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 $\label{eq:linearconductor} $$ $ L^^, \mu, \frac{1}{2} fufbfN, \delta_{\alpha}, \delta_{\alpha}, \delta_{\alpha}, \mu, \frac{1}{2} h, \delta_{\alpha}, \delta_{\alpha},$

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 $\label{eq:constraint} \begin{array}{l} []V, \frac{1}{2}, \dot{E} - \frac{1}{4} & (O, \delta \bullet t, \bar{}, \dot{A}fufbfN, \delta \bullet \hat{U}' \P, \mu, \ddot{U}, \cdot] B\check{S} \dot{u}' \P, \dot{h}fufbfN, \delta] X []V, \mu, \ddot{A}] A \bullet \hat{E}, \dot{l} - \frac{1}{4} & (O, \dot{A} \bullet \hat{U}' \P, \cdot, \dot{e}] \hat{e}] \ddagger, \dot{a}, \pm, \dot{l}fRf \} f'' fh, \delta \check{Z} g - p, \mu, \ddot{U}, \cdot] B \end{array}$

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 $\bullet \dot{O} \label{eq:constraint} W, \mu, \ddot{A}, \ensuremath{\varepsilon}, \dot{e} f u f b f N, \\ \delta \ensuremath{\square} A \ensuremath{\square} T \ensuremath{\square} L, \\ \dot{I} f t f @ f C f < \ensuremath{\mathbb{C}} \ensuremath{^{\circ}} \ddot{Z} \ensuremath{^{\circ}} \ensuremath{,} \ensuremath{\mu}, \\ \dot{A} \ensuremath{,} \ensuremath{,} \ensuremath{\mu}, \\ \dot{A} \ensuremath{,} \ensuremath{\mu}, \\ \dot{A} \ensuremath{,} \ensuremath{\dot{A}} \ensuremath{,} \\ \dot{A} \ensuremath{,} \ensuremath{\mu}, \\ \dot{A} \ensuremath{,} \ensuremath{,} \ensuremath{,} \ensuremath{\mu}, \\ \dot{A} \ensuremath{,} \ensuremath{,$

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WWW,Ìfz[[f€fy[[fW,ð[]]□¬,·,é,½,ß,Ì[]\'¢ ‰»f^fOŒ¾Œê,Å[A'Ê[]í,Ì•¶[]Í,Ì'†,Éf^fO,ÆŒÄ,Î,ê,é•¶Žš—ñ,ð'u,,± ,Æ,Å[AŒ©[]o,μ,Ì'å,«,³,â[]F[]A‰æ'œ,Ì"\,è•t,⁻,È,Ç,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·[]B

fhf‰fbfO[]•fhf[]fbfv

ʻÎ□Û,Æ,È,éfAfCfRf",â□}Œ`,ðfNfŠfbfN,μ□A,»,Ì,Ü,Üf}fEfX,Ì□¶f{f^f",ð ‰Ÿ,μ,È,ª,ç–Ú"I,Ì^Ê'u,Ü,Åfhf‰fbfO,μ,Ä—£,·'€□ì□B

f|fbfvfAfbfvf□fjf...□[

‰æ–Ê[]ã,Ì"Á'è,Ì^Ê'u,'nEfNfŠfbfN,ð‰Ÿ,·,ÆŒ»,ê,éf[]fjf... [[,Å[]A,»,Ì[]ó‹µ,É[]‡,í,¹,½fRf}f"fh,ª—p^Ó,³,ê,Ä,¢,Ü,·[]B

fNfŠfbfN

f}fEfXf{f^f",ð‰Ÿ,μ,Ä,·,Î,â,—£ ,·'€□ì□Bf_fuf‹fNfŠfbfN,Í□Af}fEfX,ð^Ú"®,¹,¸,Éf}fEfXf{f^f",ð,·,Î,â,2‰ñ‰Ÿ,μ,Ä —£,·'€□ì□B

fvf<f_fEf"f□fjf...□[,ÌfVf‡□[fgfJfbfg

□ifufbfN

CTRL[{N	[□V,µ,¢fufbfN,ð□ì,é]
CTRL [0	[fufbfN,ðŠJ,]
CTRL [{S	[fufbfN,ð•Û'¶]

