,Ù,¢□`f<f"□l fwf<fv,Ì-ÚŽŸ

<u>ŽÓŽ«</u>

f\ftfgfEfFfA**□**Љî

□@,±,Ìf\ftfgfEfFfA,Í□Af}fCfNf□f\ftfg,ÌfCf"fefŠf}fEfX,ÌfzfC□[f<,ð—LŒø,ÉŽg,¤Ž-,ð-ÚŽw,μ,ÄŠJ",μ,½f\ftfgfEfFfA,Å,·□B □@ □@fCf"fefŠf}fEfX,ÌfzfC□[f<,Í□AfCf"fefŠf}fEfX,É'Ήž,μ,½fAfvfŠfP□[fVf‡f",Å,μ,©—~—p,·,éŽ-,ª□o—^,Ü,¹,ñ□B

[]@,μ,©,μ[]A[]u,Ù,¢[]`f‹f"[]I[]v,ðŽg—p,·,é,Æ[]A'Ήž,μ,Ä,¢,È,¢fAfvfŠfP[][fVf‡f",Å,àfzfC[[f‹,ð —~—p,·,é,±,Æ,ª‰Â"\,Æ,È,è,Ü,·[]B

$$\begin{split} & \left[\bigcirc u, \dot{U}, \varphi \right] \cdot f \cdot f \cdot f \cdot \left[u \right] v, \dot{A}, \dot{I} \right] A \underline{fzfC} [[f \cdot \underbrace{\infty \tilde{n}^{\prime\prime}}], \underline{\dot{E}}, \underbrace{\alpha, \dot{e}fXfNf} [[f \cdot \underbrace{\lambda^{3/4}}_{,, \dot{A}}, \dot{A}, \dot{E}, - \\ \Box A \underline{fpf}_{,, \dot{a}} \underline{f}] [[f \cdot \underbrace{fxfNf} [] \Box [f \cdot \underbrace{\lambda^{\prime}}_{, \dot{A}}, \dot{A}, \dot{$$

]@,Ü,½]A[]u,Ù,¢[]`f‹f"[]I]v"ÆŽ©,Ì‹@"\,Æ,µ,Ä[]A‰ifXfNf[][[f‹‹@"\]Afy[[fWfXfNf[][[f‹‹@"\ ,â[]A[]æ"ª[]A[]ÅŒã,Ö,ÌfWfff"fv‹@"\,È,Ç[]A'½[]Ê,ÈfXfNf[][[f‹,ª‰Â"\,Å,·[]B]@,³,ç,É[]A<u>fzfC[[f‹fNfŠfbfN,É,æ,éf‰f"f`ff‹@"\</u>,ð"‹[]Ú,µ,Ä,¢,Ü,·,Ì,Å[]A,·,Î,â,fAfvfŠfP[[fVf‡f",ð‹N"®,·,é,±,Æ,ª‰Â"\,Å,·[]B

□@□u,Ù,¢□`f<f"□l□v,ð—~—p,·,ê,Î□A—~—p‰Â"\fAfvfŠfP□[fVf‡f",ª,®,Á,Æ'□,¦,Ä— Lο,ÉfCf"fefŠf}fEfX,ð—~—p,Å,«□A-{"-,Ì^Ó-¡,Å□Ì<ÆŒø—¦,ð"ò-ô"I,ÉŒü□ã,³,¹,é,±,Æ,ª□o— ^,Ü,·□I

"Á,ÉNifTerm[iDaytime,³,ñ[]]¬[j,É,¨,¢,Ä,Í[ACtrlfL][,âAltfL][‰Ÿ‰º[]ó'Ô,Å,ÌfzfC[[f<‰ñ"] ,É,æ,èfA[[fefBfNf<^Ú"®,ª‰Â"\,Æ,È,è,Ü,·]B[]i<u>NifTerm,Å,Ì"Á•Ê<@"\</u>]j ,Ü,½[]AfCf"fefŠf}fEfX,Å,È,,Ä,à[]uŽŸ[]i'O[]j,ÌfA[[fefBfNf<,Ö,ÌŠÈ'P^Ú"®[]v,Í,²—~ p,É,È,ê,Ü,·]B

'O"Å,Æ,Ì'Š^á"_

□> Ver 1.52□@-> Ver 1.53

[@]@[f<@"\,t,o[]"

[]E<u>NifTerm,Å,Ì"Á•Ê‹@"\</u>,Å, ,é[A[]uŽŸ[]i'O[]j,ÌfA[][fefBfNf‹,Ö,ÌŠÈ'P[´]Ú"®[]v,Ì"®[]ì,ð‰ü— C,μ,½ΠB

□uf{f^f",t,oŽž,É"®∏ì,·,é,æ,¤,É,μ,½□Β□ν

$$\label{eq:linear_state} \begin{split} & \|u\check{Z}\ddot{Y}\|i`O\|j,\dot{i}`\acute{U}``\circledast,\check{\delta}\|^{q}fNf\check{S}fbfN\|A\%EfNf\check{S}fbfN,\dot{i}\check{S},,\dot{e}``-,\ddot{A}\bullet\ddot{I}\|X,\check{\delta}```A``,\mathcal{E},\mu,\frac{1}{2}\|B\|v\| \\ & \|ECtrlfL\|[``S`W^{Q}\|\acute{O},\mathring{A}\|AfzfC\|[f<,\check{\delta}``n``] \end{split}$$

,³,¹,é,ÆDAfy[[fWfXfNfD[[f<,Æ, μ ,½DB,½,¾, μ]A,m,‰,†,s,...

,',□,Ì□ê□‡,Í□A□mŽŸ□i'O□j,ÌfA□[fefBfNf<□n,Æ,È,è,Ü,·□B<¤'Ê"®□ì'2□®,Å□uNifTerm,É,Ä Ctrl‰ñ"],ð—LŒø□v,Ìf`fFfbfN,ðŠO,¹,Î□Afy□[fWfXfNf□□[f<,Æ,È,è,Ü,·□B,±

,Ì□ê□‡,Í□A□uŽŸ□i'O□j,ÌfA□[fefBfNf‹,Ö,ÌŠÈ'P[´]Ú"®□v‹@"\,ð,²—[~]—p,,¾,³,¢□B □EfzfC□[f‹‰Ÿ‰⁰‰ñ"],ð'Ê□í‰ñ"],Æ,·,é□Ý'è,ð‰Â"\,Æ,μ,½□B □E‰¡fXfNf□□[f<□s□",ð□Ý'è‰Â"\,Æ,μ,½□B

[]@[]@[]f[]áŠQ'Ήž[]"

[E]uMicrosoft Internet Explorer 4.0]v,È,ç,Ñ,É]uOutlook Express]v,Ì]³Ž®"Å,Å"®]ì,ª•s]³,É,È,éŒ],É'Ήž,μ,½]B
[E^ê•",̊‹«,É,Ä‹N"®,Å,«,È,¢]ê]‡,ª, ,éŒ],É'Ήž,μ,½]B

<@"\[]à-¾

Œ»□Ý,Ì<@"\,Í□A‰º<L,Ì′Ê,è,Å,·□B

$$\label{eq:fzfc_lf_minip} \begin{split} & [EfzfC_lf_minip, \hat{E}, æ, \acute{e}fXfNf_lf_f] \\ & [EfzfC_lf_fhf_mfbfO, \acute{E}, æ, \acute{e}fpf''] \\ & [EfzfC_lf_fNfŠfbfN, \acute{E}, æ, \acute{e}fl_lfgfXfNf_lf] \\ & [EfzfC_lf_fNfŠfbfN, \acute{E}, æ, \acute{e}fmf'] \\ & [ENifTerm, Å,]'' \acute{A} \cdot \hat{E} < @''] \end{split}$$

fzfC[[f<‰ñ"],É,æ,éfXfNf[][[[f<

□E,v,‰,Ž,X,T"Å,Ìf□f,',ð,Í,¶,ß□AIntelliMouse,É'Ήž,µ,Ä,¢ ,È,¢fAfvfŠfP□[fVf‡f",Å,àfzfC□[f<‰ñ"],É,æ,èfXfNf□□[f<,ª‰Â"\,Æ,È,è,Ü,·□B (fXfNf□□[f<,·,é□s□",Í□AfRf"fgf□□[f<fpflf<,Ìf}fEfX,Å□Ý'è,µ,½'I,Å,·□B)

[]EfzfC[][f<,ð‰Ÿ‰º,μ,½,Ü,Ü,İ]oʻÓ]AfzfC[][f<,ð‰ñ"] ,³,¹,é,Æ[]Afy[][fWfXfNf][][[f<,Æ,È,è,Ü,·]B ,³,ç,ÉŽw'è‰ñ"]]"~A'±,'nñ"],³,¹,é,Æ[]A[]æ"ª[]A[]ÅŒã,ÖfWfff"fv,μ,Ü,·]B (<u>'2]®<@"\</u>,ÅfzfC[][f<‰Ÿ‰º‰ñ"]"®[]ìŽw'è,É,Ä[]ufWfff"fv[v,Æ,μ,Ä,¢,½[]ê[]‡,Ì"®[]ì[]j

[]EfzfC[][f<,ð‰Ÿ‰º,μ,½,Ü,Ü,Ì]]ó'Ô[]AfzfC[][f<,ð‰ñ"],³,¹,é,Æ[]A‰ ifXfNf[][][f<,Æ,È,è,Ü,·[]B (<u>'2]®<@''\</u>,ÅfzfC[][f<‰Ÿ‰º‰ñ"]"®[]ìŽw'è,É,Ä[]u‰ifXfNf[][][f<]v,Æ,μ,Ä,¢ ,½[]ê[]‡,Ì"®[]ì[]j

□EShiftfL□[,ð‰Ÿ‰º,μ,½,Ü,Ü,ὑ□ó'Ô,ÅfzfC□[f<,ð‰ñ"] ,³,¹,é,Æ□A□Ý'è'l,Ì" {,Ì□s□"fXfNf□□[f<,Å,«,Ü,·□B ,½,¾,μ□AfGfNfXfvf□□[f‰"™Šù,ÉfCf"fefŠf}fEfX,É'Ήž,μ,Ä,¢ ,éfAfvfŠfP□[fVf‡f",Å,Í□A'Ê□í,Ì□s□",Æ,È,è,Ü,·□B (<u>′²□®<@"\</u>,ÅShift‰Ÿ‰º□ó'Ô"®□ìŽw'è,É,Ä□u□Ý'è'l,Ì"{fXfNf□□[f<□v,Æ,μ,Ä,¢ ,½□ê□‡,Ì"®□ì□j

