

**Poverty/Win** Copyright(C) 1995-1997 "ñ<‰-•'f

\_\_@<u>Poverty/Win</u>,ĺfRf"fsf...\_[[f^Žl[]l,ª'ŠŽè,Æ,È,Á,Ä<u>fgf‰f"fvfQ[[f€,</u>l<u>́'å•n-</u> \_,ðŠy,μ,ÞfQ[[f€,Å,·]B

$$\begin{split} & \square @fV \square [fNfFf"fX \square A \check{S}v - \frac{1}{2} \square A f] \square [fh @ \check{O} \check{S} \cdot, \dot{I} \check{Z} \dot{A} @ *, \dot{E}, \dot{C} \check{Z} \dot{A} \square \hat{U}, \dot{I} \cdot \mathring{a} \bullet n - \bar{}, \acute{E} \cdot (B, ¢, \dot{a}, \dot{I}, \eth - \dot{U} \check{Z} w, \mu \square A f] \square [f] f \cdot f \cdot \square [f \cdot, \hat{a} f L fff ‰ fNf^, \dot{a} \cdot \frac{1}{2} \square \bullet \ddot{\Pi} \square X, \dot{A}, «, \acute{e}, æ, ¤, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, ¢, , \ddot{U}, \cdot \square B, \ddot{U}, \frac{1}{2} \square A f] \square [f] f \cdot f \cdot \square [f \cdot, \dot{a} f L fff ‰ fNf^, \dot{a} \cdot \frac{1}{2} \square \bullet \ddot{\Pi} \square X, \dot{A}, «, \acute{e}, æ, ¤, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, ¢, , \ddot{U}, \cdot \square B, \ddot{U}, \frac{1}{2} \square A f] \square [f] f \cdot f \cdot \square [f \cdot, \dot{A}, ¢, \ddot{U}, \dot{U}, \dot{U} \square B \cdot \dot{a} - n - \bar{Z} @ ' \dot{I}, \dot{I} \check{S} \hat{I} - { "I, \grave{E} f \cdot \square [f \cdot, \acute{E}, \hat{A}, ¢, \ddot{A}, (\dot{I} \check{S} \overset{i}{I} - \frac{1}{2} f \cdot \square [f \cdot, \dot{A} ] f \cdot \square [f \cdot ], \dot{A} \square f \square \square [f] f \cdot f \cdot \square [f \cdot, \dot{A} ] \dot{A}, 3, ¢ \square B \end{split}$$

$$\label{eq:constraint} \begin{split} & []@,U,\frac{1}{2}]AŠefLfff‰fNf^, l20'iŠK, l]I<E[]«,É,æ,e]]«Ši•t,¯,³,ê,Ä,¢,U,·]BfLfff \\ & \%fNf^, af<[][f<, lf]fXf^f}fCfY,ð,·,e]]e[]‡, lf^fCfgf<‰æ-Ê, Å [f]fXf^f}fCfY] \\ & ,ð'l'ð,\mu,Ä,,\frac{3}{4},^3, ¢]B \end{split}$$

<u>ŽÓŽ«</u> <u>"®∏ÌŠÂ<«</u> ,±,Ìf\ftfg,É,Â,¢,Ä

## ŽÓŽ«

□@"àŠC Šo,³,ñ□A"j‰ó,Ì□"—çŽÒ,³,ñ,É,Í□AVer.2.0 ,ÌfefXfg,É<¦—ĺ,µ,Ä,¢ ,½,¾,«□AŽQ□l,Æ,È,é,²^ÓŒ©,ð,¢,½,¾,⁻,Ü,µ,½□B□S,æ,芴ŽÓ,¢,½,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@,\pm,]fwf<fv,I mono \ensuremath{\underline{Z}}]]\), \ensuremath{\underline{I}}\), \ensuremath{\underline{I}}\),$$

,±,ê^È[]ã,È,¢,,ç,¢•Ö—~,Èfwf<fv[]ì[]¬fc[[[f<]B 96,É,È,Á,Ä,æ,è^ê'w•Ö—~,É,È,è[]A,¨'E,ß,Å,·]B Ž",Í NIFTY FGALAM LIB 13 ,Å"üŽè,µ,Ü,µ,½]B mono Ž[]]ì,ÌfVfFfAfEfFfA,Å,·]B

### "®∏ìŠÂ‹«

<u>ŠJ"ŠÂ‹«</u>

PC-9821Cs2/S3‰ü (Am5x86-133MHz, 36MB, CL-GD5428) SYMANTEC C++ Ver.7.21J HelpCard 96/08/08 HCW.EXE(SYMANTEC C++ ,ɕt'®) ,Ü,½,Ì–¼,ðʻå∙x□<,Æ,¢,¢,Ü,·□B '¼,É,àŒÄ,Ñ–¼,Íʻ½□", ,è(^^;□B []³Šm,É,ĺfJ[][fhfQ[][f€,Å,μ,å,¤,©[]H

"Ç,Ý,ĺ□w,Ï,Î,Ä,¡□[,¤,¡,ñ□x,Å,·(^^)□B 98"Å(POVERTY),©,ç,Ì^Ú□A,Å,·□B ,Æ,¢,Á,Ä,à,Ù,Æ,ñ,Ç□ì,è'¼,μ,Å,·,ª□B Šî-{'€∏ì

<u>fQ□[f€fXf^□[fg</u> <u>'€□ì•û-@</u> <u>fL□[f{□[fh,É,Â,¢,Ä</u> <u>Poverty/Win FAQ</u>

## fQ[[f€fXf^[[fg

 $\label{eq:poverty/Win ,ð < N " ® , · , é, Æf^fCfgf < , Æf{f^f ", ª • \ަ, ³, ê, ½‰æ-Ê, ª□o, Ü, ·□B, ± , ê, ð<u>□‰Šú‰æ-Ê</u>, ÆŒÄ, Ñ, Ü, ·□BfQ□[f€, ðŽn, ß, é, É, Í^ȉº, Ì, ¢, , ê, © ,ð 'I, Ñ, Ü, ·□B$ 

□œ 'Ê□í□ífXf^□[fg

]@^ê'è,̉ñ["fQ[[f€,ð[]s,¢[]A[]‡^Ê,ðŒ^'è,∙,éf,[[fh,ÅŽn,ß,Ü,·[]B

 $\Box c '^{3}_{4}, \dot{Y} \Box (fXf^{[fg]})$ 

]@]‰

,̈ß,̈Ḗ'S^õ,ª"\_□",ðŽ□,¿□AŠK‹‰Œ^'èŒã^ê□l,Å,à"\_□",ªf}fCfifX,É,È,é,Æ□AfQ□[f€□l —¹,Æ,μ,Ä□‡^Ê,ðŒ^'è,·,éf,□[fh,ÅŽn,ß,Ü,·□B

[]@,Ü,½[]AfRf"fsf...[][f^,ªŽã,,Ä,μ,å,¤,ª,È,¢,Æ,¢,¤[]ê[]‡,Í[]A[SHIFT],ð ‰Ÿ,μ,È,ª,çf{f^f",ð‰Ÿ,μ,ÄfXf^[][fg,∙,ê,Î[]AŽ©•ª,ª'å•n–⁻,Ì[]ó'Ô,©,çfQ[[f€ ,ðŽn,ß,é,±,Æ,ª,Å,«,Ü,·[]B '€]ì•û-@

□@'€□ì,ĺf}fEfX,Ì,Ý,Å,àfL□[f{□[fh,Ì,Ý,Å,à□s,¦,é,æ,¤,É,È,Á,Ä,¢ ,Ü,·□BfL□[f{□[fh,ðŽg,¤,Æ,«,ĺ<u>fL□[f{□[fh,É,Â,¢,Ä</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

□œ fJ□[fh,ð□o,·,Æ,«

$$\begin{split} & \begin{bmatrix} \mathbb{E} & \begin{bmatrix} 0 & \mu & \frac{1}{2} & \phi & f \end{bmatrix} & \begin{bmatrix} fh, & f & f \\ f & f & f \end{bmatrix} & f & f \\ \end{bmatrix} \begin{bmatrix} \mathbb{E} & & & & \\ 0, & & & & \\ 0,$$

□œ fAfhfofCfX,ð"¾,½,¢,Æ,«

[]EfL[[f{[][fh,Ì [SHIFT],© [CTRL],ð‰Ÿ,μ,Ä,,¾,³,¢]B []Ef}fEfX,ÅfJ[][fh^ÈŠO,Ì,Æ,±,ë,ð]¶fNfŠfbfN,μ,Ä,à"⁻,¶,Å,·]B []E[]ã<L,Ì,¢,\_,ê,Ì]]ê[]‡,à‰Ÿ,μ,Ä,¢,éŠÔ[]o,·fJ][[fh,Ì]F,ð•Ï,¦,Ä•\ަ,μ,Ü,·]B []EfAfhfofCfX,ªfpfX,Ì]]ê[]‡,É,͉½,à•ω»,μ,Ü,¹,ñ]B

[]œ fRf"fsf...[[f^,ÉŽ© •ª,ÌŽè,ð[]^—[],³,¹,½,¢,Æ,« []E[<u>'€[]]]-[Ž©"®[]^—[]]</u>,Ì[]€-Ú,ðf`fFfbfN,μ,Ä,,¾,³,¢[]B

□œ fQ□[f€,ð^ꎞ"I,ÉŽ~,ß,½,¢,Æ,« □E<u>['€□ì]-[^ꎞ'âŽ~]</u>,Ì□€-Ú,ðf`fFfbfN,μ,Ä,,¾,3,¢□B

[]œ fRf"fsf...[[f^,Ìf][[fh,ð,¢,Â,àŒ©,Ä,¢,½,¢,Æ,« []E[<u>'€[]Ì]-[f][[fh,ðŠ],]</u>,Ì[]€-Ú,ðf`fFfbfN,μ,Ä,,¾,³,¢[]B

[]œ 'Î[]í'ŠŽè,ð•Ï,¦,½,è[]Af]JfXf^f}fCfY,μ,½,¢,Æ,« []E[<u>'€[]</u>)]-[<u>[]‰Šú‰æ-Ê,É-ß,é]</u>,Ì[]€-Ú,ð'l'ð,μ,Ä[]A[<u>]‰Šú‰æ-Ê</u>,É-ß,Á,Ä,-,¾,³,¢[]B

[]œ fQ[[f€,ª[]l,í,Á,½,ç []E—¹‰ð,Ìf{f^f",ð‰Ÿ,·,ÆŽŸ,ÌfQ[[f€,É'±,«,Ü,·[]B []E'SfQ[[f€,ª[]I—¹,μ,Ä,¢,é,Æ,«,Í<u>[]‰Šú‰æ-Ê</u>,É-ß,è,Ü,·[]B

# fL[[f{[[fh,É,Â,¢,Ä

□@fL□[f{□[fh,ðŽg,¤,Æ,«,ĺf□fjf...□[,Ì <u>['€□ì]-[fL□[f{□[fh,àŽg,¤]</u>,Ì□€– Ú,ðf`fFfbfN,·,é•K—v,ª, ,è,Ü,·□B,½,¾,μ□A‰EfNfŠfbfN,ÆfAfhfofCfX,É'Î ‰ž,·,é'€□ì,ĺf`fFfbfN,ÆŠÖŒW, ,è,Ü,¹,ñ□B

# □š fL□[f{□[fh,Ì'Ήž

[]@^Ú"®	[[©] [["] ,© [4] [6]
[]@[]¶fNfŠfbfN	[SPACE] ,© [RET]
[]@‰EfNfŠfbfN	[ESC] ,© [BS]
<pre>[]@fAfhfofCfX</pre>	[SHIFT] ,© [CTRL]

### **Poverty/Win FAQ**

□@Poverty/Win ,Å,æ,Œ©,©,<sup>-</sup>,½Ž¿-â,Æ—\'z,³,ê,é<^-â,Æ,ð□A,²,,²,-ŠÈ'P,É,Ü,Æ,ß,Ü,μ,½□BŽQ□l,É,μ,Ä,,¾,³,¢□B

### □œ fQ□[f€,ÌfXfs□[fh,Í,Ç,¤,â,Á,Ä•Ï□X,•,é,Ì□H

 $\label{eq:poverty/Win,lfQ[[f€,lfXfs[[fh,l [<u>ŠÂ<«[Y'è]</u>,lf_fCfAf[]fO,Å•I[]X‰Â"\,$ ,Å,·[BfEfFfCfg,l'l,ð[]¬,³,,·,é,Ù,Ç'¬,,È,è,Ü,·[]BŽ©•ª,ª, ,ª,Á,½Œã,É[]AfQ[[f€,ð[],'¬[]—¹,µ,½,¢[]ê[]‡,Í[]A[, ,ª,èŒã],l'l,ð[]¬,³,,µ,Ä,,¾,3,¢[]B

