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- $$\label{eq:main_start} \begin{split} & \mbox{``m'} \hat{E}'m \times \hat{Z}^{\mbox{``}}_{\mbox{``}} f p f e f B \bullet n, \\ & \hat{A}_{\mbox{``}} M^{\mbox{``}}_{\mbox{``}} \hat{B}_{\mbox{``}} D^{\mbox{``}}_{\mbox{``}} \hat{E}, \\ & \hat{A}, \\ &$$
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- n f^fXfNfbÌfAfCfRf",ð•¶fNfŠfbfN,Ü,½,͉EfNfŠfbfN,**ð•ŀAð,Ú**;**Ä**Ì**f,∛**f**Š**fbfN,
- $$\label{eq:constraint} \begin{split} & \cap \ \bullet uPrintAgent \bullet vfdf < f \phi \\ \hline i \bullet \circ \ (\hat{f} f f ``, \eth f N f \check{S} f b f N, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{,} \phi \\ \bullet B \bullet uPrint Age f \phi \\ \hline f \psi \\ f \dot{f} \phi \\ \hline f v, \dot{I} \bullet m \\ \bullet uPrint Agent \bullet \\ \hline i f \phi \\ f \dot{f} \phi \\ \hline f \dot{f} \phi \\ \hline f \phi \\ \hline f \dot{f} \dot{f} \dot{f} \phi \\ \hline f \phi \\ \hline f \phi \\ \hline f \dot{f} \phi \\ \hline f \phi \\ \hline f \dot{f} \phi \\ \hline \dot{f} \phi \\ \hline f \dot{f} \phi \\ \hline f \dot{f} \phi \\ \hline \dot{f} \phi \\ \hline \dot{f} \phi \\ \dot$$

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 $fX, \delta Z a^{\prime\prime} 4 \bullet n, \delta f^{} fF fb fN, \mu, \ddot{A}, -, 34, 3, \phi \bullet B$

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- $f^{",}\delta f N f \check{S} f b f N, \cdot, \acute{e} K v, \check{I}, \cdot, \grave{e}, \check{U}, \cdot, \check{n} \bullet B$ $\sqcap , \tilde{Z} g, \not{e}, \check{E}, \check{A}, \ddot{A}, \not{e}, \acute{e} f \mathscr{F} f \check{S} f \check{E} f \check{Y} \check{e}, \overset{3}{2}, \grave{e}, \ddot{A}, \not{e}, \acute{e}, \pounds, \dot{A}, \ddot{A}, \not{e}, \acute{e} f \mathscr{F} f \check{S} f \check{E} f \check{Y} \check{e}, \overset{3}{2}, \grave{e}, \ddot{A}, \not{e}, \acute{e}, \pounds, \dot{A}, \ddot{A}, \dot{e}, \acute{e} f \mathscr{F} f \check{F} f \check{I$ fX,ªŽ©"®"I,É•X•V,³,ê,Ü,•B
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$$\label{eq:constraint} \begin{split} & & \& \mathcal{E} \texttt{ff} \texttt{CV}^{\bullet\bullet} \\ & `m, \grave{e}, \ensuremath{^{1\!\!\!/}}, \ensuremath{\phi} \texttt{\acute{O}}^{\bullet} \check{S}, \\ & & & \\ & &$$

$$\begin{split} \check{Z}Q\bullet & \mathcal{E}\\ \underbrace{f\check{S}fvf\check{S}f''f\underline{s}\underline{\mathscr{G}C}fAf\bullet \underline{f}\underline{\mathscr{G}}\underline{f}fNf}_{f}X\\ \underline{fvf\check{S}f}\overset{\bullet}{\mathbf{f}}\underline{f}\underline{\mathscr{G}C}fAf\bullet \underline{f}\underline{\mathscr{G}}\underline{f}\underline{f}Nf}_{f}X\\ \dot{'}\dot{E}'m\underline{G}'\check{Z}\underline{\otimes}, & \dot{f}vf\bullet fpfefBf_\underline{f}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}\underline{f}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G}}\underline{\mathscr{G}}\underline{\mathscr{G}}}\underline{\mathscr{G$$

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 $`m, \grave{e}, \frac{1}{2}, \not e & \acute{O} \bullet \check{S}, \\ \delta f N f \check{S} f b f N, \mu, \ddot{A}, -, \frac{3}{4}, \frac{3}{4}, \not e \bullet B \bullet \grave{a} - \frac{3}{4} \bullet \P, \ ^{a} \times, \hat{e}, \\ \ddot{U}, \cdot \bullet B & \acute{O} \to 0 \\ \hline \\ \end{pmatrix}$

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$$\begin{split} \check{\mathbf{Z}}\mathbf{Q}\bullet&\check{\mathbf{E}}\\ \underline{f\check{S}}fvf\check{S}f''fg\check{\mathbf{H}}g\check{\mathbf{H}}g\check{\mathbf{A}}_{\lambda}\phi,\ddot{\mathbf{A}}\\ \underline{f\check{S}}fvf\check{S}f''fg\check{\mathbf{H}}g\check{\mathbf{H}}g\check{\mathbf{X}}_{\nu}\phi,\ddot{\mathbf{O}}, \frac{1}{2}\\ \underline{f\check{S}}fvf\check{S}f''fg,\check{\mathbf{I}}fZfLf...f\check{S}fefB\\ \underline{fvf\check{S}f}\check{\mathbf{H}}^{\bullet}\rightarrow\bullet\bullet\bullet\tilde{\mathbf{n}}f_{-}fCfAf^{\bullet}(f\mathbf{D}fNfX)\\ \dot{\mathbf{T}}\check{\mathbf{E}}'m\check{\mathbf{C}}'\check{\mathbf{Z}}@,\check{\mathbf{I}}fvf\bulletfpfefBf_{-}f(f\mathbf{D}fNffX)\\ \dot{\mathbf{C}}\bullet\bullet\bullet\bullet\check{\mathbf{V}}-f_{-}fCfAff\bulletfDfDfX\\ \dot{\mathbf{C}}\bullet\bullet\bullet\bullet\bullet\check{\mathbf{V}}-f_{-}fCfAff\bulletfDfDfX\\ \dot{\mathbf{C}}\bullet\bullet\bullet\bullet\bullet\check{\mathbf{V}}-f_{-}fCfAff\bulletfDfDfX \end{split}$$

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$$\begin{split} &\check{Z}Q\bullet \pounds \\ &\underline{PSW-\infty}_{\pounds}\hat{L}, \check{I}\circ \check{a}=34 \\ &\underline{f\check{S}fvf\check{S}f''fg'}(\underline{\mathscr{G}C}fAf\bullet \underline{f}\mathcal{O}ffNf}X \\ &\underline{fvf\check{S}f'}\hat{I}f^{h}\to\hat{n}f_fCfAf\bullet \underline{f}\mathcal{O}ffNf}X \\ &\underline{fvf\check{S}f'}\hat{I}f^{h}\to\hat{n}f_fCfAf\bullet \underline{f}\mathcal{O}fNf}X \\ &\underline{\check{\circ}}\bullet\check{u}\circ \check{U}\circ \times f_fCf\underline{A}f\bullet \underline{f}\mathcal{O}f}X \\ &\underline{\check{\circ}}\bullet\bullet\bullet\bullet(\check{u}\circ \times f_fCf\underline{A}f\bullet \underline{f}\mathcal{O}fX) \\ &\underline{\check{\circ}}\bullet\bullet\bullet(\check{u}\circ \times f_fCf\underline{A}f\bullet \underline{f}\mathcal{O}fX) \end{split}$$

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 $`m,\grave{e},{}^{1\!\!/_2}, \not\!e \And \acute{O}\bullet\check{S}, \eth fNf\check{S}fbfN, \mu, \ddot{A}, -, \rlap{3}4, \rlap{3}, \not\!e \bullet B\bullet\grave{a} - \rlap{3}4\bullet \P, {}^a \times , \grave{e}, \ddot{U}, \cdot \bullet B$

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 $`m,\grave{e},{}^{1\!\!/_2}, \not\!e \And \acute{O}\bullet\check{S}, \eth fNf\check{S}fbfN, \mu, \ddot{A}, -, \rlap{3}4, \rlap{3}, \not\!e \bullet B\bullet\grave{a} - \rlap{3}4\bullet \P, {}^a \times , \grave{e}, \ddot{U}, \cdot \bullet B$

$$\begin{split} & fhfLf...f\bullet f``fg, l`eXzionX~A`q`dtist`ZfRffh, Å, \bullet B \\ & n ~ \hat{e}Zz``aZ~ \\ & Windows NT\bullet \tilde{a}, Å, l\bullet A`\circ\bullet \ddot{u}fhfLf...f\bullet f``fg`t`cXZI`aX~B \\ & n ~ \circ\bullet \ddot{u}\bullet \ddot{A}\breve{S}J \\ & Windows NT\bullet \tilde{a}, Å, l\bullet A`\circ\bullet \ddot{u}fhfLf...f\bullet f``fg, l`\circ\bullet \ddot{u}\bullet \ddot{A}\breve{S}J, l\bullet s, l, U, l, \tilde{n}\bullet B \\ & n ~ \circ\bullet \ddot{u}^{*}\ddot{Z}~ \\ & fvf\check{S}f; ff' & \bullet M` \dagger, U, l/2, l`eZit`ATLf...f\bullet f``fg, \delta\bullet i\bullet e, \mu, U, \bullet B \\ & n ~ f\check{S}fvf\check{S}f''fg` (@'``` \\ & f\check{S}fvf\check{S}f''fg` (@'```), A, «, U, \bullet B \end{split}$$

$$\begin{split} fvf\check{S}f; \dot{I}f &\rightarrow \hat{\mathbf{0}} \cdot \tilde{\mathbf{n}}, \dot{I}\check{Z} &\rightarrow A' \hat{E}'m \times \check{Z} \otimes, \dot{I} \cdot \acute{Y}' \dot{e}, \partial f &; f \downarrow f \dot{h}, \dot{h} f \end{pmatrix} = \\ & n \quad fvf\check{S}f; \dot{I}f &\rightarrow \hat{\mathbf{0}} \cdot \tilde{\mathbf{n}} \\ & \cdot m fvf\check{S}f; \dot{I}f &\rightarrow \hat{\mathbf{0}} \cdot \tilde{\mathbf{n}} \cdot n f_f CfAf & f \bullet f \bullet f f f \bullet f f \end{pmatrix} = \\ & n \quad '\hat{E}'m \times \check{Z} \otimes \\ & \cdot m' \hat{E}'m \times \check{Z} \otimes, \dot{I}fvf \cdot fpf efB \cdot n f_f (f \circ f f) & f \to f \bullet f \end{pmatrix} = \\ & n \quad fEfH_f &\in fAf bfv \check{S}J \check{Z} n \\ & \quad fvf\check{S}f; \overset{*}{} f & \mathcal{B}'' & (f, f), \dot{E}'' & (i, \dot{A}, \ddot{A}, \phi, \dot{e}, \pounds{\mathcal{A}}, \langle f \notin f \not F f \wedge f \wedge f \wedge f \rangle, \dot{V}, \cdot \bullet B \end{split}$$

 $fwf < fv, \hat{a} = f W f \ddagger f \cdot \cdot \hat{i} \cdot \hat{i} \cdot \hat{i} \cdot \hat{i} \cdot \hat{i} \cdot \hat{j} \cdot \cdot \hat{i} + \hat{i} \cdot \hat{j} \cdot \cdot \hat{j} \cdot \cdot \hat{j} + \hat{i} \cdot \hat{j} \cdot \cdot \hat{j} + \hat{i} \cdot \hat{j} \cdot \hat{j} \cdot \hat{j} + \hat{i} \cdot \hat{j} + \hat{i$

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 $fvf\check{S}f; \acute{H} \sim M' \dagger, \ddot{U}, \frac{1}{2}, \acute{I}\hat{e}\check{Z}\check{z}\check{I}\check{g}\check{Z}fLf...f \bullet f"fg, \check{0}\bullet i \bullet \alpha, \mu, \ddot{U}, \bullet B$

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$$\begin{split} \bullet mfvf\check{S}f; & \dot{I}f & \bullet nf_fCfAf \{ f O f NfX, \delta\check{S}J, «, \ddot{U}, \bullet B \\ fvf\check{S}f; & \dot{I}f & bfp \bullet , \mathcal{E} \\ -p\check{Z}^{\dagger}fTfCfY \bullet AfIfvfVf \\ & \dot{f}f^{\bullet} \bullet Af \bullet f, f\check{S}, & \dot{I} \bullet \tilde{n}, \delta \\ \bullet O \\ n & \bullet \check{U}^{\dagger} \\ \pm, \overset{3}{3}, & \dot{A}, & \phi, & \dot{e}fvf\check{S}f^{\bullet} \\ & \dot{f}MultiWriter 2250H\check{E}\check{S}O, & \dot{I} \bullet \hat{e} \\ \bullet \\ & \dot{I}, & \dot{I} \\ \bullet A, \\ & \dot{I}, & \dot{I}, & \dot{I}, \\ & \dot{I}, & \dot{I}, \\ & \dot{I}, & \dot{I}, & \dot{I}, \\ & &$$

