

Susie,ĺ‰æ'œff□[f^,ðWindows□ã,Å•\ަ,·,éfAfvfŠfP□[fVf‡f",Å,·□B

,Í,¶,ß,É <u>Susie,É,Â,¢,Ä</u>

Žg,¢∙û <u>fCf"fXfg□lf<</u> fRf}f"fh <u>f□fif…□l</u> <u>fc□lf<fo□l</u>

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GraphicViewer Susie, ÍftfŠ[[f\ftfgfEfFfA,Å,·[]B

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    'Ήž,μ,Ä,¢,éŠÂ<</li>
    (CPU 386SX^È□ã□A
    16bit"Å,ĺ"ú-{ŒêWindows3.1□A
    32bit"Å,ĺ"ú-{ŒêWindowsNT3.51^È□~□A"ú-{ŒêWindows95,Ü,½,ĺ
    Windows3.1+Win32s(1.30c^È□~)
    256□F^È□ã,Å,·□B
    16□F^ȉº,ÌŠÂ<<</li>
    (I,μ,Ä,¢,Ü,¹,ñ□B
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DÅ□V,ÌSusie,ÆSusie,ÅŽg,¦,éfvf‰fOfCf",Í NiftyServe FQLD1,FGALAV,FGUI,FWINMM"™,ÌftfH□[f‰f€ WWW http://www.st.rim.or.jp/~otake/
,É"o[^],³,ê,Ä,¢,Ü,·□B Susie□ASusiePlug-in,ÉŠÖ,·,é,²ÓŒ©□A,⁻-â,¢□‡,í,¹,Í
,Å,«,é,³⁄4,⁻ Nifty FGALAV 5"Ô‰ï<cŽ^Q,Ü,¹⁄2,ĺfz□[f€fy□[fW□ã,ÌŒfަ"Â,É,⁻Šè,¢
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•ť®fhfLf...f□f"fg,â□A,±,Ìfwf<fv,ðŽQ□I,É,µ,Ä-â'è,ð‰ðŒ[^],µ,Ä,,³⁄4,³,¢□B

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‰æ'œftf@fCf‹,Æ,ÌŠÖ~A•t,⁻

Susie,ð \hat{B} , \hat{B} , \hat{A} , \hat{N} " \mathbb{B} , μ , $\frac{1}{2}$, ς ‰æ'œftf@fCf<,Æ,ÌŠÖ~A•t,¯,ð f]fjf... $[],1]uftf@fCf<[]v[]"[]u[]<u>Ý'è</u>[]v,Åf_fCfAf[]fO,ðŠJ,«[]A[]uŠÖ~A•t,~[]v,ÌfŠfXfg,©,ςSusi$ $e,ÅŒ©,<math>\frac{1}{2}$,¢ftf@fCf< \hat{E} `Ž \mathbb{B} ,ÌŠg'£Žq,ð'I,ñ,Å,, $\frac{3}{4}$, 3 ,¢[]B,±,ê,Å[]A ‰æ'œftf@fCf<,ðf_fuf<fNfŠfbfN,·,é, $\frac{3}{4}$,¯,ÅSusie, $\frac{3}{4}$ N" \mathbb{B} , 3 ,é,é,æ,¤,É,È,è,Ü,·[]B

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$$\label{eq:cf_lim} \begin{split} & \overbrace{[,\hat{i}]} uftf@fCf_lv[]``[]u[\underline{\uparrow\uparrow'e}]v, & f_fCfAf[]fO, \\ & \check{\delta}J, & [A]]u\\ & \check{\delta}O, \\ & \downarrow, \cdot, \times, \\ & \check{A}SO, \\ & \mu]ASO^{-}A \bullet t, \\ & \uparrow, \\ & \delta @ \delta @ e, \\ & \mu, \\ & U, \cdot \\ & B \\ & Susie, \\ & \delta @ I \\ & -1, \\ & \mu @ A \\ & \Box \\ & -ftf@fCf_{, \\ & \delta \\ & \Box \\ & G \\ & G \\ & A \bullet t, \\ & \uparrow, \\ & \delta @ \delta \\ & B \\ & \delta \\ & A \bullet t, \\ & \Box \\ & \Box \\ & A \\$$

