,Í,¶,ß,É

<u>,Ü,¶,©,é∏™,Õ,è,ñ,Æ Pro,É,Â,¢,Ä</u> <u>fCf"fXfg□lf</fAf"fCf"fXfg□lf<</u> <u>′Ήž‰æ'œ</u>

,Ü,╣,©,é⊡[™],Õ,è,ñ,Æ Pro,É,Â,¢,Ä

[]¡,Ü,¶,©,é[]™,Õ,è,ñ,Æ Pro,É,Â,¢,Ä

[]@,Ü,¶,©,é[]™,Õ,è,ñ,Æ Pro,Í[]AŽèŒy,ɉæ'œ^ó[]ü,ª[]o—^,éf\ftfg,Å[]A []@ŽŸ,Ì,æ,¤,È"Á'¥,ª, ,è,Ü,·[]B

□¡"®□ìŠÂ‹«

[]@Windows95,Ü,½,ÍWindows98,ª"®[]ì,μ,Ä,¢,é<@Ží[]B []@fyf"fefBfAf€f}fVf"[]Af[]f,fŠ,R,Q,I,a,™,",...^È[]ã[]"[]§[]B

yfCf"fXfg[f<**_z**

□[™]ftf<fpfbfP□[fW(MAGPR21F.LZH) □@ MAGPR21F.LZH,ð"C⁽O,ÌftfHf<f_,ɉð"€,µ,Ä□ASETUP.EXE,ðŽÀ□s,µ,Ü,·□B □@ WIndows98,Å,Í,±,ê,¾,⁻,ÅŽÀ□s,Å,«,Ü,·,ª□AWIndows95,Å,Íȉ^Q,Ìftf@fCf< □@ ,ª•K—v,Å,·,Ì,Å□A,¨Ž□,¿,Å,È,¢•û,͕ʓr"üŽè,µ,ĉ^Q,³,¢□B

□[™]-{'Ì,Ì,Ý(MAGPR21S.LZH) □@ MAGPR21S.LZH,ð‰ð"€Œã□A‹Œfo□[fWf‡f",É□ã□',«,μ,ĉº,³,¢□B

□¡Windows95,ÅŽÀ□s,·,é,Ì,É•K—v,Èftf@fCf<

 $\label{eq:constraint} \begin{array}{l} @\check{Z}A\splith{\square}s, \acute{E}, \acute{I}^{\grave{E}}\&^{\varrho}, iftf@fCf<, a \bullet K-\\ v, \acute{E}, \grave{e}, \ddot{U}, \cdot, i, A\splith{\square}A, \check{~Z}\splith{\square}, \dot{z}, A, \grave{E}, c \bullet \hat{u}, \acute{I} \bullet \hat{E}"rf_fEf"f\splith{\square}\splith{\square}\splith{\square}\splith{I}, A\splith{\square}A, \check{~Z}\splith{\square}, \dot{z}, A, \grave{E}, c \bullet \hat{u}, \acute{I} \bullet \hat{E}"rf_fEf"f\splith{\square}\splith{\square}\splith{I}\splith{\square}\splith{\square}\splith{A}, \check{~Z}\splith{\square}, \dot{z}, A, \grave{E}, c \bullet \hat{u}, \acute{I} \bullet \hat{E}"rf_fEf"f\splith{\square}\splith{\square}\splith{I}\splith{I}\splith{\square}$

]œ,u,af‰f"f^fCf€fZfbfg

NIFTY-SERVE FWINAC LIB11 #453-454 fCf"f^[[flfbfg http://www.vector.co.jp/vpack/browse/software/win95/util/sn033060.html

□œfJfXf^f€fRf"fgf□□[f<fZfbfg

NIFTY-SERVE FWINAC LIB11 #451-452 fCf"f^[[flfbfg http://www.vector.co.jp/vpack/browse/software/win95/util/sn033061.html

JyfAf"fCf"fXfg[f<**]z**

 $fRf''fgf\square[[f < fpflf < , \hat{l}fAf \vee f\check{S}fP][f \vee f + f'', \hat{l}' C & A, \ensuremath{\mathcal{A}} \in \mathbb{C}, \ensuremath{\varsigma} \cap (\ensuremath{\mathbb{C}}, \ensuremath{\mathfrak{A}}, \ensurema,$

'Ήž‰æ'œ

ffftfHf<fg,Å,Í∏A^ȉº,Ì,QŽí—Þ,¾,⁻,Å,·,ª∏ASusie Plug-in,ðŽg—p,·,é,±,Æ,Å —I∏X,Èftf@fCf‹Œ`Ž®,̉æ'œ,É,à'Ήž,Å,«,Ü,·∏B

