,Í,¶,ß,É

,Í,½,,è,†,[],′,v,‰,Ž,,,,[],—,",X,T[]@,u,...,′,",‰,[],Ž,Q[]D,O

$$\label{eq:linearcondition} \begin{split} & []@f_fEf``f][][fh, , \grave{e}, \overset{a}{,} \mathcal{A}, \overset{a}{,} , (, \ddot{U}, \bigcirc B][u, \acute{l}, \overset{b}{,} , \grave{e}][v, \acute{l}, & \varkappa, , \acute{e}fNf\check{S}fbfvf\{ [][fh, \grave{l}fc][f < , & \varkappa, & \varkappa, & \check{e}] \\ & []B``a-e, \acute{l}` \overset{1}{,} \grave{A}, \grave{l}fc][f < , & \H' \ , & \varPi, & \varkappa, & \check{E}[]AfNf\check{S}fbfvf\{ [][fh, \grave{l}-\check{S}-\check{\partial}, & \check{\partial}, & \mathcal{A}, & \grave{e}] \\ & (& \varsigma`l, & \Pi, & \Lambda' \ , & \grave{e}, & A, & \uparrow, & \dot{A}, & \dot{A}, & \dot{A}, & \Box \\ & B \end{split}$$

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[]@,±,Ìfc[][f<,Í Windows 95 []ã,Å[]§[]ì,μ,Ä,¨,è,Ü,μ,Ä[]A,v,‰,Ž,",[],— ,",X,T[]ã,Å,Ì"®[]ì,ðŠm"F,μ,Ä,¨,è,Ü,·[]B

]@,m,s,Å,i"@D)f`fFfbfN,IB,A,A,C,e,U,I,nB

[@,I,r]|,v,□,',,,,X,V]ã,Å[u,ĺ,½,,è[v,ðŽg—p,·,é,Æ]A,v,□,',,,X,V,ª^Ù]í[I— ¹,·,é[]ê[]‡,ª, ,è,Ü,·,Ì,Å[A,²'[]^Ó‰º,³,¢[]I []i,Å,«,ê,Îf][][[fh,X,V,ð,¨Žg,¢,É,È,鎞,Í[]A,Í,½,,è,ð[]I—¹,³,¹,ĉº,³,¢[]B[]j <@**"**\

$$\label{eq:constraint} \begin{split} & []@f][][fvf], \hat{a}fGfff^][[]\tilde{a}, \acute{E}^{\hat{e}} - - , \overset{a}{,} \mathring{A}, \ddot{U}, \cdot, \grave{i}, \mathring{A}]A, \ensuremath{\varphi}, \ensuremath{\flat}, \ensuremath{\varphi}, \ensurema$$

□@—š—ð,É,Í,¢,,Â,Å,àff□[f^,ð,½,ß,é,± ,Æ,ª,Å,«,Ü,·□B,Ü,½□A,P,Â,P,Â,Ìff□[f^,Ì'å,«,³,É□§ŒÀ,Í, ,è,Ü,¹,ñ□B

δ,ĺftf@fCf<,É•Ûʻ¶,³,ê,Ü,·□B,Ü,½□A<N"®Žž,É,厩"®"I,É"Ç,Ý□ž,Ü,ê,Ü,·□B ftf@fCf<,Ö,Ì•Ûʻ¶,Í ,ĺ,½,,è □I—¹Žž,É□s,¤,½,β□A,Í,½,,è□E,»,Ìʻ¼,ÌŒ ´^ö,É,æ,èfvf□fOf‰f€,ª^Ù□í□I—¹,μ,½□ê□‡□A—š—ð,Í□Á,¦,Ä,μ,Ü,¢,Ü,·□B

 $\label{eq:s-def} @= \check{s} = \check{d}_{a, \dot{e}} \check{f}_{a, \dot{e}} \check{f}_{a$

 $[] @Ctrl+V, É, Ä'', e, A, \bar{}, \delta_s, x, \pm, \mathcal{E}, A, *, efAfvfŠfP[[fVf‡f", É, l, Ý'l‰ž, \mu, Ä, ¢, Ü, · [] B$

]@^ꎞ"I,ÉfNfŠfbfvf{][fh,Ì—š—ð,ð,Æ,ç,È,¢,æ,¤'âŽ~,Å,«,Ü,·]B

[]@•;[]"[]s,É'Î,μ,Ä"\,è•t,⁻,â[]í[]œ,ð[]s,¦,Ü,·[]B

 $\square @ - \check{s} - \check{d} ff \square [f^, \dot{I} \check{S} \check{E}^{\tilde{O}} \bullet \dot{O} \square W, \overset{a}{=}, \mathring{A}, «, \ddot{U}, \square B$

$$\label{eq:linearcond} \begin{split} & []@fNfŠfbfvf{[][fh, ©, ç, ¾, ¬, Å, È,]A'¼]Ú^ê---, Éff][f^, ð'ljÁ, ·, é, ±, 𝔅, Å, «, Ü, ·]B \end{split}$$

∏@^ê——

fefCf"fhfE,Ì^Ê'ufTfCfY□AŠÈ^Õ•Ò□WfEfCf"fhfE,Ì^Ê'u□EfTfCfY,ð•ÛŽ□,Å,«,Ü,·□B

 $\square@\squares--, \acute{E}ftfbf^, \acute{E}, \acute{e} \, \P\check{Z}\check{s}, \eth \bullet t, \bar{}, \acute{e}, \pm, \mathcal{E}, {}^{2}\% \hat{A}'' \, \backslash, \mathring{A}, \cdot \squareB$

[]@f}fEfX,Ì,Ý,Å,à'€[]ì,ª‰Â"\,Å,·[]B

fCf"fXfg[[f<

< N"®

,Í, $\frac{1}{2}$,,è,ð<N" ®,·,é,É,Í[]A<u>fCf"fXfg[[f<</u>,µ, $\frac{1}{2}$ ftfHf<f_,É, ,é []@hataclip.exe ,ðŽÀ[]s,µ,Ä,, $\frac{3}{4}$,³,¢[]B

$$\label{eq:alpha} \begin{split} & []@,\pm,\hat{e},Å,\dot{I},\frac{1}{2},,\dot{e},\overset{a}{Z}g-p&\hat{A}''\,\acute{E},\grave{e},\ddot{U},\cdot]B, \\ & ,\dot{e},&a[]\acute{Y}\dot{e},\delta]s,\dot{A},\ddot{A},,\frac{3}{4},^{3},&b[B] \end{split}$$

fAf"fCf"fXfg[[f<

 $, \acute{l}, \acute{l}_{2}, \grave{e}, \delta \square \acute{l} \square @, \cdot, \acute{e}, \acute{E}, \acute{l} \square A, \acute{l}, \acute{l}_{2}, \grave{e}, \delta \underline{fCf'' fXfg \square [f_{<}, \mu, \frac{1}{2}ftf Hf < f_{,} \delta \square \acute{l} \square @, \mu, \ddot{A}, , \overset{3}{,} 4, ^{3}, ¢ \square B$

 $\label{eq:started_st$

Žg—p∙û-@

,Æ,è, ,¦, Šî−{"I,ÈŽg,¢•û,ð□à-¾,μ,Ü,·□B□Ú□×,Í<u>'€□ì•û-@</u>,ð,¨"Ç,Ý,,¾,³,¢□B

 $]@, U, ,, I]A, I, \frac{1}{2}, e, \delta \underline{\langle N^{\prime\prime} R}, \mu, \ddot{A}, , \frac{3}{4}, 3, \\ c]B$

$$\begin{split} & \square @ \check{Z}'', \acute{E} \square f \square [fvf], \hat{a} f G f f f \square [\square \tilde{a}, \mathring{A}'' K'' - , \acute{E} f e f L f X f g, \check{\delta} f N f \check{S} f b f v f \{ \square [f h, \acute{E}, ¢], \acute{e}, Ü, \cdot \square B, », \mu, \ddot{A} \square A _ \acute{e} _ \bullet \setminus \check{Z} ! f \square [\square i f f f t f H f < f g, \acute{I} Ctrl + 7 \square j, \eth w \ddot{V}, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, ¢ \square B, Ç, ¤], \mathring{A}, \mu, \mathring{a}, ¤, @ \square H _ \acute{e} _ _ , \overset{a}{=}] o, \ddot{A}, «, \frac{1}{2}, @ , Æ \check{Z} v, ¢, Ü, \cdot \square B \end{split}$$



$$\label{eq:linear_strain} \begin{split} & []@, *, \dot{l} \end{tabular} \tilde{L}_{[,h]}^{1} (f] \cal{black} [f \cal{black} f \cal{bl$$



