# KCE Ver 0.51 Help File

### ,Í,¶,ß,É

∏E<u>KCE,Ì"Á'¥</u>  $||EfCf''fXfg||[f\langle, \mathcal{A}EŠE'P, EŽg, \phi \bullet \hat{u}]|$ ʻ€∏ì  $\prod E \prod^{3} \langle K \bullet \backslash \textcircled{E} \rangle$ ∏E<u>Scratch,ðfNfŠfA</u> □E<sup>^</sup>ø—p•",ð"Y•t □E<u>□s"ª,É'ljÁ</u> □E<u>□s--,É'ljÁ</u> •\Ž; □Eftf@fCf<fŠfXfg,ð•\ަ</pre> □E<u>ŽŸ,Ìftf@fCf<,ð•\Ž</u>¦ []E<u>Scratch,ð•\Ž</u>¦ ∏Ý'è ,»,Ì'¼ ∏E<u>∏ìŽÒ,É,Â,¢,Ä</u> Ē<u>ŠJ"</u>□•"®□ìŠÂ‹« <u>□E"]</u><u>Ú,É,Â,¢,Ä</u>  $\Box E \underline{\tilde{S}} \underline{\tilde{J}} \underline{\tilde{S}} \underline{\tilde{S}}$ □E<u>ŽÓŽ«</u>

#### "Á'¥

$$\label{eq:certain} \begin{split} & ||@KCE,i||_i''''@^fGfffBf^||[,Å,\cdot||BŽA||s,\cdot,é,{\mathcal E}f^fXfNfgf@fC,E||i''',\mu||AfzfbfgfL||[,Å@Ä,Ñ|| o,^1,Ü,\cdot||B,Ü,½||A''ñ||d||_i'''f`fFfbfN,ð||s,Á,Ä,",e||AŠÖ~A•t,¯ŽA||s,É,à',\mu,Ä,¢,Ü,\cdot||Bfhf ‰fbfO||•fhf||fbfv,Å,àftf@fCf<,ðŠJ,¯,Ü,·||B$$

[]@'¼,É,ĺ^ȉº,Ì,æ,¤,È<@"\,â"Á'¥,ª, ,è,Ü,·[]B

#### []EScratch(fXfNf‰fbf`)

[]@KCE,ðŽÀ[]s,·,é,Æ[]A,ĺ,¶,ß,©,çŠJ,©,ê,Ä,¢,é"ÁŽê,Èftf@fCf<,Å,·[]B^ꎞ"I,ɉ½,©,ð[]',¢ ,½,è[]AfNfŠfbfvf{[][fh,È,Ç,Æ~AŒg,μ,Ä[]ì<Æ,ð,μ,½,è,·,é,Ì,ÉŽg,¢,Ü,·[]B,± ,Ìftf@fCf<,ð•Â,¶,é,±,Æ,ĺ,Å,«,Ü,¹,ñ[]B,Ü,½[]A,±,Ìftf@fCf<,ª•Ï[]X,³,ê,Ä,¢,Ä,à]AKCE[]I— ¹Žž,ɕۑ¶,ÌŠm"F,ĺ,μ,Ü,¹,ñ,Ì,Å,²'[]Ó,,¾,³,¢[]B

#### **□E'¹⁄2□"ftf@fCf**<,ð"<sup>-</sup>Žž,ÉŠJ,

#### **□E,¢,,Â,©,Ì"ÁŽê**<@"\

[]@<u>^ø—p•,,,ð"Y•t</u>,∙,é,È,Ç,Ì,¢,,Â,©,Ì"ÁŽê<@"∖,ª, ,è,Ü,·[]B

### fCf"fXfg□[f<,ÆŠÈ'P,ÈŽg,¢•û

#### **\_EfCf"fXfg\_[f**<

□@KCE—p,ÉftfHf‹f\_,ð□ì,Á,Ä□A,»,±,É□'ŒÉftf@fCf‹,ð"WŠJ,μ,Ä,-,¾,³,¢□B,Ü,½□AŽÀ□sftf@fCf‹,Æ"<sup>-</sup>,¶ftfHf‹f\_,ÉKCE.cfg,Æ,¢,¤□Ý'èftf@fCf‹,ð□ì,è,Ü,·□B

