# ²ÝÃØ¼ÞªÝÄ Ì§²ÙËÞܰ



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Smart Filer Archive Filer

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<sup>™▲</sup> <u>fRf"ftfBfOfθ[fVf‡f"</u>

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Smart FilerfRf"ftfBfOf@[[fVf‡f"

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$$\label{eq:constraint} \begin{split} & []{Ver.1.20, @, cf]fm[[fvfX, lf\ftfgfEfFfA, É''z-_{,\mu, A}A-_{4}]l, \delta Power View, @, cSmart View, É \bullet I]X, \mu, U, \mu, \frac{1}{2}! \end{split}$$

# SMART VIEW Smart Filer

[]@Smart Filer,Í[]ASmart View,Æ~A" ®,·,éftf@fCf ‰[][,Å,·]]Bftf@fCf<,ð'l'ð,·,é,Æ]]A'¦[]À,É"à—e,ð•\ަ,μ,Ü,·]]B<u>Load On Call<@"\</u> ,ª, ,é,½,β]]AŒy‰õ,È'€[]ÌŠ´,ª"¾,ç,ê,Ü,·]]B

# fL[[fAfTfCf"

 $\square$ @Smart Filer,  $\hat{I}_{\Pi}$ [fAfTfCf",  $\hat{I}_{M}^{\circ}$ ,  $\hat{I}_{H}^{\circ}$ ,  $\hat{I}_{M}^{\circ}$ ,  $\hat{I}_{$ ,Ì'¼,Ì'€□Ì,Í□AfŠfXfgf{fbfNfX,ÌfffBftfHf<fg,Æ"⁻,¶,Å,·□B ftf@fCf<,ð'l'ð,μ,½Πã,ÅSmart View,ÉftfHΠ[f]fX,ð-ß,μ,Ü,·ΠΒ Enter ŽŸ,Ìfhf‰fCfu/'O,Ìfhf‰fCfu,É∏Ø,芷,¦,Ü,·∏B<mark>‰</mark> Π©,Π¨ ;Œ^,ÌŽž,ĺfJ□[f\f<^Ú"®,É,È,è,Ü,• SHIFT+∏ª,∏« ftf@fCf<,ð"C,Ý∏ž,ÞŽ−,È,∏AftfH∏[f]fX,ð∏㉺,É^Ú"®,μ,Ü,·∏B f<∏[fqfffBfŒfNfqfŠ,É-ß,è,Ü,·∏B ΠΠ BackSpace ∏efffBfŒfNfqfŠ,É-ß,è,Ü, ∏B fwf<fv,ð∙\ަ,μ,Ü, ⊓B F1 SHIFT+A $\square$ `Z,1 $\square$ `9 'Ήž,∙,é∙¶Žš,ðŽ∏,Âftf@fCf<-¼,Ü,ÅftfH∏[flfX,ð^Ú"®,μ,Ä,¢,«,Ü,·∏B G •\ަ,Ì'å•¶Žš/□¬•¶Žš,ð□Ø,芷,¦,Ü,· fffBfŒfNfqfŠ′¼⊓Ú"ü— L ĺ,Ìf\_fCfAf□fO,ðŠJ,«,Ü,·□BFD,ÌLogDisk,ð□^Ž—,μ,Ä,Ý,Ü,μ,½ΠB O,X Smart Filer,ð∏I—¹,µ,Ü,∙

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# fhf‰fbfO**]•fhf**]fbfv

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# fhf‰fCfu/fffBfŒfNfgfŠ,Ì•Ï□X

□@□¶‰<sup>°</sup>,ÌfRf"f{f{fbfNfX,ð'€□ì,·,é,±,Æ,Åfhf‰fCfu,ð•Ï□X,Å,«,é,Ù,©□Afhf ‰fCfufo□[,ð•\ަ,µ,Ä,¢,é□ê□‡,Í□Afhf‰fCfufo□[,©,ç'I'ð,ª‰Â"\ ,Å,·□B,Ü,½□AfJ□[f\f‹fL□[,Ì□¶‰E,ð‰Ÿ,·Ž–,Åfhf‰fCfu,ð•Ï□X,·,é,± ,Æ,à,Å,«,Ü,·□B \_@fffBfŒfNfgfŠ'¼□Ú"ü—

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 $\square @, Ü, \{f\} fX fN, Å, , a \square A^{e}, Å, i Z(-p \cdot EftfBf < f^(f) fX fN)$ ,Æ•;∏",Ì**Šq'£Žq,É,æ,éf}fXfN**,ª∏Ý'è,Å,«,Ü,·∏B  $\Box @ Zi - P \bullet Ef fXfN, E, I Aftf @ fCf <, I Zi - P, E, a, e \bullet a - P, A A - P, A - P,$ á,¦,ĨLZH,ĺ^³∏kftf@fCf<∏AEXE,ĺfvf∏fOf‰f€ftf@fCf<,Æ,¢ ,Á,½<ï∏‡,ÉŠq′£Žq,É,æ,é∙ª—Þ,ª∏s,í,ê,Ü,·∏B**fvf**∏**fOf‰f€ftf@fCf**</ ŠÖ~A•t,<sup>-</sup>ftf@fCf</^3□kftf@fCf</,»,Ì<sup>4</sup>¼,Ì,S,Â,É•ª—Þ,³,ê,Ä,¢,Ü,·□B á,¦,Î∏A∏ufvf∏fOf‰f€ ,Æ^³∏kftf@fCf<∏v,ðŽw'è,∙,é,Æ∏AEXE,BAT,LZH,ZIP,È,Ç,ª∙∖ ަ,³,ê∏ADAT,DOC,TXT,WRI,È,Ç,Í∙\ަ,Ì'Î∏Û,Æ,È,è,Ü,¹,ñ∏B  $\square @, a, x^{e}, A \square A S g' f Z g, f, w, ef f X f N, I \square A \bullet ; \Pi'', I S g' f Z g, \delta \square Y' e, \mu, A f f X f N, \delta \square s, c$ ,Ü,·□B^ê,Â,Ìf}fXfN,Í□AŠg′£ŽqŒQ,Æ□**u,Ì,Ý**□**v**□**u^ÈŠO**□v,Ì'I'ð,©,ç□\ Π¬.<sup>3</sup>.ê.Ü.·ΠB á,¦,Î∏A∏uBMP;JPG;MAG;TIF∏v,Æ∏u,Ì,Ý∏v,É∏Ý'è,∙,é,Æ∏A∏ã<L,Ìftf@fCf<,Ì,Ý,ð •\ަ,µ,Ü,·□B,Â,Ü,è□A‰æ'œftf@fCf<,Ì,Ý,ð•\</p> ަ,·,éf}fXfN,É,È,è,Ü,·□B,Ü,½□uEXE;DLL;DRV□v,Æ□u^ÈŠO□v,É□Ý'è,·,é,Æ□  $A, \pm, x, c, \hat{A}, \frac{1}{2}$ ftf@fCf<,ð•\ަ, $\mu, \dot{E}, cf$ }fXfN,É,È,è,Ü,  $\Box B$ ∏s,¢,Ü,·,ª∏Af}fXfN,Ì∏Ø,芷,¦,ÍSmart Filer,©,c,Å,à∏s,¦,Ü,·∏BSmart Filer,©,çf}fXfN,ð∏Ø,芷,¦,é,É,Í∏A**Smart Filer**∏**ã,'nEfNfŠfbfN**,ð,μ,Ä ‰º,³,¢∏B

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$$\begin{split} & ||@\bullet \setminus \mathring{Z}_{[]}^{\bullet} \tilde{n}, \hat{l}|| \Upsilon & \dot{e}, \hat{l}_{[]} u || \Upsilon & \dot{e}_{[]} v, \hat{A}_{[]} s, \varphi, \ddot{U}, \cdot ||Bf_{[]} fjf... ||[, @, c_{[]} uSmart \\ & Filer_[\Upsilon & \dot{e}_{[]} v, \delta' I, \hat{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} \Upsilon & \dot{e}_{[]} v, \delta' I, \hat{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} \Upsilon & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} \Upsilon & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \hat{l} fc_{[} [f < f {f^{f}}, \delta' I' \delta, \mu, \ddot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, \dot{O}, @_{[}ASmart Filer, \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' I, & \dot{A} & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} v, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Filer_{[} Y & \dot{e}_{[} y, \delta' & ^{0} s, \phi || B \\ & Fi$$

# SMART VIEW SArchive Filer

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□@Archive Filer"à,É•\ަ,³,ê,Ä,¢,éftf@fCf<,ðSmart View,Å,Ý,é,É,Í□A,»,Ìftf@fCf<,ð'l'ð,µ,Ä,,¾,3,¢□B

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[]@Archive Filer"à,É•\ަ,³,ê,Ä,¢,éftf@fCf‹,İŠÖ~A,Ã,⁻,É[]],Á,ÄŽÀ[]s,·,é,± ,Æ,ª[]o—^,Ü,·[]B—á,¦,Î[]A.HLPftf@fCf‹,È,Ç,Í[]A"WŠJ,Ì[]^—[],ð,μ,È,-,Ä,àŽŽ,μ,ÉŽÀ[]s,μ,Ä,Ý,é,±,Æ,ª[]o—^,é,Ì,Å,·[]Bftf@fCf‹,ðŽÀ[]s,·,é,É,Í[]AŠY"-,·,éftf@fCf‹,ðf\_fuf‹fNfŠfbfN,μ,Ä,,¾,³,¢[]Bftf@fCf‹,Ífef"f|f‰fŠ p,ÌfffBfŒfNfgfŠ[]iŠÂ‹«•Ï[]"TMP,TEMP,ðŽQ[]Æ,μ,Ü,·[]j,É"WŠJ,³,ê[]AŽÀ[]s[]I— ¹Œã,ÉŽ©"®"I,É[]í[]œ,³,ê,Ü,·[]B

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□@^³□kftf@fCf<"à,ÉŠi"[,³,ê,½ftf@fCf<,ð"WŠJ,·,é,É,Í□A ‰ð"š,μ,½,¢ftf@fCf<,ÌfAfCfRf",ð'l,ñ,Å□Ô,,μ,Ä,©,ç□A"WŠJ,Ìfc□[f<f{f^f",ð ‰Ÿ,μ,Ä,,¾,³,¢□B"K□Ø,È"WŠJ□æ,ð"ü— Í,·,é,Æ□A"WŠJ,Å,«,Ü,·□BZIPftf@fCf<,Ì"WŠJ,Ì^À'è□«,È,Ç,É,Í□A,Ü,¾ ‰Û'è,ªŽc,³,ê,Ä,¢,Ü,·□BfffBfŒfNfgfŠ•t,«,Ì"WŠJ,É,Â,¢,Ä,Í□A□¡Œã ‰½,Æ,©,·,é—\'è,Å,·□B

### SVKEY.EXE

#### ŠT—v

□@SVKEY.EXE,Í□ASMRTVIEW.EXE,ð□',«Š·,¦,éŽ-,É,æ,Á,Ä□ASmart View,ÌfL□[f{□[fhfAfTfCf",ðf]fXf^f}fCfY,·,é,½,ß,ÌŠO•"fc□[f<,Å,·□BfffBftfHf<f g,Å,Í□ADOS□ã,Å—L-¼,Ȩ̀²ÙËÞܰMIEL,É,É,½fL□[fAfTfCf",É,È,Á,Ä,¢ ,Ü,·,ª□A□D,«,È,æ,¤,É•Ï□X,·,é,±,Æ,ª□o—^,Ü,·□B □@SVKEY.EXE,Í□ASMRTVIEW.EXE,ÉfL□[f{□[fhfAfTfCf",ð□',«□ž,Þ,Ù,©,É□AŠ O•"ftf@fCf<(□`.SVK□j,Æ,ÌŠÔ,Å□ì,Á,½fL□[fAfTfCf",ð,â,è,Æ,è,Å,«,Ü,·,Ì,Å□A •;□",ÌfAfTfCf",ð,Æ,Á,©,¦,Đ,Á,©,¦Žg,¤,±,Æ,à‰Â"\,Å,·:-)□B □@fL□[fAfTfCf",Í□Å'å,Q,T,UŒÂ,Ü,Å□Ý'è‰Â"\ ,Å,·□B,Ü,½□ASMRTVIEW.EXE,ÆSVKEY.EXE,Í•K,\_"<sup>-</sup>,¶fffBfŒfNfgfŠ,É ,¨,¢,Ä,,¾,,4,0B

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32bit"Å,Å,Í[]AfL[][fAfTfCf",ÍfŒfWfXfgfŠ,É[]',«[]ž,Ü,ê,Ü,·,Ì,Å[]A"<sup>-</sup>,¶fffBfŒfNfgfŠ,É' u,•K—v,Í, ,è,Ü,¹,ñ[]B

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, \end{tabular} []A\%^{1/2}, \end{tabular}, \end{tabular} \varphi, \end{tabular}, \end{tabular} \varphi, \end{tabular}, \end{tabular} \varphi, \end{tabular}, \end{tabular}, \end{tabular}, \end{tabular} \varphi, \end{tabular}, \end{tab$$

### fAfTfCf",ÌfZ[[fu/f]][fh

[]@SVKEY.EXE,ð<N" ®, , , é, Æ[]A[]Å[]‰ ,ÉSMRTVIEW.EXE, ©, çfL[][fAfTfCf", ð"Ç,Ý[]ž,ñ,Å•\ ަ,μ,Ü,·[]BŠO•"ftf@fCf<, ©, çfL[][fAfTfCf", ðf][][[fh,·,é,É,Í[]A[]**uf**[]][**fh**]**v**,ð ‰Ÿ,μ,Äftf@fCf<,ð'I,ñ,'n<sup>Q</sup>,³,¢[]B []@SMRTVIEW.EXE,ÉfL[][fAfTfCf",ð[]',«[]ž,Þ,É,Í[]A[]**u**[]**',**«[]ž,Þ[]**v**,ð ‰Ÿ,μ,Ü,·[]B[]',«[]ž,ñ,¾Žž,É<N" ®,μ,Ä,¢,éSmart View,É,à,± ,Ì•Ï[]X,ª'¦[]À,É"½‰f,³,ê,Ü,·[]B []@ŠO•"ftf@fCf<,ÉfL[][fAfTfCf",ðfZ[[fu,·,é,É,Í[]**ufZ**[**[fu**]**v**,ð‰Ÿ,μ,Ä ‰<sup>Q</sup>,³,¢[]B

# fAfTfCf",Ì′ljÁ/∏í⊡œ

[]@fL[][fAfTfCf",ð'ljÁ,·,é,É,Í[]A[]**ufL**[]**("ü—Íf{fbfNfX**]**v**,Å[]AŠY"-,·,éfL[][,ð‰Ÿ,µ,Ü,·]]B á,¦,Î]uCTRL+T]v,Åftf@fCf<]æ"ª,ÉfWfff"fv,µ,½,¯,ê,Î]]AfL[]["ü— Íf{fbfNfX,ðf}fEfX,ÅfNfŠfbfN,µ,ÄftfH][fJfX,ð<sup>^</sup>Ú"®,µ,Ä,©,ç]ACTRL,ÆT,ð ‰Ÿ,µ,Ü,·]B ]@CTRL,ÆSHIFT,Íf`fFfbfNf{fbfNfX,ð'¼]Úf}fEfX,Å'€]],·,é,±,Æ,à‰Â"\ ,Å,·]B,Ü,½]A"<sup>-</sup>Žž,ɉŸ,µ,½,è,·,é•K—v,à, ,è,Ü,¹,ñ]BSHIFT,ÆCTRL,ÍfgfOf< ,µ,Ä,¢,é,Ì,Å]A,à,¤<sup>^</sup>ê"x‰Ÿ,·,ÆŒ³,É-ß,è,Ü,·]B ]@fL[][,ª"ü—Í,Å,«,½,ç]A‰<sup>9</sup>,ÌfRf"f{ffbfNfX,©,犄,è"-,Ä,é<@"\,ð'I'ð,µ,Ä ‰<sup>9</sup>,³,¢]B]ÅŒã,É]A]**u'ljÁ**]**v**,ð‰Ÿ,µ,ÄfAfTfCf",ð'ljÁ,µ,Ü,·]B"-,½,è'O,Ì,±,Æ,Å,·,ª]A"<sup>-</sup>,¶fL][]i]{fVftfg]O(Ô]j,É•j]",Ì<@"\,ðŠ",è"-,Ä,é,± ,Æ,Í,Å,«,Ü,¹,ñ∏B

[]@,¤,Ü,fL[][,Ì-¼'O,ªŒ©,Â,<sup>−</sup>,ç,ê,È,¢Žž,Í**VKXXXX**,Æ,¢,Á,½Œ`,Å•\ ަ,³,ê,Ü,·,ª[]A,â,Í,è"FŽ<sup>−</sup>,Í,³,ê,Ä,¢,Ü,·[]B^À[]S,μ,ĉº,³,¢ :-)

# mail is the second 
#### ,rmart Filer

\_\_@Smart Filer,ð<N"®,μ,Ü,·\_]B[]Å[]‰,Ì<N"®Žž,É,Í•Ï,È^Ê'u,É•\ ަ,³,ê,Ü,·,ª[]A^È[]~,ÍSmart Filer,Ì^Ê'u,ÍŠî-{"I,ɕۑ¶,³,ê,Ü,·\_]B,Å,·,ª[]AWindows,Ì[]I—¹Žž,È,Ç,É,͕ۑ¶,³,ê,Ü,¹,ñ,Ì,Å[]A-¾Ž¦"I,ɕۑ¶,·,é,É,ÍŽè"®,Å•Â,¶,ĉº,³,¢[]BŠmŽÀ,ɕۑ¶,³,ê,Ü,·[]B

#### ,kZH / ZIP Filer

\_]@,à,μŒ»[]ÝLZH,Ü,½,ÍZIPftf@fCf<,ð[]^—[]'†,È,ç,Î[]ALZH / ZIP Filer,ð•\ ަ,μ,ÄftfH[[[f]]fX,ð^Ú,μ,Ü,·[]B

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□@Smart View,Éftf@fCf<,ðŠJ,«,Ü,·□BWindows•W□€,Ì□uftf@fCf<ŠJ,-□vf\_fCfAf□fO,ªŽg,í,ê,Ü,·□B□uSmart Filer□v,ĺftf@fCf<,Ì—¬,µ"Ç,ÝŽž□A□uŠJ,-□v,ĺftf@fCf<,ð,à,Á,Æ'I,ñ,ÅŠJ,□ê□‡,È,Ç,ÉŽg,¢•ª,⁻,ĉº,³,¢□B

# •Ê,ÉŠJ,

☐@•Ê,ÈSmart View,ð<N" ®,µ,Äftf@fCf<,ðŠJ,«,Ü,·□B</p>

### <u></u>□Ä"Ç,Ý<u>□</u>ž,Ý

$$\label{eq:constraint} \begin{split} & []@ \times [] \acute{Y} \cdot (\r{Z}_{1,\mu}, \r{A}, \r{C}, \acute{e}ftf@fCf <, \r{d}f \r{S}fZfbfg, \mu, \r{A}[] \r{A}[] \r{M}_{0}, \\ & , \r{C}, \r{C}, \acute{Y}[] \v{Z}, \acute{Y}' \rlap{A}, \mu, \dddot{U}, \cdot [] B, \pm, \grave{I}' \in [] \grave{i}, \acute{E}, æ, \r{A}, \r{A}[] \r{A} - \acute{a}, \end{vmatrix}, \grave{I} \times [] \acute{Y} \cdot (\r{A}, \r{A}, $

# Š¿ŽšfR[[fhŽw'è

□@Š¿ŽšfR□[fh,ÌŽ©"®ŒŸ□o,ÉŽ¸"s,μ,½□ê□‡,È,Ç,ÉŒä—~—p ‰º,³,¢□BEUC/JIS/SJIS,Ì,RŽí—Þ,É'Ήž,μ,Ä,¢,Ü,·□B

