]uf‰fxf<fvf]fff...][fT][]vfwf<fv

{button ,||(`',`HID Tool')} {button ,JI(`',`HID_LabelSelect')} @f‰fxf<@EfJ[[fh,Ì'I'ð {button ,JI(`',`HID Text')}<u>□@•¶Žš,Ì'ljÁ</u> {button ,JI(`',`HID_DecorText')}<u>D@Dü,e•¶Žš,Ì'ljÁ</u> {button ,JI(`',`HID_PictAdd')}<u>D@fCf‰fXfg,Ì'I'ð</u> {button ,JI(`',`HID_Line')}<u>D@'¼DüDE‰~ŒÊ,ÌDÝ'è</u> {button ,JI(`',`HID_SC')}<u>[@ŽIŠp[]}@`[E‰~[]}@`,Ì[Ý'è</u> {button ,JumoID(HID_Data)}]@"ú•t,Ì'ljÁ {button ,JI(`',`HID_BgSet')}<u>@"wŒi•;,Ì[]Ý'è</u> {button ,JI(`',`HID_BgChange')}<u>]@"wŒi•;,Ì'I'ð</u> {button ,JI(`',`HID_Template')} @fef"fvf@[[fg,Ì'l'ð {button ,JI(`',`HID Create')}<u>[@fNfŠfG[[f^[[î•ñ,Ì•Ò]W</u> {button ,JI(`',`HID_Product')}]@fvf[]f fNfg[]î•ñ,Ì•Ò[]W {button ,JI(`',`HID_Color')}<u>D@DFŽw'è</u> {button ,JI(`',`HID_ImageSelect')}<u>_@fCf[][[fW,Ì'I'ð</u> {button ,JI(`',`HID_PictEdit')} @f[]f"f[fCf"fgfCf‰fXfg,Ì[]Ý'è {button ,JI(`',`HID_imageEdit')}<u>@fCf[[[fW,Ì[Ý'è</u>%HID_imageEdit {button ,JI(`',`HID_Grad')} $\underline{\square} fOf\%ff [fVf \pm f"]$ {button ,JI(`',`HID_Position')} $\underline{\square} e^{\hat{E}'u,\hat{I} \square \hat{Y}' \hat{e}}$ {button ,JI(`',`HID_Grid')}<u>]@fOfŠfbfh[EfKfCfhfo[[,ÌŽg_p</u>{button ,JI(`',`HID_pprSearch')}<u>]@_pŽt-</u> <u>¼,ÌŒŸ∏õ</u>



The picture "btnWizNew" is missing!

新規 HID_Popup2

HID Popup



□ifV□[fg'S'̉æ-Ê

<u>fV□[fg,ð'l'ð□E•Ò□W,·,é</u>‰æ–Ê,Å,·□B

- ラベル編集画面

f{f^f",ðfNfŠfbfN,∙,é,Æf‰fxf‹□EfJ□[fh–Ê•\ަ,É□Ø,è'Ö,í,è,Ü,·□B

f‰fxf‹,Ì'l'ð

ƒ҄‰ƒxƒ<̈́_EƒJ□[ƒh•Ò□W‰æ–Ê,Å•Ò□W,μ,½ƒ‰ƒxƒ<,Ì"z'u,ðŒˆ,ß,½,è□AŽŸ,É•Ò□W,·,éƒ ‰ƒxƒ<,ðʻl'ð,μ,½,è,μ,Ü,·□B



•Ò□W,µ,½,¢f‰fxf<,ðʻl'ð,µ,Ä 新規 f{f^f",ðfNfŠfbfN□A,à,µ,,Í•Ò□W,µ,½,¢f ‰fxf<,ðf_fuf<fNfŠfbfN,·,é,Æ'l'ð,³,ê,½f‰fxf<,Ìf‰fxf<•\ަ,É□Ø,è'Ö,í,è,Ü,·□B

□if‰fxf<□EfJ□[fh•Ò□W‰æ-Ê

Šef‰fxf<□EfJ□[fh–Ê,ð•Ò□W,·,鉿–Ê,Å,·□B

fc[][f<fo[][,ÌŠefc[][f<,ðŽg—p,μ,Ä•¶Žš,â[]}Œ`[]A‰æ'œ,È,Ç,ð"z'u[]E•Ò[]W,μ,Ä1,Â,Ìf‰fxf<[]EfJ[][fh-Ê,ð[]ì[]¬,μ,Ü,·[]B_____

シート全体画面

f{f^f",ðfNfŠfbfN,∙,é,ÆfV□[fg'S'Ì∙\ަ,É□Ø,è'Ö,í,è,Ü,·□B

{button ,JI(`',`HID_Tool')}<u>]@**fc**][**[f<fo**][**[i'å**]]</u>

| Au 文字 | 1771 | 直線 | <u>、</u> 一気風 | 四角 | ⊖ Ħ | | |
|---------------------|--------------------|----------------|--------------------------|-------------------------|--------|------------|---|
| 日付 | 100 501909 | | | | | | |
| {button , MS Pゴ: | JI(`',`HID_ ンック | Tool2')}[• | @ fc⊡[f∢f] 24 | <u>o∏[∏i∏¬∏j</u> ▼ B | I | <u>u</u> - | ĸ |
| | | . 4 | * | <u>Գ</u> | Q | Q | |

{button ,JI(`',`HID_LabelSelect')}<u>]@**f‰fxf**<,Ì'I'ð</u>

{button ,JI(`',`HID_Operation1')}<u>□@**f‰fxf**<□**EfJ**□[**fh**•Ò□W‰æ-Ê,Å,Ì'€□Ì</u>

□;fc□[f<fo□[□i'å□j

D>fp[[fcf{f^f"





 $fp[[fcf{f^{#},\delta \check{Z}g-p,\mu,\ddot{A}[]A \bullet \P\check{Z}\check{S}[]E[]} \textcircled{C} \ [EfCf\%fXfg^{#} \ [],\delta f\%fxf<[]a,\acute{E}''z'u,\mu,\ddot{A},,\overset{3}{},4,^{3},4]B$

 \mathbb{R}

選択 ,ðfNfŠfbfN,µ,Ä□Af}fEfX,Å″Í^Í,ðŽw′è,·,é,Ӕ″z′u,µ,½•¶Žš□E□}Œ`□EfCf‰fXfg"™,ðʻI'ð,·,é,± ,Æ,ª,Å,«,Ü,·□B ′I'ð,µ,½•¶Žš□E□}Œ`□EfCf‰fXfg,È,Ç,Í<u>fc□[f‹fo□[□i□¬□j</u>,ÌŠefc□[f‹,ð—~—p,µ,Ä•Ò□W,·,é,±,Æ,à,Å,«,Ü,·□B





ff□[f^,Ìftf@fCf<'€□ì—p,Ìf{f^f",Å,·□B

<[**V**<**K**> [V<K,Éff[][f^,ð]ì[¬,μ,Ü,·]B <**ŠJ**,> •Û'¶,³,ê,Ä,¢,é[]ì[¬[Ï,Ý,Ìff][f^,ðfffBfXfN,©,ç"Ç,Ý]o,μ,Ü,·]B <•Û'¶> []ì[¬,μ,½ff][f^,ðfffBfXfN,É•Û'¶,μ,Ü,·]B

]>^ó<u>]</u>üf{f^f"

\$

•Ò $[W,^{a}]I-^{1},\mu,^{1/2},c]A$ $ffn = f\{f^{f},\delta fNfSfbfN,\mu,A^{\delta}(u,\mu,U,U)\}$

□¦f‰fxf<,É"z'u,³,ê,½•¶Žš,â□AfCf‰fXfg,È,Ç,ÌfIfufWfFfNfg,Í□Af}fEfX,Åf_fuf<fNfŠfbfN,·,é,©□Af}fEfX,Ì ‰Ef{f^f",ð‰Ÿ,·,Æ•\ަ,³,ê,éf|fbfvfAfbfvf□fjf... □[,©,ç<fvf□fpfefB(O)>,ð'I'ð,·,é,Æ□Ý'è,â•Ò□W,Ì,½,ß,Ìf_fCfAf□fOf□fjf...□[,ª•\ަ,³,ê,Ü,·□B

□ifCf‰fXfg,Ì□Ý'è

 $,\pm,\pm, \text{\rasslash}, \text{\rasslash$

<fCf‰fXfg>f^fu

$$\label{eq:second} \begin{split} & \& \mathscr{C}, \hat{l}1, \hat{A}, \hat{l}\square F, \delta^{"} \$ \& B, 3, 1, \frac{1}{2}, \varphi \square \hat{e} \square \ddagger, \hat{l} \bowtie \& E \& \mathbb{Q}, \hat{l} < " \$ \& B \square F, \delta Z w' \hat{e}, \cdot, \hat{e} >, \delta f` fFfbfN, \mu ¤ fXf|fCfgfc \square [f <, Å'' \$ \& B \square F, \delta \square \hat{Y} \hat{e}, \mu, A, 3, 4, 3, \varphi \square B \square \Pi \& \mathbb{Q}, \hat{l} \square \square \ddot{A} (l' \delta \square v f \{ f^{f'}, \delta f N f \S f b f N, \cdot, \hat{e}, \mathcal{E} \& \mathscr{Z} \hat{e} \otimes \delta' |, \tilde{N}, \dot{E}, \ddot{\cdot}, \cdot, \pm, \mathcal{E}, \hat{e}, A, «, \ddot{U}, \neg \square B \end{split}$$

<**□Ø,è"²,**«>f^fu

<^Ê'u>f^fu

[]"'I"ü—ĺ,Å<u>ˆÊ'u</u>,ð∏Ý'è,Å,«,Ü,·[]B

□¡•¶Žš,Ì'ljÁ



f‰fxf<□EfJ□[fh•Ò□W‰æ-Ê,Å 文字 ,ðfNfŠfbfN□i,Ü,½,Í<•¶Žš(S)>-<•¶Žš(T)>,ð'l'ð□j,∵,é,Æ□A□u•¶Žš,Ì'ljÁ□vf_fCfAf□fO,ªŠJ,«□A•¶ŽšflfufWfFfNfg,ð"z'u,∵,é,±,Æ,ª,Å,«,Ü,·□B

<•¶Žš>f^fu

′ljÁ,µ,¹⁄₂,¢•¶Žš,ð"ü—ĺ,µ,Ü,·∏B

<∙¶Žš∏F>f^fu

•¶Žš,Ì<u>□Ē</u>,ð□Ý'ė,μ,Ü,·□B

<•ÏŒ`>f^fu

ftfHf"fg,å[]A<^{'2},È,Ç,Ì•¶ŽšfXf^fCf<[]A•¶ŽšŠÔ[]A[]sŠÔ,È,Ç,ð[]Ý'è,µ,Ü,·[]B <•¶Žš•ÏŒ`(T)>[]u,·,é[]v,ð'l'ð,·,é,Æ[]A,³,Ü,´,Ü,ȕό`fpf^[][f",ðŽg,¤,±,Æ,ª,Å,«,Ü,·[]B <•ĨŒ`fpf^[][f">,̉E'¤,Ìlf{f^f",ðfNfŠfbfN,·,é,Æf_fCfAf[]fO,ªŠJ,«[]A•ĨŒ`fpf^[][f",ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·[]B ^ê——,©,ç•ĨŒ`fpf^[][f",ð'l'ð,µ,Ä<OK>,ðfNfŠfbfN,µ,Ä,,¾,³,¢[]B <•¶Žš•ĨŒ`(T)>,ð'l'ð,µ,½,Æ,«,Í[]AftfHf"fgfTfCfY,â•¶Žš"z'u,È,Ç,¢,,Â,©,Ì[]Ý'è,ª-³Œø,É,È,è,Ü,·[]B

<‰e>f^fu

 $[]u^{e}, \delta \bullet t, \bar{,} (\Box v, \delta f)^{F} fbf N, \cdot, e, \mathcal{E}[]A \bullet \| \check{Z} \check{S} flf uf Wf Ff Nfg, E \check{Z} \odot - R, E []F, A^{e}, e^{a} \bullet t, \bar{,} c, e, U, \cdot]B < \\ < &e, i^{\hat{E}'} u(P) >, A^{e}, e, \delta, A, \bar{,} e^{\hat{E}'} u, \delta' I, N, U, \cdot]B \bullet \hat{u} \odot U \Box U]D B$ $\\ & &e, i^{\hat{E}'} u(P) >, A^{e}, e, \delta, A, \bar{,} e^{\hat{E}'} u, \delta' I, N, U, \cdot]B = \\ & &e, i^{\hat{E}'} u(F, \underline{A}) = \frac{1}{2} \underbrace{ fCf } [fWftf @fCf \cdot (I) >]B = \frac{1}$

<‰∏Žæ,è>f^fu

 $\label{eq:limit} \begin{array}{l} || \leq fCf \square [fWftf@fCf < (I) >, \delta'I, \hat{O}, \mathcal{E}_{f}_{f}CfAf]fO & E & ^{\varrho}, \\ || ufCf \square [fW'I' \delta \square vf \{f^{f}, AfCf \square [fW, \delta'I' \delta, \cdot, e, \pm , \mathcal{E}, ^{\varrho}, A, «, Ü, \cdot]B \end{array}$

 $<\bullet \ \check{\mathbf{Z}}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf$

<^Ê'u>f^fu

[]"'I"ü—Í,Å<u>^Ê'u</u>,ð∏Ý'è,Å,«,Ü,·[]B

□ifCf‰fXfg,Ì'l'ð



f‰fxf<[EfJ[[fh•Ò[]W‰æ-Ê,Å イラスト f{f^f",ðfNfŠfbfN[]i,Ü,½,Í<‰æ'œ[]il[]>-<fCf ‰fXfg(O)>,ð'l'ð[],·,é,Æ[]A[]ufCf‰fXfg,Ì'l'ð[]vf_fCfAf[]fO,ªŠJ,«[]A[]uf‰fxf<fvf[]fff...[[fT[][]v,ÉŽû~^,³,ê,Ä,¢ ,éfCf‰fXfg,â[]A,¨ŽèŽ[],¿,̉æ'œ,ð'ljÁ,Å,«,Ü,·[]B

<fCf‰fXfg<u></u>W>f^fu

□uf‰fxf<fvf□fff...□[fT□[□vCD-ROM,ÉŽû[~]^,³,ê,Ä,¢,éfCf‰fXfg□W,Å,·□B □ufWfff"f<□vfhf□fbfvf_fEf"fŠfXfg,©,ç,¨□D,Ý,ÌfWfff"f<,ð'l'ð,Å,«,Ü,·□B

