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$$\begin{split} & [f | f X f^{[} [F, \pm,] f X f \% f C f_{[} [f 0] [,] ‰ E,] [] ``I, [] A [] Å' å,] f C f_{[} [[f W,] f [] f, f Š - \\ & \hat{E}_{[} i W indows,] f C f'' f | [[f Y, Å, «, é,], [] Å' å, Å 16 M B [] j, ð Ž |, \mu, Ü, · [] B, \pm,] `I,] A f | \\ & f X f^{[} [[f T f C f Y,] f C f [] [[f W - p, É [] Ý' è, \mu, ½, ¢ - Ê, É, , ¤, æ, ¤, É f X f \\ & \% f C f_{[} [[^{(U' R)}, \mu, A ‰ {}^{\varrho},], ¢ [] B, \pm,] - \hat{E}, [] A f] f K f o f C f g f { f b f N f X,] Z } , · [] ``I^{``E} \\ & \% f C f_{.} [[^{(U' R)}, \mu, A ‰ {}^{\varrho},], ¢ [] B, \pm,] - \hat{E}, [] A f] f K f o f C f g f { f b f N f X,] Z } , · [] ``I^{``E} \\ & \% e^{, A, E, -}, \hat{e}, \hat{I}, E, e, U, {}^{1}, \tilde{n} [] B Z c, e,] - \hat{E}, \delta, \pm, \pm \\ & , E [Y' e, \mu, {}^{1/2} I], Å Š, , e, A E] A f [] [[f h, Å, «, e f C f] [[f W,]] i f] f, f Š' P^{`E}, E Š · Z Z, \mu, {}^{1/2} [j]] ``, \\ & E, e, \pm, A, E, E' []^{`O}, \mu, A \% {}^{\varrho}, {}^{3}, e] B \end{split}$$

$$\label{eq:constraint} \begin{split} & \square \textbf{E} \ fof ``fh \square Ff of ``fh , \deltaf` fF fb fN, \cdot, \acute{e}, \mathcal{A} \square A f C f \square [fW, ð~A' \pm, \mu, \ddot{A} f \square [fh, \cdot, \acute{e}, \dot{l}, \mathring{A}, \acute{l}, \grave{E}, - \square A^{\hat{e}'} \grave{e}, \dot{l} - \hat{E}, \eth'P^{\hat{E}}, \mathcal{A}, \mu, \ddot{A} f \square [fh, \mu, \ddot{U}, \cdot]B, \pm, \dot{l} f \square [fh \bullet \hat{u} - @, \acute{l}' \neg "x, \overset{a}{a}'x, - , \grave{E}, \grave{e}, \ddot{U}, \cdot, \overset{a}{=} \square A f \square f, f \check{S}, \eth, \ , \ddot{U}, \grave{e}' <_{\square} \acute{U}, \mu, \ddot{A}, (, \grave{E}, e \square i 8 M B - e - \check{z}, \dot{l} \square j'x, e f R f ``fsf ... \\ \square [f^ (386f) fV f`` \square j, \hat{a} \square A f \square f, f \check{S}, \eth, \overset{1}{2}, , \overset{a}{3}, \widetilde{n}`` <_{\square} \acute{U}, \mu, \overset{1}{2} \square, `` \neg f R f ``fsf ... \\ \square [f^ , \mathring{A}, \grave{a}`` K \square \emptyset, \grave{E} \square \acute{Y}` e, \overset{a}{a}, \grave{e}, \ddot{A}, e, \grave{E}, e f R f ``fsf ... \square [f^ , \mathring{A}, \grave{a}`` B \square), \mu, \ddot{U}, \cdot \square B \end{split}$$

- 2. $[\dot{Y}'\dot{e},\mu,\frac{1}{2}'],\dot{A}-\dot{Q},\bar{},\dot{e},\hat{I}OK,\delta'I'\delta,\mu,\ddot{A}f_fCfAf_fOf{fbfNfX},\delta\bullet\hat{A},\P,\ddot{A}^0,\frac{1}{2},\dot{A}^0,\mu,\ddot{A}^0,\mu,\dot$
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$$\label{eq:constraint} \begin{split} & [] \varnothing, \grave{e}'^2, & --\dot{i}^{\ast} f bf Nf X, \acute{E}, \acute{I} [] A'I' \eth, \mu, \frac{1}{2} --\dot{i}^{\ast} \varkappa, \grave{i} [] \P [] \tilde{a}, \dot{i}^{\circ} \dot{E}' u [] i [] \hat{a}' \dot{I} [] \grave{A} \bullet W [] j, \mathcal{E} [] A \% E \\ & \end{tabular} \\ & \end{$$