#### **\_EfAf"fCf"fXfg\_[f**<

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

#### **□E**□Ý'è

$$\label{eq:label} \begin{split} & []@] \mbox{\sc h} A \mbox{\s$$

#### **]EŽg,¢∙û**

$$\begin{split} & [E, Ü, fuf^{fu}fefU, fu]fbfZ[[fW, \delta fRfs][ \\ & [EfzfbfgfL][, ÅKCE, \delta - \S, c] \\ & [EF2, \delta ^{v}; \mu, Ä fNf S fbfvf { [[fh, ]"a} - e, \delta Scratch, É \cdot \Ž, 3, 1, é \\ & [ECtrl + R, \delta ^{v}; \mu, Ä ^ g - p \cdot ,, \delta, A, ^, é \\ & [ECtrl + R, \delta ^{v}; \mu, A ^ g - p \cdot ,, \delta, A, ^, e \\ & [EF8, \delta ^{v}; \mu, A ^ [A \cdot \backslash Z + a - e, \delta ' S, A fRfs][ \\ & [EF8, \delta ^{v}; \mu, A KCE, \delta \cdot A, ¶, é \\ & [Efuf^{o}fEfU, EftfH][f]fX, a^{a} - B, e, i, A A A + i, e \cdot t, ^, e \\ & [Efuf^{o}fEfU, EftfH][f]fX, a^{a} - B, e, i, A A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ^, e \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Efuf^{v}fEfU, EftfH][f]fX, a^{a} - B, e, i, A + i, e \cdot t, ] \\ & [Eft][fuf^{v}fEfU, EftfH][fuf^{v}fEfU, EftfH][fuf^{v}fEftU, EftfH][fuf^{v}fEfU, EftfU, Eftf$$

,Æ<code>[A^ê~A,Ì"</code> ®<code>[]</code>,<code>a</code>'S,ÄfL<code>[]</code>[f{<code>[]</code>[h,Å,Å,«,Ü,·<code>]</code>B"Á,ÉfzfbfgfL<code>[]</code>,ÅŒÄ,Ñ<code>[]</code>o,µ,Ä<code>[]</code>AESC,Å•Â,¶,é ,Ì,<sup>a</sup>^ê"ÔŽg,¤<@"\,Å,µ,å,¤<code>]</code>B

#### <u></u>]³<K∙\Œ≫

[]@[]³<K•\Œ»,ðŽg,Á,½'€[]ì,ª,Å,«,Ü,·[]B

[]E[]u'€[]ì(M)[]vf[]fjf...[[,©,ç]]u[]³<K•\ Œ»(G)[]v[]¨[]uf}fbf`[]s^ÈŠO,ð[]í[]œ[]v,ð'I,Ô,Æ[]A[]³<K•\Œ»,Ì"ü—ĺ,ð<[],ß,ç,ê,Ü,·[]B,±,± ,Å"ü—ĺ,µ,½[]³<K•\Œ»,Éf}fbf`,·,é[]s^ÈŠO,ĺ'S,Ä[]í[]œ,³,ê,Ü,·[]B</pre>

#### ′Ç<L∏F

□@,±,Ì‹@"\,ÍKenji AraiŽ□,Ì□u,p,f,q,d,o□v,Æ,¢,¤f\ftfg,Æ,Ì~AŒg,ª'z'è,³,ê,Ä,¢,Ü,·□B ,p,f,q,d,o,Å,ĺŒŸ□õŒ‹‰Ê,ðfNfŠfbfvf{□[fh,É□o—ĺ,µ□AfGfffBf^,ð‹N"®,·,é‹@"\,ªfTf| □[fg,³,ê,Ä

,¢,Ü,·,ª□A,»,±,Å "KCE.exe -c",ðŽw'è,·,é,Æ□AKCE,Í•\ަ,³,ê,é,Æ"¯Žž,É<u>fNfŠfbfvf{□[fh,Ì"à</u> <u>—e,ðŽQ□Æ</u>,µ,Ü,·□B,»,ÌŒã□³<K•\Œ»,ðŽg,Á,Ä•K—v,È□î•ñ,ðŠÜ,Þ□s,¾,¯,ð'Š□o,·,é^×,É,± ,Ì<@″\,ÍŽÀ'•,³,ê,Ä,¢,Ü,·□B

$$\label{eq:phi} \begin{split} & []@,\mu, @,\mu[]A, U, {}^{3}_{4}f^{f}OfWfff^{f}fv < @'' \, {}^{2}\check{Z}\dot{A}^{\prime} \bullet, {}^{3}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi, \dot{I}, A_{[]}A, \pm, \dot{I} < @'' \, \dot{I}^{O}-_{i}, ĺ, U, \dot{e}, \dot{e}, U, {}^{1}, \\ & \tilde{n}[]Bf^{f}OfWfff^{f}fv, ĺ\check{Z}\ddot{Y}fo[]fWfff^{f}, Å\check{Z}\dot{A}^{\prime} \bullet, {}^{3}, \hat{e}, \dot{e}- \backslash '\dot{e}, Å, \cdot ]B \end{split}$$

