# **NICOLE** TaskBar

Program by NICOLE.,( NIFTY-Serve : BXL01750 ) Copyright 1996,97.

, ,È,½,ÌWindows95,ÌfffXfNfgfbfv'€□ìŠÂ‹«,ð‰õ"K•Ö—~,É,·,é‹@"\-ž□Ú,Ìf^fXfNfo□[,Å,· f^fXfN□Ø,è'Ö,¦□Afhf‰fCfu□EftfHf‹f\_,Ö,Ì'f'□,¢fAfNfZfX□A‹—ĺ,Èf‰f"f`ff□[‹@"\□Aetc¥¥¥ Windows95,ð‰õ"K•Ö—~,É,·,é□Å□,,Ì•û-@□A,»,ê,ÍNICOLE TaskBar,Å,·□B

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<u>];fVfFfAfEfFfAʻã‹à,ª•Ϊ</u>]X,É,È,è,Ü,μ,½ ];fVfFfAfEfFfAʻã‹à,Ìʻ—‹à•û-@ ];fVfFfAfEfFfAʻã‹àʻ—‹àŒã,Ìft][fU]["o~^•û-@

 $\begin{array}{l} \boxed{\underline{j}Zg - p < K' e [i \bullet K, ], "" (C, Ý ‰ ^{0}, ], []} \\ \boxed{\underline{j}SJ" [E" @ [i]SÂ < < < } \\ \boxed{\underline{j}" ] [U"z \bullet z, É, Â, ¢, Ä \\ \hline]i [i]ZO, Ö, ]^{~}A - [] æ \\ \boxed{\underline{j}SO, [fWft]f" - S - \delta} \\ \boxed{\underline{j} - C, \bullet \cdot, @, ê, eZ_{2} - a [E \bullet s < i] t [EfofO, È, C] \\ \end{array}$ 

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#### **□y,mf□fjf...□[□**z

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 $,\pm, if \Box f j f \ldots \Box [, \acute{E}, if z f b f g f L \Box [, ^{a} \Box \acute{Y}' e, ^{3}, \acute{e}, \ddot{A}, \ddot{}', e \Box A' ^{1}_{4}, if A f v f \check{S} f P \Box [f V f \ddagger f'', Å \Box i < \mathcal{E}, \mu, \ddot{A}, e, \mathcal{E}, \ll, Å, a \Box A \check{Z} \ddot{Y}, i \bullet \hat{u} - \mathcal{E}, a \in \mathcal{F}, a \in \mathcal{F},$ 

- □i□j Alt + Control + N,ð"<sup>-</sup>Žž,ɉŸ,·
- □i□j ALTfL□[,ð,Q‰ñ'±,<sup>-</sup>,Ä□i,¿,å,ñ□A,¿,å,ñ,Æ□j‰Ÿ,·
- $[]i] f f f f x, i] f f f f f f f , \delta \% \ddot{Y}, \mu, \dot{E}, a, c \% E f f f f , \delta \% \ddot{Y}, \cdot$

<ul> <li>□ スタート</li> <li>2 デスクトップ</li> <li>□ ディスクドライブ</li> <li>□ 最近使ったファイル</li> <li>□ ランチャー</li> <li>□ PROG</li> </ul>	* * * * * *		
<ul> <li>ユレスブローラー</li> <li>MIS-DOSブロンプト</li> <li>ゴファイル名を指定して実行</li> <li>コントロールパキル</li> </ul>	* *		
<ul> <li>NICOLE TaskBar</li> <li>コンピューターの再起動</li> <li>Windowsを電源を切れるように終了</li> </ul>	•	プロパティ 自動的に隠す 表示位置 パネルの表示状態 パネルの設定と追加や削除。 アドオンの追加と削除	
		NTaskBarについて、 NTaskBarヘルプ	

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NICOLE TaskBar,<sup>a</sup>•W∏€,Æ,µ,ÄŽg,¤ftf@fCf‰□[,<sup>a</sup>fAfCfRf"f{f^f",Å•\ަ,<sup>3</sup>,ê,Ä,¢,Ü,·□B fNfŠfbfN,Å,¢,Â,Å,à<N"®,Å,«,Ü,·□B,Ü,½‰EfNfŠfbfN,Ìf□fjf...□[,Å□A□D,Ý,Ìftf@fCf ‰□[,ðŽw'è,Å,«,Ü,·□B ftf@fCf‰□[,<sup>a</sup>□ufGfNfXfvf□□[f‰□[□v^ÈŠO,ÌŽž,Å,à□AŽæ,è, ,¦,,‰EfNfŠfbfNf□fjf... □[,ÅfGfNfXfvf□□[f‰□[,ð<N"®,·,é,±,Æ,à‰Â"\,Å,·□B

NTaskBarの終了

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<ul> <li>▶時計:標準</li> </ul>	2 17
時計:デジタル	Task
隠す	\$

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NICOLE TaskBar,Í[]A—I[]X,È<@''\,ð**fpflf**<,Æ,¢,¤'P<sup>^</sup>Ê,ÅŠÇ—[],µ,Ä,¨,è[]A,±,Ìfpflf<,ð[]Ø,è'Ö,¦,ÄŠe<@''\ ,ÖfAfNfZfX,·,é,æ,¤,É,È,Á,Ä,¢,Ü,·

<u>f^fXfNfpflf<</u> <u>fhf‰fCfufpflf<</u> <u>f‰f"f`ff□lfpflf<</u>

□yfvf□fpfefB□z <u>fvf□fpfefB,̉æ-Ê</u>

#### f^fXfNfpflf<



#### **□u'Sf^fXfN□Å□**¬‰»**□**v

ƒᢆ^ƒXƒĨŊƒpflj͡<,É•\Žᢆ¦,³,ê,Ä,¢,é'Sƒ^ƒXƒN□iƒAƒvƒŠƒP□[ƒVƒ‡ƒ"□j,ð□Å□¬‰»,µ,Ü,·□iƒGƒNƒXƒvƒ□□[ƒ ‰□[,ð□œ,□j

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#### **□u**□í,ÉŽè'O,É•\ަ**□**v

 $fAfvf\check{S}fP[[fVf\ddaggerf``\check{Z}@``i,\acute{E}]u[](,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},à[]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},à[]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},à[]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},a]]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},a]]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@``\backslash,^{a}\_^{3},,\ddot{A},a]]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash\check{Z}![]v<@```\backslash,^{a}\_^{3},,\ddot{A},a]]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}![]v<@```\backslash,^{a}\_^{3},,\ddot{A},a]]A`^{1}_{4},i]fEfBf```fhfE,æ,e][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}![]v<@````,a]][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A`(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\backslash{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet\acute{Z}!])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z}e`O,\acute{E}\bullet`I])A'(a)][(,\acute{E}\check{Z$ 

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 $\label{eq:constraint} \begin{array}{l} &, \ddot{U}, \frac{1}{2} \Box A, \pm, \dot{I}f \{ f^f^{``} \Box \tilde{a}, \ddot{O}ftf @fCf <````, \dot{\delta}fGfNfXfvf \Box \Box [f \& \Box L, \& C, cfhf & fhf \Box fbfV, \cdot, \acute{e}, \pm , \mathcal{E}, \dot{e}, \dot{e} \Box A, & , \dot{I}f \{ f^f^{``}, \dot{I}fAfvf \check{S}fP \Box [fVf \ddagger f^{``}, \dot{A}fhf \Box fbfV, ^3, \hat{e}, \frac{1}{2}ftf @fCf <, \dot{\delta}\check{S}J, , \pm, \mathcal{E}, \overset{a}{a}, \dot{A}, & , \ddot{U}, \cdot \end{array} \right.$ 

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fhf‰fCfufpflf<,É,Í□AŒ»□Ýf}fVf",É□Ú'±,³,ê,Ä,¢,éfhf‰fCfu,Ì^ê——,ªfAfCfRf"f{f^f",Å•\ ަ,³,ê,Ü,·□B

 $fAfCfRf"f{f^{f}, \delta fNf SfbfN, \underline{\cdot, \acute{e}, \mathcal{A}} \Box A, \\ \ ) \hat{f}hf f^{f}cfu, \delta Zw'e, \underline{^{3}, e}, \underline{^{1}_{2}ftf} @fCf m \Box [, ASJ, \\ \ , U, \underline{ } \Box B f^{f}cfw ]$ 



#### □u^³□kfhf‰fCfu,ÌfzfֳXfg,Í∙∖ަ,μ,È,¢□v

fhf‰fCfufXfy□[fX"<sup>™</sup>,Å<sup>^</sup>₃□kfhf‰fCfu,ð⊡ì□¬,·,é,Æ□A<sup>^</sup>₃□kfhf‰fCfu,ÌfzfXfg,Æ,¢,¤fhf ‰fCfu,ª'□,¦,Ü,·,ª□A,»,ÌfzfXfgfhf‰fCfu,ðf{f^f",Æ,µ,Ä•\ަ,µ,È,¢,æ,¤,É,µ,Ü,·□B,±,Ì‹@"\,Í'P,Éfhf ‰fCfu,Ìf{fŠf...□[f€-¼,É□g,Ì̽Ä□h,ªŠÜ,Ü,ê,Ä,¢,½,ç•\ަ,µ,È,¢,æ,¤,É,µ,Ä,¢,é,₃4,⁻,₃4,Á,½,è,µ,Ü,·

