ÏŠ·</u>

#### ,P,O[],P[@[¶f[fOŽæ"¾

□@Žè"®,Å"Ç,Ý□o,μ,½<LŽ–,È,Ç,ð□APADNAV,Ìf□fOftf@fCf<,É•t,<sup>-</sup> ‰Á,¦,鎞"™,ÉŽg—p,μ,Ü,·□B

[]@]]@,Q[]jŽæ"¾Œã[]A[]m-¢"Ç(2)[]nf{f^f",ð‰Ϋ,·,± ,Æ,Å[]A[]V,½,ÉŽæ"¾,μ,½<LŽ-,Ì, ,éftfH[][f‰f€ []@]]@[]@[]@]]@,ª•\ަ,³,ê,Ü,·[]B

 $]@,\pm,\dot{i}@"\,\dot{A}\check{Z}ae"_4,\dot{A},\ll,\acute{e}f]fO,\dot{I}\check{Z}i-P,i^{\hat{E}}m^{o},\dot{i}'\hat{E},\dot{e},\dot{A},\cdot]B$ 

 $\label{eq:started_st$ 

### ,P,O**□|,Q□@‰**ß<Žf**□fO,ÌŠ**Ç—**□**

$$\label{eq:second} \begin{split} & \| @ \| \mathring{A}_{k}, \mathring{A}_{n} \| Afn \| [fhffBfXfN^{E}SO, \acute{E}, \grave{a}, \overset{3}{,} \ddot{U}, \overbrace{,} \ddot{U}, \grave{E}_{a}^{*} = - \widehat{E}SO \bullet "<Lm^{-} (\bullet'u, \overset{a}{=} ] om \widetilde{n}, \acute{e}, \varkappa, \acute{e}, \varkappa, \acute{E}, \grave{e}, \ddot{U}, \mu, \overset{1}{2} ] B, \pm, \grave{e}, \ddot{U}, \mathring{A}, \overbrace{|} Af ] f Oftf @ fCf <, \eth ftf ] f bfs [ [fffBfXfN, \acute{E}, \grave{e}, \varkappa, \acute{e}, \grave{L}, \grave{e}, \acute{E}, \acute{e}, \varkappa, \acute{e}, \grave{L}, \acute{e}, \acute{E}, \acute{e}, \acute{e}, \varkappa, \acute{e}, \grave{L}, \acute{e}, \acute{E}, \acute{e}, \acute{e}, \varkappa, \acute{e}, \acute{$$

[]@‰ß<Žf[]fO,ÌŠÇ—[]•û-@,Í[]Af†[[fU[[,ª]]s,¤ ,à,Ì,Æ[]A,o,`,c,m,`,u,ªŽ©"®"I,ÉŒŽ-^ ,ÉŠÇ—[],∙,é,Q,Â,Ì•û-@,ª, ,è,Ü,·[]B,»,ê,ç,Ì'I'ð,Í[]Af[]fCf"f[]fjf...[][,Ì[]mK:ŠÂ‹«[]n []mT:PADNAV'S"Ê[]n,É, ,é[]m[] ‰ß<Žf[]fOŽ©"® ‰»[]nfXfCfbf`,Ì'I'ð,É,æ,è[]Ø,è'Ö,¦,Ü,·[]B

[]œf†[][fU[][ŠÇ—[],Ì∙û-@

[]@]]@,O[]jf[]fCf"f[]fjf...[][]mSETUP[]n[]¨[]mf[]fO,ÌŽæ"¾•û-@[]n,É, ,é []@[]@[]@[]m[] ‰ß<Žf[]fOŽ©"®‰»[]n,ðflft,É,μ,Ü,·[]B

[]@]]@,P[]jŽŸ,É[]Af[]fCf"f[]fjf...][,Å[]mF:f[]fO[]^—[]]n[]"[]mL: ‰ß<Žf[]fO[]Ý'è[]n,ÆŽw'è,μ,Ä []@[]@[]@[]@[]@%<sup>0</sup>,³,¢[]B

□@□@,Q□j,·,é,Æ□A‰ß<Žf□fO,ðŽw'è,·,é—",ª,P,QŒÂ•\ަ,³,ê,Ü,·□B

[]@[]@[]@[]@[]@[]u-¼[]Ì[]v—",Í[]Af[]fCf"fEfBf"fhfE,Ì[]mL:f[]fO[]Ø'Ö[]nf[]fjf... [][,ð'l'ð,μ,½ Žž,É•\ަ,³,ê,é•"•ª,ð•Ï[]X,·,é^×,Ì,à,Ì,Å,·□B

[]@[]@[]@[]@[]ufpfX-¼]v—",Í[]A,»,ê,¼,ê,Ìf[]fjf...[[,É'Ήž,•,é ‰ß<Žf[]fO,ÌŠi"[fffBfŒ fNfqfŠ,ðŽw'è,•,é∏Š,Å,·∏B

[@]@]@]@[u"]'—

□æ□vfXfCfbf`,Í□A□Å□Vf□fO□i□GTerm,Ìf□fOfffBfŒfNfgfŠ,ÉŠi"[,³ ,ê,Ä,¢,éf□fO□j,Ì"à—e,ð□A,»,ê,¼,êŽw'è,³,ê,½‰ß<Žf□fOfffBfŒfNfgfŠ,ÉfR fs□[□A-",Í^Ú"®,³,¹,é^×,Ì,à,Ì,Å,·□B

[]@[]@[]@[]@[]m[] "]'—Œã[]Á<Ž,·,é[]n,ð'l'ð,μ,½[]ó'Ô,Å[]A []m"]'—[]nf{f^f",ð ‰Ÿ,·,Æ[]A []u"]'—

 $\label{eq:constraint} $$ $ 0^{0} = 0$ 

^^,μ,Ü,·□B□®□AŽÀ□Û,É,Í□APADNAV,ð•Â,¶,½Žž,âŠÂ<«□Ý'è,ð□s,Á,½Žž,Éftf@ fCf<,É□',«□ž,Ü,ê,Ü,·□B</p>

□œŽ©"®ŠÇ—[],Ì•û-@

]@]@,O[]jf]fCf"f[]fjf...][]mSETUP[]n]¨[]mf[]fO,ÌŽæ"¾•û-@[]n,É, ,é ]@]@[]@[]m[] ‰ß<Žf[]fOŽ©"®‰»[]n,ðflf",É,μ,Ü,·[]B

 $[]@[]@,P[]jŽŸ,É[]A"^, \Pf_fCfAf[]fO"a, l]mfffBfŒfNfgfŠ[]nf{f^f", \delta‰Ÿ, \mu, ĉ^{9}, 3, c]B}$ 

[]@[]@,Q[]j,·,é,Æ[]Af\_fCfAf[]fOf{fbfNfX,Ì'†,É[]m‰ß<Žf[]fO[]n,Æ,¢,¤—",ª•\ ަ,³,ê,Ü,·[]B []@[]@[]@[]@[]@,o,`,c,m,`,u,ĺ,»,ÌfffBfŒfNfgfЉº,É"N[]QŒŽ,Æ,¢ ,¤Œ`,ÅfTfufffBfŒfNfgfŠ []@[]@[]@[]@[]@[]@[]@[]@[]A,»,Ì'†,ÉŒŽ'P^Ê,Åf[]fO,𕪊",μ,Ä,¢,«,Ü,·[]BŽw'è,·,é<¤'Ê []@[]@[]@[]@[]@fffBfŒfNfgfŠ,Í—\,ß[]ì[]¬,μ,½,à,Ì,ð"ü—ĺ,μ,ĉ⁰,³,¢[]B,»,ê^ȉ⁰,Ì []@[]@[]@[]@[]@fffBfŒfNfgfŠ,ÍŽ©"®[]¶[]¬,³,ê,Ü,·[]B

[]@]]@,R[]jŽÀ[]s"ú,ðŽw'è,μ,Ü,·[]BŽÀ[]s"ú,ª—^,½,ç[]A,»,Ì"ú,ÌŽn,ß,Éfvf[]fOf‰f€ ,ª<N"® []@[]@[]@[]@,μ,½f^fCf~f"fO,Å•ªŠ",ðŠJŽn,μ,Ü,·[]B[]"‰ñŽÀ[]s'†,È,Ç,É ‰Ò"®,·,éŽ-,Í []@[]@[]@[]@, ,è,Ü,¹,ñ[]B

$$\label{eq:s_lim} \begin{split} & [@]@,S_li \bullet {}^{a}\check{S}_{,,,}\mu, {}^{1}\!\!\!{}_{2}f_{l}]fO, & [A_lVf_lfOftf@fCf<, @,c_l(l@c, \cdot, e_le_l+, É, l(lA_l)) \\ & [@]@]@_l@_l@_lm_l "]'-& & [A<\check{Z}, \cdot, e_ln, & flf", E, \mu, U, \cdot]B \end{split}$$

[@[]@,U[]j,à,μ[]A<},ÉŒŽ•Ê,Éf[]fO,𕪊",³,¹,é•K v,ª[]o,Ä,«,½Žž,É,Í[]A[]m'¼,¿,ÉŽÀ[]s[]n []@[]@[]@[]@[]{f^f",ð‰Ÿ,μ,ĉ<sup>♀</sup>,³,¢[]B

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

[]œ‰ß<Žf[]fO,ð‰{——,∙,é

[]@[]@‰ß<Žf[]fO,ð‰{—— ,μ,½,¢Žž,ĺ[]Af[]fCf"fEfBf"fhfE,Ì[]mL:f[]fO[]Ø'Ö[]nf[]fjf...[][,ð 'l'ð,μ,½Œã[]A[]Š-],̉ß<Žf[]fO,ð'l'ð,μ,Ü,·[]B,»,ÌŒã[]A

$$\label{eq:metric} \begin{split} & \| @ \| m \% \{ --- (B) \| n \| \| m - \pounds `` (2) \| n \| A \| m `S \bullet `` (4) \| n f \{ f^f `, \delta \% \ddot{Y}, \cdot \check{Z} - , A \| A `` (A, \dot{Y}, \dot{Y}, d < L \check{Z} - , \delta `I ` \delta , \mu, \ddot{A} \%^{\varrho}, ^{3}, d \| B \end{split}$$

### ,P,O[],R[@f[]fOŒ<[]‡

[]@PADNAV,ð•;[]"ŒÂ[]Š,É,ÄŽg—p,μ,Ä,¢,é[]ê[]‡[]Af[]fOŠÇ—[],ª-Ê"| ,É,È,è,Ü,·,Ë[]B,»,ñ,ÈŽž[]A ,±,Ì<@"\,ð—p,¢,Ä[]A^êŒÂ[]Š,Éf[]fO,ð[]W,ß,Ä,μ,Ü,¤Ž-,ª[]o—^,Ü,·[]B, ,é,¢ ,Í[]AfT[][fo[][ f}fVf",ÅPADNAV,ðŽ©"®‰^"],³,¹,Ä,¨,¢,Ä[]Aflfbfgf[][][fNŒo— R,Åf[][][f]f<f}fVf",Éf[]fO ,ð—Ž,Æ,·,Æ,¢,¤Žg,¢•û,à[]o—^,é,©,ÆŽv,¢,Ü,·(^^)[]B

□@,Ü, \_□AŒ<□‡Œ³fffBfŒfNfgfŠ,ðŽw'è,μ,ĉº,³,¢□B□mŽQ□Æ□nf{f^f",ð ‰Ÿ,·,ÆfRf,f" f\_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·,Ì,Å□AŒ³,É,È,éf□fOfffBfŒfNfgfŠ,ð'l'ð,μ,Ü,·□B

[]@,à,μ[]A"]'—Œã,ÉŒ<[]‡Œ³,Ìf[]fO,ð[]Á<Ž,μ,½,¢Žž,É,Í[]A[]m[] Œ³ftf@fCf<,ð[]í[]œ[] n,ð fIf",É,μ,Ü,·[]B

[]@[]æ,É,²[]à-¾,μ,½[]A‰ß<Žf[]fOŠÇ—[]‹@"\,Æ[]‡,í,¹,Ä,²Š^—p,³,ê,é,Æ[]A,¢ ,Á,»,¤f[]fOŠÇ—[] ,ªŠÈ'P,É,È,é,ÆŽv,¢,Ü,∵∏i^^∏j∏B

]@
## ,**P**,**O**]|,**S**]@f]][[f<f][f**O**•ªŠ"

$$\label{eq:constraint} \begin{split} & [@]@fŠfXfg[Ff][[[f<\bullet\dot{O}]W, Å"o^^, \mu, \frac{1}{2}fOf<[[fv, ^{a}\bullet \\dot{Z}], ^{3}, \hat{e}, \ddot{U}, \cdot]B, \pm, \pm, \\ & , & \dot{A}, & \dot{I} \\ AfOf<[[fv\bullet\dot{O}]W \\ & [@]@]@[@]@[@]@[@], & \dot{I} \\ & [o-^, \ddot{U}, ^{1}, & B \\ \end{split}$$

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

[@]@] ,·,×,Ä^Ú"®]FŒŸ]õŒã,ÉŒ³ftf@fCf<,ÉŽc,Á,½f]][[f<,ð]ufOf<[[fvŠO]vf] [[f<,Æ,μ,Ä ]@]@]@]@]@]@]@]@]@]@]@]@]@•Ê,Ìf]fOftf@fCf<,É^Ú"®,μ,Ü,·]B</pre>

#### ,P,O[],T[@f[]fO,Ì^3[k

[]@PADNAV,Å,ĺŽæ,è^µ,¢,Ì[]o— ^,éf^fCfgf<[]",ª,W,O,OŒÂ'ö"x[]i32bit"Å,Å,ĺ,T,O,O,OŒÂ[]j ,Æ,È,Á,Ä,¢,é,½,ß[]A'èŠú"I,ÉfŠfXfg,ð[]®—[],∙,é•K—v,ª, ,è,Ü,∙[]B,±,± ,Å,Í[]A<g[]èŽ[],ª []Ì[]¬,µ,½^3[]kf\ftfg,k,g,[],ðŽg,¢•K—v,È[]î•ñ,ð^3[]k,µ,Ü,∙[]B,»,ÌŒã[]A•s—v,È[]€-Ú,É,Â ,¢,Ä,Í[]í[]œ,∙,éŽ-,ª[]o—^,Ü,∙[]B

$$\label{eq:alpha} \begin{split} & []@]@Air Craft,^a]]i[]\neg,\cdot,\acute{f}]fO,\acute{E},\acute{IS}ô,\acute{A},©,iŽí—Þ,^a, ,è,Ü,\cdot,^a]A,\pm,\pm,Å,í[]A,»,i't, ,Å \bullet ÛŠÇ,\mu,½,¢ftf@fCf<fOf<[[fv,ð'I,Ñ,Ü,·]Bf`fFbfNf{fbfNfX,ðflf",É,\mu,½fOf<[[fv,a^3]k,³,ê,ć,æ,¤,É,È,Á,Ä,¢,Ü,·]B$$

[]@,Q[]j^3]]kftf@fCf<-¼,ð"ü—ĺ,∙,é

$$\label{eq:constraint} \begin{split} & [@]@f[]fO, l^3]k, \acute{E}, \acute{I}[A < g[] e\check{Z}], ^a[] a = li] a , \mu, \frac{1}{2}^3 [kf < ffg, k, g, ], ðŽg — p, \mu, Ü, \cdot ]B, », ± , Å]A \\ & ^3[kftf@fCf <, lŠg' £Žq, ĺ".LZH", Æ"ü — ĺ, \cdot, é, æ, ¤, É, \mu, ĉ^{2}, ³, ¢]B, Ü, \frac{1}{2}[Alha.exe, lfp fX, l'ê, Á, \frac{1}{2}]Š, É^Ú" @ [A^{\frac{1}{2}}, lfRfs][, \mu, Ä, ¨, ¢, ĉ^{2}, ³, ¢]B \end{split}$$

 $]@,R]j^{3}k@a]i[]œ,\cdot,é,©,Ç,¤,©,ð@^,ß,é$ 

 $]@,S]j[i]@,\mu,\frac{1}{2}, ftf@fCf fof [[fv,ð'], \hat{O}]$ 

[]@[]@[]m[] ^³[]kŒã[]í[]œ,·,é[]n,ðflf",É,·,é,Æ[]A[]u[]í[]œ,·,éftf@fCf‹[]v,Æ,¢ ,¤^ĺ,Ý,Ì'† ,Ìf`fFfbfNf{fbfNfX,ªŽg,¦,é,æ,¤,É,È,è,Ü,·,Ì,Å[]A[]€-Ú,P,Æ"⁻,¶Žè[]‡,Å[]A[]í[]œ,μ,½ ,¢ftf@fCf‹fOf‹[[fv,ð'l,ñ,'n⁰,³,¢[]B

]@,T]j[]mŽÀ[]s[]nf{f^f",ð‰Ÿ,∙

$$\label{eq:constraint} \begin{split} & [@]@, &, i\ \ensuremath{\mathbb{C}}\ \ensuremath$$

]@]œ^µ,¤ftf@fCf<,Ì∙ª—Þ

[@[@f^fCfgf‹fŠfXfg]@]@[F]@F\*\*\*\*.R??]@,Æ,¢ ,¤ftf@fCf‹@Q[i,q,s,mfŠfXfg]j [@]@f%fCfuf%fŠfŠfXfg]@[F]@F\*\*\*\*.L??]@,Æ,¢,¤ftf@fCf‹@Q [@]@-{•¶ftf@fCf‹]@]@]@[F]@F\*\*\*\*.M??]@,Æ,¢,¤ftf@fCf‹@Q[if]fO-{'Ì[j [@]@-{•¶f^fCfgf‹]@]@]@[F]@F\*\*\*\*.T??]@,Æ,¢ ,¤ftf@fCf‹@Q[if]fO'Š]of^fCfgf‹[j [@]@f][[f<]@]@]@[@]@]@[]@]MAIL. [@]@,»,Ì'¼[@]@]@[]@]@[]@[]@ILL, CLIP?, NEWS, FLASH, SDL.LOG

'□^Ó□Ff□fO^3□k,Å□u^3□kŒã□í□œ□v,ð'I,Ñ□Afz□[f€fp□[fefB,âfNfŠfbfsf"fOfT□[frfX □A □@□@□@ ‰Û‹à□î•ñ,È,Ç,ð^ê'U□Á‹Ž,µ,Ä,µ,Ü,Á,½Œã,Å□A□mfŠfXfg□X□V□nf{f^f",ð ‰Ÿ,·,Æ□A □@□@□@□,,‰ñ‹L~^,ª□Á‹Ž,³,ê,Ä,µ,Ü,¢,Ü,·□B,±,Ì□ê□‡,É,Í□A

[]@[]@[]@,ðŽg—p,µ,ĉ⁰,³,¢[]B

## ,P,O□|,U□@Air Craftf□fO•ÏŠ·

[]@PADNAV,Å,ÍAir Craftf†[[fU[[,ªfXf€[[fX,ÉPADNAV,É^Ú[]s]]o—^,é,æ,¤ ,ɕϊ·fc[[ f<,ð—p^Ó'v,µ,Ü,µ,½]BfEfBf"fhfE,É,ÄAir Craft,Ìf[]fOfffBfŒfNfgfŠ,ðŽw'è,µ,Ü,·,Æ[]A PADNAV,Ìf[]fOfffBfŒfNfgfŠ,ɕϊ·,³,ê,½f[]fO,ªfRfs[[,³,ê,Ü,·]B]®[]AAir Craft,Æ PADNAV,Ìf[]fOfffBfŒfNfgfŠ,Æ,Í<¤'Ê,É,·,éŽ-,Í[]o—^,Ü,¹,ñ[]B

$$\label{eq:second} \begin{split} & []@] @ []A"à\bullet", Å []s, Á, Ä, ¢, éŽ-, Í []A'P, Éftf@fCf<-¼, Ì•t, ^'Ö, ¦, ¾, ^, Å, ·(^^;) []B, à, µ []A \\ & Air CraftŽü•Ó, Ì fc [] [f<, É, æ, è []Af [] fO"à—e, ²‰ü•Ï, ³, ê, Ä, ¢, é [] ê [] ‡, É, Í []A [] ³, µ, "FŽ ^, ³, ê, È, ¢Ž-, ², , è, Ü, ·, Ì, Å, ²' []^Ó‰ ², ³, ¢ []B \end{split}$$

[]@•ÏŠ·Œã[]A

,ð‰Ÿ,¹,ÎftfH□[f‰f€,Ì"o˜^,ÍŠ®—¹,μ,Ü,·□B

#### ,P,P\_DfT\_[frfXf\_fjf...][

,P,P\_|,P\_@ftf@fCf<ftf@fCf"f \_[[ ,P,P□|,R□@fAfNfZfXfMftfg';'æ ,P,P[],S[]@fAfNfZfXfMftfgŽó—Ì ,P,P[],T[]@fvf[]ftfB[][f<,Ì"o~^ ,P,P\_|,U\_@\_;\_T,Ì,¨'m,ç,¹ <u>,</u>P,P□|,V<u>□</u>@Œfަ"Â ,P,P\_|,W\_@"Á\_JÝŒfަ"Â <u>,P,P∏|,X∏@Telnet</u>∏Ú'± <u>,P,P</u>],P,O]@fpfXf]][fh•Ï]X  $,P,P\Box,P\Box@fnf"fhf<-\frac{1}{4}\bullet I\Box X$ ,P,P□|,P,Q□@-¢"Ç^Ê'u•Ï□X <u>,P,P□|,P,R□@ftfH□[f‰f€ʻÞ‰ï</u> ,P,P□|,P,S□@,¨'m,ç,¹ <u>,P,P□|,P,T□@f}fNf□ŽÀ□s—\-ñ</u> ,P,P□|,P,U□@"ü<àf`fFfbfN ,<u>P,P∏|,P,V∏@∙s∏Ý'Ê'm</u>

### ,P,P\_|,P\_@ftf@fCf<ftf@fCf"f\_[[

[]@,±,Ì‹@"\,Í[]ANIFTY-Serve,É,Ä—\,ߌ^,ß,ç,ê,½ftfH[[[f‰f€fOf‹[[fv,Ì '†,©,ç[]A[]Š–],Ìff[][f^,ðŒŸ[]õ,∙,é^×,Ì,à,Ì,Å,·[]BŒ»[]Ý—p^Ó,³,ê,Ä,¢,é ff[[[f^fx[][fX,Í^ȉº,Ì'Ê,è,Å,·[]B

[@,P[]jFGAL File Finder
[@,Q[]jWindows File Finder
[@,R[]jGraphics File Finder
[@,S[]jIBM File Finder
[@,T[]jNEC/EPSON File Finder
[@,U[]jMacintosh File Finder
[@,V[]SHARP File Finder
[@,W[]jFUJITSU File Finder

[]@ŽŸ,É[]A[]Ý'è[]o—^,錟[]õ[]€-Ú,É,Â,¢,Ä[]à-¾'v,μ,Ü,·[]B[]®[]A•s•K v,ÈŒŸ[]õ[]€-Ú ,ĺŽw'è,·,é•K—v,ĺ, ,è,Ü,¹,ñ,ª[]A[]Å'á[]A^ê,Â,ÌŒŸ[]õ[]€-Ú,Æ[]AŒŸ[]õŒ‹‰Ê,Ì[]Ú[]× ,ð,¢,,Â,Ü,Åf\_fEf"f[][[[fh,·,é,©,ÌŽw'è,ð[]s,Á,ĉº,³,¢[]B

$$\label{eq:sigma} \begin{split} & []@,^3,\varsigma, \acute{E}[]A @ \ddot{Y}[] \tilde{o} @ < & \hat{e}, \dot{i}^{\hat{e}} \bullet ", \delta fnfCf & fCfg \bullet \ \ddot{Z}_{i,\mu} A []mFINDER' \check{S}_{i,0} ]nf {f^f", \delta \\ & & \ddot{Y},^1, \dot{I}_{i,\alpha} \\ & , & , \dot{I}_{i,\alpha} \\ & , & , \dot{I}_{i,\alpha} fCfuf & f\check{S}, \delta f_{fEf"f[][[fh, \cdot, \acute{e}, \frac{1}{2}, \beta, \dot{I}_{i,\alpha}]PAD - \frac{1}{2} - \beta, \delta ftf@fCf <, \acute{E} < L[]q, \cdot, \acute{e}\check{Z} -, \overset{a}{=} ]o - \hat{A}, & \dot{Y}, & \dot$$

—á∏F

1 PDNV216P.LZH PADNAV Ver.2.15->2.16 $[-\bullet^{a}]$  [© ftfH][f‰f€-¼]FFWINDEV ]©]@,±,Ì,R]s,ð'I'ð f‰fCfuf‰fŠ'Ô]†[F7 [© f‰fCfuf‰fŠ-¼]FWINDOWS software [s  $[-\bullet^{a}]$ ê—pײÌÞר [t ff][f^"Ô]†[F534 ID]FPFF01507 "o~^"ú•t]F94/11/17 '®]«[FB fofCfg]F112141 ŽQ]Æ[F77 ŒŸ[]õfL][]FPADNAV,\$WIN16,#TERM

•â'«∏à-¾∏F ∏@∏i^ȉº∏A—ª∏i

||f||f||@||Ú||×||à-3/4||@||,||,||,||

∏œŒŸ∏õfL∏[

 $\boxed{0} @ \texttt{Šef} fcfuf \%f\texttt{Sftf} fcf<\texttt{,}\texttt{É},\texttt{I},\texttt{,}\texttt{,}\texttt{e},\texttt{I}_4,\texttt{e}fL [f] [f] [fh,\texttt{a},\texttt{t},\texttt{c},\texttt{e},\texttt{A},\texttt{c},\texttt{U},\texttt{,}\texttt{I},\texttt{A} ] A$  $,a,\mu \cap A, ",T,\mu,iftf@fCf<,ifL\cap[f \cap \cap [fh,^2,^2,^q,q,q,i \cap e\cap +, \acute{E},i \cap AfL\cap [f \cap \cap [fh,ð])$ f{fbfNfX,É"ü—ĺ,ÌŒã∏A∏m"o~^∏nf{f^f",ð‰Ÿ,µ,ĉº,³,¢∏BfL∏[f□□[fh,ĺ∏Å'å,T ,Â,Ü,Å∏Ý'è∏o—^,Ü,·∏B

 $\square @, Ü, \frac{1}{2} \square A ŠefL \square [f \square \square [fh, ]^{\sim} - \square, \delta AND, \acute{E}, \cdot, \acute{e}, © OR, \acute{E}, \cdot, \acute{e}, ©, a`l`\delta \square o - ^, Ü, \cdot \square B$ 

∏œfofCfg∏"

∏@f‰fCfuf‰fŠftf@fCf<,ÌfofCfg∏",ðŽw'è,∙,éŽ−,ª∏o—^,Ü,·∏BŽw'è'l,É'Î,μ  $\square m \square \hat{E} \square a \square n \square m \square \hat{E} \square n, \mathcal{E}, \mathcal{C}, \mathbf{x}'' \hat{I} \hat{I} \mathbf{z} \mathbf{w}' \hat{e}, \mathbf{a} \square o - \hat{U}, \square B$ 

∏œ,h,c

∏@"o~^ŽÒ,Ì,h,c,ÅŒŸ∏õ∏o—^,Ü,·∏B

∏œDATA

[]@"o<sup>~</sup>^ftf@fCf<-¼,Ì<sup>^</sup>ê•"[]i[]¶<I,β[]j,ð"ü—Í,μ,ÄŒŸ∏õ,∙,éŽ−,ª∏o—<sup>^</sup>,Ü.·⊓B

∏œŒŸ∏õ"ú∙t

 $\boxed{\square} @``o``^```ú•t, I`E`Y`\square`0, a \square 0-^, U', D`B''N`E`Z```ú, I`D`3, \mu, "``u-I', \mu, A````^2, d`D`B, U', 1/2 \square A``$ 

∏œ'®∏«

∏@ftf@fCf<,Ì'®∏«,ÅŒŸ∏õ,∙,鎖,ª∏o—^,Ü,·∏B []m]]]Binary]]n[]m]]]Text[]n[]m]]]Naplps[]n,Ì,RŽí—Þ,ª]]€"õ,³,ê,Ä,¢,Ü,·]B

∏œ∙¶Žš<æ∙Ê

∏@'å•¶Žš∏A∏¬•¶Žš,Ì‹æ•Ê,ð,·,é,©,Ç,¤,©,Ìf`fFfbfNf{fbfNfX,Å,·∏B

ΠœΠΕΠΕΠΕŒÂ,Ü,Å,Ì"à—e,ðŽæ"¾

 $\square @ \textcircled{K} \square \tilde{A} \square A, \pm, \pm, \acute{E} \check{Z} w' e, \mu, \frac{1}{2} \bullet a, \frac{3}{4}, \neg \square A \square \acute{U} \square \times a - e, \delta f f Ef f \square \square [fh, \mu, Ü, \cdot \square B]$ 

#### ,P,P[]|,Q[]@fVfFfAfEfFfA'—<à

[]@fVfFfAfEfFfA'ã[]sfVfXfef€,ðŽg,Á,Ä[]A,¨‹C,É"ü,è,ÌfVfFfAfEfFfA,É'—‹à,·,éŽ-,ª]o —^,Ü,·[]BfhfLf...f[]f"fg"™,É‹L[]q,³,ê,Ä,¢,é"o~^"Ô[]†,ð"ü—ĺ,µ,Ä ‰º,³,¢[]B[]®[]A'—‹à[]æ,ð ŠÔ^á,¦,é[]ê[]‡,ª,²,´,¢,Ü,·,Ì,Å[]A•K,,][A[]m'¼,¿,É[],,‰ñ(5)[]n,ðŽg,¤,æ,¤,É,µ,Ä ‰º,³,¢[]B

□@ŽÀ□Û,É'—‹à,·,鎞"\_,Å□AŠm"F,Ì^×,Ìf\_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,é,æ,¤ ,É,È,Á,Ä ,¢,Ü,·□B

#### ,P,P[],R[@fAfNfZfXfMftfg'i'æ

[]@,T,O,O‰~ []@,P,O,O,O‰~

,  $\hat{I}, Q\check{Z}i - P, \bar{P} - p^O, \bar{P}, \hat{e}, \ddot{A}, c, \ddot{U}, \Box \dot{D} \dot{A} \cdot \hat{E} \dot{D} \dot{D} B$ 

[]@,Ü, ][]A'—,è[]æ,Ì,h,c,ð"ü—ĺ,μ,Ü,·[]B[]mlDfŠfXfg[]nf{f^f",ð‰Ÿ,¹,Î[]A,h,cfŠfXfg fEfBf"fhfE,É"o~^,³,ê,Ä,¢,é,h,c,ðŽQ[]Æ,∙,éŽ−,ª[]o—^,Ü,·[]B

□@ŽŸ,É□A'—<àŠz,ð'l'ð,μ,Ü,·□B

\_\_\_500‰~]@]@]]1000‰~]@]@[]Žæ,è]Á,μ

$$\label{eq:superior} \begin{split} & []@\check{S}\check{u}, \acute{E}' - \\ & []M, \mu, \frac{1}{2}fAfNfZfXfMftfg, \delta\check{Z} \varpi, \grave{e}[]\acute{A}, \cdot ]] \acute{e}[]\ddagger, \acute{E}, \acute{I}[]A[]m[][]\check{Z} \varpi, \grave{e}[]\acute{A}, \mu[]n, \delta'I, \tilde{N}, \ddot{U}, \cdot ]]B \end{split}$$

[]@Žæ,è[]Á,μ[]^—[],Í[]A"à' 'Ê[]M‹@"\,Ì[]ê[]‡[]A,h,cŒŸ[]õ,ð[]s,¢ ,Ü,·,ª[]A[]GTerm"Å,Å,Í []Å[]‰,É•\ަ,³,ê,éfŠfXfg,Ì,Ý,ðŽæ,è[]Á,μ,Ü,·[]BfAfNfZfXfMftfg,ð•;[]"[]I'—,Á,½[]ê[]‡ ,É,Í[]A"à' 'Ê[]M‹@"\'¤,ÅŽæ,è[]Á,μ[]^—[],ð[]s,Á,ĉ⁰,³,¢[]B

[@•K—v,È,ç,Î,P[]sf[]fbfZ[][fW,ð'—,éŽ-,ª]o— ^,Ü,·]Bf{fbfNfX,É'SŠp,Q,O•¶Žš^È"à ,É,Ä<L]q,µ,ĉ<sup>Q</sup>,³,¢[]i,»,Ì,¤,¿]A,P,O[]s,Ü,Å"ü—Í[]o—^,é,æ,¤,É,µ,Ü,·^^;)]B [@]ÅŒã,É[]m—\-ñ[]nf{f^f",ð‰Ÿ,¹,Ί®—¹,Å,·[]B[]®[]AŽÀ[]Û,É,Í[]"‰ñ'†,É-{"-,É'—<à,·,é,© ,Ç,¤,©,ðŠm"F,·,é•K—v,ª, ,è,Ü,·,Ì,Å[]A'[]'©,ÌŽ©"®[]"‰ñ,ÌŽž,È,Ç,Å,Í—\-ñ,µ,È,¢ .æ,¤,É

,µ,ĉ⁰,³,¢∏B

0

# ,P,P\_||,S\_]@fAfNfZfXfMftfgŽó—Ì

 $\label{eq:approx_appr$ 

[]@,±,Ìf□fjf...□[,ð'l'ð,·,é,Æ□A'—,ç,ê,Ä,«,½fAfNfZfXfMftfg,·,×,Ä,É'Î,μ,Ä□AŽó—Ì□^ —□ ,ð□s,¢,Ü,·□BŒÂ•Ê,ÉŽó—ÌŠm"F,ð□s,¤□ê□‡,É,Í□AŽè"®f,□[fh,Å,¨Šè,¢'v,μ,Ü,·□B

]@fAfNfZfXfMftfg]@]@GO ACGIFT

# ,P,P\_|,T\_@fvf\_ftfB\_[f<,Ì"o<sup>~</sup>^

[]@—\,ß[]ì[]¬,μ,½fvf[]ftfB[[f<,Ìftf@fCf<-¼,ð"ü—ĺ,μ,Ä ‰º,³,¢[]BŽŸ,Ì[]"‰ñ,ÅŽ©"®"I,É"o~^ ]ì<Æ,ð[]s,¢,Ü,·[]B ,P,P[],U[@];[T,Ì,¨'m,ç,¹

#### ,P,P**□|,V]@ŒfŽ**¦"Â

$$\label{eq:serve} \begin{split} & [] @ \mathsf{NIFTY}\text{-}\mathsf{Serve}, \acute{\mathsf{E}}, \acute{\mathsf{ISeftfH}}[f & f \in \mathsf{P}^{\widehat{\mathsf{E}}}, \acute{\mathsf{ICefZ}}^{*}, \acute{\mathsf{A}}, \acute{\mathsf{L}}', \acute{\mathsf{E}}] & \mathsf{Afgfbfvf}_{\mathsf{I}} f \\ & (f Z_1)^* & (f Z_$$

[]@,P[]j[]‰,ß,Äf[]fjf...[][,ð'l,Ô,Æ[]AŽ©"®[]"‰ñ,É,æ,èŒfަ"ÂfŠfXfg,ðNIFTY-Serve []@[]@[]@,©,ςŽæ"¾,μ,Ü,·[]B

]@,Q]jŽæ"¾Œã]A]Ä,Ñ,±,Ìf]fjf...][,ð'l'ð,∙,é,Æ]AŒfަ"Âf]fjf...][,ª•\ަ,³,ê,Ü ]@]@]@]@,·]B

[]@,R[]j,±,±,Å[]AŽæ"¾,μ,½,¢[]€–Ú,ð'l'ð,μ[]A[]m—\-ñ[]nf{f^f",ð ‰Ÿ,·,Æ[]A,»,Ì[]€–Ú []@[]@[]@,ÌfŠfXfg,ðŽŸ‰ñ[]"‰ñŽž,ÉŽæ"¾,μ,Ü,·[]B

$$\begin{split} & [] @ \textcircled{f} Z_{1}^{a} Af S_{1}^{a} X_{1}^{a} Z_{2}^{a} Z_{2}^{a} Z_{2}^{a} Q_{1}^{a} Q_{1}^{a},$$

[]@[]®[]AŒfަ"Â,Í[]V,μ,¢[]',«[]ž,Ý,ª, ,é-^,ÉfŠfXfg,Ì"Ô[]†,ª•Ï,í,è,Ü,·[]B,Â,Ü,è[]A ^ê"Ô[]V,μ,¢<LŽ-,ª,P"Ô,Æ,È,é-ó,Å,·[]B,»,Ì^×[]AfŠfXfg,ªŒÃ,¢,Æ[]A-{•¶Žæ"¾,Ì --\-ñ ,ð,μ,Ä,à[]A-Ú"I,Ì<LŽ-,ªŽæ"¾[]o--^,È,¢Ž-,ª, ,è,Ü,·[]B

[]@PADNAV,Å,Í[]A[]"‰ñ'†,ÉfŠfXfg,Ì[]Æ[]‡,ð[]s,Á,Ä[]A—\-ñ,μ,½"Ô[]†,É[]C[]³,ð ‰Á,¦,é ,æ,¤,É,È,Á,Ä,¢,Ü,·,ª[]A<LŽ-,ª[]í[]œ,³,ê,½[]ê[]‡,É,Í[]A"Ô[]†,ª,¸,ê,Ä,μ,Ü,¤,½,ß[]A []³,μ,<@"\,μ,È,¢Žž,ª, ,è,Ü,·∏B

[]@Œfަ"Â,©,ç[]î•ñ,ðŽæ"¾,·,é[]ê[]‡,É,Í[]AŽn,ß,É,±,Ìf[]fjf...[][,ð'l'ð,μ,Ä[]A[]V,μ,¢ fŠfXfg,ðŽæ"¾,μ,½Œã[]A,·,®,É-{•¶—\-ñ,ð,μ,Ä,©,ç[]A'[],ß,É[]"‰ñ,³,¹,é,æ,¤ ,É,μ,Ä ‰º,³,¢[]B ′□^Ó□F

[]@Œ»[]Ý[]AŒfަ"Âf[]fjf...[][,Ì[]u",,,è,Ü,·[]E"f,¢,Ü,·[]vfR[][fi[][,ªŠK'wf[]fjf...[][,É ,È,Á,Ä,¢,éŠÖŒW[]ã[]AŽg—p[]o—^,È,,È,Á,Ä,¢,Ü,·[]B,à,μ[]A,±,ê,ç,Ìf[]fjf...[][,ðŒä— ~—p ,É,È,è,½,¢•û,Í[]A[]u<u>.P,P[]],W[]@"Á[]ÝŒfަ"Â[</u>]v,Ì<@"\,ðŒä—~—p‰º,³,¢[]B

#### ,P,P\_|,W\_@"Á\_YŒfަ"Â

#### []@Žg,¢∙û

 $\Box @, P \Box j, U, \Box A f A f N f Z f X, \cdot, e^{A} \Box Y \textcircled{T} f Z_{1}^{*} A^{-\frac{1}{4}}, \delta^{+} U = \hat{I}, \mu, U, \cdot \Box B$ 

[]@'¼,É,à[]A‰{——,Å,«,é[]î•ñ,Í'òŽR, ,é,ÆŽv,¢,Ü,·(^^)[]B

$$\label{eq:constraint} \begin{split} & []@,Q[]j[]m"o^^[]nf{f^f",\delta'',\mu,U,\cdot]B[]V{K,É"o^^,^3,e,}^2[]e]]{, f,i]A, *,iCa} \\ & []@]@]@[][fjf...][,\deltaZa"^4,\cdot,e^x,ENIFTY-Serve,EfAfNfZfX,\mu,U,\cdot]B \end{split}$$

$$\label{eq:relation} \begin{split} & []@,R[]j^{e'}U,\pm,lf[]fjf...[][fEfBf"fhfE,\delta\bullet \hat{A},\P[]A[],,‰n[]I-^1&a[]A[]\ddot{A},\tilde{N},\pm,lf[]fjf...[[ \\ ]@]@[]@,\delta'l'\delta,\mu,Ü,\cdot]B \end{split}$$

[]@,S[]j[]u"Á[]ÝŒfަ"Â-¼fŠfXfg[]v,Ì'†,©,ç[]A[]æ'ö"o<sup>~</sup>^,μ,½"Á[]ÝŒfަ"Â,ð'I,Ñ,Ü,·[]B

]@,T]j,·,é,Æ]AfŠfXfgf{fbfNfX,Ì'†,É]A"Á]ÝŒfަ"Â,Ìf]fCf"f]fjf...][,ª•\ަ ]@]@]@,³,ê,Ü,·]B

[]@,U[]jŽŸ,É[]A‰ {——,μ,½,¢[]€-Ú,ð'I,Ñ,Ü,·[]B'I'ð,μ,½f[]fjf...[[,ªŠK'w[]\'¢ ,É,È,Á,Ä,¢ []@[]@[]@,鎞,É,Í[]AfTfuf[]fjf...[[,ª•\ަ,³,ê,Ü,·[]Bf[]fCf"f[]fjf...[[,É-ß,鎞,É,Í[]A []@[]@[]@[]mf[]fCf"f[]fjf...[[[]nf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢]]B

[]@,V[]j'I'ð,μ,½f[]fjf...[[,ªftfH[[f‰f€,É,È,Á,Ä,¢,é[]ê[]‡[]Af‰fCfuf ‰fŠf{f^f",ªŽg,¦ ]@[]@[]@,é,æ,¤,É,È,è,Ü,∵[]B,·,Å,Éf‰fCfuf‰fŠfŠfXfg,ªŽæ"¾,³,ê,Ä,¢ ,é[]ê[]‡,É,Í[]A ]@[]@[]@,»,Ìf{f^f",ð‰Ÿ,μ,½Žž"\_,ÅfŠfXfg,ª•\ަ,³,ê,Ü,∵[]B,Ü,½[]A'I,ñ,¾f[]fjf... [[,ª ]@[]@[]@ff[][f^f‰fCfuf‰fŠ,ÌŽž,Í[]AŽ©"®"I,Éf‰fCfuf‰fŠf[]fjf...[[,ª•\ ަ,³,ê,Ü,∵[]B

[]@,W[]jfŠfXfg,ð'l'ð,μ,½Žž[]A[]m—\-

$$\begin{split} &\tilde{n} [nf{f^f", {}^{a}fAfNfefBfu, \acute{E}, \acute{e} [] \acute{e} [] \ddagger [] A, », if [] fjf... [] [ \\ & [] @ [] @ [] @, \acute{e}, \acute{h} [] X, \acute{e}fTfuf [] fjf... [] [, {}^{a}' \P [] \acute{Y}, \cdot, \acute{e} \check{Z} -, \delta \check{Z} ], \mu, Ü, \cdot [] B \check{S}K' wf [] fjf... \\ & [] [, i] [I"_, Ü, Å \check{Z} æ"^{3}_{4} \\ & [] @ [] @ [] @, \mu, \frac{1}{2} [] \acute{e} [] \ddagger, \acute{E}, i [] Af \check{S}f Xfg, {}^{a}fnfCf ‰ fCfg \bullet \ \check{Z} ], {}^{3}, \acute{e}, \acute{e}, {}^{3}_{4}, \overline{}, \acute{E}, \grave{e}, \ddot{U}, \cdot [] B \end{split}$$