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îŵ•ü'†•Ffvf,Šĵö**•fi^**†**Ž**+,Å,.•B

ſĔſĦſſſſŎſĂſbſv'†•FſvĵſĬĔſſĬĦſſſſŰſŎſĂſbſvŽŀ,ĬÅ\•B

 $\hat{\ell}\hat{E}^{\bullet}(\hat{Z}| \bullet F'\hat{E}^{\bullet}(\hat{,}\hat{E}^{\circ}\acute{o}^{\bullet}\ddot{u},\mathring{A}, \ll, \acute{e}^{\bullet}\acute{o}^{\circ}\hat{O}^{\bullet}A, \ddot{U}, {}^{1}\check{Z}| \hat{J}_{\bullet}\hat{A}, \cdots \hat{}^{*}, \dot{I} \bullet \rangle$

 $ffGf[\&\check{z}|\bullet F^{\circ}\bullet\ddot{u}, \mathring{A}, \ll, \grave{E}, \not{c}\bullet\check{z}| \lq{,} \mathring{a}, \grave{k}\bullet \setminus$

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n 'Ê'mŒ`Ž®,Ìfvf•fpfefB,Ì**ŀ**ſħſftffjf,ð•s,¤•n,Ì•€–Ú,Ìf`fFfbfN,ð,ަ,,,æÑî¢ſðjðuð</mark>fAfCfRf",ÌfAfjf•• [fVf‡f",à•s,í,ê,È,-,È,è,Ü,,•B

fXfdf^fXvî•ñfGfŠfA,Å,·•B fvfŠf**;Ìf**ð`Ô,â^ó•ü,µ,½fhfLf...f**ž**f;**jfg**ÏJ•6BÔ,ð•\ fqf"fg n •Å•V,Ì•î•ñ,ðŽæ''¾,·,é,É,Í•APSW,Ì•m•Å**f¥XfÉ•‰**•V**\hff**f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢•B

frfWf...fAf<•î•ñfGfŠfA,Å,·•B ŽŸ,Ì•î•ñ,^afOf‰ftfBfb**ž**N**J**,**X**,jÅ,•\B n fvfŠf;Ì**f**∳ n fvfŠf;ÌfÚʿ±∙[**ff**•f<•Aflfbf[**g**]№j n $fvf\check{S}f; \ddot{\mathcal{G}}; \dot{\mathbf{h}}fhfLf...f\bullet f"fg, \dot{\mathbf{l}}'-\bullet \mathbf{M}\bullet \acute{o} < \mu$ n *fvfŠf;'*Å{**;**Ŷ**i^ó•ü•ó**∢µ n fgf‰fuf∢f**fvfBf**•'fO fqf"fg n 'Ê'mŒ`Ž®,Ìfvf•fpfefB,Ì**ŀfNf4ţffjf,ð**•s,¤•n,Ì•€–Ú,Ìf`fFfbfN,ð,Í,Ö,,Ì**ÆŀfA**ff/f**\$ff*ff**g,Ì'—•M•Å**µÌ°A•fi•6**§f;Ì**f**Afjf•• [fVf‡f",Í•s,í,ê,È,-,È,è,Ü,•B

ŗ¹•∖ަ,¼êĤÖó≕BŽž,É,Í

Œ»•Ý,Ìfvf**Ď**∮‴∲),ÉŠÖ,·,é'Ε^•ûŽ@,&,Ü,·•B

,±,Ì∦f^ſ",ðfNfŠfbfN,∵,é,Æ•AŒ»•**,Ít,ÌyħſſĎf≵fŀ**,È,Ç,Ì•ó‹µ,ÉŠÖ,µ,Ä•A•Ú•×,È•à–¾,Æ**Žl;³;â,ï**@;**Ì**β₩ſff**Ľ**▼,ª•\ [,Å,à"⁻,¶fwf<f**Ž**,",4ê,Ü,•B __¼–Ê^ó•üކ,,∰ê∖Ü,.•B

Šefzfbfp,Ì—pކ,ŽŽ,¢i,ÜÊ;;⊕}∖

^ó•ü'†,ÌfhfLf...f•f"fg,ÉŠĎ,³,œ,Ëħ,³₽

 $\times \bullet \acute{Y} \acute{o} \bullet \ddot{u} ; \dagger, \dot{I} fh f L f \dots f \bullet f ``fg, \dot{I} fh f \breve{A} \downarrow f \bullet, \hat{c}, \ddot{l} \ddot{e} f \bullet \rag{Bg-1/4}, \bullet \label{eq:eq:alpha}$

Œ»•Ý^ó•ü'†,ÌfhfLf...f•f"fg**Ž**];Š<u>ê</u>,ÜŽ**B**-¼,ª•\

Œ»•Ý^ó•ü,ªŠ®—¹,µ[Ä₩•,ë**f¥**,3,ê,Ü,•B

•m^ó•ü•ڕוnf_fCfł4β9flQflX,Žł\µ,Ü,•B ^ó•ü'†•A^ó•ü'Ò,¨,æ,ÑŽó•M'†,ÌfhfLf…f•f"fg^ê——,ðŒ©,é,±,Æ,ª,Å,«,Ü,••B fvfŠf;É^_•M'†,ÌfhfLf...f•f"fg,ÉŽÖ,ê,dÖ,•ñB•\

Œ»•Ýfvf**Ĕf**"f*****M'†,ÌfhfLf…f•f"fg,ÌfhfIŽf,³,;f,Ÿ;fB-¼,*•\
Œ»•Ýfvf,**Ĕ**f<u>"</u>f*****M'†,ÌfhfLf…f•f"fg,ĔŠ<u>³,</u>êĻĬŽ,Ò₽⁄4,*•∖

•m'—•M•ڕוnf_fC**f﹐Aff}\GX,Ž**ł\µ,Ü,.•B fvfŠf;∯^{*y}4•Ú,Â,È,ª,Á,Ä,¢,éf**Rf;**G;Ģ;Ìf**本**•M'†,¨,æ,Ñ'—•M'Ò,ÌfhfLf…f•f"fg^ê——,ðŒ©,é,±,Æ,ª,Å,«,Ü,.•B fvfŠf;Ìf@Ží–¼,ªŽ¦,³,ê,Ü,•B f•fjf,ð.¥`ð,µ,Ä,¢,ć,Æ,«,É,Í**{Àf=f**ij**f•Ž**ŀ,³,ê,Ü,•B

fRf"fff?;@,çfvf**`\$ff***d**fE**¹,ðON,É,µ,Ü,•B

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n fŠ**ff**g"dŒ¹•§Œä**⋘**Ö,.,ć–â'è,Í•APSW,Ìfwf<fv•m–ÚŽŸ•**ŋ¾fdff∿fŽf**₽ffBf"fhfE,ÉŠÖ,.,ć–â'è•n•|•mPSW,ÅfŠf,• [fg"dŒ¹•§伍藹奄@"∖—p,Å,«,È,¢•n,ð,²—,-,¾,³,¢•B $PSW, If Xf \notin f'X, \delta \bullet X \bullet V, \mu, Ü, \bullet B$

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, $\hat{\mathbf{v}} = \hat{\mathbf{v}} + \hat{\mathbf{v}} +$
$$\begin{split} & fvf \check{S}f; \hat{I}_{f} \ell \check{Z}_{\uparrow \bullet} \backslash^{a} \check{\mathcal{L}}_{\downarrow}, \hat{a}, \hat{e}, \ddot{U}, \cdot \bullet B \\ & n \quad fzf b f p_{\uparrow} F fvf \check{S}f; \hat{I}_{f} \not{W} \bullet \in fzf b f p 1'i - \acute{U}, \acute{E}```````````, \acute{A}, \ddot{A}, \phi, \acute{e} - p \check{Z}^{\dagger} f T f \check{E}'_{f} \check{A}_{e} \check{\mathcal{L}}_{\downarrow} - \bullet B \check{Z}^{\dagger} \check{Z}_{c} - \hat{E}, \overset{a}{\bullet} \backslash \\ & n \quad fzf b f p_{\uparrow} \P f fv f V f \ddagger f``, \dot{I}^{\cdot} \bullet \check{Y} fz f b f p 2'i - \acute{U}, \dot{I}^{\bullet} \acute{O}, \mathscr{E}``````, \acute{A}, \ddot{A}, \phi, \acute{e} - \check{p} \check{Z}, \overset{a}{\uparrow}, \overbrace{e}I \not{\mathcal{Y}} C f \check{H}, \mathscr{E} - p \check{Z}^{\dagger} \check{Z}_{c} - \hat{E}, \overset{a}{\bullet} \backslash \\ & n \quad fz f b f p_{\uparrow} \P f f fv f V f \ddagger f``, \dot{I}^{\cdot} \bullet \check{Y} fz f b f p 3'i - \acute{U}, \dot{I}^{\bullet} \acute{O}, \mathscr{E}`````, \acute{A}, \ddot{A}, \phi, \acute{e} - \check{p} \check{Z}, \overset{a}{\uparrow}, \overbrace{e}I \not{\mathcal{Y}} C f \check{H}, \mathscr{E} - p \check{Z}^{\dagger} \check{Z}_{c} - \hat{E}, \overset{a}{\bullet} \land \\ & n \quad fz f b f p_{\downarrow} \P f f f f v f V f \ddagger f^{\bullet}, \dot{I}^{\bullet} \circ \check{Q}, \overset{a}{\bullet}, \dddot{U}, \overset{a}{\bullet} \bullet B \\ & , 2^{2} \bullet \acute{O} \\ & n \quad fg f (II \bullet - p \check{Z}^{\dagger} f T f C \check{Z} \chi; \acute{I} \acute{e} \backslash{U}, \overset{a}{\bullet}, \check{U}, \overset{a}{\bullet} B \end{split}$$

fvfŠf;Ì**f**₩•€fzfbfp,Ì•Ž\Ô,&,Ü,•B

2'i–Ú,Ì'••Ýfzfbfp,Žlớ³,Ô,Ü\.•B

ŽŸ,Ìfzfbfp,ðʻ•'...,Å,«,Ü,••B

3'i–Ú,Ì'••Ýfzfbfp,**Ž**lớ**³,Ô,**Ü∖,•B

ŽŸ,Ìfzfbfp,ð'•'...,Å,«,Ü,•B

n '••Ýfzfbfp•i250**HR**FL2200X2-02•E•E•EA3•cA4•c, A4‰jA5‰B4•c, B5‰jfŒf^ [‰j,Ì—pކ,ð250–‡,Ü,ÅfZfbfg,,é,±,Æ,ª,Å,«,Ü,••B n '••Ýfzfbfp•i500**HR**FL2200X2-03•E•E•EA3•cA4•c, A4‰B4•c,,Ì—pކ,ð500–‡,Ü,ÅfZfbfg,,é,±,Æ,ª,Å,«,Ü,••B

 $\begin{array}{l} fgf(\widehat{H}\bullet Afvf\check{S}fOf \Delta \hat{E}, \mathbb{O}, \varsigma <<\check{Z}\dagger, \eth \bullet s, \mathtt{x}, \pm, \mathcal{E}, \overset{a}{\bullet}, \mathring{A}, <<, \acute{e} <<\check{Z}\dagger \bullet \hat{u} - @, \mathring{A}, \cdot \bullet B \\ fgf(\widehat{H}\bullet - p\check{Z}\dagger, \grave{I}\bullet\check{Z}\hat{O}, \eth, \dddot{U}, \cdot \bullet B \\ ,^{2^{*}}\bullet \acute{O} \\ n \quad fgf(\widehat{H}\bullet - p\check{Z}\dagger fTfC\check{Z}\chi, \acute{I}\acute{e} \backslash, \dddot{U}, \cdot, \widetilde{n}\bullet B \end{array}$

$$\begin{split} fIfvfVf\ddaggerf^{*}, & \mathcal{E}, \mu, \ddot{A}, \dot{I}\bullet A & -\frac{1}{4} - \hat{E}^{\circ} \dot{\bullet}^{\bullet} \ddot{u}f \dagger f j f b f g, \overset{a}{,} , \dot{e}, \ddot{U}, \bullet B & -\frac{1}{4} - \hat{E}^{\circ} \dot{o}^{\bullet} \ddot{u}, \ddot{\partial} \breve{Z} \dot{A} \\ & \mathcal{E}^{*}, \dot{I}f I f v f V f \ddagger f^{*}, \ddot{\partial}^{\circ} \dot{\bullet}^{*}, \dots, \overset{A}{A}, \overset{Q}{,} \dot{U}, \bullet \\ & n & -\frac{1}{4} - \hat{E}^{\circ} \dot{o}^{\bullet} \ddot{u}f \dagger f j f \\ & \mathcal{F}^{*} \dot{d} \bullet \\ \end{split}$$

