## $\square@,g,\square,-,",\square,x,...,Œ,Œ,\square,-,a,\square,~$ $\square@Windows 3.1,ð, "Žg,¢,Ì•û,Ö$

$$\label{eq:constraint} \begin{split} & [@,\pm,]^{*}x, i[] AYellow Box[] \gg \bullet i, \delta, ```f, c[] \tilde{a}, \circ', , & [] \frac{1}{2}, \dot{E} = L^{*}i, & ,^{2}, ´, c, Ü, \cdot [] B \\ & [@, -l] F, lŽš, \deltafNfŠfbfN, \cdot, \acute{e}, Æ[] AŠÖ^A, \cdot, \acute{e}fy[] [fW, ] \bullet \Z', ], \hat{e}, Ü, \cdot [] B ] @, \pm , l \bullet f (f + L^{*}), & (f +$$

#### []m,ĺ,¶,ß,É[]E[]E[]n

[]@,P]D,b,c]|,q,n,l,ð,¨Šy,μ,Ý',,'O,É[]d—vŽ-[]€,ðŠÜ,ÞŽŸ,Ì•¶[]ĺ,Í•K,,,""Ç,Ý ‰º,³,¢[]B

[]@,Q[]DYellow Box[]»•i,ð,¨Šy,μ,Ύ',,,É,Í[]AfZfbfgfAfbfv,ª•K—

v,Å,·[]B•K, \_fZfbfgfAfbfv,ð[]s,Á,ĉº,³,¢[]B[]m<u>fAfCfRf",ÌfZfbfgfAfbfv,É,Â,¢</u> <u>,Ä</u>ŽQ[]Æ[]n

[]@,R]DfpfbfP][fW,É]wQuick

Time[]x,ÉŠÖ,·,é•\<L,ª, ,é[]ì•i,Í[]AMOVIE,Ì"ü,Á,½[]ì•i,Å,·[]B,»,ê,ç,Ì[]ì•i,ð,¨Šy,  $\mu,$ Ý',,,É,Í[]A[]wQuick Time for Windows ver2.x[]x,ÌfCf"fXfg[][f<,ª•K v,Å,·[]B•K, \_fCf"fXfg[][f<,ð[]s,Á,ĉ<sup>Q</sup>,³,¢[]B[]m<u>Quick Time for</u> <u>Windows,ÌfCf"fXfg[][f<•û-@,É,Â,¢,Ä</u>ŽQ[]Æ[]n

[]m−ÚŽŸ[]n

[]@,P[]D<u>[]d—vŽ-[]€</u>

[]@,Q[]D<u>Windows 3.1,ÌŠî-{'€[]ì,É,Â,¢,Ä</u>

<u>]</u>@,R]]D<u>ŠÂ<≪∏Ý'è,É,Â,¢,Ä</u>

]@,S]D<u>fAfCfRf",ÌfZfbfgfAfbfv,É,Â,¢,Ä</u>

□@,T□DQuick Time for Windows,ÌfCf"fXfg□[f<•û-@,É,Â,¢,Ä

]@,U]D<u>NEC XfVfŠ[[fY,ð,¨Žg,¢,Ì•û,Ö</u>

 $\square@,V\square D\underline{f}\underline{g}\underline{f}\underline{\%}\underline{f}\underline{u}\underline{f}\underline{<,\underline{a}}^{"}\square\P,\mu,\underline{1}\underline{/}\underline{,}\underline{c}\square\underline{E}\_\underline{E}\_\underline{E}$ 

 $\square@, W \square D \underline{f} X \underline{f} N \underline{f} \underline{S} \square \underline{f} \underline{f} \underline{f} \underline{Z} \square \underline{f} \underline{o} \square \underline{f}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}}, \underline{\hat{k}}$ 

[]@'[][]j,±,Ì•¶[]'ftf@fCf<,Í[]AYellow

 $Box[] * i'S, \ddot{A}, \acute{E}S\ddot{O}, \mu, \ddot{A}, \ddot{Z}g, \dot{c}', \dot{A}, \ddot{A} Afn[[fhffBfXfN, \ddot{O}fRfs][, \cdot, \acute{e}, \pm, \mathcal{A}, \ddot{S} \circ, \beta, \mu, \ddot{U}, \cdot]B \\ [mftf@fCf<"m, ]fn[[fhfffBfXfN, \ddot{O}, ]fRfs][ \cdot \hat{u} - @ZQ] \mathcal{A} ]n$ 

,±,Ì•¶[]'ftf@fCf<,Ì—e—Ê,Í[]A-ñ,Q,O,O,j,a,Å,·[]B

 $\label{eq:microsoft, MS, i * A_0 Microsoft Corporation, i * 0^ | x * W, A, \cdot B \\ @ @ Windows, i * A_0 Microsoft Corporation, | x * W, A, \cdot B \\ @ @ Windows, i * A_0 Microsoft Corporation, | x * W, A, \cdot B \\ @ @ Quick Time for Windows, i Apple Computer, Inc., | * * i - 4, A, \cdot B \\ @ @ @ (-{fwf fv * a, A, I AQuick Time for Windows, 0 gQTW h, & + < L, \mu, U, \cdot) \\ @ @ @, *, i'4 * * i - 4 < y, N Z D - 4, I A Se Z D, | x * W, U, 4, i' O A Se Z D, | x * W, A, \cdot B \\ \end{tabular}$ 

∏Ÿfwf<fv,ÌŽg,¢•û∏Ÿ

 $\Box \simeq \Box wHow to Yellow Box \Box x, \delta,^2 - - , \acute{E}, \acute{E}, \acute{e}, \frac{1}{2}, \beta, \dot{I} \check{Z}g, \diamond \hat{u}, \delta \check{S} \check{E}'P, \acute{E} \Box \dot{a} - \frac{3}{4}, \mu, \ddot{U}, \Box B$ 

,P□Dfwf<fv□€–Ú'†,Ì□A—Î□F,'nº□ü,ª,Â,¢ ,½Œê<å,ðfNfŠfbfN,·,é,Æ□A,»,ÌŒê<å,ÉŠÖ~A,Ì, ,é□à–¾,ÉfWfff"fv,µ,Ü,·□B

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

,R□Df{f^f"fo□['†,Ì□u-ß,é□vf{f^f",ðfNfŠfbfN,·,é,Æ□A,P,'O,Ì□€–Ú,É–ß,è,Ü,·□B

,S□Df{f^f"fo□['†,Ì□ufqfXfgfŠ□v,ðfNfŠfbfN,·,é,Æ□A,»,ÌŽž"\_,Ü,Å,ÉŠJ,¢,½□€–Ú,Ì'è– ¼,ª•\ަ,³,ê,Ü,·□B-ß,è,½,¢□€–Ú,ðf\_fuf<fNfŠfbfN,µ,Ü,·,Æ□A,»,Ì □€–Ú,ªŠJ,«,Ü,·□B,¢,,Â,©'O,Ì□€–Ú,É,P"x,Å–ß,é,±,Æ,ª,Å,«,Ü,·□B

,T□D\_f{f^f"fo□['†,Ì□u^ó□ü□i,o□j□vf{f^f",ðfNfŠfbfN,·,é,Æ□A•\ަ,³,ê,Ä,¢,é fy□[fW,ª^ó□ü,Å,«,Ü,·□B

#### ,P[]D[]d—vŽ-[]€

,P□D,±,Ì•¶□'ftf@fCf<,Ì"à—e,Í□Af}fCfNf□f\ftfgŽĐ,ÌWindows,̉æ-Ê,É□] ,Á,Ä,²□à-¾'v,µ,Ü,·□B,»,Ì,½,ß□AŠef□□|fJ□|,ªŠJ",³,ê,Ä,¢,é□Af ‰f"f`ff□[,ÆŒÄ,Î,ê,éf□fjf...□[‰æ-Ê,ÍŽg—p'v,µ,Ü,¹,ñ□Bf‰f"f`ff□|,ð,²Žg p,Ì•û,Í□Af}fCfNf□f\ftfgŽĐ,ÌWindows,̉æ-Ê,É□Ý'è•Ï□X,µ,½□ã,Å□A,¨"Ç,Ý ‰º,³,¢□B,È,¨□A□Ý'è•Ï□X,Ì•û-@,ª,¨•ª,©,è,É,È,ç,È,¢•û,Í□Afpf\ fRf",ɕt'®,Ìf}fjf...fAf<,ð,²—,É,È,é,©□AŠef□□|fJ□|,É,¨-â,¢□‡,í,¹‰<sup>⁰</sup>,³,¢□B

,Q□DfAfCfRf",ÌfZfbfgfAfbfv,ð□s,¤,Æ□A□gYellow Box□hfOf<□[fv,ÉfAfCfRf",ª"o~^,³,ê,Ü,·,ª□AŠù,É"o~^,³,ê,Ä,¢ ,é□",ª'½,·,¬,é,ÆfZfbfgfAfbfv,ª^Ù□í□I—¹,·,é<°,ê,ª, ,è,Ü, ·□BŠù,ÉfAfCfRf",ª"o~^,³,ê,Ä,¢,é•û,Í□A•s v,ÈfAfCfRf",ð□í□œ,µ,Ä,©,çfZfbfgfAfbfv,ð□s,Á,Ä ‰º,³,¢□B□m<u>□ì•i,ÌfAfCfRf"-",ÍYellow BoxfOf<□[fvfAfCfRf",Ì□í□œ•û-</u> @ŽQ∏Æ□n

,R\_D\_ì•i,ð\_A\_¶'+,É\_A\_â,¦, \_fNfŠfbfN,ð\_s,¢,Ü,·,ÆfofbfNfOf ‰fEf"fh,ÅfffBfXfNfAfNfZfX,ª"\_¶,μ\_A—I<mark>\_X,Èfgf‰fuf<,ÌŒ</mark> ´<mark>°,Æ,È,è,Ü,·</mark>BfffBfXfNfAfNfZfX,ªŽ~,Ü,é,Ì,ð'Ò,Á,Ä,©,ç\_if ‰f"fv,ª\_Á,¦,Ä,©,ç\_j]\_Ä\_¶,ð\_s,È,¢\_AfNfŠfbfN,Í,ä,Á,,è,Æ,¨Šè,¢'v,μ,Ü,·\_B