 $\label{eq:approx_appr$ 

□[,É□Ø,è'Ö,í,è□A□ÅŒã,Éf^fCfgf<u>‹</u>

$$\label{eq:starses} \begin{split} & [\ensuremath{@}] @ [\ensur$$

□@□@□@fEfBf"fhfE,ðŠJ,Ž-,ª□o—^,Ü,·□B

 $\label{eq:alpha} @11_j \end{tabular} \tilde{e}_{1,\mu} \end{tabular} \tilde{e}_{1$ 

]@]@]@]u21."X'·^¶f]][[f<]v

$$\label{eq:alpha} \begin{split} & []@] @ []@, \ensuremath{\mathcal{E}}, \texttt{k}, \texttt{s}_{1}, \texttt{h}, \texttt{$$

[@]@]@@•K—vŽ-□€,ð<L"ü,·,ê,Î,n,j,Å,·]BftfH[[f}fbfg,É,Â,¢,Ä,Ì]à-¾,Í•Ê,Ìf[]fjf...][ ]@]@]@,É<L]Ú,³,ê,Ä,¢,é,ÆŽv,¢,Ü,·]B</pre>

[]@[]@[]@'—[]M"à—e,Í[]AMAILf[]fO,ÉfRfs[][,³,ê,Ü,·[]B"à—e,Íf[][][f<‰ {— fEfBf"fhfE,ÅŠm"F []@[]@[]@[]o—^,Ü,·[]B

 $@13_j = pff_{f^fx}_{f^fx}$ 

[@]@]@ff□[f^fx□[fX,ð"o<sup>~</sup>^,μ,Ä,<sup>~</sup>,<sup>-</sup>,Î]Aff□[f^fx□[fX,Ö,Ì]Ú'± ,Ü,Å,厩"®"I,É]s,¢ ]@]@]@,Ü,·]B,»,ÌŒã]A"ü—Í—pfvf□f"fvfg,ª'— ,ç,ê,Ä,«,½Žž"\_,Å]AŽè"®f,□[fh,ÉŽ©"® ]@]@]@"I,É]Ø,è'Ö,í,è,Ü,·]B

0000

## ,P,P]|,X]@Telnet]|Ú'±

[]@Telnet,Æ,Í[]ANIFTY-Serve,©,çInternet,ð'Ê,¶,Ä[]A'S[]¢ŠE,ÌfzfXfgfRf"fsf... [][f^,É fAfNfZfX,·,éŽ-,Ì[]o—^,éfT[][frfX,Å,·[]B[];~b'è,ÌNetscape,âHot Java,È,Ç,ÌfnfCfp[][ f[]fffBfA'Ê[]M,ÍŒä—~—p[]o—^,Ü,¹,ñ,ª[]ACompuServe,È,Ç[]AŠCŠO,Ì[]¤—pfpf\ fRf"'Ê[]M ,Ö,ÌfAfNfZfX,È,Ç,É^Đ—ĺ,ð"Šö,μ,Ü,·[]B

□@—<sup>~</sup>—p•û-@,ĺ^ȉº,Ì′Ê,è,Å,·□B

 $\label{eq:point_prod} @P_j, U, \_A'ŠŽè_e, hfAfhf@fX, \delta"o^^, \mu, U, UB$ 

[@]@]@\_á]FCompuServe : compuserve.com

[]@[]@[]@fXfNfŠfvfgftf@fCf‹,Ì‹L"ü á,Æ,μ,Ä[]AINET\_CIS.SCR,ð"<sup>-</sup>••'ν,μ,Ü,μ,½[]BŽQ[]I,É []@[]@,μ,Ä,Ý,ĉ<sup>♀</sup>,³,¢[]B

[]@,R[]j[]m[]Ú'±[]nf{f^f",ð‰Ϋ,μ,Ü,·[]Β

 $\label{eq:product} -\[\] = \[\] FTCP/IP[] \acute{U}' \pm fTf[][[fg, \acute{E}''^{o}, \cap{triangle}, \ca$ 

# ,P,P\_|,P,O\_@fpfXf\_\_[fh•Ï\_X

$$\label{eq:constraint} \begin{split} & []@,\pm,]f[]fjf...[][,Å,INIFTY-Serve,É"o~^,\mu,Ä, ,éfpfXf][][fh,ð•Ï[]X,\mu,Ü,\cdot[]B,\pm,] \end{tabular} \\ & ,æ,e[]APADNAV"a,]fpfXf[][[fh,à•I[]X,³,ê,Ü,\cdot[]B \end{tabular} \end{split}$$

 $\label{eq:constraint} @ [V,\mu, \ensuremath{\varphi} fpf Xf] [ [fh, \ensuremath{\delta}^{*} \ensuremath{\ddot{u}} - \ensuremath{\dot{l}}, \ensuremath{\mu}, \ensuremath{\dot{d}} fpf Xf] [ [fh, \ensuremath{\delta}^{*} \ensuremath{\ddot{u}} - \ensuremath{\dot{l}}, \ensuremath{\mu}, \ensuremath{\ddot{u}} - \ensuremath{\dot{u}}, \ensuremath{\ddot{u}} - \ensuremath{\dot{u}}, \ensuremath{\ddot{u}} - \ensuremath{\ddot{u}} - \ensuremath{\dot{u}}, \ensuremath{\ddot{u}} - \ensuremath{\ddot{u}$ 

# ,P,P[]|,P,P[]@fnf"fhf<-¼•Ï[]X

□@□ã,ÌfRf"f{f{fbfNfX,Ì'†,©,ç•Ï□X,μ,½,¢ftfH□[f‰f€,ð'I,Ñ□A ‰⁰,ÌfGfffBfbfgf{fbfNfX ,É□V,μ,¢fnf"fhf<,ð"ü—ĺ,μ,Ü,·□B,»,ÌŒã□mŽÀ□s□nf{f^f",ð‰Ÿ,¹,Γo<sup>~</sup>^Š®— ¹,Å,·□B

 $\label{eq:constraint} \begin{tabular}{ll} @\check{Z}\dot{A} \begin{tabular}{ll} \dot{U}, \acute{E}, \acute{I} \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} \begin{tabular}{ll} \begin{tabular}{ll} A \begin{tabular}{ll}$ 

# ,**P**,**P**]**,P**,**Q**]@-¢"Ç^Ê'u•Ï]X

$$\label{eq:starset} \begin{split} & []@,\pm,\dot{l}]A & \& B < \check{Z}f ] fO, \\ & \delta | \ddot{A} & \check{Z} & ``,\dot{a}, \dot{A} & \dot{A} \\ & \check{Z} & ``,\dot{a}, \dot{A}, \dot{A} \\ & \check{Z} & ``,\dot{a}, \dot{A}, 

[]@[]@,Q[]jŽŸ,É[]A∙Ï[]X,μ,½,¢‰ï<cŽ⁰,ð'l'ð,μ,Ü,·

[]@[]@,T[]j[]mPAD[]ì[]¬[]nf{f^f",ð‰Ϋ,μ,Ü,·

#### ,P,P□|,P,R□@ftfH□[f‰f€'Þ‰ï

[]@,±,Ìf[]fjf...[[,Í[]A,o,`,c,m,`,u,Ö"o<sup>~</sup>^,µ,Ä,¢,È,¢ftfH[][f‰f€,Ì'Þ‰ï[]<sup>^</sup>—[,ð[]s,¢, Ü,·[]B Šù,É[]A,o,`,c,m,`,u,Ö"o<sup>~</sup>^,µ,½ftfH[][f‰f€,Ì'Þ‰ï,É,Â,¢,Ä,Í[]A[<u>]Ý'èf,[][fh</u>,É,Ä[]s,Á,Ä,,<sup>3</sup>,4,<sup>3</sup>,¢]]B

[]@,P[]j'Þ‰ï,μ,½,¢ftfH[][f‰f€-¼,ðfGfffBfbfgf{fbfNfX,É"ü—ĺ,μ,Ü,· []@,Q[]j[]m'Þ‰ï[]nf{f^f",ð‰Ÿ,μ,Ü,· ,**P**,**P**[|,**P**,**S**[@,<sup>"</sup>'m,ç,<sup>1</sup>

\_@ftfH\_[f‰f€‰^‰cŽÒ,©,ç,Ì,¨'m,ç,¹,ð]AŽ©"®[]"‰ñŽž,ÉŽæ"¾,∙,é,æ,¤ ,ÉŽw'è,μ,Ü,·]B

[]@[]@,P[]j,Ü, ][]AŽæ"¾[]æ,ÌftfH[][f‰f€,ðŽw'è,μ,Ü,·

$$\label{eq:alpha} \begin{split} & [@]@,Q[]j,U,{}^{3}_{4}^{e}"x,a],,{}^{m},\mu,A,¢,E,{}^{-},e,\hat{I}[AfŠfXfgf{fbfNfX,Í<ó,Ì,U,U,A,\cdot]B}\\ & [@]@]@[@]@,\pm,ÌŽž,É,Í[Af]fCf"fEfBf"fhfE[]i‰{---f,[[fh]j,Ì]mfŠfXfg[X]V(5)]n}\\ & [@]@]@[@[@f{f^f",ð‰Y,\mu,U,\cdot]B,\cdot,é,Æ[AfŠfXfgŽæ"{}^{4},Ì^x,ÌPADftf@fCf<,{}^{a}]ì]\neg\\ & [@]@[@[@]@,{}^{3},e]A,*,Ì]e,ÅŽ©" @],‰ñf,[[[fh,É,È,e,U,,\cdot]B \end{split}$$

$$\label{eq:alpha} \begin{split} & [@]@,S[]j\check{S}\iota,\acute{E}\check{Z} & \ensuremath{``34}, \mu, \ensuremath{`^{1}}_2f\check{S}fXfg, \ensuremath{\mathbb{C}}, \varsigma[]A- \\ & \{\bullet \ensuremath{\P}, \delta \ensuremath{f}_f \ensuremath{\square}_1[fh, \cdot, \acute{e}] \hat{U}, \acute{E}, \acute{I}[]Af\check{S}fXfgf \fbfNfX \\ & [@]@]@[@]@, i't, \ensuremath{\mathbb{C}}, \varsigma[]\check{S}-], if^fCfgf \ensuremath{<}, \delta \ensuremath{``I}, \ensuremath{``A}_1mPAD_1 \ensuremath{\_}_nf \fbegin{aligned} f & f \ensuremath{``A}_1 & \ensuremath{\_}, \delta \ensuremath{``B}_1 & \ensuremath{``A}_1 & \ensuremath{\_}, \delta \ensuremath{``B}_1 & \ensuremath{\_}, \delta \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{\_}, \delta \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_1 & \ensuremath{``A}_2 & \ensuremath{``A}_1 & \ensuremath{$$

#### ,**P**,**P**]|,**P**,**T**]@f}fNf]ŽÀ]s—\-ñ

$$\label{eq:constraint} \begin{split} & []@,\pm,i]f[]fjf...[[,ð'l,Ô,Æ[]Af]fNf[]^ê---f_fCfAf[]fO,ª\bullet,Ž|,³,ê,Ü,·[]B,»,i'+,i]fŠfXfg \\ & f{fbfNfX,i'+,©,c[]A[]Š-],i]f}fNf[]-½--B,ð'l'ð,µ[]A[]mŽÀ[]s[]nf{f^f",ð‰Ÿ,·Ž-, E,æ,e]]A \\ & ,E,æ,e]]A \end{split}$$

,ο,`,cft͡f@fCf<,É-½—ß,ª□o—ĺ,³,ê,Ü,·□B-½—ß"à—e,ĺ□APAD,ÌŠO•"□^—□-½ ß,Æ,μ,Ä

"o<sup>~</sup>^,³,ê,Ä,¢,é,Ì,Å□AŒã,ÅPADftf@fCf<,ð•Ò□W,·,鎖,ÅŽÀ□s"à—e,ð•Ï□X,·,鎖,à ‰Â"\,Å,·□B

 $\label{eq:started_st$ 

#### ,P,P[],P,U]@"ü<àf`fFfbfN

[]@,±,Ì<@''\,Í[]AfVfFfAfEfFfA[]ìŽÒ,Ì^×,Ì,à,Ì,Å,·[]i^^;[]j[]BŒöŠJ,μ,Ä,¢ ,éfVfFfAfEfFfA ,R,Â,Ü,Å,ð"o<sup>~</sup>^,μ,Ä[]AŽ©"®[]"‰ñŽž,É"ü<à[]ó<μ,ðŒŸ[]õ,·,鎖,ª[]o—^,Ü,·[]B

 $\label{eq:constraint} \begin{array}{l} & \square @ \ensuremath{\mathbb{C}} \tilde{Y} \square \tilde{O} \tilde{S} \acute{u} \tilde{S} \hat{O}, \acute{l} \square A' \hat{E} \square \acute{l}, \acute{l} \tilde{Z} @ `` @ `` I, \acute{E} \square X \square V, ^3, \acute{e}, \dddot{U}, \cdot, ^3 \square A, \pm \\ & \dot{I} \_ f C f A f \square f O f \{ f b f N f X, \delta \check{Z} g, \acute{A}, \ddot{A} \\ & \ensuremath{\mathbb{C}} \tilde{Y} \square \tilde{O} \tilde{S} \acute{u} \tilde{S} \hat{O}, \eth \bullet `` \square X, \cdot, \acute{e} \check{Z} -, \grave{a} \ensuremath{\mathbb{C}} \hat{A}' \backslash, \mathring{A}, \cdot \square B \end{array}$ 

[]@'Ê[]í,Í[]A

[]@[]@[] Ž©"®[]"‰ñŽž,Éf`fFfbfN

,ðflf",É,µ,Ä□A□í,É"ü‹à□ó‹µ,ðŠm"F,·,é,Æ—Ç,¢,Å,µ,å,¤□B

$$\label{eq:limbus} \begin{split} & \|@\|, & \tilde{n} \times \hat{e}, \hat{l}\|Af\| fCf"fEfBf"fhfE, \hat{l}\|mLIB\bullet \hat{a}' \ll (L)\|nf\{f^{f"}, \tilde{o} & \tilde{v}, \mu\|A\|mDL'O(B)\|n \\ & f\{f^{f"}, \tilde{o} & \tilde{v}, \cdot \check{Z}-, \mathring{A}\check{S}m"F, \mathring{A}, \ll, \ddot{U}, \cdot \|Bf\check{S}fXfgf\{fbfNfX, \hat{l}'+, \hat{l}\|A \end{split}$$

#### ,**P**,**P□**|,**P**,**V□@** • s**□**Ý'Ê'm

$$\label{eq:second} \begin{split} & \| @ \bullet s \| \acute{Y} \cdot \acute{E}' m, \mathcal{A}, i \| A ``d\check{Z}qf \| \| [f <, ð\check{Z} \acute{O}, \check{Z} \mathscr{Z}, \acute{E} \| \acute{O}, \acute{E} \| A ``-, \acute{E} \check{Z} \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O}, \acute{E} \| \acute{O} \cdot \acute{O}, \acute{E} \| \acute{O} \cdot \acute{O}, \acute{E} \| \acute{O} \cdot \acute{O}, \acute{E} \| \acute{O} \cdot \acute{O} \| \acute{O} | \acute{O}$$

 $\label{eq:constraint} []@,\pm, ]f[]fjf...[[,ð'l'ð,\cdot,é, \ensuremath{\mathcal{A}}\xspace]], b'l'ð,\cdot,é, \ensuremath{\mathcal{A}}\xspace[]a, \ensuremath{\mathcal{A}}\xspace], constraint constraint (b'l'a) and (b$ 

]@]m[]Ý'è[]n ]@[]m‰ð[]œ[]n

,Æ,¢,¤f□fjf...□[,ª•\ަ,³,ê,Ü,·□B□m□Ý'è□n,ð'l,Ô,Æ□APAD-½—ß,ª-",ß,±,Ü,ê,½□ó'Ô,ÅfGfffBf^,ª<N"®,µ,Ü,·,Ì,Å□A,»,±,Åf□fbfZ□[fW,ð<L"ü,µ,ĉ°,³,¢□B

 $\label{eq:constraint} \begin{array}{l} @ , \cdot , \mbox{\texttt{A}}, \mbox{\texttt{E}} \bullet s \mbox{\texttt{D}} \acute{Y} \cdot \mbox{\texttt{E}}' m, \mbox{\texttt{a}} \mbox{\texttt{a}}, \mbox{\texttt{A$ 

[]@•s[]Ý'Ê'm,ð‰ð[]œ,μ,½,¢Žž,É,Í[]A[]m‰ð[]œ[]n,ð'l,ñ,Å,,¾,³,¢[]B

\_\_@,Ç,¿,ç,à\_]A[]"‰ñŽž"\_,ÅŽ©"®"I,ÉNIFTY-Serve,É'Î,μ,Ä[]Ý'è[]^‰ð]œ,ð \_]s,¢,Ü,·]B

 $\label{eq:solution} @@@@@A \bullet s @Y'Ê'm, I'`a - e, I A * o^ ^ Zz, Ef B f Ef M f gf S, E$ 

]@]@fuzai1.]@]@ŒÂ]IID—p ]@]@fuzai2.]@]@<Æ-±ID—p

,Æ,¢,¤ftf@fCf<,ð□ì□¬,µ□A,»,±,É"à—e,ðfRfs□[,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B ,±,ê,ç,Í□A•s□Ý'Ê'm,ð□Ý'è,·,é-^,É□ã□',«,³,ê,Ü,·□B

#### ,P,Q\_Dfc\_[f<f\_fjf....][

## ,P,Q□|,P□@,h,cŒŸ□õ

 $\label{eq:constraint} @ferrormatrix for the set of th$ 

□@,P□jŒŸ□õ,μ,½,¢□€-Ú,ð□A,»,ê,¼,ê,ÌfefLfXfgf{fbfNfX,É"ü—ĺ,μ,Ü,·□B□®□A□€-Ú,ð □@□@□@●;□",É"n,Á,Ä<L□q,μ,½□ê□‡□A,»,ê,ç,Ì,n,qŒŸ□õ,Æ,È,è,Ü,·□B

 $]@,Q]j]m @ Y]0 [nf{f^f", \delta % Y, \mu, U, \cdot]$ 

$$\label{eq:constraint} \begin{split} & []@@EY]] \tilde{o} \\ & \mathbb{C}^{1/2} \tilde{o} \\ &$$

$$\label{eq:constraint} \begin{split} & [] @ \textcircled{T} \end{tabular} \textcircled{C} \end{tabular} \\ & [] @ \textcircled{T} \end{tabular} \textcircled{C} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ & (a - e, \eth \bullet \end{tabular} \e$$

□@□€-Ú,ª•;□", ,é□ê□‡,É,Í□A□mŽŸ□€□nf{f^f",ð‰Ÿ,¹,Î^ø,«'± ,«ŒŸ□õ,ðŠJŽn,μ,Ü,·□B

# ,P,Q□|,Q□@f‰fCfuf‰fŠŒŸ□õ

□@,±,Ìf□fjf...□[,Í□AŠeftfH□[f‰f€fffBfŒfNfgfŠ,ÉŠi"[,³,ê,Ä,¢,éf‰fCfuf‰fŠfŠfXfg ,©,ç□AŽw'è,μ,½•¶Žš—ñ,ðŠÜ,Þf‰fCfuf‰fŠfŠfXfg,ðŒŸ□õ,·,é,à,Ì,Å,·□B

[]@,P[]j,Ü, ][AŒŸ[]õ, , , éftfH[][f‰f€,ðfŠfXfgf{fbfNfX,©,ç'I,Ñ,Ü, ·[]i•i[]"'I'ð‰Â[]j[]B []@[]@[]@f‰fCfuf‰fŠfŠfXfg'S'Ì,ðŒŸ[]õ,μ,½,¢[]ê[]‡,É,Í[]A[]m[] 'SftfH[][f‰f€ ,ð'Î[]Û[]n []@[]@[]@,ðf`fFfbfN,μ,ĉ<sup>♀</sup>,³,¢[]B

[]@,Q[]jŽŸ,É[]AŒŸ[]õŒê,ð"ü—ĺ,μ,Ü,·[]i'å∙¶Žš[]A[]¬•¶Žš,ĺ<æ∙Ê,μ,Ü,¹,ñ[]j[]B

 $\label{eq:relation} @R_j m C Y 0 nf{f^f, \delta W Y, \mu, U, 0 if S f^0[f f L_[, A, a W A_j B K] B here is a start of the second seco$ 

 $\label{eq:constraint} @@@YDO@< & \hat{E}, \\ iDAf_fCfAfDfOf{fbfNfX & \circ \circ \hat{U}, \\ ifSfXfgf{fbfNfX, \\ E \circ \langle Z |, ^3, \\ \hat{e}, \\ U, \cdot \\ DB \\ id \in \mathcal{V}, \\$ 

$$\label{eq:constraint} \begin{split} & []@@EY]] \tilde{o} \\ & \mathbb{E}_{f} \tilde{S}_{f} \\ & S_{f} \\$$

 $[]@[]mAP^{3}YU^{\circ}AP[]n[]@Zw'e,\mu,\frac{1}{2}ftf@fCf<,]ftf@fCf<,\deltaZe"^{3}/4,\mu,U,\cdot$ 

 $\label{eq:constraint} @@EYDoE < & \hat{E}, \hat{I}fSfXfg, \hat{E}, \hat{A}, \varphi, \ddot{A}, \hat{a} \bullet_{i}D''\check{Z}w'\hat{e}, \cdot, \acute{e}\check{Z} -, \overset{a}{=} & \hat{A}'' \setminus, \mathring{A}, \cdot \Box B \\ \end{array}$ 

#### ,P,Q□|,R□@ftfH□[f‰f€fOf<□[fv

[]@'·,¢ŠÔ[]ANIFTY-Serve,ð—~—p,μ,Ä,¢,é,Æ[]A[],,‰ñ,·,éftfH[][f‰f€ ,Ì[]",ª'[],¦,Ä,«,Ü,·[]B ,»,¤,È,é,Æ[]Af[]fCf"fEfBf"fhfE,ÌfŠfXfg,©,ç–Ú"I,ÌftfH[][f‰f€,ð'T,·,Ì,ª'å•Ï,É,È,è ,Ü,·[]i^^;[]j[]B,»,±,Å[]A,o,`,c,m,`,u,Å,Í[]AfŠfXfgŒ`Ž®,É,æ,éftfH[][f‰f€,ÌŠK'w•\ ަ,ð ‰Â"\,É,μ,Ü,μ,½[]B

□œ,Ü, ,□A,±,Ìf\_fCfAf□fO,É,ÄftfH□[f‰f€fOf<□[fv-¼,ð"o<sup>~</sup>^,μ,Ü,·□B

[]@[]@—á[]F

[@]@]@@#dŽqf[][[f<
]@]@]@CLIP/PARTY/PATIO
]@]@]@@WindowsftfH[[f‰f€
]@]@]@BfRf"fsf...[[f^
]@]@]@]@,I,h,c,hŠÖ~A
]@]@]@]@fQ[[f€</pre>

 $\label{eq:constraint} \begin{array}{l} & \square E \square E \square E, \grave{E}, \Diamond, \grave{E}, \Diamond, \square A, ^2 \check{Z} @ \bullet^{\underline{a}}, \grave{A} \check{Z} v, \Diamond, \grave{I} f O f < \square [f v - \frac{1}{4}, \eth " \ddot{u} - \mathring{I}, \mu, \ddot{A} \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\$ 

$$\begin{split} & \square @ - \frac{1}{4} \square \hat{I}, \delta \bullet \ddot{I} \square X, \cdot, \acute{e} \square \hat{e} \square \ddagger, \acute{E}, \acute{I} \square A \bullet \ddot{I} \square X, \mu, \frac{1}{2}, ¢ f O f < \square [fv - \frac{1}{4}, \delta f \check{S} f X f g, ©, c`I, \tilde{N} \square A f G f f f B f b f g f f b f N f X``a, Å \bullet \ddot{I} \square X, \mu, \frac{1}{2} @ \tilde{a} \square A \square m \bullet \ddot{I} \square X \square n f \{ f^f``, \delta ‰ \ddot{V}, \mu, Ü, \cdot \square B \end{split}$$

[]@fOf<[][fv,ð]í[]œ,μ,½,¢[]ê[]‡,É,Í[]Α[]í[]œ,·,éfOf<[][fv-¼,ðfŠfXfg,©,ç'I,Ñ[]Α[]m[]í[]œ[]n f{f^f",ð‰Ÿ,μ,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@fOf < [][fv, l]] \ddagger "Ô, ð \bullet [], |, \frac{1}{2}, & [] @[] \ddagger, É, l[]A, Ü, ]fŠfXfg, ©, cfOf < [][fv, ð `I, Ñ]]A \\ & []m]^{a} []n[]m[] & []nf {f^f", ð ‰ Ÿ, \mu, ĉ^{o}, 3, & []B } \end{split}$$

□œŽŸ,É□AŠeftfH□[f‰f€fOf<□[fv,Ö,ÌftfH□[f‰f€"o˜^,ð□s,¢,Ü,·□B

$$\label{eq:label_states} \begin{split} & []@]^{A}[]^{m}, \acute{E}[A]^{m}Group[]\acute{Y}`e]^{f}_{f}^{f}, \delta^{m}\ddot{Y}, \mu, \ddot{U}, \cdot ]^{B}, \cdot, \acute{e}, \emph{E}[A]^{i}\dot{Y}`ef_{f}^{f}_{f}, 0, ^{a} \cdot ]^{2} \end{split}$$

]@ŽŸ,É]A[]㉺,Ç,¿,ç,©,ÌfRf"f{ffbfNfX,Ì'†,©,ç]mfOf‹[[fv-¢Žw'è]n,ð'l,Ñ,Ü,·]B ,·,é,Æ]A,±,ê,Ü,Å,É"o~^,³,ê,Ä,¢,éftfH][f‰f€"™,Ì^ê——,ª•\ަ,³,ê,Ü,·]B

 $\label{eq:linear} @\check{Z}Y, \acute{E} A^{U''} @ @æ, ifOf ([[fv,ð,à,x^ê•û,ifRf"f{ffNfX, @,c'l, N, U, ]B])$ 

 $]@, ,Æ,Í]A^Ú"®,\mu,½,¢ftfH][f‰f€,âfpfefBfl,ð'I,Ñ]A‰E'¤,É, ,é]m]ã,Ö]n]m$ ‱º,Ö∏n

f{f^f",ð‰Ÿ,·Ž-,Å□A□Š-],ÌftfH□[f‰f€fOf<□[fv,Ö^Ú"®,μ,Ü,·□B□®□A"à—e,ĺ,± ,ÌŽž"\_,Å •ï□X,³,ê,Ä,¢,Ü,·□B,Ü,½□A,±,Ìf\_fCfAf□fO,ð•Â,¶,½Žž"\_,Å□Af□fCf"fEfBf"fhfE,É,à

•Ï X"à—e,ª"½‰f,³,ê,Ü, 🛛B

# ,P,Q[],S[@ftfH[[f‰f€•À,בÖ,¦

[]@,Ü, ][A[]æ"ª,É'u,«,½,¢ftfH[][f‰f€,ð[]u"o<sup>~</sup>^'O[]vfŠfXfg,©,çf}fEfX,Å'I,Ñ,Ü,·[]B []®[]A'I,ñ,¾[]‡[]<sup>~</sup>,Í"½‰f,³,ê,Ü,¹,ñ,Ì,Å'[]<sup>^</sup>Ó,μ,ĉº,³,¢[]B

$$\label{eq:alpha} \begin{split} & [] @^ê'U [] A & ^{0}, O^{U''} @, \mu, \frac{1}{2} f Sf Xf g, \delta [] \tilde{a}, \tilde{l} f Sf Xf g, \ell - \&, \cdot \check{Z} \check{z}, \acute{E}, \tilde{l} [] A - \&, \mu, \frac{1}{2}, \ell f \check{S} f Xf g, \delta' l, \tilde{n} \\ , \frac{3}{4} & \tilde{a} [] A [] m [] \tilde{a}, \ddot{O} [] nf \{ f^{f''}, \delta & \ddot{V}, \mu, \ddot{A} & ^{0} e^{, 3}, \ell [] B \end{split}$$

[]@,±,ê,ç'€[]ì,ðŒJ,è•Ô, Ž-,Å[]A[]u"o<sup>~</sup>^Œã[]vfŠfXfg,É[]Š-],ÌfŠfXfg,ð[]ì,éŽ-,ª[]o—^ ,Ü,·[]BŒã,Í[]A[]m"o<sup>~</sup>^[]nf{f^f",ð‰Ÿ,¹,Ί®—¹,Å,·[]B

[]@]]®[]A•Ï[]X,μ,½fŠfXfg,Í[]A,»,ÌŒã[]Af[]fCf"fEfBf"fhfE,É,Ä'€[]ì,μ,½Žž,É"½ ‰f,³,ê ,Ü,·[]i•Ï[]X'¼Œã,͕ω»,μ,Ü,¹,ñ[]j[]B

□@□u"o<sup>~</sup>^'O□vfŠfXfg,ÉŽc,µ,½ftfH□[f‰f€,Í□A□m"o<sup>~</sup>^□nf{f^f",ð ‰Ÿ,µ,½Žž"\_,Å□A □u"o<sup>~</sup>^Œã□vfŠfXfg,Ì□ÅŒã,ÉfAfyf"fh,³,ê,Ü,·□B □@

### ,P,Q[|,T[@["‰ñfŠfXfg•À,בÖ,¦

□@fXfNfŠfvfg,ªŽ©"®□"‰ñ,·,é□Û,É□A—§,¿Šñ,éftfH□[f‰f€"™,Ì□‡"Ô ,ð•Ï□X,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@, U, \_]A[], & ~~ ``fŠfXfg, ``fJfbfvfAfbfvf[]fjf...[][, ©, c`1, N, U, \cdot ]]B, \cdot, \acute{e}, \end{tabular} \\ & (E \ ) [ \acute{Y}, ]]_, & ~~ ``nfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, \acute{e} \ ) ``fSfXfg, ``a]u ``o`` ``O[]vfŠfXfg, \acute{e} \ ) ``fSfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``o`` ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``a]u ``o`` ``O[]vfŠfXfg, ``o``` ``o`` ``o`` ``o`` ``o$$

[]@ŽŸ,É[]A[]æ,É[]"‰ñ,³,¹,½,¢fŠfXfg,ðʻl,Ñ[]A[]m‰º,Ö[]nf{f^f",ð‰Ÿ,μ,Ü,·[]B ,∙,é,Æ[]Aʻl'ð,³,ê,½fŠfXfg,ª[]u"o˜^Œã[]vfŠfXfg,Ì•û,Ö^Ú"®,μ,Ü,·[]B

[]@,à,μ[]A[]u"o<sup>~</sup>^Œã[]vfŠfXfg,Ì"à—e,ð[]Ä,Ñ[]u"o<sup>~</sup>^'O[]vfŠfXfg,É–ß,μ,½,¢ Žž,É,Í[]Af}fEfX,Å[]€–Ú,ð'l'ð,μ,½Œã[]A[]m[]ã,Ö[]nf{f^f",ð‰Ÿ,μ,ĉ⁰,³,¢[]B

[]@,±,ê,ç,Ì'€[]ì,ðŒJ,è•Ô,·Ž−,Å[]A[]Š−],Ì[]"‰ñfŠfXfg,ð[]ì[]¬,·,éŽ−,ª[]o—^ ,Ü,·[]B[]ÅŒã,É[]A[]m"o<sup>~</sup>^[]nf{f<sup>^</sup>f",ð‰Ÿ,µ,Ä[]ì<Æ,ÍŠ®—¹,Å,·[]B

 $\label{eq:started_st$ 

]@

# ,P,Q**□|,U]@ftfH]**[f‰f€-¼•Ï**]**X

[]@Šù,É"o<sup>~</sup>^,μ,Ä, ,éftfH[][f‰f€-¼,ð•Ï[]X,·,鎞,ÉŽg—p,μ,Ü,·[]B

□@•Ï□X'O□A•Ï□XŒã,ÌftfH□[f‰f€–¼,ð<L"ü,μ,½Œã□A□mŽÀ□s□nf{f^f",ð ‰Ÿ,μ,Ü,·□B

# ,P,Q\_|,V\_@f^fCfgf<fG\_[fWfFf"fg

 $\label{eq:constraint} \square @,\pm,\pm, \&, i \square Af^fCfgf < fG \square [fWfFf"fg, ifL \square [f \square \square [fh, ð"o^^, \mu, Ü, \cdot \square B] \\$ 

[]@f^fCfgf<fG[[fWfFf"fg,Æ,Í[]AŽ©"®[],,‰ñ'†[]AftfH[][f‰f€ ,Ìf^fCfgf<fŠfXfg,ðŽæ"¾,μ,½Œã[]A --\,ß"o~^,μ,Ä, ,éfL[[f][][fh,É[]],Á,ÄŒŸ[]õ,ð[]s,¢,Ü,·[]B,à,μ[]Afqfbfg,·,éf^fCfgf<,ª , ,ê,Î[]A,»,Ì[]ê,Å-{•¶Žæ"¾,Ì^×,Ì,o,`,cftf@fCf<,ð[]¶[]¬,μ,Ü,·[]B,± ,ê,ç,Ì[]ì<Æ,ð[],‰ñ'† ,É[]s,¤,Ì,Å[]A^ê~A,ÌŽ©"®[],‰ñ,ª[]|--¹,μ,½Žž"\_,Å[]Af^fCfgf<fG[[fWfFf"fg,É,æ,Á,ÄŒŸ[]õ,³ ,ê,½-{•¶,ðŽ©"®Žæ"¾,μ,Ü,·[]B

 $\label{eq:lasses} @fL[[f][[fh"o~^,(^ȉ^o,),æ,¤,É]]s,¢,Ü,·]]B$ 

□E□V<K"o~^

[]@,P[]j,Ü, \_ftfH[][f‰f€,ð'I,Ñ,Ü,·[]BfL[][f][][fh,ª"o<sup>^</sup>,³,ê,Ä,¢,éftfH[][f‰f€,È,ç,Î[]A []@[]@[]@[]m[]]FORUM[]n,ªflf",É,È,è,Ü,· []@,Q[]j,·,é,Æ[]A‰ï<cŽ<sup>2</sup><sup>^</sup>ê——,ª[]¶‰<sup>2</sup>,ÌfŠfXfgf{fbfNfX,É•\ަ,³,ê,Ü,· []@,R[]j‰ï<cŽ<sup>2</sup>-^,ÉfL[][f][][fh,ð"o<sup>^</sup>,μ,½,¢Žž,É,Í[]A"o<sup>^</sup>,μ,½,¢‰ï<cŽ<sup>2</sup>,ð'I,Ñ,Ü,·

\_@\_@\_@ftfH\_[[f‰f€<¤'Ê,ÅfL\_[f]\_[fh,ð"o<sup>~</sup>^,μ,½,¢]ê]‡,É,Í]A[m] ftfH[[f ‰f€<¤'Ê]n ∏@∏@∏@,ðflf",É,μ,Ü,·

$$\label{eq:constraint} \begin{split} & [@,T]jfL][f]][fh,ð```u-l,\mu,{}^2,c]A]m]Y`e(G)]nf{f^f``,ð‰Y,\mu,Ü,·]B]@]A,± , lf{f^f``,l} \\ & [@]@]@]@Še‰ï<cŽ^2-^,ɉY,·•K-v,ª, ,e,Ü,·$$

 $[]E[]C[]^{3}$ 

[]@,P[]j,Ü, ][C[]<sup>3</sup>,µ,½,¢ftfH[[[f‰f€,ð'l,Ñ,Ü,· []@,Q[]j,·,é,Æ[]A‰ï<cŽ<sup>°</sup>^ê——,ª[]¶‰<sup>°</sup>,ÌfŠfXfgf{fbfNfX,É•\ަ,<sup>3</sup>,ê,Ü,· []@,R[]j[]C[]<sup>3</sup>,µ,½,¢‰ï<cŽ<sup>°</sup>,ð'l,Ñ,Ü,· []@,S[]j,·,é,Æ[]A‰E‰<sup>°</sup>,ÌfGfffBfbfgf{fbfNfX,É"o<sup>~</sup>^,<sup>3</sup>,ê,Ä,¢ ,éfL[[f][[[fh,ªfŠfXfgfAfbfv []@[]@[]@,<sup>3</sup>,ê,Ü,· □E‰Ò"®

 $[i']^O_j[]@f^fCfgf^fG_[fWfFf"fg^@"\, I]A[]GTerm, IfXfNfSfvfg, Å, I", «, Ü, 1, ñ[]B]$
## ,P,Q[],W[@ŠO•"fXfNfŠfvfg,Ì"o<sup>^</sup>

[]i[]GTermf†[][fU[][,¾,⁻,Ì<@"\,Å,·[]j

[]@,P[]j"o<sup>~</sup>^fEfBf"fhfE,Ì'†,Ì[]m[] fXfNfŠfvfg,ðŽÀ[]s, ,é[]n,ðflf",É,μ,Ü, []@,Q[]jŠO•"fXfNfŠfvfg,ÌŽÀ[]sf^fCf~f"fO[]i[]"‰ñŠJŽnŽž[]^[]I—¹Žž[]j,ð'I,Ñ,Ü, []@,R[]jŠO•"fXfNfŠfvfgftf@fCf<-¼,ð"ü—ĺ,μ,Ü, []@,S[]jŠO•"fXfNfŠfvfg,Ì'†,ÌŽÀ[]s,μ,½,¢fTfuf<[[f`f"-¼,ð'I'ð,μ,Ü, []@,T[]j[]m[]Ý'è[]nf{f^f",ð‰Ÿ,μ,Ü,

$$\label{eq:second} \begin{split} & [@] & (B, A \check{S} O \bullet ``f X f N f \check{S} f v f g, \delta ``o `` ^, \cdot, \acute{Z} \check{Z}, \acute{I} \Box A \check{S} O \bullet ``f X f N f \check{S} f v f g f t f @f C f <-\frac{1}{4}, \delta ``u - \acute{I}, \mu, \frac{1}{2} \\ & \Box m ``o `` ^ \Box n f \{ f ^f ``, \delta & \ddot{V}, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{}, \notin \Box B \check{S} O \bullet ``f X f N f \check{S} f v f g ``a, i f T f u f < \Box [f` f`' - \frac{1}{4}, \delta f R f``f \{ f f b f N f X, \acute{E} ``o `` ^, \mu, \ddot{U}, \cdot \Box B, \ddot{U}, \frac{1}{2} \Box A f T f u f <\Box [f` f'' - \frac{1}{4}, \delta ``u - i, \mu, \frac{1}{2}, i, \vdots \Box A \Box m \Box (\Box @ \Box n f \{ f ^f ``, \delta `` , \dot{V}, \dot{Z} - , A f R f``f \{ f f b f N f X, @, c f T f u f <\Box [f` f'' - \frac{1}{4}, \delta \Box (\Box @, \cdot, \acute{E} Z -, \underline{a} \Box o - ^, \ddot{U}, \cdot \Box B \end{split}$$

[]@[]®[]AŠO•"fXfNfŠfvfg,Í[]GTerm,ÌfXfNfŠfvfgfffBfŒfNfgfŠ,É,<sup>¨</sup>,¢,ĉ⁰,³,¢[]B

 $\label{eq:constraint} \begin{tabular}{l} @, U, $$^2$ @, $$U, $$^3$, $$ $$^3$, $$ $$^3$, $$^$ 

### ,P,Q[],X[@,a,[],[],<,[],[,',<fŠf"fN

,Ì'è"Ô,É,È,Á,Ä,¢,é<u>Netscape Navigator</u>—p,a,∏,∏,<,∏,∏,',<ftf@fCf<,Æ,Ì∏î•ñŒðŠ·,ª ‰Â"\,Å,·∏B

$$\label{eq:label} \begin{split} & []@] E \check{Z} @ \bullet^{a}, \check{I}, a, [], [], \langle, \langle, E, \rangle, \acute{e}fAfhf @ fX, \\ & \delta NIFTY-Serve, \check{I} "d \check{Z} q & i < c \check{Z}^{o}, \\ & ffAfhf @ fX, \\ & \delta NIFTY-Serve, \\ & \dot{I} "d \check{Z} q & i < c \check{Z}^{o}, \\ & \dot{I} = fAfhf & fX, \\ & \dot{I} = fAfh$$

 $\label{eq:point_started_star$ 

[]@[]@,Q[]j,·,é,Æ[]A"o˜^,³,ê,Ä,¢,éfz[][f€fy[][fW-¼,ªfŠfXfgfAfbfv,³,ê,Ü,·[]B

]@]@,R]jfAfbfv,·,éfz[[f€fy[[fW,ð'I,Ñ,Ü,·[i•i["'I'ð‰Â[j]]B

]@]@,S]j]mfŠf"fN]nf{f^f",ð‰Ϋ,μ,Ü,∙

□@□@,±,Ì□óʻÔ,Å□Afz□[f€fy□[fW,ÌfAfhfŒfX□î•ñ,ªPADNAV,ÌfŠf"fNftf@fCf<,ÉŠi"[ □@,³,ê,Ü,·□B

[]@[]@, ,Æ,Í[]A'Ê[]í,Ì"Œ¾'€[]ì,ð[]s,¢[]A,»,ÌŽž,É[]A

 $\square @ \square @ \square uf Šf"fNftf@fCf<, \delta C < \square +, \mu, Ü, \cdot, C \square H \square v$ 

[]@,Æ,¢,¤Ž¿−â,É[]u,ĺ,¢[]v,Æ"š,¦,ĉ⁰,³,¢[]B

[]@[]E"Œ¾<LŽ−,É, ,éfz[][f€fy[][fWfAfhfŒfX,ð,a,[],[],<,[],[],',<,É"o<sup>~</sup>^,·,é

[]@[]@,P[]j<LŽ-'†,ÉŠÜ,Ü,ê,Ä,¢,é[]h[]h•t,«,Ìfz[[f€fy[[fWfAfhfŒfX,ð'l'ð,·,é

[]@[]@,Q[]j,∙,é,Æ[]A

 $\label{eq:constraint} \end{tabular} \end{t$ 

### ,P,R∏D<L<sup>~</sup>^

$$\label{eq:constraint} \begin{split} & []@,\pm,\pm,\mathring{A},\acute{I}[]A,o,`,c,m,`,u,^a\check{S}C,--],\mu,\ddot{A},¢,\acute{e}<L^{\sim} \cap []\hat{\bullet}\tilde{n},\grave{I}^{\infty}\{---,\grave{I}\check{Z}d\bullet\hat{u},\eth,^2]]\hat{a}-34'v,\mu,\ddot{U},\cdot]B \end{split}$$

 $\begin{array}{l} \underline{P,R} & \underline{P,R$ 

## ,P,R\_|,P\_@TTLPAD,Ì•Ò\_W

[]@[]"‰ñ—\–ñ,Ì"à—e,ðŠm"F,∙,鎞,É,¨Žg,¢ ‰º,³,¢[]B[]®[]APADftf@fCf<,Ì•Ò[]W,ð []s,¤Žž,É,Í[]Af[]fCf"fEfBf"fhfE,Ì[]mPAD∙Ò[]W[]nf{f^f",ð‰Ÿ,μ,ĉº,³,¢[]B