□EShiftfL□[,ð‰Ÿ‰⁰,μ,½,Ü,Ü,Ü]ó'Ô,ÅfzfC□[f‹,ð‰ñ"],³,¹,é,Æ□A‰ ¡•ûŒü,ÉfXfNf□□[f‹,Å,«,Ü,·□BŽè'O,ª‰E•ûŒü□AŒü,±,¤'¤ ,ª□¶•ûŒü,ÌfXfNf□□[f‹,Æ,È,è,Ü,·□B ('2□®‹@''\,ÅShift‰Ÿ‰⁰□ó'Ô"®□ìŽw'è,É,Ä□u‰¡fXfNf□□[f‹□v,Æ,μ,Ä,¢,½□ê□‡,Ì"®□ì□j

fzfC[[f<fhf‰fbfO,É,æ,éfpf"

$$\begin{split} & []\mathsf{E},\mathsf{m},\mathsf{s}^*\mathbb{A}, \widehat{\mathsf{I}}_{\Gamma}, \mathcal{O}, \widehat{\mathsf{I}}, \P, \mathbb{B}_{\mathsf{A}} fzfC [[f<,] & \widetilde{\mathsf{N}} \widetilde{\mathsf{n}}^*], \widehat{\mathsf{E}}, \mathscr{A}, \widehat{\mathsf{e}}, \widehat{\mathsf{C}}_{\mathsf{A}} fxf] = [[f<,] & \widetilde{\mathsf{I}}_{\mathsf{A}} fxf] = [[f<,] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] = [[f<,] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] = [[f<,] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}} fxf] & \widetilde{\mathsf{A}}, \widehat{\mathsf{A}}, \widehat{\mathsf$$

 $[]Efpf'''' @ []i'+, \acute{E}fzfC[[f<, ð m i'], ^3, ^1, \acute{e}, \pounds] @ "^] A [] & \pounds [a, 0, i] W fff''fv, \pounds, \grave{e}, \grave{e}, \ddot{u}, \cdot] B \\$

fzfC[[f<fNfŠfbfN,É,æ,éfl[[fgfXfNf]][f<

[]E,m,s"Å,Ìf⊡f,',ð,Í,¶,ß□AfzfC□[f<,̉ñ"],É,æ,éfXfNf□□[f<,ÍfTf|□[fg,μ,Ä,¢ ,é,¯,ê,Ç□Afl□[fgfXfNf□□[f<,É,æ,éfXfNf□□[f<,ÍfTf|□[fg,μ,Ä,¢ ,È,¢fAfvfŠfP□[fVf‡f",Å,àfl□[fgfXfNf□□[f<'€□],É,ÄfXfNf□□[f<,ª‰Â"\ ,Æ,È,è,Ü,·□B□ifl□[fgfXfNf□□[f<,Ì"®□]Ū[□×,É,Â,¢,Ä,Í[A,<u>±,;,ç</u>,ðŽQ□Æ,μ,Ä,,¾,³,¢□B□j

fzfC[[f<fNfŠfbfN,É,æ,éf‰f"f`ff

□E,²—~—p,É,È,é,Í□A, ,ç,©,¶,ß□Ý'è,^a•K—v,Å,·□Bf^fXfNfo□[,ÌfAfCfRf",ð ‰EfNfŠfbfN,µ,Ä□u□Ý'è□v,ð'I'ð,µ□A,»,ê,¼,ê,ÌfAfNfVf‡f"Žž,É<N"®,·,é□Af,fWf… □[f<,ðŽw'è,µ,Ä,¢,Ä,,¾,³,¢□B</p>

NifTerm,Å,Ì"Á•Ê<@"\

□E□uNifTerm□v,É,¨,¢,Ä□ACtrl,ð‰Ÿ

¯‰º,μ,½,Ü,Ü,ÅfzfC□[f<,ðfXfNf□□[f<,³,¹,é,Æ□mŽŸ□i'O□j,ÌfA□[fefBfNf<□n,Æ"¯,¶"®□ì,Æ,È, è,Ü,·□B

□E□uNifTerm□v,É,¨,¢,Ä□AAlt,ð‰Ÿ

$$\label{eq:product} \begin{split} & & & \&^{\mathbb{Q}}, \mu, & \forall, \ddot{U}, \ddot{U}, \ddot{A}fzfC[[f<, \delta fXfNf[][[f<, ^3, ^1, \acute{e}, \mathcal{E}]m, \cdot , @\check{Z}\ddot{Y}]i'O[]j, \dot{I}fA[[fefBfNf<[]n, \mathcal{E}^{+^-}, \P^+@[]i, \mathcal{E}, \dot{E}, \dot{e}, \ddot{U}, \cdot]B \end{split}$$

[E]uNifTerm[v,É,¨,¢,Ä[A]uŽŸ[i'O]j,ÌfA][fefBfNf<,Ö,ÌŠÈ'P⁽¹*®]v,ª, ,è,Ü,·]Bf}fEfX,Ì ‰Ef{f^f*,ð‰Ÿ‰²,µ,½,Ü,Ü]A]¶f{f^f*,ð‰Ÿ ‰²,·,é,Æ]AŠÈ'P⁽¹*®f,][fh,É,È,è,Ü,·]B]ifAfCfRf*,ªNifTerm,Á,Û,•,µ,Ü,·]B]j,± ,Ìf,[][fh,Ì]ê]‡,Í[A]¶fNfŠfbfN,Å]uŽŸ,ÌfA][fefBfNf<,Ö⁽¹*®]v,Æ,È,è]A

%EfNfŠfbfN,Å[u'O,ÌfA[[fefBfNf<,Ö^Ú"®[v,Æ,È,è,Ü,.]B ,±,Ì[]ó'Ô,Å,à[]AfzfC[[f<,É,æ,éfXfNf[]][[f<,ĺ,à,¿,ë,ñ[]AfXfNf[]][[f<fo][,É,æ,éfXfNf[]][f<,à %Â"\,Å,·,Ì,Å"Ç,ÝŽæ,Á,½fA[[fefBfNf<,ð]‡"Ô,É"Ç,Þ,É,Í"ñ[]í,ɕ֗~,Å,·]B</pre>

′Ê□í,Ìf,□[fh,Ö–ß,·,É,Í□A□Ä"xfĴ}fĔfX,̉Ēf{f^f",ð‰Ÿ‰º,µ,½,Ü,Ü□A□¶f{f^f",ð‰Ÿ ‰º,·,ê,Ζß,è,Ü,·□B

fCf"fXfg[[f<]•"®]ì•û-@

,±,±,Å,Í□AfCf"fXfg□[f<•û-@,È,ç,Ñ,É"®□ì•û-@,É,Â,¢,Ä□à-¾,µ,Ü,·□B □Ef_fEf"f□□[fh,µ,½f,fWf...□[f<,ð□A‰ð"€ ,µ,Ä□uWheelen.exe□v,ðŽÀ□s,·,ê,Î<N"®,³,ê,Ü,·□B □i□uWheeled.dll□vftf@fCf<,È,ç,Ñ,É□AŠg'£Žq,ª□uani□v,Ìftf@fCf<,Í□A□uWheelen.exe□v ,Æ"⁻,¶fffBfŒfNfgfŠ,É'u,¢,Ä,,¾,³,¢□B□j □i‰ð"€•û-@,È,Ç,Í,¨Žg,¢,Ì^3□k□^‰ð"€f\ftfg,Ì□à-¾,ð,²——,,¾,³,¢□B□j

 $\label{eq:linear_state} \begin{array}{l} & [\begin{subarray}{l} \begin{subarray}{l} & [\begin{subarray}{l} & [\begin{subarra$

[]E,v,‰,Ž,,,,],—,",İ<N" ® Žž,©,ς[ſŽž, ̈Žg,¢ ,É,È,é[]ê[]‡,İ[]AfXf^[][fgfAfbfv,É[]uWheelen.exe[]v,ð"o~^,µ,Ä,,¾,³,¢[]B"o~^,Í[]A ‰º<L,ÌŽè[]‡[]o—^,Ü,·[]B []ufXf^[][fg[]v []u[]Ý'è[]v []u[]Ý'è[]v []u[fXf∩[[fg]f[]f]]f]...[[,Ì[]Ý'è[]v []u[fXf^[][fg]f]f]f]f]...[[,Ì[]Ý'è[]v []uVheelen.exe[]v,ðŽQ[]Æ,É,ÄŽw'è,·,é[]B []u[Xf^[[[fgfAfbfv[]v,ðŽw'è

□E<u>f‰f"f`ff<@"\</u>,ĺ□A, ,ç,©,¶,ß□Ý'è,ª•K—v,Å,·□Bf^fXfNfo□[,ÌfAfCfRf",ð ‰EfNfŠfbfN,µ,Ä□u□Ý'è□v,ð'l'ð,µ□A,»,ê,¼,ê,ÌfAfNfVf‡f"Žž,É<N"®,·,é□Af,fWf… □[f<,ðŽw'è,µ,Ä,¢,Ä,,¾,³,¢□B

□EIntelliPoint Ver2.0,É,Ä□AfzfC□[f‹,ÌfNfŠfbfN,ðf_fuf‹fNfŠfbfN,Æ'è‹`,μ,½Žž,Í□Af ‰f"f`ff‹@"\,ªŽg—p,Å,«,È,,È,è,Ü,·□Bf‰f"f`ff‹@"\ ,ðŽg,¢□A,³,ç,É□AfzfC□[f‹fNfŠfbfN,É,Äf_fuf‹fNfŠfbfN,Æ,μ,½,¢□ê□‡,Í□AIntelloPoint Ver2.0,Ì□Ý'è,Íf_fuf‹fNfŠfbfN`ÈŠO,É,μ,Ä□A□u,Ù,¢□`f‹f"□I□v,Ì□Ý'è,É,Ä□u'P"ÆfNfŠfbfN,Åf _fuf‹fNfŠfbfN,É,·,é□v,ðf`fFfbfN,μ,Ä,,¾,³,¢□B