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 $f{f^f", \hat{l}_a, \hat{A} \in EfNfŠfbfN, \cdot, \acute{e}, \mathcal{E}_AftfHf < f_[[f_f]fjf..._[[, <math>^{a}$  • \Ž|,  $^{3}$ ,  $\hat{e}$ ,  $\ddot{U}$ ,  $\cdot \_B$  $ftfHf < f_[[f_f]fjf..._[[, \mathcal{E}, I]AftfHf < f_[[, ]ŠK'w_[] \ c, \delta, », \hat{l}, \ddot{U}, \ddot{U}f_{\square}fjf..._[[, \mathcal{E}, \mu, \ddot{A} • \Ž|, \mu, \ddot{A}, , \hat{e}, \acute{e}f_{\square}fjf..._[[, A, , \dot{e}]A, f_{\square}fjf..._[[, \delta, \dot{E}, \frac{1}{4}, \dot{A}, \ddot{A}_{\square}s, , \frac{3}{4}, -, \dot{A}_{\square}A, C, \tilde{n}, \dot{E}, \acute{e}_{\square}[, c_{\square}\hat{e}_{\square}\check{S}, \acute{E}, , \acute{e}ftfHf < f_, àŠJ,, \pm, \mathcal{E}, ^{a}, Å, «, \acute{e}_{\square}A, \mathcal{E}, \ddot{A}, à • \ddot{O} - - , \acute{E} < @'(\, Å, \cdot \BoxB$  , Ü,½[]Afhf‰fCfuf{f^f",ÖfGfNfXfvf][][[f‰,©,çftf@fCf<,ðfhf‰fbfO[]•fhf[]fbfv,·,é,Æ[]A,»,Ìfhf‰fCfu,Öftf@fCf<,ðfRfs[][,·,é,±,Æ,ª,Å,«,Ü,·]]B

ftfHf‹f\_f[]fjf...[[,É,Å•\ަ,³,ê,éftf@fCf‹,É,Í[]ðŒ[],ª, ,Á,Ä[]A[]uDLL,È,Ç,ÌfVfXfef€ ,ªŽg,¤ftf@fCf‹^ÈŠO,Å[]AfAfvfŠfP[[fVf‡f",ÉŠÖ~A•t,<sup>-</sup>,³,ê,Ä,¢,éftf@fCf‹[]v,Å,·[]B,±,±,©,ç,àfvf[]fOf ‰f€,âftf@fCf<,ðŠJ,Ž–,ª,Å,«,Ü,·[]B

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, È,è[]A,Ç,Ì,æ,¤,ÈŽí—Þ,Ìf{f^f",Å,à,P,Â,Ìfpflf<,ÉŽ©—R,É"o˜^,Å,«,é,æ,¤

,É,È,è,Ü,μ,½□B,Ü,½Š®'S,Å,Í, ,è,Ü,¹,ñ,ª□AfVf‡□[fgfJfbfgftf@fCf<□iLNK□j,É,à^ê•"'Ήž,μ,Ä,¢ ,Ü,·□B

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ftfHf <f_f{f^f"< td=""><td>,»,ÌftfHf<f_,éfhf□fbfv,³,ê,½ftf@fcf<,ðfrfs□[,μ,ü,·< td=""></f_,éfhf□fbfv,³,ê,½ftf@fcf<,ðfrfs□[,μ,ü,·<></td></f_f{f^f"<>	,»,ÌftfHf <f_,éfhf□fbfv,³,ê,½ftf@fcf<,ðfrfs□[,μ,ü,·< td=""></f_,éfhf□fbfv,³,ê,½ftf@fcf<,ðfrfs□[,μ,ü,·<>
ftf@fCf‹f{f^f"	‰½,à <n,±,è,ü,¹,ñ< td=""></n,±,è,ü,¹,ñ<>

#### ‰º‹L,ĺfpflf‹,Ìf^fCfgf‹•"•ª,'nEfNfŠfbfN,Å•\ަ,³,ê,éf□fjf...□[,Ì□à-¾,Å,·

#### **□ufpflf**<,Í**□í,ÉŒ©,¦,é,æ,¤,É,**·,é**□**v

#### **□ufpflf**<,ðf**□fbfN,**•,é**□**v

 $\begin{array}{l} fpflf<, if^fCfgf<\bullet"\bullet^{a}, \delta fNfŠfbfN, \mu, \ddot{A}, \dot{a} \Box Afpflf<, a^{a}fAfNfefBfu, \acute{E}, \varsigma, \grave{e}, \phi, \varpi, \varkappa, \acute{E}f \Box fbfN, \mu, \ddot{U}, \cdot \\ , \pm, \hat{e}, \dot{\Box} ufvf \Box fpfefB \Box v \Box uf \\ fEfXfJ \Box [f \ <, a^{a}, , \acute{e}fpflf<, \delta \mathring{Z} @" @" I, \acute{E}fAfNfefBfu, \acute{E}, \cdot, \acute{e} \Box v, \pounds'g, \acute{Y} \Box \ddagger, \acute{i}, \overset{1}{A} \mathring{Z}g \\ p, \cdot, \acute{e}, \pounds @ \ \& \acute{e}''I, \mathring{A}, \cdot \end{array}$ 

#### **□ufpflf**<,ð‰B,·**□**v

 $fpflf<, \delta"\tilde{n} \bullet \langle \tilde{Z} \rangle, \acute{E}, \mu, \ddot{A} & B, \mu, \ddot{U}, \Box B \Box \ddot{A} & xfpflf<, \delta \bullet \langle \tilde{Z} \rangle, 3, 1, \frac{1}{2}, \varphi, \mathcal{A} = , \langle \dot{L} \Box u, mf \Box f J f \dots \Box [\Box v \Box u f pflf<, \dot{I} \bullet \langle \tilde{Z} \rangle ] \\ \check{Z} \cup \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \Box & \Box \tilde{A} \rangle \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \Box & \Box \tilde{A} \rangle \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \Box & \Box \tilde{A} \rangle \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{Z} \rangle \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{\Omega} \Box v, \dot{A} \bullet \langle \tilde{Z} \rangle ] \\ \dot{Z} \cap \langle \dot{Z} \rangle$ 

#### □u□¬,³,¢fAfCfRf",Å•\ަ□v

 $f{f^f",\delta[]\neg,^3,cfAfCfRf",Å\bullet\backslash\check{Z}_{!},\mu,\ddot{U},\cdot]Bfm[[fgfpf\backslash fRf",\grave{E},C^{\infty}a-\hat{E},^2]\neg,^3,c]]\hat{e}[]^{+},\acute{E}-LEø,\AA,\cdot]$ 

fvf⊡fpfefB,̉æ-Ê

## □¡^ê″Ê

#### [uf}fEfXfJ[[f\f<,ª, ,éfpflf<,ðŽ©"®"I,ÉfAfNfefBfu,É,·,é[]v</pre>

#### ]uftf@fCf‰][f{f^f",ð•\ަ,·,é]v

NICOLE TaskBar,̉º,Ì•"•ª,Éftf@fCf‰∏[,Ìf{f^f",ð•\ަ,·,é,©,Ç,¤,©,ðŽw'è,µ,Ü,· ‰æ-Ê,Ì‹·,¢fm∏[fhfpf\fRf""™,'næ-Ê,ð—LŒø,ÉŽg,¢,½,¢,Æ,«,É"ñ•\ަ,É,·,é,Æ—Ç,¢,Å,µ,å,¤

#### **□uŽž**Œv,ð∙\ަ,∙,é□v

ŽžŒv,ð•\ަ,·,é,©,Ç,¤,©,ðŽw'è,µ,Ü,·

#### **□ufpflf**<,Ìf^fCfgf<•"•ª,Ì**□**,,³**□**v

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#### □uf{f^f""o<sup>~</sup>^Žž,Éfvf□fpfefB‰æ-Ê,ðŠJ,□v

fpflf<,Éfhf

‰fbfO□•fhf□fbfv,Åf{f^f",ð"o<sup>~</sup>^,μ,½Žž,É□A,»,Ì□ê,Å,·,®,Éf{f^f",Ìfvf□fpfefB,ª□Ý'è,Å,«,é,æ,¤ ,É,μ,Ü,·

#### $[]u\check{Z} © " @ "I, \acute{E}f‰f"f`f{f^f", l^ø, « ]]o, \mu, \delta • \\check{Z} !, \cdot, \acute{e} ]v$

Lο,É,·,é,Æ□A^ø,«□o,µ,Éf{f^f",ª"o<sup>~</sup>^,³,ê,½,¢,é□ê□‡□ifAfCfRf",É-î<sup>^</sup>óf}□[fN,ª,Â,¢,Ä,¢ ,é□j,É□Af}fEfXfJ□[f\f<,ª,»,ÌfAfCfRf",Ì□ã,É<sup>1</sup>Ú"®,µ,Ä,«,½,玩"®"I,É□u<sup>^</sup>ø,«□o,µ□v,ð•\ަ,·,é,æ,¤ ,É,È,è,Ü,·□B,¢,¿,¢,¿f}fEfX'€□ì,µ,È,,Ä—Ç,,È,è,Ü,·□B

#### **□uf}fEfX,Ì**□¶f{f^f",ð‰Ϋ,μ,È,ª,ç‰Ef{f^f",ð‰Ϋ,·□v

**□u□**¶ALTfL**□**[,ð,Q‰ñ'±,<sup>-</sup>,Ä,¨,·,Æ**□**v

#### □u‰EALTfL□[,ð,Q‰ñ'±,⁻,Ä,¨,·,Æ□v

□uftf@fCf‰□[□v

NICOLE TaskBar,<sup>a</sup>•W∏€"I,ÉŽg,¤ftfBfCf‰∏[,Ìfvf∏fOf‰f€,Ö,ÌfpfX,ðŽw'è,µ,Ü,·