## ,P,R\_|,Q\_@fGf‰\_[f\_f0,̉{——

$$\label{eq:starset} \begin{split} & []@fXfNfŠfvfg[],,&n^{\prime}, \acute{E}''[]\P,\mu, \frac{1}{2}\bullet s<\ddot{i}[]\ddagger, \acute{I}[]AfGf&[[f]]fO(error.log), \acute{E}<L^^, \stackrel{3}, \acute{e}, \ddot{A}, ¢\\ , \ddot{U}, \cdot, \stackrel{3}{=}[]A\\ , \pm, \grave{I}f[]fjf...[[,ð'l'ð, \cdot, \acute{e}, \ensuremath{\mathcal{E}}[]A, \ensuremath{\mathcal{E}}, \grave{a}]]o & (1'ð, \cdot, \acute{e}, \ensuremath{\mathcal{E}}[]A, \ensuremath{\mathcal{E}}, \grave{a}]]o & (1'ð, \cdot, \acute{e}, \ensuremath{\mathcal{E}}, \ensuremath{\mathcal{E}}, \grave{a}]]o & (1'ð, \cdot, \acute{e}, \ensuremath{\mathcal{E}}]A & (1'd)$$

 $\label{eq:constraint} @`\hat{E}_i] AfGf & [[f_f] fO, if_f] fOfff Bf Ef Nfgf Š, é, , è, Ü, \cdot ] B$ 

•\ަ—á⊡F

1996/05/22 06:43:24 'èŠú•ÛŽç'†,Å, $\mu$ , $\frac{1}{2}$  MODE:5 SEQ:6 STAT:0

,P,R[]|,R[]@[]"‰ñ"à—e‰{——

$$\label{eq:green} \begin{split} & []@[]GTerm, \texttt{A}, \texttt{I}[]\texttt{A}'O\% \tilde{n}[],, & \tilde{n}, \mu, \frac{1}{2}\check{Z}\check{z}, \texttt{I} \& \& \& \texttt{Z} = \texttt{E}``\texttt{a} & \texttt{e}, \texttt{\delta}SCROLL.TXT, \& \texttt{A}, \texttt{x}\texttt{f}\texttt{t}\texttt{f}@\texttt{f}\texttt{C}\texttt{f}``\texttt{,} \texttt{E} & \texttt{U}\check{S}\check{\zeta}, \mu, \ddot{A}, \\ , \texttt{x}\texttt{f}\texttt{t}\texttt{f}@\texttt{f}\texttt{C}\texttt{f}``\texttt{,} \texttt{E} & \texttt{U}\check{S}\check{\zeta}, \mu, \ddot{A}, \\ , \texttt{c}, \ddot{U}, \cdot []B, \pm, \texttt{I}\texttt{f}[]\texttt{f}\texttt{f}...[[, \mathfrak{d}`\texttt{I}, \hat{O}, \& ]A, \ \texttt{a}, \texttt{e}, \texttt{d}\texttt{f}\texttt{G}\texttt{f}\texttt{f}\texttt{f}\texttt{B}\texttt{f}^{\wedge}, \texttt{E}``n, \mu, \ddot{A}`N`````B, \mu, \ddot{U}, \cdot []B \end{split}$$

[]@Ž©"®[]"‰ñ,È,Ç,Å[]AŽÀ[]Û,É[]"‰ñ,μ,½[]ó'Ô,ª,Ç,Ì,æ,¤,É,È,Á,Ä,¢ ,é,©Šm"F,·,鎞,È,Ç ,É—~—p,μ,ĉº,³,¢[]B

## ,P,R\_||,S\_@flfyfŒ\_[[fVf‡f"f\_f0,̉{——

[]@"à' 'Ê[]M‹@"\,Å,Í[]A[]^—[]"à—e,ð‰Ó[]ð[]',«,É,µ,½ftf@fCf‹,ðŽc,·,æ,¤ ,É[]ÝŒv,³,ê,Ä ,¢,Ü,·[]B'Ê[]í,Í[]Af\_fCfAf[]fOf{fbfNfX,ÌfŠfXfg,É•\ަ,³,ê,Ü,·,ª[]A"⁻,¶"à—e,ª flfyfŒ[[fVf‡f"f[]fO,ÆŒÄ,Î,ê,éftf@fCf‹,É‹L~^,³,ê,Ä,¢,Ü,·]]B

[]@'[]'©[]"‰ñ,È,Ç,Å[]AŽÀ[]Û,É[]"‰ñ,μ,½‰ï‹cŽº,ª,Ç,Ì'ö"x, ,é,Ì,©,È,Ç,ð"c^¬,·,é []Û,É Š^—p,μ,ĉº,³,¢[]B

•\ަ—á∏F

1996/06/02 09:12:44 : f□fOŠJŽn CONNECT r2.niftyserve.or.jp(192.47.24.133)□@□@□©□@telnetŒo— R,Å,ÌfAfNfZfX NIFTY-Serve,ÉŒq,ª,è,Ü, $\mu$ ,½ f□fOfAfEfg"ú•t,Í□³□í,Å,· ftfH□[f‰f€□uFDEVICE□v,É—§,¿Šñ,è,Ü,· □@‰ï<cް5"Ô,©,çf\_fEf"f□□[fh, $\mu$ ,Ü,· □@‰ï<cް5"Ô,©,çf\_fEf"f□□[fh, $\mu$ ,Ü,· PFF01507,Éf□□[f<,ð'-,è,Ü,· fZfbfVf‡f",ð□I—¹, $\mu$ ,Ü,· ‰ñ□ü,ª□Ø,ê,Ü, $\mu$ ,½ 1996/06/02 09:13:40 : f□fO□I—¹

### ,P,R[]|,T[]@'Ê~b<L~^‰{——

$$\label{eq:green} \begin{split} & ||@||GTerm, \hat{a}^{``} \hat{c}^{`}|M < @^{''} \\ & , \hat{A}, \hat{I} ||Aflfbfgf||||[fN, \acute{E}fAfNfZfX, \mu, ½Žž|||, \grave{E}, \Diamond, \delta < L^{^}, Æ, \mu, \ddot{A}Zc, \cdot \\ & , æ, ¤, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot ||B, \pm, \grave{I} f||fif...||[, Å, ĺ, », \grave{I}`\hat{E} ||M < L^{^}, \delta \% \{---, \cdot, \acute{e}Z-, a||o--^, \ddot{U}, \cdot ||B|\} \end{split}$$

•\ަ—á∏F

Login --- 1996/06/02 09:01:13 Logout --- 1996/06/02 09:09:03 Connect --- 07:42

]@]@]Ú'±ŠJŽnŽžŠÔ]@]@]@]@]@]@]@]@]@]@]@]@][0]Ú'±]I— ¹ŽžŠÔ]@]@]@]@]@]@]@][0]Ú'±ŽžŠÔ

 $[]@[]Ú'\pmŽžŠÔ,ðŒŽ-^,É[]WŒv,\cdot,é,É,Í[]E[]E[]E<u>fAfNfZfXŽžŠÔ[]‡Œv</u>]$ 

## ,P,R[]|,U[]@fAfNfZfXŽžŠÔ[]‡Œv

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{I}]_{j} []...][,\hat{I}]A,o,`,c,m,`,u,^a]]\hat{I}]\neg,\mu,\ddot{A}, \mbox{\',}e``d~b‰ñ]] \ddot{U}Z_m \\ & p<L^^ftf@fCf<,@,c]A \\ & \end{target} \\ &$$

$$\label{eq:starset} \begin{split} & []@f \check{S} f X f g f \{ f b f N f X, \acute{E}, \acute{I} [] A Œ \check{Z}' P^{\hat{E}}, \grave{I} [] W Œ v \check{Z} \check{Z} \check{S} \hat{O}, \overset{a}{\bullet} \setminus \check{Z} \mid, \overset{a}{,} \grave{e}, \dddot{U}, \cdot [] B, \pm, \grave{I} f \check{S} f X f g, \eth' 1, \mathring{n}, \mathring{A} [] A [] M [] m [] ([] @ [] n f \{ f^{f''}, \eth \% \ddot{Y}, \overset{1}{,} \grave{I} ] A \check{Z} g - p < L^{^} f t f @ f C f <, @, c [] A ' I' \eth, \overset{a}{,} \grave{e}, \overset{1}{,} 2 Œ \check{Z}, \grave{I} < L^{^} , \eth [] A \check{Z} g - p < L^{^} f t f @ f C f <, @, c [] A ' I' \eth, \overset{a}{,} \grave{e}, \overset{1}{,} 2 Œ \check{Z}, \grave{I} < L^{^} , \eth [] A \check{Z} g - p < L^{^} f t f @ f C f <, @, c [] A ' I' \eth, \overset{a}{,} \grave{e}, \overset{1}{,} 2 Œ \check{Z}, \grave{I} < L^{^} , \grave{O} [] A < \check{Z} , \dot{Z} = , \overset{a}{,} \grave{O} - ^, \ddot{U}, \cdot [] B \end{split}$$

### ,P,R[],V[@PADf`fFfbfN‰{——

$$\label{eq:linear_states} \begin{split} & []@], & \tilde{n} \to \tilde{n}, \\ & \dot{n}, \\ & \check{n}, \\ &$$

•\ަ—á∏F

[]ì[]¬"úŽž:Sun Jun 02 09:30:05 1996

'èŠú[],‰ñ [@fGfLfXfp[[fgf,[[fh,Å],‰ñ, $\mu$ ,Ü,· [@f%fCfuf‰fŠf\_fEf"f][[fhŽž,É•â'«[]à-¾,ðŽæ"¾, $\mu$ ,Ü,· [@FENICS[Ú'±Žè]‡,ðfXfLfbfv, $\mu$ ,Ü,· [@"Œ¾"à—e,ð,·,®,Éf\_fEf"f][[[fh, $\mu$ ,Ü,· [@fAfNfZfX[]I—¹Œã,ÉŽw'è,ÌfRf}f"fh,ðŽÀ[]s, $\mu$ ,Ü,· [@ŒÂ]]I,h,c,Å],,‰ñ, $\mu$ ,Ü,·

### ,P,R[],W]@LINKftf@fCf<‰{---

$$\label{eq:starting} \begin{split} & []@f[]fOfuf‰fEfU, & afconf for the form of the form$$

$$\label{eq:starset} \begin{split} & []@,\pm, l]f[]fjf...[[,ð`I, ÔŽ-, A]]AfŠf"fN[]î\bullet ~n, l]fef"f|f‰fŠftf@fCf<, ðfGfffBf^, É"n, \mu, Ä < N" @, \mu, Ü, ·]]B \end{split}$$

#### ,P,R\_|,X\_@'Z•¶•Ò\_W

 $\label{eq:started_st$ 

$$\label{eq:starset} \begin{split} & []@,\pm,\hat{f}][fjf...][,\delta'l'\delta,\cdot,\acute{e},\&]Af]f@f"fgfffBf@fNfgfŠ,ÉSENDMSG.TXT,\&, ¢ \\ ,&]tf@fCf<,^{a} \\ & []o-^,Ü,\cdot]B, &,\hat{l}'t,É]A'--]M, \mu, \frac{1}{2}, ¢'è@^• \P, \delta<L"ü, \mu,Ü, \cdot]B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@\bullet\dot{O}[]W@\tilde{a}[]A\check{Z}\dot{e}``@fAfNfZfXfEfBf```fhfE,\dot{I}'+,\dot{I}]m[]X[]V[]nf{f^f``,ð‰'',.,Æ[]A[]¶'```x`,É, ,éfRf```f{} \\ & f{fbfNfX,É\bullet\dot{O}[]W,\mu,½'\dot{e}@^{\bullet}\P,\dot{I}^{\hat{e}}---,\stackrel{a}{=}\cdot\dot{Z}_{1,3}^{\hat{*}}, \hat{e}, \ddot{U},\cdot]]B \end{split}$$

### ,P,S□D<N"®ŽžflfvfVf‡f"

[]@PADNAV,ð<N"®,,,鎞,É<sup>^</sup>ȉ<sup>o</sup>,Ì,æ,¤,ÈflfvfVf‡f",ð[]Ý'è,,,éŽ−,ª[]o—<sup>^</sup>,Ü,·[]B

□œ,h,cfZfŒfNfg

]@]GTerm

[@,P[]j•Ï[]"ftf@fCf<(variable.txt)[]@[]©[]GTerm,ÌfJfŒf"fgfffBfŒfNfgfŠ []@,Q[]jŠÂ<</pre>%ftf@fCf<(hideterm.ini)[]@[]©WindowsfffBfŒfNfgfŠ

[]@"à' 'Ê[]M<@"∖

[]@,R[]j[]Ý'èftf@fCf<(piyocom.ini) []©PADNAV,ÌfJfŒf"fgfffBfŒfNfgfŠ

[]@,±,Ì‹@"\,ð—p,¢,éŽ-,É,æ,è[]APADNAV^ê,Â,Å'½[]I[]"f†[[fU[[,Ìflfbfgf]][[[fNŠÂ‹«,ð []\'z,·,éŽ-,ª[]o—^,é,ÆŽv,¢,Ü,·(^^)[]B[]"<u>•¡[]",h,c,Å,P,Â,Ì,o,`,c,m,`,u,ðŽg,¢,½,¢</u>

□œŠÂ‹«fZfŒfNfg

□@,h,c,ÌŽŸ,É, ,éfXfCfbf`,Í□APADNAV,ÌŠî-{"I,Ȋ‹«,ðfRf}f"fhf‰fCf"□ã,Å fRf"fgf□□[f‹,·,é^×,Ì,à,Ì,Å,·□B^ȉº,É□AŽg—p,Å,«,éfRf}f"fh,ð—ñ‹",µ,Ü,·□B

[]@[]E'Ê[]M'¬"xŠÖŒW

]@]@]@/TCPIP	TCP/IP∏Ú'±,ð'l'ð
]@]@]@/HIGH	[],'¬‰ñ[]ü,ð'l'ð
[@[@[@/MID	'†'¬‰ñ <u>∏</u> ü,ð'l'ð
]@]@]@/LOW	'ᑬ‰ñ <u>∏</u> ü,ð'l'ð

□@□EPAD□^́—□ŠÖŒW

]@]@]@/PADON	,o,`,c <u>□</u> ^— <u></u> ],ð <u></u> ]s,¤
]@]@]@/PADOFF	,o,`,c <u></u> ]^—[],ð[]s,í,È,¢

# ]@]EfAfNfZfX΋,Ì∏ó'Ô

[@[@]@/LOGIN [@[@]@/LOGOUT [@[@]@/NORMAL	f□fOfCf",Ì,Ý□s,¤ f□fOfAfEfg,ð□s,í,È,¢ ′Ê□í□"‰ñ,·,é
[]@[]E,»,Ì'¼	
<pre>[@]@]@/ICON [@]@]@/NOICON [@]@]@/NOLIB %ofŠfŠfXfg,ðŽæ"<sup>3</sup>/4,μ,È [@]@]@/NOLIB %ofŠfŠfXfg,ðŽæ"<sup>3</sup>/4,μ,È [@]@]@/INET [@]@]@/ENICS [@]@]@/FENICS [@]@]@/FENICS [@]@]@/FENICS [@]@]@/MYFORUM [@]@]@/MYFORUM [@]@]@/MYFORUM [@]@]@/MYFORUM [@]@]@/MYFORUM [@]@]@/MYFORUM [@]@]@]@/NOLISKIP [@]@]@]@]@]@]@]@]@]@ [@]@]@]@]@]@]@]@]@</pre>	<pre>'Ê[Mf\ftfg,ðfAfCfRf"‰»,µ,Ä<n"®,·,é 'Ê[Mf\ftfg,ð'Ê[lífEfBf"fhfEfTfCfY,Å<n"®,·,é f^fCfgf<fšfxfg[],,‰ñ,åf‰fcfuf‰fšfšfxfg,ðžæ"¾,·,é f^fCfgf<fšfxfg[],,‰ñ,åf‰fcfuf ,¢ FENICS[Ú'±,ðfXfLfbfv,·,é FENICS[Ú'±,ð]s,¤ "ü‰ï,µ,Ä,¢,éftfH[[f‰f€fŠfXfg,ðŽæ"¾,·,é ŒfŽ!"ÂfŠfXfg,ðŽæ"¾,·,é "à' 'Ê[M&lt;@'ðŽg,¤ ]GTerm,ð'Ê[M&lt;@'Æ,µ,ÄŽg,¤ fŠf_fCfAf&lt;<k[§,ð‰ð]œ,µ,è,¢ fŠf_fCfAf&lt;<k[§,ð‰ð]œ,ı,é "'/SELICON1",©,ç"/SELICON20",Ü,Å [@[@-LŒø,Å,·]B,Ç,Ì,æ,¤,ÈfAfCfRf",ª"o~^,³,ê,Ä,¢ ]@[@fVf‡[[fgJ]fbfg,Ìfvf][fpfefB,É,ÄŠm"F]o—^,Ü,·]B•\ ]@[@fAfCfRf",Ì]¶'¤,©,ç]‡,É,P[`,Q,O"Ô,Æ,È,Á,Ä,¢ f[]fOfuf‰fEfU,ð-{•¶‰{—_f,[]fh,É,·,é f[]fOfuf‰fEfU,ð-{•¶‰{—_f,[]fh,É,·,é</k[§,ð‰ð]œ,ı,é </k[§,ð‰ð]œ,µ,è,¢ </fšfxfg[],,‰ñ,åf‰fcfuf </fšfxfg[],,‰ñ,åf‰fcfuf‰fšfšfxfg,ðžæ"¾,·,é </n"®,·,é </n"®,·,é </pre>
∐œ∐ U∐F	
□@ID-^,ÉŠÂ<«,ð□U,蕪 .:□B	, <sup>-</sup> ,é <u>□</u> ê <u>□</u> ‡ <u></u> ]Af <u></u> ]fOftf@fCf<,à,»,ê,¼,ê∙ª_£,³,¹,é∙K—v,ª, ,è,Ü
,h,cflfvfVf‡f",ð•t,⁻,½[]ć ‰Ÿ μ ½Œã□Δ	ʻÔ,ÅPADNAV,ð <n"®,μ[]a[]m'¼,¿,é[]"‰ñ[]nf{f^f",ð< td=""></n"®,μ[]a[]m'¼,¿,é[]"‰ñ[]nf{f^f",ð<>
□GTerm'¤,Å□,,‰ñ,ðfLfj	f"fZf<,μ,Ü,· <code>□B,»,ÌŒã</code> □APADNAV,ð□I—
f_fOfffBf@fNfgfŠ,ð•Ï[]X	ζ,μ,Ü,·□B•Ï□X,μ,½Œã□Ahideterm.ini,ð–Ú"I,ÌID,É'Î
‰ž,µ,½SA‹« ftf@fCf‹,ÉfRfs□[,µ,Ä,©, ŒfN	ç_APADNAV,ð <n"®,·,ê,î_až©"®"i,épadnav,ªf_f0fffbf< td=""></n"®,·,ê,î_až©"®"i,épadnav,ªf_f0fffbf<>

fgfŠ,Ì•Ï□X,ðf`fFfbfN,μ,Ä□C□³,μ,Ü,·□i□C□³,ð□s,¤,©,Ç,¤,©,Ìf□fbfZ□[fW,ª•\ަ,³,ê

,Ü,∙∏j∏B

□@<N"®ŽžflfvfVf‡f",ÉŽw'è,Å,«,é,Ì,Í,h,c,Ì,Ý,É,ĺŒÀ'è,μ,Ä,¢ ,Ü,¹,ñ,ª□A•K, ,W•¶Žš,É ,È,é,æ,¤,É,μ,ĉº,³,¢□B

[@—á]FNIFROAD1]@]`]@NIFROAD4

,**P,T**□D,p**□•**,`

[]@,±,ÌfZfNfVf‡f",Í[]A,o,`,c,m,`,u[]ê—p‰ï‹cŽº,É,¨Šñ,¹'¸,¢ ,½,p[]•,`,ð"Z,ß,½,à,Ì,Å,·[]B,±,ÌfZfNfVf‡f",ð[]ì[]¬,·,é,É, ,½,è[]A

[]@'½–€,Ì[]Z[]I,³,ñ[]A,©,Æ,¤,³,ñ[]AŠy[]'[]I,³,ñ[]ATAKE,³,ñ[]AHARE,³,ñ

'¼,ÌŠF—I,©,çŒä<¦—ĺ,ð',,«,Ü,μ,½□B-{"-,É,Ç,¤,à, ,è,ª,Æ,¤,²,´,¢,Ü,μ,½\_(\_\_)\_□B

<u>□y,p,P□zftfH□[f‰f€,ð□V<K"o˜^,µ,Ä,àfŠfXfg,É•\ަ,³,ê,È,¢</u>

<u>]</u>y,p,Q<u>]</u>zAir Craft,©,ç,Ìf<u></u>]fO•ÏŠ·,ª,¤,Ü,,¢,©,È,¢

 $[]y,p,T]z]_{i}[]T,\dot{l},"'m,c,\_^{1},\_^{f}_{f}Ef"f][][fh]]o-^,\dot{E},c$ 

<u>]y,p,U]]zf‰fCfuf‰fŠftf@fCf‹,Ì•œŠˆ•û–@,ª,í,©,ç,È,¢</u>

<u>□y,p,V□zŽ©•ª,ÅŠJ□Ý,µ,½fz□[f€fp□[fefB□^fpfefBfl,ÉfAfNfZfX,Å,«,È,¢</u>

<u>]y,p,W]z"à' f]]fOfuf‰fEfU,Å"dŽqf]][[f<,ð"Ç,ñ,¾,ç,»,Ì,Ü,ܕԎ–,ð]',«,½,¢</u>

<u>□y,p,X□zf‰fCfuf‰fŠfŠfXfg,ðLOTUS1-2-3"™,Ì•\œvŽZf\ftfg,É'g□ž,Ý,½,¢</u>

<u>]y,p10]z[V<KftfH][f‰f€,ª]mfŠfXfg]X[V]n,ð‰Ÿ,μ,Å,à•\ʦ,³,ê,Ė,¢[i<ó —",É,È,é[]A"™]i</u>

<u>]y,p11[]zީ∙ª,Ì"Œ¾,ðŽæ,è∏Á,µ,µ,½,¢</u>

<u>]y,p12]zPAD"à—eŠm"FŒã,Ì]"‰ñfLfff"fZf<</u>

<u>]y,p13]z"ú•t•Êf]fO,Ɖï<cŽ⁰•Ê,Ìf]fO,𗼕û,Æ,ê,é,æ,¤,É,Å,«,Ü,¹,ñ,©]H</u>

<u>]y,p14]z]u'á'¬‰ñ]ü]v]u'†'¬‰ñ]ü]v]u],'¬‰ñ]ü[]v,É,Â,¢,Ä<³,¦,Ä,,¾,,,¢</u>

<u>]y,p15]z]u'á'¬‰ñ]ü]v]u'†'¬‰ñ]ü]v]u],'¬‰ñ]ü]v,ĺ,Ç,Ì,æ,¤</u>

<u>,É"o~^,·,é,Ì,Å,·,©</u>

 $\underline{]y,p16}\underline{]zPAD,} \\ \underline{\partial}\underline{]\neg \bullet}\underline{]\check{Z}\check{S},} \\ \underline{A}\underline{]', \underline{c}, \underline{\lambda}, \underline{c}fXfNf\check{S}fvfg, \underline{a}-\underline{\lambda}'-, \underline{\mu}, \underline{U}, \underline{\mu}, \underline{\lambda}'}$ 

 $[]y,p17[]z \bullet (\check{Z}, \check{I})] = [], \check{I}, \check$ 

<u>]y,p18]z<sup>°</sup>b'†,Ì,Æ,«,ÌfŠf\_fCf"f<</u>

<u>]y,p19]zPADNAV]"‰ñ'†,Ì]"‰ñ•û-@,Í•Ï]X]o—^,é,©]H</u>

<u>□y,p20□zfuf‰fEfU,'n{——'†,Ì•¶□ĺ,ðfNfŠfbfvf{□[fh,ÖfRfs□[,·,é,±,Æ,Í□o—</u> ^,Ü,·,©□H

<u>□y,p23□zfl□[fgfpfCf□fbfg,Î,©,è,ÅfpfXf□□[fh,ð-Y,ê,Ä,µ,Ü,Á,½</u>

<u>]y,p24]]z]]GTerm,Ì]]ufXfNfŠfvfg,Ìfofbftf@,ª,¢,Á,Ï,¢,Å, ]]vfGf‰]</u>[

<u>]y,p25]zfŠf"fN<@]\,ÌŽg,¢∙û,ð<³,¦,Ä,,¾,³,¢</u>

<u>□y,p26□zftfH□[f‰f€-¼"™,Ì"ú-{Œê•\ަ,͉"\□H</u>

 $\Box y, p27 \Box z f \% f C f u f \% f S, Ö, I f A f b f v f \Box \Box [fh, I \% A ?` \, A, \cdot, C \Box H$ 

# □y,p,P□zftfH□[f‰f€,ð□V<K"o<sup>~</sup>^,μ,Ä,àfŠfXfg,É•\ަ,³,ê,È,¢

□y,`,P□z□V<K"o<sup>~</sup>^Œã□m'¼,¿,É□"‰ñ(5)□n,ð□s,¢□A,»,ÌŒã□m‰{—— (B)□nf{f^f",ð‰Ÿ,μ,Ä,©,ç □mfŠfXfg□X□V(1)□n,ð‰Ÿ,μ,ĉº,³,¢

# ]y,p,Q]zAir Craft,©,ç,Ìf]f0•ÏŠ∙,ª,¤,Ü,,¢,©,È,¢

□y,`,Q□zAir Craft,Ìf□fOfffBfŒfNfgfŠ,ÆPADNAV,Ìf□fOfffBfŒfNfgfŠ,ð•ª,<sup>-</sup>,ĉ<sup>0</sup>,³,¢

# **]**y,p,R]zf‰fCfuf‰fŠ,ÌfŠfXfg"à—e,ð]X]V,μ,½,¢

 $[]y,`,R[]zf‰fCfuf‰fŠ[],,‰n,ð[]s,¤-^,É[]X[]V,³,ê,é,æ,¤,É,È,è,Ü,µ,½]$ 

## ]y,p,S]zftfH][f‰f€,ª,¢,Â,Ì,Ü,É,©fz][f€fpfefBfI,É,È,Á,Ä,¢,é

[]y,`,S[]z•¶Žš‰»,<sup>-</sup>"™,É,æ,è[]APADNAV,ªf[]fO,©,çftfH[][f‰f€-¼,ðŽæ"¾]0— ^,\_,É[]A‰ï<c ]@]@[]@[]@[]@Ž⁰fŠfXfg,ðŽæ"¾,μ,½Žž,É"-]¶,μ,Ü,·[]BŽæ,èŠ\_,¦,\_]A[]h^ê'U[]APADNAV,ð•Â,¶ ]@[]@[]@[]@]]@,½[]ã,Å[]hPADNAV.INI,Ì^ȉ⁰,Ì•"•ª,ðf`fFfbfN,μ,Ä,Ý,Ä ‰⁰,³,¢[]iPADNAV,ª ]@[]@[]@[]@\_]@\_\_§,¿[]ã,ª,Á,½,Ü,Ü,¾,Æ[]AŒ³,É-ß,Á,Ä,μ,Ü,¢,Ü,·[]j[]B

[]@,±,±,Å[]AŠY"-ftfH[][f‰f€,ªfŠfXfg,©,ç[]Á,¦,Ä,¢,éŽ-,ðŠm"F,μ,Ü,·[]B

]@,S]j]mfŠfXfg]X]V(1)]n,ð‰Ÿ,∙

[]@,±,ê,Å•œ<A,∙,é,ÆŽv,¢,Ü,·[]B

## □y,p,T□z□i□T,Ì,¨'m,ç,¹,ªf\_fEf"f□□[fh□o—^,È,¢

[]y,`,T[]z−^[]T−Ø—j"ú^È[]~,É[]Å[]V,Ì,¨'m,ç,¹,Ì,Ý,ðŽ©"®"I,Éf\_fEf"f[][[[fh,∙,é,æ,¤,É []@[]@[]@,È,Á,Ä,¢,Ü,·

## **]y,p,U]zf‰fCfuf‰fŠftf@fCf**‹,Ì∙œŠ^•û-@,ª,í,©,ç,È,¢

 $[]y,`,U[]z^{È}‰^{o},i,æ,¤,EŽe[]‡,Å•œŠ^,\cdot,éŽ-,<sup>a</sup>[]o-^,Ü,\cdot(FWINF,ð-á,É<",°,Ü,·[]j$ 

□@,P□j,Ü, 」□AFWINF,ÌfTfufffBfŒfNfgfŠ,É, ,é,·,×,Ä,Ìf‰fCfuf‰fŠftf@fCf< (FWINF.L\*\*),ð•Ê,ÈfffBfŒfNfgfŠ,É^Ú" ®,μ,Ü,·□B

\_@,Q\_jŽŸ,É\_A\_mC:f`fFfbfN\_n,Ì\_mŽŸ•Å\_nf{f^f",ð‰Ÿ,μ,½Žž,É•\ަ,³,ê,é ftfH\_[f‰f€flfvfVf‡f",Ì'†,É, ,é]AŒŸ\_0õ"ú•t,ðŒäŠó–],ÌŽžŠÔ,É•Ï]X,μ,Ü,·]B

]@,R]jZY,E]Af`fFfbfNfSfXfg,E-B,A,A]A

 $\label{eq:constraint} \begin{array}{l} @ @ @ @ & u \\ @ & m'4, ; , É \\ & f \\$ 

[]@,»,ÌŒã[]A[]m'¼,¿,É[]"‰ñ(5)[]n,ð‰Ÿ,¹,Îf‰fCfuf ‰fŠfŠfXfg,ðŽæ"¾,∙,é,ÆŽv,¢,Ü,∙[]BŽæ"¾ ΋[]A[]æ,É'Ò"ð,μ,½f‰fCfuf‰fŠftf@fCf‹,ð-ß,μ,Ä[]ì‹Æ,ÍŠ®—¹,Å,·[]B

## **]**y,p,V]zީ∙<sup>a</sup>,ÅŠJ]Ý,μ,½fz][f€fp][fefB]^fpfefBfl,ÉfAfNfZfX,Å,«,È,¢

□y,`,V□zŒäŽ©•ª,ÅŠJ□Ý,μ,½fz□[f€fp□[fefB□^fpfefBfl,Å,Í□V‹K"o<sup>~</sup>^,Ì□Û□AŽå□ÃŽ Ò,h,c,ð □@□@□@□@"@—ĺ,μ,È,¢□ó'Ô,Å"o<sup>~</sup>^,μ,ĉ<sup>♀</sup>,³,¢□B

### □y,p,W□z"à' f□fOfuf‰fEfU,Å"dŽqf□□[f<,ð"Ç,ñ,¾,ç,»,Ì,Ü,ܕԎ-,ð□',«,½,¢

[]y,`,W[]zfuf‰fEfU,Ì-{•¶‰{——'†,É[m"-  $\mathbb{C}^{3}_{4}(S)$ []nf{f^f",Ü,<sup>1</sup>/<sub>2</sub>,Í[]m•Ô"š(C)[]nf{f^f",ðfNfŠfbfN []@[]@[]@,·,é,ÆfGfffBf^[][,ª<N"®,µ[]APAD,ª[]ì[]¬,³,ê,Ü,·[]B []@[]@[]@[]@f][][f<,Ì"à—e,ð^ø—p,µ,<sup>1</sup>/<sub>2</sub>,¢,Æ,«,͉{——‰æ-Ê,ÅŠY"-[]s,ðfNfŠfbfN,µ,ÄfnfCf‰fCfg []@[]@[]@•\Ž|,<sup>3</sup>,<sup>1</sup>,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,¢[]B[]iftfH[][f‰f€,ÌfRf[]f"fg,Æ"<sup>-</sup>,¶,Å,·[]j

#### □y,p,X□zf‰fCfuf‰fŠfŠfXfg,ðLOTUS1-2-3" <sup>™</sup>,Ì•\ŒvŽZf\ ftfg,É'g□ž,Ý,½,¢

#### \_y,p10\_z\_V<KftfH\_[f‰f€,ª\_mfŠfXfg\_X\_V\_n,ð‰Ÿ,μ,Ä,à•\ަ,³,ê,È,¢\_i<ó —",É,È,é\_A"™\_j

□y,`10□zfŠfXfg•\ަ,ª,¨,©,μ,¢Žž,ĺ□A'å′ï□AftfH□[f‰f€ftf@fCf<,Ì,R‰ñ•\ ަ,ÉŒë"®□ì , , , é,æ,¤,È•¶Žš—ñ,ª□¬, ´,Á,Ä,¢,é,©□A•¶Žš‰», <sup>¯</sup>,ª, ,鎞,Å,·□BftfH□[f ‰f€ ftf@fCf<,ŕK—v,È,Ì,Í^ȉº,Ì•"•ª,¾,<sup>-</sup>,Å,·,Ì,Å□A•s<ï□‡,ª,Å,éftfH□[f‰f€,Í ^̉º,ÌŒ`,ÉfGfffBf^,Åf□fO,ð□C□³,μ,Ä,,¾,³,¢□B □b□fWindows Communication Forum □,, FWINCOM □bFORUM>MES ∏b \_b"Ô□†□@"Œ¾ (-¢"C) □@□Å□V□@□@‰ï‹cŽº-¼ 11/09 ∏m^Ä"à∏nFWINCOMÌ«°×Ñ,©,ç,Ì ^Ä"à ⊓b 1 4(0) 36 ( □m□V'...□nWindowsµÝײÝ;ÌÄ□V'...□î•ñ ∏b 2 8) 11/14 ∏b ∏b∏i'†—ª∏i ∏b ∏b12 ∏î•ñŒðŠ·∏L∏ê ∏b19 69 ( 2) 11/14 ∏yŽG'k∏zFree Talkers[BlackHole] []b[]"

## **Ŋ**,p11□zŽ©•ª,Ì"Œ¾,ðŽæ,è□Á,μ,μ,½,¢

[]y,`11[]zfuf‰fEfU,Ì"Œ¾f^fCfgf‹fŠfXfg‰æ-Ê[]A, ,é,¢,Í-{•¶‰{——‰æ-Ê,Å []mT:fc[[f<]n[]mC:"Œ¾Žæ[]Á—\-ñ[]nf[]fjf...[][,ð'l,ñ,Å ‰º,³,¢[]BfRf[]f"fg,ª,Â,¢,Ä,È,¯,ê []@[]@[]@,ÎŽŸ,Ì[]"‰ñ,Å[]í[]œ,³,ê,Ü,·[]B

### □y,p12□zPAD"à—eŠm"FŒã,Ì□"‰ñfLfff"fZf<

[]y,p12[]zf‰f"f\_f€,É[]"‰ñ,·,é,Æ,«[]APAD"à eŠm"FŒã,É[]"‰ñ,ðfLfff"fZf<,·,é,ÆŽŸ,É \_\_]"‰ñ,·,é,Æ,«,É,à,¤^ê"x'l'ð,·,é•K—v,ª, ,è[]A-Ê"|,Å,·[]B

[]y,`12[]z,±,ê,ĺŽd—I,Å,·[]B(^\_^;)]@,½,¾,μ[]A[]m[],‰ñ,S(4)[]n,ð,¨Žg,¢ ,Å,È,¯,ê,Î[]A[]Å[]‰,É 'I'ð,μ,½,ç[]m[],‰ñ,S(4)[]n,ð‰Ÿ,μ,Ä^ê"x<L‰⁻,³,¹,Ä,,¾,³,¢[]B,±,¤ ,`,ê,Î[],‰ñ ,ð,¢,Á,½,ñfLfff"fZf<,μ,Ä,à,Q‰ñ-

Ú^È□~,Í□m□,,‰ñ,S(4)□nf{f^f",Å□ÄŒ»,Å,«,Ü,·□B

### Ŋ,p13□z"ú•t•Êf□fO,Ɖï‹cŽº•Ê,Ìf□fO,𗼕û,Æ,ê,é,æ,¤ ,É,Å,«,Ü,¹,ñ,©□H

[]y,`13[]z[]GTermf†[][fU[][]ê[]‡,ĺ— <Z,ðŽg,¦,ΉÂ"\,Å,·[]B ,¨,¨,É,b,`lite,ð<N,¿[]ã,°,ÄfAfCfRf"‰»,μ[]A,»,ê,©,ç‰ï<cŽº •Êf[]fO,ð,Æ,é,æ,¤,É[]Ý'è,μ,½PADNAV,ðfXf^[][fg,³,¹,Ü,·[]B,¨ ,¨,É,b,`lite'¤,ª"ú•t•Êf[]fO,ð,Æ,Á,Ä,,ê,Ü,·[]B

$$\label{eq:constraint} \begin{split} & [@]@]@[@@"(a``\hat{E}]M``@"`,\deltaŽg,', \hat{I}fOf][[fof`f]fO,\deltaŽæ,éŽ-,ª,Å,``,Ü,`]B \\ & [@]@]@[@]mfZfbfgfAfbfv]^```a```E]MŠÂ`<"[n,\delta`I,ñ,'n^o,³,¢]B \end{split}$$

Ŋ,p14□z□u'á'¬‰ñ□ü□v□u'†'¬‰ñ□ü□v□u□,'¬‰ñ□ü□v,É,Â,¢,Ä<³,¦,Ä,-,¾,³,¢

[y,`14]z[u'á'¬‰ñ]ü]v[u't'¬‰ñ]ü]v[u[,'¬ ‰ñ]ü]v,Æ,Í]GTerm,É"n,·fzfXfg-¼,ð,³ ]@]@]@,µ,Ü,·]Bf]fCf"fEfCf"fhfE,Ì]mF:ftf@fCf<]n,©,ç]mS:ŠÂ<«]Ý'è]n,̉æ-Ê,Ì ]@]@]@]@@@]@]@]@]u'á'¬‰ñ]ü]v]iffftfHf<fg,ÍPADNAV]j]A ]@]@]@]@]@]@]@]@]u'á'¬‰ñ]ü]v]iffftfHf<fg,ÍPADNAVMID]j]A ]@]@]@]@]@]@]@]@]u', '¬‰ñ]ü]v]iffftfHf<fg,ÍPADNAVHIGH]j ]@]@]@]@]@]@]u'á'¬‰ñ]ü]v,ð'I'ð,·,é,Æ]"‰ñŽž,É]GTerm,Í]ufzfXfg-¼]FPADNAV]v,Å]A ]@]@]@]u't'¬‰ñ]ü]v,ð'I'ð,·,é,Æ]"‰ñŽž,É]GTerm,Í]ufzfXfg-¼]FPADNAVMID]v,Å]A ]@]@]@]u', '¬‰ñ]ü]v,ð'I'ð,·,é,Æ]"‰ñŽž,É]GTerm,Í]ufzfXfg-¼]FPADNAVMID]v,Å]A ]@]@]@]u], '¬‰ñ]ü]v,ð'I'ð,·,é,Æ]ufzfXfg-¼]FPADNAVHIGH]v,Å ‰Õ"®,µ,Ü,·]B

#### □y,p15□z□u'á'¬‰ñ□ü□v□u'†'¬‰ñ□ü□v□u□,'¬‰ñ□ü□v,ĺ,Ç,Ì,æ,¤ ,É"o~^,·,é,Ì,Å,·,©

[]y,`15[]z^ê"Ê,É,Í[]A[]u'á'¬‰ñ[]ü[]v,É,ÍROAD1/2,Ì'á'¬fAfNfZfXf|fCf"fg,ð[]A []@[]@[]@[]@[]u'†'¬‰ñ[]ü[]v,É,ÍROAD3,ÌfAfNfZfXf|fCf"fg,ð[]A []@[]@[]@[]@[]u[],'¬‰ñ[]ü[]v,É,ÍROAD4/5,ÌfAfNfZfXf|fCf"fg,ð"o~^,μ,Ü,·[]B []@[]@[]@[]@[]@[]@[]@"o~^,ÍPADNAV<N"®Žž,ÉŽ©"®"I,É[]s,í,ê,Ü,·,ª[]Af,fff€,Æfpf\ fRf",Æ,Ì []@[]@[]@[]@[]@[]Ú'±[]ó'Ô,É,æ,Á,Ä,Í•Ï[]X,·,é•K—v,ª, ,è,Ü,·[]B,±

,ÌŽž,É,Í[]A[]GTermft[][fU[][

]@]@]@]@]GTermf†][fU][,Ì•û,Ö

[]@[]@[]@[]@,·,Å,É'á'¬‰ñ[]ü—p,ÌPADNAV,ª"o~^,³,ê,Ä,¢ ,é•û,È,ç,Î[]A[]m•¡ŽÊ(Y)[]n,·,é []@[]@[]@[]@[]@[](Š·,¦,éŽ-,ª]o—^,é,Å,µ,å,¤ []@[]@[]@[]@[]@,±,Ì[]u[],'¬]v[]u'†'¬]v[]u'á'¬]v,Í[]Af[]fCf"fEfBf"fhfE,Ì•\ ަ,Æ~A"®,µ,Ä,¢ []@[]@[]@[]@[]@,é,¾,¯,Å[]AfzfXfg'I'ð^ÈŠO,Ì<@"\,͉Ê,½,µ,Ä,¨,è,Ü,¹,ñ[]B,Å,·,©,ç[]A []@]@[]@[]@[]u],'¬‰ñ[]ü]v,ÉROAD1/2,ð"o~^,·,é,±,Æ,à‰Â"\,Å,·]B

□@□@□@□@‰¹‹¿ƒͿƒvƒ‰□[,É,æ,éfAfNfZfX,ð□s,¤□ê□‡,É,Í□APADNAV'¤,ÌfzfXfg-¼,ð<ó—"

[]@[]@[]@[]@,Æ,μ[]A,»,̉ñ[]ü,ðʻl,ñ,Å[]"‰ñʻ€[]ì,ð[]s,¢,Ü,·[]B[]GTerm‹N"®Œã[]A []@[]@[]@[]@[]m"d<sup>~</sup>b,ð,©,¯,é[]n,Æ,¢,¤f[]fjjf...[][,ðʻl,ñ,Å"d<sup>~</sup>b,ð,©,¯,½Œã[]Af,fff€ ,³Œq,³,Á,½

□@□<sup>·</sup>@□@□@Ž−,ðŠm"F,μ,½□ã,Å□A□mfXfNfŠfvfgŽÀ□s□nf□fjf…□[,ð'l'ð,·,ê,ΗÇ,¢ ,Å,μ,å,¤□B

## $[]y,p16[]zPAD,\delta[]\neg \bullet \P \check{Z}\check{s}, \mathring{A}[]', \&, \frac{1}{2}, \&fXfNf\check{S}fvfg, \underline{a}-\backslash `-, \mu, \ddot{U}, \mu, \frac{1}{2}]$

[]y,`16[]z,·,¢,Ü,¹,ñ[]BPAD-½—β,ĺ'å•¶Žš,É,μ,Ä,,¾,³,¢[]B"Á,É[]A•¶[]ĺ,Ì[]ÅŒã,Ì"/ POST" []@[]@[]@,Ì[]Š,ð[]¬•¶Žš,É,·,é,Æ-\'-,μ,Ü,·(^^;)[]B

## $[]y,p17[]z \bullet \tilde{Z}_{i}^{\dagger}]_{a}^{\dagger} = \hat{u}_{i}^{\dagger} + \hat{u}_{i}^{\dagger}$

[]y,`17[]zfc[][f<f[]fjf... [][,Ì[]mA:[]"‰ñfŠfXfg•À,בÖ,¦[]n,É,Ä[]"‰ñfŠfXfg,Ì[]‡"Ô,ð•Ï[]X []@]@[]@[]@,μ,ĉ⁰,³,¢[]B