□Efo□[fWf‡f"fAfbfv,Ì□Û,É,Í□AŒ»□Ý,Ìfo□[fWf‡f",Æ,Í^Ù,È,éfffBfŒfNfgfŠ,ÉŠi"[,μ,Ä,©,çfXf ^□[fgfAfbfv,È,Ç,Ö,Ì"o[~]^,ð•Ï□X,μ,½,Ù,¤,ª—Ç,¢,Å,μ,å,¤□B,±,¤ ,·,ê,Î□Afo□[fWf‡f"fAfbfv,É,æ,è,¨,©,μ,,È,Á,Ä,à,·,®,ÉŒ³,É-ß,¹,Ü,·□B

"®]ìŠm"FfAfvfŠfP][fVf‡f"

$$\begin{split} & [] @^{E'O,I''A,U,A,I_A''B_ISm''FfAfvfSfP_IfVf+f'',\delta@f_IU,\mu,A,c,U,\mu,4,2,B_A,B,I_A'',E,A,1,2,+,A,1,2,B_A,E,A,I_A'',A,1,2,A$$

□§ŒÀ•t,«,Å"®□ì,•,éŽ-,^ª"»-¾,μ,Ä,¢,éfAfvfŠfP□[fVf‡f"

 $\textcircled{W} = \label{eq:Weylet} (\hat{Y}_{\mu, \lambda}, \hat$

$$\begin{split} & [] E [] u^{\hat{e}' \frac{3}{4}} Y [] v, \mathring{A}, I [] A f X f N f [] [] [f < [] S []", ^a • S' è, \mathring{A}, · [] B, ±, \acute{e}, I [] A [] u^{\hat{e}' \frac{3}{4}} Y [] v' ¤, \grave{h} - \\ & \hat{a}' è, \mathcal{E} \check{Z} v, i, \acute{e}, \acute{e}, \frac{1}{2}, \beta, \zeta, ¤, \mu, æ, ¤, \grave{a}, , \grave{e}, U, ¹, \H{n} [] B [] i, \grave{U}, \downarrow [] \cdot f < f'' [] I, \mathring{A}, I [] A f X f N f [] [] [f < f o [] , \eth \% \ddot{Y} \\ & \%^{\varrho}, \mu, \frac{1}{2}, \grave{I}, \mathcal{E}'^{-}, \P'' @, «, \eth, \mu, U, · [] B [] u^{\hat{e}' \frac{3}{4}} Y [] v, \mathring{A}, I [] A f X f N f [] [] [f < f o [] , \eth \% \ddot{Y} \\ & \%^{\varrho}, \mu, \frac{1}{2} \check{Z} \check{Z}, \grave{I}] S []", ^a • S' \grave{e}, \mathring{A}, \cdot, \grave{I}, \mathring{A} f X f N f [] [] [f < [] S []", ^a • S' \grave{e}, \mathcal{E}, \grave{E}, \grave{e}, U, \cdot] B [] j \end{split}$$

 $[]E[]u^{e'}^{4} Y]_{v, h, i[]AftfH[[f]fX, \delta Z], A, B, c, efEfBf"fhfE, \mu, @fXfNf[][[f<, h, «, Ü, 1, n]B]$

□E□u,b,□,Ž,-,□,"□v,Å,ĺ□A•;□",ÌfEfBf"fhfE,ðŠJ,¢,Ä,¢ ,½□ê□‡,Å,à□AfAfNfefBfu,ÈfEfBf"fhfE,ªfXfNf□□[f<,μ,Ü,·□B

 $[]E[]u,k,[],",\bullet,"[]@,P[]|,Q[]|,R[]@,X,V[]v,Å,Í[]Afpf",Ì[]Å'†,ÍfZf<,^{a}`l`ð[]ó`Ô,Æ,È,è,Ü,·[]B$

□E□ufNf‰fŠfXf□□[fNfX,S□D,O□v,È,ç,Ñ,É□ufNf‰fŠfXfCf"fpfNfg,Q□v,Å,Í□A ‰º<L,Ì□§ŒÀ,ª, ,è,Ü,·□B fpf",âfl□[fgfXfNf□□[f<,ð□I—¹,µ,Ä,à,·,®,É,ÍŽ~,Ü,è,Ü,¹,ñ□B fpf",âfl□[fgfXfNf□□[f<,ð□I—¹,µ,Ä,àf}fEfXfJ□[f\f<,ª,¿,ç,Â,«,Ü,·□B fpf",âfl□[fgfXfNf□□[f<,ð□I—¹,µ,Ä,àf}fEfXfJ□[f\f<,ª-ß,ç,È,¢□ê□‡,ª, ,è,Ü,·□B□-,µŽžŠÔ,ð'u,¢,Äf}fEfX,ð^Ú"®,³,¹,é,ÆŒ³,É-ß,è,Ü,·□B

[]@[]¦[]ã<L^ÈŠO,É,à"®[]ì,µ,È,¢[]ó<µ,ª, ,é‰Â"\[]«,ª, ,è,Ü,·[]B

"®□ì,μ,È,¢fAfvfŠfP□[fVf‡f"

 $\textcircled{E} = [Y'' \otimes [] , \mu, \grave{E}, \Diamond, \pm, \mathcal{A}, \neg, 4, \mu, \ddot{A}, \Diamond, efAfvfŠfP[[fVf\ddagger f'', i‰^{Q} < L, l'\hat{E}, \grave{e}, \mathring{A}, \cdot]] B$

[E]uScreen Thief95]v [E]u"ú-{ŒêIME WXG Ver2.0,ÌŽ«[]'fGfNfXfvf]][[f‰]v

[]¦,±,ê^ÈŠO,É,à"®[]ì,μ,È,¢fAfvfŠfP[[[fVf‡f",ª, ,é,©,à'm,ê,Ü,¹,ñ[]B∙K, ,²Ž©•ª,Ì,¨Žg,¢ ,ÌfAfvfŠfP[[fVf‡f",Å,²Šm"F,,¾,³,¢[]B

"®∏ìŠÂ‹«

Œ»□Ý"®□ì•Û□Ø,µ,Ä,¢,é,n,r,ĺ,v,‰,Ž,,,,□,—,",X,T,È,ç,Ñ,É,v,‰,Ž,,,,□,— ,",m,s,S□D,O,Å,·□B 'î□Û,Æ,È,éf}fEfX,ĺf}fCfNf□f\ftfg□»,ÌfCf"fefŠf}fEfX,Ì,Ý,Æ,³,¹,Ä,¢ ,½,¾,«,Ü,·□B'¼ŽĐ□»,Ìf}fEfX,Å,ĺ"®□ìŠm"F,µ,Ä,¨,è,Ü,¹,ñ□B□i□u<u>fCf"fef<f"□I</u>□v,𕹗 p,µ,½□ê□‡,ĺ□A'Ê□í,Ìf}fEfX,Å,à"®□ì,³,¹,é,±,Æ,ª,Å,«,Ü,·□B□j

,È,¨[]A,Å,«,éŒÀ,è,ÌfTf|[[[fg,ĺ,³,¹,Ä,¢,½,¾,«,Ü,·[]BfTf][][fg,Ì•K—v,², ,é[]ê[]‡,ÍFWINAC,Ì,R"Ô ‰ï<c޲[]uµÝײÝ¿ÌÄ[]î•ñŒðŠ·[]L[]ê[]mf}fEfX[]n[]v,Å"Œ¾,µ,Ä,,¾,³,¢[]B"Œ¾,µ,É,,¢"à—e,Ì[]ê[]‡,Í[]A[]ìŽÒ,Ü,Åf[][[f<,ð,,¾,³,¢[]B[]iNifty:HQE00207[]j[]iE-Mail:dietman@mars.dtinet.or.jp[]j

 $fTf|\Box[fg, lŠ1-{"I, EDA, », lŽž"_, ÅŒöŠJ, ³, ê, Ä, ¢, EDÅDV"Å, ð'lDÛ, Æ, ³, ¹, Ä, ¢, ½, ¾, «, Ü, □BDÅDV"Å, IDANifty, IFWINAC LIB#3, É, , è, Ü, ·DBfCf"f^D[flfbfgDã, Å, IDu'<, I"mDv, à, µ,, IDAŽ,, I, g, D, D, ..., o, D, ‡, ... < http://www.dtinet.or.jp/~dietman>, É, , è, Ü, ·DBDj$

′**∏^ÓŽ-**[]€

fzfC[[f<‰ñ"],É,æ,éfXfNf[][[f< fzfC][f<fhf‰fbfO,É,æ,éfpf" fzfC][f<fNfŠfbfN,É,æ,éfl[][fgfXfNf]][[f< fzfC][f<fNfŠfbfN,É,æ,éf‰f"f`ff ,»,Ì'¼

fzfC[[f<‰ñ"],É,æ,éfXfNf[][[[f<

$$\begin{split} & []EfzfC[][f<,\delta^{e}mn,\mu, @~mn"],^{3},^{1},\ddot{A},\varphi,\dot{E},\varphi,\dot{I},\dot{E}[]A\bullet_{i}[]"\%nfXfNf[]][[f<,\cdot,\acute{e},\pm,\pounds,\dot{e},\dot{e},\dot{U},\cdot]B,\pm,\dot{e},\dot{I}[]Af[ftg,\dot{I}-a`\acute{e},\dot{A},\dot{I},\dot{A}`\hat{I}[]^{,A},&,U,^{1},\ddot{n}]B \end{split}$$

 $\label{eq:scalar} \begin{array}{l} & [] E [] G \check{S} \hat{U} f G f f f B f^, \dot{E}, \zeta, \mathring{A}^{\hat{e}} & \tilde{n}, \dot{I} X f N f [] [] [f < [] s [] ", \eth \bullet_i [] " [] s, \acute{E}, \mu, \ddot{A}, d \\ , \frac{1}{2} [] \hat{e} [] \ddagger, \dot{I} [] A [] \check{Y} \dot{e}] s [] " [] \sim f R f'' f g f [] [] [f < f p f I f <, \dot{I} f \} f E f X, \mathring{A} [] \acute{Y} \dot{e}, \mu, \frac{1}{2} \dot{I}, \mathcal{A}, \dot{E}, \dot{e}, \dot{U}, \cdot] B \end{array}$