□¡'Ήž,·,éftf@fCf‹Œ`Ž®,Ì^ê——

□EËÞ⁻ÄÏ⁻Ìß(*.BMP;*.RLE;*.DIB)

[]EJPEG(*.JPG;*.JPEG)

fVfFfAfEfGfA,É,Â,¢,Ä

<u>'—‹à•û-@</u>

'—‹à•û-@

 $[u, Ü, \P, ©, \acute{e}[™, Õ, è, ñ, Æ Pro[]v, ÍfVfFfAfEfFfA, Å, ·]B$ Œp'±, µ, Ä, ²Žg—p, É, È, ć[]ê[]‡, Í[]A'—<à, µ, Ä, ¢, ½, ¾, •K—v, ², , è, Ü, ·]B $^ȉ^Q, Ì, ¢, , , ê, ©, Ì•û-@, Å'—<à, ð, ¨Šè, ¢'v, µ, Ü, ·]B'ã<à, Í1,000‰~, Å, ·]B$ $]®[]AŽŽ—p, É, æ, é<@"\]§ŒÀ, Í^ê[]Ø, , è, Ü, ¹, ñ]B$

,¹/₂,³/₄,µ□AWindows3.1—p,Ì□u,Ü,¶,©,é□[™],Õ,è,ñ,Æ□v,ð,²Žg p,Ì•û,Å□A,·,Å,É'—<à□Ï,Ý ,Ì•û,Í□A<Œ□u,Ü,¶,©,é□[™],Õ,è,ñ,Æ□v,ÌŽg—p,ð,â,ß,Ä□u,Ü,¶,©,é□[™],Õ,è,ñ,Æ Pro□v,ð Žg—p,·,é•û,É,©,¬,è□A'—<à,Ì•K—v,Í, ,è,Ü,¹,ñ□B,¨Žè□",Å,·,ª□A,»,ÌŽ|,ðf□□[f<,Å ,²~A—□‰⁰,³,ê,Î□A□Ü,è•Ô,µfpfXf□□[fh,ð,¨'m,ç,¹,µ,Ü,·□B±Ý¹°Ä.TXT,É□',¢,Ä ,Ä,àŒ<□\,Å,·□B □ã<L,ÉŠY"-,·,é□ê□‡,Å,à□A^ê"x'—<à,È,³,Á,¹⁄2□ê□‡,Í□A•Ô<à,Í□o—^,Ü,¹,ñ,Ì,Å□A—\,ß

Ί—¹□³,,¾,³,¢□B

];,m,h,e,s,x'—<à'ã□sfVfXfef€(GO SWREG)□@SW"o~^"Ô□†□F4514

_]@'—‹à,Ì]DÛ,É]]AŒë'—‹à,â"ñ]]d'—‹à"™,È,³,ç,È,¢,æ,¤,É[]\•ª'[]^Ó,μ,ĉ⁰,³,¢[]B

];<â]s[]U[]ž[]@[]Z—F<â[]s[]@'r'ÜŽx"X[]@•[]'Ê[]@1132718[]@‰F-)[]@'Ê"Í[]ifEfm[]@f†fLfmfŠ[]j

[];fCf"f^[[flfbfg]@,m,d,s]],t]Fhttp://p-reg.u-card.co.jp/

[]@,ofŒfW"X•Ü"Ô[]†[]FS0000001[]@[]ì•i"Ô[]†[]F0001

[]; fCf"f^[[flfbfg]@**fVfFfAfŒfW** http://www.vector.co.jp/swreg/swreg.html

 $\verb"]@fVfFfAf@fW[]i \bullet i"O[]t[]FSR004381"$

[]@[]Ú,µ,¢'€[]ì•û-@,É,Â,¢,Ä,Í http://member.nifty.ne.jp/LESIA/swreg.html ,ð]]@,²——,,¾,³,¢[]B

'€[]ì•û-@

f[]fjf...[][fo[][fc[][f<fo[][<u>‰æ-Ê</u> **f]fjf...**]**[fo**]**[** ftf@fCf<]c<u>ŠJ.</u>]c<u>ó[]ü</u>]c<u>fvfŠf"f^,Ì</u>]Ý'è]c<u>]I—1</u>

•Ò[]W []c<u>"\,è•t,</u>-

 $\begin{array}{c} c \underline{(1,2)} \\ \hline c \underline{(1,2)} \hline c \underline{(1,2)} \\ \hline c \underline{(1,2)} \hline c \underline{(1,2)} \\ \hline c \underline{(1,2)} \hline c \underline{(1,$