### []œ 'l,ñ,¾fJ[[[fh,ª[]o,¹,È,¢,±,Æ,ª, ,é

□@•W□€,Ì́f<□[́f<,Å,Í□A<u>JOKER, ,ª,è</u>,Æ<u>,Q, ,ª,è</u>,ð<ÖŽ~,µ,Ä,¢,Ü,·□B,»,Ì,½,β□A,± ,ê,ç,ÌfJ□[fh,Ì,Ý,ðŽc,µ,Ä□o,·,æ,¤,È,±,Æ,Í,Å,«,È,,È,Á,Ä,¢,Ü,·□B,½,¾,μ□A<u>,Q, ,ª,</u> <u>è</u>,ĺfJfXf^f}fCfY,ª‰Â"\,Å,·□B

### □œ fJ□[fh,ª□ŸŽè,É—¬,ê,é,Ì,Í,È,º□H

### $\Box œ fRf"fsf...\Box [f^, ]fJ\Box [fh, <sup>a</sup>'å'], í, ©, é, <sup>-</sup>, Ç\Box c$

$$\begin{split} & []@fj][[fh,\deltaSj, ¢, A, ¢, E, ¢, Æ, «, I]AfRf"fsf... \\ & [][f^, ^afj][[fh, \delta]o, \cdot ]] e[]S, ©, çŽ[], ¿fj][[fh, ^a, í, ©, é, æ, ¤ \\, È<C, ^a, \mu, Ü, \cdot , ^a]AŽA[]Û, Ìfj][[fh, Ì] e[]S, Æ, í • K, _, µ, à 'I‰ž, µ, A, ¢, Ü, ^1, ñ]BŒ<[] \, _, ê, A, ¢ , Ü, \cdot ]]B[F7] fL[][, ÅSj, ¢, ½, è • A, ¶, ½, è, \deltaŒJ, è • Ô, ·, Æ, », Ì — IŽq, ^a, í, ©, è, Ü, · ]]Bfj][[fh@ðŠ., Ì] e[] ‡, à " - -I, Å, · ]]B \\ & []@, ¿, È, Ý, É]AfRf"fsf... ][f^, ÌfLfff‰, í '¼]I, ÌfJ][[fh, Ì-‡]", í'm, Á, A, ¢ , Ü, µ, A, ¢, È, ¢ , Ì, Å, ^2 A]S, , ¾, ³, ¢(^ )]B \end{split}$$

□œ ^È'O, ,Á,½'å•n-<sup>-</sup>fXf^□[fg,Í□H □@Ver.2.0 ^È□~,Í□A□Å□‰,©,ç'å•n-<sup>-</sup>,ÅfQ□[f€,ðŽn,ß,½,¢□ê□‡,É,Í□A<u>□‰Šú</u> <u>‰æ-Ê</u>,Å [SHIFT] ,ð‰Ÿ,μ,È,ª,ç ['Ê□í□ífXf^□[fg] ,© ['¾,Ý□ífXf^□[fg] ,Ìf{f^f",ð ‰Ÿ,μ,ÄŽn,ß,Ü,·□B

# fQ**□[f€,Ìf**<**□[f**<

<u>Šî-{f<∏[f<</u> f<u>⊡[f]]f<f<⊡[f<</u> <u>—|□X,Èf□□[f]]f<f<□[f<</u> <u>"¾"\_,ÌfVfXfef€</u> Šî-{f<**[**[f<

]@fQ[[f€,ªŽn,Ü,é,Æ[]A'S,Ä,ÌfJ[][fh,ªŠe[]X,É"z,ç,ê,Ü,·[]B,±,ÌfJ[[[fh,ð,È,,·,Ì,ª– Ú"I,Å,·[]B

[]@[]Å[]‰,ÌfQ[[f€,Í[]A—[][]",ÅŒ^,ß,ç,ê,½'N,©,ªŒ —~,ðŽ[],Á,ÄŽn,Ü,è,Ü,·[]B

$$\label{eq:constraint} \begin{split} & [@ \ensuremath{\mathbb{C}} \ensuremath{\mathbb{C}}$$

]@<u>f][][fh,lk,³</u>,ĺ 3, 4, 5, ]]d[]d, K, A, 2, JOKER ,l]]‡,É<,,È,è,Ü,·[]B,½,¾,μ[]AJOKER ,ĺ 2 ,æ,è,à<,¢f][][fh,Æ,μ,ÄŽg,¤ ,Ù,©,É[]Afl[][f<f}fCfefB[][,lf][[fh,Æ,μ,Ä'¼,lf][][fh,É,Â,¯‰Á,¦,Ä[]o,·,± ,Æ,à,Å,«,Ü,·[]B

$$\begin{split} & []@, U, \frac{1}{2} \Box A \Box \hat{e}, \acute{E} f J \Box [fh, ð \check{Z} I - ‡^ \grave{E} \Box a( \Box \acute{Y}' \grave{e}, \acute{E}, æ, \grave{e} \check{Z} \acute{a} \check{S} \pm^ \grave{U}, \grave{e}, U, \cdot) \Box o, \cdot, \mathcal{A} \underline{\check{S}} v - \frac{1}{2}, \overset{a}{} < N, \pm , \grave{e} \Box A f \Box [fh, \grave{i} < \check{Z} \tilde{a}, \overset{a}{} < t^{*}], \mu, U, \cdot \Box B J O K E R, (i, », \grave{i}, U, U, Å, \cdot, \overset{a}{} \Box A 2, \overset{a}{} \Box Å \check{Z} \tilde{a} \Box A 3, \overset{a}{} \Box Å < - , \acute{E}, \acute{A}, \ddot{A}, \mu, U, ¢, U, \cdot \Box B, \frac{1}{2}, \overset{a}{}, \mu \Box A, \grave{a}, \varkappa^{2} \widehat{C} A, \overset{a}{}, \bullet, \dot{A}, \ddot{A}, \mu, U, \Diamond , \dot{C}, \overset{a}{}, A, \dot{A}, \mu, U, \Diamond , \dot{C}, \overset{a}{}, A, \dot{A}, \mu, U, \dot{C}, \dot{U}, \frac{1}{2}, \overset{a}{}, \dot{A}, \dot{A},$$

[]@fJ[[fh,ð[]‡,É[]o,μ,Ä,¢,Á,Ä[]AŽ©•ª^ÈŠO,Ì'S^õ,ªfpfX,μ,½[]ê[]‡[]A[<u>]ê</u>,ª—¬,ê,ÄŒ —~,ðŽæ,é,±,Æ,ª,Å,«,Ü,·[]B,»,μ,Ä[]Ä,ÑfJ[][fh,ð'I,ñ,ÅŽÌ,Ä,ÄfQ[][f€,ð'±,⁻,Ä,¢ ,«,Ü,·[]B

$$\label{eq:product} \begin{split} & []@, \ensuremath{\math${\mal${\math${\math${\mat}${\mat${\mat}}\!\mat${\mat$$$

$$\begin{split} & []@``n``&n-U^{E}_{,a}, ifQ_{,a}^{0} A_{,a}^{0} A_$$

"¯,¶ƒ}□[ƒN,Å□A□"Žš,ª 789 ,Ì,æ,¤,ÉŽO-‡^È□ã'±,¢,½ƒ]□[ƒh,Ì'g,Å,·□B 'å•n-¯,Å,Í A23 ,Ì,æ,¤,É 2 ,ð,Ü,½,®,à,Ì,Í"F,ß,ç,ê,Ä,¢,Ü,¹,ñ□B ,½,¾,μ□A2 ,Ì□ã,É JOKER ,ð'g,Ý□‡,í,¹,é,±,Æ,Í,Å,«,Ü,·□B "⁻,¶[]"Žš,ÌfJ[[[fh,Ì'g,Å,·[]B

fJ□[fh,ð□o,·,Æ,±,ë,Å,·(fQ□[f€,Å,Í□¶□ã)□B

fJ□[fh,Ì<Žã,ª<t"],·,é,±,Æ,Å,·□B□‰,ß,ÄŠv-½,Æ,È,Á,½□ê□‡,Í□AJOKER ,Í,»,Ì,Ü,Ü,Å,·,ª□A2,ª□ÅŽã□A3,ª□Å<,ÌfJ□[fh,Æ,È,è,Ü,·□B,½,¾,μ□A,à,¤^ê"xŠv-½,Æ,È,ê,ÎŒ³,É-ß,è,Ü,·□B□Ý'è,É,æ,è'½□^Ù,È,è,Ü,·,ª□AŠî-{"I,É,ÍŽI-‡^È□ãfJ□[fh,ð□o,·,±,Æ,ÅŠv-½,Æ,È,è,Ü,·□B 'å•n–¯,Æ'å•x□‹,ª"ñ–‡□A•n–¯,Æ•x□‹,ª^ê–‡□AŒÝ,¢,ÌfJ□[fh,ðŒðŠ·,·,é,± ,Æ,Å,·□B□æ,É'å•n–¯□E•n–¯,ª□Å‹,ÌfJ□[fh,ðŒ£□ã,μ□A'å•x□‹□E•x□‹,ĺ,¢ ,ç,È,¢fJ□[fh,ð•Ô,μ,Ü,·□B 'Ê□í : 3 4 5 6 7 8 9 10 J Q K A 2 JOKER Šv-½ : 2 A K Q J 10 9 8 7 6 5 4 3 JOKER (□¨,É,¢,,Ù,Ç<,¢fJ□[fh,Å,·) fyfA,È,çfyfA\_AfV\_[fNfFf"fX,È,çfV\_[fNfFf"fX,Å,·\_B

□ÅŽã,̃]□[fh,ð•Ô,·•K—v,ĺ, ,è,Ü,¹,ñ□B -{"-,É,¢,ç,È,¢ƒ]□[fh,ð•Ô,μ,Ä, ,°,Ä,,¾,³,¢□B

## **fD[f]f**<**f**<**D**[f<

[]@Poverty/Win ,Å,ĺ^ȉº,Ìf[][[f]ƒ<f<[][f<,ª[]Ý'è‰Â"\,Å,·[]B,±,±,Å,ĺ[] ‰Šú[]Ý'è,ð'†[]S,Æ,μ,Ä[]à-¾,μ,Ä,¢,Ü,·[]BŠef<[[f<,Ì"à—e,É,Â,¢,Ä,ĺ [<u>f<[[f<[]Ý'è]</u> ,àŽQ[]Æ,μ,Ä,Ý,Ä,,¾,³,¢[]B

$$\begin{split} & ||@f < ||[f < , \eth \bullet ||]X, \mu, \frac{1}{2}, \varphi || \widehat{e} || \ddagger, \hat{I} || Af^fCfgf < , \mathring{A} [\underline{f} || \underline{fXf^f} fCfY] - [\underline{f} < || \underline{f} < || \underline{f$$

 $\begin{array}{l} \square EJOKER , \dot{l}-\ddagger \square ", \dot{l} \square \% \check{S} \dot{u} \square \acute{Y} \dot{e}, \dot{A}, \dot{l} "\tilde{n}-\ddagger, \mathcal{A}; \dot{E}, \dot{A}, \ddot{A}, \dot{c}, \ddot{U}, \cdot, \overset{a}{\square} \square A, \dot{E}, \mu \square \check{Z} O - \ddagger, \dot{i} "(\hat{1}, \dot{A} \bullet \ddot{\Pi} \square X, \dot{A}, «, \ddot{U}, \cdot \square B \check{Z} I - \ddagger, \overset{a}{P}, \dot{E}, \dot{c}, \dot{l}, \underline{l} \underbrace{\& \mathcal{A} - \hat{E} \square \backslash \square \neg, \dot{l} "S \square \ddagger}_{A}, \dot{A}, \cdot ( \uparrow \uparrow) \square B \end{array}$ 