[EfAfvfŠfP[[fVf‡f"Ž©[]g,ªfzfC[[f<‰ñ"],É,æ,éfXfNf][][[f<,ðfTf|][[fg,μ,Ä,¢ ,é[]ê[]‡,Í[]A[]Ý'è[]s[]",Ì]" {fXfNf][][[f<,·,é,±,Æ,ª, ,è,Ü,·]]B[]u,Ù,¢[]`f<f"[]I[]v,Ì'²][®<@"\ ,É,ÄfTf|[[[fg]]Ï,ÝfAfvfŠfP[[fVf‡f",Å,Ì]]ufzfC[[f<‰ñ"],É,æ,éfXfNf][][[f<]]v,ð'âŽ~,μ,Ä,-,¾,³,¢[]B[]i'²][®•û-@,Í[]A<u>'²][]®<@"\</u>,ðŽQ[]Æ,μ,Ä,,³¼,³,¢[]B[]j

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \mathbb{E}^{\hat{e}} \cdot \end{subarray}, \\ & \label{eq:constraint} \hat{f} = \hat{f} \cdot \hat{f}$

$$\label{eq:constraint} \begin{split} & [E^{e} \bullet ", \hat{I}fAfvf \check{S}fP [[fVf \ddagger f", \mathring{A}, \hat{I}] AfWfff"fv < @" \, "a] "] (i, \acute{E}" \circledast] \hat{I}, \mu, \grave{E}, \ c] \hat{e}] \ddagger, "a, ", `e, \ddot{U}, \cdot] B \end{split}$$

fzfC[[f<fhf‰fbfO,É,æ,éfpf"

[]EfAfvfŠfP[[fVf‡f"Ž©[]g,^afzfC[[f‹fhf‰fbfO,É,æ,éfpf",ðfTf|[][fg,μ,Ä,¢ ,é[]ê[]‡,Í[]A‹£[]‡,μ,Ä,¤,Ü,"®[]ì,μ,È,¢,±,Æ,ª, ,è,Ü,·[]B[]u,Ù,¢[]`f‹f"[]I[]v,Ì'²[]®‹@"\,É,ÄfTf| [][fg[]Ï,ÝfAfvfŠfP[][fVf‡f",Å,Ì[]ufzfC[][f‹fhf‰fbfO,É,æ,éfpf"[]v,ð'âŽ~,μ,Ä,-,¾,³,¢[]B[]i'²[]®•û-@,Í[]A<u>'²[]®‹@"\</u>,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B[]j

$$\begin{split} & [] E_{i}, \dot{E}fXfNf_{\Box}[f^{,3,1}, \frac{1}{2}]\hat{e}[]^{\ddagger}, \dot{E}[A \bullet \langle \tilde{Z} \rangle, ^{a} \bullet s_{\Box}^{3}, \dot{E}, \dot{E}, \dot{e}, \pm, \mathcal{A}, ^{a}, \dot{e}, \ddot{U}, \cdot \Box B \bullet \langle \tilde{Z} \rangle, ^{3}_{4}, ^{-}, \dot{I} - \\ & \hat{a} \dot{e}, \dot{A}, \cdot, @, c_{\Box}A^{-}\hat{e}'U_{\Box}\ddot{A} \bullet \langle \tilde{Z} \rangle, ^{3}_{,1}, \dot{e}, \mathcal{A}_{\Box}^{-3}, \mu, \bullet \langle \tilde{Z} \rangle, ^{3}_{,3}, \hat{e}, \ddot{U}, \cdot \Box BfffBfXfvfCfCfhf \\ & & \delta_{\Box}fCfo, \delta_{\Box}A_{\Box}V, \dot{I}, \dot{a}, \dot{I}, \dot{E} \bullet \ddot{I}_{\Box}X, \cdot, \dot{e}, \mathcal{A}_{\Box} - \hat{a} \dot{e}, \overset{a}{a}'' \Box_{I} \eta, \mu, \dot{E}, \dot{E}, \dot{e}[]^{a} \dot{e}_{\Box} \pm, \dot{a}, \ \dot{e}, \ddot{U}, \cdot, \dot{I}, \dot{A}_{\Box}A, \ddot{Z}, \dot{Z}, \dot{e}, \dot{I}_{f}ffBfXfvfCfCfhf \\ & & & \hat{I}_{f}fBfXfvfCfcfhf_{f} \delta_{f}Cfo, \delta \dot{S}m''F, \mu, \ddot{A}, \dot{\gamma}, \ddot{A}, ^{3}, \dot{e}_{\Box}B \end{split}$$

fzfC[[f<fNfŠfbfN,É,æ,éfl[[fgfXfNf]][f<

[]EfAfvfŠfP[][fVf‡f"Ž©[]g,^afzfC[][f‹fNfŠfbfN,É,æ,éfl[][fgfXfNf][][[f‹,ðfTf|][][fg,μ,Ä,¢ ,é[]ê[]‡,ĺ[]A‹£[]‡,μ,Ä,¤,Ü,"®[]ì,μ,È,¢,±,Æ,^a, ,è,Ü,·[]B[]u,Ù,¢[]`f‹f"[]|]v,Ì'²]®‹@"\,É,ÄfTf| [][fg][Ï,ÝfAfvfŠfP[][fVf‡f",Å,Ì]]ufzfC[][f‹fNfŠfbfN,É,æ,éfl[][fgfXfNf][][f‹fXfNf][][f‹[]v,ð'âŽ ~,μ,Ä,,¾,3,¢[]B[]i'²[]®•û-@,ĺ[]A<u>'²[]®‹@"\</u>,ð,ðŽQ[]Æ,μ,Ä,,¾,3,¢[]B[]j

$$\begin{split} & [] E &_{i}, \acute{E}fXfNf [] [[f <, ³, ¹, ¹/₂] e] \ddagger, \acute{E}] A \cdot \langle \breve{Z} |, ^a + s] ^a, \acute{E}, \acute{E}, \acute{e}, \pm, \mathcal{A}, ^a, e, Ü, \cdot] B \cdot \langle \breve{Z} |, ³/₄, ⁻, \grave{I} - a'e, A, \cdot, ©, c] A^{e'} U] \ddot{A} \cdot \langle \breve{Z} |, ³, ¹, \acute{e}, \mathcal{A} E] ^a, \mu, \bullet \langle \breve{Z} |, ³, \acute{e}, Ü, \cdot] BfffBfXfvf EfCfhf & fCfo, \delta] A [] V, \grave{I}, \grave{a}, \grave{I}, \acute{e} = i] X, \cdot, \acute{e}, \mathcal{A} = a'e, ^a''] ¶, \mu, \grave{E}, \grave{E} | \acute{e}] \ddagger, \grave{a}, \dot{e}, Ü, \cdot, \grave{I}, A] A, ["] Žg, ¢ \\ & , \grave{I}ffBfXfvf EfCfhf & fCfo, \delta Šm''F, \mu, \ddot{A}, \acute{A}, ^a, ^a, ^a | B \end{split}$$

fzfC[[f<fNfŠfbfN,É,æ,éf‰f"f`ff

[Ef‰f"f`ff<@"\,É,Ä<N" ®, ·, éfAfvfŠfP[[fVf‡f", ÌŠi"[fffBfŒfNfgfŠ-¼,âfpf %f][[f^,É<ó"',ªŠÜ,Ü,ê,é[]ê[]‡,Í[]A‰^Q<L,Ì,æ,¤,Éf_fuf<fR[[fe[]fVf‡f",Å^Í,ñ,ÅŽw'è,µ,Ä,-,¾,³,¢]B]@]@]@[]@[]@[]@[]u"C:\Program Files\Microsoft Visual Basic\Vb32.exe"]@]@[]@[]@[]@[]@[]@[]C:\Program Files\Microsoft Visual Basic\Project1.vbp"[]v]@]@[]@[]@[]@[]@[][f^,ðŽw'à, ³,ê,Ä,¢,Ü,·,ª[]AŽÀ]Û,Í[]A^ê[]s,É<L]q,µ,Ä,,¾,³,¢[]B[]j]@]@[]ifpf‰f[][[f^,ðŽw'à,·,é[]ê]‡,Í[]Afvf][fOf‰f€,Æfpf %f[]][[f^,ÌŠÔ,É[]A,P,Â,Ì<ó"',ð"ü,ê,Ä,,¾,³,¢[]B[]j</pre>

□Ef‰f"f`ff<@"\</pre>

,É,Ä‹Ňᢆ"®ᢆ,·,éfAfvfŠfP□[fVf‡f"Žw'è,ðf_fuf‹fR□[fe□[fVf‡f",Å^Í,Á,½□ê□‡,Í□AŽQ□Æf{f^f",ð ‰Ÿ‰º,μ,Ä,àŽQ□Ɖæ-Ê,ªŠJ,«,Ü,¹,ñ□B^ê'U‹N"®fAfvfŠfP□[fVf‡f"-¼,ð□í□œ,μ,Ä,©,çŽQ□Æf{f^f",ð‰Ÿ‰º,μ,Ä,,¾,³,¢□B

 $\begin{array}{l} & \Box Ef & f^{f} f^{g} & (h, E, A < N^{*} \otimes \mu, \frac{1}{2} f A f \vee f S f P \Box [f V f \ddagger f^{a} f A f N f e f B f u, E, E, c, E, c \Box e \Box \ddagger, a \Box A, e, U, \Box B, \pm h Z & (h C A, h C A$

 $[Ef^{fCfgf}_{f0}[[]\tilde{a}, \acute{ff}]fEfXfJ[[f_{, a}], \acute{e}]\hat{e}]^{\ddagger}, \acute{f}]Af_{f}^{f}_{f}^{f}_{f}^{o}]^{(h)}, \acute{f}_{,a}^{o}, \acute{e}]\hat{e}]^{\ddagger}, \acute{f}]Af_{f}^{o}f_{f}^{o}f_{f}^{o}]^{(h)}, \acute{f}_{,a}^{o}, \acute{e}]\hat{e}]^{(h)}$

