## $ftf@f~fRf"fGf~f...f@[[f^[] for Windows -UZY]$

-ÚŽŸ <u>,Í,¶,ß,É</u> <u>"Á'¥</u> <u><N"®•û-@</u> <u>'€∏ì•û-@</u> <u>f∏fjf...∏fo∏[,Ì"à—e</u> <u>]§ŒÀŽ-∏€</u> <u><Z∏pŽ'—;</u>

#### ∏œ,ĺ,¶,ß,É

ftf@f~fRf"fGf~f...f $\oplus$ [[f^[[,Æ,l[]Aftf@f~fRf",l,b,o,t,â‰æ-Ê,È,Ç,lfn][fhfEfFfA,ðf\ ftfgfEfFfA,É,æ,èfGf~f...f $\oplus$ [[fVf#f",ð]s,¢]Aftf@f~fRf"f\ ftfg,ðWindowsf}fVf"[]ã,Å"®[]ì,<sup>3</sup>,<sup>1</sup>,æ,¤,Æ,¢,¤,à,l,Å,·[]B\*.FAM,Æ,¢ ,¤ $\oplus$ `Ž®,lftf@fCf<,l't,ÉROMfJfZfbfg,âfffBfXfN,l"à—e,ª<L~^,³,ê,Ä,¨,è]A,± ,ê,ð"Ç,Ý[]ž,Þ,Æ"<sup>-</sup>Žž,É'|fvf $\oplus$ fCf<%Å"\ ,Å,·[]B,Ü,½[]Afvf $\oplus$ fC't,l]oʻÔ,ðftf@fCf<,Ö•Û'¶,µ,½,è]A'O‰ñ•Û'¶,µ,½[]óʻÔ,É-ß,µ,½,è,·,é,± ,Æ,ª,Å,«,é,½,ß[]A'åf{fX,l'¼'O,Å•Û'¶,µ,Ä[]A"|,¹,é,Ü,'n½"x,Å,à,â,è'¼,µ,ª,Å,«,Ü,·[]B

[]m"®[]ìŠÂ‹«[]n

 $- \{ftf@f~fRf"fGf~f...f@[[f^,l[AŠî-{"I,ÉWindows3.1/95,ª"®[]ì,·,éŠÂ<«,Å, ,ê,l[AŽÀ]s,Å,«,Ü, ·,ª[A'¬"x,È,Ç,lŠÖ@W[]ã^ȉ<sup>0</sup>,lŠÂ<«,ð[],[]§,µ,Ü,·]B$ 

,b,o,t□FPentium75MHz^È□ã□B fTfEf"fh<@"\□Ff,fmf‰f<,WfrfbfgPCM□B fOf‰ftfBfbfN<@"\□F,U,T,T,R,T□F•`‰æ,Ü,½,Í,Q,T,U□F,ÅfpfŒfbfg,ªŽg—p,Å,«,é,à,Ì□B

#### []œ"Á'¥

□E‰<sup>1</sup>"gŒ`,ðŒvŽZ,μ,ÄPCM‰<sup>1</sup>Œ<sup>1</sup>,©,çfTfEf"fh,ð-Â,ç,μ,Ä,¢,Ü,·,Ì,Å□A,æ,èŽÀ‹@,É‹ß,¢ ‰<sup>1</sup>,ð⊓ÄŒ»,Å,«,Ü,·∏B

WindowsNT,Å,à^À'è,µ,Ä"®□ì,µ□Af}fVf",àDOS/V□APC98□ATOWNS"™, ,ç,ä,éWindowsf}fVf" ,Å"®□ì,·,é,ÆŽv,¢,Ü,·□B

 $[]E^{\infty} e^{\hat{E}}, \delta BMP E^{\tilde{Z}} e^{\hat{A} \cdot \hat{U}' ||, \mu, \frac{1}{2}, \hat{e}} ]A^{\hat{O}} []u, \mu, \frac{1}{2}, \hat{e}, \hat{A}, «, \hat{U}, \cdot] B$ 

 $[]E,Ç, \tilde{n}, \dot{E}[] \acute{o}`\hat{O}, \dot{A}, \dot{a}fQ[][f \in, \dot{I}"r'+, \dot{I}]]\acute{o}`\hat{O}, \dot{\delta}fZ[][fu, \mu, \frac{1}{2}, \dot{e}[]A[] \ddot{A} \check{S} J, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{a}, \dot{A}, «, \ddot{U}, \cdot]]B$ 

 $[]EfGf \sim f...f \textcircled{C}[[fVf \ddagger f"' \neg "x, \delta'^2] @ , Å, «, é, Ì, Å] A, P, ], @, \mu, \notin fVf...][fefBf"fO, \delta, ä, Á, -]$ 

 $,\grave{e} < \hat{E}"\delta, \bar{}, \mu, \frac{1}{2}, \grave{e} \Box A" \{ `\neg fGf \sim f...f \oplus \Box[fVf \ddagger f", \mu, \ddot{A}" \ddot{i} ~ \tilde{O}" x, \delta \Box, .., \mu, \frac{1}{2}, \grave{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{\ast}, \mathring{A}, \ll, \ddot{U}, \cdot \Box B \}$ 