#### ^ó<u>∏</u>ü

\_\_@Œ»□݉{——'†,Ìftf@fCf‹,ð^ó□ü,μ,Ü,·□B 墾 32bit"Å,Å,Í^ó□ü,Ì'†'f,Ì•û-@,ª,í,©,ç,È,,Ä□AŒ»□Ý,Ì,Æ,± ,ë^ó□ü,ð'†'f,Å,«,Ü,¹,ñ□B

#### [**|**-1

□@Smart View,ð□l—¹,μ,Ü,·□B"Á,É,»,Ì,Ù,©□à-¾,Ì•K—v,ĺ,È,¢,Å,μ,å,¤ ^^;□B

# <mark>™</mark>\_\_šfRf}f"fh‰ð□à - fNfŠfbfvf{□[fh

# ,»,ê,¼,ê,ÌfNfŠfbfvf{[[[fhfRf}f"fh,ĺŒ´'¥"l,ÉfofCfifŠf,[[fh,Å,ĺŽg p,μ,È,¢,'nº,³,¢

# <u>^ê</u>]]s,ðfNfŠfbfvf{]][fh,Ö

□@‰æ–Ê,Ì^ê"Ô□ã,É•\ަ,³,ê,Ä,¢ ,é□s,ðfNfŠfbfvf{□[fh,ÖfRfs□[,μ,Ü,·□B"r'†,Å□Ü,è•Ô,³,ê,Ä,¢ ,é□ê□‡,Í□A□Ü,è•Ô,³,ê,½^È□~,Ì•"•ª,ÍfNfŠfbfv,³,ê,Ü,¹,ñ□BfofCfifŠ•\ ަ,ÌŽž,Í□A^ê"Ô□ã,Ì□s,Ì,WfofCfg,ªfRfs□[,³,ê,Ü,·□B

# <mark>‰æ-Ê,ðfNfŠfbfvf{[][fh,Ö</mark>

[]@‰æ-Ê,É•\ަ,³,ê,Ä,¢ ,é•"•ª'S'Ì,ðfNfŠfbfvf{[][fh,ÖfRfs[][,μ,Ü,·[]B^ê[]s,Ì"¼•ª'ö"x,μ,©•\ަ,³,ê,Ä,¢ ,Ä,¢,È,¢,æ,¤,È[]s,ª, ,é[]ê[]‡[]A,»,Ì[]sfNfŠfbfv,³,ê,Ü,¹,ñ[]BfofCfifŠf,[][fh,ÌŽž,Í[] A•\ަ,³,ê,Ä,¢,é•"•ª,ÌfofCfg—Ì^æ,ªfNfŠfbfv,³,ê,Ü,·[]B

# <u>'l'ð"ĺ^ĺ,ðfNfŠfbfvf{[[fh,Ö</u>

# <u>^ø—p•",ð•t,<sup>-</sup>,ÄfNfŠfbfvf{[[[fh,Ö</u>

[]@f}fEfX,É,æ,é'I'ð"Í^Í,É[]A[]Ý'è,μ,½ˆø—p•,,,ð ‰Á,¦,ÄfNfŠfbfvf{[][fh,ÖfRfs[][,μ,Ü,·[]B'Ê[]M,ÌfRf[]f"fg,ð[]ì[]¬,μ,Ä,¢ ,é[]ê[]‡,â[]AfhfLf...f[]f"fg,È,Ç,'n½,ç,©,̈ø—p,ð[]s,¤[]ê[]‡,ÉŒø ‰Ê"I,Å,·[]Bˆø—p•,,,Í•¶"ª,É[]Ý'è,³,ê,Ü,·,Ì,Å[]A—á,¦,Î[]s'P^Ê,Å'I'ð,μ,½[]ê[]‡^È ‰º,Ì,æ,¤,ÈfNfŠfbfv,ª[]s,í,ê,Ü,·[]B,Ü,½[]A,±,Ì"]'— ,Ì[]Û,É,ÍTABfR[][fh,Í"¼ŠpfXfy[][fX,Ö"WŠJ,³,ê,Ü,·[]B

# ^ø—p'O

 $\begin{bmatrix} @\tilde{Z}G\tilde{Z} \\ \\ ACD-ROM, \dot{E}, C \\ x < \dot{E} - U'' \\ \dot{A}flfbfg, \ddot{O}'' \\ \end{bmatrix} \\ \dot{U}, \dot{I} \\ \dot{B} \\ \vdots \\ \dot{A}, \dot{A$ 

 $\label{eq:product} @ \bullet \P \check{Z} \check{s}' P^{\hat{E}}, \mathring{A}^{\hat{e}} ] s, \check{l}''r' \dagger, @, \varsigma' l' \check{\partial}, \check{\partial} \check{S} J \check{Z} n, \mu, \frac{1}{2} ] \hat{e} ] \ddagger, \mathring{A}, \grave{a} ] A, \hat{a}, \check{I}, \grave{e}^{\wedge} ø -$ 

 $\begin{array}{l} p\bullet_{,,,}{}^{a},\hat{A},{}^{-},\varsigma,\hat{e},\ddot{U},\cdot]B-\!\!\!-\acute{a},|,\hat{I}]_{i},\hat{I}\bullet\P[]\hat{I},\hat{A}]]u[]{}^{a}\langle\mathcal{A}=-\\ \dot{U}^{\prime\prime}I[]c[]c[]{}^{\prime\prime}u[]v,\mathcal{A}^{\prime}I^{\prime}(\check{\delta},\mu,\frac{1}{2}]]\hat{e}[]{}^{+}]A\check{Z}\ddot{Y},\hat{I},\mathfrak{a},\mathtt{x},\acute{E}fRfs[][,^{3},\hat{e},\ddot{U},\cdot]]B \end{array}$ 

#### ^ø—pŒã

## 'l'ð"ĺ^ĺ,ðfNfŠfbfvf{□[fh,Ö'ljÁ

\_\_@Œ»\_ĪÝ,ÌʻI′ð"ĬˆÍ,ðfŇfŠfbfvf{[[[fh,Ì––"ö,Ö'ljÁ,μ,Ü,·□B,±,ê,ðŽg,Á,Ä□A, ,¿ ,±,¿,©,ç,Ì□Ø,è"²,«,ð~AŒ<,·,é,±,Æ,ª□o—^,Ü,·□B

# 'S'Ì,ðfNfŠfbfvf{□[fh,Ö

\_\_\_@fefLfXfg'S'Ì,ðfNfŠfbfvf{□[fh,ÖfRfs□[,μ,Ü,·□BfNfŠfbfvf{□[fh,ÌŽæ,è^μ,¦,é \_ff□[f^,Ì'å,«,³,Í,©,È,è□¬,³,¢,Ì,Å□A,±,ÌfRf}f"fh,ÌŽg—pŽž,É,Í,»,Ì"\_,É— \_^Ó,μ,ĉº,³,¢□B

<sup>™</sup> 32bit"Å,Å,ÍOS,ÌŽd—I,É,æ,è,±,Ì,æ,¤,È□§ŒÀ,Í,È,¢,ÆŽv,í,ê,Ü,·□B

# <sup>™</sup>∐šfRf}f"fh‰ð□à - ŒŸ□õ

#### ŒŸ∏õ

web.

[]@ŒŸ[]õ•¶Žš—ñ,ð[]Ý'è,·,éf\_fCfAf[]fO,ðŠJ,¢,ÄŒŸ[]õ•¶Žš ñ,ð[]Ý'è,μ,½Œã[]A'¼,ÌŒŸ[]õfRf}f"fh,ðŽÀ[]s,·,é,½,ß,ÌfRf}f"fh,Å,·[]B^ꊇŒ Ÿ[]õfRf}f"fh,Í,±,± ,©,ç,μ,©'€[]ì,Å,«,Ü,¹,ñ[]B[]u[]ªŒŸ[]õ[]v,ª[]u'O•û,Ö[]ÄŒŸ[]õ[]v[A[]u[]«ŒŸ[]õ []v,ª[]uŒã•û,Ö[]ÄŒŸ[]õ[]v,É'Ήž,µ,Ä,¢,Ü,·[]B ]@,Ü,½[]AŒ»[]Ý'I'ð,³,ê,Ä,¢,é•¶Žš—ñ,ªf\_fCfAf[]fO,É— ^,¦,ç,ê[]AfNfŠfbfvf{[][fh,©,çŽæ"¾,·,é,±,Æ,à‰Â"\,Å,·[]B

<u>□³<K•\Œ</u>»

# 'O•û,Ö□ÄŒŸ□õ , Œã•û,Ö□ÄŒŸ□õ

$$\label{eq:constraint} \begin{split} & []@`0&m\Tilde{n}^{1/2}(E`Y_DO`N_Tilde{n}^{1/2}) \\ & []@`0&m\Tilde{n}^{1/2}(E`Y_DO`N_Tilde{n}^{1/2}) \\ & (e^2`M_DD^{1/2}) \\ & (e^$$

# <sup>™</sup>∐šfRf}f"fh‰ð∏à - fWfff"fv

#### □æ"ª,Ö

□@•¶"ª,ÖfWfff"fv,μ,Ü,·□B1□s−Ú,ÉfWfff"fv,·,é,Ì,Æ'S,"⁻,¶Ž−,Å,·□B

# **\_ÅŒã,Ö**

[]@•¶--,ÖfWfff"fv,µ,Ü,·[]B,±,ÌfRf}f"fh,É,æ,Á,Ä•¶--,ð•\ަ,·,é•K v,ª[]¶,¶,é,½,ß[]ASmart View,ÍŒ<‰Ê"I,Éftf@fCf<,Ì'S,Ä,Ì•"•ª,ð"Ç,Ý[]ž,ÞŽ-,É,È,è,Ü,·[]B,»,Ì,½,ß[]A,±,ÌfRf}f"fh,ðŽg,¤Ž-,Å**ftf@fCf<,Ì'S'Ì,ðf**[][**[fh**,·,é,± ,Æ,ª[]o—^,Ü,·[]B[]uLoad on Call[]v<@"\,ª•K—v,È,¢[]ê[]‡,É,¨Žg,¢‰<sup>2</sup>,³,¢[]B

# Žw'è<u></u>ls,Ö

□@f\_fCfAf□fO,ðŠJ,¢,ÄŽw'è,μ,½□s,ÖfWfff"fv,μ,Ü,·□B□¡Œ»□Ý,Ì•\ ަ□s,Í□AfXfe□[f^□[fXfo□[,Ì^ê"Ô□¶,Ì•\ަ•"•ª,Å'm,éŽ-,ª□o— ^,Ü,·□Bf\_fCfAf□fO,Å,Í'¼□Ú□"'I,ð"ü—Í,Å,«,é'¼,É□A‰E'¤,ÌfXfsf"f{f^f",ð—~ —p,μ,Ä□㉺,É□,μ,Ã,'€□Ì,·,éŽ-,à,Å,«,Ü,·□B

# **f}**[**fN**<L‰<sup>-</sup>, **f**}[**fNfWfff**"fv

[]@,Ù,Æ,ñ,Ç,ÌfGfffBf^[]Efrf...f[][][,É"õ,í,Á,Ä,¢,Ü,·,ª]ASmart View,Å,à]Å'å"<sup>−</sup>Žž,É,S,Â,Ì]s"Ô]†,ð<L‰<sup>−</sup>,µ,Ä]A,»,±,ÖfWfff"fv,·,é,±,Æ,ª]o —^]A,±,ê,ðf}[][fN<@"\,ÆŒÄ,Ñ,Ü,·]B,±,ÌfRf}f"fh,Åf}[][fN,Ì<L‰<sup>−</sup>,Æ<L ‰<sup>−</sup>,µ,½<sup>2</sup>Ê'u,Ö,ÌfWfff"fv,ð]s,¢,Ü,·]B,Ü,½]]Af}[][fN<sup>2</sup>Ê'u,É,ÍŠø,ª•\ ަ,³,ê,Ü,·]B[**¶—]"',ª10dot<sup>°</sup>È**]ã,È,¢,Æ]AŠø,ª•\ަ,³,ê,Ü,¹,ñ]B

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 $\label{eq:cffefSfWfFfffg(@'\,Å,IDAŠeŽí,I‰ðDÍ,IŒ<‰ÊfŠfXfg,ªD¶D¬,³,ê,Ü,·DB,±,IŠfXfg,IDA,»,ê,¼,êSmart View-{•¶,I''Á'è,IDs"ÔD†,ÆŒ<,Ñ,Â,¢,Ä,¨,èDA'I'ð,·,é,±,Æ,É,æ,Á,ÄSmart View-{'I,ªŽ©"®"I,ÉŠÖ~A,Ã,¯,ç,ê,½Ds,ð•\ަ,·,é,æ,¤,ÉD',«Š·,¦,Ü,·DB$ 

#### fy[fW‰ð[Í

### -ÚŽŸ‰ð[ĺ

[]@fhfLf...f[]f"fgftf@fCf‹,È,Ç,Í[]A,Ù,Æ,ñ,Ç,ª[]Í•ª,¯,³,ê,Ä,¢ ,½,è"Ô[]†•ª,¯,³,ê,Ä,¢,Ü,·[]B,±,ÌfRf}f"fh,Å,Í[]A,»,¤,¢ ,Á,½•¶[ĺ,Ì]**u[œ'g,Ý]v,ð** ‰ð[ĺ,µ,ÄfŠfXfg,ð[]¶[]¬,µ,Ü,·[]BŒ»[]Ý,ÌfAf‹fSfŠfYf€,Å,Í,³,Ù,Ç-¾Šm,É[u-ÚŽŸ[]s[]v,ðޝ•Ê,Å,«,È,¢ ,Ì,Å[]AfSf~,ª"-'R[]¬,¶,è,Ü,·,ª[]AfefLfXfg,É,æ,Á,Ä,Í,©,È,è—LŒø,É"-,«,Ü,·[]B,±,ÌfAf‹fSfŠfYf€,ÉŠÖ,µ,Ä,Í[]A[]V,µ,¢,à,Ì,ðŒŸ"¢'†,Å,·,Ì,Å[]A[];Œã,± ,Ì‹@"\,Í,©,È,è‹@"\fAfbfv,ð—\'è,µ,Ä,¢,Ü,·[]B,²Šú'Ò‰<sup>Q</sup>,³,¢[]B

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[]@NIFTY-Serve,̉ï‹cŽº,Ì"Œ¾fwfbf\_[]AŽó[]M,μ,½"dŽqf]][[f‹[]A,g,o,Ì"-Œ¾fwfbf\_,ðʻl,Ñ[]o,μ[]A^ê——,ð[]¶[]¬,μ,Ü,·[]B•¡[]",Ì ‰ï‹cŽº,Ìf[]fO,ª[]¬,¶,Á,Ä,¢,½,è,μ,Ä,à^ê[]Ø[]I—¶,³,ê,Ü,¹,ñ[]B,±,Ì‹@"\,Í[]AAir Craft,È,Ç,Ì[]u[]^—[],³,ê,½[]vf[]fO,ð‰{——,·,é,Ì,É'½[]^Đ—ĺ,ð"-Šö,·,é,©,à'm,ê,Ü,¹,ñ,ª[]A-{Ši"I,Éf[]fO,ð‰{—— ,·,é[]ê[]‡,Í,â,Í,èNIFP,È,Ç,Ì[]ê-åf\ftfg,ðŽg,¤,Ù,¤,ª,æ,¢,Å,µ,å,¤[]B

# ,hNlftf@fCf<fZfNfVf‡f"‰ð∏ĺ

□@Windows,Ì□‰Šú‰»ftf@fCf‹,ÌfZfNfVf‡f"□i—á/**[Desktop]** ,È,Ç□j,ð'Š□o,μ,Ä•\ަ,μ,Ü,·□BWin.ini,âSystem.ini,È,Ç‹□'å,È□‰Šú ‰»ftf@fCf‹,ð‰{——,·,é□Û,É□•,⁻,É,È,é,Å,µ,å,¤□B

# <sup>™</sup>\_\_```fRf}f"fh‰ð□à - fEfBf"fhfE

## **□d,Ë,Ä•∖Ž**¦

# •À,×,Ä•\ަ

\_\_@\_\_ã,Æ"⁻,¶,\_A,¢,í,ä,éf^fCf<•\ަ,ð\_]s,¢,Ü,·\_B,±,Ìf^fCf<•\ ަ,Í\_AWindows,Ì•W\_€,Ì•û–@,É\_]€<',μ,Ä,¢,Ü,·\_B

### □c/‰j,É•À,×,é

□@'SSmart View,ÌfEfBf"fhfE,ð‰æ-Ê^ê"t,É□c□A, ,é,¢,ĺ‰ ¡,É"z'u,µ,Ü,·□B,¢,,\_,ê,ÌfRf}f"fh,àfEfBf"fhfE,ÌZfl□[f\_□[□‡,É•À,Ñ,Ü,·□B

#### ŽŸ/'O,ÌSmart View

□@•¡□",ÌSmart View,ª, ,鎞,É□AŽŸ,ÌSmart View,ð‰æ-Ê'O-Ê,ÉŽ□,Á,Ä,«,ÄfAfNfefBfu‰»,µ,Ü,·□B□u'O,ÌSmart View□v,ĺ,»,Ì‹t,ð□s,¢ ,Ü,·□B

# <u>fEfBf"fhfEfŠfXfg</u>

[@fZfpfŒ[[f^[[,]]æ,©,ç,[[AŒ»[]Ý<N"®,³,ê,Ä,¢,éSmart View,ª•\ ަ,·,éftf@fCf<,ª^ê——,É,È,Á,Ä,¢,Ü,·[B,±,± ,©,ç'l'ð,·,é,Æ[A'¼[Ú,»,]ftf@fCf<,ð•\ަ,μ,Ä,¢,éSmart View,ðfAfNfefBfu ‰»,μ,Ä[A‰æ-Ê'O-Ê,É•\ަ,μ,Ü,·[]B 

# fefLfXfgf, [[fh•\ަ , fofCfifŠf, [[fh•\ަ

$$\begin{split} & \| @ \cdot \langle \mathring{Z} \rangle, \delta f ef Lf Xf gf, [] [fh < y, \widetilde{N} f of Cf if \mathring{S} f, [] [fh, \acute{E} ] Ø, \grave{e} \mathring{S} \cdot , \downarrow, \ddot{U} \cdot ] B ] s \\ & & \delta [] (] \widehat{I} \cdot \widetilde{n}, [f, ] [fh, \acute{E} \mathring{S} \ddot{O}, (, \varsigma, \_ \cdot \widehat{U} \mathring{Z} ], ], \grave{e}, \acute{E}, \downarrow_2, \& ] A, \pm \\ , \grave{I} ] Ø, \grave{e} \mathring{S} \cdot , \downarrow, I'' \ddot{a} \mathring{S} r'' | ], ' \neg, \acute{E} ] s, (, \acute{e}, \ddot{U}, . ] B \mathring{S} ef, [] [fh, Å [] \Upsilon' \grave{e}, \mu, \frac{1}{2} f \} ] [] [fN, \widehat{a} f Cf'' f ef \mathring{S} f Wf \\ Ff'' fg < @ '' / ^ \acute{e} \mathring{S} \ddagger E \dddot{Y} ] \widetilde{O}, \mathring{A} ] \P [] \neg , \mu, \frac{1}{2} f W f f f'' f v - \\ p, \grave{I} \mathring{S} f Xfg f Ef Bf'' f hf E, \grave{E}, \varsigma, \grave{I} f W f f f'' f v ] æ, \grave{I} ] \dddot{A} E v \mathring{Z} Z, [] s, (, \acute{e}, \grave{E}, ¢, \grave{I}, \mathring{A} ] A, \pm \\ , \acute{e}, \varsigma, \eth E p' \pm , \mu, \"{A} f ef Lf Xfg f, ] [ fh / f of Cf if \mathring{S} f, ] [ fh, \mathring{A} E \times , \acute{A}, \dddot{A} \mathring{Z} g - p, \cdot, \acute{e} \mathring{Z} - , [, \mathring{A}, «, U, ^1, \widetilde{n} ] B \\ ] @ ] @ ] A' - ] ‰, \grave{I} f of Cf if \mathring{S} / f ef Lf Xfg '` \widetilde{n} - {' E}, \grave{I} ] \Upsilon E v ~` H ] \amalg a^{a} \cdot \" [] X, ^{3}, \acute{e}, \mathring{A}, \mathring{A}, , \acute{e}, \frac{1}{2}, \& \\ ] Af of Cf if \mathring{S} f, ] [ fh, \grave{I} \check{Z}, \acute{E} \check{Z} \grave{A} ] s, ^{3}, \acute{e}, \acute{e} \check{Z} - , \eth [] H - \P, \mu, \dddot{A}, ¢, \grave{E}, ¢ f Rf \} f'' f h, ^{a}, , \grave{e}, \dddot{U}, \cdot, \grave{I}, \mathring{A} ] A' \\ ] ` O, \mu, \dddot{A} ^{o} ^{a}, \mathring{q} ] B \\ \end{split}$$