□¡•Ò□W

CTRL[{Z	[Œ³,É−ß,·]
CTRL [X	[<u></u>]Ø,èŽæ,è]
CTRL [{C	[Žæ,è∏ž,Ý]
CTRL [{V	["è•t, ⁻]
DELfL[[[[]í[]œ]

∐ifwf<fv

F1 [fgfsfbfN,ÌŒŸ□õ]

Ω<u>∏</u>o,μ

 $\begin{array}{l} fy [[fW, \dot{I} \oplus \squareo, \mu(<H1>f^fO), \dot{\sigma} \square \dot{Y}' \dot{e}, \cdot, \dot{e} - \dot{I}^{\infty} a, \dot{A}, \cdot \squareB \squareo - \dot{I}, \mu, \frac{1}{2} HTML, \dot{\sigma} fuf \% fEfU, \dot{A} \check{S} J, - , \mathcal{E} \squareA \square \dot{Y}' \dot{e}, \mu, \frac{1}{2} fy \square [fW, \dot{I} \oplus \squareo, \mu, \overset{a}{\mathfrak{S}} m "F, \dot{A}, «, \ddot{U}, \cdot \squareB \end{array}$

Ž©"®'Ç"ö

,±,ÌflfvfVf‡f",ð'l'ð,·,é,Æ□AfT□[ftfŒfR□[f_□[,ÌfEfBf"fhfE,ª□Afuf‰fEfUfEfBf"fhfE,Ì□¶‰ ¡,ÉŽ©"®"I,É'Ç"ö,µ,Ü,·□BfEfBf"fhfE,ð,«,ê,¢,É•À,×,ÄŽg—p,·,é,±,Æ,ª,Å,«,Ü,·□B ο‰Ê‰¹

,±,ÌflfvfVf‡f",ð'l'ð,∙,é,Æ□A^ȉº,Ì□^—□,²,Æ,ÉŒø‰Ê‰¹,ð-Â,ç,µ,Ü,·□B ,P.fz□[f€fy□[fW,ðŽæ,è□ž,ñ,¾Žž(fVfffbf^□[‰¹) ,Q.fz□[f€fy□[fW,ðŒÄ,Ň□o,·Žž ,R.‹L[~]^ŠJŽnŽž ,S.‹L[~]^âŽ~Žž ,T.flfvfVf‡f"f_fCf,,f□fO•\ަŽž ,U.fufbfNf}□[fN•\ަŽž

[•Ï]X]f{f^f"('æ,Pfuf‰fEfU)

'æ,Pfuf‰fEfU,ð•Ï□X,·,éf{f^f",Å,·□B'±,⁻,Ä•\ަ,³,ê,éf_fCfAf□fO,Å□A□Ý'è,·,éfuf ‰fEfU,ÌŽÀ⊡sftf@fCf‹(*.EXE),ð'l'ð,μ,Ü,·□B

[fLfffbfVf...,Ì•Ï[X]f{f^f"('æ,Pfuf‰fEfU)

'æ,Pfuf‰fEfU,ÌfLfffbfVf…,ftfHf‹f_,ð•Ï□X,·,éf{f^f",Å,·□B'±,[~],Ä•\ަ,³,ê,éf_fCfAf□fO,Å□AfLfffbfVf… ,Æ,μ,ÄŽg—p,·,éftfHf‹f_,ð□Ý'è,μ,Ü,·□B

[•Ï□X]f{f^f"('æ,Qfuf‰fEfU)

'æ,Qfuf‰fEfU,ð•Ï□X,·,éf{f^f",Å,·□B'±,⁻,Ä•\ަ,³,ê,éf_fCfAf□fO,Å□A□Ý'è,·,éfuf ‰fEfU,ÌŽÀ⊡sftf@fCf‹(*.EXE),ð'l'ð,μ,Ü,·□B

[fLfffbfVf...,Ì•Ï]X]f{f^f"('æ,Qfuf‰fEfU)