 $\begin{array}{l} \left\| \dot{Y} \right\|^{2} \\ \hline CSusie Plug-in, \\ \delta Zg \\ \hline CPlug-in, \\ i, \\ \dot{e} \right\|^{2} \\ \hline CPlug-in, \\ i, \\ \dot{e} \right\|^{2} \\ \hline CPlug-in, \\ \dot{e} \\ \dot{e$

‰æ'œftf@fCf<,ð"Ç,Ý∏ž,Ý,Ü,·∏B

Œ»[]Ý[]A^ó[]üfvfŒfrf...[][,É•\ަ,³,ê,Ä,¢,é"à—e,ð^ó[]ü,µ,Ü,·[]B

fvfŠf"f^□[,Ì□Ý'è,ð□s,¢,Ü,·□B

,Ü,¶,©,é∏[™],Õ,è,ñ,ÆPro,ð□l—¹,µ,Ü,·□B

 $fNf\tilde{S}fbfvf{[[fh,]"a-e,\delta"\,e•t,-,Ü,·]B}$

"Ç,Ý□ž,ñ,Å,¢,é,·,×,Ä,̉æ'œ,ðfNfŠfA,μ□A<N"®Žž,Ì□ó'Ô,É-ß,μ,Ü,·□B

‰æ'œ,ð‰E,É,X,O"x‰ñ"],µ,Ü,·∏B

‰æ'œ,ð[]㉺"½"],³,¹,Ü,·[]B

‰æ'œ,ð□¶‰E"½"],³,¹,Ü,∵]B

Susie Plug-in,ðŽg—p,µ,ĉæ'œ,ð"Ç,Ý[]ž,Ý,Ü,·[]B[]Å[]‰,ÉSusie Plugin,Ì, ,éÌ«ÙÀÞ-¼,ð•·,¢,Ä,«,Ü,·,Ì,Å"ü—Í,µ,Ä,,¾,³,¢[]B ,Ü,½[]Alhasad.spi,ª, ,ê,Î[]A*.Izh,ÉŠÜ,Ü,ê,Ä,¢,鉿'œ,à"Ç,ß,Ü,·[]B Susie Plug-in,'næ'œ,ð"Ç,Ý□ž,ÞŽž,É,»,Ìftf@fCf<,ª‰æ'œftf@fCf<,©,Ç,¤ ,©,ð"»•Ê,∙,é∙û–@,ðŽw'è,μ,Ü,·□B Susie Plug-in,ðŽg—p,∙,鎞,É∏APlug-iņ²Ù(*.spi),Ì, ,éÌ«ÙÀÞ-¼,ðŽw'è,μ,Ü,·∏B

Šg'£Žq,'næ'œftf@fCf<,©,Ç,¤,©,ð"»∙Ê,μ,Ü,·□B'Ê□í,Í,±,¿,ç,ð'l'ð,μ,Ä,¨,¢,Ä,-,¾,³,¢□B ftf@fCf‹,Ì[]æ"ª,ð"Ç,Ý[]ž,ñ,Å[]A‰æ'œftf@fCf‹,©,Ç,¤ ,©,ð"»•Ê,µ,Ü,·[]B,·,×,Ä,ÌPlugin,É'Î,µ,Ä[]AftfHf‹f_"à,Ì,·,×,Ä,Ìftf@fCf‹,ðf`fFfbfN,·,é,Ì,Å[]A[]^— [],É"ñ[]í,ÉŽžŠÔ,ª,©,©,é[]ê[]‡,ª, ,è,Ü,·[]B ^ó□ü,·,é,Æ,«,É□A^ó□üfvfŒfrf…□[,É∙\ަ,μ,Ä,¢,é"à—e,ð□¶‰E"½"] ,μ,Ä^ó□ü,μ,Ü,·□B,sfVfffc,ÌfAfCf□f"fvfŠf"fg^ó□ü,È,Ç,É∙Ö—~,Å,·□B ^ó□ü,·,鎞,̉æ'œ,ª^ó□ü,Å,«,é"Í^Í,ð0.1mm'P^Ê,ÅŽw'è,μ,Ü,·□BfvfŠfNf‰ ,ÌfV□[f<,È,Ç^ó□ü^Ê'u,ªŒÅ'è,³,ê,Ä,¢,é□ê□‡"™,ɕ֗~,Å,·□B ,Ü,½□A,±,±