<ftf@fCf<>f^fu

,¨ŽèŽ[,¿,̉æ'œ,ðf‰fxf‹,É'ljÁ,·,鎞,ĺ[A,±,±,ðfNfŠfbfN,µ,Ü,·[]B fffBfXfN,ɕۑ¶,³,ê,Ä,¢,éfrfbfgf}fbfvŒ`Ž®,âJPEGŒ`Ž®[]APhotoCDŒ`Ž®,Ìftf@fCf‹,ðŽw'è,·,é,± ,Æ,ª,Å,«,Ü,·[]B []uŽQ[]Æ[]vf{f^f",ð‰Ÿ,µ,ĉæ'œ,Ì"ü,Á,Ä,¢,éftfHf‹f_,ðŽw'è,µ,Ä,,¾,4]B []u[]¥[]vf{f^f",Å[],Ü,Å,Ì—š—ð,Ì'†,©,çftf@fCf‹,ð'I,Ô,±,Æ,ª,Å,«,Ü,·[]B

[];f_fCfAf[]fO‰º,Ì<fTfCfY>,ÅfvfŒfrf...[[,Ì'å,«,³,ð•Ï[]X,∙,é,± ,Æ,ª,Å,«,Ü,·[]i4'iŠK50[]~50[]E100[]~100[]E150[]~150[]E200[]~200[]j[]B

<fNfŠfbfvf{[[fh>

 $\textcircled{W} = (f_{1}, f_{1}, f_{1}, f_{1}, f_{2}, f_{2},$

<TWAIN>

fXfLfffi□[,âfffWf^f‹fJf□f‰,È,Ç,ÌTWAIN‹@Ší,©,çŽÊ□^fCf□□[fW,ðŽæ,è□ž,Þ,±,Æ,ª,Å,«,Ü,·□B □uŽæ,è□ž,Ý□vf{f^f",ð‰Ÿ,µ,ÄŽÀ□s,µ,Ä,,¾,³,¢□B

□¡'¼□ü□E‰~ŒÊ,Ì□Ý'è

<'¼[]ü,ð•`,,Æ,«>

f‰fxf<□EfJ□[fh•Ò□W‰æ-Ê,Å 直線 f{f^f",ðfNfŠfbfN□i,Ü,½,Í<□}Œ`□iR□j>-<'¼□ü(L)>,ð'l'ð□j,·,é,Æ□A'¼□ü,ð•`,,±,Æ,ª,Å,«,Ü,·□B

-

<‰~ŒÊ,ð•`,,Æ,«>

f‰fxf<□EfJ□[fh•Ò□W‰æ-Ê,Å 円配 _f{f^f",ðfNfŠfbfN□i,Ü,½,Í<□}Œ`□iR□j>-< ‰~ŒÊ(A)>,ð'l'ð□j,·,é,Æ□A‰~ŒÊ,ð•`,,±,Æ,ª,Å,«,Ü,·□B



新規 __,ðfNfŠfbfN,・,é,Æf}fEfXf|fCf"f^,ª□\Žš,É•Ï,í,è,Ü,・,Ì,Å□Afhf‰fbfO,μ,ÄŽn"_□E□I"_,ðŒ^'è,μ,Ä,,¾,³,¢□B

<<u></u>]ü]F>f^fu

 $\label{eq:constraint} \begin{array}{l} \square \ddot{u}, \dot{l}'^3\!\!\!/, \overset{n}{=} A \square F, \delta \square \dot{Y}' \grave{e}, \mu, \ddot{U}, \\ \square \ddot{u} \square F, \dot{I} \underline{<} \square F \dot{A} \underline{\square} F, \dot{I} \underline{<} \square F \dot{A} \underline{-} \square F \underline{<} f C \underline{f} \underline{\square} \square I f W \underline{f} \underline{f} \underline{@} f C \underline{f} \underline{<} (1) \underline{>} \square E \underline{<} f O \underline{f} \underline{\%} \underline{f} \underline{f} \underline{\square} [f V \underline{f} \pm \underline{f} \underline{`} (G) \underline{>} \underline{\square} E \underline{<} f C \underline{f} \underline{\square} \underline{\square} \underline{f} \underline{W} \underline{f} \underline{f} \underline{@} f C \underline{f} \underline{<} \underline{\square} E \underline{<} f O \underline{f} \underline{\%} \underline{f} \underline{f} \underline{\square} \underline{f} \underline{V} \underline{f} \pm \underline{f} \underline{`} \underline{f} \underline{O} \underline{F} \underline{A} \underline{,} \\ \dot{A} \underline{,} \underline{A} \underline{,} \underline{A} \underline{,} \underline{A} \underline{,} \\ \dot{A} \underline{,} \underline{A} \underline{,} \underline{A} \underline{,} \\ \dot{A} \underline{,} \underline{A} \underline{,} \\ \dot{A} \underline{,} \underline{A} \underline{,} \\ \dot{A} \underline$

 $\exists_{\underline{fCf}}[fWftf@fCf_{(1)>},\delta'I,\hat{O},\mathcal{E}_{f}_{fCf}]fO\%E\%^{2},\hat{I}_{I}fCf_{I}[fW'I'\delta_{I}vf_{f}_{f},\hat{A}_{fCf}]_{I}fW,\delta'I'\delta_{,\cdot},\acute{e},\pm,\mathcal{A},^{2},A,^{2},\mathcal{A},^{2},\mathcal$

 $<\bullet \ \check{\mathbf{Z}}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_{\mathbf{f}}} \mathbf{f}_{\mathbf{f}} \mathbf{f}_$

<^Ê'u>f^fu

□ü,Ì<u>^Ê'u</u>,ð□"'I"ü—Í,Å□Ý'è,Å,«,Ü,·□B

□¡ŽIŠp]}Œ`**□E‰~**□}Œ`,Ì**□Ý'**è

<ŽlŠp[]}Œ`,ð•`,,Æ,«>

f‰fxf‹[]EfJ[[[fh•Ò[]W‰æ-Ê,Å 四角 f{f^f,,ðfNfŠfbfN[]i,Ü,½,Í<[]}Œ`[]iR[]j>-<ŽIŠp(R)>,ð'I'ð[]j,·,é,Æ[]AŽIŠp[]}Œ`,ð•`,,±,Æ,ª,Å,«,Ü,·[]B

<‰~[]}Œ`,ð•`,,Æ,«>

f‰fxf‹[]EfJ[[[fh•Ò[]W‰æ-Ê,Å 円 f{f^f",ðfNfŠfbfN[]i,Ü,½,Í<[]}Œ`[]iR[]j>-<‰~(E)>,ð'I'ð[]j,·,é,Æ ‰~[]] Œ`,ð•`,,±,Æ,ª,Å,«,Ü,·[]B



新規 __,ðfNfŠfbfN,・,é,Æf}fEfXf|fCf"f^,ª□\Žš,É•Ï,í,è,Ü,・,Ì,Å□Afhf‰fbfO,μ,ÄŽn"_□E□I"_,ðŒ^'è,μ,Ä,,¾,³,¢□B

 $\dot{Z}I\check{S}p[]{} \oplus \[E_{\infty}^{1}]{} \oplus \[E_$

<~g<u></u>]ü>f^fu

~g□ü,Ì'¾,³□A□F,ð□Ý'è,µ,Ü,∙□B

~g□ü,Ì□F,Í<u><□FŽw'è(C)></u>□E<u><fCf□□[fWftf@fCf‹(I)></u>□E<u><fOf‰ff□[fVf‡f"(G)></u>,Ì3Ží—Þ,©,ç'I,Ô,±,Æ,ª,Å,«,Ü,·□B ŽlŠp□}Œ`,Ì□ê□‡,Í<Šp,ðŠÛ,,·,é(R)>,ðf`fFfbfN,·,é,Æ□AŽlŠpflfufWfFfNfg,ÌŠp,ªŠÛ,,È,ß,ç,©,É,È,è,Ü,·□B

<"h,è□F>f^fu

~g"à,ð"h,è,Â,Ô,³,È,¢[]ê[]‡,É,Í<"§-¾,É,·,é(T)>,ðf`fFfbfN,μ,Ü,·[]B ~g"à,ð"h,è,Â,Ô,·,É,Í<[]F,Å"h,è,Â,Ô,·(F)>,ðf`fFfbfN,μ,Ä[]F,ð[]Ý'è,μ,Ü,·[]B "h,è[]F,Í<u><[]FŽw'è(C)>[</u>]E<u><fCf[][][fWftf@fCf‹(I)>[</u>]E<u><fOf‰ff[][fVf‡f"(G)></u>,Ì3Ží—Þ,©,ç'I,Ô,±,Æ,ª,Å,«,Ü,·[]B

$$\label{eq:limit_formula} \begin{split} & || \leq fCf\square[fWftf@fCf < (I) >, \delta'I, \hat{O}, \mathcal{E}_{f}_{f}CfAf]fO & E & ^{\circ}, \\ & |\mathcal{E}_{a}, \mathcal{A}, <, & |\mathcal{U}, \cap B \end{split}$$

<•\ަflfvfVftf">-<•À,×,Ä•\ަ(T)>,ðf`fFfbfN,·,é,Æ'l'ð,μ,½‰æ'œ,ðf^fCf‹□ó,É''\,è□ž,Ý,Ü,·□B

<•À,×,Ä•\ަ(T)>,ðf`fFfbfN,·,é,Æ<ŒðŒÝ,É•À,×,é(E)>,àf`fFfbfN,Å,«,é,æ,¤,É,È,è,Ü,·[]B,±,± ,ðf`fFfbfN,·,é,Æ[]A‰æ'œ,ðŒÝ,¢^á,¢,É•À,×,Ä"\,è[]ž,Þ,±,Æ,ª,Å,«,Ü,·[]B]@ <^Ê'u>f^fu]}Œ`,Ì<u>^Ê'u|AfTfCfY</u>,ð[]"'I"ü—Í,Å[]Ý'è,Å,«,Ü,·[]B

∏;"ú•t,Ì'ljÁ



f‰fxf<□Efl□[fh•Ò□W‰æ-Ê,Å 日付 f{f^f",ðfNfŠfbfN□i,Ü,½,Í<•¶Žš□iS□i>-<"ú•t□EŽžŠÔ(D)>,ð'l'ð□j,·,é,Æ□A□u"ú•tflfufWfFfNfg,Ì'ljÁ□vf_fCfAf□fO,ªŠJ,«"ú•t•¶Žš,ð"z'u,·,é,± ,Æ,ª,Å,«,Ü,·∏B

<**"ú•t>f^fu**]Ý'ġ,µ,½,¢"ú•t]EŽž]],ðٍ"ü—ĺ,µ,Ü,.']B •\ަ,³,ê,Ä,¢,éʃJfŒf"f_[[,Å"ú•t,ð'l,Ѥ,»,̉º,Ì[]"Žš"ü—Í—",ÅŽž[[],ð[]Ý'è,μ,Ü, []B

<[]'Ž®(F)>

"ὖ•tflfufWfFfNfg,Ì□'Ž®□ifXf^fCf‹□j,ð'l'ð,μ,Ü,·□B"N□†,â□¼—ï□A"ú-{Œê□E‰pŒê,È,Ç'½—I,È□'Ž®,ª p^Ó,³,ê,Ä,¢,Ü,∙∏B

<[]X[]V•û-@(U)>

 $[]\overline{X}[]\overline{V}\bullet\hat{u}-@,\check{E}]],\acute{A},\ddot{A}"\acute{u}\bullett[]E\check{Z}\check{Z}][],\check{\partial}[]X[]V,^3,^1,\acute{e},\pm,\not{E},^2][o-^,Ü,\cdot]B$ $-\dot{a}_{,|,\hat{l} < \check{S}|, c, \frac{1}{2}\check{Z}\check{z}, \acute{E} |X | V, \dot{a} >, \dot{\delta}' |, \ddot{n}, \frac{3}{4} | \hat{e} | \pm x, \rangle, \hat{l} ft | \hat{e} | fc | \dot{a} | \dot{s} |, c$,½Žž,É"ú•tflfufWfFfNfg,Ì"úŽž,ª□X□V,³,ê¤□',«Š·,í,è,Ü,·□B

"z'u,³,ê,é"ú•t□EŽž□□,Í□A•¶Žš,Æ"¯—I,É,³,Ü,´,Ü,È□ü,è•t,¯,ª□o—^,Ü,·□B []Ú,μ,,ĺ<u>•¶Žš,Ì′ljÁ</u>,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

□¡"wŒi∙¿,Ì□Ý'è

$$\begin{split} f&fxf{[Ef][[fh • O]W & æ-Ê, Å< & æ'@[il]]>- < & ``wŒi • ¿(B)>, \delta'l' \delta, `, é, Æ]A[]u'`wŒi • ¿, Ì][Y' è]]vf_fCfAf[]fO,ªŠJ, & []A'`wŒi • ¿, \delta''\, è]]ž, P, ±, Æ, ª, Å, «, Ü, ·]]B \\ f_fCfAf[]fO][{\ensuremath{\mathbb{N}}^{\circ}, i]]u''wŒi • ¿, È, µ]]vf{f^f', \delta'w', `, Æ]A'l' \delta, µ, Ä, ¢, ½''wŒi • ¿, ª][][@, ³, ê, Ü, ·]]B \end{split}$$

<Žw'è∙û-@>-"wŒi∏W,©,ç(B)

 $[]uf\%fxf<fvf[]fff...[[fT[[]vCD-ROM,ÉŽû^^,³,ê,Ä,¢,é''wŒi[]W,ð[]A,»,Ì,Ü,Ü•O[]W‰æ-Ê,É''\,e[]ž,Ý,Ü,·]B$

<Žw'è•û-@>-Ž©—R,ÉŽw'è(F)

]@ <"h,è]F>f^fu

<[~]g<u></u>"ü>f^fu

[~]g□ü,Ì'¾,³□A□F,ð□Ý'è,µ,Ü,·□B

 $\Tilde{G} = \Tilde{G} = \Til$

□¡"wŒi•¿,Ì'l'ð

[]u"wŒi•¿,Ì[]Ý'è[]vf_fCfAf[]fO,Å<Žw'è•û-@>-Ž©—R,ÉŽw'è(F) ,ð'l,ñ,¾,Ì,¿¤"h,è[]Ff^fu,Å<fCf[][[fWftf@fCf‹(I)>,ð'l,Ѥ[]ufCf[][[fW'l'ð[]vf{f^f",ðfNfŠfbfN,·,é,Æ[]A[]u"wŒi• ¿,Ì'l'ð[]vf_fCfAf[]fO,ªŠJ,«,Ü,·[]B ,±,±,Å,Í[]uf‰fxf‹fvf[]fff...][fT][[]v,ÉŽû[~]^,³,ê,Ä,¢,é"wŒi[]W,â[]A,¨ŽèŽ[],¿,Ì ‰æ'œ,ð"wŒi•¿,É[]Ý'è,Å,«,Ü,·[]B