 $\label{eq:constraint} \begin{array}{l} & \| E \| \hat{e}, \hat{E} \| o, \frac{1}{2} \ JOKER \ \ \hat{e} = \ddagger, \eth \bullet \hat{O}, \ \ \hat{e}, \hat{e} J \| [fh, \hat{I} | A | ] & \tilde{S} ( \| \hat{Y}' \hat{e}, \hat{A}, \hat{I} f X f y \| [fh, \hat{I} | 3 , \mathcal{E}, \hat{E}, \hat{A}, \ddot{A}, \varphi], \\ & , \bigcup, \ \| B \check{Z} O = \ddagger, \hat{I} \ \ 3 \ , \acute{E} \bullet \| X, \ \ , \acute{e}, \pm, \mathcal{A}, \grave{A}, & , (\bigcup, \ \ , \mu \| A \bullet \hat{O}, \mu, \ \ \hat{e}, \varphi, \varpi, \varkappa, \acute{E}, \ \ , \acute{e}, \pm \\ & , \mathcal{A}, \grave{A}, & , (\bigcup, \ \ \| B, \hat{E}, \ \ \| A \bullet \hat{O}, \mu, \hat{E} \check{Z} g, \varkappa \ \ 3 \ , \acute{E} f \| \| [f \land f] f C f e f B \| [, \mathcal{E}, \mu, \ddot{A}, \hat{I} ] \ JOKER \ , \eth \check{Z} g, \varkappa, \pm \\ & , \mathcal{A}, \hat{A}, & , (\bigcup, \ \ \ , \| B, \ddot{U}, \ \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{E} f \| B, \ddot{U}, \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| B, \ddot{U}, \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| B, \ddot{U}, \ \ ) \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| \| fh, \grave{A} \ \ ) \ \ ) \ \ (\square B \ \ ) \ \ ) \ \ (\square B \ \ ) \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| \| fh, \grave{A} \ \ ) \ \ ) \ \ ) \ \ (\square B \ \ ) \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| \| fh, \grave{A} \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ (\square A \bullet \hat{O}, \mu, \dot{I} f \| \| fh, \grave{A} \ \ ) \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ ) \ \ ) \ \ ) \ ) \ \ ) \ \ ) \ \ ) \ ) \ \ ) \ \ ) \ ) \ \ ) \ ) \ ) \ \ ) \ \ ) \ \ ) \ ) \ \ ) \ ) \ \ ) \ \ ) \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ ) \ ) \ \ ) \ ) \ ) \ ) \ ) \ ) \ ) \ \ )$ 

$$\begin{split} & \square E \square \% \check{S} \acute{u} \square \acute{Y} \grave{e}, \mathring{A}, \acute{I} \underline{fV} \square [\underline{fN} \underline{fF} \underline{f} \underline{f} X, \acute{I} \% \frac{1}{2} - \ddagger \square o, \mu, \ddot{A}, \grave{a} \underline{\check{S}} \underline{v} - \frac{1}{2}, \acute{E}, \grave{e}, \ddot{U}, \overset{1}{}, \ddot{n}, \overset{a}{} \square A \check{Z} I - \\ & \ddagger \mathring{E} \square \tilde{a}, \ddot{U}, \frac{1}{2}, \acute{I} \textcircled{C} \dddot{U} - \ddagger \mathring{E} \square \tilde{a}, \mathring{A} \underline{\check{S}} \underline{v} - \frac{1}{2}, \mathcal{A}, \grave{E}, \acute{e}, \varpi, \varkappa, \acute{E} \bullet \ddot{I} \square X, \mathring{A}, \ll, \ddot{U}, \cdot \square B \end{split}$$

 $\label{eq:linearconductor} \begin{array}{l} \square E \square & \check{S} ( \square Y' \grave{e}, \&, i \underline{f} V \square \underline{f} N \underline{f} F \underline{f}'' \underline{f} X, \grave{i} \square " \check{Z} \check{s}, \& \square d, \ddot{E}, \ddot{A} \square o, ^{1}, \ddot{U}, ^{1}, \ddot{n} \square B - \acute{a}, |, i \square A \square \acute{e}, \acute{E} 567 \\ , \mathcal{A} \square o, \ddot{A}, & (\dot{e} \square \grave{e} \square \pm \square A 6 78 \ , & \widehat{a} 789 \ , i \square o, ^{1}, \ddot{U}, ^{1}, \ddot{n} \square B, \frac{1}{2}, \frac{3}{4}, \mu \square A, \pm, \hat{e}, i \square o, ^{1}, \acute{e}, & \varkappa, \\ , \acute{E} \bullet I \square X, \&, & (\ddot{U}, \cdot \square B \end{array}$ 

$$\begin{split} & [E] & \check{S} \acute{U} [\acute{Y} \acute{e}, \mathring{A}, \acute{I} \check{S} ef Q] [f \in , \eth \acute{e}, \mu, \ddot{A} \widehat{E}' u, \acute{I} [i, \acute{E} \textcircled{C} \mathring{A}' \acute{e}, \mathring{A}, \cdot, \overset{a}{=} Af Q] [f \in , ^{2}, \mathcal{A}; \acute{E} [\ddagger \widehat{E}, \acute{E} ]; \\ & , \acute{A}, \ddot{A} \widehat{E}' u, \eth \bullet \ddot{I}, \downarrow, \acute{e}, \varpi, \varkappa, \acute{E}, \grave{a} \bullet \ddot{I} [X, \mathring{A}, \ll, \ddot{U}, \cdot] B \bullet \ddot{I}, \downarrow, \acute{e} [\stackrel{a}{=} [\ddagger \acute{a} \bullet n - \overline{} ]; \acute{a} \bullet \varkappa] < []; \acute{e} \bullet \varkappa] < []; \acute{e} [\stackrel{a}{=} []; \acute{e} \circ n - \overline{} ]; \acute{e} \circ n - \overline{} ]; \bullet n - \overline{} ]; \bullet n - \overline{} ]; \bullet \varkappa] < []; \acute{e} \circ \imath] < []; \acute{e} \circ \varkappa] < []; \acute{e} \circ \imath] < []; \acute{e} \circ \lq] < []; \acute{e} \circ \imath] < []; \acute{e} \circ \lq] < []; \acute{e} \circ \lq] < []; \acute{e} \circ \lq] < []; \acute{e} \circ \acute] < []; \acute{e} \circ \lq] < []; \acute{e} \circ \acute] : \acute{e}$$

$$\begin{split} & []E[] & \tilde{S} \acute{u}[] \acute{Y} \acute{e}, \mathring{A}, \acute{I} \acute{a} \bullet x[] <, \overset{a}{a} \acute{e} \acute{E}, \eth{\delta} \acute{t} \pm, \neg, \dddot{A} \check{Z} &, \grave{e}, \grave{E}, , \dddot{A}, \grave{a} \acute{a} \bullet n - \neg, \acute{E} \''] - \check{Z}, \cdot, \acute{e}, \pm, \mathcal{A} \overleftarrow{E}, \acute{I}, , \grave{e}, \dddot{U}, \cdot , \mu \Box A \''] - \check{Z} & \tilde{a}, \acute{E} \''s \Box \acute{I} \Box ^{-} - \Box, \eth, \cdot, \acute{e}, @, Ç, ¤ , @, \grave{a} \Box \acute{Y} \acute{e}, \mathring{A}, «, \dddot{U}, \cdot \Box B \end{split}$$

 $\label{eq:constraint} \begin{array}{l} \square E \square \% \check{S} \acute{u} \square \acute{Y} \grave{e}, \mathring{A}, \acute{I} \acute{a} \bullet n - \bar{,} \acute{a} \bullet n - \bar{,} \acute{I} \ JOKER \ , \delta \check{S} \ddot{U}, \pounds, \overset{1}{2} \square \mathring{A} < , \grave{I} f ] \square [fh, \delta \textcircled{C} \pounds \square \check{a}, \cdot, \acute{e}, \varkappa, \varkappa, \acute{e}, \grave{A}, \mathring{A}, \diamondsuit, \ddot{U}, \cdot \overset{a}{\square} \square A JOKER \ , \acute{I} \grave{C} \check{\delta} \check{S} \cdot, \grave{I} \acute{I} \square \mathring{U}, \textcircled{C}, \varsigma \check{S} O, \cdot, \varkappa, \varkappa, \acute{E}, \grave{a} \square \acute{Y} \grave{e}, \mathring{A}, \ll, \ddot{U}, \cdot \square B \end{array}$ 

\_\_E<u>Šv\_½</u>,É,Â,¢,Ä,ĺ[A\_]‰Šú\_]Ý'è,Å,ĺfJ\_[[fh,ª\_]ê,É\_]o,½Žž"\_,Å[]¬—§,μ,Ü,·[]B,± ,ê,É,Â,¢,Ä,à]A\_]ê,ª—¬,ê,½Žž"\_,Å[]¬—§,·,é,æ,¤,É[]Ý'è,Å,«,Ü,·[]B

\_\_\_E<u>JOKER , ,ª,è</u>,ɉÁ,¦,Ä\_]A\_]‰Šú\_]Ý'è,Å,Í<u>,Q, ,ª,è</u>,à<ÖŽ~,μ,Ä,¢ ,Ü,·\_]B,½,¾,μ]A<u>,Q, ,ª,è</u>,É,Â,¢,Ä,Í[]Ý'è,Å•Ï[]X‰Â"\,Æ,μ,Ä,¢,Ü,·]]B <mark>]¦ <u>,Q, ,</u>ª,è,Ì∙â'«</mark>

□E<u>.W□Ø,è</u>,Æ<u>.T"ò,Ñ</u>,É,Â,¢,Ä,à—LŒø,É,È,é,æ,¤,É□Ý'è,Å,«,Ü,·□B

 $\label{eq:constraint} \square @, \ddot{U}, \frac{1}{2} \square A^{\dot{E}} \&^{\varrho}, \dot{I}, æ, ¤, \dot{E} Œ^{,}, \ddot{U}, \dot{e}, \frac{a}{2}, \ \dot{e}, \ddot{U}, \dot{e}, \square B, \pm, \underbrace{}_{2}, \underbrace{}_{2}, \underbrace{}_{1}, \underbrace{},$ 

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \mathbb{E}, i, \end{subarray}, \mathcal{E}, i, \end{subarray} \\ & \mathcal{E}, \mathbb{a}, \mathbb{A}, \mathbb{W}, \mathbb{U}, \mathbb{B}^{2}, \mathbb{B}^{2}, \mathbb{A}, \mathbb{W}, \mathbb{U}, \mathbb{B}^{2}, \mathbb{B}, \mathbb{A}, \mathbb{A}, \mathbb{H}, \mathbb{D}, \mathbb{B}^{2}, \mathbb{A}, \mathbb{H}, \mathbb{H}, \mathbb{B}^{2}, \mathbb{H}, \mathbb{H},$ 

 $\label{eq:started_st$ 

## ,Q, ,ª,è,Ì•â'«

 $\label{eq:proverty/Win ,A,I[AŠv-1/2,ª, ,A,1/2]&DV (A,1/2) (A$ 

,±,±,ĺfffofbfO,É,©,È,è<ê,µ,ñ,¾•"•ª,È,Ì,Å□A Ver.2.11,Å,à,Ü,¾fofO,ª,,é,©,à,µ,ê,Ü,¹,ñ□B ,,ç,©,¶, $\beta$ ,²—¹□³,,¾,³,¢(^^;DB 8 ,ð[]o,μ,½Žž"\_,Å[]ê,ª—¬,ꌗ<sup>~</sup>,ªŽæ,ê,é f<[][f<,Å,·[]B[]w,W—¬,μ[]x,Æ,àŒÄ,Î,ê,é,æ,¤,Å,·[]B fl[][f<f}fCfefB[][,Æ,μ,Ä,Ì JOKER ,Å,Í'ã—p ,Å,«,Ü,¹,ñ[]B 5 ,ð□o,·,ÆŽŸ,ÌfLfff‰fNf^,ðfXfLfbfv,·,éf‹□[f‹,Å,·□B ŽŸ,ª, ,ª,è,»,¤,È,Æ,«,âŽc,è"ñ□l,É,È,Á,½,Æ,«,È,Ç,É -ð—§,¿,Ü,·□Bfl□[f‹f}fCfefB□[,Æ,µ,Ä,Ì JOKER ,Å,Í 'ã—p,Å,«,Ü,¹,ñ□BŽÀ,ĺf}fCfi□[,Èf‹□[f‹,Å,·(^^)□B Ver.2.11 ,Å,Í Ver.2.0 ,Æ Ver.1.0a ,Ì—¼•û,Ì •À,Ñ□‡,ðʻI,×,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B [ÂŒã,É JOKER ,ðŠÜ,ß,Ä[]ê,É[]o,μ,Ä, ,ª,é,±,Æ,Å,·[]B JOKER ,Ì,Ý,Í,à,¿,ë,ñ[]AJOKER ,Æ•[]'Ê,Ìf][[fh,ð 'g,Ý[]‡,í,¹,Ä[]o,μ,Ä, ,ª,é,æ,¤,È[]ê[]‡,àŠÜ,Ü,ê,Ü,·[]B Poverty/Win ,Å,Í JOKER , ,ª,è,ð<ÖŽ~,μ,Ä,¢,Ü,·[]B</p> DÅŒã,É 2 ,ð□ê,É□o,μ,Ä, ,ª,é,±,Æ,Å,·□B
Šv-½,ª, ,Á,½□ê□‡,R, ,ª,è,É•Ï,í,è,Ü,·□B
D‰Šú□Ý'è,Å,Í,Q, ,ª,è,à<ÖŽ~,μ,Ä,¢,Ü,·□B</pre>