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$$\begin{split} & \text{Susie}, \hat{I}, T, \hat{A}, \hat{I} \bullet \hat{u} - @, \hat{A}f \Box f j f \dots \Box [, \delta \times \ddot{A}, \tilde{N} \Box o, {}^{1}, \ddot{U}, \cdot \Box B \\ & f C \Box E & & e \acute{e} e f E f C f ``f h f E, \hat{a} f A f C f R f ``\Box \ddot{a}, \dot{A}, \tilde{I} & E f N f \check{S} f b f N \\ & f \Box \Box E \underline{f c \Box [f < f o \Box [}, \hat{I} \Box \times f \{ f^{f} f ``f n \Box E f R f, f ``f \Box f j f \dots \Box I f o \Box I \\ & f n \Box E f R f, f ``f \Box f j f \dots \Box I f o \Box I \\ & f j \Box E & & e \acute{e} e f E f C f ``f h f E, \tilde{I} f \Box f j f \dots \Box I \\ & f z \Box E & & e \acute{e} e f E f C f ``f h f E, \tilde{I} f \Delta f \Box I f o f \Box f j f \dots \Box I \\ & f \Box \Box `f z, \tilde{I} f J \lor V f \ddagger f ``, A \Box A \Box \acute{Y} \acute{e} f C f A f \Box f O, A `I, \times, \ddot{U}, \cdot \Box B \end{split}$$

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SlideShowf{ f^{f} , δ^{W} ,,, \mathcal{A} 'l' δ , μ , \ddot{A} , ϕ ,éfffBf \mathcal{E} fNfgfŠ,̉æ'œ, δ [‡,É•\ަ,,é<u>fXf</u> <u>‰fCfhfVf‡fE</u>, δ <N" \mathbb{R} , μ ,Ü,·[]B[]B

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[fefLfXfgfuf‰fEfU]

:∏Ý'è,μ,½Œ…∏",æ,è'·,¢∏s,ĺ∙;∏",Ì∏s,É∙ªŠ,,,μ,Ä•\ަ,μ,Ü,·∏B **ΠÜ,è•Ô,μ•**Π :fhfLf…f∏f"fqfuf‰fEfU,ÅŽq,¤ftfHf"fq,ðŽw'è,μ,Ü, ∏B Font :ftf@fCf<fl□[f€,^a‰æ'œftf@fCf<,Æ"⁻,¶,Å,±,± fhfLf...f∏f"fgŠg'£Žq ,ÅŽw'è,³,ê,½Šg'£Žq,ðŽ∏,Âftf@fCf<,ð∏A‰æ'œ∙t'®,ÌfhfLf... $f \sqcap f^{"}fg, \mathcal{E}, \dot{Y}, \dot{E}, \mu \sqcap AfhfLf...f \sqcap f^{"}fgf \sqcap fif... \sqcap [, \dot{E}^{"}o^{~}, \mu, \ddot{U}, \sqcap B$ **□'ŒÉ"à,ÌfhfLf...f□f"fgftf@fCf**<,Í,·,×,Ä•t'®,Æ,Ý,È,· :∏'ŒÉ"à.Ì ‰æ'œ,ð∙\ަ,µ,½Žž∏Aftf@fCf<- $\frac{1}{4}, \frac{a}{2}, \dot{A}, \dot{A}$ f□f"fg,Æ,μ,ÄfhfLf…f□f"fgf□fjf…□[,É"o¯^,³,ê,Ü,·□B **‰æ'œ,Æ"⁻Žž,É∙t'**®fhfLf…f∏f"fg,ðŠJ, :‰æ'œ,ð•∖ ަ, , , é∏Û, É•t' ® fhfLf... f□f"fg,Æ"»'f,μ,½fefLfXfgftf@fCf<,ðŽ©"®"I,ÉŠJ,«,Ü,·□B "ñfAfNfefBfu,ȉæ'œ,ÌfhfLf…f∏f"fg,͉B,∙ :fhfLf... $f \cap f$ "fgfEfCf"fhfE, $\hat{i} \hat{e} \hat{O} \cap \tilde{a}, \hat{E} \hat{Z}_{1,3}, \hat{e}, \frac{1}{2} \& \hat{e} \hat{e}, \hat{E} \hat{e} \hat{e}, \hat{i}, \hat{a}, \hat{i}, \hat{i}, \hat{Y} \hat{e}$

