# [@,g,[],— ,",[] ,r,™,Ž,e,[],',...,"," [@Windows ,ð,¨Žg,¢,Ì•û,Ö

$$\begin{split} & \square@,\pm,\dot{I}^{*}x,\dot{I}\_ASynForest\_ *i,\delta,``'f,&\square\tilde{a},^', &\square^{1/2},\dot{E}-L^{*}ï,&,^{2},`,&,U,\cdot\_B\\ & \square@-\hat{I}\_F,\dot{I}\check{Z}\check{s},\delta fNf\check{S}fbfN,\cdot,\acute{e},&\squareA\check{S}\ddot{O}^{^{-}}A,\cdot,\acute{e}fy\_[fW,^{3}\bullet\backslash\check{Z}_{1}^{+},^{3},\hat{e},U,\cdot\_B\\ & \square@\_@,\pm \end{split}$$

, Ì•¶['ftf@fCf<, Ì[Ú,µ,¢Žg,¢•û, Í[Af{f^f"fo[[, Ì[]ufwf<fv, ÌŽg,¢•û[]i<u>H</u>[]j[]v,ðfNfŠfbf N,µ,ĉ<sup>o</sup>,³,¢]B

#### [m,ĺ,¶,ß,É[]E[]E[]n

[@,P]DCD-ROM,ð,¨Šy,µ,Ý','O,É]d—vŽ-[€,ðŠÜ,ÞŽŸ,Ì•¶□ĺ,Í•K,,,¨"Ç,݉º,³,¢]B
[@,Q]DfpfbfP[[fW,É]uQuickTime]v,ÉŠÖ,·,é•\<L,ª, ,é[]`•i,É,Í[]Af€][fr][,ªŽû~^,³,</p>
ê,Ä,¢,Ü,·]B,»,ê,ç,Ì]``•i,ð,¨Šy,µ,Ý',,,É,Í]A[]uQuickTime]v,ÌfCf"fXfg][f<,ª•K</p>
—v,Å,·]B•K, \_fCf"fXfg][f<,ð]s,Á,ĉº,³,¢]B</p>
[@]@]@][m\_QuickTime\_,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä\_ŽQ]Æ]n</p>

[]m−ÚŽŸ[]n

[@,P]D]d\_vŽ-[]€ [@,Q]DQuickTime\_,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]@,R]Dfgf‰fuf<,ª"]¶,µ,½,ç]D]D]D [@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]@,T]DflfvfVf‡f"<@"\,ÌfAf"fCf"fXfg][f<•û-@,É,Â,¢,Ä ]@,U]DflfvfVf‡f"<@"\,ÌfAf"fCf"fXfg][f<•û-@,É,Â,¢,Ä</pre>

[@]@Windows,ꥀ□'f}fCfNf□f\ftfgŽĐ,Ì"o<sup>^</sup>□¤•W,Å,·□B
[@]@QuickTime,ꥀ□'fAfbfvf<fRf"fsf...□[f<sup>\*</sup>ŽĐ,Ì□»•i-¼,Å,·□B
[@]@,»,Ì'¼□»•i-¼□A<y,ÑŽĐ-¼,Í□AŠeŽĐ,Ì□¤•W□A"o<sup>^</sup>□¤•W,Ü,½,Í□»•i-¼,Å,·□B

# **]@**]Ÿfwf‹fv,ÌŽg—p∙û-@]Ÿ

 $\square @ \square w How to SynForest \square x, Ì Žg — p • û - @, ð, ^2 \square a - 3/4, \mu, Ü, · \square B$ 

]@]jfwf<fv]€-Ú'†,Ì]A‰º]ü,ª,Â,¢,½—

Î□F,ÌŒê<å,ðfNfŠfbfN,∙,é,Æ□A,»,ÌŒê<å,ÉŠÖ~A,Ì, ,é□à–¾,ÉfWfff"fv,µ,Ü,·□B

□@□¡f{f^f"fo□['†,Ì□u–ÚŽŸ□vf{f^f",ðfNfŠfbfN,·,é,Æ□A,P"ÔŽn,ß,Ìfy□[fW,É–ß,è,Ü,·□B

[@];f{f^f"fo]['†,Ì]ufqfXfgfŠ]v,ðfNfŠfbfN,·,é,Æ]A,»,ÌŽž"\_,Ü,Å,ÉŠJ,¢,½]€-Ú,Ì'è-¼,ª•\ަ,³,ê,Ü,·]B

 $\end{aligned} \begin{tabular}{l} \hline \end{aligned} \end{aligned} \end{black} \end{black}$ 

[]@[];f{f^f"fo[['†,Ì]u^ó[]ü[]iP[]j]v,ðfNfŠfbfN,∙,é,Æ[]A•\ަ,³,ê,Ä,¢ ,éfy[[fW,ª^ó[]ü,Å,«,Ü,·[]B

## []@,P[]D[]d—vŽ-[]€

Ê,É□Ý'è•Ï□X,µ,½□ã,Å□A,¨"Ç,݉º,³,¢□B

[]@,Q[]D[]ì•i,ð[]Ä[]¶'†,É[]A[<mark>]â,¦, ,fNfŠfbfN,ð[]s,¢,Ü,·,Æ</mark>fofbfNfOf ‰fEf"fh,ÅfffBfXfNfAfNfZfX,ª"[]¶,μ[]A—l[]X,Èfgf‰fuf<,ÌŒ ´^<mark>ö,Æ,È,è,Ü,</mark>·[]BfffBfXfNfAfNfZfX,ªŽ~,Ü,é,Ì,ð'Ò,Á,Ä,©,ç[]Ä[]¶,ð[]s,È,¢[]AfN fŠfbfN,Í,ä,Á,,è,Æ,¨Šè,¢'v,μ,Ü,·[]B

]@,R]DCD-ROM,ÌfffBfXfN,ĺ"ñ]í,ÉfffŠfP][fg,Èf]fffBfA,Å,·]B, Žæ,è^μ,¢

,É,Í□[•ª,É,²′□^Ó‰º,³,¢□BŽæ,è^µ,¢□A‹y,ѕۊÇ□ã,Ì□Ú,µ,¢'□^ÓŽ-□€,Í ‰º‹L,ð,²——‰º,³,¢□B

[]@[]@[]mŽæ^µ[]ã,Ì,²′[]^Ó[]n

\_\_@\_\_@\_\_ifffBfXfN,Í—¼-Ê<¤\_AŽw-ä\_A‰~,ê\_AfLfY"™,ð•t,⁻,È,¢,æ,¤,ÉŽæ,è^µ,Á,ĉ⁰,³,¢\_B \_\_@\_\_@\_\_ifffBfXfN,ª‰~,ê,½,Æ,«,Í\_Af\_fKfI,Ó,«,Ì,æ,¤

,È□\_,ç,©,¢•z,Å"àŽü,©,çŠOŽü,ÉŒü,©,Á,Ä•úŽË□ó,ÉŒy,□@,«Žæ,Á,ĉº,³,¢□BfŒfR□[fh pfNfŠ□[fi□[,â—n□Ü"™,ĺŽg—p,μ,È,¢,'nº,³,¢□B

,½,è[]AfV[[[f<"™,ð"\•t,µ,È,¢,'n⁰,³,¢[]B

[]@[]@[]į,Đ,ÑŠ",ê,â•ÏŒ`[A-",Í[]Ú'...[]Ü"<sup>™</sup>,Å•â[]C,μ,½fffBfXfN,Í[]AŠëŒ<sup>-</sup>,Å,·,©,ç[]â'Î,ÉŽg p,μ,È,¢,'n<sup>♀</sup>,³,¢[]B

[]@[]@[]m•ÛŠÇ[]ã,Ì,²′[]^Ó[]n

[]@[]@[]¡fffBfXfN,ĺŽg—pŒã[]AŒ³,ÌfP[][fX,É"ü,ê,Ä∙ÛŠÇ,μ,ĉ⁰,³,¢[]B

 $\label{eq:constraint} \end{subarray} \end{subarra$ 

è,Ü,∙∏B

# ]@,Q]DQuickTime ,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä

#### []m ,ĺ,¶,ß,É[]E[]E[]n

- []@[];"®‰æ,ªŽû<sup>~</sup>^,³,ê,Ä,¢,é[]ì•i,ð,<sup>2</sup>——′,,É,Í[]uQuickTime 4.x[]v,ÌfCf"fXfg[[f<,ª•K v,Å,·[]B[]ì•i,ð,<sup>2</sup>——,É,È,é'O,É•K, ,[]s,Á,ĉ<sup>9</sup>,³,¢[]B
- []@[]¡[]uQuickTime 4.x[]v,ÌfCf"fXfg[[[f<,ð[]s,í, ,É[]ì•i,ð<N" ®, ,é,ÆfGf‰[[f[]fbfZ[[fW,ª•\
- ަ,³,ê,Ü,·□B,»,Ì□ê□‡,Í□AWindows,Ì□Ä<N"®,ð□s,Á,Ä,©,çfCf"fXfg□[f<,ð□s,Á,Ä%⁰,³,¢□B □@□¡□uQuickTime 4.x□v,ð^ê"xfCf"fXfg□|f<,³,ê,Ä,©,ç□A□Ä"xfCf"fXfg□|f<,ð□s,¢,Ü,·,Æ□A,¤,Ü,-
- "®□ì,µ,È,¢Œ´^ö,Æ,È,é□ê□‡,ª, ,è,Ü,·,Ì,Å□A□ÄfCf"fXfg□|f‹,Í"ð,⁻,ĉº,³,¢□B □@□¡Šù,É□uQuickTime 4.x□v,ðfCf"fXfg□[f‹□Ï,Ý,Ì•û,Í□AfCf"fXfg□[f‹,Í•K—v, ,è,Ü,¹,ñ□B

#### $m fCf"fXfg[[f \cdot \hat{u}-@]n$

- $\square@,P\square DCD-ROM,\deltafhf\%fCfu, EfZfbfg, \mu, Ü, \squareB$
- [@,Q]DŽ©"®"I,É]uSynForestfuf‰fEfU]|[v,ª•\ަ,³,ê,Ü,·,Ì,Å]A]uSynForestfuf ‰fEfU]|[v]ã,Ì]uQTfZfbfgfAfbfv[vf{f^f",ðfNfŠfbfN,μ,Ü,·]B ]@,R]DfCf"fXfg[[f‰,ª<N"®,·,é,Ì,Å]AfCf"fXfg[[f‰,ÌŽwަ,É]]</pre>
  - ,Á,ÄfCf"fXfg□[f<,ð□s,Á,ĉº,³,¢□B

# $\label{eq:relation} @ \end{tabular} R \end{tabular} Dfgf \end{tabular} {}^{\circ} fuf \end{tabular}, \end{tabular} a^{a} \end{tabular} \end{tabu$