-{*fvfŠf*;**ĺž**Ÿ,Ì*f•*[**ŕ**[**fŠf**ð**'••**Ý,Å,«,Ü,••B

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fzfbfp2,É"ü,Á,Ä,¢,é—pކfTfCf**YŽÆ,ê,jĎŽ†Ž**c—Ê,ª•\

fzfbfp3,É"ü,Á,Ä,¢,é—pކfTfCf**YŽ[,]Æ;,**j**Ž**†**Å**c—Ê,ª•\

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$$\begin{split} & \text{PSW}, \hat{\mathbf{i}} \bullet \check{\mathbf{Z}} \text{!``} \hat{\mathbf{a}} & -e, \delta f J \textit{f} \& \texttt{F} f Y, \cdot, \acute{e}, \pm, \pounds, a, A, «, \ddot{U}, \cdot \bullet B \\ & \text{PSW}, \dot{A} \bullet \\ & \text{PSW}, \dot{A} \bullet \\ & \check{Z} \text{!}, ^{3}, ^{1}, ^{\prime}, 2, \acute{e} \bullet \textcircled{\in} -\acute{U}, \delta f^{*} f F f b f N, \mu, \ddot{A}, -, \overset{3}{\mathcal{A}}, ^{3}, \acute{e} \bullet B \bullet K - v, \pounds, \cdot, \acute{e} \bullet \hat{\mathbf{i}} \bullet \tilde{\mathbf{n}}, \overset{3}{\mathcal{A}}, ^{-}, \delta^{*} I^{*} \delta, \cdot, \acute{e}, \pm, \pounds, \pounds, \&, \grave{e} \bullet A PSW, \hat{I} f E f B f^{**} f h f E, \delta f R f^{**} f p f N f g, \acute{E}, \cdot, \acute{e}, \pm, \pounds, \grave{a}, \dot{A}, «, \ddot{U}, f q f^{**} f g \\ & n f X f \textcircled{e} f^{*} f X \bullet \hat{\mathbf{i}} \bullet \tilde{\mathbf{n}} f G f \check{S} f A, \acute{I} \check{\mathbf{Z}}, \acute{E}, \grave{E}, \ddot{U}, \bullet B \end{split}$$

$$\begin{split} PSW, \hat{l}frfWf...fAf &\leftarrow \hat{\mathbf{1}} \bullet \hat{\mathbf{1}} fG\tilde{\mathbf{Z}}\tilde{\mathbf{S}}\tilde{\mathbf{f}} \mathbf{A} \hat{\mathfrak{M}} \textcircled{O}, \mathbf{C}, \mathbf{x}, \textcircled{O}, \hat{\mathbf{0}} \bullet \check{\mathbf{Y}} \dot{\mathbf{e}}, \boldsymbol{\mu}, \ddot{\mathbf{U}}, \bullet \mathbf{B} \\ &\leftarrow \check{\mathbf{Z}} \mid, \overset{3}{,} 1, \frac{1}{2}, \boldsymbol{\varphi} \bullet \hat{\mathbf{e}} \bullet \overset{4}{\pm}, \tilde{\mathbf{I}} - \{\bullet \in -\check{\mathbf{U}}, \tilde{\partial}f ffbfN, \boldsymbol{\mu}, \ddot{\mathbf{A}}, -, \overset{3}{4}, \overset{3}{,} \boldsymbol{\varphi} \bullet \mathbf{B} \end{split}$$

PSW,ÌfEfBf"fhfE,ð'¼,ÌfA**ffŷŠff**)"fEfBf"fhfE,æ,è•í,ŽŽŽ&@¢Ç\¤,©,ð•Ý'è,µ,Ü,•B

 $PSW, \tilde{l}fXf \xi f' f X, \delta \check{Z} \odot `` B`` I, \acute{E} \check{Z} x `` \overset{3}{4}, \cdot, \acute{e}, \odot, \ddot{Q}, a, \odot, \delta \bullet \check{Y} `\dot{e}, \mu, \ddot{U}, \cdot \bullet B$

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n flfbfg**[fN**‹¤—Lfvf**Š,fŽf**2—p,Ì•ĉ•‡•**A**ffDPRf"f**bf**?,ŕݒè,ð•s,Á,Ä,-,¾,**¾,¢oBRT**¥f**bf**?,ÌOS,ªWindows NT 4. 0,̕ꕇ,Ĵ•AAdministrators,ÌŒŒÀ,ª[fEff**?**,ݕݒè•Ï•X‰AB\

 $n, \tilde{Z}g, \phi, \acute{E}, \acute{E}, \acute{A}, \ddot{A}, \phi, \acute{ef}y^{*} f \check{S} f \acute{f} f V f v f \check{S}_{f} \acute{E}_{f} \acute{Y} \dot{e}, \overset{3}{2}, \overset{3}{2}, \overset{3}{4}, \phi, \acute{e} \cdot \overset{4}{2}, \overset{1}{4} \cdot A f v f \check{S}_{f} \acute{O} j \acute{O}, \\ \check{\partial} \check{Z} \odot^{"} \odot^{"} \odot^{"} I, \acute{E} \check{Z} \overset{*'}{a}, \overset{3}{\mu}, \overset{3}{\mu}, \overset{4}{\mu}, \overset{6}{\lambda}, \overset{6}{\mu}, \overset$

 \check{Z} [©]•^a, $\hat{I}fhfLf...f$ •f"fg, \hat{I} ^ó•ü'†

•mPSW,Ìfvf•fpfefB•n,Ì•mŽ©•^a,ÌfhfLf...f•f"fg,Ì[^]ó•ü'[†]•n,̕ݒè,É,©,©,í,ç, •APSW,Å—þfØ,3?@ÊÄnæ,é,Ü×;Ä,̉¹•°f•fbfZ•

Ž©•ª,ÌfhfLf...f•f"fg,ð^ó•ü,µ,Ä,¢,È,¢,Æ,« •mPSW,Ìfvf•fpfefB•n,Ì•mŽ©•ª,ÌfhfLf...f•f"fg,ð^ó•ü,µ,Ä,¢,È,¢,Æ,«•n,Å•A•mŽ©"®‹N"®,ð•s,í,È,¢•n^ÈŠO,ª'I'ð,³,ê,Ä,¢,é•ꕇ,Í [fW,ð'Ê'm,µ,Ü,•B•mřJ@JŽ&£fEfBf"fhfE,ðŽ©"®‹N"®,·,é•n,ª'I'ð,³,ê,Ä,**¢**,ۥé‡įðţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð⁷µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð₇µ,Ä,**ķ•**ð¢ţðf4ð⁷µ,Ä,**†**Ĵ†d¶Z•

$$\begin{split} \bullet mPSW, & \hat{l}fvf\bullet fpfefB\bullet n, & \hat{l}\bullet m\check{Z} \odot \bullet^a, \\ & \hat{l}fhfLf\dots f\bullet f``fg, \\ & \hat{l}\bullet \circ \circ \ddot{u}` \dagger \bullet n, \\ & \hat{l}\bullet \acute{O} \circ \hat{\Omega}, \\ & \hat{\mathcal{H}}, \\ & \hat{l}\bullet A^{\circ} \circ \ddot{u}, \\ & \hat{E} \ast \& \hat{\mathcal{A}}, \\ & \hat{l} \downarrow \pm, \\ & \mathcal{E}, \\ & \hat{\sigma}, \\ & \phi, \\ & \phi, \\ & \dot{U}, \bullet B \end{split}$$

 $\check{Z} \textcircled{O}^{a}, \check{l}fhfLf...f\bullet f``fg, \check{l}^{\circ}\bullet "i' \dagger \bullet A\check{Z} \textcircled{O}^{a}, \check{l}fhfLf...f\bullet f``fg, \eth^{\circ}\bullet "u, \mu, \ddot{A}, \emptyset[\check{E}W, E \r{O}, \textcircled{O}, [\mu, \mu]] \bullet A \r{M} \bullet D^{\circ}f\bullet fbfZ \bullet I' \bullet A \r{A} \bullet A \r{O}, \check{C}h \bullet [\mu, \mu] \bullet A \r{O}, \check{C}h \bullet [\mu, \mu] \bullet A \r{O}, \check{C}h \bullet [\mu] \bullet A \r{O} \bullet A \r{O} \bullet [\mu] \bullet A \r{O} \bullet [\mu]$

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fvfŠf;'**Å**�ÛŽ•,·,é^ó•üfhfLf…f•**j**Ž';**f**gệÌѾ;Ô**B**•\

fvfŠf;**^{*}Å**[•]ÛŽ•,·,é[^]ó•üfhfLf...f•f"fg,**Ž**Š3,êJĽŽ,ÒB⁄4,^a•\

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 $fvf\check{S}f;^{*}J\!\!\mathcal{Y}_{4}\bullet\check{U},\hat{A},\check{E},^{*},\acute{A},\ddot{A},\phi,\acute{e}f\mathbf{N}f\!\!\mathcal{T}_{5}^{*}\!\!\mathcal{J}_{5}^{*}\!\!\mathcal{G}_{7}^{*}\!\!\mathcal{G},\overset{\circ}{a},\overset{\circ}{e},\overset{\circ}{a},\overset{\circ}{a},\overset{\circ}{e},\overset{\circ}{e},\overset{\circ}{e},\overset{\circ}{a},\overset{\circ}{e},$

fvfŠf;***i**J¼•Ú,Â,È,*,Á,Ä,¢,éf**Rf^;ÅfÛŽ•**,³,ê,Ä,¢,é^ó•üfhfLf...f•f"fg**,ŽiŠ;**êJÜŽ**O**B¼,*•\

 $fvf\check{S}f^{*}f^{*}\Phi \acute{U}, \hat{A}, \dot{E}, ^{a}, \acute{A}, \ddot{A}, \phi, \acute{e}f\mathbf{R}f^{*}f^{A}f\hat{U}\check{Z}^{\bullet}, ^{3}, \hat{e}, \ddot{A}, \phi, \acute{e}^{\circ}o^{\bullet} \ddot{u}fhfLf \dots f^{\bullet}f^{*}fg, \dot{l}, \cdot, \times, \ddot{A}, \dot{l}^{\circ}o^{\bullet} \ddot{u}fhfLf \dots f^{\bullet}f^{*}fg, \dot{l}^{-1/4} \cdot O^{\bullet}A^{\bullet}o^{\circ}\hat{O}^{\bullet}A^{\bullet}\check{S} \longrightarrow L\check{Z}\dot{O}^{\bullet}\hat{n}, \dot{l}^{\circ}\hat{e} \dots, ^{a}\cdot \check{Z}, ^{3}, \dot{e}, \ddot{U}, \cdot^{\bullet}B$

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 $fvf\check{S}f;\check{I}f\check{\bullet}\eta\bullet\hat{n},^{a}\bullet\check{Z}$, $^{3},\hat{e},\ddot{U},\cdot\bullet B$ <<ކ⊷\•₣zfbfp,Ì•\,Æ—pކfTfŽ;fµ\Üð•\B fIfvfVf‡**f**⁻⁻**k**⁻**b**[^]**o**[•]**ü**f[†]fjfbfg,Ì[•]**•**[']**Ž**|,**Ì**,**Ü**L•**B**,ð•\