## $\label{eq:linear} \fbox{\label{eq:linear} [] ifpflf < , \pm , i & \ensuremath{\ensuremath{\sim}} e^- \hat{E}, \hat{A}, i \_Afpflf < , \acute{E}' \hat{I}, \cdot , \acute{e} \_ \acute{Y} \cdot \grave{e}, \grave{E}, \varsigma, \eth \_s, ¢, \" U, \cdot \end{cases} }$

どのパネルに対して設定をするか、パネルを選ぶ

の画面では、ハネルの各種設定や、ハネル# パネル ランチャー	新規作成・削除を行うことかできます	
バネル名 ランチャー	✔ パネル名の変更	
タイトル ランチャー	A タイトル部分のフォント指定	
🖽 Launch - NICOLE TaskBar	A ロゴ部分のフォント指定	
□ 第に見えるようにする □ タイトル部分をクリックしてもア □ 小さいアイコンで表示	クティブにならないようにロックする	
B. 1.今日の新物作者	☆ このパクルが別除さ	

パネルの作成・削除は、このボタンで行う

#### **□ufpflf**<-¼**□**v

fpflf<,Ì=¼'O,ðŽw'è,µ,Ü,·□A=¼'O,ª□d•¡,µ,Ä,à=â'è, ,è,Ü,¹,ñ,ª□A•ª,©,è, ,ç,,È,é,Ì,Å□d•¡,µ,È,¢,Ù,¤,ª —Ç,¢,Å,µ,å,¤□B

 $fpflf \leftarrow \frac{1}{4}, \delta \bullet \ddot{I} \Box X, \mu, \frac{1}{2}, \varsigma \Box ufpflf \leftarrow \frac{1}{4}, \dot{I} \bullet \ddot{I} \Box X \Box vf \{ f^{f}, \delta \% \ddot{Y}, \mu, \ddot{A} \bullet \ddot{I} \Box X, \mu, \ddot{A} \%^{\varrho}, ^{3}, \psi \in \mathcal{I} \}$ 

#### **□uf^fCfgf**<**□**v

fpflf<,Ìf^fCfgf<•"•ª,É•\ަ,·,é•¶Žš—ñ,ðŽw'è,μ,Ü,·□Bf^fCfgf<•"•ª,Í"ñ□í,É•□,ª,¹,Ü,¢,Ì,Å□A'Z,-,Ä•ª,©,è,â,·,¢f^fCfgf<,É,μ,Ü,μ,å,¤

#### **□uf□**fS**□**v

 $fpflf<, l^{\circ}, l^{\circ}, l^{\circ}, l^{\circ}, \ell_{c}, \ell^{\circ}, \ell_{c}, \ell^{\circ}, \ell_{c}, \ell^{\circ}, \ell_{c}, \ell^{\circ}, \ell_{c}, \ell_{c},$ 

#### [ufpflf,]UVK[] = v

#### $[]u,\pm,\hat{}fpflf<,\delta[i]@[v]$

$$\begin{split} & \mathbb{C} \times [ \Upsilon' I' \delta, ^3, \hat{e}, \ddot{A}, \mbox{$\pounds$, \mbox{$d$}] f[\cdot \cdot \$$

#### fAfhflf",ÌfCf"fXfg[[f<

fAfhflf",Æ,Í[]ANICOLE TaskBarfo[[fWf‡f"4.00<sup>°</sup>È[]~,ÅfTf|[][fg,³,ê,½<@"\,Å[]AŠO•"fvf[]fOf ‰f€[]ifAfhflf"[]j,É,æ,èNICOLE TaskBar,Ì<@"\,ðŠg'£,Å,«,éŽd'g,Ý,Å,·]B,± ,ê,ÍWindows95•W]]€f^fXfNfo[[,ÌfAfCfRf"—Ì<sup>°</sup>æ,É<@"\,ð'ljÁ,·,銴,¶,ÉŽ—,Ä,¢,Ü,·]BŽæ,è, ,¦,\_]A fTf"fvf<,Æ,µ,Ä]u•tⳎ†f]f,]v,ÌfAfhflf",ª'g,Ý[]ž,Ü,ê,Ä,¢,Ü,ª]A•s v,Ì•û,Í[]ufvf][fpfefB]v[]ufAfhflf"]v[]ufAfhflf",Ì]í[]@[]v,Å]í[]œ,µ,ĉ<sup>Q</sup>,³,¢]B fAfhflf",Ì]]i]¬•û-@,È,Ç,Ì<Z]p"I,ÈŽ-,É,Â,¢,Ä,Í]ANTASKAPI.HLP,ðŽQ],Æ,µ,ĉ<sup>Q</sup>,³,¢]B

$$\label{eq:linear_state} \begin{split} & [\ufvf]fpfefB[]v]ufAfhflf"[]v, \begin{aligned} & \width{\mathbb{R}} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} , \begin{aligned} & \width{\mathbb{R}} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} , \begin{aligned} & \width{\mathbb{R}} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} , \begin{aligned} & \width{\mathbb{R}} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned} \end{aligned} \end{aligned} \end{aligned} \\ & \width{\mathbb{R}} \end{aligned} \end{aligned}$$

#### "®∏ìŠÂ‹«

MS-Windows95∏ê—p

#### ŠJ″ŠÂ‹«

DOS/Vf}fVf"[]iPentium100MHz, RAM 64M, MS"ÅWindows95 UPG"Å+ Plus![]j NEC PC-9821Ne[]ii486SX, RAM12M, NEC"ÅWindows95[]»•i"Å[]j NEC PC-9821Nd[]ii486SX, RAM 6M, NEC"ÅWindows95[]»•i"Å[]j IBM ThinkPad530-DFK[]@[]iAMD 5x86:133MHz, RAM 20M[]j TOSHIBA Libretto30 (DX4-100M, RAM20M)

#### ŠJ"fc□[f<

Borland Delphi 2.0J Developer Microsoft Help Workshop Microsoft Word95 Adobe Photoshop 3.0J

#### □ìŽÒ,Ö,Ì~A—□□æ

NIFTY-Serve fTf|[][fg‰ï<cŽº []Å[]Vfo[[fWf‡f",Ì"o<sup>~</sup>^[]ê[]Š E-Mail BXL01750∏FNICOLE NIFTY-Serve FWINAL,T"Ô‰ï<cŽ⁰ NIFTY-Serve FWINAL ,T"Ôf‰fCfuf‰fŠ BXL01750@niftyserve.or.jp "]<u></u>Ú"z∙z,É,Â,¢,Ä

 $ftf@fCf{``a-e,\delta{\bullet}\ddot{i},!,\dot{E}, \&\dot{E}\dot{A},\dot{e}``]\Box\dot{U}''z{\bullet}z, \dot{I}\check{Z}@-R, \mathcal{E}, \mu, \ddot{U}, \Box B$ 

ŽGŽ[],Ö,Ì<LŽ-Œf[]Ú[]A•t<sup>~</sup> ^CD-

ROM,Ö,ÌŽû<sup>~</sup> ∩AfffBfXfNfufbfN,Ö,ÌŽû<sup>~</sup> ∩AfCf"f ∩[[flfbfgfTfCfg,Ö,Ì"]□Ú"z•z□Afl□[f‹fCf"f□f"fpf\ fRf""™,Ö,ÌfvfŒfCf"fXfg□[f‹□•fof"fhf‹,àŽ©—R,Å,·□B□ÌŽÒ,Ö‹-‰Â,ð"¾,é•K—v,ĺ, ,è,Ü,¹,ñ□B 'A,μ□A'~□ÌŒ□,Í□ÌŽÒ,É, ,è,Ü,·□B

#### Žg—p∢K'è

,±,Ìfvf□fOf‰f€,Í[]³□í,É"®□ì,·,é,æ,¤fvf□fOf‰f€,µ,Ä,¢,é,Â,à,è,Å,·,ª□A□ìŽÒ,Í, ,ç,ä,éŠÂ‹«‰º,ÅfefX fg,µ,½,í,¯,Å,Í, ,è,Ü,¹,ñ□B-œ^ê,±,Ìfvf□fOf‰f€,ðŽg—p,µ,½Ž-,É,æ,è"□¶,µ,½'¹ŠQ,âfgf ‰fuf<,ÉŠÖ,µ,Ä□ìŽÒ,Í^ê□Ø,Ì□Ó"C,ð•‰,¢,©,Ë,Ü,·□B Žg—p,É"-,½,Á,Ä,Í□AŠeŽ©,Ì□Ó"C,ɉ—,¢,ÄŽg—p,µ,ĉº,³,¢□B 'A,µ□AfofO,â—v-],ª, ,è,Ü,µ,½,ç'Î□^,·,é,Â,à,è,È,Ì,Å,²~A—□‰º,³,¢□B

#### fVfFfAfEfFfA'ã‹à'—‹àŒã,Ìf†][fU]["o~^•û-@

#### fVfFfAfEfFfA'ã<à,ª∙Ï□X,É,È,è,Ü,μ,½

ver4.00^È'O,Ìfo□[fWf‡f",ÅŠù,Éf†□[fU□["o<sup>~</sup>^,³,ê,Ä,¢,é•û,Í□A□·Šz\ 1500,É,Äfo□[fWf‡f"fAfbfv,ª,Å,«,Ü,·□B fo□[fWf‡f"fAfbfv,Ì•û,Í□A'—<à'ã□s"Ô□†,S,O,Q,R,Ö'—<à,μ,Ä,,³₄,³,¢□Bfo□[fWf‡f"fAfbfv pfL□[f□□[fh,ð"□s,¢,½,μ,Ü,·□Bver4.00^È'O,Éf†□[fU□["o<sup>~</sup>^,μ,Ä,¢,È,¢,Ì,Éfo□[fWf‡f"fAfbfv pfL□[f□□[fh,Åf†□[fU□["o<sup>~</sup>^,μ,æ,¤,Æ,μ,Ä,à□Afvf□fOf‰f€,Åf`fFfbfN,³,ê,Ü,·,Ì,Å'□^Ó,μ,Ä,,¾,³,¢□B