### Scratch,ðfNfŠfA

$$\label{eq:linearcond} \begin{split} & []@[]u'€[]i(M)[]vf[]fjf...[[,©,ç]]uScratch,ðfNfŠfA(C)[]v,ð'I,Ô,Æ[]A• \\ & ަ,ðScratch,É[]Ø,e'Ö,¦[]A"à—e,ðfNfŠfA,µ,Ü,·[]B<ó,ÌScratch,ª—~,µ,,È,Á,½,Æ,«,ÉŽg,Á,Ä,-,¾,³,¢[]B \end{split}$$

^ø—p•",ð"Y•t

[]@[]u'€[]ì(M)[]vf[]fjf...[[,©,ç[]u^ø—p•",ð"Y•t(R)[]v,ð'I,Ô,Æ[]A'S,Ä,Ì•¶,Ì[]s"ª,É[]Ý'è,μ,Ä, , é^ø—p•",ð"Y•t,μ,Ü,·[]B,Ü,½[]A"Í^Í,ªŽw'è,³,ê,Ä,¢,é[]ê[]‡,Í,»,Ì"Í^Í,Ì,Ý,É"Y•t,μ,Ü,·[]B

### ∏s"ª,É'ljÁ

[]@[]u'€[]ì(M)[]vf[]fjf...[][,©,ç[]u[]s"ª,É'ljÁ(A)[]v,ð'I,Ô,Æ[]A•¶Žš—ñ,Ì"ü— Í,ð<[],ß,éf\_fCfAf[]fO,ª•\ަ,³,ê,Ü,·[]B "ü—ĺ,ª[]I,é,Æ[]AŠe[]s,Ì[]s"ª,É"ü—ĺ,³,ê,½•¶Žš—ñ,ª'Ç ‰Á,³,ê,Ü,·[]B,Ü,½[]A"Í^Í,ªŽw'è,³,ê,Ä,¢,é[]ê[]‡,ĺ,»,Ì"Í^ĺ,Ì,Ý,É'ljÁ,μ,Ü,·[]B

### []s-−,É'ljÁ

□@□u'€□ì(M)□vf□fjf…□[,©,ç□u□s--,É'ljÁ(E)□v,ð'I,Ô,Æ□A•¶Žš—ñ,Ì"ü— Í,ð<□,ß,éf\_fCfAf□fO,ª•\ަ,³,ê,Ü,·□B "ü—Í,ª□I,é,Æ□AŠe□s,Ì□s--,É"ü—Í,³,ê,½•¶Žš—ñ,ª'Ç ‰Á,³,ê,Ü,·□B,Ü,½□A"Í^Í,ªŽw'è,³,ê,Ä,¢,é□ê□‡,Í,»,Ì"Í^Í,Ì,Ý,É'ljÁ,µ,Ü,·□B

[]@,½,Æ,¦,Î[]A,g,s,I,k,ð[]',¢,Ä,¢,é,Æ,«,É[]AŠe[]s--,É</BR>"™,ð'Ç ‰Á,∙,é,È,Ç,ÌŽg,¢∙û,ª•Ö—~,Å,·[]B

<u>□s"ª,É'ljÁ</u>,ÆfyfA,ÅŽg,¤,Æ,³,ç,ɕ֗<sup>~</sup>,Å,·<u>□</u>B

### ftf@fCf<fŠfXfg,ð•\ަ

$$\begin{split} & \| @ \| u \bullet \langle \mathring{Z}_{i}^{(V)} \| vf \| fjf \dots \| [, @, c \| uftf @ fCf \langle f \mathring{S}f Xfg, \eth \bullet \langle \mathring{Z}_{i}^{(L)} \| v, \eth '1, \^{O}, \mathcal{A} \| Aftf @ fCf \langle f \mathring{S}f Xfg, \`{P} \bullet \rangle \\ & \mathring{Z}_{i}^{,3}, \grave{e}, \ddot{U}, \cdot (, \acute{A}, \ddot{A}, \ddot{U}, \ddot{n}, \ddot{U}, \grave{a}, \grave{e}, \dot{q}, \cdot ) \| Bftf @ fCf \langle f \mathring{S}f Xfg, @, c \bullet \rangle \\ & \mathring{Z}_{i}^{,4}, \grave{e}, \ddot{U}, \dot{f}tf @ fCf \langle , \eth '1, \ddot{n}, \mathring{A} \| Af \mathring{S}f \land \| [f''fL][, \eth ''_{i}, \circ \| Aftf @ fCf \langle , \eth f_{j}tf \ o f f f f f f h, \mu, \ddot{A}, \cdot ], \dot{f}tf @ fCf \langle , \grave{e} \bullet \rangle \mathring{Z}_{i}^{,3}, \grave{e}, \ddot{U}, \cdot \| B \end{split}$$