,ÅŽw'è,μ,½,Ì,ÆŽÀ□Û,É^ó□ü,³,ê,é^Ê'u,ª^Ù,È,é□ê□‡,Í□A"÷'²□®,Å•â□³,μ,Ä,-,¾,³,¢□B ,±,±,ðf`fFfbfN,μ,Ä,¨,,Æ□Aftf@fCf<"Ç,Ý□ž,ÝŽž,É'O‰ñ,ÌftfHf<f_,ðŽQ□Æ,∙,é,æ,¤ ,É,È,è,Ü,·□B

fc[[**f**<**fo**][];fc][f<fo][

□c‰æ'œ,ð,·,×,ÄfNfŠfA,μ,Ü,·□B
□c‰æ'œftf@fCf‹,ð"Ç,Ý□ž,Ý,Ü,·□B
□cŒ»□Ý□A^ó□üfvfŒfrf...□[,É•\ަ,³,ê,Ä,¢,é"à—e,ð^ó□ü,μ,Ü,·□B
□cfNfŠfbfvf{□[fh,l"à—e,ð"\,è•t,⁻,Ü,·□B
□c,P,Â'O,l‰æ'œ,ð"Ç,Ý□ž,Ý,Ü,·□B
□cŽŸ,l‰æ'œ,ð"Ç,Ý□ž,Ý,Ü,·□B
□cmí"],·,é□B
□clã‰^Q"½"]□B
□cl¶‰E"½"]□B
IcfWf<fv,ð•\ަ,μ,Ü,·□B

‰æ-Ê

□;‰æ'œ•\ަfGfŠfA □@ ftf@fCf<,âfNfŠfbfvf{□[fh,©,ç"Ç,Ý□ž,ñ,¾‰æ'œ,ð•\ަ,µ,Ü,·□B □@ f}fEfX,̉EfNfŠfbfN,Å•Ò□Wf□fjf...□[,ª•\ަ,³,ê,Ü,·□B □@ ,Ü,½□AfGfNfXfvf□□[f‰"™,©,çftf@fCf<,ð,±,±,Éfhf‰fbfO□•fhf□fbfv,µ,Ä □@ •\ަ,³,¹,é,±,Æ,à□o—^,Ü,·□B

$$\label{eq:second} \begin{split} & []_i^{\infty} & \overset{}{\approx} \cdot \mathbf{e} \mathsf{No} \\ & []_{\mathcal{O}} & \overset{}{=} \mathbb{E} \mathsf{A} \\ & \overset{}{=} \mathbb{E} \mathsf$$

□;^ó□üfvfŒfrf...□[fGfŠfA □@ ŽÀ□Û,É—pކ,É^ó□ü,³,ê,éfCf□□[fW,ðfŠfAf<f^fCf€,Å•\ަ,μ,Ü,·□B

□¡^ó□üf,□[fh □c<u>,P-‡^ó□ü</u> □c<u>•i□"^ó□ü</u> □c<u>fvfŠfNf‰^ó⊡ü</u> □c<u>•ªŠ"Šg'å^ó⊡ü</u> □c<u>f}fif...fAf<^ó⊓ü</u>

,P-‡,̉æ'œ,ð—pކ,Ì'†‰>,É^ó∏ü,μ,Ü,·∏B

•¡[]",̉æ'œ,ð[]A‰¡,Ì-‡[]"[]~[]c,Ì-‡[]",Ì[]",¾,⁻^ó[]ü,Å,«,Ü,·[]B^ó[]ü^Ê'u,ÍŽ©"®"I,ÉŒ^,Ü,è,Ü,·[]B fvfŠfNf‰,Ì,æ,¤,É,P-‡,̉æ'œ,ð•À,×,Ä^ó□ü,µ,Ü,·□B•À,×,é□",͉¡,Ì-‡□",Æ□c,Ì-‡□",ÅŽw'è,µ,Ü,·□B ,P-‡,̉æ'œ,ð□A•¡□",Ì—pކ,É•ªŠ",μ,Ä^ó□ü,μ,Ü,·□B•ªŠ",·,é□",Í□A‰¡,Ì-‡□",Æ□c,Ì-‡□",ÅŽw'è,μ,Ü,·□Bf|fXf^□["™,É,²—~—p,,¾,³,¢□B '¼,Ì,S,Â,Ì^ó□üf,□[fh^ÈŠO,Ì^ó□ü,ª,μ,½,¢□ê□‡,ÉŽg p,μ,Ü,·□B^ó□ü^Ê'u,â'å,«,³,ÌŽw'è^ÈŠO,É,à□A‰æ'œ,Ì,P•"•ª,Ì^ó□ü,à‰Â"\,Å,·□B ^ó□ü‰Â"\fTfCfY,¢,Á,Ï,¢,Ì'å,«,³,ð,Ρ,Ο,Ο%,Æ,μ,Ä□A^ó□üfTfCfY,Ì•Ï□X,ð,μ,Ü,·□B