'æ,Qfuf‰fEfU,ÌfLfffbfVf…ftfHf‹f_,ð∙Ï□X,·,éf{f^f",Å,·□B'±,⁻,Ä•\ަ,³,ê,éf_fCfAf□fO,Å□AfLfffbfVf… ,Æ,μ,ÄŽg—p,·,éftfHf‹f_,ð□Ý'è,μ,Ü,·□B –š–ð,ðŽc,∙Œ<u>□</u>□"

fz□[f€fy□[fW,̉ {———š—ð,ð□Å'剽Œ□,Ü,ÅŽc,·,©,ð□Ý'è,μ,Ü,·□B,±,ÌŒ□□",ð'´,¦,½□ê□‡,Í□AŒÃ,¢—š —ð,©,ç□‡"Ô,É□Á<Ž,³,ê,Ü,·□B

[•ï□X]f{f^f"

 $-\check{s}-\check{o}ftf@fCf<,\check{o}\bullet\ddot{l}_X,\cdot,\acute{e}f{f^f'',\dot{A},\cdot}B'\pm,\bar{A}\bullet\dot{Z}_{,\dot{a}},\acute{e},\acute{e}f_fCfAf_f0,\dot{A}_A-\check{s}-\check{o}ftf@fCf<(*SRL),\check{o}'l'\check{o},\mu,\ddot{U},\cdot]B'$

[<ó,É,•,é]f{f^f"

$$\label{eq:linear_state} \begin{split} &- \check{\delta}ftf@fCf{,}\check{}``a-e, \check{\delta}fNf\check{S}fA, \cdot, \acute{e}f{f^{*}, \mathring{A}, \cdot \BoxB, \pm, \dot{l}f{f^{*}, \check{\delta}fNf\check{S}fbfN, \cdot, \acute{e}, \ensuremath{\mathcal{R}}\BoxA\Box\ddot{A}``x\check{S}m''Ff_fCfAf\Box fO, \ensuremath{{}^{2}\bullet\} \ \check{Z}^{1,3}, \hat{e}, \ddot{U}, \cdot, \dot{l}, \grave{A}``x\check{S}`, \mu, \ddot{A}, . \ensuremath{{}^{3}4, 3}, \ensuremath{a} \ensuremath{\Box}B \end{split}$$

'å

fŒfR□[fhf{fbfNfX,É<L[~]^,µ,Ä,¢,éfz□[f€fy□[fW,ÌfCf□□[fW•\ަfTfCfY,ð'å,«,,µ,Ü,·□B

'† $f \textcircled{E} f \verb{R}_[f hf{f bf Nf X, \acute{E} < L^^, \mu, \ddot{A}, ¢, \acute{e} f z _[f \textcircled{f} y _[f W, \grave{h} f Cf _][f W \bullet \backslash \check{Z} \ f Tf Cf Y, \eth \bullet W _ \pounds, \acute{\mu}, \ddot{U}, \cdot _B$

□ fŒfR□[fhf{fbfNfX,É<L[~]^,μ,Ä,¢,éfz□[f€fy□[fW,ÌfCf□□[fW•\ަfTfCfY,ð□¬,³,,μ,Ü,·□B

[OK]f{f^f"

f_fCfAf□fO,Ì□Ý'è,ðŠm'è,∙,éf{f^f",Å,·□B

[fLfff"fZf<]f{f^f"

f_fCfAf⊡fO,Ì□Ý'è,ð"jŠü,μ,Ä'†Ž~,∙,éf{f^f",Å,·□B

fT[[ftf@fR[[f_[[,ÌŠî-{"I,ÈŽg,¢•û

 $fT_[[ftf@fR_[[f_[],ÌŠî-{"I,ÈŽg,¢•û,Í^ȉ^Q,Ì'Ê,è,Å,·]B,È,"]A,±,Ì'€]],͉{} = - ,\mu,¼_fz_[[f€fy_[[fW,ð'S,Äf@fR_[[fh,É<L^^,µ,Ü,·,ª]A-{"-,É} - ,µ,¢_[î•ñ,¾,¯,ðŽæ"¾,µ,½,¢_]ê]]‡,ÍŽè"®,ÅfVfffbf^[[,ð‰Ÿ,·•û-@,à, ,è,Ü,·]B]$