## □V<K,Éft□[fU□["o<sup>~</sup>^,·,é•û □F□□,R,O,O,O '—<à"Ô□t,S,O,Q,Q</td> fo□[fWf‡f"fAfbfv,Ì•û □F□□,P,T,O,O '—<à"Ô□t,S,O,Q,R</td>

'—‹à"Ô[]†,ªŽ—,Ä,é,Ì,ÅŠÔ^á,í,È,¢,æ,¤,É‹C,ð•t,<sup>-</sup>,ĉº,³,¢[]B '—‹à,ðŠÔ^á,¦,Ä,µ,Ü,Á,Ä,à[]A[]ÌŽÒ,Í[]Ó"C,ðŽ[],¿,Ü,¹,ñ,µ•Ô‹à,à,µ,Ü,¹,ñ,Ì,Å[]A,,ê,®,ê,àŠÔ^á,¢,Ì,È,¢ ,æ,¤'—‹à,,¾,³,Ü,·,æ,¤[]A,¨Šè,¢,µ,Ü,·

#### fVfFfAfEfFfA'ã‹à,Ì'—‹à•û-@

,±,Ìfvf⊡fOf‰f€,ÍfVfFfAfEfFfA⊡i□□,R,O,O,O‰~□j,Å,·□B Žg—pŠúŒÀ,ĺfCf"fXfg□[f‹Œã,S,O"úŠÔ,Å,·□BŠúŠÔ,ð‰ß,¬,é,ÆŽg—p,Å,«,È,,È,è,Ü,·□B

Œp'±,µ,Ä,±,Ìfvf□fOf‰f€,ð,¨Žg,¢,É,È,é□ê□‡,Í□AfVfFfAfEfFfA'ã<à,ð,¨Žx•¥,¢,¢ ,½,¾,«□A□ìŽÒ,æ,èfL□[f□□[fh,ð"□s,µ,Ä,à,ç,í,È,¢,ÆŒp'±,µ,Ä,²Žg—p,¢,½,¾,⁻,Ü,¹,ñ□B

NICOLE TaskBar, **ifRf"fsf…[[f^,P'ä,É,P,Â,ÌfL[[f]][[fh,ª•K—v,Å,·]**B —á,¦,Î[]E[]E[]E ,P[]I,Å,R'ä,Ìfpf\fRf",ðŽg,Á,Ä,¢,Ä[]A,R'ä,ÉNICOLE TaskBar,ð fCf"fXfg[[[f<,·,é[]ê[]‡,Í[]],X,O,O,O‰~[]i[]],R,O,O,O,~,R[]j,É,È,è,Ü,·[]B

#### ]; fjftfefB[[fT][fu,ÌfVfFfAfEfFfA'-<à'ã]s]iSWREG]j

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#### □; <â□sŒû□À□U□ž

<â]s]U,è]ž,Ý,·,é]ê]‡,Í]A,Ü, ]ÌŽÒ^¶,Ä,É]uNICOLE TaskBar,Ì'ã<à,ð]›'䕪,ð<â]s]U,è]ž,Ý,μ,½,¢ ,©,ç]U]ž]æ,ð<³,¦,Ä,,ê]v,Æ"dŽqf]][f<,μ,ĉº,³,¢]B]Ü,è•Ô,μ]U]ž]æ,Ì<â]sŒû]À,ð,¨'m,ç,¹,¢ ,½,μ,Ü,·]B

#### ′□^Ó□I□j

,<sup>1</sup>/<sub>2</sub>,<sup>3</sup>/<sub>4</sub>'---<à,μ,<sup>1</sup>/<sub>2</sub>,<sup>3</sup>/<sub>4</sub>,<sup>-</sup>,Å,Í[]A[]ìŽÒ,Í, ,È,<sup>1</sup>/<sub>2</sub>,Ì<sup>\*</sup>A---[]æ,<sup>a</sup>•<sup>a</sup>,©,ç,È,¢,Ì,ÅfL[][f][][fh,ð, ,È,<sup>1</sup>/<sub>2</sub>,É<sup>\*</sup>A---[,·,é,± ,Æ,<sup>a</sup>,Å,«,Ü,<sup>1</sup>,ñ]B fVfFfAfEfFfA'ã<à,ð'---<à,μ,<sup>1</sup>/<sub>2</sub>,ç[]A•K, <u>]ìŽÒ^¶,É"dŽqf][][f<</u>,Å ]**uNICOLE TaskBar,Ì'ã<à**]>'ä•<sup>a</sup>]A[][]>[]>[]>[]>[]>[]>[]>**()~~,ð'---<à,μ,<sup>1</sup>/<sub>2</sub>]v,Æ,<sup>2\*</sup>A--**[]‰<sup>a</sup>,<sup>3</sup>,¢]B fo[[fWftf"fAfbfv,Ì•û,Í]A"O,Ì^×,É]ufo[[fWftf"fAfbfv,Å,·]v,Æ-<sup>3</sup>/<sub>4</sub><L,µ,Ä,à,ç,¤,ÆŠÔ<sup>\*</sup>á,¢ ,È,¢,Å,µ,å,¤ '--<àŠm"FŒã]AŠî-{"I,É1]TŠÔ<sup>\*</sup>È"à,É]iŽ-[]î,É,æ,è'x,ê,é]]ê[]‡,à,<sup>2</sup>,´,¢,Ü,·,<sup>2</sup>--<sup>1</sup>[]<sup>3</sup>

‰º,³,¢□j,Éʻä□"•ª,ÌfL□[f□□[fh,ð"dŽqf□□[f<,É,Ä~A—□,¢,½,µ,Ü,·□B

 $\label{eq:started_st$ 

,Ü,½[A,½,¾'—<à,μ,½,¾,<sup>-</sup>,Å"dŽqf][[[f<,Å])ŽÒ,É'—<à~A—[,ð,μ,È,©,Á,½[ê[]‡,É[AŒã,Å[u,Ç,¤ ,È,Á,Ä,é,ñ,¾fL[[f]][fh,ª—^,È,¢[l[v,Æ•¶<匾,í,ê,Ä,à]**ìŽÒ,Í[Ó"C•‰,¢,©,Ë,Ü,·**[i•Ô<à,à,¢ ,¼,μ,Ü,¹,ñ[]j

•K, , '—<àŒã,É~A—□‰⁰,³,é,æ,¤, ¨Šè,¢,μ,Ü,·□B

fVfFfAfEfFfA'ã<à'--<àŒã,Ìft□[fU□["o~^•û-@

#### fo□[fWf‡f"—š—ð

4.10 1997/2/13
□œʃJfŒf"f\_□[fEfBf"fhfE,ð□u□í,ÉŽè'O,É•\ަ□v,É,µ,½
□œ□í,ÉŽè'O,É•\ަ,³,ç,È,¢fofO□C□³
□œ□ufffXfNfgfbfv□vf{f^f",ð'ljÁ

#### 4.09

#### 4.08 1996/11/19

$$\begin{split} & \left[ \inf_{i=1}^{\infty} \left[ \int_{\mathbb{R}}^{\infty} \left[ \int_{\mathbb{R}^{\infty} \left[ \int_{\mathbb{R}}^{\infty} \left[ \int_{\mathbb{R}}^{\infty} \left[ \int_{\mathbb{R}$$

#### 4.07 1996/11/8

[]œ,mfAfCfRf",Ö,Ìfhf‰fbfO[]•fhf[]fbfv,μ,Ä,àf{f^f""o<sup>~</sup>^,ª,Å,«,È,¢fofO[]C[]<sup>3</sup> []œf{f^f",Ì<sup>^</sup>Ú"®[]ifVftfgfL[][,ð‰Ÿ,μ,È,ª,çfhf‰fbfO[]j,Å[]AfLf`f",Æ–Ú"I,Ì<sup>^</sup>Ê'u,Ö<sup>^</sup>Ú"®,Å,«,é,æ,¤ ,É[]C[]<sup>3</sup>

□œfVftfgfL□[,ð,Q‰ñ'±,<sup>-</sup>,ĉŸ,·,Æ,mf□fjf...□[,ª•\ަ,Å,«,é,æ,¤,É,È,èfL□[f{□[fh"h,É,Í□A,æ,è•Ö— ~,É,È,Á,½

$$\label{eq:constraint} \begin{split} & [] \varpi f \} f Ef X, i [] \P f \{ f^{f''}, \delta \% \ddot{Y}, \mu, \frac{1}{2}, \ddot{U}, \ddot{U} [] A \% E f \{ f^{f''}, \delta \% \ddot{Y}, \cdot, \pm, \mathcal{E}, \dot{E}, \varpi, \dot{e} [] i - \frac{1}{4} f \{ f^{f''}, \delta \% \ddot{Y}, \cdot [] j, \varphi \}, \\ & (\hat{A}, \dot{A}, \dot{A}, \dot{Q}, \pm, \dot{A}, \dot{A}, m f [] f j f ... [] [, \delta \bullet \ \check{Z} \}, \dot{A}, \ll, \acute{e} \end{split}$$