,S□D,b,c□|,q,n,l,ÌŽæ^µ,É,Â,¢,Ä

,b,c∏|

,**q**,**n**,**l**,**ÌfffBfXfN**,**Í**"ñ□í,**ÉfffŠfP**□[**fg**,**Èf**□**fffBfA**,**Å**,·□B,¨Žæ^µ,É,Í□[•ª,É,²′□^Ó ‰⁰,³,¢□BŽæ^µ<y,ѕۊÇ□ã,Ì□Ú,µ,¢'□^ÓŽ-□€,͉⁰<L,ð,²——‰⁰,³,¢□B

]@]@]mŽæ^µ]ã,Ì,²′]^Ó]n

[]@]@]@]@fffBfXfN,ĺ—¼−Ê‹¤]AŽw−ä]A‰<sup>~</sup>,ê]AfLfY"™,ð•t,<sup>-</sup>,È,¢,æ,¤,ÉŽæ,è<sup>^</sup>µ,Á,ĉ<sup></sup><sup>0</sup>,³,¢]B ]@]@]@]@fffBfXfN,ª‰<sup>~</sup>,ê,½,Æ,«,ĺ]Af]fKfl,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

 $\label{eq:main_star} \end{tabular} \end{ta$ 

,½,è[]AfV[[[f<"™,ð"\•t,µ,È,¢,'nº,³,¢[]B

[]@[]@[]@],Ð,ÑŠ,,,ê,â•ÏŒ`[]A-",Í[]Ú'…[]Ü"™,Å•â[]C,μ,½fffBfXfN,Í[]AŠëŒ<sup>-</sup>,Å,·,©,ç[]â'Î,ÉŽg p,μ,È,¢,'n⁰,³,¢[]B

 $\label{eq:constraint} @@@@m \bullet ÛŠÇ[]ã,Ì,²'[]^Ó[]n$ 

$$\begin{split} & \begin{bmatrix} 0 \\ 0 \end{bmatrix} \\ & \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

,Æ,ª, ,è,Ü,∵∏B

# ,Q**□DWindows 3.1,ÌŠî-{'€**□ì,É,Â,¢,Ä

\_\_\_\_,ĺ,¶,ß,É\_\_E\_E\_E

[@]@,±,±,Å,Í]AWindows 3.1,ÌŠî-{'€]ì,ð]à-¾,μ,Ü,·]B•K—v,È]€-Ú,ðfNfŠfbfN,μ,ĉ⁰,³,¢]B

$$\label{eq:product} \begin{split} & [@,P]D\underline{\&\&e-\hat{E},\hat{I}]\underline{\uparrow}'\hat{e}\cdot\hat{u}-@\\ & [@,Q]D\underline{ftf@fCf\langlef}\underline{fI}[\underline{fWff,\hat{I}}\cdot\underline{\ddot{Z}}\hat{i}\cdot\hat{u}-@\\ & [@,R]D\underline{CD-ROM,\hat{I}''\hat{a}-e\cdot\underline{\ddot{Z}}\hat{i}\cdot\hat{u}-@]^CD-ROM\underline{fhf}\underline{fbf}\underline{fCfu}\underline{\dot{I}}\underline{fhf}\underline{fbf}\underline{fCfu}\underline{-}\underline{\dot{A}}\underline{\check{S}m'F}\cdot\hat{u}-@\\ & [@,S]D\underline{]}\cdot\underline{i},\hat{I}\underline{fAfCfRf''-'',\underline{IYellow}}BoxfOf\underline{\langle [fvfAfCfRf'',\hat{I}]}\underline{(]}\underline{c}\cdot\hat{u}-@\\ & [@,T]D\underline{ftf@fCf\underline{\langle ''}}]\hat{fn}\underline{[fhffBfXfN,\ddot{O},\hat{I}fRfs]}\underline{[\cdot\hat{u}-@}\\ & [@,U]D\underline{fn}\underline{[fhffBfXfN]}\underline{\ddot{a}},\underline{\ddot{O}},\hat{IYellow}}BoxfffBf\underline{CfNfgfS},\hat{I}\underline{]}\underline{i}\underline{]}\neg\hat{u}-@\\ & [@,V]D\underline{\langle [\underline{S}]}\underline{I}-\underline{1}\cdot\hat{u}-@\\ & \end{split}$$

#### Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □**Ÿ‰æ-Ê,Ì**□**Ý'è•û-@**□**Ÿ**

[]@,P[]D []gfvf[]fOf

‰f€f}fl□[fWff□h□ã,Ì□hf□fCf"fOf<□[fv□h"à,É, ,é□A□gWindowsfZfbfgfAfbfv □h,ðŠJ,□B



[@,Q[D[gWindowsfZfbfgfAfbfv[hf\_fCfAf[f0f{fbfNfX,Ìf[fjf...[[fo[[,Ì¢]Ý'è(O)£ ,©,碊î-{fn[[fhfEfFfA,Ì•Ï[X(,b)£,ð'l'ð,·,é[]B

\_@,R\_D\_gfffBfXfvfŒfC(D)\_h,ÉŒ»\_Ύ,Ì\_Ύ'è,ª•\ަ,³,ê,Ä,¢,é,Ì,Å\_A%ºŒü,«î^ó,ðfNfŠfbfN,μ'l'ð\_€-Ú,ð•\ަ,³,¹,é\_B

H	基本ハードウェアの変更	
ディスプレイ(D):	S3 1.31 640x480 64K colors	ŧ
キーボード( <u>K</u> ):	S3 1.31 640×480 64K colors S3 1.31 800×600 16 colors	<u>:*)</u>
マウス( <u>M</u> ):	S3 1.31 800x600 256 colors S3 1.31 800x600 256 colors 0.5M	
ネットワーク(N):	S3 1.31 800x600 64K colors 1M S3 1.31 800x600 64K colors 2M	+
[	0K キャンセル ヘルフ*( <u>H</u> )	

[]@,S[]D

# Windows 3.1,ÌŠî-{'€∏ì,É,Â,¢,Ä **∏Ÿftf@fCf<f}fl[[fWff,Ì•\ަ•û-@**[]Ÿ

[]@,P[]D[]gfvf[]fOf‰f€f}fl[][fWff[]h,ðŠJ,¢,ĉ⁰,³,¢[]B



,ðf\_fuf<fNfŠfbfN

<u>44</u> <u>420</u> メイン

,ðf\_fuf<fNfŠfbfN

## $\label{eq:relation} @RDgftf@fCf<Dh,\deltaŠJ,$,$,$,3,4,3,$B$



## Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □ŸCD-ROM,Ì"à—e•\ަ•û-@□^CD-ROMfhf‰fCfu,Ìfhf‰fCfu-¼Šm"F•û-@□Ÿ

,P\_D \_\_gftf@fCf<f}fl\_[fWff\_h,ðŠJ,¢,Ä,,¾,³,¢\_B



 $,Q[]D‰^{\varrho}<L, \dot{l}[]\hat{e}[]+,b,c[]|,q,n,lfhf‰fCfu-¼, \dot{l}[]g,e[]h, Å, \cdot []B$ 

•		
	🖃 e 💌 f	←── ここをクリックする
		]

,R\_D\_ã<L,Ì\_g,b,c\_|

,q,n,lfAfCfRf"□h,ðfNfŠfbfN,·,é,Æ□A□gftf@fCf‹f}fl□[fWff□h,É,b,c□|,q,n,l,Ì"à e,ª•\ަ,³,ê,Ü,·□B Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □Ÿ□ì•i,ÌfAfCfRf"-",ÍYellow BoxfOf<□[fvfAfCfRf",Ì□í□œ•û-@□Ÿ

[@]@]@,P]D]gYellow

 $Box[hfOf<[[fv, a•Â, ¶, ÄfAfCfRf", ]]o`O,É, , é[]ê[]‡, lf_fuf<fNfŠfbfN, µ, ÄŠJ, «, Ü, ·)$ 

]@]@]@,Q]D¢Delete(or Del)£fL][,ð‰Ÿ,μ,Ü,·]B

[]@]]@],R]]D[]í[]œ,ÌŠm"F,ð,∙,éf[]fbfZ[][fWf{fbfNfX,ª•\ަ,³,ê,é,Ì,Å[A[]3,μ,⁻,ê,΢ ,ĺ,¢£f{f^f",ðfNfŠfbfN,μ,Ü,·[]B

[]@[]@[]mYellow BoxfOf<[[fvfAfCfRf",Ì[]í[]œ•û-@[]n

[@]@]@,P]D]gYellow Box[hfOf<][fv,ÌfAfCfRf",ðfNfŠfbfN,μ,Ü,·]B(]gYellow Box[hfOf<][fv,ªŠJ,¢,Ä,¢,é]ê]‡,Í•Â,¶,ÄfAfCfRf",É,μ,Ü,·]B) ]@]@]@,Q]D¢Delete(or Del)£fL][,ð‰Ÿ,μ,Ü,·]B ]@]@]@,R]D[í]œ,ÌŠm"F,ð,·,éf[]fbfZ][fWf{fbfNfX,ª•\ަ,³,ê,é,Ì,Å]A[³,μ,¯,ê,΢ ,ĺ,¢£f{f^f",ðfNfŠfbfN,μ,Ü,·]B

# Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □**Ÿftf@fCf<"™,Ìfn**□[**fhfffBfXfN,Ö,ÌfRfs**□[•û-@□Ÿ

,P□D□gftf@fCf<f}fl□[fWff□h,ð•\ަ,·,é□B [<u>ftf@fCf<f}fl□[fWff,Ì•\ަ•û-@</u> ŽQ□Æ]

,Q□D,b,c□|,q,n,l,Ì"à—e,ð•\ަ,∙,é□B

[<u>,b,c</u>]|,q,n,l,Ì"à—e∙\ަ•û-@ŽQ[Æ]

 $\label{eq:constraint} \square^{``} \bullet \Label{eq:constraint} \dot{Z}_{i'}^{\dagger}, \dot{I}fEfBf"fhfE, \acute{E}CD-ROM, \dot{I}"a-e, \@ae_{ae_{i}}^{a} \bullet \Label{eq:constraint} \dot{Z}_{i'}^{\dagger}, \dot{e}, \@U_{i'} \square B$ 

 $\label{eq:relation} $$ R_Dfn_{fhffBfXfN,i^*a-e,\delta^{*},\cdot,e(fn_{fhffBfXfNf}_{fhfBfXfNf},fhf,\delta_{fhf},\delta_{$ 