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[E f|fXf^[[]F,±,ìfXf‰fCf_[[fo][,ì‰E'¤,ì]"'I,Í]A[Å'å,ÌfCf][[[fW,Ìf]f,fŠ— Ê[iWindows,ªfCf"f|][fY,Å,«,é,ì,ĺ]Å'å,Å16MB[]j,ðަ,μ,Ü,·]B,± ,ì'I,ª[Af|fXf^[[fTfCfY,ÌfCf][[fW—p,É]Ý'è,μ,½,¢—Ê,É,,¤,æ,¤,ÉfXf ‰fCf_[[^Ú"®,μ,ĉ²,³,¢]B,±,ì—Ê,Í]Af][fKfofCfgf{fbfNfX,ªŽ¦,·["'I^È ‰²,Å,È,⁻,ê,Î,È,è,Ü,¹,ñ[BŽc,è,Ì—Ê,ð,±,± ,É]Ý'è,μ,½'I,ÅŠ",é,Æ[Af][[fh,Å,«,éfCf][[fW,Ì]if]f,fŠ'P^Ê,ÉŠ·ŽZ,μ, ½]j]",É,È,é,±,Æ,É']^Ó,μ,ĉ²,³,¢]B

[E fof"fh]Ffof"fh,ðf`fFfbfN,·,é,Æ]AfCf]][fW,ð~A'± ,µ,Äf]][fh,·,é,Ì,Å,Í,È,]A^ê'è,Ì—Ê,ð'P^Ê,Æ,µ,Äf]][fh,µ,Ü,·]B,± ,Ìf]][fh•û-@,ĺ'¬"x,ª'x,,È,è,Ü,·,ª]Af]f,fŠ,ð, ,Ü,è"<]Ú,µ,Ä,¢,È,¢(8MB-¢-ž,Ì]j'x,¢fRf"fsf...][f^]i386f}fVf"]j,â]Af]f,fŠ,ð,½,-,³,ñ"<]Ú,µ,½],'¬fRf"fsf...][f^,Å,à"K]Ø,È]Ý'è,ª,È,³,ê,Ä,¢ ,È,¢fRf"fsf...][f^,Å,à"®]ì,µ,Ü,·]B,µ,©,µ]A8MB^È]ã,Ìf]f,fŠ,ª, ,é]ê]‡ ,ĺ]Af]][fh,ª'],]s,¦,é,æ,¤,Éfof"fh,ðf`fFfbfN,µ,È,¢,±,Æ,ð],,]§,µ,Ü,·]B

CD∏î∙ñ

$$\begin{split} & \textcircled{\baselinetwise the transformula}{2} \label{eq:transformula} & \textcircled{\baselinetwise transformula}{2} \\ & \textcircled{\baselinetwise transformula}{2} \\ & \fbox{\baselinetwise transformula}{2} \\ & \r{\baselinetwise transformula}{2} \\ &$$

fVf‡[[fgf]fbfg []E fL[][]FALT + C , I

[]**I—¹** fAf∨fŠfP[[fVf‡f",ð[]I—¹,μ,Ü,∙[]B **fVf‡**[[**fgf]fbfg** []E fL[[]F ALT + C, X

fWfff"f∨

 $\hat{e} - fEfBf"fhfE, \hat{i}'+, \hat{A} \bullet \langle \check{Z} \rangle, \hat{e} |k| \neg fCf || [fW, \delta' i' \delta, \mu, \ddot{U}, \cdot || B$

fVf‡[[fgfJfbfg

□E fzfbfgfL□[□FCTRL + G □E fL□[□FALT + T, C

fJfŒf"fg,Ìf□□[fh

^ \hat{e} ——fEfBf"fhfE,Ì'†,Å \oplus »[]Ý'l'ð,³,ê,Ä,¢,é[]ifnfCf‰fCfg•\ ަ,Ì[]jfCf][][fW,ðf][][fh,µ,Ü,·]B fVf‡[[fgf]]fbfg]E fzfbfgfL[[]FCTRL + L]E fL[[]FALT + T, C

f□□[fh

fVf‡[[fgfJfbfg

[E fzfbfgfl][FCTRL + L][E fl][FALT + T, O]

fEfHfŒfbfg,Åf🗆 [fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f @ [fh, \cdot, \acute{e}fCf @ [fW, \delta fEfHf @ fbfgfTfCfY, Å f @ [fh, \cdot, \acute{e}, æ, ¤, \acute{E} @ \acute{Y}`\acute{e}, \mu, \ddot{U}, \cdot @ B, ± , \acute{e}, \acute$$