[]**;'€**[]ìŽè[]‡

- 1. <u>fuf‰fEfU</u>,ð<Ν" ® ,μ,Ü,·∏B
- 2. fT□[ftfŒfR□[f_,ð<N" ® ,μ,Ü,·□Bfz□[f€fy□[fW,̉ {—— ,ªŽ©" ® "I,ÉfŒfR□[fhf{fbfNfX,É<L~^,³,ê,Ü,·□B
- 3. flfbfgfT□[ftfBf",ðŠJŽn,μ,Ü,·□B
- 4. ,[¨]<C,É"ü,è,Ìfz□[f€fy□[fW,ªŒ»,ê,½]ê□‡,Í□A<u>fufbfNf}□[fN,ð"o[~]^</u>,μ,Ü,·□B
- 5. "Á'è,Ìfz□[f€fy□[fW,É-ß,è,½,¢□ê□‡,Í□A<u>fz□[f€fy□[fW(URL)</u> ,<u>ÌŒÄ,Ñ□o,µ</u>,ð,µ,Ü,·□B
- 6. flfbfgfT $[ftfBf", \delta] = \frac{1}{Z}$

□¡ŠÖ~AfgfsfbfN

<u>Žè"®,ÅfVfffbf^∏[,ð‰Ÿ,∙</u> <u>fŒfR∏[fh,ÆfufbfNf}∏[fN,Ì∏í∏œ</u> <u>fufbfNf}∏[fN,ðHTML,Å□o—ĺ,∙,é</u>

Žè"®,ÅfVfffbf^□[,ð‰Ÿ,∙

fz□[f€fy□[fW,ÌŽ©"®<L[~]^,ð'âŽ~,µ,Ä□A□D,«,È ‰æ'œ,ÌŽž,¾,[−]Žè"®,ÅfVfffbf^□[,ð‰Ÿ,·,±,Æ,ª,Å,«,Ü,·□B-³'Ê,Èfz□[f€fy□[fW,Ì<L[~]^,ð"ð,[−],é,±,Æ,Æ□A—š—ðftf@fCf<,ð□¬,³,—},¦,éŽ-,ð— D□æ,·,é□ê□‡,ÉŽg—p,µ,Ä,,¾,³,¢□B

[]**;'€**[]ÌŽè[]‡

- 1. [fŒfR[[f_[]]]|[<L[~]^'âŽ~],ð'I'ð,·,é,©[Afc[[f<fo[[,©,ς 💻 ,ð<u>fNfŠfbfN</u>,μ,Ü,·]B
- 2.

- 4. fVfffbf^[[,ð‰Ÿ,μ,½fz[[f€fy[[fW,Ì[k[¬‰æ'œ,ª[AfŒfR[[fhf{fbfNfX,É'Ç ‰Á,³,ê,Ü,·[]B^ÈŒã[]A2[]`3,Ì'€[]ì,ðŒJ,è•Ô,μ[]s,¢,Ü,·[]B

□¡″õ□l

fz□[f€fy□[fW,Ì<L[~]^•û-@,ð□Ä,ÑŽ©"®,É□Ø,è'Ö,¦,é,Æ,«,Í□Afc□[f<fo□[,Ì ,ðfNfŠfbfN,·,é,©□A[fŒfR□[f_□[]□|[<L[~]^ŠJŽn],ð'l'ð,μ,Ä,,³⁄₄,³,¢□B

fufbfNf}[[fN,ð"o[~]^,·,é

 $f \in f \mathbb{R}[[fhf{fbfNfX, É < L^{^}, 3, ê, ½]k]] \neg$

Śwźe'œ,Ì'†, ̃©,ç□A‹C,É"ü,Á,½fz□[f€fy□[fW,¾,⁻,ðfufbfNf}□[fN,É"o~^,Å,«,Ü,·□B ^ê"xfufbfNf}□[fN,ð"o~^,μ,Ä,¨,-

 $\label{eq:constraint} \begin{array}{l} \mathcal{A}_{n} = \mathcal{A}$

[]¡'€[]ìŽè[]‡

1. f \mathbb{E} fR[[fhf{fbfNfX, \mathbb{O} , c]A<C,É"ü,Á,½]k]¬‰æ'œ,ð'l'ð(<u>fNfŠfbfN</u>),µ,Ü,·]B 2.