#### fGfffBf^<N"®

### □Ý'è / Smart Filer□Ý'è

□@Smart View/Smart Filer,Ì□Ý'è,ð□s,¢,Ü,·□B□Ý'èf\_fCfAf□fO,Ì ‰ð□à,ÉŠÖ,μ,Ä,Í•Ê,Èfy□[fW,ðŽQ□Æ,μ,ĉº,³,¢□B

#### •`‰æ'¬"x,ÌŒv'ª

□@, ,È,½,ÌŠÂ<«,É,¨,⁻,é□ASmart View,Ì•`‰æ'¬"x,ðŒv'ª,μ,Ü,·□B,± ,ÌŒv'ª'l,Í∏ASmart View,ÌfEfBf"fhfE,Ì'å,«,³,â∏A'¼,ÉSmart View,É∏d,È,Á,Ä,¢,éfEfBf"fhfE(Smart Filer,È,Ç),ª, ,é,Æ'å,«,-•Ϊ,í,è,Ü,·,Ì,ÅΠA′Π^Ó,μ,ĉ⁰,³,¢ΠB ∏@∏u'S‰æ–Ê•`‰æŽžŠÔ∏v,Í∏A‰æ–Ê'S'Ì,ð,Q,O‰ñfŠftfŒfbfVf... , , , é, Ì, É•K—v, ÈŽžŠÔ,Å, ·□B, ±, ÌŽžŠÔ,ª'Z,,Ä, ·,Þ,Æ□APageUp/ PageDown,È,C,ÅfXfNf $\Pi\Pi$ [f<,<sup>3</sup>,<sup>1</sup>,<sup>1</sup>/<sub>2</sub>Žž,Ì,à,<sup>1</sup>/<sub>2</sub>,Â,«,<sup>a</sup>,È,-,È,è,Ü,·∏BftfHf"fq,Ì'å,«,³,â∏s"Ô∏†∙\ަ∏ATAB/CR,Ì∙\ ަ,Ì∏Ý'è<ï∏‡,É,æ,Á,Ä,àŒ€"I,ɕω»,µ,Ü,·∏B  $||@||ufXfNf|||[f<ŽžŠO||v,i||A,P||sfXfNf|||[f<,\delta,Q,O,O‰n]] (e^0,\cdot,i,É•K)|$ v,ÈŽžŠÔ,Å,·∏B,±,Ì′I,ÍŽå,Éfrffflfl∏[fh,ÌBitBlt∏«"\,Ɖæ–Ê,Ì∏F∏",É∏¶ ‰E,³,ê,Ü, ∏B  $\square @$ ,;,È,Ý,É $\square A \square$ ÌŽÒ,ÌŠÂ<«,Å,Í $\square A 8 0 0 \times 6 0 0 \times 6 4 K$ ,Ì $\square Å$ '剻fTfCfY,Å $\square A 1 0 p t$ FixedSys
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ަfGf"fWf",Ì□,'¬‰»,Ì,½,ß,ÌfffofbfO-Ú"I,ÌfRf}f"fh,Å,μ,½,ª□Afxf"f`f}□[fN<¶,Ì□I,Ì,½,ß,ÉŽc,μ,Ü,μ,½□B □@,È,¨□AŽÀ□Û,ÌfXfNf□□[f<'¬"x,Í□A,Þ,μ,ëfXfNf□□[f<fo□[,ÌfŠfs□[fg'¬"x,âfL□[ fŠfs□[fg,Ì'¬"x,ªf{fgf<flfbfN,Æ,È,é,±,Æ,ª'½,¢,æ,¤,Å,·□B 32bit"Å,Å,Í□AOS,ÌŽd—I,É,æ,è'¼,Ìfvf□fZfX,Ì□ó'Ô,ªŒv'ª,É ‰e<¿,·,é,ÆŽv,í,ê,Ü,·□B

#### ,rmart View,Ìfwf<fv

[]@, ,È,½,ª,Ý,Ä,¢,é,±,Ìfwf<fv,ð<N"®,µ,Ü,·[]B

# ,rmart View,É,Â,¢,Ä

[]@Smart View,Ì'<sup>~</sup>[]ÌŒ •\ަ,Ìf\_fCfAf[]fO,ð<N"®,μ,Ü,·[]B

# <sup>••▲</sup>]š<@"\‰ð]à - ftf@fCf<

[]@,<sup>3</sup>,ç,É[]ASmart View,Í**DOS•W[]€Œ`Ž®**(CR+LF,Å ‰ü[]s)[]A**UNIXŒ`Ž®**(LF,Ì,Ý,'nü[]s)[]A**MACŒ`Ž®**(CR,Ì,Ý,'nü[]s) ,ð"»•Ê,μ,Ä[]<sup>3</sup>,μ,•\ަ,·,é,±,Æ,ª[]o—^[]A,Ü,½SHIFT-JIS[]AJIS[]A‹y,ÑEUC,Ì,RŽí— Þ,ÌŠ¿ŽšfR[[[fh'ÌŒn,ðŽ©"®"»•Ê,μ,Ä[]<sup>3</sup>,μ,•\ަ,μ,Ü,·[]B

# <sup>™</sup>☐Š<@"\‰ð∏à - fNfŠfbfvf{[[[fh

$$\label{eq:smartview,lk} \begin{split} & [@SmartView,lk-l,k@"\[]i, *, \mu, ÄŽ,, $^2ZeSO, \deltaS|, $^-, $^2<@"\:-)[]j,l^e, $A, $^a, $\pm , $e, $A, $^BSmartView, $A, $[A & $warehow endown of $A, $warehow endown of $Warehow endown of $A, $warehow endown of $Warehow endown of $A, $warehow endown of $A, $warehow endown of $Warehow end$$

[]@"C^Ó,Ì"Í^Í,ðfNfŠfbfv,,,é[]ê[]‡,Å,à[]AŠÈ'P,Å,·]]Bf}fEfX,Åfhf ‰fbfO,μ,Ä"Í^Í,ð'I'ð,,,é,í,¯,Å,,ª]A**fJ**]**[f\f<,ª<t,Ì-î^ó**,É•Ï,í,é**]**¶ **—]"'•"•ª,Æ[]s"Ô[]t•\ަ•"•ª,©,ç**[]i,Â,Ü,èfefLfXfg,ð•\ަ,µ,Ä,¢,é— Ì^æ,æ,è[]¶'¤[]j,Æ[]A•¶Žš—ñ,ª•\ަ,³,ê,Ä,¢,È,¢—Ì^æ,©,çfhf ‰fbfO,ðŠJŽn,·,ê,Î[]s'P^Ê'I'ð,É,È,è[]A•¶Žš,©,çfhf ‰fbfO,ðŠJŽn,·,ê,Ε¶Žš'P^Ê'I'ð,É,È,è,Ü,·]]B ]@,Ü,½[]Af\_fuf<fNfŠfbfN,μ,Ä'I'ð,ðŠJŽn,·,é,Æ[]A,Ç,Ì[]ê[]Š,©,ç,Å,à[]s'P^Ê,Ì'I'ð'€[]ì, Æ,È,è,Ü,·]]B

$$\label{eq:constraint} \begin{split} & []@,U,\frac{1}{2}[]A'I'\delta''I^{1}, \begin{subarray}{l} @,0,\frac{1}{2}[]A'I'\delta''I^{1}, \begin{subarray}{l} @,0,\frac{1}{2},\frac{1}{2$$

#### <u>™</u>]š<@"\‰ð∏à - ŒŸ∏õ

[]@Smart View,ĺ'P'Ì,ÌViewer,Æ,μ,Ä,ĺ'¿,μ,¢,±,Æ,Å,·,ª(,à,ĺ,â,»,¤,Å,à,È,¢ ,©,È,Ÿ?)[]AfofbfNfgf‰fbfN-@,É,æ,é<u>[]³<K•\Œ»</u>,É,æ,錟[]õ<@"\,ð—L,μ,Ä,¢ ,Ü,·]B,Å,·,ª[]A•¶ŽŠ—ñ,ÌŒŸ[]ÕŽž,É,ÍSHIFT-JIS,Ì,QfofCfg•¶ŽŠ,ð[]|— ¶,μ,ÄŒŸ[]õ,·,é,½,ß,É[]AŽÀ]]sftf@fCf<,©,ç•¶ŽŠ—ñ,ð[]E,¤,È,Ç,Æ,¢,Á,½ p"r,Å,ĺŽg,¦,È,¢,Å,μ,å,¤[]B ]@,Ü,½[]AŒœ^Ä,¾,Á,½ŒŸ[]Õʻ¬"x,Å,·,ª[]ABoyer-Moore-@,É[]·,µ'Ö,¦[]A[][•ª,ÈŒŸ[]Õʻ¬"x,Æ,È,è,Ü,μ,½[]B ]@Œ»[]݉pŽš,Ì'å]¬<æ•Ê,È,µ,É,ĺ'Ήž,µ,Ä,¢ ,Ü,·,ª[]A'SŠp/"¼Šp"¯^êŽ<,È,Ç,Ì<@"\,ĺ, ,è,Ü,¹,ñ[]B,±,¤,µ,½<@"\,ª•K v,È[]ê[]‡,ĺ[]A[]³<K•\Œ»,'n½,Æ,©,µ,ĉ<sup>Q</sup>,³,¢[]B → 32bit"Å,Å,ĺ[]A-{"-,ĺ,à,Á,Æ[],'¬,ÉŒŸ[]Õ,Å,«,Ü,·,ª[]AŽè,ð"ü,ê,Ä,È,¢^×[]A16bit"Å,Æ"<sup>-</sup>,¶'ö"x,Å,·.....

[]@'±,«,ðŒŸ[]õ,·,é[]i'O•û[]ÄŒŸ[]õ/Œã•û[]ÄŒŸ[]õ[]jfRf}f"fh,Í[]A'O ‰ñ,Éfqfbfg,μ,½[]Å[]l^Ê'u,ð<L‰⁻,μ,Ü,·[]B,»,Ì,½,ß[]AfqfbfgŒã[]ã ‰º,ÉfXfNf[][][f<,μ,Ä,à[]A"K[]Ø,É'± ,«,ªŒŸ[]õ,³,ê,Ü,·[]B**fEfBf"fhfE,Ì[]¶'[,Ì,Â,Ü,Ý**,Í[]Afqfbfg,μ,½•¶Žš—ñ,ð,± ,Ì^Ê'u,É•\ަ,·,é,½,ß,ÌfKfCfh,Å,·[]Bfhf‰fbfO,·,éŽ-,É,æ,Á,Ä[]㉺,É^Ú"®,³,¹,é,± ,Æ,ª,Å,«,Ü,·[]B

#### ^ꊇŒŸ**⊡õ**<@″∖

[]@GUĪ,È,ç,Å,Í,Ì‹@"\,É**^ꊇŒŸ**[]õ,ª, ,è,Ü,·[]B,± ,ê,Í[]AŽw'è,μ,½ŒŸ[]õŒê,Éfqfbfg,·,é[]s,ð^ê"x,ÉŒŸ[]õ,μ,ÄfŠfXfg,ð[]¶[]¬,·,镨, Å,·[]BŽg,¢•û,É,æ,Á,Ä,Í[]A,Æ,Ä,à•Ö—~,È‹@"\,É,È,é,ÆŽv,¢,Ü,·[]B

### ,»,Ì'¼

[]@fXfe[[f^fXfo[[,ð•\ަ,μ,Ä,¢,é,Æ[]A•¶Žš ñ,ªŒ©,Â,©,ç,È,©,Á,½[]ê[]‡,É,»,Á,¿,É,»,ÌŽ|•\ ަ,μ,Ü,·,ª[]AfXfe[[[f^fXfo[[,ª,È,¢[]ê[]‡,Íf[]fbfZ[][fWf{fbfNfX,Æ,È,è,Ü,·[]B

# <sup>™</sup><sup>≜</sup>]š<@"\‰ð]à - fWfff"fv/f}][fN

[]@,Ü,½[]Af}[[fN,Í**fhf‰fbfO[]•fhf[]fbfv**,É,æ,Á,Ä'€[]ì,Å,«,Ü,·[]B[]¶ ‰º<÷,Ì[]s"Ô[]†•\ަ—Ì^æ[]ã,Éf}fEfXfJ[[[f\f<,ð^Ú"®,·,é,Æ[]Af}[[fNŠøŽû"[",ªŒ»,ê ,Ü,·[]B,±,ÌŽû"[",É'Î,µ,Ä,Í[]A^ȉº,Ì'€[]ì,ª[]s,¦,Ü,·[]B

Šø,ð'ĺ,ñ,Åfhf‰fbfO	fefLfXfg•\ަ—Ì^æ,Éfhf□fbfv,·,éŽ-,Åf}□[fN,ðfZfbfg,·,é
f_fuf <fnfšfbfn< td=""><td>ŠY"−,·,éf}□[fN,ÖfWfff"fv</td></fnfšfbfn<>	ŠY"−,·,éf}□[fN,ÖfWfff"fv
‰EfNfŠfbfN	ŠY"−,∙,éf}□[fN,ð□Á<Ž

[]@f}[][fN,ªŠù,ÉŽg,í,ê,Ä,¢,鎞,É,Í[]AŠø,Ì,©,í,è,É[]œ,ª•\ަ,³,ê,Ü,·,ª[]A'€[]ì•û-@,É^á,¢,Í, ,è,Ü,¹,ñ[]B

# <sup>™</sup>\_]š<@"\‰ð∏à - fCf"fefŠfWfFf"fg<@"\

# fy□[fW□\'¢,̉ð□Í

#### NIFTY-Serve‰ï<cŽºf□fO‰ð□Í

[]@NIFTY-Serve,̉ḯ<cŽº,Ì"Œ¾,Ìfwfbf\_,ðŒŸ[]õ,μ,Ä^ê——,ð[]¶[]¬,μ,Ü,·[]B,¢ ,Ü,Ì,Æ,±,ë[]A,Ù,Æ,ñ,Çʻå,μ,½Ž-,Í,Å,«,Ä,¢,Ü,¹,ñ,ª[]AAir Craft,È,Ç[]u[]^— [],³,ê,½[]v•ªŠ,,f[]fO,̉ {——,É,Í-ð,É— §,Â,Å,μ,å,¤[]B[];Œã[]AfRf[]f"fgfcfŠ[][,ð[]¶[]¬,μ,½,è[]o—^,é,æ,¤,É,·,é—\'è,Å,·[]B

# -ÚŽŸ‰ð∏Í

]@fhfLf...

f̄□f̃"fġ,Ì́'+,Å<L□+,â□"Žš,ÅŽn,Ü,錩□o,μ,ç,μ,¢□s,ð'Š□o,μ,ÄfŠfXfg,ð□ì□¬,μ□A'å 'Ì,ÌfAfEfgf‰fCf",ð‰ð□ĺ,μ,Ü,·□B□®Œ`,³,ê,Ä,¢,éfefLfXfg,È,ç,©,È,è,ÌŠm— ¦,ÅfAfEfgf‰fCf",ð'Š□o,Å,«,Ü,·,ª□A"-'R,È,ª,çfSf~,à'½□□¬,¶,è,Ü,·□B

### INIftf@fCf<fZfNfVf‡f"‰ð[]Í

\_@Windows,Ì\_]‰Šú ‰»ftf@fCf<,ÌŒ©\_lo,μ,ð'Š\_lo,μ,ÄfŠfXfg,ð[]¶[]¬,μ,Ü,·[]B^ê"Ê,É[]A**^.\*\$**,ð[]³<K•\ Œ»,Å^ꊇŒŸ[]õ,∙,é,Ì,É'Š"−,μ,Ü,·[]B

# <sup>™</sup><sup>≜</sup>]š<@"\‰ð∏à - fEfBf"fhfE

$$\label{eq:second} \begin{split} & [@fEfBf"fhfEf[]fjf...[[,É,Í[]A"^Žž,É\bullet;[]",ÌSmart View,^a<N" @,^3,ê,Ä,¢,é[]ê[]‡,É-ð,É & ... \\ & -... \\ & -... \\ & ... \\ & ... \\ & A, ÌfRf}f"fh,^a, ,e,Ü, ... \\ & [Smart View,ÌfEfBf"fhfEf[]fjf... \\ & [... ][,Í[]GŠÛfGfffBf^, ÌŽd--I,ðŽQ[]I,É[]»[]ì,\mu,Ü,\mu,½[]BŠî-{"I,ÈŠ } & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & So,I[]AWindows,ÌÌßÛ_,P×NIȰ¼P¬°,â̧²ÙÏȰ¼P¬°,È,ÇMDIfAfvfŠ,Æ"^,¶,à,Ì,Å,.] \\ & B & ... \\ & [... ]AfEfBf"fhfEf[]fjf...[[,É'Î,.,éfffBftfHf<fg,ÌfL][fAfTfCf",Í, ,e,Ü,¹,ñ]B \end{split}$$

 $\label{eq:charged_linear} []@]c, , Ü, è‰ð]à, \cdot, é, \pm, Æ, ª, È, ¢, â :-)$ 

#### <sup>™</sup>∐š<@″∖‰ð∏à - Window<sup>~</sup>AŒg

$$\label{eq:model} \begin{split} & [] @ Window^A \textcircled{G} @ ``\,ð --L \textcircled{G} g, \acute{e}, \acute{e}, \pounds \fbox{G} A, \dot{e}, \acute{e}, EfBf ``fhfE(Smart Filer, aLZH/ZIPfEfBf ``fhfE), a \fbox{A} ``filer, aLZH/ZIPfEfBf ``fhfE), a \fbox{A} ``filer, aLZH/ZIPfEfBf ``fhfE), a \fbox{A} ``filer, aM ``filer, aM ``filer, aLZH/ZIPfEfBf ``fhfE), a \fbox{A} ``filer, aM ``$$

,μ,Ä,à∏A,±,Ì"z'u,ðŽç,ë,¤,Æ,μ,Ü,·∏B

,éfEfBf"fhfE'S'Ì,ª'Ç□□,μ,Ä^Ú"®,μ,Ü,·□B,Ü,½□A,Ç,ê,©^ê,Â,ÌfTfCfY,ð•Ï□X,·,é,Æ□A 'S'Ì,ªŽIŠpŒ`,ÉŽû,Ü,é,æ,¤