fVf‡[[fgfJfbfg

 $\Box E fL \Box \Box FALT + T, W$

fXfifbfvfVf‡fbfg,Åf□□[fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f @ [[fh, \cdot, \acute{e}fCf @ [[fW, \delta fXfifbfvfVf + fbfgfTfCfY, Å f @ [[fh, \cdot, \acute{e}, æ, ¤, \acute{E} @ Y'è, \mu, Ü, \cdot @ B, ± , ê, l'P, \acute{E}f @ [[fh, \cdot, \acute{e}fTfCfY, \delta @ Y'è, \cdot, \acute{e}, \frac{3}{4}, -] hf ff fh, Å, \cdot @ Bf Cf @ [[fW, \delta f] @ [[fh, \cdot, \acute{e}, \frac{1}{2}, ß, \acute{E}, i] \\ @ A, \pm, i, , & Af] f @ ff g, if @ [[fh, @ f] @ [[fh..., \delta'l'\delta, \mu, È, -], ê, î, È, è, Ü, 1, ñ B \\ \end{split}$$

fVf‡□[fgfJfbfg

 $\Box E fL \Box \Box FALT + P$

fXf^f"f_[[fh,Åf]][fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f @ [fh, \cdot, \acute{e}fCf @ [fW, \delta fXf^f"f_0[fhfTfCfY, Å f @ [fh, \cdot, \acute{e}, æ, ¤, \acute{E}] \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot @ B, \pm , \acute{e}, \acute{I}'P, \acute{E}f @ [fh, \cdot, \acute{e}fTfCfY, \delta] \acute{Y} \dot{e}, \cdot, \acute{e}, \overset{3}{4}, ^{-}, \grave{I}fRf \} f"fh, Å, \cdot @ BfCf @ [fW, \delta f @ [fh, \cdot, \acute{e}, \frac{1}{2}, B, \acute{E}, \acute{I}] BfCf @ [fW, \delta f] @ [fh, \cdot, \acute{e}, \frac{1}{2}, B, \acute{E}, \acute{I}, ..., \acute{e}, \mathring{A}, f] f @ f @ [fh, \cdot, \acute{e}, \frac{1}{2}, B, \acute{E}, \acute{I}] \bullet, \acute{E}, \acute{U}, \acute{I}, \ddot{n} B \end{split}$$

fVf‡[[fgf]fbfg

 $\Box E fL \Box \Box FALT T + S$

f‰[[fW,Åf]][fh

$$\begin{split} &\check{Z}', \acute{E}f_{\Box}[fh, \cdot, \acute{e}fCf_{\Box}[fW, \delta f] [fWfTfCfY, Å f_{\Box}[fh, \cdot, \acute{e}, \varpi, \varkappa, \acute{E}_{}] \acute{Y}' \grave{e}, \mu, \ddot{U}, \cdot_{\Box}B, \pm , \grave{e}, \acute{I}'P, \acute{E}f_{\Box}[fh, \cdot, \acute{e}fTfCfY, \delta_{\Box}] \acute{Y}' \grave{e}, \cdot, \acute{e}, \overset{3}{}_{4}, \overline{}, \grave{I}fRf\} f "fh, Å, \cdot_{\Box}BfCf_{\Box}[fW, \delta f_{\Box}_{\Box}[fh, \cdot, \acute{e}, \frac{1}{}_{2}, B, \acute{E}, \acute{I}] \\ & \Box A, \pm, \grave{I}, \ \mathcal{A}_{e}, Å fJf \mathfrak{C}_{f} "fg, \grave{I}f_{\Box}_{\Box}[fh, \mathfrak{C}f_{\Box}_{\Box}] [fh, \ldots, \delta'I' \delta, \mu, \grave{E}, \overline{}, \acute{e}, \mathring{I}, \grave{E}, \grave{e}, \ddot{U}, \overset{1}{}, \widetilde{n}_{\Box}]B \\ & fVf \ddagger_{\Box}[fgf]fbfg \\ & \Box f \Box \Box \Delta T, T, \downarrow \downarrow \end{split}$$

[]E fL[][]FALT T + L

f|fXf^_[,Åf__[fh

$$\begin{split} &\check{Z}'', \acute{E}f_{\square}[fh, \cdot, \acute{e}fCf_{\square}[fW, \delta f|fXf^{[}[fTfCfY, Å f_{\square}[fh, \cdot, \acute{e}, æ, ¤, \acute{E}_{|}''`e, \mu, Ü, \cdot_{\square}B, \pm , \acute{e}, \acute{I}'P, \acute{E}f_{\square}[fh, \cdot, \acute{e}fTfCfY, \delta_{\square}'`e, \cdot, \acute{e}, \frac{3}{4}, \bar{}, i]fRf \}f"fh, Å, \cdot_{\square}BfCf_{\square}[fW, \delta f_{\square}[fh, \cdot, \acute{e}, \frac{1}{2}, ß, \acute{E}, \acute{I} - R, \pm, i], ,Æ, Å f]f@f"fg, i]f_{\square}[fh, @f_{\square}[fh, ..., \delta'1'\delta, \mu, E, \bar{}, \acute{e}, i], E, e, Ü, ^1, \tilde{n}_{\square}B, \pm , \acute{e}, i[\squareAfCf_{\square}[fW, i]@, e''^2, «, Å fCf_{\square}[fW_{\square}\tilde{a}, i]@, e''^2, --i^2æ, \delta'1'\delta, \mu, \frac{1}{2}, ,Æ, Å, È, \bar{}, \acute{e}, iŽg,], Ü, ^1, \tilde{n}_{\square}B_{\square}[fW_{\square}@, e''^2, «fRf }f"fh, \delta ZQ_{\square}E, \mu, Z_{M}) \\ \end{split}$$