□EŠÈ<sup>^</sup>ÕfffofbfK,â<tfAfZf"fuf‰,âfpfbf`<@"\,ª, ,è,Ü,·,Ì,Å□A'mŽ<sup>-</sup>,ª, ,ê,Ζ<sup>3</sup>"Gf,□[fh,âMAXfpf ‰f□□[f<sup>^</sup>,È,ÇflfŠfWfif<flfXf<sup>^</sup>f}fCfY,ª,Å,«,Ü,·□B  $\Box c < N'' \otimes \hat{u} - \otimes$ 

'ã•\"I,È<N"®•û-@,Æ,μ,Ä^ȉº,Ì,æ,¤,È∙û-@,ª, ,è,Ü,∵□B

1.amicom.exe,ðfGfNfXfvf□□[f‰"™,ÅŽÀ□s,µ□A[ftf@fCf<|ŠJ,],Å\*.fam,ðŠJ,□B

2.amicom.exe,ðfGfNfXfvf□□[f‰"™,ÅŽÀ□s,μ□A\*.famftf@fCf<,ðfEfBf"fhfE,Öfhf ‰fbfOfAf"fhfhf□fbfv,∙,é□B

3.chfam\_lnc.exe,ðŽÀ□s,µ,Äf□fjf...□[,ðf\_fuf<fNfŠfbfN,·,é□B

 $4.h^*.fam, \delta famicom.exe, \ddot{O} \ddot{S} \ddot{O} \ A, \ddot{A}, \ , \mu, \ddot{A} \square AfGfNfXfvf \square \square [f$ 

‰"™,©,ç\*.famftf@fCf<,ðf\_fuf<fNfŠfbfN,∙,é[]B

 $5.ochDOSfvf[f"fvfg,@,c"]famicom ????.fam"], \column{#}{\column{#}{\column{#}{\column{#}{\column{#}{\column{}$ 

#### []œ'€[]ì•û-@

# $ffftfHf \langle fg, \hat{I}fL_{[}[\dot{Y}'\hat{e}, \hat{I}\hat{E}^{\circ}, \hat{i}, a, a, a, b, \hat{E}, \hat{A}, a, c, \ddot{U}, \cdot, \hat{a}_{}]A, \pm, \hat{e}, \hat{I}f + [[fU_{]}[, A\check{Z}^{\circ} - R, \dot{E}_{]}\underline{\dot{Y}'\hat{e}} & \hat{A}'' \\ , \hat{A}, \cdot [B, \ddot{U}, \frac{1}{2}]AfWf + fCfXf efBfbfN, \dot{E}, a, \dot{e}' \in [\hat{I}, \hat{a} & \hat{A}'' \\ , \hat{A}, \cdot [B] & \hat{A} = \hat{A} + \hat{A} +$

	fRf"fgf□□[f‰□[,P	fRf"fgf <u>□</u> [[f‰□[,Q
∏ã	□ª	fef"fL□[,Ì,W
‰º	<b>□</b> «	fef"fL□[,Ì,Q
<b>□</b> ¶	©	fef"fL□[,Ì,S
‰E		fef"fL□[,Ì,U
fXf^[[fg	,e,P	[]m,e,P,O[]n
fZfŒfNfg	,e,Q	[]m,e,X[]n
,`f{f^f"	fXfy□[fX	fef"fL□[,Ì,O
,af{f^f"	_³∙ÏŠ·	fef"fL□[,Ì,P

"ÁŽê'€□ì,ÌfL□[□Ý'è,ĺ^ȉº,Ì,æ,¤,É,È,Á,Ä,¢,Ü,·□B,±,ê,à<u>□Ä□Ý'è‰Â"\</u>,Å,·□B

	fL□[	^Ó-i
^ꎞ'âŽ~	fVftfg	fGf~f…fŒ□[fVf‡f",ð^ꎞ'âŽ~,μ,Ü,∙
fZ <u></u> [fu	,r	Œ»□Ý,Ì□ó'Ô,ð□ã□',«∙Û'¶,µ,Ü,·□B
,â,è'¼,µ	,t	'O‰ñ∙Û'¶,µ,½□ó'Ô,É-ß,µ,Ü,·□B