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CLIP				

vv ,Æ"ü,ê,Ä"∖∙t⊡l

[]@f][][ʃ<,Ì•Ô[]M,È,Ç,Å,æ,Žg,¤<u>^ø—p•,</u>,à^ê[][],É"\,è•t,⁻,ç,ê,Ü,·[]B'€[]ì,Í**'å•¶Žš,Å** <u>¥¥</u>,Æ,â,é,¾,·[]B

'¼,É,à,³,Ü,´,Ü,È<@"\,ª, ,è,Ü,·□B,Ì<u>'€□ì•û-@</u>,ð,²——,É,È,Á,Ä,,¾,³,¢,Ü,μ□B

'€[]ì•û-@

,ĺ,½,,è,Å,ĺ□AfL□[f{□[fh,Å,Ì'€□ì,¨,æ,Ñf}fEfX,Å,Ì'€□ì,ª‰Â"\,Å,·□B

]@,ĺ,½,,è"ÆŽ©,Ì'€]ì•û-@,ĺ,Å,«,é,¾,[−]Žè,ðfz][f€f|fWfVf‡f",©,ç"®,©,³,È,,Ä,à— Ç,¢,æ,¤,É]A,-,‰fGfffBf^][,Ì'€]ì,ÉŽ—,¹,Ä,Ý,Ü,µ,½]B

[]@,μ,©,μ[]A,-,‰,È,ñ,¼Žg,¢,É,,,Ä,©,È,í,ñ[]A, ,é,¢ ,ĺfL[['€[]ì,ðŠo,¦,é,Ì,ª,¾,é,¢[]A,È,Ç,Æ,¢,¤•û,ĺ[]A<u>,∨,‰,Ž,,,,[],—,"•W[]€</u>,Ì'€[]ì,à‰Â"\ ,Å,·[]B,½,¾,μ,±,Ì[]ê[]‡[]A,ĺ,½,,è,Ì,·,×,Ä,Ì<@"\,ðfL[[[f{[][fh,Î,Ý,ÅŽg—p,·,é,±,Æ,Í•s ‰Â"\,Æ,È,è,Ü,·[]B,ª[]Af}fEfX,ðŽg—p,·,é,±,Æ,Å[]@,ĺ,½,,è<@"\,Ì,Ù,Æ,ñ,Ç,ªŽg—p ‰Â"\,Å,·,Ì,Å,²À]S,,¾,³,¢(^-^)

[]@,Ç,ÌfL[[f{[[fh'€]],ðŽg,¤,©,Í[]A<u>[]Ý'è</u>,Å[]s,¢,Ü,·[]B

[]@, "Žg,¢,É,È,é'€[]ì•û-@,Ì[]à-¾,ð, ""Ç,Ý,,¾,³,¢[]B []@<u>,v,‰,Ž,,,,[],—,"•W[]€</u> []@<u>,Í,½,,è,P[]D,T,[]ŒÝŠ·</u> []@<u>,Í,½,,è,P[]D,X^È[]~</u>

@<u>f}fEfX'€</u>]_@_]if}fEfX'€]],ĺ,Ç,ÌfL[['€]],ð'l'ð,μ,Ä,àŽg,¦,Ü,·[]j

[]@fL[[f{[][fh'€[]ì,É,Â,¢,Ä,Í[A,Í,½,-,è,P[]D,T,[],©,ç,P[]D,X,Éfo[[fWf‡f"fAfbfv,μ,½Žž,É'€[]ì•û-@,ª'å•[],É,©,í,è,Ü,μ,½[]B,»,Ì,½,ß[]A,P[]D,T,[],Æ,P[]D,X^È[]~[]A,Æ,¢ ,¤<ï[]‡,É'€[]ì•û-@,ª,í,©,ê,Ä,¢,Ü,·[]B

,v,‰,Ž,",[],—,"•W[€,ÌfL[['€[]ì

[]@Šî-{"I,É,Í,v,‰,Ž,",[],—,",ÌfGfNfXfvf[][[[f‰,Æ"⁻,¶,Å,·,Ì,Å[]AŠÈ'P,É'€[]ì•û-@,ð[]',«,Ü,·[]B

^**ê**——∙**ަfL**□[□i<u>″C^Ó</u>□j □@□@^ê——fEfCf"fhfE•\ަ

^**ꎞ'âŽ~fL**□[□i<u>″C^Ó</u>□j □@□@,ĺ,½,,è,ð^ꎞ'âŽ~

,d,Ž,",...,']@]@Œ»]ÝfJ][[∱{,ª, ,é]s,ð"\,è•t,⁻,é

Shift + Enter $@@@@@>@YfJ[[f\f<,a, e]s,\delta^@-p•,[{ftfbf^,A, e,A"\,e•t, ,e$

 $\label{eq:ctrl} \begin{array}{l} \textbf{Ctrl} + \textbf{c} \\ \hline @ \end{tabular} @ \end{tabular} @ \end{tabular} @ \end{tabular} @ \end{tabular} & \e$

 $\label{eq:shift} \begin{array}{l} \textbf{Shift} + \textbf{Ctrl} + \textbf{c} \\ \hline @ \Box @ \Box & \Box & \uparrow f \end{bmatrix} \hline [f \ f \ , \ , \ , \ , \ , \] \ , \ (f \ , \] \ , \] \ (f \ , \] \ , \] \ (f \ , \] \ (f \ , \] \] \ (f \ , \] \ (f \ , \] \] \ (f \ , \] \ (f \ , \] \] \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \ (f \ , \] \) \ (f \ , \] \) \ (f \ , \] \) \ (f \ , \] \ (f \ , \) \ (f \ , \] \ (f \ , \) \) \ (f \ , \) \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \ , \) \ (f \ , \) \) \ (f \) \) \ (f \) \ (f \) \ (f \) \$

,d,",f □@□@^ê——fEfCf"fhfE,ð□Á,·

[]ª[]i−î^ófL[[[]j []@[]@[]ã,Ì[]s,É^Ú"®,·,é

[≪[]i–î^ófL[[]j]@]@‰º,Ì]s,É^Ú"®,∙,é

PageUp]@]@,Pfy][fW]ã,É^Ú"®

PageDow,Ž]@]@,Pfy][fW‰⁰,É^Ú"®

"C^Ó,Ì•¶Žš □@□@•¶Žš,ð"ü—ĺ,·,é,Æ□A,»,ê,ƈê'v,·,éff□[f^,ª, ,é□s,ª'l'ð,³,ê,Ü,·□B

ŠÖ~A

<u>^ê</u>—__fEfCf"fhfE•\ަ□E"ñ•\ަ□if}fEfX□j ,<u>í,¼</u>,,è,P□D,T,□ŒÝŠ·,Ì'€□ì <u>,ĺ,½,,è,P□D,X^È□~</u>,Ì'€□ì

,Í,½,,è,P□D,T,□ŒÝŠ·,Ì'€□ì

^**ê**——•**ަfL**□[□i<u>″C^Ó</u>□j □@□@^ê—_fEfCf"fhfE•\ަ

^**ꎞ'âŽ~fL**□[□i<u>"C^Ó</u>[j □@]@,ĺ,¹⁄₂,,è,ð^ꎞ'âŽ~

j]@,Ü,½,Í]@<mark>]«</mark>]@]@**j**][[∱{<,ð‰º,É^Ú"®

k]@,Ü,½,Í **]ª**]@]@fJ[[f\f<,ð]ã,É^Ú"®

p]@,Ü,½,Í **Enter**]@]@Œ»]ÝfJ][f\f<,ª, ,é]s,ð"\,è•t,⁻,é

P , \ddot{U} , $\frac{1}{2}$, \dot{I} **Shift + Enter** $@@@@@>@YfJ[[f\f<,a,e], e]s,\delta^{-}g-p \cdot ,[{ftfbf^, A, «, A"\, e \cdot t, -, e]}$

y[]@,Ü,½,Í **Ctrl + c**]]@[]@Œ»[]ÝfJ][[f\f<,ª, ,é[]s,ðfNfŠfbfvf{[][fh,ÉfRfs]][

Y ,U, $\frac{1}{2}$, \hat{I} Shift + Ctrl + c @@@@@» $[YfJ][f <, a, e]s, \delta^{m-p}, [{ftfbf^, A, «, AfNfSfbfvf{[[fh, EfRfs]]]}$

d]@,Ü,½,Í **Delete**]@]@Œ»]ÝʃJ[[f\f<,ª, ,é]s,ð]í]œ

Ctrl + b □@□@,Pfy□[fW'O,É-ß,é

Ctrl + u]@]@"¼fy][fW'O,É-ß,é

Ctrl + f]@]@,Pfy[[fW]æ,ð•\ަ

Ctrl + d]@]@"¼fy][fW]æ,ð•\ަ

G]@]@]ÅŒã,Ì]s,ð∙\ަ

Esc

 $]@]@^{e}--fEfCf"fhfE,\delta]A,\cdot$

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,Í,½,,è,P□D,X^È□~,Ì'€□ì□|Šî-{"I,È,±,Æ