fVf‡□[fgf]fbfg

 $\Box E fL \Box \Box FALT T + R$

"õ□l□FŽg—p,Å,«,È,¢‰ð'œ"x,ÅŽÊ□^,ðf□□[fh,μ,æ,¤,Æ,μ,½□ê□‡□AfGf ‰□[f□]fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B

]F,Åf]][[fh
256**□F,Åf**□□[fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f\square[fh, \cdot, \acute{e}fCf\square[fW, \delta 256]F, \mathring{A}f\square[fh, \cdot, \acute{e}, æ, ¤, \acute{E}]\acute{Y} \grave{e}, \mu, \ddot{U}, \cdot \BoxB, \pm, \acute{e}, \acute{I}'P, \acute{E}fJf \\ & & & \\ & & & \\ & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & &$$

fOfŒfCfXfP**□**[f<,Åf**□□**[fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f @ [fh, \cdot, \acute{e}fCf @ [fW, \delta fOf @ fCfXfP] [f <, Å f @ [fh, \cdot, \acute{e}, æ, ¤, \acute{E} @ \acute{Y} `e, \mu, Ü, \cdot @ B, ± , \acute{e}, i'P, \acute{e}f] f \end{split}$$

‰□[fpfŒfbfg,ð□Ý'è,·,é,¾,¯,ÌfRf}f"fh,Å,·□BfCf□□[fW,ðf□□[fh,·,é,½,ß,É,Í□A,±,Ì,, Æ,ÅfJfŒf"fg,Ìf□□[fh,©f□□[fh...,ð'l'ð,μ,È,¯,ê,Î,È,è,Ü,¹,ñ□B'l'ð,Å,«,éfJf ‰□[flfvfVf‡f",Í□AfRf"fsf...□[f^,ÌfJf‰□[fJ□[fh,ÌŽí—Þ,É,æ,Á,ÄŒ^,Ü,è,Ü,·□B

fVf‡[[fgf]fbfg

 $\Box E fL \Box \Box FALT T + Y$

fgfDf<[[fJf‰[[,Åf]][fh

$$\begin{split} \check{Z}\ddot{Y}, \acute{E}f & [fh, \cdot, \acute{e}fCf & [fw, \delta 1600 - cm]F, \mathring{A}f & [fh, \cdot, \acute{e}, cm, m, \acute{E} & [fv] \dot{V}, \mu, \ddot{U}, \nu]B, \pm, \acute{e}, \acute{I}'P, \acute{E}f & [fh, \cdot, \acute{e}, cm, m, \acute{E} & [fv] \dot{V}, \dot{V}, \mu, \ddot{U}, \nu]B, \pm, \acute{e}, \acute{I}'P, \acute{E}f & [fh, cm] & [fhf] $

 $\Box E fL \Box \Box FALT + T, T$

fXf‰fCfh•\ަf□fjf…□[□Ý'è… ŽÀ⊡s

∏**Ý'è…**

fXf‰fCfh•\ަ,Ì∏Ý'èfEfBf"fhfE,ð•\ަ,μ,Ü,·∏B,±,ÌfEfBf"fhfE,Íf∨f∏fOf‰f€ ,Ìf∏fCf"fEfBf"fhfE,Æ"⁻Žž,ÉfAfNfefBfu,É,∙,é,±,Æ,ª,Å,«,Ü,·∏B

ަ,³,ê,éfCf∏∏[fW,Ì"Ô∏†,ð∏AfXfNf∏∏[f<f{fbfNfX,ÌŒ»∏ÝfnfCf‰fCfg•\

□E , · , × ,Ä' } "ü□FfffBfXfN,ÌfCf□□[fW,ð, · , × ,ÄfXfNf□□[f ‹f {fbfNfX,ÌŒ»□ÝfnfCf

□E fVfffbftf<□FfXfNf□□[f<f{fbfNfX,Ì'+,É, ,éfCf□□[fW,Ì□‡"Ô,ðf‰f"f f€

‰fCfg•\ަ,³,ê,Ä,¢,é∏€–Ú,Ì,·,®∏ã,É'}"ü,μ,Ü,·∏B

□E fNfŠfA:fŠfXfq,Ì'+,ÌfCf□□[fW,ð,·,×,ÄfNfŠfA,u,Ü,·□B

ΠΕ ŽÀΠs**Π**F,¹⁄₂,³⁄₄,², ÉfXf‰fCfh•\ަ,ð•\ަ,μ,Ü,·ΠB

□EOK□F,±,ÌfEfBf"fhfE,ð•Â,¶,Ä□A□ifXf‰fCfh•\ަf□fjf... _[,ÌŽÀ□s,ð'¼□Ú'I'ð,μ,Ä□jŽÀ□s,•,é,Ü,Å,±,ÌfXf‰fCfh•\