 $fufbfNf}[[fNfcfŠ][f{fbfNfX, ©, c]AfufbfNf}][[fN, \delta' } "ü, \cdot, éftfHf < f_, É]A' I' \delta fy][f W, \delta fhf < f_ fhf] fbfv, \mu, Ü, \cdot]B$

3. fufbfNf}[[fN,ª"o^^,³,ê]AfufbfNf}][[fNf{fbfNfX,ª"o^^, μ ,½"à-e,É]X]V,³,ê,Ü,·]B

 fufbfNf}□[fNf{fbfNfX,ÌfLfffbf`fRfs□[,Æf□f,,Ì —",É□A'Ç<L,·,éfRf□f"fg,ª, ,ê,Î'¼□Ú"ü—Í,µ,Ü,·□B

□;•â'«**□à-**¾

f**Œ**fR[[fh,ÆfufbfNf}[[fN,Ì]í]œ

fufbfNf}[[fN,ðHTML,Å]o—ĺ,•,é

fufbfNf}□[fNfcfŠ□[f{fbfNfX,É"o[~]^,μ,Ä,¢,é'S,Ä,ÌfufbfNf}□[fN,ð□A<u>HTML</u>,Å□o— Í,∙,é,±,Æ,ª,Å,«,Ü,·□B,È,¨□AfJfefSfŠ□[•Ê,ÌftfHf‹f_,ð□ì□¬,μ,Ä,¢ ,é□ê□‡,Å,à□Afz□[f€fy□[fW(HTML),ðŠJ,,Æ□A,»,ÌftfHf‹f_□æ,ÉfŠf"fN,Å,«,é,æ,¤ ,É,È,è,Ü,·□B

[]**;'€**[]ÌŽè[]‡

- 1. [fufbfN]□|[HTML,Å□o—ĺ,·,é...] ,ð'l'ð,μ,Ü,·□B
- 2. HTML,Ì□o—Í□æ,ÆŒ©□o,μ,ð□Ý'è,·,éf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

□i□€-Ú	□¡□Ý'è"à—e
"̧²Ù,Ì <u>∏</u> ê <u>∏</u> Š"	HTML,Ì□o—Í□æftfHf <f_,ð□ý'è,μ,ü,∙□b< th=""></f_,ð□ý'è,μ,ü,∙□b<>
"Œ©∏o,µ"	HTML,ÌŒ©[]o,μ,ð[]Ý'è,μ,Ü,·[]B <u>fuf‰fEfU</u> ,Å[]o— Í,μ,½HTML,ðŠJ,¢,½,Æ,«,É^ê"Ô[]ã,É•\
	ަ,³,ê,錩∏o,μ,Å, ⊡B

3. [OK] f{f^f",ð‰Ϋ,μ,Ü,·<u>□</u>B

□;•â'«**□à-**¾

$$\label{eq:lastic_loss} \begin{split} & []o-h(\mu, \frac{1}{2}HTML, \delta \check{S}m"F, \cdot, \acute{e}, \acute{E}, \dot{h}] A fuf & []o+h(\mu, \frac{1}{2}h) A fuf & []o+h(\mu, \frac{$$

fz□[f€fy□[fW,ðŒÄ,Ñ□o,·

fŒfR[[[fhf{fbfNfX,É<L[^],Ü,½,Í[]AfufbfNf}][[fN,ð"o[^],μ,Ä,¢ ,éfz[][f€fy[][fW(<u>URL</u>),Í[]A[^]ȉ⁰,Ì'€[])•û-@,Åfz[][f€fy[][fW,ðŒÄ,Ñ[]o,·,± ,Æ,ª,Å,«,Ü,·[]B,±,Ìfz[][f€fy[][fW,ÌŒÄ,Ñ[]o,μ,Í[]A<u>fuf‰fEfU</u>,ª<N"®,μ,Ä,¢,È,-,Ä,à[]AfT[][ftfŒfR[][f_[][,ªfuf‰fEfU,ð<N"®,μ,Ä-Ú"I,Ìfz[][f€fy[][fW,ðŠJ,,æ,¤ ,É,È,Á,Ä,¢,Ü,·[]B