,»,Ì□Û□Af□fjf...□[fo□[,Ì¢fEfBf"fhfE(W)£,©,碕À,×,Ä•\ަ(,s)£,ð'I'ð,·,é□B



,S□D,b,c□|

,q,n,l"à, ©, ç[]gfRfs[][, $\mu$ ,½,¢ftf@fCf<[h,ð]Afn[][fhfffBfXfN"à, ©, ç[]gWindowsff fBfŒfNfgfŠ[]h,ð'T,·[]B,±,ÌŽž[]gWindowsfffBfŒfNfgfŠ[]h,̉<sup>Q</sup>,É[]gYellow Box[]hfffBfŒfNfgfŠ,ð[]]¬, $\mu$ ]A,»,Ì'†,ÉfRfs[][,³,ê,Ä,à@<[]\, ,Å,·[]B[]mfn[][fhfffBfXfN[]ã,Ö,ÌYellow BoxfffBfŒfNfgfŠ,Ì]]]¬•û-@ŽQ[]Æ]]n

,T∏D

# Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □Ÿfn□[fhfffBfXfN□ã,Ö,ÌYellow BoxfffBfŒfNfgfŠ,Ì□ì□¬•û-@□Ÿ

]@,P]D[]gftf@fCf<f}fl][[fWff]h,ð•\ަ,·,é]B [<u>ftf@fCf<f}fl][[fWff,Ì•\ަ•û-@</u> ŽQ[Æ]

 $\verb[@,Q]Dfn[[fhffBfXfN,]"a-e,\delta\bullet\Z',\cdot,e]B$ 

 $\label{eq:relation} @RDftf@fCf < f_f_f_...[[,``eftf@fCf < (,e)`£,```,`c`fffBf@fNfgfŠ,``l``D``[¬(,d)`£,`d`'I``d,..,`e``B$ 

 $\label{eq:sdef} @ S D Y e^{2 \cdot \lambda^{3}}, e^{\dot{A}}, A^{T} A^{f} B f E f N f g f S^{-1/4}(,m) f^{f}, B^{T} B h, E^{0}, A^{T}, A^{T$ 

ĺ,•,	é∏B	
	ディレクトリの作成	
現在のディレク	トリは、C:¥WINDOWSです。	OK
ディレクトリ <b>名</b> ( <u>N</u> ):	YB	\$477411
		_4⊮7°( <u>H</u> )

[]@,T[]D¢,n,j£,ðfNfŠfbfN,∙,é[]B

Windows 3.1,ÌŠî-{'€□ì,É,Â,¢,Ä □Ÿ<□**§**□**I—¹•û-@**□Ÿ

[]@[]@f}fEfX,Å,Ìʻ€[]ì,ðŽó,¯•t,¯,È,,È,Á,½[]ê[]‡,É,Í[]A‰º<L,Ì•û-@,ð[]‡,É[]s,Á,Ä ‰º,³,¢[]B

[@]@]@,P[D¢GRPH(or Alt)fL][ + f4(or F4)fL][£,ð"<sup>-</sup>Žž,ɉŸ,·]B

 $\label{eq:constraint} \square@,\pm,\grave{l}•\hat{u}-@,\&fAfvfŠfP\square[fVf\ddaggerf",^{a}\squareI-^{1},\&,~,\grave{E},&[\hat{e}\square\ddagger,\acute{I}\squareA$ 

[]@,±,Ì•û-@,Å,à[]I—¹,Å,«,È,¢[]ê[]‡,Í[]A‰º<L,Ì•û-@,ÅWindows,ð[]I—¹,³,¹,Ä ‰º,³,¢[]B

[]@]]@],R[]D¢CTRLfL[][ ]]{ GRPH(or AltfL[][) ]]{ DEL(or Delete)fL[][£,ð"<sup>-</sup>Žž,É ‰Ÿ,μ[]AfŠfZfbfg,ð,∙,é[]B

# ,R□DŠÂ‹«□Ý'è,É,Â,¢,Ä

[]@Yellow Box[]»•i,ð‰õ"K,É,²——,É,È,é,½,ß,ÌŠÂ<«,͉º<L,Ì′Ê,è,Å,·[]B

[]@,P[]D‰ð'œ"x

[]@[]@[]@,U,S,O[]~,S,W,OfsfNfZf<^È[]ã,É[]Ý'è,µ,ĉ⁰,³,¢[]B

\_@\_@\_@\_@\_@\_@,±,̉ð'œ"x-¢-ž□i—á,¦,Î640□~400Ëß\_¾Ù□j,Å,·,ÆfRf"fgf□□[f<fpfŒfbfg,ª•\ ަ,³,ê,È,©,Á,½,è□A,»,Ì'¼'€□ìf{f^f",ª•\ަ,³,ê,È,,È,é,±,Æ,ª, ,è,Ü,·□B

]@]@]@]@]@,U,S,O]~,S,W,O]@]<sup>"</sup>]@‰æ-Ê^ê"t,Å,²\_\_\_\_

,É,È,ê,Ü,·,ª□A,P,VfCf"f`^È□ã,Ìf,fjf^,Å,·,Æ'½□‰æ-Ê,ª'e,,È,è,Ü,·□B □@□@□@]@,W,O,O□~,U,O,O□@□¨□@f\_fuf<fGfNfXf^fV□["™,É"ü,Á,Ä,¢,Ü,·□B □@□@□@,P,O,Q,S□~,V,U,W□@□¨□@Žž□X•t'®,³,ê,Ä,¢,é□,‰ð'œ"xfXf‰fCfhfVf‡□[,È,Ç,ð,² ——,É,È,é,Ì,É□Å"K,Å,·□B

[@]@]@[m<u>‰æ-Ê,Ì[]Ý'è•û-@</u>ŽQ[Æ[n

]@,Q]D[]F[]"

]@]@]@,Q,T,U]F•K]{]@,R,Q]C,O,O,O]F^È]ã[,,]§

[]@[]@[]@[]@[]@],Q,T,U[]F,Å,à,²——,É,È,ê,Ü,·,ª[]A,R,Q[]C,O,O,O[]F^È[]ã,Ì[]F[]",Å,²——

,É,È,Á,¼∙û,ª"ü,μ,¢‰æ'œ,ð,¨Šy,μ,Ý,¢,¼₂,¾,⁻,Ü,·□B

 $]@]@]@[]m\underline{\&e-\hat{E},\hat{I}]\underline{)}'\hat{e}\cdot\hat{u}-\underline{@}\check{Z}Q]$ 

[]@,R[]D,q,n,lfhf‰fCfu

 $\label{eq:constraint} \end{tabular} \end{t$ 

[]@[]@[]@[]@[]@•W[]€"{'¬,Ì,b,c[]|,q,n,lfhf‰fCfu,Å,Í[]AŽÊ[]^[]iŠG[]j,Ì[]Ø,è'Ö,í,莞,É[]A ‰¹,ª"r[]Ø,ê,Ü,·[]B

 $\verb]@,S\_DfTfEf"fhf{\_[fh]$ 

 $\label{eq:constraint} @ \label{eq:constraint} @ \lab$ 

$$\label{eq:second} \begin{split} & \ensuremath{\square} @ \ensuremath{\square} @$$

[]@,T[]D,b,o,t[]^f[]f,fŠ

[]@[]@[]@,b,o,t[]@[]<sup>"</sup>[]@,S,W,U,c,w[]@,U,U,I,g,š^È[]ã []@[]@[]@f[]f,fŠ[]@[]<sup>"</sup>[]@,W,I,a,™,",...^È[]ã"<[]Ú[]iŽÀ'•f[]f,fŠ[]j

[]@,U[]D,n,r

]@]@]@"ú-{Œê,I,r]|,v,‰,Ž,",[],—,",R.,P-",Í[A ]@]@]@"ú-{Œê,I,r]|,v,‰,Ž,",[],—,",X,T

[]@]]@[]i,v,‰,Ž,",[],—,",m,s[]A,n,r[]^,Q"™,ĺfTf|[][fg,μ,Ä,¨,è,Ü,¹,ñ[]j

# ,S\_DfAfCfRf",ÌfZfbfgfAfbfv,É,Â,¢,Ä

]@,ĺ,¶,ß,É]E]E]E

 $\label{eq:constraint} @@@,\pm, ifZfbfgfAfbfv, Å, i@A@gfvf@fOf \\$ 

‰f€f}fl□[fWff□h□ã,ÉfAfCfRf"□î•ñ,ð"o˜^,·,é,¾,¯,Å□Aff□[f^"™,ÌfRfs□[,ĺ□s,¢ ,Ü,¹,ñ□B

[@[mfAfCfRf", \]fZfbfgfAfbfv•û-@[n [@]@,P]D]gftf@fCf‹f}fl[[fWff]h,ð•\ަ,·,é[B [ftf@fCf‹f}fl[[fWff,Ì•\ަ•û-@ ŽQ[Æ] ]@]@,Q[D,b,c]|,q,n,l,Ì"à—e,ð•\ަ,·,é[B [,b,c]|,q,n,l,Ì"à—e•\ަ•û-@ŽQ[Æ] ]@]@,R[DfEfBf"fhfE,̉E'¤,É•\ަ,³,ê,Ä,¢ ,é[g,r,d,s,t,o]D,d,w,d]h,ðf\_fuf‹fNfŠfbfN,·,é[B f]fbfZ[[fW,ª•\ަ,³,ê]AfZfbfgfAfbfv,ªŽn,Ü,è,Ü,·]B ]@]@,S[]DfZfbfgfAfbfv,ª]I—¹,·,é,Æ[Af][fbfZ[[fW,ª•\ަ,³,ê,é,Ì,Å¢OK£ ,ðfNfŠfbfN,·,é[]B

[@]@]@]@fZfbfgfAfbfv,ª□I—¹,·,é,Æ□A□gfvf□fOf‰f€f}fl□[fWff□h,É□gYellow
Box□hfOf<□[fv,ª"o<sup>^</sup>,³,ê□A,»,Ì'+,É□ì•i"™,ÌfAfCfRf",ª"o<sup>^</sup>,³,ê,Ü,·□B("o<sup>^</sup>,³,ê,éfAfCfRf",Ì
□",âŽí—Þ,Í□ì•i,É,æ,Á,Ä<sup>\</sup>Ù,È,è,Ü,·)