,É,»,Ì'¼,ÌfEfBf"fhfE,Ì'å,«,³,àŽ©"®"I,É'² $\square$ ®,³,ê,Ü,· $\square$ B^ê,Â,ÌfEfBf"fhfE,ªfAfCfRf" ‰»,³,ê,ê,Î $\square$ A,»,Ì"²,¯,½ $\blacksquare$ Š,ð'¼,ÌfEfBf"fhfE,ªfTfCfY•Ï $\square$ X,µ,Ä– ",ß $\square$ ‡,í,¹,Ü,· $\square$ B~\_,æ,èRun $\square$ AŽÀ $\square$ Û,ÉŽŽ,µ,Ä,Ý,ĉ<sup>Q</sup>,³,¢ $\square$ B

[]@Š´,¶,ð,Â,©,ñ,Å,¢,½,¾,<sup>−</sup>,½,Å,μ,å,¤,©[]H,Å,ĺŽŸ,Ö[]i,Ý,Ü,·[]B

$$\begin{split} & []@,\pm,i]^{4'z"I,EZISp} (2,1)^{1'+,A,iSefEfBf"fhfE,i]} (2,1)^{1'+,A,iSefEfBf"fhfE,i]} (2,1)^{1'+,A,iSefEfBf"fhfE,i]} (2,1)^{1'+,A',i} (2,$$

А			В
D	E	F	С

\_\_\_\_\_,Å,Í□A, ,È,½,Ì□D,«,È"z'u,©,ç"z'ufl□[f\_□[,ð<□,ß,é•û–@,ð ‰ð□à,μ,Ü,·□B□¶,Ì"z'u,Í□AfffBftfHf<fg,Ì"z'u,Å,·□BA,ª–{'Ì□AB,ªSmart Filer□AC,ªLZH/ZIP□ADEF,ª^ꊇŒŸ□õ,È,Ç,ÌfEfBf"fhfE,Å,·□B,Ü,,□AADEF,ÆBC,Æ, □@BC,ÌWindow~AŒg,Í□c,ÉB,ÆC,É•ªŠ",³,ê,Ä□A,± ,ÌŽž"\_,Å□Å□¬'P^Ê,ÌfEfBf"fhfE,Ü,Å•ª‰ð,³,ê,Ü,·,Ì,Å□A"z'ufl□[f\_□[,ð<□,ß,é,± ,Æ,ª□o—^,Ü,·□B □@Ü,□AB,ÌSmart Eilor,Ì"z'ufl□[f,□[,ð<□,β,δ,Ý,Ü,u,å,¤□B□Å□%,,Ì□\'¢

□@C,ÌLZH/ZIP͡fEfBf"fhfE,Í□A□Å□‰,͉E□AŽŸ,͉º,Å,·,©,ç□A□u‰E, ‰º□v,Æ,È,Á,Ä□uRB□v,Æ,È,è,Ü,·□B

]@^ê•û[]AADEF[]\'¢,É,Â,¢,Ä[]|,¦,Ä,Ý,Ü,μ,å,¤[]B,± ,ê,ðŽŸ,ÉŽİŠpŒ`,É•ª,¯,é,ÆA,ÆDEF,Æ,È,è,Ü,·[]B[]],Á,Ä[]A,± ,ê,ÅA,Ì"z'ufl[][f\_[][,ÍŠm'è,μ[]A[]u[]¶,[]ã[]v,ðŒ»,·[]uLT[]v,É,È,è,Ü,·[]B

[@]ÅŒã,ÉDEF,ªŽc,è,Ü,µ,½]BDEF,Í,Ç,ê,à"⁻,¶^ꊇŒŸ]õŒn,ÌfEfBf"fhfE,Å,·]B,Å ,·,ª]A,±,±,Å]uLB]v,Æ,·,é,Ì,ÍŒë,è,Å,·]B,à,µ]uLB]v,É,·,é,Æ]AD,Ü,Å,Í —\'z'Ê,è"z'u,³,ê,Ü,·,ª]AE,ð]ì,é,Æ]A]c,ÉADE,Æ•À,Ô]\'¢,É,È,è,Ü,·]B,± ,ê,Í]A]uLB]v,Å,Í-{'ÌfEfBf"fhfE,ÌA,Ì]uLT]v,Æ"¯ŠK'w,É^µ,í,ê]A'S'Ì,Æ,µ,ÄADEF,ª]c•ªŠ,,,³,ê,Ä]c,É"z' u,³,ê,Ä,µ,Ü,¤,½,ß,Å,·]BDEF,'nj,É^ê'Ì,Æ,µ,Ä]U,é•',Á,Ä—~,µ,¢ ,í,¯,Å,·,©,c]ADEF,ÍA,æ,è,à,¤^ê'i][,¢ŠK'w,Å,È,,Ä,͉ j•ªŠ,,,³,ê,Ü,¹,ñ]B'¦,¿]A[]³,µ,¢"z'u,Í]uLBR]v,Æ,È,è,Ü,·]B, ,é,¢

$$\label{eq:alpha} \begin{split} & []@,\pm,\hat{e},\mathring{A}[]ASmart\\ & Filer,\mathcal{E}LZH/ZIP,\delta[]\P,\acute{e}"z'u,\cdot,\acute{e}[]\hat{e}[]\ddagger,\grave{i}"z'ufl[][f_[][,\acute{l},\acute{l},©,\grave{e},\ddot{U},\cdot,\ddot{E}[]H[]\mathring{A}[]‰,\grave{i}\bullet^{a}\check{S},,,\mathring{A}[]\P\\ & \& E,\delta \times \check{e},\acute{l}, \dot{e},\acute{l}, \dot{e}, \dot{e}, \dot{l}, \dot{e}, \dot{e}\\ & ,\grave{i},\mathring{A},\cdot,©,c[]AA[]uRT[]v[]AB[]uLT[]v[]AC[]uLB[]v[]ADEF[]uRBR[]v,\mathcal{E},\grave{e},\grave{U},\cdot]B \end{split}$$

[]@,æ,,í,©,ç,È,¢,ÆŽv,¢,Ü,·:-P[]B[]u,±,¤,¢,¤•—,É"z'u,μ,½,¢,ñ,¾,¯,Ç[]c[]c[]v,Æ,¢ ,¤f[][[[f<,ð,¢,½,¾,¯,ê,Î[]A"z'ufl[][f\_[][,ð•Ô'—,¢,½,μ,Ü,·,Ì,Å[]AŽ",Ü,ÅŒä<u>~A—[]</u> ‰º,³,¢[]B

# <sup>™</sup>\_\_\_Š<@"\‰ð□à - ‰EfNfŠfbfNf□fjf...□[

[]@Smart View,Å,Í[]A‰EfNfŠfbfN,Éf|fbfvfAfbfvf[]fjf...[][,ðŠ",è"−,Ä,Ä,¢,Ü,·[]B

Smart Filer, 1% EfNfŠfbfNf
fjf...

$$\label{eq:linearcondition} \begin{split} & []@f|fbfvfAfbfvf[]fjf...[][,l[]A‰EfNfŠfbfN,ð,\mu,½Žž,Ì^Ê'u,Æ[oʻÔ,É,æ,Á,Ä[]A^È ‰^{0},Ì,RŽí—P—p^Ó,³,ê,Ä,¢,Ä[]A,»,Ì,¢,_,ê,à[]u[]Ý'è[]v,ÅfJfXf^f}fCfY,·,é,±,Æ,² ‰Â''\,Å,·[]B \end{split}$$

-D $[\approx]$  $^{\hat{E}}_{,\hat{E}}, \hat{E}$ [c]c]c

1.'l'ð,<sup>3</sup>,ê,Ä,¢,éfefLfXfg[]ã("½"]•"•ª),Å,ÌfNfŠfbfN 2.[]s"Ô[]†•\ަ—Ì^æ,Æ[]¶—]"'—Ì^æ,Å,ÌfNfŠfbfN 3.,»,ê^ÈŠO,Ì[]ê[]Š,Å,ÌfNfŠfbfN

$$\label{eq:constraint} \begin{split} & []@-D[]& []{^{\hat{E}},\mathcal{E}, \varphi, \varkappa, \dot{i}, \dot{i}} ] A - \acute{a}, \dot{i}, \dot{i} ] A [] s' P^{\hat{E}}, \dot{A}, P [] s - \acute{U}, @, \varsigma, R [] s - \acute{U}, \ddot{U}, \dot{A}' I' \check{\sigma}, \mu, \ddot{A}, \varphi \\ , \acute{e}, \mathcal{E}, \langle \dot{E}, A, Q ] s - \acute{U}, \dot{l} ] s'' \hat{O} [] \bullet \ \dot{Z}_{i} - \dot{i}^{2} \& [\tilde{a}, \dot{A}fNf \check{S}fbfN, \check{\sigma}, \cdot, \acute{e}, \mathcal{E} ] A' I' \check{\sigma}, \dot{a}, \dot{e}, \dot{A}, \varphi \\ , \acute{e}fefLfXfg [] \tilde{a}, \overset{3}{_{4}}, \mathcal{E}, \dot{Y}, \dot{E}, \overset{3}{_{3}}, \dot{e}, \acute{e} ] A, \mathcal{E}, \varkappa, \varkappa, \varkappa, \varkappa, \varkappa, \varkappa, \varkappa, \dot{E} \ \dot{O}_{-i}, \dot{A}, \cdot ] B \end{split}$$

#### <sup>••▲</sup>]š<@"\‰ð]à - LZH / ZIP ′¼Ž<

[]@Smart View,ÅLZHftf@fCf<,ð"Ç,Ý[]ž,Þ,Æ[]AŽ©"®"I,É"à•",ð‰ð[]ĺ,μ[]A^ê—— ,ÌfŠfXfg,ª•\ަ,³,ê,Ü,·[]B,±,ÌfŠfXfg,ðLZH Filer,ÆŒÄ,Ô,±,Æ,É,μ,Ü,·[]B,³,Ä[]ALZH Filer,Ì'€[]슴,ÍSmart Filer,Æ,Ù,Ú"⁻,¶,Å,·[]B

[]@,∙,Á[]A,∙,²,¢,Á!!

<sup>™</sup>\_]š<@"\‰ð<u></u>]à - ,»,Ì'¼

#### Load on Call<@"\

[]@frf...f]][,ĺ]AfefLfXfgftf@fCf<,Ì]s]î•ñ,ð‰ð][ĺ,·,é,½,ß,É]A,Ç,¤ ,µ,Ä,à<N"®Žž,É,»,Ì•ª,ÌŽžŠÔ,ª,©,©,è,Ü,·]B,±,ÌŽžŠÔ,ĺftf@fCf<,ª'å,«,-,È,ê,Î,È,é,Ù,Ç'],¦,Ä,µ,Ü,¢,Ü,·]BSmart View,Å,Í]Aft][fU][,ªftf@fCf<"à e,ðŒ©,Ä,¢,é]u'Ò,¿]v,ÌŽžŠÔ,ðŽg,Á,Ä]‡ŽŸ]s]î•ñ,Ì ‰ð]ĺ,ð,µ,Ä]A<N"®Žž,Ìf^fCf€f]fX,ð,Ù,Ú,O,É,µ,Ü,·]B,·,È,í,¿]AŒÄ,Î,ê,é,Ü,Åf] ][fh,µ,È,¢]A,Æ,¢,¤^Ó-¡,Å]uLoad on Call]v,Æ-¼•t,¯,Ü,µ,½]B ]@,½,¾,µ]A]u•¶--,ÖfWfff"fv]vfRf}f"fh,È,Ç,ÌfRf}f"fh,ÌŽÀ]sŽž,Í]A]ÅŒã,Ü,Å"Ç,Ý]ž,Ü,È,-,Ä,ĺ,È,ç,È,¢,Ì,ÅŽžŠÔ,ª•K—v,Å,·]B ]@‰æ-ʉ<sup>Q</sup>•",É]u]`%]v,Æ•\ަ,³,ê,Ä,¢,é,Ì,Í]AŒ»]Ý"Ç,Ý]ž,Ü,ê,½—Ê,Ì•S•ª -¦,Å,·]B 32bit"Å Å (□AOS) Ìfpf□□[fAfbfv,É,∞,à³,c,ÉŒø, ↓"↓È"C,Ý□ž,Ü,ê,½,")

32bit"Å,Å,Í□AOS,Ìfpf□□[fAfbfv,É,æ,è,³,ç,ÉŒø—¦"I,È"Ç,Ý□ž,Ý,ª‰Â"\ ,É,È,è,Ü,µ,½□B□«—^"I,É,Í,±,ì, ,½,è,àŠg'£,·,é—\'è,Å,·□B

#### LZH′¼Ž‹<@″\"<<u>□</u>Ú

$$\label{eq:loss} \begin{split} & []@LZHftf@fCf <, ]``a-e, \delta LHA.DLL, ^a, È, , Ä, à' ^4 [] U C C, é, ±, Æ, ^a []o- ^, Ü, \cdot []B, ±, ?^4 []AWindows, ] frf...f [] [] [, É < [], &, ç, ê, Ä, ¢, ½ < @'' \, Å, µ, å, ¤ []B^ 3 []k, ^3, ê, ½ CD- ROM []W, È, Ç, ]``a-e, ]‰ { ----, È, Ç, É []ASmart Filer, Æ • <sup>1</sup>, <sup>1</sup>, é, Æ • Ö- ~, Å, µ, å, ¤ []B \\ \end{split}$$

#### ZIP'¼Ž‹<@"\"<∏Ú

[]@LZH,Æ"<sup>-</sup>—l,É[]AZIP,à'¼Ž<,·,éŽ-,<sup>a</sup>]]o—<sup>^</sup>,Ü,·]]B,½,¾,μ[]A'Ήž,μ,Ä,¢ ,éftfH[][f}fbfg,ÍDeflate,Stored,Ì,Ý,Å]]AReduce1/2/3/4,Shrink,È,Ç,Í'Ήž,μ,Ä,¢ ,Ü,¹,ñ[]B,Ü,½[]AfpftfH[][f}f"fX,Í,©,È,è<sup>^</sup>«,¢,Å,·]]BCD-ROM,©,ç'å,«,¢ZIPftf@fCf<,ð"Ç,ñ,¾,è,·,é,Æ,©,È,è,Ü,½,³,ê,é,Å,μ,å,¤[]B

#### Drag & Drop'Ήž

[@•[]'Ê,ÌViewer,Æ"<sup>-</sup>,¶,æ,¤,É[]ADrag&Drop,É'Ήž,µ,Ä,¢ ,Ü,·]Bfhf]]fbfvŽž,ÉSHIFTfL][,ð‰Ÿ,µ,Ä,¢ ,é,Æ[]Afhf]]fbfv,µ,½ftf@fCf<,Ì[]",¾,<sup>-</sup>Smart View,ðfl[][fvf",µ]A,»,ê,¼,ê,Å'Î ‰ž,·,éftf@fCf<,ðŠJ,«,Ü,·]BSHIFTfL][,ð‰Ÿ,µ,Ä,¢ ,È,¢Žž,Í[]AŒ»[]Ý,ÌfEfBf"fhfE,É•\ަ,µ,Ü,·]B

### fJfXf^f}fCfY‰Â"\,Èfc□[f<fo□[

]@fc][f‹fo][,ð,©,È,莩— R,ÉfJfXf^f}fCfY,Å,«,Ü,·]B[]¡Œã]]A[]c,Éfc][[f‹fo][,ð•À,×,é/f] fbfvfAfbfv,Éfc][f‹f{f^f",ð"<]]Ú,·,é]]c[]c[]c,È,Ç,ðŒŸ"¢,μ,Ä,¢,Ü,·]]B

#### **□s**"Ô<u>□</u>†,Ì•\ަ

# <mark>```</mark>fc□[f<fo□[

[]@Smart View,Ì[]d—v,È<@"\,Í,Ù,Æ,ñ,Çfc[[[f<fo[[,ðŽg,¤Ž-,Å'€[]ì,Å,«,Ü,·[]B []@fc[[[f<fo[[,ÌŠÈ^Õfwf<fv,Í[]AfXfe[][f^[[fXfo[][,ð•\ ަ,μ,Ä,¨,¯,Î[]Af}fEfX,ðfc[[[f<f{f^f",Ì[]ã,ÖŽ[],Á,Ä,¢,Ž-,Å•\ަ,³,ê,Ü,·[]B []@fc[][f<fo[[,Í[]Ý'è,Å"C^Ó,ÉJJfXf^f}fCfY‰Â"\,Å,·[]B

^ <b>ê</b> ″Í	Ê
2	<b>1</b> □@Smart View,ð□l—¹,³,¹,Ü,·□B •°½ÄÛ°,⊶X,ESC
<b>ftf</b> @	₽ <b>fCf</b> <
ft	<b>f@fCf‹fl□[fvf"</b> _]@Œ»[]Ý,Ìftf@fCf‹,ðŒ©,é,Ì,ð,â,ß,Ä[]A•Ê,Èftf@fCf‹,ðfl[][fvf",µ,Ü,·[]B <b>·°½ÄÛ°¸ʷᡨ</b> ,È,µ
•	Ê <b>,ÈSmart View,ðfl□[fvf"</b> □@Œ»□Ý,Ìftf@fCf‹,Í,»,Ì,Ü,Ü,É,µ,Ä□A,à,¤^ê,ÂSmart View,ð‹N"®,µ□Aʻl'ð,µ,½ftf@fCf‹,ðfl□[fvf",µ,Ü,·□B •° <b>½ÄÛ</b> °,,⊶,È,µ
ft	<b>f@fCf‹,Ì□Ä"Ç,Ý□ž,Ý</b> _]@Œ»∏Ý,Ìftf@fCf‹,ð,à,¤^ê"x"Ç,Ý□ž,Ý,È,¨,µ,Ü,·□B <b>∙°½ÄÛ°¸⊶</b> ,È,µ
<u>fNf</u>	Ĵfbfvf{□[fh
fl	<b>NfŠfbfvf{□[fh,Ö"]'—</b> □@f}fEfX,Å'l'ð,μ,½"ĺ^ĺ,ðfNfŠfbfvf{□[fh,Ö"]'—,μ,Ü,·□B •° <b>½ÄÛ</b> ° <b>,⊶</b> ,È,μ
	<b>ê□sfNfŠfbfvf{□[fh,Ö"]'—</b> □@fefLfXfg,Ì^ê"Ô□ã,É•\ަ,³,ê,Ä,¢,é□s,Ì"à—e,ð□AfNfŠfbfvf{□[fh,Ö"]'— ,μ,Ü,·□B •°½ <b>ÄÛ</b> °੍ <del>,</del> ⊶CTRL + SHIFT + P

#### <sup>[</sup>] 'S'Ì,ðfNfŠfbfvf{□[fh,Ö"]'—

```
\begin{split} & \square @ \bullet \ \dot{Z}_{l}, \dot{}, \dot{e}, \dot{A}, \dot{e}, \acute{e}fefLfXfg'S'l, \delta fNf \dot{S}fbfvf \{ \square [fh, \ddot{O}"]' - , \mu, \ddot{U}, \cdot \square B \\ & \bullet \circ \frac{1}{2} \ddot{A} \dot{U} \circ \underline{} \ \overset{}{\longrightarrow} CTRL + P \end{split}
```

#### ×🔊

# ø—p•",ð•t,<sup>-</sup>,ÄfNfŠfbfvf{[[[fh,Ö"]'—

$$\label{eq:point_states} \begin{split} & []@`l'ð,^3, \hat{e}, \frac{1}{2} fefLfXfg, \delta^{o} = p \bullet_{,,,} \delta \bullet t, ^{-}, \ddot{A}fNf \check{S}fbfvf \{ [][fh, \ddot{O}"]' = , \mu, \ddot{U}, \cdot ]B \\ & \bullet ^{\circ} \frac{1}{2} \ddot{A} \hat{U}^{\circ}, \stackrel{\checkmark}{\rightarrow}, \dot{E}, \mu \end{split}$$

