## ,o,',‰,-,□,",... ,...,<sup>™</sup>,... ,",□,Œ fwf‹fvftf@fCf‹

,o,',‰,-,[],",... ,...,™,... ,,,,[],Œ,Í[]A^ȉº,Ì,R,Â,̉æ-Ê,Å[\[]¬,³,ê,Ä,¢,Ü,·[]B

□E<u>fAfif□□[fVf‡f"</u> □E<u>•ÇŽ†</u> □E<u>fXfNfŠ□[f"fZ□[fo□]</u>[

,»,ê,¼,ê,̉æ-Ê,Í []A‰æ-Ê[]¶[]ã,Ì•¶Žš,ðf}fEfX,ÅfNfŠfbfN,·,é,±,Æ,É,æ,è^Ú"®,Å,«,Ü,·]B

<u>fAf"fCf"fXfg□[f<,É,Â,¢,Ä</u>

fAfjf[][[fVf‡f" ‰æ-Ê

▶ □Ä□¶f{f^f" I`âŽ~f{f^f"	fAfjjf□□[fVf‡f",ðŠJŽn,μ,Ü,· fAfjf□□[fVf‡f",ð'âŽ~,μ□AfXf^□[fq^Ê'u,É-ß,è,Ü,·
<b>Ⅲ ƒ □[fYf{f^f</b> "	fAfjf□□[fVf‡f",ð'âŽ~,µ□A^Ê'u,Í•Ï,í,è,Ü,¹,ñ
▶ '□'—,èf{f^f"	fAfjf□□[fVf‡f",ð'□'—,è,µ,Ü,·□B,P‰ñ,ÌfNfŠfbfN,Å–
	ñ,R∙b□i,Ý,Ü,·□B‰Ÿ,µ'±,⁻,é,Æ~A'±,µ,Ä'□'—
<sup>▲</sup> Šª-β,μf{f^f"	
	jAjjj∐∐[jvj+j ,05=,«-is,μ,0,'∐B,P ‱ii,ijNj5j0jN,A-
<mark>᠉᠉᠉</mark> ftf‹fXfNfŠ□[f"f{f^f"	n,R•D−B,e,U,·∐B‰Y,μ*±, ,e,Æ A*±,µ,ASº−B,µ,U,· ftf <fxfnfš[[f",å•\< th=""></fxfnfš[[f",å•\<>
	ަ,μ,Ü,·□BfAfjf□□[fVf‡f",Ì□Ä□¶'†,Íftf‹fXfNfŠ□[f",É,È,
	è,Ü,∙,ª□A'âŽ~'†,ĺŽŸ,É□Ä□¶ƒ{ƒ^ƒ",ð
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	ß,∙,É,Í□Af}fEfX,ðfNfŠfbfN,μ,ĉ⁰,³,¢□B

 $\label{eq:started_st$ 

□i′□^Ó□j

•ÇŽ† ‰æ-Ê

□i′□^Ó□j

•ÇŽ†,âfXfNfŠ[[f"fZ][fo][,ÅŽg—p,·,éfrfbfgf}fbfvftf@fCf<,Í[A,b,c]] ,q,n,l,©,çfn][fhfffBfXfN,ÌWindowsfffBfŒfNfgfŠ,ÉfRfs][,³,ê,Ü,·]Bfn][fhfffBfXfN,Ì<ó,«—e— Ê,ª,È,¢,ÆŽg—p,Å,«,È,¢,±,Æ,ª, ,è,Ü,·]B

## fXfNfŠ[[f"fZ[[fo[[ ‰æ-Ê

]mfXfNfŠ][f"fZ][fo][,P]nf{f^	,0,',‰,−,[],",…,…,™,…
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	μ,υ,·

 $fXfNfŠ\Box[f"fZ\Box[fo\Box[,Å•\Ž|,\cdot,éfrfbfgf}fbfv,Í\BoxA•ÇŽ† ‰æ-Ê,Ì\BoxmfXfNfŠ\Box[f"fZ\Box[fo\Box[,ÅŽg-p\Boxnf{f^f",Å'l'ð,\mu,ĉ^{Q},³,¢\BoxB'l'ð,\mu,½frfbfgf}fbfv,Í\BoxA,R,Â,ÌfXfNfŠ\Box[f"fZ\Box[fo\Box[,Å<¤'Ê,ÉŽg-p,\cdot,é,±,Æ,ª,Å,«,Ü,·\BoxB$ 

 $fXfNf\check{S}_{f}f'fZ_{f}o_{a} \\ fXfNf\check{S}_{f}f'fZ_{f}o_{a} \\ fXfNf\check{S}_{f}f'fZ_{f}o_{a} \\ fXfNf\check{S}_{f}f'fZ_{f}o_{a} \\ fXfNf\check{S}_{f}f'fZ_{f}o_{a} \\ fXfNf\check{S}_{f}o_{a} \\ fXfNf\check{S}$ 

## fAf"fCf"fXfg□[f<,É,Â,¢,Ä

$$\label{eq:fcf} \begin{split} fCf''fXfg[[f<,\mu,\frac{1}{2}@\tilde{a},\acute{E}]A\bullet \cap{Z}^{\dagger}, \hat{a}fXfNf\cap{S}[[f''fZ][fo][,\cap{A}\cap{Z}g] & \\ p,\mu,\frac{1}{2}frfbfgf\fbfv,\acute{I}]AfAf''fCf''fXfg[[f<fvf]fOf\cap{S}f\cap{S}f) & \\ ,\cap{A},\acute{I}fAf''fCf''fXfg[[f<,\mu,Ü,^1,\tilde{n},\grave{l},\cap{A}] & \cap{E},\acute{E}](\cap{C}g] & \\ ,\cap{A},\acute{I}fAf''fCf''fXfg[[f<,\mu,Ü,^1,\tilde{n},\grave{l},\cap{A}] & \cap{E},\acute{E}](\cap{C}g] & \\ ,\cap{A},\acute{I}fAf''fCf''fXfg[[f<,\mu,Ü,^1,\tilde{n},\grave{l},\cap{A}] & \cap{E},\acute{E}](\cap{C}g] & \cap{A},\acute{E},\acute{E}](\cap{C}g] & \\ ,\cap{A},\acute{I}fAf''fCf''fXfg[\cap{L}f<,\mu,Ü,^1,\check{n},\grave{l},\cap{A}] & \cap{A},\acute{E},\acute{E}](\cap{L}g) & \cap{A},\acute{E}) & \cap{A},\acute{E} &$$