,P□D,X^È□~,Ì'€□ì,Å,Ì□AŠî-{"I,È•"•ª,É,Â,¢,Ä,Ü, ੁ□à-¾,μ,Ü,·□B,æ,,¨"Ç,Ý,É,È,Á,Ä,,¾,³,¢□B

,P□D(c)vv "™,Æ<L□q,µ,Ä, ,éfRf}f"fh,Í(c),Ì•"•ª,ÉŽÀ□s ‰ñ□",ðŽw'è,Å,«,é,à,Ì,Å,·□B(c),ðŽw'è,µ,È,¢□ê□‡,Í,P‰ñ,¾,⁻ŽÀ□s,³,ê,Ü,·□B

—á[j (c)vv ,Å,ĺ[AŽÀ]Û,É,ĺ 5vv ,Æ"ü—ĺ,·,é,±,Æ,É,æ,è,T]s,ĺ"\ ,è•t,⁻,ª,Å,«,Ü,·]B(c) ,ðŽw'è,µ,È,¢[A,Â,Ü,è vv ,Æ"ü ĺ,·,é,ÆŒ»[Ý,Ì]s,¾,⁻,ª"\,è•t,⁻,ç,ê,Ü,·]B

,Q,D(R) ,Æ<L**,**q,Ì, ,éfRf}f"fh,Í**,ÄŽÀ,**s,ª‰Â"\,È,à,Ì,Å,·**,**B

—á□j 3VV ,Æ,¢,¤fRf}f"fh□i,R□s,ð^ø—p•,,•t,«,Å"\ ,è•t,⁻□j,ðŽÀ□s,µ,½, ,Æ,Å□A,à,¤^ê"x—š—ð,ð•\ަ,µ□@□D□ifsfŠflfh□j,ð"ü —ĺ,·,é,Æ □Ä"x 3VV ,ªŽÀ□s,³,ê,Ü,·□B

 $\begin{array}{l} \textbf{R} \square D^{\hat{e}} & --\text{fEfCf"fhfE} \square \tilde{a}, \mathbb{A} \bullet_{i} \square " \square s'l' \tilde{\partial}, ^{3}, \hat{e}, \mathbb{\ddot{A}}, \notin, \acute{e} \square \hat{e} \square \ddagger \square A \underline{v(`` \setminus \bullet t)}, \\ \underline{d(\square (\square \underline{o})} @ nfRf \} f"fh, \acute{l'l' \partial, ^{3}, \hat{e}, \frac{1}{2} \square s, \frac{3}{4}, \overline{,} \underline{a} \square^{-} \square, ^{3}, \hat{e}, \mathbb{\ddot{U}}, \square B \end{array}$

,Â,Ü,è□A**5vv** ,Æ"ü—ĺ,·,é,Æ'Ê□í,ĺŒ»□ÝʃJ□[f\f‹,ª, ,é□s,©,ç**,T**□**s,ð"\•t**,⁻,Ü,·□B

,µ,©,µ[]Af}fEfX,È,Ç,Å**∙;[]"[]s'l'ð**,∙,é,Æ[]A**5vv**,Æ"ü—ĺ,µ,½,Æ,«[]AŒ»[]ÝfJ[[[f\ f<,ª, ,é[]s,Í-³Ž<,µ,Ä[]A**'l'ð,³,ê,Ä,¢,é[]s,ª"\,è∙t,⁻**,ç,ê,Ü,·[]B

•¡[]"[]s'l'ð,³,ê,Ä,¢,È,¢[]ê[]‡,Í[]A[]à-¾'Ê,è,Ì" ®[]ì,Æ,È,è,Ü,·[]B

,S□D,ĺ,½,,è"à•",Å,ĺ□A<u>v("\•t)</u>, <u>y(fRfs□[)</u>, <u>d(□í□œ)</u>ŒnfRf}f"fh,ðŽg—p,·,é,Æ,ĺ,½,-,èfofbftf@,Æ,¢,¤,Æ,±,ë,É□[^]—□,³,ê,½□s,ª•Û'¶,³,ê,Ü,·□B,± ,̕ۑ¶,³,ê,½□s,ĺ□A<u>p,Ü,½,Í P fRf}f"fh□i^ê—,Ö"\•t□i</u>,É,æ,Á,ÄŽg—p,³,ê,Ü,·□B

,»,ê,Å,Í□AŠe'€□ì,Ì□×,©,¢□à-¾,É"ü,è,Ü,·□E□E□E

 $\frac{\hat{e} - - f E f C f'' f h f E \cdot \langle \mathring{Z}_{!} \square E'' \tilde{n} \cdot \langle \mathring{Z}_{!} \\ \underline{\hat{e}} \mathring{Z} \mathring{Z} \mathring{Z} \\ f \rangle \square [f N \square \acute{Y} \grave{e} \\ f] \square [f \land f \land \acute{U}'' \textcircled{B} \\ f A f \lor f \mathring{S} f P \square [f \lor f \ddagger f'', \ddot{O}, \mathring{I}' \land \bullet t, \overline{} \\ f A f \lor f \mathring{S} f P \square [f \lor f \ddagger f'', \ddot{O}, \mathring{I}' \land \bullet t, \overline{} \\ f N f \mathring{S} f b f \lor f { \square [f h, \ddot{O}, \mathring{I} f R f \$ \square [} \\ \underline{- \mathring{S} - \mathring{O}, \textcircled{O}, \underbar{C} \square [} \\ \underline{- \mathring{S} - \mathring{O}' \grave{a}, \ddot{O}, \mathring{I}' } \\ \vdots$

<u>—š—ð"àff□[f^,Ì•\ަ□E•Ò□W</u> <u>,Æ,Ñ,Æ,Ñʻl'ð</u>

,Í,½,,è,P□D,X^È□~,Ì'€□ì□|^ê——fEfCf"fhfE•\ަ□E"ñ•\ަ

^ê——fEfCf"fhfE,Ì•\ަ□A, ,é,¢,Í□Á<Ž,Ì^×,ÌfRf}f"fh,Å,·□B,Í,½,,è,Ì'S,Ä,Ì□^ —□,Í□A^ê——fEfCf"fhfE,ð•\ަ,μ,Ä,©,ç□s,¦,Ü,·□B

^ê——•\ަfL□[□i<u>″C^Ó</u>□j □@□@^ê——fEfCf"fhfE,ð•\ަ,μ,Ü,·□B

ESC[]@,Ü,¹/₂,Í **Ctrl + [**]]@]]@^ê—_fEfCf"fhfE,ð]]Á<Ž, μ ,Ü,·[]B

ŠÖ~A

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^ꎞ'âŽ~fL□[□i<u>″C^Ó</u>□j ,ĺ,½,,è,ð^ꎞ′âŽ~,μ,Ü,·□B

ŠÖ~A <u>□Ý'è</u>,Ì^ꎞ'âŽ~ f⊡fif...□[

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mx

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ŠÖ~A

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(c)j

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(c)Ctrl + u

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Ctrl + f

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(c)Ctrl + d

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(c)G

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ŠÖ~A

<u>f}□[fN□Ý'è</u>

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fAfvfŠfP[[fVf‡f",Éff[[f^,ð"\,è•t,⁻,Ü,·[]B^ø—p•",âftfbf^,ð•t,⁻,Ä,Ì"\ •t,â[]A'·,¢[]s,ðŽ©"®"l,ɉü[]s,µ,È,ª,ç"\,è•t,⁻,é,±,Æ,à,Å,«,Ü,·[]B

<u>Šî-{"I,È,±,Æ</u>,à,[¨]"Ç,Ý,,¾,³,¢∏B

(R)(c)vv

Œ»[IÝ,Ì[]s,©,ç c []s,ð"\•t,⁻,Ü,·[]B

(R)<mark>(c)vj</mark>

Œ»[]Ý,Ì[]s,©,ç c []s‰º,ð"\,è•t,⁻,Ü,·[]B

(R)<mark>(c)vk</mark>

c □s□ã,©,猻□Ý,Ì□s,Ü,Å,ð"\,è•t,⁻,Ü,·□B

(R)(c)vG

c ,ªŽw'è,³,ê,Ä,¢,é[]ê[]‡[]A[]æ"ª[]s,©,猻[]Ý,Ì[]s,Ü,Å"\,è∙t,⁻,Ü,·[]B c ,ªŽw'è,³,ê,Ä,¢,È,¢[]ê[]‡[]AŒ»[]Ý,Ì[]s,©,ç[]Å[]I[]s,Ü,Å"\•t,⁻,Ü,·[]B