$[]_{i}f \mathbf{\mathfrak{G}} f \mathbf{R} [[fhf{fbfNfX, @, c,]} \mathbf{\mathfrak{G}} \ddot{\mathbf{\mathsf{R}}}, \tilde{\mathbf{\mathsf{N}}}]_{0}, \mu$

[E΀,Ñ]o,·fz][f€fy][fW,Ì]k[¬‰æ'œ,ðf<u>fuf<fNfŠfbfN</u>,·,é]B [E΀,Ñ]o,·fz][f€fy][fW,Ì]k[¬‰æ'œ,ð^ê"xfNfŠfbfN,μ]A^ȉ⁰,Ì,¢ ,,ê,©,ðŽÀ]s,·,é]B

- 1). fc□[f<fo□[,©,ç□A ➡ ,ðfNfŠfbfN,·,é
- [fŒfR□[f_□[]□|[fz□[f€fy□[fWŒÄ,Ñ□o,μ],ð'l'ð,·,é
- 3). ‰Ef{f^f",ð‰Ÿ,µ,Ä<u>f|fbf∨fAfbfvf□fjf…</u>[[,©,ç[fz□[f€fy□[fWŒÄ,Ñ□o,µ] ,ð'l'ð,·,é

[]Efuf‰fEfU,ª<N"®,μ,Ä,¢,é[]ê[]‡[]AŒÄ,Ñ[]o,·fz[][f€fy[][fW,Ì[]k[]¬‰æ'œ,ðfuf ‰fEfU,ÌfEfBf"fhfE"à,Ö<u>fhf‰fbfO[]•fhf[]fbfv</u>,·,é[]B

<u></u>];fufbfNf}□[fNfcfŠ□[f{fbfNfX,©,ç,ÌŒÄ,Ñ□o,μ

[E΀,Ñ□o, fufbfNf}□[fN,Ìf^fCfgf<,ðf_fuf<fNfŠfbfN, ,é□B [E΀,Ñ□o, fufbfNf}□[fN,Ìf^fCfgf<,ð^ê"xfNfŠfbfN,µ□A^ȉº,Ì,¢ , ,ê,©,ðŽÀ□s, ,é□B

- 1). fc□[f<fo□[,©,ç□A ➡ ,ðfNfŠfbfN,·,é
- [fŒfR□[f_□[]□|[fz□[f€fy□[fWŒÄ,Ñ□o,μ],ð'l'ð,·,é
- ‰Ef{f^f",ð‰Ÿ,µ,Äf|fbfvfAfbfvf□fjf…□[,©,ç[fz□[f€fy□[fWŒÄ,Ñ□o,µ] ,ð'l'ð,·,é

<u></u>];fufbfNf}<u>[[fNf{fbfNfX,©,ç,ÌŒÄ,Ñ]o,μ</u>

□E□k□¬‰æ'œ,ðf_fuf‹fNfŠfbfN,∙,é□B □E□k□¬‰æ'œ,ð^ê"xfNfŠfbfN,μ□A^ȉº,Ì,¢,¸,ê,©,ðŽÀ□s,∙,é□B

- 1). fc□[f<fo□[,©,ç□A ➡ ,ðfNfŠfbfN,·,é
- [fŒfR□[f_□[]□|[fz□[f€fy□[fWŒÄ,Ñ□o,μ],ð'l'ð,·,é
- ‰Ef{f^f",ð‰Ÿ,µ,Äf|fbfvfAfbfvf□fjf…□[,©,ç[fz□[f€fy□[fWŒÄ,Ñ□o,µ] ,ð'l'ð,·,é