## ŽŸ,Ìftf@fCf<,ð•\ަ

$$\label{eq:constraint} \begin{split} & []@]u \bullet \X _{I}(V) []vf[]fjf...][, @, c]uŽŸ, lftf@fCf <, \delta \bullet \X _{I}(N) []v \bullet \X _{I}, ..., eftf@fCf <, \delta []Ø, e'Ö, !, Ü, ..]B, ", », c, f[]fjf...][, @, c'I, Ô, ±, Æ, ĺ, È, ¢, A, \mu, å, x ]]B'Ê[]í, l[]uCtrl + Tab[]v, \delta Žg, Á, Ä, ,<math>^{3}_{4}$$
,  $^{3}$ , ¢]]B

### Scratch,ð•\ަ

$$\label{eq:constraint} \begin{split} & []@[]u \bullet \X]{(V)} vf[]fjf...[[, @, c]]uScratch, \delta \bullet \X]{(H)} v, \delta (I, Ô, \mathcal{E}[]A \bullet \X], \delta Scratch(fXfNf%fbf`), \\ & (E]@, e'O, |, Ü, \cdot] Bftf@fCf <, \delta \bullet O[]W' +, É, ¿, å, Á, \mathcal{E}f[]f, , \delta Žc, \mu, Ä, ¨, «, ½, @, Á, ½, è, \mu, ½, -, è, A, ½, \mathcal{E}, «, ÉŽg, Á, Ä, ,<sup>3</sup>/<sub>4</sub>, <sup>3</sup>, ¢]]B \end{split}$$

## $fNfSfbfvf{[[fh,l]"a-e,\deltaZQ]}$

$$\begin{split} & \square @ \square u \cdot \langle \mathring{Z}_{l}(V) \square v f \square f j f ... \square [, @, c \square u f N f Š f b f v f \{ \square [ f h, ] ``a - e, \delta \mathring{Z} Q \square \pounds (S) \square v, \delta ``l, Ô, \pounds \square A \cdot \langle \mathring{Z}_{l}, \delta S c ratch, \pounds \square \emptyset, e ' Ö, |, Ä \square A f N f Š f b f v f \{ \square [ f h, ] ``a - e, \delta \cdot \langle \mathring{Z}_{l}, \mu, \square, \square B f N f Š f b f v f \{ \square [ f h, ] ``a - e, \delta \cdot \langle \square W, \mu, \frac{1}{2}, E, A, \frac{1}{2}, \pounds, A, \frac{1}{2}, A \in \mathbb{Z} \} \end{split}$$

### ŠÂ‹«∏Ý'è

$$\label{eq:constraint} \begin{split} & []@]u[]\acute{Y}`\grave{e}(C)]vf[]fj[...][, @, c]u\check{S} \hat{A} < & []\acute{Y}`\grave{e}(C)]v, \delta`I, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathcal{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathscr{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\mathscr{A}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\overset{a}{=}} \cdot \check{Z} \hfill; \hfill, \hat{O}, \ensuremath{\check{Z}} = A[]\acute{Y}`\grave{e} & \sim -\hat{E}, \ensuremath{\check{Z}} = A[]\acute{Y}`\check{e} & \sim -\hat{E}, \en$$

#### []EfzfbfgfL[][

□@Žg—p,·,éfzfbfgfL□[,ð□Ý'è,μ,Ü,·□BfGfffBfbfgf{fbfNfX,Ì'†,ÅŽg p,μ,½,¢fL□[,Ì'g,Ý□‡,í,¹,ð‰Ÿ,μ,Ä,,¾,³,¢□B'g,Ý□‡,í,¹,ª•\ަ,³,ê,½,ç□A,n,jf{f^f",ð ‰Ÿ,¹,Γo~^,³,ê,Ü,·□BffftfHf<fg,Å,Í□uCtrl+Shift+S□v,Å,·□B