(R)v'x

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ŠÖ~A

<u>f}□[fN□Ý'è</u> <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[</u> <u>—š—ð,©,ç□í□œ</u> <u>—š—ð"à,Ö,Ì'}"ü</u> <u>,Æ,Ñ,Æ,Ñ'I'ð</u> □Ý'è,Ì^**ø—p∙,,□Eftfbf^□EŽ©"®‰ü**□s**^Ê'u**□@,È,Ç

,ĺ,½,,è,P□D,X^È□~,Ì'€□ì□|fNfŠfbfvf{□[fh,Ö,ÌfRfs□[

fAfvfŠfP[[fVf‡f",Ö,Ì"\ •t,ĺ[s,í,][AfNfŠfbfvf{[[[fh,É,¾,¯ff][f^,ðfRfs[][,μ,Ü,·[]BCtrl + v ,Å,ĺ"\ ,è•t,¯,ç,ê,È,¢fAfvfŠfP[[fVf‡f",È,Ç,Å— Lο,©,ÆŽv,í,ê,Ü,·[]B,Ü,½[]Aff[[[f^,Ì•j[]»,ð[]ì,é[]ê[]‡,É,àŽg—p,³,ê,Ü,·[]B

<u>Šî-{"I,È,±,Æ</u>,à,[~]"Ç,Ý,,¾,³,¢∏B

(R)(c)yy

 $\mathbb{C} = [\dot{Y}, \dot{I}]$ s, \mathbb{C} , c c $s, \delta fNf Sfbfvf{ [[fh, ÉfRfs][, <math>\mu, \ddot{U}, \cdot]$ B

(R)<mark>(c)yj</mark>

 \mathbb{C} »[]Ý,Ì]s,©,ç c []s‰º,ðfNfŠfbfvf{[][fh,ÉfRfs][,µ,Ü,·]]B

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c □s□ã,©,猻□Ý,Ì□s,Ü,Å,ðfNfŠfbfvf{□[fh,ÉfRfs□[,μ,Ü,·□B

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(R)<mark>y'x</mark>

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p•"[{ftfbf^,ð•t,⁻,Ä]ã<L,Ìf<][f<,É,æ,èfNfŠfbfvf{][fh,ÉfRfs][,μ,Ü,·]B

(R)(c)YY (R)(c)YJ (R)(c)YK (R)(c)YG (R)Y'x

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ŠÖ~A <u>f}□[fN□Ý'è</u>

<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,¯</u> <u>—š—ð"à,Ö,Ì′}"ü</u> <u>,Æ,Ñ,Æ,Ñ'I'ð</u> <u>□Ý'è</u>,Ì**^ø—p∙,,□Eftfbf^□EŽ©"®‰ü**□s**^Ê'u**□@,È,Ç

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^ê——"à,©,ç□A•s•K v,Èff□[f^,ð□í□œ,µ,Ü,·□B,Ü,½□Aff□[f^,Ì^Ú"®,É,àŽg—p,³,ê,Ü,·□B

<u>Šî-{"I,È,±,Æ</u>,à,[~]"Ç,Ý,,¾,³,¢∏B

(R)(c)dd

Œ»[IÝ,Ì]s,©,ç c []s,ð[]í[]œ,μ,Ü,·]]B

(R)(c)dj

Œ»□Ý,Ì□s,©,ç c □s‰º,ð□í□œ,μ,Ü,·□B

(R)<mark>(c)dk</mark>

 $c \ []s[]\tilde{a}, @, c@ »[]Ý, l][s, Ü, Å, ð][í]@, \mu, Ü, ·]]B$

(R)(c)dG

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,ĺ,½,,è,P□D,X^È□~,Ì'€□ì□|—š—ð"à,Ö,Ì'}"ü

<u>v("\•t)</u>, <u>y(fRfs□[)</u>, <u>d(□í□œ)</u> ŒnfRf}f"fh,É,Ä□^—□,³,ê,½ff□[f^,ð□A^ê ——"à,É'}"ü,µ,Ü,·□B

<u>Šî-{"I,È,±,Æ</u>,à,[~]"Ç,Ý,,¾,³,¢∏B

(R)<mark>(c)p</mark>

 \mathbb{C} » [|Ý, Ì]s, ̉², É]A, Í, ½, , èfofbftf@, Ì"à—e, ðc ‰ñ'}"ü, μ , Ü, ·]B

(R)(c)P

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$$\begin{split} & (\mathbf{E} \otimes [] \acute{\mathbf{Y}}, \dot{\mathbf{I}}] = \dot{\mathbf{A}}, \dot{\mathbf{E}}] = \mathbf{A} < \dot{\mathbf{O}}, \dot{\mathbf{I}}] = \dot{\mathbf{A}} < \dot{\mathbf{O}}, \dot{\mathbf{U}} = \mathbf{A} < \dot{\mathbf{O}}, \dot{\mathbf{U}} = \mathbf{A}$$

ŠÖ~A

<u>fAfvfŠfP□[fVf±f",Ö,Ì"\•t,¯</u> <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[</u> <u>—š—ð,©,ç□í□œ</u> <u>—š—ð"àff□[f^,Ì•\ަ□E•Ò□W</u>

,ĺ,½,,è,P□D,X^È□~,Ì'€□ì□|—š—ð"àff□[f^,Ì•\ަ□E•Ò□W

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ŠÖ~A

<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,¯</u> <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[</u> <u>—š—ð"à,Ö,Ì'}"ü</u>

はたくり - 簡易	編集			×
履歴内デー	タの表示・編集			<u> </u>
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$,\pm, \hat{e}, {}^{\underline{a}}\check{S}\check{E}^{\tilde{O}}\bullet\check{O} | WfEfCf"fhfE, \mathring{A}, \cdot \Box B, \ddot{U}, \frac{1}{2} \Box Aff \Box [f^{,}]\bullet \backslash \check{Z} |, \dot{a} \times , \ddot{E}, \ddot{A}, \downarrow, \ddot{U}, \cdot \Box B$

 $\begin{array}{l} ,\pm, \hat{I}fEfCf"fhfE, \hat{A}ff[[f^, \delta \bullet \ddot{I}]X, \mu]A \\ \tilde{S}m'e, \delta & \ddot{V}, ^{1}, \hat{I}ff[[f^, a]X, UV, ^{3}, \hat{e}]A, \pm, \hat{I}fEfCf"fhfE, \hat{I}[A, |, U, \cdot]B \\ \tilde{Z}@[\dot{A}, \delta & \ddot{V}, ^{1}, \hat{I}ff][f^, i \bullet \ddot{I}]X, (\check{Z}@, e]A, ^{3}, \hat{e}]A, \pm, \hat{I}fEfCf"fhfE, \hat{I}[A, |, U, \cdot]B \\ [X]UV, \delta & \ddot{V}, ^{1}, \hat{I}ff][f^, a]X, (\dot{Z}@, e]A, \pm, \hat{I}fEfCf"fhfE, \hat{I}[A, |, U, \cdot]B \\ [X]UV, \delta & \ddot{V}, ^{1}, \hat{I}ff][f^, a]X, (V, ^{3}, \hat{e}, U, \cdot, a]A, \pm, \hat{I}fEfCf"fhfE, \hat{I}[A, |, U, ^{1}, \ddot{n}]B \\ , \frac{1}{2}, \frac{3}{4}, \mu[A \bullet \ddot{I}]X, ^{a}, \hat{E}, \\ (\tilde{V}, ^{1}, U, ^{1}, \ddot{n}]B \end{array}$

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<u>Šî-{"I,È,±,Æ</u>,à,[~]"Ç,Ý,,¾,³,¢∏B