,Æ,¢,¤,Ì,à 11□~ 5 = 55 ,ª•\ަ,Å,«,é fJ□[fh,Ì'□□",¾,©,ç,Å,·□B

## —I\_X,Èf\_\_[f]f<f<\_[f<

[]@Poverty/Win ,ÅŒ»[]Ý[]Ì—p,μ,Ä,¢,È,¢f[][[f]ʃ<f<[[f<,ð^È ‰º,É, ,°,Ä,¨,«,Ü,·]B'Ofo[[fWf‡f",Å,ÌŠF—l,ÌfAf"fP[[fg,à'½•ª,ÉŽQ[],Æ,³,¹,Ä,¢ ,½,¾,¢,Ä,¨,è,Ü,·]B,±,Ì]ê,ðŽØ,è,Ä,¨—ç[]\,μ[ã,°,Ü,·]B

### □œ fCfŒfuf"fofbfN

 $\label{eq:constraint} \begin{array}{c} \end{black} \endblack \end{black} \end{black} \end{black} \en$ 

### ⊡œ,μ,Î,è

### []œ , ,ª,è<ÖŽ~fJ[][fh

## □œ fpfX,ÉŠÖ,μ,Ä

[]@Poverty/Win ,Å,ĺ^ê‰ñfpfX,μ,½Œã,Å,à,¢ ,Â,Å,àfJ[][fh,ð[]o,¹,Ü,·,ª[]A^ê"x,Å,àfpfX,μ,½,ç,»,Ì,Æ,«,Ì[]ê,ª— ¬,ê,é,Ü,Å"ñ"x,ÆfJ[][fh,ð[]o,¹,È,¢,Æ,¢,¤f<[][f<,à, ,è,Ü,·[]B ŒÂ[]I"I,É,Í Poverty/Win ,Ìf<[][f<,Ì•û,ªfQ[][f€[]«,ª[],,Ü,é,ÆŽv,Á,Ä,¢,é,Ì,Å,·,ª,Ç,¤,Å,μ,å,¤,©[]B

## []œ Šv-½,É,Â,¢,Ä

[]@<u>Šv-½</u>,ÌfJ[][fh,É JOKER ,ðŠÜ,ñ,Å,¢,Ä,Í,¢,¯,È,¢f<[][f<,à, ,é,æ,¤ ,Å,·]B,Ü,½[]AJOKER ,Ì•Ô,µ,â<u>,Q, ,ª,è</u>,É,Â,¢,Ä,Í[]AŠv-½Žž,à 3 ,É•Ï,í,é,± ,Æ,Í,È,¢f<[][f<,à, ,é,æ,¤,Å,·]]BfJ[][fh,Ì<Žã,Å]I,¦,é,Æ]],µ^á~aŠ´,ª, ,é,Ì,Å,·,ª[] A<u>,W[]Ø,è</u>,ð10[]Ø,è,Æ,·,é,±,Æ,ª, ,Ü,è,È,¢, ,½,è,©,ç,·,é,Æ[]A,±,Ìf<[][f<,à^ê—[], ,è, Ü,·]]B

□œ fV□[fNfFf"fX,É,Â,¢,Ä □@<u>fV□[fNfFf"fX</u>,É,Â,¢,Ä,ĺ^µ,¢,ªŽÀ,É□F□X,Ì,æ,¤,Å□A"ñ-‡,Å,à,æ,¢□Af}□[fN,ª^á,Á,Ä,¢,Ä,à,æ,¢,Æ,¢,Á,½f<□[f<,â□AfV□[fNfFf"fXŽ©'Ì,ð'S,-"F,ß,È,¢f<□[f<,à,,ć,æ,¤,Å,·□B

[]œ •¡[]"-‡[]",Å,Ì, ,ª,è<ÖŽ~
[]@Ž",ĺ'S'R'm,ç,È,©,Á,½f‹[[f‹,È,Ì,Å,·,ª[]A[]ÅŒã,ÉfJ[][fh,ð[]o,μ,Ä, ,ª,é,Æ,«[]A^ê– ‡,Å,È,¢,Æ, ,ª,Á,Ä,ĺ,¢,⁻,È,¢,Æ,·,éf‹[[f‹,à, ,é,»,¤,Å,·[]BfQ[][f€,ª–Ê"',,È,è,»,¤ ,Èf‹[[f‹,È,Ì,Å[]A[]«—^"I,É,Í,Å,«,ê,ΑΉž,μ,Ä,Ý,½,¢,ÆŽv,¢,Ü,·[]B

∏œ "ª∏l'å•n-¯

$$\begin{split} & ||@, \pm, \hat{e}, \hat{f}||[[f]f < f < ||[f < , Å, I, , è, Ü, <sup>1</sup>, ñ, <sup>a</sup>||AŽ,,, I||Å||, "<sup>a</sup>||I,Å'å • n-<sup>-</sup>, ð, \mu, ½, ±, Æ, <sup>a</sup>, , è, Ü, ·|| \\ & B|[ã, <sup>a</sup>|]_- |(^ê^Ê), Ɖ ¤ -|("ñ^Ê), É|A‰ <sup>o</sup>, <sup>a</sup>"z - ê(޵^Ê), Æ' { []¶("<sup>a</sup>^Ê), É, È, è|A • ½ -$$
<sup>-</sup>, È, µ, Å|]Å'åŽI-‡ŒðŠ ·, ¾, Á, ½, Ì, Å, ·, <sup>a</sup>||A"z, ç, ê, é-‡||", à"-'R|], È, -, È, é, Ì, Å||A, à, ç, ¤f]|[[fh, É, , è, <sup>a</sup>, ½, Ý, <sup>a</sup>, È, -, È, Á, Ä, µ, Ü, ¢||A, à, <u>ç, Á, ½f]||[fh, Ì • Ô<p</u>, à, µ, å, Á, ¿, ã, ¤, Å, µ, ½||B

[]œ "ñ]]'å•n-<sup>-</sup> []@<t,É"ñ]],Å,·,é'å•n-<sup>-</sup>,à, ,è,Ü,·]BfJ][[fh,ð'S•""z,é,í,<sup>-</sup>,Å,Í,È,[]A[]Å[]‰,ÉŒÜ-‡,¾,<sup>-</sup>"z,Á,Ä[]A,Ç,Ú,ñ,Ì,æ,¤,ÉfpfX,Ì,Æ,«,É,Í[]ê,Ì-‡[]",¾,<sup>-</sup>Žc,è,ÌŽD,©,cŽæ,é,í,<sup>-</sup>,Å,·∏BfXfŠfŠf"fO,È∏í,¢,ªŠy,µ,ß,é,Å,µ,å,¤(^^)∏B

### "¾"\_,ÌfVfXfef€

[]@Poverty/Win ,Å,ĺ[]A'N,©,ª, ,ª,Á,½Žž"\_,Å"¾"\_,ª[]㉺,μ,Ü,·[]B"¾"\_,Ì[]ã ‰º,·,é'å,«,³,ĺ[]A^ȉº,Ì,QŽí—Þ,Ì"\_[]",É,æ,Á,ÄŒˆ'è,μ,Ü,·[]B

□œ □‡^Ê,É,æ,é" □@, ,ª,Á,½Žž"\_,Ì□‡^Ê,Å"¾"\_,ª□ã‰⁰,μ,Ü,·□B □y'å•x□< : +50 •x□< : +20 •½-<sup>-</sup> : 0 •n-<sup>-</sup> : -20 'å•n-<sup>-</sup> : -50□z

□œ -‡□",É,æ,é"\_ □@, ,ª,Á,½□I,Í□AŽc,è,Ì, ,ª,Á,Ä,¢,È,¢□I,©,çŠe□X,ÌfJ□[fh,Ì-‡□",¾,<sup>-</sup>"¾"\_,ð,à,ç,¦,Ü,·□B"-'R□A'å•n-<sup>-</sup>,É,È,é,ÆŠî-{"I,É,±,Ì"\_□",Í, ,è,Ü,¹,ñ□B

$$\begin{split} & []@``] = \check{Z}_{f}_{[[f^{,a}] = L \times \emptyset, A_{A}^{n} s_{n}^{n}]_{a}^{-} = [, \delta, \mu, \dot{E}, \dot{c}_{n}^{n}] = \check{Z}_{\mu}, \overset{1}{2} \dot{a} \cdot n - \bar{A}_{\mu}, \dot{e}_{n} - \bar{A}_{\mu}, \dot{e}_{n}] = \check{L}_{\mu}, \dot{e}_{\mu}, \dot{e}_{\mu}$$

Ver.2.0 ,©,ç∏A,à,ç,Á,½fJ□[fh,Å,à •Ô,¹,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B

## **f**□fjf...□[

<u>∏‰Šú‰æ–Ê</u> [<u>'€∏ì]</u> [<u>∏à–¾]</u>

## **⊡‰Šú‰æ**-Ê

['Ê□í□ífXf^□[fg	1
[′¾,Ý□ífXf^□[f	<u>g]</u>
['ŠŽè•Ï□X]	-
[f]fXf^f}fCfY]	

^ê'è,̉ñ□"fQ□[f€,ð□s,¢□A□‡^Ê,ðŒ^'è,∙,éf,□[fh,ÅŽn,ß,Ü,·□B

□‰,ß,É'S^õ,ª"\_□",ðŽ□,;□AŠK<‰Œ^'èŒã□A^ê□l,Å,à "\_□",ªf}fCfifX,É,È,é,Æ□AfQ□[f€□I—¹,Æ,μ,Ä□‡^Ê,ð Œ^'è,∙,éf,□[fh,ÅŽn,ß,Ü,∙□B 'ŠŽè,ð•Ï□X,μ,Ü,·□B'ŠŽè,Í—□□",É,æ,Á,Ä'I,Î,ê,Ü,·□B

# [fJfXf^f}fCfY]

 $\check{S}e\check{Z}i, \check{I}\Box\check{Y}'\dot{e}\bullet\ddot{I}\Box X, \delta, \pm, \pm, \mathring{A}\Box s, \mathtt{x}, \pm, \mathcal{A} \Xi, \overset{a}{}, \mathring{A}, \ll, \ddot{U}, \Box B$ 

[<u>fLfff‰fNf^□Ý'è]</u> [<u>f<□[f<□Ý'è]</u> [<u>ŠÂ<«□Ý'è]</u> [f]fXf^f}fCfY□I—¹]

### [fLfff‰fNf^□Ý'è]

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{e},\delta'l'\delta,\cdot,\acute{e},\mathcal{E},\ddot{U},\cdot] \ \underline{[fLfff%fNf^{l'(\delta)}]}, \\ & \hat{f}_fCfAf[]fO,\mathcal{E},\dot{E},\dot{e},\ddot{U},\cdot]B\bullet\dot{O}[]W,\dot{a},\mu,-,h] \\ & \hat{f}_fCfAf[]fO,\mathcal{E},\dot{E},\dot{e}]A^{-\frac{1}{4}}O,\dot{E},\dot{C},\dot{I}\bullet\dot{O}[]W,\dot{a}]s, \\ & \mathcal{E},\overset{a}{\mathtt{Q}},\overset{A}{\mathtt{Q}},\overset{W}{\mathtt{Q},\overset$$

<u>[fLfff‰fNf^'I'ð]</u> [fLfff‰fNf^•Ò□W]

### [fLfff‰fNf^'l'ð]

□œ •Ò□W

\_\_@fLfff‰fNf^,Ì"à—e,ð∙"•ª"I,É•Ï,¦,½,¢,Æ,«'I,ñ,Å,,¾,³,¢\_B<u>[fLfff‰fNf^•Ò□W]</u> ,Ìf\_fCfAf[]fO,Æ,È,è,Ü,·□B

#### []œ []V<K

#### []œ []í[]œ

\_\_@fLfff‰fNf^,ð[]í[]œ,∙,é,± ,Æ,ª,Å,«,Ü,·[]B,½,¾,μ[]A^ê"Ô[]ã,ÌfvfŒfCf,,[][,Í[]í[]œ,Å,«,Ü,¹,ñ[]B,Ü,½[]A5[]I-¢ž,É,∙,é,±,Æ,à,Å,«,Ü,¹,ñ[]B