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<u>CATALOG</u>,ŕ\ަ□E•Û'¶,³,ê,éfTf€fl□[f‹(fAfCfRf") ,Ì□F□",ð□Ý'è,µ,Ü,·□B256□Ff,□[fh,Å,Í8bitŒÅ'è,Å,·□B

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□'ŒÉ,ðfJf^f□fOŒ`Ž®,ÅŠJ,

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Font

<u>CATALOG</u>,ÅŽg—p,³,ê,éFont,ð∏Ý'è,µ,Ü,·∏B

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^**ꎞ'âŽ~□ó'Ô,Å<N"®** fXf‰fCfhfVf‡fE,ðŽè"®□Ø,è'Ö,¦f,□[fh,Å<N"®,μ,Ü,·□B

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‰æ'œ,Ì•\ަ□‡□˜,ðŽw'è,µ,Ü,·□Bf\□[fg,ĺftfHf<f_'P^Ê,Å□s,¢,Ü,·□B

[ŠÖ~A•t,-]

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[fL[[Š",è"-,Ä]

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[fvf‰fOfCf"]

Susie,É'g,Ý[]ž,Þfvf‰fOfCf",ð'l'ð,µ,Ü,·[]B f`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,éfvf‰fOfCf",ª'g,Ý[]ž,Ü,ê,Ü,·[]B []Ý'è,Í[]Ä<N"®Œã,É—LŒø,É,È,è,Ü,·[]B ,Ü,½[]A[]Ý'èf{f^f",ª—LŒø,Èfvf‰fOfCf",É,Í'l'ð,Å,«,éflfvfVf‡f",ª, ,è,Ü,·[]B

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^{*}‰æ[°]œ,É,æ,Á,Ä□A□\□¬,·,鉿'f,ÌŠÔŠu,ª□c,Ɖ¡,Å^á,¤□ê□‡,ª, ,è,Ü,·□B ,±,Ì□ê□‡'Ê□í,ÍŽ©"®"I,É•â□³,³,ê,Ü,·,ª□A•K—v,ɉž,¶,ÄŽ©—R,É□Ý'è□o— ^,Ü,·□B ‰æ'œ

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$$\begin{split} & [F[]'', \hat{I}^{+-}, \P & \& e' @, \delta, \hat{A}, \dot{E}, \neg [] \ddagger, (, ^1, \ddot{A} [] \ddagger, (, ^1, \ddot{A}, P-\ddagger, \dot{I} \check{S} G, \acute{E}, \dot{A}, «, \ddot{U}, \cdot]B \\ & , , \varsigma, @, \P, \beta, \hat{A}, \dot{E}, \neg, \frac{1}{2}, ¢ & \& e' @, \delta - \frac{1}{4} \bullet \hat{u} \check{S} J, ¢, \ddot{A}, ``, «[] Af[]fjf...][, @, \varsigma [] \acute{U} ' \pm, \delta' I, \tilde{N}, \ddot{U}, \cdot]B \\ & [] \acute{U} ' \pm f_f Cf Af[]fO, ^a \bullet \langle \check{Z} |, ^3, \hat{e}, \frac{1}{2}, \varsigma, \ddot{U}, _, \hat{A}, \dot{E}, @ \bullet \hat{u} \times \ddot{u}, \delta' I, \ddot{N}, \ddot{U}, \cdot]B \\ & \check{Z} \ddot{Y}, \acute{E}] \tilde{a} [] i, \ddot{U}, \frac{1}{2}, i [] \P] j, \dot{I} \check{S} G, \delta' I, \tilde{N}, \ddot{U}, \cdot]B, \cdot, \acute{e}, \pounds & \& e' @, a^a f \check{S} f Xfgf Af bfv, ^3, \hat{e}, \ddot{U}, \cdot]B, \pm \\ & \& & E] j, \dot{I} f Rf'' f \{ f bf Nf X, \acute{E}, i] U' \pm & \& A'' \backslash, \dot{E} & \& e' @, a^a f \check{S} f Xfgf Af bfv, ^3, \hat{e}, \ddot{U}, \cdot]B, \pm \\ & \dot{A} I', @, \varsigma' I, \ddot{n}, A^{\& Q}, ^3, ¢] B \\ & \check{S} G, \delta' I, \ddot{n}, \frac{3}{4}, \varsigma, n, j, A] U' \pm, \mu, \ddot{U}, \cdot]B \end{split}$$