<"wŒi<u></u>]W>f^fu

□uf‰fxf<fvf□fff...□[fT□[□vCD-ROM,ÉŽû˜^,³,ê,Ä,¢,é"wŒi□W,Å,·□B

<ftf@fCf<>f^fu

,"ŽèŽ[,¿,̉æ'œ,ðf‰fxf<,É'ljÁ,·,鎞,Í[A,±,±,ðfNfŠfbfN,µ,Ü,·[]B fffBfXfN,É•Û'¶,³,ê,Ä,¢,éfrfbfgf}fbfvŒ`Ž®,âJPEGŒ`Ž®[]APhotoCDŒ`Ž®,Ìftf@fCf<,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·[]B []uŽQ[]Æ[]vf{f^f",ð‰Ÿ,µ,ĉæ'œ,Ì"ü,Á,Ä,¢,éftfHf‹f_,ðŽw'è,µ,Ä,,¾,4]B []u[]¥[]vf{f^f",Å[];Ü,Å,Ì—š—ð,Ì'†,©,çftf@fCf<,ð'I,Ô,±,Æ,ª,Å,«,Ü,·[]B

[]{f_fCfAf[]fO‰⁰,Ì<fTfCfY>,ÅfvfŒfrf...[[,Ì'å,«,³,ð•Ï[]X,∙,é,± ,Æ,ª,Å,«,Ü,·[]i4'iŠK50[~50[]E100[]~100[]E150[]~150[]E200[]~200[]j[]B

<fNfŠfbfvf{[[fh>f^fu

 $\textcircled{W} = \hat{Y}_{fNf} \hat{S}_{fb} fv_{f} [[fh, \acute{E}_{fRfs}] [, ^{3}, \acute{e}, \ddot{A}, ¢, \acute{e}_{fCf}] [fW, ^{2} \bullet \ \dot{Z}_{i}, ^{3}, \acute{e}, \ddot{U}, \cdot] B$

<TWAIN>f^fu

fXfLfffi□[,âƒfffŴf^f‹fJf□f‰,È,Ç,ÌTWAIN‹@Ší,©,çŽÊ□^fCf□□[fW,ðŽæ,è□ž,Þ,±,Æ,ª,Å,«,Ü,·□B □uŽæ,è□ž,Ý□vf{f^f",ð‰Ÿ,µ,ÄŽÀ□s,µ,Ä,,³4,³,¢□B

{button ,JI(`',`HID_BgSet')}]@ŠÖ~AfgfsfbfN[]F<u>"wŒi•¿,Ì[]Ý'è</u>

□ifef"fvfŒ□[fg,Ì'l'ð



 $\label{eq:constraint} \bullet \cite{O} \cit$

<fef"fvfŒ[[fg]W>f^fu

$$\label{eq:linearconductor} \begin{split} & \left[u df \overset{\circ}{w} f x f \langle f v f \overline{\Box} f f \overline{\Box} . \ \Box l f T \overline{\Box} [\boxed{u} v C D - R O M, E \check{Z} \hat{u}^{-} \wedge, {}^{3}, \hat{e}, \ddot{A}, \varphi, e f e f ``f v f \textcircled{C} \Box l f g \Box W, \dot{A}, \cdot \Box B \\ & \left[u \Box ¥ \Box v f \{ f \land f ``, \dot{A} f h f \Box f b f v f _f E f ``f \check{S} f X f g, @, \varphi, `` \Box D, \acute{Y}, \dot{I} W f f f ``f \land \dot{A}, a, U, \cdot \Box B \\ & \left[u \Box X \Box v f \{ f \land f ``, A f h f \Box f b f v f _f E f ``f \check{S} f X f g, @, \varphi, `` \Box D, \acute{Y}, \dot{I} W f f f ``f \land \dot{A}, a, U, \cdot \Box B \\ & \left[u \Box X \Box v f \{ f \land f ``, A f h f \Box f b f v f _f E f ``f \check{S} f X f g, @, \varphi, `` \Box D, \acute{Y}, \dot{I} W f f f ``f \land \dot{A}, a, u, U, \cdot \Box B \\ & \left[u \Box X \Box v f \land f \land h f \cap h f \land h f \cap h f \land h f \cap h$$

<•Û'¶,µ,½ftf@fCf<,©,ç>f^fu

fffBfXfN,É•Ûʿ¶,μ,¼_□uf‰ƒxƒ‹f∿f□fff...□[fT□[□vftf@fCf‹□iŠg'£Žq□Flpt□j,ðŠJ,Žž,ĺ□A,±,±,ðfNfŠfbfN,μ,Ü,·□B □uŽQ□Æ□vf{f^f",ð‰Ÿ,μ,Äftf@fCf‹,Ì"ü,Á,Ä,¢,éftfHf‹f_,ðŽw'è,μ,Ä,,³₄,³,¢□B □u□¥□vf{f^f",Å□¡,Ü,Å,Ì—š—ð,Ì'†,©,çftf@fCf‹,ð'l,Ô,±,Æ,ª,Å,«,Ü,·□B

[]{f_fCfAf[]fO‰^Q,Ì<fTfCfY>,ÅfvfŒfrf...[[,Ì'å,«,³,ð•Ï[]X,·,é,± ,Æ,³,Å,«,Ü,·[]i4'iŠK50[]~50[]E100[]~100[]E150[]~150[]E200[]~200[]j[]B

□ifNfŠfG□[f^□[□î•ñ,Ì•Ò□W



fNfŠfG□[f^□[□î•ñ,ĺ<u>•¶Žš,Ì'ljÁ</u>,Ì□Û,É□A□í,É‹¤'Ê,ÅŽg—p,Å,«,Ü,·□B fNfŠfG□[f^□[□î•ñ,ð"ü—ĺ,·,é,É,Í□A<•¶Žš□iS□j>-<fNfŠfG□[f^□[□î•ñ,Ì•Ò□W(C)>,ð'l,ñ,Å,,¾,³,¢□B

‰ïŽÐ-¼□E"d~b"Ô□†,È,Ç,ð"ü—ĺ,µ,Ü,·□B •K—v,Ì,È,¢□€-Ú,Í□A‰½,à"ü—ĺ,µ,È,¢,Ü,Ü,É,µ,Ä,¨,«,Ü,·□B

<**"ú-{Œê>f^fu** fNfŠfG[[f^[][]î•ñ,É"ú-{Œê,ðŽg,¢,½,¢[]ê[]‡[]A,±,¿,ç,É[]',«,Ü,·[]B

<**‰pŒê>f^fu** fNfŠfG[[f^[[[]î•ñ,ɉpŒê,ðŽg,¤[]ê[]‡[]A,±,¿,ç,É[]',«,Ü,·[]B

"ú–{Œê,ð"ü—ĺ,·,é,±,Æ,à,Å,«,Ü,·,ª□A,±,±,Å,ľ"¼Šp‰p□"Žš,ðŽg,¤,æ,¤,É,μ,Ü,μ,å,¤□B

□;fvf□f_fNfg□î•ñ,Ì•Ò□W



fvf□f_fNfg□î•ñ,ĺ<u>•¶Žš,Ì′ljÁ</u>,Ì□Û,É□A□ì□¬,µ,Ä,¢,éff□[f^,ÌŠef‰fxf‹□EfJ□[fh□EfV□[fg,É‹¤′Ê,ÅŽg p,Å,«,Ü,·□B fvf□f_fNfg□î•ñ,ð"ü—ĺ,·,é,É,ĺ□A<•¶Žš□iS□j>-<fvf□f_fNfg□î•ñ,Ì•Ò□W(P)>,ð'I,ñ,Å,,¾,³,¢□B

f□fCf"f^fCfgf<□E'S"-ŽÒ-¼,È,Ç,ð"ü—ĺ,µ,Ü,·□B •K—v,Ì,È,¢□€-Ú,Í□A‰½,à"ü—ĺ,µ,È,¢,Ü,Ü,É,µ,Ä,¨,«,Ü,·□B

 $[]uf\%fxf<fvf[]ff...[[fT][[v,É,I]A•;[]",Ìfvf][f_fNfg]]^•ñ,ð•Û`¶,Å,«,Ü,·]B$

<'ljÁ>

_UV,μ,¢fvf⊡f_fNfg□î•ñ,ð'ljÁ,μ,Ü,·□B •;□",Ìfvf⊡f_fNfg□î•ñ,ð"o[~]^,μ,Ä,¢,é□ê□‡,É,Í□A'l'ð,³,ê,Ä,¢,é□€–Ú□ifvf⊡f_fNfg□î•ñ,Ì□Ý'èf_fCfAf□fO ‰º"¼•ª,É•\ަ,³,ê,Ä,¢,Ü,·□j,ª□Af‰fxf‹□EfJ□[fh□ã,É"½‰f,³,ê,Ü,·□B

<•¡ŽÊ>

'I'ð,³,ê,Ä,¢,éfvf□f_fNfg□î•ñ,ð•¡ŽÊ,μ,Ü,·□B

 $< [i] \hat{n} @>$ 'l'ð, $\hat{a}, \hat{c}, \dot{c}, \dot{c} fvf [f_fNfg] \hat{i} \cdot \tilde{n}, \dot{\delta} [i] @, \mu, \ddot{U}, \cdot [B]$

<•Â,¶,é>

<•Â,¶,é>f{f^f",ðfNfŠfbfN,µ,Ä□Afvf□f_fNfg□î•ñ,Ì□Ý'èf_fCfAf□fO,ð•Â,¶,é,Æ□uf ‰fxf<□EfJ□[fh□ã,Ìfvf□f_fNfg□€-Ú,ð□X□V,µ,Ü,·□v,Æ,¢,¤f_fCfAf□fO,ªŠJ,«,Ü,·□B

<,ĺ,¢>

fvf□f_fNfg□î•ñ,ɉÁ,¦,½•Ï□X,ª•Û'¶,³,ê□A•Ò□W'†,Ìf‰fxf‹□EfJ□[fh□ã,É"z'u,³,ê,½fvf□f_fNfg□€–Ú,ª^ê—— ,Å'l'ð,³,ê,½fvf□f_fNfg□€–Ú,Å'u,«Š·,í,è,Ü,·□B

<,¢,¢,¦>

 $f\%fxf{B}_{f,a,e,U,1,n} ff_{f,a,e,U,1,n} ff_{f,a,e,U,1,n$

<fLfff"fZf<>

fvf□f_fNfg□î•ñ,Ì•Ò□W,É-ß,è,Ü,·□B

□;f‰fxf<fV□[fg,Ì^ó□ü

f‰fxf<,ð^ó□ü,∙,é,½,ß,Ìf_fCfAf□fOf□fjf...□[,ª•\ަ,³,ê,Ü,·□B

<~g[]ü[]E[]Ø,èŽæ,è[]ü>

f‰fxf<~g□ü□E□Ø,èŽæ,è□ü,ð^ó□ü,·,é,±,Æ,É,æ,è□A^ó□ü^Ê'u'²□®,Ì,½,ß,ÌfefXfg,ð,·,é,±,Æ,ª,Å,«,Ü,·□B <f‰fxf<~g□ü,ð^ó□ü(F)>,ðf`fFfbfN,·,é,Æ□Af‰fxf<-Ê,Ì"h,è'«,µ,ðŠÜ,ß,½•"•ª,ÉŠO~g,ð^ó□ü,µ,Ü,·□B <□Ø,èŽæ,è□ü,ð^ó□ü(C)>,ðf`fFfbfN,·,é,Æ□Af‰fxf<-Ê,Ì□Ø,èŽæ,è□ü,ð^ó□ü,µ,Ü,·□B

<fif"fofŠf"fO□E□·□ž,Ý,Ì□Ý'è>

 $< ^{O[]} uf ^{f} f^{-E} ^{A} ^{Z} w' ef ^{f} f^{(S)}, \delta' l' \delta, \cdot, e, \mathcal{E} x, \pm, l < ^{O[]} uf ^{f} f^{A'} \pm , ^{3}, ^{1}, e > f l f v f V f \pm f', e > f l f v f V f \pm f', e > f l f v f V f \pm f', e > e < x, e <$

<^ó[]ü^Ê'u'2[]®>

<[]ã,©,ç(T)>,Å,ĺ[]Afvf‰fX,Ì[]"'I,'nº'¤,É[]Af}fCfifX,Ì[]"'I,Å[]ã'¤,É'S'Ì,Ì^ó[]ü^Ê'u,ð,¸,ç,µ,Ü,·[]B "[~]—I,É<[]¶,©,ç(L)>,Å,ĺ[]Afvf‰fX,Ì[]"'I,ðŽw'è,·,é,ƉE'¤,É[]Af}fCfifX,Ì[]"'I,Å[]¶'¤,É^Ú'®,µ,Ü,·[]B <^ó[]ü•"[]">,Ì—",É^ó[]ü,·,é-‡[]",ð"ü—ĺ,µ,Ü,µ,å,¤[]B

<^ó<u>|</u>üf‰fxf<-Ê>

<fvfŠf"f^[]Ý'è>

Žg—p,µ,½,¢fvfŠf"f^,â—pކ,ð'l'ð,µ,½,è□AfvfŠf"f^,Ìfvf□fpfefB,ð•Ï□X,·,é,±,Æ,ª□o—^,Ü,·□B

<^ó<u>∏</u>üŠJŽn>

[]€″õ,ª[]®,Á,½,ç[]A<^ó[]üŠJŽn>f{f^f",ðfNfŠfbfN,μ,Ä^ó[]ü,ðŠJŽn,μ,Ü,·[]B

{button ,JI(`',`HID_Environment')}□@ŠÖ~AfgfsfbfN□F<u>•W□€^ó□ü□E□,'¬^ó⊡ü</u>

□¡ŠÂ‹«□Ý'è

[]uf‰fxf‹fvf[]ff...[[fT[[]v,Ì"®[]ìŠÂ‹«,ð[]Ý'è,μ,Ü,·[]B <ftf@fCf‹(F)>f[]fjf...[[,©,ç<ŠÂ‹«[]Ý'è(E)>,ð'l,ñ,Å,,¾,³,¢[]B

<fvf□fOf‰f€fpfX>

[uf‰fxf‹fvf□fff...□[fT□[□v,̉æ'œff□[f^,âffUfCf"ff□[f^,ªŠi"[,³,ê,Ä,¢,é]ê□Š,ðŽw'è,μ,Ü,·□B [uf‰fxf‹fvf□fff...□[fT□[□v,ð<•W□€fCf"fXfg□[f<>,ÅfZfbfgfAfbfv,μ,½[]ê□‡[A ‰æ'œff□[f^,âfffUfCf"ff□[f^,ªCD,©,ç•;ŽÊ,³,ê,Ä,¢,Ü,¹,ñ,Ì,Å□AŽÀ□sŽž,É,»,Ìff□[f^ftfHf‹f_,ª,Ç,±,É, ,é,©Žw'è ,μ,Ü,·□B <Ž©"®ŒŸ[]õ(A)>,ð'I'ð,·,é,Æ,·,×,Ä,Ìfhf ‰fCfu,ðŽ©"®"I,ÉŒŸ[]õ,μ,Ü,·□B'Ê□[í,I□A<Ž©"®ŒŸ[]õ(A)>,É□Ý'è,μ,Ä,,¾,³,¢]B Žè"®,Åfvf□f0f‰f€fpfX,ð"ü—ĺ,·,é]ê□‡,Í<Žw'è(S)>,ð'I'ð,μ,Ü,·□B□uŽQ□Æ□vf{f^f",Åff□[f^ftfHf‹f_,Ì, ,é]ê□Š ,ðŽw'è,μ,Ä,,¾,¾,¢∏B,Ü,½□A⊓u∏¥⊓vf{f^f",Å⊓i,Ü,Å,Ì→š→ð,©,c'I,Ô,±,Æ,à,Å,«,Ü,·□B