## **]y,p18**]z<sup>°</sup>b′†,Ì,Æ,«,ÌfŠf\_fCf"f<

 $[]y,p18[]z < \&[]x, \pounds fAfNfZfXf|fCf"fg, ]a, P, Â, \mu, @, È, ¢, Ì, Å"d~b"Ô[]t, Ì"o~^, Í, Q‰ñ-Ú, à$  $[]@[]@[]@] "^, ¶"Ô[]t, \pounds, \mu, Ä, ¢, Ü, ·, ]a[]A~b't, Ì, Æ, «, \pounds fŠf_fCf, f<, ]a, ]a, e, Ü, 1, ñ[]B$ 

 $\begin{array}{l} \exists y, 18 \exists z, j, a, A, \mathcal{A}_{a} = APADNAV, \mathcal{A}_{a}, I = f, e, U, \cdot, a = E \equiv E \equiv B, \pm, e, If, fff \in, IZd = I, A, \cdot B \\ \hline @ \boxed @ \boxed @ SA'AS^{\prime}_{i}, IZw'' \pm, A''^{\dagger}, \P'' d^{\circ}b'' O = f, O, IfSf_fCf, f(, I, Q e^{a}SO, E^{\circ}A' \pm, R) \\ \hline @ \boxed @ \boxed @ \boxed @ [ 0 = [a, 3/4, A, 1/2, C], E = H = [j, I] = GEA, a, e, U, \cdot B, \pm, e, I'' d^{\circ}b'' n = GEA, e^{-1}A, A, e^{-1}A, e^{-1}A, A, e^{-1}A, e^{-1}A, e^{-1}A, e^{-1}A, A, e^{-1}A, A, e^{-1}A, e^{-1}A, e^{-1}A, A, e^{-1}A, e^{-1}A, A, e^{-1}A, e^{-1}A, A, e^{-1}A, A, e^{-1}A, e^{-1}A, A, e^{-1}A, e^{-1}A, A, e^{-1}A, e^{-1}$ 

[]@[]@[]@[]@[]<u>@[]mfZfbfgfAfbfv[]^"à' 'Ê[]MŠÂ‹«[]n</u>,Ì[]Ý'è[]€–Ú,Ì []@[]@[]@'†,É, ,é[]m[] ‹K[]§‰ð[]œ[]n,ðflf",É,μ,ĉ⁰,³,¢[]i,h,r,c,m[]A,o,g,r,Í[]œ,-[]j[]B[]@[]@[]@

000

### **]y,p19**]**zPADNAV**]"‰ñ'†,Ì]"‰ñ∙û-@,Í∙Ï]X]o—^,é,©]H

[]y,p19[]zPADNAV ,Å NIFTY ,ð[]"‰ñ,μ,Ä,¢ ,é[]Å'†,É[]A[]"‰ñ,Ì,μ,©,½[]i[]u[]>LOGIN,Ì,Ý[]v[]A []@[]u[]>LOGOUT,¹,,]v[]A[]u'Ê[]í[]"‰ñ[]v[]j,ð•Ï[]X,·,é,±,Æ,Í[]o—^,Ü,·,©[]H

 $\begin{array}{l} \exists y, 19 \exists z \exists GTermft d[f U d[, l ded to find the constraint of the constrai$ 

#### □y,p20□zfuf‰fEfU,'n{——'†,Ì•¶□ĺ,ðfNfŠfbfvf{□[fh,ÖfRfs□[,·,é,± ,Æ,Í□o—^,Ü,·,©□H

[y,`20]zœ»[Y,ĺ,Å,«,Ü,¹,ñ]B,»,Ì,©,í,è‰ {——'<,Ì'†,É]Afef"f|f‰fŠ][ftf@fCf<,Ö,Ì •¶]ĺ,ÌfRfs][<@"\,ª, ,è]A]mK:]Ø,è,Ê,«]n]mC:ftf@fCf<,ÖfRfs][]nf][fjf... ][,Å ]@]@]@]@'ljÁfRfs][,ª,Å,«,Ü,·]B,± ,ê,ðfGfffBf^][,È,Ç,Å]A]ì[¬'†,Ìftf@fCf<,É"Ç,Y]Ž,ß ]@]@]@,Î]AfNfŠfbfvf{][fh,Æ"<sup>-</sup>— I,ÌŽg,¢•û,ª,Å,«,Ü,·]B]mK:]Ø,è,Ê,«]n]mD:]í[œ]n ]@]@]@,Åfef"f|f‰fŠ][ftf@fCf<,ÌfNfŠfA][,ª,Å,«,Ü,·]B</pre>
#### Ŋ,p21□zf□fO,Ì^³□k,ð□s,¨,¤,Æ,•,é,Æ□A,c,n,r'<□ã,ÅfGf ‰[[,ª[]0,Ä[]³[]ί,É" ®[]Ì,μ,È,¢

□y,`21□zPIFfGfffBf^,Å□A\_ARCHIVE.PIF,Ì^ȉº,Ì,Q"\_,ð•Ï□X, ,é,Æ"®,,æ,¤ ,É,È,é∏ê∏‡

\_,<sup>ˆ</sup>a, ,è,Ü,·□B(Œ³,ÌPIFftf@fCf<,ÍfofbfNfAfbfvfRfs□[,μ,ĉº,³,¢□B) 0

- 0
- $\begin{array}{l} \bullet \ddot{\Pi} X^{\prime\prime} \_, P \square F & \& e^{\hat{E}}, \dot{I} \bullet \ \dot{Z} \ \dot{C} \ \dot{O}, \delta \square u f t f < f X f N f \dot{S} \square [f^{\prime\prime} \bullet \ \dot{Z} \ (U) \square v, \dot{E}, \cdot, \dot{e} \square B \\ \bullet \ddot{\Pi} \square X^{\prime\prime} \_, Q \square F \square u \square \ f o f b f N f O f & f E f^{\prime\prime} f h, \dot{A}, \dot{a} \ddot{Z} \dot{A} \square s(B) \square v, \delta f^{\cdot} f F f b f N, \mu, \dot{E}, \dot{e} \square B \end{array}$ 0

## Ŋ,p22□z‰ñ□üf□fjf...□[,Åfpf<fX‰ñ□ü,Æfg□[f"‰ñ□ü,ð□¬□Ý,³,¹,½,¢

[]y,`22[]z[]GTerm,Ì"d<sup>~</sup>b"Ô[]†[]Ý'è,Å[]A "ATDPXXX-XXXX"(fpf<fX‰ñ[]ü) "ATDTXXX-XXXX"(fg[][f"‰ñ[]ü) []@]@[]@]@,Æ[]AATfRf}f"fh,©,çŽw'è,∙,éŽ-,ÅŽÀŒ»[]o—^,Ü,∙[]B

# **]y,p23**]zfl][fgfpfCf]fbfg,Î,©,è,ÅfpfXf]][fh,ð-Y,ê,Ä,μ,Ü,Á,½

 $\begin{array}{l} \exists y, 23 \exists z PADNAV.SCR, \hat{l}^{k} \otimes 2, \hat{l} \bullet " \bullet^{a}, \delta \bullet \ddot{l} \exists X, \mu, \ddot{A} \exists , \% \tilde{n}, \mu, \ddot{A}, , \overset{3}{}_{4}, \overset{3}{}_{,} & \exists B \exists G Term, \overset{a}{}_{\bullet} \hat{U} = L, \mu \\ \exists @ \exists @ \exists @ \exists @ \vdots @ , \ddot{A}, & f p f X f \exists [fh, \overset{a}{}_{\bullet} \setminus \check{Z}^{l}, \overset{3}{}_{,} & \hat{e}, \ddot{U}, \cdot \exists B \exists i \exists , \% \tilde{n}, \hat{l}, \pm, \pm, \mathring{A}' \hat{a} \check{Z} \sim, \mu, \ddot{U}, \cdot \exists j \\ \end{array}$ 

PADNAV.SCR 330[]s,ߕt<ß

 > wait "^M^J All Rights Reserved^M^J" ; NIF[]Ú'± ,ð[]ÄŠm"F
> message #passset[]@[]@[]@<--- ,±,ê,ð'ljÁ,·,é</li>
> chdir log

**]**y,p24**]**z**]**GTerm,Ì**]**ufXfNfŠfvfg,Ìfofbftf@,ª,¢,Á,Ï,¢,Å,·**]**vfGf‰**]**[

□y,p24□z<N"®Žž,É□GTerm'¤,Å□ufXfNfŠfvfg,Ìfofbftf@,ª,¢,Á,Ï,¢ ,Å,·□v,Æ,È,è□,,‰ñ,Å ,«,Ü,¹,ñ□B

 $[]y, 24]z[]GTerm, \hat{I}fo][fWfff", \widehat{C}A, \varphi, \mathcal{E}''][], \varphi, \hat{e},  

,,¾,³,¢□B□iPADNAV V2.33,Å,Í□GTerm V 2.11,Å,Í"□¶,μ□AV 2.17,Å,Í"-□¶ ,μ,È,¢,Æ,Ì•ñ□□,ª, ,è,Ü,·□j

## **]y,p25**]zfŠf"fN<@]∖,ÌŽg,¢∙û,ð<³,¦,Ä,,¾,³,¢

 $[]y,`[]zfŠf"fN<@[]\,ĺ,o,`,c,m,`,u,",æ,Ñ"à' f[]fOfuf‰fEfU,ð—~-p,\mu,½[]î•ñ@ðŠ·Žè-@$ ]@[]@[]@[]@,Å,·[]B[]î•ñ,ð"[]M,·,é[]l,ª,±,ê,ð—~-p,·,é,Æ[]î•ñ,ÌŽó[]MŽÒ,ÍŠÈ'P,É,o,`,c[]ì $]@[]@[]@[]=¬,ª,Å,«,Ü,·[]B"@¾,Ì,È,©,Ì"%",ª,Â,¢,½,o,`,c•¶,ª-Ú^ó,Å,·[]B•[]<y,·,é,Ü$  $]@[]@[]@[]@,Å,ĺ,±,Ì<@"\,ð—~-p,\mu,½Ž|,ð<L[]Ú,µ,Ä,",«,Ü,µ,å,¤[]B$ 

[]@[]@[]@[]@^ȉº,ÉŽg—p—á,ð, ,°,Ü,·[]B

(1)flf"f‰fCf"f\ftfg,Ì, ,è,©‰ï<cŽ<sup>0</sup>,Å"`,¦,é $\square$ B

□i″□MŽÒ□j

1.,o,`,c,m,`,u,Ìf‰fCfuf‰fŠfŠfXfg,Åf^fCfgf<,ðfNfŠfbfN,µ,Ä[fŠf"fN]f{f^f",ð‰Ÿ, ,BufŠf"fNftf@fCf<,ð[]]¬,µ,Ü,µ,½[]v,Æ•\ަ,³,ê,é[B

2."à' f□fOfuf‰fEfU,Å"Œ¾,µ,½,¢‰ï<cŽº,Ì["Œ¾(S)]f{f^f",ð ‰Ÿ,·□B□ufŠf"fNftf@fCf< ,ðŒ<□‡,µ,Ü,·,©□v,Æ•·,©,ê,é,Ì,Å[OK],ð‰Ÿ,·□B^ȉº,Ì,æ,¤ ,ÈfŠf"fNftf@fCf<,ðŠÜ,Þ ,o,`,c,ª□ì□¬,³,ê,é□B

%\*GO FWINCOM %\*LIB 4 %\*DOWN PROT:BPL %114 %PADNV234.LZH

□iŽó□MŽÒ□j

1.[] $\tilde{a}$ <L, $\tilde{l}$ " $\mathbb{C}$ <sup>3</sup>/<sub>4</sub>, $\delta$ " $\tilde{a}$ ' f[]fOfuf‰fEfU,Å"Ç, $\tilde{Y}$ [A,±, $\tilde{l}$ ffg, $\delta$ f\_fEf", $\mu$ , $\frac{1}{2}$ ,¢, $\mathcal{E}$ Žv,Á, $\frac{1}{2}$ ,çfu f‰fEfU,É, ,é[fŠf"fN]f{f^f", $\delta$ %" $\tilde{Y}$ ,·[]B[OK], $\delta$ %" $\tilde{Y}$ ,·, $\mathcal{E}$ f\_fEf"f[][[fh—p, $\tilde{l}$ ,o,`,c, $\tilde{a}$ ] $\tilde{l}$ ]¬, <sup>3</sup>,ê,é[]B

(2)<LŽ–,Ì, ,è,©[]iftfH[[f‰f€-¼]A‰ï<cŽº-¼[A"Œ¾"Ô[]†[]j,ð•ñ[[],·,é[]B

□i"□MŽÒ□j

1.• $\tilde{n}_{\mu,\mu,\nu}, \phi^{*} \oplus \tilde{a}_{\lambda}, \delta f u f w f E f U, Å Š J, « [A[f Š f "f N(L)], \delta w Ÿ, · [B]u, ±, Ì•¶[ĺ, \delta f Š f "f Nftf@fC$  $f<, É "o ~ ^, µ, Ü, ·, © ]v, Æ, «, ©, ê, é, Ì, Å[, ĺ, ¢], \delta w Ÿ, · [B$  $2."<math>\oplus^{34}, \mu, \frac{1}{2}, \phi$  wi<c Ž<sup>Q</sup>, Ì f u f ‰ f E f U, Å [" $\oplus^{34}(S)$ ], δ w Ÿ, · [B]u f Š f "f Nftf@f C f<,  $\delta \oplus \langle | ‡, \mu, Ü, \cdot, \oplus | v$ , É[, ĺ, ¢], Æ "š, ¦, é [B È ‰<sup>Q</sup>, Ì [] î•ñ, \delta Š Ü, Þ, o, `, c, <sup>Q</sup> [] i ]¬, <sup>3</sup>, ê, é [] B

#### []@13234,1235,1236

□iŽó□MŽÒ□j

$$\begin{split} 1. & [\tilde{a} < L, \tilde{i} < L \check{Z} -, \delta f u f & f E f U, \mathring{A} `` \check{\zeta}, \check{Y} \Box A \bullet \tilde{n} \Box \Box, ^{3}, \hat{e}, \frac{1}{2} " \ \mathfrak{C}^{3}_{4}, \delta & \{ --- \\ & \Box A f_f E f ", \mu, \ddot{A}, \check{Y}, \frac{1}{2}, ^{-}, \hat{e}, \tilde{i} \\ & [f \check{S} f "f N], \delta & \ddot{Y}, \cdot \Box B, \\ & \tilde{i} \Box \tilde{G} \cap \tilde{S} f "f N \Box, \delta & \tilde{i} \cap \tilde{S} \cap \tilde{S} \\ & f \Box f O, \tilde{i} \Box \delta < \mu, \dot{E} & \tilde{i} \wedge \tilde{S} \cap \tilde{S} \\ & f \Box f O, \tilde{i} \Box \delta < \mu, \dot{E} & \tilde{i} \wedge \tilde{S} \cap \tilde{S} \\ & \tilde{i} \wedge \tilde{S} \cap \tilde{S}$$

### <code>]y,p26]zftfH][f‰f€-¼"™,Ì"ú-{Œê•\ަ,͉"\]H</code>

[]y,p26[]z

□@ftfH□[f‰f€,âfz□[f€fp□[fefB□[□Afz□[f€fpfefBfl,È,Ç,Ì-¼□Ì,ð □@"ú-{Œê,Å•\ަ,Å,«,È,¢,Å,μ,å,¤,©□H

<u></u>]y,`26<u></u>]z

[]@,o,`,c,m,`,u,©,ç"o<sup>~</sup>,,,é]ê]‡,ĺ"ú-{Œê"ü—ĺ,ĺ,Å,«,Ü,¹,ñ]B•¶Žš ‰», ,µ,Ä,µ,Ü ]@,¢,Ü,·]B ]@fAf<ftf@fxfbfg,Å"ü—ĺŒã]A,o,`,c,m,`,u,ð]I— ¹,³,¹,Ü,·]BPADNAV.INIftf@fCf< ]@,Ì'†,ÌŠÖŒW,,é‰Ó]Š,ðfGfffBf^"™,Å]',«Š·,¦,Ä,,¾,³,¢]B ]@]Ä"x]A,o,`,c,m,`,u,ð—§,¿, ,°,ê,Î]A"ú-{Œê,Å•\ަ,³,ê,Ü,·]B ]@,È,¨]APADNAV.INIftf@fCf<,ð]',«Š·,¦,é]ê]‡,ĺ]A^A'S,Ì,½,ß,ÉfofbfNfAfbfv,ð ]@Žæ,Á,Ä,©,c]ì<Æ,É,ĺ,¢,é,±,Æ,ð,¨Š©,ß,µ,Ü,·]B

□i<¦—ĺ□F'åŽR□ ֻ'¾,³,ñ□j

# Ŋ,p27□zf‰fCfuf‰fŠ,Ö,ÌfAfbfvf□□[fh,͉"\,Å,·,©□H

 $[]y,`27[]z‰Â''\,Å,·[]B,½,¾,μ]AftfH][f‰f€,É,æ,èftfH][f}fbfg,ª,¢,ë,¢,;ë^Ù,È,é^×]A$  $[]@]@]@[]@[]@@@@>]Ý,Í[]APADftf@fCf<,É'¼]Ú-½_B,ð<L[]q,·,éfXf^fCf<,ðŽæ,Á,Ä,¢,$ ,Ü,·[]B[]@]@]@]@[]@PADftf@fCf<,Ì]',«•û,É,Â,¢,Ä,Í[]A<u>,P,X]|,Q</u>,É<L]Ú,μ,Ä,¢,Ü,·,Ì,ÅŽQ]I,É[]@]@]@[]@]@]@]@],μ,Ä,Ý,ĉ<sup>Q</sup>,³,¢]B

$$\label{eq:eq:setformula} \begin{split} & [@]@]@]@[@]@ŠeftfH[[f‰f€-^,É,±,Ì,æ,¤,È]--Œ`,ð]ì,Á,Ä,¨,¢,Ä]A, ,Æ,Í,»,ê,ðfJfbf g] \bullet \\ & [@]@]@[@[@fy][fXfg,\cdot,ê,Î,¨,\mu,Ü,¢,Å,·(^^)]B \end{split}$$

## ,P,U□DNIFP/WIN,ðŒä—~—p,Ì•û,Ö

□@PADNAV,Å,Í□A<u>NIFP/WIN</u>"<sup>™</sup>,ÌfAfvfŠfP□[fVf‡f",Öf□fO,ðŽó,<sup>-</sup>"n,·‹@"\,ª, ,è,Ü,·,Ì ,Å□A"à' f□fOfuf‰fEfU,ÉŒä•s-ž,Ì•û,Í,¨Žg,¢,Ìf□fOfuf‰fEfU,ðŒä—<sup>~</sup>—p',,Ž-,ª□o \_\_^ ,Ü,·□B,±,±,Å,Í□ANIFP/WIN,ð—á,É□Ý'è•û-@,ðަ,µ,Ü,·□B

 $\begin{array}{l} \underline{,P,U_{||},P_{||}@fwfbf_,i]_{Y'e}} \\ \underline{,P,U_{||},Q_{||}@ftfbf^,i]_{Y'e}} \\ \underline{,P,U_{||},R_{||}@_{||}o_{---}i]_{@e},i]_{Y'e}} \\ \underline{,P,U_{||},S_{||}@f_{||}fO,i^{e}S_{\pm}]_{@} --- \\ \end{array}$ 

## ,P,U\_|,P\_@fwfbf\_,Ì\_Ý'è

[]@<u>NIFP/WIN</u>,Ì"®[]̊‹«,Í[]ANIFPWIN.CFG,Æ,¢,¤ŠÂ‹«[]Ý'èftf@fCf‹,Ì'†,É,Ä•Ï[]X[]o —ˆ,é ,æ,¤,É,È,Á,Ä,¢,Ü,·[]B,±,Ì'†,Ì[]u"Œ¾[]æ[]v,ÉŠÖ,·,é‹L[]q,ðˆÈ‰º,Ì,æ,¤ ,É•Ï[]X,μ,Ü,·[]B

" $\mathbb{C}^{3}_{4}$ ,Pfwfbf\_•¶Žš—ñ 002l°ÑÊß°Ã"=\*HP HP-¼[]\n\*WRITE\nfnf"fhf<]@Re:\$s\n\n # \$c ,Ö,ÌfŒfX\n\n 003"dŽqÒ°Ù =\*MAIL\nSUB:Re:\$s\nTO:\$i\nFROM:fnf"fhf<\n \$h ,<sup>3</sup>,ñ,Ö\n\n 004Ì«°×Ñ ]@=\*\$F\n\*MES \$n\n\*RE \$c\nSUB:Re:\$s\n # \$c \$h ,<sup>3</sup>,ñ\n\n END

"Œ¾,Qfwfbf\_•¶Žš—ñ 002ΰÑÊ߰è=\*HP HP-¼[]\n\*WRITE\nfnf"fhf< \n 003"dŽqÒ°Ù =\*MAIL\nSUB:\nTO:\$i\nFROM:fnf"fhf<\n 004Ì«°×Ñ =\*PATIO PATIO-¼[]Ì\nSAY\nSUB:\n []i"®[]ì-¢Šm"F[]j END

$$\label{eq:2.1} \begin{split} & [@,\pm,\pm,\&,\&h[]A[]u'' @ ^3/_4,P[]v,&\delta fRf[]f''fg-p[]A[]u'' @ ^3/_4,Q[]v,&\delta'' @ ^3/_4-p,&E[]h][]^, & [h,h][]A[]u'' @ ^3/_4,Q[]v,&\delta'' @ ^3/_4-p,&E[]h][]^, & [h,h][]A[]u'' @ ^3/_4,Q[]v,&\delta'' @ ^3/_4,A],& [h][]u'' @ ^3/_4,A],& [$$

## ,P,U□|,Q□@ftfbf^,Ì□Ý'è

 $[]@"^--I, E[]A \bullet \P[](i, i]I, i, e(ftfbf^), E, a][]-\frac{1}{4}, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet \P, \delta \bullet t \% A, \cdot, eZ^-, a][]o--i'_4, E, C, i'e C^\bullet A, \cdot, eZ^-, A, i'e C^\bullet A, \cdot, eZ^-, A, i'e C^\bullet A, \cdot, A, i'e C^\bullet A, \cdot, e$ ^,Ü,·∏B ,±,±,Å,Í□A•¶□Í□I—¹,ð'Ê□MfJ□[flf<,âflfbfgf□□[fN,É'm,ç,¹,é,½,ß,Ì•¶Žš—ñ,ð•t‰Á ,μ,Ü,∙<u>∏</u>Β "Œ¾,Pftfbf^∙¶Žš—ñ  $002\hat{I}^{\circ}\tilde{N}\hat{E}\hat{B}^{\circ}\tilde{A}^{"} =$ **□**•"c**□**@−õ**□**®**□**i,0,‰ ,™,⊓⊓i □^PFF01507\n/E\n 003 "dŽqÒ°Ù = **□**•"c**□**@−õ**□**®**□**i,0,‰ ,™,<u>||</u>j □^PFF01507\n/E\n 004Ì«°×Ñ ∏@= **□**•"C**□**@−Õ**□**®**□**i,0,‰ ,™,<u>||</u>j □^PFF01507\n/E\n 006Œfަ"Â = **□**•"c**□**@−õ**□**®**□**i,0,‰ ,™,<u>||</u>]j □^PFF01507\n/E\n END []@[]®[]A[]I—¹•¶Žš,ĺ"/E"[]A"/POST",Ì,Ç,¿,ç,àŽg—p[]o—^,é,æ,¤,É,È,Á,Ä,¢ ,Ü, ∏B'A,μ∏A

•¶Žš,ĺ'å•¶Žš,Ì,Ý,É'Ήž,μ,Ä,¢,Ü,·∏B

,P,U[]|,R[]@[]o—Í[]æ,Ì[]Ý'è

]@]ÅŒã,ÉPADftf@fCf‹,Ì]o—ĺ]æ,ðŽw'è,μ,Ü,·]B,Ü, ]A<u>NIFP/WIN</u>,ð‹N"®,μ]A [flfvfVf‡f"(O)][ŠÂ‹«,Ì]Ý'è(E)],ð'l'ð,μ,Ü,·]B,»,Ì'†,Ì"Œ¾[]æ,ÉPADftf@fCf‹-¼ ,ðftf‹fpfX,É,ÄŽw'è,μ,Ü,·]]B

 $-a\Box Fc:\windows\comm\script\pad.$ 

## ,P,U\_|,S\_@f\_f0,Ì^ꊇ\_®—[]

[]@,Ü,½[]A<u>NIFP/WIN</u>,Ìf[]fO^ꊇ[]®—[]‹@"\,ð—p,¢,ÄftfH[][f‰f€"o<sup>~</sup>^,ð[]Ï,Ü,¹,é•û-@,ª, ,è,Ü,·[]BNIFPWIN.CFG,Ì'†,Ìf[]fO[]Ø,è[]o,μ[]î•ñ,ð^ȉº,Ì,æ,¤,É‹L[]q,μ,Ü,·[]B

128.a.oÀ²ÄÙ =\$h. 002,g,oŽó∏M =HP\\$h. 016,q,o'—∏M =HP\\$h. 018,g,o<sup>1</sup>Þ½Ä∏î•ñ =HP\\$h. 152,q,oÀ²ÄÙ^ê—— =HP\\$h. 129"dŽqÒ°ÙÀ²ÄÙ =MAIL. 003"dŽqÒ°ÙŽó⊓M =MAIL. 027"dŽqÒ°Ù'—∏M =MAIL. 032"dŽaÒ°ÙŽó⊓MؽÄ =ETC.LOG 034"dŽqÒ°ÙŽó⊓M∙ë =RVL.LOG 033"dŽqÒ°Ù'—∏M∙ë =SDL.LOG 131ư½À²ÄÙ =NEWS. 005ư½ =NEWS. 132Œfަ"ÂÀ²ÄÙ =BBS.006Œfަ"Â =BBS.133,b,a =CB.134, "'m,ç, 1À2ÄÙ =NOTE. 011,"'m,c,1 =NOTE. 135‰Û<à∏î•ñ =BILL. 137⊓V•·⊓î•ñÀ²ÄÙ =SINBUN. 014**□V•**·□î•ñ =SINBUN. 155MYFORUM<sup>^</sup>ê—— =ETC. 130Ì«°×ÑÀ²ÄÙ =\$f.FRM 039Ì«°×Ñ,R‰ñÒ<sup>-</sup>¾°¼Þ =\$f.\$\$\$ 143Ì«°×ÑÆ°½À²ÄÙ =\$f.\$\$\$ =\$f.\$\$\$ 024 «°×Nư½ 144Ì«°×ÑŒfަ"ÂÀ²ÄÙ  $=.\$ f\\$f.R21 025Ì«°×ÑŒfަ"Â =.\\$f\\$f.M21 146Ì«°×щï‹cŽº^ê—— =\$f.FRM 139Ì«°×щï<cŽºÀ²ÄÙ =.\\$f\\$f.T\$m 004Ì«°×щï<cŽºŽó⊓M =.\\$f\\$f.M\$m 017Ì«°×щï<cŽº'—∏M =.\\$f\\$f.S\$m

140Ì«°×щï <cžºà²äù^ê——< th=""><th>=.\\$f\\$f.R\$m</th></cžºà²äù^ê——<>	=.\\$f\\$f.R\$m
141Ì«°×щï <cžºœÿ□õ^ê—–< td=""><td>- =.\f\\$f.C\$m</td></cžºœÿ□õ^ê—–<>	- =.\f\\$f.C\$m
142Ì«°×ÑØ±ÙÀ²Ñ‰ï‹c	=\$f.RT
145Ì«°×ÑÃÞ°ÀײÌÞר^ê——	=\$f.LIB
138Ì«°×ÑÃÞ°ÀײÌÞרÀ²ÄÙ	=.\\$f\\$f.L\$I
022Ì«°×ÑÃÞ°ÀײÌÞרÃÞ°À	=.\\$f\\$f.L\$l
156Ì«°×ѵÌß¼®Ý∏Ý′è	=ETC.LOG
028,»,Ì'¼,Ì'—∏M	=WRITE.000
148∏î∙ñ»°ËÞ½À²ÄÙ	=INFO.000
030∏î∙ñ»°ËÞ½	=INFO.000
147‰ï^õ∏î∙ñÀ²ÄÙ	=MEMBER.000
029‰ï^õ <u>∏</u> î∙ñ	=MEMBER.000
031"V <c∏î∙ñ< td=""><td>=ETC.000</td></c∏î∙ñ<>	=ETC.000
153µ°ÌßÆÝ¸Þ	=ETC.000
154Ä <sup>-</sup> ÌßÒÆ°	=ETC.000
136Û,Þ±³Ä	=ETC.000
157PATIOÀ²ÄÙ	=\$f.FRM
038PATIO¹Þ½Ä∏î∙ñ	=\$f.FRM
000,»,Ìʻ¼	=ETC.000
END	

—á:c:\usr\log\padnav\

$$\begin{split} & []@f[]fO, \hat{l}^{\hat{e}S}{\pm}[]^{--}[], \hat{l} \cdot \hat{u} - @, \hat{l}[]A[]mF:ftf@fCf \cdot []n[]m^{\hat{e}S}{\pm}[] \otimes - \\ & [](L)[]n, \delta'l'\delta, \mu, Ü, \cdot []B, \pm, \hat{l} \\ & \tilde{Z}\check{z}[]^{--}[]f, [][fh, \hat{l}[]u'^{\hat{a}} \cdot {}^{\underline{a}} - P[]v, \hat{l} \cdot \hat{u}, \delta\check{Z}w'\hat{e}, \mu, \ddot{A}‰^{\varrho}, {}^{3}, \notin []B \end{split}$$

## ,P,V\_DfefNfjfJf<fm\_[fg

$$\label{eq:starset} \begin{split} & []@,\pm,\pm,\&,\&h] \square A \square G Term \ \ \ \& SO,\&h' \& \square Mf \ \ \ \ \& ftfgft \square [fU \square [, ] \bullet \&, \& \square A \square A'' \& Z @, \& ' \& \square Mf ] \square [flf <, \& \square \& \square \neg , \mu, \&, & , \&, & A, & A, & A @ \square X, \ \ hflf Lf ...f \square f'' fg,\&, & , & \square B \end{split}$$

 $\begin{array}{c} \underline{P,V} \\ \underline{P,V} \\ \underline{P,V} \\ \underline{P,V} \\ \underline{Q} \\ \underline{Q} \\ \underline{Q} \\ \underline{Q} \\ \underline{Q} \\ \underline{P,V} \\ \underline{Q} \\ \underline{Q} \\ \underline{P,V} \\ \underline$ 

## ,**P,V**]|,**P**]@,o,`,c-½—ß

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∏yf∏fOfffBfŒfNfqfŠ,ðŽw'è∏@^Ê'uŒÅ'è∏z ∏yfz∏[f€fp∏[fefB,ÌID∏APASSWORDfŠfXfg∏z ∏©fz∏[f€fp∏[fefB,Ì-¼∏Ì ∏©Žå∏ÃŽÒ,ÌID ∏©fpfXf∏∏[fh  $\square \square \square \square \square I = {}^1fRf f$ ∏yfz∏[f€fpfefBfI,ÌID∏APASSWORDfŠfXfg∏z []©fz[[f€fpfefBfI,Ì-¼[]Ì ∏©Žå∏ÃŽÒ,ÌID □©fpfXf□□[fh  $\square \square \square \square^1 fRf f"fh$ ∏y-¢"ÇŽæ"¾—Ê,ð∏§ŒÅ,∙,é∏z ∏y,P"Ô–Ú,Ì,h,c,ÅfAfNfZfX,∙,é∏z □v,O"Ô-Ú,Ì,h,c,ÅfAfNfZfX,·,é□z  $\Pi y \Pi V, \mu, \emptyset f \Pi \Pi [f_{,}], Y Z \delta \Pi M, \cdot, \delta, w, w Z w Z | \Pi z$  $\Pi y f \Pi \Pi [f < Z \circ \Pi M \oplus \tilde{u} \cdot ], e \cap z$ ∏y-¢"Ç•¶∏ĺ,ðMREADfRf}f"fh,Å^ꊇŹæ"¾, ,é∏z □v"ú•t'P^Ê,Åf□fO,𕪊",·,é□z ∏yf‰fCfuf‰fŠ•â'«,ðŽæ"¾,∙,é∏z □y"ü‰ï□Ï,Ý,ÌftfH□[f‰f€^ê——,ðŽæ"¾,·,é□z <u>Π</u>γ,·,×,Ä,ÌftfHΠ[f‰f€-¼,ðŽæ"¾,·,éΠz ∏yFENICS∏Ú'±Žè∏‡,ðfXfLfbfv,∙,é∏z □y□Ú'±Œã□AŠO•"fXfNfŠfvfq,ð<N"®,,,é□z</p> []y[]"‰ñŒã[]AŠO•"fXfNfŠfvfg,ð<N"®,∙,é[]z  $\prod vfGfLfXfp \prod [fgf, \prod [fh, É, Ä \prod, ‰ n, , , é \prod z]$ ∏yf☐fOfCf"[]^—[],Ì,ÝŽÀ[]s[]z ∏yf∏fOfAfEfg∏^—∏,ð∏s,í,È,¢∏z ∏yID,ÆPassword,ð∏Ý'è, ,é∏z ∏y'—∏M∙ë,Ì"C,ÝŽæ,èŽwަ∏z  $[]y[]u[]i[]T,l,"'m,c,![]v,\delta f fEf"f[][[fh,.,é]]z$ \_y‰Û<à\_î∙ñ,ðf\_fEf"f\_\_[fh, ,é\_z ∏yfNfŠfbfsf"fOfT∏[frfX,P,ðf\_fEf",,,é∏z □yfNfŠfbfsf"fOfT□[frfX,Q,ðf fEf",•,é□z ∏yfNfŠfbfsf"fOfT∏[frfX,R,ðf\_fEf",∙,é∏z ∏yfŠfAf<f^fCf€‰ï<c,ÌŒŸ∏o,ð∏s,¤∏z □yf□fOfCf"f`fFfbfN,ð-³Œø,É,•,é□z □yf‰fCfuf □y•ªŠ",o,`,cftf@fCf<fŠfXfg□z ∏©•ªŠ",o,`,cftf@fCf<-¼ ∏©  $\square \square \square \square^1 fRf ffh$ 

## $,P,V_{\carbon l},Q_{\carbon 

\*GO HP XXXXXX AAA00000 password □yfz□[f€fp□[fefB,©,ç□î•ñ,ðf\_fEf",·,é□z □©fz□[f€fp□[fefB,Ì-¼]Ì □©Žå□ÃŽÒ,ÌID □©fpfXf□□[fh

\*GO PATIO \*DOWNTITLE YYYYYY BBB00000 password []yfz[][f€fpfefBfI,©,çf^fCfgf<,ðf\_fEf"f]][[fh[]z []©f^fCfgf<,Ì,ÝŽæ"¾ []©fz[][f€fpfefBfI,Ì-¼]Ì []©Žå[]ÃŽÒ,ÌID []©fpfXf]][[fh

\*GO PATIO \*DOWNALL ZZZZZZ CCC00000 password □yfz□[f€fpfefBfl,©,çf^fCfgf<,ðf\_fEf"f□□[fh□z □©-{•¶,ð^ꊇ,μ,Ä"Ç,ÝŽæ,é □©fz□[f€fpfefBfl,Ì-¼]Ì □©Žå□ÃŽÒ,ÌID □©fpfXf□□[fh

### ,P,V\_|,Q\_|,R\_@f^fCfgf<f\_fEf"f\_\_[fh(FORUM)

**\*TITLE** \_\_yftfH□[f‰f€,©,cf^fCfgf<,ðf fEf"f□□[fh□z</pre> **FMIDIDAT** []©ftfH[[[f‰f€-¼ \*MESTITLE ∏© ‰ï<cŽ⁰fŠfXfg,Ìf fEf"f□□[fhŽwަ □Ef fEf",·,é 01 ‰ï<cŽº"Ô∏†(∏æ"ª,Ì0,Í•K—v) 04 ∏EŽŸ,̉ï<cŽº,Ì– RC 1500 ¢"Ç^Ê'u,ð1500,É∏Ý'è,∙,é 06 07 16 \*LIBTITLE □©f‰fCfuf ‰fŠfŠfXfg,Ìf fEf"f□□[fhŽwަ 940712 ΠE'O‰ñf fEf",μ,½Žž,Ì"ú∙t 871001 □EfŠfXfgftf@fCf<,ª,È,¢Žž,ÌŒŸ∏õŠJŽn"ú•t</p> ∏©f fEf", ·, éf‰fCfuf 01 ‰fŠ"Ô∏†(∏æ"ª,Ì0,Í∙K—v) 03  $\square \square \square \square I = {}^{1}fRf f$ \*END **\*TITLE** ∏yftfH∏[f‰f€ ,©,çf^fCfgf<,ðf fEf"f□□[fh□iŒ`Ž®,Q□i□z **FMIDITOL** ∏©ftfH∏[f‰f€-¼  $\square \bigcirc -{\bullet \P-c"; C, if fEf"f \square [fhŽwŽ]}$ \*ARCHIVE 02 □Ef fEf",·,éf‰fCfuf‰fŠ-¼ \*MESTITLE П© ‰ï<cŽºfŠfXfq,Ìf\_fEf"f∏∏[fhŽwަ 04 □Ef fEf",•,é ‰ï<cŽº"Ô∏†(∏æ"ª,Ì0,Í∙K—v) 06 17 \*BUL ∏©Œfަ"Âf^fCfqf<"Ç,ÝŽæ,èŽwަ  $\square E \oplus f \check{Z}! \tilde{A} - \{ \bullet \P C, \check{Y} \check{Z} \&, \check{E} \check{Z} w \check{Z} \}$ #2 #15 \*LIBTITLE ∏©f‰fCfuf ‰fŠfŠfXfg,Ìf fEf"f□□[fhŽwަ 871001 □E'O‰ñf fEf"f□□[fh,μ,½"ú•t 871001 **∏E**∏‰ ,ß,Äf fEf"f∏∏[fh,∙,鎞,Ì"ú•t ∏¦f‰fCfuf‰fŠ,ÌŽw'è,ª,È,¢Žž,Í∏I \*END —¹,`,é[]¦

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940715	□E"ú•t,Í•K, ¸"ü,é
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## ,P,V\_|,Q\_|,S\_@"Á\_ÝŒfަ"ŠÖŒW

# $,P,V_{\Box}|,R_{\Box}@fTfuf_{\Box}[f^{f}] \oplus Q$

$$\label{eq:constraint} \begin{split} & \square @`\hat{E} \square M f J \square [f | f < , Å, I \square A \square \tilde{a} < L, I , o, `, cf t f @ f C f < , \delta \square ^ - - \square, \cdot , é^ \times , É \square A^ È ‰ ^ , I , æ, ¤, È f < \square [f` f" & C Q, \delta Ž \square, Á, Ä, ¢, Ü, · \square B \end{split}$$

,`\_jflfbfgf\_\_[fNfAfNfZfX\_^\_\_

[@,P[DNIFTY-Serve,Ö,ÌfAfNfZfX[]^—[]liŠeŽíftf‰fO[]Ý'è[]j [@,Q[DfRflfNfgfGf‰[[[]^—[] [@,R[D‰ñ[]ü[]Ø'f[]^—[] [@,S[D[]^—[]]PAD[]Á<Ž [@,T[]DfAfNfZfXŽžŠÔ,Ìf`fFfbfN [@,U[]DfpfXf[][[fh,Ì•Ï[]Xf<[[f`f" [@,V[]DTeInet]]Ú'±f<[[f`f"</pre>

,a[]jfAfNfZfX'O΋,Ìf[]fbfZ[[fW[]^—[]

[@,W]D];[]T,Ì,¨'m,ç,¹,ÌŽ©"®"Ç,ÝŽæ,è [@,X]D"dŽqf]][[f<,ÌŽ©"®"Ç,ÝŽæ,è [@10]DfofCfifŠ][f]][[f<,ÌŽ©"®"Ç,ÝŽæ,è [@11]D'—[]M•ë,Ì"Ç,ÝŽæ,è

,b□j,o,`,c□^—□

∏@12∏DPAD‰ð∏Í []@13[]DftfH[][f‰f€,©,ç,Ì-{•¶"Ç,ÝŽæ,è ∏@14∏Dfz∏[f€fpfefBfl,©,c,Ìf^fCfqf<"C,ÝŽæ,è ∏@15⊓Dfz⊓[f€fpfefBfl,©,ç,Ì-{•¶"Ç,ÝŽæ,è ∏@16∏Dfz∏[f€fp∏[fefB,©,c,Ì-{•¶"C,ÝŽæ,è ]@17]DMREad,É,æ,éftfH][f‰f€,©,ç,Ì-{•¶"Ç,ÝŽæ,è  $\square @18 \square D'' dZqf \square [f <, i' - \square M$  $\square@19 \square DfofCfifS \square [f \square [f <, i' - \square M]$ 20∏D"dŽqf∏∏[f<,ÌŽæ∏Á,µ []@21[]DftfH[][f‰f€,Ö,İ[]',«[]ž,Ý []@22[]DftfH[][f‰f€"Œ¾,Ì[]í[]œ □@23□DftfH□[f‰f€'Þ‰ï□^—□ ∏@24∏Dfz∏[f€fpfefBfI,Ö,Ì∏',«∏ž,Ý . □@25□Dfz□[f€fp□[fefB,Ö,Ì□',«□ž,Ý □@26□DftfH□[f‰f€"o<sup>^</sup> 27⊓Dfvf⊓ftfB⊓[f<"Ç,ÝŽæ,è ∏@28∏DfVfFfAfEfFfA,Ö,İ'—<à ]@29]Dfvf[]ftfB][f<,Ì"o~^ []@30[]D•s[]Ý'Ê'm,Ì[]Ý'è[]A‰ð[]œ ∏@31∏Dfnf"fhf<-¼,Ì∙Ï∏X [@32]DfAfNfZfXfMftfg'-•t ∏@33∏Dftf@fCf<ftf@fCf"f ∏[ŒŶ∏õ
[]@34[]D∙ªŠ"PAD[]^—[]

,c∏j<¤'ÊfTfuf<∏[f`f"

,d□j,s,s,c,o,`,c□^—□

\_]@ΊŽ©•ª,Å□V,μ,<@"\,ð'ljÁ,³,ê,鎞,É,Í□APAD‰ð□̓<□[ƒ`ƒ",É□V,μ,•ªŠò,ð□Ý ,⁻□A'Ήž, ,éfTfuf<□[f`f",ð<L□q, ,ê,ÎŽÀŒ»‰Â"\,Å,·□B

# ,P,V[],S[@fqf"fg

$$\label{eq:constraint} \begin{split} & []@f[]fO, \dot{l}[]Ø, \dot{e}[]o, \mu, \dot{o}\check{S}\dot{E} & = ^2 & , \dot{e}\hat{S} & ,$$

,æ,¤,É,μ,Ä, ,è,Ü,·□B'A,μ□Af□fOfffBfŒfNfgfŠ,É□Ø,è□o,³,ê,éftf@fCf‹□i.FRM,È,Ç□j ,Í□GTerm,ÌlogfRf}f"fh,ðŽg—p,μ,Ä,¢,Ü,·□B'¼,Ì'Ê□Mf\ftfg,Å,Í□A,±,Ì•Ó,ð□H•v,·,é •K—v,ª, ,é,©,à'm,ê,Ü,¹,ñ□B