[•¡[]"^ó[]ü][]E[fvfŠfNf‰^ó[]ü][]E[•ªŠ"Šg'å^ó[]ü],Ì^ó[]üf,[][fh,ÌŽž,Ì[]A‰¡,Ì-‡[]",ðŽw'è,μ,Ü,·[]B [•¡□"^ó□ü]□E[fvfŠfNf‰^ó□ü]□E[•ªŠ"Šg'å^ó□ü],Ì^ó□üf,□[fh,ÌŽž,Ì□A□c,Ì-‡□",ðŽw'è,µ,Ü,·□B f}fjf...fAf<^ó□ü,ÌŽž,Ì□A‰¡•ûŒü,Ì^ó□ü^Ê'u,ð0.1mm'P^Ê,ÅŽw'è,μ,Ü,·□B

f}fjf...fAf<^ó□ü,ÌŽž,Ì□A□c•ûŒü,Ì^ó□ü^Ê'u,ð0.1mm'P^Ê,ÅŽw'è,μ,Ü,·□B

f}fjf...fAf<^ó□ü,ÌŽž□A‰æ'œ,Ì∙"∙ª^ó□ü,ð,∙,鎞,̉ ¡∙ûŒü,Ì'å,«,³,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,Ü,·□B f}fjf...fAf<^ó□ü,ÌŽž□A ‰æ'œ,Ì∙"∙ª^ó□ü,ð,∙,鎞,Ì□c∙ûŒü,Ì'å,«,³,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,Ü,·□B f}fjf...fAf<^ó□ü,ÌŽž□A‰æ'œ,Ì∙"∙ª^ó□ü,ð,∙,鎞,̉ ¡∙ûŒü,Ì^ó□üŠJŽn^Ê'u,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,Ü,·□B f}fjf...fAf<^ó□ü,ÌŽž□A ‰æ'œ,Ì∙"∙ª^ó□ü,ð,∙,鎞,Ì□c∙ûŒü,Ì^ó□üŠJŽn^Ê'u,ðfsfNfZf<'P^Ê,ÅŽw'è,μ,Ü,·□B fvfŠfNf‰^ó□ü,ÌŽž□A‰æ'œ,Ɖæ'œ,ÌŠÔ,̉¡∙ûŒü,Ì‹——£ ,ð0.1mm'P^Ê,ÅŽw'è,μ,Ü,·□B fvfŠfNf‰^ó∏ü,ÌŽž∏A‰æ'œ,Ɖæ'œ,ÌŠÔ,Ì□c∙ûŒü,Ì<——£ ,ð0.1mm'P^Ê,ÅŽw'è,μ,Ü,∙□B ,»,Ì'¼

<u>Susie Plug-in,É,Â,¢,Ä</u> <u>—~—p∏ðŒ∏</u> <u>fTf|⊡lfg</u> <u>—š—ð</u>

Susie Plug-in,É,Â,¢,Ä

Susie 32bit Plug-in, Í $[A, \frac{1}{2}, \frac{$

Susie Plug-in,ĺŽŸ,Ì□ê□Š"™,©,ç"üŽè,Å,«,Ü,·□B

NIFTY-SERVE FWINMM LIB 5 fCf"f^[[flfbfg http://www.digitalpad.co.jp/~takechin/

,Ü,½[]u,Ü,¶,©,é[][™],Õ,è,ñ,ÆPro[]v,Å,Í[]A•;[]",ÌPlugin,ð"®"I,ÉfŠf"fN,·,é,½,ß,É[]AŒã"; , ,«,çŽ[],Ì SPLAY32S.DLL(Foxlum Splay Subset for Visual Basic Ver 0.98),ðŽg p ,µ,Ä,¢,Ü,·[]B [];@ãfo[[[fWf‡f"fAfbfv,·,é[]ê[]‡,à, ,è,Ü,·,ª[]A[]Å[]V"Å,Ì"üŽè,ÍŽŸ,Ì[]ê[]Š,©,ç[]o—

^,Ü, <u>□</u>B

NIFTY-SERVE FWINNT LIB 11 fCf"f^[[flfbfg http://www2.odn.ne.jp/foxlum/ —~**—p∏ðŒ**∏ —~—p∏ðŒ<u>□</u>"™