∏E f^fCf€fAfEfg∏FŠefXf‰fCfh,ð•\ަ,·,鎞ŠÔ∏i•b∏j,ðަ,μ,Ü,·∏B

,ê,ðf`fFfbfN, ,é,Æ⊓AfL⊓[f{⊓[fh,ÌfL⊓[,©f}fEfX,Ìf{f^f",ªfNfŠfbfN,³,ê,é,Æ⊓A

‰fCfh,Ì•\ަ,ÍŠ®'S,ÈŽ©"®f,∏[fh,É,È,è∏A∏Ý'è,μ,½f^fCf€fAfEfgŽžŠÔ,ª,-

%fCfh, a f \Box [fh, 3 , \hat{e} , \ddot{U} , \Box BfL \Box [f{ \Box [fh \Box ^fNfŠfbfN, 3 4, $\bar{}$,ðf`fFfbfN, μ , 1 2 \Box \hat{e} \Box ‡ \Box AfX

f^fCf€fAfEfg,ÆfL[[f{[[fh[]^fNfŠfbfN,Í[]A"⁻Žž,ÉŽq,¤,±,Æ,à•Ê∏X,É∏Ý'è,·,é,±

,©[]A[]Ý'è,µ,½f^fCf€fAfEfgŽžŠÔ,ª—^,é,©,Ì,¢, ,,ê,©'[],¢fCfxf"fg,ª"-

‰fCfh,ªf□□[fh,³,ê,Ü,·□Bf^fCf€fAfEfg,¾,⁻,ðf`fFfbfN,μ,½□ê□‡□AfXf

 $\Box E \Box (\Box @\Box FfXfNf \Box [f < f fbfNfX, i'+, &fnfCf & fCfg • \Z', 3, ê, A, ¢]$

 $\Box E'$ " $\Box F \Box \neg$, ", È $\Box ufXf$ fCfh $\Box vfEfBf$ "fhfE, É •

ަ,³,ê,Ä,¢,é∏€–Ú,Ì,∙,®∏ã,É'}"ü,μ,Ü,·∏B

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fVf‡⊓[fgf]fbfg

 $\square E f L \square [\square F A L T + S, S]$

f⊓fCf"fRf}f"fh

fXf‰fCfh'–,è

,É∙À,Ñ∙Ï,¦,Ü, ⊓B

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. fL[[f{[[fh]^fNfŠfbfN]F,±

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□E Žæ,è□Á,μ□F'€□ì,ðŽæ,è□Á,μ,Ü,·□B

□E '□ŽžŠÔ□FfŠfXfg,ÌfCf□□[fW,ð,·,×,Ä•\

ަ,³,¹,é,½,ß,É,©,©,é'∏ŽžŠÔ,ðަ,µ,Ü,·∏B

$$\begin{split} \check{Z}_{i}(\check{S}_{0}^{*}) & (\check{S}_{i}, \check{E}_{i}, \check{E}, \check{E}_{i}, \check{E}, \check{$$

□E fXf‰fCfh'□"□FfŠfXfg,ÌfCf**□□**[fW,ð,·,×,Ä•\ ަ,·,é,½,ß,É,©,©,é'**□**ŽžŠÔ,ðަ,μ,Ü,·**□**B

$\label{eq:linear_state} \begin{array}{l} & \Box fTfCfY \label{eq:linear_state} \\ & \tilde{z}_{i}^{f}TfCfY \label{eq:linear_state} \\ & \tilde{z}_{i}^{f}TfCfY, \\$

□E ŽÀ□s□FŒ»□Ý, ,éfXf‰fCfh•\ަ,ð•\ަ,µ,Ü,·□BfXf‰fCfh•\ ަ,Í□i,½,Æ,¦fvf□fOf‰f€,ð□I—¹,µ,Ä,à□j'¼,ÌfXf‰fCfh•\ ަ,ð□Ý'è,·,é,Ü,Å•Û'¶,³,ê,Ä,¢,Ü,·□B

fVf‡□[fgfJfbfg

[]E fzfbfgfL[][]FCTRL + R

□E fL□[□FALT + S, R

ŽÀ∏s

$$\label{eq:approx_prod} \begin{split} & [] \begin{subarray}{c} \begin{subarra$$

fEfBf"fhfEf□fjf…□[

[....•<u>½f^fCf</u> [,<u>'¼f^fCf</u> [d,Ë,Ä•\ަ <u>fAfCfRf",Ì∏®—ñ</u> ,·,×,Ä,ÌŽÊ<u>]^,ð•Â,¶,é</u> <u>fc∏f<f0∏I</u> <u>1, 2, 3,...</u> <u>fXf‰fCfh,Ì~g</u> ,«,Á,¿,èfTfCfY