#### **□EfRf}f"fh•∖Ž**¦

#### **□E^ø—p•**"

# □ìŽÒ,É,Â,¢,Ä

 $\label{eq:KCE,l_l} \begin{array}{l} KCE, \end{tabular} \tilde{L} \end{tabular} KCE, \end{tabular} \tilde{L} \$ 

### ŠJ"□•"®□ìŠÂ<«

 $\begin{array}{l} & [E\check{S}J'', \acute{I}'S, \ddot{A}Let's note , \& [s, ¢, \ddot{U}, \mu, \frac{1}{2} \square B \square \neg, ^{3}, ¢f {fffB, \grave{E}, ^{a}, ç € < \square \backslash, ^{a}, \widetilde{n}, \widehat{l}, \acute{A}, \ddot{A}, \ddot{U}, \cdot \square B \\ & [E\check{S}J'' € ^{3} 4 € \hat{e}, \widehat{l}, b \square { \square { { [ AfCf"fvf%fCfYŽĐ, ÌBoland C++ Builder4, ð--p, ¢, Ü, µ, <math>\frac{1}{2} \square B \mathring{Z}g, ¢ , \widehat{a}, \cdot, , \ddot{A}, \neg < C, \acute{E}" \ddot{u}, \grave{e}, \grave{I}\check{S}J'' € ^{3} 4 € \hat{e}, \mathring{A}, \cdot \square B \\ & [E" @ \square ]f`fFfbfN, ÍWindows 95 \square A98, \&, \grave{l}, \acute{Y} \square s, ¢, Ü, µ, \frac{1}{2} \square A Windows \\ & 2000/NT, \grave{A}, \grave{l}" @ []i, \acute{l} \bullet \mathring{U} \square \emptyset, \mu, \ddot{U}, \overset{1}{n} \square B \end{array}$ 

"]<u>∏</u>Ú,É,Â,¢,Ä

 $\label{eq:constraint} \begin{array}{l} & [\constraint] \mathbb{E} ( \constraint) \mathbb$ 

□ĒŽGŽ□Œf□Ū,àŽ©—R,Å,·□B,Å,«,ê,Îf□□[f<,Å'm,ç,¹,Ä,¢,½,¾,«,½,¢,Å,·,ª□A<`-±,Å,ĺ, ,è,Ü, ¹,ñ□B,Ü,½□A,Å,«,ê,ÎŒ©-{Ž□,à,¢,½,¾,«,½,¢,Å,·,ª□A,±,ê,à<`-±,Å,ĺ, ,è,Ü,¹,ñ□B

**□E,<sup>1</sup>⁄<sub>2</sub>,<sup>3</sup>⁄<sub>4</sub>,μ□**AĺÞ°À"Å,ĺ,È,é,×,"]<u>□</u>Ú**□•Œf**□Ú,μ,È,¢,Å,,<sup>3</sup>⁄<sub>4</sub>,<sup>3</sup>,¢**□**B

□Efz□[f€fy□[fW,È,Ç,Ö,ÌŒf□Ú,à'S,Ž©—R,Å,·□BfA□[fJfCfu,Ì"à e,ð•Ï,¦,È,¯,ê,Î□A"ñŽŸ"]□Ú,È,Ç,àŽ©—R,É,µ,Ä,,¾,³,Á,ÄŒ<□\,Å,·□B □E‰½,©,í,©,ç,È,¢,±,Æ,È,Ç, ,è,Ü,µ,½,ç□Af□□[f<(YRW03162@nifty.ne.jp),É,Ä,¨'m,ç,¹,-,¾,³,¢□B

2000/04/25 Ver 0.51 ΚŠJ [ETab,ª"ü—ĺ,Å,«,È,¢fofO,ð[]C[]<sup>3</sup> []E<N"®Žž,ÉftfH[[[f]]fX,ª^Ú,ç,È,¢fofO,ð[]C[]<sup>3</sup>

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### ŽÓŽ«

□E□<sup>3</sup><K•\Œ»,ÌfTf|□[fg,Ì^×□AbmonkeyŽ□(ggb01164@nifty.ne.jp),Ì□<sup>3</sup><K•\Œ»fRf"f| □[flf"fg□W,ðŽg,í,¹,Ä',,«,Ü,μ,½□B,±,Ì,æ,¤,ȕ֗~,ÈfRf"f|□[flf"fg,ª, ,é,Æfvf□fOf‰f€ ,ªŠy,Å□•,©,è,Ü,·□B