□Ÿ fgf‰fuf<fVf...□[fg-ÚŽŸ □Ÿ

- []@,P[]D<u>fvf[]fOf‰f€,ª<N"®,³,ê,È,¢[]|fGf‰[[f]]fbfZ[[fW,ª•\ަ,³,ê,é[]ê[]‡[]</u>]
- $[@,Q]D\underline{fvf}\underline{f}\underline{o}f\underline{o}f\underline{o}f\underline{e},\underline{a}\underline{N},\underline{a},\underline{b},\underline{b},\underline{c}],\underline{a},\underline{b},\underline{b},\underline{c}],\underline{a},\underline{b},\underline{b},\underline{c}]$
- $\square@, R \square D \_ \underline{\ddot{A}} \square \P' t, \underline{\acute{E}} \overset{1}{\otimes} \underline{\check{S}} y, \underline{a} "r \square \emptyset, \underline{\hat{e}}, \underline{\acute{e}}$
- <u>]@,S]D<u>f{fŠf...</u>][<u>f€,ª•Ï,í,ç,È,¢</u></u>
- []@,T[]D<u>‰¹,ª,Å,È,¢</u>
- $]@,U]D\underline{fI}[\underline{fvfjf}"fO,\underline{iSynForestf}fS_{\infty}@-\underline{\hat{e}},\underline{c}]@,\underline{c}]@,\underline{k}]i,\underline{i},\underline{k},\underline{k}]$
- []@,V[]D<u>fRf"fef"fc‰æ-Ê,©,ç]æ,É[]i,Ü,È,¢</u>
- $\label{eq:wave-state} \square @, W \square D \underline{<} N`` @, \ddot{U}, \mathring{A}, \underline{^a'}x, \ensuremath{ x}, \ensuremath{ N} \ensuremath{ x}, \ensuremath{ N} \ensuremath{ x}, \ensurem$
- []@,X[]D<u>‰æ'œ,ª^Ã,¢</u>
- ,P,O∏D<u>‰æ–Ê,ª∏¬,³,¢</u>
- ,P,P□D<u>fRf"fgf□□[f<fpfŒfbfg, $^{a}$ •\ަ, $^{3}$ ,ê,È,¢□^'€□ìf{f^f", $^{a}$ •\ަ, $^{3}$ ,ê,È,¢</u>
- ,P,Q∏D<u>f€∏[fr∏[,Ì"®,«,ª,¨,©,μ,¢</u>

# []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿfvf[]fOf‰f€,ª<N"®,³,ê,È,¢[]|fGf‰[[f[]fbfZ[[fW,ª•\ ަ,³,ê,é[]ê[]‡[]|[Ÿ

$$\begin{split} & [@]@[]Ÿ[]uQuickTime 4.X, afCf"fXfg[[f<, 3, ê, Ä, ¢, Ü, 1, ñ[]v, a•\Ž|, 3, ê, é[]ê[]‡ \\ & [@]@[]@[]@[]@[]" Windows, l]Ä<N" ®Œã, É[]uQuickTime 4.x[]v, lfCf"fXfg[[f<, ð[]s, Á, ĉ<sup>Q</sup>, 3, ¢]B \\ & []@[]@[]@[]@[]@[]m_QuickTime, lfCf"fXfg[[f<•û-@, É, Â, ¢, Ä ŽQ[]Æ []n \\ \end{split}$$

[@[@[]Ÿ[]u,±,Ìfvf[]fOf‰f€,Í•s[]³,È[]^—[],ð[]s,Á,½,Ì,Å<[]§[]I—¹,³,ê,Ü,·[]B[]`[]v,ª•\ ަ,³,ê,é[]ê[]‡

[]@[]@[]@[]" []uSynForestfuf

,½,ß,É<code>□Ä"x<code>□A-",Í<code>□</code>"‰ñfNfŠfbfN,µ,½<code>□ê□‡,È,Ç,É"□¶,µ,Ü,·□B</code></code></code>

]@]@]@]@ fGf

 $\label{eq:second} \end{tabular} \end{tabul$ 

 $\Box [fg \Box EfZf"f^{\Box}[, \ddot{U}, \mathring{A}, 2^{\sim}A - \Box \%^{\varrho}, 3, \& \Box B$ 

#### []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿ**f∨f[]fOf‰f€,**ª<**N"**®,³,ê,È,¢[],»,Ì'¼,Ì[]ê[]‡[][]Ÿ

[]@[]@[]ŸCD-ROMfhf‰fCfu,ª‰˜,ê,Ä,¢,é[]ê[]‡

]@]@]@]] CD-ROMfhf‰fCfuŽ©'Ì,̉˜,ê,ª"®]]ì∙s—Ç,ÌŒ´^ö,Æ,È,è,Ü,·]B[ê—

p,ÌfNfŠ[[fi][,ÅfNfŠ[[fjf"fO, $\mu$ ,ĉ°,³,¢]B

[]@[]@[]@[]@]]@,Ü,½[]ACD-ROMfhf‰fCfu,Í[]Á–Õ•i,Ì,½,ß[]A'·,Žg,Á,Ä,¢,é,Æ[]V•i,Ì,à,Ì,É"ä,×CD-ROM,Ì[][]]AŠ<sup>o</sup>"™,ÉŽã,,È,Á,Ä,¢,½,è[]A[]³[]í,É"®,©,È,,È,é[]ê[]‡,à,,è,Ü,·[]B

[]@[]@[]ŸCD-ROM,Éšº"™,ª,Â,¢,Ä,¢,é[]ê[]‡

[]@[]@[]@[]<sup>∞</sup> CD-ROM,Éš<sup>Q</sup>"<sup>™</sup>,<sup>2</sup>•t'...,µ,Ä,¢,é,Æ[]A"®[]ì•s—Ç,ÌŒ<sup>^</sup>ö,Æ,È,è,Ü,·[]Bf[]fKfl,Ó,«,Ì,æ,¤ ,È[\_\_,ç,©,¢•z,Å[]A"àŽü,©,çŠOŽü,ÉŒü,©,Á,Ä•úŽË[]ó,ÉŒy,[]@,«Žæ,é,©[]A[]ê p,ÌfNfŠ[[fi][,ÅfNfŠ[[fjjf"fO,µ,ĉ<sup>Q</sup>,³,¢[]B []@[]@[]@, Ü,½[]ACD-ROM,͉<sup>1</sup>ŠyCD,æ,è][],É•qŠ<sup>´</sup>,Å,·,Ì,Å[]A<sup>′1</sup>½[],Ì[]],Å,à"®[]ì•s—Ç,ð,¨,±

,µ,Ü,·□B,¨Žæ,è^µ,¢,É,Í□[•ª,²′□^Ó‰º,³,¢□B

[]@[]@[]@ []Ú́,μ,,Í[]A[]m<u>[]d—vŽ-[]€</u>[]n,ð,²——‰⁰,³,¢[]B

#### []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿ[]Ä[]¶'**†,ɉ¹Šy,ª"r[]Ø,ê,é**[]Ÿ

[]@[]@[]Ÿ CD-ROMfhf‰fCfu,ĺ2"{'¬^È[]ã,Å,µ,å,¤,©[]H []@[]@[]@[]<sup>¬</sup> •W[]€'¬"x,ÌCD-ROMfhf‰fCfu,Å,ĺ ‰¹Šy,ª"r[]Ø,ê,Ü,·[]B2"{'¬^È[]ã[]i4"{'¬^È[]ã[],,[§[]j,ÌCD-ROMfhf‰fCfu,ð,<sup>¬</sup>Žg,¢ ‰<sup>♀</sup>,³,¢[]B

[]@[]@[]Ÿ,<sup>™</sup>Žg,¢,Ì<@Ží,É,æ,Á,Ä,Í[]A[]u1024[]~768fXf^[[fg[]v,©,ç],‰ð'œ"xfXf ‰fCfhfVf‡[][,ð,²——,É,È,Á,Ä,¢,é[]Û,ɉ¹Šy,ª"r[]Ø,ê,é[]ê[]‡,ª, ,è,Ü,·[]B ]@[]@[]@[]<sup>™</sup>,»,Ì[]ê[]‡,Í[]A[]u800[]~600fXf^[[fg[]v,©,ç,²——‰º,³,¢[]B

# []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []**@**[]**Ÿf{fŠf...**[]**[f€,**ª•Ï,í,ç,È,¢[]Ÿ

[]@[]@[]ŸfTfEf"fhf{[][fh,É,æ,Á,Ä,Í[]Af\ftfg"I,Éf{fŠf...[][f€,ð•Ï[]X,Å,«,È,¢,à,Ì,ª, ,è,Ü ,·[]B ]]@[]@[]@[]" []Ú,μ,¢Žd—I,ÍŠefpf\fRf"f[]][[J][[]A-",ÍfTfEf"fhf{[][fh,Ìf]]][J][,É,¨-â,¢[]‡,í,¹‰⁰,³,¢[]B

[]@[]@[]@ •Ï[]X,Å,«,È,¢<@Ží,Åf{fŠf...[[f€,ð•Ï[]X,μ,Ä,à"Á,É-â'è,ĺ, ,è,Ü,¹,ñ[]B

## 

$$\label{eq:alpha} \begin{split} & [@]@] \forall fTfEf``fhf{[][fh, I```<]U, `, @]H \\ & [@]@]@]@[" • ^3/4 Ž Đ, I] `` + i, ð, ^2 - -- '_, ,, É, I[]AfTfEf``fhf{[][fh, ^2 + K - v, Å, \cdot]B \\ & [@]@]@]@[@]@ fTfEf``fhf{[][fh, ^2 ``<]U, ^3, ê, Ä, ¢, È, ¢] ê] ‡, I[]A ‰ ^1 Š y []Afif @][fVf ‡ f```` , ^2 ]Ä[] ¶, ^3, ê, Ü, ^1, ñ ]B \end{split}$$

[]@[]@[]Ÿ[]uSF »<sup>3</sup>ÝÄÞÌßÚ°Ô[]v,ðŽg—p,μ,Ä,¢,Ü,<sup>1</sup>,ñ,©[]H []@[]@[]@[]" []uSF »<sup>3</sup>ÝÄÞÌßÚ°Ô[]v,ð<N"®'†,ÉCD-ROM,ð,<sup>2</sup>——',,«,Ü,·,Ɖ¹Šy,ª[]Ä[]¶,³,ê,Ü,¹,ñ[]B []@[]@[]@[]@ CD-ROM,ð,<sup>2</sup>——',,]Û,É,Í[]A•K,,]uSF »<sup>3</sup>ÝÄÞÌßÚ°Ô[]v,ð[]—¹,³,¹,Ä,©,ç,<sup>2</sup>—— ‰<sup>2</sup>,³,¢∏B

[]@[]@[]Ÿf{fŠf...[][f€fRf"fgf[]][[f<,Ìf~f...[[fg,Éf`fFfbfN,Í,Â,¢,Ä,¢,Ü,¹,ñ,©[]H []@[]@[]@,Ü,½[]A[]uWAVE[]v,̉¹—Ê,ª‰º,ª,Á,Ä,¢,Ü,¹,ñ,©[]H

[]@[]@[]@[]<sup>°</sup> ‰<sup></sup> «L,Ì•û-@,Åf{fŠf...[[f€fRf"fgf[]][f<,ðŠJ,«[]A‰¹—Ê,Æf`fFfbfN,ÌŠm"F,ð[]s,Á,Ä ‰º,³,¢∏B

 $\label{eq:point_field} @ PDf^fXfNfo[[,]]ufXfs[[f]][[vf}][fN,\deltaf_fuf<fNfŠfbfN,\mu,Ü, \end{tabular} B$ 