# □œf□fjf...□[fo□[,Ì"à—e

□Eftf@fCf<

	□E <u>ŠJ,</u>	ftf@fCf<,ð"Ç,Ý∏ž,ñ,ÅŽÀ∏s,μ,Ü,∙∏B
	□E <u>•Û'¶</u>	Œ»[lÝ,Ì[ló'Ô,ð[]ã[]',«•Û'¶,µ,Ü,·[]B
	□E <u>□V<k∙û'¶< u=""></k∙û'¶<></u>	Œ»□Ý,Ì□ó'Ô,ð□V‹K∙Û'¶,µ,Ü,·□B
	□E <u>,â,è'¼,μ</u>	∏Ä"xftf@fCf<,ð"Ç,Ý∏ž,ñ,ÅfQ∏[f€
	EDiskSystem	,ð,â,è′¼,µ,Ü,·∏B
	□E <u>‰æ−Ê^ó⊡ü</u>	fffBfXfNfVfXfef€,ÌfffBfXfN"ü,ê'Ö,¦[]B
	□E <u>‰æ-Ê∙Û'¶</u>	‰æ–Ê,ð^ó∏ü,µ,Ü,∙∏B
		‰æ-Ê,ðfrfbfgf}fbfvŒ`Ž®,Å∙Û'¶,µ,Ü,·□B
		fGf~f…fŒ□[f^□[,ð□l—¹,μ,Ü,·□B
ΠE	∙Ò <u></u> W	
	□E <u>fŠfZfbfg</u>	ftf@f~fRf",ðfŠfZfbfg,μ,Ü,∙∏B
	□E <u>'âŽ~</u>	fGf~f…fŒ□[fVf‡f",ð^ꎞ'âŽ~,μ,Ü,∙□B
	∏E <u>ŽÀ∏s</u>	fGf~f…fŒ□[fVf‡f",ð□ÄŠJ,μ,Ü,·□B
	EDisk System	fffBfXfNfVfXfef€,Ìff□[f^"Ç,Ý□',«□B
	□EHEXff□[f^	ROMff□[f^,Ì"Ç,Ý□',«□B
	□Ef_f"fv	ſ□ſ,ſŠ,Ìſ_ſ"ſv∙\ަ□B
	<u></u> ]ECPU <u></u> ]§Œä	,b,o,t,Ì[]§Œä[]B[]iŠÈ^ÕfffofbfK[]j
	□Efpfbf`	fpfbf`,ð"–,Ä,ĉü'¢,∙,é∏B
	□EfpfŒfbfg	fpfŒfbfg,Ì□ó'Ô,ð∙\ަ,∙,é□B
	□EfXfvf‰fCfg	fXfvf‰fCfg,Ì□ó'Ô,ð∙\ަ,∙,é□B
⊡E	∏Ý'è	
	□E <u>fL□[</u>	fL□[,ÌŠ",è"–,Ä,ð□Ý'è,∙,é□B
	□E <u>fTfEf"fh</u>	‰¹,Ì[]Ý'è,ð,·,é[]B
	□E <u>'¬"x</u>	fGf~f…fŒ□[fVf‡f"'¬"x,ð□Ý'è,∙,é□B
	□Ef□f,fŠ	ftf@f~fRf",Ìf□f,fŠ□ó'Ô,ð□Ý'è,∙,é□B
	□Efof"fN'l'ð	fof"fN□Ø,è'Ö,¦□B
	⊡E <u>‰æ–Ê</u>	‰æ–Ê,Ì'å,«,³,ð∙Ï,¦,é⊡B

□œftf@fCf<,ðŠJ,

\*.FAM,ÌŠg'£Žq,Ì, ,éftf@fCf<,ð"Ç,Ý□ž,ñ,ÅŽÀ□s,ðŠJŽn,μ,Ü,·□B

[Žè[]‡]

 $\label{eq:product} P \Box D f \Box f j f \dots \Box [, @, c \Box m f t f @ f C f < (E) | Š J, (Q) \dots \Box n, \delta' l' \delta, \mu, Ü, \Box B \\ , Q \Box D \Box m f h f ‰ f C f u (\underline{V}) \Box n f { f b f N f X, @, c f t f @ f C f <, <math>^{a} \bullet \hat{U}' \P, ^{3}, \hat{e}, \ddot{A}, \dot{e}, \acute{e} f h f ‰ f C f u, \delta' l' \delta, \mu, Ü, \cdot \Box B \\ , R \Box D \Box m f t f H f < f_(E) \Box n f { f b f N f X, @, c f t f @ f C f <, <math>^{a} \bullet \hat{U}' \P, ^{3}, \hat{e}, \ddot{A}, \dot{e}, \acute{e} f t f H f < f_, \delta' l' \delta, \mu, Ü, \cdot \Box B \\ , S \Box D f t f @ f C f < - \frac{1}{4}, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B \\ , T \Box D \Box m, n, j \Box n, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B \\ \end{aligned}$ 