,»,Ì'¼

[]E,u,...,',P[]D,O,O,Æ"ä,×,Äf,fWf...[[f<[]\[]¬,ª•Ϊ[]X,É,È,Á,Ä,¢,Ü,·[]B[]i,c,k,kftf@fCf<,ª'Ç ‰Á,³,ê,½[]B[]jfCf"fXfg[[[f<Žž,É,Í′[]^Ó,μ,Ä,,¾,³,¢[]B

 $\label{eq:linear} $$ $ D_f^{f,fNfSfbfN,E,æ,ef_fuf^{fNfSfbfN^{0}},E_D^{f,fNfSfbfN^{0}},E_D^{f,fNf^{f,fNf^{0}}},A_{1}^{f,f},A_{1}^{f,fNf^{0}},A_{1}^{f,fNf^{$

'—‹à,©,ç,h,c"□s,Ü,Å,Ì—¬,ê

 $\pm,\pm,\pm,$ Å,Í \Box A'—<à,©,ç,h,c" \Box s,Ü,Å,Ì—¬,ê,É,Â,¢,Ä<L \Box q,µ,Ü,· \Box B

– {f\ftfgfEfFfA,ĺ[]AfVfFfAfEfFfA,Æ,³,¹,Ä,¢,½,¾,¢ ,Ä,¨,è,Ü,·[]BfCf"fXfg[][f<,μ,Ä,©,ç,R,P"úˆÈ"à,É[]ìŽÒ,ª"[]s,μ,½,h,c,ð"ü—ĺ,μ,È,¢,Æ—~ p,Å,«,È,,È,è,Ü,·[]B

-{f\ftfgfEfFfA,ĺ[]A[]«Ši[]ã, "Žg,¢,ÌŠÂ<«,É,æ,Á,Ä,ĺ[]³[]í,É"®[]ì,µ,È,¢[]ê[]‡,ª, ,è,Ü,·,Ì,Å[]A•K, Œ»[]Ý, "Žg,¢,ÌŠÂ<«,Å-ž'«[]s,<@"\,Å, ,é,Æ"»'f,µ,Ä,©,ç'—<à,·,é,æ,¤,É,µ,Ä,,³₄,³,¢[]B ,Ü,½[]A'—<à,µ,Ä,¢,½,¾,¢,½Œã,ÉŽg—p,³,ê,½fAfvfŠfP[[fVf‡f",Å—~—p,Å,«,È,¢‰Â"\ []«,à[]\•ª,É—L,è"¾,Ü,·,Ì,Å,²—[]‰ð,Ì,¤,¦'—<àŠè,¢,Ü,·]]B

□¦,à,µ□AŠÔ^á,Á,Ä,Ç,¿,ç,Æ,à'—<à,³,ê,Ä,à•Ô<à,µ,Ü,¹,ñ,Ì,Å□A,²′□^Ó,,¾,³,¢□B

 $[]ì \check{Z} O, I'' @ \%^{1/2}, \dot{E}, \acute{e} - [] - R, \dot{A}, \grave{a} \bullet \hat{O} < \grave{a}, \acute{E}, I^{\hat{c}} \hat{e} [] \emptyset \% \check{z}, \P, \ddot{U}, {}^{1}, \widetilde{n} [] B$

 $"o^{^,3}, \hat{e}, \frac{1}{2}f^{-1}[fU, \hat{I} \bullet \hat{u}, \hat{I} \Box A \Box V, \mu, \varphi fo \Box [fWf \ddagger f", \ddot{O}, \hat{I}``A, \acute{E}\check{Z}\dot{e}` \pm, «-^3, \mu, \mathring{A}, ^2 _ ~ _p, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot \Box B$

,R,P"ú^È<code>[</code>ãŒo‰ß,µ,Ä,µ,Ü,¢<code>[</code>A<N"®,Å,«,È,¢<code>[</code>ó'Ô,É,È,Á,Ä,à<code>[</code>A,»,ê,©,ç'—<à,µ,h,c,ð"ü—Í,·,ê,ÎŽg,¦,é,æ,¤,É,È,è,Ü,·<code>[</code>B

[]E<u>'—<à,©,çIDŽæ"¾,Ì—¬,ê[]i[]}‰ð[]j</u>

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,»,ê,Å,ĺ'—‹à,©,ç,h,cŽæ"¾,Ü,Å,Ì—¬,ê,ð∏à-¾,µ,Ü,·∏B ‰º‹L,ÉŠT—ª,Ì—¬,ê,ðަ,µ,Ü,·∏B

∏ìŽÒ ,²—~—pŽÒ "« f\ftfgfEfFfA"üŽè "« ‡@ <u>,²Ž© •ª,̊‹«,Å,Ì"®∏ìŠm"FŽÀŽ{ ,,«</u> "_""a"a"a"a"a"a"a"a"a"a"a"a"a"a"a"a" '<u>—</u>‹àŽè'<u>+</u>,« ‡Α "« $[,,]_{a},]$ <u>fL[[f][[fh,ð]</u>ìŽÒ,Ö~A—[] ‡Β "« "¤"Ÿ"Ÿ"Ÿ"Ÿ"Ÿ"Ÿ"Ÿ"Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ, "ü‹àŠm"F "« ,h,c"<u>[</u>s []if[][[f<,É,Ä'Ê'm[]j "« "« "« []if[][[f<,É,Ä′Ê'm[]j "« "¯,ª,ª,ª,ª,ª,ª,ª,ª,¶,ª,ª,ª,ª,ª,ª,ª,® ‡C <u>,h,c,ð"ü—ĺ</u> "« $D \oplus Ep' \pm Zq - pSJZn$ "«

‡@,²Ž©∙ª,̊‹«,Å,Ì"®∏ìŠm"FŽÀŽ{

‡A'—‹àŽè'±,«

'—<à,ÌŽè'±,«,Æ,μ,Ä□A‰⁰<L,Ì•û-@,ð⊡€"õ,μ,Ä,¢,Ü,·□B,²"s□‡,Ì—Ç,¢•û-@,Å'—<à,μ,Ä,-,¾,³,¢□B

,È,¨[A'—‹à,ð[]s,Á,Ä,¢,½,¾,¢ ,Ä,©,ç[]A[]ìŽÒ,Éf[][[f‹,ð', 'Õ,μ,Ä,à[A"ü‹à,ÌŠm"F,ªŽæ,ê,é,Ü,Å,Í,h,c,ð"-[]s,Å,«,Ü,¹,ñ[]B[]j"ú,â~A‹x,È,Ç,É,æ,è'å•[],É'x,ê,é‰Â"\[]«,à, ,è,Ü,·,Ì,Å[]AŽc,è"ú•t,É—]— T,ðŽ[],Á,Ä'—‹à,μ,Ä,,¾,³,¢[]B

[]¦,h,c,ĺ[]AŒ»[]Ý,ÌŽg—p[|ó'Ô,ÉŠÖ,μ,Ä"[]s'v,μ,Ü,·[]Bf}fVf",ðŒðŠ·,μ,½,è,μ,½[]ê[]‡,ĺ[]A[]Ä"x"-[]s,ÌŽè'±,«,ª•K—v,ª, ,é[]ê[]‡,à, ,è,Ü,·,Ì,Å,²—¹[]³Šè,¢,Ü,·[]B

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$$\begin{split} & -\tilde{}-p\check{Z}\dot{O}, I[]A[]\dot{Z}\dot{O}, @, cf][][][f<, Å^{-}A--], {}^{3}, \hat{e}, {}^{1}\!\!/_{2}, h, c, \delta \% & æ-\hat{E}, @, c ``u-I, \cdot, \acute{e}\check{Z}-, \acute{E}, & æ, \grave{e} \oplus p' \pm, \mu, \ddot{A} \\ & -\tilde{}-p[]o--\hat{}, \acute{e}, & æ, & ¤, \acute{E}, \grave{E}, \grave{o}, U, \cdot]]B \end{split}$$

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□> Ver 1.51□@-> Ver 1.52

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$$\label{eq:eq:constraint} \begin{split} & []E\underline{flfRfJ}[\underline{flfs}, \acute{E}'\hat{l}^{\infty}\check{z}, \mu, \frac{1}{2}]B, \pm, \acute{e}, \acute{E}, æ, \grave{e}\check{Z}^{@}]\hat{l}, \hat{l}fJ][flfs, \eth - \ \ -p, \cdot, \acute{e}, \pm, \mathcal{E}, \grave{a}]o - \ \ , \acute{e}, æ, \texttt{x}, \acute{E}, \grave{e}, \ddot{U}, \mu, \frac{1}{2}]B \end{split}$$

$$\label{eq:linear_state} \begin{split} & []E\underline{NifTerm, \texttt{\&}, \texttt{``A} \bullet \hat{E} \triangleleft @``\}, \texttt{``E}, \mu, \texttt{``A} \square \texttt{A} \square \texttt{u} \breve{Z} \breve{Y} \square \texttt{i} `O \square \texttt{j}, \texttt{`}Jf \texttt{A} \square \texttt{[}fef \texttt{B} \texttt{f} \texttt{N} \texttt{f} \triangleleft, \texttt{O}, \texttt{)} \breve{S} \grave{E} `P^ `U `` \circledast \square \texttt{v}, \eth \texttt{f} \texttt{T} \texttt{f} | \\ & []\texttt{f} \texttt{g}, \mu, \ddot{U}, \mu, \overset{1}{2} \square \texttt{B} \end{split}$$

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□> Ver 1.50□@-> Ver 1.51

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 $\label{eq:linear} $$ $ E_u NetScapeNavigator 3.01 J_v, \acute{E}, \ddot{A}^{\prime\prime} @]`` s_3, \emph{E}, \acute{E}, \acute{e}]^{\circ} f_{, \acute{E}, \acute{E}, \acute{e} } $$ $ \hat{I}_{, \acute{E},$

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□>Ver 1.42□@-> Ver 1.50

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□>Ver 1.41□@-> Ver 1.42

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[]@[]>Ver 1.40[]@-> Ver 1.41