[]@]@]@ []@,Q]D]Ý'è‰æ-Ê,ª•\ަ,³,ê,é,Ì,Å[]A[]uWAVE[]v,̉¹—Ê,ª‰º,ª,Á,Ä,¢ ,é]ê[]‡,Í]AfXfNf]][[f<fo][,ð"®,©,μ,Äf{fŠf...][f€,ð]]ã,°,Ü,·]]B []@]]@[]@[]uf~f...][fg]v-",Í]u'Sf~f...][fg]]v,Éf`fFfbfN,ª,Â,¢,Ä,¢,É]ê[]‡,Í]Af`fFfbfN,ðŠO,μ,Ü,·]]B



00000

$$\label{eq:starset} \begin{split} & [@]@]@[Y,^2Zg\_p, \hat{I} < @Zi, \hat{I} NEC PC-9821, \hat{I}, wfVfS][fY, \hat{A}, \mu, \hat{a}, \varkappa, @]H \\ & [@]@]@[]^{"} XfVfS[[fY, \hat{I}] & [1]$$

Êf{f^f",©,ç,Å,ĺ,È,□Af}fVf"-{'Ì,Ìf{fŠf…□[f€f{f^f",ðŽg—p,μ,Ä□A‰¹—Ê•Ï□X,ð□s,Á,Ä ‰º,³,¢□B

# $$\label{eq:restriction} \begin{split} & []@,R[]Dfgf‰fuf<,^{a''}[]\P,\mu,^{1/2},c[]D[]D[]D\\ & []@[]ŸfI[][fvfjf"fO,ÌSynForestf[]fS‰æ-Ê,©,c[]æ,É[]i,Ü,È,¢[]Ÿ \end{split}$$

$$\label{eq:alpha} \begin{split} & [@]@] \forall fTfEf``fhf{][fh, I```<]U(, ^3, ê, Ä, ¢, Ü, \cdot, ©]H \\ & [@]@]@]@[````*^{2}ZĐ, I`]```i, ð, ^2---`, ,, É, I`]AfTfEf``fhf{][fh, ^3 • K--v, Å, \cdot]B \\ & [@]@]@]@[```TfEf``fhf{][fh-^3, \mu, Å, ^2---, É, È, é[]ê]‡, I`]Af^fCfgf<‰æ-Ê • \ŽI'`†, ɉæ-$$
 $Ê, ðfNfŠfbfN, \mu, ĉ°, ^3, ¢]BfRf``fef``fc‰æ-Ê, Ö]i, Þ]ê]‡, à, , è, Ü, ·]B \end{split}$ 

□@□@□ŸfTfEf"fhfhf‰fCfo□AfOf‰ftfBfbfNfhf

%fCfo[AOSŠÂ<<"<sup>™</sup>,ÌŠÖŒW,Å $[AŠÓ,É,\pm,Ì,æ,¤,ÈŒ»]Û,ª<N,±,è,Ü,·<math>[B$ ]@]@]@]<sup>™</sup> f^fCfgf<‰æ-Ê•\ަ'†,ɉæ-Ê,ðfNfŠfbfN,µ,ĉ⁰,³,¢]BfRf"fef"fc‰æ-Ê,Ö]i,Ý,Ü,·]B

# []@,R[]Dfgf‰fuf<,<sup>ª</sup>"[]¶,μ,½,ç[]D[]D[]D []**@**[]**ŸfRf"fef"fc‰æ-Ê,©,ç**[]**æ,É**[]**i,Ü,È,¢**[]**Ÿ**

$$\label{eq:constraint} \begin{split} & [@]@] \forall fTfEf``fhf{][fh, I``<]U, `, @, A, ¢, U, ·, @]H \\ & [@]@]@]@[]`` \bullet ^3/4 Ž Đ, I`] ` \bullet i, ð, ^2 — - ', ., É, I`]AfTfEf``fhf{][fh, ^2 • K — v, Å, ·]B \\ & [@]@]@]@[]@]@ fTfEf``fhf{][fh, ^2 ``<]U, `, ê, A, ¢, È, ¢]ê[] ‡, I`]AfRf``fef``fc, ©, ç]æ, Ö[]i, B, È, ¢]` • i, ^2, . è, Ü, ·]B \end{split}$$

#### []@,R[]Dfgf‰fuf<,<sup>a</sup>"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿ<N"®,Ü,Å,ª'x,¢[]^'S'Ì"I,É"®,«,ª'x,¢[]Ÿ

[@]@]ŸfffBfXfvfŒfCfhf‰fCfo]AŠeŽífffofCfXfhf %ofCfo]AfXf]fbfvftf@fCf<,Ì]Ý'è"™,É,æ,è]A‰æ– Ê,Ì"®]ì,ª•s^À'è,È]ê]‡,ª, ,è,Ü,·]B ]@]@]@fffBfXfNfAfNfZfX'†,Ífvf]fOf‰f€,ð<N"®,µ,È,¢,æ,¤,É,µ,ĉ<sup>Q</sup>,³,¢]B ]@]@]@]@fffBfXfNfAfNfZfX'†,Ífvf]fOf‰f€,ð<N"®,µ,È,¢,'n<sup>Q</sup>,³,¢]BCD-ROM'}"ü'¼Œã,ÍOS,ªCD-ROM,É'Î,µ,ÄfAfNfZfX,·,é,½,ß]A•s^À'è,È]ó'Ô,É,È,Á,Ä,¢ ,Ü,·]BfAfNfZfX,ª]I—¹,·,é,Ü,Å,¨Ò,¿‰<sup>Q</sup>,³,¢]B

# $$\label{eq:relation} \begin{split} & [@,R]Dfgf‰fuf<,^{a}"] \P,\mu,^{1\!\!/_2},\varsigma]D]D]D\\ & [@] \mathring{\textbf{Y}}‰ \textcircled{\textbf{a}}- \mathring{\textbf{E}}, \overset{a}{\bullet} \widehat{\textbf{A}}, \clubsuit] \mathring{\textbf{Y}} \end{split}$$

#### []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿ‰æ-Ê,ª[]¬,³,¢[]Ÿ

[]@[]@[]Ÿ<N" ® Žž,É'I'ð,μ,½‱æ'œ,Ì‱ð'œ"x,æ,è,à'å,«,Èf,fjjf^ %oð'œ"x,É[]Ý'è,μ,Ä,¢,é[]ê[]‡,Í[]A‰æ'œ,ª[]¬,³,•\ަ,³,ê,Ü,·[]B ]@[]@[]@[]" ‰æ-Ê,ª[]¬,³,¢,ÆŠ´,¶,é[]ê[]‡,É,Í[]A,"Žg,¢,Ìf,fjf^,Ì ‰ð'œ"x•Ï[]X,ð[]s,¢[]A,ê,¼,ê,Ì[]ì•i,É[]‡,Á,½‰ð'œ"x,Å,"Šy,μ,݉⁰,³,¢[]B ]@[]@[]@[]@[]@[]uSynForestfuf %ofEfU[[]v[]ã,Ì[]ufXf^[[fg800]~600[]vf{f^f",©,ç<N" ®,·,é[]ê[]‡,Í[]A,"Žg,¢,Ìf,fjf^,Ì ‰ð'œ"x,ð[]u800[]~600[]v,Ö[]Ý'è•Ĩ[]X,·,é,Ɖæ'œ,ª'å,«,•\ަ,³,ê,Ü,·[]B

## [@,R]Dfgf‰fuf<,ª"[¶,μ,½,ς]D]D]D [@]Ÿ**fRf"fgf**[][**[f<fpfŒfbfg,**ª•\ަ,³,ê,È,¢]^'€]ìf{f^f",ª•\ ަ,³,ê,È,¢]Ÿ

[]@[]@[]@[]@[]<sup>"</sup> •¾ŽÐ,Ì[]ì•i,Í[]AfXf‰fCfhfVf‡[][′†[]AfRf"fgf[]][[f<fpfŒfbfg,©,ç—I[]X,È'€[]ì,ð[]s,¤,± ,Æ,ª,Å,«,Ü,·[]B

Ê□ã,ðfNfŠfbfN,µ,Ü,·,ÆfRf"fgf□□[f<fpfŒfbfg,ª•\ަ,³,ê,Ü,·□BfRf"fgf□□[f<fpfŒfbfg,ĺ‰æ–

Ê□ã,ðfNfŠfbfN,·,é,±,Æ,É,æ,Á,Ä□A•\ަ□^□Á<Ž,Ì□Ø,è'Ö,¦,ª□o—^,Ü,·□B

[]@[]@[]@[]¦ fNfŠfbfN,μ,½Žž,Ìfvf[]fOf‰f€,Ì"®[]ì[]ó<μ[]iŽŸ,ÌŽÊ[]^,ð•\

ަ,·,é⊡€"õ'†,È,Ç□j,É,æ,Á,Ä,Í□A,·,®,ÉfRf"fgf□□[f<fpfŒfbfg,ª•\ަ,³,ê,È,¢□ê□‡,ª, ,è,Ü,·□B□ Å,Á,Ä2‰ñfNfŠfbfN,µ,Ä,µ,Ü,¤,Æ□A•\ަ,µ,æ,¤,Æ,µ,Ä,¢

,½fRf"fgf□□[f<fpfŒfbfg,ð□Á<Ž,µ,Ä,µ,Ü,¤,Ì,Å•\ަ,³,ê,Ü,¹,ñ□B

 $\label{eq:constraint} \end{subarray} \end{subarra$ 

 $\check{Z}_{}^{},\mu,\grave{E}_{}, \downarrow ] \hat{e}_{}^{}, \dot{e}_{}, \dot{U}_{}, \Box B' \mathring{a} \bullet \ddot{I}, \check{Z} \grave{E}_{}^{}, \dot{A}_{}, \dot{a}_{}^{} \Box Af \} fEfX, \\ \check{\delta}^{''} \otimes , \Box , \mu, \ddot{A}fNf\check{S}fbfN, \mu, \ddot{A}_{}, \dot{a}_{}^{}, \downarrow \Box B' \mathring{a} \bullet \ddot{I}, \check{Z} \grave{E}_{}^{}, \dot{A}_{}, \dot{a}_{}^{} \Box Af \} fEfX, \\ \check{\delta}^{''} \otimes , \Box , \mu, \dot{A}fNf\check{S}fbfN, \mu, \ddot{A}_{}, \dot{a}_{}^{}, \dot{A}_{}, \dot{A$ 

## []@,R[]Dfgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿf€[][fr[][,Ì"®,«,ª,¨,©,μ,¢[]Ÿ

[@]@]\Yf€][fr][,ðŒ©,æ,¤,Æ,·,é,Æ]uQuickTime 4.X,ªfCf"fXfg][f<,³,ê,Ä,¢ ,Ü,¹,ñ]v,È,Ç,ÌfGf‰][,ª•\ަ,³,ê,é ]@]@]@]@]"Windows,Ì]Ä<N"®Œã,É]uQuickTime 4.X[v,ÌfCf"fXfg][f<,ð]s,Á,ĉº,³,¢]B ]@]@]@]@]@ [m\_QuickTime,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä\_ŽQ]Æ [n</pre>