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n PK-UG-M021•i256MB•j

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        button ,JI(`PSWL13N4.HLP>step', `IDH_PSW_REFRESH') fXfeffX,̕X•V,ð, ,é,É,Í
PSW,Ìf•fbfÆW,É'Î,·,é'Ε^•û–@,É,Â,¢,Ä,Í•A,»,ê,¼,ê,Ì•€–Ú,ðfNfŠfbfN,μ,Ä,-,¾,³,¢•B
LANf(•[fh•iLANfAf_fvj;0,2Žg—p,É,È,Á,Ä,¢,é•ꕇ,ÍPSWj})Wfb)ZÈ,é•ꕇ,ª, ,è,Ü,•B
ŽO•Æ
LANf{•[fh•iLANfAf_fyjŽg—pŽž,Ì,2'•^Ó
PSW.Ìf•fbfZW
fGf%Z
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_M_POWEROFF') "dŒ<sup>1</sup>, "OFF, @fP•
        [fuf<, ^{a}\bullet U'\pm, ^{3}, \hat{e}, \ddot{A}, \phi, \ddot{U}, ^{1}, \tilde{n}]
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_OFFLINE') ^6•ü‰ÂfXfCfbf`,ª‰Ÿ,3,ê,Ä,¢,Ü,¹,ñ
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_NOPAPER') -pކ,*, ,è,Ü,1,ñ
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_WRONGPAPERSIZE')
         Žw'èfTfCfY,Æ^Ù,È,é—pކ,ªfZfbfg,³,ē,Ä,¢,Ū,·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_PAPERSIZEERR')
•<sup>3</sup>,\mu,\psi—pކfTfCfY,Å<sup>°</sup>(•ü,Å,«,Ü,<sup>1</sup>,ñ,Å,\mu,<sup>1</sup>/<sub>2</sub>
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_PAPERJAM') Ž<sup>+</sup>,Ã,Ü,è,Å,·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_NOCASSETTE') —pކfJfZfbfg,<sup>a</sup>"ü,Á,Ä,¢,Ü,<sup>1</sup>,ñ
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_COVEROPEN') fvfŠf;`ffJf&;*ŠJ,¢,Ä,¢,Ü,·
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_NOCARTRIDGE') EPfJfgfŠfbfW,<sup>a</sup>"ü,Á,Ä,¢,Ü,<sup>1</sup>,ñ
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_TONERLOWERR') fgf[•<sup>a</sup>C. •-, µ, Ä, ¢, Ü, ·
        button ,JI(`PSWL13N4.HLP>sub1', `SDH PSW PRN L WRONGEP') EPfJffgfŠfbfW,ªŠÔ^á,Á,Ä,¢,Ü,·
        button,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_JOBSTATUS_PAUSE') fhfLf...f•f"fg,l`ó•ü;ð;ðžž âŽ~
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_SPSTATUS_PAUSE') fvfŠf;ífeŽž'âŽ*,Å,·
        button ,JI(`PSWL13N4.HLP>sub1', `IDH_PSW_QA_MEMOVER') fvf\check{S}_{t}^{\bullet}f, f\check{S}_{*}^{\bullet}s' \ll, \mu, \ddot{A}, \phi, \ddot{U}, \cdot
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_M_HWERR') fvfŠf;'Å*aŠQ, **-•¶, µ, Ä, ¢, Ü, ·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_M_NOGETINFO') fvfŠf;Ìff*ñ,ªŽæ"¾,Å,«,Ü,¹,ñ
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_M_NOTSUPPORT') •Ú'±,3,ê,ä,¢,éfvfŠfffff|•
        [fg,3,ê,Ä,¢,Ü,1,ñ
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_M_UNKNOWNSTATUS') flfbfgffNfvfŠf"f^
         ,Ì•ó'Ô,ª•s–¾,Å,·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_LAST') •ó'Ô, *Žæ''3/4,Å, «,Ü, 1,ñ
'Ê'mŽ
         button JI(`PSWL13N4.HLP>sub1', `SDH PSW PRN L USEANOTHERPORT') fvf5f;Ìfå.¤^ê•û,Ìf|•
        [fg, Å^{o}, \mu, \ddot{H}, \psi, \ddot{U}, \cdot]
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_TONERLOW') fgf[•<sup>a</sup>C, •-, µ, Ä, ¢, Ü, ·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_M_GETTINGINFO') fvfŠf; ffn,ðŽæ"¾'†,Å,·
        button ,JI('PSWL13N4.HLP>sub1', `SDH_PSW_JOBSTATUS_DELETE') ^ó•üfhfLf...f•f"fg,ð•한'†,Å,·
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_TESTPRINT') fefXfg^ó•ü,ðŽÀ•s'†,Å,·
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_HEXDUMP') 16•if_f"fv^ó•ü,ðŽÀ•s'†,Å,·
        button ,JI(`PSWL13N4.HLP>sub1', `SDH PSW PRN M NOBIDIPORT') fvfŠf;Ìff•ñ, *Žæ"<sup>3</sup>/,Å, «,Ü,<sup>1</sup>,ñ
        button JI(`PSWL13N4.HLP>sub1', `SDH PSW PRN M NOT CONNECT') flfbfgffnfyfŠf"f^
         ,Ì•î•ñ,ÍŽæ"¾,Å,«,Ü,¹,ñ
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_M_RPC_ERROR') flfbfgffNfvfŠfÌnfñ, *Žæ"¾, Å, «, Ü, <sup>1</sup>,ñ
        button ,JI(`PSWL13N4.HLP>sub1', `SDH PSW PRN M NOTNETCOMM') flfbfgffNŠÖ~A,Ì"à•'lfÅsfs‰•
'楒ðť
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_SLEEPING') fvfŠf;ffß"d•ó`Ô,É,È,Á,Ä,¢,Ü,·
        button ,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_ONLINE') ^ó•ü,Å,«,Ü,·
        button ,JI('PSWL13N4.HLP>sub1', `SDH_PSW_SPSTATUS_JOB_EXIST') ^ó•üfhfLf...f•f"fg,ð•€"õ'†,Å,·
fEfHf~f"fOfAfbfv'†
        button,JI('PSWL13N4.HLP>sub1', 'SDH_PSW_PRN_L_WARMUP') fvfŠf;IfEfHf-f"fOfAfbfv'†,Å,.
^ó∙ü'†
        button ,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_PRINTING') ^ó•ü,ð,µ,Ä,¢,Ü,·
.».Ì'¼
        button,JI(`PSWL13N4.HLP>sub1', `SDH_PSW_JOBSTATUS_ERRPSS') •ffvf%fCffgfXfVfŽ,"s•,,
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flfbfg**ʃʃfN**fvfŠ**f̶f**ñ,ÍŽæ''¾,Å,«,Ü,¹,ñ

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fvfŠf**;Ìf**Ifbfg**ffN•**Ú[·]±,ðŠm"F,µ,½, ,Æ•AfIftf‰fCf"•ì<Æ,ð‰ð•œ,µ,Ä,-,¾,³,¢•B

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fXfdf^fX*î•ñ flfbfgffNfvfŠfÌffbfgffN•Ú'±,Æff3Ì•Ý'è,ðŠm"F,μ,Ä,-,¾,³,¢•B 'Ε^•û-@ flfbfgffN,ª•³•í,É•Ú'±,³,ê,Ä,¢,ć,©Šm"F,μ,Ä,-,¾,³,¢•B fT[fofRf"fbf?,ª*N"®,μ,Ä,¢,ć,©Šm"F,μ,Ä,-,¾,³,¢•B fT[fo,Å•Ú'±fvfŠf^{**}fL,³,ê,Ä,¢,ć,©,ðŠm"F,μ,Ä,-,¾,³,¢•B

 $fvf\check{S}f;\check{l}fAfNfZfXE,^{a}, ,\acute{e}, ©, ð\check{S}m''F, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{,} e^{\bullet}B$

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fvfŠf;Ìfî•ñ,ªŽæ"¾,Å,«,Ü,¹,ħ͡ʃ•͡B,ÌŦŤ'è,ðŠm"F,µ,Ä,-,¾,³,¢•B

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 $\hat{o}\bullet\ddot{u}, \acute{I}\% \hat{D}, \tilde{a} \downarrow \mu, \hat{e}, \ddot{U}, {}^{1}, \tilde{n}, {}^{a}\bullet Aflf \ref Sken-Lfvf \check{D} j \hat{e} \tilde{n} f \check{E} \check{Z} x \overset{(*)}{x}, \dot{A}, \ll, \ddot{U}, {}^{1}, \tilde{n}\bullet B$

 $fT[fofRf"f[f] \land \acute{E}PrintAgent, ^{a}fCf"fXfg, \acute{e}, \acute{e},$

 $fT{f}ofRf"f{f}^{h}.$

fT[fofRf"f][f^,]_fvfŠff'[fHf<f_fvfŠf"f]][f]Wff,É,¨,¢,Ä•Afv]]Šff"f[2•E<¤—L-¼,ðŠm"F,µ,Ä,-,¾,³,¢•B

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PrintAgent,Ìfvf•fpfefB PrintAgent,̕I—1 PrintAgent,Ì<N'`® $fXfq f' fX \cdot \hat{i} \cdot \hat{n}$

flfbfg**[ffNŠÖ~A,Ì"à•'[f\$f;f‰•**

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fGf $\hat{\mathcal{G}} \hat{\mathcal{O}} \hat{\bullet}^{\dagger} \hat{\bullet} FX \hat{\mathcal{X}} \hat{\mathcal{I}}, \mu, -, \hat{I} f w f \langle fv, \eth, ^2 - - , -, ^3 / , ^3, \varphi \hat{\bullet} B$

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 $PrintAgent, \hat{l}flfbfgfffNf, fWfff.<, ^{\bullet 3} \bullet i, \acute{E}`` ® \bullet i, \mu, \ddot{A}, ¢, \ddot{U}, {}^{1}, \tilde{n} \bullet B$

, 'Žg,¢,ÌfRf''ffff.Ì•mPrintAgent,Ìfvf•fpfefB•n,Å•A^ê'U•A<**¤**,**b**fv7fŠf';ft?È,¢•Ý'è,É,µ,½,,Æ•A•Ä,Ñ•m<**¤**_LfvfŠf''f^, ,ð—~p,·,é•n,ðf`fFfbfN,·,é,±,Æ,É[ftA&ftHfffyf**Š**f''fff*Žæ''¾,Å,«,é,æ,¤,É,È,é,±,Æ,å, ,è,Ü,·•B

fGf % $\ddot{\bullet}$ \ddot{A}'' -, \cdot , \acute{e} \dot{e} \dot{e} , \dot{I} \bullet A Print Agent, $\ddot{\bullet}$ \ddot{A} fCf' (ff X, fg \ddot{A} , -, $\overset{3}{4}$, $\overset{3}{4}$, $\overset{6}{\bullet}$ B

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$fXfq f' fX \bullet \hat{i} \bullet \tilde{n}$

 $fvf\check{S}f;$ $\check{I}f$ $\check{n}, {}^{a}\check{Z}a$ ${}^{**}\mathcal{A}, \overset{}{\mathcal{A}}, \overset{}{\mathcal{K}}, \overset{}{\mathcal{U}}, \overset{1}{\mathcal{N}}, \overset{}{\mathfrak{n}}$

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,±,ÌfvfŠfÉfΉž,μ,Ä,¢,È,**∉fh;f∱Šff**Gffo,ðŽg—p,μ,Ä^ó•ü'†,©,à,μ,ê,Ü,¹,ñ•B

 $`\hat{I}\bullet\hat{}\bullet\hat{u}-@$

 $fvf\check{S}f;^{\bullet}f'^{\bullet} \bullet \acute{U}, \hat{A}, \dot{E}, ^{a}, \acute{A}, \ddot{A}, \not{e}, \acute{e}f \Pi f'^{\bullet} f f_{\bullet} f c Multi Writ 250 H^{\bullet} \dot{E} \check{S}O, \dot{I} fvf \check{S}fiff f_{\bullet} f C fo, \\ \eth \check{A}, \dot{A}, \dot{A},$

,²'•^Ó

, fvfŠf;*f¼•Ú,Â,È,ª,Á,Ä,¢,ćf**Rf^`}GS,***Windows98/95,̕ꕇ•AfvfŠ**fftfH**f<f_,̕mfv**fŠf*f**∂fefB•n•|•m•ڕוn•|•mfXfv• [f<,Ì•Ý`è•n,ð•m,±,̃vÅŠøⁱŷÆü`Ê•M∂@T¶^{*}g.,ć•n,ª`I`ð,³,ê,Ä,¢,ć•ô`Ô,©,ç•m,±,ÌÅvf%iŒfi^Ê•M₄@T¶f|• [fg,µ,È,¢•n,ɕϕX,µ,½•ꕇ,Í•A^ô•üŒäŀû∱ñ/Š4ë^{*}f¼,Å,«,ÜfGĵf‰Ž|),ÆŽ|,³,ê,½,Ü,Ü,É,È,ë,Ü,•BfvfŠf"f^ ,ª'¼•Ú,Â,È,ª,Á,Ä,¢,¢f**Rf^`,f**¤Ä₄N`'®,µ,Â,-,¾,3,¢•B fXf ($f' X \cdot \hat{i} \cdot \hat{n}$

 $``d{} E^1, {}^a\!OFF, @[f\!Rf <, {}^a\!\!\cdot\! \acute{U}`\pm, {}^3, \hat{e}, \ddot{A}, \phi, \ddot{U}, {}^1, \tilde{n}$

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fvfŠf;Ìf@Œ¹,Æf₽f<•Úʻ±,ðŠm"F,µ,Ä,-,¾,³,¢•B

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 $fvf\check{S}f;\check{I}f\check{U}E^{1},$ ^a" $\ddot{u},\acute{A},\ddot{A},\phi,\acute{e},\odot,\check{\partial}\check{S}m$ "F, $\mu,\ddot{A},-,\overset{3}{4},\overset{3}{4},\phi$ •B