<fqf"fg•\ަ>

f}fĒfXf|fCf"f^,ðf{f^f",È,Ç,Ì□ã,Å□ÃŽ~,μ,½,Ӕ,«,É∙\ަ,³,ê,éfqf"fg,Ì—LŒø□E–³Œø,ð□Ø,è'Ö,¦,Ü,·□B □uf‰fxf‹fvf□fff…□[fT□[□v,Ì'€□ì,ÉŠµ,ê,é,Ü,Å,Í□A∙\ަ,³,¹,Ä,¨,,±,Ӕ,ð,¨Š©,ß,µ,Ü,·□B

<^ó<u>∏</u>ü∙ûŽ®>

^ó□üŽž,ÌfvfŠf"f^,Ö,Ìff□[f^'—□M•û-@,ð□Ø,è'Ö,¦,Ü,·⊡B <•W□€^ó□ü(N)>,Æ<□,'¬^ó□ü(F)>,ð'l,Ô,±,Æ,ª□o—^,Ü,·⊡B

□¦,²′□^Ó

<[], '¬^ó[ü(F)>,ð'I'ð,µ,½[ê[]‡[]A'—[]M,·,éff[][f^—Ê,ª[],È,,È,é,½,ß'ZŽžŠÔ,Å^ó[]ü,Å,«,é,æ,¤ ,É,È,è,Ü,·,ª[]A,¨Žg,¢,ÌfvfŠf"f^,É,æ,Á,Ä,Í[]AfCf‰fXfg,È,Ç,ª[]³,µ,^ó[]ü,Å,«,È,¢,±,Æ,ª, ,è,Ü,·[]B fvfŠf"f^,Ì'+,É,ÍfOf‰ff[][fVf‡f",È,Ç,É"Á•Ê,È[]^—[],ð,·,é,à,Ì,à, ,è,Ü,·[]B,»,Ì,½,ß^ó[]ü,·,éff[][f^,É,æ,Á,Ä,Í[]A<•W []€^ó[]ü(N)>,Ì•û,ª'ZŽžŠÔ,Å^ó[]ü,³,ê,é,±,Æ,ª, ,è,Ü,·[]B

□ifc[f<**fo[]i□**¬**]j**

<ftfHf"fgfc[[f<>

MS Pゴシック 💽 24 💽

 $`l'\delta, ^3, \hat{e}, \frac{1}{2} \bullet \P\check{Z}\check{s}, \hat{l}ftfHf"fg[]EftfHf"fgfTfCfY, \delta[]\acute{Y}`\dot{e}, \mathring{A}, «, \ddot{U}, \cdot]]B$

<•¶ŽšfXf^fCf‹•Ï□Xfc□[f‹> B I <u>U</u> K

'I'ð,³,ê,½•¶Žš,ÌfXf^fCf‹[i'¾Žš[EŽÎ'Ì]E‰º[]ü[E'Å,¿[]Á,μ[]ü[]j,ð[]Ý'è,Å,«,Ü,·[]B

'l'ð,³,ê,½•¶Žš,Ì"z'u□i□¶Šñ,¹□E'†‰>Šñ,¹□E‰EŠñ,¹□E‹Ï"™"z'u□j,ð□Ý'è,Å,«,Ü,·□B

<ŠÈ^Õ[]F•Ï[]Xfc[][f<>

 $`l'ð,^3,\hat{e},\frac{1}{2}\bullet \P\check{Z}\check{s},\hat{a}_{\square} \} \times \check{k}, \\ \zeta,\delta_{\square}^A(O-\hat{e}_{\square}E_{\square}A''w-\hat{e},\acute{k}^{-}\acute{U}'' \otimes ,A, \\ \mathsf{w},\ddot{U},\cdot_{\square}B$

□¡—pކ,Ì'l'ð

$$\begin{split} & []u-p\breve{Z}\dagger,\dot{I}'I'\delta[]vf_fCfAf[]fO,\dot{I}\breve{Z}\ddot{Y},\dot{I}\breve{Z}\grave{e}]\ddagger,\dot{I}, e, _,\dot{e}, @, Å\bullet \backslash \breve{Z} \mid, ^3, \hat{e}, Ü, \cdot]]B\\ & []E<N'' @ \breve{Z}\check{z}, \underline{\acute{e}}[]u]V<\underline{K}[]\dot{n}-\underline{n}vf\{\underline{f}\underline{f}\underline{f}'', \delta\%\ddot{Y}, \cdot]\\ & []Ef\%fxf<[]EfJ][][fh\bullet\dot{O}]W\&\&e-\hat{E}, Å\underline{n}u]V<\underline{K}[]vf\{\underline{f}\underline{f}\underline{f}'', \delta\%\ddot{Y}, \cdot]\\ & []E<ftf@fCf<[]iF]]>f[]fjf...][, @, c<-p\breve{Z}\dagger'I'\delta(L)>, \delta'I'\delta, \cdot, \acute{e} \end{split}$$

<-pŽtfOf<[[fv(G)>

,±,Ì—",ÉfAfCfRf",ª9,•À,ñ,Å,¢,Ü,·□B□u^¶-¼□E•\ަf ‰fxf<□v□`□uft□[fU□['è<`□v,Ì9,Â,Ì't,©,ç,¨□D,Ý,ÌfJfefSfŠ□[,ð'l'ð,μ,Ä,,¾,³,¢□B

<—pކ-¼,Æ—p"r(N)>

$$\begin{split} & <-p\check{Z}tfOf \langle [[fv(G)>, \mathring{A}'I, \tilde{n}, \frac{3}{4}f]fefSf\check{S}[], \acute{E}' \circledast, \cdot, \acute{e}-p\check{Z}t, \overset{a}{_{,}}\pm, \pm, \acute{E}\bullet \langle \check{Z} |, \overset{a}{_{,}}\hat{e}, \ddot{U}, \cdot]B'I' \eth, \mu, \frac{1}{2}-p\check{Z}t, \hat{I}fCf][[[fW], \overset{a}{_{,}}f_{-}CfAf] fO[\P]]\tilde{a}, \hat{I} <-p\check{Z}tfCf][[fW>---, \acute{E}\bullet \langle \check{Z} |, \overset{a}{_{,}}\hat{e}, \ddot{U}, \cdot]B \end{split}$$

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<—pކ•ûŒü(0)>

—pކ•ûŒü,ð'I,Ñ,Ü,·□i□c'·□E‰¡'·□j□B

<fffUfCf"•û-@(D)>

<•W**]€,Ì**—pކ,É,∙,é(S)>

 $,\pm,\pm,\delta f^{f} f f b f N,\cdot,\acute{e}, \pounds \Box A'I' \delta, \mu, \frac{1}{2} - p \check{Z} \dagger, \frac{a}{2} f \Box [f^{D} V < K \Box] \Box \neg \check{Z} \check{z}, \acute{E} \check{Z} \odot " \odot " \odot " I, \acute{E} \Box \ddot{A}, \tilde{N} \Box o, ^{3}, \hat{e}, \ddot{U}, \cdot \Box B$

□¡—pކ,Ì′ljÁ□E∙Ò□W

$$\label{eq:constraint} \begin{split} & []V < K, \acute{E}-p \check{Z} \dagger, \delta^{*}o^{^}, \mu, \frac{1}{2}, \varphi [] \acute{e} [] \ddagger, \acute{I} < []V < K^{*}o^{^} > f \{ f^{*}, \delta f N f \check{S} f b f N, \ddot{U}, \mu, \mathring{a}, \varkappa [] B \\ & -p \check{Z} \dagger f \check{S} f X f g, \mathring{A}^{'} I^{'} \delta, ^{3}, \acute{e}, \acute{e} f \% f x f <, \delta, \grave{a}, \pounds, \acute{E} []V, \mu, \varphi - p \check{Z} \dagger, \delta^{*}o^{^}, \mathring{A}, «, \ddot{U}, \cdot [] B \end{split}$$

<ŒJ,è•Ô,µf‰fxf<[]iM[]j>

<ftfŠ[[f‰fxf<[iF[]]>

 $CDf\%fxf<\squareEfJ\square[fh,l,æ,¤,É\squareAfV\square[fg_ã,lf\%fxf<-Ê,lfffUfCf",ª"^^ê,Å,l,È,¢-pކ,ð_lu¬,·,é_e]+,É,l<ftfŠ_lf \%fxf<_iFfbfN,\mu,Ü,·_B$

<f‰fxf<-Ê>

f‰fxf<–Ê,ÌfffUfCf",ð•Ï□X,·,é,É,Í□A□¶‰º,Ì—pކfCf□□[fW□ã,Ì•Ï□X,μ,½,¢f‰fxf<,ð'I'ð,μ,Äf_fCfAf□fO‰E,Ì<f ‰fxf<–Ê>,ÌŠe□€–Ú,ð•Ï□X,μ,Ä,,³₄,³,¢□B

<f‰fxf<'ljÁ>

 $[V,\frac{1}{2},\acute{E}f\%fxf<-\acute{E},ð'Cf\%\acute{A},\cdot,\acute{Z}\check{z},\acute{I}A,\pm,\pm,if{f^f'',\delta\%\ddot{Y},\mu,\ddot{U},\cdot}B$

<f‰fxf<[]í[]œ>

 $\label{eq:limbox} = \frac{1}{2} \left[\frac{1}{2} - pZ^{+}fCf = \frac{1}{2} \right] = \frac{1}{2} \left[\frac{1}{2} - \frac{1}{2} + \frac{1}{2}$

 $f\%fxf<, \dot{i}\bullet\dot{O}[W,^{a}[I,i,\acute{A},\frac{1}{2},\varsigma<OK>f\{f^{f}``,\delta fNf\check{S}fbfN,\mu,\ddot{A}-p\check{Z}\dagger,\dot{i}``o^{\tilde{}}^{,},\delta\check{S}``e^{-1},\mu,\ddot{U},\cdot[B]$

$$\label{eq:linearconductor} \begin{split} & [],``a^^[i,\dot{Y},\dot{I}f^{f}_{1},\dot{a$$

 $[] [uf % fxf (fvf) ff... [[fT] [v, É, , c, @, ¶, B"o^^, 3, ê, Ä, ¢, é - pކ, ð • O] W [E] (] @, \cdot, é, \pm, \mathcal{E}, I, Å, «, Ü, 1, ñ] B$

□¡^Ê'u,Ì□Ý'è



•¶ŽŠ,â[]}Œ`,È,Ç,Ì^Ê'u[]EfTfCfY,Íf}fEfX,Å'2]®,Å,«,Ü,·,ª[]A[]"'I,Å"ü—Í,·,é,±,Æ,É,æ,è[]Ú[]×,É[]Ý'è,·,é,±,Æ,³,Å,«,Ü,·]B

<^Ê'u>

$$\begin{split} &< & [] \tilde{a}(T) >, i[] Af & f x_{f} <- \hat{E}, i] [] \tilde{a}'[, \delta \check{Z} n"_, \mathcal{E}, \mu, \frac{1}{2}] c \bullet \hat{u} \oplus \ddot{u}, \hat{l} \cap \hat{E}' u, \delta [] \acute{Y}' \grave{e}, \mu, \ddot{U}, \cap] B \\ &< [] \P(L) >, i[] Af & f x_{f} <- \hat{E}, i] \P'[, \delta \check{Z} n"_, \mathcal{E}, \mu, \frac{1}{2} \otimes_{i} \bullet \hat{u} \oplus \ddot{u}, \hat{l} \cap \hat{E}' u, \delta [] \acute{Y}' \grave{e}, \mu, \ddot{U}, \cdot \\ &< [], 3(H) >, i[], 3, \delta [] \acute{Y}' \grave{e}, \mu, \ddot{U}, \cdot] B \\ &< \bullet [] (W) >, i[\bullet [], \delta [] \acute{Y}' \grave{e}, \mu, \ddot{U}, \cdot] B \end{split}$$

 $[|'^{1}_{4}] \ddot{u} = E_{\infty} \sim \mathbb{E}^{1}_{0} \hat{e}_{1}^{\dagger}_{1} \tilde{z} n^{\prime}_{1} = E_{1}^{\prime}_{1}^{\dagger}_{1} \tilde{z}^{2} = E_{2}^{\prime} \tilde{z}^{2}_{2}^{\dagger} \tilde{z} w^{\prime} \tilde{e}_{1}^{\dagger}_{1}, \forall n \in \mathbb{R}^{2}$

<∏Ý'è>

 $< \overline{f}_{bfN,\cdot,\acute{e}(K)>,\deltaf} fFfbfN,\cdot,\acute{e},\mathcal{A}_{A}(\dot{e}) = \frac{1}{2} \mathbb{E}^{(1)} + \mathbb{E}^{(1)} \mathbb{E}^{(1)} + \mathbb{E}^{(1)} \mathbb{E}^{(1)} \mathbb{E}^{(1)} + \mathbb{E}^{(1)} \mathbb{$

<^ó[]ü,µ,È,¢(P)>,ðf`fFfbfN,·,é,Æ[]A'I'ð,µ,½•¶Žš,â[]}Œ`,È,Ç,͉æ-Ê[]ã,É,Í•\ ަ,³,ê,Ü,·,ª[]A^ó[]ü,³,ê,Ü,¹,ñ[]BflfufWfFfNfg,ðf‰fxf<[]ã,Å,Ì–Ú^ó,ÉŽg,¢,½,¢,Æ,«,É[]Ý'è,µ,Ü,·[]B <[]Ý'è(D)>f[]fjf...][,©,ç<flfufWfFfNfg^ó[]ü<ÖŽ~[]iP[]j>-<^ó[]ü<ÖŽ~,É,·,é(N)>,ð'I,ñ,Å<ÖŽ~[]A<^ó[]ü<ÖŽ~,É,µ,È,¢(I)>,ð'I,ñ,Å<ÖŽ~‰ð[]œ,·,é,±,Æ,à,Å,«,Ü,·[]B

•¶ŽšflfufWfFfNfg,Å,Í□A<Ž©"®fTfCfY'2□®(A)>flfvfVf‡f",ðŽg p,µ,ÄflfufWfFfNfg,Ì'å,«,³,ðftfHf"fg,â•¶Žš□",É□‡,í,¹,ÄŽ©"®"I,É'2□®,Å,«,Ü,·□B f‰fxf‹□ã,ÅfTfCfY'2□®,µ,½,Æ,«,Í□AŽ©"®"I,ɉð□œ,³,ê,Ü,·□B <ï"™"z'u,É•¶Žš'µ,¦,µ,Ä,¢,é,Æ,«,É,Í□A•¶Žš,Ì□㉺,Ì,Ý,ªŽ©"®fTfCfY'2□®,³,ê,Ü,·□B