•¶Žš—ñŒŸ<u>□</u>õ

#### ¶Žš—ñ,ÌŒŸ⊓õ

\_\_\_@•¶ŹŠ—ñ,ðftf@fCf‹'†,©,猟□õ,μ,Ü,·□BfofCfifŠf,□[fh,Å,àŽg,¦,Ü,·□B •°**½ÄÛ**°,**⊶**F

# Qt

#### <sup>7</sup>O∙û,Ö**⊟ÄŒŸ**⊡õ

\_@ŒŸ[]õfRf}f"fh,Å[]Ý'è,μ,½•¶Žš ñ,ð[]AŒ»[]Ý,Ì^Ê'u,©,ç,³,ç,É'O•û,ÖŒü,©,Á,Ä[]ÄŒŸ[]õ,μ,Ü,·[]B •°½**ÄÛ**°,⊶O,P

### QŲ

#### \_ ΋∙û,Ö∏ÄŒŸ∏õ

\_]@ŒŸ\_¯lõfRf}ƒ"fh,Å□Ý'è,μ,½•¶Žš ñ,ð□AŒ»□Ý,Ì^Ê'u,©,ç,³,ç,ÉŒã•û,ÖŒü,©,Á,Ä□ÄŒŸ□õ,μ,Ü,·□B •°**½ÄÛ**°,<sup>⊶</sup>L,N

### <u>fWfff"fv</u>

**[**∱¹]

# 

□@ftf@fCf<,Ì□æ"ª,ÖfWfff"f∨,μ,Ü,·□B •°**½ÄÛ**°,<sup>,</sup><sup>™</sup>HOME

# [↓]

# 

□@ftf@fCf‹,Ì□ÅŒã,ÖfWfff"fv,μ,Ü,·□Bftf@fCf‹,Ì––"ö,ª,¿,å,¤,ljæ– Ê"à,ÉŽû,Ü,é,æ,¤,ÉfWfff"fv,μ,Ü,·□B •°**½ÄÛ**°**,™**END

<u>+</u>

Žw'è**⊡s,ÖfWfff**"fv

[]@f\_fCfAf[]fO,ðŠJ,«[]A"ü—ĺ,³,ê,½[]s,ÖfWfff"fv,μ,Ü,·[]B •°**½ÄÛ**°,⊶J

#### <u>f}⊡[fN</u> [≧]

# 

[@@f][[fN+T]`+W,ÖfWfff"fv,μ,Ü,·]B,±,Ìfc][f<f{f^f",Í]AfNfŠfbfN,·,é,Æf| fbfvfAfbfv,ð•\ަ,μ,Ä+T]`+W,ð'l'ð,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·]B •°½ÄÛ°,,,È,μ

# 

# f}[[fNfZfbfg

\_\_\_\_@f}\_\_\_[fN±T\_\_`+W,ð<L‰¯,μ,Ü,·\_\_B,±,Ìfc\_\_[f<f{f^f",Í[\_AfNfŠfbfN,·,é,Æf| fbfvfAfbfv,ð•\ަ,μ,ćT\_\_`+W,ð'l'ð,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·\_\_B •°½ÄÛ°,,È,μ

# **₽**₽₽

### 

# 

#### df}□[fN‡T,‡U,‡V,‡W

# •\ަf,[[fh

#### ፼ fefLfXfqf,∏[fh•\ަ

□@ftf@fCf<,ðASCII/Shift-JIS,©,ç,È,éfefLfXfgŒ`Ž®,Å•\ ަ,μ,Ü,·□B′Ê□í,Ìf,□[fh,Å,·□B •°<del>1∕</del>2**ÄÛ**° **™**T

#### BIN

### 

\_\_@ftf@fCf<,ðfofCfifŠŒ`Ž®,Å16□i□"∙\ަ,μ,Ü,·□B •°¹∕₂**ÄÛ**°੍**™**B

3

# fCf"fefŠfWfFf"fX<@"\

\_\_\_\_\_fCf"fefŠfŴfFf"fX<@"\,ðŽg,Á,Äftf@fCf<,Ìfy\_[[fW[\'¢,ð•ª[]ĺ,μ,Ü,·]B •°½ÄÛ°,,,È,μ

fwf<fv
fwf<fv
fwf<fv
fwf<fv+\Ž;
 @@@uSmart View,É,Â,¢,Ä
 @@@USmart View,É,Â,¢,Ä@v,ð•\Ž;,μ,Ü,·@B, ,Ü,èfc@[f<fo@[,Æ,μ,ÄŽg,¤,æ,¤, ,È,à,ì,Å,ĺ,È,¢,@,à,μ,ê,Ü,¹,ñ,ª:-)@B
 ·°¹½ÄÛ°,\*\*\*,È,μ
fwf<fv•\Ž;
 @Smart View,Ìfwf<fv,Ì-ÚŽŸ,ð•\Ž;,μ,Ü,·@B</pre>

**∙°½ÄÛ°**,**™**F1

#### ,»,Ì'¼ 🛃

**fGfffBf**^<**N**"®

$$\label{eq:constraint} \begin{split} & \bar{\ensuremath{\square}@} [ \dot{\ensuremath{\Psi}}' \dot{e}, \mu, {}^{1}\!\!{}_{2}fGfffBf^{,} \delta < N `` \ensuremath{\mathbb{R}} , \mu, \ddot{A}ftf@fCf <, \delta \bullet \dot{O} [ W, \mu, \ddot{U}, \cdot ] B \\ & \bullet {}^{\circ}\!\!{}_{2} \ddot{\mathbf{A}} \dot{\mathbf{U}}^{\circ} \ensuremath{\underline{W}} = \mathsf{SHIFT} + \mathsf{RETURN} \end{split}$$

### A

Smart View,Ì∏Ý'è

```
□@f_fCfAf□fŌ,ðŠJ,¢,Ä□ASmart View,Ì•\ަ,ÉŠÖ,·,é□Ý'è,ð,μ,Ü,·□B
•°½ÄÛ°,<sup>⊶</sup>,È,μ
```

# <mark>™</mark>\_]šfL□[fAfTfCf"

[]@**fL**[[**fAfTfCf"**,**Í**<u>SVKEY.EXE</u>,**ÅŽ©**—**R**,**ÉfJfXf^f}fCfY‰Â"\,Å,·**]**B**^È ‰º,**Í**]**AfffBftfHf<fg,ÌfL**][**fAfTfCf"**,**ÉŠÖ,·,é,à,Ì,Å,·**]**B**SVKEY.EXE/ SVKEY32.EXE,ðŽg,¦,ÎŒ»[]Ý,ÌfL][fAfTfCf",ðŠm"F,Å,«,Ü,·]]B

 $\label{eq:start} $$ \square \ Smart $$ View, A, If XfNf = [f < fo [[, a fc ][f < fo [[, f < fo [], f < go [, f < fo ]], I'4, E AfL [[f < []f , $$ o, $$, $$ o, $$ 

\_\_@fL\_[fAfTfCf",Í□AŽå,ÉDOS,Å—L-¼,ÈMIEL(A.Idei,³,ñ□ì),ðŽQ□l,É,μ,Ü,μ,½□B

□@,±,Ìfwf<fv,Å,Ì•\ަ,ĺPC/AT,É□€<',μ,Ä,¢,Ü,·,ª□A98,âFM-Towns,È,Ç,Å,ĺ^È ‰º,Ì,æ,¤,É"Ç,Ý'Ö,¦,ĉº,³,¢□B

•\ <l< th=""><th>PC-9801<sup>1</sup>/4</th><th>ذ½Þ</th><th>FM-Towns</th></l<>	PC-9801 <sup>1</sup> /4	ذ½Þ	FM-Towns
HOME	HOMECLR	HOME	
END	HELP	END	
PAGEUP	ROLLUP	ʻO∏s	
PAGEDOV	٧N	ROLLDOWI	N ŽŸ∏s
ENTER	RETURN	RETURN	
Fxx	Fxx	PFxx	

# fXfNf□□[f<ŠÖŒW

<u>□</u>ª,<u></u>]«

**□©,,c,□**<sup>"</sup>,,r

\_\_\_@"¼‰æ–Ê'P^Ê,Å□A'□©',Å□ã□E'□¨',Å ‰º,ÉfXfNf□□[f<,μ,Ü,·□B',c',Í'□©'□A',r',Í'□¨',É'Ήž,μ,Ü,·□B

# PageUp,,q,PageDown,,b

□@^ê‰æ-Ê'P^Ê,Å□A□ã ‰º,ÉfXfNf□□[f<,μ,Ü,·□B',q',ÍPageUp□A',b',ÍPageDown,É'Ήž,μ,Ü,·□B

### SPACE, ENTER

 $\label{eq:pageDown} @ \mathsf{PageDown}, \mathcal{E}``, \P \textcircled{C} \emptyset \& \hat{E} \blacksquare A, \hat{A}, \ddot{U}, \grave{e}^{\hat{e}} \& \& \mathcal{E} - \hat{E} & \& \mathcal{P}, \ddot{O}f X f N f \blacksquare [f < , \mu, \ddot{U}, \cdot \Box B] \\ & \blacksquare A, \hat{A}, \ddot{U}, \grave{e}^{\hat{e}} \& \& \mathcal{E} - \hat{E} & \& \mathcal{P}, \ddot{O}f X f N f \blacksquare [f < , \mu, \ddot{U}, \cdot \Box B] \\ & \blacksquare A, A, B, B & \blacksquare A, A, B & \blacksquare A, A & \blacksquare A \\ & \blacksquare A, A & \square A, B & \blacksquare A, A & \square A & \blacksquare A \\ & \blacksquare A, A & \square A, B & \blacksquare A, A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \square A, B & \blacksquare A, A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \square A, A & \square A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \square A, A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \square A, A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A & \blacksquare A \\ & \blacksquare A, A & \blacksquare$ 

# Home,End

#### ,i

□@f\_fCfAf□fO,ðŠJ,«□A,»,±,Å"ü—

 $\hat{I}, \hat{*}, \hat{e}, \frac{1}{2} \exists s" \hat{O} \exists \dagger, \ddot{O} f W f f f ' v, \mu, \ddot{U}, \cdot (\underline{\Box \ f c \Box [f < f o \Box [}) \Box B$ 

# <u>ŒŸ</u><u>□õŠÖ</u>ŒW

,е

#### ,o,,n

[]@'O•û,Ö[]ÄŒŸ[]õ,μ,Ü,·[]BŒŸ[]õ•¶Žš—ñ,ª[]Ý'è,³,ê,Ä,¢ ,È,¢[]ê[]‡,Í[]A',e',Æ"⁻,¶Œø‰Ê,É,È,è,Ü,·(<u>[] fc[][f<fo[[</u>)]]B

### ,m,,k

\_@΋•û,Ö□ÄŒŸ□õ,μ,Ü,·□BŒŸ□õ•¶Žš—ñ,ª□Ý'è,³,ê,Ä,¢ ,È,¢]ê□‡,Í]A',e',Æ"⁻,¶Œø‰Ê,É,È,è,Ü,·(<u>□¨fc□[f≤fo□[</u>)]B

# **f}**□[fN

[]@Smart View,Å,Í[]A[]Å'å,S,Â,Ü,Å[]s,ð<L‰⁻(f}[[fN),μ,Ä[]A,»,± ,ÖŠÈ'P,ÉfWfff"fv,∙,é,±,Æ,ª[]o—^,Ü,·[]B

# SHIFT + F5 []` F8

\_\_@Œ»\_]݉æ-Ê,É•\ަ,³,ê,Ä,¢,é[]s(‰æ-Ê,Ì^ê"Ô[]ã,É•\ަ,³,ê,Ä,¢,é[]s),ð<L ‰¯(f}][[fN),μ,Ü,·]]B

### F5 []` F8

[]@f}[][fN,μ,½]]s,ÖfWfff"fv,μ,Ü,·]]BF5,È,çSHIFT + F5,Å<L ‰⁻,μ,½]]s]]AF6,È,çSHIFT + F6[]c]]c]]c,Æ,¢,¤<ï[]‡,Å,·]]B

# fNfŠfbfvf{[[fh

#### o, + CTRL

$$\label{eq:constraint} \begin{split} & [] @ & \& e^{\hat{E}_i \hat{E}_i \hat{E}$$

### CTRL + SHIFT + ,o

# ,»,Ì'¼

### BS,DEL

 $\label{eq:linear} @LZH^ê -- Window, U, \frac{1}{2}, \text{iSmart Filer}, O, \textit{\textit{EftfH}}[f]fX, \delta^{U''} \otimes , \mu, U, \frac{1}{2}, \frac{1}{2} O(1) \\$ 

### ,w,,p,ESC

[]@Smart View,ð[]I—<sup>1</sup>,<sup>3</sup>,<sup>1</sup>,Ü,·[]B

# F1

\_ □@Smart View,Ìfwf<fv,ð•\ަ,μ,Ü,·□B

,s

**a** □@•\ަ,ðfefLfXfgf,□[fh,É,μ,Ü,·□B

**,a** □@∙\ަ,ðfofCfifŠf,□[fh,É,μ,Ü,·□B

# **\*\***]šfRf"ftfBfOfŒ[[fVf‡f"

#### <mark>...▲</mark> •\ަ1

•\Z¦1

#### <u>⊶</u> •\ަ2

<u>,,,</u> <u>fc□[f<fo□[</u>

# .....

<u>'</u><

#### waà €⊡£:-

<u>f□fjf…□[</u>

#### <mark>...▲</mark> <u>ŠO∙"</u>

<mark>,≫,Ì'¹⁄₄</mark>

<sup>™</sup><sup>≜</sup>]š∏Ý'è - •∖ަ1

#### fefLfXfg

$$\label{eq:smart} \begin{split} & [@Smart View,lf]fCf"‰æ-Ê,l]F]EftfHf"fg,ð]Ý'è,µ,Ü,·]BfTf"fvf<,ª•\Ž|,³,ê,Ä,¢,$$
 $,Ü,·,©,ç]A,»,ê,ðŽQ]l,ÉŒ^,ß,Ä$ ‰°,³,¢]B]•fofbfN,É"'•¶Žš,È,Ç,É,·,é,Æ]A,È,©,È,©]V'N,È<C•ª,É,È,ê,Ü,·]BftfH $f"fg,l]D,«,È,æ,¤,É'l,ñ,Å,à,ç,Á,Ä,©,Ü,¢,Ü,¹,ñ,ª]A^ê"Ê"I,É-$ ¾'©'l,âfSfVfbfN'l]ATrueType,â'å,«,ÈftfHf"fg,È,Ç,ðŽg,¤,Æ]A'¬"x,ª- $Ú,ÉŒ©,|,Ä'ቺ,µ,Ü,·]B,Ü,½]Af{][f<fh,â^ê•",lTrue Type,È,Ç,ð'l,Ô,Æ]AãY$ í,ÈŒÅ'èfsfbf`,ª"¾,ç,ê,È,,È,è,Ü,·]B,Ü,½]A

#### "1∕2"]**□F,Í□f□F,ðŽg**,¤

#### ^ê<u></u>]s,ð<u>□</u>`Žš,Å<u>□</u>Ü,è∙Ô,μ

[]@MS-DOS,ÌViewer,È,Ç,Í[]A‰æ-Ê,Ì•\ ަ•[],ÌŠÖŒW,©,ç[]A80•¶Žš^È[]ã,Ì[]s,Í[]Ü,è•Ô,µ,Ü,·[]BWindows,Ì[]ê[]‡,Í,±,Ì,æ,¤ ,饬—[]"I,È[]§-ñ,Í,È,¢,Ì,Å,·,ª[]A80•¶Žš,Å[]Ü,è•Ô,³,ê,éŽ-,ð'O'ñ,Æ,µ,½fhfLf... f[]f"fg,Í'½[]X, ,è,Ü,·,Ì,Å[]A,Å,«,ê,Î80[]`100^Ê,Å[]Ü,è•Ô,·,Ì,ª"K"-,Å,µ,å,¤[]B

#### TAB,Í[]`ŽŠ,É"WŠJ

#### **□**¶**—**]"′**□**`dot

[@fefLfXfg,ð•\ަ,·,éfEfBf"fhfE,Ì[¶,ÉŽw'è,³,ê,½—Ê,Ì—]"',ð"ü,ê,Ü,·[B"K"-,É —]"',ª"ü,Á,Ä,¢,é,Ù,¤,ª[AŒ©,â,·,,È,é,Å,µ,å,¤[B,Ü,½[A —]"',Ì•"•ª,ðŽg,Á,Ä[A[]s'P^Ê,Ì'l'ð,ð[]s,¤,±,Æ,ª‰Â"\,Å,·[]B[]¶ —]"',ª10dot^È[]ã,È,¢,Æ[]AŠø,ª•\ަ,³,ê,Ü,¹,ñ[]B

#### ‰E—]"′□`dot

$$\label{eq:constraint} \begin{split} & []@fEfBf"fhfE, \dot{I}\%E, \dot{E}""; \dot{A}, \cdot []BWindow, \dot{I}\%\\ & $$i^{0}], \dot{a}_{1}, \dot{A}_{1}, \dot{A}_{2}^{0} = 0, \\ & $i^{0}], \dot{A}_{2}$$

<sup>™</sup><sup>≜</sup>]š∏Ý'è - •∖ަ2

#### •â<u></u>]••∖ަ

#### fc[[f<fo[[,ð•\ަ

[]@fc[[f<fo[[,ð•\ަ,μ,Ü,·]Bfc[[f<fo[[,ðŽg,Á,Ä]AŠÈ'P,ÉfRf}f"fh,ð'l'ð,·,é,± ,Æ,ª]o—^,Ü,·]Bfc[[f<fo[[,Æf]fjf...][fo[[,𗼕û]Á,·,æ,¤,È]Ý'è,É,·,é,Æ]AŽŸ ‰ñ<N"®Žž,Éfc[[f<fo[[,ª]Ä,Ñ•\ަ,³,ê,é,æ,¤,É,È,Á,Ä,¢,Ü,·]B]c•\ަ/‰;•\ ަ,ª'l'ð‰Â"\,Å,·]B

#### f\_fjf...\_[fo\_[,ð•\ަ

$$\label{eq:constraint} \begin{split} & []@f[]fjf...[[fo][,ð \bullet \Z^{}],\mu,U, \cdot ]]Bf[]fjf...\\ & [][, @, c]AfL[][f{][fhfRf}f^{}f^{*}fh, afc][f<fo][fRf}f^{*}fh, \mathcal{A}^{*^{-}}, \P\check{Z}^{-}, a^{*}, A, «, U, \cdot ]]B \end{split}$$

#### fXfe[[f^fXfo[[,ð•\ަ

\_\_@fXfe\_[[f^\_[[fXfo\_[,ð•\ަ,μ,Ä,¢,é,Æ]A−ñ^ê]s•ª,Ì—Ì^æ,ðŽæ,Á,Ä,μ,Ü,¢ ,Ü,·,ª]Afc\_[[f‹f{f^f",ÌŠÈ^Õfwf‹fv]EŒ»∏Ý,Ì•\ަ]s,È,Ç,ð•\ަ,Å,«,Ü,·]B

# **™**\_]š□Ý'è - fc□[f<fo□[

$$\label{eq:constraint} \begin{split} & [] @ \% \dot{u}' \dagger `` d``' @ ^, \dot{l} @ \ddot{V} [] \tilde{o}, A' \dot{Z} \check{S} \acute{A} \langle \mathcal{A}_{4} @ ^, \dot{l} @ \ddot{V} [] \tilde{o}, \dot{l} ``, \P \bullet ``, Å, \cdot [] B' P, \acute{E} fff Uf Cf ``, a^ \acute{A}, x , , \dot{A}, \cdot ] B \end{split}$$