[]@[]@[]Ÿf€[[fr[][,Ì'[]'—,è[]AŠª,«-β,μ,ª,¨,©,μ,¢

[]@[]@[]@[]¨ CD-ROMfhf‰fCfu,É,æ,Á,Ä,Í[]A2"{'¬"™,ª,¤,Ü,"®[]ì,μ,È,¢,±

 $\mathcal{A}_{\mathbf{A}}^{\mathbf{a}}, \mathbf{\dot{e}}_{\mathbf{A}}, \mathbf{\dot{e}}, \mathbf{\dot{h}}, \mathbf{\dot{A}}_{\mathbf{a}} \bullet_{\mathbf{a}}' \hat{\mathbf{E}}, \mathbf{\dot{E}}_{\mathbf{a}} \bullet_{\mathbf{a}}' \hat{\mathbf{E}}, \mathbf{\dot{e}}_{\mathbf{a}}, \mathbf{\dot{e}}, \mathbf{\dot{e}}$ 

l,È,Æ,«,Í□A^ê"x□uPAUSE□vf{f^f",ð‰Ÿ,μ,Ä,©,ç□Ä□¶f{f^f",ð‰Ÿ,μ,ĉº,³,¢□B □@□@□@□,Ü,½□Af€□[fr□[,Ì'□'—,è□^Šª,~-ß,μ,Í□Af}fVf",É,©,È,è,Ì∙‰

‰×,ª,©,©,è,Ü,·,Ì,Å□Aʻ□ʻ—,è□^Šª,«-ß,µf{f^f",ð‰Ÿ,µ,½Œã,Ìʻ€□ì,Í□Q,Ä,¸,ä,Á,,è,¨Šè,¢ ,µ,Ü,·□B

[]@[]@[]Ÿf€[][fr[][,ª, ,ç,¢[]AfRf}—Ž,¿,∙,é

[]@[]@[]@[]¨ CD-ROMfhf‰fCfu,ĺ2"{'¬^È[]ã,Å,μ,å,¤,©[]Η

[]@[]@[]@]@ •W[]€'¬"x,ÌCD-ROMfhf‰fCfu,Å,Í[]Af€[][fr[][,ªfRf}—

Ž,¿,µ,Ü,·□B2"{'¬^È□ã□i4"{'¬^È□ã□,,□§□j,ÌCD-ROMfhf‰fCfu,ð,¨Žg,¢‰º,³,¢□B

[]@[]@[]@[]<sup>¨</sup> ‰æ−Ê,Ì[]F[]",Í256[]F,Å,μ,å,¤,©[]H

[]@]]@]]@]]@ ‰æ-Ê,Ì[]F[]",ª256[]F,Å,·,Æ[]Af€[][fr[][,ª"ü,μ,[]Ä[]¶,³,ê,Ü,¹,ñ[]BHigh Color^È[]ã,Ì ‰æ'œfhf‰fCfo,ð,¨Ž[],¿,Ì[]ê[]‡,Í[]Ý'è,ð•Ï[]X,μ,Ä,²——‰⁰,³,¢[]B

# ]@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä

# [@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]@]Ÿ]ufXfNfŠ][f"fZ][fo][]v,ÌfCf"fXfg][f<•û-@]Ÿ</pre>

[]m,ĺ,¶,ß,É[]E[]E[]n

[@•¾ŽĐCD-ROM,É,Í[AfIfvfVf‡f"<@"\,Æ,μ,ÄSynForest[]»CD-ROM,ÌŽû~^ŽÊ[]^,ð[Ä[]¶,·,é[ufXfNfŠ[[f"fZ[[fo[[[]v,ª•t'®,μ,Ä,¢,é[]ì•i,ª, ,è,Ü,· ]B

 $\label{eq:started_st$ 

 $\label{eq:constraint} @fXfNfŠ[[f"fZ][fo]["<]U, I-3, I]AfpfbfP][fW, \delta, ^2---m^0, ^3, C]B$ 

## []mfCf"fXfg[[f<•û-@[]n

[@,P]DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ]A]uSynForestfuf
‰fEfU][]v[]ã,Ì]ufXfNfŠ[][f"fZ][fo][]vf{f^f",ðfNfŠfbfN,μ,Ü,·]B
[@]@]@]@fZfbfgfAfbfvŽè]‡,ð,²^Ä"à,·,éInstallShieldfEfBfU][fh,ð]€"õ'†,Ìf]fbfZ][f
W,ª•\ަ,³,ê,é,Ì,Å]A,μ,Î,ç,,¨'Ò,¿‰<sup>Q</sup>,³,¢]B
[@,Q]DfZfbfgfAfbfvfvf]fOf‰f€,ª<N"®,³,ê,é,Ì,Å]A‰æ-ʉE'¤,Ì]à-</li>
<sup>3</sup>⁄<sub>4</sub>,ð"Ç,Ý]uŽŸ,Ö]v,ðfNfŠfbfN,μ,Ü,·]B
[@]@]@]@fCf"fXfg[[f<,ªŠJŽn,³,ê,Ü,·]B'Ê]í]"•b,Å]I—¹,μ,Ü,·]B</li>
[@,R]DfZfbfgfAfbfvŠ®—¹,Ìf]fbfZ][fW,ª•\ަ,³,ê,é,Ì,Å]u]I—
¹]v,ðfNfŠfbfN,μ,Ü,·]B

[@]; fCf"fXfg[[f<,ª]I—¹,·,é,Æ]A[uSynForest[vfOf<[[fv"à,É]uSynForest Saver,Í,¶,ß,É,¨"Ç,݉º,³,¢]B[v,ª"o<sup>^</sup>,³,ê,Ä,¢,Ü,·]B

 $\square @ \square_{i} \mathring{Z}g - p \bullet \hat{u} - @ ````, I \square A \_ ufXfNfŠ \_ [f ``fZ \_ [fo \_ [ \_ v, ] \mathring{Z}g - p \bullet \hat{u} - @, \delta, ^{2} - - ‰^{\varrho}, ^{3}, ¢ \square B$ 

□@□¦^ȉº,Ì□ì•i,Í□A□uSynForest Saver□v,ÅŽû~^ŽÊ□^,ð□Ä□¶,·,é,±,Æ,Í□o—

^,Ü,¹,ñ∏B

[]@[]@—\,ß,²—¹[]³‰⁰,³,¢[]B

 $\label{eq:constraint} @@@@_>\ufVf"ftfHf@fXfg\Ef_fCfWfFfXfg\vfVfŠ\[fY]$ 

 $\label{eq:solution} \end{tabular} \end{tab$ 

[@]@]>]uKIDS SYNFOREST[vfVfŠ][fY

## [@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]@]Ÿ]u•ÇŽ†ŒN]v,ÌfCf"fXfg][f<•û-@]Ÿ</pre>

[]m,ĺ,¶,ß,É[]E[]E[]n

□@•¾ŽĐCD-ROM,É,Í□AflfvfVf‡f"<@"\

,Æ,µ,Ä,¨□D,«,Èfrfbfgf}fbfv,ð•ÇŽ†,É"o˜^,·,é□u•ÇŽ†ŒN□v,ª•t'®,µ,Ä,¢,é□ì•i,ª, ,è,Ü,·□B

 $\label{eq:started_st$ 

 $\square @ \bullet C Z \dagger C N " < \square U, I - 3, I \square A f p f b f P \square [f W, \delta, ^2 - - ‰^{\circ}, ^3, C \square B$ 

## []mfCf"fXfg[][f<•û-@[]n

 [@,P[]DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ[]A[]uSynForestfuf %fEfU[[[]v[]ã,Ì]]u•ÇŽ†ŒN[]vf{f^f",ðfNfŠfbfN,μ,Ü,·]B
 [@]@]@fZfbfgfAfbfvŽè[]‡,ð,²<sup>^</sup>Ä"à,·,éInstallShieldfEfBfU[[fh,ð]€"õ'†,Ìf][fbfZ[[f W,ª•\ަ,³,ê,é,Ì,Å]A,μ,Î,ç,,"'Ò,¿‰<sup>Q</sup>,³,¢]B
 [@,Q[]DfZfbfgfAfbfvfvf][fOf‰f€,ª<N"®,³,ê,é,Ì,Å]A%æ-ʉE'¤,Ì ‰ð[]à,ð"Ç,Ý[]uŽŸ,Ö[]v,ðfNfŠfbfN,μ,Ü,·]B
 [@,R[]D[]u•ÇŽ†ŒN[]v,ÌfCf"fXfg[[f<]æ,ª•\ ަ,³,ê,é,Ì,Å]A[]uŽŸ,Ö[]v,ðfNfŠfbfN,μ,Ü,·]B
 [@]@]]fCf"fXfg][f<]æ,ð•ï[]X,·,é[]ê[]‡,Í][AŠó-],ÌftfHf<f\_,ð"ü—Í,μ,ĉ<sup>Q</sup>,³,¢]B
 [@]@]@]@fCf"fXfg][f<,ªŠJŽn,³,ê,Ü,·]B'Ê]í[]"•b,Å]I—¹,μ,Ü,·]B</li>
 [@]@]@fZfbfgfAfbfvŠ®—¹,Ìf][fbfZ][fW,ª•\ަ,³,ê,é,Ì,Å]u[]I— ¹[]v,ðfNfŠfbfN,μ,Ü,·]B

□@□; fCf"fXfg□[f<,ª□I—

<sup>1</sup>,·,é,Æ□A□uSynForest□vfOf<□[fv"à,É□u•ÇŽ†ŒN□v,Æ□u•ÇŽ†ŒN ,ĺ,¶,ß,É,¨"Ç,݉º,³,¢□B□v,ª"o<sup>^</sup>,³,ê,Ä,¢,Ü,·□B □@□¡ Žg—p•û-@"<sup>™</sup>,ĺ□A<u>□u•ÇŽ†ŒN□v,ÌŽg—p•û-@</u>,ð,²——‰º,³,¢⊓B ∏@,S∏DfIfvfVf‡f"<@"\,ÌfCf"fXfg∏[f<•û-@,É,Â,¢,Ä **]@**]Ÿ**]u SF fTfEf"fhfvfŒ**][f"]v,ÌfCf"fXfg][f<•û-@]Ÿ

 $\Pi m, i, \P, \mathcal{B}, \dot{\mathcal{E}} \Pi \mathcal{E} \Pi \mathcal{E} \Pi \mathcal{E} \Pi n$ 

□@•¾ŽĐCD-ROM,É,Í□AfIfvfVf‡f"<@"\,Æ,μ,ÄSynForest□»CD-ROM,ÌŽû~^ ‰¹Šy,ðfpf\fRf"∏ã,Å∏Ä∏¶,∙,é,±,Æ,ª∏o—^,é∏uSF  $fTfEf"fhfvf@[[f,,]v,^2 \bullet t", B, \mu, A, c, e]) \bullet i,^2, , e, U, B$  $\square$ @,<sup>2</sup>Žg—p',,,É,Í $\square$ AfCf"fXfg $\square$ [f<, $\stackrel{a}{\bullet}$ K—v,Å, $\square$ B