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[]@[]>Ver 1.31[]@-> Ver 1.40

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,³,¹,é,Æ⊓Afy⊓[fWfXfNf⊓⊓[f<,Æ,È,ė,Ü, ⊓B⊓i

EfzfC[[f<‰ñ"]'Ê'm,ð-³Œø‰»,·,é<@"\,ðfTf|[[fg,μ,½]B

__jfÅfvfŠfP_[fVf‡f",ªfzfC_[f<<@"\,ðfTf|□[fg,µ,Ä,¢,é_]ê[]‡,Å,à]A[]u,Ù,¢[]`f<f"[]I[]v,Ì<@"\ ,¾,¯,Å"®[]ì,³,¹,éŽ−,ª‰Â"\,Æ,È,è,Ü,·[]B[]j

 $[]E, *, \hat{e}, \frac{1}{4}, \hat{e}, \hat{l} < @" \ \hat{o} \\ C \\ \hat{e}, \hat{e}, \hat{e}, \hat{e}, \hat{l} < @" \ \hat{o} \\ \hat{e}, \hat{e}$

,¼,¾,μ,±,ê,ĺ囗A□³Ž®fTf[□[ſg,Å,ĺ,Ě,□A,¨,Ü,¯<@″\,Æ,³,¹,Ä,¢,¼,¾,«,Ü,·,Ì,Å□AfTf] □[ſg,ĺˆê□Ø′v,μ,Ü,¹,ñ

]i"®]ìŠm"F,Í[]A,v,‰,Ž,X,T,Ì,Ý,Å[]s,¢,Ü,μ,½[]B,m,s,Å,ÍŠm"F,µ,Ä,¢,Ü,¹,ñ[]B[]j _]i‰;fXfNf[][[[f<f0][,ª•\ަ,³,ê,Ä,¢,é,Ɖ⁰•ûŒü,ÖfXfNf[][[[f<,µ,Ü,¹,ñ[]B[]j _]ifzfC[[f<‰ñ"],¾, ¯fTf|[[[fg,µ,Ä,¢,Ü,·[]Bfpf",âfl[][fgfXfNf][][[f<,Í—~—p,Å,Ü,¹,ñ[]B[]j

[]@[]@[]f[]áŠQ'Ήž[]"

□E□uEmTerm Ver3.17□v,É,Ä"®□ì,µ,È,¢Œ□,É'Ήž,µ,½□B □EfffXfNfgfbfv,ªfAfNfefBfu□ó'Ô,¾,ÆfXfNf□□[f<,µ,È,¢Œ□,É'Ήž,µ,½□B □E^ê•",ÌŠÂ<«,Å□A,n,r,ð□ÄfCf"fXfg□[f<,µ,½□ê□‡,É,h,c,ªŒp'±Žg—p,Å,«,È,¢Œ□,É'Î ‰ž,µ,½□B □Efl□[fgfXfNf□□[f<,ð‰ð□œ,µ,Ä,àfJ□[f\f<,ª-ß,ç,È,¢,±,Æ,ª, ,éŒ□,É'Ήž,µ,½□B</p>

[]@[]>Ver 1.30[]@-> Ver 1.31

]@]@[f<@"\,t,o],,

DE UMicrosoft Power Point Ver7.0 V,Å"® N,Æ,μ,½ B

_E□u^ê'¾~Y Ver6□v,Å"®□ì‰Â"\,Æ,μ,½[B

[]E[]uMicrosoft Internet Explorer 4.0[]v,È,ç,Ñ,É[]uOutlook Express[]v,ÌfvfŒfrf... [][fEfBf"fhfE,Å"®[]ì‰Â"\,Æ,μ,½]B

,¹/₂,³/₄,μ,±,ê,ĺ□A□³Ž®fTf|□[fg,Å,ĺ,È,□A,¨,Ü,¯<@"\,Æ,³,¹,Ä,¢,¹/₂,³/₄,«,Ü,·,Ì,Å□AfTf| □[fg,ĺˆê□Ø'v,μ,Ü,¹,ñ

___i[#]®__iŠm⁷F,ĺ□A,v,‰,Ž,X,T,Ì,Ý,Å□s,¢,Ü,μ,½□B,m,s,Å,ĺŠm⁷F,μ,Ä,¢,Ü,¹,ñ□B□j __ifzfC□[f<‰ñ"],¾, ⁻fTf|□[fg,μ,Ä,¢,Ü,·□Bfpf",âfl□[fgfXfNf□□[f<,ĺ— ~—p,Å,Ü,¹,ñ□B□j

[]@[]@[]f[]áŠQ'Ήž[]"

□EŃifTerm Ver1.53,É,ÄfEfBf"fhfE,Ì<«ŠE,ðfXfNf□□[f<,³,¹,é,Æ" ® □ì,ª•s□³,É,È,éŒ□,É'Î ‰ž,μ,½□B

 $[]EfffXfNfgfbfv,É,ÄfXfNf]][[[f<,\cdot,é]]ê[]‡,^a, ,é--v^ö,ð"r[]œ,µ,½]]B$

[@]>Ver 1.20]@-> Ver 1.30

[]@[]@[]f<@"\,t,o[]"

[]@[]@[]f[]áŠQ'Ήž[]"

[EfXfNf□[[f<fo□[,ª□¬,³,¢Žž,É"®□ì,μ,È,¢Œ□,É',μ,½□B [E□uMicrosoft EXCEL Ver7.0□v,Å,ÌfEfBf"fhfE•ªŠ,,Žž,Ì"®□ì,ð‰ü'P,μ,½□B □ifEfBf"fhfE•ªŠ,,Žž,ÉŒ»□Ý,ÌfJ□[f\f<^Ê'u,ÌfEfBf"fhfE,ªfXfNf□□[f<,·,é,æ,¤,ɉü— Ç,μ,½□B□j [EfJ□[f\f<^Ê'u,æ,è,à□¶□ã,É, ,éfXfNf□□[f<fo□[,É,Í"½‰ž,μ,È,¢,æ,¤,É,μ,½□B</pre> $[]E^{e} \cdot ", \dot{l}, `, o, o, A^{fn}f"fO, \cdot, e' A^{n} \cdot [] \ll, a^{a}, , e' - v^{o}, \delta'' r [] e, \mu, \frac{1}{2}] B$

[]@[]>Ver 1.00[]@-> Ver 1.10

[]@[]@[]f<@"\,t,o[],,

 $\label{eq:constraint} \begin{array}{l} [] E,v, &, \check{Z}, ,,], --, ``, m, s, S [] D, O, \acute{E}, \ddot{A}`` \end{tabular} B \\ [] EfzfC [] [f < fNf \check{S} fbf N, \acute{E}, &, \acute{e} f & f^* f^* f^* f^* @ `` , \\ \delta fT f | [] [fg, \mu, \frac{1}{2}] B \\ \end{array}$

[]@[]@[]f[]áŠQ'Ήž[]"

[EfffXfNfgfbfv[]ã,ÌfAfCfRf",ªfXfNf[][[f<,μ,Ä,μ,Ü,¤Œ»]Û,É'Ήž,μ,½]B [E,I,c,hŒ`Ž®,ÌfEfBf"fhfE,Å[AŽqfEfBf"fhfE,ª•\ަ,³,ê,Ä,¢,È,¢—Ì^æ,ÅfzfC][f<,ð‰ñ"] ,³,¹,é,Æ[AŽqfEfBf"fhfE,ª,Ç,±,©,Ö[]Á,¦,Ä,μ,Ü,¤Œ],É'Ήž,μ,½]B [E,I,c,hŒ`Ž®,ÌfEfBf"fhfE,Å[AŽqfEfBf"fhfE,İ<«ŠE•t<ß,ÅfzfC][f<,ð‰ñ"] ,³,¹,é,Æ[]A,`,o,o,ª,t,`,d,ð"[]¶,·,é,±,Æ,ª,,éŒ],É'Ήž,μ,½]B []E^ê•",Ì,`,o,o,Åfnf"fO,·,é‰Â"\[]«,ª,,é—v^ö,ð"r[]œ,μ,½]B []E^ê•",Ì,`,o,o,Æ,Ì"⁻Žž"®[]ì,É,Ä,¤,Ü,"®[]ì,µ,È,¢,±,Æ,ª,,é.±,Æ,Ê'Ήž,μ,½]B

fpf",Ì"®□ì□Ú□×

,±,±,Å,Í[]Afpf",Ì"®[]ì[]Ú[]×,É,Â,¢,Ä[]à-¾,µ,Ü,·[]B fpf",Æ,Í[]AfzfC[][f<,ðfNfŠfbfN,µ,½,Ü,Üf}fEfX,ð^Ú"®,³,¹,é,±,Æ,É,æ,è~A'± ,µ,ÄfXfNf][][[f<,Å,«,é<@''\,Å,·[]B•\ަ,µ,Ä,¢,é"à—e,ª"ñ[]í,É'å,«,[]A[]c‰;,É'òŽRfXfNf][][[f<,·,é•K --v,ª, ,é]ê]]‡,ɕ֗~,Å,·[]B

,±,Ì<@"\,ðŽg,¤,Æ□A‰;fXfNf□□[f<,à□o—^,Ü,·,Ì,Å□A•K—v,ɉž,¶,Ä,²—~—p,,¾,³,¢□B

fpf",Å,Í[]AfzfC[][f<,ðfNfŠfbfN,μ,½[]ê[]Š,ðŠî"_,Æ,μ,Ä[]A ‰º<L,Ì•ûŒü,Éf}fEfX,ð^Ú"®,³,¹,é,Æ[]A,»,ê,¼,ê,Ì•ûŒü,ÉfXfNf[][][f<,ðŠJŽn,μ,Ü,·[]B