<‰ñ"]>

‰ñ"]Šp"x,ð⊡Ý'è,µ,Ü,·□B <^Ê'u(L)>f⊡fjf...□[,Å<‰ñ"]□iT□j>,ðŽg—p,·,é,Æ90"x□E180"x'P^Ê,'nñ"]Šp"x,ð•Ï□X,Å,«,Ü,·□B

□ifKfCfhfo□[,ÌŽg—p

<_Y`è(D)>f_fjf..._[,©,ç<fKfCfhfo_[,É<z'...(B)>,ð'I,Ô,Æf‰fxf<-Ê,ÉfKfCfhfo_[,ª•\ަ,³,ê,Ü,·_B fKfCfhfo_[,̕t<ß,É•¶Žš,â_]}Œ`,È,Ç,ð"z'u,·,é,Æ_AfKfCfhfo_[,É_UÚ,µ,Ä"z'u,³,ê,Ü,·_B f<_[f‰_[,Ì_ā,Å_]¶fNfŠfbfN,ð,µ,½,Ü,Üf‰fxf<-Ê,Ü,Å^Ú"®,³,¹,é,Æ_AfKfCfhfo_[,ð'ljÁ,·,é,±,Æ,ª,Å,«,Ü,·_B

];fCf‰fXfg,Ì'I'ð]ifCf]][fWftf@fCf<]j

[]uf‰fxf<fvf[]ff...][fT[][]v,Å,Í]A[]ü[]F,â"h,è[]F[]A•¶ŽŠ,̉e,â‰[]Žæ,è,È,Ç,ÉfCf[]][fWftf@fCf<,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·]B

<ftf@fCf<>f^fu

, "ŽėŽ[,¿,̉æ'œ,ðf‰fxf<,É'ljÁ,·,鎞,Í[A,±,±,ðfNfŠfbfN,μ,Ü,·[]B fffBfXfN,ɕۑ¶,³,ê,Ä,¢,éfrfbfgf}fbfvŒ`Ž®,âJPEGŒ`Ž®[]APhotoCDŒ`Ž®,Ìftf@fCf<,ðŽw'è,·,é,± ,Æ,ª,Å,«,Ü,·[]B []uŽQ[]Æ[]vf{f^f",ð‰Ÿ,μ,ĉæ'œ,Ì"ü,Á,Ä,¢,éftfHf<f_,ðŽw'è,μ,Ä,,³₄,³,¢[]B []u[]¥[]vf{f^f",Å[];Ü,Å,Ì—š—ð,Ì'†,©,çftf@fCf<,ð'I,Ô,±,Æ,ª,Å,«,Ü,·[]B

[]{f_fCfAf[]fO‰^Q,Ì<fTfCfY>,ÅfvfŒfrf...[[,Ì'å,«,³,ð•Ï[]X,∙,é,± ,Æ,ª,Å,«,Ü,·[]i4'iŠK50[]~50[]E100[]~100[]E150[]~150[]E200[]~200[]j[]B

<fNfŠfbfvf{[][fh>f^fu

 $(\underline{C}) = \hat{Y}_{1}^{T} (\underline{C}_{1}, \underline{C}_{1}, \underline{C}_{2}, \underline{C}_{2},$

<TWAIN>f^fu

 $fXfLfffi[[, \hat{a}fffWf^f, f, f]f[]f_{, \hat{c}}, \hat{c}, \hat$

□i□FŽw'è



 $flfufWfFfNfg,\delta'l'\delta,\mu,\frac{1}{2}\Box F, Å"h, \acute{e}, \pm, Æ, ª, Å, «, Ü, \cdot \Box B \\ \hat{e} - - . \acute{e} Zg, ¢, \frac{1}{2}, ¢\Box F, a^{-3}, ¢\Box \hat{e} \pm, \acute{l} (\Box u, », l' \frac{1}{4}, l \Box F \Box v, \delta fNf ŠfbfN, \mu \Box A"C^Ó, l \Box F, \delta' I, Ñ, Ü, \cdot \Box B \\ \hat{e} - - . \acute{e} Zg, ¢, \frac{1}{2}, 4 \Box F, a^{-3}, ¢\Box \hat{e} \Box \pm, \acute{e} (\Box u, », l' \frac{1}{4}, l \Box F \Box v, \delta fNf ŠfbfN, \mu \Box A"C^Ó, l \Box F, \delta' I, Ñ, Ü, \cdot \Box B \\ \hat{e} - - . \acute{e} Zg, ¢, \frac{1}{2}, 4 \Box F, \frac{1}{2}, 4 \Box F \Box v, \delta fNf ŠfbfN, \mu \Box A"C^{-}O, \lambda \Box F, \delta' I, N, U, \cdot \Box B \\ \hat{e} - - . \acute{e} Zg, c + \frac{1}{2}, c$

□ifOf‰ff□[fVf‡f"



,³,Ü,´,Ü,ÈfOf‰ff□[fVf‡f"fpf^□[f",Å"h,é,±,Æ,ª,Å,«,Ü,·□B

<[]**FfTf"fvf**<> fOf‰ff[][fVf‡f",ÌfTf"fvf<,ð•\ަ,µ,Ü,·[]B 'l'ð,µ,½fTf"fvf<,ÌfOf‰ff[][fVf‡f",ªflfufWfFfNfg,É"½‰f,³,ê,Ü,·[]B

<Žw'è,∙,é□F,Ì□"> □Å'å7□F,Ü,ÅfOf‰ff□[fVf‡f",Ì□F,ð□Ý'è,Å,«,Ü,·□B

□i□ü,è•¶Žš,Ì'ljÁ

"¼Šp‰p□"Žš,ð□ü,è•¶Žš,Å"ü—ĺ,·,é,±,Æ,ª,Å,«,Ü,·□BftfHf"fg,ĺ7Ží—Þ—p^Ó,³,ê,Ä,¢,Ü,·□B

<•¶Žš>f^fu

<•**¶Žš(T)>** ,±,±,É•**¶**Žš,ð"ü—ĺ,μ,Ü,·□B"ü—ĺ,Å,«,é,Ì,ĺ"¼Šp‰p□"Žš,¾,¯,Å,·□B

<flfvfVf‡f">

□ūft͡fHᢆf"ƒḡ□vfhf□fbfvf_fEf"f□fjf…□[,ÅftfHf"fg,ÌŽí—Þ,ð'I,Ñ,Ü,·□B □u•¶Žš"z'u□v,Å•¶Žš,Ì□s'µ,|□i□¶Šñ,¹□EfZf"f^fŠf"fO□E‰EŠñ,¹□E<Ï"™"z'u□j,ð'I,Ñ,Ü,·□B

<^Ê'u>f^fu

[]"'I"ü—ĺ,Å<u>ˆÊ'u</u>,ð[]Ý'è,Å,«,Ü,·[]B

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$$\begin{split} & []uf\%fx_{f}vf[]ff...[[fT][[v,\dot{i}'\in li'+,\dot{E}-\hat{a}'\hat{e},\hat{a}<^-\hat{a},^{a}]] \P, \P, \frac{1}{2}[\hat{e}]_{+},\dot{i}[A\%^{o}_{+},\dot{i}-\dot{a},\dot{e}]_{+},\dot{i},\frac{1}{2},\frac{3}{4},\frac{3}{4},\frac{1}{2}] = \frac{1}{4} \\ & []df^{o}_{+}(f^{O}_{+},f^{O}_{+}$$

ft[[fU[["o~^•û-@

____,```Ç,Ý,,¾,³,¢□vftf@fCf<,ÉŽû[~],μ,Ä,,ć□uft□[fU□["o[~]^ftfH□[f€□v,É•K—vŽ-□€,ð,²<L"ü,Ì,¤ ,¦□Aftf@fbfNfX,Ü,½,Í—X•Ö,É,Ä,²•Ô'—,,¾,³,¢□B

,["]-â,¢<u>[</u>‡,í,¹•û-@

, "-â,¢[]‡,í,¹,Ì'O,ÉŽŸ,ÌŽ-[]€,ð,²Šm"F,,¾,³,¢[]B []E, "Žg,¢,Ì<@Ží-¼[]iŒ^"Ô[]j []E^ó[]ü,ÉŠÖŒW,·,é,²Žį-â,Ì[]ê[]‡,Í[]AfvfŠf"f^,Ì<@Ží-¼[]A<y,ÑfvfŠf"f^fhf‰fCfo,Ìfo[[fWf‡f" []E<ï'Ì''I,È[]Ç[]ó,â<^-â"_

 $\texttt{``d``b}_\mathsf{EFAX}_\mathsf{E}\bullet\bullet_\texttt{'}, \dot{\mathsf{l}}, \varphi, _, \hat{e}, @, \mathring{A}^{\circ}_{\mathsf{C}}\circ\mathsf{L}, \ddot{U}, \mathring{A}, _^{\circ}, \varphi_\ddagger, i, 1, , 3/4, 3, \varphi_B$

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□§167-0032 "Œ<ž"s□™•À<æ"V□À2-3-9 '©"ú□¶-½frf< 3F Žó•tŽžŠÔ□F9□F30□`12□F00□@13□F00□`16□F30□i•½"ú:ŒŽ□`<à□j TEL: 03-5347-2730 FAX: 03-5347-2735 http://www.averymaxell.com/ ^Ú" @f, [[fhf‰fxf<,]'1'ðfo $[[fR][fh,]'ljÁ-pŽt-¼,]ŒŸ[]õHID_pprSearch$ $fCf[][[fW,]‰æŽ¿'2] @HID_imageEdit$ $fif"fofŠf"fO,]'ljÁHID_Numbering$ $<N" ®‰æ-ÊHID_Start$ $fEfCfU[[fh 1/5 fWfff"f<,]'1'ðHID_WizGenre$ $fEfCfU[[fh 2/5 - pŽt,]'1'ðHID_WizPaper$ $fEfCfU[[fh 3/5 fffUfCf",]'1'ðHID_WizDesign$ $fEfCfU[[fh 4/5 "ü-I]€-Ú,]Žw'èHID_WizText$ $fEfCfU[[fh 5/5]]□¬ff[[f^,]Šm"FHID_WizConfirm$

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′□^Ó□E□§ŒÀŽ-□€HID_Warning

CSVff□[f^,Ì^ê——HID_Csv □·□ž,Ý^ó□ü,É,Â,¢,ÄHID_Csv02 □·□ž,Ý^ó□ü,ÌŽg,¢•û1HID_Csv03 □·□ž,Ý^ó□ü,ÌŽg,¢•û2HID_Csv04

□¡□·□ž^ó□ü,ÌŽg,¢•û2

ŽŸ,ĺ[u□·□ž,Ý•¶Žš□v,ɉÁ,¦,Ä[u□·□ž,Ýfo□[fR□[fh□v,â[u□·□ž,ÝfCf‰fXfg□v,Ì‹@"\,àŽg,Á,Ä,Ý,Ü,µ,å,¤[B □¡‰ñ,ĺ"⁻,¶[uSAMPLE[]vftfHf‹f_,Ì'†,ÌGOODS.CSV,ðŽQ[Æ,µ,Ü,·[]B

 $\textbf{1}, \ddot{\cup}, _Af_fjf..._[,\dot{i} < ftf@fCf < (F) > - < _ \cdot _ \check{z}, \acute{Y}CSVff_[f^{(C)}, ©, c < CSVftf@fCf < ,\dot{i}'i'\delta(F) > ,\delta'i, \tilde{N}, \ddot{\cup}, \cdot _B$

2) f‰fxf‹fvf□fff…□[fT□[,ÌCD-ROM,ÉŽû˜^,³,ê,Ä,¢,é□uSAMPLE□vftfHf‹f_,Ì'†,ÌGOODS.CSV,ð'l'ð,µ,Ü,·□B

3) <ftf@fCf‹(F)>-<□·□ž,ÝCSVff□[f^(C)>,©,ç<CSVff□[f^,Ì^ê——(V)>,ð'I,Ѥ<u>□uCSVff□[f^,Ì^ê</u>—— <u>□vf_fCfAf□f0</u>□ã,Å<1Œ□-Ú,ð⊡€-Ú-¼,É,·,é(F)>,ðf`fFfbfN,µ,Ä,,¾,³,¢□B

4) ,Â,¬,Éf□fjf…□[,Ì<•¶Žš(S)>-<□·□ž,Ý•¶Žš(E)>,ð'I,Ñ,Ü,·□B<u>□u□·□ž,Ý•¶ŽšfIfufWfFfNfg,Ì'Ç</u> <u>‰Á□vf_fCfAf□fO</u>,Å<u>□</u>€-Ú1□E2□E5□i□¤•i-¼□E□¤•ifR□[fh□E‰¿Ši□j,ð,»,ê,¼,ê'l'ð,µ¤f‰fxf‹□ã,É"z'u,µ,Ü,·□B

5) f□fjf...□[,Ì<‰æ'œ(I)>-<□·□ž,Ýfo□[fR□[fh(S)>,ð'I'ð,μ,Ü,·□B<u>□ufo□[fR□[fh,Ì′ljÁ□vf_fCfAf□fO</u>,Å□€-Ú3□ifo□[fR□[fh□j,ð'I,Ѥfo□[fR□[fh,ðf‰fxf<<u>□</u>ã,É"\,è□ž,Ý,Ü,·□B

6) f□fjf...□[,Ì<‰æ'œ(I)>-<□·□ž,ÝfCf‰fXfg(N)>,ð'I'ð,µ,Ü,·□B<u>□ufCf□□[fWftf@fCf‹,Ì□Ý'è□vf_fCfAf□fO</u>,Å□€– Ú4□i‰æ'œ<u>□</u>j,ð'I,Ô,Æ□Af‰fxf‹□ã,ÉfCf‰fXfg,ð"z'u,·,é,±,Æ,ª,Å,«,Ü,·□B

7) ,±,±,Ü,Å,Ì□ì<Æ,Å□Af‰fxf< $[ã,Å,I,\pm,i,æ,x,E]$ flfufWfFfNfg,ª"z'u,³,ê,Ä,¢,Ü,· \Box B



8) 新規 ,δ‰Ÿ,μ,ÄfV□[fg'S'̉æ-Ê,Ö□s,«,Ü,·□B□ì□¬,μ,½f‰fxf<,ð'¼,Ìf‰fxf<,Éfhf ‰fbfO□•fhf□fbfv,μ,Ä,¢,,Æf‰fxf<,ªfRfs□[,³,ê□A<u>Šef‰fxf<,Ì□·□ž,Ý•¶ŽšflfufWfFfNfg,ªCSVff□[f^,ð"½</u> <u>‰f,·,é</u>,æ,¤,É,È,è,Ü,·□B