#### []œ []ª/[]«

\_\_@Œ»\_\_ŢÝ'I'ð,μ,Ä,¢,éfLfff‰fNf^,ð\_]ã/‰⁰,É^Ú"®,μ,Ü,·□B□‡□~,ð•Ï,¦,½,¢ ,Æ,«,ÉŽg,¢,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, ``]A^ \hat{e}'' \hat{O} [] \tilde{a}, \grave{l}fLfff & fNf^, \acute{l}fvf @fCf, [] [] \hat{e} & p, \& [A [ILfff & fNf^ \bullet \dot{O} ]] W ] \\ & \stackrel{1}{4} `O, \& [] (\dot{E} [] & , \grave{l}, \acute{Y} ]] \acute{Y} `\dot{e}, \& , & , Ü, \cdot [] Bfvf @fCf, [] [, \grave{l} ]] (\dot{E} [] & , \acute{l}fA fh fofCfX, \grave{l}, \& , & , \acute{E} & -p, & , \\ & , & c, & e, Ü, \cdot [] B \end{split}$$

### [fLfff‰fNf^•Ò[]W]

[]œ −¼'O

 $\boxed{0} @ fLfff\%fNf^, \dot{l}-\frac{1}{4}'O, \delta'SŠp 5 \bullet \P\check{Z} \delta \square A''\frac{1}{4}\check{S}p10 \bullet \P\check{Z} \delta^{\hat{L}} \dot{E}'' \dot{a}, \dot{A}'' \ddot{u}-\dot{l}, \mu, \ddot{A}, ,\frac{3}{4}, \frac{3}{4}, c \square B'$ 

[]œ []Ï<É[]≪

 $\boxed{0} @1 \boxed{1} 20, \] ``i^i^i, \] AZw'e, \cdot, e, \pm, \mathcal{A}, \] A, \] , \] B \boxed{1} ZS, \] ``i^i, \] AZw'e, \cdot, e, \dot{E}, \dot$ 

[]œ,μ,á,×,è []@‰E'¤,Ì[]ó<μ,ɉž,¶,½,μ,á,×,è,Ì"à—e,ð[]¶'¤,É"ü—ĺ,μ,Ä,-,¾,³,¢[]B'SŠp10•¶Žš[]A"¼Šp20•¶ŽšˆÈ"à,Æ,È,Á,Ä,¢,Ü,·[]B

[]@^È[]ã,Ì[]€–Ú,ð'S,Ä"ü—Í,μ,Ä,©,ç[]A<u>•Ï[]X</u>,à,μ,,Í<u>′ljÁ</u>,ð'I'ð,μ,Ä,,¾,³,¢[]B'S,Ä,Ì[]€– Ú,ª"ü—Í,³,ê,Ä,¢,È,¢,Æ[]A,±,ê,ç,Ìf{f^f",Í′I'ð,Å,«,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,·[]B

<u>0^∩</u>`

$$\begin{split} & \square \ddot{i} < \acute{E} `I = <, ¢, \mathcal{A} ; \dot{I} \bullet K, , \mu, a, ¢, l, \dot{E}, ¢ \\ & \dot{i}, \dot{A} ' \square \hat{O}, \mu, \ddot{A}, {}^{3}_{4}, {}^{3}, ¢ \square B \end{split}$$

 $f\check{S}fXfg, @, c`I, \tilde{n}, \sqrt[3]{4}fLfff‰fNf^, \delta \Box X \Box V, \mu, \ddot{U}, \cdot \Box B$ 

 $[]V, \frac{1}{2}, \grave{E}fLfff‰fNf^, \mathcal{A}, \mu, \ddot{A}f\check{S}fXfg, \grave{I}--"\ddot{o}, \acute{E'}lj\acute{A}"o^{^{\sim}}, \mu, \ddot{U}, \cdot ]]B$ 

'·,¢–¼'O,Å,©,Â'·,¢,µ,á,×,è,Ì"à—e,ð□Ý'è,·,é,Æ□A ‰æ–Ê,É^ê•"•\ަ,Å,«,È,¢□ê□‡,ª, ,è,Ü,·□B (ftfHf"fg,Å'¾Žš,ðŽw'è,·,é,©,Ç,¤,©,Å,à•Ï,í,è,Ü,·)

### [f<][f<]Ý'è]

[]œ 'Ê[]í[]í,̉ñ[]" []@'Ê[]í[]í,Ì,Æ,«,É[]AfQ[[[f€,ð[]s,¤‰ñ[]",ðŽw'è,μ,Ü,·[]B

□œ '¾,Ý□í,Ì"\_□" □@'¾,Ý□í,Ì,Æ,«,É□AŠefLfff‰,ª□Å□‰,ÉŽ□,"\_□",ðŽw'è,μ,Ü,·□B

□œ JOKER ,Ì-‡□"(,È,μ/^ê-‡/"ñ-‡/ŽO-‡) □@-‡□",ð 0□`3 ,Ì"Í^Í,ÅŽw'è,μ,Ü,·□B

□œ fV□[fNfFf"fX,ð□d,Ë,Ä□o,¹,é

□@f`fFfbfN,·,é,Æ□A—á,¦,ĺ<u>fV□[fNfFf"fX</u>,Ì 567 ,É'Î,µ,Ä 678 ,â 789 ,ª□o,¹,é,æ,¤ ,É,È,è,Ü,·□B,±,Ì<K'¥,Í<u>Šv-½</u>,Ì□ê□‡,É,à"K—p,³,ê□AQKA2 ,Å<u>Šv-</u>  $\frac{1}{2}$ ,ª<N,«,½□ê□‡□A,±,Ì□€-Ú,ªf`fFfbfN,³,ê,Ä,¢,È,¯,ê,Î AKQJ ,Å•Ô,·,± ,Æ,Í,Å,«,Ü,¹,ñ□B

[]œ , ,ª,Á,½[]ê[]**‡f**][[fh,ð—¬,·

$$\label{eq:started} \begin{split} & []@f`fFfbfN,\cdot,\acute{e},\ensuremath{\mathcal{R}}\line{\carbon}] A \ensuremath{\mathbb{C}}\ensuremath{\mathbb{C}}\line{\carbon}\ensuremath{\mathbb{C}}\ensuremath{\mathbb{C$$

□œ □‡^Ê,É□],Á,Ä^Ê'u,ð•Ï,¦,é □@f`fFfbfN,·,é,Æ□AŠefQ□[f€,²,Æ,É^Ê'u,ª•Ï,í,è,Ü,·□B<u>□‡"Ô</u>,Í□Ÿ,Á,½□‡,Å'å•n-¯ □¨ 'å•x□< □¨ •x□< □¨ •½-¯ □¨ •n-¯,É,·,é,©□A•‰,¯,½□‡,Å'å•n-¯ □¨ •n-¯ □¨ •½-¯ □¨ •x□< □¨ 'å•x□<,É,·,é,©,Ì,¢,\_,ê,©,ð'I,Ô,±,Æ,ª,Å,«,Ü,·□B

□œ 'å•x□<,ª^ê^Ê,Å,È,¢,Æ"]—Ž □@f`fFfbfN,·,é,Æ□A'å•x□<,ªŽŸ,ÌfQ□[f€,Å^ê^Ê,ðŽæ,ê,È,©,Á,½□ê□‡□A,»,ÌfLfff ‰fNf^,ĺ'å•n-⁻,É"]—Ž,µ,Ü,·□B

□œ "s□í□^—□,ð,·,é □@'å•x□‹,ª"]—Ž,μ,½Œã□A,»,ÌfLfff‰fNf^,ªfQ□[f€,ð'±,⁻,é,©,Ç,¤ ,©Žw'è,μ,Ü,·□Bf`fFfbfN,·,é,Æ'±,⁻,é,±,Æ,É,È,è,Ü,·□B

[]œ fWf‡[[f][[,ĺŒðŠ·,μ,È,¢ []@f`fFfbfN,·,é,Æ[]A'å•n-¯,â•n-¯,ªf][[fh,ðŒ£[]ã,·,é,Æ,«[]AJOKER ,ĺ'Î[]Û,©,ç[]œ,©,ê,Ü,·[]B,Â,Ü,è[]AJOKER ^ÈŠO,Ì[]Å<f][[fh,ð"n,·,±,Æ,É,È,è,Ü,·[]B

 $\label{eq:started_st$ 

□œ ,Q, ,<sup>a</sup>,è,ð<ÖŽ~,·,é □@f`fFfbfN,·,é,Æ□AJOKER ,ɉÁ,¦,Ä,Q,Å,à, ,<sup>a</sup>,é,±,Æ,<sup>a</sup>,Å,«,È,-,È,è,Ü,·□B<u>,Q, ,<sup>a</sup>,è,Ì•â'«</u>,àŽQ□Æ, $\mu$ ,Ä,,<sup>3</sup>⁄4,<sup>3</sup>,¢□B

□œ ,W□Ø,è/,T"ò,Ñ □@f`fFfbfN,·,é,Æ□A<u>,W□Ø,è</u>,â<u>,T"ò,Ñ</u>,ª—LŒø,É,È,è,Ü,·□B

[œ JOKER •Ô,µ(,È,µ/fXfy[[fh,Ì 3/ŽO-‡,Ì 3) [@^ê-‡,Ì JOKER ,ð•Ô,·,±,Æ,Ì,Å,«,éfJ[[fh,ðŽw'è,µ,Ü,·]B,È,¨]A3 ,ªŽO-‡,Ì[]ê[]‡,àfXfy[[fh,Ì 3 ,Ì]]ê[]‡,à]A•Ô,µ,ÌfJ[[fh,É JOKER ,ð]]¬,º,é,± ,Æ,Í,Å,«,Ü,¹,ñ]B,Ü,½]AJOKER ,ð"ü,ê,Ä,¢,È,¢[]ê[]‡,Í,±,Ì]€-Ú,ÍŽw'è,Å,«,Ü,¹,ñ]B

□œ fV□[fNfFf"fX,ÌŠv-½(,È,μ/Žl-‡^È□ã/ŒÜ-‡^È□ã) □@<u>fV□[fNfFf"fX</u>,Å,Ì<u>Šv-½</u>,ð"F,ß,é,©,Ç,¤,©□A,»,Ì-‡□",ðŠÜ,ß,ÄŽw'è,μ,Ü,·□B

 $[]@[]\%Šú\%\%,]f{f^f",\delta\%"Y,\cdot,E[]\%Šú,][]Y'e,É-B,\cdot,\pm,E,ª,Å,«,Ü,\cdot]B$ 

### [ŠÂ‹«∏Ý'è]

 $\label{eq:started_st$ 

[œ []Å[]¬‰»,³,ê,½,Æ,«"®[]),ðŽ~,ß,é/fAfNfefBfu,Å,È,¢,Æ,«"®[]),ðŽ~,ß,é []@Še[]X,Ì[]ó<µ,Å[]AfQ[[[f€,Ì]ii]]s,ðŽ~,ß,é,©,Ç,¤ ,©Žw'è,µ,Ü,·[]B•[]'Ê,ÍŽ~,ß,Ä,¨,«,Ü,·,ª[]A'¼,Ì,±,Æ,ð,µ,Ä,¢,é,Æ,«,ÉfQ[[f€ ,ª[]i]]s,µ,Ä,æ,¢[]ê[]‡,Í•Ï[]X,µ,Ä,à,©,Ü,¢,Ü,¹,ñ[]B

#### □œ ftfHf"fg/'¾Žš

[]@fQ[[f€'†,ÉŽg—p,·,éftfHf"fg,ÌftfFfCfX-¼,Æ[]A'¾Žš,É,·,é,©,Ç,¤ ,©,ðŽw'è,μ,Ü,·[]BfTf"fvf<,ÍfQ[[f€'†,Æ"⁻,¶<u>fTfCfY</u>,Å,·,Ì,Å,»,ê,ðŽQ[]I,É,μ,Ä,,¾,³,¢[]B []¦ <u>ftfHf"fg,ÉŠÖ,·,é•â'«</u>

□œ fEfFfCfg

□,,³16fhfbfg,ÌŒˆ,ß'Å,¿,Å,·(^^)□B

fJfXf^f}fCfY,ð□I—¹,µ,Äf^fCfgf<,É-ß,è,Ü,·□B

Poverty/Win ,ð□I—¹,µ,Ü,·□B

## ['€[ì]



 $f`fFfbfN,\cdot,\acute{e},\poundsf|\Box[fY,\delta,\odot,\bar{},\acute{e},\pm,\pounds,a,Å,«,Ü,\cdot\Box B]$ 

 $f`fFfbfN,\cdot,\acute{e},\poundsfRf"fsf...[[f^,]fJ[[fh,ð@©,\acute{e},\pm,\pounds,ª,Å,«,Ü,\cdot]B$ 