#### []œftf@fCf<,ð[]ã[]',«•Û'¶,∙,é

$$\begin{split} & (\mathbb{E} \times [] \acute{Y}, \dot{I} ] \acute{O} \acute{O}, \delta f t f @ f C f <, \dot{O} [] \widetilde{a} [] \acute{,} & (\dot{U} \cdot \|, \mu, \ddot{U}, \cdot ] B \times [] \acute{V}, \dot{I} ] \acute{O} \acute{O}, \delta \cdot \dot{U} \cdot \|, \mu, \ddot{U}, \cdot, \mathcal{E} [] A \check{Z} \ddot{Y} & \tilde{n}, \pm \\, \dot{I} \underline{f t f @ f C f <, \dot{\delta} ( \underline{C}, \underline{Y} [] \check{Z}, \underline{\tilde{n}}, \underline{3}_{4}, \dot{e} ] A, \underline{\hat{a}}, \dot{e}' \underline{1}_{4}, \underline{\mu}, \delta \check{Z} \dot{A} ] ] s, \cdot, \acute{e}, \mathcal{E} [] A \times [] \acute{O} \acute{O}, @, c f v f \times f C, \delta [] \ddot{A} \check{S} J, \dot{A}, «, \ddot{U}, \cdot ] B, \\ \pm, \dot{I} < @ ( \cdot, \underline{I} \underline{f} \underline{L} \underline{f} \underline{L} ] [, \dot{A} ] \acute{V} \dot{P}, \dot{3}, \dot{e}, \underline{1}_{4} f L ] [, \delta & \ddot{V}, \cdot, \underline{3}_{4}, \overline{}, \dot{A} \check{Z} \dot{A} ] ] s, \cdot, \acute{e}, \pm \\, \mathcal{E}, \overset{a}{}, \dot{A}, «, \ddot{U}, \cdot ] B [] iff f t f H f < f g, \dot{A}, \dot{I} ] g, r ] h f L [] [] \end{split}$$

[]mŽè[]‡[]n

 $, P \Box D f \Box f j f ... \Box [, @, c \Box m f t f @ f C f < (\underline{F}) | \bullet \hat{U}^{\cdot} \P(\underline{S}) \Box n, \delta^{\cdot} l^{\cdot} \delta, \mu, \ddot{U}, \cdot \Box B$ 

 $\label{eq:alpha} $$ 'D^O_jftf@fCf<, $$ 'C, YZ$, $$ D^0 = p' $$ D^0, $$ A, $$$ 

#### □œftf@fCf<,ð□V<K•Û'¶,·,é

$$\begin{split} & (E^{*})^{1}(h) = (h)^{1}$$

[Žè[]‡]

 $\label{eq:product} \begin{array}{l} P \Box D f \Box f j f \ldots \Box [, @, c \Box m f t f @ f C f < (E) | \Box V < K \cdot \hat{U} ` \P(\underline{A}) \ldots \Box n, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \\ , Q \Box D \Box m f h f \% f C f u (\underline{V}) \Box n f \{ f b f N f X, @, c f t f @ f C f <, \delta \cdot \hat{U} ` \P, \mu, \frac{1}{2}, c f h f \% f C f u, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \\ , R \Box D \Box m f t f H f < f_(\underline{F}) \Box n f \{ f b f N f X, @, c f t f @ f C f <, \delta \cdot \hat{U} ` \P, \mu, \frac{1}{2}, c f t f H f < f_, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \\ , S \Box D f t f @ f C f < -\frac{1}{4}, \delta'' \ddot{u} - \hat{I}, \mu, \ddot{U}, \cdot \Box B \\ , T \Box D \Box m, n, j \Box n, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B \end{array}$ 

□œftf@fCf<,ð□Ä"Ç,Ý□ž,Ý,·,é

'O‰ñ"Ç,Ý□ž,Ý,Ü,½,ĺ□',«□ž,ñ,¾ftf@fCf‹,ð,à,¤^ê"x"Ç,Ý□ž,Ý,Ü,·□B,±,ê,É,æ,è'O ‰ñ"Ç,Ý□',«,µ,½□ó'Ô□A,Â,Ü,è,â,è'¼,µ,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B,±,Ì‹@"\ ,ĺ<u>"ÁŽêfL□[</u>,Å□Ý'è,³,ê,½fL□[,ð‰Ÿ,·,¾,¯,ÅŽÀ□s,·,é,±,Æ,ª,Å,«,Ü,·□B□iffftfHf‹fg,Å,ĺ□g,t□hfL□[□j

$$\label{eq:product} \begin{split} & [m\check{Z}\grave{e}]\\ + [n] \\ , P[Df[]fjf...][, @, c]mftf@fCf < (\underline{F})|, \hat{a}, \grave{e}'\frac{1}{4}, \mu(\underline{U})[]n, \delta'l'\delta, \mu, \ddot{U}, \cdot ]B \end{split}$$

## □œfffBfXfNfVfXfef€,ÌfffBfXfNŒðŠ·

fffBfXfNfVfXfef€,ÌfffBfXfNŒðŠ·,ð□s,¢,Ü,·□B□-□D,e,`,Iftf@fCf<,É,Í□Å'å,Q-‡□~—¼-Ê,Ì□‡Œv,S-Ê•ª,Ìff□[f^,ª"[,ß,ç,ê,Ä,¢,Ü,·□B,±,Ìff□[f^,ðfGf~f...fŒ□[f^□[□ã,Ì ‰¼'z"I,ÈfffBfXfNfVfXfef€,É'}"ü,³,ê,Ä,¢ ,éfffBfXfN,ðŒðŠ·,µ,Ü,·□B,Ü,½□AfffBfXfN"ü,ê'Ö,¦,Ìfef"fvfŒ□[fg,à p^Ó,³,ê,Ä,¨,è□Afef"fvfŒ□[fg□ã,ÌfffBfXfN'I'ð,ðfNfŠfbfN,·,é,¾,¯,Å'¦Žž,ÉfffBfXfN,Ì"ü,ê'Ö,¦,ª,Å, «,Ü,·□BfffBfXfN,Ì"ü,ê'Ö,¦,ªŒf,µ,¢fQ□[f€,ÉŽg—p,·,é,ƕ֗~,Å,·□B