#### 4.06 1996/10/26

[]œver4.05,ÅŠJ"ŠÂ‹«,ð•Ï,¦,½,±,Æ,É,æ,é[]A[]×,©,¢•s‹ï[]‡[]C[]³,ªŽå,Å,· []œver4.05,É,Ä[]u^ø,«[]o,μ[]v,Éfhf‰fbfO[]•fhf[]fbfv,μ,Ä,àf{f^f",ª"o~^,Å,«,È,¢[]ê[]‡,ª"-[]¶,·,é,Ì,ð[]C[]³ []œf‰f"f`f{f^f",Ì[]u^ø,«[]o,μ[]v,ðŽ©"®"I,É•\ަ,·,éflfvfVf‡f"'ljÁ []œ-³'Ê,ÈfffBfXfNfAfNfZfX,μ,Ä,¢,½•"•ª,ª[]i-{"-,Í"Á'è,Ì[]^—[],ð,·,é,Í,\_,ªfvf[]fOf‰f€f~fX,Å-³^Ó-

i,É,È,Á,Ä,¢,½∏j,ª, ,Á,½,Ì,Å□C□³

#### 4.05 1996/10/22

$$\begin{split} & \| \mathbf{w} \|_{\mathbf{x}} = \| \mathbf{w} \|_{\mathbf{x}} + \| \mathbf{x} \|_{\mathbf{x}} + \| \mathbf{x}$$

#### 4.02 1996/10/4

$$\label{eq:constraint} \begin{split} & \square \mbox{$\mathbb{Q}_{1,1} = 1$} \\ & \square \mbox{$$

#### 4.01 1996/9/5

#### 4.00 1996/9/2

[]œŒo[]ï"I,É‹ê,μ,¢[]¶Šˆ,ð,μ,¢,ç,ê,Ä,¢,é[]ìŽÒ,ÌŒo[]ÏŽ-[]î[]if}fW,Å[]j,É,æ,è[]A []@fVfFfAfEfFfA'ã‹à,ª\3000,É•Ï[]X,É,È,è,Ü,μ,½[]B,Ç,¤,©[]A,²—[]‰ðŠè,¢,Ü,·[]B []@^È'O,Ìfo[[fWf‡f",ÅŠù,Éf†[[fU[["o<sup>~</sup>^,³,ê,Ä,¢,é•û,Í[]A []·Šz\1500,É,Äfo[[fWf‡f"fAfbfv,ª,Å,«,Ü,·

$$\begin{split} & \left[ e^{p} f^{-1} \left[ \tilde{a}, \dot{e} f \right] f^{-1} f^{-1} \left[ f^{-1} \left[ f^{-1} \right] \right] \left[ f^{-1} \left[ f^{-1} \right] \right] \right] \\ & \left[ e^{-3}, \dot{A}, \cdot, \dot{e}, \infty, \varkappa, \dot{e}, \dot{e}, \dot{A}, \frac{1}{2} \right] i'^{-1} f^{-1} \left[ f^{-1} \right] i'^{-1} f^{-1} \left[ f^{-1} \right] \\ & \left[ e^{-3}, \dot{A}, \cdot, \dot{e}, \dot{e}, \varkappa, \varkappa, \dot{e}, \dot{e}, \dot{A}, \frac{1}{2} \right] \\ & \left[ e^{-3}, \dot{A}, \cdot, \dot{e}, \dot{e}, \varkappa, \varkappa, \dot{e}, \dot{e}, \dot{A}, \frac{1}{2} \right] \\ & \left[ e^{-3}, \dot{A}, \cdot, \dot{e}, \dot{e}, \varkappa, \varkappa, \dot{e}, \dot{e}, \dot{e}, \dot{A}, \frac{1}{2} \right] \\ & \left[ e^{-3}, \dot{A}, \cdot, \dot{e}, \dot{e}, \dot{A}, \frac{1}{2} \right] \\ & \left[ e^{-3}, \frac{1}{2} \right] \\ \\ & \left[ e^{-3}, \frac{1}{2} \right] \\ \\ & \left[ e^{-3}, \frac{1}{2} \right] \\$$

#### 3.21

$$\begin{split} & \| \varpi f \check{S} h \| [f X \bullet s' \ll, \acute{E}, \acute{E}, \acute{e} \| \mathring{e} \| \ddagger, \overset{2}{*}, \ \acute{e} \bullet s < \ddot{i} \| \ddagger \| C \|^{3} \\ & \| \varpi f \{ f^{f''} f N f \check{S} f b f N \check{Z} \check{z}, \grave{i} \bullet \check{Z} \check{E} \|^{-} - \| \bullet \ddot{i} \| X \\ & \| \varpi T a s k f p f | f <, \grave{i} f^{f} f C f g f < \bullet " \bullet^{2}, \mathring{A}, \grave{i} & E f N f \check{S} f b f N f \| f j f ... \| [\bullet \ddot{i} \| X \\ & \| \varpi & \& E f N f \check{S} f b f N, \mathring{A}, \grave{i}, m f \| f j f ... \| [`1' \eth \|^{-} - \| \| C \|^{3} \end{split}$$

#### 3.20

]œfvf[]fOf‰f€fR[][fh,Ì[]Å"K‰»,Ì,Ý

#### 3.19

#### 3.18

#### 3.17

$$\label{eq:linear} \begin{split} & [] E \hat{E} \hat{B} \dot{E} \dot{U}, \dot{E} ``o^{~} , \mu, \frac{1}{2} f \{ f^{f} ", ^{a} [] A [] \ddot{A} < N `` @, \cdot, \acute{e}, \ensuremath{\mathcal{E}} [] \acute{A}, |, \ddot{A}, \mu, \ddot{U}, \texttt{x} f o f O [] C []^{3} \end{split}$$

#### 3.16

[]E[]uWindows,Ì[]I—<sup>1</sup>[]v,ÌfofO[]A[]Ä[]X[]C[]<sup>3</sup> []Eftf@fCf‰[[,ðŽ©—R,É[]Ý'è,Å,«,é,æ,¤,É,È,è[]A,æ,è[],‹@"\,Èftf@fCf‰[[,ð[]D,Ý,ɉž,¶,ÄŠ<sup>^</sup> p,Å,«,é,æ,¤,É,È,Á,½ []EÌ«ÙÀÞ°ÒÆ°,ÅÌ«ÙÀÞ,â̧²Ù,ª'½,¢,ÆÒư,ª,Í,Ý[]o,Å,μ,Ü,¤,Ì,Å[]AÌ«ÙÀÞ°ÒÆ°,Ì[]Ü,è•Ô,μ•\ ަ,ª,Å,«,é,æ,¤,É,È,Á,½[]ifvf[]fpfefB‰æ-Ê,É,Ä[]Ý'è‰Â"\[]j

#### 3.14

$$\begin{split} & [] E [] u Windows, \hat{I} [] \ddot{A} < N " \ \ B [] v, \dot{E}, \dot{C}, \hat{A}^{1/4} \frac{1/2}{A} \tilde{N} \ ' \times ^{\circ}, \acute{E}, \dot{E}, \acute{e} [] \acute{e} [] \ddagger, \overset{a}{,}, \acute{e} \bullet s < \ddot{i} [] \ddagger [] C []^{3} \\ & [] E \hat{E} \dot{B} \dot{E} \dot{U}, \acute{E} \ ' o^{-} \land, \mu, \frac{1/2}{A} \dot{P} \dot{A} \dot{Y}, \dot{I} \pm \frac{2^{\circ} \dot{Y}}{a} ] \dot{A}, \ddagger, \acute{e} \bullet s < \ddot{i} [] \ddagger [] C []^{3} \\ & [] E \times \dot{Y} \dot{A} \neg ^{\circ} \langle @ " \rangle, \dot{A} [] A^{\varrho} \ddot{I} \dot{Y} \dot{A} P \times \frac{2^{\circ} \dot{Y}}{a} ] " [] A < N' \ \ B \ \check{Z} \dot{Z}, \dot{I}^{3} \ ' \dot{Y} \ddot{A} P^{3} ] o' \hat{O}, \eth [] \dot{Y} \dot{P} & \hat{A} " \rangle, \acute{E}, \dot{E}, \dot{A}, \frac{1/2}{A} \\ & [] E \check{S} e \hat{E} \dot{B} \dot{E} \dot{U}, \dot{I} \bullet \backslash \ddot{Z} \end{vmatrix} [] E" \tilde{n} \bullet \backslash \ddot{Z} \end{vmatrix}, \eth' I' \eth & A" \backslash, \acute{E}, \grave{E}, \dot{A}, \frac{1/2}{A} \end{split}$$

#### 3.12

□E95•W□€À½\_ÊÞ°,ð□uŽ©"®"I,ɉB,·□v,É,µ,Ä,¢,é,Æ□A<□§"I,É•\ަ^Ê'u,ª ‰E,É,È,Á,Ä,µ,Ü,¤fofO,ð□C□³ □Ev3.10,ÅNTaskBar,ª□í,ÉŽè'O,É•\ަ,³,ê,È,,È,é•s<ï□‡□C□³ □E,mf□fjf...□[,Ì•\ަ,ª•ï,É,È,éfofO,é,Ì,ð□Ä"x□C□³

#### 3.10

□E95•W□€À<sup>1</sup>⁄<sub>2</sub>,ÊÞ°,É□uNICOLE TaskBar□v,Æ•\ަ,³,ê,È,¢,æ,¤,É,µ,<sup>1</sup>⁄<sub>2</sub>
 □Ef□fjf...□[•\ަ,ª•ö,ê,éfofO□C□<sup>3</sup>
 □E□×,©,¢□C□<sup>3</sup>etc...