[]@[]mŠefAfCfRf",Ì<@"\[]n

□@□@□ì∙i,ÌfAfCfRf"

[]@[]@[]@[]@[]<sup>``</sup>[]@,±,±,ðf\_fuf<fNfŠfbfN,·,é,Æfvf[]fOf‰f€,ª,Í,¶,Ü,è,Ü,·[]B

 $\label{eq:alpha} @ @ @ ] ``i D ``i A - ", IREADME, If Af Cf Rf"$ 

[@]@How to Yellow Box, if AfCfRf"

 $\label{eq:constraint} \end{tabular} \end{t$ 

]@]@Trouble Shoot, If AfCfRf"

[]@[]@[]@[]@[]<sup>-</sup>[]@,±,Ì•¶[]'"à,Ì[]gfgf‰fuf<,ª"[]¶,μ,½,ς[]E[]E[]E[]h,Æ"<sup>-</sup>—I,È"à—e,ª[]',©,ê,Ä,¢ ,Ü,·∏B

[@]@]@]gYellow

Box[hfOf<[[fv"à,Ì"o<sup>^</sup>fAfCfRf"]",<sup>a</sup>'½,·,¬,é,Æ]AfZfbfgfAfbfv,<sup>a</sup><sup>^</sup>Ù]í[]— <sup>1</sup>,µ]gfvf[]fOf‰f€f}fl[[fWff]h,<sup>a</sup>]|—<sup>1</sup>,µ,Ä,µ,Ü,¢,Ü,·]B

]@]@'Î]^•û-@,Í]E]E]E

[@]@,P]D¢Ctrl ]{ Alt(GRPH) ]{ Delete(Del)£fL][,ð"<sup>-</sup>Žž,É %Ÿ,µ,ÄfŠfZfbfg,µ,Ä,,¾,³,¢]B ]@]@,Q]DWindows,ª<N"®,³,ê,½,ç]A]gYellow Box]hfOf<][fv"à,Ì•s v,ÈfAfCfRf",ð]í]œ,µ,ĉ<sup>Q</sup>,³,¢]B ]@]@]@]@[m]ì•i,ÌfAfCfRf"-",ÍYellow BoxfOf<][fvfAfCfRf",Ì]í]œ•û-@ŽQ]Æ]n

$$\label{eq:constraint} \begin{split} & []@]@]@]@]@[]@,P,\hat{A},\hat{I}fOf<[[fv,É"o~^,Å,«,éfAfCfRf",I]]",I,»,IŽž,I‰æ-Ê \\ & & \&\delta`ce"x,È,Ç,IŠÂ<<,É,æ,Á,Ä^Ù,È,è,Ü,·[]B \end{split}$$

## ,T\_DQuick Time for Windows,ÌfCf"fXfg\_[[f<•û-@,É,Â,¢,Ä

\_\_\_\_,ĺ,¶,ß,É\_\_E\_E\_E

[@]@f€[[fr[[("®‰æ),Ì"ü,Á,Ä,¢,é[]ì•i,ð,²——',,É,Í[]wQuick Time for Windows ver2.x(^ȉºQTW ver2.x)[]x,ÌfCf"fXfg[[[f<,ª•K v,Å,·[]BfAfCfRf",ÌfZfbfgfAfbfv,Æ,Í•Ê,É•K,,][s,Á,ĉº,³,¢[]B

$$\label{eq:point_states} \begin{split} & [@,P]DQTW \ ver2.0, \hat{f}Cf''fXfg][f<\bullet\hat{u}-@\\ & [@,Q]DQTW \ ver2.1, \hat{f}Cf''fXfg][f<\bullet\hat{u}-@\\ & [@,R]DNEC \ 98]] & \bulleti,\delta, \ \tilde{Z}g, c, \hat{l}\bullet\hat{u}, \ddot{O}\\ & [@,S]DQTW \ ver1.0, \hat{l}]\hat{l}\bulleti,\delta, \ \tilde{L},c, \hat{L}, \hat{L$$

Quick Time for Windows,ÌfCf"fXfg[[f<•û-@,É,Â,¢,Ä []Ÿ QTW ver2.0,ÌfCf"fXfg[[f<•û-@[]Ÿ

[@'[]1)[]wQTW ver2.0[]x,ÌfCf"fXfg[[[f<,Í[]A[]ì•i,ð,²——,É,È,é'O,É•K,,]s,Á,Ä ‰⁰,³,¢[]B

ަŒã,Í•K, Windows,Ì<code>□</code>Ä<N"®,ð,µ,Ä,©,çfCf"fXfg<code>□</mark>[f<,ð<code>□</mark>s,Á,ĉº,³,¢<code>□</code>B</code></code>

[]@'[]3)[]wQTW ver2.0[]x,ðˆê"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,⁻,ĉ⁰,³,¢[]B

[]@]]@,P[]D[]gftf@fCf<f}fl[][fWff]]h,ð•\ަ,μ,Ü,·]]B [ftf@fCf<f}fl[][fWff,Ì•\ަ•û-@ ŽQΠÆ]

 $\label{eq:constraint} @@@,Q[D,b,c]],q,n,l,l``a-e,\delta \bullet \Z',\mu,Ü,\cdot]B$ 

[<u>,b,c</u>]|,q,n,l,Ì"à—e∙\ަ•û–@ŽQ[Æ]

$$\label{eq:relation} \begin{split} & [@]@,R]D[]g,p,s,v,r,d,s,t,o]hfffBf&fNfgfŠ,ðfNfŠfbfN,\mu,ÄŠJ,«,Ü,·]B\\ & [@]@,S]D,»,Ì'†,Ì]g,r,d,s,t,o.,d,w,d]h,ðf_fuf<fNfŠfbfN,\mu,Ü,·]B \end{split}$$



 $\label{eq:alpha} @ @ @,T \\ D \\ \end{tabular}^{\circ} < L, \\ \dot{I} \\ -I, \\ \dot{E}fCf''fXfg \\ [f < \\ \infty \\ \end{tabular} - \\ \dot{E}, \\ \overset{a}{\rightarrow} \\ \dot{Z}'_{i}, \\ \overset{a}{,} \\ \dot{e}, \\ \ddot{U}, \\ \\ \Box \\ B \\ \end{array} \\$ 



 $\label{eq:linear} [] \acute{Y'e}, \acute{I} ] A [] g Loacal [] h , \grave{I}, \ddot{U}, \ddot{U}, \mathring{A} ]] g Continue [] hf \{ f^f``, \delta f Nf \check{S} f b f N, \mu, \ddot{A} ‰ ^{\varrho}, {}^{3}, ¢ [] B$ 

[]@]]@,U[]DfCf"fXfg[][f‰[][,ª,¨<q—l,Ìf}fVf"[]ã,Ì,p,s,v,ÌŒŸ[]õ,ð[]s,¢,Ü,·[]B (f}fVf",Ìfn[][fh[]\[]¬,É,æ,Á,ÄŒŸ[]õŽžŠÔ,ª'·,¢[]ê[]‡,Í[]A[]gPlease Wait...[]h,È,Ç,Æ,©,©,ê,½f[]fbfZ[][fWf{fbfNfX,ª•\ަ,³,ê,Ü,·)

$$\label{eq:constraint} \begin{split} & [@]@,V]Df \}fVf``[~a,ÉŠù,ÉfCf``fXfg][f<,^3,ê,Ä,¢,é]^ê[]‡]AŽá,µ,,ĺfo][fWf‡f``,Ì^á,¤ \\ & ,à,Ì,^a @ ©,Â,^-,ç,ê,½Žž,É,ĺ]A‰^o<L,Ì--I,Èf][fbfZ][fW,^a•\ަ,^3,ê,Ü,·]B \end{split}$$



[]gRemove[]h,ð'l'ð,·,é,Æ[]A[]ã[]',«,³,ê,Ü,·[]B []gSkip[]h,ð'l'ð,·,é,Æ[]A[]ã[]',«,³,ê,Ü,¹,ñ[]B []"[]@ŽQ[]I]F[]gSkip[]h,ð'l'ð,µ,½[]ê[]‡[]A,»,ÌŒãfGf‰[[f[]fbfZ[][fW,ª•\ަ,³,ê,Ä[]³[]í,É[]^ —[],ð[]s,¦,È,¢[]ê[]‡,à, ,è,Ü,·,Ì,Å[]Aе,ê,Ä,¢,È,¢•û,Í[]gRemove[]h,ð'l'ð,·,é— I,É,µ,Ä,,¾,³,¢[]B

 $\label{eq:product} @@@,WDf{fvf@a,ÉŠu`{,i,p,s,v,I}@YDo,dDI,;e,&DfCf"fXfgD[f<,dŠJZn,\mu,U,DB] \\$ 

 $\label{eq:fp_[fZf"fg \bullet \Label{eq:fp_[fZf"fg \bullet \Label{fp_[fZf"fg \bullet \ Label{fp_[fZf"fg \bullet \Label{fp_[fZf"fg \bullet \ Label{fp_[fZf"f$ 

Quick Time for Windows,ÌfCf"fXfg[[f<•û-@,É,Â,¢,Ä []Ÿ QTW ver2.1,ÌfCf"fXfg[[f<•û-@[]Ÿ

[@'[]1)[]wQTW ver2.1[]x,ÌfCf"fXfg[[[f<,Í[]A[]ì•i,ð,²——,É,È,é'O,É•K,,]]s,Á,Ä ‰º,³,¢[]B

[@'[]2)[]wQTW ver2.1[]x,ÌfCf"fXfg[[[f<,ð[]s,¤'O,É[]ì•i,ð,²——,É,È,Á,½•û,Í[]AfGf ‰[[f[]fbfZ[[fW,ª•\ަ,³,ê,Ü,·]]B<mark>fGf‰[[f[]fbfZ[[fW•\</mark>

ަŒã,Í•K, Windows,Ì□Ä<N"®,ð,µ,Ä,©,çfCf"fXfg□[f<,ð□s,Á,ĉº,³,¢□B

[]@'[]3)[]wQTW ver2.1[]x,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,⁻,ĉ⁰,³,¢[]B