∏mfCf"fXfg∏[f<•û-@∏n

^,Ü,¹,ñ∏B

 $\Box @\Box @- \, \beta,^2 - ^1 \Box^3 \%^0,^3, \Box B$ 

□@□@□>□ufVf"ftfHfŒfXfg□Ef fCfWfFfXfg□vfVfŠ□[fY

□@,P□DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,µ□A□uSynForestfuf‰fEfU□[□v□ã,Ì□uSF »³ÝÄÞÌßÚ°Ô□vf{f^f",ðfNfŠfbfN,µ,Ü,·□B □@□@□@fZfbfgfAfbfvŽè□‡,ð,²^Ä"à,·,éInstallShieldfEfBfU□[fh,ð□€"õ'†,Ìf□fbfZ□[f W,ª•\ަ,³,ê,é,Ì,Å∏A,µ,Î,ç,,¨'Ò,¿‰º,³,¢∏B []@,Q[]DfZfbfgfAfbfvfvf[]fOf‰f€,ª<N"®,³,ê,é,Ì,Å[]A‰æ–ʉE'¤,Ì∏à– <sup>3</sup>⁄<sub>4</sub>,ð"Ç,Ý∏uŽŸ,Ö∏v,ðfNfŠfbfN,μ,Ü,·∏B  $[]@,R[]D[]uSF >> YÄPÌBÚ°Ô[]v,ÌfCf"fXfg[][f<[]æ,ª•\$ ަ,³,ê,é,Ì,Å∏A∏uŽŸ,Ö∏v,ðfNfŠfbfN,µ,Ü,∙∏B  $\square @ \square @ \square (f Cf''f Xfg \square [f ( \square @, ð • \square X, , e \square e \square +, I \square A Š o -], ] ftf Hf (f , ð'' ü - I, \mu, A'' )$  $\square @ \square @ \square @ \square @ f C f f X f g \square [f <, <sup>a</sup> Š J Ž n, <sup>3</sup>, ê, Ü, · \square B' Ê \square (\Pi'' • b, Å \square I - <sup>1</sup>, \mu, Ü, · \square B)$  $\label{eq:s_def} @ S_DfZfbfgfAfbfvŠ_{\ensuremath{\mathbb{S}}}^{-1}, lf_fbfZ_{\ensuremath{\mathbb{I}}}^{-1}, e_{\lambda}^{-1}, e_{\lambda$ <sup>1</sup>∏v,ðfNfŠfbfN,μ,Ü,·∏B

 $[]@]_i fCf"fXfg[[f<,]]I-1,,é,Æ]A[uSynForest]vfOf<[[fv"à,É]uSF]$ ,Ü,·∏B

»<sup>3</sup>ÝÄÞÌßÚ°Ô∏v,Æ∏uSF »<sup>3</sup>ÝÄÞÌßÚ°Ô ,ĺ,¶,ß,É,¨"C,Ý,,<sup>3</sup>⁄₄,<sup>3</sup>,¢∏B∏v,ª"o<sup>~</sup>^,<sup>3</sup>,ê,Ä,¢

[]@[]; Žg—p•û-@"™,ĺ[]A<u>[]uSF fTfEf"fhfvfŒ[][f,,[]v,ÌŽg—p•û-@</u>,ð,²——‰º,³,¢[]B

 $||@||^ȉ^{o},i||`) \bullet i,i||A||uSF >> 3YÄPIBU °O||v,ÅŽû~^‰^1Šy,ð||Ä||¶,·,é,±,Æ,i||o-||$ 

[@]@]>]u,",3,©,È]}ŠÓ[vfVfŠ][fY ]@]@]>]u‰Ô]}ŠÓ[vfVfŠ][fY ]@]@]>]uKIDS SYNFOREST]vfVfŠ][fY

# [@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]@]Ÿ]u SF fJfŒf"f\_][]v,ÌfCf"fXfg][f<•û-@]Ÿ</pre>

#### []m,ĺ,¶,ß,É[]E[]E[]n

[@•¾ŽĐCD-ROM,É,Í[AflfvfVf‡f"<@"\,Æ,μ,ÄCD-ROM,Å[]ì—p,μ,½ŽÊ[^,ðŽg p,μ,½[]u SF f]fŒf"f\_[[[]v,ª•t'®,μ,Ä,¢,é[]ì•i,ª, ,è,Ü,·[]B [@,²Žg—p',,,É,Í[AfCf"fXfg[[f<,ª•K—v,Å,·]B</p>

 $\label{eq:sf_fight} @ SF f]f \\ f''_{0}(``< U', i'-L-", i'AfpfbfP[[fW, ð, ^2----, ^0, ^3, c']B \\ \end{tabular}$ 

#### []mfCf"fXfg[][f<•û-@[]n

 [@,P[]DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ[]A[]uSynForestfuf‰fEfU[][]v[]ă,Ì[]uSF ¶ÚÝÀÞ°[]vf{f^f",ðfNjŠfbfN,μ,Ü,·]B
 [@]@]@fZfbfgfAfbfvŽè[]‡,ð,²^Ä"à,·,éInstallShieldfEfBfU[[fh,ð]€"õ'†,Ìf][fbfZ[[f W,ª•\ަ,³,ê,é,Ì,Å]A,μ,Î,ç,,"'Ò,¿‰²,³,¢]B
 [@,Q]DfZfbfgfAfbfvfvf]fOf‰f€,ª<N" ®, ³,ê,é,Ì,Å]A‰æ-ʉE'¤,Ì]à-¾,ð"Ç,Ý[]uŽŸ,Ö[]v,ðfNfŠfbfN,μ,Ü,·]B
 [@,R]D[]uSF ¶ÚÝÀÞ°[]v,ÌfCf"fXfg[[f<]æ,ª•\ ަ,³,ê,é,Ì,Å]A[]uŽŸ,Ö[]v,ðfNfŠfbfN,μ,Ü,·]B
 [@]@]]fCf"fXfg[[f<]æ,ð•ï[]X,·,é[]ê[]‡,Í[]AŠó-],ÌftfHf<f\_,ð"ü—Í,μ,ĉ²,³,¢]B</li>
 [@]@]@fCf"fXfg][f<,ªŠJŽn,³,ê,Ü,·]B'Ê[]í[]"•b,Å]I—¹,μ,Ü,·]B</li>
 [@]@]@fCf"fXfg][f<,ªŠJŽn,³,ê,Ü,·]B'Ê[]í[]"•b,Å]I—¹,μ,Ü,·]B</li>
 [@]@]DfZfbfgfAfbfvŠ®—¹,Ìf]fbfZ][fW,ª•\ަ,³,ê,é,Ì,Å]u[]I— ¹]v,ðfNfŠfbfN,μ,Ü,·]B

[@,S]DflfvfVf‡f"<@"\,ÌfCf"fXfg][f<•û-@,É,Â,¢,Ä ]Ÿ ]u SF fJfXf^f€fZ][fo][]v,ÌfCf"fXfg][f<•û-@]Ÿ</pre>

[]m,ĺ,¶,ß,É[]E[]E[]E[]n

[@•¾ŽĐCD-ROM,É,Í[AfIfvfVf‡f"<@"\,Æ,μ,ÄSynForest[]»CD-ROM,ÌŽû<sup>~</sup>^ŽÊ[]^,ð[Ä[]¶,∙,é[]u SF fJfXf^f€fZ[[fo[[[]v,ª•t'®,μ,Ä,¢ ,é[]ì•i,ª, ,è,Ü,·]]B

[]@[]u SF

fJfXf^f€fZ[[fo][[v,Í]Afn][fhfffBfXfN]ã,É[ufXfNfŠ][f"fZ][fo][ftf@fCf<[v,ð]] ¬,·,é,½,ß]ACD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ,È,¢]ó'Ô,Å,²Žg—p,É,È,ê,Ü,·]B ]@,²Žg—p',,,É,Í]AfCf"fXfg][f<,ª•K—v,Å,·]B

□@SF flfXf^f€fZ□[fo□["<□Ú,Ì—L-³,Í□AfpfbfP□[fW,ð,²——‰º,³,¢□B

[]mfCf"fXfg[[f<•û-@[]n

 [@,P[]DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ[]A[]uSynForestfuf‰fEfU[[]v[ã,Ì]u SFfJfXf^f€fZ[[fo][[]vf{f^f",ðfNfŠfbfN,μ,Ü,·]B
 [@]@]@fZfbfgfAfbfvŽè[]‡,ð,²^Ä"à,·,éInstallShieldfEfBfU[[fh,ð]€"õ'†,Ìf]fbfZ[[f W,ª•\ަ,³,ê,é,Ì,Å]A,μ,Î,ç,,¨'Ò,¿‰²,³,¢]B
 [@,Q[]DfZfbfgfAfbfvfvf]fOf‰f€,ª<N" ®,³,ê,é,Ì,Å]A‰æ-ʉE'¤,Ì]à-³⁄4,ð"Ç,Ý[uŽŸ,Ö]v,ðfNfŠfbfN,μ,Ü,·]B
 [@]@]@fCf"fXfg[[f<,ªŠJŽn,³,ê,Ü,·]B'Ê]í[]"•b,Å]I—¹,μ,Ü,·]B</li>
 [@,R]DfZfbfgfAfbfvŠ®—¹,Ìf]fbfZ][fW,ª•\ަ,³,ê,é,Ì,Å]u]I— ¹[v,ðfNfŠfbfN,μ,Ü,·]B

□; fCf"fXfg□[f<,ª□I—¹,·,é,Æ□A□uSynForest□vfOf<□[fv"à,É□uSF ¶½ÀѾ°ÊÞ° ,ĺ,¶,ß,É,¨"Ç,݉º,³,¢□B□v,ª"o<sup>^</sup>,³,ê,Ä,¢,Ü,·□B

 $[]_{i} \check{Z}g - p \bullet \hat{u} - @" ```, I [] A \underline{\square} u SFf Jf Xf^{f} \xi f Z \underline{\square} [fo \underline{\square} v, ] \check{Z}g - p \bullet \hat{u} - @, \delta,^{2} - - m^{2}, *, \xi \underline{\square} B$ 

# ]@,T]DflfvfVf‡f"<@"\,ÌŽg—p•û-@,É,Â,¢,Ä

[@,P[]D<u>]ufXfNfŠ[[f"fZ][fo][]v,ÌŽg—p•û-@</u> ]@,Q[]D<u>]u•ÇŽ†ŒN[]v,ÌŽg—p•û-@</u> ]@,R[]D<u>]u SF fTfEf"fhfvfŒ[[f,]]v,ÌŽg—p•û-@</u> ]@,S[]D<u>]u SF fJfŒf"f\_[[]v,ÌŽg—p•û-@</u> ]@,T[]D<u>]u SFfJfXf^f€fZ][fo][]v,ÌŽg—p•û-@</u>

# ]@,T]]DflfvfVf‡f"<@"\,ÌŽg—p•û-@,É,Â,¢,Ä ]**@]Ÿ]ufXfNfŠ][f"fZ][fo][]v,ÌŽg—p•û-@]Ÿ**

[]m Žg—p∙û-@ []n

$$\label{eq:powerseries} \begin{split} & [@,P]DCD-ROM, \delta fhf‰fCfu, ÉfZfbfg, \mu, Ü, \cdot ]B \\ & [@,Q]D[]ufRf"fgf]] [[f < fpflf < ]v ``a, l]u ‰ æ - Ê[]v, \delta f_fuf < fNfŠfbfN, \mu, Ü, \cdot ]B \\ & [@,R]D[]u ‰ æ - \end{split}$$