#### [Žè[]‡]

,P[]Df[]fjf...[[,©,ç]mftf@fCf<(E)|Disk System(D)]n,ð'l'ð,µ,ÄfTfuf[]fjf...[[,ð•\ަ,µ,Ü,·]B ,Q[]DfffBfXfN"ü,ê'Ö,¦fef"fvfŒ][fg,ð]o,µ,½,¢]ê[]‡,É,Í[Menu],ð'l'ð,µ,Ü,·]Bfef"fvfŒ][fg•\ ަŒã,Ífef"fvfŒ][fg,ð•\ަ,µ,È,ª,çfvfŒfC,Å,«]A•K—v,È,Æ,«,É•K—v,ÈfffBfXfN-Ê,ðfNfŠfbfN,µ,Ü,·]B ,R[]D,P-‡-Ú,Ì,`-Ê,Ì]ê[]‡,É,Í[]mNo1,A Side(<u>A</u>)]n,ð'l'ð,µ,Ü,·]B ,S[]D,P-‡-Ú,Ì,a-Ê,Ì]ê[]‡,É,Í[]mNo1,B Side(<u>B</u>)]n,ð'l'ð,µ,Ü,·]B ,T[]D,Q-‡-Ú,Ì,`-Ê,Ì]ê[]‡,É,Í[]mNo2,A Side(<u>C</u>)]n,ð'l'ð,µ,Ü,·]B ,U]]D,Q-‡-Ú,Ì,a-Ê,Ì]ê[]‡,É,Í[]mNo2,B Side(<u>D</u>)]n,ð'l'ð,µ,Ü,·]B

'□^Ó□j,½,Ô,ñ'å□ä•v,¾,Æ,ĺŽv,¢,Ü,·,ª□A,à,µfffBfXfNŒðŠ·,ð□s,Á,Ä,àŒðŠ·,³,ê,½,± ,Æ,ª"FŽ<sup>-</sup>,³,ê,È,©,Á,½□ê□‡□A^ê"xfCfWfFfNfg,µ,Ä,©,ç□Ä"x–Ú"I,ÌfffBfXfN,ðŽw'è,µ,Ä,Ý,Ä,-,¾,³,¢□B []œ‰æ-Ê,ð^ó[]ü,∙,é

fQ□[f€‰æ-Ê,ð^ó□ü,µ,Ü,·□B,±,ñ,È<@"\,ðŽg,¤,æ,¤,Èf}fjfAfbfN,È□l,Í□,È,¢ ,Ì,©,à,µ,ê,Ü,¹,ñ,ª□A□u‰ù,©,µ,Ì, ,ÌfV□[f"□v,Æ,©,ð^ó□ü,µ,Ä,¨,,Ì,à,¨,à,µ,ë,¢,©,à,µ,ê,Ü,¹,ñ□B

[Žè□‡] ,P□Df□fjf...□[,©,ç□mftf@fCf<(E)|‰æ-Ê^ó□ü(P)□n,ð'l'ð,μ,Ü,·□B ,Q□D•K—v,ɉž,¶,ÄfvfŠf"f^,Ì□Ý'è,ð□s,¢,Ü,·□B ,R□D□m,n,j□n,ðfNfŠfbfN,μ,Ü,·□B □œ‰æ-Ê,ð•Û'¶,∙,é

fQ□[f€,̉æ-Ê,ðBMPŒ`Ž®,ŕۑ¶,µ,Ü,·□B•ÇŽ†,É,µ,½,è□A,·,«,ÈfLfff ‰fNf^,ð□Ø,èŽæ,Á,Äf}fEfXfJ□[f\f<,É,µ,½,è,µ,Ä,Ý,Ü,µ,å,¤□B

[Žè[]‡]

$$\label{eq:product} \begin{split} &, P [] D f [] f j f ... [] [, @, c [] m f t f @ f C f < (\underline{F}) | & & & = \hat{E} \cdot \hat{U}^{\prime} \P(\underline{B}) [] n, \delta^{\prime} l^{\prime} \delta, \mu, \ddot{U}, \cdot [] B \\ &, Q [] D [] m f h f & f C f u(\underline{V}) [] n f \{ f b f N f X, @, c & & & = \hat{E}, \delta \cdot \hat{U}^{\prime} \P, \mu, \frac{1}{2}, \epsilon f h f & f C f u, \delta^{\prime} l^{\prime} \delta, \mu, \ddot{U}, \cdot [] B \\ &, R [] D [] m f t f H f < f_(\underline{F}) [] n f \{ f b f N f X, @, c & & & = \hat{E}, \delta \cdot \hat{U}^{\prime} \P, \mu, \frac{1}{2}, \epsilon f t f H f < f_, \delta^{\prime} l^{\prime} \delta, \mu, \ddot{U}, \cdot [] B \\ &, S [] D f t f @ f C f < -\frac{1}{4}, \delta^{\prime} \ddot{u} = \hat{I}, \mu, \ddot{U}, \cdot [] B \\ &, T [] D [] m, n, j [] n, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot [] B \end{split}$$