(R)(c)ss

Œ»[ľÝ,Ì[]s,©,ç c []s,Ì'l'ð[]ó'Ô,ð**"¹⁄₂"]**,μ,Ü,·[]B

(R)<mark>(c)sj</mark>

Œ»<u>□</u>Ý,Ì□s,©,ç c □s‰º,Ì'I'ð□ó'Ô,ð**"¹⁄₂"]**,μ,Ü,·□B

(R)<mark>(c)sk</mark>

c []s[]ã,©,猻[]Ý,Ì[]s,Ü,Å,Ì'l'ð[]ó'Ô,ð**"½"]**,μ,Ü,·[]B

(R)(c)sG

c ,ªŽw'è,³,ê,Ä,¢,é[]ê[]‡[]A[]æ"ª[]s,©,猻[]Ý,Ì[]s,Ü,Å,Ì'I'ð[]ó'Ô,ð**"½"]**,μ,Ü,·[]B c ,ªŽw'è,³,ê,Ä,¢,È,¢[]ê[]‡[]AŒ»[]Ý,Ì[]s,©,ç[]Å[]I[]s,Ü,Å,Ì'I'ð[]ó'Ô,ð**"½"]** ,μ,Ü,·[]B

(R)<mark>s'x</mark>

f}□[fN x ,©,猻□Ý,Ì□s,Ü,Å,ð,Ì'I'ð□ó'Ô,ð**"¹⁄₂"]**,μ,Ü,·□B

SC

'S,Ä,Ì'I'ð,ð‰ð□œ,µ□AŒ»□ÝfJ□[f\f<,ª, ,é□s,ª**'I'ð**,³,ê,Ü,·□B

sa

'S,Ä'I'ð,μ,Ü,·<u>∏</u>B

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•;[]"[]s'l'ð,³,ê,Ä,¢,é[]ê[]‡[]A–î^ófL[[,ÅfJ[[[f\f<,ð^Ú"®,·,é,Æ'l'ð,ª ‰ð[]œ,³,ê,Ü,·,ª[]Aj ,â k ,È,Ç,ÌfJ[[[f\f<^Ú"®,Å,Í[]A•;[]"'l'ð,ª‰ð[]œ,³,ê,Ü,¹,ñ[]B

ŠÖ~A

<u>f}□[fN□Ý'è</u> <u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,⁻</u> <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[</u> <u>—š—ð,©,ç□í□œ</u>

^ê——"à,Ìff□[f^,ð•;□»,·,é,É,Í□A<u>y(</u>f□fC) fRf}f"fh,É,Äff□[f^,ð,¢ ,Á,½,ñfRfs□[,μ,Ü,·□B,»,ÌŒã□A <u>p fRf}f"fh</u>,É,Ä^ê——"à,É'}"ü,μ,Ü,·□B

<u>^Ú"®</u>,Í,±,¤,Å,·∏B

^ê——"à,Ìff
[[f^,ð^Ú"®,·,é,É,Í []A<u>d fRf}f"fh</u>,Åff
[[f^,ð]í]œ,µ]A<u>p fRf}f"fh</u>,Å—š—ð"à,É'}
"ü,µ,Ü,·]]B

<u>•;ŽÊ</u>,Í,±,¤,Å,·□B

f}fEfX[]^ê—_fEfCf"fhfE•\ަ[E"ñ•\ަ

^ê——fEfCf"fhfE,Ì•\ަ□A, ,é,¢,Í□Á<Ž,Ì^×,Ì'€□ì,Å,·□B,Í,½,,è,Ì'S,Ä,Ì□^— □,Í□A^ê——fEfCf"fhfE,ð•\ަ,μ,Ä,©,ç□s,¦,Ü,·□B

fgf**ŒfCfAfCfRf",ðfNf**ŠfbfN

② グラ見く(後部) 20.18 これです □@□@^ê――fEfCf"fhfE,ð•\ަ,µ,Ü,·□B



ŠÖ~A <u>^ê——fEfCf"fhfE•\ަ□E"ñ•\ަ□ifL□[f{□[fh□j</u> <u>f}fEfX'€□ì</u>

f}fEfX'€∏ì

f}fEfX,Å,ĺ,½,,è,ð'€□ì,μ,Ü,∙□B

$$\label{eq:second} \begin{split} & []@^{e}"\hat{O}\check{S}\check{E}'P, \grave{E}, \grave{I}, f[]A"\, \grave{e}\bullett, \bar{}, \frac{1}{2}, & ff[][f^, \delta f_fuf < fNf\check{S}fbfN, \cdot, \acute{e}, \pm, \mathcal{A}, A, \cdot]B, & , \hat{e}, A"\ \bullet t, \bar{}, a] & s, i, e, U, \cdot]B \\ & []@, U, \frac{1}{2}[]AShift] { f_fuf < fNf\check{S}fbfN, \cdot, \acute{e}, \mathcal{A}] A^{o} - p \bullet ,] { ftfbf^ \bullet t, <, A"(\bullet t, \bar{}, c, e, U, \cdot]B } \end{split}$$

,à,¤,¿,å,Á,Æ□×,©,¢'€□ì,ð,·,é,É,Í□E□E□E

^ê——fEfCf"fhfE□ã□€–Ú,ð<u>,P□s</u>,Å,à<u>•¡□"□s</u>,Å,à'l'ð,μ,Ä□A,»,Ì□ã,Å ‰EfNfŠfbfN,μ,Ä,Ý,ĉº,³,¢□B



,Å,Ü,µ,½,Ë∏H

,»,ê,Å,Í□A□à-¾,É"ü,è,Ü,·,ª□AŠî-{"I,É,Í**,Í,½,-**,**è,P□D,X^È□~,ÌfL□['€**□Ì,Æ"⁻,¶"®□Ì,ð,µ,Ü,·□B,Å,·,©,ç□AŠef⊡fjf... □[,Ì□Ú□×,È□à-¾,Í,¹,_□Af□fjf...□[,ª,Ç,ÌfRf}f"fh,ÉŠ",è"-,Ä,ç,ê,Ä,¢,é,©,ðަ,µ,Ü,·□B

′□^Ó

fĴfEfX'€□ì,Å,Í□A□s□"Žw'è,ª,Å,«,Ü,¹,ñ,Ì,Å□Af}fEfX'€□ì,É,æ,Á,Ä•¡□"□s'l'ð,È,Ç,ð□s, Á,Ä,,¾,³,¢□B

"\•t

vv]@<u>fAfvfŠfP[[fVf‡f",Ö,Ì"\•t,</u>

fRfs[[

yy□@<u>fNfŠfbf∨f{□[fh,Ö,ÌfRfs</u>□[

[]**í**]œ

dd]@<u>—š—ð,©,ç]í]œ</u>

- ^ê——,É"\•t □{□|,±,Ì□ã,Ö□@ P□@<u>—š—ð"à,Ö,Ì'}"ü</u> □{□|,±,̉º,Ö p□@<u>—š—ð"à,Ö,Ì'}"ü</u>
- •\ަ
 - **e**[]@<u>—š—ð"àff∏[f^,Ì•\ަ∏E•Ò∏W</u>
- •Ò]W
 - **E**[]@<u>—š—ð"àff[][f^,Ì•\ަ[]E•Ò[]W</u>
- ^ø—p □{□|"\•t□@ VV□@<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,⁻</u> □{□<mark>|fRfs□[</mark> YY□@<u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[</u>
- $, \ddot{U}, \sqrt[1]{2} \Box Aff \Box [f^{\hat{E}SO, \hat{I}, \mathcal{E}, \pm, \ddot{e}, \mathring{A}, a \& EfNf \check{S}fbfN, \mu, \ddot{A}, \dot{Y}, \ddot{A}, , \sqrt[3]{4}, \overset{3}{,} \notin \Box B$



,Å,Ü,µ,½,Ë<u>□</u>H

'S,Ä'l'ð sa<u>]@,Æ,Ñ,Æ,Ñ'l'ð</u>

∏Ý'è

,ĺ,½,,è,±,Ì□Ý'è,ð,μ,Ä,Ý,Ü,μ,å,¤□BffftfHf‹fg,Ì□Ý'è,ĺfnf^f,Œš□Ý,ªŽg,¢ ,â,·,¢,ÆŽv,¤□Ý'è,É,È,Á,Ä,¨,è,Ü,·□B

fgfŒfCfAfCfRf",ð‰EfNfŠfbfN,μ,Ü,μ,å,¤∏B

設定 一時停止	
全履歴削除 古いデータ復元	
バージョン情報 さよなら	∯ 17:27

$$\begin{split} & [] \acute{\textbf{Y'e}}, \mathcal{A}, \varphi, \varkappa, \dot{\textbf{l}}, \delta' l' \delta, \cdot, \acute{e}, \mathcal{A} [] \acute{\textbf{Y}'e} & -p, \dot{\textbf{l}} f EfCf"fhfE, {}^{a}\dot{\textbf{S}} \textbf{J}, \ll, \ddot{\textbf{U}}, \cdot [] B \\ & [] ifTfCfY, {}^{a} ' \delta, \ll, ¢, \dot{\textbf{l}}, \dot{\textbf{A}}, \pm, \pm, \acute{e}, (\dot{\textbf{l}}, \dot{\textbf{l}}, {}^{1}, \ddot{\textbf{U}}, {}^{n} [] j \end{split}$$