 $\hat{E}, \hat{I}fvf \_fpfefB \_v, \hat{I} \_ufXfNfŠ \_[f"fZ \_[fo \_[ \_vf^fu, \delta fNfŠfbfN, \mu \_A \_ufXfNfŠ \_[f"fZ \_[fo \_[ \_v, \delta \_uSynForest Bitmap \_v, Ö•I \_X, \mu, Ü, \cdot \_B ]$ 

	画面のプロパティ 背景 <sup>スクリーンセー</sup> バー )デザイン )ディスプレイの詳細)
	_ <u>x⊅y-&gt;+-n~-(s)</u>
	SynForest Bitmsp
	□ パスワードによる(保蔵(P) <u>パスワードの実更(C)</u>
	実行までの待ち時間(W) 1 🚍 分
	- デ゙ィスプレ1の音毛力抜雑(E) 「 低電力スタンバ1(L) 「 一 一 分 「 電源斯(U) 「 一 一 分
∏@_	OK キャンセル 更新(A)

[]@[]i f€[][fr[][fXfNfŠ[][f"fZ[][fo[][,ð,²Žg—p,É,È,é,É,Í[]c []@[]@•¾ŽĐCD-

ROM,É,Í□A'Ê□í,ÌfXfNfŠ□[f"fZ□[fo□[,Ì'¼,Éf€□[fr□[fXfNfŠ□[f"fZ□[fo□[,ª•t'®,μ, Ä,¢,é□ì•i,ª, ,è,Ü,·□B

$$\label{eq:constraint} \begin{split} & [@]@]@[]u[]Ý'è[]vf{f^f", ©, c[]A[]Ä[]¶[]‡[]E \bullet \Ž{^Ê'u[]E‰^1-Ê, ^][]Ý'è, Å, «, Ü, ·]B} \\ & [@, R]D[]uOK[]v, \delta fNfŠfbfN, \mu]A[]u‰æ-Ê, Ìfvf[]fpfefB[]v, \delta \bullet Â, ¶, Ü, ·]B \end{split}$$

@ i fXfNfŠ [f'fZ] fo  $[, \mathcal{E}, \hat{I}]$ 

[@]@fXfNfŠ[[f"fZ[[fo][,ª<N"®,·,é,Æ]ACD-ROM"à,ÌŽû<sup>~</sup>^‰æ'œ]i"® ‰æ]j,ðŽŸ[]X,Æ•\ަ,μ,Ü,·]B ]@]@‰æ'œ]E‰¹Šy,Ì[Ä[¶]‡,ĺf‰f"f f€,Å,·]B

[]m []l—1•û-@ []n

[]@[]u‰æ-

 $\hat{E}, \hat{I}fvf \_ fpfefB \_ v, \hat{I} \_ ufXfNfŠ \_ [f"fZ \_ [fo \_ [ \_ v, \delta \_ u, \dot{E}, \mu \_ v, \ddot{O} \bullet \ddot{I} \_ X, \mu \_ A \_ uOK \_ v, \delta fNfŠfb fN, \mu, \ddot{U}, \cdot \_ B$ 

#### []m fpfXf[][[fh,É,æ,é•ÛŒì,Æ,Í]E[]E[]E []n

[@fXfNfŠ[[f"fZ][fo][<@"\,ôf}fEfX[A-",ĺfL][f{[[fh,©,ç ‰õ]œ,·,é]Û]ufpfXf]][[fh"ü—ĺ‰æ-Ê]v,ª•\ަ,³,ê,Ü,·]BŽg pŽÒ^ÈŠO,Ì•û,©,ç,ì‰õ]œ,õ•ÛŒì,·,é<@"\,Å,·]B ]@]Ý'è•û-@,ĺ^ȉº,Ì'Ê,è,Å,·]B

#### []m Žg—p[]ã,Ì′[]^Ó []n

[@[]; Synforest[]»^ÈŠO,ÌCD-ROM,ªfhf‰fCfu,ÉfZfbfg,³,ê,Ä,¢,é[]ê[]‡[]A-",ĺfhf ‰fCfu,ɉ½,àfZfbfg,³,ê,Ä,¢,È,¢[]ê[]‡,ĺ[]A^ȉ⁰,Ìf[]fbfZ[][fW,ª•\ަ,³,ê,Ü,·[]B []@[]@[]uSorry[]CNo Synforest CD-ROM[]I[]v

□@□@□uSynForest Saver□v,ð,²Žg—p',,,É,Í□ASynForest□»,ÌCD-ROM,ª•K v,Å,·□B

[@];[]uSynForest

Saver[]v,Í[]A'¼,ÌfXfNfŠ[][f"fZ[][fo[][,Æ"<sup>-</sup>Žž,É<N" ®,·,é,Æ" ®[]ì,ª•s^À'è,É,È,é,  $\pm$ ,Æ,ª, ,è,Ü,·[]B,²Žg—p,Ì]Û,Í[]A'¼,ÌfXfNfŠ[][f"fZ[][fo[][,ª<N" ®,³,ê,Ä,¢,È,¢, $\pm$ ,Æ,ðŠm"F,µ,ĉ<sup>Q</sup>,³,¢]]B

[]@[]¡CD-ROM,ð,²——'\_,[]Û,É,Í[]A•K, ]uSynForest Saver[]v"™[]A,¨Ž[],¿,ÌfXfNfŠ[]]

f"fZ[]fo[],ð[]l—<sup>1</sup>,<sup>3</sup>,<sup>1</sup>,Ä,©,ç,<sup>2</sup>——‰<sup>0</sup>,<sup>3</sup>,¢[]B

‰º,Ì□ì•i,Í□A□ufXfNfŠ□[f"fZ□[fo□[□v□uf€□[fr□[fXfNfŠ□[f"fZ□[fo□[□v,ÅŽû~^

 $\label{eq:second} \ensuremath{\overset{\circ}{=}} \ensuremat$ 

[]@[]@—\,₿,²—¹[]³‰º,³,¢[]B

]@]@]>]u‰Ô]}ŠÓ]vfVfŠ][fY

[@]@]>[uKIDS SYNFOREST[vfVfŠ][fY

# []@,T[]DflfvfVf‡f"<@"\,ÌŽg—p∙û-@,É,Â,¢,Ä []**@**[]**Ÿ**[]u∙ÇŽ†ŒN[]v,ÌŽg—p∙û-@[]Ÿ

[]mŽg—p•û-@[]n

□@,P□DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ,Ü,·□B

 $]@,Q]D]ufXf^][fg]v, ©, c]ufvf]fOf$ 

‰f€[]v[]A[]uSynForest[]v[]A[]u•ÇŽ†ŒN[]v,Ì[]‡"Ô,ÅfNfŠfbfN,µ,Ä‹N"®,µ,Ü,· []B

]@]@]@•ÇŽ†ŒN,Ì<u>[</u>Ý'è‰æ−Ê,ª•\ަ,³,ê,Ü,·]B

]@,R]D]ufRf"fef"fc]v‰ºŒü,«ŽOŠpf{f^f",ðfNfŠfbfN,μ]A∙\

ަ,³,ê,éfvf<f\_fEf"f□fjf…□[,©,ç∙\ަ,µ,½,¢fRf"fef"fc,ð'l'ð,µ,Ü,·□B

 $[]@,S[]D[]u\bullet ÇŽ†, \grave{}^{\infty} & \stackrel{\circ}{=} u, \bigcirc, \varsigma\bullet \backslash \check{Z} \ , \mu, \overset{1}{\sim}, c & \stackrel{\circ}{=} u \\ \stackrel{\circ}{=} \dot{C} \\ \stackrel{\circ}{=} \dot{$ 

[]@[]@[]@'l'ð,³,ê,½‰æ'œ,ª‰E'¤,É•\ަ,³,ê,Ü,·[]B

[]@[]@ ,»,Ì[]ê[]‡,Í[]Af[]fbfZ[[fW,É[]],Á,Ä'€[]ì,μ,ĉ⁰,³,¢[]B

 $||@|| ||u||X||V||vf{f^f",\deltafNfSfbfN,\mu,U, ,\mathcal{E}||A||Y'e^{-\hat{E},\delta \bullet}$ 

ަ,μ,½,Ü,Ü∏Ý'è¥∙Ï∏X"à—e,ð∙Û'¶,μ,Ü,·∏B

 $\label{eq:constraint} @@@@UOK[v-",I]A[u]X[V]vf{f^f",\deltafNfŠfbfN,\mu,1/2]Û,Éf]fbfZ[[fW,^{a}\bullet\)$ 

ަ,³,ê,é,±,Æ,ª, ,è,Ü,∵∏B

# []m []Ý'èf^fu,É,Â,¢,Ä []n

[@]u]Ý'è]vf^fu,ðfNfŠfbfN,µ,Ü,·,Æ]A[Y'è]€-Ú,ª•\ަ,³,ê,Ü,·]B ]@ Še]€-Ú,Í[AfNfŠfbfN,·,é,±,Æ,É,æ,Á,Äf`fFfbfNflf"]^flft,ª]o—^,Ü,·]B ]@]@'S'Ì¥¥¥'l'ð,³,ê,½‰æ'œ,ðfffXfNfgfbfv'S'Ì,Éf^fCf<[]ó,É]"-‡•\ަ,µ,Ü,·]B ]@]@'1‰>¥¥¥'l'ð,³,ê,½‰æ'œ,ðfffXfNfgfbfv'1‰>,É,P-‡•\ަ,µ,Ü,·]B ]@]@](,É256]F,̉æ'œ,ðŽg—p,·,饥¥•ÇŽ†ŒN<N"®Žž,Ì]F]",ªHigh Color]i16frfbfg[]j`È]ã,Ì]ê[]‡,Å,à256]F,̉æ'œ,ðfffXfNfgfbfv,É•\ަ,·,é,±

,Æ,ª,Å,«,Ü,·∏B

]@]@[]í,É640]~480,̉æ'œ,ðŽg—p,·,饥¥•ÇŽ†ŒN‹N"®Žž,Ì

‰ð'œ"x,ª800□~600^È□ã,Ì□ê□‡,Å,à640□~480,̉æ'œ,ðfffXfNfgfbfv,É•\ ަ,·,é,±,Æ,ª□o—^,Ü,·□B 
$$\label{eq:alpha} \begin{split} & [@] | [] uOk [] vf \{ f^f", \delta fNf \check{S} fb fN, \mu, \ddot{U}, \cdot, \mathcal{A} [] A'l' \grave{e} \check{V} \bullet \ddot{I} [] X" \grave{a} - e, \delta \bullet \hat{U} \bullet \mathring{I}, \mu [] A [] \acute{Y} \grave{e} & \& \mathcal{E}, \delta \bullet \hat{A}, \P, \ddot{U}, \cdot [] B \end{split}$$

 $\label{eq:constraint} @@[|[u]X]V]vf{f^f",\deltafNfŠfbfN,\mu,Ü,\cdot,Æ]A]Y'è‰æ-Ê,\delta\bullet \label{eq:constraint}$ 