**™**∎š∏Ý'è - '<

[]@[]¡‰ñ,Ìfo[[fWf‡f",Å,Í[]A**ŽŽŒ±"I,É**Window~AŒg‹@"\,ð'•"õ,μ,Ä,¢ ,Ü,·[]B,Ü,¾[]r[]í,è,ÅŽŽ[]s[]öŒë,Ì'iŠK,Å,·,ª[]AŠF,³,ñ,Ì^ÓŒ©,ð,¨Žf,¢,·,é,½,ß,É, ,¦,Ä ΚŠJ,μ,Ü,μ,½[]B,±,Ì‹@"\,ÌŠT—v,É,Â,¢,Ä,Í<u><@"\‰ð[]à,ðŽQ[]Æ</u>,μ,ĉº,³,¢[]B

$$\label{eq:constraint} \begin{split} & []@, U, \frac{1}{2} ] A \breve{Z}_{,,,} \dot{I}, \mathcal{A}, \pm, \ddot{e}, \ddot{O} [] u, \pm, \varkappa'' z' u, \mu, \frac{1}{2}, \varphi, \ddot{n}, \frac{3}{4}, \overline{}, \dot{C}, ... [] v, \mathcal{A}, \underbrace{d \check{Z} q f \square [[f <, \check{\partial} \\ \underline{M}^{0}, \underline{3}, \hat{e}, \hat{I} \square A \square o - \hat{}, \dot{e} (\Xi \dot{A}, \dot{e} (K \square \emptyset, \dot{E} '' z' u f I \square [f \_ \square [, \check{\partial} \bullet \hat{O} (-, \varphi, \frac{1}{2}, \mu, U, \cdot \square B ]] ) \end{split}$$

<sup>™</sup>\_\_\_Š□Ý'è - f□fjf...□[

 $\label{eq:linear} \square @,\pm,\pm, Å, I \square ASmart View, I <u>% EfNfŠfbfNf|fbfvfAfbfvf□fjf...</u> □ [, IfJfXf^f}fCfY, ð □ s, ¢, Ü, · □ B$ 

[]@f□fjf...□[,ĺ□ó<μ,ɉž,¶,Ä,RŽí—Þ, ,è,Ü,·□B<mark>□ã•",ÌfRf"f{f{fbfNfX</mark>,Å□A,Ç,Ì□ó<μ ‰º,Å,Ìf□fjf...□[,ðfJfXf^f}fCfY,·,é,©,ð'l'ð,μ,Ü,·□B

\_@‰⁰•",Ì'€□ì,Í<u>□</u>A<u>fc□[f₄fo□[,Ìf]fXf^f}fCfY</u>,É<u>□</u>€,¶,éŽd—I,É,È,Á,Ä,¢,Ü,·□B,±</u> ,ê,Åf<u>□</u>fjf...□[,ð□ÝŒv,µ,ĉ⁰,³,¢]B

[]@,È,¨[]Af[]fjf...[[,Ì[]€–Ú,Æ,μ,Ä—p^Ó,³,ê,Ä,¢,é,Ì,Í[]ASVKEY,ÅŽg,í,ê,Ä,¢ ,é,Ì,Æ"<sup>-</sup>^ê,Ì•¨,Å,·:-)[]B[]],Á,Ä[]Af[]fjf...[[fo[[,Ì]]€–Ú,Æ,μ,ÄŽg,í,ê,Ä,¢ ,镨,Æ•\<L,ª^Ù,È,è,Ü,·,ª[]A,²—¹[]³‰⁰,³,¢[]BŽèŠÔ,ð[]È,¢,Ä,μ,Ü,¢,Ü,μ,½:-)[]B

#### **™**<sup>≜</sup>]š∏Ý'è - ŠO∙"

$$\begin{split} & []@,\pm,i]fy[[fW,Å,i]ASmart Filer, @, c<N" @, \cdot, éŠO • "fc][f<, \delta]Ý'è, \mu, Ü, ·]B, \pm, \pm , A]Ý'è, \mu, ½fc][f<, \deltafL][fRf}f"fh, \deltaf][fjf...][, @, c'l' \delta, ·, é, \pm , A]AfofCfifŠfGfffBf^, \delta<N" @, \mu, ½, è]A, », l'¼–I]X, È^AŒg]^-_], <sup>a</sup>‰Â" (, É, È, è, Ü, ·]B, Ü, ½]Aftf@fCf<-¼, É' ±, ¯, Ä]u<N" @, ·, éfGfffBf^]v, Æ"¯, ¶, ]Af}fNf]fLfff‰fNf^, Æ, \mu, Ä$, Æ%, Æ+, <sup>a</sup>Žg, |, Ü, ·]B$, iftf@fCf<-¼|A% , i]s"O]†, É"WŠJ, <sup>a</sup>, ê, Ü, ·]B+, i]AŒ»]Ý'l'ð, <sup>a</sup>, ê, Ä, ¢, éfefLfXfg, l``a–$$
 $e, <sup>a</sup>"WŠJ, <sup>a</sup>, ê, Ü, ·]BfTf"fvf<, i]A<u>U</u>u<<u>N" @, ·, éfGfffBf^]v</u>, i, Æ, ±, ë, ðŽQ]Æ, µ, Ä$  $<math>‰^{a}, ^{a}, @]B$ ]@+, lf}fNf], i]ANetScape, È, Ç, ÉHTMLfAfhfŒfX, ð"n, µ, ½, è, ·, é, l, É•Ö, ~, @, ÆŽv, ¢ , Ü, ·]B, ±, l-p"r, ð'z'è, µ, Ä]Af}fNf]fRf}f"fn, É+, <sup>a</sup>ŠÜ, Ü, ê, Ä, ¢ , é[]ê]‡, i[ft][fU][, lŽw'è, <sup>a</sup>, è, ¢ŒÀ, èftf@fCf<-¼, <sup>a</sup>"WŠJ, <sup>a</sup>, ê, Ü, <sup>1</sup>, ñ]B <sup>™</sup>\_]š∏Ý'è - ,»,Ì'¼

#### <N"®,,,éfGfffBf^

### ftf@fCf<fl[[fvff\*Žž,Ìf}fXfN

[]@ftf@fCf‹,ðŠJ,Žž,Ì[]A[]Å[]‰ ,Ìftf@fCf‹f}fXfN,ð[]Ý'è,μ,Ü,·[]B•¡[]",ð[]Ý'è,·,é[]ê[]‡,Í[]A;(¾Đ⁰ÛÝ),Å‹æ[]Ø,Á,Ä ‰º,³,¢[]B,¢,,Â,Å,à[]Ý'è,Å,«,Ü,·[]B[]u\*.LOG;\*.TXT;\*.DOC;\*.MAN[]v,Æ,¢ ,Á,½<ï[]‡,É[]Ý'è,μ,ĉº,³,¢[]B

#### <N"®Žž,ÌWindowŒ`'Ô

\_@Smart View<N"®Žž,ÌWindow,Ì•\ަŒ`'Ô,ð□Ý'è,μ,Ü, □B"Á,É•â'«□à-¾Ž-□€ ,Í, ,è,Ü,¹,ñ□B

#### **□I**—¹ŽžfffBfŒfNfgfŠ,ð<L‰<sup>-</sup>

[]@Smart View,ð[]I—¹,μ,½Žž,ÌfffBfŒfNfgfŠ,ð<L‰⁻,μ,Ä,¨,«,Ü,·[]B,± ,ê,ðf`fFfbfN,μ,Ä,¨,,Æ[]A,¢,Â,à[]ÅŒã,ÉfAfNfZfX,μ,½fffBfŒfNfgfŠ,É-ß,ê,é,Ì,Å•Ö —~,Å,μ,å,¤[]B

#### "ĺ^ĺ'l'ð'¼Œã,É"]'—

#### Smart View A'¬<N"®

[@Smart View,Ì'´[],'¬<N"®,ð—LŒø,É,μ,Ü,·[]B,±,ÌflfvfVf‡f",ð—~—p,·,é,Æ[]A"ñ ‰ñ-Ú^È[]~,ÌSmart View,Ì<N"®,ª,Æ,Ä,à'¬,-,È,è,Ü,·[]B"-'R[]A,»,Ì•ª,Ìf[]f,fŠ,È,Ç,ð[]Á"ï,μ,Ü,·,ª[]B,±,ÌflfvfVf‡f",Í^ê‰ñ-Ú,ÌSmart View,Ì<N"®'¬"x,É,ÍŠÖŒW,ª, ,è,Ü,¹,ñ[]B</p>

32bit"Å,Å,Í□AWindows,Ì□\'¢,ª,æ,,í,©,ç,È,¢^×□A,±,ÌflfvfVf‡f",Í<□§"I,É-³Œø,É,³,ê,Ü,·

#### ^ø—p∙¶Žš—ñ

 $\square @^{\phi} - p \bullet t, & fRfs \square [, \dot{I} \dot{Z} \dot{A} \square s \ddot{Z} \dot{Z}, \dot{E} \square A, \pm, \dot{I} \bullet \P \dot{Z} \dot{S} - \tilde{n}, \delta \square æ^{\mu}, \dot{E} \bullet t, \neg, \ddot{A} fRfs \square [, \mu, \ddot{U}, \cdot \square B]$ 

## fVfŠfAfX,ÈfAfCfRf",ðŽg,¤

[]@,,±,ÌfIfvfVf‡f<sup>#</sup>,ªf`fFfbfN,³,ê,Ä,¢ ,é,Æ[]AfIftfBfXft[[fU[[Œü,⁻,Ì(^^)fVfŠfAfX,ÈfAfCfRf",ðŽg,¢ ,Ü,·□B,Ç,¿,ç,Å,à<C,É"ü,Á,½fAfCfRf",É,µ,ĉº,³,¢□B

Smart Filer fRf"ftfBfOfŒ[[fVf‡f"]

<mark>‱</mark> <u>ftfBf‹f^</u>

<mark>⊶</mark> •\ަ/¿°Ä

# Ží—Þ•ÊftfBf<f^

# ſJfXf^f€•\ަftf@fCf‹f^fCfv

[@,±,±,Å,Í[]AŽí— Þ•ÊftfBf‹f^,Ì'¼,É[]Ý'è,Å,«,éŠg'£Žq,É,æ,éftfBf‹f^,ð[]Ý'è,μ,Ü,·[]B‰E'¤ ,Ì[uŠg'£Žq[]v,Æ[]u,Ì,Ý/^ÈŠO[]v,ð[]Ý'è,μ,Ä[]u'ljÁ[]v,ð‰Ÿ,·,Æ[]A[]¶'¤ ,ÌfŠfXfg,É'ljÁ,³,ê,Ü,·[]BŠg'£Žq,Í[]A[]**uTXT;DOC;MAN**[]v,Æ,¢,¤•— ,É[]AfsfŠflfh,ð"²,¢,Ä[]AfZf~fRf[]f",Å,Â,È,°,Ä,,¾,³,¢[]B [@f\_fCfAf[]fO,ð"²,⁻,鎞,É'I'ð,³,ê,Ä,¢ ,½ftfBf‹f^,ª[]AfffBftfHf‹fg,ÌftfBf‹f^,Æ,μ,ÄŽg,í,ê,Ü,·[]B š]\′ž\-• •\ަŽ

# Smart Filer, Ìftf@fCf<•\Ž

### f\□[fg

**™**\_]š,p]•,`

# Q. Win95,ÌfRf"fefLfXfgf□fjf…□[,ÉSV32,ð'ljÁ,μ,½,¢ A. fŒfWfXfgfŠ,ð'¼□Ú'€□ì,μ,Ü,·

 $\label{eq:started_st$ 

w 🕹

'¼,ÌBear[]ì,Ìf\ftfg,ð^ê[]],ÉŽg,¤,Æ<N"®,μ,È,¢ / •\ަ,ª,¨,©,μ,¢ / <N"®,•,é,Æ,È,º,©WINHELP,ª—§,¿[]ã,ª,é

w.

### BEAR.DLL,Ì□ê□Š,É-â'è,ª, ,è,Ü,·

[]@,í,½,,μBear[]Ì,Ìf\ftfg,Í[]A,Ç,ê,à**BEAR.DLL**,Æ,¢,¤ftf@fCf<,ð<¤—L,µ,Ü,·[]B,± ,Ìftf@fCf<,àf\ftfg,É[]‡,í,¹,Ä[]™[]X,Éfo[[fWf‡f"fAfbfv,µ,Ä,¢ ,é^×[]AŒÃ,¢BEAR.DLL,ªŠÔ^á,Á,ÄŽg,í,ê,é,Æ,¤,Ü,<N"®,µ,È,©,Á,½,è•\ ަ,ª,¨,©,µ,,È,Á,½,è,·,éfofO,ª"[]¶,µ,Ü,·[]B <sup>▲</sup><u>‰ðŒ^•û-@</u>

# «¤—L^á"½,ª,¨,±,é

### VSHARE.386,ð'g,Ý□ž,ñ,'nº,³,¢ / SHARE.EXE,ÌflfvfVf‡f",ð∙Ï,¦,Ä,Ý,Ä ‰º,³,¢

$$\label{eq:linear_state} \begin{split} & []@^{\hat{e}}\bullet", \hat{I}Windows\check{S}\hat{A}<\!\!<\!\!\%^{\varrho}, \hat{A}, \hat{I}[]AfGfffBf^, \hat{I}<\!N"\, @\,\check{Z}\check{z}, \hat{a}\check{S}O\bullet"fc[][f<,\hat{I}<\!N"\, @\,\check{Z}\check{z}, \acute{E}[]A<\\ &=-L^{\hat{a}}''^{1/2}, \hat{a}''[]\P, \cdot, \acute{e}, \pm, \mathcal{A}; \hat{a}^{\circ}, \ \dot{e}, U, \cdot []B, \pm, \hat{I}, \varpi, \varkappa \end{split}$$

,ÈŒ»[]Û,ª<N,«,½[]ê[]‡,É[]AŒ»[]Ý,Í,Q,‰ðŒ^–@,ª, ,è,Ü,·[]B^ê,Â,Í[]AVSHARE.3 86,Æ,¢,¤fffofCfXfhf‰fCfo,ð'g,Ý[]ž,Þ,±,Æ,Å,·[]BVSHARE.386,Í[]AMicrosoft Word / Excel / Access ,È,Ç,É•t'®, $\mu$ ,Ä,¢,é,Ù,©[]ANIFTY-Serve,Å,Í[]AMSSYS LIB 5 #63,©,çf\_fEf"f[]][[fh,·,éŽ-,ª]]o—^,Ü,·[]B,±,Ìfhf

‰fCfo,ð□ASYSTEM.INI,Ì[386Enh]fZfNfVf‡f",É□uDEVICE=VSHARE.386□v,Ì^ê •¶,ð"ü,ê,é,±

,Æ,Å'g,Ý[]ž,ß,Ü,·[]B,Ü,½]ASHARE.EXE,Ì^ø[]"[]ifRf}f"fhfvf[]f"fvfg,©,çSHARE /?, ,ÅŠm"F,Å,«,Ü,·[]j,ð]A'å,«,ß,É,µ,Ä,Ý,ĉ⁰,³,¢[]B,±,ê,ð'å,«,,µ,Ä,¢,,Æ]A–â'è,ª"-[¶,µ,È,,È,è,Ü,·]B



#### w**a**

#### fL[[f{[[fhfhf‰fCfo,É-â'è,ª, ,è,Ü,·

$$\begin{split} & \| @^{e} \cdot ", iWin95, A, i \| A-\hat{i} \circ fL \| [, \delta & ", \mu, A fXfNf \| [] [f < , \mu, A, ¢, e \| o' O, A SHIFTfL \| [, \delta & ", \mu, A h, \mu, A$$

# ,,ª ftf@fCf<,ª"Ç,Ý∏ž,ß,È,¢

#### ftf@fCf<,ª'å,«,·,¬,Ü,· / -¢'Ήž,Ì^3□kŒ`Ž®,Å,·

 [@Smart View, I[]AŽg—p‰Â"\,Èf□f,fŠ—Ê^È□ã,Ì'å,«,³,Ìftf@fCf<,ð"Ç,Ý□ž,Þ,± ,Æ,Í,Å,«,Ü,¹,ñ□B,È,¨□Afvf□fOf‰f€f}fl□[fWff□[,È,Ç,Å•\ަ,³,ê,éŽg—p‰Â"\ f□f,fŠŽc—Ê,Ì□"′I,Æ,Í^Ù,È,è,Ü,·□B □@LZHftf@fCf<,Ì□ê□‡,Í□AfefXfg′†,Ì-lh6-,àŠÜ,Þ'S,Ä,Ì^³□kŒ`Ž®,É'Ήž,µ,Ä,¢ ,Ü,·,ª□AZIP,Ì□ê□‡,Í<sup>™</sup>4•ª,,ç,¢,ÌŒ`Ž®,É,µ,©'Ήž,µ,Ä,¢,Ü,¹,ñ□B,± ,Ì□ê□‡,Í□A**fXfe□[f^fXfo□[,É,»,ÌŽ]•\ަ,³,ê,Ü,·**□B

# <sup>™</sup>▲ Œr<u>□</u>ü / •¶Žš,ª□㉺, ֻ,ê,Ä•\ަ,³,ê,é

# ftfHf"fg,Ì<code>[Ý'è,ð•Ï,¦,ĉº,³,¢</code>

\_\_@Windows,Å,Í□A•¶Žš•□,ª^ê'è,Æ,³,ê,éftfHf"fg,Å,à□Af{□[f‹fh,âfCf^fŠfbfN,É, μ,½\_]ê□‡,É]A•¶Žš•],ª•ö,ê,é]ê□‡,ª'½,, ,è,Ü,·]B,±,ê,Î,©,è,Í,Ç,¤,μ,æ,¤,à,È,¢ ,Ì,Å]AftfHf"fg,ÌfXf^fCf‹,ðfm[[f}f‹,É-ß,μ,ÄŽg,Á,ĉº,³,¢]B

#### ····

# fpfXf[][[fh,ªŽó—[],³,ê,È,¢

#### '—‹à'ã□s"Ô□†,ð"ü—ĺ,μ,Ä,¢,Ü,¹,ñ,©□H

$$\begin{split} & \square @fpfXf \square [[fh, I] A \check{Z}_{,,,}^{a} \square \ddot{U}, \grave{e} \bullet \hat{O}, \mu \bullet \hat{O} `--, \mu, \frac{1}{2}f \square [[f <, \dot{l}' +, \acute{E} \check{S} \ddot{U}, \ddot{U}, \grave{e}, \ddot{A}, ¢, \ddot{U}, \cdot \square BNIFTY-\\ & Serve, @, c``I, f \square [[f <, \dot{l}' +, \acute{E}, , \acute{e}, \dot{l}, lfpfXf \square [[fh, Å, I, \grave{E}, , \ddot{A} `-- < \grave{a} ` \ddot{a} \square s'' \hat{O} \square +, \mathring{A}, \cdot \square B, \pm, \hat{e}, \eth'```u-\\ & I, \mu, \ddot{A}, \grave{Z} \acute{O} \square ], ^{3}, \hat{e}, \ddot{U}, ^{1}, \ddot{n}, \&, \ddot{E} \square B \end{split}$$