<u>, |@|@|@|@|@|@|@|@,;,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Y,Y,Y,Y,Y,Y,Y,Y,Y,Y,</u>¢]@]@]@]@]@]@]@]@]@]]@]] ‰E∏ã∏f" "¡"Ÿ"Ÿ"©"Ÿ"Ÿ"© "Ÿ"Ÿ, " ∏¶∏ã" ∏ã "‰E∏ã" " []¶‰º" ‰º " ‰E‰º" <u>]@]@]@]@]@]@]@]@</u>]@] "¤"Ÿ"Ÿ"©"Ÿ"Ÿ"©,Ÿ"Ÿ"£ ‰E‰º∏f"]@]@]@]@]@]@]@]@]@]@]@],¤,,Ÿ,Y,Y,Ÿ,Ÿ,Y,",Ÿ,Y,",,Ŷ,Y,Y,Y,Y,Y,Y,

f}fEfXfJ□[f\f<,ð[-,μ"®,©,·,Æ[]AfXfNf[][][f<,ðŠJŽn,μ,Ü,·[]BfXfNf[]][[f<,ªŠJŽn,·,ê,Î[]Af}fEfX,ð"®,©,³,È,,Ä,à~A'± ,μ,ÄfXfNf[][[f<,μ,Ü,·[]BfXfNf[]][f<[]s[]",Í[]A^ê[]s, _,Â,Å,·[]B ,³,ς,Éf}fEfX,ð"®,©,·,Æ[]i[]ã<L,Ì[]f,Ì^Ê'u[]jfXfNf[]][[f<[]s[]",ª,R[]s,É'[],¦,Ü,·[]B

fl_[fgfXfNf]][f<,Ì"®]ì]Ú]×

,±,±,Å,ĺ[]Afl[][fgfXfNf]][[f<,Ì" ®]])[U[]×,É,Â,¢,Ä]à-¾,µ,Ü,·]B fl[][fgfXfNf]][[f<,Æ,ĺ]AfzfC][f<,ð^ê"xfNfŠfbfN,·,é,Æ,»,ÌŒã,ĺ[]Af}fEfX,ð^Ú" ®,³,¹,é,¾,¯,Å~A' ±,µ,ÄfXfNf]][[f<,Å,«,é<@"\,Å,·]Bfpf",É"ä,×,ÄfXfNf]][[f<'¬"x,ª'x,¢,½,ß]A'òŽR,Ì"à e,ðfXfNf]][[f<,³,¹,È,ª,ç"Ç,ñ,¾,è,Æ,¢,¤—p"r,ÉŽg—p,µ,Ü,·]B

fl□[fgfXfNf□□[f<,Å,Í□AfzfC□[f<,ðfNfŠfbfN,μ,½□ê□Š,ðŠî"_,Æ,μ,Ä□A ‰º<L,Ì•ûŒü,Éf}fEfX,ð[´]Ú"®,³,¹,é,Æ□A,»,ê,¼,ê,Ì•ûŒü,ÉfXfNf□□[f<,ðŠJŽn,μ,Ü,·□B

]@]@]@]@]@]@]@]@]@]@,;"Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,¦,Y,Ÿ,Y,I,Y,Ÿ,Y,Y,Y, ‰E∏ã∏f"]ä[]t ,, ,, ‰ _,;,,Ÿ,,Ÿ,,© ,Ÿ,,Ÿ,,¢ 1@1@1@1@1@1@1@, " []¶[]ã" []ã " ‰E[]ã"]@]@]@]@]@]@]@]@]@]@,¥,,Ÿ,Ÿ,,©,Ÿ,Ÿ,,©,Ÿ,Ÿ,,©,,Ÿ,,Ÿ,,©,,Ÿ,,Ÿ,,§ []@]@]@]@]@]@]@]@]@]@, []¶]f, []¶ ,, Šî"_, ‰E ,, ‰E]f,, [@]@]@]@]@]@]@]@]@]@],¥,,Ÿ,Ÿ,©,Ÿ,Ÿ,,©,Ÿ,Ÿ,,©,Ÿ,Ÿ,,©,Ÿ,Ÿ, " **□**¶‰[°]2" ‰[°] " ‰E‰[°]" "¤"Ÿ"Ÿ"©"Ÿ"Ÿ"©,,Ÿ"Ÿ"£ 1@1@1@1@1@1@1@1@, <u>]@]@]@]@]@]@]@]@</u>]@, ‰E‰º∏f" ☐@☐@☐@☐@☐@☐@☐@_@_@_[#],Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,",Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,Ÿ,¥,

f}fEfXfJ□[f\f<,ð□-

 $\mu^{\mu}(\mathbb{B}, \mathbb{O}, \cdot, \mathcal{A}_{\mathbb{C}} \cap f) = [f < , \delta SJZn, \mu, U, \cdot \Box BfXfNf \Box \Box [f < , ^{a}SJZn, \cdot , \hat{e}, \hat{I} \Box Af \}fEfX, \delta^{(*)}(\mathbb{B}, \mathbb{O}, ^{3}, \dot{E}, , \ddot{A}, \dot{a}^{(*)}A') = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B] = [f < , \mu, U, \cdot \Box B]$

,³,ç,Éf}fEfX,ð"®,©,∙,Æ[]i[]ã<L,Ì[]f,Ì^Ê'u[]jfXfNf[][[[f<'¬"x,ª'¬,,È,è,Ü,·[]B

 $fl[[fgfXfNf]][[f < f,][fh, \delta & \delta]] @, \cdot, \acute{e}, \frac{1}{2}, \beta, \acute{E}, \acute{I}]A, a, a^{2}e^{*}xfzfC][f < , \delta fNf ŠfbfN, \mu, \ddot{A}, , \frac{3}{4}, 3, c]] B$

′²[®•û-@

 $[@,\pm,\pm, \mathring{A}, \mathring{I}[A" @ [] \mathring{I}'^2] @ \bullet \hat{U} - @, \acute{E}, \mathring{A}, \pounds, \ddot{A}[] \grave{a} - \frac{3}{4}, \mu, \ddot{U}, \cdot [] B$

$[]{},{},{},{}\times,{}\ddot{A},\dot{I}fNf\%fX,\dot{E}'\hat{I},\mu,\ddot{A},\dot{I}''@[]\hat{I}'^2]@\bullet\hat{u}-@[]i<\underline{w}'\hat{E}''@[]\hat{I}'^2]@[]j$

,»,ê,¼,ê,Ì<@"\,ð,·,×,Ä,ÌfNf‰fX,É'Î,µ,Ä"®∐ì∐^'âŽ~,ðŽw'è,∙,é,±,Æ,ª,Å,«,Ü,·∐B

 $[]Efl[[[fgfXfNf]][[f<,li'¬"x'^2]] @,l[]AfXfNf]][[[f<fo][,É,Ä'¬"x,ðŽw'è,\mu,Ü,·]]B$

_EfzfC□[f<‰ñ"],Ìf□fbfZ□[fW,ðfAfvfŠfP□[fVf‡f",É'Ê'm,μ,È,¢,æ,¤,É□Ý'è,·,é,± ,Æ,ª,Å,«,Ü,·□B

,±,Ì<@"\,Í□AfAfvfŠfP□[fVf‡f",ªfzfC□[f<‰ñ"]<@"\,ðfTf|□[fg,μ,Ä,¢,Ä,à□AftfH□[fJfX,Ì, ,é fEfBf"fhfE,μ,©"®□ì,μ,È,¢,È,Ç,Ì-â'è,ª, ,é,È,Ç,Å□A□u,Ù,¢□`f<f"□I□v,Ì<@"\ ,¾,¯,Å"®□ì,³,¹,½,¢,Æ,«,ÉŽw'è,μ,Ä,,¾,³,¢□B

,Ìf`fFfbfN,ð,n,m,É,∙,é,Æ□AfAfvfŠfP□[fVf‡f",Ö,ĺfzfC□[f<‰ñ"]f□fbfZ□[fW,ª'Ê'm,³,ê,Ü,¹, ñ,Ì,Å□A,Ù,¢□`f<f"□l□v,Ì<@"\,¾,¯,ª"®□Ì,•,é,±,Æ,É,È,è,Ü,·□B

,¹/2,³/4,μ□A[^]ê[•]",ÌfAfvfŠfP□[fVf‡f",É,Ä□A□u,Ù,¢□`f<f"□I□v,É,Ä"®□ì,³,¹,é,±,Æ,ª□o— ^,È,¢f\ftfg,É'î,μ,Ä,Í□AfXfNf□□[f<,μ,È,,È,è,Ü,·,Ì,Å,±,Ì,æ,¤,È□ê□‡,É,Í□A,±,Ì<@"\,ÍŽg,í,È,¢ ,Ù,¤,ª,¢,¢,Å,μ,å,¤□B

[EfzfC□[f<‰Ÿ‰º‰ñ"]"®□ìŽw'è,Í□AŽw'è‰ñ□",ÅfWfff"fv,³,¹,é,©□A‰ ¡fXfNf□□[f<,É,·,é,©,Ì,Ç,¿,ç,©,ð'I,Ñ,Ü,·□B</pre>

□E Shift‰Ÿ‰⁰□ó'Ô" ® □ìŽw'è,ĺ□A□Ý'è'l,Ì" {fXfNf□□[f<,³,¹,é,©‰ ;fXfNf□□[f<,³,¹,é,©,Ç,¿,Ç,©,ð'l,Ñ,Ü,·□B</p>

□E<N"®ŠÖŒWŽw'è,Æ,µ,Ä□A—§,¿□ã,ª,莞,Ìf□fS•\ަŽžŠÔ,ðŽw'è,Å,«,Ü,·□B,± ,ê,ð,O,É,·,é,Æf□fS,Í•\ަ,³,ê,Ü,¹,ñ□B,½,¾,μ□AŽŸ,É□à-¾,·,éfAfCfRf",ð"ñ•\ ަ,Æ,µ,Ä□ê□‡,Í□A•K, _f□fS,ª•\ަ,³,ê,Ü,·□B ,±,Ì<@"\,ð—~—p,·,é,Æ□A'¼,Ìf\ftfg,Æ,Ì<N"®□‡,É,æ,è"®□ì,µ,È,¢Œ□,É'Ήž,·,é,± ,Æ,ª,Å,«,Ü,·□B