□....•¹⁄₂f^fCf<

ŠJ,¢,Ä,¢,é,·,×,Ä,ÌfEfBf"fhfE,ð□Afvf□fOf‰f€,Ìf□fCf"fEfBf"fhfE,Ì'†,'n ¡,É•À,Ô,æ,¤,É•\ަ,μ,È,¨,μ,Ü,·□B

fVf‡[[fgfJfbfg

 $\Box E fL \Box \Box FALT + W, H$

□,'¼f^fCf<

ŠJ,¢,Ä,¢,éfEfBf"fhfE,ð□Afvf□fOf‰f€,Ìf□fCf"fEfBf"fhfE,Ì'†,Å□c,É•À,Ô,æ,¤,É•∖ ަ,μ,Ü,·□B

fVf‡[[fgfJfbfg

 $\Box E fL \Box \Box FALT + W, V$

□d,Ë,Ä•∖Ž¦

Windows,̕W□€,Ì□d,Ë,Ä•\ަfRf}f"fh,Å□AŠJ,¢,Ä,¢,éfEfBf"fhfE,ð□Afvf□fOf‰f€ ,Ìf□fCf"fEfBf"fhfE,Ì′†,Å'Ίp□ü□ã,ÉŽÎ,ß,É□d,Ë,Ä•À,Ô,æ,¤,É•\ ަ,µ,È,¨,µ,Ü,·□BŠefEfBf"fhfE,Ìf^fCfgf<fo□[,ªŒ©,¦,é,æ,¤ ,É•À,×,ç,ê,é,Ì,Å□A,Ç,ÌfEfBf"fhfE,Å,àŠÈ'P,É'I'ð,Å,«,Ü,·□B fVf‡□[fgf]fbfg

 $\Box E fL \Box \Box FALT + W, C$

fAfCfRf",Ì□®—ñ

fAfCfRf"□ifAfCfRf"‰»,³,ê,½fEfBf"fhfE□j,ð□® ñ,μ,Ä□AfAfCfRf",ª□d,È,ç,,,É,«,¿,ñ,Æ•À,Ô,æ,¤,É,μ,Ü,·□B

fVf‡[[fgfJfbfg

 $\Box E fL \Box \Box FALT + W, I$

,∙,×,Ä,ÌŽÊ<u></u>_^,ð•Â,¶,é

$$\begin{split} \check{Z}\hat{E}_{a}^{a}, \check{D}, \check{E}, \hat{A}, \check{A}, \check{S}, \dot{C}, \dot{A}, \dot{C}, \dot{A}, fEfBf"fhfE, {}^{a}fAfNfefBfu, \dot{E}_{a} = 1 \\ , \dot{I}fRf \} f"fh, (\dot{Z}\hat{E}_{a}^{-}, \dot{I}fNf_{a}) [fY, \acute{E}, \dot{E}, \dot{E}_{a}]A, *, \dot{I}fEfBf"fhfE, \eth \cdot \hat{A}, \P, \ddot{U}, \cdot_{B}\hat{e} = - \\ fEfBf"fhfE, {}^{a}fAfNfefBfu, \dot{E}_{a} = 1 \\ , \check{E}, \dot{E}, \dot{E}_{a} = - \\ , \check{E}, \dot{E}, \dot{E}_{a} = - \\ , \check{E}, \dot{E}, \dot{E}_{a} = - \\ , \check{E}, \dot{E}, \dot{$$

fVf=[fgf]fbfgEfL[FALT + W, P

fc[[f<fo[[

fc□[f<fo□[,ð•\ަ,μ,½,è"ñ•\ަ,É,μ,½,è,μ,Ü,·□B fVf‡□[fgf]fbfg □E fL□[□FALT + W, T

1, 2, 3,...