□¡-{f\ftfgfEfFfA,Ìfvf□fOf‰f€<y,ÑfhfLf...f□f"fg" m ,Ì' n D`Œ,Í□A,k,d,r,h,`,ª□Š—L,µ,Ü,·□B

□; ${}^{1}_{4}$, Ì, a, a, r["] M, Ö, Ì["]]□Ú, Í□AfA□[f]fCfu["]à—e,ð•Ï□X, µ, È, ¢□ê□‡, ÉŒÀ, è<-‰Â, µ, Ü, ·□B □@, Ü, ½□A["]]□Ú, ·, é□ê□‡, Í["]]□Ú□æ, ð["]dŽqf□□[f<, Å, ¨'m, ç, ¹‰^o, ³, ¢□B □@, ¹⁄₂, ³⁄₄, µ□A—L—; flfbfg, â, p, Qflfbfg, È, Ç, ̉c—[~]-Ú["]I, Ìflfbfg, Ö, Ì["]]□Ú, Í<ÖŽ~, µ, Ü, ·□B

 $\label{eq:constraint} \begin{array}{l} []iZGZ], \ddot{O}, \dot{I}Ef] (J, \hat{a}, b, c] [,q,n,I, \ddot{O}, \dot{I}Z\hat{u}^{\ \ }, \dot{I}] \hat{U}, \acute{E}, \acute{I}] \\ \end{tabular} \begin{tabular}{l} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \begin{array}{l} \end{tabular} \end$

 $\label{eq:started_linear_started_l$

fTf|[[fg

Œ»[]ÝfTf|[[[fg,Í[]ANIFTY-Serve,ÌŽŸ,̉ï‹cŽº‹y,Ñ"dŽqf[][[f‹,ÆfCf"f^[[flfbfg,Ì fz[[f€fy[[fW,Å[]s,Á,Ä,¢,Ü,·[]B "d~b,âŽèކ"™,É,æ,éfTf|[[[fg,Í[]s,Á,Ä,¢,Ü,¹,ñ,Ì,Ō䗹[]³,,¾,³,¢[]B

∐i‰ï‹cŽº

[]@ NIFTY-Serve:ftfH[][f‰f€FWINMM MES 3

□i"dŽqf⊡[[f<

[]@ NIFTY-Serve:GGD03533 []@ E-mail:lesia@dd.iij4u.oir.jp

[];fCf"f^[[[flfbfgfz[[f€fy[[[fW

[]@ URL:http://www.dd.iij4u.or.jp/~lesia/

—š—ð

'98.09.27[@Version 2.10 $[^{TM}f\}fjf...fAf<^{0}[",Å]A•;[]",̉æ'œ,ð"Ç,Ý[]ž,ñ,Å,à]A[]Å[]‰,Ì$]@,P-‡-Ú,µ,©"½‰f,³,ê,È,¢fofO,Ì]C[]³[]B $<math display="block">[^{TM},P-‡^{0}[",Å]AÅSg'å]E]k[]¬,Å,«,È,¢fofO,Ì]C[]³]B$ $<math display="block">[^{TM}f\}fjf...fAf<^{0}[",Å]AÅA't‰>,æ,e][ã,Æ]¶,É^Ú"®,Å,«,È,¢fofO,Ì$]@ [C]]³[]B $<math display="block">[^{TM}fvfŠf"f^,][]Ý'è,Å]A—pކ,ÌŒ"u,«,ð•Ï,¦,é,Æ]A,",©,µ,È^Ê'u,É$ $]@ •\Ž[]E^{0}[",å,ê,éfofO,]]C[]³]B$ $<math display="block">[^{TM}ŽÅ]sŽžfGf‰[['380',Å-Ž,¿,éfofO,Ì]C[]³]B$ $<math display="block">[^{TM}[ftf@fCf<,ðŠ],]‰æ-Ê,Å]A[fLfff"fZf<]f{f^f",ð‰Ÿ,·,Æ-Ž,¿,é$]@ fofO,Ì]C[]³]B $<math display="block">[^{TM}]Ý'ef]fjf...][,É]A[]uPlug-in,Ì, ,éftfHf<f_-¼Žw'e]vf[]fjf...][,ð$]@ 'ljÁ]B $<math display="block">[^{TM}fc][f<f0][,É]A[[‰ñ"],·,é]]E[[]ã‰²"½"]]]E[[]¶‰E"½"]]f{f^f",ð$]@ 'ljÁ]B