[@]@,P]D]gftf@fCf‹f}fl[[fWff]h,ð•\ަ,μ,Ü,·]B [<u>ftf@fCf‹f}fl[[fWff,Ì•\ަ•û-@</u> ŽQ]Æ] ]@]@,Q]D,b,c]|,q,n,l,Ì"à—e,ð•\ަ,μ,Ü,·]B [<u>,b,c]|,q,n,l,Ì"à—e•\ަ•û-@</u>ŽQ]Æ] ,R]D]g,p,s,v,r,d,s,t,o]hfffBfŒfNfgfŠ,ðf\_fuf‹fNfŠfbfN,μ,ÄŠJ,«,Ü,·]B ,S]D,»,Ì'†,Ì]g,p,s,P,U.,d,w,d]h,ðf\_fuf‹fNfŠfbfN,μ,Ü,·]B

]@]	@,U□D‰º‹L,Ì—l,ÈfCf"fXfg□[f‹‰a	e-Ê,ª∙\ަ,³,ê,Ü,∙ <u>□</u> B
Begin In	stall 🔀	
	Welcome to QuicKTime for Windows Install. To begin installing QuicKTime now, choose Install.	
	To Exit without installing, choose <u>E</u> xit.	
	Install <u>E</u> xit <u>H</u> elp	

[]gInstall[]hf{f^f",ðfNfŠfbfN,μ,ĉ⁰,³,¢[]B

 $\label{eq:constraint} @@@,V @DfCf"fXfg [[f% [[, a, ``<q-l, l]f ]fVf" [] ~a, l, p, s, v, l @" [] ~o, ~b []s, c, U, U B \\ \\ \end{tabular}$ 

Check E	xisting Versions		15
	To avoid conflicts can find them for them once this in this process, choo	s with existing version you and allow you th stall has completed is ose <u>S</u> tart. To skip it, o	ons of QuickTime.Install e optian of deleting successfully. To begin choose S <u>k</u> ip.
	<u>S</u> tart	Skip	Help

# $$\label{eq:wdds} \begin{split} & [@]@,W[]Df \}fVf"[]~a,ÉŠ~u,ÉfCf"fXfg[][f<,^3,ê,Ä,¢,é[]~e[]+[]A~Z~a,\mu,,ĺfo[][fWf+f",l^a,x],a,l,^2@@(,A,^-,ç,ê,½~Z~z,É,ĺ]A~~v~c,l,l-l,Ef[]fbfZ[][fW,^2•\Z^{l},^3,ê,Ü,·]B \end{split}$$

Mark for De	An existing version has been found in the location below. Choose <u>D</u> etector mark this version for delesion or Skip to continue scanning without marking Skip Disk will skip the rest of the current disk, and Skip <u>A</u> ll will stop the search.	X
	No files will be deleted unless this install completes successfully	
	CAMIN951	
D	<u>Delete Skip Disk Skip All H</u> elp	

[]gDelete[]h,ð'l'ð,·,é,Æ[]A^á,¤fo[[fWf‡f",Ì,à,Ì,Í[]í[]œ,³,ê,Ü,·[]B []gSkip[]h[]gSkip Disk[]h[]gSkip All[]h,ð'l'ð,·,é,Æ[]A[]í[]œ,³,ê,Ü,¹,ñ[]B []"[]@ŽQ[]I[]F[]gSkip[]h,ð'l'ð,µ,½[]ê[]‡[]A,»,ÌŒãfGf‰[[f[]fbfZ[][fW,ª•\ަ,³,ê,Ä[]³[]í,É[]^ —[],ð[]s,¦,È,¢[]ê[]‡,à, ,è,Ü,·,Ì,Å[]Aе,ê,Ä,¢,È,¢•û,Í[]gDelete[]h,ð'l'ð,·,é— I,É,µ,Ä,,¾,³,¢[]B

fp[[fZf"fg•\ަ,ª,P,O,O[]",É,È,ê,Î[]I—¹,Å,·[]B

\_\_\_3□í,É□I—¹,μ,½□ê□‡,É,Í□A□ÅŒã,É<u>□</u>gsuccess□h‰æ–Ê,ª•\ަ,³,ê,Ü,·□B

Success	×
	Apple QuicKTime has been successfully installed on your computer.
	You can play the sample movie by selecting <u>P</u> lay Sample.
Pla	<u>Sample</u> xit <u>H</u> elp

¢Play Sample£,ðfNfŠfbfN,∙,é,ÆQTW,É•t'®,µ,Ä,¢,é"®□ìŠm"F—p,Ì fTf"fvf<f€□[fr□[,ªŒä——,É,È,ê,Ü,·□B□B ¢Exit£,ðfNfŠfbfN,∙,é,Æ□I—¹,µ,Ü,·□B

## Quick Time for Windows,ÌfCf"fXfg[[f<•û-@,É,Â,¢,Ä []**ŸNEC 98**[]»•**i,ð, ¨Žg,¢,Ì•û,Ö**[]**Ÿ**

\_@,ĺ,¶,ß,É\_E\_E\_E

[@]@NEC 98fVfŠ[[fY,Ìf}fVf",Å,Í[A]wQTW ver2.x]x,ÌfCf"fXfg]] f<,ð[]s,Á,½,¾,¯,Å,Í[]³[]í,É"®[]ì,µ,È,¢[]ê[]‡,ª, ,è,Ü,·[]B[]ì•i,ð,²—— ,É,È,é'O,É[]ACD-ROM"à,Ì[]gQTW.INI[]hftf@fCf<,ð,¨<q l,Ìf}fVf",Ì[]gWindowsfffBfŒfNfgfŠ[]h,Ì'†,ÖfRfs[[,µ,ĉ<sup>Q</sup>,³,¢]]B

[@[@'])fRfs[[,ð]s,¤'O,É[]`•i,ð,²——,É,È,Á,½•û,Í]A^ȉº,Ì,æ,¤,ÈfGf‰[[f]fbfZ][fW,ª•\ ަ,³,ê,é,±,Æ,ª, ,è,Ü,·]B ]@[@[@[@¢"Ç,Ý]o,¹,Ü,¹,ñ]Ffhf‰fCfu,b£ ]@[@[@fGf‰][f]fbfZ][fW•\ަŒã,Í•K, Windows,Ì]Ä<N"®,ð,µ,Ä,©,çfRfs∏[,ð∏s,Á,ĉº,³,¢∏B</pre>

#### 

[]@[]@,P[]DCD-

ROM"à,Ì[]gQTW.INI[]hftf@fCf<,ð[]Afn[][fhfffBfXfN"à,Ì[]gWindowsfffBfŒfNf gfŠ[]h,ÉfRfs[][,·,é[]B

]@]@]@]@\$#@]@]gftf@fCf<f}fl[[fWff]h,ð•\ަ,·,é]B

[<u>ftf@fCf‹f}fl□[fWff,Ì•\ަ•û–@</u> ŽQ[Æ]

]@]@]@]@‡A]@CD-ROM,Ì"à—e,ð•\ަ,·,é]B

[<u>,b,c]|,q,n,l,Ì"à—e•\ަ•û-@</u>ŽQ[]Æ]

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

¢•À,×,Ä•\ަ(,s)£,ðʻl'ð,∙,é∏B

 $\label{eq:constraint} \end{tabular} \end{t$ 

 $\label{eq:constraint} @ \end{tabular} @ \end$ 

[]@[]@[]@[]@‡E[]@[]gQTW.INI[]hftf@fCf<,ðfNfŠfbfN,μ,½,Ü,Ü[]A[]gWindowsfffBfŒfNfgfŠ[]h,Éfhf ‰fbfO,∙,é[]B



[@]@,Q]D]gWindowsfffBfŒfNfgfŠ]h,ÉfRfs][,μ,½]gQTW.INI]hftf@fCf<,ðfNfŠf bfN,μ]Af][fjf...][fo][,Ì¢ftf@fCf<(,e)£,Ì'I'ð]€-Ú,©,ç¢'®]«,Ì•Ï]X(,s)£ ,ð'I,Ô]B ]@]@,R]D]g]',«]ž,Ý<ÖŽ~(,q)]h,Éf`fFfbfN,ª,Â,¢,Ä,¢ ,é]ê]‡,Í]Af`fFfbfN,ð,Í,\_,·]B ]@]@,S]D]u,n,j]v,ðfNfŠfbfN,·,é]B

#### Quick Time for Windows,ÌfCf"fXfg[[f<•û-@,É,Â,¢,Ä [**ŸQTW ver1.0,Ì**]**ì•i,ð,**<sup>2</sup>——,**É,È,é,É,Í**[**D**]**D**]**D**]**Ÿ**

[]‰,ß,É[]E[]E[]E[]E

```
•¾ŽÐ,Ìf€[[fr[[,ª"ü,Á,½]ì•i,É,Í[]A[]wQTW ver1.0[]x,Ì[]ì•i,Æ[]wQTW ver2.x[]x,Ì[]ì•i,ª, ,è,Ü,·[]B
```

[œ[wQTW ver2.x[x,ðfCf"fXfg][f<Œã,É[wQTW ver1.0[x,Ì])•i,ð,²----',,-,½,ß,É,Í[AfVfXfef€,ÌŠÂ<«,ð[wQTW ver1.0[x,É•Ï[X,·,é•K-v,ª, ,è,Ü,·]B ]œ[wQTW ver2.x[x,ðfCf"fXfg][f<Œã,É[wQTW ver1.0[x,Ì])•i,ð,²----,¢ ,½,¾,«[A,»,ÌŒã,É]wQTW ver2.x[x,Ì])•i,ð,²----,¢,,½,¾,[]ê[‡,É,à]AfVfXfef€ ,ÌŠÂ<«,ð[wQTW ver2.x]x,É•Ï[X,·,é•K-v,ª, ,è,Ü,·]B ]œ[wQTW ver2.x[x,Ì])•i,É,Í[A¢QTWMOVE.EXE£,Æ,¢,¤[AfVfXfef€ ,ÌŠÂ<«,ð[wQTW ver1.0[x,É•Ï[X,·,éfvf]]fOf‰f€ ,ªŽû~^,³,ê,Ä,¨,è,Ü,·,Ì,Å[AŠÂ<«,É,æ,Á,Ä,¨Žg,¢‰º,³,¢]B ]ϥï[X,¹,,É]wQTW ver1.0[x,Ì])•i,ð,²----,É,È,Á,½[ê]‡,É,Í[AŽŸ,Ì,æ,¤,ÈfGf ‰[[f]]fbfZ[[fW,ª•\ަ,³,ê,é,±,Æ,ª, ,è,Ü,·]B ]@!@[wfvf]]fOf‰f€fGf‰[[ fvf]]fOf‰f€,ªDLLftf@fCf<,É'Î,µ,Ä-³Œø,Èf\_fCfif~fbfNfR[[f<,ð[s,Á,Ä,¢,Ü,·]B[x '[]]ifGf‰[[f]]fbfZ[[fW,ª•\ ަ,³,ê,½]ê]‡,Í[A•K, Windows,Ì]Ä<N"®,ð[s,Á,Ä,©,çfVfXfef€ŠÂ<«,Ì•ï]X,ð[s,Á,Ä ‰<sup>o</sup>2,³,¢]B