 $\check{Z}$ ¦, $\mu$ , $\frac{1}{2}$ , $\ddot{U}$ , $\ddot{U}$  $\Box$  $\dot{Y}$ '襕 $\ddot{I}$  $\Box$ X"à—e,ð• $\hat{U}$ '¶, $\mu$ , $\ddot{U}$ , $\Box$ B

$$\label{eq:constraint} \begin{split} & []@]@]uOk[]v-", \\ & []A[]u[]X[]V[]vf{f^f",\delta fNf Šfb fN, \mu, \frac{1}{2}]Û, \\ & ff []fb fZ[][fW, ^a \bullet \X^2; , ^3, \hat{e}, \acute{e}, \pm , \mathcal{E}, ^a, , \dot{e}, \ddot{U}, \cdot ]B \end{split}$$

[]@[]@,»,Ì[]ê[]‡,Í[]Af[]fbfZ[[fW,É[]],Á,Ä'€[]ì,μ,ĉ⁰,³,¢[]B



000000

[]m Žg—p[]ã,Ì′[]^Ó []n

[@]; •ÇŽ†<@"\,Í[A•ÇŽ†ŒN<N" ®Žž,̉ð'œ"x,É,æ,Á,ÄŽ©" ®"I,É ‰æ'œ,ªfffXfNfgfbfv,É•\ަ,³,ê,Ü,·[]B
[@]@256[F,Å,²Žg—p,Ì[ê[‡,Í256[F,̉æ'œ,ª[]AHigh Color[]i16frfbfg[]j^È[]ã,Å,²Žg—p,Ì[]ê[]‡,Íftf<fJf‰[[,̉æ'œ,ª•\ަ,³,ê,Ü,·[]B</li>
[@]@,Ü,½[A‰ð'œ"x,ð640]~480,Å,²Žg—p,Ì[]ê[]‡,Í640[]~480,Ì ‰æ'œ,ª[]A800[]~600^È[]ã,Å,²Žg—p,Ì[]ê[]‡,Í800[]~600,̉æ'œ,ª•\ ަ,³,ê,Ü,·[]B[]i'A,µ[]A800[]~600Žû<sup>~</sup>^[]ì•i,Ì,Ý[]j
[@][; •ÇŽ†ŒN<N" ®Žž,Í[]A[]í,ÉfRf"fef"fc,P,Ì1"Ô-Ú,̉æ'œ,ª'l'ð,³,ê,Ä,¢,Ü,·[]B</li>

# [@,T]DflfvfVf‡f"<@"\,ÌŽg—p•û-@,É,Â,¢,Ä [@]Ÿ]u SF fTfEf"fhfvfŒ][f,]v,ÌŽg—p•û-@]Ÿ

#### []m <N" ® •û−@ []n

[@,P]DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,μ,Ü,·]B ]@,Q]D]ufXf^][fg]v,©,ç]ufvf]fOf‰f€]v]A[uSynForest]v]A[u SF »³ÝÄÞÌßÚ°Ô]v,Ì]‡"Ô,ÅfNfŠfbfN,μ,Ä<N"®,μ,Ü,·]B ]@]@]@'€]̉æ-Ê,ª•\ަ,³,ê]AŒ»]ÝfZfbfg,³,ê,Ä,¢,éCD-ROM,Ìf^fCfgf<,ª•\ ަ,³,ê,Ü,·]B

#### []m '€[]ì•û-@ []n

#### []m []l—1•û-@ []n

[]@'€[]ì‰æ–Ê,̉E[]ã,É, ,é[]~^ó,ðfNfŠfbfN[]A–",ĺfL[][f{[][fh,Ì]]uGRPH[]ior Alt[]j+ f4[]ior F4[]j[]vfL[][,Å[]I—¹,μ,Ü,·]]B

#### []m Žg—p[]ã,Ì′[]^Ó []n

[@[]; CD-ROM,ð,<sup>2</sup>——', [Û,É,Í[A•K, ]uSF »³ÝÄÞÌßÚ°Ô[v,ð[I—<sup>1</sup>,<sup>3</sup>,<sup>1</sup>,Ä,©,ç,<sup>2</sup>—— ‰<sup>0</sup>,<sup>3</sup>,¢[B
[@]; SynForest[]»^ÈŠO,ÌCD-ROMŽû<sup>~</sup>^‰<sup>1</sup>Šy,Í[Ä[¶,Å,«,Ü,<sup>1</sup>,ñ[B 
$$\label{eq:constraint} \begin{split} & []@]_i \ CD-ROM, \\ & \delta \check{Z} &, \dot{e}_0, \\ & []0, \dot{e}_1 & \delta \check{Z} &, \dot{e}_1, \\ & []0, \dot{e}_1 & \delta \check{Z} &, \\ & []0, \dot{$$

[]@[];^ȉº,Ì[]ì•i,Í[]A[]uSF »³ÝÄÞÌßÚ°Ô[]∨,ÅŽû~^‰¹Šy,ð[]Ä[]¶,∙,é,±,Æ,Í[]o— ^,Ü,¹,ñ[]B

[]@[]@—\,β,²—¹[]³‰º,³,¢[]B

[@[@[]>[]u,",3,©,È[]}ŠÓ[]vfVfŠ[[fY

[@[@[]>[]u‰Ô[]}ŠÓ[]vfVfŠ[[fY

[@]@]>[uKIDS SYNFOREST[vfVfŠ][fY

# [@,T]DflfvfVf‡f"<@"\,ÌŽg—p•û-@,É,Â,¢,Ä [@]Ÿ]u SF fJfŒf"f\_][]v,ÌŽg—p•û-@]Ÿ

#### []m <N" ® •û−@ []n

[]@]ufXf^[][fg]v,©,ç]ufvf]fOf‰f€]v]A[]uSynForest]v]A[]u SF ¶ÚÝÀÞ°]v,Ì[]‡"Ô,ÅfNfŠfbfN,μ,Ä<N"®,μ,Ü,·]B

#### []m '€[]ì•û-@ []n

]@]@]@]@PREV]@]@]@]@'OŒŽ,ÌfJfŒf"f\_][,ð•\ަ,μ,Ü,· ]@]@]@]@NEXT]@]@]@]@ŽŸŒŽ,ÌfJfŒf"f\_][,ð•\ަ,μ,Ü,·

#### $[m ]I^{1} \cdot \hat{u} - @ [n]$

[]@'€[]ì‰æ–Ê,̉E[]ã,É, ,é[]~^ó,ðfNfŠfbfN[]A–",ĺfL[][f{[][fh,Ì]]uGRPH[]ior Alt[]j+ f4[]ior F4[]j[]vfL[][,Å[]I—¹,μ,Ü,·]]B

# []@,T[]DflfvfVf‡f"<@"\,ÌŽg—p•û-@,É,Â,¢,Ä []Ÿ []u SFfJfXf^f€fZ[[[fo[][[]v,ÌŽg—p•û-@[]Ÿ

## []m Žg—p•û-@ []n

[@,P]D[]uf}fCfRf"fsf...[][f^[]v,©,ç]ufRf"fgf]][[[f<fpf]f<[]v"à,Ì]]u‰æ– Ê[]v,ðf\_fuf<fNfŠfbfN,µ,Ü,·]B</li>
[@,Q]D[]u‰æ– Ê,Ìfvf]]fpfefB[]v,Ì]]ufXfNfŠ[][f"fZ][fo][[]vf^fu,ðfNfŠfbfN,µ]A[]ufXfNfŠ][[f"f Z][fo][]v,ð[]uSfcustomsaver]v,Ö•Ï[]X,µ,Ü,·]B
[@,R]D[]u[]Ý'è]]vf{f^f",ðfNfŠfbfN,µ]A•\ަ,³,ê,é]]uSF Custom Saver]v‰æ– Ê,Ì]]ufXfNfŠ[][f"fZ][fo][[ftf@fCf<]v,©,ç]Ì]¬,µ,½ftf@fCf<,ð'I'ð,µ,Ü,·]B</li>
[@]@]@[]@[]ufXfNfŠ][f"fZ][fo][[ftf@fCf<]v,©,ç]Ì]¬,û–@,Í]AŒã]q,Ì]m fXfNfŠ][f"fZ][fo][[ftf@fCf<]v,ì]ì]¬•û-@ []n,ð,²—-‰⁰,³,¢]B</li>
[@]@[]@[]@[]uSF Custom Saver]v‰æ–Ê,Ì]]u]Ý'è]]vf{f^f",©,ç]A ‰æ'œ,Ì]]X]VŠÔŠu]E‰¹—Ê,ª]Ý'è,Å,«,Ü,·]B
[@,S]D[]u•Â,¶,é]]vf{f^f",ðfNfŠfbfN,µ]A[]uSF Custom Saver]v‰æ– Ê,ð•Â,¶,Ü,·]B

]@,T]D]u'Ò,¿ŽžŠÔ]i<N"®ŠJŽn,Ü,Å,ÌŽžŠÔ]j]v,ð]Ý'è,μ,Ü,·]B

#### []m []**I**—<sup>1</sup>•û-@ []n

]@]u‰æ-

Ê,Ìfvf□fpfefB□v,Ì□ufXfNfŠ□[f"fZ□[fo□[□v,ð□u,È,μ□v,Ö•Ï□X,μ□A□uOK□v,ðfNfŠfbf N,μ,Ü,·□B

# 

□@,P□DCD-ROM,ðfhf‰fCfu,ÉfZfbfg,µ,Ü,·□B

]@,Q]D]u‰æ-

Ê,Ìfvf□fpfefB□v,Ì□ufXfNfŠ□[f"fZ□[fo□[□vf^fu,ðfNfŠfbfN,µ□A□ufXfNfŠ□[f"f Z□[fo□[□v,ð□uSfcustomsaver□v,Ö•Ï□X,µ,Ü,·□B

$$\label{eq:rescaled} \begin{split} & []@,R[]D[]u[]Ý'e]]vf{f^f",\deltafNfŠfbfN,\mu]A \bullet \X^2|,^3, ê, e]uSF \ Custom \ Saver[]v & @- \\ & \hat{E}, \hat{I}[]u[]V < K[]vf{f^f",\deltafNfŠfbfN,\mu,Ü, · ]B \end{split}$$

[]@]]@[]@[]u•Ò[]W[]vf{f^f",©,ç,Í[]AŠù'¶,ÌfXfNfŠ[][f"fZ[][fo[][ftf@fCf<,Ì•Ò[]W,ª[]o \_^,Ü,·]]B  $\square @, S \square D \square u f R f" f e f" f c - \frac{1}{4} \square v, ] \square u \square ¥ \square v f \{ f^{f}, \delta f N f \check{S} f b f N, \mu \square A \bullet \setminus$ 

ަ,³,ê,éfvf<f fEf"f□fjf…□[,©,çfRf"fef"fc,ð'l'ð,μ,Ü,·□B

 $||@||@||@fRf"fef"fc,\delta \bullet ||X, \cdot, \acute{e}, \pm, \mathcal{E}, \acute{e}, a, \dot{e}||A \bullet_{i}||'', \dot{h}fRf"fef"fc, @, c, \dot{h} \bullet \dot{O}||W, \dot{a} \otimes \hat{A}'' \setminus \dot{h} = 0$ ,Å,·∏B