 $fvf\check{S}f;^{\bullet}\boldsymbol{f}\mathbb{C}fjfVfff\%fCfY'^{\dagger}, \check{I}^{\bullet}\hat{e}^{\bullet}^{\ddagger}, \check{I}^{\bullet}A, \mu, \hat{I}, \varsigma, -, ``\dot{O}, \varsigma, -, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \phi^{\bullet}B$

fXf€¶∕fX•î•ñ

•Ú[·]±,³,ê,Ä,¢,éfvfŠ**ífT**J[**f**g,³,ê,Ä,¢,Ü,¹,ñ

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•Ú[•]±,³,ê,Ä,¢,éfvfŠ,ðŠfħ"F,μ,Ä,-,¾,³,¢•B

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•Ú'±,³,ê,Ä,¢,éfvfŠ**f**M**f**tiliWriter 2250H,©,Ç,¤,©Šm''F,µ,Ä,-,¾,³,¢•B'¼,ÌfvfŠf''f^,Å,Í+A,±,ÌPSW,Í,²—~~p,É,È,ê,Ü,¹,ñ•B'¼,ÌPrintAgent;**Î**‰**žg**𝒱**g**𝒱**fš**[†]𝔅</sup>**f**^{*},1•A,»,Ì<@Ží,É'Ήž,µ,½PSW,ð,²Žg—p,-,¾,³,¢•B ,²'•^Ó

 $n ,\pm, \hat{l}fXfg f' fX, \hat{l} \bullet \hat{U}, \hat{l} \bullet Af \{f \} f a, \tilde{N} f f f' f'', \mathbb{O}, \varsigma \bullet m f v \hat{f} \hat{S} f'' f \hat{e} \tilde{n} \bullet n, \hat{l} \cdot I' \delta, \hat{l}, \hat{A}, \ll, \ddot{U}, {}^{1}, \tilde{n} \bullet B$

fXf**{f^**X•î•ñ

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^{*} *fvfŠf*;Ìft0Œ¹,ð"ü,ê'¼,µ,Ä,-,¾,³,¢**{₿€**ᡘ**f**‱•, ,é•ꕇ,ĺ"Ì",,"X,É,¨–â,¢•‡,í,¹,-,¾,³,¢•B

 $`\hat{I}\bullet\hat{}\bullet\hat{u}-@$

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ކ,Ã,Ü,è,Ì•êţŠŶĴf,ðfNfŠfbfN,µ,Ä,-,¾,¾,¢•B button ������Ä,Ü,�, JI(PswL13N4.HLP', `SDH_PSW_PAPERJAM_ENGINE') button ����������ï,½ï `SDH_PSW_PAPERJAM_FEEDER') button ����������ï,½ï, `SDH_PSW_PAPERJAM_FEEDER') button ���������ï,½ï,½ï,½ï,½ï,½ñ,Ü,ï;½, JI(PswL13N4.HLP', `SDH_PSW_PAPERJAM_DUPLEX') fXf**{f^**X•î•ñ

fvfŠf;**ÌffJ**f**∮;ª**ŠJ,¢,Ä,¢,Ü,·

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•i-{`ÌfJf\$•A—¼-Êf**[fŠJ**,¢,Ä,¢,Ü,•B•j ŠJ,¢,Ä,¢,ćfJ**[fð**•Â,¶,Ä,-,¾,³,¢•B

 $`\hat{I}\bullet\hat{}\bullet\hat{u}-@$

 $fvf\check{S}f;\check{I}_{t}^{*}ifJf\phi\bullet A - \frac{1}{4} - \hat{E}fI_{t}\check{E}, C, ^{a}, <, i, \tilde{n}, \pounds \bullet \hat{A}, \P, \ddot{A}, \phi, \acute{e}, @\check{S}m''F, \mu, \ddot{A}, - I_{t}A^{\bullet}A^{*}, \P JJEie, \dot{I}, \cdot, @, \acute{E}^{\circ}o^{\bullet}ii& A^{\bullet}o^{\circ}O, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot \bullet B$

 $fXfq f f X \cdot \hat{i} \cdot \hat{n}$

 $fvf\check{S}f;\check{l}ff^{a}f,f\check{S},^{a}\bullet s`\ll,\mu,\ddot{A},\phi,\ddot{U},\cdot$

••,«•0,µ

n 'ۥìfpfҊkkkff•f,fÅfdt

^ó•ü‰ÂfXfCfbf`,ð‰Ÿ[,**f,₩2;À,Ў%à,ðyœ**''x,ð‰°,°,Ä^ó•ü,µ,Ü,••B,±,̉ð'œÌ**'҉&,ÅfŠ**•**'ø**,'**•eÝɵĹÄ**¼,**fŠ⁄**;**š⁄**¢•B

button �ڕ�JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_COMPMODEERR') n 'ۥìfpf*Ĭ*/₩fffHf€ffo[^ó•ü‰ÂfXfCfbf`,ð%fᢡ;'Ô₽fXβTĴŶŕÁ‹Ž,³,ê,Ü,.•B•³•í,Éft/fÆf•q~',é,É,ÍfvfŠfÌf*f,fŠ,ð'••Ý,µ,Ä,-,¾,³,¢•B

button �ڕ�JI(`PSWL13N4.HLP>sub1', `SDH_PSW_PRN_L_FORMREGISTERR') •i—á•jˆó•ü‰ÂfXfCfbf`,**ð‰Ė̈́rΏ,•E/jī)#ᠱ**<Ž,³,ê,Ü,••B•³•í,É**ft/f£f**•α⁻ζ¢,É,ÍfvfŠfÌf#ſ,fŠ,ðʻ••Ý,μ,Ä,-,¾,³,¢•B $fXfq f' fX \bullet \hat{i} \bullet \tilde{n}$

 $f v f \check{S} f; \check{I} f^{a} f, f \check{S}, {}^{a} \cdot s' \ll, \mu, \ddot{A}, \phi, \ddot{U}, \cdot$

'ۥìfpfҊk•kf•f,f≬ffd•

••,«•0,μ ^ó•ü‰ÂfXfCfbf`,ð‰Ÿ[**f,ૠ;**ϡ¥**b**¢ðyœ"x,ð‰°,°,Ä^ó•ü,μ,Ü,••B,±,̉ð'œÌ**½**,Å**fŠ**;ð**č**;ð**č**;ð¢•B

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-{*fvfŠf;***()ŽY**, **)***f***•[fK,f)*••Y**, **Å**, «, **Ü**, •**B** n PK-UG-M001•i32MB•j n PK-UG-M015•i32MB•j n PK-UG-M016•i64MB•j n PK-UG-M017•i128MB•j n PK-UG-M021•i256MB•j $fXfq f' fX \cdot \hat{i} \cdot \hat{n}$

 $\textit{fvf}\check{S}\textit{f}; \check{l}\textit{f}^{\bullet}\textit{f}, \textit{f}\check{S}, {}^{*\bullet}s` {}^{\mathsf{*}}, \mu, \ddot{A}, \phi, \ddot{U}, \cdot$

'ۥìfpfŽkÆfCf"fTfcftfJ

••,«•0,μ ^ó•ü'†,ÌfW,Ìf[f^,ð"jŠü,μ,Ü,μ,½•B^ó•ü‰ÂfXfCfbf`,ð‰Ÿ,μ,Ä,-,¾,³,¢•BÌ¥ífÉfŠ•ð;••ÝɵÍÄxfŠf;³f¢•B

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 $fvf\check{S}f; \check{I}f^{\bullet}f, f\check{S}, \overset{a_{\circ}}{\bullet}, \overset{o}{\cup}, \overset{I}{\Pi}, \overset{o}{\Pi} \bullet B^{\circ}\bullet (ifWi) \check{f}fff^{\circ}, \overset{o}{\partial}''_{J}\check{S}\ddot{u}, \mu, \overset{U}{\cup}, \mu, \overset{I}{\vee} \bullet B^{\circ}\bullet \ddot{u} & \hat{A}fXfCfbf^{\circ}, \overset{o}{\partial}''_{\Sigma}, \overset{O}{\Psi}, \mu, \overset{A}{\mathcal{A}}, \overset{A}{\mathcal{A}}, \overset{O}{\Psi} \bullet B^{\bullet}\bullet \dot{u}, \overset{O}{\mathcal{A}}f' \circ f', \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}f' \circ f', \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal{A}}, \overset{O}{\mathcal$

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 $fhf\%fCfo, \dot{l}\%\delta^{\ast} ce^{\ast} x \bullet \dot{Y} \dot{e}, {}^{a}1200 dpi, \dot{l} \bullet \hat{e} \bullet \ddagger \bullet A600 dpi, \acute{E} \bullet \dot{Y} \dot{e}, \cdot, \acute{e}, \pounds^{\wedge} \delta^{\bullet} \ddot{u}, \dot{A}, \ll, \acute{e}, \pm, \pounds, a, \ , \grave{e}, \ddot{U}, \bullet B$

 $-{fvf\check{S}f; \acute{I}\not\!Z \ddot{Y}, \dot{I}f \bullet f \bullet f \bullet f \dot{A} f \dot{O} \cdot \bullet \cdot \acute{Y}, \dot{A}, \ll, \ddot{U}, \bullet B}$

n PK-UG-M001•i32MB•j

n PK-UG-M015•i32MB•j

n PK-UG-M016•i64MB•j

n PK-UG-M017•i128MB•j

n PK-UG-M021•i256MB•j

$fXfq f' fX \bullet \hat{i} \bullet \tilde{n}$

 $fvf\check{S}f;\check{I}ff^{a}f,f\check{S},{}^{a}\bullet s'\ll,\mu,\ddot{A},\phi,\ddot{U},\cdot$