 $f`fFfbfN,\cdot,\acute{e},ÆfRf"fsf...[[f^,\acute{E}]^-[],ð,Ü,©,^1,\acute{e},\pm,Æ,^a,Å,«,Ü,\cdot]B$ 

fL□[f{□[fh,Å'€□ì,μ,½,¢□ê□‡,ĺf`fFfbfN,μ,Ä,,¾,³,¢□B Ž© •ª,Ì"Ô,ª,Ü,í,Á,Ä,«,½,Æ,«,ÉŽè,ÌŒ`,ð,μ,½fJ□[f\f<,ª□o,Ü,·□B ,±,Ì□Ý'è,ÉŒÀ,è•Û'¶,³,ê,Ü,·(□I—¹,·,é,©□‰Šú‰æ-Ê,É-ß,Á,½,Æ,«)□B ftfHf"fg□EfEfFfCfg,È,Ç,ð□Ý'è, ,éf\_fCfAf□fO,ð•\ަ,μ,Ü, □B fJfXf^f}fCfY,Å,Ì <u>[ŠÂ‹«□Ý'è]</u>,Æ"⁻,¶,à,Ì,Å, □B

### [f<[[f<,ÌŠm"F]

$$\begin{split} & \square @[\underline{f}]\underline{f}X\underline{f}^{f}\underline{f}C\underline{f}Y]-\underline{[f \leftarrow \square [f \leftarrow \square Y'e]}, \mathbb{A} \bullet \Pi \square X, \mathbb{A}, \ll, ef \leftarrow \square [f \leftarrow, \delta \square A & o \cap \delta \square \bullet, \ll, \mathbb{A} \bullet \land \\ & \mathring{Z}_{+}, \mu, \ddot{U}, \neg \square Bf Q \square [\underline{f} \in, \delta, \mu, \ddot{A}, \notin, e, \mathcal{A}, \infty, ef \square Af \leftarrow \square [f \leftarrow, \delta - Y, e, \ddot{A}, \mu, \ddot{U}, \dot{A}, \frac{1}{2}, \varpi, \varkappa \\ & , \grave{E} \square e \square \ddagger, \grave{S} m "F, \acute{E} \mathring{Z}g, \acute{A}, \ddot{A}, \frac{3}{4}, \stackrel{3}{4} \square B \end{split}$$

]ϥįŽÊ

 $\label{eq:started_st$ 

fQ[[f€,ð'†'f,µ,Ä[]‰Šú‰æ-Ê,Ö-ß,è,Ü,·[]B

Poverty/Win ,ð□I—¹,µ,Ü,·□B

[[]à-¾]

[<u>□õ^ø]</u> [fo□[fWf‡f"□î•ñ] fwf‹fv,Ì□õ^ø,ð∙\ަ,µ,Ü,·□B

□§□ì

<u>,±,Ìf\ftfg,É,Â,¢,Ä</u> <u>•Ï∏X—š—ð</u> ŽGŠ´
# ,±,Ìf∖ftfg,É,Â,¢,Ä

□@Poverty/Win ,ĺftfŠ□[f\ftfgfEfFfA,Å,·□B'~□ìŒ ,ĺ□ìŽÒ,Å, ,é<u>"ñ<‰-•'f</u>,ª□Š— L,·,é,à,Ì,Æ,µ,Ü,·□B,±,Ìf\ftfgfEfFfA,ðŽg—p,µ,½,±,Æ,É,æ,é'S,Ä,Ì'¹ŠQ,É,Â,¢ ,Ä□A□ìŽÒ,ĺ^ê□Ø,Ì□Ó"C,ð•‰,í,È,¢,à,Ì,Æ,µ,Ü,·□Bfvf□fOf‰f€,ÌfofO,É,Â,¢ ,Ä,ĺ,Å,«,éŒÀ,è□v'¬,É'Î□^,µ,Ü,·,ª□A<`-±,Æ,µ,Ä•‰,¤,à,Ì,Å,ĺ, ,è,Ü,¹,ñ□B

$$\label{eq:constraint} \begin{split} & []@,\pm,\hat{f}\ftfg, \mbox{$^2$}\c,\mbox{$^2$}\c$$

[]@"][]Ú,厩—R,Å,·,ª[]AŽ–Œã,Å,à,æ,¢,Ì,Å,Å,«,é,¾,¯ƒ[][][f<,ð,-,¾,³,¢[]BŽGŽ[],È,Ç,Ö,Ì[]Љî[]EŽû˜^,Ì[]ê[]‡,Í,Å,«,é,¾,¯Ž–'O,Ƀ[][[f<,Å~A— [],ð,¨Šè,¢,μ,Ü,·[]B

 $\label{eq:proverty/Win , É'l, ., éŠ' z_E^O @ B_v-] EfofO \bullet \tilde{n}_{, k}, C, 2, ', c, U, \mu, 1/2, c^E \\ & & & & & \\ & & & & & \\$ 

[]š fTf|[[fg‰ï<cŽ<sup>Q</sup>(NIFTY-Serve) FGALAM 16"Ô‰ï<cŽ<sup>Q</sup> FWING 5"Ô‰ï<cŽ<sup>Q</sup> []; <u>fAf"fP□[fg</u>[E<sup>~</sup>A—[],ĺf][[[f<,Å,¨Šè,¢,µ,Ü,·]]B</pre>

[]š f]][[f<,Ì'--,è]æ NIFTY-Serve : KFR00656 <u>"ñ<∞-•'f</u> fRf"fpfCf<□EfŠf"fN,ª'¬,¢,ç,μ,¢ ('¼,É,à,Á,Ä,È,¢,Ì,Å,í,©,ç,È,¢(^^;)fRf"fpfCf‰□B Ver.7.2 ,Å"®□ì,Í,©,È,è‰ü'P,³,ê,Ü,μ,½,Ë□B Internet ,Å,Í kfr00656@niftyserve.or.jp ,Å,∙,Ë□B

fJ□[fhfQ□[f€,ð,±,æ,È,^¤,·,éfAf}f`f...fA fvf□fOf‰f}(^^)□BTis.ss ,Æ,¢,¤fnf"fhf<,Å ,¢,,Â,© DOS —p,ÌfJ□[fhfQ□[f€,ð□ì□¬□B

# fAf"fP[[fg

[]@README.TXT ,ÉŠÜ,Ü,ê,Ä,¢,é,à,Ì,Æ"<sup>−</sup>,¶,à,Ì,Å,·[]BfRfs[][,μ,Ä,<sup>2</sup>—<sup>~</sup>—p,,¾,³,¢[]B

----- []«,©,çfRfs[][(,·,®‰º,Ì"ñ[]s,Í NIFTY-Serve —pfwfbf\_) -----SUB:Poverty/Win Ver.2.11fAf"fP[][fg TO:KFR00656

(1) Poverty/Win ,<sup>a</sup>" ® []ì,μ,½ŠÂ<«,ð<³,¦,Ä,,¾,³,¢[]B</li>
 <@Ží-¼ :</li>
 CPU :
 Žg—pOS :
 ‰ð'œ"x :
 []F[]" :

(2) fRf"fsf...□[f^,ÌŽv□l,É'Î,·,é•]‰¿,ð10'iŠK,Å<³,¦,Ä,,¾,,\*,¢□B

(3) Poverty/Win ,É'Î,·,é'□□‡•]‰¿,ð10'iŠK,Å<³,¦,Ä,,¾,,3,¢□B

(4) •Ï□X,μ,½f<□[f<,ð<L‰<sup>-</sup>,μ,Ä,¢,é″Í<sup>^</sup>Í,Å<<sup>3</sup>,¦,Ä,,¾,<sup>3</sup>,¢□B

(5) Š´'z $\Box$ E—v–],È,Ç, ,è,Ü,µ,½,ç,²Ž©—R,É, $\Box$ ',«,,¾,³,¢ $\Box$ B

/POST

-----  $\square^{a}, \ddot{U}, \hat{A}fRfs \square[(\square \tilde{a}, \hat{I}^{e} \square s, \hat{a} NIFTY-Serve -----pftfbf^) ------$  $<math>\square_{f}^{2}, \hat{A}, \dot{e}, \hat{a}, \mathcal{E}, x, \hat{a}, \dot{c}, \ddot{U}, \mu, \frac{1}{2} \square B$  •Ï□X—š—ð

[]š Version 2.11 (97/03/11) []EfQ[[f€,²,Æ,Ì•À,Ñ[]‡,ð•Ï[]X‰Â"\,É[]B []E,Q, ,ª,è,È,Ç,Å,Ì[]×,©,¢fofO,Ì[]í[]œ[]B

 $\begin{array}{l} & |\dot{s} \ Version \ 2.0 \ (97/02/26) \\ & ||EWindows \ 95 \ , \acute{E'}\hat{l}_{\infty} \check{z}(32frfbfgfR[[fh)]B \\ & ||E''_{0}|''_{0}|\check{s}, \dot{l}'' \pm "\ddot{u}('\hat{E}[]\hat{u}[]\hat{l}'/^{3}4, \acute{Y}[]\hat{i}, \dot{l}''n\check{Z}\hat{i}_{--}P, \dot{h}f, ][fh)]B \\ & ||E|_{w}, Q, \ , \overset{a}{}, \dot{e} < \ddot{O}\check{Z} \sim ]x \ , \dot{l}' \varsigma & \acute{A} ||B \\ & ||E|_{w}, W[ \emptyset, \dot{e}] \times []x \ , \dot{h}' \varsigma & \acute{A} ||B \\ & ||E|_{w}, W[ \emptyset, \dot{e}] \times []w, T" \grave{o}, \tilde{N} ]x \ , \dot{h} |]^{3} \check{Z} \otimes fTf || [fg]B \\ & ||E\check{S}v^{-1}\!_{2}, \overset{a}{}<N, \pm, \acute{e}f^{f}fCf \sim f''fO, \eth \bullet ||]X & \acute{A}'' \setminus, \acute{E} ||B \\ & ||E\check{Z}v||f < []f^{'}f'', \dot{h}'^{2} || \otimes ||B \\ & ||Efj||[fh, \dot{h}|]'' \check{Z} \check{s}, \eth (], \mu) \\ & (\Box \otimes a, \cdot, \bullet ||]X ||B \\ \end{array}$ 

\_jš Version 1.0 (95/04/12)
\_E\_Å\_;, ifo\_[fWf‡f",Å, ·]B

ŽGŠ′

<u>Poverty/Win ,Ì—ðŽj</u> <u>'O‰ñ,ÌfAf"fP□[fg,É,Â,¢,Ä</u> <u>Poverty/Win ,Ìfvf□fOf‰f~f"fO</u> <u>fvf□fOf‰f~f"fOŠÖ~A</u>

### Poverty/Win ,Ì-ðŽj

[]@Poverty/Win ,ÌŒ³,Æ,È,Á,½,Ì,Í[]A98[]ã,Å"®, POVERTY ,Å,µ,½[]BQuickBASIC ,Å,Ìfvf[]fOf‰f~f"fO,ÉŠµ,ê,Ä,«,½Ž,,ª[]AŽŸ,Ìfvf[]fOf‰f€,Æ,µ,Ä'å•n-¯,ð'l,ñ,¾,Ì,ª1993"N,Ì1ŒŽ,Å,µ,½[]BfV[][fNfFf"fX,â JOKER ,ðfTf][][[fg,·,é,±,Æ,ð-Ú•W,É[]A-ñ3f•ŒŽ,©,¯,ÄŠ®[]¬,³,¹[]A"-Žž,ÌŽ,,,Í'Ê[]M,ð[]s,Á,Ä,¢,È,©,Á,½,½,ß[]A-^ŽGŽ[],É"Š[]e,µ,Ü,µ,½[]B"-Žž,Å,àŽž'ã'x,ê,ÌfffWf^f<8]F,ÌfOf ‰ftfBfbfN,Å,µ,½,ª[]AŽv[]If<[]f`f",âfQ[][f€fffUfCf",ÌŒ´Œ`,ĺ,±,Ì"-Žž,É,·,Å,É,Ù,ÚŠ®[]¬,³,ê,Ä,¢ ,Ü,µ,½[]B,µ,©,µ[]AŽc"O,È,ª,ç"Š[]e,ÌŒ<‰Ê,ĺf{fc,Å,µ,½(^^;]B