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$$\begin{split} & \check{S}\hat{o}, \hat{A}, @, \check{I}^{\infty} & \check{C}_{1}^{+}, \check{E}_{1}, \hat{A}_{2}^{+}, \dot{E}_{2}, \hat{A}_{2}^{+}, \dot{A}_{2}^{+}, \hat{A}_{2}^{+}, \hat{A}$$

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$$\label{eq:constraint} \begin{split} \hat{E}^{0} &= A \times D^{\circ} \times Z_{1,3}^{\circ}, \hat{E}, \hat{A}, \varphi, \hat{e}, ftf@fCf <, \hat{I}^{\circ} = --, \hat{P} \cdot X_{1,3}^{\circ}, \hat{E}, \hat{U}, \cdot \square B \\ , \pm, \pm, \hat{A}' I, \hat{O}, \mathcal{A} \cdot \hat{E}, \hat{I} f E f C f'' f h f E, \hat{I} \otimes^{\circ}, \hat{E} \otimes B, \hat{e}, \frac{1}{2} f E f C f'' f h f E, \hat{I} \square \hat{A}' O - \hat{E}, \hat{E}^{\circ}, & \square \tilde{a}, \hat{C}, \hat{c}, \hat{E} \square A f A f C f R f'' & N, \hat{a}, \hat{e}, \hat{A}, \varphi, \hat{e}, \hat{I}' \hat{E} \square \hat{I} \cdot \hat{X}_{1,2}^{\circ}, \hat{E} = \hat{B}, \hat{e}, \hat{U}, \cdot \square B \end{split}$$

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Ź©"®‰^"]□B□Ý'è,³,ê,½ŽžŠÔ–^,ÉŠG,ð□i,ß,Ü,·□B

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$$\begin{split} & \mathbb{C} \ (\mathbb{C}, \mathbb{W}_2, \mathbb{C} \otimes \mathbb{W}^* (\mathbb{C}_1, \mathbb{Q}_1) \leq \mathbb{C}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1, \mathbb{Q}_1 \in \mathbb{C}_1, \mathbb{Q}_1, \mathbb{Q}_1,$$

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CATALOG

Ω,½,¢ŠG,ÌfTf€fl□[f<(fAfCfRf") ,ðf_fuf<fNfŠfbfN□A,Ü,½,Í∙ûŒüfL□[,Å'I,ñ,ÅEnterfL□[,Åftf@fCf<,ð•\ަ,μ,Ü,·□B

$$\begin{split} & \text{Susie}, \hat{\mathbb{A}}, \hat{\mathbb{W}} \otimes \mathbb{A} = \hat{\mathbb{E}}, \delta \square L, \check{\mathbb{Z}}g, \aleph, \frac{1}{2}, \hat{\mathbb{B}}, \acute{\mathbb{E}} \check{\mathbb{S}}_{1} - \{ \square \acute{\mathbb{Y}}' \grave{\mathbb{A}}, \hat{\mathbb{I}} \otimes \mathbb{A} & \stackrel{\text{chermical strain strain$$

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,±,Ì<@"\,ðŒÄ,Ñ□o,·,É,Í3,Â,Ì•û-@,ª, ,è,Ü,·□B $\Box E \underline{OPENf_fCfAf \Box f O}, A \Box US I i de Show \Box vf {f^f", ð‰Ÿ, ·$ $<math display="block">\Box E \underline{fJf \uparrow f \Box f O} f E f C f"fhf E, I f t f @ f C f < f \Box f j f ... \Box [,I \Box US I i de Show \Box v, ð'I, Ô$ $<math display="block">\Box E f R f"f g f \Box \Box [f < f L \Box [, ð‰Ÿ, \mu, È, ª, c f t f H f < f_, ð Susie, É \underline{f h f \Box f b f v}, ·, é(win 95)$