9) f‰fxf<,ÌfffUfCf",ª□l,í,Á,½,ç¤ ^{新規} f{f^f",ðfNfŠfbfN,µ,Ä^ó□ü,µ,Ä,Ý,Ü,µ,å,¤□B

□¡**□·**□ž[^]ó<u>□</u>ü,ÌŽg,¢•û1

[]·[]ž^ó[]ü‹@"\,ðŽg,¤,Ƥ<u>CSV</u>ff[][f^,ðŽQ[]Æ,μ,Äf‰fxf‹,²,Æ,É[]‡[][~]—Ç,flfufWfFfNfg,ð"z'u,∙,é,±,Æ,ª[]o— ^,Ü,·[]B ,Å,Í[]A[]u[]·[]ž,Ý•¶Žš[]v‹@"\,ðŽg,Á,Äf‰fxf‹,ð[]ì[]¬,μ,Ä,Ý,Ü,μ,å,¤[]B

 $\textbf{1}, \ddot{\cup}, _Af_fjf..._[,\dot{i} < ftf@fCf < (F) > - < _ \cdot _ \check{z}, \acute{Y}CSVff_[f^{(C)} >, ©, c < CSVftf@fCf < ,\dot{i}'i'\delta(F) >, \delta'I, \tilde{N}, \ddot{\cup}, \cdot _B$

2) ,±,±,Å,Í□Af‰fxf‹fvf□fff...□[fT□[,ÌCD-ROM,ÉŽû[~]^,³,ê,Ä,¢ ,é□uSAMPLE□vftfHf‹f_,Ì'†,ÌADDRESS.CSV,ð'I'ð,μ,Ä,Ý,Ü,μ,å,¤□B

3),Â,¬,Éf□fjf...□[,Ì<•¶Žš(S)>-<□·□ž,Ý•¶Žš(E)>,ð'I,Ñ,Ü,·□B<u>□u□·□ž,Ý•¶ŽšfIfufWfFfNfg,Ì′Ç</u> <u>‰Á□vf_fCfAf□fO</u>,Å□€-Ú,ð'I,ñ,Å□uOK□vf{f^f",ð‰Ÿ,µ,È,ª,ç¤<u>□·□ž,Ý•¶ŽšfIfufWfFfNfg,ðf‰fxf<□ã,É"z'u</u>,µ,Ä,¢ ,«,Ü,·□B



4) 新規 ,ð‰Ÿ,μ,ÄfV□[fg'S'̉æ-Ê,Ö□s,«,Ü,·□B3),Å□ì□¬,μ,½f‰fxf<,ð'¼,Ìf‰fxf<,Éfhf ‰fbfO□•fhf□fbfv,μ,Ä,¢,,Æf‰fxf<,ªfRfs□[,³,ê□A<u>Šef‰fxf<,Ì□·□ž,Ý•¶ŽšflfufWfFfNfg,ªCSVff□[f^,ð"½</u> <u>‰f,·,é</u>,æ,¤,É,È,è,Ü,·□B



5) f‰fxf<,ÌfffUfCf",ª□l,í,Á,½,ç¤ 新規 f{f^f",ðfNfŠfbfN,µ,Ä^ó□ü,µ,Ä,Ý,Ü,µ,å,¤□B

□i□·□ž,Ý^ó□ü,É,Â,¢,Ä

 $\underline{CSV \oplus Z \otimes }_{i} ftf @fCf <, \otimes, cff [[f^, \delta"C, Y[]Z, Y]] Af % fxf < [] ã, É[] · [] Ž, Yf lf uf Wf Ff Nfg, \delta"z'u, ·, é, ±, Æ, ª, Å, «, Ü, ·;$, D, Æ, Â, Ìf % fxf < fV [[fg, É, Â, «, D, Æ, Â, ¾, [¬]CSV ft f] @fCf <, ð Žw'è, Å, «, Ü, ·; $CSV ft @fCf <, ð Žw'è, ·, é, É, İf [] fj ... [] [fo [], @, c < ft f] @fCf <(F) > - < [] · [] Ž, YCSV ff [] [f^(C) > -$ <CSV ft @fCf <, Ì · I' ð (F) >, ð · I' ð, µ, Ü, ·; $<ft @fCf <(F) > - < [] · [] Ž, YCSV ff [] [f^(C) > - < CSV ff [] [f^, Ì]^ê - - (V) >, ÅCSV ff [] [f^, ð Šm" F x @ Y [] õ, ·, é, ±, Æ, ª, Å, «, Ü, ·;$

 $[]\cdot[]\check{z},\check{Y},\mathring{A}, \ll, \acute{e}flfufWfFfNfg, \acute{l}\hat{z} & \circ \circ, \grave{l}3, \hat{A}, \mathring{A}, \cdot_{i}$

<u></u>⊡ž,Ý∙¶Žš

<•¶Žš(S)>-<□·□ž,Ý•¶Žš(E)>,Ťff□[f^,ð•¶ŽšflfufWfFfNfg,Æ,µ,ÄŠef‰fxf<-Ê,É"z'u,µ,Ü,·i

□·□ž,Ýfo□[fR□[fh

 $< \infty @`(I) > - < \Box \cdot \Box \dot{z}, \dot{Y} fo \Box [fR \Box [fh(S) >, Å @ff \Box [f^, \delta fo \Box [fR \Box [fh, \acute{E} \bullet \" I \dot{S} \cdot, \mu, \ddot{A} \dot{S} ef \% fx f < - \hat{E}, \acute{E} ''z' u, \mu, \ddot{U}, \cdot;$

⊡ž,ÝfCf‰fXfg

 $<\infty$ æ'œ(I)>-<[]·[]ž,ÝfCf‰fXfg(N)>,Å"z'u,µ,Ü,·;

□¡CSVff□[f^,Ì^ê——



<•\ަ•û-@(D)>

 $< fJ_Ifh(C) > IE < \cdot (g(L) >, I2Zi - P, I + X; + û - @, I'A, A, K, U, UB < \cdot (g(L) >, I]e_I + X; + I^A, A, A, A, C, E, E, A, C, E, A, C, E, A, C, A$

<[]æ"ª>[]E<'O,Ö>[]E<ŽŸ,Ö>[]E<---"ö>

 $,\pm,\hat{e},\varsigma,\hat{l}-\hat{i}^{o}f{f^{f}},\hat{A}f{}{}_{f}{}_{I}fh,\delta^{o}_{I}{}_{I}-\mu,\ddot{U},\cdot_{I}B$

<Žw'è>

,±,ê,ð‰Ÿ,·,Æ<Žw'èfŒfR[[fh,Ö,ÌfWfff"fv>f_fCfAf[]fO,ª•\ަ,³,ê,Ü,·[]B []"'l,ð"ü—ĺ,µ,Ä"C^Ó,ÌfŒfR[[fh,ð•\ަ,³,¹,é,±,Æ,ª]]o—^,Ü,·[]B

<ŒŸ<u></u>]õ>

,±,Ìf{f^f",ð‰Ÿ,·,Æ<ŒŸ[lõfŒfR[[fh,Ö,ÌfWfff"fv>f_fCfAf[]fO,ªŒ»,ê,Ü,·[]B <ŒŸ[]õ•¶Žš—ñ(T)>,ð"ü—ĺ,µ[]A<ŒŸ[]õ]€-Ú(F)>]E<ŒŸ[]õ•ûŒü(D)>,ð,»,ê,¼,ê[]Ý'è,µ,ÄfŒfR[[fh,ð'{,µ,Ü,·[]B

<f\[[fg>

<ff□[f[^],Ì•À,בÖ,¦>f_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B<fL□[□€-Ú(K)>—",Å•À,בÖ,¦,éŠî□€,Æ,È,é□€-Ú,ð'I,Ñ,Ü,µ,å,¤□B <□,□‡(U)>,Æ<□~□‡(D)>,Å•À,Ñ•û,ð<t,É,·,é,±,Æ,ª□o—^,Ü,·□B

□¡'□[^]Ó□E□§ŒÀŽ-□€

□uf‰fxf<fvf□fff...□[fT□[Light□v,Æ□»•i"Å,Ì^á,¢,É,Â,¢,Ä

□uf‰fxf<fvf□fff...□[fT□[Light□v,l□A□»•i"Å,É"ä,×,ĉ^Q<L,Ì□§ŒÀŽ–□€,ª, ,è,Ü,·□B □@□EfEfCfU□[fh<@"\,ª•t'®,µ,Ü,¹,ñ □@□EfNfŠfbfvfA□[fg,Ì□",ª□,È,,È,Á,Ä,¢,Ü,· □@□EINfŠfbfvfA□[fg,Ì□",ª□,È,,È,Á,Ä,¢,Ü,·

•¶Žš,Ì•∖ަ,Æ^ó<u>∏</u>ü

Windows, **ÌftfHf**"fgfTfCfY

fffWf^f<fJf[]f‰,È,Ç,ÌTWAIN<@Ší,É,Â,¢,Ä

fffWf^f、fJf[]f‰,âfXfLfffi[][,È,Ç,ÌTWAIN'‹@Ší,ð,²Žg—p,É,È,é[]ê[]‡,ĺ¤¢f‰fxf、fvf[]fff...[[fT[][£,ðŽg p,μ,ÄŽÊ[]^,ðŽæ,è[]ž,Ü,ê,é'O,ɤ‹@Ší,É•t'®,μ,Ä,¢,éTWAINfhf‰fCfo,âft[][fefBfŠfefBf\ftfg,'næ'œ,ª[]³,μ,-Žæ,è[]ž,Ü,ê,é,±,Æ,ðŠm"F,μ,Ä,©,ç,²Žg—p,,¾,³,¢¡

 $TWAIN \langle @\check{S}i, \check{\partial}, ``\check{Z}g, \notin, \acute{E}, \acute{E}, \acute{e}, \frac{1}{2}, B, \acute{E}, \acute{I} \approx \langle @\check{S}i, \acute{E} \circ t' \otimes, \mu, \ddot{A}, \notin, \acute{e}TWAIN fhf \% fCf_0, ifCf''fXfg[[f <, a + M - v, \acute{E}, \grave{E}, \grave{O}, \cdot; , \ddot{U}, \frac{1}{2} \times fffWf^{f}_{f}, f_{f}]f[]f_{m}, \grave{E}, C, \mathring{A}, i \times fpf \ frf'', \mathcal{A}, i \ d_{D}U' \pm fLfbfg, a + \acute{E}'', a, i \ d_{D}U' \pm

□¦,²′□^Ó

¢ƒ҄‰ƒxƒ‹fvf□fff…□[fT□[£,ĺ¤32frfbfg"Å,ÌTWAINfhf‰fCfo,É'Ήž,µ,Ä,¢ ,Ü,·,Ì,Ť16frfbfg"Å,ÌTWAINfhf‰fCfo,â‹KŠi,É□³,µ,□€‹',µ,Ä,¢,È,¢TWAINfhf‰fCfo,Ì□ê□‡¤fhf ‰fCfo‰æ-Ê,ª□³,µ,•\ަ,³,ê,È,©,Á,½,褉æ'œ,ð□³,µ,Žæ,è□ž,ß,È,¢□ê□‡,ª, ,è,Ü,·¡

^ó<u>∏</u>ü,É,Â,¢,Ä

$$\begin{split} & \mathsf{cf}^{\mathsf{f}}_{\mathsf{f}} (\mathsf{f}_{\mathsf{f}}) = \mathsf{f}^{\mathsf{f}}_{\mathsf{f}} (\mathsf{f}) = \mathsf{f}^{\mathsf{f}} (\mathsf{$$

Žû[~]^'f∏Þ,É,Â,¢,Ä

□iflfufWfFfNfg,Ìfvf□fpfefB

 $f & f x_{1}^{0},

ŠÖ[~]AfgfsfbfN[]F {button ,JI(`',`HID_Text')}[]@•¶Žš,Ì'ljÁ

{button ,JI(`',`HID_PictEdit')}<u>D@**fCf‰fXfg,Ì**D**Ý'è**</u>

{button ,JI(`',`HID_Line')}<u>]@'¼[]ü[]E‰~ŒÊ,Ì[]Ý'è</u>

{button ,JI(`',`HID_SC')}<u>[@ŽIŠp[]}@`IE‰~[]}@`,Ì['Ý'è</u>

□iflfufWfFfNfg,̉ñ"]



$$\label{eq:linearconductor} \begin{split} & []EflfufWfFfNfg,\delta'l'\delta[]\delta'\hat{O},\dot{E},\cdot,\dot{e},\mathcal{E} \end{tabular} E[]\tilde{a},\mathcal{E}[] \end{tabular} \P \end{tabular} ^{2},\dot{e},\dot{O},\dot{e},\pm,\dot{i},\pm,\dot{i} \hfill \end{tabular} \\ & \hat{I}[]F,\dot{I}''_,\deltaf\}fEfX,\dot{A}^{\prime}\dot{U}'' \end{tabular} _{,\cdot,\dot{e},\mathcal{E}},fIfufWfFfNfg,\delta \end{tabular} $

[]¦fOf<[[fv‰»,³,ê,½flfufWfFfNfg,â'¼[]ü¤‰~ŒÊflfufWfFfNfg,ð'l'ð,μ,½,Æ,«,É,ĺ¤,±,Ì—Î[]F,Ì"_,Í•\ަ,³,ê,Ü,¹,ñ¡ ,Ü,½¤shiftfL[][,ð‰Ÿ,μ,È,ª,ç‰ñ"],Ì'€[]ì,ð,¨,±,È,¤,Æ45"x'P^Ê,ÅflfufWfFfNfg,ð‰ñ"],∙,é,±,Æ,ª,Å,«,Ü,∙¡

□iflfufWfFfNfg,̕ό`



fCf‰fXfg_EfCf__[fW,̕ό`

__EfCf‰fXfg,åfCf□_[fW,ð•ïŒ`,·,é,Æ,«,夎©"®"l,É□c‰i,Ì"ä— ¦,ð•Û,Á,½,Ü,Ü,Ì•ïŒ`(flfufWfFfNfg,ÌŠg'å¥□k□¬),É,È,è,Ü,·¡,Ü,½¤shiftfL□[,ð‰Ÿ,μ,È,ª,ç'€□ì,·,é,ÆŽ©— R,Ȍ`,É•ïŒ`,·,é,±,Æ,à,Å,«,Ü,·¡

′¼□üflfufWfFfNfg,̕ό`

 $[]E'^{1}_{4}[]\ddot{u}flfufWfFfNfg,\deltashiftfL[][,\delta\%\ddot{Y},\mu,\grave{E},{}^{a},\varsigma\bullet\ddot{I}\textcircled{E}`,\cdot,\acute{e},\pounds[],'^{1}_{4}[]\ddot{u},\grave{a}[]...\bullet^{1}_{2}[]\ddot{u},\delta^{^{}}_{\sigma},,\pm,\pounds,\overset{a}{,}\dot{A},\ll,\ddot{U},\cdot;$