[]E<N"®ŠÖŒWŽw'è,Æ,μ,Ä[]Af^fXfNfgfŒfC,Ö,ÌfAfCfRf",ð•\ަ,·,é,©,Ç,¤ ,©,ð'l,×,Ü,·[]BfAfCfRf",ð"ñ•\ަ,Æ,μ,½Œã,É'2]®,μ,½,¢[]ê[]‡,Í[]ACtrlfL[[,ð‰Ÿ ‰º,μ,½,Ü,Ü[]u,Ù,¢[]`f<f"[]I[]v,ð<N"®,·,é,±,Æ,É,æ,è[]Ý'è,ÉŠÖŒW,È,fAfCfRf",ð•\ ަ,·,é,±,Æ,ª,Å,«,Ü,·[]B

 $] fNf\%fX-^{,}i'' @]i'^2] @ \cdot û-@ [i CÂ \cdot Ê'' @]i'^2] @]j$

fEfBf"fhfE,É,Í□A,·,×,ÄfNf‰fX,Æ,¢,¤,à,Ì,ª,Â,¢,Ä,¢,Ü,·□B'2□®,Í□A,±,ÌfNf ‰fX'P^Ê,ÅŽÀŽ{,µ,Ü,·□B

^ê,Â,ÌjfAfvfŠfP□[fVf‡f",Å•;□",ÌjfEfBf"fhfE,ª•\ަ,³,ê,é□ê□‡,Í□A,»,ê,¼,ê^á,¤fNf ‰fX,Ì□ê□‡,ª, ,è,Ü,·□B,»,ÌfAfvfŠfP□[fVf‡f",Å,Ì"®□Ì,ð,·,×,Ä'²□®,·,é□ê□‡,Í,·,×,Ä,ÌfNf ‰fX,É'Î,µ,Ä□Ý'è,·,é∙K—v,ª, ,è,Ü,·□B

fNf‰fX,Í□AfEfBf"fhfE'S'Ì,Å‹¤'Ê,È,à,Ì,à, ,è,Ü,·□B,±,Ì,æ,¤

,È□ê□‡,Í□A,·,×,Ä,ÌfAfvfŠfP□[fVf‡f",ɉe<¿,µ,Ü,·,Ì,Å,²'□^Ó,,¾,³,¢□B

ŽÀ□Û,Ì′²□®•û-@,É•t,¢,Ä□à-¾,μ,Ü,·□B′²□®,Í,¢,½,Á,ÄŠÈ′P,Å,·□B ‰º‹L,ÌŽè□‡,ÅŽÀŽ{,μ,Ä,,¾,³,¢□B

[]E[]u,Ù,¢[]`f<f"[]I[]v,ð‰EfNfŠfbfN,μ,Ä[]u'2[]®[]vf[]fjf...[][,ð'l'ð,μ,Ä,-,¾,³,¢[]B,·,é,Æ[]A[]u,Ù,¢[]`f<f"[]I[]v" ®[]ì'2[]®,Æ,¢,¤f_fCfAf[]fO,a,n,w,ª•\ަ,³,ê,Ü,·[]B

$$\begin{split} & []E\check{Z}\ddot{Y}, \acute{E}^{*} \circledast []i^{2}] \circledast , \delta, \mu, \frac{1}{2}, & fEfBf^{*}fhfE, \acute{E}, \ddot{A}fzfC [][f <, \delta & \widetilde{n}^{*}], ^{3}, ^{1}, \ddot{A}, - \\ & , \frac{3}{4}, ^{3}, & e []B^{*} \circledast []i^{2}] @f_fCfAf []fO, ifNf & fX - \frac{1}{4}, \mathcal{A}E, \\ & e, \#, - (f, *), ifEfBf^{*}fhfE, ifNf & fX - \frac{1}{4}, ^{2} \bullet (X, 3), \\ & \check{Z}_{1}, ^{3}, & e, U, \cdot]B \end{split}$$

__E'2___®,μ,¼,¢<@"\-^,Éf`fFfbfN,ð,n,m__^,n,e,e,μ,Ä,,¾,³,¢_Bf`fFfbfN,³,ê,Ä,¢ ,é[]ó'Ô,¾,Æ_]A_]u,Ù,¢[]`f<f"[]I_]v,ª",,æ,¤,É,È,è,Ü,·[]B

 $[]E,\cdot,\mathring{A},\acute{E'^2}] @,\mu,\ddot{A},¢,\acute{e}[]\hat{e}[]\ddagger,\acute{I}[]A,»,\grave{I'^2}] @,\mu,\ddot{A},¢,\acute{e}[]\acute{O},\stackrel{a}{}f`fFfbfN,^3,\hat{e},\ddot{A},¢,\ddot{U},\cdot]]B$

□E•W□€,Å,Í□A,·,×,Ä,ÌfNf‰fX,Å"®□ì,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·,©,ç□A□ufzfC□[f<‰ñ"] ,É,æ,éfXfNf□□[f<□v□A□ufzfC□[f<fhf %fbfO,É,æ,éfpf"□v□A□ufzfC□[f<fNfŠfbfN,É,æ,éfI□[fgfXfNf□□[f<□v,Ì,¢ ,,ê,àf`fFfbfN,³,ê,Ä,¢,é,Í,,Å,·□B

 $\label{eq:constraint} \begin{array}{l} & []E \bullet_i[]^{\prime\prime}, \hat{I}fEfBf^{\prime\prime}fhfE, \delta^{\prime 2}] \circledast, \cdot, \acute{e}[]\hat{e}[] \ddagger, \acute{I}[]A^{\prime} \pm, \bar{}, \ddot{A}^{\prime}\hat{I}[]\hat{U}, \hat{I}fEfBf^{\prime\prime}fhfE, A^{f}zfC[][f <, \delta \mbox{\sc n}^{\prime\prime}], ^{3}, ^{1}, \ddot{A}, -, ^{3}_{4}, ^{3}, \ensuremath{e}]B \end{array}$

 $[]E'^{2}[] \ \mathbb{R}, \overset{a}{} \overset{S}{\otimes} \overset{B}{\longrightarrow} 1, \mu, \overset{1}{2}, \varsigma[]A[]u \bullet \hat{A}, \P, \acute{e}[]vf{f^{f}, \delta \% \ddot{Y}, \mu, \ddot{A}, , \overset{3}{4}, 3, \varsigma[]B}$

,Ù,¢[]`f<f"[]I,ÌfAfCfRf"



fCf"fef<f"□I

Ž",ª[]ì[]¬,μ,½fVfFfAfEfFfA,Å,·[]B•[]'Ê,Ìf}fEfX,ÅfzfC[[f‹‹@"\,ð‹[Ž—"I,ÉŽg,¦,é,æ,¤ ,É,μ,½,à,Ì,Å,·[]B Žå,Éfm[[fgfpf\fRf",È,Ç,Ìf|fCf"fefBf"fOfffofCfX,ªŽg,¢,É,,¢f}fVf",Å,Ì—~—p,ªŒø ‰Ê"I,ÆŽv,í,ê,Ü,·[]B[]ufCf"fef‹f"[]I[]v,Í[]A[]u,Ù,¢[]`f‹f"[]I[]v,Æ"¯^ê,Ì,h,c,Å—~—p,Å,«,Ü,·[]B

ŽÓŽ«

□uJCH02614(Nifty)□@f}fbfL□[□v,³,ñ □uHQM12722(Nifty)□@salt□v,³,ñ □uCQW01642(Nifty)□@,ä,¤,¶,¡('†'º□@—FŽŸ~Y)□v,³,ñ

 $\begin{array}{l} fwf < fv, \dot{I}_{\Box} = -, \dot{E}, \ , \frac{1}{2}, \dot{e}_{\Box} A & ^{0} < L, \dot{i} & \dot{u}, \dot{E}, ^{2} < i-\dot{I}, \ , \frac{1}{2}, \frac{3}{4}, \\ & \quad \\ \square uBYS11604(Nifty) = @, \ , \acute{i}, \mathcal{R}, \tilde{N} fyf "fMf" = v, ^{3}, \\ & \quad \\ \end{array}$

, Ü, $\frac{1}{2}$ [AŽŽŽg—p'†, Ì•û[]X,È,ç,Ñ,É[]A,²—~ p'†, Ì•û[]X,©,ç,à<M[]d,È"®[]ìŠm"F•ñ[]],ð,¢, $\frac{1}{2}$, $\frac{3}{4}$, φ ,Ä,¨,è,Ü,·[]B, ,è,ª,Æ,¤,²,´,¢,Ü,·[]B

fJ□[f\f<,Ì□Ý'è

fpf",âfI[[[fgfXfNf[][[f<,Æ,«,É•\ަ,³,ê,éfJ[][f\

f<,ĺ[]A[]u,Ù,¢[]`ƒ<f"[]I[]v,Æ"⁻^ê,ÌfffBfŒfNjgfŠ,ÉfJ[][f\f<ftf@fCf<,ª, ,Á,½[]ê[]‡,É—[~]—p,³,ê,Ü,·[]B •\ަ,³,ê,é[]ê[]Š,É,æ,éftf@fCf<-¼,ĺ[]A‰º<L,Ì'Ê,è,Å,·[]B

 $,^{2}\check{\mathbb{Z}} \otimes {}^{\underline{a}}, \mathring{A}, \ \ \langle C, \acute{E}'' \ddot{u}, \grave{e}, \grave{l} f J \square [f \backslash f \langle , \eth \square \rangle, \acute{A}, \ddot{A} \circ \ddot{l}, \downarrow, \acute{e}, \pm, \mathcal{A}; \grave{A}, \mathring{A}, \langle , \bigcup, \cup \square B \square i \square \rangle \square \neg, \acute{E} \check{S} \circlearrowright, \mu, \dddot{U}, \mu, \ddot{A}, \acute{I} \square A' \frac{1}{4}, \grave{l} f \land f f g, \eth,^{2} - \neg - p, , \frac{3}{4}, \overset{3}{,} \notin \square B \square j$

ĴĴ□[f\f<,ª•s—v□i^È'Ō,Ӕ"⁻,¶□ó'Ô,ª—Ç,¢•û□j,Í□A‰º<L,Ìftf@fCf<,ð□Á<Ž,µ,Ä,¢,½,¾,⁻,ê,Î□]— ^,Ìfo□[fWf‡f",Ӕ"⁻—l,ÌfJ□[f\f<,Ӕ,È,è,Ü,·□B