,È,Ç™

## @SMRTVIEW.EXE / SV32.EXE / SVKEY.EXE / SVKEY32.EXE / SMRTVIEW.HLP / BEAR.DLL / BEAR32.DLL

<y,Ñ^ê~A,Ìftf@fCf<,Í[]A'S,ÄŽ"Bear,Ì'~[]앨,Å,·[]B

,È,¨[]ASmart Filer,ÅŽg,í,ê,Ä,¢,éftf@fCf<—p,Ì[]¬,³,ÈfAfCfRf",Æ[]Afhf ‰fCfu,ÌfAfCfRf",Í[]A[]ìŽÒ,©,ç<-‰Â,ð',¢,ÄFile Visor,©,ç—¬ p,µ,½,à,Ì,Å,·[]B^ȉº,Í[]A,»,ÌBITMAP,É'Î,·,éFile Visor,Ì[]ìŽÒ,Ì<{"à,³,ñ,Ì'~[]쌕\ ަ,Å,·[]B

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□@"®□ìf`fFfbfN,ĺ□APC/AT 100%ŒÝŠ·<@□ã,Å□s,Á,Ä,¨,è,Ü,·□BWindows</li>
 3.1,¨,æ,ÑŠeŒÝŠ·OS□ã,Å,È,ç-â'è,È, "®□ì,·,é,Å,µ,å,¤□B"®□ì,ÉŠÖ,µ,Ä,Ì•s<ï□‡,È,Ç,ĺ□A<u>ft□[fU□[fTf|□[fg</u>,Ì□€,ðŽQ□Æ,µ,Ä
 ‰º,³,¢□B,È,¨□AŒÝŠ·OS□ã,Å,Ì"®□ì,Ì•s<ï□‡,ÉŠÖ,µ,Ä,Í'Î□^,Å,«,Ü,¹,ñ□B</li>
 32bit"Å,Ì"®□ìf`fFfbfN,ĺ□AWindows NT 3.5□ã,Å□s,Á,Ä,¢
 ,Ü,·□BWin95□ã,Å,ĺ"®□ì,·,é,ÆŽv,¢,Ü,·,ª□AWin32s,Å,Ì"®□ì,Í•Û□Ø,¢,½,µ,Ü,¹,ñ□B

# Smart View, IfVfFfAfEfFfA,Å,.

[]@Smart View,ĺfVfFfAfEfFfA,Å,·[]BŒp'±,μ,ÄŒäŽg—p,¢,½,¾,-[]ê[]‡,É,ĺ[]AfVfFfAfEfFfA,ÌfVfXfef€,ÉŒä—[]‰ð,ð',,«[]A,º,Đ,Æ,à'—<à,μ,Ä,¢,½,¾,-,æ,¤,É,¨Šè,¢[]\,μ,,°,Ü,·[]B"o<sup>~</sup>^—¿,ĺSmart View,ª[]u**\300**[]v[]ASmart View32,ª[]u**\500**[]v,Å,·[]B

#### **!! WARNING !!**

# NIFTY-ServefVfFfAfEfFfA'—‹à'ã□sfVfXfef€

 $\label{eq:linear} @ \mathsf{NIFTY-Serve}, \mathbf{\hat{I}} f \mathsf{M} f \mathbf{\mathfrak{G}} f \mathsf{M} f \mathsf{G} f \mathsf{M} f \mathsf{M} f \mathsf{G} f \mathsf{M} f \mathsf{G} f \mathsf{M} f \mathsf{M} f \mathsf{G} f \mathsf{M} f$ 

□"GO SWREG

$$\label{eq:constraint} \begin{split} & [] @ \mathbb{C} \gg [] Y [] AfVfFfAfEfFfA, \hat{I} [] \hat{Z} O ``o `` , \hat{I} - \frac{1}{4} <`, \hat{I} \cdot [] X, \delta \mathbb{C} v \\ & \& \& \& \mu, \ddot{A}, \ddot{,} \dot{e}, \ddot{U}, \mu, \ddot{A} [] A [] i \mathbb{C} \tilde{a} fVfFfAfEfFfA ``O [] \dagger, \stackrel{a}{=} \cdot [], (i, e' & \hat{A} `` \[] & , \stackrel{a}{=} , i, \hat{A} \oplus \ddot{a} ' [] ^O, \cdot , \stackrel{3}{4}, \stackrel{3}{,} & \oplus [] B' - \langle \dot{a}, \hat{I} \cdot O, \acute{E} | AMXF01500, \hat{I} fvf [] ftfB [] [f <, \delta \check{S} m '' F, \cdot, \acute{e}, \grave{E}, \r{C}, \mu, \ddot{A}, - , \stackrel{3}{,} \stackrel{3}{,} & \oplus [] B \oplus \mathbb{C} \gg [] Y, \hat{I}, \pounds, \pm, \ddot{e} [] AS mart \\ & View, \hat{I} fVfFfAfEfFfA '`O [] \dagger, \hat{I} [] u 1032 [] v '`O, \mathring{A} [] AS mart \\ & View 32, \hat{I} fVfFfAfEfFfA '`O [] \dagger, \hat{I} [] u 1994 [] v '`O, \mathring{A}, \cdot [] B, \pm, \hat{I} fT [] [frfX, \delta \oplus \ddot{a} - ` - p, \hat{I} ] \hat{e} [] \ddagger, \hat{I} [] A' ``A \cdot \hat{E}, \acute{E} ` A - [], \hat{I} \cdot K - v, \pounds, \mu, Ü, ^1, \H{n} [] B \end{split}$$

### <â]sŒû]À]U]ž

[]@'—<à'ã[]sfVfXfef€,ª**,Ç,¤,µ,Ä,à**—<sup>~</sup>—p,Å,«,È,¢[]ê[]‡,Í[]A<â[]sŒû[]À,Å,àŒ<[] ,Å,·[]B,½,¾,µ[]A\300,â,ç\500'ö"x,Å,·,Æ[]A[]U[]žŽè[]"—¿,Ì,Ù,¤,ª[]ã ‰ñ,è,©,Ë,Ü,¹,ñ,Ì,ÅŒø—¦,Í"ñ[í,É<sup>^</sup>«,,È,è,Ü,·[]B'¼,Ì<C,É"ü,Á,Ä,¢,½,¾,¯,½[]Ù[]ì,Ìf\ ftfgfEfFfA,Æ•ø,«[]‡,í,¹,Å'—<à,µ,Ä,¢,½,¾,,Æ,©[]A,¨—F'B,Æ<sup>^</sup>ê[]],É...,È,Ç,µ,Ä,-,ê,é,Æ[]A,±,¿,ç,à,¤,ê,µ,¢,Å,:-)[]B

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]@,±,Ì•û-@,Å,²'—<à,Ì]ê[]‡,Í[]Af\ftfgfEfFfA-¼,Æ[]U[]ž[]-¼<`,ð-¾<L,Ì[]ã[]A"dŽqf[][[[f<,É,Ä**VFD07224**,Ü,ÅŒä~A—[] ‰º,³,¢□B,Ü,½□A"dŽqf□□[f<,·,çŒä—~—p,É,È,ê,È,¢□ê□‡,Í□A,Å,«,ê,Î ‰□•œ,Í,ª,«,ÅŒä~A—□‰º,³,¢□B

,»,Ì'¼

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, , ê, Î□ê□‡,à□A□Ü,è•Ô,µ"dŽqf□□[f<,É,ÄfpfXf□□[fh,Æft□[fU□["o~^"Ô□t,ð,¨'m,ç,¹, µ,Ü,·,Ì,Å□A,»,ê,ðŽg,Á,Ä"o~^,µ,Ä
‰º,³,¢□B'--<à'ã□s,Ì□ê□‡,Í□A,R□`,S"ú□A<â□s□U□ž,Ì□ê□‡,Í,V□`,P,O"ú'ö"x,®,ç,¢</p>
,Å□A•Ô'--,ª□o--^,é,ÆŽv,¢,Ü,·□B'--<à'ã□s,Ì"o~^ID,Í"s□‡□ãMXF01500,É,È,Á,Ä,¢</p>
,Ü,·,ª□AfpfXf□□[fh,̕ԑ--,ª'x,¢□ê□‡,Í□A-Y,ê,Ä,¢,é,©,à'm,ê,È,¢
,Ì,Å□AVFD07224,ÖŒä^ê•ñ,¢,½,¾,,ÆfpfXf□□[fh,̕ԑ--,ª'□,,È,é,©,à,µ,ê,Ü,¹,ñ□B
□@fpfXf□□[fh,Í'¼□I,É<³,¦,È,¢,Å,,¾,³,¢,Ë□B</p>

# **™<sup>▲</sup>□šfAf"fCf"fXfg**□[f<

[]@Smart View,ð[]í[]œ,∙,é,É,Í[]A^ȉº,ÌSTEP,ð"¥,ñ,'nº,³,¢[]B

**1.**SMRTVIEW.EXE / SMRTVIEW.DOC ,È,ÇfA□[fJfCfu,ÉŠÜ,Ü,ê,Ä,¢, ,½ŠÖ~Aftf@fCf<,ð□í□œ,µ,Ü,·</li> **2.**WindowsfffBfŒfNfgfŠ,ÌBEAR.INI"à,É, ,é[Smart View][Smart View File Hisotry],ÌfZfNfVf‡f",ð□í□œ,µ,Ü,·□B **3.**'¼,Ì□Ù□ìfAfvfŠ,ðŽg,Á,Ä,¢, ,È,¯,ê,Î□AWindows,ÌSystemfffBfŒfNfgfŠ,ÌBEAR.DLL,ð□í□œ,µ,Ü,·□B

[]@^È[]ã,Å[]ASmart View,ĺfAf"fCf"fXfg[][f<,³,ê,Ü,·[]B

32bit"Å,Å,Í□AfŒfWfXfgfŠ,É□‰Šú‰»□î•ñ,ª□',«□ž,Ü,ê,Ä,¢ ,Ü,·□B"o<sup>^</sup>□î•ñff□[f<sup>0</sup>□[fx□[fX,̉{——f\ftfg(REGEDIT.EXE,È,Ç) ,ðŽg,Á,ÄHKEY\_CURRENT\_USER<sup>2</sup>‰<sup>0</sup>,ÌSoftware\Bear\SmartView<sup>2</sup> ‰<sup>0</sup>,ÌfL□[,ð□Á<Ž,µ,ĉ<sup>0</sup>,³,¢□B

# **™\_**]šft][fU][fTf|][fg

□@FWINNT MES4,à□,,‰ñ,·,é,æ,¤,É,μ,Ü,·,ª□A,Å,«,é,¾, FWINAC MES6,Ö,¨Šè,¢ ,μ,Ü,·□B

[]@,Ü,½[]A32bit"Å,ÉŠÖ,μ,Ä,Í[]A[]ìŽÒ,ÌŒoŒ±,ª'å•[],É•s'«,μ,Ä,¨,è,Ü,·[]B,±,ñ,È• —,É,·,é,Ì,ª[]ì–@,¾[]A,Æ,¢,¤,æ,¤,È,Ì,à[]¥"ñ,¨<³,¦‰⁰,³,¢[]B

By Bear (NIFTY-Serve ID:VFD07224)

# <sup>™</sup>☐ŠfVfFfAfEfFfA∏錾

#### ]@Smart View, IfVfFfAfEfFfA, Å, · ] B

#### 1.ŽŽ—p,Æft[[fU[["o<sup>~</sup>^

$$\begin{split} & ||@^{\prime}-\!\langle \mathbf{\hat{a}},\cdot, \mathbf{\hat{e}}Z^{-}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{\hat{A}}, \mathbf{\hat{A}}||\mathbf{ASmart View}, \mathbf{\hat{l}'}-\!\langle \mathbf{\hat{a}}Z^{*}, \mathbf{\hat{l}fo}||[fWfff", \mathbf{\hat{o}}Ep^{\prime}\pm"I, \mathbf{\hat{e}}E^{*}a^{-}]| \mathbf{\hat{e}}, \mathbf{\hat{e$$

[]@ft[[fU[["o<sup>~</sup>^,ĺ[AfCf"fXfg[][f<'ä[]"<y,ÑŽg—p[]l[]",Ì,¤,¿[]A[],È,¢•û,Ì[]",¾,<sup>-</sup>,µ,Ä,¢ ,½,¾,•K—v,ª, ,è,Ü,·[]B,Â,Ü,è[]A,T[]I,Å,R'ä,Ìfpf\fRf",ðŽg,¤[]ê[]‡[]A,R 䖥ª,Ìft[[fU[["o<sup>~</sup>^,ª•K—v,Å,·[]B‰¿Ši,ª[][•ª,É^À,¢,ÆŽv,¤ ,Ì,Å[]A,Ü,Æ,ß,Ä"o<sup>~</sup>^,·,é,±,Æ,É,æ,éŠ,,^ø,È,Ç,ĺ—p<sup>^</sup>Ó,µ,Ä,¢,Ü,¹,ñ[]B

[]@, ¨Žx•¥,¢,¢,½,¾,¢,½"o<sup>~</sup>^—¿,ð,¨•Ô,μ,·,éŽ-,ĺ,Å,«,Ü,¹,ñ[]B[][•ªŽŽ—p,μ,Ä ‰º,³,¢[]B

#### 2.fTf|□[fg

\_@fTf́|\_[fg,Í]ADDŽžDÏ<É"I,ÉDs,Á,Ä,¢,Ü,·,ªDAŽ-ŒÌDE•a<CDEŽóŒ± :-P ,È,Ç,É,æ,Á,Ä"Ë'R'Å,¿DØ,èDE'†'f,³,ê,é‰Â"\D«,ª, ,è,Ü,·DB,Ü,½DA"dŽqfDD[f<,Æ ‰ï<cŽº^ÈŠO,Å,ÌfTf|D[fg,Í]A,»,Ì<'"ÛŒ ,ð—<sup>-</sup>•Û,μ,Ü,·DB

#### 3.-Æ<u>]</u>ÓŽ-<u>]</u>€

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{l}ftfgfEfFfA,\dot{l}Zg-p,\acute{e},æ,\acute{e},¢,©,\grave{e},\acute{t}XQ,\acute{e}'\dot{l},\mu,\ddot{A},\grave{a}[]A[]\dot{l}Z\dot{O},\acute{l},*,\dot{l}[]\dot{O},ð\bullet\%,\acute{i},\grave{e},¢,a,\dot{l},\mathcal{E},\mu,\ddot{U},\cdot[]B,\ddot{U},\frac{1}{2}[]A,¢,©,\grave{e},\acute{e}[]\hat{e}[]\ddagger,\acute{e},``,¢,\ddot{A},\grave{a}[]A[]\dot{l}Z\dot{O},\dot{l}[]\dot{O}''C,\acute{l}[]Aft][fU[[``o``^- isometric{1}{2},\dot{l}]300,ð[]ã@\dot{A},\mathcal{E},\mu,\ddot{U},\cdot[]B \end{split}$$

$$\label{eq:solution} \begin{split} & [] @ \%^{1/_2}, @, {}^2 \bullet s - {}^{3/_4}, \hat{I}''\_'' ```, {}^c, \langle, U, \mu, {}^{1/_2}, \varsigma [] A' - \langle \grave{a}, \cdot, \acute{e}' O, \acute{E} [] \grave{I} \check{Z} \grave{O}, U, \mathring{A}, \underline{\cdot'} - \hat{a}, \pounds [] \ddagger, \underline{i}, \underline{i} \\ & \%^{\varrho}, {}^3, \pounds [] B \end{split}$$

# <sup>™</sup>\_]š\_]ìŽÒ,ÌfR\_[[fi][]@'æ,P,U‰ñ

[]@[]ìŽÒ,ÌfR[[[fi[][,Ö,æ,¤,±,»[]`[]B

$$\label{eq:states} \begin{split} & []@[]_i & \tilde{n}, \hat{l}fo[[fWf \ddagger f``fAfbfv, Å, \hat{l}[]AŽ_,, \hat{l}Æ > []ÝŠJ''' \ddagger, \hat{l}Berlin \\ & Project, \hat{l} \bullet \hat{u}, \acute{E}, ©, ©, \grave{e}, «, \grave{e}, \acute{E}, \acute{A}, \ddot{A}, ¢ \\ , \frac{1}{2}, \hat{l}, \mathring{A}[]A, \dot{U}, \mathcal{E}, \tilde{n}, \zeta Kubobon, \acute{E}, U, ©, ^1, \ddot{A}, ¨, \grave{e}, U, \mu, \frac{1}{2}[]B<Z[]p``l, \acute{E}``i, \mu, ¢, \mathcal{E}, \pm , \ddot{e}, \frac{3}{4}, ^-, \frac{1}{2}, \mathring{a}, \pm, \acute{A}, \mathcal{E} - \hat{E}``|, \acute{Y}, \frac{1}{2}, \varsigma, ¢, \mathring{A}, \mu, \mathring{a}, ¤, © []B \end{split}$$

[]@'åŠw,É[]Afz[][f€fy[][fW,ð]ì,è,Ü, $\mu$ ,½]]B[]uhttp://www.komaba.ecc.u-tokyo.ac.jp/~g641258[]v,Å,·]]BfÀ"Å,â]]Å]]V"Å,à]]A,±,±,©,çf\_fEf"f]][[fh,Å,«,é,æ,¤,É, $\mu$ ,æ,¤,©,ÆŽv,Á,Ä,¢,Ü,·]]B

[]@, , []A,µ,©,µfWfvfV[[,ĺ,Â,ç,¢("š)[]B,»,ê,Å,ĺ!