ŽlŠp_E‰~flfufWfFfNfg,̕ό`

 $[EŽIŠpflfufWfFfNfg, a^{0}~flfufWfFfNfgxfo][fR][fh, \delta shiftfL][, \delta^{0}; \mu, \dot{E}, a, c \bullet \ddot{I} \oplus \cdot, \cdot, \dot{e}, \mathcal{A} \oplus a^{0}; \dot{I} \oplus \dot{I} \oplus \dot{I}, \dot{e}, \dot{H} \oplus a^{0}; \dot{e}, \dot{H} \oplus \dot{I}, \dot{e}, \dot{H} \oplus a^{0}; \dot{e}, \dot{e}, \dot{H} \oplus a^{0}; \dot{e}, \dot{e}, \dot{H} \oplus a^{0}; \dot{e}, \dot$

□¡flfufWfFfNfg,Ì^Ú"®□EfRfs□[

flfufWfFfNfg,Ì^Ú"®

$$\begin{split} & \| \vec{E}f_{\infty}^{*}f_{n}^{*}f_{n}^{*} = \tilde{f}_{n}^{*}f_{n}^{*} + \| \vec{Z}_{n}^{*}h_{n}^{*}f_{n$$



flfufWfFfNfg,ÌfRfs[][

 $[] E, Ü, \frac{1}{2} x ctrlfL[][, \delta'', \overline{V}, \mu, E, {}^{a}, c^{U''} R, \cdot, e, \mathcal{E}C ^{3},] flfufWfFfNfg, I, *,], U, U, A^{U''} R [] a, EfRfs[][, {}^{a}]) [] \neg , {}^{3}, e, U, \cdot]$

•¡[]",ÌflfufWfFfNfg,Ì^Ú"®



□;f‰fxf<□EfJ□[fh•Ò□W‰æ-Ê,Å,Ì'€□ì



f‰fxf<□EfJ□[fh•Ò□W‰æ-Ê,夕¶Žš,âfCf‰fXfg,È,Ç,ÌfIfufWfFfNfg,ð'ljÁ,μ,½,褕Ò□W,μ,½,è,·,鉿-Ê,Å,·¡

¢f‰fxf‹fvf□fff…□[fT□[£,Å,ĺ¤f‰fxf‹□ã,É□ì□¬,μ,½•¶Žš,âfCf ‰fXfg□E′¼□ü,âŽlŠp,È,Ç,Ì□}Œ`□Efo□[fR□[fh,â"ú•t•¶Žš,È,Ç,ð'□□Ì,µ,ÄflfufWfFfNfg,ÆŒÄ,Ñ,Ü,·¡,»,ê,¼,ê,Ìflf ufWfFfNfg,夋¤′Ê,Ì′€□ì,Å^Ú"®,µ,½,è•ĨŒ`,µ,½,è,·,é,±,Æ,ª,Å,«,Ü,·¡

{button ,JI(`',`HID_Operation2')}<u>[@**fIfufWfFfNfg,ì^Ú"**@[**EfRfs**[][</u>

{button ,JI(`',`HID_Operation3')}<u>**D@flfufWfFfNfg,ì•ïŒ**`</u>

{button ,JI(`',`HID_Operation4')}<u>]@**flfufWfFfNfg,ì‰ñ"1**</u>

{button ,JI(`',`HID_Operation5')}<u>[@flfufWfFfNfg,Ìfvf[fpfefB</u>

□;fEfCfU□[fh 5/5 □ì□¬ff**□**[f^,ÌŠm"F

,±,Ì<@"\,ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ

,±,Ìfy□[fW,Å,Í1□`4fy□[fW,ÅD`]¬,µ,½f‰fxf‹ff□[f^,ÌŠm"F,ð,µ,Ü,·DB fEfCfU□[fh,ðDI¬,·,é,É,Í[]**uŠ®**¬**1(F)**]**v**f{f^f",ð‰Ÿ,µ,Ü,·DB,±,ÌŒã¤<u>f‰fxf<DEfJ□[fh,Ì•ÒDW‰æ</u>_ <u>Ê</u>,Ö^Ú"®,µ,Ü,·DB "⁻,¶—pކDã,Å'¼,Ìf‰fxf<,ðD`]¬,·,é,É,Í[**u•Ê,Ìf‰fxf<(N)**]**v**,ðfNfŠfbfN,µ,Ü,·DB<u>DufEfCfU□[fh 3/5</u> <u>fffUfCf",Ì'I'ðDvfy□[fW</u>,É-ß,è,Ü,·DB 'O,Ìfy□[fW,É-ß,è,½,¢Žž,Í]A<u>D**u<<-B,é(P)**D**vf{f^f"**</u>,ð‰Ÿ,µ,Ü,·DB

[]**ufLfff"fZf**<[]**vf{f^f**",Å<u><N"®‰æ−Ê</u>,É−ß,è,Ü,·[]B

];fEfCfU][fh 4/5 "ü—ĺ]€-Ú,ÌŽw'è

,±,Ì<@"\,ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ

,±,lfy[[fW,Å,ĺf‰fxf<,É"\,è,±,Þ•¶Žš,ð"ü—ĺ,µ,Ü,·]B fEfCfU[[fh‰æ-Ê]¶'¤,É]€-Ú-¼,ªŽ¦,³,ê,Ä,¢,Ü,·]B‰E'¤,ª•¶Žš"ü—ĺ—",É,È,Á,Ä,¢, ,Ü,·,Ì,Å]A"C^Ó,Ì•¶Žš,ð]',«]Ž,ñ,Å,,¾,3,¢]B

•¶Žš"ü—ĺ,ª□l,í,Á,½,ç<u>□u>>ŽŸ,Ö(N)□vf{f^f"</u>,ðfNfŠfbfN,μ,Ü,·□B 'O,Ìfy□[fW,É-ß,è,½,¢Žž,Í□A<u>□u<<-ß,é(P)□vf{f^f"</u>,ð‰Ÿ,μ,Ü,·□B □**ufLfff"fZf**<**□vf{f^f**",Å<u><N"®‰æ-Ê</u>,É-ß,è,Ü,·□B

□¡fEfCfU□[fh 3/5 fffUfCf",Ì'I'ð

,±,Ì<@"\,ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ

 $,\pm, lfy [[fW, Å, lf‰fxf<, lfffUfCf", \delta'l'\delta, \mu, Ü, \cdot]]B$

<"K—p,•,éf‰fxf<>

<**f‰fxf**<<u>]</u>Ú<u>]</u>×<u>]</u>î•ñ>

 $`l`\delta,\mu,\frac{1}{2}f\%fxf<,l]U(,\mu,c]1\bullet\tilde{n},2\bullet,\frac{1}{2},3,\hat{e},U,\cdot]1\bullet-p\tilde{Z}ffOf<][fv]E-p"r]E-p\tilde{Z}ff^fCfv]E'\tilde{a}\tilde{Z}f]E-\hat{E}]"]EfTfCfY]j]B$

 $\begin{aligned} & \text{fffUfCf"fpf^[[f", \delta'l, \tilde{n}, \frac{3}{4}, \varsigma]] \underline{u} >> \check{Z}\ddot{Y}, \check{O}(N) \Box vf{f^f}, \delta'nfNf\check{S}fbfN, \mu, \ddot{U}, \Box B \\ & `O, ify [[fW, \acute{E}-B, \grave{e}, \frac{1}{2}, \varsigma\check{Z}\check{z}, \acute{I}] A \underline{\Box} \underline{u} << -\underline{B}, \acute{e}(\underline{P}) \Box vf{f^f}, \delta'm\ddot{Y}, \mu, \ddot{U}, \Box B \\ & \Box ufLfff"fZf < \Box vf{f^f}, A \underline{\land N'' \otimes \underline{m a - \hat{E}}}, \acute{E}-B, \grave{e}, \ddot{U}, \Box B \end{aligned}$

∏;fEfCfU∏[fh 2/5 —pŽt,Ì'l'ð

,±,Ì<@"\,ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ

,±,Ìfy□[fW,Å—pކ,ðʻl'ð,μ,Ü,·□B

<--pŽ^{†-1}/₄,Æ--p"r(N)>

 $<-p\check{Z}^{\dagger}fOf_{[fv(G)>, A'I, \tilde{n}, \frac{3}{4}f]fefSf\check{S}_{[}(, \acute{E}' \otimes , \cdot, \acute{e}-p\check{Z}^{\dagger}, \frac{3}{2}, \pm, \pm, \acute{E} \bullet \backslash \check{Z}^{\dagger}, \overset{3}{,} \acute{e}, \ddot{U}, \cdot \Box B'I'\check{\sigma}, \mu, \frac{1}{2}$ pކ,ÌfCf□□[fW,ªf fCfAf□fO□¶□ã,Ì<—pކfCf□□[fW>—",É•\ަ,³,ê,Ü,·□B

<∏Ú∏×∏î•ñ>

'Ι'ð,μ,½—pކ,Ì∏Ú,μ,¢∏î•ñ,ª•\ަ,³,ê,Ü,·∏i—pކfOf‹∏[fv∏E—p″r∏E—pކf^fCfv∏E'䎆∏E-Ê[]"[]EfTfCfY,È,Ç[]j[]B

<fvfŠf"f^[[(P)>

[]u'S,Ä,ÌfvfŠf"f^[]v[]ufŒ[][fUfvfŠf"f^]v[]ufCf"fNfWfFfbfgfvfŠf"f^]v[]ufRfs[][]v,Ì4Ží—Þ,©,ç'I,Ô,±,Æ,ª]o —^.Ü.∙⊓B 'l'ð,μ,½fvfŠf"f^,ÌŽí—Þ,É'Ήž,μ,½—pކ-¼,³ΠA<—pކ-¼,Æ—p"r(N)>—",É•\ަ,³,ê,Ü,:∏B

<--pŽtfTfCfY(S)>

[u'S,Ä,ÌfTfCfY[]v[]uA4fTfCfY[]v[]u,ĺ,ª,«fTfCfY[]v,Ì3Ží—Þ,©,ç'l'ð,Å,«,Ü,·[]B ,±,±,Å,à□A'I,ñ,¾—pކ,Ì'å,«,³,É'Ήž,μ,½—pކ-¼,ª<—pކ-¼,Æ—p"r(N)>—",É•\ަ,³,ê,Ü,·□B

<- pŽt•ûŒü(0)>

 $-p\check{Z}^{\dagger} \cdot \hat{u} \oplus \ddot{u}, \check{\delta}' I, \tilde{N}, \ddot{U}, \cdot \Box i \Box c' \cdot \Box E \%_{i}' \cdot \Box j \Box B$

<fffUfCf"•û-@(D)>

 $f_{f}^{*}(f) = f_{f}^{*}(f) + f_{f$

—pކ,ð'l,ñ,¾,c**□u>>ŽŸ,Ö(N)**□**vf{f^f**,ðfNfŠfbfN,μ,Ü,·□B 'O,Ìfy_[fW,É-ß,è,½,¢Žž,Í[A[**u<<-ß,é(P)**]**vf{f^f**,ð‰Ÿ,μ,Ü,·]B

 $\Pi ufLfff"fZf < \Pi vf{f^f", Å < N" @ <math>\& e^{\hat{E}, \hat{E}-\hat{B}, \hat{e}, \hat{U}, \cdot \Pi B}$

□¡fEfCfU□[fh 1/5 fWfff"f‹,Ì'I'ð

,±,Ì<@"\,ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ

,±,ê,©,ç[ì[¬,·,éf‰fxf‹,ÌfWfff"f‹,ð'I,Ñ,Ü,·[]B 8,Â,ÌfWfff"f‹[ì^¶-¼[E•\ަf‰fxf‹[]`flŠfWfif‹fJ[[fh[]j,©,ç,"[]D,«,È,à,Ì,ð'I'ð,µ,Ä,,¾,³,¢[]B fWfff"f‹,ð'I'ð,µ,½,ç[]u>>ŽŸ,Ö(N)[]vf{f^f",</u>ð‰Ÿ,µ,Ü,·[]B ŠÔ^á,Á,ÄŽŸ,É[]i,ñ,Å,à[]A[]u<<-B,é(P)[]vf{f^f",Å-B,ê,é,Ì,Å^À[]S,Å,·[]B []ufLfff"fZf‹[]vf{f^f",Å<u><N" ®‰æ-Ê</u>,É-B,è,Ü,·[]B

□i<N"®‰æ-Ê

 $[]uf‰fxf < fvf[]fff...[[fT[][]v, ð < N" @ , \mu, ½Žž,̤[]Å[]‰,̉æ-Ê,Å, ·]B$

<[**V**<**K**[]**i**]¬> f‰fxf‹,ð[]V,µ,[]ì[]¬,µ,Ü,·[]B ,±,±,ð'l,Ô,Æ<u>[]u—pކ,Ì'l'ð[]vf_</u>fCfAf[]fO,ª•\ަ,³,ꤗpކ,ð'l'ð,µ,½Œã¤f‰fxf‹,ð•Ò[]W,µ,Ü,·[]B

<**ŠJ,>**]uf‰fxf‹fvf□fff...[[fT□[[]v,Å[])[¬,³,ê,½ftf@fCf‹,ðŠJ,«,Ü,·[]B

<**fEfCfU**[**[fh>** ,**±**,**Î**<**@**"\,**ÍLight"Å,Å,ÍŽg,¦,Ü,¹,ñ** <u>fEfCfU</u>[**[**fh,ðŽg,Á,ÄŠÈ'P,É'],f‰fxf<,ð[]]¬,µ,Ü,·]B fEfCfU][**f**h,Í'S•",Å5fy][**f**W, ,è,Ü,·]BfffUfCf",ª, ,ç,©,¶,ß—p^Ó,³,ê,Ä,¢,é,Ì,Ť'N,Å,àŠÈ'P,É],•iŽ¿,Ìf ‰fxf<,ð[],é,±,Æ,ª]o—^,Ü,·]B

 $< \square I^1 > \square uf \% f x f < f v f \square f f f ... \square [f T \square [\square v, \delta \square I^1, \mu, \ddot{U}, \cdot \square B$

□¡fif"fofŠf"fO,Ì'ljÁ

No.1,No.2,No.3□c,Æ,¢,¤,Ó,¤,É□Af‰fxf<,²,Æ,É″Ô□†,ðŠ",è"−,Ä,é,±,Æ,ª□o−^,Ü,·□B

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fc□[f‹fo□[,Ì໋ᢣンग़≀リンস,ðfNfŠfbfN,·,é,Æ□ufif"fofŠf"fO,Ì'ljÁ□vf_fCfAf□fO,ªŒ»,ê,Ü,·,Ì,ŤŠe□€– Ú,ð□Ý'è,μ,Ü,·□B ‰½,©□"Žš,â•¶Žš,ð"ü—ĺ,·,é,Æf_fCfAf□fO‰º•û,ÉfTf"fvf‹,ª•\ ަ,³,ê,é,Ì,Å□A,»,ê,ðŽQ□Æ,μ,È,ª,ç□ì‹Æ,ð□i,ß,Ä,¢,«,Ü,μ,å,¤□B