□¡″õ□l

fŒfR[[fhf{fbfNfX,ÌflfufWfFfNfg,ð[]A'¼[]Úfuf‰fEfU,Éfhf ‰fbfO[]•fhf[]fbfv,µ,Ä,àŒÄ,Ñ[]o,¹,Ü,·,ª[]A"®[]ì,Ì•Û[]Ø,Í,Å,«,Ü,¹,ñ[]B

fufbfNftf@fCf<,Ì"Ç,Ý□ž,Ý,ƕۑ¶

fz□[f€fy□[fW,ÌfufbfNf}□[fN,Ì"o˜^□î•ñ,Í□AfufbfNftf@fCf‹(ZBKŒ`Ž®) ,Æ,µ,Äftf@fCf‹,ɕۑ¶,µ,½,è□A"Ç,Ý□ž,ñ,¾,è,Å,«,Ü,·□B

□ifufbfNftf@fCf<,̕ۑ¶

- 1. fufbfNftf@fCf<, δ []a[]',«,·, ϵ []e[] \pm ,i[fufbfN][][fufbfN, $\delta \bullet \hat{U}$ '¶][]A[]V<K $\bullet \hat{U}$ '¶, $\hat{a} \bullet \hat{E} = \frac{1}{4}$, $\hat{A} \bullet \hat{U}$ '¶,·, ϵ , \mathcal{E} ,«,i[fufbfN][][$-\frac{1}{4}$ 'O, $\delta \bullet t$,⁻, $\ddot{A} \bullet \hat{U}$ '¶...], δ 'I' δ , μ ,Ü,·[]B
- 2. fufbfNftf@fCf<,̕ۑ¶□æ,ð□Ý'è,·,éf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

i€-Ú	□¡□Ý'è"à—e
".↓Û'¶ Á⊓ô⊓Č"	

"∙U'¶,∙,é<u></u>]ê[]S"

	•Û'¶□æ,Æ,È,éftfHf <f_,ðžw'è,μ,ü, th="" □b□ã□',«•û'¶,ì□ê□‡,í□af<=""></f_,ðžw'è,μ,ü,>
	tf@fCf<^ê——fŠfXfg,©,ç-Ú"l,Ìftf@fCf<-¼(*.ZBK)
	,ð'l'ð,μ,Ü,·⊡B
"̧²Ù–¼"	□V‹K,Ė•Ûʻ¶,·,éfufbfNftf@fCf‹,Ì–¼'O,ðŽw'è,μ,Ü,·□B
"̧²Ù,ÌŽí—Þ"	"»°İܺ°ÀÞ°İÞ⁻ͺ̧²Ù (*.ΖΒΚ)",ðŽw'è,μ,Ü,·□B

3. [OK] f{f^f",ð‰Ϋ,μ,Ü,·□B

□ifufbfNftf@fCf‹,Ì"Ç,Ý□ž,Ý

- 1. [fufbfN][]|[fufbfN,ðŠJ,...] ,ð'l'ð,∙,é,©[]ACTRL[]{O,ð‰Ϋ,μ,Ü,·[]B
- 2. ŠJ,fufbfNftf@fCf<,ð□Ý'è,·,éf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

□i ⊡€-Ú	□¡□Ý'è"à—e
"̧²Ù,Ì∏ê∏Š"	ŠJۣ,fufbfNftf@fCfᢩ<,ÌftfHf <f_,ð᠋ý'è,µ᠋aftf@fcfᢩ<^ê——< th=""></f_,ð᠋ý'è,µ᠋aftf@fcfᢩ<^ê——<>
	fŠfXfg,©,ç–Ú"l,Ìftf@fCf<–¼(*.ΖΒΚ),ð'l'ð,μ,Ü,·∏B
"̧²Ù–¼"	ftf@fCf<,ð'¼[]Ú"ü—ĺ,·,é[]ê[]‡,ÉŽw'è,µ,Ü,·[]B[]ã,Ìftf@fCf<^ê
	——fŠfXfg,©,ç'l'ð,µ,½]ê[]‡,ĺ[]A <u>fNfŠfbfN</u> ,µ,½ftf@fCf<-
	¼,ª∙\ަ,³,ê,Ü,∵□B

3. [OK] f{f^f",ð‰Ϋ,μ,Ü,·□B

□;•â'«**□à-**¾

 $fufbfNftf@fCf<, i\squareAfufbfNf}_[fNfcfŠ_[f{fbfNfX, i]^{\bullet}n, \deltaŠC}__, eftf@fCf<, A, \cdot \squareB$