, [][Žn, ß, Ü, µ, ÄKubobon, Å, ·]BTeam Swift, Ì^ê^õ, Æ, µ, ÄBear, É, ±, «Žg, í, ê, é-^"ú, Å, ·("¼•ªfEf\)]B, Í, Á, «, 茾, Á, Ä-{"-, ÉŽ,,, ªSmartview, ÉŽè,ð"ü, ê, Ä, ¢, ¢ , Ì, ¾, ë, ¤, ©, ÆŽv, ¤, Ù, Ç-¢]nŽÒ, Å]A, µ, Á, ©, èfo][fWf‡f"fAfbfv, ª'x, ê, Ä, µ, Ü, ¢ , Ü, µ, ½(<f)]BŽŸ, ±, », Í, à, Á, Æ'], ¢fo][fWf‡f"fAfbfv,ð, µ, ½, ¢ , ÆŽv, Á, Ä, ¨, è, Ü, ·]B, ¦, Á, Æ]A, ±, ±, ç, Å, ¿, å, Á, ÆŽ© ŒÈ]Љî, ³, ¹, Ä, ¢, ½, ¾, ±, ¤ , ©, ÆŽv, ¢, Ü, ·]BŽ,, ÍŒ»]Ý]A-^"ú'åŠw, Ö, Æ'Ê, ¤, Ì, ð"ú‰Û, Æ, µ, Ä, ¢, é^£ , ê, È]Â"N(18), Å, ·]B‰Æ, Í"Œ<ž, Ì'²•z]B^£]D•Y, ¤—Ç, ¢'¬, Å, ·]BŽï-i, ĺfXf] [][fc,Æ]«Šû, Å, ·]B"Á, É-ì<..., Í, ¢, ¢, Å, ·, Ë]BTeam Swift, Å, Ì'S"-, ĺŽå, ÉSmartview, Å, ·]B^È]ãŠÈ'P, Å, Í, , è, Ü, ·, ªŽ© ŒÈ]Љî, ð]I, í, ç, ¹, Ä, ¢ ,½,¾,«, Ü, ·]B

D`Ž«□',ÉŒ©,éSmart View□`

### **]@Smart**

1.  $(\bullet\ddot{A})$ —  $\tilde{C}$  $\hat{U}$ , $\dot{E}$ ,  $(\overset{a}{2}, \overset{a}{2}, \overset$ 

2.  $[\check{Z}a, \acute{E}(\mbox{\mbox{$\%$}p})]$  **fXf} [[fg, È**,, $\mu, \acute{a}, \acute{e}, \frac{1}{2}, ]\ddot{,} \acute{e}, \acute{A}, \pounds, \mu, \frac{1}{2}; , , © "^2, -, \mu, \frac{1}{2}, -, \neg \Box s, \dot{l}; \Box \widetilde{a} -, \dot{,} \check{Z} D \oplus \check{O} \check{S}E, \dot{l}: a smart uniform fXf} \Box [fg, \grave{E} \Box \$ \cdot \check{z} / a smart car, ©, \acute{A}, \pm, ¢, ¢ \check{Z} O / a smart restaurant , , © "^2, -, \mu, \frac{1}{2}f \oplus fXfgf fm f" / Go and make yourself smart.$  $<math>\Box g, \grave{e}, \grave{o} \Box \circledast, |, \ddot{A}, \ll, \grave{e}, ^3, ¢.$ 

**3.** Š<sup>\*</sup>",È, ,·,Î,µ,Á,±,¢ (brisk): walk at a *smart* pace Š<sup>\*</sup>",È•à<sup>2</sup>,Å•à,, '«'□,É•à,. **4.** ('É,Ý,È,Ç,ª)Œf,µ,¢, ,Đ,Ç,¢, ‰s,¢, , ,«, ,«,·,é: a *smart* blow 'Ɍ, / feel a *smart* sting ,Đ,è,Đ,è'É,Þ.

from f‰fCfgfnfEfX‰p~aŽ«"T 'æ,Q"Å 'æ17□ü

 $\square @ \square Å @ \tilde{a}, E \square A \square U \square i, I \square e^{+} \square B$ 

#### <t<É,ÌfSf~ŽÌ,Äf\ftfg[wŒì"ü" [x FWINF LIB8 / FGALST LIB16 etc...

[]@,±,ÎŽ,,,ªŽ©[ĪM,ðŽ[],Á,Ä,¨Š©,ß,·,é<mark>[Å‹,ì</mark>,²,Ý" ƒ∖ ftfg,Å,·]]BfTfCfY,Ì'å,«,³,¾,⁻,Ì‹@"∖,ĺ′ñ<Ÿ,μ,Ü,·]]B

# Smart View [ELZH/ZIP‰{——Window [ESmart Filer 'ŠŒÝ'€]ì•\



[]@[]ãŽè,Ì,æ,¤,ÈŠÖŒW,Å[]AENTER/RET,ÆBSfL[][,ð—p,¢,Ä'€[]ì,Å,«,Ü,·[]BLZH Window,ÍLZHftf@fCf<,ð‰{——,μ,Ä,¢,é[]ê[]‡^ÈŠO,Í"ò,Î,³,ê,Ü,·[]B

### **□f□F**,ÆfffBfU

$$\begin{split} & \square @ [f]F, \mathcal{E}, \hat{I} \square A'P^{\hat{e}} F, \hat{A} \bullet \langle \check{Z} | & \hat{A}' \rangle, \hat{E} \square F, \hat{I}\check{Z} -, \hat{A}, \cdot \square BWindows, \hat{I} \square A\check{Z}g - p & \hat{A}' \rangle, \\ & \hat{E} \square F \square'', ^{a} \square, \hat{E}, ¢ \check{S} \hat{A} < < , \hat{A}, \hat{a} \square A \bullet ; \square'', \hat{I}fpf & fbfg, \delta'g, \acute{Y} \square ‡, i, i^{+}, \acute{e}\check{Z} -, \acute{E}, \mathcal{Z}, \hat{A}, \ddot{A}f \rangle ftfg, \hat{I} - \\ & v < \square, \cdot, \acute{e} \square F, \acute{E} < \hat{B}, ¢ \square F, \delta \square \hat{i}, \hat{e}, \frac{3}{4}, \\ & , \dot{Z}, \mu, \ddot{A} fpf & fbfg, \delta \square \neg \square \ddagger, \mu, \ddot{A} \square \hat{I}, \hat{c}, \hat{e}, \frac{1}{2} \square F, \delta fff Bf U f J f & \square [, \mathcal{A} \oplus \tilde{A}, \tilde{N}, \ddot{U}, \cdot \square B ] \end{split}$$

$$\label{eq:linearcondition} \begin{split} & [\ensuremath{:}] @fffBfUfJf\ensuremath{\sc blue} [\ensuremath{,}] A \mbox{$\c$} e^{1/2} - U()^{a^{*}} & ($\ensuremath{,}] e^{1/2}, $\ensuremath{,}] e^{1/2} - U()^{a^{*}} & ($\ensuremath{,}] e^{1/2}, $\ensuremath{\sc blue} e^{1/2}, $\ensuremath{,}] e^{1/2} & ($\ensuremath{,}] e^{1/2}, $\ensuremath{,}] e^{1/2} & ($\ensuremath{,}] e^{1/2}, $\ensuremath{\sc blue} e^{1/2}, $\ensurem$$

# **\*\***]šBEAR.DLL/BEAR32.DLL,Ìfo[[fWf‡f"fGf%0[[

# ]@]uVer.1.42<sup>°</sup>È]~,ÌBEAR.DLL,ª•K—v,Å,·]v

[]@Windows•W[]€,Ìftf@fCf‹f}fl[[fWff[][,È,Ç,ð—p,¢,ê,Îftf@fCf‹,ÌŒŸ[]õ,ª[]o— ^,Ü,·[]B'SfffBfŒfNfgfŠ,ÌBEAR.DLL/BEAR32.DLL,ð[]í[]œ,μ[]ASmart View,ÌfA[][f]fCfu"à,ÌBEAR.DLL/BEAR32.DLL,ðWindows,ÌfVfXfef€fffBfŒfNfgfŠ,É,¨ ,¢,ĉ<sup>♀</sup>,³,¢[]B,±,ê,Å-â'è,Í90%‰ðŒ^,μ,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@,\pm,\dot{l}]^{-}-[],\dot{l}'^{4} \times \tilde{e}\tilde{a}, \acute{e}f_{f}], \dot{A}, \dot{a}[]A^{\hat{e}}^{*} \times Windows, \delta[]\ddot{A} < N'' @, \mu, \ddot{A} & \circ p < 3, \ c = 0, \ c$$

 $\label{eq:product} []@,\pm, \hat{e}, \mathring{A}, \hat{a}-\hat{a}'\hat{e}, \overset{a}{=} & \& \delta \ensuremath{\mathbb{C}}^{\,,} \mu, \dot{E}, \ensuremath{\notin} \ensuremath{\square} \hat{e} \ensuremath{\square} \\ \downarrow , \hat{I} \ensuremath{\square} A \ensuremath{\square} \hat{\lambda} \dot{O}, \ddot{U}, \mathring{A} \ensuremath{\mathbb{C}} \ddot{a}^{\,,} A \ensuremath{\square} \\ \blacksquare & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} \hat{\lambda} \dot{O}, \ddot{U}, \mathring{A} \ensuremath{\mathbb{C}} \ddot{a}^{\,,} A \ensuremath{\square} \\ \blacksquare & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square} & \& \hat{I} \ensuremath{\square} \\ A \ensuremath{\square}$ 

32bit"Å,Å,ÍBEAR32.DLL□A16bit"Å,Å,ÍBEAR.DLL,ªŽg,í,ê,Ä,¢,Ü,·□B

 $\square @ \underline{-1 & \delta}$ 

#### 

[]@[]<sup>3</sup><K•\Œ»,Æ,Í[]A'P[]f,È•¶Žš—ñ,Å,Í•\,¹,È,¢•¡ŽG,Èfpf^[][f",Ì•¶Žš ñ,ðŒŸ[]õ,·,é,½,ß,Ì•¶Žš—ñ,Ì•\<L•û-@,Ì,±,Æ,Å,·[]B—á,¦,Î[]A[]u,± ,Ì•¶[]Í'†,Ì[]"'I(5,Æ,©92,Æ,©),ðŒŸ[]õ,μ,½,¢[]v,Æ,¢,Á,½,æ,¤,È[]ê[]‡,É^Đ—ĺ,ð"-Šö,μ,Ü,·[]B

- [...] [^...] fLfff‰fNţ^fNf‰fX("Û'è,à)
- (...) fpf^[[f",l,,,è

- \$ □s--. "C^Ó.ì^ê•¶Žš
- fpf^∏[f",Ì,O‰ñ^È∏ã,ÌŒ],è•Ô,μ
- +  $fpf^{[[f]', i, p‰n^{k} E]a, i@j, e^{0}, \mu$
- ? fpf^[[f",ª,O‰ñ,©,P‰ñŒ»,ê,é
  - fpf^□[f",Ì'I'ð
- \< f∏∏[fh∏æ"ª
- \> <u>f</u>□□[fh□ÅŒã
- $w f_{[]}(fhfLfff)$
- \W "ñf□□[fhfLfff‰
- \t f^fufLfff‰
- \c []ã́<L,S,Ấ^ÈŠO,Ì]ê[]‡∏AfGfXfP[][fv,Æ,μ,ÄŽg,í,ê,Ü,·∏B

### [...] [^...] **fLfff‰fNf^fNf‰fX**

[]@fĹfff‰fNf^fNf‰fX,Í[]AŠpЇŒÊ,Å^Í,ñ,¾•¶Žš,Ì,¢, ,ê,©,Æ^ê'v, ,ê,Î[]AfLfff ‰fNf^fNf‰fX'S'Ì,Æ,μ,Ä^ê'v,μ,½,Æ"»'f,μ,Ü, ·[]B—á,¦,Î[]A[Bb]ear,Æ,¢,¤[]³<K•\ Œ»,ÍBear,Æbear,Ì,¢, ,ê,É,à^ê'v,μ,Ü, ·[]B"ú-{Œê•¶Žš,È,Ç,ðŽg,¤Ž-,à,Å,«,Ü, ·[]BŠpЇŒÊ,Ì'†,É,Í[]AŠô,Â,Å,à•¶Žš,ðŽw'è,Å,«,Ü, ·[]B []@,Ü,½[]AfnfCftf",Å,Â,È,®Ž-,Å"Í^ÍŽw'è,ª]o—^,Ü, ·[]B—á,¦,Î[]AChapter.[1-9] ,Æ,¢,¤[]³<K•\ Œ»,Í[]AChapter.1,©,çChapter.2[]c[]c,Æ**Chapter.9**,Ü,Å,Æ^ê'v,µ,Ü, ·[]B []@,È,¨]A[^...],Æ,¢,¤,æ,¤,ÉŠ‡ŒÊ,Ì'¼Œã,É^,ð'u,Ž-,Å[]A"Û'è,É,È,è,Ü, ·[]B'O ‰ñ,Ì—á,Å,¢,,Æ[]A[^Bb]ear,Æ,¢,¤[]³<K•\ Œ»,Í[]ABear,âbear,É,Í^ê'v,¹, \_]AYear,âHear,È,Ç,É^ê'v,µ,Ü,·[]B"<sup>-</sup>— I,É[]AfnfCftf",Å,Â,È,¢,Å"Í^Î,Ì"Û'è,à‰Â"\,Å,·[]B

# (...) fpf^[[f",Ì,,,è

\_\_\_\_\_\_`Û\_Ê,ÌŠ‡ŒÊ,Í□A□³<K•\Œ»ŠÔ,ÌŒ<□‡,Ì—D□æ□‡^Ê,ð□§Œä,·,é,Ì,ÉŽg,¢,Ü,·□B á,¦,Î□A′Ê□í□A'I'ð,ðަ,·|,Í—D□æ□‡^Ê,ª′á,¢,Ì,Å□ABob|Joe,Æ,¢,¤□³<K•\ 

#### ^ []s"ª

$$\label{eq:constraint} \begin{split} & [\begin{aligned} & [\begin{aligned} & & & \\ & & & & \\ & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & &$$

### \$ [**S**--

$$\label{eq:alpha} \begin{split} & []@``-l, \acute{E}[]A, \pm, \grave{l}fLfff‰, \acute{l}[]u[]s--[]v, \grave{l}^{\circ}\acute{O}-i, \eth^{\circ}\land, \mu, \ddot{U}, \vdots]B--\acute{a}, i, \grave{l}[]ABear$, \mathcal{A}, ¢, \\ , & []^{3} < K^{\bullet} \backslash @ >, \acute{l}[]ABear is good programmer, \acute{E}, \acute{l}^{\circ}\acute{e}'v, \mu, \ddot{U}, i, \ddot{n}, \overset{a}{=}]AShe likes \\ Bear, \mathring{A}, \acute{l}Bear, \overset{a}{=} \P--, \acute{E}-^{\circ}, \ddot{A}, ¢, \acute{e}, \grave{l}, \mathring{A}, \pm, \acute{e}, \mathcal{A}, \acute{l}^{\circ}\acute{e}'v, \mu, \ddot{U}, \cdot]]B \end{split}$$

# "C^Ó,Ì^ê•¶Žš(fsfŠflfh)

$$\label{eq:linear} \begin{split} & []@fsfŠflfh, \end{tabular} I] @fsfŠflfh, \end{tabular} I] @fsfŠflfh, \end{tabular} I] A' \end{tabular} \tilde{C}^{\end{tabular}} \tilde{O}, \end{tabular} \tilde{I}^{\end{tabular}} \tilde{O}, \end{tabular} \tilde{O}, \end{tabular} \tilde{I}^{\end{tabular}} \tilde{O}, \end{tabular} \tilde{O}, \end{tabul$$

# \* fpf^**□[f**",Ì,O‰ñ^È**□ã,ÌŒJ,è•Ô,**μ

$$\begin{split} & \begin{bmatrix} @fAfXf^fŠfXfN, & & & & & & \\ AfXf^fŠfXfN, & & & & & \\ AfXf^fŠfXfN, & & & & & \\ AfXf^fŠfXfN, & & & & & \\ AfXf^fSfXfN, & & & & & \\ AfYf^fSfXfN, & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN, & & & & & & & \\ AfYf^fN$$

# + fpf^□[f",Ì,P‰ñ^È□ã,ÌŒJ,è•Ô,μ

### ? fpf^□[f",Ì,O‰ñ,©,P‰ñ,Ì□oŒ»

$$\label{eq:constraint} \begin{split} & [@]H<L]\uparrow, i[]AfAfXf^fŠfXfN, afvf‰fX, \mathcal{E}^{+}-I, E]A'^{1}/_4, i]]^{3}< K \bullet \ (E*), i]AfAfXf^fŠfXfN, afvf‰fX, \mathcal{E}^{+}-I, E]A'^{1}/_4, i]]^{3}< K \bullet \ (E*), i]AfAfAfXf^fŠfXfN, afvf‰fX, \mathcal{E}^{+}-I, E]A'^{1}/_4, i]]^{3}< K \bullet \ (E*)B(ea)?r, \mathcal{E}, c, x]^{3}< K \bullet \ (E*), i]ABr, \mathcal{E}Bear, E, i, i]A' (E*), i]ABeaear, E, C, E, i]A' (E*), i]A'$$

### | fpf^[[f",Ì'l'ð

$$\label{eq:states} \begin{split} & [@[,']_4fo][ \mid , I[]A[]u,\pm, I] \bullet \P\check{Z}\check{S} & \tilde{n}, \mathbb{C},\pm, I] \bullet \P\check{Z}\check{S} & \tilde{n}_0 \vee, \mathcal{E}, \varphi, A, \frac{1}{2}\check{S} \\ & `, \P, A & \ddot{U}_0 \tilde{o}, \delta ]s, \mathtt{x}_0 \hat{e}_0 \ddagger, E & -L & \mathcal{E} \emptyset, A, \cdot [B & -A, \uparrow, I] A & Bob|Joe|Bil, \mathcal{E}, \varphi, \mathtt{x}_0^3 \cdot K \bullet \setminus \\ & & \& \mathsf{E} \mathsf{w}, I & Bob, \mathcal{E} Joe, \mathcal{E} Bil, \mathcal{E}, \varphi, \mathtt{x}, R, \hat{A}, I] \bullet \P\check{Z}\check{S} & \tilde{n}, E, I, \Upsilon^2 \hat{e}' \vee, \mu, U, \cdot [BfLfff & fNf^2 fNf^2 M, \mathcal{E}, A, \varphi, E & -\tilde{O}, \mu, A & \Phi^2, A, \varphi \end{bmatrix} \end{split}$$

### \< f[][[fh]æ"ª

[]@,±,±,Å,Ìf[][[fh,ĺ‰p[]"Žš,©,ç[]\[]¬,³,ê,é‰ò,ðŽw,μ,Ü,·[]B[]],Á,Ä[]AŽÀ[]Û,É,ĺ

$$\label{eq:product} \begin{split} & & \mbox{$\ensuremath{\mathcal{P}}\ensur$$

#### \> f□□[fh□ÅŒã

$$\label{eq:cream} \begin{split} & [@\<,& \@\''_2`^1,& \@\Constrained for the theorem of the$$

#### $w, W f_{[]}[fhfLfff] A" \tilde{n}f_{[]}[fhfLfff] k$

$$\label{eq:constraint} \begin{split} & ||@||^ \bullet \| \mathring{Z} \mathring{S}, \widehat{W}, \widehat{I}_{\square}[fh, \eth||^{-}, \cdot, \acute{efLfff} @ ||A` \mathring{a} \bullet \| \mathring{Z} \mathring{S}, \widehat{W}, \widehat{I}, *, \widehat{I}'' \widehat{U}` \grave{e}, \acute{E}, \grave{e}, \ddot{U}, \cdot ||B| \\ & w, \mathcal{E}, \pounds, x_{\square}^{3} \langle K \bullet \backslash \mathbb{C} *, \widehat{I}_{\square} A [a-zA-Z0-9], \mathcal{E} \mathring{S} @` S, \acute{E}``, \P \bullet ``, \mathring{A}_{\square} A \backslash W, \widehat{I}[^{a-zA-Z0-9}] \\ & , \mathcal{E} \mathring{S} @` S, \acute{E}``, \P \bullet \backslash \langle L, \acute{E}, \grave{e}, \ddot{U}, \cdot ||B-\acute{a}, |, \widehat{I}_{\square} A \backslash w + \cdot \backslash w +, \mathcal{E}, \pounds, x_{,} x_{,} x_{,} \grave{e}, x_{,} \grave{e}, x_{,} \grave{e}, \widehat{E}_{\square}^{3} \langle K \bullet \backslash u_{,} a_{,} 

### \t **f^fufLfff**‰

[]@'P,Éf^fufLfff‰,ð∙∖,μ,Ü,·[]B

### \ fGfXfP□[fv

[\_@,»,Ì'¼,Î\,I[]A[]³<K•\Œ»,Å"ÁŽê,È—p"r,É—p,¢,ç,ê,Ä,¢,éfLfff ‰fNf^,ð[]u,»,Ì,Ü,Ü[]vŒŸ[]õ,·,鎞,ÉŽg,¢,Ü,·[]B—á,¦,I[]ASure?,Æ,¢,¤•¶Žš ñ,ðŒŸ[]õ,µ,½,¢[]ê[]‡[]A,»,Ì,Ü,Ü,Å,I[]H,ª"ÁŽê,È-ðŠ,,,ðŽ[],Á,Ä,¢ ,é,Ì,Å[]ASur,âSure,È,Ç,É^ê'v,µ,Ä,µ,Ü,¢,Ü,·[]B,»,±,Å[]A\,ð—p,¢,Ä[]ASure,Æ,¢ ,¤[]³<K•\Œ»,È,ç[]A[]H,ÌŽ[],"ÁŽê,È-ðŠ,,,ð\,ªŽE,µ,Ä,-,ê,é,Ì,Å[]ASur,È,Ç,É,I^ê'v,¹,,Sure?,Ì,Ý,Æ^ê'v,µ,Ü,·[]B

# <sup>™</sup><sup>▲</sup>]š16bit"Å,Æ32bit"Å

#### Žd—l,Ì^á,¢^ê——

 $\label{eq:starset} $$ $ \mathbb{E}SV32, \hfill A,  

1995.9.8'ù∏³