[]@fz[[f€fp[[fefB,È,Ç]AfpfXf]][[fh,Ì•K—v,ÈfAfNfZfX,É,Â,¢,Ä,Í]APADNAV,ª]o— [Žž

,ɕt‰Á $\Box$ o—^,é"Ç,ÝŽæ,è-½—ß,ÌŽž,É,Í $\Box$ AfRf}f"fhŽž,É $\Box$ î•ñ,ð"Y•t,µ,Ä,¢,Ü,·,ª $\Box$ Af $\Box$ fQ

fuf‰fEfU,È,Ç,©,çPAD,ª[]¶[]¬,³,ê,é[]',«[]ž,Ý–½—ß,É,Â,¢,Ä,Í[]Af[]fOfuf‰fEfU'¤ ,Å[]Ý

'è•Ï□X,·,é,Ì,ª-Ê"|,È,Ì,Å□ATTLPAD,Ì□æ"ª,É□î•ñ,ðfŠfXfg,ÌŒ`,Å□o—Í,µ,Ä,¢,Ü,·□B ,»,Ì'¼□A□,,‰ñ,É□Û,µ,Ä—\,ß□Ý'è,Ì•K—v,È□î•ñ,ª□æ"ª,Ì•û,É,Ü,Æ,ß,Ä, ,è,Ü,·,Ì,Å□A fAfNfZfX□^—□,ð□s,¤'O,É□A^ê"xTTLPAD,Ì'†□g,ð‰ð□Í,·,éf<□[f`f",ð□ì□¬,µ,ĉº,³ ,¢□B

 $\square @ \% \" i < c \mathring{Z}^{0}f \mathring{S}f Xfg ``, (\mathring{Y} \square \mathring{z}, (\mathring{Y} \square \mathring{z}, (\mathring{Y} \square \mathring{z}), (\mathring{Z} \square \mathring{z}))$ 

,ê,Í□A^ê'U‰ï‹cŽºfŠfXfg,ðfef"f|f‰fŠftf@fCf‹,É‹L<sup>~</sup>^,μ□A,»,ê,ð ‰ð□Í,μ,½Œã□Af□fO

,ÉfAfyf"fh,·,鎖,'nðŒ^,µ,Ä,¢,Ü,· $\Box$ B,±,Ì•Ó,Í'Ê $\Box$ Mf\ftfg,ÅfJfXf^f}fCfY $\Box$ o—^,é $\Box$ Š ,Å,µ,å,¤(^^) $\Box$ B

# ,P,W□Dfo□[fWf‡f"□î•ñ

Version 3.34 -> 3.35
Version 3.33 -> 3.34
Version 3.32 -> 3.33
Version 3.31 -> 3.32
Version 3.30 -> 3.31
Version 3.23 -> 3.30
Version 3.22 -> 3.23
Version 3.21 -> 3.22
Version 3.20 -> 3.21
Version 3.16 -> 3.20
Version 3.15 -> 3.16
Version 3.14 -> 3.15
Version 3.13 -> 3.14
Version 3.12 -> 3.13
Version 3.11 -> 3.12
Version 3.10 -> 3.11
Version 3.08 -> 3.10
Version 2.41 []` 3.08
Version 2.30 []` 2.41
Version 2.11 []` 2.30
Version 2.00 []` 2.10
Version 1.00 []` 1.31

## Version 3.34 -> 3.35

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[]@<u>,P[]D</u>B-Plus,ÌfŠfWf...[[[f€<@"\,É'Ήž,μ,½ []@<u>,Q[]D</u>PADNAV,ª"FŽ<sup>-</sup>,μ,½,^,",",[]fAfhfŒfX,ð,·,×,ÄfufbfNf}[[fN,É"o<sup>~</sup>^[]o— ^,é,æ []@[]@[]@,¤,É,μ,½

[]œ∙s<ï[]‡'Î[]ô[]œ

□@<u>.P□D</u>,e,h,e,nfofbftf@,ðŽg—p,·,é,Æ•¶Žš‰»,<sup>-</sup>,ª"□¶,·,é"\_ □@,Q□D‰ß<Žf□fO•ªŠ",Å□A"dŽqf□□[f<,ðŒŽ'P^Ê,É•ªŠ"□o—^,È,¢"\_

#### Version 3.33 -> 3.34

□œ‰ü—Ç"\_□œ

 $\square @, P \square D' \hat{E} \square M \check{S} \bigcirc W, \hat{I} f, \square [fh \bullet \backslash \check{Z} \square A f G f \And \square [\bullet \backslash \check{Z} \square, \check{\delta}' \bigcirc \& A, \mu, \frac{1}{2}$ []@,Q[]D[]¬ŽGŽž,Ì"C NIF"fŠfgf‰fC‰ñ[]",ðŽw'è[]o—^,é,æ,¤,É,µ,½  $\square @.R \square Df Šf fCf,, f<, Ü, Å, ÌfEfFfCfgŽžŠÔ, ð <math>\square Y'e \square o-, é, a, a, b, \mu, \frac{1}{2}$ ∏@,S∏D,h,r,c,m∏A,o,q,r∏ATU-KA∏f∏³DATA/FAX CARD,Ö,ÌfŠf\_fCf,,f<<K∏§,É'Î ‰ž,μ,½ □@,<u>T</u>□D,h,cfZfŒfNf^,ÅfCfjfVfff<ftf@fCf<,ð□Ø,è'Ö,¦,é□Û□APADNAV.INI,ð<¤—L⊓o —^,é  $\square @ \square @ \square @ f, \square [fh, \delta \square \acute{Y}, \neg, \frac{1}{2}]$ ∏@,U∏DB-Plus,ÅfGf‰∏[fpfPfbfg,ª<K'è∏",ð‰z,¦,½Žž",'nñ∏ü∏Ø'f,∙,é,æ,¤ .É.u.½ ∏@,V∏DŽ©"®∏"‰ñ'âŽ~ŒŸ∏o,ÌfŠfJfofŠ∏[•û-@,Æ,μ,Ä"E",ð'—,é,æ,¤ ,É,u,½∏iŽb′è'[′u∏i □@,W□D"/POST"-½—B,É'Î,,,éNIFTY-Serve'¤,Ìfvf□f"fvfgf□fbfZ□[fW•s<ï□‡,É'Î ‰ž,μ,½ ∏@∏@∏@∏iŹb'è'['u∏i ∏œ∙s<ï∏‡'Î∏ô∏œ

[]@,P[]DfŠf"fN<@"\,É,æ,éf[]fO‰ {——,ª[]o—^,È,,È,Á,½"\_ []@,Q[]Df‰fCfuf‰fŠfŠfXfg,ªf[]fO,ÉŽc,ç,È,,È,Á,Ä,µ,Ü,Á,½"\_ []@,R[]Dfz[][f€fpfefBfl,Ì,f^fCfgf<fŠfXfg,ªf[]fO,ÉŽc,ç,È,,È,Á,Ä,µ,Ü,Á,½"\_ []@,S[]Dfz[][f€fpfefBfl,Å,Ì-¢"Ç^Ê'u•Ï[]X,ÅfpfXf[][][fhfGf‰[][,Æ,È,é"\_ []@,T[]DNO CARRIER,ðŒŸ[]o,µ,Ä,à,·,®,É[]Ø'f[]^—[],ðŽÀ[]s,µ,È,¢"\_ []@,U[]Df[][[f<•Ô[]M,Åfnf"fhf<,Ì[]Ø,è[]o,µ,É—]Œv,È'SŠpfXfy[][fX,ª"ü,éŽ-,ª, ,é"\_ []@,V[]Df[]fO'†,É•¶Žš‰»,¯,ª, ,é[]ê[]‡,É-³ŒÀf<[][fv,ÉŠ×,é‰Â"\[]«,Ì, ,é"\_ []@

## Version 3.32 -> 3.33

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\_\_@\_\_@,R\_D"à' \_\_^ŠO•"'Ê\_Mf\ftfg,Ì\_Ø,è'Ö,¦,ð\_s,¤,Æ\_A\_Ý'è,ªfNfŠfA,³,ê,é"\_ \_\_@\_@,S\_DfAfNfZfXf|fCf"fgŒŸ\_0õ,É•s<ï[]‡,³, ,é"\_

[@]@,T[D'Ê]M,ÌfAfCfhf<ŽžŠÔ">'ef<[[f`f",ð@©'¼,µ,½]

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## Version 3.31 -> 3.32

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$$\begin{split} & \left[ \bigcirc [\bigcirc, P \sqsubseteq D CompuServe, \hat{a} BIGLOBE, \bigcirc, \varsigma, \hat{l} f \bigsqcup [f <, \acute{E}'\hat{l} & \check{z}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, Q \bigsqcup D f \bigsqcup f O f u f & f E f U, \bigcirc, \varsigma l h t e rnet \textcircled{Co} - R f \bigsqcup [f < ````, \hat{l} f A f h f \boxdot f X \check{z} æ, \grave{e} \bigsqcup \check{z}, \acute{Y}, \check{\delta} \\ & & \hat{A}'', \acute{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, R \bigsqcup D f \bigsqcup f O f u f & f E f U, \bigcirc, \varsigma, \hat{l} f \bigsqcup f O ``]' - \bigsqcup æ, \mathcal{E}, \mu, \ddot{A} \bigsqcup \bigsqcup \mathring{A} \bigsqcup V f \bigsqcup f O \bigsqcup v, \delta \check{S} \bigcup, \&, \acute{e}, æ, ¤ \\ & \dot{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, S \bigsqcup D' \hat{E} \bigsqcup M \bigsqcup I - ^1 \pounds{E} \check{a}, \acute{E} f, f f f \notin f, \acute{f} f f f, \delta' - \bigsqcup M \bigsqcup o - ^, \acute{e}, æ, ¤ \\ & , \acute{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, S \bigsqcup D' \hat{E} \bigsqcup M \bigsqcup I - ^1 \pounds{E} \check{a}, \acute{E} f, f f f \notin f, \acute{f} f f f, \delta' - \bigsqcup M \bigsqcup o - ^, \acute{e}, æ, ¤ \\ & , \acute{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, S \bigsqcup D' \hat{E} \bigsqcup M \bigsqcup I - ^1 \pounds{E} \check{a}, \acute{E} f, f f f \notin f, \acute{f} f f f, \delta' - \bigsqcup M \bigsqcup o - ^, \acute{e}, æ, ¤ \\ & , \acute{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, S \bigsqcup D' \hat{E} \bigsqcup M \bigsqcup I - ^1 \pounds{E} \check{a}, \acute{E} f, f f f \notin f, \acute{f} f f f, \delta' - \bigsqcup M \bigsqcup o - ^, \acute{e}, æ, ¤ \\ & , \acute{E}, \mu, \frac{1}{2} \\ & \bigcirc [\bigcirc, S \bigsqcup D' \hat{E} \bigsqcup M \bigsqcup I - ^1 \pounds{E} \check{a}, \acute{E} f, f f f \notin f, \acute{f} f f f \restriction{f} f, \acute{f} f f \restriction{f} f f, \acute{f} f f \restriction{f} f, \acute{f} f f \restriction{f} f, \acute{f} f f \restriction{f} f, \acute{f} f \restriction{f} f \cdotp{f} f \restriction{f} f \restriction{f} f \restriction{f} f \restriction{f} f \restriction{f} f \cdotp{f} f \cdotp{f} f \restriction{f} f \restriction{f} f \cdotp{f} f \restriction{f} f \restriction{f} f \cdotp{f} f \restriction{f} f \cdotp{f} cdotp{f} f \cdotp{f} f \cdotp{f} f \cdotp f \cdotp{f} f \cdotp{f} f$$

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$$\label{eq:point_optimal_states} \begin{split} & []@] @,P[]D\%icZ^{Q}Af\%fCfuf\%fSfSfXfg,l^g-p\bullet\P,\deltaΑ"FZ^-,\mu,Ä,\mu,Ü,x"_ \\ & []@] @,Q[]Df[]fOfuf\%fEfU,lfef"f|f\%fSftf@fCf<,^{a}]([]@,^{3},ê,È,¢Z-,^{a}, ,é"_ \\ \end{split}$$

## Version 3.30 -> 3.31

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,Ė,μ,½  $[@]@,Q[DfAfjf][][fVftf" \bullet \ \check{Z}, \delta' \hat{a} \check{Z} \sim, \cdot, \acute{e} fXfCfbf`, \delta\Pi \acute{Y}, \bar{}, \frac{1}{2}]$  $@@@,RD,O''M-pf`fFfbfNf{fbfNfX,ðDY,^,½$  $||@||@,S||Df|||[f \langle Z \delta ||MZ Z, ifnf"fhf \langle, i|| & "^2, E, A, "#", \delta Z &, e || & (@''), \delta || Y, \bar{}, \frac{1}{2}||$ ∏@∏@,<u>T∏D</u>f∏∏[f<•Ó∏W,Åf^fCfgf<,ð"ü— Í,µ,È,©,Á,½∏ê∏‡,É∏A∙W∏€f^fCfgf<,ð"Y∙t,∙,é []@[]@[]@]@,æ,¤,É,μ,½ [@]@,U]DfRf]f"fg]@,a,a,k,c]e]+,i]V<K"@¾,A]Af[fbfZ][fW,ð•t,<sup>-</sup>,é,@,x,É,µ,½]∏@∏@,V∏Dfvf∏fOf‰f€<N"®Žž,É∏A'O‰ñ∏I— <sup>1</sup>Žž,É,h,cfZfŒfNf<sup>^</sup>,Å'l'ð,µ,½,h,c,ÅŽ©"® ∏œ∙s<ï∏‡'Î∏ô∏œ ]@]@,P]DfTfuftfH][f‰f€"o<sup>~</sup>^Œã,̉ï<cŽº[]î•ñ,ªŽæ"¾]o—^,È,¢"  $\square @ \square @, R \square D ft f @ f C f < -\frac{1}{4} \mathring{Z} @ "\frac{3}{4} f < \square [f `f", É \bullet s < i \square \ddagger, a, e"$ ]@]@,S]D]¡]T,Ì,¨'m,ç,¹,ðŽæ"¾,μ,½Œã]Af]][[f<<sup>-</sup>—]M,μ,æ,¤ ,Æ,∙,é,Æ∏"‰ñ'âŽ~,∙,é"  $||@||@,T||D"^{\hat{e}},g,o,O,I^{\hat{A}} \pm ||', ||X| + ||O||AmovefRf \} f"fh,\delta"||s,\mu,A,\mu,U,x"|$  $||@||@,U||D\bullet;||",|"@¾,ð,·,é||Û||A,o,`,cf`fFfbfNf<||[f`f",Å'½||d||',«||ž,Ý,Æ"»'f,µ,Ä|$ <u>Π@Π@Π@</u>,μ,Ü,¤"  $\boxed{0}$ 䟸s,ª'}"ü,³,ê,é"  $\square@\square@, W \square D \square Å` \& \square s \square "fGf & \square [f \square fb fZ \square [fW, É` Î & ž, \mu, A, ¢, È, C, A, ½"]$ []@[]@,X[]D•W[]€,Å[]Ý'è,³,ê,éfffBfŒfNfgfŠ,ªŽ©"®[]¶[]¬,³,ê,È,¢" Π@Π@10ΠDŽ©"®Π"‰ñ'†,É-¢"Ç•¶Πĺ,ð"Ç,à,¤,Æ,μ,Ä,àΠAfvfΠfOf‰f€'¤ ,Å∏ŸŽè,Éf^fCfqf<•\ަ []@[]@[]@[]@,É[]Ø,è'Ö,¦,Ä,μ,Ü,¤"  $||@||@11||D||GTerm, A||, wn, 3, 1, e||U||A||A||, wnŽw'e, \delta more ||o||^, E, e''$ Π@Π@12ΠD•WΠ€,ÅΠÝ'è,³,ê,éfffBfŒfNfqfŠ,ªŽ©"®Π¶Π¬,³,ê,È,¢" []@]]@13[]Df<[[[fg'T[],Å]AŠù"Çf}[[[fN,Ì,Â,¢,Ä,¢,é<LŽ−,ð‰{——[]o—^,È,¢" ∏@∏@15∏D"Á∏ÝŒfަ"ÂŒo—  $\mathsf{R}, \texttt{A} \sqsubseteq \mathsf{C}^* \mathsf{A}, \texttt{E}^* \square @ \square @ \square @ \square @ \square 3, \mu, " B \square , \mu, Ė, ¢"$  $[]@][@17]]DfNfCfbfNfZfbfgfAfbfv,Å"o^^,\delta'†Ž~, \cdot, \acute{e}, \pounds^{\circ}^{\circ}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ}^{\circ} \acute{e}^{\circ} \acute{$ 

#### Version 3.23 -> 3.30

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[@]@,P]DftfH][f‰f€]',«[]ž,ÝŽž,Ì-¢"Ç]^—[,É-â'è,ª, ,é"\_ ]@]@,Q]Df[]fjf...[[•ª—Þ,ÌŒ©'¼,μ ]@]@,R]DfZfbfgfAfbfv•û-@,̉ü—Ç ]@]@,S]D"Á])ÝŒfަ"Â,É,Ä]L^æŒfަ"Â,ÉfAfNfZfX]o—^,È,¢"\_

## Version 3.22 -> 3.23

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## Version 3.21 -> 3.22

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 $\square @_P \square i - c'è < fvf \square f''fvf g, \delta f + \square [fU \square ('¤, Å'è < ) \square o - , é, æ, ¤, É, µ, ½$  $\square @, Q \square i Z e^{*} @ f, \square [fh, Å, ] f \} f N f \square \langle L^{^} \land, \delta f T f | \square [fq, \mu, \frac{1}{2}]$  $\square @, R \square PAD \bullet O \square W, I \square Û, É \square AfŠf"f N \square î \bullet ñ, ð Ž Q \square Æ \square A^ø — p \square o — ^, é, æ, ¤, É, µ, ½$  $\Box @, S \Box jf \Box fO fu f \% fE fU f Š f X fg fE fB f "fh fE, Å Ž w'è, \mu, ½ < L Ž - , ð ‰ ß < Ž f \Box fO, É "]' - <math>\Box o$  -.é.æ.¤  $[@[@[@,É,\mu,\frac{1}{2}]]$ ,éf,∏[fh,ð  $\Pi @ \Pi @ \Pi @ \Pi \mathring{Y}, \overline{,} \frac{1}{2}$ □@,U□if□fOfuf‰fEfUfEfBf"fhfE"™,Ì<@"\,Ì^ê•",ðf□fif…□[•\ަ,É•Ï,¦,½ \_\_\_\_,V\_\_jjf{f^f",ÉŠ,,,è•t,¯,½<@"\,ðfL\_[,Å'€\_]ì□o\_^,é,æ,¤,É,μ,½  $\square @, W \square i "SET DLM ON" - \frac{1}{2} - \beta, \delta Z w Z', E, a, e'' \square s \square o - ^, e, a, x, E, \mu, \frac{1}{2}$ []@<u>,X</u>[]jŽw'è"ú,ÉŒŽ-^,Ìf[]fO•ªŠ,,[]®—[],ð[]s,¤,æ,¤,É,µ,½  $[]@10[]jf[]fOŽæ"<sup>3</sup>_4, \hat{I}] \hat{U}[]Afvf[]f"fvfg, É--] @v, \hat{E}fŠf^[][f"•¶Žš, ð•t‰Á, \mu, \hat{E}, ¢, æ, ¤]$ ,É,μ,½ []@11[]if fufŠ"Œ¾,ð-hŽ~,∙,é<@"\,ð∏Ý,⁻,½  $\square@12\square$ jfuf‰fEfU'¤,Åf fCfAf<fAfbfv,h,o $\square$ Ú'±,ð'†'f,Å,«,é,æ,¤,É,µ,½  $\square @13 \square PADftf@fCf(,Ö,I-,,B\squareŽ,Y-½-B(Air Craft,I)"#"-½-B),\deltafTfl\square[fg,u,½]$  $\square @14 \square i$ "à' f $\square fO fu f % fE fU, Å \square A \square i < \mathcal{E} - pfffB f G fN fg f Š, \delta f f \square [ fU \square [ - ^, É \square Ý ' è \square o - ]$ `,é,æ,¤,É,μ,½ ∏œ∙s<ï∏‡'Î∏ô∏œ  $\square @, P \square j \square G Termf X f N f Š f v f g, Å, j \square A \bullet ; \square ", j " A \square Y Œ f Ž ! " A \square, ‰ ñ, É \bullet s < ï \square ‡, ª, , é"$ □@,Q□i□GTermfXfNfŠfvfg,ÅRoad 5,ÉfAfNfZfX, ,é,Æ□Af□fOfAfEfg,Ì•¶Žš ñŽæ"¾.É ∏@∏@∏@Ž,"s, ,é"  $\square @, R \square i \square', « \square ž, Ý Œ ã, Ì " Œ ¾^ Ê' u, Ì \square^ — \square, É • s < i \square ‡, ª, , é"$  $\square @, S \square j f o f C f i f S \square [f \square \square [f <, \hat{i} f X f L f b f \sqrt{"} @ \square \hat{i}, \acute{E} \bullet s < i \square \ddagger, \stackrel{a}{=}, \acute{e} \acute{e}$  $\Box@,T\Box jf\Box fOftf@fCf\langle,\delta Si''[,\cdot,efffBfXfN,l\langle \delta, e-e-\hat{E}, e-\hat{E}, e-\hat$ ∏@∏@∏@,ª∏o,È,¢"  $\square @, U \square i``à`` I E \square M < @``\, Å Sysop^¶ f \square \square [f <, \delta \square o, \cdot, A \square A \square s, I```a, a``r \square Ø, ê, A, µ, Ü, ¤```$ []@,V[]jfŠf fCfAf<,ð,R,P‰ñ^È[]ã[]s,¤,ÆfŠf fCfAf<,ð'âŽ~,•,é"  $\square @, W \square i \square G Termf X f N f Š f v f g Ž g - p Ž ž, É f G f ‰ \square f \square f b f Z \square f W, ª \square o, é$ []@,X[]jDialup NetworkfXfPfWf...[[f‰[[,Å[]A"o~^fvf[]fOf‰f€,ª,·,®,ÉfŠfXfg,É ]@]@]@"½‰f,³,ê,È,¢" □@10□jDialup NetworkfXfPfWf…□[f ‰∏[,Å⊓AfGfffBfbfqf{fbfNfX,ÅŽ©"®fXfNf∏∏[f< Π@Π@Π@,μ,Ė,¢"  $\square @11 \square iDialup NetworkfXfPfWf... \square [f \% \square [, Å \square AfŠfXfg, P \square YŽè, Éftf@fCf < f \square [fg, \mu, Ä]$ []@[]@[]@,µ,Ü,¤"  $\square @12 \square if \square fO fu f \% fE fU, Å f Š f "fN \square i \bullet n, ð fN f Š fb fN, \mu, ½ \square Û \square A fn fC f ‰ fC fg • \Ž |, ª fN f Š fA$  []@[]@[]@,³,ê,È,¢"\_

[]@13[]jftfH[][f‰f€,Ì,¨'m,ç,¹Žæ"¾,Å[]A[]î•ñ,ª,È,¢,Æ,«,Éf<[][fv,μ,Ä,μ,Ü,¤"\_ ]@14[]j‰ï<cŽºfŠfXfg,âf‰fCfuf‰fŠfŠfXfg,ð^ø p•¶Žš,ð•t,⁻,Ä,à"FŽ⁻,μ,Ä,μ,Ü,¤"\_ ]@15[]jftf@fCf<fRfs[][Žž,ÌfofbfNfAfbfvftf@fCf<-¼[]^—[],É•s<ï[]‡,ª, ,é"\_

□@16□j□i□T,Ì,¨′m,ç,¹,É,Ä□,,‰ñ′âŽ~,ª"□¶,·,éŽ-,³, ,é"\_

[]@17[]j115.2Kbps^È[]ã,Ìf,fff€'¬"x,ð[]Ý'è[]o—^,È,©,Á,½"\_

#### Version 3.20 -> 3.21

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[@]@\_Pijf[f0flf"'+,'nñ[ü,ª]Ø,ê,½Žž,É[A[Ä[Ü[Ú±]0—^,é,æ,¤,É,µ,½ [@]@,Q]j-¢"Ç]",É,æ,é[A-{•¶Žæ"¾]^f^fCfgf<Žæ"¾,ÌŽ©"®[Ø,è'Ö,¦,ðfTf] [lfg [@]@,R]jfAfCfRf",ð<N"®ŽžflfvfVf‡f",Å•Ï[X]0—^,é,æ,¤,É,µ,½ [@]@,S]jf\_fCfAf<fAfbfvflfbfgf][[fN,Ì]Ý'è,ð[Ú'±-¼,Å,à]s,¦,é,æ,¤,É,µ,½ [@]@,S]jf\_fCfAf<fAfbfvflfbfgf][[fN,Ì]Ý'è,ð[Ú'±-¼,Å,à]s,¦,é,æ,¤,É,µ,½ [@]@,J]j[Ú'±‰ñ[ü-^,Éf,fff€fRf}f"fh,ðŽw'è]0—^,é,æ,¤,É,µ,½ [@]@,U]jf[fCf"fEfBf"fhfE,Ìf^fCf}[[Š,,,è[]ž,ÝŠÔŠu,ðŽáб'¬,ß,½ [@]@,V]jffH[][f‰f€fŠfXfg,ðfOf<[[fv‰»]0—^,é,æ,¤,É,µ,½ [@]@,W]jfŠf"fNf^fO,ðfNfŠfbfN,·,éŽ-,'nß<Žf]fO,ðŠÜ,ß,Ä-{•¶ŒŸ[]õ,ð]s,¤ ,æ,¤,É,µ,½ [@]@,X]jfŠf"fNf^fO,ðfNfŠfbfN,·,éŽ-,Åf‰fCfuf ‰fŠfŠf"fN,©,ç,0,`,c,ð]¶[¬,·,é,æ,¤ [@]@]@]@[@,É,µ,½ [@]@10]j‰ñ[ü'¬"x"»'f"à—e,ðf\_fCfAf[]fO,É•\ަ,·,é,æ,¤,É,µ,½ [@]@11]j"à' 'Ê]M<@"\,Ì]Ý'èf\_fCfAf]fO"™,Éfwf<fvf{f^f",ð,Â,¯,½</pre>

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[@[@,P[]jf\_fCfAf<fAfbfvflfbfgf[][[fN,ðfCf"fXfg][f<,µ,Ä,¢,È,¢Ž-,ð]A [@]@]@[@fCf"fXfg][f‰][í¤,ÅŠm"F,·,é,æ,¤,É,µ,½ [@]@,Q[]jfAfbfvf]][fh,o,`,cfTf"fvf<,ªfCf"fXfg][f‰][[,É,Ä"]'-,³,ê,Ä,µ,Ü,¤"\_ [@]@,R[]j'Ê]MfEfBf"fhfE,Ì]‰ŠúfEfBf"fhfEfTfCfY,Ì]Ý'è,ÉŒë,è,ª, ,é"\_ [@]@,S[]jf2][f€fpfefBfl,ÅfRf]f"fg"o~^'O,ÉRC MAX-½-ß,ð"]s,·,é"\_ [@]@,T[]jf2][f€fpfefBfl,ÅŽ©•ª,Ì"Œ¾,ð,·,®,Éf\_fEf"f][][fh[]o-^,È,¢"\_ [@]@,U]]jf2][f€fpfefBfl,'nï<cŽºfEfBf"fhfE,©,ç,Ì"Œ¾PAD-½-ß,ÉŒë,è,ª, ,é"\_ [@]@,V[]jpadnav.iniftf@fCf<,ðfGfffBfbfg,·,é,Ɖü]s,ª'[],¦,é"\_ [@]@,X[]jf\_fCfAf<fAfbfvfXfPfWf...][f<,Å]AŽ©"®],,‰ñŽž,Ì,Ý,Ì<N"®,ª]o-^,È,¢"\_

## Version 3.16 -> 3.20

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[]@[]@,Q[]Dftf‰fbfVf...fjf...[[fX,â,¨'m,ç,¹"™,ð"à' fuf‰fÉfU,É,ĉ{——[]o— `,é,æ,¤,É,µ,½  $[]@][@,R]DfofCfifŠ][f][[f<,]Žæ"<sup>3</sup>/<sub>4</sub>,\deltafXfLfbfv,Å,«,é,æ,¤,É,µ,<sup>1</sup>/<sub>2</sub>]$ Π@Π@,SΠDfTfuftfHΠ[f‰f€"o<sup>~</sup>^,ð<sup>^</sup>ꊇ,μ,ÄΠo—<sup>^</sup>,é,æ,¤,É,μ,½  $\square @ \square @, T \square D \%^{1/4} ftf @ fCf <-\frac{1}{4}, Å Z & (3/4, \mu, \frac{1}{2} \cdot \hat{a}) & (3/4, \mu, \frac{1}{2} \cdot \hat{a}) & (3/4, \mu, \frac{1}{4} \cdot \hat{a}$ ¼,ðŽ©"®Žæ"¾⊓o—^,é []@[]@[]@]@,æ,¤,É,μ,½  $\square @ \square @, U \square D, o, `, cf` fFfbfN, I``a - e, \deltaf \square fO, É - Ž, Æ, ·, æ, ¤, É, µ, ½$  $\square @ \square @, V \square D f R f \square f "f g f c f Š \square [ \square ã, Å, à f f u f < f N f Š f b f N, Å ‰ { — — <math>\square o$  — ^, é, æ, ¤, É, µ, ½ []@]]@,<u>W</u>[]DfTfuftfH[][f‰f€"o<sup>~</sup>^,Åfnf"fhf<•Ĭ]]X[]o—<sup>^</sup>,é,æ,¤,É,μ,½  $\square @ \square @ \square @, X \square D f \square f O f u f ‰ f E f U, Ì f w f b f \square E f t f b f^, Ì \square Ý è, ð Š È — ª ‰ », µ, ½$  $\square @ \square @ \square @ \square D ^ Ø - p \cdot \P Z \check{s}, A \square u \square, \square v, E \check{S} O, \mu, A f `fFfbfN \square O - ^, e, w, k, \mu, 1/2$  $\square @ \square @ \square 1 \square D' I' \delta, ^3, \hat{e}, \dot{A}, \dot{e}, \dot{e}, h, c, \delta f \square f C f'' f E f B f'' f h f E, \dot{A} \bullet \dot{Z}_1, \dot{e}, a, a, \dot{E}, \mu, \frac{1}{2}$  $\square @ \square @ \square @ \square 2 \square D' \hat{E} \square Mf, fif^ & æ - \hat{E}, \dot{I} & i \bullet \square, \delta, \dot{a}, x \square, \mu \square L, \circ, \frac{1}{2}$ □@□@<u>13</u>□Df fCfAf<Žž,Ì'Ò,¿ŽžŠÔ,Ì□Ý'è,ª□o<sup>-,</sup>,é,æ,¤,É,µ,½  $\square @ \square @ \square @ \square 4 \square DMicrosoft Dialup Network, É, æ, éInternet, Ö, ÌŽ©" @ fAfNfZfX, ð‰Â"$ ,É,μ,½  $\label{eq:constraint} \end{tabular} \end{t$  $[]@[]@16[]D,h,c@Y[]õ,Å[]Afnf"fhf<,âf[]f,,@,c,à@Y[]õ[]o-^,é,æ,¤,É,µ,½]$ ∏@∏@17∏Df∏∏[f<ID,É,æ,éf∏fOŽ©"®•ªŠ",Å∏AInternetfAfhfŒfX,ÉŠ®'S'Î ‰ž,μ,½ []@][@]18[]D"à' f[]fOfuf‰fEfU,©,ç,v,v,vfuf‰fEfU,ðfRf"fgf[][[f<[]o-\_^,é,æ,¤] ,Ε,μ,½ ∏œ∙s<ï∏‡'Î∏ô∏œ []@]]@,P[]DŽè"®f,[][fh,Å"[],,",ª~A'±,,,é,Æ[]A[],,‰ñ^Ù[]í,Æ,È,éŽ−,ª,,é"\_ []@[]@,Q[]D[],,‰ñ'†,É"[],,",ª~A'±, ,é,Æ[]A[],,‰ñ^Ù[]í,Æ,È,éŽ-,ª, ,é"] []@[]@,R[]DfRf[]f"fgީ<sup>"</sup>®Žæ"¾,Å[]AŽæ<sup>"</sup>¾,·,éfRf[]f"fg,ª'½,¢,ÆNIF<sup>·</sup>¤ ,ªŽó,¯•t,¯,È,,È,é" □@□@,S□DPROF"o~^,Å□Aftf@fCf<,É"/POST",ª-³,¢□ê□‡,Å,à□^—□,Å,«,é,æ,¤ ,É,μ,½ ∏@∏@,T∏Df∏f"fe∏ì<Æ'†,É∏"‰ñ'âŽ~,∴é" ∏i–¢Šm"F∏i ||@||@,U||D||u||YfT|[frfX||-1Žž||,Æ,Ė,Á,½||Y||vf||fbfZ||[fW,É'|]‰ž,µ,½||i-||¢Šm″F⊓i []@]]@,V[]D[]m[][]"Œ¾∏n,ª'l'ð,³,ê,½.Ü,Ü,É,È.é" []@]]@,W[]DftfH[][f‰f€[]Ý'è,©,ç"Œ¾[]o—^,È,,È,Á,½"] []@]]@,X[]DfTfuftfH[][f‰f€"o~^,Å[]Afnf"fhf<Žw'è,ª[]o—^,È,¢"  $\square @ \square @ \square @ \square 0 \square 0 \square 0 \square 0 \square 0 \blacksquare 0$ ∏@∏@∏@∏@\_â'è,ª, ,é"

 $[]@][@11]]DInternetf[][][f (fAfhf@fX, \delta Z C " R Z Z " 4, , , é | Û, Éfnf "fOfAfbfv, , , é Z - , ], , ]$ 

é"\_ []@]@12[]DPADNAV<N"®f`fFfbfN,ÅŽ©•ª^ÈŠO,Ìfvf[]fOf‰f€,ðŒë,Á,Ä"»'f,·,éŽ-,ª, ,é"\_ []@]@13[]D[]GTermfXfNfŠfvfg,É,ÄfTfuftfH[][f‰f€"o~^,ª[]o—^,È,¢"\_[]i-¢Šm"F[]j

[]i-¢Šm"F[]j[]@ŽÀ[]Û,Ɏ茳,Å"®[]ìf`fFfbfN,μ,Ä,¢,È,¢[]€-Ú,Å,·[]i^^;[]j

## Version 3.15 -> 3.16

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 $\square @ \square @, Q \square D f A f N f Z f X Ž Ž Š Ô, Ì \square W Œ v, <sup>a</sup> \square o — ^, é, æ, ¤, É, µ, ½$  $\square @ \square @ \square @ R \square D f^fCfgf (fŠfXfgŽæ"<sup>3</sup>/<sub>4</sub>Žž, É \square A ‰ß (Ž, Éf fEf"f \square [fh, µ, <sup>1</sup>/<sub>2</sub>-$ {•¶,É'Î,∙,éfRf⊡f"fg,ª []@[]@[]@[]@,Â,¢,Ä,¢,é[]ê[]‡,É∏A,»,ê,ðŽ©"®"I,ÉŽæ"¾∏o—^,é,æ.¤.É.u.½  $\square @ \square @ \square @, S \square D \square, \% \tilde{n}, \tilde{l}^{\hat{e}} \tilde{Z} \tilde{z}' \tilde{a} \tilde{Z} \sim, \delta \square o - ^, \acute{e}, \varkappa, \acute{e}, \mu, \frac{1}{2}$ []@]]@,<u>T∏D</u>∏¤ pff□[f<sup>~</sup>fx□[fX,ÉŽ©"®fAfNfZfX,μ,½□Û□AŽ©"®"I,ÉŽè"®f,□[fh,É□Ø.è'Ö.í.é []@[]@[]@]@,æ,¤,É,μ,½ []@[]@,U[]D[]¬ŽG,Å[],‰ñ[]o—^,È,©,Á,½ftfH[][f‰f€"™,ðŽ©"®"I,É[]Ä[],‰ñ[]o —^,é,æ,¤,Ė,μ,½  $[]@][@,V[]Df,f]f^[][fEfBf"fhfE,ÅfXfNf[]][[f<,ð'âŽ~,·,éfXfCfbf`,ð[]Ý,¯,½]$  $[]@][@,W]Df\%fCfuf\%fŠ@Y][]õ@<\%\hat{E}, @, cfŠf"fNftf@fCf<, ð]]] \neg []o-^, é, æ, ¤]$ ,Ė,μ,½  $||@||@,X||Df\%fCfuf\%fŠ@Ÿ||õ@<\infty\hat{E}, EfAfbfvf|||[fh"u•t,ª"ü,e,æ,¤,E,µ,½]$ □@□@10□DfTfuftfH□[f‰f€"o<sup>^</sup>,ª□V<KftfH□[f‰f€"o<sup>^</sup> fEfBf"fhfE,Å□s,¦,é,æ,¤ ,Ė,μ,½  $\square @ \square @ \square @ \square \square D f \% f C f u f \% f S \square, \% n, \delta, \mu, E, c, w, u \square Y'e \square o - ^, e, w, u, E, \mu, 1/2$ ,Ė,μ,½  $[]@][@13]Df}fEfX,i&Ef{f^f",ÅŠù"C^Ê'u,ð]]æ"<sup>a</sup>,É^Ú"®|]o-^,é,æ,¤,É,u,½$  $\square @ \square @ \square @ \square 4 \square D \square, \% \tilde{n} @ \tilde{a}, \hat{a} Z w' \hat{e} Z Z \square , \acute{e}, o, `, c, m, `, u, \delta \square -1, \cdot, \acute{e}, \square [fh, \delta \square Y, -, ½]$ ∏œ∙s<ï∏‡'Î∏ô∏œ  $\square@\square@,P\squareD"o^^\squareo^^,È,cfpfXf\square[[fh,ª, ,é"]$ ∏@∏@,Q∏DŠù"ÇŒŸ∏õ,ª,¤,Ü,",©,È,¢Ž-,ª, ,é"  $[]@][@,R[]Df^fCfgf{fŠfXfg,É,Ä[]A[]Vf^fCfgf{,}dEY[]0,,鎞[]A‰6{Z,ÉŽæ"34,}\mu,1/2-$ {•¶,ð∏³,μ, ∏@∏@,S∏Dfz∏[f€fpfefBfI,Ì-{•¶^ꊇ"Ç,Ý∏ž,Ý<@"\,ª",©,È,,È,Á,Ä,¢,é"  $\| \mathbb{Q} \| \mathbb{Q}, T \| DZ \hat{e}^{*} \otimes f, \| [fh, Af \| \| [f < \delta^{*} C, Y \| Z, \tilde{n}, \sqrt[3]{4} \| U \| A^{*} action: \| fvf \| f^{*} fvf q, \mathbb{Q} \cdot \langle h \rangle$ ަ,³,ê,È,¢"  $[@]@,U[Df]%fCfuf%fŠfŠfXfg,Å[]A \bullet \hat{a}' & []\dot{a} - \frac{3}{4},\dot{l}@\ddot{V}[]\tilde{0}, \frac{a}{2}, x, \ddot{U}, ", @, \dot{E}, \dot{E}, \dot{A}, \frac{1}{2}"$ []@]]@,V]]DŒfަ""Ç,ÝŽæ,è,Ì]]Û,É]AŒJ,è•Ô,μ' ′‰ß•ÛŒì‹@"\,ª","\_ ]]@]]@,W]Dfz][[f€fpfefBfl,Ìfl][[fvfjf"fOf]]fbfZ][fW,ª]]X]]V,³,ê,È,¢"\_

 $[@]@,X[D'¶]Y,\mu,E,¢f‰fCfuf‰fŠ[,,‰ñ,Å]AfXfNfŠfvfg,ª'âŽ~,·,é" []i[]GTerm[]j$ 

#### Version 3.14 -> 3.15

$$\label{eq:second} \begin{split} & \left[ @ \& \end{subarray} \right] @ & \left[ @ & e^{-1} \\ & \left[ @ & e^{-1} \\ & e^{-1} \\ & \left[ @ & e^{-1} \\ & e^{$$

[ϥs<ï[]‡'Î[]ô[]œ [@,P[]Df`fffbfg'†,Å,àPAD[]^—[]]A[],,‰ñ[]^—[]‹@"\,ª",¢,Ä,µ,Ü,¤"\_ [@,Q[]D"dŽq‰ï<cŽ<sup>o</sup>"à,Ì"Œ¾,É[]u[],,]v,ª~A'±,µ,Ä[]¬"ü,µ,Ä,¢ ,é,Æ[]AŒë"®[]ì,·,é"\_ [@,R[]DfŠf"fNŽwަ,ÅfLfff"fZf<,µ,½[]ê[]‡[]A<ó,ÌfŠf"fNftf@fCf<,ª[]ì[]¬,³,ê,é"\_ [@,S[]Df‰fCfuf‰fŠfŠfXfgŽæ"¾'†,É[]u[]¬ŽG[]vf[]fbfZ[][fW,ª— ^,é,Æ[],‰ñ'âŽ~,·,é"\_ [@,T[]DfTfuftfH[][f‰f€"o<sup>^</sup>,ª,¤,Ü,",©,È,¢"\_ [@,U[]D[]GTermfXfNfŠfvfg,Ì^ê•",ðfTfuftf@fCf<,É^Ú"®,µ,½[]ifGf‰[[‰ñ"ð,Ì^×[j ]@

#### Version 3.13 -> 3.14

$$\begin{split} & \| \varpi \% \ddot{u} - \zeta^{*} \| \varpi \\ & \| \odot P \| Df^{fC} fg f (f \check{S} f X fg \|^{-} - \| \square^{"}, \delta, Q, O, O, O \Subset \hat{A}, \ddot{U}, \mathring{A} \check{S} g' \mathring{a}, \mu, \frac{1}{2} \| i 32 fr fb fg "\mathring{A} \| j \\ & \| \odot Q \| Df Af N f Z f X f M ft fg' i ' \varpi \| A \check{Z} \varpi \| \widehat{A} \| A \check{Z} \delta - \| \check{S} m "F, \acute{E}' \| \% \check{z}, \mu, \frac{1}{2} \\ & \| \odot Q \| Df Af N f Z f X f M ft fg' i ' \varpi \| A \check{Z} \varpi \| \widehat{A} \| A \check{Z} \delta - \| \check{S} m "F, \acute{E}' \| \% \check{z}, \mu, \frac{1}{2} \\ & \| \odot Q \| D P A D \|^{-} - \|, \delta \|, \% \|^{-} - \|, | \circ (O, \acute{E} \| S, \varkappa \check{Z} -, \overset{a}{=} \| \odot - \wedge, \acute{e}, \varpi, \varkappa, \acute{E}, \mu, \frac{1}{2} \\ & \| \odot Q, S \| D ft f H \| [f \% f \in \mathfrak{C} f \check{Z} | " \hat{A}, | - \{ \bullet \P \} \circ \check{S} \ddagger \|^{-} - \|, \mathring{A} \| A^{*} ( \bullet t \complement \check{U} \| \widetilde{O}, \delta \| S, \varkappa, \varpi, \varkappa, \check{E}, \mu, \frac{1}{2} \\ & \| \odot Q, T \| D \check{Z} \odot " \circledast \|, \% \|, \Im \otimes \bigcap, \varsigma, \varsigma \check{Z} \circ " \And f, \| \| fh, \acute{E} \| \mathscr{O}, \acute{e}' \mho (\check{O}, \acute{I}, \acute{e} \| \widehat{U} \| A f T f E f'' fh \check{S}, \bullet t, \overset{a}{=} \| \circ - \wedge, \acute{e}, \varpi, \varkappa, \check{E}, \mu, \frac{1}{2} \\ & \| \odot Q, U \| D \check{Z} \grave{C} " \And f, \|, [fh, \circlearrowright, \varsigma, \varsigma, \mathring{Z} \odot " \And h \|, \| \| h \check{E} \| \mathscr{O}, \acute{O} \cap (\acute{e} \| \widehat{U} \| A f T f E f'' fh \check{S}, \bullet t, \overset{a}{=} \| \circ - \wedge, \acute{e}, \varpi, \varkappa, \check{E}, \mu, \frac{1}{2} \\ & \| \odot Q, U \| D \check{Z} \grave{C} " \And f, \| \| \check{E} \| = \| A ft f \oslash f C f < \| I' [, \acute{E}, \ddot{A}' - \| M \|^{-} - \|, \overset{a}{Z} \check{Z} \sim, \cdot, \acute{e}, \varkappa, \varkappa, \check{E}, \mu, \frac{1}{2} \\ & \| \odot \| \Im \| G \mathsf{Term} f X f N f \check{S} f v f g \| j \\ & \| \varpi \bullet \bullet \circ \ddot{\Box} \| \sharp^{i} \| \| \widehat{O} \| \varpi \blacksquare \end{aligned}$$