<•¶Žš>f^fu <fif"fofŠf"fO∏Ý'è>

 $< \tilde{S}J\tilde{Z}n'l(D) >$ fif "fofŠf"fO • ¶ŽŠflfufWfFfNfg,l̇[Å[‰,l̇]",ð[Ý'è,µ,Ü,:]B'Ê[]í,ĺ[]u1[]v,à,µ,,ĺ[]u0[]v,©,çŠJŽn,·,é[]ê[]‡,ª'½,¢, ,ÆŽv,í,ê,Ü,:]B
[],±,l-",l̇[Å'â"ü-lŒ...,lí10Œ...,Å,:]B
<'[]•ª(S)>
[]"ŽŠ,ª'[]‰Á,·,鎞,l'[]•ª,ð[]Ý'è,µ,Ü,·]B-á,¦,Î<ŠJŽn'l(D)>,ª[]u1[]v,l̇[]ê[]‡[]A
'[]•ª=1,l,Æ,«,l[]u1,2,3,4,5,]]c[]v
'[]•^a=2,l,Æ,«,l[]u1,3,5,7,9,]]c[]v
,Æ,È,e,Ü,:]B
[],±,l-",l][Å'â"ü-lŒ...,l6Œ...,Å,:]B

<flfvfVf‡f">

< [æ"^a•¶Žš(H)> $["Žš,l]æ"^a,É•¶Žš,ð'ljÁ,µ,Ü,·[B[]uNo.[]v,â[]u'æ[]v,È,Ç,^a^ê"Ê"I,Å,·[]B$ <--"ö•¶Žš(F)> $["Žš,l--"ö,É•¶Žš,ð'ljÁ,µ,Ü,·[]B[]u<È-Ú[]v[]u[][]v,È,Ç[]A"C^Ó,l•¶Žš,ð"ü—ĺ,µ,Ä,,¾,³,¢[]B$ <**΁'è,·,éŒ...**[]">["Žš,l'SŒ...[]",ð[]Ý'è,µ,Ü,·[]B—á,¦,l΁'è,·,éŒ...[]"=1,l,Æ,«,l[]u1,2,3,4,5,[]c[]v΁'è,·,éŒ...[]"=2,l,Æ,«,l[]u1,2,3,4,5,[]c[]v΁'è,·,éŒ...[]"=2,l,Æ,«,l[]u01,02,03,04,05,[]c[]v,Æ,È,è,Ü,·[]B $[],•\ަ,Å,«,éŒ...[]",[10Œ...,Ü,Å,Æ,È,è,Ü,·[]B$ <**fjf"f},Å<æ**[Ø,é> $,±,±,ðf`fFbfN,·,é,Æ[]"Žš,^a1000^È[]ã,l][ê[]‡¤[]u1,000[]v,l,æ,¤,ÉfJf"f},ð"ü,ê,Ä<æ[]Ø,è,Ü,·[]B$

"z'u,³,ê,éfif"fofŠf"fOflfufWfFfNfg,ĺ□A•¶Žš,Æ"[−]—l,É,³,Ü,´,Ü,È□ü,è•t,[−],ª□o—^,Ü,·□B □Ú,μ,,ĺ<u>•¶Žš,Ì'ljÁ</u>,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

□¡"§‰ß□F□E□Ø,è"²,«,Ì□Ý'è

<fCf[][[fW>f^fu

 $\label{eq:constraint} $$ 'l'\delta,\mu,\frac{1}{2}fCf_{[][fW,^{a}f_fCfAf_fO,E\bullet,\frac{1}{3},\hat{e},U,\cdot]BfCf_{[][fW,1],\hat{A},1]}F,\delta^{*}\$

<[]Ø,è"²,«>f^fu

[°]‰æ'œ,ð, [¨]□D,Ý,Ì"Í^Í,Å□Ø,è²,□ifgfŠf~f"fO,·,é□j,±,Æ,ª□o—^,Ü,·□B f}fEfXfhf‰fbfO,Å"_□ü,ÌŽIŠp,ð"®,©,µ¤‰æ'œ,ð□Ø,è²,"Í^Í,ð²□®,µ,Ü,·□B □Ø,è²,"Í¹Í,ð,à,Æ,É-ß,µ,½,¢□ê□‡¤□ufŠfZfbfg□vf{f^f",ð‰Ÿ,µ,Ü,·□B

□¡—pކ-¼,ÌŒŸ□õ



<**—pŽtfOf**<**[[fv(G)**>,©,ç[]u[]š—pŽt-¼,ÌŒŸ[]õ[]š[]v,ð'I,Ô,Æ[]A—pŽtfŠfXfg,̉º,É<**—pŽt-¼,ÌŒŸ**[]**õ**> —",ª•\ަ,³,ê,Ü,·]]B

<—pކ-¼,ÌŒŸ<u>□</u>õ>

,±,±,ÉŽèŠ|,©,è,Æ,È,é•¶Žš—ñ,ð"ü—ĺ,μ,Ü,·□B —á,¦,Î,¨ŽèŽ□,¿,Ì—pކ,ªfTf"f□□»,Ì□ê□‡□A,±,±,É□ufTf"f□□v,Æ"ü—ĺ,μ□A‰E,Ì**<ŒŸ**□**õ**>f{f^f",ð ‰Ÿ,μ,Ü,·□B,·,é,Æ□A—pކ-¼,É□ufTf"f□□v,ÌŠÜ,Ü,ê,é—pކ,ª^ê——•\ަ,³,ê,Ü,·□B

□ifo□[fR□[fh,Ì'ljÁ

 $f\%fxf{[Ef][[fh•O]]W} &\approx -\hat{E}, A^{<} &\approx (u) > - < fo[[fR][fh(J) > , \delta'1'\delta, \cdot, é, \mathcal{E}]Afo[[fR][fh, \delta''u - I, \cdot, é, \pm , \mathcal{A}, ^a, A, «, U, \cdot]B$

<fo[[fR][fh>f^fu

<fo[[fR[[fh•¶Žš—ñ(B)>

,±,±,É•¶ŽŠ,ð"ü−ĺ,µ,Ü,·□B"ü−ĺ,Å,«,é,Ì,ĺ"¼Šp‰p□"ŽŠ,¾,¯,Å,·□B □³,µ,¢•¶ŽŠ−ñ,ª"ü−ĺ,³,ê,é,ƉE‰º,Ì**<fTf"fvf**<>,Éfo□[fR□[fh,ÌfvfŒfrf...□[,ª•\ަ,³,ê,Ü,·□B

$$\label{eq:linearcond} \begin{split} & [|<fo][fR][fh,lŽí—P(K)>,& []uCODE128]]v,^a'l'ð,^3,ê,Ä,¢,鎞,ĺ¤fNfŠfbfvf{[][fh,ÉfRfs][,\mu,½•¶Žš—ñ,ð,±,±,É'\,è•t,¯,é,±,Æ,ĺ[]o—^,Ü,¹,ñ]B,±,ê,ĺ[]uCODE128]]v,^3/4,Æ'ÁŽêfR][fh,^a•¶Žš—ñ,ÉŠÜ,Ü,ê,é,½,ß,Å,·]B \end{split}$$

<"ÁŽêfR[[fh'ljÁ(P)>

<fo[[fR[][fh,ÌŽí—Þ(K)>,Å[]uCODE128[]v,ð'l'ð,·,é,Ƥ,±,±,Ìfhf[]fbfvf_fEf"f[]fjf...[[,Å"ÁŽêf,[][fh,ð'Ç ‰Á,Å,«,Ü,·]B

<fo[[fR][fh,ÌŽí—Þ(K)>

 $[]uJANfR[[fh[]v[]uCODE39[]v[]uCODE128[]v,] \dot{3} \dot{Z} (-P, \dot{l}' \dagger, @, \varsigma' I, \hat{0}, \pm, \pounds, 2] o-^, \ddot{U}, \cdot] B$

<flfvfVf‡f">

$$\label{eq:solution} \begin{split} &< []"ŽŠ {X}(N)>, \deltaf`fFfbfN, \cdot, \acute{e}, \&fo[[fR][fh,] & \ensuremath{\mathbb{Q}}, \acute{E}[]"ŽŠ, \delta {\A}, \mu, \ddot{U}, \cdot]B \\ &< \ensuremath{\mathbb{Q}} g [] \ddot{u} {\A}, \acute{Z}_{1}(M)>, \deltaf`fFfbfN, \cdot, \acute{e}, \&fo[[fR][fh'S'], \delta {\G}, & \A^{1}, \acute{Y}, \ddot{U}, \cdot]B \\ &< \ensuremath{\mathbb{Q}} g [] [fR][fh,] \check{Z}_{1}(-P(K)>, & \ensuremath{\mathbb{Q}} g] v, \delta'I, \\ & \ensuremath{\mathbb{Q}}, \&f`fFfbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \delta'I, \\ & \ensuremath{\mathbb{Q}}, \&f`fFfbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fFfbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} \in \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} \in \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} \in \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}}, \&f`fbfN, & \ensuremath{\mathbb{Q}} \in \ensuremath{\mathbb{Q}} g] v, \\ & \ensuremath{\mathbb{Q}} = \ensuremath{\mathbb{Q}} g] v, \\ & \ensurem$$

<ftfHf"fg(F)>[]E<fTfCfY(S)>,Å•¶Žš,ÌŽí—Þ[]E'å,«,³,ð'2[]ß,µ,Ä,,¾,³,¢[]B

<•¶Žš∏F>f^fu

•¶Žš,Ì<u>□F</u>,ðŽw'è,Å,«,Ü,·□B

<^Ê'u>f^fu

□"'l"ü—ĺ,Å<u>ˆÊ'u</u>,ð□Ý'è,Å,«,Ü,·□B

□if‰fxf‹,Ì'l'ð



,±,ê,©,ç•Ò□W,·,éf‰fxf<,ðfV□[fg,Ì'†,©,ç'l'ð,μ,Ü,·□B 'l'ð,³,ê,Ä,¢,éf‰fxf<,É,Í□F,ª,Â,¢,Ä,¢,Ü,·,Ì,Å□AŒ»□Ý,Ç,Ìf‰fxf<,ð•Ò□W,μ,Ä,¢,é,©,ª^ê–Ú,Å,í,©,è,Ü,·□B

~ 新規 ƒ{ƒ^f",ðfNfŠfbfN,·,é,Æ□A<u>fV□[fg'S'Ì•\Ž</u>¦,É□Ø,è'Ö,í,è,Ü,·□B

□¡^Ú"®f,□[fh



 $\label{eq:constraint} \begin{array}{l} \exists u, \varsigma,, \end{tabular}, \end{tabular} \| u, \varsigma,, \end{tabular}, \end{tabular}, \end{tabular} \| u, \varsigma,, \end{tabular}, \end{tabular}, \end{tabular} \| u, \varsigma, \end{tabular}, \end{tabular}, \end{tabular} \| u, \varsigma, \end{tabular}, \end{tabular}, \end{tabular} \| u, \varsigma, \end{tabular}, \end{t$

□›'Ê□í^Ú"®f,□[fh

f‰fxf<"à,ðŽ©—R,É[´]Ú"®,Å,«,Ü,·□B<N"®Žž,ĺ,±,Ìf,□[fh,É,È,Á,Ä,¢,Ü,·□B □u□...•½□E□,'¼[´]Ú"®□v,ðf`fFfbfN,·,é,Æ□...•½•ûŒü□E□,'¼•ûŒü,É,µ,©[´]Ú"®,Å,«,È,,È,è,Ü,·□B □uflfufWfFfNfg,̉ñ"]□v,ðf`fFfbfN,·,é,Æ□A‰~Žü□ã,ɉ[^],Á,Ä[´]Ú"®,µ,½,Æ,«flfufWfFfNfg,ª‰ñ"],·,é,æ,¤ ,É,È,è,Ü,·□B ,±,Ì,Æ,«□A[´]Ú"®,·,éflfufWfFfNfg,Í□í,ɉ~,Ì'†□S,É^{"-},¶-Ê,ðŒü,⁻,Ä,¢,Ü,·□B

□›fOfŠfbfh^Ú"®f,**□[fh**

<[Y'è(D)>-<fOjŠfbfh[Y'è(G)>,Å[Y'è,μ,½fOfŠfbfh,ɉ^,Á,Ä^Ú"®,μ,Ü,·[B[]uf}fX-Ú^Ú"®f,[][fh[]v,Æ[],¦,Ä,¢,¢,Å,μ,å,¤[]B []g[]`mm[]hŠÔŠu,Ì,Æ,±,ë,É[]"'I,ð"ü—ĺ,·,é,Æ[]AfOfŠfbfhŠÔŠu,ª[]Ý'è,Å,«,Ü,·[]i<N"®Žž,ĺ5mm,É,È,Á,Ä,¢ ,Ü,·[]j[]B []u"_,ŕ\ަ[]v,ðf`fFfbfN,·,é,Æ[]AfOfŠfbfh,Ìf}fX-Ú,ð"_[]ifhfbfg[]j,Å•\ަ,μ,Ü,·[]B,± ,Ìf`fFfbfN,ðŠO,·,ƤfOfŠfbfh,ð"j[]ü,Å•\ަ,·,é,æ,¤,É,È,è,Ü,·[]B

]>‰~Žü]E'¼Œa^Ú"®f,[[fh

‰~Žü[]ã[]E'¼Œa[]ã,ð[¯]Ú"[®],µ,Ü,·[]B []uf]fufWfFfNfg,̉ñ"][]v,ðf`fFfbfN,·,é,Æ[]A‰~Žü[]ã,ɉ^,Á,Ä[^]Ú"®,µ,½,Æ,«flfufWfFfNfg,ª‰ñ"],·,é,æ,¤ ,É,È,è,Ü,·[]B 'n<...,ÌŽü,è,ð,Ü,í,錎,Æ"⁻,¶,[]A[´]Ú"[®],·,éflfufWfFfNfg,Í[]í,ɉ~,Ì'†[]S,É"⁻,¶-Ê,ðŒü,⁻,Ä,¢,Ü,·[]B []ufXfefbfv[´]Ú"®[]vfhf[]fbfvf_fEf"fŠfXfg,©,ç[]ufXfefbfv[´]Ú"®[]v,ÌŠp"x,ð•Ï[]X,·,é,± ,Æ,ª,Å,«,Ü,·[]i6"x[]E30"x[]E45"x[]j[]B

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \\ & \label{eq:con$

HID_Icon01 HID_Icon02 HID_Icon03 HID_Icon04 HID_Whats01 HID_Whats02 HID_Whats03 HID_HowToCsv01 HID_HowToCsv04 HID_HowToCsv04 HID_HowToCsv05 HID_HowToCsv06 HID_HowToCsv07 HID_HowToCsv08











| * 長名 | ±■₩ 清水 陽一 | |
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