^**ê——∙∖ަfL**□[□i□¨<u>Žg—p∙û-@</u>)

[]@^ê——fEfCf"fhfE,ð[]o,·,½,ß,ÌfL[][,ð[]Ý'è,μ,Ü,·[]B[]D,«,ÈfL[][,ð‰Ÿ,μ,Ä,-,¾,³,¢[]B'Ê[]í,Í Ctrl+Shift+V "™,Ì,æ,¤,É'g,Ý[]‡,í,¹,ÄŽg,¤,æ,¤,É,È,é,©,ÆŽv,¢ ,Ü,·[]B,½,¢,Ä,¢,ÌfL[][,Í[]Ý'è‰Â"\,Å,·,Ì,Å[]A'¼,ÌfAfvfŠfP[][fVf‡f",ªŽg p,·,éfL[][,Æ,Ô,Â,©,ç,][A,©,‰Ÿ,µ,â,·,¢fL[][,ð[]Ý'è,µ,Ä,,¾,³,¢[]B]@,Ü,½[]A^ê——•\ަ'†,É[]Ä"x‰Ÿ,·,Æ[]A^ê——fEfCf"fhfE,ªfAfNfefBfu[]i'O-Ê,É•\ަ,³,ê,é[]j,É,È,è,Ü,·[]B

^ꎞ'âŽ~fL[[

$$\label{eq:spinorsection} \begin{split} & ||@fNfŠfbfvf{[][fh"à=eŽæ,e]]ž,Ý,ð^ꎞ'âŽ~,·,é,½,ß,lfL][,ð]Ý'è,µ,Ü,·]B^ê \\ & = - \cdot X_{lfL][,Æ"^--l,ÉfL][,ð]Ý'è,µ,Ä,,¾,³,4]B \\ & ||@^ꎞ'âŽ~[o'Ô,É,·,é,Æ]AfgfŒfC]]ã,lfAfCfRf",ª^ꎞ'âŽ~,lfAfCfRf",É•Ï,í,è]A \\ fNfŠfbfvf{[][fh,Éff][f^,ª"ü,Á,Ä,à=š=ð,ÉŽc,ç,È,,È,è,Ü,·]B^ꎞ'âŽ~[o'Ô,Å,à \\ & -š=ðff][f^,l](]@[A"\,è•t,¯,l'Ê]('Ê,è]]s,|,Ü,·]B \end{split}$$

^**Ø—p•,**,□i□¨<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,</u>] □@^Ø—p•,,•t,«"\,è•t, ⁻fRf}f"fh,Å^Ø—p•,,,ð•t, ⁻,½□ê□‡,É□o—ĺ,³,ê,é^Ø p•,,,ð□Ý'è,μ,Ü,·□B□D,«,È•¶Žš—ñ,ð"ü—ĺ,μ,Ä,,¾,3,¢□B

ftfbf^□i□¨<u>fAfvfŠfP□[fVf±f",Ö,Ì"\•t,</u>] □@^ø—p•,,,•t,«"\,è•t,⁻fRf}f"fh,Å[^]ø—p•,,,Æ"⁻Žž,É"\,è•t,⁻,ç,ê,Ü,·□B[^]ø p•,,,Í□s"ª,Å,·,ª□Aftfbf^,Í□s--,É•t,«,Ü,·□B □i, ,Ü,èŽq,í,È,¢,æ,¤,È<C,à,μ,Ü,·,ª□E□E□E(^^;)

Ž©"®‰ü❑s^Ê'u❑i❑¨<u>fAfvfŠfP❑[fVf‡f",Ö,Ì"\•t,</u>`) ❑@'·,¢❑s,ð"K"–,È•¶Žš,'nü❑s,µ,½,¢ ,Æ,«,É❑Ý'è,µ,Ü,·❑B,O,ð❑Ý'è,·,é,Æ❑AŽ©"®‰ü❑s,Í❑s,í,ê,Ü,¹,ñ❑B,Ü,½❑AŽ©"® %ü[]s,ĺ^ø—p•,,[]Aftfbf^,ðŠÜ,ß,½•¶Žš[]",Å[]s,í,ê,Ü,·[]B []@,Ü,ê,É'·,¢,È,ª[]`,¢•¶[]ĺ,ª‰ü[]s,È,µ,Å[]',©,ê,Ä,¢,é,à,Ì,ª, ,è[]A,µ,©,à,»,ê,ð^ø —p,µ,½,¢,È[]E[]E[]E,È,Ç,ÆŽv,¤,±,Æ,ª, ,é,©,ÆŽv,¢,Ü,·,ª[]A,»,ÌŽž,ÉŽg p,·,é,ƕ֗~,Å,·[]B []@,±,Ì<@"\,É,æ,Á,ĉü[]s,³,ê,½[]ê[]‡,Å,à^ø—p•,,,âftfbf^,ĺ,»,Ì"s"x,Â,«,Ü,·∏B</pre>

'l'ð^Ê'u

^ê——fEfCf"fhfE,ð□o,μ,½Žž,Ì'I'ð^Ê'u,ð□Ý'è,μ,Ü,·□B

[]@[]**í,É[]æ"**^ª,ð'l,Ô,Æ[]A^ê— fEfCf"fhfE,ð[]o,μ,½Žž[]@[]í,É^ê"Ô[]ã,Ì[]s,ª'l'ð,³,ê,½[]ó'Ô,É,È,è,Ü,·[]B

__@**'O‰ñ,Æ"⁻,**¶,ð'l,Ô,Æ_A^ê——fEfCf"fhfE,ð]o,μ,½Žž,É'O ‰ñ,Æ"⁻,¶_s,ª'l'ð,³,ê,½_0'Ô,É,È,è,Ü,·_B•;[]"]s'l'ð,μ,Ä, ,Á,½_0ê_‡_A,»,ê,àŽc,è ,Ü,·_B

^ê——[ã,Å,ÌfL]['€[ì[i["Žg—p•û-@) fL∏['€[īì,Ì[)Ý'è,ð[]s,¢,Ü,·[]B

[]@<u>Windows•W</u>[]€,ĺ[]A,−,‰,à,Ç,«,ÌfL[]['€[]ì,ªŽg—p,Å,«,È,-,È,è[]A′Ê[]í,ÌfŠfXfg,Æ,μ,Ä,Ì'€[]ì,ª[]s,¦,é,æ,¤,É,È,è,Ü,·[]B

[]@<u>,**Í,½,,è1.5aŒÝŠ∙**</u>,Í[]A,Í,½,,è,P[]D,T,[]ŒÝŠ·,Ì**f**L[]['€[]ì,ª,Å,«,Ü,·[]B

[]@<u>,Í,½,,è1.9[^]È</u>[]~,Í[]A,Í,½,,è,P[]D,X[^]È[]~,Ì[]V'€[]ì,ª,Å,«,Ü,·[]B

ff□[f^,Ì□‡"Ô

$$\label{eq:linear_state} \begin{split} & [] @^{e} & -f Ef Cf"fhf E, É \bullet \Z'_{, \cdot, eff}[[f^,] = "0, \delta [] Y'e, \mu, U, \cdot] B \\ & [] @ [] V, \mu, eff[[[f^,] =] & "^{a}, \delta' |, 0, \mathcal{A} = A [] A [] V,] f Nf Sf bf vf { [] [fhff][f^,] a^{e} = ... ,] & [] & "^{a}, E \bullet \Z'_{|} = Z' & (A, 3, e, U, \cdot] B \end{split}$$

[]**@ŒÃ,¢ff**[]**[f^,ª**[]**æ"**^ª,ð'I,Ô,Æ[]A[]Å[]V,ÌfNfŠfbfvf{[][fhff[][f^,ĺ^ê——,Ì^ê"Ô ‰º,É•\ަ[]E'ljÁ,³,ê,Ä,¢,«,Ü,·[]B

□s--,ɉü□s•¶Žš,ª,È,¢Žž□i□¨<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,</u>) "\,è•t,¯,éff□[f^,Ì□ÅŒã,É□A‰ü□s•¶Žš,ª"ü,Á,Ä,¢,È,¢Žž□A□ŸŽè,É ‰ü□s,·,é,©,Ç,¤,©,ð□Ý'è,µ,Ü,·□B•;□"□s,ð"\,è•t,¯,鎞,ɕ֗~,È,Ì,Å,Í,ÆŽv,¢ ,Ü,·□B