$$\begin{split} & (\Xi) (Y \check{S} J, \varphi, \ddot{A}, \varphi, \dot{e} \check{Z} \dot{E} [\ f Bf f f h f E, \dot{I} f \check{S} f X f g, \delta \bullet \langle \check{Z} |, \mu, \ddot{U}, \cdot] B \check{S} J, \varphi, \dot{A}, \varphi \\ & (\dot{e} f E f B f f h f E, \delta, Đ, \mathcal{A}, \hat{A}' | '\delta, \cdot, \dot{e}, \mathcal{A} E [] A, », \dot{I} f C f] [] [f W f E f B f f f h f E, \delta f A f N f e f B f u, \acute{E}, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, A, «, \ddot{U}, \cdot] B f] f, f \check{S}, \overset{a}{}_{<-}, \cdot '' I^{,i}, A^{,e} ('' x, \acute{E}, \frac{1}{2}, , , , n, \dot{I} f C f]] [f W f E f B f f f h f E, \delta \check{S} J, , \pm \\ & \mathcal{A}_{,a}^{,a}, A, «, \ddot{U}, \cdot] B f A f N f e f B f u f E f B f f f h f E, \dot{I} - \frac{1}{4}] \dot{I}, \dot{I} O, \acute{E}, \dot{I}] A f^{,c} f F f b f N f \}] [f N, \overset{a}{=} \cdot \\ & \check{Z} |, ^{,a}, \hat{e}, \ddot{U}, \cdot] B] A^{,a}, \dot{A}, X (\Xi A, \dot{I} f E f B f f h f E, \delta f \check{S} f X f g, \acute{E} \bullet \langle \check{Z} |, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, A, «, \ddot{U}, \cdot] B] A^{,a}, \dot{A}, X (\Xi A, \dot{I} f E f B f f h f E, \delta f \check{S} f X f g, \acute{E} \bullet \langle \check{Z} |, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, A, (\ddot{U}, \cdot] B] A^{,a}, \dot{A}, X (\Xi A, \dot{I} f E f B f f h f E, \delta f \check{S} f X f g, \acute{E} \bullet \langle \check{Z} |, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, A, (\ddot{U}, \cdot] B] A^{,a}, \dot{A}, X (\Xi A, \dot{I} f E f B f f h f E, \delta f \check{S} f X f g, \acute{E} \bullet \langle \check{Z} |, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, \dot{A}, (\ddot{U}, \cdot] B] A^{,a}, \dot{A}, X (\Xi A, \dot{I} f E f B f f h f E, \delta f f X f g, \acute{E} \bullet \langle \check{Z} |, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{,a}^{,a}, \dot{A}, (\ddot{U}, \cdot] B] A^{,a}, (\dot{U}, \cdot] B] A^{,a}, (\dot{U}, \cdot] A^{,a}, (\dot{U},$$

fXf‰fCfh,Ì~g

,«,Á,¿,èfTfCfY

,±,ÌflfvfVf‡f",Í \Box A^ê——fEfBf"fhfE,Ì•\ ަ \Box ó'Ô,ð \Box Y'è,µ,Ü,: \Box Bf`fFfbfN,·,é,Æ \Box iflf",É,·,é,Æ \Box j \Box AfEfBf"fhfE,ÌfTfCfY,ð•Ï \Box X,µ, ½,Æ,«,É \Box AŠefCf \Box \Box [fW,ªfEfBf"fhfE,Ì'†,É \Box c,à‰;,à,Ò,Á,½,è"[,Ü,é,æ,¤ ,ÉfTfCfY,ªŽ©"®"I,É'2 \Box ®,³,ê,é,Ì,Å \Box A"r'†,Å•\ަ,ª \Box Ø,ê,éfCf \Box \Box [fW,Í,È,-,È,è,Ü,: \Box Bf`fFfbfN,µ,È,¯,ê,Î \Box AfEfBf"fhfE,ÌfTfCfY,ðŽ©—R,É•Ï \Box X,·,é,± ,Æ,ª,Å,«,Ü,: \Box B

 $\Box E fL \Box [\Box FALT + W, E]$



fRfs[[

Windows,ÌfNfŠfbfvf{[[fh,ÉfAfNfefBfufCf]][fW,ðfRfs][,µ,Ü,·]B fVf‡[[fgf]fbfg [E fzfbfgfL][]FCTRL + INS [E fL][]FALT + P, C

fCf□□[fW□o−ĺ

 $\Box E fL \Box \Box FALT + P, X$

."□ìŒ

ftf<fXfNfŠ[[[f"

$$\label{eq:product} \begin{split} & [] \bullet, \mbox{\mathfrak{C}^*, w$ \mathbb{C}_1, \mathbb{C}_2, $\mathbb{C}_$$

□E fL□[□FALT + P, T

∙ÏŠ·f□fjf…□[

•ÏŠ·f□fjf...□[,ÌflfvfVf‡f",Í□A,RŽí—Þ,É•ªŠ",·,é,±,Æ,ª,Å,«,Ü,·□B□Å□‰,ÌflfvfVf‡f",Í□A•\ަ‰ð'œ"x,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·□BflfvfVf‡f",Í□A^ȉ°,Ì'†,©,ç'l'ð,Å,«,Ü,·□**B**