 $wQTW ver1.0[x,\dot{l}]\dot{\bullet}i([wQTW]x,\dot{l}fCf"fXfg[[f<,\dot{i}\bullet K-v, ,\dot{e},\ddot{U},^{1},\tilde{n})) \\ YB-014[@Y.B.Magazine Vol.1]@[`]@YB-036[@f{f"ff[[fWf%fCfu Vol.1]]} \\ wc[\ddot{a}<L^{\dot{E}}]\sim,\dot{E}''',,\dot{a},\dot{e},\dot{2}]\dot{\bullet}i,\dot{i}[A'S,\ddot{A}]wQTW ver2.x[x,\dot{l}]\dot{\bullet}i,\dot{A},\cdot]B$ 

[@[mfVfXfef€ŠÂ‹«,Ì•Ï[X•û-@(QTWMOVE,ÌŽg—p•û-@)[n [@[@[@,P[D[gftf@fCf‹f}fl[]fWff]h,ð•\ަ,·,é[B [<u>ftf@fCf‹f}fl[[fWff,Ì•\ަ•û-@</u> ŽQ[Æ]

## [@]@]@,Q]D,b,c]|,q,n,l,Ì"à—e,ð•\ަ,∙,é]B

[<u>,b,c∏|,q,n,l,Ì"à—e∙\ަ∙û–@</u>ŽQ∏Æ]

 $\label{eq:constraint} @ \end{tabular} @ \end$ 

Å□Af\_fuf<fNfŠfbfN,∙,é□B



[]@[]@[]@'[])[]wQTW ver1.0[]x,©,ç[]wQTW ver2.x[]x,Ö,Ì•Ï[]X(,Ü,½,Í[]A,»,Ì‹t),Í[]A'S,Ä ¢QTWMOVE£,ð,¨Žg,¢‰º,³,¢[]B[]wQTW ver2.x[]x,ð[]ÄfCf"fXfg[[[f<,·,é•K v,Í, ,è,Ü,¹,ñ[]B

## Quick Time for Windows,ÌfCf"fXfg[[f<•û-@,É,Â,¢,Ä []Ÿ QTW ver2.x,ÌfCf"fXfg[[f<,ÉŽ]"s,µ,½,ç[]D[]D[]D]]Ÿ

 $\label{eq:constraint} \end{tabular} \end{t$ 

[]@]@]@]@,¨<q—I,ª,¨Žg,¢,ÌfOf‰ftfBfbfNfhf‰fCfo][,É–â'è,ª, ,é,ÆŽv,í,ê,Ü,·[]B[]Ú,μ,-,ĺ[]m<u>,p,s,v,ª"®,ŠÂ<«,Å,·,©[]H</u>[]n,ð,²——‰º,³,¢[]B

 $\label{eq:constraint} \end{tabular} \end{t$ 

]@]@]@]@@@%º<L,ÌŽè]‡,É]],Á,Ä]wQTW ver2.x[]x,Ì]ÄfCf"fXfg[[f<,ð]s,Á,ĉº,³,¢]B

]@]@]@]@,P]DWindows,ð]Ä<N"®,·,é]B

[]m<u>¢QTW ver1.0,Ì[]ì•i,ð,²——,É,È,é,É,Í[]E[]Ef</u>f"à,Ì¢fVfXfef€ŠÂ‹«,Ì•Ï[]X•û-

@(QTWMOVE,ÌŽg—p•û-@) ŽQ[]Æ[]n

]@]@]@]@,R]D]gfvf]fOf‰f€f}fl[[fWff]h,ð•\ަ,·,é]B

]@]@]@]@,S]D]gfvf]fOf‰f€f}fl][fWff]h,É]gQuick Time for Windows]h,Æ,¢

 $, \mathtt{xfOf} = [fvfAfCfRf", \underline{a}] = -, \underline{a}, \hat{e}, A, e, \hat{e} = \underline{a}, \underline{b}, A, \pm, \hat{e}, A, e, A,$ 



QuickTime for Windows

[]@[]@[]@[]@[]@,T[]D[]gftf@fCf‹f}fl[][fWff[]h,ð•\ަ,·,é[]B[<u>ftf@fCf‹f}fl[][fWff,Ì•\ަ•û-@</u> ŽQ[]Æ] []@[]@[]@[]@,U[]Dfn[][fhfffBfXfN"à,Ì[]gWindowsfffBfŒfNfgfŠ[]h"à,Ì[]gQTWBACKUPfffBfŒfNfgfŠ[] h,ðfffBfŒfNfqfŠ,²,Æ∏í∏œ,·,é∏B

 $\label{eq:constraint} @ \end{tabular} @ \end$ 

[[fo[][,Ì¢ftf@fCf‹(,e)£,Ì'I'ð]€–Ú,©,碑®]|«,Ì•Ï[]X(,s)£,ð'I,Ô[]B

$$\label{eq:constraint} \begin{split} & []@]@]@]@]@,W]D[]g]]`, & []\check{z},\check{Y} < \ddot{O}\check{Z} ~ (,q)]h, \acute{E}f`fFfbfN, ^a, \hat{A}, \mbox{$$,$,$,$,$(]e]]^{+}, \mbox{$$,$,$,$,$,$]B} \\ & []@]@]@]@]@], X]D \mbox{$$,$n,j$,$,$$fNfŠfbfN, $$,$$,$$,$$]B} \end{split}$$

]@]@]@,P,O]D[]Ä"x]wQTW ver2.x]x,ÌfCf"fXfg][[f<,ð]s,Á,ĉº,³,¢]B[]m<u>QTW</u>

 $\underline{ver2.0, ljCf''fXfg[[f < \hat{u} - @[]n - ", l[]mQTW ver2.1, ljCf''fXfg[[f < \hat{u} - @[]n, \delta ZQ[] Æ[]B}$ 

## ,U□DNEC XfVfŠ□[fY,ð,¨Žg,¢,Ì•û,Ö

\_\_\_\_,ĺ,¶,ß,É\_\_E\_E\_E

[@]@NEC PC9821 XfVfŠ□[fY,Ì□ê□‡,Í□Afhf‰fCfo,ÌŠÖŒW,Å ‰¹,ª□o,È,©,Á,½,è□A‰¹,ª□¬,³,,È,Á,½,è,µ,Ü,·□B,±,ÌŒ»□Û,ð-¢'R,Éh,®,½,ß,É,Í□ì•i,ð,²——,É,È,é'O,ÉfRf}f"fhf‰fCf",É□m-v□n,ð,Â,⁻,ĉº,³,¢□B

[@,P[D[gfvf[fOf‰f€f}fl[[fWff[h,É, ,é[gYellow Box[hfOf<[[fv"à,Ì¢]ì•i£ ,ÌfAfCfRf",ðfNfŠfbfN,·,é[B [@,Q[Df[fjf...[[fo[[,©,ç¢fAfCfRf"(,e)£,ð'l'ð,·,é[B [@,R[D'l'ð]€-Ú,ª•\ަ,³,ê,é,Å[A,»,Ì'†,Ì¢"o<sup>~</sup>^"à—e,Ì•Ï[X(,o)£,ð'l'ð,·,é[B [@,S[D¢fRf}f"fhf‰fCf"£,É[A,·,Å,Éfvf[]fOf‰f€-¼,ª"½"]•\ަ,³,ê,Ä,¢ ,é,Ì,Å[A,»,ÌŒã,É¢fXfy[[fX[AfnfCftf"[Av([¬•¶Žš)£,Æ"ü—ĺ,·,é[]B

[]@,T[]D¢OK£,ðfNfŠfbfN,∙,é[]B

# ,V\_Dfgf‰fuf<, $\overset{a}{}$ "\_ $\eta,\mu,\frac{1}{2},c$ \_D\_D\_D

$$\begin{split} & \begin{bmatrix} & & & \\ & & & \\ & & \\ & & &$$

#### [@fgf‰fuf<,<sup>ª</sup>"[]¶,μ,½,ç[]D[]D[]D []@[]**Ÿfvf[]fOf‰f€,<sup>ª</sup><N"®,³,ê,È,¢**[]Ϋ

[]@Yellow Box[]»•i,Åfvf[]fOf‰f€,ª‹N"®,³,ê,È,¢—[]—R,Æ,μ,Ä,Í^È ‰º,Ì,à,Ì,ª, ,è,Ü,·[]B([]g-ÚŽŸ[]h^È[]~,É[]Ú,μ,'Î[]^•û-@,ð‹L[]q,μ,Ä,¢,Ü,·)

-----□f -ÚŽŸ □"------

[]œ f€[][fr[][,Ì"ü,Á,Ä,¢,é[]ì∙i

]@,P]D]w,p,s,v ver2.x]x,<sup>a</sup>fCf"fXfg][f<,<sup>3</sup>,ê,Ä,¢,È,¢]ê[‡

 $\label{eq:relation} @ R D f O f \% f t f B f b f N f h f \% f C f o [[, a ] w, p, s, v ver 2.x ] x, É' l \% z, \mu, \ddot{A}, ¢, È, ¢ ] \hat{e} ] \ddagger 0$ 

 $\label{eq:constraint} \end{tabular} \end{t$ 

□œ 'S□ì•i<¤'Ê □@,P□DfAfCfRf",Ì"o~^□î•ñ,ªŠÔ^á,Á,Ä,¢,é□ê□‡ □@,Q□DCD-ROM,É□□,ª,Â,¢,Ä,¢,é□ê□‡