[]@,P[]DftfH[][f‰f€Œfަ"Â,ÌŽ©"®[],‰ñ[]Ý'è,ª-³Ž<,³,ê,é"\_ []@,Q[]D[]L^æŒfަ"Â,Å-{•¶,ªŽæ"¾[]o—^,È,,È,Á,½"\_[]i"à' 'Ê[]M<@"\[]j []@,R[]DINIftf@fCf<"à,Å,ÌfpfXf[][[fh,ÌŠi"[^Ê'u,ð•Ï[]X,μ,½ []@,S[]D[],‰ñŽž[]A-¢"Ç,O,ðŠm"F,μ,½Œã,Å,Ì"<sup>-</sup>^êftfH[][f‰f€[]',«[]ž,Ý,É•s<ï[]‡,ª, ,é"\_

$$\label{eq:constraint} \begin{split} & \square \begin{aligned} & \square \begin{aligned} & \square \begin{aligned} & \blacksquare \begin{aligned}$$

#### Version 3.12 -> 3.13

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$$\begin{split} \hline \square @, P \square \overline{D} - \{ \overline{\bullet} \P \overline{I}^{\dagger}, \acute{E}, P \square s, \overset{a}{}, Q, T, U \bullet \P Z S^{\bullet} \dot{E} \square \widetilde{a}, \ , \acute{e} \square \acute{e} \square \ddagger, \acute{E} \square M f, f j f^{\bullet} \square [, \eth \square s, \acute{A}, \acute{e}, \acute{e}, \pounds \square @ \square @ \square @ \cap \widehat{e}^{\circ} \widehat{e}^{\bullet} \widehat{U} \textcircled{E} \cap \widehat{a}^{\circ} \overline{I}_{2}^{\prime}, \pounds, \acute{e}^{\circ} - \underbrace{I = 0}_{i} \square A^{\circ} \widehat{e}^{\circ} \widehat$$

]@]@]@,É^ê"ʕیì^á"½,Æ,È,é"\_

#### Version 3.11 -> 3.12

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$$\label{eq:point_states} \begin{split} & [@]@,P]D``]`-``¬``xf,fjf^][,&] \neg ZGŽž,lf_fEf``f]][fh‰ñ"ð``@``\,ð`Ç`‰Á,µ,½ \\ & [@]@,Q]DB-Plusftf@fCf``f_fEf``f]][fhŽ_``sZž,lfŠfJfofŠ][`@``\,ð`Ç`‰Á,µ,½ \\ & [@]@,R]D```cZ`^fEfBf``fhfE,©,ç`¼]U``CE¾-p,o,`,c,³]`]]¬]o--^,é,æ,¤,É,µ,½ \\ & [@]@,S]Df}fjf...fAf``f,][fh,Å]Af]]fO,©,cf_fEf``f]][[fhftf@fCf`<-¼,ðŽ©``®`Š]o]o -^,é \\ & [@]@]@]@]@]@,æ,¤,É,µ,½ \end{split}$$

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$$\label{eq:point_states} \begin{split} & \| @ \| @, P \| D < N`` \end{tabular} \mathbb{Z}^{1} f v f V f \ddagger f``, 1 \| A \| & \| v f V f \ddagger f``, 2 - 3 Z <, 3, ê, é`` \\ & \| @ \| @, Q \| D, P \| s, 2 56 \bullet \formall X^{2} \hat{E} \| \tilde{a}, , e, a, l$$

#### Version 3.10 -> 3.11

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\_\_@,P\_\_Df\_\_\_[f<'—\_MŽž,É^¶\_æ"™,ÉŒë,è,ª, ,Á,½\_]ê[]‡,É[]A-³ŒÀf<[[fv,ÉŠ×,é ‰Â"\[]«,ª

[@]@]@, ,é"

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 $\Box @, P \Box DTCP / IP \Box U' \pm, ÉZ, "s, \mu, ½ZZ \Box AZ © " @ "I, ÉFENICS \Box U' \pm, É \Box Ø, è'Ö, í, é, æ, ¤, f, \mu, ½$ 

[]@,Q[]DftfH[][f‰f€,Ì,¨'m,ç,¹,ðŽ©"®Žæ"¾[]0—^,é,æ,¤,É,μ,½

\_\_\_\_\_,R\_\_D''à' 'Ê\_\_M<@''\,Å\_Af\_\_fjf...\_[[f,\_[[fh\_]ã,Å,àŽ© "®\_],‰n̈,ª‰Â''\,É,È,Á,½ \_\_\_@,S\_D‰ï<cŽº\_],‰ñŽw'è—pf\_fCfAf\_f0f{fbfNfX,ð‰ü'P,μ,½

□@,T□DŠO•"Žw'èfRf}f"fh,Ì‹N<sup>"®</sup>f<sup>^</sup>fCf<sup>~</sup>f<sup>"</sup>fÖ,ðf<sup>~</sup>fCf}□[,Æ<sup>\*</sup>A"®□o—^,é,æ,¤ ,É,µ,½

#### Version 3.08 -> 3.10

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□@,P□DfRf"fpfCf‰,Ìfo□[fWf‡f"fAfbfv,É"<sup>o</sup>,¢□Af‰fCf"f^fCf€f‰fCfuf ‰fŚ,ĺfo⊓[fWf‡f" □@,Q□DCode Guard□iBorlandŽĐ□»f□f,fŠ□[ŠÇ—  $\Box fc \Box [f < \Box i, \acute{E}, a, \grave{e} \Box A f \Box f, f S \Box [, \acute{E} S O, \cdot, \acute{e}]$  $\square @, R \square Df Cf "f X fg \square [f \% \square [, \delta "Y \bullet t, \mu, \frac{1}{2}]$ []@,S[]Df`fffbfgf,[][fh,Å[]AftfH[][f‰f€ŽQ‰ÁŽÒ[]AfŠfAf<f^fCf€‰ï<cŽQ ‰ÁŽÓ,ÌfŠfXfg,ð  $\square @ \square @ \square @ f { f^f"^e, \hat{A}, \hat{A} \check{Z} a "^{1} \square O - \hat{,} e, a, a, \dot{E}, \mu, \dot{L}$ ∏@∏œ∙s<ï∏‡'Î∏ô∏œ □@,P□DŽè"®fAfNfZfXŽž,ɉü□s,ª□¬,´,Á,Ä,μ,Ü,¤"  $\square @, Q \square DPADNAV96, \delta Windows NT \square \tilde{a}, A < N " @, \mu, \frac{1}{2} Ž ž, É \square AfRf \square f "fgfcf Š \square [ • \$ ަ,³,¹,é,Æ∏A []@[]@[]**0**[]**0**]**1**,μ,Ä,μ,Ü,¤" □@,R□DŻè"®fAfNfZfX,É,ÄB-Plus,ð<N"®,³,¹,é,Æ□Aftf@fCf<fl□[fvf"Žž,ÉfGf‰□[ ∏@∏@∏@,Æ,È,é"  $[]@,S[]Df`fffbfgf,][[fh,Å]A"/"fRf}f"fh,\delta""u,ê,Ä,àf[]fbfZ[[fW,ª‰æ-Ê]]ã,É• \$ ަ,³,ê,È,¢" ∏@,T∏DŽè"®fAfNfZfXŽž,É∏"‰ñ—\ñ, ·,é,Æ∏A∏V,½,É'Ê∏MfEfBf"fhfE,ð<N"®,µ,æ,¤,Æ, ·,é"  $||@,U||D, ",i'^4||AfŠf||[fX-i^2e^s'*, É, Ü, A, i, e^s'||+, \delta \overline{E} y \overline{E}||$ []@,V[]DB-Plus"]'—,ð'†'f,∙,鎞[]Aftf@fCf<,ð•Â,¶,,,É'†'f,μ,Ä,μ,Ü,¤"  $\square @, W \square D, o, `, c, m, `, u \square i 16 frfb fg "Å \square i, Å \square A \square, ‰ ñ \square I — <sup>1</sup>Žž, É^ê "Ê • Û Œ i `á "½, ª "-$ []¶,∙,é" []@,X[]D[],,‰ñ[]^—[]'†,Ìfvf[]f"fvfg"FŽ⁻,É•s"õ,ª, ,é"  $\square @10 \square D \square GTerm, \acute{E}, \ddot{A} \square, \% \widetilde{n}, \cdot, \acute{e} \square \dot{U} \square A \square; \square T, \dot{I}, "'m, c, {}^1 \check{Z} \widetilde{\omega} "^3 \check{A} \check{Z} \check{z}, \acute{E} \square, \% \widetilde{n}, {}^2' \hat{a} \check{Z} \sim, \cdot, \acute{e} "$ []@11[]DPADNAV96,Å,h,cŒŸ[]õŽž,Éfy[[fW^á"½,Æ,È,éŽ−,ª, ,é"  $||@12||D\%\hat{U}\langle a||^{\circ} n Z^{\ast} @ 34 E \tilde{a}, E f |||[f < ||^ - - ||, \delta ||s, x, E ||, \lambda n, 2' a Z^{\ast}, ., e^{(-)} || = 0$  $\square @13 \square Df^fCfqf < \square, \% \tilde{n}Zw'e, a^e, A, a, E, c \square o'Ô, A - { • }Ze''^4 -$ ñ,ð,∙,é,Æ∏"‰ñ,ðfXfLfbfv,∙,é" □@14□DŽè"®fAfNfZfXŽž,ÌB-PlusŒŸ□o,â‰ñ□ü□Ø'f,ª,¤,Ü,,¢,©,È,¢" []@15[]DB-Plus,É,Ä-{•¶^ꊇ"C,Ý[]ž,Ý,ð[]s,¤[]ê[]‡,ɉï<cŽº^Ú"®,ª,¤,Ü,,¢ ,©,È,¢" ∏A'¼

#### Version 2.41 []` 3.08

Version 2.41 -> 3.00

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□@,P□DBPlusfAfbfvf□□[fh,ÌfV□[fPf"fX,ð•Ï□X □@,Q□DBPlusfAfbfvf□□[fhŽž,Ì"]'—'¬"x•\ަ,ð□uŠÔ'l,©,畽<ï'l,É•ï□X

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Π@,PΠDftfHΠ[f‰f€∏Ý'è,Å∏A‰ï<cŽº,P,U"Ô^È∏~,Ì∏Ý'è,ª<L‰⁻∏o—^,È,,È,Á,½" []@,Q[]D"à' 'Ê[]M<@"\Žg—pŽž,ÉfOf[][[[fof<f[]fO,ð‰ {——,∙,éŽ−,ª[]o—^,È,¢"  $\square @, R \square D f \square \square [f < f \square f O, ©, c, l, h, c' Š \square o, a, x, U, , c, ©, È, c'']$ —]Œv,È∏"‰ñ,ð∏s,¤" □@,T□DfVfFfAfEfFfA'—<à,ÅŠm"F‰æ-Ê,Å□í,ÉfLfff"fZf<,µ,Ä,µ,Ü,¤" Π@,UΠD"ú•tfΠfO•ªŠ",ðŽw'è,μ,½ŽžΠAfOfΠΠ[fof‹fΠfO,ªΠÌΠ¬,³,ê,È,¢  $\square @, V \square D Š u `` Cf \square [f < , Æ - ¢ `` Cf \square [f < , <sup>a</sup> \square ¬ \square Ý, µ, Ä, ¢, <sup>1</sup>/<sub>2</sub> Ž ž, É \square A - ¢ `` C \square E Š u `` C, ð □³, µ,$ [@[@[@"FŽ⁻∏o—^,È,¢"  $\square @, W \square D f p f X f \square \square [fh \bullet \square X \check{Z} \check{Z}, \acute{E} ``a`` ``E \square M < @'' \'`x, i f p f X f \square \square [fh, a \bullet \square X, a, e, e, c ``a`` ``E \square M < @'' \'`x, i f p f X f \square \square [fh, a \bullet \square X, a, e, e, c ``a````a`` ``a`` `a`` ``a`` ``a`` ``a`` ``a`` ``a`` ``a`` ``a`` ``a`` ``a````a```a```a````a````a```a`` ``a`` ``a```a````a````a```a```a````a```a```a```a```a```a``$  $\square@, X \square Df\%fCfuf\%fŠfŠfXfg \bullet \hat{a}' \ll \{--fEfBf"fhfE, \hat{A}, \hat{I}, o, \hat{c} \square \P \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}', \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \underline{a}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}, \acute{e}' \square \neg, \acute{E} - \hat{a}' \overleftarrow{e}' \square \neg, \acute{E} -$  $\square @10 \square DB-PlusfAfbfvf \square \square [fhŽž, A \square A \square e \square +, É, æ, Á, Ä"]'-, a \square A Œ ã, É' â Ž~, \mu, Ä, \mu, Ü, ¤"$  $\square @11 \square Dfz \square [f \in fp \square [f e fB, ]^{U''} \otimes fV \square [f Pf'' fX, É-\hat{a}' e, ]^{a'}, e''$ □@12□Df^fCfgf<fŠfXfg"Ç,ÝŽæ,莞,É□"‰ñ,ª'âŽ~,µ,Ä,µ,Ü,¤" □@13□DftfH□[f‰f€f^fCfqf<,ðŽæ"¾,μ,½Œã□A‰Û<à□î•ñ"™,ªŽæ"¾□0— `,È,¢"  $\square @14 \square D \square, \% n'+, \acute{f} \square fO, \delta \% \{ ---, \mu, \ddot{A}, c, \acute{e}, \mathcal{E} \square A \check{Z} \check{Z} \square X f \square fO, a f \square [fvf" \square o--^, \grave{E}, . \grave{E}, \acute{e}"$  $\square @15 \square DfpfXf \square [fh \bullet I \square X, A \square ANIFTY-Serve' x, P \bullet I \square X, \delta Ž o, """, e, È, ©, A, ½ \square e \square t, É, x$ ,Ü,∏^—∏ ∏@∏@∏@∏o—^,Ė,¢" Version 3.00 -> 3.01 []@]]ϥs<ï]]‡'Î]]ô[]œ

Version 3.01 -> 3.02

## []@[]œ∙s<ï[]‡'Î[]ô[]œ

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[]@]]@,P]]DB-PlusŽó[]M,Å[]A"<sup>-</sup>^êftf@fCf<-¼,<sup>a</sup>, ,é[]ê[]‡[]AŠg'£Žq,ð'Ê,μ"Ô[]†,É[]',« Š·,¦,Ä []@]]@[]@[]@Žó[]M,·,é,æ,¤,É,μ,½]]B []@]]@,Q]]DFENICSfAfNfZfXŽè[]‡,ð•Ï[]X,μ,½ []@]]@,R[]D],,‰ñ'âŽ~Žž,ÉfufŒ[][fN,Å,ĺ,È,[]A‰ü[]s,ð'—,éŽ-,É,μ,½ []@]]@,S[]Df‰fCfuf‰fŠfŠfXfgŽæ"¾,Ì[]Û,Ì"ú•tŠÇ—[],ð<‰»,μ,½

Version 3.02 -> 3.03

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$$\label{eq:approx_product} \begin{split} & [@]@,P]D]GTerm\_pfXfNfŠfvfg,É,ÄFENICSfAfNfZfX•û-@,ð‰ü'P,\mu,½ \\ & [@]@,Q]D]GTerm\_pfXfNfŠfvfg,É,ÄfVfFfAfEfFfA"ü<aŠm"F,ð]o—^,é,æ,¤,É,\mu,½ \\ & [@]@,R]DfOf]][[fof<f]fO,Ì]ã]', <]^'ljÁ]', <]2, Y,Ì'I'ð,ð]o—^,é,æ,¤,É,\mu,½ \\ & [@]@,S]D"C^Ó,̉ï<cŽº,É,Ä-¢"Ç^Ê'u,Ì•Ï]X,ð-½B]EŽA]s]o—^,é,æ,¤,É,\mu,½ \\ \end{split}$$

Version 3.03 -> 3.04

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[]@]]@,P[]DTCP/IP[]Ú'±,ðfTf|[][fg []@]]@,Q[]D‰ï<cŽº-^,Ì[]"‰ñ•p"xŽw'è,ðfTf|[][fg

Version 3.04 -> 3.05

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$$\label{eq:point_fight_start} \begin{split} & [@]@,P[]DTCP/IP[]U'\pm,&]AB-PlusfofCfifŠ[]['--Žó[]M,^a,x,Ü,,,¢,©,È,©,Á,½"]\\ & [@]@,Q[]Dfz[][f \in fpfefBfI,&]AŽw'e<LŽ-, lf_fEf"f[]][fh,^a,x,Ü,,,¢,©,È,©,A,½"]\\ & [@]@,R[]DfOf[][[fof<f]fO,l]ã[',&]^'ljÁŽw'è,^a,x,Ü,,",©,È,©,A,½"] \end{split}$$

Version 3.05 -> 3.06

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[@]@,P]DPADNAV96,ð"®,©,·,±,Æ,É,æ,è]A ‰ï‹cŽ<sup>Q</sup>],,‰ñ]î•ñ‹L<sup>^</sup>,<sup>a</sup>]d•¡,µ,Ä,µ,Ü,¤"\_ ]@]@,Q]Df‰fCfuf‰fŠ],,‰ñŽž]AŽw'è,µ,½ftf@fCf‹,<sup>a</sup>'¶]Ý,µ,È,¢ ,Æ,«,É],,‰ñ,<sup>a</sup>'âŽ~,·,é"\_ ]@]@,R]DWindows NT 3.51]ã,ÅPADNAV96]APADNAV,Ì"à' 'Ê]M‹@"\,<sup>a</sup>"-,©,È,¢"\_ ]@]@,S]DPADNAV96,Å]AŠg'£Žq,<sup>a</sup>]¬•¶Žš,É,È,Á,½f]]fOftf@fCf‹,ð]³,µ,"FŽ<sup>-</sup>,µ,È ,¢"\_ ]@]@,T]DfVfŠfAf‹f]][fg,©,ç,ÌŽó]Mfofbftf@,Ì<sup>^</sup>µ,¢,É•s<ï[]‡,<sup>a</sup>]¶,¶,½"\_ ]@]@,U]D]GTerm,©,çFENICSfXfLfbfv,ÅfAfNfZfX,·,é]Û,ÉfV][fPf"fX,<sup>a</sup>,¨,©,µ,-,È,é"\_

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Version 3.06 -> 3.07

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\_\_\_\_\_,P\_DŽó\_Mfofbftf@,ÌŽæ,è^μ,¢,É•s<ï□‡,ª, ,Á,½" \_\_@\_\_@,Q\_D640\_~480\_ã,Å10pftfHf"fg,ð'I,ñ,Å,à\_A+\ަ,ª^ê•"\_Ø,ê,Ä,μ,Ü,¤"\_ \_\_@\_@,R\_D‰ñ\_U\_Ø'f•û-@,ª\_3,μ,'I'ð\_o-\_^,È,©,Á,½"\_

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[]@[]@,P[]DŽè"®fAfNfZfX‹@"\[]Af`fffbfg‹@"\,ð[]Ý,<sup>-</sup>,½ []@[]@,Q[]DfŠf\_fCfAf‹‰ñ[]",ðŽw'è[]o—^,é,æ,¤,É,μ,½ []@[]@,R[]D‰ï‹cŽº[]"‰ñ•p"xŽw'è,Å[]A-{•¶^ꊇŽæ"¾Žž,É,à",,æ,¤,É,μ,½ []@[]@,S[]Df[]fjf...][•\ަ,³,ê,Ä,¢,鎞,Å,à]]"‰ñ,ª'âŽ~,μ,È,¢,æ,¤,É,μ,½

Version 3.07 -> 3.08

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□@□@,P□Df‰fCfuf‰fŠ□,,‰ñ,Å□A□uftfH□[f‰f€□¬ŽG□vf□fbfZ□[fW,É'Î ‰ž,µ,Ä,¢,È,¢∙"∙ª []@[]@[]@[]@,ª, ,Á,½"  $\square @ \square @, Q \square D \square G Termf X \overline{f} N f S f v f q, E' P \square f f ~ f X, P, (A, 1/2)$  $\square @ \square @, R \square D \% \tilde{n} \square ü \square Ø'fZž, ÉfEfBf"fhfE, <math>a \cdot A, \P, E, c"$ ∏@∏@,S∏DŽè"®f,∏[fh,Å∏Å"Ë́'R‰ñ∏ü,ª∏Ø,ê,Ä,μ,Ü,¤" ∏@∏@,T∏DB-Plus∏I— ¹Œã,Ì∏"‰ñ'âŽ~ŽžŠÔ,ÌfRf"fgf∏∏[f<,ª∏AŠÂ<«∏Ý'莞∏∏,Æ∏‡,í,È,¢"  $\square @ \square @ \square @ \square U \square D \square V \land K = \S, : \square \tilde{a}, ° \check{Z} \check{z}, \acute{E} \square A, Q, T, U \square F, æ, \grave{e} \square \tilde{a}, \grave{f} ffBfXfvf @ fCfAf fvf^, \delta \check{Z} g =$ p, ·, é, Æ∏A [@[@[@[@]@"wŒi,ªfsf"fN,É,È,Á,Ä,μ,Ü,¤"  $||@||@,V||D"a' 'Ê||M<@"\,É,Ä"A||YŒfŽ|"Â,IfŠfXfgŽæ"<sup>3</sup>/4,ÉŽ,"s,,é"$ ∏@∏@∏@∏@,Ė,é"  $\square @ \square @, X \square D"a' 'Ê \square M < @" \, Å Ž æ" <sup>3</sup>/<sub>4</sub>, µ, <sup>1</sup>/<sub>2</sub>" Á \square Ý Œ f Ž !" f Š f X f q, <sup>a</sup> \square A Ž ž \square X" F Ž □ D — ^, È, -$ ,È,é"

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]@]@,P]DfAfNfZfX'†,É]"‰ñ—\-ñ,ª]o—^,é,æ,¤,É,μ,½ ]@]@,Q]DŽè"®fAfNfZfX'†,É—\-ñ,³,ê,½Ž©"®]"‰ñ,ª,Å,«,é,æ,¤,É,μ,½ ]@]@,R]DfOf]]][fof<f]fO,ð"ú•t,Å•ªŠ"]o—^,é,æ,¤,É,μ,½

## Version 2.30 []` 2.41

Version 2.30 -> 2.31

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Version 2.31 -> 2.32

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[]@,P[]DTeInet[]Ú'±,ðfTf|[][fg []@,Q[]D,h,c-^,Ì"®[]ìŠÂ<«[]Ø,è'Ö,¦,ðfTf|[][fg []@,R[]DfIf"f‰fCf"fVf‡fbfsf"fO,Å"X'·^¶f[][[f<Ž©"®'—[]M,ðfTf|[][fg

Version 2.32 -> 2.33

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 $\label{eq:product} \begin{array}{l} & \label{eq:product} , P \Box D < \mathcal{E} - \pm , h, c, l \ f p \ f X \ f \Box \Box \left[ f h, ^a \bullet \ i \ D X \Box o - - , h \ c, e^{ \ast } \right] \\ & \ , Q \Box D'' \ \mathfrak{C}^{3} \overset{3} \times \mathring{Z} \overset{5} \overset{4} - \left\{ \bullet \ h, l \ o - p, ^a \ \Box o - - , h \ c, e^{ \ast } \right] \\ & \ , R \Box D \ f \Box \Box \left[ f < \infty \left\{ - - \check{Z} \overset{5} \times (h \ c, \cdot - \left\{ \bullet \ h, l \ o - p, \delta, \mu, \ddot{A}, \mu, \ddot{U}, \varkappa^{ \ast } \right] \right] \\ & \ , R \Box D \ f \Box \Box \left[ f < \infty \left\{ - - \check{Z} \overset{5} \times (h \ c, \cdot - \left\{ \bullet \ h, l \ o - p, \delta, \mu, \ddot{A}, \mu, \ddot{U}, \varkappa^{ \ast } \right] \right] \\ & \ , S \Box D \ f \Box \ f O, l \ `r' \ h, A \ [EOF], \ a^{ \ast }, \ (h, c \ o \ a^{ \ast }) \ a^{ \ast } \Box \ d^{ \ast }, \delta' \ d^{ \ast } \overset{7} \times (h, c \ b \ c \ c \ a^{ \ast }) \ a^{ \ast } \end{array} \right] \\ \end{array}$ 

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,P[]Df‰fCfuf‰fŠfŠfXfg[]í[]œŽž,ÉfofbfNfAfbfvftf@fCf<,ð[]ì[]¬,·,é,æ,¤,É,µ,½,Q[]DfGf‰[][f[]fO,ðŽc,·,æ,¤,É,µ,½,R]]DfGf‰[][f]]fO,ð‰ {——]o—^,é,æ,¤,É,µ,½,S]]DTeInet $\mathbb{C}$ o—R,ÅCompuServe,©,çf][][[f<,ðŽ©"®"Ç,ÝŽæ,è]]o—^,é,æ,¤,É,µ,½,T]]Df[]fOfuf‰fEfU,Å]ACompuServe,©,ç,Ìf[][[f<,ð‰ {——,Å,«,é,æ,¤,É,µ,½,U]]Dft][fU]["¯Žu,Ì]]î•ñ $\mathbb{C}$ ðŠ·,ð,æ,è•Ö—~,É,·,é]A[]ufŠf"fN<@]\[]v,ðfTf][][fg

Version 2.34 -> 2.35

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[]@,P[]Dfz[][f€fp[][fefB[]Afz[][f€fpfefBfl,Ì'Þ‰ï[]^—[],ª[]o—^,È,¢"\_ []@,Q[]Dfz[][f€fpfefBfl,ÅfA[[fefBfNf<[]í[]œ,ª[]o—^,È,¢"\_ []@,R[]D[],,‰ñ<L^^,ª[]A[],‰ñ,ð'†Ž~,µ,Ä,à[]X[]V,³,ê,Ä,µ,Ü,¤"\_ []@,S[]Dallfrm.log,ð[]X[]V,·,鎞,É[]A'O,Ì"à—e,ªŽc,Á,Ä,µ,Ü,¤"\_ []@,T[]D-¢"Ç[]§ŒÀ,ª[]³][í,É",©,È,¢"\_]i-¢Šm"F[]j []@,U[]D•¶[]Í,ðfAfbfv,·,鎞,É[]A"r'†,Å•¶Žš‰»,¯,·,é"\_[]i-¢Šm"F[]j []@,V[]DHIDETERM.INI,ðPADNAV,ªŽg—p,µ,½,Ü,Ü,É,È,Á,Ä,¢,½"

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 $\begin{array}{l} @,P[D10f|fCf"fg \bullet \Z', A, lf^fCfgf \SfXfgfEfBf"fhfE" \M \Line{CfAfEfg, \delta \bullet \U} X, \mu, \frac{1}{2} \\ @,Q[DMEXP, E'l^{\infty} \check{z}, \mu, \frac{1}{2} \\ @,R[D \bullet \hat{a}' \ll ]\hat{a} - \frac{3}{4}, \delta & \{---, \cdot, \acute{e} \check{Z}\check{z}, \acute{E}[AftfH][f^{\infty}f \in -\frac{1}{4}, \pounds f^{\infty}fCfuf^{\infty}f \check{S}" \hat{O}[]^{+}, a^{\infty} \\ \{---, A, \ll, \acute{e}, \varkappa, \varkappa \\ [@]@]@]@, \acute{e}, \mu, \frac{1}{2} \\ @,S[D \bullet \hat{a}' \ll ]\hat{a} - \frac{3}{4}ftf@fCf <, \delta^{3}[]k]o^{-}, \acute{e}, \varkappa, \varkappa, \acute{e}, \mu, \frac{1}{2} \\ @,S[D \bullet \hat{a}' \ll ]\hat{a} - \frac{3}{4}, l, \label{eq:second}, \acute{e}, \acute{e}, \varkappa, \varkappa, \acute{e}, \mu, \frac{1}{2} \\ @,T[D \bullet \hat{a}' \ll ]\hat{a} - \frac{3}{4}, l, \label{eq:second}, \acute{e}, \acute{e}, \varkappa, \varkappa, \acute{e}, \mu, \varkappa, \acute{e}, \mu, \frac{1}{2} \\ @,0[Dfvf][ftfB][f < \check{Z} & \frac{3}{4}, l] \hat{U}, \acute{e}[AftSf"fN] & a, hf][fO^{\infty} \{---]A & \overset{}{\leftarrow} \ddot{U} a, \varkappa, \acute{e}, \mu, \frac{1}{2} \\ @,V[DfSf"fN] \hat{i} \bullet \tilde{n}, \delta - p, ¢, \dddot{A} & AfSf"fN] & hf][fO^{\infty} \{---]A & \overset{}{\leftarrow} \ddot{U} ] \tilde{o}, \overset{}{=} ]o^{-}, \acute{e}, \varkappa, \varkappa, \varkappa, \acute{e}, \mu, \frac{1}{2} \\ \end{array}$ 

Version 2.35 -> 2.36

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[]@,P[]D'·,¢fŠfXfg•\ަ,ÅfŠfXfg‰k,ê,ª"[]¶,·,é"\_ []@,Q[]Df[]fOfuf‰fEfU,©,çf[][[[f<—p,o,`,c[]][¬Žž,É•¶Žš,ªŒ‡—Ž,·,é"\_ []@,R[]DB-Plus<N"®,ª,¤,Ü,[]s,©,È,,È,é"\_ []@,S[]D'è—á•ÛŽç,Ìf[]fbfZ[[fW•Ï[]X,É"º,¢[]A[],,‰ñ,ª'âŽ~,·,é"\_

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$$\label{eq:point_formula} \begin{split} & []@,P[]Df^{f}_{f}f^{f}_{f},h^{f}_{f},h^{f}_{f},h^{f}_$$

Version 2.36 -> 2.37

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[]@,P[]DfVfFfAfEfFfA'—‹à,É,ÄfXfNfŠfvfg,ª"r'†,Å'âŽ~,µ,Ä,µ,Ü,¤"\_ []@,Q[]D"Œ¾"Ô[]†,ª32768^È[]ã,Ì,à,Ì,ª, ,é,Æf}fCfifX•\ަ,É,È,Á,Ä,µ,Ü,¤"\_ []@,R[]Df[]fOfuf‰fEfU,ÅŽž[]Xf^fCfgf<Žæ"¾,ÉŽ,"s,µ,Ä,µ,Ü,¤"\_ []@,S[]D'SftfH[][f‰f€^ê——,ðŽæ"¾]0—^,È,,È,Á,Ä,µ,Ü,Á,½"\_]A'¼

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□@,P□Df‰fCfuf‰fŠfŠfXfg,ÌfOf□□[fof<ŒŸ□õ,Å'Î□Û,ð'Sf‰fCfuf ‰fŠfŠfXfg,É□L,°,½

Version 2.37 -> 2.38

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[]@,P[]DfofCfifŠ[[f][][f<'—[]M<L<sup>~</sup>^,ð"à' fuf‰fEfU,'n{—— ,·,é,Æ^ê"ʕیì^á"½,Æ,È,é"\_ ]@,Q[]D<[]'åf[]fOftf@fCf<,ð"à' fuf‰fEfU,'n{——,·,é,Æ^ê"ʕیì^á"½,Æ,È,é"\_ ]@,R[]DPATIO[]"‰ñ,Ì[]Û[]A"<sup>-</sup>Žž,É"Œ¾,·,é,ÆfXfNfŠfvfg,ª'âŽ~,μ,Ä,μ,Ü,¤"\_ ]@,S[]D[]GTerm,ÌINIftf@fCf<,ªŒ©,Â,©,ç,È,¢Žž,É•\ަ,³,ê,é•¶Žš—ñ,ª,¨,©,μ,¢"\_

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\_@,P\_D\_,‰ñf`fFfbfN,ÌŽž"\_,Å□Af‰fCfuf‰fŠfŠfXfg,ÌŽæ"¾Žwަ,ª□o—^,é,æ,¤ ,É,μ,½ \_@,Q\_D\_Å\_Vf‰fCfuf‰fŠfŠfXfg,Ì'¶\_Ý,·,éftfH\_[[f‰f€,Ì,Ý•\ަ□o—^,é,æ,¤,É,μ,½

Version 2.38 -> 2.39

[]œ∙s<ï[]‡'Î[]ô[]œ

[@,P[]DftfH[[f‰f€-¼,Ì]æ"ª,ª"BU",Æ,È,Á,Ä,¢,é,Æ[]A[]',«[]Ž,Ý[]o—^,È,¢"\_ ]@,Q[]DPADNAV<N"®Œã[]A^ê"x,à[]mfŠfXfg[]X[]V[]n,ð‰Ÿ,³,È,¢ ,Æ[]AINIftf@fCf<,ª‰ó,ê,é"\_ ]@,R[]Df^fCfgf<-¼,ª'·,¢,Æ[]Af[]fOfuf‰fEfU,ª[]Ø,蕪,⁻,ÉŽ¸"s,·,é"\_ ]@,S[]D[]GTerm'¤,ÌfffBfŒfNfgfŠ[]Ý'è,Å[]¬•¶Žš,ðŽg,¤ ,ÆPADNAV,ª"FŽ⁻,ÉŽ¸"s,·,é"\_

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]@,P]D‰ß<Žf[]fOŠÇ—[]fc][f<,ð'ljÁ

Version 2.39 -> 2.40

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$$\label{eq:phi} \begin{split} & []@,P]D'\hat{E}[]M<@''\,\delta''a'\ ,\cdot,e[]B,{}^{1\!\!/}_2,{}^{3\!\!/}_4,\mu]A,\pm,\hat{e},\ddot{U},\dot{A}\check{Z}g-p,\mu,\ddot{A},\ll,{}^{1\!\!/}_2]]GTerm,\dot{I}fXfNf\check{S}fvfg,a]]Ø,e\\ & []@]@[]@[]@'\ddot{O},l,\ddot{A}\check{Z}g-p]]o-^,é,æ,¤,\acute{E},\cdot,e[]B \end{split}$$

[]@[]@"à' 'Ê[]M<@"\[]@ŠT—v

□@□@□@'Ê□M'¬"x□@□@□@□@,R,O,O□`,T,V,U,O,Obps ||@||@||@ftf|||[|]§Ea||@||@||@XON/XOF||Afn||[fhfEfFfA||□@□@□@'—Žó□Mfofbftf@□@fvf□fOf‰f€"à,Ɍ•Ê,ɕۗL□i•W□€ ,Å16KBytes∏A•Ï∏X‰Â∏j <u>∏@</u>∏@<u></u>∏@<u>Žó</u>∏M•û- $@]@]@]@]@f^fCf}[[]{fCfxf"fgfhfŠfuf",É,æ,é]o'Ô'J^Ú•ûŽ®$  $]@]@]@B-Plus]@]@]@]@]@fCfxf"fgfhfSfuf",E,æ,é"ÆZ©•<math>\hat{u}Z$ ® ∏@∏@∏@WAVE'Ήž∏@∏@∏@∏@,UfCfxf"fgŒÅ'è ]@]@]@f]fO]@]@]@]@]@[@fOf]][fof<f]fO,Æ•ªŠ"f]fO"<sup>-</sup>ŽžŽæ"¾•ûŽ®]{f Ifyfθ[fVf‡f"f∏fO ]@]@]@]@]@]@]@]@]@]@]@]@]Ú'±ŽžŠÔf∏fO∏AfGf‰∏[f∏fO [@[@[@"d<sup>~</sup>b‰ñ[ü]"[@[@[@3Źí—Þ[~,Q <sup>3</sup>ŒÀ]@]@]@]@]@]@]@]@]@]@ ∏@∏@∏@fXfNfŠfvfg∏@∏@∏@Œ»Žž",Å,Í-¢'Ήž∏i'Ήž—\'è, ,è∏j

□@□@□@ŠO•"'Ê□Mf\ftfg,Æ,Ì~AŒg‰Â□ifAfNfZfXŒã□AŠO•"'Ê□Mf\ ftfg,ðŽ©"®"I,ÉŒÄ,Ñ□o,·□j

]@]@]@F:ftf@fCf<]@]<sup>"</sup>]@F:]Ý'è

]@]@]@C:f`fFfbfN]@]<sup>"</sup>]@K:ŠÂ‹«

[]@[]@[]@A:PADNAV,É,Â,¢

,Ä\_@\_@\_@\_@\_@\_@\_li^Ê'u,ð\_AS:fT\_[[frfX,©,çF:\_|Ý'è,Ö^Ú"®\_]j

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 $\square$ @,P $\square$ DftfHf"fg,ÌŽí—Þ,ð'l,×,é,æ,¤,É,µ,½  $\square @, Q \square D'' w \textcircled{i} \square F, \eth \bullet \H{i} \square X \square o \_^, \acute{e}, æ, ¤, \acute{E}, \mu, \frac{1}{2}$  $\square @, R \square D \bullet; \Pi ", , \acute{f} \square f O, ð € < \Pi \ddagger \square o - ^, \acute{e}, æ, ¤, É, µ, ½$ □@,S□D,h,c,ðf\_fCfAf□fOf{fbfNfX,É,Ä•¡□""o~^□o—^,é,æ,¤,É,μ,½ ∏@,T∏DfVfFfAfEfFfA"ü<àŠm"F,ðŽ©"®"I,É∏s,¦,é,æ,¤,É,μ,½∏i"à' 'Ê∏M‹@"∖,Ì,Ý∏j □@,U□DftfH□[f‰f€fnf"fhf<-¼,ðfT□[frfXf□fif...□[,©,ς•Ï□X□o—^,é,æ,¤,É,μ,½ ∏@,V∏D<N"®ŽžŽ©"®∏"‰ñ,É,Ä∏"‰ñŒã,ÉWindows,ðfVfffbfqf\_fEf",Å,«,é,æ,¤ ,É,μ,½  $\square @, W \square D Z w' e Z Z \square . , É Windows, \delta f V ff f b f g f f E f " \square o - ^ , é, æ, ¤, É, µ, ½$  $\square @, X \square D f A f N f Z f X f \| f C f "f q f f \square [f^f x \square [f X, ð • t ‰ A \square B 'S \square ', Ì Road 1 \square `Road 5, Ì f A f N f Z f X f \|$ fCf"fg □@□@□@,ð'n-¼,ÆŽsŠO<Ç"Ô,©,cflftf‰fCf",É,ÄŒŸ□õ□o—^,é,æ,¤,É,μ,½  $\square@10\squareDfRf$ f"fhf‰fCf", ©, cPADNAV $\square$ %Šú $\square$ Ý'è,  $\square0-$ , é, æ, ¤, É,  $\mu$ , ½ ∏@11∏Df∏∏[fŠf"fOfŠfXfq<@"\,ðŽÀŒ» []@12[]Df‰fCfuf‰fŠ"<sup>™</sup>'¼[]ÚŽw'莞,É[]A-¢‰Á"üftfH[][f‰f€,Ö,ÌŽ©"®"ü‰ï,ð ‰Å"\,Ė,μ,½  $\square @13 \square DfOf \square [fof < f \square fO, ð Žæ"<sup>3</sup>/4 \square o — ^, é, æ, ¤, É, µ, ½ \square i"à' 'Ê \square M < @"\,Ì,Ý \square i$ \_\_@14\_D\_\_,‰ñŽž,Éf\_fOfAfEfg\_^\_\_,Ì•Ï\_X,ª\_o\_^,é,æ,¤,É,μ,½\_i"à' 'Ê\_M<@"\ ,Ì,Ý∏i  $\square @15 \square D \square, \% \tilde{n}' + E PAD ft f @ f C f < , \delta \square \square \neg, \mu, \frac{1}{2} \square e \square + \square A, », I \square, \% \tilde{n}' a, E \square ^ - \square$ ∏,ª∏s,í,ê,é,æ,¤,É []@[]@[]@,μ,½]i"à' 'Ê[]M<@"\,Ì,Ý[]j

]@]@•s<ï]‡'Î]ô]@

]@,P]D]GTermfXfNfŠfvfg,Å],,‰ñ,ª'âŽ~,μ,Ä,μ,Ü,¤"\_,É,Â,¢,Ä]A"à' 'Ê]M‹@"\ ,É,Ä ]@]@[]@f`fFfbfN‹@"\,ð‹‰»,μ,½]]B

Version 2.40 -> 2.41

version 2.40 -> 2.41

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$$\label{eq:point_fig} \begin{split} & [@,P]D'\hat{E}]Mf,fjf^][<@''\,ð`'<]U'[i``à`' `\hat{E}]M<@''\]j\\ & [@,Q]Df‰fCfuf‰fŠŽæ`'¾Žž,É`¶]Ý,\mu,È,¢f‰fCfuf‰fŠfŠfXfg,ð]í[@]A``o^^,ð-$$
 $•]Á,·,é\\ & [@]@]@,æ,¤,É,\mu,½]i``à` `Ê]M<@''\]j \end{split}$   $\label{eq:relation} @R \square D' - \langle a \check{Z}\check{z}, i f`fF f b f N, \delta \square \check{E}, \check{Z} -, ^{a} \square o - ^, \acute{e}, \varpi, \varkappa, \acute{E}, \mu, ^{1} /_{2} \square i "a' ' \hat{E} \square M \langle @ " \setminus \square j$ 

[]@,S[]D[]"‰ñ'âŽ~Žž,Ì[\_^\_["\\_[,Ĭ<‰»[ji"à' 'Ê[]M<@"\[]

\_\_\_\_\_,T\_\_D'Ê\_\_M'†,Ìf\_\_fO,Ɖ {——f\_\_fO,Æ,ðŠ®'S,É•ª—£,μ,½\_]i"à' 'Ê\_\_M‹@"\[]j \_\_@,U\_Dhideterm.ini,Ì"à—ef`fFfbfN,ð]È,Ž-,ª\_]o—^,é,æ,¤,É,μ,½\_]i"à' 'Ê\_\_M‹@"\ \_\_\_i