[]@,½,¾[]A"Š[]e,Æ'OŒã,µ,Ä[]A—F[]|,ª PC-VAN ,ÉfAfbfvf[][][fh,µ,Ä,,ê,½,Æ,±,ë[]A ‰½[]|,©,Ì•û,©,犴'z,Ìf[][][f<,ð,¢,½,¾,«,Ü,µ,½m(\_\_)m[]B,±,ê,É<C,ð—Ç,-,µ,Ä[]AfZfuf"fufŠfbfW,ÌfQ[[[f€ []wMELDDOWN[]x ,ð[]][¬[]EfAfbfvf[][[fh,µ[]A1994"N,Ì3ŒŽ,É,ÍfAfif[]fOf]]f‰[][,ð—p,¢,½ POVERTY ,Ìfo[[fWf‡f"fAfbfv"Å,ðfAfbfvf[][[fh,µ,Ü,µ,½[]BŠ´'z,âŽGŽ[],Ö,Ì[]Љî,à,¢,,Â,©, ,è ]A'å•ÏŠð,µ,Š´,¶,½,à,Ì,Å,µ,½]B

 $\label{eq:linear_line$ 

□@f}fVf"□w"üŒã,ĺ□APetzold -{,â API fofCfuf‹,ð•ĐŽè,É□AWindows fvf□fOf ‰f~f"fO,ÉŽæ,è'g,Ý,Ü,µ,½□B□‰,ß,Ä□ì,éfvf□fOf‰f€,Æ,µ,Ä Poverty/Win ,ð'l,ñ,¾,ì,ĺ□A□<sub>i</sub>□l,¦,Ä,Ý,é,Æ-³-d,»,Ì,à,ì,¾,Á,½,í,¯,Å,·,ª□A‰Û'è,ª"ï,µ,¢ ,Ù,Ç"R,¦,éf^fCfv,ÌŽ,,(^^),É,Æ,Á,Ä□A"ñ□í,É—Ç,¢ŒoŒ±,¾,Á,½,æ,¤ ,ÉŽv,¦,Ü,·□B,»,µ,Ä□A"¼"N,Ì<ê"¬,Ì--,É Poverty/Win ,ªŠ®□¬,µ,Ü,µ,½□B

$$\begin{split} & [] @ \%^{1}_{2}, @, e^{n}_{2}, e^{n}_{2}, e^{n}_{2}, h^{n}_{2}, e^{n}_{2}, h^{n}_{2}, e^{n}_{2}, h^{n}_{2}, h^{n}_{2$$

$$\begin{split} & [] @ \check{Z}c"O, \grave{E}, \grave{I}, \acute{I} [] A \check{Z}_{,,,} \grave{I} - \{\langle \mathcal{A} E, \grave{I} \bullet \hat{u}, \overset{a}{}^{1} / 2 - Z, \acute{E}, \grave{E}, \grave{e} [] A f A f"f P [] [fg, \acute{E} ` \widehat{I}, \cdot, \acute{e} \bullet \hat{O} \check{Z} -, \eth [] `, - \check{Z} \check{Z} \check{S} \hat{O}, \overset{a}{} \check{Z} \check{\varpi}, \grave{e}, \grave{E}, \grave{E}, \acute{A}, \overset{1}{}_{2}, \varkappa_{,,} , \grave{E}, \grave{E}, \grave{G} f ] [] [f <, \eth \bullet \hat{U} ` \P], \mu, \frac{1}{2} f t f [] f b f s [] [, \eth \bullet ` \check{Z}_{,,} \cdot, \acute{e}, \grave{E}, \varsigma f g f ] \\ & \% f u f <, \grave{a} [] d, \grave{E}, \grave{e} [] A f A f"f P [] [f g, \eth ` -, \acute{A}, \ddot{A}, ¢, \frac{1}{2}, \frac{3}{4}, ¢ ] \\ & \% f u f <, \grave{A} [] d, \grave{E}, \grave{e} [] A f A f"f P [] [f g, \eth ` -, \acute{A}, \ddot{A}, ¢, \frac{1}{2}, \frac{3}{4}, ¢ ] \\ & \gamma _{1} 2 \bullet \hat{u} [] X, \acute{E} ` (\widehat{I}, \mu, \ddot{A}, \acute{I} \underbrace{C} a " \frac{1}{4} \check{Z} \circlearrowright, \bar{Z} \check{\varpi}, \acute{e}, \frac{3}{4}, \bar{}, \grave{I} ] ] \acute{O} ` (\mathring{O}, \mathcal{A} E, \grave{E}, \grave{e} [] A ` \mathring{a} \bullet \ddot{I} [] \ \mu - \acute{O}, \grave{E}, @, \acute{A}, \frac{1}{2}, \mathcal{A} \check{Z} \lor, \acute{A}, \ddot{A}, ¢, U, \cdot [] B \\ & \dot{O}, \grave{E}, @, \acute{A}, \frac{1}{2}, \mathcal{A} \check{E} \check{Z} \lor, \acute{A}, \ddot{A}, ¢, U, \cdot [] B, \pm , \grave{I} ] ] \acute{O} ` (\eth, \check{A} =, \ddot{A}, \ddot{A}, \ddot{A}, \ddot{U}, \iota, \check{A} ] \\ & \dot{O}, \grave{E}, @, \acute{A}, \frac{1}{2}, \mathcal{A} \check{Z} \check{Z} \lor, \acute{A}, \ddot{A}, ¢, U, \cdot [] B \\ & \dot{O}, \grave{E}, @, \acute{A}, \frac{1}{2}, \mathcal{A} \check{A} \acute, \ddot{A}, \ddot{U}, \iota, \dot{D} ] \\ & \dot{O}, \grave{E}, \& O, \acute{A}, \frac{1}{2}, \mathcal{A} \check, \check{A} \check, \acute{A}, \acute{C}, U, \cdot ] \\ & \dot{O}, \grave{E}, \grave{E}, \grave{A}, \ddot{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \ddot{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A} \check, \check{A} \check, \check{A}, \acute{A}, \acute{A}, \acute{A}, \acute{A} \downarrow, \acute{A} \end{split}$$

[]@[];‰ñ[]AŽÀ,Éñ,Q"N,Ô,è,Ìfo[[fWf‡f"fAfbfv,Æ,È,Á,½,í,¯,Å,·,ª[]A[]V,½,É"¾"\_[]§,â[]Vf‹[[f‹,ðŽæ,è []ž,Þ,±,Æ,ª,Å,«,Ü,μ,½[]B,â,Í,è[]AŠF—Ι,©,ç,¢,½,¾,¢,½fAf"fP[[fg,ª, ,Á,½,©,ç,± ,»fo[[fWf‡f"fAfbfv,ª,Å,«,½,ÆŽv,Á,Ä,¢,Ü,·]B]d,Ë]d,ËŠ´ŽÓ,¢,½,µ,Ü,·]B

### 'O‰ñ,ÌfAf"fP□[fg,É,Â,¢,Ä

 $\label{eq:poverty/Win ,l'Ofo[[fWf‡f",Å,Í[]A'½,,ÌfAf"fP[][fg,ð,²•Ô'--,¢, ,½,¾,«[]A'å•Ï, ,è,³,Æ,x,²,´,¢,Ü,µ,½[]B•ÔŽ-,³[',¯,È,©,Á,½•û[]X,É'Î,µ,Ä,Í[]A'å•Ï[], ,µ-ó, ,è,Ü,¹,ñ,Å,µ,½[]B[];‰ñ,Í'½['x,,È,é,©,à,µ,ê,Ü,¹,ñ,³[]A[]â'ΕÔŽ-,ð[]',-,Â,à,è,Å,·,Ì,Å[]A,Ç,x,©,²-eŽÍŠè,¢,Ü,·[]B$ 

$$\begin{split} & \square @fAf"fP \_ [fg, Å' \frac{1}{2}, , , ^{\circ}, \varsigma, \hat{e}, \ddot{A}, \varphi, \ddot{U}, \mu, \frac{1}{2}, \underline{O}, , \underline{a}, \underline{e} \square A, \underline{W} \square \emptyset, \underline{e}, \acute{E}, \hat{A}, \varphi, \ddot{A}, \acute{I} \square_{i} & \tilde{n} fTf \\ & \square [fg, \cdot, \acute{e}, \pm, \mathcal{A}, \underline{a}, \dot{A}, \ll, \ddot{U}, \mu, \frac{1}{2} \square B, \ddot{U}, \frac{1}{2} \square A \check{Z} v \square lf < \square [f`f", \acute{E}, \hat{A}, \varphi, \ddot{A}, \dot{a} \square A \square_{i} & \tilde{n}, l\check{Z} \acute{a} \check{S} \pm , \dot{l}'^{2} \square B, \dot{A}, \dot{A}, \dot{A} \square B \end{split}$$

[]@‰½[]I,©,Ì•û,©,ç[]A,Ü,½Œf[]ÚŽ[],ÌfRf[]f"fg,Å,à[]ADOS []ã,Å"®, UNO ,É•µ^Í<C,ªŽ—,Ä,¢,é,Æ,Ì,²^ÓŒ©,ð,¢,½,¾,«,Ü,µ,½,ª[]A"ñ<‰-•'f,Í,±,Ìfvf[]fOf‰f€ ,ðŒ©,½,±,Æ,ª, ,è,Ü,¹,ñ(^^;[]B"ÅŒ,ª—[],ñ,Å,¢,»,¤,Å,·,ª[]A ‰½,©[]î•ñ,ð,¨Ž[],¿,Ì•û,Íf[][[[f<,ð,¢,½,¾,¯,ê,Î][K,¢,Å,·m(\_\_)m[]B

 $\label{eq:started_st$ 

## Poverty/Win ,Ìfvf f f of%f~f"f0

[]@Poverty/Win ,Ìfvf[]fOf‰f€,É,Â,¢,Ä,Ì~b,ð^ȉº,É ‰½"\_,©, ,°,Ä,¨,«,Ü,·[]BŽQ[]I,É,È,é,©,Ç,¤,©,í,©,è,Ü,¹,ñ(^^;,ª[]A^ꉞ[]',¢ ,Ä,¨,«,Ü,·[]B

#### □œ Žv□lf<□[f`f"

[]@Poverty/Win ,ÌŽv[]fs][f]f", ĺf]][[fh]E[]ó<μ,É,æ,é"\_[]"]§,ð]Ì—p,μ,Ä,¢,Ü,·[]BŠî-{"I,É]AŠeŽí,Ìfvf‰fX"\_,Æf}fCfifX"\_,ð]WŒv,μ[]Afvf‰fX"\_,ª]ã‰ñ,Á,Ä,¢ ,é[]ê[]‡,Éf]][[fh,ð[]o,·Žd'g,Ý,É,È,Á,Ä,¢,Ü,·]B,à,¿,ë,ñ][A,±,ê,¾,¯,Å,Í,È,-[]A"ÁŽê,È[]ó<μ,Å,Ì—áŠO[]~—[],ð]"'½,—p^Ó,μ,Ä,¢,Ü,·]B ]@,»,μ,Ä[]A<C,ª,Â,¢,½]]I,à,¢,é,©,Æ,Í,ÆŽv,¢,Ü,·,ª]APoverty/Win ,ÌfRf"fsf... []f^,Í[]ê,É[]o,½f]][[fh,ð'S,Ä<L‰¯,μ,Ä,¢,Ü,·]B[]],Á,Ä[]AŽèŽ],¿,Ìf]][[fh,Ì<,³,ÍŒ<[]\ ]³Šm,ÉŒ©[]Ĩ,à,Á,Ä,¢,é,Ì,Å,·,ª]A[](—ª-Ê,Ì•û,Í,, Ü,è,Å,«,Ä,¢,Ü,¹,ñ(^^;]B ]@,Ü,½[]AŒöŽ®fTf|[][fg,Ìf]][[f]]f<f<[][f<,É,Â,¢,Ä,Í][AŽv,¢•t,ŒÀ,è,Ì[]^— ]ð'g,Ý[]ž,ñ,Å,¢,Ü,·]]B"Á,É]APoverty/Win ,Í, ,ª,è<ÖŽ~f]][[fh,Å, ,ª,ê,È,¢,æ,¤ ,É,È,Á,Ä,¢,Ü,·,Ì,Å]A"Á,É,Q, ,ª,èŠÖŒW,Ì]]^~—[],ª'½,ŠÜ,Ü,ê,Ä,¢,Ü,·]B ]@'Ofo[[fWf‡f",©,ç,Ì'å,«,È•Ï[]X"\_,Æ,μ,Ä,Í[]A[]ã^Ê,Ìf]][[fh,ð][i<É"I,É•ö,μ,ÄŽg,¤ ,æ,¤,É,È,Á,Ä,¢,ć,±,Æ]AfyfA,Æ,μ,ÄŽg,Á,½,Ù,¤,ª—L— ~,ÈfV[[fNfFf"fX,ĺfyfA,Æ,μ,Ä^μ,¤,±,Æ,È,Ç,ª, ,è,Ü,·]B