#### 3.08

□E□uŽ©"®"I,ɉB,·□v,ÌfofO□C□<sup>3</sup><y,Ñ□Ý'è,ð•<sup>a</sup>,©,è,â,·,,μ,½
□EÎ<sup>-</sup>Ä·°(Ctrl+Alt+N),ð‰Ÿ,¹,Î□A,¢,Â,Å,à,mÒÆ°,<sup>a</sup>•\ަ,³,ê,é,æ,¤,É,μ,½
□E□uAppl□vÊßÈÙ,Ì-¼□Ì,ð□uTask□vÊßÈÙ,É•ï□X

#### 3.06

□EÒÆ°,Ì^ê•",ɱ<sup>2</sup><sup>Q</sup>Ý•\ަ,ð□Ì—p □EÊßÈÙ,Ì•<sup>a</sup>Š,,•\ަ,<sup>a</sup>,Å,«,é,æ,¤,É,È,Á,½ □@□i□uAppl□vÊßÈÙ,ð□í,É•\ަ,μ,È,<sup>a</sup>,ç□A'¼,ÌÊßÈÙ,ð'€□ì,Å,«,é□j □EÊßÈÙ,É"o<sup>~</sup>^,μ,Ä,½Ì§<sup>2</sup>Ù,<sup>a</sup>'¶□Ý,μ,È,¢□ê□‡□AÊÝÌÞ±<sup>-</sup>Ìß,·,éÊÞ,Þ□C□<sup>3</sup>

#### 3.04

$$\begin{split} & [] E[] u TaskBar, \hat{I}[] I = {}^{1}[] v^{\hat{E}SO}, \hat{I} \bullet \hat{u} = @, \hat{A}[] = {}^{1}, \cdot, \acute{e}, \mathcal{E}^{\circ} \circ {}^{\tilde{A}P^{\circ}A}, {}^{3}[] \acute{A}, !, \acute{e}\hat{E}P_{} P[]C[]^{3} \\ & [] E\ddot{A}P \times {}^{2}\hat{I}P \dot{E}\dot{B}\dot{E}\dot{U}, \ddot{O}, \hat{I}\ddot{A}P \times {}^{-}] P \& \ddot{A}P \hat{U}^{-}\hat{I}\dot{B}, \hat{A}\hat{I}\hat{S}^{2}\dot{U}^{2} \dot{E}\dot{B}^{\circ}, \hat{A}, «, \acute{e}, æ, ¤, \acute{E}, \acute{E}, \acute{A}, {}^{1}_{2} \\ & [] E\hat{I}\dot{B}\dot{U}_{} P \times \tilde{N} \dot{E}\dot{B}\dot{E}\dot{U}^{\ast m}, @, c\hat{I}\dot{B}\dot{U}_{} P \times \tilde{N}, \delta < N^{\ast} @, \mu, {}^{1}_{2} & C \tilde{a}[] A[](, \acute{E}]u < N^{\ast} @' +, \hat{I} \pm \hat{I}\dot{B}\mathcal{O}^{1\circ} {}^{1}_{4} @' \dot{Y} ] v \\ & [] @ \hat{E}\dot{B}\dot{E}\dot{U}, \acute{E}[\mathcal{O}, \grave{e}'\ddot{O}, !, \acute{e}, æ, ¤, \acute{E}, \acute{E}, \acute{A}, \ddot{A}, ¢, {}^{1}_{2}, {}^{3}] [] A, », \acute{e}, \delta' I' \delta, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \acute{E}, \acute{A}, {}^{1}_{2} \\ & [] E[] I = {}^{1}\ddot{Z}\check{Z}, \hat{I}\dot{E}\dot{B}\dot{E}\dot{U}, \delta < L^{\circ}_{}, \mu, \ddot{A}, ~, ¢, \ddot{A}] A \check{Z}\ddot{Y} ^{\circ}_{n} \vec{n} < N^{\ast} @' \check{Z}, \acute{E}, \acute{I}[] A ] I = {}^{1}\check{Z}\check{Z}, \hat{I}\dot{E}\dot{B}\dot{E}\dot{U}, \delta \circ \backslash \check{Z} \\ & [] @, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] @, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] E\hat{E}\dot{B}\dot{E}\dot{U}, \acute{E}' \circ \{O}, \mu, {}^{1}_{2}\dot{I}\dot{B}\dot{U}_{}] P \times \tilde{N}, \grave{E}, C, \mathring{A}] ] i < \mathcal{E}\tilde{A}\dot{P} ``U_{} \ddot{A}\mathcal{O}, \delta ] \dot{Y} \dot{P}, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] E\hat{E}\dot{B}\dot{E}\dot{U}, \acute{E}' \circ \{O}, \mu, {}^{1}_{2}\dot{I}\dot{B}\dot{U}_{}] P \times \tilde{N}, \grave{E}, C, \mathring{A}] ] i < \mathcal{E}\tilde{A}\dot{P} ``U_{} \ddot{A}\mathcal{O}, \delta ] \dot{Y} \dot{P}, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] E\hat{E}\dot{B}\dot{E}\dot{U}, \acute{E}' \circ \{O}, \mu, {}^{1}_{2}\dot{I}\dot{B}\dot{U}_{}] P \times \tilde{N}, \grave{E}, C, \mathring{A}] ] i < \mathcal{E}\tilde{A}\dot{P} ``U_{} \ddot{A}\mathcal{O}, \delta ] \dot{Y} \dot{P}, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] E\hat{E}\dot{B}\dot{E}\dot{U}, \acute{E}' \circ \circ \{O}, \mu, {}^{1}_{2}\dot{I}\dot{B}\dot{U}_{}] P \times \tilde{N}, \grave{E}, C, \mathring{A}[] i < \mathcal{E}\tilde{A}\dot{P} ``U_{} \ddot{A}\mathcal{O}, \delta ] \dot{Y} \dot{P}, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \mu, {}^{1}_{2} \\ & [] E\hat{E}\dot{E}\dot{E}\dot{U}, \acute{E}' \circ \acute{E}, \acute{$$

#### 3.02

 $\label{eq:started_st$ 

#### 3.00

□EŠ®'S,R,Qfrfbfg'Ήž \_EfTfufvf\_fOf‰f€\_iNTASKDLL.EXE\_j,ðŽg—p,μ,È,,È,Á,½ \_EftfHf<f\_\_[[f□fjf...□[,Ì<@''\<‰»□i"C<sup>^</sup>Ó,ÌŠg'£Žq,à•\ަ,Å,«,é,æ,¤,É,μ,½⊓i □Efhf‰fbfO□•fhf□fbfv<@"\,Ì<‰»</p> \_Efhf‰fCfufpflf<,É, ,é'Sfhf‰fCfu,©,çftfHf<f \_[[f□fjf...[[,ªŽg,¦,é,æ,¤,É,È,Á,½  $\Box Efhf\%fCfufpflf\langle, Åfhf\%fCfu, I - e - \hat{E}, \hat{E}, \hat{C}, \delta \bullet \langle \hat{Z} |, \cdot, \hat{e}, \hat{\omega}, x, \hat{E}, \mu, \frac{1}{2}$ □Efhf‰fCfufpflf<,ÅCD-ROM,ÌfCfWfFfNfg<@"\'ljÁ □EftfHf<f fpflf<,É"o<sup>~</sup>^,³,ê,Ä,¢,éftfHf<f ,©,c,à□AftfHf<f □[f□[fi]f...□[,ªŽq,!,é,æ,¤,É,È,Á,½ □EftfHf<f\_fpflf<,Ì"o<sup>~</sup>^,³,ê,Ä,¢,éftfHf<f\_,Ì□ã,Öfhf ‰fbfO□•fhf□fbfv,·,é,Æ□A,»,ÌftfHf‹f ,ÖfRfs□[,·,é,æ,¤,É,µ,½ □E<N"®'†,ÌfAfvfŠfP□[fVf‡f",Å□AfAfvfŠfP□[fVf‡f"fAfCfRf",Ì□ã,Öftf@fCf<,ðfhf %fbfO[]•fhf[]fbfv,,,é,Æ[]A,»,ÌfAfvfŠfP[][fVf‡f",Åfhf[]fbfv,<sup>3</sup>,ê,½ftf@fCf<,ðŠ],,æ,¤,É,µ,½ □Efvf□fOf‰f€fpflf<,É"o<sup>~</sup>^,<sup>3</sup>,ê,Ä,¢,é□Afvf□fOf‰f€,Ì□ã,Öfhf‰fbfO□•fhf□fbfv,·,é,Æ□A,»,Ìfvf□fOf ‰f€,Åfhf∏fbfv,³,ê,½ftf@fCf<,ðŠJ,,æ,¤,É,µ,½ □EŠÈ^ÕfJfŒf"f □['ljÁ  $\Box$  Efwf<fvftf@fCf<, $\delta$  $\Box$ } "ü,è,Å•<sup>a</sup>,©,è,â,·,, $\mu$ ,½

#### 2.04 -¢ŒöŠJ

$$\begin{split} & \Box = fhf & fCf uf pf If <, if hf & fCf uf AfCf Rf ", \deltaf_f uf < fNf Šf bf N, \cdot, é, & \Box A, >, if hf \\ & fCf u, \deltaf < \Box [fg, & \mu, AfGf Nf Xf vf \Box \Box [f & A Š], , & a, a, É • I \Box X \\ & \Box = fv f \Box fOf \\ & f \in fp fl f < \Box = ft f @fCf < fp fl f <, @, c < N " @, \mu, ½ \Box e \Box = \Box A < N " @, ., efAfvf Šf P \Box [fVf = f ", a" | U Y, ., eft fH f < f_, \deltaf] f & fg ft fH f < f_, f = ft f @, c < A & m @, ., efAfvf Šf P \Box [fV = ft f @, ft fH = ft f ] X \\ & f = fv f \Box f < f < ft fH = ft f @, c < ft fH = ft f @, ft fH = ft & ft fH = ft f @, ft fH = ft fH =$$