]@‰ü]s,µ,È,¢Ž©"®"I,ɉü]sfR[[fh,ð"ü,ê,Ü,¹,ñ]B

[]@**‰ü**[]**s,•,é**,P,Â,P,Â,Ìff[[[f^,]]Δ[][]s,ɉü[]sfR[[[fh,ª,È,⁻,ê,ÎŽ©"®"I,É ‰ü[]sfR[[[fh,ð"ü,ê,Ü,·]]B^ø—p•,,—L,è[]A-³,μ,Ì—¼•û,É—LŒø,Å,·]]B

[]@**^ø—p•,,•t,ÌŽž‰ü[]s,•,é**^ø—p•,,•t,«"\ ,è•t,⁻,ð[]s,¤[]ê[]‡,Ì,Ý[]A[]ã<L,Ìf<[[[f<,É,æ,è‰ü[]sfR[[[fh,ð"ü,ê,Ü,·[]B

^ꎞ'âŽ~

□@□ó'Ô,ð ini ftf@fCf<,ɕۑ¶,ðf`fFfbfN,μ,Ä,¨,-,Æ□A^ꎞ'âŽ~,Ì□ó'Ô,ª•Û'¶,³,ê,Ü,·□B,Â,Ü,è□A^ꎞ'âŽ~,Ì□ó'Ô,Å,Í,½,-,è,ð□I,í,ç,¹,é,Æ□AŽŸ‰ñ<N"®Žž,à^ꎞ'âŽ~□ó'Ô,Ì,Ü,Ü□A,Æ,¢,¤,í,¯,Å,·□B

–š–ðff□[f^

 $\label{eq:starset} \begin{array}{l} & [\begin{subarray}{c} \end{subarray}{c} \end{subarray}{c}$

,Í, $\frac{1}{2}$,,è<N"®[]["] clipdat.bak []ì[]¬ []["] clip.dat ,ð[]V<K[]ì[]¬[]@,Æ,¢,Á, $\frac{1}{2}Š',$ ¶,Å,·[]B

ff[[[f^,Ì•œŒ³•û-@

,à,µ^È'O,Ìff□[f^,ª•K—v,É,È,Á,½□ê□‡,Í•œŒ³,ª‰Â"\,Å,·□B<u>,±</u> ,<u>¿,ç</u>,Ì**ŒÃ,¢ff□[f^,Ì•œŒ**³,ðŒ©,Ä,,¾,3,¢□B

fEfCf"fhfE

□@fEfCf"fhfE□Ø'Ö□E"\•tŽž,É^ê——

fEfCf"fhfE,ð□**Á,**•,ðf`fFfbfN,·,é,Æ□AfEfCf"fhfE,ð•Ê,ÌfAf∨fŠfP□[fVf‡f",É□Ø,è'Ö, ¦,½,è□Aff□[f^,ð"\,è•t,⁻,½Œã,É^ê——fEfCf"fhfE,ª□Á,¦,Ü,·□B

□@□**í,ÉŽè'O,É•\Ž**¦,ðf`fFfbfN,·,é,Æ□AfEfCf"fhfE,ð□Ø,è'Ö,¦,Ä,à□í,É^ê— fEfCf"fhfE,ªŽè'O,É•\ަ,³,ê,é,æ,¤

,É,È,è,Ü,·□B,½,¾,μ□A□ã<L□Ý'è,Å□AfEfCf"fhfE□Ø'Ö,μ,Ä,à^ê——,ª□Á,¦,È,¢,æ,¤ ,É□Ý'è,μ,È,⁻,ê,Î□A,±,Ì□€−Ú,Í□Ý'è,Å,«,Ü,¹,ñ□B

[@^Ê'u[EfTfCfY,ð•ÛŽ[,·,é,ðf`fFfbfN,·,é,Æ[A^ê— fEfCf"fhfE,Ì^Ê'u[EfTfCfY[AŠÈ^Õ•\ަfEfCf"fhfE,Ì^Ê'u[EfTfCfY,ð•ÛŽ[,·,é,æ,¤ ,É,È,è,Ü,·[]B [@^Ê'u,¨,æ,ÑfTfCfY,ĺŽŸ‰ñ,ĺ,½,,è<N"®Žž,à•ÛŽ□,³,ê,Ü,·□B</pre>

□Ý'è□|,»,Ì'¼

$$\label{eq:constraint} \begin{split} & []@, ĺ, \frac{1}{2}, , \grave{e}, \grave{l}] \acute{f}' \grave{e}, \acute{l}, \cdot, \times, \ddot{A} \ \ hat a clip.ini \ , \ \ \mathcal{A}, e, xftf@fCf <, \acute{E} \bullet \hat{U} ` \P, ^3, & \grave{e}, \ddot{U}, \cdot \ B, \pm , \grave{f}tf@fCf <, \acute{l}, \acute{l}, \frac{1}{2}, , \grave{e}, \delta \underline{fCf} \underline{f} \underline{f} \underline{f} \underline{g} \underline{\Box} \underline{f} \underline{f}, \mu, \frac{1}{2} \underline{f} tf Hf < \underline{f}_{-}, \acute{E} \underline{\Box} \grave{\iota} \underline{\Box} \neg, ^3, & \grave{e}, \ddot{U}, \cdot \ B \end{split}$$

f□fjf...□[



∏Ý'è

 $[]@, ĺ, \frac{1}{2}, e, \dot{l}] \dot{Y} \dot{e} fEfCf ffhfE, \delta \bullet \dot{Z}, \mu, \ddot{U}, \Box B$

^ꎞ'âŽ~

 $\label{eq:started_st$

'S—š—ð∏í∏œ

[]@—š ð"à,Ì'Sff[][f[^],ð[]í[]œ,μ,Ü,·[]B**,;,È,Ý,É[]Aff[][f[^],Ì•œŒ³,Í,Å,«,Ü,¹,ñ[]B**"O,Ì,½,ߊ m"FfEfCf"fhfE,ª,Å,Ü,·,Ì,Å[]A,»,±,Å,à,¤[^]ê"x[]l,¦'¼,μ,Ä,,¾,³,¢[]B

ŒÃ,¢ff∐[f^∙œŒ³

$$\label{eq:spherical_states} \begin{split} & []@fofbfNfAfbfvftf@fCf <, @, cff[][f^, ð \bullet @ & ^3, \mu, Ü, \cdot]B, \pm \\, i]] & e] \pm , a] A, ^3, A, «, Ü, A & So, |, A, ¢ \\, \frac{1}{2} ff] [f^, i \bullet @ & ^3, i, A, «, Ü, ^1, n] B ~ O, i, \frac{1}{2}, ß & Sm ~ FfEfCf ~ fhfE, ^a, A, Ü, \cdot, i, A] A, », \pm , A, a, & a^{e} ~ x] I, |'^4, \mu, A, , \frac{3}{4}, ^3, ¢] B \end{split}$$

□@fofbfNfAfbfvftf@fCf‹,ĺ‹N"®Žž,É,ĺ,½,,èff□[f^,ð,·,×,Ä□í□œ,·,é□Ý'è,ª,³,ê,Ä,¢ ,鎞,É□ì□¬,³,ê,Ü,·□B□Ý'è,É,Â,¢,Ä,ĺ<u>,±,¿,ç</u>,Ì**—š—ðff□[f^**,ð,¨"Ç,Ý,,¾,³,¢□B

fgfsfbfN,ÌŒŸ<u></u>]õ

fwf<fv,ð∙\ަ,μ,Ü,·∏B

fo□[fWf‡f"□î•ñ

,ĺ,½,,è,Ìfo□[fWf‡f"□î•ñ,ð•\ަ,μ,Ü,·□B

,³,æ,È,ç

,ĺ,½,,è,±,Æ,³,æ,È,ç,μ,Ü,·□B ,Ü,½□A,±,ÌŽžŽn,ß,ÄŠo,¦,½ff□[f^,ðftf@fCf<,ɕۑ¶,μ,Ü,·□B fo[[fWf‡f"[]î•ñ,É,Í fnf^f,Œš[]Ý,Ì e-mail fAfhfŒfX,ª[]',¢ ,Ä, ,è,Ü,·,Ì,Å[]A,æ,ë,µ,¯,ê,Î^ÓŒ©[]AŽ¿-â[]AŠ´'z[]A—v–],»,Ì'¼,È,ñ,Å,àŒ‹[]\ ,Å,·,©,çf[][][f‹,,¾,³,¢,Ë(^-^)

fo[[fWf‡f"fAfbfv—š—ð^ê——

 $\frac{1.0}{1.0a}\\ \frac{1.0b}{1.5}\\ \frac{1.5}{1.5a}\\ \frac{1.9}{1.9a}\\ \frac{2.0}{2.0}$