—š—ðftf@fCf‹,Ì∙Ï□X,ÆfNfŠfA

fŒfR[[fhf{fbfNfX,É<L[~],³,ê,é[k]¬‰æ'œ,ĺ[AfT][ftfŒfR[[f_[[,ªŽ©"®"I,É—š —ðftf@fCf<,É]',«[ž,ñ,Å,¢,Ü,·]B,±,Ì—š—ðftf@fCf<,ĺ]AflfvfVf‡f"[]Ý'è,ÅŽ©— R,É•Ï[]X,Å,«,Ü,·,Ì,Å]A•Ê,Ì—š—ðftf@fCf<,É•Ï[]X,µ]A•Ï[]X,µ,½—š—ð,Ì'± ,«,Éfz[[f€fy][fW,̉{—-<L[~],ð]',«‰Á,¦,é,±,Æ,à,Å,«,Ü,·]B ,Ü,½]A—v,ç,È,,È,Á,½=š—ðftf@fCf<,Ì"à—e,ð'S,ÄfNfŠfA,µ]A]V,½,È—š ð,ð]]]¬,·,é,±,Æ,à,Å,«,Ü,·]B

□¡—š—ðftf@fCf‹,ð•Ï□X,·,é

- 1. [fufbfN][]|[flfvfVf‡f"...],ð'l'ð,·,é,©[Afc][f<fo][,©,ç i] ,ðfNfŠfbfN,μ,Ü,·]B
- 2. flfvfVf‡f"□Ý'èf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

□if^fCfgf <	□;□€-Ú
"—š—ð̧²Ù"	[•Ï□X] f{f^f",ð <u>fNfŠfbfN</u> ,μ,Ü,·□B

3. —š—ðftf@fCf<,ð□Ý'è,·,éf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

∐;]€-Ú	□¡□Ý'è"à—e
"̧²Ù,Ì <u>∏</u> ê∏Š"	—š—ðftf@fCf‹,ª'¶□Ý,∙,éftfHf‹f_,ð□Ý'è,μ□Aftf@fCf‹ˆê——
	fŠfXfg,©,ç–Ú"I,Ìftf@fCf<–¼(*.ŜRL),ð'I'ð,μ,Ü,·□B
"̧²Ù–¼"	ftf@fCf<,ð'¼□Ú"ü—ĺ,·,é□ê□‡,ÉŽw'è,µ,Ü,·□B□ã,Ìftf@fCf<^ê
	——fSfXfg,©,çʻl'ð,μ,½[]ê[]‡,ĺ[]AfNfSfbfN,μ,⅓ftf@fCf<-
	¼,ª•\ݦ,³,ê,Ü,·□B

- 4. —š—ðftf@fCf<,ð \Box Ý'è,·,éf_fCfAf \Box fO,Ì [OK] f{f^f",ð%Ÿ,µ,Ü,· \Box B
- 5. flfvfVf‡f"□Ý'èf_fCfAf□fO,Ì [OK] f{f^f",ð‰Ÿ,μ,Ü,·□B

□¡—š—ðftf@fCf‹,ðfNfŠfA,·,é

- 1. [fufbfN]□|[flfvfVf‡f"...] ,ð'l'ð,∙,é,©□Afc□[f<fo□[,©,ç **↓**] ,ðfNfŠfbfN,μ,Ü,·□B
- 2. flfvfVf‡f"□Ý'èf_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B

□if^fCfgf <	□¡□€-Ú
"—š—ð̧²Ù"	[<ó,É,∙,é] f{f^f",ðfNfŠfbfN,μ,Ü,∙□B

3. [OK] f{f^f",ð‰Ϋ,μ,Ü,·□B

□;•â'«□à-¾ fŒfR□[fhf{fbfNfX,É<L[^],Å,«,é□k□¬ ‰æ'œ,Ì□",Í□AflfvfVf‡f"□Ý'èf_fCfAf□fO,Ì[—š—ð,ðŽc,·Œ□□"],ÅŒ[^],Ü,è,Ü,·□B