 $\prod_{i=1}^{n} (i) = \sum_{i=1}^{n} 

[]@,W[]DfOf[][[[fof<f[]fO,]]fAfyf"fh<L<sup>~</sup>^,ð"pŽ~[]i"à' <sup>7</sup>Ê[]M<@"\[]j

[]@,X[]D"à' 'Ê[]M‹@"\,Ìfpf‰f[][[[f^,ð•Ï[]X[]o—^,é,æ,¤,É,µ,½[]i"à' 'Ê[]M‹@"\[]j []@10[]D'Ê[]M'†,Ì-³ŒÀf‹[[fv[]^—],ðŒŸ[]o[]o—^,é,æ,¤,É,µ,½[]i"à' 'Ê[]M‹@"\[]j []@11[]DŠO•"f[]fOfuf‰fEfU'I'ðŽž,É[]AfOf[][[fof‹f[]fO[]A‰ï^õ[]î•ñ,ðŠO•"f[]fOfuf ‰fEfU,É

[]@[]@[]@"n,∙,æ,¤,É,µ,½

 $\label{eq:constraint} @12 \label{eq:constraint} Df\%fCfuf\%fSfXfg, @, c \cdot a' & \label{eq:constraint} @12 \label{eq:constraint} Df\%fCfuf\%fSfXfg, @, c \cdot a' & \label{eq:constraint} \end{tabular}$ 

[]@[]œ∙s<ï[]‡'Î[]ô[]œ

[]@,P[]DftfH[][f‰f€"à,'nï^õ[]î•ñ,ðŽæ"¾,∙,é,Æ[]A,»,ÌŒã,Ì[]"‰ñ,ª'âŽ~,∙,é"\_ []@,Q[]D[]',«[]ž,Ý<LŽ–Žæ"¾Œã[]A‰{——^Ê'u,ðŒ³,É– ß,µ,Ä,µ,Ü,¤"\_[]i,Q[]d"Ç,Ý[]o,μ[]j

## Version 2.11 []` 2.30

Version 2.10 -> 2.11

∏œ∙s<ï∏‡'Î∏ô∏œ \_\_\_\_\_,P\_\_D\_•W\_\_\_€\_\_\_ð'œ"x"Å,Åf\_f0fuf‰fEfUfEfBf"fhfE,Ì^ê•",ª‰æ–Ê,©,ç,ĺ,Ý\_o,·"\_\_  $\Box @, O \Box D ftf @ fCf < \Box X \Box V, \acute{E}, \ddot{A} ftf @ fCf < -\frac{1}{4}, \overset{a}{=} \Box^{3} \Box i, \acute{E} \Box' \check{S} \cdot , !, c, \acute{e}, \grave{E}, ©, \acute{A}, \frac{1}{2}$  $\square @, R \square D ftf @ fC f < \square X \square V, A \square A Œ ã, I \bullet \P \square I, ^ 2 \bullet U ` 9 \square 0 - ^ - ^ 3, ©, A, ^ 1/_2 ``$ ∏@,SΠDfzΠ[f€fpfefBfl∏"‰ñ,ÅΠA-¢"Ç,O,ÌŽž,É,àRTN,ð"∏s,μ,Ä,μ,Ü,¤" ∏@,T∏D∏GTerm,ÌfffBfŒfNfgfŠŽw'è,Å∏Ahideterm.exe,ª"<sup>2</sup>,<sup>−</sup>,Ä,¢ ,é,Æ<N"®,µ,È,¢"  $\square @, U \square D f v f \square f t f B \square [f < "o~^, @ \square " \square " ( É \square s, í, ê, È, ©, Á, ½")$ ∏œ‰ü—Ç" ⊡œ Π@,XΠD-{•¶f^fCfqf<,©,cf<Π[fqΠi"Œ¾Œ³ΠiΠAfRfΠf"fqfcfŠΠ[,ðŒŸΠõΠo—^,é,æ,¤ ,É,μ,½ []@10[]Df[]fOfuf‰fEfU,Å[]AŒŸ[]õŒ<‰Ê,ð^ꎞ"I,É<L‰⁻∏o—^,é,æ,¤,É,u,½ Version 2.11 -> 2.12 ∏œ∙s<ï∏‡'Î∏ô∏œ ‰Y, ·, Æ, ·, ×, A  $\square @ \square @ \square @, \hat{I}f \hat{S}f Xfg, \hat{P}(1) \hat{\delta}, \hat{J}, \hat{e}, \hat{A}, \mu, \hat{U}, \mu^{(i)})$  $[]@,Q[]D"dŽqf][][[f<,Å,`,k,k,\delta'l'ð,\cdot,é,Æ]]AfAfvfŠfP[][fVf‡f"fGf‰[][,ª"[]¶,\cdot,é"]]$  $\square @, R \square D f \square f O f u f \% f E f U, A \% Û < a \square î \bullet n, P \square 3 \square i, É^{\mu}, b, C, A, 1/2$ ]@,S]DftfH][f‰f€,Ì],,‰ñ,ÅŒfަ"Â,ð"Ç,Ý]ž,ÝŒã]A"à e,Ì"C,ÝŽæ,è,ðŽÀŽ{,³,¹,é,Æ  $\square @ \square @ \square @ f R f \} f "f h R X, Å^Ú " @, \mu, æ, ¤, Æ, ·, é"$  $\square @, T \square D \mathring{Z} \acute{o} \square M \square \mathring{I}, \acute{Y}, if \square \square [f <, ð \mathring{Z} æ \square \acute{A}, \mathring{Z} \check{z}, \acute{E} \bullet \backslash \mathring{Z} ; \stackrel{3}{,} \hat{e}, \acute{e} f \square f b f Z \square [f W, \acute{E} ` ] ‰ \check{z}, \mu, \ddot{A}, ¢$ ,È,©,Á,½" ∏@,U∏DTTLPAD∏^—∏Œã∏APAD∏^—∏,Å"⁻,¶ftfH∏[f‰f€ ,ÉfAfNfZfX,μ,Ä,à∏A∏Ä"xftfH∏[f‰f€,É []@[]@[]@"ü,è,Ė,¨,μ,Å,¢,½" Π@,VΠDfΠfOfuf‰fEfU,Å•WΠ€‰ð'œ"xf,Π[fh,ÅΠã‰⁰•ûŒü,É,Í,ÝΠο,μ,ª, ,é" ]@,W]Dfz][f€fpfefBfl,Ö,Ì"Œ¾,ª∏³∏í,É⊓s,í,ê,È,⊄" ∏œ‰ü—C" ∏œ ∏@,P□Df□fOfuf‰fEfUfŠfXfqfEfBf"fhfE,©,c-{'Ì,Öf□fO,ðŽó,⁻"n, Žd—l,ð•Ï□X ∏@,Q∏DftfH∏[f‰f€∏î•ñŽæ"¾,ÌŽž,É,Í∏mf∏fOfCf",Ì,Ý∏n,Ì∏Ý'è,ð-³Ž<,·,é,æ,¤ ,Ε,μ,½ □@,R□Df□fOfuf‰fEfU,©,cfvf□ftfB□[f<,Ì"C,ÝŽæ,è,ª□o—^,é,æ,¤,É,·,é □@,S□Df‰fCfuf‰fŠ'¼□ÚŽw'è,Å□AftfH□[f‰f€,Æf‰fCfuf‰fŠ"Ô□†,àŽw'è□o— `,é,æ,¤,É,µ,½ []@,T[]Df‰fCfuf‰fŠfŠfXfg,ÌŒŸ∏õ"ú•t,ð.LIBftf@fCf<,©,cŽæ"¾, ,é,æ.¤.É.u.½  $||@,U||D-{\bullet}|, @,cf^fCfqf\langle, \hat{I}, \hat{Y}, \hat{\sigma}'\hat{S}||0,\mu||A \bullet \hat{E}, \hat{I}ftf@fCf\langle, \hat{E} \bullet \hat{U}\hat{S}\hat{C}, \cdot, \hat{e}, a, a, \hat{E}, \mu, \frac{1}{2}$ 

 $\square @, V \square Df \% f C f u f \% f Š \bullet \hat{a}' \ll \square \hat{a} - \frac{34}{1}, \dot{I}, \dot{Y}, \delta f f E f \# f \square \square [fh, \cdot, \acute{e}f, \square [fh, \delta \square \acute{Y}, -, \frac{1}{2}]$ \_]@,W]D,q,s,mfŠfXfg,Å]Å[]Vf{f^f",ðᢆ‰Ϋ̈́,μ,½Žž,É⊓Ă, Â,É-{•¶,ÅŠÖ~A,∙,é∏',«∏ž,Ý,ðf  $\label{eq:product} \end{tabular} \end{tabu$  $||@,X||D'-||M,\mu,\frac{1}{2}f|||[f<,]'ŠŽe||æ,Æf^fCfgf<,ð•\Ž|||o--^,é,æ,¤,É,\mu,\frac{1}{2}||$  $\square @10 \square DfVfXflfv^{f} \square \square f < , e^{-}, c, e, e, a, x, E, \cdot, e$ []@11[]D[]"‰ñ'O,É[]A[]^—[]"à—e,ÌŠm"F,ª[]o—^,é,æ,¤,É,È,Á,½  $\square @12 \square Df \square f Of uf \% f Ef U, É, Ä f R f \square f "f g f c f Š \square [ • \Ž |, ª \square o — ^, é, æ, ¤, É, È, Á, ½]$  $\square @13 \square Df \square fCf "fEfBf" fhfE, É, ÄPAD \square^- \square, \deltafXfLfbfv \square o-^, é, æ, ¤, É, µ, ½$  $\square @14 \square Df \square fOf uf \% fEf U"a, ÅŽw'e, \mu, ½ • ¶, l, Ý, ðft f@fCf <, É—Ž, Æ, ·, æ, ¤, É • I □X, \mu, ½$  $[]@15[]Df}[][fN,\mu,\frac{1}{2}]]\check{S},\delta fgfOf < []o-^,é, a, x, É, \mu ]]Af[]fOfuf % fEfU, Å, a^{o}, e^{\bullet}t, a, x ]$ ,É,μ,½  $||@16||Df||fOfuf\%fEfU, A||A<LZ-fXfNf|||[f<, 1^ ×, 1fXfNf|||[f<fo||[, \delta||Ý, -, ½])|$  $\square @17 \square DfTfufVfXfNf\%fX, lf \ \square [fN, É'l‰ž, \mu, ½]$  $\square @18 \square DZ @ \square fX fN fS fv fg, IZ @, e \square ž, Y, É'I & z, \mu, ½$ Version 2.12 -> 2.13 □œ•s<ï□‡'Î□ô□œ ,P□Df□fOfuf‰fEfU,Åf□fO,ªŒ©,Â,©,c,È,¢Žž,ÉfAfvfŠfP□[fVf‡f"fGf‰□[,ª"□¶,·,é" ,Q∏D•W∏€‰ð'œ"x—p∏••ª,ª"K∏³,Å,È,¢" ,R□Df□fOfuf‰fEfU,Å"dŽqf□□[f<,ð‰{——,·,é□Û□A,h,cŒŸ□õ,ª□o—^,È,¢" ,S⊓Df⊓fOfuf‰fEfU,ÌfXfNf⊓⊓[f .‰∏[,Å∏A∏ÅŒã,Ì∏',«∏ž,Ý,ð"Ç,ñ,Å,à∏ÅŒã,Ü,ÅfCf"fWfP∏[f^∏[ []@[]@,ª∏~,è,È,¢" ,T∏Df^fCfqf<fEfBf"fhfE,Å∏A"Œ¾,ð'l,ñ,¾, ,Æ∏AfRf∏f"fq,ð'l,ñ,Å,àfT∏[f`,μ,È,¢" ,U⊓Df⊓fOfuf ‰fEfU,ÅfRf∏f"fqfcfŠ∏[fEfBf"fhfE,É,Ä'l'ð,μ,½fŠfXfq,ªf^fCfqf<fEfBf"fhfE  $@@@,É[^3,\mu,"^{1/2},f,^3,\hat{e},\hat{E},c"]$ ,V∏Df∏fOfuf‰fEfU,'n{——fEfBf"fhfE,ð∏I— <sup>1</sup>, ·, é, Æf}□[fN, µ, ½f^fCfgf<, ªfNfŠfA, ³, ê, é" ,W∏Df∏fOfuf‰fEfU,ÅfRf∏f"fqfcfŠ∏[fEfBf"fhfE,ðŠ],-,Æ,»,ê,Ü,Åf}∏[fN,µ,½f^fCfqf<,ª ∏@∏@fNfŠfA,³,ê,é" ,X\_Df‰fCfuf‰fŠfŠfXfg,Å"Á'è,Ìfpf^\_[[f",Å-³ŒÀf‹[[fv,ÉŠ×,é" ∏œ‰ü—Ç" ∏œ ,P[]DfRf[]f"fgfcfŠ[][,@,c% {——fEfBf"fhfE,ðfl[][fvf"]]o—^,é,æ,¤,É, $\mu$ ,½ ,Q∏DfRf∏f"fqfcfŠ∏[,Å∏Å∏VfŠfXfq,ðŽ©"®"I,É'I'ð,∙,é,æ,¤,É∙Ï∏X,μ,½ ,R\_DftfH\_[f‰f€\_^fz\_[f€fp\_[fefB\_^fz\_[f€fpfefBfl"Œ¾Œã⊓A⊓',«⊓ž,ñ,¾"à e,ð,»,Ì∏ê,Å  $\square @ \square @ f f E f f \square \square [ f h, \cdot, é, æ, ¤, É, µ, ½]$ Version 2.13 -> 2.14

□œ•s<ï□‡'Î□ô□œ □@,P□D□V,μ,¢ftfH□[f}fbfg,̉Û<à□î•ñ,É'Ήž,μ,Ä,¢,È,¢"\_

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Π@,QΠD"Œ¾ŒãΠAŽ© ●ª,ÌΠ',«Πž,Ý^ÈŠO,ÌΠ',«Πž,Ý,ðf fEf",μ,Ä,¢,½"
\square @, R \square b \Pi f \square f O f u f ‰ f E f U, A \square A f v f \square f t f B \square [f < Ž æ "¾-½-B, É Œ ë, è, ª, , é "
□@,T□Df□fOfuf‰fEfU,ÌfXfNf□□[f‰,Å□ÅŒã,Ì<LŽ–,ª"Ç,ß,È,¢"
\square@,U\squareDfofCfifS\_[f]\_[f<, ^2f_fEf"f]\_[fh, \mu, E, c"]
\square @, V \square D \square, \% \| f S f X f q, A P A D "C, Y Z a, e f G f \% \square , a " \square <math>\P, \cdot, e^{\circ}
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\square @, W \square Dlogin, \hat{I}, \hat{Y} \square Alogout, \mu, \hat{E}, \phi, \delta' I' \delta, \mu, \frac{1}{2} \check{Z} \check{Z} \square A f \square f O, \delta \check{Z} c, \cdot, \omega, \varkappa, \acute{E}, \mu, \frac{1}{2}
\square @, X \square D f R f \square f "f g f c f S \square [f E f B f "f h f E, ð Make Window - ½ - B, Å • ` ‰ æ, · , é, æ, ¤, É, µ, ½
\square @10 \square DfRf \square f"fqfcfŠ \square [fEfBf"fhfE, A \square mf} \square [fN \square n, \delta \% Ÿ, \mu, A, afEfBf"fhfE, a • A, q, b, c
,æ,¤,É,μ,½
\square @11 \square DfRf \square f"fgfcfŠ \square [fEfBf"fhfE \square ‡, É - { • ¶, ª • \Ž|, ³, ê, é, æ, ¤, É, µ, ½
\square @13 \square Df \square f Of uf \% f Ef U, A \square A'S \bullet "Žw'e \square^{ monoscience} \delta \square w f f f f ', \delta, A, -, 1/2
∏@14∏Dftfbf^,ÌŽí—Þ,ª∏A∏m"-
\mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1} \mathbb{C}^{1}
□@15□DPADŠm"FfEfBf"fhfE,É□A'Ê□Mf\
ftfgfAfCfRf"%»,l^x,lf^ffbfNf{fbfNfX,}DD',,\frac{1}{2}
__@16_DftfH_[f‰f€"Œ¾Œã,Ìf_fEf"f_[[fh,É,Â,¢,Ä_AfXfCfbf`,ð[]Ý,⁻,½
\square @17 \square Df \square f O - \{ \bullet \P, \mathbb{C}, \varsigma \bullet \P Z \check{S} - \tilde{n}, \check{\delta} \oplus \tilde{Y} \square \tilde{0} \square O - \hat{,} \acute{e}, \varkappa, \acute{E}, \mu, \frac{1}{2} 
[]@18[]DfT[][frfXf[]fif...[[,©,cftfH[][f‰f€^ê——[]î•ñ,ðŽæ"¾, ,é,æ,¤,É,μ,½
[]@19[]Df\%fCfuf\%fSfSfXfg, Eftf@fCf<-\frac{1}{4}, \delta"Y \bullet t, \cdot, ef, [][fh, \delta \Pi Y, \overline{}, \frac{1}{2}]
___@20__DftfH__[f‰f€Œfަ"Â,Åf\__[fg,Ì□‡"Ô,ð□ ,□‡,É,μ,½
\square @21 \square D \square_i \square T, \dot{l}, \ddot{m}, c, \dot{l} f^f C f g f <, @, c < L \check{Z} -, \delta' l' \delta \square o - \hat{e}, a, a, \dot{E}, \mu, \frac{1}{2}
Version 2.14 -> 2.15
∏œ∙s<ï∏‡'Î∏ô∏œ
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,P∏DŒfަ"Â,©,ç,Ìʻl'ðf fEf"f∏∏[fh,ª∏o—^,È,¢"
,Q[]Df‰fCfuf‰fŠflf"fŠ[][,ÌftfH[][f‰f€,ð[]"‰n̈̃, ,é,Æ'âŽ~, ,é"
,R_D‰ï<cŻºflf"fŠ_[[,ÌftfH_[[f‰f€,ª, ,é,Æ]]"‰ñ,ª'âŽ~,·,é"
,SΠDΠV<K"o<sup>~</sup>^,μ,½ftfHΠ[f‰f€,ÉfTfuftfHΠ[f‰f€,ª, ,é,ÆΠA,»,ê,ðfXfLfbfvΠo—
`,È,¢"
,T□D□;□T,Ì,¨'m,ç,¹,Ì'†,Éfvf□f"fvfg•¶Žš,ª, ,é,ÆŒë"®□ì,·,é"
,U \square D^{*}dZ^{\dagger}qf \square [f < , Å, à fGfLfXfp \square [fqf, \square [fh, lf`fFfbfN, ð \square s, ¤, æ, ¤, É, µ, ½]
,V∏DfCf"f^∏[flfbfgŒo—R,Ì'—∏Mf∏∏[f<,ªfŠfXfgfEfBf"fhfE,É•\ަ,³,ê,È,¢"
,W□D-¢"Ç□§ŒÀ□",Å10000,ð‰z,¦,é,Æ□Ý'è'l,ªŒë,Á,ÄŒvŽZ,³,ê,é"
,X∏D∏;∏T,Ì,¨'m,ç,¹,'nº,Ì,Q∏s,ð∙\ަ,μ,È,¢,æ,¤,É,μ,½
10\Dfvf\ftfB\[f<"o~^@ã,É\,,%nfŠfXfg•\Ž\,,é,ÆfGf%\[f\fbfZ\[fW,ª•\
ަ,³,ê,é"
11 \Box Df\%fCfuf\%fŠf_fEf"f\Box\Box[fhPAD]] \Box \neg, A\Box Af^fCfgf<, P, W \bullet ¶ŽŠ-¢-
ž,¾,Æ∏AŠq′£Žq,ª∙t‰Á
∏@∏@,³,ê,È,¢"
12 DFAX'— M,\delta s,A,\frac{1}{2} \hat{e} f f f f f h
13ΠDf^fCfqf<fŠfXfgfEfBf"fhfE,Å[]mŠù"Ç[]nf{f^f",Ì"®[]ì,ª,¨,©,μ,¢"
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.P⊓D•s⊓Ý'Ê'm,Ì∏Ý'è∏A‰ð⊓œ,ª∏o—^,é,æ,¤,É,È,Á,½  $,Q \square D \cdot \hat{a}' \ll \square \hat{a} - \frac{3}{4}, \hat{\delta}^{\hat{c}} \hat{e} f - \square \hat{S}, \hat{E} f f E f f \square \square [fh \square o - ^, \acute{e}, æ, ¤, É \cdot \square X, \mu, \frac{1}{2}]$ ,R□DfNfŠfbfsf"fOfT□[frfX,ðfŠfXfq,̉º'¤,É,Ä•\ަ,·,é,æ,¤,É,µ,½ ,S\_Df\_\_[f<\_\_-¼—",Ì"z—ñ,ľ'å,«,³,ð,Q,O,S,W,Æ,μ,½ ,T∏D'O‰nf∏fOfAfEfg,Ì"ú•t∏^ŽžŠÔ,ðf`fFfbfN, ,é,æ,¤,É,μ,½ ,U∏DfofCfifŠ∏[f∏∏[f<,ÌŽó∏M∏ó<µ,ðf∏fOfuf‰fEfU,©,çŠm"F∏o—^,é,æ,¤,É,µ,½ .VIDfofCfifŠII[fIII[f<,Ì'—[]M<L<sup>~^</sup>,ðŽc,·,æ,¤,É,µ,½ ,W∏Df∏fOfuf‰fEfU,Ì"Ç,Ý∏ž,ÝŽžŠÔ,Ì'Z∏k,ð∏},Á,½  $X \square DHPŠÔ, I^{U''} \otimes \delta MOVE - \frac{1}{2} - B, A \square s, x, a, x, E, \mu, \frac{1}{2}$ 10□DfŠfAf<f^fCf€‰ï<c,ðŒŸ□o,μ,½,ς□A□,,‰ñ,Ì□ÅŒã,É'I'ðf□fif…□[,ª•\ަ□o— ^,é,æ,¤,É,µ,½ 11 $\Box$ ,P"ú,Ì $\Box$ ,‰ñ‰ñ $\Box$ " $\Box$ §ŒÀ,ð-³Œø,É,·,éfXfCfbf`,ð $\Box$ Ý,¯,½ 12[]D-¢[]^—[],ÌPAD.TMP,Ì"à—e,ðŽŸ,Ì[]"‰ñŽž"\_,Å~AŒ<[]o—^,é,æ,¤,É,µ,½  $13 \square D,h,cfOf < \square [fv, l-4 \square ] \bullet \square X, = \square o - ^, é, æ, ¤, É, È, Á, ½$  $14 \square D - \{\bullet \hat{\P}f^{f}fCfgf \langle f\check{S}fXfg, \tilde{I}^{3}\square k\square A^{\hat{e}}\check{S} \ddagger \square i\square \varpi, \delta fTf | \square [fg, \mu, \frac{1}{2}]$  $15 \Box Df \Box f O f u f \% f E f U, l f t f b f ^, E, A f n f "f h f <, \delta, R Z (-b, U, A' l' \delta, A, «, e, a, a, E, \mu, ½)$ 

 $16 \Box D \bullet \ \dot{Z} \ ftfHf"fg, \delta, R \dot{Z} (-P, \ddot{U}, \dot{A}'I' \delta \Box o - \hat{,} e, a, a, \dot{E}, \mu, \frac{1}{2}$ 

Version 2.15 -> 2.16

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,P□D□V<K"o<sup>~</sup>,Åf□fjf…□[•\ަ,ðflf",É,µ,Ä,¢,é,Æ□³□í,É"o<sup>~</sup>∩o<sup>~</sup>,È,¢"\_ ,Q□D□Ý'èf,□[fh,ÅfŠfXfg,ª□³□í,É•\ަ□o<sup>~</sup>,È,¢"\_ ,R□Df□fOfuf‰fEfU,Ì"Œ¾,Ì□Ø,è□o,µ,ª□³□í,É□s,í,ê,È,¢"\_ ,S□D<sup>"¯</sup>ê‰ï<cŽ<sup>°</sup>,Ì<sup>~</sup>A'±□',«□ž,Ý,Å•s<ï□‡,<sup>ª</sup>"□¶,·,é"\_ ,T□Df□fOfuf‰fEfU,É,Ä-{•¶ŒŸ□õ,ð□s,¤,ÆfAfvfŠfP□[fVf‡f"fGf‰□[,ª"□¶,·,é"\_ ,U□D,h,cfŠfXfg,ÅfOf<□[fv□í□œ,ð□s,Á,½,,Æ□A,h,cfŠfXfg•\ަ,É•s<ï□‡,<sup>ª</sup>, é"\_ ,V□D□',«□ž,Ý□í□œ<@"\,ð<sup>~</sup>p,¢,é,Æ□,,‰ñfŠfXfgf`fFfbfN,ÅfGf‰□[,<sup>ª</sup>"□¶,·,é"\_ ,W□DfofCfifŠ□[f□□[f<PAD-½~ß,ð□,,‰ñfŠfXfgf`fFfbfN,·,é,ÆfGf‰□[,Æ,È,é"\_

Version 2.16 -> 2.17

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,P□Dftf@fCf<f\_fCfAf□fOf{fbfNfX,ð`€□ì,·,é,Æfwf<fvftf@fCf<,ªfl□[fvf",Å,«,È,,È,é"\_ ,Q□Df□fOfuf‰fEfU,Å"Œ¾,ðfLfff"fZf<,·,éŽ-,ª□o—^,È,¢"\_ ,R□D,q,s,mfŠfXfgfEfBf"fhfE,Å□mŠù"Ç□nf{f^f",ð %Ÿ,µ,½Žž□Af}□[fN,³,ê,È,¢<LŽ-,ª, ,é"\_ ,S□Df‰fCfuf‰fŠ•â'«□à-¾,Å,P,T‰ñ^È□ã‰{——,·,é,Æ□A^È□~‰{——,Å,«,È,-,È,é"\_

□œ‰ü—Ç"\_□œ
,P□D"o<sup>~</sup> ftfH□[f‰f€□",ð,R,O,OŒÂ,Ü,Å'□,â,µ,½ ,Q□D□Å'å‰ï‹cŽ⁰□",ð,P,T,O,OŒÂ,Ü,Å'□,â,µ,½ ,R□DfŠfXfg•\ަ,Å<sup>^</sup>ì,ê,½•<sup>a</sup>,ĺfŠfXfg,©,c□í□œ,·,é,æ,¤,É,µ,½ ,S□Df{f^f"□Af□fif...□[,ÌŒ©'¼,µ,ð□s,Á,½ ,T□D,q,s,mfŠfXfgfEfBf"fhfE,É,Ä□A′I'ðŽæ□Á,<sup>a</sup>□o<sup>-</sup>,é,æ,¤,É,µ,½ ,U□Df‰fCfuf‰fŠfŠfXfg,ÌŒŸ□õ"úŽž,ð<□§"I,ÉŽw'è□o<sup>-</sup>,é,æ,¤,É,µ,½ ,V□Df‰fCfuf‰fŠ <sup>\*</sup>a'«□à<sup>-3</sup>4‰{---Œã,É□í□œ□o<sup>-</sup>,é,æ,¤,É,µ,½ ,V□Df‰fCfuf‰fŠ <sup>\*</sup>a'«□à<sup>-3</sup>4‰{--Œã,É□í□œ□o<sup>-</sup>,é,æ,¤,É,µ,½ ,X□DfAfNfZfXfMftfg,ðfTf|□[fg,µ,½ ,X□DfAfNfZfXfMftfg,ðfTf|□[fg,µ,½ 11□D‰i<sup>°</sup>o□î<sup>\*</sup>n,ÌŒöŠJ]<sup>°</sup>"nŒöŠJ,ð□§Œä□o<sup>-</sup>,é,æ,¤,É,µ,½ 12□Df□f0fCf"f`fFfbfN,<sup>a</sup>'I'ð□o<sup>-</sup>,é,æ,¤,É,µ,½ 13□D‰i<sup>×</sup>cŽ<sup>°</sup>P<sup>°</sup>Ê,Åf□fO,Ì<sup>^3</sup>□k□<sup>°</sup>□í□œ<sup>3</sup>□o<sup>-</sup>,é,æ,¤,É,µ,½ 14□Df□f0fuf‰fEfU,©,cfRfs□[-pfef"f|f‰fŠftf@fCf<,ð□í□œ□o<sup>-</sup>,é,æ,¤,É,µ,½

Version 2.17 -> 2.18

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,P□Dftf@fCf<ftf@fCf"f\_□[ŒŸ□õ,Å□AŒŸ□õfL□[,ðŽw'è,μ,È,¢,Æ□"‰ñ,ªŽ~,Ü,é"\_ ,Q□Dftf@fCf<ftf@fCf"f\_□[ŒŸ□õ,Å□AŠY"-,`,é,à,Ì,ª,È,¢,Æ,«,É□"‰ñ,ªŽ~,Ü,é"\_ ,R□D<Æ-±,h,c,ªŽg,¦,È,,È,Á,Ä,μ,Ü,Á,½"

,S□Df^fCfgf<fŠfXfg,Å□A□m□Ä•\ަ□nf{f̄^f",ð‰Ÿ,·,Æ□AfŠfXfg□",ª'½,¢Žž,É□³□í,É □@□@•\ަ,³,ê,È,¢"\_\_

,T□DfAfNfZfXfMftfg,Åf□fbfZ□[fW,ð"ü,ê,é,Æ'—•t,μ,È,¢"\_

,U□DftfH□[f‰f€,R‰ñf□fbfZ□[fW,É□u,¨'m,ç,¹□v,Æ,¢,¤•¶Žš—ñ,ª, ,é,Æ□AfŠfXfg •\ަ

[]@[]@,ª,¨,©,µ,,È,é"\_

,VIDfnf"fhf<•IIXfEfBf"fhfE,Å—\-ñŒãIAfEfBf"fhfE,ª•Â,¶,È,¢"\_

,W\_Dftf@fCf<ftf@fCf"f\_[[,Ìf\_fO,ª‰{——,Å,«,È,¢"\_

,X\_DfVfXfIfy^¶f\_\_[f<,<u>a</u>]3\_(,É'—,ç,ê,È,¢"\_

10[]D[]GTerm,Ö,ÌfAfNfZfXf|fCf"fg"o<sup>~</sup>^,ª[]<sup>3</sup>,µ,[]s,í,ê,Ä,¢,È,©,Á,½"\_

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,P□D‰{——f{f^f",ð‰Ÿ,μ,½Žž,É□A,μ,¨,è,ÌŽŸ,Ì^Ê'u,©,ç‰{——,Å,«,é,æ,¤ ,É,μ,½

,Q $\Box$ Df $\Box$ [f<‰ {——,Å'è-¼,ðfŠfXfg•\ަ,<sup>3</sup>,<sup>1</sup>,é,æ,¤,É,µ,½

,S[]Df[]fO,Ì[]æ"ª,Æ[]I\_1,É\_^,½Žž[]Af{f^f",ðŽg,¦,È,,È,é,æ,¤,É,μ,½]

,T□DPADNAV,Ì<N"®Žž,̉æ-Ê^Ê'u□ifAfCfRf",àŠÜ,Þ□j,ð<L‰⁻□o—^,é,æ,¤,É,µ,½ ,U□Df^fCf€fL□[fp□[<@"\,ðfTf|□[fg□if□□[f<,ÌŽ©"®f`fFfbfN□AŽ©"®□,,‰ñ,ª‰Â"\ □j

,V□DfAfNfZfXf|fCf"fg,ð,Rf-□Š,Ü,Å"o~^□o—^,é,æ,¤,É,µ,½

Version 2.18 -> 2.19

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[]@,P[]Df^fCf€fL[[fp[][,ÅPAD[]^—[],ÌŽÀ[]s,ð'I'ð[]o—^,é,æ,¤,É,µ,½ []@,Q[]Dfc[[f<f[]fjf...][,ð[]V,½,É[]Ý,<sup>-</sup>[]AfT[][frfXf[]fjf...][,Ì^ê•",ð^Ú,µ,½ []@,R[]Df[][[f<,h,cfŠfXfg,©,ç,h,cŒŸ[]õ,ª[]o—^,é,æ,¤,É,µ,½ []@,S[]Df[]fOfuf‰fEfUfŠfXfgfEfBf"fhfE,©,çf[][[f<,h,cfŠfXfg,Ö,h,c"o<sup>~</sup>^,ª]]o—^,é []@]@[]@,æ,¤,É,µ,½ []@,T[]Df^fCfgf<fŠfXfg[]Af‰fCfuf‰fŠfŠfXfg[]Af[]fOfuf ‰fEfUfŠfXfgfEfBf"fhfE,É,Ä []@]@[]@[]@[][[f<,h,cfŠfXfg,ð—p,¢,½,h,cŒŸ[]õ,ð[]s,¤,æ,¤,É,µ,½

Version 2.19 -> 2.20

]œ∙s<ï]‡'Î]ô]œ

,P□DfT□[frfXf□fjf...□[,©,ç,ÌftfH□[f‰f€"o~^,Å□AftfH□[f‰f€-¼,Ì□Ø,è□o,µ,ª □@□@□³,µ,□s,í,ê,È,¢"\_ ,Q□Df□fjf...□[f,□[fh,ÌŽž□A□u□;□T,Ì,¨'m,ç,¹□v,ð^ꊇf\_fEf"f□□[fh□o—^,È,¢"\_ ,R□DfofCfifŠ□[f□□[f<'—□M,ÅfXfNfŠfvfg,ªftfŠ□[fY,·,éŽ-,ª, ,é"\_ ,S□Df□□[f<,É"<sup>-</sup>^ê,h,c,ª'¶□Ý,·,é,Æ□A,h,cfŠfXfg,Ö'Š□o,·,é□Û,É□d•;,µ,Ä,µ,Ü □@□@,¤"\_ ,T□D•s□Ý'Ê'm□^—□,ÌŒã,Éf□□[f<,ð'—□M,·,é,Æ□AfXfNfŠfvfg,ªftfŠ□[fY,·,é"\_

,U]D[]mLOGOUT,μ,È,¢[]n[]mLOGIN,Ì,Ý[]n,ðʻl'ð,μ,½]Û[]A,»,ÌŒã,Ìf[]fOfCf"f`fFfbfN ]@]@,Å[]u•s[]³fAfNfZfX, ,è[]v,Æ"»'f,³,ê,Ä,μ,Ü,¤"\_ ,V]DΧ'O,OŽž'OŒã,Ìf^fCf€fL[[fp[["®]ì,É•s<ï[]‡,ª, ,é"

ͺ͵̈́ŴŪDf^fCfgf<fŠfXfg,ÅŪAŠù,Éʻl'ð,϶,ê,Ä,¢,éfŠfXfg,϶̈́Ϣḿ᠐ÅŪVÀ²ÄÙ❑nf{f^f",ð‰Ÿ,↔ □@□@Ž–,Å□Áޏ,μ,Ä,μ,Ü,¤"\_

□œ‰ü—Ç"\_□œ

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,P□D□,,‰ñ□l—¹Œã,É'¼,ÌfAfvfŠfP□[fVf‡f",ðŽÀ□s□o—^,é,æ,¤,É,µ,½
,Q□DftfH□[f‰f€fŠfXfg□AfAfNfZfXfŠfXfg,Ì□‡"Ô,ð•Ï□X□o—^,é,æ,¤,É,µ,½
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,R[Df][fOfuf‰fEfU,ÅŽw'è,μ,½fnf"fhf<,ðftfH[][f‰f€[]V<K"o~^,ÉŽg,¦,é,æ,¤,É,μ,½, ,S[D,h,cfŠfXfgŠÔ,l^Ú"®,ð‰Â"\,É,μ,½ ,T[]D]]Å[]‰,É[],‰ñ,·,鎞,Æ^ꎞ"I,ÉŽw'è,·,鎞,Ìf‰fCfuf ‰fŠŒŸ[]õ"ú•t,ð•<sup>a</sup>Š,,,μ,½ ,U[D,o,`,c,ðftfH[][f‰f€'P^Ê,É•<sup>a</sup>Š,,]o—^,é,æ,¤,É,μ,½ ,V[]DŽw'è,μ,½ftfH[][f‰f€,©,çSMAlLfRf}f"fh,É,Äf][][f<,ð[]o,¹,é,æ,¤,É,μ,½ ,W[]Df^fCfgf<fŠfXfg,Ì]m"Œ¾Œ³[nf{f^f",Å[]AŽæ"¾fŠfXfg't,ÌfRf[]f"fgfcfŠ[],Ì]æ ]@[]@"<sup>a</sup>,à"Œ¾Œ³,Æ,μ,ÄŽæ,è^µ,¤,æ,¤,É,μ,½ ,X[]DfAfNfZfX]I—¹ŽžŠÔ,ðŽg,Á,Ä"à•"ŽžŒv,Ì[]Z[]³,ð[]s,¤fc[][f<(SetClkD),É'Î ‰ž,μ,½ 10]]Df^fCfgf<fŠfXfgfEfBf"fhfE,Å[]A[]m<LŽ-Žæ"¾[]n,ð ‰Ÿ,μ,½CEã[]AfEfBf"fhfE,ª•Â,¶ ]@[]@,È,¢,æ,¤,É,μ,½ 11]]Df][fO,Ì,È,¢‰ï<cŽ<sup>a</sup>[]Afz[][f€fp[][fefB[]Afz]][f€fpfefBfI,Ö"Œ¾,·,é^×,ÌfRf}f"fh

Version 2.20 -> 2.30

]@]@•s<ï]‡'Î]ô]@

[@,P[Dfnf"fhf<,i'SŠpfXfy[[fX,ª"FŽ<sup>-</sup>]o—^,È,©,Á,½"\_ [@,Q[D,g,o,Å"Œ¾Žž,ÉSUB:,ð•\ަ,µ,È,¢"\_ [@,R[Df^fCfgf<fŠfXfg,ðŠÔ<sup>o</sup>ø,«,·,éf<[[f`f",É•s<ï[]‡,ª, ,Á,½"\_ [@,S]DInternetfAfhfŒfX,Ì-¼O•¶Žš—ñ,ª'.¢,Æ•s<ï[]‡,ª"[¶,·,é"\_ [@,T[Dfwfbf\_]Eftfbf^,Ì[Y'è,ðflft,É,·,é,Æ]A"/POST"•¶Žš,ª'}"ü,³,ê,È,¢"\_ [@,T[Dfwfbf\_]Eftfbf^,Ì[Y'è,ðflft,É,·,é,Æ,o,`,c]Ø,è[o,µ,ÅfGf‰[[,ª"[¶,·,é"\_ [@,V[D-¢]^-\_],ÌPAD"à-e,ª-3]ðŒ],ÉŽÀ[s,³,ê,Ä,µ,Ü,¤"\_ [@,W[Dfz[]f€fp[]fefB[Afz][f€fpfefBfl,Ì]í[œ]i'P‰ï[^-\_]]j,ª[]³[í,É]s,í,ê,È,¢"\_ [@,X[Dfz][f€fp[[fefB]Afz][f€fpfefBfl"o<sup>~</sup>Zž,ÉftfH][f ‰f€],,‰ñ,ð[s,Á,Ä,µ,Ü,¤"\_ [@10[Df]][f<,©,ç,h,c,ð'Š[o,·,é]Û[A"ñ[d"o<sup>~</sup>Af`fFfbfNf<[[f`f",É•s<ï[]‡,ª, ,Á,½"\_ [@11[Dfz][f€fpfefBfl,É]‰,ß,ÄfAfNfZfX,·,鎞,É[,,‰ñ,ª'âŽ~,·,é"\_ [@12[Dfz][f€fpfefBfl],‰ñ'†,É"next>",ª•\ަ,³,ê,é,ÆfAfNfZfX,ª'âŽ~,·,é"\_

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[@,P[]Dfvf[]fOf‰f€,Ì"ñ[]d<N" ®,ð<ÖŽ~,μ,½ [@,Q[]DŒfަ"Â,Ì[]î•ñŽæ"¾[]A‰{——[]A[]',«[]ž,Ý,ðfTf|[][fg [@,R[]D"Á[]ÝŒfަ"Â,©,ç,Ì[]î•ñŽæ"¾[]A‰{——[]',«[]ž,Ý,ðfTf|[][fg [@,S[]DftfH[][f‰f€-¼,ð•Ï[]X,·,é<@"\,ð•t‰Á,μ,½ [@,T[]DfAfNfZfXŽž,ÌfI[[fvfjf"fOf[]fbfZ[][fW,ð‰{——[]o—^,é,æ,¤,É,μ,½ [@,U[]DŠeftfH[][f‰f€,ÌfI[[fvfjf"fOf[]fbfZ[][fW,ð‰{——[]o—^,é,æ,¤,É,μ,½

#### Version 2.00 []` 2.10

Version 2.00 ]@]œŽd—l•Ï]X]œ

[]@PADNAV,É,Ä[]"‰ñ,·,éftfH[[f‰f€,ðŽw'è[]o—^,é,æ,¤,ÉŽd—I,ð•Ï[]X[]B'Ê[]Mf\ ftfg,ɉž,¶ ,½fXfNfŠfvfg,ð<L[]q,·,鎖,Å"[]^ê,μ,½'Ê[]MŠÂ<«,ªŽÀŒ»[]o—^,é,æ,¤ ,É,È,Á,½[]Bf[]fO•ªŠ" ,É,Â,¢,Ä,à[]A'Ê[]MfJ[[flf<,ÆŒÄ,Î,ê,éfXfNfŠfvfg,ÉŠÜ,ß,½[]B

[]@,±,Ìfo[[fWf‡f",æ,è[]Afvf[]fOf‰f€-¼[]Ì,ð

[@]@]@]@]@]@]@]uNIFTY-Serve—p'Ê]M"]]‡ŠÂ<<</pre>

,Æ,∙,é[]B

Version 2.00 -> 2.01 ]@]@•s<ï]]‡'Î]ô]@

[]@,P[]D[]"‰ñ[]î•ñ,ð"o<sup>~</sup>^,ÌŒã[]A[]V,μ,¢ftfH[][f ‰f€[]Afz[][f€fpfefBfl,È,Ç,ð[]mfŠfXfg[]X[]V[]n []@[]@[]@[{f^f",Å"o<sup>~</sup>^,·,é,Æ[]A[]"‰ñ[]î•ñ,ªfŠfXfg•\ަ,Æ[]‡,í,È,,È,Á,Ä,μ,Ü,¤"\_

]@,Q]DBPlus,ðŽg,Á,Ä-{•¶ftf@fCf‹,ðf\_fEf"f]][[fh,·,鎞]A]GTerm,Ì-³ŒÀf‹][fvf`fFfb ]@]@]@fN,Å]"‰ñ'†,ÉfGf‰[[f]fbfZ][fW,ª]ο,Ä,μ,Ü,¤"\_