,P□D,O □¡□‰Šúfo□[fWf‡f"

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[];Ctrl<->Caps "ü,ê'Ö, !f\ftfg,È,Ç,Æ•¹—p,μ,½]ê[]‡[]AfzfbfgfL][,ð‰Ÿ,μ,Ä,à^ê ——,ª•\Ž!,³,ê,È,¢,±,Æ,ª, ,éfofO,ð]C[]³,μ,Ü,μ,½]B [];^ê——•\ަŽž,ÉŠ¿Žš•ÏŠ·,ª,n,m,É,È,Á,Ä,¢,é[]ê[]‡[]A^ꎞ"I,É,n,e,e,É,·,é,æ,¤ ,É,μ,Ü,μ,½]B[]i[]ì<ÆfEfCf"fhfE,É-ß,Á,½Žž,É,Í[]Ä,Ñ,n,m,É,È,è,Ü,·[]j [];hataclipdll.dll ,ðŽg—p,μ,È,,È,è,Ü,μ,½]B ,P∏D,O,,

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---'C‰Á∏E‰ü—C,µ,½<@"\--- $\Box_{i,\pm}, \hat{I}_{fw} f < fv, \delta \Box \hat{\Box} = , \mu, \ddot{U}, \mu, \frac{1}{2} (^o^)$ ∏;ŠÈ^Õ•Ò∏W<@"∖,ð"<∏Ú,μ,Ü,μ,½∏B Π;Πã<L<@"\'C‰Á,É"º,¢ΠAffΠ[f^,Ì'¼ΠÚ"ü—Í<@"\,ð'C‰Á,μ,Ü,μ,½ΠB ΠifqfŒfĊ,ÌfAfCfRf"□¶fŇfŠfbfŇ,Å,à^ê——,ª•\ަ,³,ê,é,æ,¤,É,μ,Ü,μ,½□B □;fEfCf"fhfE,ª□Ø,è'Ö,í,Á,½,è□A"\•t,ð,μ,Ä,à^ê——fEfCf"fhfE,ª□Á,¦,È,¢,æ,¤ ,É∏Ý'è,Å,«,é,æ,¤,É,μ,Ü,μ,½∏B $\Box_{i}^{\hat{e}} - - fEfCf"fhfE, lfTfCfY, \delta \bullet l \Box X, A, «, é, æ, ¤, É, µ, U, µ, ½ \Box B$ □¡fEfCf"fhfE,Ì^Ê'u□ĔfTfCfY,ð•ÛŽ□,Å,«,é,æ,¤,É,μ,Ü,μ,½□B Π;,ĺ,½,,è<N"®Žž,É—š—ð,ðfNfŠfA,∙,é<@"\,ð∙t,⁻,Ü,μ,½ΠΒ $]_{f} = [f < f < f < g, i^1_{m} = E = -\frac{1}{4}, \hat{a} = A fu f & f < g, k, É < i < \delta = s, l, é, æ, x$,É,μ,Ü,μ,½ΠB,½,¾,μΠA^ê——fEfCf"fhfE,ð•\ަ,·,é'¼'O,ÉftfHΠ[fJfX,Ì, ,Á,½fefL fXfqf{fbfNfX"™,É,Ì,Ý"\•t‰Â"\,Å, ∏B □;ftfbf^•t"\•t<@"\,ð'C‰Á,μ,Ü,μ,½ΠB $\Box_i \bullet \P\check{Z}\check{S}\Box'', \check{\partial}\check{Z}w'\dot{e}, \mu, \ddot{A}\Box A\check{Z}C'' \otimes `I, \acute{E}\% \Box_s, \dot{e} < O'', \check{\partial}'C\% \acute{A}, \mu, \ddot{U}, \mu, \frac{1}{2}\Box B$ ‰Á,µ,Ü,µ,½∏B $\Box_i, \mathcal{A}, \tilde{\mathsf{N}}, \mathcal{A}, \tilde{\mathsf{N}}'$ i'ð $\Box^- \Box, \delta$ v \Box_i "\•t $\Box_i, d\Box_i \Box_i \Box$ y□ifNfŠfbfvf{□[fh,ÖfRfs□[□jfRf}f"fh,É'Ήž,µ,Ü,µ,½□B [];f}fEfX,Ė,æ,é'€[]ì,ð‰Ä"∖,Æ,μ,U,μ,½[]B ----^ȉºfofO∏E,»,Ì'¼,Ì∏C∏³---∏;MS-Word "™,Å∏A^ê——•\ަ,ªfXfR∏[fV'¬,,È,Á,½,ÆŽv,¢,Ü,·∏B □;'S—š—ð□í□œ,ð□s,Á,½Œã□A•¨Šo,¦,ª^«,,È,éfofO,ª'¼,Á,½,ÆŽv,¢,Ü,·□B ∏¡'p', 'P',É,æ,è—š—ð"à,É"\ •t,ð□s,Á,½□Û□Af}□[fN,Ì^Ê'u,ª, ,ê,Ä,μ,Ü,¤fofO,ð□C□³,¢,½,μ,Ü,μ,½□B Π;fΠfjf…Π[,ÌΠ‡″Ô,ð•Ï,¦,Ü,μ,½ΠΒ $[]_i, \ddot{U}, \hat{e}, \acute{E}^{"}\ddot{u} = \acute{I}, \mu, \ddot{A}, c, \dot{E}, c, \dot{I}, \dot{A}, \dot{R}, \dot{P}, \dot{P}$ \Box_{i} ftf@fCf<•œŒ³,ÅfGf‰ \Box_{i} ,É,È,Á,½Œã \Box A,Í,½,,è,Ì" \otimes \Box_{i} ,°, \otimes ,µ,-,È,éfofO,ð∏C∏³,μ,Ü,μ,½∏B];,ĺ,½,,è[]I—¹Žž,Éftf@fCf<fNf[][[fYfGf‰[[,Æ,Ė,é,Æ-³ŒÀf<∏[fv,ÉŠ×,éfofO,ð∏C∏³,µ,Ü,µ,½[]B _j^ø—p•,,,݉E'¤,İfXfy[[fX,ª•Û'¶,³,ê,Ė,¢fofO,ð[]C[]³,μ,Ü,μ,½[]B ---^ȉº"à∙""I∙Ï⊓X---

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$$\label{eq:label_linear_stress} \begin{split} & []@] u, ĺ, \frac{1}{2}, \grave{e}]v, \grave{l} \check{Z}g - p, \acute{E}, æ, \grave{e}]a\check{S}Q, \frac{a}{2}] \| , \mu, \ddot{A}, \grave{a}]Afnf^{f}, @\check{E} [\dot{Y}]^{[]}] \hat{U}] \hat{U}] \\ & \sim \frac{1}{2}, \dot{I}] (\dot{O}''C, \grave{a} \bullet \%, \acute{I}, \grave{E}, ¢, \grave{a}, \grave{I}, \mathcal{A}, \phi, \frac{1}{2}, \mu, \ddot{U}, \cdot []B, \frac{2}{2} - \frac{1}{2}]^{3}, \frac{3}{4}, \frac{3}{4}, \frac{4}{2}]B \end{split}$$

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<u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,¯</u> <u>□Ý'è</u>

<u>—š—ð"à,Ö,Ì'}"ü</u> <u>—š—ð"àff□[f^,Ì•\ަ□E•Ò□W</u> $\underline{\Box}\underline{\acute{Y}'\underline{\acute{e}}} \& a - \hat{E}, \delta \check{S}J, \\ & \Box A - \check{s} - \delta ff \Box [f^, \dot{I}, \mathcal{E}, \pm, \ddot{e}, A \Box \acute{Y}'\dot{e}, \mu, \ddot{U}, \\ & \Box B \\ & \Box \dot{F} = (A - \dot{F}, \dot$

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,»,±,Å []A,P,Â,P,Â,Ìff [][f^,ɉü []s•¶Žš,ð•t,¯,Ä"\,è•t,¯,é []A,Æ,¢, ,Á,½ []Ý'è,ð,µ,Ü,·]]B

<u>□Ý'è</u>‰æ-Ê,ðŠJ,«□A**□s--,ɉü□s•¶Žš,ª,È,¢Žž**,Ì□Ý'èŒÂ**□Š,Å**□A **‰ü**□**s,•,é**,ð'l'ð,µ,Ü,·□B

<u>□Ý'è</u> <u>fAfvfŠfP□[fVf‡f",Ö,Ì"\•t,⁻</u>