#### □œftf@f~fRf",ðfŠfZfbfg□A'âŽ~□AŽÀ□s,·,é

 $f \tilde{S} f Z f b f g, \mathcal{E}, I \square A f t f @ f ~ f R f "- {'l, l} \tilde{S} f Z f b f g f { f ~ f ", ð ‰ Ÿ, ·, l, \mathcal{E} "^, ¶ < @ "$  $, Å, · \square B ' â Ž ~, Æ Ž À \square s, l f G f ~ f ... f Œ [[f V f ‡ f ", l^ ê Ž ž ' â Ž ~, Æ Ž À \square s □ Ä Š J □ A, Â, Ü, è f | □[f Y < @ "$  $, Å, · □ B, ½, ¾ □ A f X f ^ □[f g f { f ^ f ", ð ‰ Ÿ, µ, ½, Æ, «, l f | □[f Y, Æ ^ Ù, È, è □ A f G f ~ f ...$ f Œ [[f V f ‡ f ", », l, à, l, ð ' â Ž ~, ·, é, l, Å □ A, b, o, t, É • ‰ ‰ ×, ð, ©, <sup>-</sup>, Ü, ¹, ñ □ B, Ü, ½ □ A, ±, l < @ " $, Í <u>"Á Ž é f L □[[</u>□i f f f t f H f < f g, l f V f t f g L [[] j, É, æ, è f { f ^ f " ^ ê ", Å Œ Ä, Ñ □ o, ·, ±, Æ, ª, Å, «, Ü, · □ B$ 

[Žè[]‡]

$$\label{eq:product} \begin{split} &, P \Box Df \check{S} f Z f b f g, \check{l} \Box \hat{e} \Box \ddagger, \acute{l} f \Box f j f \ldots \Box [, @, c \Box m \bullet \dot{O} \Box W(\underline{E}) | f \check{S} f Z f b f g(\underline{R}) \Box n, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \\ &, Q \Box D \hat{e} \check{Z} \check{z}' \hat{a} \check{Z} \sim, \check{l} \Box \hat{e} \Box \ddagger, \acute{l} f \Box f j f \ldots \Box [, @, c \Box m \bullet \dot{O} \Box W(\underline{E}) | '\hat{a} \check{Z} \sim (\underline{P}) \Box n, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \\ &, R \Box D \check{Z} \dot{A} \Box s \Box \ddot{A} \check{S} J, \check{l} \Box \hat{e} \Box \ddagger, \acute{l} f \Box f j f \ldots \Box [, @, c \Box m \bullet \dot{O} \Box W(\underline{E}) | \check{Z} \dot{A} \Box s (\underline{G}) \Box n, \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \end{split}$$

#### []œfL[][,Ì[]Ý'è

'€□ìfL□[,Ì□Ý'è,Ì•Ï□X,ð□s,¢,Ü,·□Bftf@f~fRf",ÌfRf"fgf□□[f‰□[,É'Š"-,·,éfL□[,Ì□Ý'è,ð,·,éf\_fCfAf□fO,Æ□A"ÁŽêfL□[,ð□Ý'è,·,éf\_fCfAf□fO□A,³,ç,ÉfWf‡fCfXfefBfbfN,Ì□Ý' è,ð,·,éf\_fCfAf□fO,ª, ,è,Ü,·□B

[fRf"fgf[][[f‰[[,Ì[]Ý'èŽè[]‡]

 $\label{eq:phi} \begin{array}{l} P \Box D f \Box f j f \ldots \Box [, @, c \Box m \Box \acute{Y} \grave{e}(\underline{C}) | f L \Box [(\underline{K}) \ldots \Box n, \delta`l``\delta, \mu, \ddot{U}, \cdot \Box B \\ , Q \Box D P layer 1, \ddot{U}, \frac{1}{2}, \dot{I}2, \dot{l}, \\ C, \underbrace{i}, c, @ \Box \acute{Y} \grave{e}, \mu, \frac{1}{2}, \\ c \bullet \hat{u}, \dot{l} \Box m \Box \acute{Y} \grave{e} \check{S} J \check{Z} n \Box n, \\ \delta f N f \check{S} f b f N, \mu, \\ \ddot{U}, \dot{U}, \dot{U} \check{S} J \check{Z} n \Box n, \\ \delta f N f \check{S} f b f N, \mu, \\ \ddot{U}, \dot{U} \check{S} J \check{Z} n \Box n, \\ \delta f N f \check{S} f b f N, \mu, \\ \dot{U}, \dot{U} \check{S} J \check{Z} n \Box n, \\ \delta f N f \check{S} f b f N, \\ \mu, \\ \dot{U}, \dot{U} \check{S} J \check{Z} n \Box n, \\ \delta f N f \check{S} f b f N, \\ \mu, \\ \dot{U}, \dot{U} \check{S} D \bullet K - v, \\ \dot{E} \overset{\circ}{\sim} \check{S}, \\ \eta, \\ \ddot{A} A, \\ \mathcal{K} B, \\ \dot{V} \overset{\circ}{\circ} \check{S} h f \check{S} f b f N, \\ \mu, \\ \dot{U}, \\ \dot{U} B \end{split}$ 