'98.09.22]@Version 2.00 □[™]VB5.0,Å'S–Ê"I,É□ì,è'¼,μ□B □[™]Susie Plug-in,É'Ήž∏B

'97.05.01[@Version 1.90

$$\label{eq:second} \begin{split} & [\mbox{\sc m}] u & \& e' @f Nf \check{S} f A [\mbox{\sc m}] vf \{f^f'', \delta & \ddot{V}, \cdot, \mathcal{E} [\mbox{\sc m}] A^{\grave{E}} & \& a [\mbox{\sc m}] u^{\circ} (\Box f v f \oplus f f \dots [[\mbox{\sc m}] vf \{f^f'', \delta & \& e' & e^{a} \bullet \backslash \check{Z} \}, {}^{3}, \hat{e}, \dot{E}, \dot{e} f of O, \dot{I} [\mbox{\sc m}] C]^{3}] B \\ & [\mbox{\sc m}] & \& & \& e^{a} \bullet \backslash \check{Z} \}, {}^{3}, \hat{e}, \dot{E}, \dot{A}, \dot{E}, e^{\check{Z}} \check{Z}, \acute{E} [\mbox{\sc m}] A [\mbox{\sc m}] u & \& & \& e^{a} \bullet \backslash \check{Z} \}, {}^{3}, \hat{e}, \dot{E}, \dot{A}, \dot{A}, \dot{E}, e^{\check{Z}} \check{Z}, \acute{E} [\mbox{\sc m}] A [\mbox{\sc m}] u & \& & \& e^{a} \bullet \backslash \check{Z} \}, {}^{3}, \hat{e}, \dot{E}, \dot{A}, \dot{A}, \dot{E}, e^{\check{Z}} \check{Z}, \dot{E} [\mbox{\sc m}] A [\mbox{\sc m}] u & \& & \& e^{a} \bullet \check{U} \}, \dot{A}, \dot{A}, \dot{A}, \dot{A}] \\ & [\mbox{\sc m}] & [\mbox{\sc m}] W & \check{E}, \dot{A}, \dot{A}, d [\mbox{\sc m}] U [\mbox{\sc m}] A [\mbox{\sc m}] A$$

'97.02.01[]@Version 1.80

□[™] 'Š□«,Ì—Ç,,È,¢fvfŠf"f^□[,Å,à□A,«,¿,ñ,Æ^ó□ü,Å,«,é,æ,¤,É □@,È,Á,½□B □[™] ‰æ'œ,ð"Ç,Ý□ž,ÞŽž,É□AŒ»□Ý,ÌflfvfVf‡f",Ì□Ý'è,ð□‰Šú‰»,·,é □@,©,Ç,¤,©'l'ð,Å,«,é,æ,¤,É,È,Á,½□B □[™] fwf<fvftf@fCf<,̎኱,Ì□C□³□B

'97.01.20]@Version 1.70

□[™]^ó□üfŒfCfAfEfg,̕ۑ¶□^ŒÄ□o,µ,ª,Å,«,é,æ,¤,É,È,Á,½□B □[™]^ó□ü•iŽ¿,ÌŒü□ã□B □[™]^ó□üfvfŒfrf...□[,ÌŠg'å•\ަ•û-@,̉ü—Ç□B

'96.12.24<u>]</u>@Version 1.60][™]—pކ,ÌfTfCfY,ð•Ï[]X,μ,½,Æ,«,É[]A^ó[]üfvfŒfrf...[][,ÉfSf~,ªŽc,é]@Ž-,ª, ,éfofO,Ì[]C[]³[]B][™]^ó[]üfvfŒfrf...[[,ðŠg'å•\ަ,μ,Ä,Ý,ê,é,æ,¤,É,È,Á,½]]B □[™]fAf"fCf"fXfg□[f<,Å,«,é,æ,¤,É,È,Á,½□B □[™],»,Ì'¼□A□×,©,¢fofO,Ì□C□³□B

'96.11.27]@Version 1.50 □[™],f,u,Åftf@fCf<,ð"Ç,Ý[ž,Þ[]ê[]‡[]Af^fCf€fAfEfg,Å•\ަ,Å,«,È [@, ¢ftf@fCf<,ª, ,éfofO,Ì[]C[]³[]B □[™],k,y,gftf@fCf<"à,̉æ'œftf@fCf<,ðf_fCfŒfNfg,É"Ç,ß,é,æ,¤ [@,É,È,Á,½[]B □[™] <fvfŠf"f^,Ì[]Ý'è>f{f^f",Ì'ljÁ[]B □[™] ^ó[]ü‰Â"\"Í^ÍŽw'è,ª‰æ'œ,ð"Ç,Ý[]ž,ñ,¾Œã,É,µ,©[]o—^,È,¢fofO [@,Ì[]C[]³,Æ[]AŽw'è•û-@,Ì•Ï[]X[]B