## []œ Šv-½,Ì[]^—[]

□@Šî-{"I,É□Afvf□fOf‰f€"à•",Å,Í□AfJ□[fh,Í 3,©,ç□‡,É 1,2,3,□c,Ì'I,ðŠ,,,è•t,¯□AA ,ª"à•",Å 12□A2, ª"à•",Å 13□A,»,µ,Ä JOKER,Í 14,Æ,µ,Ä^µ,Á,Ä,Ü,·□BŠv-½,ÌŽÀŒ»,Í□AŒ»□Ý,È,ç,Εs"™□†,̉‰ŽZŽqfl□[fo□[f□□[fh,ð□l,¦,½,Æ,± ,ë,Å,·,ª□A□Å□‰,Í QuickBASIC,Å,Ìfvf□fOf‰f€,¾,Á,½,± ,Æ,à, ,è□A"à•",ÌfJ□[fh,Ì'å,«,³,ð JOKER ^ÈŠO'S,Ä<t"],³,¹,Ä,¢,Ü,·□B,Â,Ü,è□AŠv-½,ª<N,«,é,Æ 2,ĺ"à•",Å 1□AA,ĺ"à•",Å 2,Æ,µ,Ä^µ,¤,í,¯,Å,·□B,»,µ,Ä□A•\ ަ,ð□s,¤•"•ª,Å,Â,¶,Â,Ü,ð□‡,í,¹,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B

### **□œ f**□□[f]f<f<□[f<

[]@'å•n-<sup>-</sup>,É,Í,¢,ë,¢,ë,Èf][][[ʃ]f<f<][f<,ª, ,è,Ü,·,ª]A,È,é,×,'½,,ðfTf|[][fg,µ,æ,¤ ,ÆŽv,Á,Ä Poverty/Win ,ð]][¬,µ,Ü,µ,½]B []@]Vf<][[f<,Å'å•Ï,¾,Á,½,Ì,Í,â,Í,è,Q, ,ª,è,Å,µ,Ä]AfRf"fsf... [][f^,ÌŽv]If<][f`f",Ö,Ì•Ï]X,É"ª,ð"Y,Ü,³,ê,Ü,µ,½]B<t,É]AfWf‡][ʃ][[,ðŒðŠ·,µ,È,¢f< [][f<,Í—\'z,µ,½,æ,è,ÍŠÈ'P,ÉŽÀŒ»,Å,«,Ü,µ,½]B []@Œ»Žž"\_,ÅfTf|][[fg,µ,Ä,¢,È,¢f]]fWff][[,Èf<][[f<,Æ,µ,Ä,Í]A,µ,Î,è,ª, ,è,Ü,·,ª]A,± ,ê,ðfTf|[][fg,·,é,ÆfQ][[f€]«,ª'å,«,•Ï,í,è,»,¤,È,Ì,Å]AŽv[]If<][f`f",ð,Ü,½]',«'¼,·,± ,Æ,ª, ,ê,Î]A,»,Ì,Æ,«,ÉŽæ,è"ü,ê,Ä,Ý,½,¢,Æ]I,¦,Ä,¢,Ü,·]B

### $\Box \infty f^fCf$

[]@98"Å,©,ç,Ì^Ú[]A,Å[]A"-[]‰,Ì[]Å'å,Ì-â'è,Í[]ADOS,Å,ÍŠÈ'P,ÈfEfFfCfg,ð Win ,Å,Ç,¤ŽÀŒ»,·,é,©,Æ,¢,¤,±,Æ,Å,µ,½]BPeekMessage,ÌŽg—p,È,Ç,¢,ë,¢,댟"¢ ,µ,½Œ<‰Ê[]AŒ<<Çf^fCf},ðŽg,Á,ÄŠeŽí,Ì[]ó'Ô'J^Ú,ð[]s,¤,±,Æ,Å ‰ðŒ^,³,¹,Ü,µ,½,ª]]AWin32,È,ç,Î Sleep,Æ,¢,¤ API,ª, ,è,Ü,·,Ì,Å]A,± ,ê,ðŽg,¦,Î,à,Á,ÆŠy,É[]',⁻,é,©,à,µ,ê,Ü,¹,ñ]B []œ ‰¼'z‰æ−Ê

[]@Win ,ÌfQ[[f€,Å,ĺŽÀ‰æ-Ê,É•`,©,,]A‰¼'z‰æ-Ê,É[',«[]Ž,Þ,Ì,ª][íŽ<sup>-</sup>,Æ,È,Á,Ä,¢,Ü,·,ª]APoverty/Win ,Å,ĺ^ê•",ð]œ,¢,ÄŽÀ‰æ-Ê,Ö,Ì[',«[]ž,Ý,É,È,Á,Ä,¢,Ü,·]B,±,Ì—]—R,Ì^ê,Â,Æ,µ,Ä]APoverty/Win ,Å,ĺfJ[[fh,Ì•\ ަ,ð SetDIBitsToDevice ,Æ,¢,¤ API ,ð‰ž—p,µ,ÄŽÀŒ»,µ,Ä,¢,é,Ì,Å,·,ª]AWin 3.1 ,Ì,Æ,«,±,Ì API ,ÌfhfLf...f]f"fg,É]wf]f,fŠfffofCfX,É,ĺŽg,¦,È,¢]x,Æ]',©,ê,Ä,¢,½,± ,Æ,ª, ,è,Ü,·]B, ,Æ]A"-Žž‰¼'z‰æ-Ê,ðŽg,¤,Æ,¢,Á,½fefNfjfbfN,ð, ,Ü,è,æ,-'m,ç,È,©,Á,½,Æ,¢,¤,Ì,à, ,è,Ü,·,ª(^^;]B

#### □œ 95,ÌfRf"fgf□□[f<

# fvf□fOf‰f~f"fOŠÖ<sup>~</sup>A

$$\label{eq:second} \begin{split} & [\mbox{@}95, \acute{E}, \acute{E}, \acute{A}, \ddot{A} \mbox{@}A, \acute{E}, \acute{A}, \acute{A}, \acute{A}, \acute{A}, \ddot{A}, \ddot$$

□@Œ»□Ý,Å,Í□AAPI fx□[fX,ÌŠJ",Í^ê□Ì'O,Ì<u>fAfZf"fuf‰</u>fvf□fOf‰f}, ,É<ß,¢'¶□Ý,©,à,µ,ê,Ü,¹,ñ,ª□AMFC,Å,ÌfQ□[f€ŠJ"-,ÍŒÂ□I"I,É,Í<C□æ,è,µ,Ü,¹,ñ,Ì,Å□A,±,Ì,Ü,ÜŠæ'£,ë,¤,©,ÆŽv,Á,Ä,¢, ,Ü,·□B,½,¾□ADelphi,Ì C++ "Å,Æ,¢,í,ê,é Borland C++ Builder ,É,Í,©,È,èŠú'Ò,µ,Ä,¢,Ü,·□B

#### □œ Windows95 APlfofCfuf<1/2(ãĉjŽĐ) □@Ž«□'•À,Ý,ÌŒú,³,ðŒÖ,è,Ü,·,ª□A"ú-{Œê‰»,³,ê,ÄŽ†,É^ó□ü,³,ê,Ä,¢,é,Ì,Å□A

### \_@ Win32 API flftfBfVfff<fŠftf@f@fff(fAfXfL]]</pre>

 $\label{eq:approx_appr$ 

 $\label{eq:constraint} \begin{array}{l} \hline @ Windows95 C/C++ fvf[]fOf‰f~f"fO"ü-å("ú@oBP[]o"ÅfZf"f^[]) \\ \hline @ Petzold -{"I,È API fvf[]fOf‰f~f"fO,Ì"ü-å[]',Å,·,ª[]A95,Ì[]V,µ,¢•"•ª,É'Î \\ ‰ž,µ,Ä,¢,ÄŽQ[]I,É,È,È,Ü,µ,½]B \end{array}$ 

[]@,,Æ[]A—]'k,Å,·,ª[]A"ñ‹‰-•'f,ĺfvf□fOf‰f~f"fO,·,é,Æ,«,ĺ'å'ï CD ,ð•·,¢ ,Ä,Ü,·[]B^ȉº,ÉŒÂ[]"I,É<C,É"ü,Á,Ä,¢,é CD ,ð, ,°,Ä,¨,«,Ü,·[]B"Á,Éftf@f"fNf ‰fu,É,ĺ"ü,Á,Ä,È,¢,Ì,Å[]A^È ‰º,ÌfA[[fefBfXfg,ÉŠÖ,·,é[]î•ñ,ð,¨Ž[],¿,Ì•û,ĺ[]Af[][[f<,ð,¢,½,¾,⁻,é,Æ'å•Ï, ,è,ª,½,¢ ,Å,·(^^)[]B

### □œ □wUp Side Down□x ^ä□ã□¹ŒÈ

[]@[]Å[]VfAf<fof€,ĺfof‰[[fh[]EfxfXfg []wSHOKO LAND[]x ,È,Ì,Å,·,ª[]AŽ,,,Ì,¨'E,ß,Í,± ,¿,ç,Å,·[]B[]""N'O,Éf‰fWfI,Å []w–I,ª,¢,é,©,ç'å[]ä•v[]x ,Æ,¢,¤<È,ð•·,¢ ,Ä,©,ç,Í,Ü,Á,Ä,¢,Ü,·(^^)[]B,±,ÌfAf<fof€,Å,Í []wŒŽ,Ì^½,é-é[]x []w–I,½,¿,Ì•Đ'z,¢[]x ,ª"Á,ÉŽ<sup>¨</sup>,ÉŽc,é-¼<È,Å,·□B<@‰ï,ª, ,Á,½,Ç^ê"x•·,¢,Ä,Ý,Ä,,¾,³,¢□B

[]œ []w‰ÊŽÀ[]x []h"‡"ü"o—¢

 $\label{eq:alpha} \hline \square @, \pm, l \square l, l f A f < \overline{f} o f €, l \square A - ^‰ñ Ź Ÿ, l f A f < f o f €, ª \square o, é, Ü, 'n½‰ñ, à • ·, «' ±, ¯, Ä, µ, Ü, ¤ , l, Å, ·, ª \square A \square_i ‰ñ, l, ±, l f A f < f o f €, à, », ¤, È, è, », ¤, Å, · □ B, ±, l'†, Å, l □wkiss□x □w'n□} , l, È, ¢'n < ... □x , ª < C, É'``ü, Á, Ä, Ü, · □ B$ 

□œ □wJack□x ‰¡ŽR<P^ê

-f<{<R^ŸŽ[],Ì-^-Ÿ‰æ,ÌŽå[]lŒö,Æ,Í^á,¢,Ü,·(,¨-ñ'©(^^;)[]B

,±,¿,ç,à-f<{<R^ŸŽ□,ÌfLfff‰,Æ,Í^á,¤•û,Å,·(^^)□B

## fCfŒfuf"fofbfN

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

□œ fCfŒfuf"fofbfN,Æ,Í□H

□@J ,ð□o, ·,Æ□A, »,Ì□ê, ª—¬,ê,é,Ü,Å^ꎞ"I,ÉŠv-½,Æ,µ,Ä^µ,¤f<□[f<,à,,é,»,¤ ,Å,·□BJ ,ª 11 ,Å, ,é,±,Æ,©,ç □wfCfŒfuf"fofbfN□x ,ÆŒÄ,Î,ê,Ä,¢,é,æ,¤ ,Å,·□B,È,¨□AfI□[f<f}fCfefB□[,Æ,µ,Ä,Ì JOKER ,ð'ã—p, ·,é,±,Æ,Í,Å,«,Ü,¹,ñ□B</p>

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, \end{aligned} []A, \pm, \grave{I} < @" \ (\ \ ) \ \ ) \ \ ) \ \ (\ \ ) \ \ ) \ \ (\ \ ) \ \ ) \ \ ) \ \ (\ \ ) \ ) \ \ ) \ ) \ ) \ \ ) \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ \ ) \ ) \ ) \ \ ) \ ) \ \ \ ) \ \ ) \ \ ) \ \ ) \$$

[]@,Ü,½[]A<u>[]‰Šú‰æ–Ê</u>,Å [CTRL] ,ð‰Ÿ,μ,È,ª,ç [1][]`[5] (fef"fL[],Å,àftf<fL[][,Å,à‰Â),ð‰Ÿ,·,Æ[]A‰æ–Ê,Ì[]F,ª•Ï,í,è[]A'å•x[]<,©,ç'å•n– ¯,Ü,Å[]D,«,È[]‡^Ê,ÅŽn,ß,é,±,Æ,ª,Å,«,Ü,·[]BŽæ,è[]Á,·,É,Í [CTRL] ,ð‰Ÿ,μ,È,ª,ç [0] ,ð‰Ÿ,μ,Ä,,¾,³,¢[]B,±,ê,à,¨,Ü,¯<@"\,Å,·(^^)[]B