ŠÖ[~]A<u></u>]€-Ú<u></u>]F

<u>fEfHfŒfbfg (192x128 fsfNfZf<)</u> fXfifbfvfVf‡fbfg (384x256 fsfNfZf<) fXf^f"f_[[fh (768x512 fsfNfZf<) f‰[[fW (1536x1024 fsfNfZf<]] f[fXf^[[(3072 x 2048 fsfNfZf<) 16[]F 256[]F fOfŒ[[fXfP[][f< fgfDf<][f]f‰[][

fEfHfŒfbfg (192x128 fsfNfZf<)

f∨f‡□**[fgfJfbfg** □E fL□[□F ALT + T, W

fXfifbfvfVf‡fbfg (384x256 fsfNfZf<) fVf‡[]**[fgf]fbfg** []E fL[][]F ALT + T, P

fXf^f"f_[[fh (768x512 fsfNfZf<) fVf‡[[fgf]fbfg []E fL[[]FALT + T, S

f‰[[fW (1536x1024 fsfNfZf<) fVf‡[[fgf]fbfg

□E fL□[□F ALT + T, L

f|fXf^[[(3072 x 2048 fsfNfZf<)

 $[ifCf][fW,\hat{b}]$, $\hat{\phi}''_{,*}, \hat{\delta}$, $\hat{\phi}''_{,*}, \hat{\mathcal{K}}, \hat{\mathcal{K}}g - p \hat{\mathcal{K}}\hat{\mathcal{K}}''_{,*}$

fVf‡[[fgf]fbfg

 $\Box E fL \Box \Box F ALT + T, R$

$$\begin{split} fCf &= [fW, \hat{I}fTfCfY, \hat{I}fsfNfZf<, \mathcal{A}E``, \P, \hat{A}, \cdot BfCf &= [fW, \mathcal{A}, \hat{C}fRf`'fsf... &= [f^, \hat{I} & \mathcal{A}, \hat{C}fRf''fsf... &= [f^, \hat{I}, \hat{I$$

16 []F fVf‡[][fgf]fbfg []E fL[[[]FALT + T, 1

256 []**F fVf‡**[]**[fgf]fbfg** []E fL[][]FALT + T, 2

fOfŒfCfXfP[**[f**< **fVf‡**[**[fgf]fbfg** []E fL][]FALT + T, Y

fgfDf<[[f]f‰[[fVf‡[[fgf]fbfg

 $\Box E fL\Box[\Box FALT + T, T]$ $\tilde{Z}g = p, \hat{A}, \ll, \hat{E}, \notin flfvfVf = f'', \hat{l}fOf = \Box[, \hat{A} \bullet \backslash \check{Z}], \hat{J}, \hat{e}, \ddot{U}, \Box B$

‰ñ"]f□fjf...□[

‰ñ"]□Af~f‰□[□i□¶‰E"½"]□j□A, ,é,¢,ĺ,»,Ì'g,Ý□‡,í,¹,ÅfCf□□[fW,ð'€□ì,µ,Ü,·□B ‰ñ"],âf~f‰□[,ĺ□A•Û'¶,³,ê,Ä,¢ ,éfCf□□[fW,ðŒ³,É,µ,Ä□s,í,ê,Ü,·□BŽŸ,ÌfIfvfVf‡f",ð'I'ð,·,é,±,Æ,ª,Å,«,Ü,·□B

ŠÖ[~]A<u></u>]€-Ú]F

<u><L[~]^Žž,ÌŠp"x</u> <u>"½ŽžŒv‰ñ,è,É90"x‰ñ"]</u> <u>180"x‰ñ"]</u> <u>ŽžŒv‰ñ,è,É90"x‰ñ"]</u> <u>f~f‰∏[□i¶‰E"½"]</u>]j <u>f~f‰∏[□•"½ŽžŒv‰ñ,è,É90"x‰ñ"]</u> <u>f~f‰∏[□•180"x‰ñ"]</u> f~f‰∏[□•ŽžŒv‰ñ,è,É90"x‰ñ"]

<L[~]^Žž,ÌŠp"x fVf‡[[fgfJfbfg []E fL][[FALT + R, A

″½ŽžŒv‰ñ,è,É90"x‰ñ"]

fVf‡[[fgfJfbfg

[]E fL[[[]FALT + R, 9

180"x‰ñ"] fVf‡□[fgfJfbfg □E fL□[□FALT + R, 1
ŽžŒv‰ñ,è,É90"x‰ñ"] fVf‡[[[gf]fbfg []E fL[[[FALT + R, 0

f~f‰[[]**i**]¶‰**E**"½"]]j **fVf‡**][**fgf]fbfg**]E fL][]FALT + R, M

f~f‰[[**●**"½ŽžŒv‰ñ,è,É90"x‰ñ"] **fVf‡**□**[fgfJfbfg** □E fL□[□FALT + R, 9

f~f‰[[]•**180"x‰ñ"] fVf‡**[[**fgf]fbfg** []E fL][[]FALT + R, 1

f~f‰[[]•ŽžŒv‰ñ,è,É90"x‰ñ"] **fVf‡**[[**fgfJfbfg**]E fL][]FALT + R, 0