'96.11.22[]@Version 1.40

□[™],f,u,Å,a,l,oftf@fCf<,ð"Ç,Ý□ž,ñ,¾Œãfc□[f<fo□[,Ìf{f^f",Å □@ ‰æ'œ,ð'l,ÔŽž,ɉæ'œftf@fCf<^ÈŠO,àŠÜ,Ü,ê,Ä,µ,Ü,¢fGf‰□[,É □@ ,È,éfofO,Ì□C□³□B

'96.11.22 @Version 1.30

□[™]□Ý'è,É,æ,Á,Ä,Í□Aftf@fCf<,ª"Ç,Ý□ž,ß,È,¢,±,Æ,ª, ,éfofO,Ì □@ □C□³□B

'96.11.20 @Version 1.20

□[™] fvfŠf"f[^],Ì□Ý'è,ð,μ,½Žž□A—pކ,ÌfTfCfY,ª•Ï,í,ç,È,¢□ê□‡□A □@ flfvfVf‡f",P□E,Q,Ì□Ý'è,ð□‰Šú‰»,μ,È,¢,æ,¤,É,μ,½□B □[™],f,u,ÆfŠf"fN,μ,ĉæ'œ,ð"Ç,Ý□ž,ß,é,æ,¤,É,μ,½□B □[™] Œ»fo□[fWf‡f",Å,Í,f,h,eftf@fCf<,É-¢'Ήž,Ì[^]×□Aftf@fCf<f[^]fCfv □@,©,ç□È,¢,½□B □[™],»,Ì'¼⊓A□×,©,¢fofO,Ì□C□³□B

'96.11.14 @Version 1.10

$$\begin{split} & []^{\mathbb{M}} \hat{e}^{\circ} x & \& eftf@fCf <, \delta \check{S} J, \mathcal{A} [Afvf\check{S}f"f^[[, \dot{I}] \acute{Y}' \dot{e}, \overset{a}{=}] o - - , \dot{E}, , \dot{E} \\ & [@, \acute{e}fofO, \dot{I}] [C]^{3}] B \\ & []^{\mathbb{M}} & \& e^{\circ} (@ [\hat{i} \in \tilde{n}, \dot{I}] ftf@fCf <- \frac{1}{4}, \overset{a}{2}' \cdot, & (] \hat{e}] \ddagger] A & \& e^{-} \hat{E}, \dot{E} \cdot \dot{Z} \end{vmatrix}, \overset{a}{}, & \dot{e}, \dot{E}, & e^{-} \times] A \\ & [@ f^fCfgf < fo] [, \acute{E}ftf@fCf <- \frac{1}{4}, & \delta \cdot \dot{Z} \end{vmatrix}, \cdot, & \acute{e}, & \& , & \& , & E^{\circ} |] X] B \\ & []^{\mathbb{M}} fvf < fvftf@fCf <, \overset{a}{e} \cdot \dot{Z} \end{vmatrix}, \overset{a}{}, & \dot{e}, & \dot{E}, & e^{\circ} |] B \\ & []^{\mathbb{M}} fvf < fvftf@fCf <, \overset{a}{e} \cdot \dot{Z} \end{vmatrix}, \overset{a}{}, & \dot{e}, & \dot{E}, & e^{\circ} |] B \\ & []^{\mathbb{M}} \langle N & \otimes \check{Z} \check{Z}, & E | A'O & \tilde{n} \check{Z} Q] & \mathcal{A}, & \downarrow, & \dot{2} ftfHf < f_{-}, & aftf@fCf < f^{-} fCfv, & \delta^{\circ} ø \\ &] @, & (\cdot \pm, & \check{Z} Q] & \mathcal{A}, & (\cdot e^{\circ} | fvf V f \ddagger f", & i' C & A & \Box | \bullet O] W f] fj f ...] [] j] B \\ &]^{\mathbb{M}} \hat{o} | & \ddot{u} | fv f V f \ddagger f" 1, & \dot{E} | A & \Box | u & \dot{o} |] & \dot{E} ' u] v, & \check{o}' C & A & \Box B \\ &]^{\mathbb{M}} , &) \hat{i'} \mathcal{A} | A &] \times , & (\cdot e^{\circ} , e^{\circ} , e^{\circ} fofO, & \dot{I}] C &]^{3}] B \\ \end{array}$$

'96.11.10<u>]</u>@Version 1.00]™,Æ,è, ,¦, Š®]¬[]B