]]m"ÁŽêfL]][,Ì]]Ý'èŽè[]‡[]n

,P□Df□fjf...□[,©,ç□m□Ý'è(<u>C</u>)|fL□[(<u>K</u>)...□n,ð'l'ð,μ,Ü,·□B

,Q[]D[]mŠg'£[]Ý'è[]n,ðfNfŠfbfN,µ,Ü,·[]B

,R□Df|□[fY□A•Û'¶□A,â,è'¼,μ,Ì□‡,É□Ý'è,μ,½,¢fL□[,ð‰Ÿ,μ,Ü,·□B

 $, S \Box D \bullet K - v \check{Z} \check{z} \% \check{z}, \P, \ddot{A} \check{S} g' \pounds f R f I f N f^{, i} f f f o f C f X, \not E^{ A} \check{Z} \ddot{E}' \neg "x, \delta \Box \acute{Y}' \grave{e}, \mu, \ddot{U}, \cdot \Box B$ 

,T□D□m—¹‰ð□n,ðfNfŠfbfN,µ,Ü,·□B

[fWf‡fCfXfefBfbfN,Ì□Ý'èŽè□‡]

,P□Df□fjf...□[,©,ç□m□Ý'è(<u>C</u>)|fL□[(<u>K</u>)...□n,ð'l'ð,μ,Ü,·□B

 $,Q \Box D[\frac{1}{4} P @ \frac{21}{2} \tilde{A}^{--}], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \Box B$ 

,R□D[fffofCfX],ĺ[None],ð'l'ð,·,é,ÆfWf‡fCfXfefBfbfN,ðŽg—p,μ,Ü,¹,ñ□B[Device Driver] ,ð'l'ð,·,é,ÆWindows,ÌfWf‡fCfXfefBfbfNfffofCfXfhf‰fCfo,ðŽg—

p,µ,Ü,·[]B[SoundBlaster(201h)],ðʻlʻð,·,é,ÆfTfEf"fhfuf‰fXf^[][,ÌfWf‡fCfXfefBfbfNf|

[[fg(201h),Ö'¼fAfNfZfX,μ,ÄŽg—p,μ,Ü,·[]B

,S[]DPlayer1[]A2<¤,É,»,ê,¼,ê,ÌfWf‡fCfXfefBfbfN,Ìf{f^f",Æ,»,Ì–ðŠ",É,Â,¢

 $, \ddot{A} \Box \acute{Y} \acute{e}, \delta, \dot{A}, <\!\!\!<, \ddot{U}, \cdot \Box B, \\\!\!\!>, \hat{e}, \frac{1}{4}, \hat{e}, \dot{I} \Box \acute{Y} \acute{e}, \mu, \frac{1}{2}, \\ \\ \varphi \Box \in -\acute{U}, \dot{I}fRf"f{ffbfNfX}, \\ \delta \Box \acute{Y} \acute{e}, \mu, \ddot{U}, \\ \\ \Box B$ 

,T□D[—¹‰ð],ðfNfŠfbfN,μ,Ü,·□B

## □œfTfEf"fh,Ì□Ý'è

[<u></u>]Ý'èŽè<u>[</u>‡]

,P□Df□fjf...□[,©,ç□m□Ý'è(<u>C</u>)|fTfEf"fh(<u>O</u>)...□n,ð'l'ð,μ,Ü,·□B

,Q□D[•ûŒ`"g,`],Í•ûŒ`"g,Ì,P,–Ú,Ìf`fff"flf<,ðON/OFF,µ,Ü,·□B

 $, R \Box D [ \bullet \hat{u} \textcircled{}`"g,a], i \bullet \hat{u} \textcircled{}`, i, i, Q, \hat{A} - U, if`fff"flf<, \delta ON/OFF, \mu, Ü, \cdot \Box B$ 

,S□D[ŽOŠp"g],ĺŽOŠp"g,Ìf`fff"flf<,ðON/OFF,µ,Ü,·□B

,T□D[fmfCfY],ĺfmfCfY,Ìf`fff"flf<,ðON/OFF,μ,Ü,·□B

,U□D[,o,b,l],ĺ,o,b,l,Ìf`fff"flf<,ðON/OFF,μ,Ü,·□B

 $,V \Box D[\%^{1}, \dot{I} \Box o - \dot{I}], \dot{1} \varpi^{-1}, \dot{I} \Box o - \dot{I} \check{Z} \varpi'\dot{I}, \delta ON/OFF, \mu, \ddot{U}, \cdot \Box B$ 