[]@[]mf€[][fr[][,Ì"ü,Á,Ä,¢,é[]ì•i[]n

[]@]]@,Q[]D[]g,p,s,v.,h,m,h[]hftf@fCf<,ÌfRfs[[,ð]s,Á,Ä,¢,È,¢[]ê[]‡ []@]]@[]@]]@]]@,m,d,b,X,WfVfŠ[[fY,Ìf}fVf",Å,Í[]A[]gQTW.INI[]hftf@fCf<,ÌfRfs[[,ð[]s,í,\_,É[]`•i,ð,<sup>2</sup> ——,É,È,Á,½[]ê[]‡,É¢"Ç,Ý[]o,¹,Ü,¹,ñ[]Ffhf‰fCfu,b£,Æ,¢,¤fGf‰[[,ª•\ަ,³,ê,é,±,Æ,ª,, è,Ü,·[]B []@]]@[]@[]@[]@[]@[]Ú,μ,,Í,p,s,v,Ì[]à-¾"à,Ì<u>,m,d,b,X,W[]»•i,ð,¨Žg,¢,Ì•û,Ö</u>,ð,<sup>2</sup>——‰<sup>o</sup>,³,¢[]B

[]@]@,R]DfOf‰ftfBfbfNfhf‰fCfo][(‰æ'œ,ð•\ަ,·,é^×,Ìfvf]fOf‰f€) ,ª]w,p,s,v ver2.x]x,É',µ,Ä,¢,È,¢]]ê]‡ 
$$\label{eq:constraint} \begin{split} & []@]@[]@]@[]@]\_\underline{p,s,v,\underline{a}^{\ast} \otimes \underline{S}\hat{A} < <, \underline{A}, \cdot, \underline{C}[]H, \eth, \underline{a}^{2} - - -, \underline{E}, \underline{E}, \underline{e}, \pm, \underline{I} \\ & \underline{C} & \underline{C}, \underline{a}, \underline{C} \\ & \underline{S} & \underline{C}, \underline{a}, \underline{C} \\ & \underline{S} & \underline{C}, \underline{a}, \underline{C} \\ & \underline{S} & \underline{C}, \underline{C},$$

[]@[]m'S[]ì∙i<¤′Ê[]n

 $[]\emptyset, \grave{E}, \circlearrowright, \eth, \eth \bullet \ddot{I}, \downarrow, \acute{e}, \pounds, \pounds, \grave{i} - I, \grave{E}, \pm, \pounds, \grave{e}, \mathsf{N}, \pm, \acute{e}, \pm, \pounds, \grave{e}, \neg, \grave{e}, \ddot{U}, \cdot ]]\mathsf{B}$ 

 $\label{eq:constraint} \end{tabular} \end{t$ 

]@]@]@]@‡@]@]gfvf[]fOf‰f€f}fl[[fWff[]h,É, ,é]gYellow

 $Box[hfOf \langle [[fv"a, \hat{l}]g] \hat{\bullet} i, \hat{l}fAfCfRf"]h, \delta fNf \check{S}fbfN, \cdot, \acute{e}[B(]] \hat{\bullet} i, \hat{l}-\frac{1}{4} O, \underline{a}^{"1}2"] \hat{\bullet} (\check{Z}_{1,3}, \hat{e}, \ddot{U}, \cdot) \\ ]@]@]@[@]2 a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, \underline{c}, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet}, \delta' I' \delta, \cdot, \acute{e}[B] a [[fv]] \hat{\bullet} [, c fAfCfRf"(F) \hat{\bullet}$ 

<u>]@]@]@</u>]@‡B]@'l'ð]€-Ú,ª•\ަ,³,ê,é,Ì,Å]A,»,Ì'†,Ì¢"o<sup>~</sup>^"à—e,Ì•Ï[]X(P)£,ð'l'ð,·,é]B

-	71	コンの登録内容の変更		
タイトル( <u>D</u> ):		Body Talk Vol.1	]	OK
コマンドライン	<del>((C): &gt;</del>	H:¥BODY1.EXE	]	₹₽Dtili
実行時のディル	- <del>/21-17(W): &gt;</del>	<u>H</u> :¥	]	关昭(p)
呼び出し用のシ	a-køøk\$-( <u>S</u> ):	なし	]	9999(D)
			-	_∧⊮7°( <u>H</u> )
	□ 71	コンの状態で実行 (R):	Ma	の変更(!)

‰º,³,¢[]B[]m<u>fAfCfRf",ÌfZfbfgfAfbfv,É,Â,¢,Ä</u>ŽQ[]Æ[]n

 $\label{eq:constraint} \end{tabular} \end{t$ 

<u>¼Šm"F•û-@</u>,ð,²——‰⁰,³,¢∏B

#### $\label{eq:constraint} @@@,Q@D,b,c@|,q,n,l,É@0,a,Å,¢,Å,¢,Å,¢,é@ê0+$

]@]@]@]@]@]]@,b,c]|,q,n,l,ĺ‰¹Šy,b,c,æ,è]],É•qŠ´,Å,·,Ì,Å]A'½],Ì]],Å,à"®]ì•s—Ç,ð,¨,±

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

#### p,ÌfNfŠ□[fi□[,ÅfNfŠ□[fjf"fO,μ,ĉ⁰,³,¢□B

CD-ROMドライブ名はあっていますか?

,é,Æ□V•i,Ì,à,Ì,É″ä,×,b,c□|,q,n,l,Ì□□,ÉŽã,,È,Á,Ä,¢,½,è□A□³□í,É"®,©,È,,È,é□ê□‡,à, ,è, Ü,·□B

#### []@fgf‰fuf<,ª"[]¶,μ,½,ç[]D[]D[]D []@[]Ÿ,p,s,ν,ª"®,ŠÂ<«,Å,∙,©[]H[]Ÿ

,q,n,l,ð'}"ü,µ,ĉ⁰,³,¢∏B □@□@,Q□D□gfvf□fOf‰f€f}fl□[fWff□h□ã,Ì□wQuick Time for Windows[]xfOf<[[fv([]w,p,s,v ver2.xx, $\hat{f}Cf''fXfg$ [[f<, $\delta$ ]s, $\hat{A}$ , $\frac{1}{2}$ ] $\hat{U}$ , $\hat{E}$ ] $\hat{U}$ ¬, $^{3}$ , $\hat{e}$ , $\hat{U}$ ,·)''à, $\hat{I}$ ¢Movie Player£ ,ðf fuf<fNfŠfbfN,μ,ĉ<sup>Q</sup>,<sup>3</sup>,¢∏B¢Movie Player£,<sup>a</sup><N"®,<sup>3</sup>,ê,Ü,·∏B  $\square @ \square @, R \square D f \square f if ... \square [fo \square [, ] ¢ File £, ð f N f Š f b f N, µ, Ä ‰ <sup>Q</sup>, <sup>3</sup>, ¢ \square B$  $\square @ \square @, S \square D f v f \langle f f E f f \square f j f ... \square [( <math>\%^{\circ}, E \square L, a, A, \frac{1}{2} f \square f j f ... \square [) \square \tilde{a}, \hat{l} \notin O p e n E$ ,ðfNfŠfbfN,µ,Ä,,¾,³,¢∏B  $\square @ \square @, T \square D \square gftf @ fCf <, \delta Š J, \square h, Æ, ¢, ¤ f fCfAf \square fOf { fbfNfX, <math>^{2} \cdot \lambda$ ;  $\hat{Z}$ ;  $\hat{Z$ ‰fCfu,Ì□€–Ú,Å,b,c□|,q,n,lfhf‰fCfu,ðʻl'ð,µ□A□gfffBfŒfNfgfŠ□h,Ì□€– Ú,Å∏g,I,n,u,h,d∏h,ð'l'ð,µ,ĉ⁰,³,¢∏B  $\square @ \square @, U \square Dftf @ fCf <-\frac{1}{4}, i' +, É --- a, !, i \square g \square ~ \square ~ . MOV \square h (\square g 001. MOV \square h, È, C), Æ, ¢$ ,¤ftf@fCf<-¼,ª•\ަ,³,ê,é,Ì,Å,Ç,ê,©,P,Â,ð'l'ð,μ,ĉ⁰,³,¢∏B  $\square @ \square @ \square @, V \square D \square Ä \square \P f \{ f^f', \delta f N f Š f b f N, \mu, \ddot{A}, ., 3/4, 3, c \square B \}$ []@[]@[]@[]œ[]³[]í,Éf€[][fr[][,ª[]Ä[]¶,³,ê,é—I,È,ç,Î[]A,¨<q— I,Ìf}fVf",Í∏w,p,s,v∏@ver2.x∏x,ª"®∏ì,∙,éŠÂ‹«,Æ,¢,¦,Ü,·∏B  $\label{eq:constraint} \end{tabular} \end{t$ ‰[[f□fbfZ[[fW,ª•\ަ,³,ê,é,æ,¤,Å,µ,½,ς[]A,¨<q—I,Ìf}fVf",Í,È,ñ,ç,©,ÌŒ ´^ö,Å∏w,p,s,v∏@ver2.x∏x,É'Ήž,μ,Ä,¢,È,¢ ,à,Ì,ÆŽv,í,ê,Ü,·□B,»,Ì□ê□‡,Ífpf\fRf",Ìf□□[f]□[,©□AfOf %ftfBfbfNf{ $\Pi$ [fh,Ìf $\Pi$ [f] $\Pi$ [,É-â,¢ $\Pi$ ‡,í,¹,ĉ⁰,³,¢ $\Pi$ B $\Pi$ Å $\Pi$ Vfhf ‰fCfo∏[,ÌfAfbfvfffCfg,â∏A•"•i,ÌŒðŠ·"™,ð∏s,Á,Ä,,ê,é,ÆŽv,¢ ,Ü, ·⊓B⊓Å⊓V,Ìfhf %fCfo[[,ðfAfbfvfffCfg,µ,½]ê[]‡,Í[]A[]Ä"x[]w,p,s,v[]@ver2.x[]x,ÌfCf"fXfg[] [f<,ð∏s,Á,ĉº,³,¢∏B∏ÄfCf"fXfg∏[f<,ð∏s,¤∏Û,Í∙û–  $(Q, Q^{2})$ ,  $\dot{E}, \dot{E}, \dot{U}, \dot{L}, \dot{A} \cap A \bullet K, , p, s, v \cap Qver2.x, \dot{I}fCf''fXfq \cap [f < , \acute{E} Z, "s, \mu, \frac{1}{2}, c \cap E \cap E \cap A$ E□E,ð,²——‰º,³,¢□B