ʻ€•ìfpfҊkÆftfHf€ffot

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^ó•ü‰ÂfXfCfbf`,ð%f\?`QĒfXXYÌYFÁ<Ž,³,ê,Ü,.•B•³•í,Éft#ft•q~;⁄e,É,ÍfvfŠfÌf*f,fŠ,ð'••Ý,µ,Ä,-,¾,³,¢•B
•i—á•j^ó•ü‰ÂfXfCfbf`,ð%€ŸQ•ÆftŷIff{<X,³,ê,Ü,.•B•³•í,Éft#ft•q~;⁄e,É,ÍfvfŠfÌf*f,fŠ,ð'••Ý,µ,Ä,-,¾,³,¢•B
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ftfHf \in ``q\acute{E} \bullet K - v, \grave{E} \bullet Afv, \grave{f} \acute{B} ff; \acute{f} \check{S}, \overset{a}{\bullet} s ``, \mu, \ddot{A}, \varphi, \ddot{U}, \cdot \bullet B^{\circ} \bullet \ddot{u} \& \hat{A}fXfC ff ff ``, \acute{Q} & \overset{a}{X} & \overset{a}{Y} & \overset{a}{P} ff \acute{A}f \check{A}, \overset{a}{\bullet}, \overset{a}{U}, \cdot \bullet B^{\bullet 3} \bullet i, \acute{E}ft ff \bullet f^{\circ} & \overset{a}{Y} & \overset{a}{Y}
```

-{*fvfŠf;***ĺž**Ÿ,Ì*f•*[**fŠ***f*ð**'••**Ý,Å,«,Ü,••B

n PK-UG-M001•i32MB•j

n PK-UG-M015•i32MB•j

n PK-UG-M016•i64MB•j

n PK-UG-M017•i128MB•j

n PK-UG-M021•i256MB•j

 $fXfq f' X \cdot \hat{i} \cdot \tilde{n}$

 $-p\check{Z}^{\dagger}$, a, ,è,Ü,1,ñ

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 $\begin{array}{l} \bullet \acute{Y}^{i}\grave{e}, \mathring{s}, \mathscr{I}_{<<} \check{Z}^{\dagger} \bullet \widehat{u} - @, \widehat{a}fvf_{A} \\ \check{B}_{i} \check{I}f \acute{U}^{i} \pm \widehat{u} - @, \acute{E}, a, \grave{e} \\ \check{W}^{o} \langle L, \mathring{l}, \check{a}_{L}^{i}, \mathring{\mathfrak{s}} \\ \check{\mathfrak{s}} \check{\mathfrak{s}} \\ \check{\mathfrak{s}}$

 $-p\check{Z}^{\dagger}, \check{\partial}_{\bullet}\hat{a}_{\leftarrow}, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{4}, \notin_{\bullet}B$

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$$\begin{split} \check{Z}w'\hat{e}, \hat{I}fzfbfp, \ddot{U}, //_2, \underbrace{I}_{f} \underbrace{f}_{d} \Phi \tilde{Z}^{\dagger}, \tilde{\partial} \cdot \hat{a}_{\langle\langle,\mu,\ddot{A},-,\dot{4},3,\dot{\varphi} \cdot B \cdot \langle \ddot{Z}^{\dagger} + \hat{u} - @, \check{Z}^{\dagger}, \overset{*}{P} \check{Z}, \overset{*}{H}, \overset{*}{T} f \check{E}, \overset{*}{d} \check{Y} \check{e}^{\flat} \overset{*}{A}, \underbrace{I} \cdot Afvf \check{S} f'' f^{\land}, \\ \hat{I}^{\dagger} \in \bullet \hat{I}fpflf \langle, \hat{I}ffBfXfvf EfC, \tilde{\partial}, \overset{*}{Z} Q \bullet \mathcal{A}, -, \overset{*}{\mathcal{A}}, \overset{*}{\mathcal{A}}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\ddot{A},fzfbfp,\ddot{\partial} \bullet \dot{A}, \dot{B}, \acute{e}, \mathcal{A}, \cdot, @, \acute{E} \cdot \dot{O} \bullet \ddot{u}, \overset{*}{\bullet} \dot{A} \check{S} J, \overset{*}{\mathcal{A}}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\ddot{A},fzfbfp,\ddot{\partial} \bullet \dot{A}, \dot{B}, \acute{e}, \mathcal{A}, \cdot, @, \acute{E} \cdot \dot{O} \bullet \ddot{u}, \overset{*}{\bullet} \dot{A} \check{S} J, \overset{*}{\mathcal{A}}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\dot{A},fzfbfp,\dot{\partial} \bullet \dot{A}, \dot{B}, \acute{e}, \mathcal{A}, \cdot, @, \acute{E} \cdot \dot{O} \bullet \ddot{u}, \overset{*}{\bullet} \dot{A} \check{S} J, \overset{*}{\mathcal{A}}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\dot{A},fzfbfp,\dot{\partial} \bullet \dot{A}, \dot{B}, \acute{e}, \mathcal{A}, \cdot, @, \acute{E} \cdot \dot{O} \bullet \ddot{u}, \overset{*}{\bullet} \dot{A} \check{S} J, \overset{*}{\mathcal{A}}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\dot{A},fzfbfp,\dot{A}, \dot{A}, & e^{\bullet}B - p \check{Z}^{\dagger}, \overset{*}{\partial} \cdot \hat{a}_{\langle\langle,\mu,\dot{A},fzfbfp,\dot{A}, \dot{A}, \dot{A},$$

 $\label{eq:constraint} n ~\acute{o} \bullet \ddot{u}, \mu, \varkappa, \varkappa, \varkappa, \varkappa, \varkappa, \mu, \rlap{2}{t_f} f f f f h, \dot{l} - p \check{Z} \dagger f T f C f Y, ~\check{s} \check{O} \acute{a}, \acute{A}, \ddot{A}, \phi, \acute{e} \bullet \acute{e} \bullet \ddagger, \acute{I} \bullet A \bullet {}^{3}, \mu, \phi - p \check{Z} \dagger, \eth f Z f b f g, \mu, \ddot{A}, -, \rlap{3}{4}, \rlap{3}, \phi \bullet B$

 $n \bullet \check{Z}_{i}, \hat{s}, \hat{e}, \underbrace{/2}_{<\check{Z}} \uparrow \bullet \hat{u} - @, \hat{a}^{\circ} \bullet \ddot{u}, \mu, \underbrace{/2}_{, \varphi}, \underbrace{\check{Z}}_{\uparrow} \bullet \hat{u} - @, \pounds \hat{U}, \dot{E}, \dot{A}, \ddot{A}, \varphi, \acute{e} \bullet \hat{e} \bullet \ddagger, \check{I} \bullet A, \hat{Z}g, \varphi, \acute{E}, \grave{E}[\pounds V_{,} \mathring{A} \ddagger \varphi, \check{e} \mathring{B} \pounds A, \ddot{U}, \underbrace{/2}_{, \hat{I}} fv f \check{S} f'' f^{\wedge} fh f \\ fh f \\ \& fCfo, \check{I} < \check{Z} \dagger \bullet \hat{u} - @, \check{\partial}, \check{Z} \check{S} m''F, \check{I}, \varkappa, i \bullet A^{\circ} \acute{o} \bullet \ddot{u}, \mu' \underbrace{/4}_{, \mu}, \dot{A}, -, \underbrace{^{3}}_{, 3}, \mathring{a} \bullet B$

 $\label{eq:holoconstraint} \begin{array}{l} & n \quad fvf \check{S}ff [ff \% fCfo, \check{l} < \check{Z} \dagger \circ \hat{u} - @, \delta \check{S}m ``F, \cdot, \acute{e}, \acute{E}f \acute{f} f \& f \check{S}f @f \&, `\check{Z}g, \varphi, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, \varphi, \acute{e}fvf \check{S}f ``f \land , \delta ``i \circ \check{A}, \ddot{A}, \dot{A}, \dot$

 $n LANfl \bullet [fh \bullet i LANfAf_f \bullet jf & Co - R, \mu, \ddot{A} \circ \delta \bullet \ddot{u}, \overset{3}{2}, \dot{e}, \dot{e} \bullet \hat{e} \bullet \overset{1}{2} \bullet A \bullet mPrintAgent, \tilde{I} fv f \bullet fp fe fB \bullet n, \tilde{I} \bullet \acute{Y} \circ \overset{3}{e}, \overset{a}{\bullet} m^{\bullet} - \bullet M \bullet I - \overset{1}{U}, \overset{1}{A} \bullet \langle \check{Z} | \bullet n, \check{E}, \check{E}, \check{A}, \ddot{a}, \dot{c}, \ddot{U}, \cdot, \check{\mathcal{R}} \bullet APSW, \tilde{I} \bullet \bullet, \ll \bullet o, \mu, \acute{E} < \check{Z} | \bullet \hat{u} - @\bullet \check{\mathcal{A}} | \overset{3}{\rightarrow}, \check{p} \check{\mathcal{A}} | \overset{3}{\mathcal{A}} ; \check{p} ; \overset{1}{\mathcal{U}}, \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}$

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 $\begin{array}{l} X, \acute{E}XX & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \\ \bullet i & - \acute{a}1 \bullet j f z f b f p 1, \acute{E}A4 & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \\ \bullet i & - \acute{a}2 \bullet j f g J, \textcircled{E}A4 & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \end{array}$

 $-p\check{Z}^{\dagger}, \check{\partial} \cdot \hat{a} <<, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{4}, \notin \bullet B$

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Žw'è,Ìfzfbfp,Ü,½,ÍffġfФpކ,ð•â‹‹,µ,Ä,-,¾,³,¢•В‹‹Ž†•û–@,Ž+,ЪŽ;̈́fy,͡£fÈ,ßY糇,Í•AfvfŠf''f^ ,Ì'€•ìfpflf‹,ÌfffBfXfvf@fC,ð,²ŽQ•Ӕ,-,¾,³,¢•В—pކ,ð•â‹‹,µ,Äfzfbfp,ð•Â,ß,é,Ӕ,·,®,É^ó•ü,ª•ÄŠJ,³,ê,Ü,••В

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n ^ó•ü,µ,æ,¤,Æ,µ,½fzfbfp,Ì—pކfTfCfY,ªŠÔ^á,Á,Ä,¢,é•ꕇ,Í•A•³,µ,¢—pކ,ðfZfbfg,µ,Ä,-,¾,³,¢•B

- $n \bullet \check{Z}_{l,3}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \underbrace{1/2}_{<\check{$
- $n fvf \check{S} ff \sharp f \% fC fo, \check{I} < \check{Z} \dagger \circ \hat{u} @, \delta \check{S} m''F, \cdot, \acute{e}, \acute{E} f \acute{f} f \sharp f \r{O} f \acute{e}, '\check{Z} g, \acute{e}, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e} f v f \check{S} f'' f \land , \delta' i' \delta, \mu, \ddot{A} \circ A \circ m ft f @ fC f \circ o n \circ | \circ m f h fL f ... f \circ f'' f g, \check{I} \check{S} i' \dot{f} \check{u} | @; \check{e} \check{M} m'' P \check{Z} i; \ddot{u}, f \circ B$
- $n LANfl \bullet [fh \bullet i LANfAf_f \bullet jf & Co R, \mu, \ddot{A} \circ \delta \bullet \ddot{u}, \overset{3}{2}, \dot{e}, \dot{e} \bullet \hat{e} \bullet \overset{1}{2} \bullet A \bullet mPrintAgent, \tilde{I} fv f \bullet fp fe fB \bullet n, \tilde{I} \bullet \acute{Y} \circ \overset{3}{e}, \overset{a}{\bullet} m^{\bullet} \bullet M \bullet I \overset{1}{U}, \overset{1}{A} \bullet \langle \check{Z} | \bullet n, \check{E}, \check{E}, \check{A}, \ddot{a}, \dot{c}, \ddot{U}, \cdot, \check{\mathcal{R}} \bullet APSW, \tilde{I} \bullet \bullet, \ll \bullet o, \mu, \acute{E} < \check{Z} | \bullet \hat{u} @\bullet \check{\mathcal{A}} | \overset{3}{\rightarrow}, \check{p} \check{\mathcal{A}} | \overset{3}{\mathcal{A}} ; \check{p} ; \overset{1}{\mathcal{U}}, \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}$