#### 2.03 1996/4/30

 $[]E[]uNICOLE TaskBar, \acute{E}, \acute{A}, ¢, \ddot{A}[]vf_fCfAf[]fO, \grave{i}'--\langle\grave{a}''\hat{O}[]\dagger, \grave{a}\check{S}\hat{O}^{\uparrow}\dot{a}[]i[]^3, \mu, , \acute{I}, R, O, S, T[]j, ¦, \ddot{A}, ¢, \frac{1}{2}, \grave{I}, \grave{a}[]C[]^3$ 

#### 2.02 1996/4/30

$$\begin{split} & \left[ \mathsf{E}\mathsf{f}\mathsf{v}\mathsf{f} \right] \mathsf{f}\mathsf{O}\mathsf{f} \mathfrak{G}\mathsf{f} \mathsf{R} \right] \left[ \mathsf{f}\mathsf{h}, \mathsf{h} \right] \mathsf{A}^{*}\mathsf{K}^{\infty} \times \mathfrak{d}, \mu, \frac{1}{2} \times \mathfrak{C}^{\infty} \mathsf{E} \right] \mathsf{A}\mathsf{f}\mathsf{v}\mathsf{f} \right] \mathsf{f} \mathsf{G}\mathsf{f} \mathsf{G}\mathsf{f} \mathsf{f} \mathsf{f} \mathsf{G}\mathsf{f}, \mathsf{h}, \mathsf{h},$$

#### 2.00 1996/4/23

□E□u,à,¤□AWindows95•W□€f^fXfNfo□[,È,ñ,Ä□E□E□EŽg,í,È,¢□v,Æ,¢,¤'å'\_,È-Ú•W,Å□Afvf□fOf ‰f€fR□[fh'S-Ê□',«'¼,μ□AfCf"f^□[ftfF□[fXfffUfCf",̉ü—Ç□A<@"\<-‰»,È,Ç,È,Ç□A^È'O,Ìfo□[fWf‡f",Æ,Í"ä,ו¨,É,È,ç,È,¢,,ç,¢'´<@"\fAfbfv,μ,Ü,μ,½□B □Ef‰f"f`ff□[<@"\'ljÁ □EWindows95•—,Ìft□[fU□[fCf"f^□[ftfF□[fXfffUfCf",É•ï□X

#### 1.74

$$\label{eq:constraint} \begin{split} & []E```u\check{Z}\check{z}\bullet \backslash\check{Z}_{!}, \dot{l}_{!}]F, \delta Windows, \& []\acute{Y}`\dot{e}, {}^{3}, \hat{e}, \ddot{A}, \mbox{${, e_{l}}$, $\dot{e}_{l}, $\dot{e}_{l},$$

#### 1.72

□EfVfXfef€•‰‰×,ðŒyŒ,,,é,æ,¤,É□Å"K‰»

1.70

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#### 1.65

 $[Ev1.64, \hat{I}^{\hat{U}}]$ 

#### 1.64

[EfVfXfef€,Ì"®□ì,ª'x,,È,é□ê□‡,ª, ,Á,½,Ì,Å□Afvf□fOf‰f€,ð□Å"K‰» [E-³—¿Žg—pŠúŠÔ,ð,Q,P"úŠÔ,©,ç,R,O"úŠÔ,ɉ,,'·

#### 1.62

$$\begin{split} & [E\check{Z}\bullet \tilde{n}fTfEf"fh, ^{a}-\hat{A}, \varsigma, \grave{E}, \varphi fofO ]C ]^{3} \\ & [E\check{S}O^{\acute{a}}, \acute{A}, \frac{1}{2}fL ][f] ][fh, \delta"o^{~}, \mu, \frac{1}{2} ]\hat{e} ]^{\ddagger}, \grave{I}\bullet s < \ddot{i} ]^{\ddagger} ]C ]^{3} \end{split}$$

#### 1.60

$$\begin{split} & [EfXf^{[}[fgfAfbfv,É"o^{,,,é,&}Efnf"fOfAfbfv,,,é[d'å,ÈfofO_{C_3}] \\ & [E, ,éf^{fXfN,^a}f_fCfAf_{D}fO, \delta \cdot Z_{|,,,é,&}Ef^{fXfNfAfCfRf",^a^{e}_{U_u}A_{|,efofO_{C_3}}] \\ & [Ef^{fXfNfAfCfRf"_{a,}&&EfNfŠfbfN,\mu,\frac{1}{2}Zž \cdot Z_{|,3}, e,ef^{fXfN-\frac{1}{4},a_3},\mu_{,,E,e}Zz_{,a},e,h,\delta_{C_3}] \\ & [Ef^{fXfNfAfCfRf"_{a,}&&EfNfŠfbfN,\mu,\frac{1}{2}Zz \cdot Z_{|,a,e,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},e,h,A_{|,a_2},\mu_{,a,e},A_{|,a_2},e,h,A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a,e},A_{|,a_2},\mu_{,a$$

#### 1.50

$$\label{eq:constraint} \begin{split} & [EWindows95, ] < @'' \, & [I - \P, \mu, \frac{1}{2} < @'' \' C & A \\ & [EfRf"fgf] [[f < fpf]f < [AftfHf < f_f] f] f ... [[AfGfNfXfvf] [[f & [A' \cdot , cftf@fCf < -\frac{1}{4}] Aetc... \end{split}$$

#### 1.00

 $\Box$ EWindows3.1—p,  $\odot$ ,  $\zeta$ Windows95—p,  $\ddot{O}$   $\dot{U}$ 

#### fCf"fXfg[[f<•û-@

,Ü, \_[ANICOLE TaskBar,ðfCf"fXfg[[f<,·,éfffBfŒfNfgfŠ,ð—p^Ó,μ,Ä,,¾,³,¢ [iŽæ,è, ,¦, NTASKBAR,Æ,©,Æ,¢,¤fffBfŒfNfgfŠ-¼,Å[]j

'[]<sup>^</sup>Ó[lftf@fCf<,ð[]ã[]<sup>+</sup>,«,μ,Ä,à•<sup>1</sup>/<sub>2</sub><C,Å,·,ª[]A,à,μ<sup>\*</sup>È<sup>+</sup>O,Ìfo[[fWf‡f<sup>+</sup>,ÌNICOLE TaskBar,<sup>a</sup><N<sup>+</sup>®,μ,Ä,<sup>1</sup>/<sub>2</sub>,ç[]A<sup>^</sup>ê<sup>+</sup>UNICOLE TaskBar,ð[]I—<sup>1</sup>,μ,Ä,©,çftf@fCf<,ð[]ã[]<sup>+</sup>,«,μ,Ä ‰<sup>2</sup>,<sup>3</sup>,¢[]B

—p^Ó,μ,½fffBfŒfNfgfŠ,ÉNTASKBAR.LZH,ð"WŠJ,∙,é,Æ^ȉ⁰,Ìftf@fCf<,ª,Å,«, ,ª,è,Ü,·□B

NTASKBAR.EXE	NICOLE TaskBarf∨f∏fOf‰f€-{ʻÌ
NTASKDLL.DLL	NICOLE TaskBar,Ì∙â∏•f∨f∏fOf‰f€
NTASKBAR.HLP	fwf <fvftf@fcf<< td=""></fvftf@fcf<<>
README.TXT	fhfLf…f⊡f"fg

, ,Æ,ÍNTASKBAR.EXE,ðf\_fuf<fNfŠfbfN,∙,ê,Î∏ANICOLE TaskBar,ª<N"®,μ,Ü,·∏B

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#### •s<ï[]‡[]EfofO[]E—v-],É,Â,¢,Ä

fofO,ª"Œ©,³,ê,½[]ê[]‡,Í[]A‰Â"\,È"Í^Í,Å'Î[]^,·,é,Â,à,è,Å,·[]B

,»,Ì,Æ,«,Í□A, ,È,½,ÌŽg—pŠÂ‹«,ÆfofO,Ì□Ç□ó,ð□Ú,μ,□',¢,Ä"dŽqf□□[f<,É,Ä,²~A—□‰⁰,³,¢□B

 $, \ddot{U}, \overset{1}{}_{\square}^{1}A\square u, \pm, \ddot{n}, \dot{E} < @'' \, \overset{a}{=} - \sim, \mu, \notin \square v, \dot{E}, \dot{C}, \dot{I}, \overset{2}{} - \acute{O} \oplus \square E - v - ], \dot{a} & `` - \P, \dot{E}, \oplus \overset{3}{}_{A}, \dot{A}, \ddot{A} & \overset{\circ}{\sim}_{P}, \overset{a}{}_{A}, \dot{A}, \dot{A} & \overset{\circ}{\sim}_{P}, \overset{a}{}_{A}, \dot{A}, \dot{A} & \overset{\circ}{\sim}_{P}, \overset{a}{}_{A}, \dot{A}, \dot{A} & \overset{\circ}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{\circ}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{o}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{o}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{o}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{a}{\sim}_{P}, \overset{a}{}_{A}, \dot{A} & \overset{a}{\sim}_{P}, \overset{a}{\sim}_{P}, \dot{A} & \overset{a}{\sim}_{P}, \dot{A$ 