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$$\label{eq:constraint} \begin{split} & [@]@,P[]D,b,c[]|,q,n,lfhf‰fCfu,Í,Q'' \{`\neg^È[]ã,Å,\mu,å,¤,©[]H \\ & [@]@]@[]@[]@]@[]@•W[]€`¬`x,Ì,b,c[]|,q,n,lfhf‰fCfu,Å,͉¹Šy,ª"r[]Ø,ê,Ü,·[]B,Q'' {`¬^È[]ã,Ì,b,c[]| ,q,n,lfhf‰fCfu,ð,¨Žg,¢‰²,³,¢[]B \end{split}$$

 $\label{eq:constraint} @ \end{tabular} @ \end$ 

]@]@]@]@‡@]@]gfvf]fOf

#### ‰f€f}fl□[fWff□h□ã,Ì□gfRf"fgf□□[f<fpflf<□h,ðf\_fuf<fNfŠfbfN,µ,Ä ‰º,³,¢□B

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‰E'[,É"®,©,µ,Ä□Å'å,É,µ,Ä,,¾,,3,¢□B

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‡@]@]gfvf]fOf‰f€f}fl[[fWff]h]ã,Ì]gf]fCf"]hfOf‹][fv,ðf\_fuf‹fNfŠfbfN,ÅŠJ,]B ‡A]@]gVolume]]h,ÌfAfCfRf",ðf\_fuf‹fNfŠfbfN,·,é]B



+B□@□Ý'è‰æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A,»,Ì'†,Ì□g³ª°ÌÞ□h,Ì□€-Ú,ÌfXfNf□□[f<fo□[,ð" ®, ©, μ,Äf{fŠf...□[f€,ð□ã,°,é□B</p>

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‰fCfo□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'+,ĺfvf□fOf‰f€,ð<N"®,µ,È,¢,æ,¤,É,µ,ĉº,³,¢□B □@□@□@□@□@□@CD-ROM'}"ü'¼Œã,ĺfvf□fOf‰f€,ð<N"®,µ,È,¢,'nº,³,¢□B(CD-ROM'}"ü'¼Œã,ĺ,n,r,ªCD-ROM,É'Î,µ,ÄfAfNfZfX,·,é,½,ß•s^À'è,È□ó'Ô,É,È,Á,Ä,¢

,Ü,·□BfAfNfZfX,ª□I—¹,·,é,Ü,Å,¨'Ò,¿‰º,³,¢)

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]@]@]@]@]@]m<u>‰æ-Ê,Ì]Ý'è•û-@</u>]@ŽQ]Æ]n

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[]@[]@[]@[]@[]@fAfCfRf",ÌfZfbfgfAfbfv,ð[]s,Á,Ä,©,ç[]Afvf[]fOf‰f€,ðfRfs[[[,μ,ĉ⁰,³,¢[]B

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@,ĺ<u>ftf@fCf<"™,Ìfn□[fhfffBfXfN,Ö,ÌfRfs□[•û-@</u>,ð,²——‰<sup>2</sup>,³,¢

[@]@]@]@[@‡A]@[gfvf]fOf‰f€f}fl[[fWff]h]ã,Ì]gYellow Box[hfOf<[[fv,ðŠJ,]B ]@]@]@]@]@]@#B]@[]gftf@fCf<f}fl[[fWff]h,ð•\ަ,·,é[]B[<u>ftf@fCf<f}fl[[fWff,Ì•\ަ•û-@</u> ŽQ]Æ] ]@]@]@]@]@]@#C]@[]gftf@fCf<f}fl[[fWff]h,ð]gYellow Box[]hfOf<[[fv,Ì]ã,É]d,È,ç,È,¢^Ê'u,É•\ ަ,·,é[]B

[]@[]@[]@[]@[]@‡D[]@[]gftf@fCf<f}fl[[[fWff[]h,É[]æ'öfRfs[][,μ,½fvf[]fOf‰f€ftf@fCf<,ð•\ަ,·,é[]B []@[]@[]@[]@[]@‡E[]@[]ì•i,Ìfvf[]fOf‰f€ftf@fCf<,ðfNfŠfbfN,μ,½,Ü,Ü[]gYellow

 $Box \_hfOf \leftarrow [fv \_ a, \acute{E}fhf & fbfO, \mu \_ A \bullet \acute{u}, \cdot \_ B$ 

]@]@]@]@]@‡F]@]gYellow

 $Box [hfOf < [[fv]ã, ÉfAfCfRf", <sup>a</sup>"o^^, <sup>3</sup>, ê, é, Ì, Å ]A, », ÌfAfCfRf", ðfNfŠfbfN, ·, é ]B$ 

$$\label{eq:generative} \begin{split} & [@]@]@]@[@]@f][fjf...][fo][, \end{aligned} is the form of the$$

 $\check{Z}\dot{A} \exists s\check{Z}\check{z}, \dot{I}ffBf \textcircled{C}fNfgf \check{S} ] @ \underline{D:} @ [ @ ( ] \dot{A} \textcircled{C} \tilde{a}, \acute{E} \bullet K, ] g ] [ ] hf } [ [fN, \check{\sigma}, \hat{A}, \bar{}, \acute{e}) ] \\$ 

 $[]\tilde{a} < L, \tilde{i}, b, c]], q, n, lfhf‰fCfu, ^{a}]g, c]]hfhf‰fCfu, \tilde{l}]^{e}] \ddagger, Å, \cdot]B$ 

 $\label{eq:constraint} \end{tabular} \end{t$ 

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,P[]j []gfvf[]fOf‰f€f}fl[[fWff]h[]ã,Ì[]gYellow Box[]hfOf<[[fv,ðŠJ,[]B

,Q[j fvf[f0f‰f€,ÌfAfCfRf",ðfNfŠfbfN,·,é[B

 $, R\_jf\_fjf\_...\_[fo\_[,æ,e]A&fAfCfRf"(F)&\_A&*o^^*a-e,i•i]X(P)&,\delta\_+,EfNfSfbfN,\cdot,e]B$ 

 $, S \sqsubseteq j \_ gfAfCfRf", \dot{i}"o~^"a - e, \dot{i} - \ddot{i} \_ X \_ h & e - \dot{\hat{i}}, \dot{i} \_ gfRf \} f"fhf & fCf" \_ h, \acute{E}, , \acute{e} - \frac{1}{4}'O, \stackrel{a}{=} fvf \_ fOf & f \in I \\$ 

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E:¥ <u>DIGEST4</u> .	EXE #	N下線の部分が ログラム名です

#### [@fgf‰fuf<,ª"[¶,μ,½,ç]D]D]D [@]**Ÿ‰æ'œ,ª^Ã,¢**]Ϋ

$$\label{eq:alpha} \begin{split} & [@]@f,fjf^, \dot{I}``A[] \ll, \dot{E}, \varpi, \dot{e} \end{tabular} \& \end{tabular} \& \end{tabular} & [@]@f,fjf^, \dot{A}_{|} \ll, \dot{E}, \varpi, \dot{e} \end{tabular} \& \end{tabular} & \end{tabular} \& \end{tabular} & \end{tabular} \& \end{tabular} \& \end{tabular} \& \end{tabular} \& \end{tabular} \& \end{tabular} & \end{tabul$$

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

[@[@•¾ŽĐ,Ì[]ì•i,Í[A[g,U,S,O]~,S,W,OfsfNfZf<[h,Ì,Ý,ÌŽÊ]^ff[[f^,ªŽû<sup>^</sup>,³,ê,Ä, ¢ ,é[]ì•i,Æ[A[g,U,S,O]~,S,W,OfsfNfZf<[h,Æ[g,W,O,O]~,U,O,OfsfNfZf<[h,»,μ,Ä [g,P,O,Q,S]~,V,U,WfsfNfZf<[h,ÌŽÊ]^ff[[f<sup>^</sup>,ªŽû<sup>^</sup>,³,ê,Ä,¢,é[]ì•i,ª, ,è,Ü,·[]B

 $\label{eq:alpha} & \& e - \hat{E}, \stackrel{a}{=} \square \neg, \stackrel{a}{,} & (A = \check{E}, A, A = \check{E}, A, A = \check{E}, A =$ 

‰ð'œ"x,Å,¨Šy,µ,݉⁰,³,¢∏B

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[]@[]@,P[]D‰æ-Ê,̉ð'œ"x,Í,U,S,O[]~,S,W,OfsfNfZf<^È[]ã,Å,·,©[]H []@[]@[]@[]@[]@[]@[Yellow Box,Ì[]ì•i,Í[]A,U,S,O[]~,S,W,OfsfNfZf<^È[]ã,̉ð'œ"x,ð'Î[]Û,É,Â,,ç,ê,Ä,¢ ,Ü,·[]B,±,̉ð'œ"x-¢-ž(—á,¦,Î640[]~400),Å,·,Æ[]AfRf"fgf[][][f<fpfŒfbfg,ª•\ ަ,³,ê,È,©,Á,½,è[]A,»,Ì'¼'€[]Ìf{f^f",ª•\ަ,³,ê,È,,È,é,±,Æ,ª, ,è,Ü,·[]B‰æ-Ê,Ì[]Ý'è,ð•Ï[]X,µ,Ä,©,c,²——‰º,³,¢[]B[]m‰æ-Ê,Ì[]Ý'è•û-@ŽQ[]Æ[]n

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

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

‰ñfNfŠfbfN,µ,½,ç5¤6∙b'Ò,Á,ĉ⁰,³,¢∏B

$$\label{eq:constraint} \begin{split} & [\mbox{@}]\end{aligned} \end{aligned} \\ & [\mbox{@}]\end{aligned} \\ & [\mbox{$a$},\mbox{$a$},\mbox{$b$},$$

#### [@fgf‰fuf<,ª"[¶,μ,½,ç]D]D]D [@]ŸfRf"fgf]][[f<fpfŒfbfg,Ìf{f^f",Ì"®,«,ª,¨,©,μ,¢]Ÿ</pre>

$$\label{eq:constraint} \begin{split} & [\mbox{@},\mbox{Ü},\mbox{e},\mbox{ff} ff ff \constraint} ff \constraint ff \constraint} ff \constraint ff \constraint} ff \constraint ff \constraint} ff \constraint \constraint ff \constraint ff \constraint$$

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



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<sup>インス}→□</sup> 先: C.¥WINDOWS¥YBSAVER	
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