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 $\begin{array}{l} X, \acute{E}XX & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \\ \bullet i & - \acute{a}1 \bullet j f z f b f p 1, \acute{E}A4 & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \\ \bullet i & - \acute{a}2 \bullet j f g J, \textcircled{E}A4 & - p \breve{Z}^{\dagger}, \eth \bullet \^{a} <<, \mu, \ddot{A}, -, \cancel{3}4, \cancel{3}, \& \bullet `B \end{array}$

 $-p\check{Z}^{\dagger}, \check{\partial} \cdot \hat{a} <<, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{4}, \notin \bullet B$

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Žw'è,Ìfzfbfp,Ü,½,ÍffġfФpކ,ð•â‹‹,µ,Ä,-,¾,³,¢•В‹‹Ž†•û–@,Ž+,ЪŽ;̈́fy,͡£fÈ,ßY糇,Í•AfvfŠf''f^ ,Ì'€•ìfpflf‹,ÌfffBfXfvf@fC,ð,²ŽQ•Ӕ,-,¾,³,¢•В—pކ,ð•â‹‹,µ,Äfzfbfp,ð•Â,ß,é,Ӕ,·,®,É^ó•ü,ª•ÄŠJ,³,ê,Ü,••В

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n ^ó•ü,µ,æ,¤,Æ,µ,½fzfbfp,Ì—pކfTfCfY,ªŠÔ^á,Á,Ä,¢,é•ꕇ,Í•A•³,µ,¢—pކ,ðfZfbfg,µ,Ä,-,¾,³,¢•B

- $n \bullet \check{Z}_{l,3}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \hat{e}, \underbrace{1/2}_{<\check{Z}_{l}}, \underbrace{1/2}_{<\check{$
- $n fvf \check{S} ff \sharp f \% fC fo, \check{I} < \check{Z} \dagger \circ \hat{u} @, \delta \check{S} m''F, \cdot, \acute{e}, \acute{E} f \acute{f} f \sharp f \r{O} f \acute{e}, '\check{Z} g, \acute{e}, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e} f v f \check{S} f'' f \land , \delta' i' \delta, \mu, \ddot{A} \circ A \circ m ft f @ fC f \circ o n \circ | \circ m f h fL f ... f \circ f'' f g, \check{I} \check{S} i' \dot{f} \check{u} | @; \check{e} \check{M} m'' P \check{Z} i; \ddot{u}, f \circ B$
- $n LANfl \bullet [fh \bullet i LANfAf_f \bullet jf & Co R, \mu, \ddot{A} \circ \delta \bullet \ddot{u}, \overset{3}{2}, \dot{e}, \dot{e} \bullet \hat{e} \bullet \overset{1}{2} \bullet A \bullet mPrintAgent, \tilde{I} fv f \bullet fp fe fB \bullet n, \tilde{I} \bullet \acute{Y} \circ \overset{3}{e}, \overset{a}{\bullet} m^{\bullet} \bullet M \bullet I \overset{1}{U}, \overset{1}{A} \bullet \langle \check{Z} | \bullet n, \check{E}, \check{E}, \check{A}, \ddot{a}, \dot{c}, \ddot{U}, \cdot, \check{\mathcal{R}} \bullet APSW, \tilde{I} \bullet \bullet, \ll \bullet o, \mu, \acute{E} < \check{Z} | \bullet \hat{u} @\bullet \check{\mathcal{A}} | \overset{3}{\rightarrow}, \check{p} \check{\mathcal{A}} | \overset{3}{\mathcal{A}} ; \check{p} ; \overset{1}{\mathcal{U}}, \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} | \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}} ; \overset{0}{\mathcal{A} ; \overset{0}{\mathcal{A}$

fXf f f f f f f h \hat{n}

 $\check{Z}w'\acute{e}fTfCfY, \pounds^{``}\dot{U}, \grave{E}, \acute{e}-p\check{Z}^{\dagger}, {}^{a}fZfbfg, {}^{3}, \acute{e}, \ddot{A}, \phi, \ddot{U}, \cdot$

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 $\circ \circ \bullet \ddot{u}, \mu, \varkappa, \varkappa, \varkappa, \varkappa, \varkappa, \mu, \frac{1}{2} fz fb fp, \acute{E}``\ddot{u}, \acute{A}, \ddot{A}, \varphi, \acute{e}-p \check{Z}^{\dagger} fT fC fY, \overset{a}{S} \acute{O} \circ \acute{a}, \acute{A}, \ddot{A}, \varphi, \ddot{U}, \cdot \bullet B \bullet^{3}, \mu, \varphi - p \check{Z}^{\dagger}, \delta fZ fb fg, \mu' \frac{1}{4}, \mu, \ddot{A}, -, \frac{3}{4}, \overset{3}{,} \varphi \bullet B fz fb fp, \\ \delta \bullet \acute{A}, \beta, \acute{e}, \varkappa, \dot{A}, \dot{A}, \varphi, \dot{U}, \bullet B \bullet^{3}, \mu, \varphi - p \check{Z}^{\dagger}, \delta fZ fb fg, \mu' \frac{1}{4}, \mu, \ddot{A}, -, \frac{3}{4}, \overset{3}{,} \varphi \bullet B fz fb fp, \\ \delta \bullet \acute{A}, \beta, \acute{e}, \varkappa, \dot{A}, \dot{A}, \varphi, \dot{U}, \bullet B \bullet^{3}, \mu, \varphi - p \check{Z}^{\dagger}, \delta fZ fb fg, \mu' \frac{1}{4}, \mu, \ddot{A}, -, \frac{3}{4}, \overset{3}{,} \varphi \bullet B fz fb fp, \\ \delta \bullet \acute{A}, \beta, \dot{e}, \dot{E} \circ \acute{A}, \dot{A}, \dot{e}, \dot{U}, \dot{\Phi} B \bullet^{3}, \mu, \varphi - p \check{Z}^{\dagger}, \delta fZ fb fg, \mu' \frac{1}{4}, \mu, \dot{A}, -, \frac{3}{4}, \overset{3}{,} \varphi \bullet B fz fb fp, \\ \delta \bullet \acute{A}, \beta, \dot{e}, \dot{E} \circ \acute{A}, \dot{A}, \dot{e}, \dot{E} \circ \acute{A}, \dot{E} \circ \acute$

$fXfq f' fX \bullet \hat{i} \bullet \tilde{n}$

•³,μ,¢—pކfTfCfY,Å⁶•ü,Å,«,Ü,¹,ñ,Å,μ,¹/₂

••,«•0,µ

 $\bullet \acute{Y}`\acute{e}, {}^{3}, \acute{e}, {}^{1}\!/_{2} < \check{Z}^{\dagger} \bullet \acute{u} - @, \hat{a}fvf, \check{A}f; \check{l}f \acute{U}` \pm \bullet \acute{u} - @, \acute{E}, a, \grave{e} & \circ < L, \check{l}, \check{Z} \downarrow, \mathfrak{E} \acute{e} G \overset{`}{\cup} , \bullet \land B$

$$\begin{split} &-p\check{Z}^{\dagger}, \overset{a}{\bullet}d, \grave{E}, \acute{A}, \ddot{A}^{\circ} \circ \overset{a}{\bullet} \overset{a}{\bullet} \overset{a}{\bullet} \overset{b}{\bullet} \overset{b}{\bullet} \overset{b}{\bullet} \overset{b}{\bullet} \overset{b}{\bullet} \overset{c}{\bullet} \overset{b}{\bullet} \overset{c}{\bullet} \overset{c}$$

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[,ÉŽw'è,³,ê,¼—pކ,ªfZfbfg,³,ê,Ä,¢,ć,©,Ç,¤,©,ðŠm"F,μ,Ä,-,¾,³,¢•BŽw'è,³,ê,½—pކ,ª"ü,Á,Ä,¢,Ä,à•Aކ,ª•d,È,Á,Ä^ó•ü,³,ê,½•ꕇ,Í•A,= [,ª"-•¶,μ,Ü,·•B,»,̕ꕇ,Í•A"r•o•Ï,Ý,Ì—pކ,ðŽæ,蕜,¢,Ä•A^ó•ü‰ÂfXfCfbf`,ð‰Ÿ,μ•A,à,¤^ê"x^ó•ü,ðŽÀ•s,μ,Ä,-,¾,³,¢•B _2*•Ó

n LANf{•[fh•iLANfAf_f**vj;**ðŒo—R,μ,Ä^ó•ü,³,ê,ć•ꕇ•A•mPrintAgent,Ìfvf•fpfefB•n,̕ݒè,ª•m'—•M•I—¹,Ü,Å•∖ ަ•n,Ě,Ě,Á,Ä,¢,Ü,·,Æ•APSW,Ì••,«•ο,μ,É‹<ކ•û−@**•ަ-³,ĝŽi**;**∄f**ĝ⊄ff¥,**b**;Ü,•B

$fXfq f' X \cdot i \cdot n$

 $fgf[•,^{a}E,•-,\mu,\ddot{A},\phi,\ddot{U},\cdot$

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· EPfJĮfgfŠfbfWŒðŠ·,ÌŽžŠú,Å, ·•B^ó•ü‰ÂfXfCfbf`,ð‰Ÿ, ·,Æ^ó•ijfĺţŕÅŠfbjŸW,³ðÆðŠ,βµŹĖĘŖJJ,•³,¢•B

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,±,Ìf•fb**fℤW**,͕AfvfŠ**∄"ftE!"**Š"ü'¼**ŽE∄,É**∜,.•BEPf**I**•fgfŠfbfWÞŒðŠ·,ÌŽžŠú,Å,•B^ó•ü‰ÂfXfCfbf`,ð‰Ÿ,-,Æ^ó•ü,Í,Å,«,Ü,-,ª•A'Ê'm•\ ަ,ÌfAfCfRf",**Å∰**fi•jĨf•f**lfI%**•,ðަ,μ,Â,Ã,⁻,Ü,.•B,[~]•,ß,**fj፼J\$J**^{*}bfW,ðŒðŠ·,μ,Ä,-,¾,³,¢•B**ŧ**¥g**fŠ4BI**¥¥v•fŠf"f^ ,ð,[~]"f,¢<•,₿,Ė,Ě,Ã,¼'Ĩ",,"X,È,Ç,Å,¨<•,₿,Ė,È,ê,Ü,•B

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n {fvfŠf;'å;?Zg—p,É,È,ê,é**H}gjfŠ**fbf**W**ŖŹ200X-12•i12,000-‡•j,Ü,½P,Ŕ2200X-11(6,000-‡,Å,•B

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NEC,ÍŽg—p•Ï,Ý**ĘP**ſJŠfbfW,̉ñŽû,ð•s,Á,Ä,¢,[jˈgf**ŠEP**fW•,Í,»,Ì,Ü,ÜŽÌ,Ä,È,¢,Å,¨"f,¢<•,ß,Ì"Ì",,"X,É, [~]Ž•,¿,-,¾,³,¢•B

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'èŠú•ÛŽç,ª•K—v,Å,∙

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 $\dot{e} \cdots f \dagger f j f b f g, \dot{E}, \dot{Q}, \dot{I} E \delta \check{S}, \dot{I} \check{Z} \check{z} \check{S} \acute{u}, \dot{A}, \cdot \bullet B^{\circ} \acute{o} \bullet \ddot{u} \otimes \hat{A} f X f C f b f^{\circ}, \delta \otimes \ddot{Y}, \cdot, \pounds^{\circ} \acute{o} \bullet \ddot{u}, \dot{I}, \dot{A}, \ll, \ddot{U}, \cdot, {}^{a} \bullet A, \cdots \bullet, \beta, \acute{E}'' \dot{I}'', \cdot'' X, \acute{E}, \cdots - \hat{a}, \pounds^{\bullet} \ddagger, i, 1, -, 3/4, 3, \pounds^{\bullet} B \circ \dot{I} \bullet \bullet \dot{u} - @$

 $, \frac{1}{2}, \frac{3}{4}, \frac{1}{6}, \frac{6}{6}, \frac{1}{6}, \frac{1}{6},$

$fXfq f' X \cdot i \cdot n$

 $\mathbf{\hat{o}}\bullet\mathbf{\ddot{u}}\mathbf{\hat{w}}\mathbf{\hat{A}}f\mathbf{X}f\mathbf{C}f\mathbf{b}f^{\mathbf{\hat{n}}},\mathbf{^{a}}\mathbf{\hat{w}}\mathbf{\ddot{Y}},\mathbf{^{3}},\mathbf{\hat{e}},\mathbf{\ddot{A}},\mathbf{\phi},\mathbf{\ddot{U}},\mathbf{^{1}},\mathbf{\tilde{n}}$

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 $\bullet \mathring{A} \bullet V, \mathring{I} f X \texttt{Me} f X, \eth \check{Z} \\ x ``34, \mu, \ddot{A}, \grave{a}, \pm, \mathring{I} \bullet \acute{O} \cdot \hat{O}, \overset{a}{a} \cdot, - `\pm, - \bullet \hat{e} \bullet \mathring{J}, \texttt{I} \bullet \texttt{b} \texttt{f} \texttt{M} \texttt{f} \\ \mathsf{f} f f \\ \mathsf{f} f \\ \mathsf{$

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fvfŠf;*ff{f^,ðŽó•M,Å,«,È,¢•ó'Ô•ifffBfZfŒfNfg•ó'Ô•A^ó•ü‰Âf‰f"f,̰Á*ü%þÃfÈ(Å,Äbf,Äbf,Äbf;),Ä%BBµfÃf;}}4,3,¢.