,W□D[Š,,□ž□<sup>^</sup>---□],ĺ‰¹□ºfffofCfX,©,ç,ÌŠ,,,è□ž,ÝfGf~f...fŒ□[fVf‡f",ÌON/OFF,ð,µ,Ü,·□B

‰¹□ºfffofCfX,©,ç,ÌŠ",è□ž,ÝfGf~f…fŒ□[fVf‡f",ª,Ü,¾•sŠ®'S,Å□A,±,ê,ªŒ´^ö,ÅfQ□[f€

,ªŽÀ□s,Å,«,È,¢□ê□‡,É,±,Ìf`fFfbfN,ðŠO,µ,Ü,·□B□i,¤□`,Á□A,¿,á,ñ,Æ,µ,½Ž'—

¿,ª,Ù,μ,¢...¼,¼,...□j

,X□D[—¹‰ð],ðfNfŠfbfN,µ,Ü,·□B

□œ'¬"x,Ì□Ý'è

'¬"x,Ì□Ý'è,Ìf\_fCfAf□fO,Å,Í□A•`‰æ'¬"x,Æ,b,o,t,ÌfGf~f... fŒ□[fVf‡f"'¬"x,ð□Ý'è,µ,Ü,·□BŠeŽ©,Ìf}fVf"fpf□□[,ɉž,¶,Ä□Ý'è,µ,Ä,-,¾,³,¢□B,Ü,½□A,b,o,tfpf□□[,ª—L,è—],Á,Ä,¢,é,È,ç□AfVf...□[fefBf"fO,ð"{'¬,Ì200% ,Å"®,©,µ,Ä"ï^Õ"x,ð□,,,µ,ÄŠy,µ,Þ,Ì,à—Ç,¢,©,à,µ,ê,Ü,¹,ñ□B

[[]Ý'èŽè[]‡]

'□^Ó□j'¬"x□Ý'è,ĺf}fVf",̉‰ŽZ'¬"x,ÆfOf‰ftfBfbfNfAfNfZf‰fŒ□[f^□[,Ì'¬"x,Æ•` ‰æfTfCfY,Æ,É"÷-,ÉŠÖ,í,Á,Ä,«,Ü,·□BŽ©•ª,Ìf}fVf",É, ,Á,½□Å"K,È'¬"x□Ý'è,ðŽŽ□s□öŒë,Å Ω,Â,¯,Ä,,¾,³,¢□B(,È,¨□AŠÈ'P□Ý'è,Ìf{f^f",Í□Å"K,È'I,ðŽZ□o,·,é,©,Ç,¤,©,í,© è,Ü,¹,ñ□B)

#### □œ‰æ-Ê,Ì□Ý'è

 $\label{eq:constraint} & \& \ensuremath{\mathbb{Z}} \e$ 

[[]Ý'èŽè[]‡]

 $, P \Box D f \Box f j f ... \Box [, ©, c \Box m \Box Y' e(\underline{C}) | Option(\underline{O}) \Box n, \delta' l' \delta, \mu, Ü, \cdot \Box B$ 

,Q[]D[]m<N"®Žž,̉æ-

 $\hat{E}fTfCfY[]n, \hat{I}, P'' \{[]`, S'' \{, \hat{I}fEfBf''fhfEfTfCfY, ^a, P'' \{, @, \varsigma, S'' \{, \hat{E}[] \acute{Y}' \grave{e}, ^3, \hat{e}, \ddot{U}, \cdot []B[]m'O\% \ddot{n}, \eth < L$ 

‰⁻[]n,ð'l'ð,∙,é,Æ[]A'O

‰ñfEfBf"fhfEfTfCfY,ð∙Ï□X,μ,½,Ü,Ü,ÌfTfCfY,ð□ÄŒ»,μ,Ü,·□B□m<N"®Žž,Ì^Ê'u□n,Å,Í□mŽ©"®

 $^{0}$  [n,ð'l'ð,·,é,Æ]A'O‰ñ,ÌfEfBf"fhfE,Ì^Ê'u,ð]ÄŒ»,µ,Ü,·]B

,R[]D[]m-1‰ð[]n,ðfNfŠfbfN,µ,Ä[]Ý'èŠ@-1[]B

[]œ[]§ŒÀŽ-[]€

$$\label{eq:constraint} \begin{split} & [] E``AZ`e, Ef`fbfv, \delta & - ~ ~ - p, \cdot, ef \ ftfg, I`e``, \delta \\ & [] e, c, A`` @ []`, \mu, U, ^1, \tilde{n} \\ & [] B \end{split}$$

$$\begin{split} & = EfL_{[f_{a}, A, *, E_{a}, A_{a}, A_{$$

[Keyboard] autorepeat=off []œ<Ζ[]pŽ'—į

□HŽ-'†□B(^^; □¡‰ñ,ÌfŠfŠ□[fX,É,ÍŠÔ,É□‡,¢,Ü,¹,ñ,Å,μ,½□B