Version 2.01 -> 2.03 @ @ e s < i  $1 + \hat{1} = \hat{0} = \infty$ 

[@,P[]D[]GTerm,É,ÄID[]APassword,ª[]Ý'è,³,ê,Ä,¢,È,¢,Æ[],‰ñ,ð'†Ž~,·,é"\_ [@,Q[]D'[--[]Ý'è,Å[]uf[]fjf...][•\ަ[]v,ð[]s,¤,É,·,é,Æ[],‰ñ,ª'âŽ~,·,é"\_ [@,R[]D'[--[]Ý'è,Å[]ufy[][fW[]§Œä[]v,ð[]s,¤,É,·,é,Æ[],‰ñ,ª'âŽ~,·,é"\_ [@,S[]D,»,Ì'¼[]Af[]][[f<"Ç,ÝŽæ,è,ÉŠÖ,·,é•s<ï[]‡"\_,ð'Î[]ô [@,T[]DfŠf^[][f"fL][]AfGfXfP[][fvfL][,ÌŽæ,è^µ,¢,É-â'è,ª, ,é"\_[]i^ê•"[]j [@,U[]DŽ©•ª,Ìfz[][f€fp[][fefB[]Afz[][f€fpfefBfI,É"ü,ê,È,¢"\_[]i-¢f`fFfbfN[]j [@,V[]D-{•¶[]--¹Žž,É"/POST",ªŽg—p[]o--^,È,¢"\_ [@,W[]DŒfަ"Â,ª],‰ñ[]o--^,È,¢"\_

[]@[]œ‰ü—Ç"\_[]œ

 $\label{eq:constraint} $$ $ 0 = 0 = 0 $$ 0 = 0^{, 4}, $$ 0 =$ 

Version 2.03 -> 2.04 ]@]œ∙s<ï[]‡'Î[]ô[]œ

[]@[]œ‰ü—Ç"\_[]œ

 $10 \square DPADftf@fCf <, \delta \square i \square \neg, \cdot, ef^{fC}f < f'' fO, \delta \bullet \square X \\ \square @ \square @ \square @, \mu, \frac{1}{2} \square A' \frac{1}{4}$ 

Version 2.04 -> 2.05 @ @ e s < i  $1 + \hat{1} = \hat{0} = \infty$ 

[@,P[Df[]fOfffBfŒfNfgfŠ"<sup>™</sup>, ifpfX,ðŽw'è, ,é—",ÅŽ©"®fXfNf[][[f<,ª]o—^,È,¢"\_ [@,Q]D"dŽqf][][f<,i'—]Mf[]fO,ªŽc,ç,È,¢"\_ [@,R[DftfH][f‰f€],,‰ñ[]î•ñ,ªftfH][f‰f€ftf@fCf<,ÉfAfyf"fh,³,ê,Ä,µ,Ü,¤"\_ [@,S]DftfH][f‰f€,i-¼]ì,ÉF,ª,Â,©,È,¢,à,ì,iftfH][f‰f€,Æ,µ,Ä]^—[,Å,«,È,¢"\_ [@,T]Dfz][f€fp[[fefB,Ö,i][',«]ž,Ý,ª]³](,É]s,í,ê,È,¢"\_ [@,U]D]V,µ,"Ç,ÝŽæ,èŽw'è,ð,µ,½f‰fCfuf ‰fŠfŠfXfg,iŒŸ[]õ"NŒŽ"ú,ª]Ý'èfEfBf"fhfE [@]@]@]@,i"ú•t,É,È,ç,È,¢"\_ [@,V]Dfz][f€fpfefBfl,i~A'±],,‰ñŽž,É—]Œv,ÈfRf}f"fh,ð"[]s,·,é"

[]@[]œ‰ü—Ç"\_[]œ

[]@,X[]Df[][[f<-{•¶[]—<sup>1</sup>,ÌŽw'è,ð"/POST",É•Ï[]X,μ,½ []@10[]Dfz[][f€fpfefBfI,Å,Ì-{•¶^ꊇ"Ç[]ž,É'Ήž,μ,½ []@11[]Df‰fCfuf‰fŠfŠfXfg,ð[]ÄŽæ"¾[]o—^,é,æ,¤ ,É,·,é^×[]AŠù,É"o~^[]Ï,ÌftfH[][f‰f€,ð[]Ä []@[]@[]@"x[]V<KftfH[][f‰f€,Æ,μ,Ä[]Ý'è[]o—^,é,æ,¤,É,μ,½ []@12[]DftfH[][f‰f€Œfަ"Â,Ö,ÌfAfbfvf][][fh,É'Ήž,μ,½

Version 2.05 -> 2.06 ]@]ϥs<ï]‡'Î]ô]œ

[]@,P[]D[],‰ñŽž[]],ÌŒvŽZŒ<‰Ê,É•s<ï[]‡,ª, ,é"\_ []@,Q[]DBPlus,É,æ,é-{•¶f\_fEf"f[]][fhŽž,ÉfGf‰[][f[]fbfZ[][fW,ª[]o,é"\_ []@,R[]DfpfefBfl"Œ¾,ÅSAY-½—ß,ª[]³][í,É[]^—[],Å,«,È,¢"\_ []@,S[]D•W[]€‰ð'œ"x"Å,'næ-Ê,ª,Í,Ý[]o,μ,Ä,μ,Ü,¤"\_ []@,T[]Df[]][f<"Ç,ÝŽæ,è,ÉŠÖ,∙,é•s<ï[]‡,Ì[]C[]³

[]@[]œ‰ü—Ç"\_[]œ

$$\label{eq:constraint} \begin{split} & [@,U]D \textcircled{C}fZ'|``A, lf^fCfgf<fSfXfg, @, \varsigma, lPAD]^--], \begin{aligned} & @,U]D \textcircled{C}fuf & fCfgf<fSfXfgZ & ``34, \delta LXfRf}f'' fh, \begin{aligned} & A'', \end{aligned} & A'',$$

Version 2.06 -> 2.10 ]@]ϥs<ï]‡'Î]ô]œ

[@,P[DPADNAV-{'\,Æf[]fOfffBf@fNfgfŠ,ð•Ê[]X,\]fhf‰fCfu,É'u,-,Æ[]AfTfufffBf@fNfg [@]@[]@fŠ,ª[]i[]¬[]o—^,È,¢"\_ [@,Q[]DWIN.COM,ª,È,¢,ÆfAfvfŠfP[][fVf‡f"fGf‰[][,Æ,È,é"\_ [@,R[]DfofCfifŠ[][f][][f<,ðŽó[]M,·,é[]ê[]‡[]Af<[][fv,µ,Ä,µ,Ü,¤"\_ []@,S[]Df‰fCfuf‰fŠf\_fEf"f[][[fh@ã[]A@fަ""Ç,ÝŽæ,è@ã,Éf[][][f<,ð'—[]M[]o— ^,È,¢"\_ []@,T[]D[];[]T,Ì,¨'m,ç,¹,ÌŽæ"¾"úŽž,Ì@vŽZ@<%Ê,É@ë,è,ª, ,é"\_ []@,U[]Dftf@fCf<f\_fCfAf[]fOf{fbfNfX,ðŽg p,·,é,Æ[]AfJJf@f"fgffBf@fNfgfŠ,ª^Ú"®,·,é"\_

[]@[]œ‰ü—Ç"\_[]œ

 $\square@,U\squareD,h,c,ð,Q,Â"o^^<math>\squareo^-$ ,é,æ,¤,É,µ,½

[]@,V[]D•s[]Ý'Ê'm,ðf[][[[f<f[]fO,É<L~^[]o—^,é,æ,¤,É,µ,½

[]@,W[]D'—[]M,μ,½f[][[[f<,ÌŽæ[]Á,μ'€[]ì,ª[]o—^,é,æ,¤,É,È,Á,½

[]@,X[]DftfH[][f‰f€,É"Œ¾,μ,½[]',«[]ž,Ý,ð[]í[]œ[]o—^,é,æ,¤,É,È,Á,½

 $\boxed{0} @11 \boxed{Dfvf} \boxed{ftfB} \boxed{[f''o'', 2]} o_{,e,w,x,E,E,A,\frac{1}{2}}$ 

\_\_@12\_DftfH\_\_[f‰f€"o<sup>^</sup>^,ÅMYFORUM,É,æ,éfŠfXfg,ªŽg—p\_o—<sup>^</sup>,é,æ,¤,É,È,Á,½ \_\_@13\_D\_‰Šú\_ſÝ'è,ð'å∙□,ÉŠÈ—ª□AŽ©"®‰»,μ,½

[]@14[]Df[]fOfuf‰fEfU,ð"à' []A"Œ¾[]EfRf[]f"fg,ª—e^Õ,É[]o—^,é,æ,¤,É,È,Á,½ []@15[]DINTERNET"™,©,çfAfNfZfX,∙,é^×[]AFENICS[]Ú'±Žè[]‡,ðfXfLfbfv[]o— ^,é,æ,¤,É,μ,½

[]@16[]D-¢"Çf^fCfgf<,ðŽæ"¾, ,é[]Û,Ì[]ãŒÀ'I,ð[]Ý,⁻,éŽ-,ª[]o—^,é,æ,¤,É,μ,½ []@17[]Df‰fCfuf‰fŠ,Å"o~^"Ô[]†,Æftf@fCf<,ð'¼[]ÚŽw'è[]o—^,é,æ,¤,É,μ,½ 18[]DPADNAV.SCR,Ìfo[[fWf‡f"f`fFfbfN,ð[]s,¤,æ,¤,É,μ,½

 $\square @19 \square DPADNAV.SCR, \delta Z C " @, ÅfXfNfŠfvfgfffBf@fNfgfŠ, É^U " @, , é, æ, ¤, É, µ, ½$ 

### Version 1.00 []` 1.31

Version 1.00 -> 1.01 ∏@∏œ∙s<ï∏‡'I∏ô∏œ  $\square @, P \square D \oplus \hat{A} \square X, \hat{I} \otimes \ddot{i} < c \check{Z}^{Q}, \acute{E}' \hat{I} \otimes \check{z}, \cdot, \acute{e}, g, s, mftf @ f C f < , \overset{a}{,} \grave{E}, \square A - \{\bullet \| f t f @ f C f < , \grave{I}, \acute{Y}, \overset{a}{,}, \acute{e} \}$ []@]]@[]@[]ê[]‡[]A‰ï<cŽ⁰fEfBf"fhfE,ɉï<cŽ⁰-¼,ª•\ަ,³,ê,È,¢"  $\square @, Q \square D \square \% \check{S} \acute{u} \square \acute{Y} \check{e}, \dot{l}' \dagger, \dot{A} \square A \check{"o} \check{~} " O \square \dagger \square \acute{Y} \check{e} \textcircled{a} \square A \square \ddot{A} \H x \square \% \check{S} \acute{u} \square \acute{Y} \check{e}, \dot{a} \square s, x$ ,Æ[]A"o<sup>~</sup>^,ª‰ð[]œ,<sup>3</sup> ∏@∏@∏@,ê,Ä,μ,Ü,¤" □@,R□D□‰Šú□Ý'è,Ì'†,Å□ALOGfpfX-¼□APADfpfX-¼,Ì∏ÅŒã,É"\",ð"ü,ê,é,ÆfpfX,ð"FŽ []@[]@[]@,μ,È,,È,é,Æ,¢,¤"  $\square @, S \square D, h, cf Š f X f g \bullet \langle \mathring{Z} |, \hat{I} \square \mathring{S}, \hat{A} \square A, h, c, \eth \bullet \grave{O} \square W \square A^{\frac{1}{2}}, \hat{I} \square V, \frac{1}{2}, \hat{E}, h, c, \eth' C ‰ \acute{A}, \mu, \frac{1}{2} Ш \widetilde{a} \square A$ []@]@[@[,o,`,c<u>[</u>]Ì[¬]f{f^f",ð‰Ϋ,μ,Ä[]— <sup>1</sup>,  $\cdot$ ,  $\acute{e}$ ,  $\mathcal{A} = \prod A \prod V$ ,  $\frac{1}{2}$ ,  $\acute{E} \bullet O \prod W$ ,  $\mu$ ,  $\frac{1}{2} \prod \hat{i} \bullet \tilde{n}$ ,  $\frac{a}{2} \prod X \prod V$ , 3,  $\hat{e}$ ∏@∏@∏@,È,¢"  $[]@,T[]D,h,cfŠfXfg,l'+,Åf^fCfgf<fGfffBfbfgf{fbfNfX,<math>@,c,R,P \bullet \PZŠ \bullet a,\mu, @PAD,E"]$  $\square @ \square @ \square @ \land L, \mu, E, C, A, \frac{1}{2}, \#, AEf \{ fbfNfX, i'a, *, 3, a, R, W \bullet \P Z S^E \square a \square ', * \square Z, B, \frac{1}{2}, \#$ Π@,UΠDfΠfCf"fEfBf"fhfE,Å['S•"f{f^f"],ð‰Ϋ,μ,ĉï<cŽ⁰fEfBf"fhfE,ðŠJ, ,½ŽžΠΑ []@[]@[]@,ª•\ަ,³,ê,È,¢"

Version 1.01 -> 1.10  $@ @ e^s < i = 1^{10} @ @ e^s < i = 1^{10} @ @ e^s < i = 1^{10} @ @ e^s < i = 1^{10} @ @ e^s < i = 1^{10} @ @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s < i = 1^{10} @ e^s & e^$ 

]@]œ<@"\'ljÁ]œ

Version 1.10 -> 1.12

[]@]ϥs<ï[]‡'Î[]ô[]œ []@,P[]D‰ï<cŽº"o˜^[]",ÉŠÖ,∙,éfofO'Î[]ô,ª•s[]\•ª,¾,Á,½"\_

 $\begin{array}{l} & \text{Version 1.12 -> 1.20} \\ & @ @ & \text{sci} + \hat{1} \\ & 0 \\ & @ & \text{sci} + \hat{1} \\ & 0 \\ &$ 

Version 1.23 -> 1.30 []@[]œ∙s<ï∏‡'Î∏ô∏œ □@,P□Df‰fCfuf ‰fŠfŠfXfq,ð•;∏"ŒÂŽw'è,∙,é,Æ∏Apad.scr,Å∏"‰ñ,µ,½Žž,É∏A"r'†,Å∏"  $\square @ \square @ \square @ M \tilde{n}, a' a Z ~, \mu, H, \mu, U, x'' \square \square G Term + NIFP/WIN'' A, I, Y \square I$ ‰f€ []@[]@[]@,Å[]u,¨'m,ç,¹[]v,ªŽg,¦,È,¢[]ó'Ô,¾,Æ[]APADNAV,ªftfH[[f‰f€,ðŽ⁻•Ê[]o— `,È,¢" ]@,R]DNIFTY-Serve,ÌŽd-I]ã[Af]][[f<,P'Ê,É'Î,µ,ÄfAfhf@fXfufbfN,ðŽg $p,\mu,\dot{E},\dot{c}\square\hat{e}\square\ddagger\squareA$  $\square @ \square @ \square @ ^ \_ \bullet t \square @, ^ a, P, O @ \square, Ü, Å, \mu, © Žw'è \square o - ^, È, ¢, Æ, ¢, ¤ Ž -, É' î ‰ ž, \mu, Ä, ¢, È, ¢ "$ ∏@∏œ<@"\′C‰Á∏œ  $[]@,S[]Df^fCfgf (fŠfXfg]]Ef\%fCfuf\%fŠfŠfXfg,Å[]AŽw'e,\mu,½fŠfXfg,ð][í]@,,éŽ-$ ,ª∏o—^,é  $\square @ \square @ \square @, æ, ¤, É, È, è, Ü, µ, ½$  $\square$ , $T\square$ Df^fCfgf<fŠfXfg $\square$ Ef‰fCfuf‰fŠfŠfXfg,Å $\square$ AfGfffBfbfg,µ,½fŠfXfg"à e,ðfSfXfgft  $\square @ \square @ \square @ \square @ f @ f C f <, É \square ', « \square o, Ž -, P \square o — ^, é, æ, ¤, É, È, è, Ü, µ, ½$  $\square @, U \square Df \% f C f u f \% f S f S f X f g, A \square A f S f X f g, \delta f \land \square f g, , e Z -, a \square o - ^, e, w, x, E, E, e, U, \mu, \frac{1}{2}$  $\Box @, V \Box D f \Box f O f t f @ f C f <, \delta f t f @ f C f < f O f < \Box [f v \bullet E, E^3 \Box k \Box A \Box (\Box @, a \Box o - -, e, w, w)$ ,É,È,è,Ü,μ,½

Version 1.30 -> 1.31  $\begin{array}{l} @ @ \bullet s < i & i & i \\ @ & \bullet s < i & i & i \\ & \vdots & i \\ &$ 

WIN″Å,Ì,Ý⊟j

,**P,X**[]**D**,`,[],[],...,Ž,,,,‰,~

<u>,P,X□|,P□@,s,b,o□^,h,o□Ú'±,ÌŽè^ø,«</u> ,<u>P,X□|,Q□@ftf@fCf‹fAfbfvf□□[fh,Ì,o,`,c□ì□¬—á</u>

# ,P,X[],P[@,s,b,o[]^,h,o[]Ú'±,ÌŽè^ø,«

[@[]@Windows95,âWindowsNT,ð,¨Žg,¢,Ì•û,Í[]AŠù,Éf\_fCfAf‹fAfbfv,h,o[]Ú'± ,Ì^×,Ì []@fc[[f‹,ª•W[]€'•"õ,³,ê,Ä,¢,Ü,·[]B^ȉº,É[]AWindows95f†[[[fU[][,Ì^×,ÌŽè^ø,«,ð []@[]',¢,Ä,Ý,½,¢,ÆŽv,¢,Ü,·(^^)[]B

[]@-I,Ì[]ê[]‡,Í[]A,±,±,ÅçT,«,Ü,μ,½[]B[]€-Ú,V,ªŒ©,Â,©,ç,È,¢[]ê[]‡,Í[]A[]mÃÞ<sup>"</sup>½,Žg —p[]n

f{f^f"[]¨[]mŽQ[]Æ[]nf{f^f",ð‰Ϋ,μ,Ä[]Af:,É^Ú"®,μ[]A

[]@"rnaplus.inf"

,ð'I,Ñ,Ü,·∏B

□@□@,W□jŽŸ,É□Af\_fCfAf<fAfbfvflfbfgf□□[fN,Ì□Ý'è,ð□s,¢,Ü,·□BfffBfXfNfgfbfv□ã □@□@□@□@,Ì□mﲺÝËß-

°À<code>[]n,ðf\_fuf<fNfŠfbfN,µ[]A,»,Ì'†,Ì[]mÀP²±Ù±¯ÌßȯÄܰ,[]n,Æ,¢,¤</code>

[@]@]@]@ftfHf∢f\_,ð'l'ð,μ,Ü,·]B

 $\begin{array}{c} & & & & & \\ \hline \end{array} \\ \hline & & & & \\ \hline \end{array} \\ \hline & & & \\ \hline \end{array} \\ \hline & & & \\ \hline \end{array} \\ \hline & & & \\ \hline \end{array} \end{array} \\ \hline \\ \hline & & & \\ \hline \end{array} \end{array} \\$ 

\_@\_@12\_jj\_mfT\_[fo\_[,ÌŽí—Þ]n,ð'I,Ñ,Ü,·]BŠe\_€-Ú,Í^ȉ⁰,Ì,æ,¤,É□Ý'è,μ,Ü,·]B

[]@[]@13[]j[]mTCP/IP[]n[]Ý'è,ð‰Ÿ,μ[]A^ȉº,Ì,æ,¤,É[]Ý'è,μ,Ü,·[]B

\_@\_@\_@\_@fT\_[fo\_[,ªŠ",è"-,Ä,½fl\_[f€fT\_[fo\_[fAfhfŒfX\_@flft\_i]\_]] ]@\_@\_@\_@fl\_[f€fT\_[fo\_[fAfhfŒfX,ðŽw'è]@]@]@]@]@]@]@[@]@flf"[i]œ[j

[@]@]@]@]@]@fvf‰fCf}fŠ,c,m,r]@202.248.2.226 [@]@]@]@]@]@]@fZfJf"f\_fŠ,c,m,r^È]~,ĺ,⋅,×,Ä]@0.0.0.0

 $\label{eq:constraint} @@@014) \check{Z} \check{Y}, \acute{E} @A @U \acute{Y}, \acute{E} & \dot{Z} \check{Z}, \acute{I} f X f N f \check{S} f v f g f t f @f C f < , \delta @i @ \neg , \mu, Ü, · @B \\ \hline{C} & \dot{C} 
[@]@[fXf^][fg]]" Imfvf[fOf ‰f€[n]" ImfAfNfZfTfŠ[n]" ImÀÞ²±Ù±¯Ìß½,ØÌßİÙ[n,Æ'I,Ñ,Ü,·]B

 $\label{eq:alpha} \begin{array}{l} @ @ @ 15 \cite{f} j \cite{f} j \cite{f} f$ 

 $\label{eq:constraint} @ \end{tabular} @ \end$ 

proc main waitfor "\*" transmit "C NSP^M" waitfor "login: " transmit \$USERID transmit "^M" waitfor "Password:" transmit \$PASSWORD transmit "^M" endproc

]@^È]ã,ÅŒq,ª,é,Í, ֻ,Å,·]B

## ,P,X\_|,Q\_@ftf@fCf<fAfbfvf\_\_[fh,Ì,o,`,c\_]`\_-á

□@^ȉº,Í□A□ìŽÒ,ªŽÀ□Û,ÉŽg—p,µ,Ä,¢,éfAfbfvf□□[fh,o,`,cftf@fCf<,Ì'†□g,Å,·□B fAfbfvf□□[fh,Ì•â'«□à-¾,ªŠeftfH□[f‰f€-^,É^Ù,È,é,Ì,Å□A,»,ê,¼,êfef"fvfŒ□[fg,ð □ì□¬,µ,Ä,¨,,Æ—Ç,¢,Å,µ,å,¤□B

-----,±,±,©,Ç------\*FWINCOM \*LIB 4 \*UPLOAD TYPE:BIN PROT:BPL PADNV236.LZH NIF—p'Ê∏M"∏∏‡ŠÂ<«PADNAV PADNAV \$WIN16 #TERM  $\exists yf \ ft \ fg = \frac{1}{4} \exists z \ NIFTY-Serve = p' \hat{E} \square M' \square \exists \hat{S} \hat{A} < (a, b, c, m, b, u) \ Version 2.36$ □y"o ~^ -¼□z□@PADNV236.LZH ||yfofCfg|| ||'||z| 380,389 Bytes □yŒŸ□õ fL□[□z□@1:PADNAV 2:\$WIN16 3:#TERM \_y′~\_lìŒ ŽÒ\_z\_@\_•"c\_@-õ\_®\_i,o,‰,™,\_\_j/NIF:PFF01507 ∏y'Ήž <@Ží∏z∏@WINDOWS 3.1"ú-{Œê"Å ∏y"®∏ì Šm"F∏z∏@PC-ATŒÝŠ·<@(i486DX4/100MHz) □yŠJ" Œ¾Œê□z□@BORLAND C++ Version 4.02J & ObjectWindows Version 2.02 []y[]ì[]¬ •û-@[]z[]@LHA"™,É,ĉð"€,ð[]s,¤  $\exists y_{i} \hat{A}^{3a} \pm \hat{Z}(\bullet \hat{E} \exists z \exists @fVfFfAfEfFfA(1000 ) ~)$ ,0,S,Q,T  $\Pi y'' \Pi U = \Pi \delta \oplus \Pi z = \Theta ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << - ) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi \Pi f << -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \ddot{A}Z - 'O, \acute{E} \Pi f < -) \hat{A}Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap A)Z = ('Y, E, \mu, \acute{E} \cap$ \_\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ ∏yf\ftfg∏Љî∏z □@,o,`,c,m,`,u,Í□GTerm—pfXfNfŠfvfg,Æ□§Œäfvf□fOf‰f€□Af□fOfuf ‰fEfU,ª^ê'Ì,Æ,È,Á ,½'Ê□M"□□‡ŠÂ<«f\ftfqfEfFfA,Å,·□B ∏œŽå,È<@"\∏œ  $[]@[]Šf^fCfgf (fŠfXfg,)''' @ 34] EfRf[]f'''fg]EftfŠ[][fL][f]][[fh@Ÿ]]õ, a] o-^,Ü, \cdot$ \_\_@\_]šf^fCfgf<fŠfXfg\_Ef‰fCfuf‰fŠfŠfXfg,ÌŽw'èf\_fEf"f\_\_[fh,ª‰Â"\\_i•â'«,Ì,Ý,à ‰Â⊓i  $\Box @\Box \tilde{s} - c C \bullet \Pi \Box (i^{\hat{s}} + \mu, \ddot{A}''C, \dot{Y} Z \varpi, \dot{e} Z - , \dot{a} \Box o - \Box A Z \varpi'' A - \hat{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{A} Z \varpi'' A - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{A} Z \varpi'' A - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{A} Z \varpi'' A - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{A} Z \varpi'' A - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{e} Z - , \dot{a} \Box s \Xi \dot{A}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{e} Z - , \dot{a} \Box o - \dot{E}, \dot{e} Z - , \dot$ `,Ü,∙

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 $\square$ @Version 2.35,  $\bigcirc$ ,  $\varsigma$ ,  $i \in I \square X^{"}_{1}$ ,  $i^{\hat{E}} \&^{\varrho}$ ,  $i'\hat{E}$ ,  $\hat{e}$ ,  $\hat{A}$ ,  $\square B$ 

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 $\label{eq:constraint} @fXfNf [] [f < fo [], i ] Ý'è"í^í [, i ] A, O []`, R, O"ú, Å, \cdot ] B$ 

[]@,±,Ì[]€-Ú,Å,Í[]A,P"ú,É[]"‰ñ[]o—^,é ‰ñ[]",ðŽw'è,μ,Ü,·[]B,O,ðŽw'è,∙,é,Æ[]A[]"‰ñ ,μ,Ü,¹,ñ[]B•W[]€,Í,P,O‰ñ,Å,·[]B

 $\label{eq:constraint} @fXfNf [] [f < fo [], ] [Y'è" [ ^ [ , [ ] A, O [] `, Q, O ‰ \tilde{n}, Å, \cdot ] B \\$ 

[]@‰ï<cŽ<sup>o</sup>"<sup>-</sup>—l[]A[]"‰ñŠÔŠu,ðŽw'è,μ,Ü,·[]B,O,ðŽw'è,·,é,Æ[]AftfH[[f ‰f€[]"‰ñ,Ì"x,É f‰fCfuf‰fŠ,ðŒŸ[]õ,μ,Ü,·[]B•p"x,<sup>a</sup>'½,,È,é,Æ[]"‰ñŒø—¦,ª— Ž,¿,Ü,·,Ì,Å[]A'Ê[]í,Í,P []TŠÔ,ð-Ú[]^,É,·,é,Ì,ª—Ç,¢,Å,μ,å,¤[]i•W[]€[]Ý'è[]j[]B

 $@fXfNf [] [f < fo [], i ] Ý'è"í^{(A,O)}, R,O‰ n, A, B$ 

[]@[]"䖥p"x,ð-³Ž<,μ,Äf‰fCfuf ‰fŠ,ðŽæ"¾,μ,½,¢Žž,É,Í[]A[]mC:f`fFfbfN[]n,Ì'†,Ì

[]@[] []@[]m'¼,¿,É[]"‰ñ(5)[]n,Åf‰fCfuf‰fŠfŠfXfg,ðŽæ"¾,·,é

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,ðflf",É,∙,é,ÆMreadfRf}f"fh,É,Ä-¢"Ç,ðŽæ"¾,µ,Ü,· $\square$ B

$$\label{eq:approx_product} \begin{split} & []@PADNAV, ]`\hat{E}[]MfJ[[flf<[]i"--\hat{E}, []A[]GTerm_pfXfNfŠfvfg[]j, []ANIFTY-Serve, ]RTN fRf \ f'fh, \delta_p, c, A"^3_4, c, \hat{e}, ef^fCfgf<fŠfXfg, ÆŽÅ[]Û, ][', «[]ž, Y"`a_e[]i-{ • ¶[]j, Æ, \delta • Ê []X, ]ftf@fCf<, ÉŠi"[, \mu, Ü, · []B, ±, \hat{e}, c, \delta, ±, ±, A, []Af^fCfgf<ftf@fCf<, Æ-{ • ¶ftf@fC f<, Æ, c, A, A<& • Ê, \mu, A, c, Ü, · []B \end{split}$$

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$$\label{eq:spinor} \begin{split} & []@fŠfXfg,l^ê"O[]ã,É•\Ž|,³,ê,Ä,¢,éf^fCfgf<,l,¤,¿[]A-î^ó,ÅŽ|,µ,½"O[]†,l"<sup>-</sup>,¶,à,l,ª \\ & []V,µ,f_fEf"f[]][[fh,µ,½fOf<[[fv,Å,·]B]m[]Å[]VÀ²ÄÙ[]nf{f^f",ð‰Ÿ,¹,l,± , ê,ç,ªf}[][fN , ,³,ê,Ü,·]B \end{split}$$

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$$\label{eq:constraint} \begin{split} & []@,\pm,]fEfBf"fhfE,Å,I[]AfI[][fvf"Žž,É[]Å[]V<LŽ-,]^Ê'u,ðfnfCf‰fCfg•\ Z',\mu,U,\cdot]B,U,½]A \\ ,\pm,]fEfBf"fhfE,É,Ä<LŽ-,ð'I'ð,\mu]A[]m‰{---(G)[]nf{f^f",ð‰Ÿ,\cdot,\pm,Æ,Å-U"I,]ŠÖ~A<LŽ-,ð \\ ŠÈ'P,ÉŒŸ[]õ]E‰{---,·,éŽ-,ª]o-^,U,·]B \end{split}$$

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NIFP/WIN,ĺ[]A,â,È,³,ñŽ[],ª[]ì[]¬,³,ê,½f[]fOfuf‰fEfU,Å,·[]B

□@Netscape Navigator(TM) ,ĺ□ANetscape Communications Corp. ,ª□ì□¬,μ,½,ν,ν,ν fuf‰fEfU,Å,·□B []@ftfH[][f‰f€

,ðŽè<sup>\*</sup>®,Å□"‰ñ'†,É'¼f†□[fU□[,©,çSENDfRf}f"fh,Åf□fbfZ□[fW,ª'—,ç,ê,Ä ,«,½Žž,ÉŽ©"®"I,ɉž"š,∙,éŽ−,ª□o—^,Ü,∙□B

[]@,P[]jީ"®‰ž"š,·,鎞,Ìf[]fbfZ[][fW,ð"SEND.TXT",Æ,¢ ,¤ftf@fCf<,É"ü,ê,Ä,¨,«,Ü,·[]B []@[]@[]@"SEND.TXT",Íf[]fOfffBfŒfNfgfŠ,É,¨,¢,Ä ‰º,³,¢[]Bf[]fbfZ[][fW,Í,P[]s,Ü,Å,Å,·[]B

 $\label{eq:constraint} \begin{array}{l} @ \end{subarray} @ \end{subarray} & \end{suba$ 

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$$\label{eq:constraint} \begin{split} & []@(1)fvf[]fOf‰f€f}fl[[fWff][[]i^{1}/_2, ILauncher, È, Ç, IfVfFf < fvf[]fOf‰f€), ÉPADNAV \\ & []@[]@[]@], ðft[][fU[][•ª, ¾, ¯"o~^, µ, Ü, ·[]B, ±, IŽž[]AfRf}f"fhf‰fCf", É[]A \end{split}$$

[@]@]@]@PADNAV23.EXE PFF01507

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[]@(2)[]GTerm,ÌfCfjfVfff<ftf@fCf<(hideterm.ini),ðŒÂ[]X,ÌID—pfCfjfVfff<ftf@fC []@[]@[]@f<,ÉfRfs[][,μ,Ü,·[]B'Ê[]í,ÍWindowsfffBfŒfNfgfŠ,É, ,è,Ü,·[]B

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]]GTerm,Ì•Ï]"Ši"[ftf@fCf<(variable.txt),ðŒÂ]]X,ÌID—p•Ï]"ftf@fCf<,ÉfRfs ,μ,Ü,·]B,h,c,ÆfpfXf]][[fh,ð<¤—L,μ,È,¢Žž,É,Í]AfRfs][]æ,Ìftf@fCf<"à—e ,ð]í]œ,μ,ĉº,³,¢]B'Ê]í,Í]GTerm,ÌfJfŒf"fgfffBfŒfNfgfŠ,É, ,è,Ü,·]B

[@]@]@]@]@\_áFropy variable.txt PFF01507.VAR

[@(4)"<sup>-</sup>^êft[[fU[[,<sup>a</sup>•<sub>i</sub>[", PADNAVŠÂ<«, ð—<sup>~</sup>—p,<sup>3</sup>,ê,鎞[ifAfNfZfXf|fCf"fg,ð'[],â [@[@[@,·,È,C[j,É,Í[APADNAV.INIftf@fCf<,àfRfs[[,μ,Ä ‰<sup>a</sup>,<sup>3</sup>,¢[B'Ê[í,Í]AWindows fffBfŒfNfgfŠ,É, ,è,Ü,·]B

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$$\label{eq:constraint} \begin{split} & []@(5)^{\prime} \end{tabular} I] \end{tabular} \\ & []@(5)^{\prime} \end{tabular} I] \end{tabular} \\ & []@[]@[]@[]@fff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@[]@[]@fff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@[]@fff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@[]@fff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@ff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@ff \end{tabular} ff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@ff \end{tabular} ff \end{tabular} ff \end{tabular} ff \end{tabular} \\ & []@ff \end{tabular} ff \end{$$

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[]@(6), ,Æ,Í[]AŽ©•ª,ÌPADNAV,ð'I'ð,·,é,¾,<sup>-</sup>,Å,·[]BŽ©"®"I,É[]GTerm,ÌŠeŽíftf@fCf< []@[]@[]@],ðŽ©•ª,ÌŠÂ<«ftf@fCf<,É'u,«Š·,¦[]A'I'ð,³,ê,½ID,Ì'Î ‰ž,μ,½PADNAVfCfjfVff f<ftf@fCf<,ð"Ç,Ý[]ž,ñ,Å<N"®,μ,Ü,·[]B

[]u∙û-@,Q[]v

[]@[]f[]€"õ[]"

]@]@]@]@]@]@,<sup>1</sup>⁄2,<sup>3</sup>⁄4,μ]AŠÂ<«]ðŒ],ĺ]A,»,ê,<sup>1</sup>⁄4,ê,É]Ý'è]B

\_@\_@\_@\_@\_@\_@,<sup>1</sup>⁄<sub>2</sub>,<sup>3</sup>⁄<sub>4</sub>,μ\_AŠÂ<«\_]ðŒ\_],Í\_A,»,ê,<sup>1</sup>⁄<sub>4</sub>,ê,É\_JÝ'è\_B

]@(3)]@fffCfŒfNfgfŠ]u,v,h,m,c,n,v,r]v,Ì"z‰º,Ì,h,m,hftf@fCf‹,ð,h,c-^,ÌŠg'£Žq ]@]@]@]@]@@,ðŽ],Á,½,à,Ì,ÆŠg'£Žq,ª,h,m,h,Ì,à,Ì,ð—p^Ó,·,é]B ]@]@]@]@]@]@]@,g,h,c,d,s,d,q,l]D,h,m,h ]@]@]@]@]@]@]@]@,o,`,c,m,`,u]D,h,m,h

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 $\label{eq:product} @@[]î \bullet \tilde{n}, I[]A \bullet \P[]I, I'+, A^E: \eqref{eq:product} A$ 

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f‰fCfuf‰fŠ[]î•ñ,Ì[]ê[]‡

%\*GO FWINCOM %\*LIB 4 %\*DOWN PROT:BPL %114 %PADNV234.LZH

$$\label{eq:alpha} \begin{split} & [] @\ \hat{e} \cdot \hat{u} [] A\ \hat{v}_{c} z^{e}, @\ , c [] A [] \tilde{a} < L, \hat{l}'' \tilde{a} - e, \delta \check{S} \ddot{U}, P [] `, « [] \check{z}, \acute{Y}, \overset{a}{}' - , c, \hat{e}, \ddot{A}, «, \frac{1}{2} [] \hat{e} [] \ddagger [] A f [] f O f u f \% f E f U \\ & [] \tilde{a}, \mathring{A} [] m f \check{S} f'' f N(L) [] n f \{ f^{f}, \delta \% \ddot{Y}, \cdot, \mathcal{A} [] A \check{S} \dot{u}, \acute{E}, \ , \acute{e} f [] f O, @\ , c, », \hat{l}'' \tilde{a} - e, \delta \textcircled{C} \ddot{Y} [] \tilde{o} [] A \% \\ & \{ - - , \mu, \frac{1}{2}, \grave{e} ] A \\ & f_{f} E f'' f [] [] [f h - \frac{1}{2} - \mathring{B}, \delta, o, `, c f t f @ f C f <, \acute{E} ] o - \hat{l}, \cdot, \acute{e} \check{Z} -, \overset{a}{=} ] o - ^, \ddot{U}, \cdot ] B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\hat{E}, & \& \hat{e}^{*},\hat{e}^{*}$$

 $\label{eq:approx_appr$ 

 $\label{eq:a} \end{tabular} \label{eq:a} \end{tabular} \$ 

[@]@]@]@]@[]m] fAfNfZfX΋,ÉŽw'èfRf}f"fh,ðŽÀ]s,·,é]n [@]@]@]@[]@[]m] Žw'èfRf}f"fh,ĺfVfffbfgf\_fEf"Žž]],Æ~A"®,³,¹,é]n

]@]@]@,Ü,½]A],"‰ñ—\-ñ,ð,μ,ÄŠO]o,·,鎞,È,Ç,ĺ^ȉº,Ì,æ,¤ ,É]Ý'è,·,ê,Î,n,j,Å,·]B

$$\label{eq:linear} \begin{split} & [\mbox{@}[\mbox{@}]\mbox{@}] = [\mbox{$$m$}\mbox{$\mbox{$$m$}\mbox{$$m$}\mbox{$$m$}\mbox{$$m$}\mb$$
[]@Air Craftf†[][fU[][,È,ç,Î,²'¶'m,©,ÆŽv,¢,Ü,·,ª[]A,o,`,c[]^— [],Ìf[]fŠfbfg,Ì^ê,Â,Æ,μ,Ä fXfNfŠfvfg,ð[]',©,È,,Ä,àŽ©"®ŽÀ[]s,Ì^×,Ì-½—ß,ð-",β[]ž,ÞŽ-,ª[]o—^,Ü,·[]B

[]@—á,¦,Î]AFWINCOM,Ì,P,R"Ô‰ï<cŽ⁰,©,ç∙¶□ĺ,ðf fEf"f□□[fh,μ,½,¢Žž,É,Í]A

#GO FWINCOM #MES 13 ##1234

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#GO FWINCOM #LIB 3 #DOWN 1234 #1 #2 #FILENAME.LZH

,Æ,·,ê,Î□Af‰fCfuf‰fŠ,R"Ô,©,çftf@fCf<,ðf\_fEf"f□□[fh,·,鎖,à‰Â"\,Å,·□B

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## more> next> ->

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$$\begin{split} & \| @ftfH \| [f & f \in ], & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} & \| \tilde{Z} &$$

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$$\begin{split} & \| @flfbfgf[][[fN] \neg \mathring{Z}G\check{Z}\check{z}, \hat{l}ftf@fCf \langle f fEf"f]][[fh\check{Z}C" @ & n"\check{O}(NEW) \\ & \| @f fEf"f]][[fh,\mu,\frac{1}{2} \langle L\check{Z}-, \hat{l}fRf[]f"fg\check{Z}C" @ \check{Z}a"^{3}_{4}(NEW) \\ & \| @\check{Z}\check{e}"@fAfNfZfX't, \hat{l}ftfH[][f\%f\in\check{Z}C" @ "o^{(NEW)} \\ & \| @f^fCfgf \langle fG][fWfFf"fg, \acute{E}, a, \acute{e}f^fCfgf \langle \check{Z}C" @ CT][o]A-{ • ¶\check{Z}a"^{3}_{4}(NEW) \\ & \| @f][fOfAfEfg\check{Z}\check{Z}\check{S}O, \acute{E}, a, \acute{e}"a • "\check{Z}\check{Z}C", \hat{I}]C[]^{3} \end{split}$$

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 $\begin{array}{l} @ ``dŽqf[][[f < ]AfofCfifŠ[[f]][[f <, i' - Žó]M]^, h, cŠÇ-]]^ ``-]MŽæ]Á, \mu \\ @ ```i < Z^Q A ŒfŽ'; ``Â]A, ```m, ç, ^1, âf‰fCfuf‰fŠ, ©, ç, if^fCfgf<``Ç, Ý, ¾, \mu \\ @ fz[[f € fp][f efB]Efz][f € fpfefBfl], i'`Ç, Ý, ¾, µ]^ [`, «]ž, Ý \\ @ NetNews, i'`Ç, Ý, ¾, µ]^ [', «]ž, Ý \\ @ NetNews, i`` A``A[Ý ŒfŽ'; ``Â, i``Ç, Ý, ¾, µ]^ [', «]ž, Ý \\ @ o`n k[î • ñ``` A``A[Ý ŒfŽ'; ``Â, i``Ç, Ý, ¾, µ]^ [', «]ž, Ý \\ @ ftfH [f ‰fCf``fVf + fbfsf``fO, i``X``^ ¶f] [[f <, iŽ ©`` ®` - ]M \\ @ ftf ``MfCfuf ``MfS, ©, ç, if_fEf``f] [[f + ]^f ``MfS, Ö, ifAfbfvf] [[f h$  $@ ftf@fCf < ftf@fCf``f_][, É, æ, éf‰fCfuf‰fŠ ŒŸ] õ]^f_fEf``f] [[f h Žw'è$ ]@ TCP/IP]U` ±, É, æ, éZ ©`` ®], ‰ñ(-v] AWINSOCK) $]@ ft] [f U [[Žw'è], ‰ñŽè]] +, iŽ ©`` ®ŽÀ] s(NEW) \\ \end{array}$ 

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$$\begin{split} & \| @ftf@fCf \cdot f^{f}Cf \in fXf^{f''}fv, \acute{E}, æ, \acute{e}fŠfXfg \cdot \check{Z}_{i}^{''}a - e, i\|_{S} @ \ddot{e}a \\ & \| @f\|_{f}O, i^{3}\|k\| E\|_{f}\| @ \|A & \& \& \check{Z}f\|_{f}O, i\check{S}C - \|A \cdot O\|W \\ & \| @f\|_{f}\|_{f}O, ifOf \cdot \|[fv'P^{\hat{E}}, \mathring{A}, i \cdot \overset{a}{S}_{m}]A \|f\|_{f}\|_{f}O, i \cdot \overset{a}{S}_{m}(NEW) \\ & \| @fm\|_{f}\|_{f}fRf^{'''} & \downarrow & \acute{e}f, & \acute{e}f\|_{f}O, i \in \underline{C}_{1} \\ & \| @Air Craftf\|_{f}O, @, c, i\|_{i} \cdot \overset{a}{n} \check{S}\|_{O} \\ & \| @fAfNfZfX\check{Z}\check{Z}\check{S}O, i@\check{Z}'P^{\hat{E}}\|W @ v(NEW) \\ & \| @ (\underline{Z}'P^{\hat{E}}, if\|_{f}Oftf@fCf \cdot , i] @, \acute{e}\|_{O}, \mu\|A\check{Z}^{\otimes} & @ \check{Z}A\|_{S}(NEW) \\ & \| @ (\underline{Y}^{i}\hat{E}\|Mf)ftfg\|_{f}\|_{f}O, @, c, iftfH\|_{f}^{i} \| & f \in \mathbb{E} & i < c\check{Z}^{a}\|_{F}^{i} \| & f \in \mathbb{E} \\ & \underbrace{Mf}_{i} & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & f \in \mathbb{E} \\ & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & f \in \mathbb{E} \\ & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{Mf}_{i} \| & \underbrace{M$$

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