Œ»[]Ý"»-¾,µ,Ä,¢,é•s<ï[]‡[]A—v-],Í[]E[]E[]E

## <code><code>]ifjftfefB,É"ü‰ï,μ,Ä,¢,È,¢,Ì,Å]A]Å]Vfo][fWf‡f",ª"üŽè,Å,«,È,¢</code></code>

#### ];fCf"f^][flfbfg,©,çf\_fEf"f]][fh,Å,«,È,¢,©]H

 $[],\mu-\acute{o},\grave{E},\diamondsuit,\grave{I},\grave{A},\cdot,\grave{a}]A\check{Z},,,\grave{I}fTf|[[[fg,lfjftfefB,\grave{I},\acute{Y},\grave{A},\cdot]B[]]$ 

,Á,ÄfAfbfvf□□[fh,â,¨'m,ç,¹,àfjftfefB,ÉŒÀ,ç,ê,Ü,·□B,Ü,½fCf"f^□[flfbfg,·,é,É,Í□A"d<sup>~</sup>b‰ñ□ü□i,¢ ,Ü,¾,ÉfŒfgf□,ÈfNf□"d<sup>~</sup>b<@,ðŽg,Á,Ä,Ü,·□j,â•K—

v,È<@Ší,â'Ê□M"ï,È,Ç,ÌfRfXfg,ð□A□¡,ÌŽ",Ì□¶Š^,ÌŒo□ÏŽ-⊡î,Å,Í"ï,µ,¢,Å,·□BfCf"f^□[flfbfg,Í"-•ª□æ,ÌŽ-,É,È,é,ÆŽv,í,ê,Ü,·□B¥¥¥

¥□i,à,Á,Æ'—‹à,ª'□,¦,ê,Î□A,»,ê,Å'Ê□M"ï,È,Ç,ðfJfo□[,Å,«,é,©,à,µ,ê,Ü,¹,ñ□c□AŠF—l,Ì,²Žx ‰‡,¨'Ò,¿,µ,Ä,¨,è,Ü,·□H□I□H□I□j

### □;'—‹à,μ,Ä□ìŽÒ,æ,èfL□[f□□[fh,ª"ĺ,¢,½,Ì,Å□Aft□[fU□["o˜^,μ,æ,¤,Æ,μ,½,ªfGf ‰□[,Å"o˜^,Å,«,È,¢

,Ü, ֻ∏ANICOLE

TaskBar,ĺfo□[fWf‡f",S,æ,èfVfFfAfEfFfA'ã‹à,ª□□,R,O,O,O,É•Ï□X,É,È,è,µ,½□B,»,ê,É,Æ,à,È,¢□AŒ»□ Ý□A□ÌŽÒ,ª'—‹àŽÒ,Ö"□s,µ,Ä,¢,éfL□[f□□[fh,ĺ□Afo□[fWf‡f",S^È□~,Å"o<sup>~</sup>^,·,é<sup>^</sup>×,Ì,à,Ì,Å,·□B □],Á,Ä'½□",ÌŽGŽ□,Ì•t<sup>~</sup>^CD-ROM" ™,ÉŽû<sup>~</sup>^,³,ê,Ä,¢,éŒÃ,¢fo□[fWf‡f"(v3.21,È,Ç)

,Å,Í□Aft□[fU□["o˜^,ĺ,Å,«,Ü,¹,ñ□B

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TaskBarfo□[fWf‡f",S^È'O,Éft□[fU□["o<sup>~</sup>^,ð□Ï,Ü,<sup>1</sup>,½•û,Ì,ÝŽg—p,Å,«,é,æ,¤,Éfvf□fOf‰f€ ,Éfvf□fefNfg,ª,³,ê,Ä,¢,Ü,·□B,Å,·,©,ç<sup>È</sup>'Oft□[fU□["o<sup>~</sup>^,ð,µ,Ä,¢,È,¢,Ì,Éfo□[fWf‡f"fAfbfv pfL□[f□□[fh,Å"o<sup>~</sup>^,µ,æ,¤,Æ,µ,Ä,à•s‰Â"\,Å,·□B□Ú,µ,,í□u'—<à•û-@□v,ð,¨"Ç,݉º,³,¢

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 $,\cdot, {\rm c}, \ddot{{\rm U}}, {\rm i}, \tilde{{\rm n}} {\rm B}{\rm f}{\rm V}{\rm f}{\rm f}{\rm H}[{\rm f}{\rm g}{\rm f}]{\rm f}{\rm b}{\rm f}{\rm g}, \ddot{{\rm O}}, \dot{{\rm l}}'\hat{{\rm I}} \\ \\ \tilde{{\rm M}} {\rm a}, {\rm i}, {\rm P}, {\rm O}, {\rm O}{\rm H}'' \\ \tilde{{\rm S}} {\rm \, e}' {\rm S}, {\rm A}, {\rm i}, {\rm \dot{e}}, {\rm c}' \\ \\ {\rm c}, {\rm$ 

,  $\hat{I}, \hat{A} \equiv A Z \hat{A} \equiv \hat{Y}, \cdot, \acute{eftf} = fCf^{\hat{E}SO}, \acute{e}f S f^{f} = fN, \mu, \ddot{A}, c, \acute{e}fVf = [fgf]fbfg, \dot{E}, \zeta, \dot{A}, \dot{I} = A^{N} \cdot \mathbb{R}, \dot{A}, \ll, \dot{E}, c = 1, 2, 2, 2, 3, 4$ 

#### $, \ddot{U}, \cdot \Box B \Box \ll -^{,} \dot{I} fo \Box [fWf \ddagger f'' fAf b fv, \acute{E}, \ddot{A} fLf`f'', \not E' \hat{I} & \dot{z}, \cdot, \acute{e} - \ \dot{e}, \dot{A}, \cdot \Box B$

#### □¡•\ަ^Ê'u,ª,,,ê,é

$$\label{eq:alpha} \begin{split} ``\hat{A}`e, \dot{I}\check{S}\hat{A}<\ll, \acute{E}, \ddot{A}\_ANTaskBar, \dot{I}<N`` ®\check{Z}\check{z}, \acute{E}\bullet \backslash\check{Z}_{l}^{\hat{E}}`u, ^a, _, \acute{e}, \acute{e}\_\hat{e}\_\ddagger, ^a, _, \acute{e}, æ, ¤, Å, \cdot\_A \\ `` ®\_1`, \acute{E}, \acute{I}-\hat{a}`e, _, \acute{e}, \ddot{U}, ^1, \widetilde{n}, ^a\_A, \pm, \grave{I}\_C\_\acute{o}, ^a"\_\P, \mu, ^1\!\!\!_2 \bullet \hat{u}, \acute{I}\_\grave{Z}\check{O}, \ddot{U}, ^Af&f|\_[fg\check{S}e, ¢, \ddot{U}, \cdot\_B \\ \end{split}$$

#### **□¡ŽžŒv,Æ,©,Ì•**¶Žš,ª•Ï□H,ĺ,Ý□o,é

 $\label{eq:windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l} Windows95,l} Windows95,l} Windows95,l} Windows95,l} \label{eq:windows95,l} Windows95,l} Windows95,l}$ 

#### □¡fXfNfŠ□[f"fZ□[fo□[,È,Ç'S‰æ-Ê•\ަ,Ìfvf□fOf‰f€,ª"®□ì,µ,Ä,¢,é,Ì,ÉNTaskBar,ª•\ ަ,³,ê,é

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#### **□;WindowsNT4.0,ÅŽg—p,Å,«,é,©□H**

"®□ì,ÌŠm"F,Í,µ,Ä,¨,è,Ü,¹,ñ□B,ª□AŠî-{"I,È•"•ª,Í'½•ª"®,,Å,µ,å,¤□B,Å,à□uWindows,Ì□I—
 ¹□v,È,ÇfVfXfef€,ð'€□ì,·,é□^—□,ÍWindows95,ÆWindowsNT,Å,ÍAPI,Ɏ኱^á,¢,ª, ,é,Ì,Å□A,P,O,O□""
 ®,,Æ,ÍŽv,í,È,¢,'n⁰,³,¢□B,Ü,½□AWindowsNT,Ö,Ì^Ú□A,Í□¡,Ì,Æ,±,ë□I,¦,Ä,¨,è,Ü,¹,ñ□i,Æ,¢,¤
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NICOLE TaskBar, $\delta^x$ —p, $\mu$ , $\ddot{A}$ , $\dot{e}$ , $\ddot{A}$ , $\dot{e}$ , $\dot{e}$ ŠF,<sup>3</sup>, $\tilde{n}$ A—I $\Box$ X, $\dot{E}$ ,<sup>2</sup> $\dot{O}$ @©, $\hat{a}$ fofOf@f $|\Box$ [fg, $\delta$ ‰ $^{0}$ ,<sup>3</sup>, $\dot{A}$ , $\frac{1}{2}$ • $\hat{u}$  $\Box$ X $\Box$ AŽQ $\Box$ I, $\dot{E}$ ,<sup>3</sup>,<sup>1</sup>, $\ddot{A}$ , $\dot{e}$ , $\frac{1}{2}$ , $\frac{3}{4}$ , $\dot{e}$ , $\frac{1}{2}$ • $\hat{u}$  $\Box$ X, $\ddot{O}$  $\Box$ A $\Box$ S,æ, $\dot{e}$ Š´ŽÓ, $\dot{e}$ , $\frac{1}{2}$ , $\mu$ , $\ddot{U}$ , $\Box$ B