∏@,T∏DŽg—p,,,鉿'œ,Ì'å,«,³,Æ∏F∏",ð'l'ð,μ,Ü,·∏B

‰º,³,¢∏B

 $[@,U]D \bullet \dot{Z}_{\mu,\mu,\nu}, & \& e^{\delta fNf} fbfN,\mu]A[u'C & \dot{A}_vf{f^{*},\delta fNf} fbfN,\mu,\dot{U}, B$ []@[]@[]@'l'ð,³,ê,½‰æ'œ,ª‰E'¤,É∙\ަ,³,ê,Ü,·[]B

 $[@,V[D[i,^2Šo-],\hat{I}]\hat{e}[]+,\hat{I}[j'1'\delta,^3,\hat{e},\frac{1}{2}] & \& (\phi,\hat{I} \bullet \hat{O}] W, \delta[]s, c, \hat{U}, \hat{U} B$ 

 $\square @ \square @ \square @ \square ( \dot{\mu}, \dot{\mu}, \dot{\mu}) = \tilde{a} \square g, \dot{\mu} \square m & \dot{a} \dot{a} \dot{a} \dot{a} \end{pmatrix} = \tilde{b} \square W & \dot{a} - \hat{b} \square W & \dot{a} - \hat{b} \square W & \dot{a} \dot{a} \dot{a} \end{pmatrix} = \tilde{b} \square W & \dot{a} - \hat{b} \square W & \dot{a} \dot{a} \dot{a} \end{pmatrix} = \tilde{b} \square W & \dot{a} - \hat{b} \square W & \dot{a} \dot{a} \dot{a} \end{pmatrix} = \tilde{b} \square W & \dot{a} - \hat{b} \square W & \dot{a} \dot{a} \end{pmatrix}$ ‰º,³,¢∏B

[]@,W[]D[]i,²Šó−]

,Ì∏ê∏‡,Í∏i∏uBGM,ð'l'ð∏vf{f^f",©,ςBGM,ð'l'ð,μ∏A∏uOK∏vf{f^f",ðfNfŠfbf N,µ,Ü,·∏B

[@,X]Dftf@fCf < f] fjf... [[, ©, c]u • Â, ¶, é]v - ", Í]u • Û ' ¶]v, ðfNfŠfbfN, µ, Ü, ·]B,P,O□D□u-¼'O,ð•t,<sup>-</sup>,ĕۑ¶□v‰æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A-¼'O,ð"ü—

ĺ,µ□u•Û'¶□vf{f^f",ðfNfŠfbfN,µ,Ü,·□B

[]@[]>-¼'O,ð"ü—ĺ,·,é[]Û,É[]u[]-[]vf}[[fN,ĺ•K, ][Á<Ž,μ,ĉ⁰,³,¢[]B

 $[]@] \rightarrow []u \bullet \hat{U}^{\dagger} \P, \cdot, \acute{e} [] \hat{e} [] \check{S} []v, \acute{I} \bullet K, \\ []uSystem []vftfHf < f \ \%^{\varrho}, \\ \check{\delta} \check{Z} w' \grave{e}, \\ \mu, \ddot{A} \%^{\varrho}, \\ ^{3}, \\ \\ \textcircled{C} B$ 

#### $\prod m fXfNfŠ\prod[f"fZ\prod[fo\prod[ftf@fCf<,]]]([me•û-@]]n$

 $\label{eq:point_state} @PDfXfNfSD[f``fZD[foD[ftf@fCf`<, lD] \neg \bullet \hat{u} - @ŽeD^{+}3"\hat{O}, \texttt{Å} \bullet \Label{eq:point_state} \\ \end{tabular}$ Custom Saver∏v‰æ-

 $\hat{E},\hat{I}_ufXfNf\check{S}_[f^{+}fZ_{0}[fo_{f}f] \oplus fCf_{v}, \odot, c_{i}(0, \mu, \frac{1}{2}, c_{f}tf) \oplus fCf_{v}, \delta^{+}I^{+}\delta, \mu, \ddot{U}, \Box B$  $\square @, Q \square D \square u \square i \square @ \square v f \{ f^f", \delta f N f Š f b f N, \mu, Ü, \square B$ 

 $\prod m \& a \cdot a \cdot \dot{O} \boxtimes W \& a - \hat{E} \square a, s, \dot{I} \cdot 4, \dot{I} \cdot a '' \square n$ 

 $[];,\cdot,\times,\ddot{A}'C\%\acute{A}\square E\square E'l'\acute{\delta}'\dagger,\dot{I}\square ufRf"fef"fc\square v"a,\dot{I}'S,\ddot{A},\dot{I}\%a*\acute{e},^{a}\%E'a,\dot{E}\cdot\dot{Z}!,^{3},\hat{e},\ddot{U},\cdot\square B$  $[]; & E'x, \dot{W} & control f \\ & b \\ & b \\ & control f \\ & control f \\ & b \\ & control f \\ & b \\ & control f \\ & control f$  $\square$ ;‰E'¤,̉æ'œfNfŠfbfN $\square$ {^ê,‰º,Ö $\square$ E $\square$ E•\Ž; $\square$ ‡,ð1,‰º,Ö<sup>1</sup>Ú''®,µ,Ü, $\square$ B  $\Box_i \Box u'å, «, ¢ ‰ æ'œ, ð Žg, ¤ \Box vf`fFfbfN, ,è \Box E \Box E 800 \Box ~600, Ì$ ‰æ'œ,ª'l'ð,³,ê,Ü,·□B□i800□~600Žû~^□ì•i,Ì,Ý□j 

$$\label{eq:constraint} \begin{split} & []_i []_u \check{Z}g - p []_F []''_v, @, c []_u \textcircled{E} & [] \acute{Y}, \grave{I} \bullet (\check{Z}_i ] F, \acute{E} ] \ddagger, i, \uparrow, \acute{e} []_v []_E []_E f, fjf^ \bullet (\check{Z}_i ] F, \acute{E} ``K, \mu, \frac{1}{2} ] \\ & \& \mathscr{E}^{\circ}(\mathfrak{a}, \mathfrak{a}), \grave{e}, \ddot{U}, \cdot ] B \end{split}$$

□¡□uŽg—p□F□"□v,©,ç□u□í,É256□F,̉æ'œ,ðŽg—p,·,é□v□E□Ef,fjf^•\ ަ□F,ÉŒW,í,ç, 256□F,̉æ'œ,ª'I'ð,³,ê,Ü,·□B

[]>[]u'å,«,¢‰æ'œ,ðŽg,¤[]v,Æ[]uŽg—p[]F[]"[]v,Í[]AŠù,É[]u'ljÁ[]vf{f^f",©,ç ‰E'¤,É∙\ަ,³,ê,Ä,¢,鉿'œ,É,Í'Ήž,μ,Ü,¹,ñ[]B

#### []m Žg—p[]ã,Ì'[]^Ó []n

□;fn□[fhfffBfXfN□ã,É□ì□¬,µ,½□ufXfNfŠ□[f"fZ□[fo□[ftf@fCf<□v,Í□A‰æ'œ,Ì-‡□"□EfTfCfY□E□F□""<sup>™</sup>,É,æ,Á,Ä<sup>^</sup>Ù,È,è,Ü,·□B

,»,Ì, $\frac{1}{2}$ , $\beta \square Afn \square [fhffBfXfN, I < 6, «-e-Ê, a \square [•a, Å, È, ¢, Æ \square AfGf % \square [, a" [\Pi \P, \mu, \frac{1}{2}, \grave{e} \square A^{"} \otimes \square \grave{i}, \stackrel{a}{=} \bullet s^{A} \grave{e}, \grave{E}, \acute{e}, \pm, \mathcal{A}, \stackrel{a}{=}, \grave{e}, \stackrel{a}{\cup}, \grave{i}, \stackrel{A}{A}, \stackrel{a}{=} \square (D^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square A^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square (D^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square A^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square (D^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square A^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square (D^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square A^{A} \otimes \mathbb{Q}, \stackrel{a}{\to}, e \square (D^{A} \otimes \mathbb{$  $\Box_i \Box_i \Box_i \nabla_i f_i = 0$  $[]_{i}[]_{i}[]_{i}[]_{i}[f^{*}_{j}][f^{*}_$ ,  $\hat{h}_{1}^{1}$ ,  $\hat{h}_{2}^{1}$ ,  $\hat{h}_{2}^{$  $p, \acute{E}, \grave{e}, \ddot{U}, \cdot, \stackrel{a}{=} ABGM, \acute{I}, \grave{A}, \grave{U} ufXfNfŠ[[f"fZ][fo][ftf@fCf<[]v, \acute{E}'], \mu1<\grave{e}, \grave{I}, \acute{Y}'I'ð & \grave{A}''$ ,É,È,Á,Ä,¨,è,Ü,·∏B—\,ß,²—¹∏³‰⁰,³,¢∏B  $\Box_{f}XfNfS\Box[f^{f}T\Box[fo\Box[ftf@fCf < \Box v, a \Box)\Box \neg, a, a, a, a, b, b]$ , $\dot{E}$ , $\dot{C}$ , ‰º,Ìf□fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B [@]uSorry[CCan]@find screen saver file[][]v  $\prod_{i=1}^{n} f_{i}f_{\bullet} \times Z_{i} = f_{0} = f_{$  $\[\] \$ %<sup>o</sup>,Ìf□fbfZ□[fW,<sup>a</sup>•\ަ,<sup>3</sup>,ê,Ü,·□B □@□uSorry□CDisplay depth unmatch□iPlease chenge to fullcolor mode□i□I□v □¡□uSF Custom Saver $\Pi v, I \Pi A' \frac{1}{4}, I f X f N f S \Pi [f'' f Z \Pi [fo \Pi [, \mathcal{E}'' - Z Z, E < N'' @, \cdot, e, \mathcal{E}'' @ \Pi ], a • s^A' e, E, E, e, ±$ ,Æ,ª, ,è,Ü,·∏B  $[]@,^2\mathring{Z}g-p,I]\square\hat{U},I]\squareA'\frac{1}{4},IfXfNfŠ\square[f"fZ\square[fo\square[,^{2}\langle N"@,^{3},\hat{e},\ddot{A}, \varphi, \dot{E}, \varphi, \pm, \mathcal{E}, \deltaŠm"F, \mu, \ddot{A}]$ ‰º,³,¢∏B [;CD-ROM,ð,<sup>2</sup>——',,]Û,É,Í[]A•K, SF Custom Saver"™[]A, Ž[],¿,ÌfXfNfŠ[]]f"fZ[] fo∏l,ð∏l—¹,³,¹,Ä,©,c,²——‰⁰,³,¢∏B

# ,U\_DflfvfVf‡f"<@"\,ÌfAf"fCf"fXfg\_[[f<•û-@,É,Â,¢,Ä

[]m fAf"fCf"fXfg[[f<•û-@ []n

$$\label{eq:lasses} \begin{split} & []@]ufRf"fgf]][[f < fpflf < ]v"a, l]u \pm l \& \mathcal{O}^{1\circ 1/4} @ \acute{Y}, l'C & \acute{A}, \mathcal{A} \\ & \& \circ^{2}, ^{3}, & \& B \end{split}$$