 $fvf \check{S}f; \check{I}f \check{S}fZfbfg \check{Z}A \bullet s \check{Z}z, \acute{E} \bullet A[\not f \dot{M}f, \partial f \check{X}f Z \acute{e}, \acute{e}, \pm, \pounds, \overset{a}{\bullet}, \grave{e}, \ddot{U}, \bullet \bullet B, \mu, \hat{I}, \varsigma, -, \overset{\cdots}{\bullet} \dot{O}, ;, -, \overset{\gamma}{4}, \overset{3}{\bullet}, \phi \bullet B, \mu, \hat{I}, \varsigma, -, \overset{\cdots}{\bullet} \dot{O}, ;, \acute{E}f \grave{E}, \acute{A}, \ddot{A}, \grave{a}fXf e \bullet fX, \overset{a}{\bullet} I, f, \varsigma, \grave{E}, \phi \bullet \acute{e} \bullet \ddagger, \acute{I} \bullet APSW, \grave{I} \bullet m \bullet \mathring{A} \bullet V, \grave{I}f \mathscr{K} \mathscr{K}e \acute{E} \bullet X \bullet V \bullet \mathfrak{M}f f \overset{\circ}{\to} \delta fNf \check{S}fbfN, \mu, \ddot{A}, -, \overset{\gamma}{4}, \overset{3}{\bullet}, \phi \bullet B, \mu, \hat{I}, \varsigma, -, \overset{\cdots}{\bullet} \dot{O}, ;, \acute{E}f \grave{E}, \acute{A}, \ddot{A}, \grave{a}fXf e \bullet fX, \overset{a}{\bullet} \bullet I, f, \varsigma, \grave{E}, \phi \bullet \acute{e} \bullet \ddagger, \acute{I} \bullet APSW, \grave{I} \bullet m \bullet \mathring{A} \bullet V, \grave{I}f \mathscr{K} \mathscr{K}e \acute{E} \bullet X \bullet V \bullet \mathfrak{M}f f \overset{\circ}{\to} \delta fNf \check{S}fbfN, \mu, \ddot{A}, -, \overset{\gamma}{4}, \overset{3}{\bullet}, \phi \bullet B, \mu, \dot{I}, \varsigma, -, \overset{\circ}{\bullet} \dot{O}$

n fXf**df**ſſX^ó•ü•AfTf"fvf<^ó•ü,â16•if_f"fv^ó•ü,ðŽÀ•**t**ſ**f**𝕊́**£**,³±£Ì**f**,**±**£**J#**,Z*, ,è,Ü,.•B
fXf**{•**ſ′fX•î•ñ

 $\hat{o}\bullet \ddot{u}fhfLf...f\bullet f``fg, \\ \\ \delta\bullet i\bullet e' \\ \dagger, \\ \\ \dot{A}, \cdot$

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fvfŠf;ĝ%₄•Ú•Úʻ±,μ,Ä,¢,éf**Rf**?;@\ξf.v**fŠØ**"f^•M'†,Ì^ó•üfhfLf…f∙f"fg,ð•한'**;Öå,-•₽Ӎ•Å ∰Ì∀∮Ĭ**ቻffĎf"f^ ,Å"r•o,³,ê,Ü,••B,Ü,½•AfvfĎ∮î;Ĵf€•ì"Õ,ÅfŠfZfbfg,ð•s,Ž{¦Zœ,⊄;ඪv₽,å, ,è,Ü,••B

$fXfq f' fX \bullet \hat{i} \bullet \tilde{n}$

 $fhfLf...f\bullet f$ "fg,Ì^ó•ü',ð,ểŽž'âŽ~

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fvfŠfftf/Hf<f_,ÅfhfLf...f•f"f&kæžæậŽÄ,-,¾,³,¢**•È**fA**f**ŠfZffXŒ,°,È,¢•ꕇ,ÍfVfXfef€ŠÇ—•ŽÒ,É~A—•,μ,Ä,-,¾,³,¢•B

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f•**ŀ**fJf<fvfŠ**,Ì*;j•**;

f•<code>ffJf<fvfŠ,Ì*ĝ•‡,Í•A^ó•üfhfLf…f•f"fg,ĨrAŽŭ^âŽifhfLf…f•f"fg,ð•€"õ'†,Å[,f₩,,ÅŽ½,≒ĝ,ÜbfB•</mark> flfbfg[<code>ffN<¤—LfvfĎĝ*f^</code></code>

 $fT[fofRf"f[f],]OS,^{a}Windows NT,]\bullet \hat{e} \circ \ddagger, \acute{E}, \acute{I} \bullet A^{\circ} \circ iifhfLf...f \bullet f"fg], Ae Z ii a Z iii a Z ii a Z ii a Z ii a Z iii$

fXf (f'X) \hat{i}

 $fvf\check{S}f;\check{l}fa, a^{\hat{e}}\cdot\hat{u}, \check{l}fg, A^{\hat{o}}\cdot\ddot{u}, \mu, \ddot{A}, \phi, \ddot{U}, \cdot$

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fvfŠf;Ìf¼•û,ÌfCf′fffffffX,É•Úʿ±,³,ê,Ä,¢,éfRffff\$fA?ó•ü,Ü,½,ÍPrintAgent,Ìʻo•ûŒü'Ê•M,**ÅŽgfŠf**°f?Å,•B'¼•û,Ìfffffsf...• ,ªfvfŠf;ĴfŠJ•ú,·,é,Æ•A^ó•ü,ªŠJŽn,³,ê,Ü,•B,µ,Î,ç,-,¨Ò,¿µ,Ĵ¢ç<u>3;</u>&**'B**,¿,É,È,Á,Ïf?åfXfe• fX,ª•Ï,í,ç,È,¢•ꕇ,Í•APSW,Ì•m•Å•V,Ĵ**f%XeÉ**•X•V**•**fnff*,ðfNfŠfbfN,µ,Ä,-,¾,³,¢•B

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16•if_f"fv,ð•I—¹,μ,½,¢,Æ,«,Í•**/ðfĚfŽ**fbffg,μ,Ä,-,¾,³,¢•B

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 $16 \bullet if _ f``fv^{\diamond} \bullet "`u, IZ``O```Q``P``L``L`Z``n} \bullet B16 \bullet if _ f``fv^{\diamond} "`u, Q`TZ`, IfvfŠ`, If``S`, If``S`, I'T`S`, I'T`S$

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fvfŠfftfHftf<f_,Åfv,ÌŠĝŽžĩäŽð‰ð•œ,µ,Ä,-,ૠfŠqfÈfAfNfZfXŒ,ª,È,¢•ꕇ,ÍfVfXfef€ŠÇ—•ŽÒ,É~A—•,µ,Ä,-,¾,³,¢•B 'Ε^•û-@

 $fvf\check{S}f()\check{f}\check{e}\check{Z}\check{z}'a\check{Z}^{a}, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot\bullet B \bullet mfvf\check{S}ff) Hf(f_- n, \dot{A}'\hat{I} \bullet \hat{U}, \dot{I}_{f}\check{\delta}'J\check{S}f) hf Af(f) fmf t f @fCf < n \bullet | \bullet m \hat{e}\check{Z}\check{z}'a\check{Z} \sim f(f) hf(f) hf$ •n,Ìf fFfbfN,ð,Í,,,μ,Ä,-,¾,³,φ•**BffAfŠffZf**XŒ,^a,È,¢•ꕇ,ÍfVfXfef€ŠÇ—•ŽÒ,É~A—•,μ,Ä,-,¾,³,¢•B

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- , fT[fofRf"fbf^l@S,"Windows 98/95,]•ꕇ,É,Í•AfNf‰fCfAf"fbfQ@;dáffxfÅj뎞`âŽA•ÄŠJ,Í•s,\,Ü,¹,ñ•BfT• [fofRf"fbf/•ã•ÅfvfŠjř쎞`⎳ ê,½,Æ,«,Í•AfTfofRf"fbf?]!=mfvfŠjftfHf<f_•n,Å'ΕÛ,ÌfvfŠf"f^ fAfCfRf",ðf_fuf<fNfŠfbfN,]!=m4ff*fŠjfthf@,ç•m^ꎞ*âŽf fFfbfN,ð,Ĭ,_,µ,Ä,-,¾,³,¢•B</p>
- n fT[fofRf"fbf?,ÌØS,^aWindows NT,̕ꕇ•AfAfNfZfXŒ "TM,É,æ,èfNf‰fQffAØ;¢ĝ**jŽzf äjžs**fð•œ,μ[Åα**i**ℝŢ*fbf?..• •ã,ÌfvfŠ**jĨ*ġŽ**ž²厉ð•œ,μ,È,¢•ꕇ,^a, ,è,Ü,•B,»,̕ꕇ**fb**A8fT*fbf?ā;Å`ΕÛ,Ìfv**jĬŠġŽ***ž*^aãŽð‰ð•œ,μ,Ä,-,¾,³,¢•B

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 $fvf\check{S}f;^{*}fW_{\bullet}(\hat{A},\check{E},^{a},\check{A},\check{A},\phi,\acute{e}fRf',iQS,^{*}Windows NT, \dot{I}\cdot\hat{e}\circ^{+}, \dot{I}\cdot A\check{Z}\ddot{Y}, \dot{I}\cdot'_{-}, \acute{E},^{2'}\cdot\hat{O}, -, \overset{3}{,}, \overset{3}{,}\phi \cdot B$

 $\begin{array}{l} & (1,1), (1,2),$

$fXfq f f X \cdot \hat{i} \cdot \hat{n}$

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[™] EPfJĮfgfŠfbfWŒðŠ·,ÌŽžŠú,Å, ••B^ó•ü,Í,Å,«,Ü,•,[**f§fŠf**,**ß**f**½**E**ĎfU**ðŠ,µ,Ä,-,¾,³,¢•B

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$$\begin{split} EPfJ{fgf}{S}fbfW} \\ E\delta{S}\cdot, \\ \tilde{Z}ZS\acute{u}, \\ \\ \tilde{A}, \cdot \bullet B^{\circ}\bullet \ddot{u}, \\ \tilde{I}, \\ \\ \tilde{A}, \\ \\ \\ \tilde{A}, \\ \\$$

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n -{*fvfŠf;***%**/2Žg—p,É,È,ê,é**H#£JŠ***fbf***WRÚ**200X-12•i12,000–‡•j,Ü,¹**/2,½,½,½,2**200X-11(6,000–‡)Å,••B

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fvfŠf;Ìfî•ñ,ðŽæ"¾'†,Å,·

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fvfŠf;Ìf€•ìfpflf<,©,çŽÀ•s,Å,«,éfefXfg°**b⁄fý,ᡌ;ᡬ*å+ſ&ffe**f"fvf**ζΆ⁵ӹ³ℛ**ü,ª, ,è,Ü,·•Bf**ſ£fe•** fX^ó•ü•AfTf"fvf<^ó•ü,Í‹K'è–‡•'',ð^ó•ü,..é,ÆŽ©"®Ì**JŠ́9Z**fb**′ţg,%ŽÀ•fš**ኝf®fØ,ʿ**•B**ó•ü,ÍŽ©"®';Üfé,ÍØ,̈,¹,ñ**ĩB** '±^ó•ü,ð'†Ž~ ,.,é,Æ,«,ÍfvfŠĴfJ\$f2fbfg,ðŽÅ•s,µ,Ä,-,¾,³,¢•B

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•]—^,Ìl4fsf"fpf‰f**/⊞F/fX;f**%f*ö,·,ć**PØ8**00•APC-H98•ASV-98fVf**Š**fY,ŕAfvf**Š**f***Ýf**Cfft**ff(**fXf•[fh•iPC9801-94•j,ðfRf"fff,É*'...,µ,Ä,¢,È,¢•ꕇ,Í•AÌf**ǿfĎ**fއ&"¾,Å,«,Ü,¹,ñ•B

fvfŠf;ÌfÚ'±•æ,^aCOM•AFILE,̕ꕇ,Í•Afy**jŠ**fî!,ÍŽæ"¾,Å,«,Ü,¹,ñ•B

fvfŠf;^{*}f¼•Ú,Â,È,^{*},Á,Ä,¢,éfRff(fßFtfo)Å•AfvfŠf*ffûŒü,Ì•Ý'è,É,È,Á,Ä,¢,È,¢•ê•**‡ŀ**AŧňyĺÆgt"¾,Å,«,Ü,¹,ñ•B

$$\begin{split} f vf \check{S} f_{*}^{**} f \psi (\dot{A}, \dot{E}, ^{a}, \dot{A}, \ddot{A}, \phi, \epsilon f R f \dot{A} O S, ^{a} W indows 98/95, \dot{I} \circ \hat{e}^{+} \bullet A \circ m, \pm, \dot{I} f v f \check{S} \mathring{A}^{**} f \circ \hat{u} \\ & E u \check{U} (\dot{A}, \dot{E}, \dot{e}, \dot{A}, \phi, \epsilon \circ \delta' \hat{O}, @, \varsigma \circ m, \pm, \dot{I} \dot{I} v f \check{N} \\ & f (\dot{A}, \dot{A}, \dot{e}, \dot{$$

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 $fvf\check{S}f; \check{I}f\acute{U}^{+} \bullet \&PT1(VPT2 \bullet A¥¥¥), \check{I} \bullet \bullet \ddagger, Ifvf\check{S}fi f \bullet n, I\check{Z} & ``34, A, ~, UVRTIB|[fg, IfOffvfvf\check{S}fAJZg-p, Ifg]; A, \cdot, I, AfOf < \bullet [fvfvf\check{S}fE\check{B}O, Ifvf\check{S}fAJZg-p, Ifg]; A, \cdot, I, AfOf < \bullet [fvfvf\check{S}fE\check{B}O, Ifvf\check{S}fAJZg-p, Ifg]; A, \cdot, I, AfOf < \bullet [fvfvf\check{S}fE\check{B}O, Ifvf\check{S}fEJZg-p]$

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1.fvfŠf[•]Ø^ʉE[·]¤,Ìftf•f[•]f**ĿŠĽÂſŒ**f[•]ø,¢,Äf•fbfN,ðŠO,µ•Aftf•f[•]fgf†fjfbfg,ðŠJ,«,Ü,•B

2.•-,µŠJ,¢,ÄŽ,Á,Ä,¢,éftf•f"ʃ**,ǧŽ**∮g•A,ä,Á,-,è,ÆŠJ,⁻,Ü,·•B

 $3.,\hat{A}, \ddot{U}, \acute{A}, \frac{1}{2} - p \check{Z}^{\dagger}_{\dagger} \partial_{t} \hat{A}, \ddot{U}, \tilde{n}, \dot{A} \bullet \dot{A}, \ddot{a}, \dot{A}, -, \grave{e}, \pounds^{\circ}_{\rho} \langle \mathbf{A}^{\bullet}_{\dagger} \dot{P}_{\bullet} \dot{\mathbf{A}}^{\bullet}_{\bullet}, \ddot{U}^{\dagger}_{\dagger} \mathbf{B}^{\dagger}_{\mathbf{J}} f b f g \check{Z} \ddot{\mathbf{U}} \bullet \acute{O}, \mathbf{I}^{\bullet}, \overset{\infty}{\mathbf{N}}, \acute{E}, \dot{E}^{\bullet}_{\bullet}, \overset{\widetilde{\mathbf{A}}}{\mathbf{A}}, \overset{\widetilde{\mathbf{A$

 $4 - p \check{Z}^{\dagger}, {}^{a}f \bullet$

 $[f^{(n)}, \overleftarrow{\mathsf{E}}, \overleftarrow{\mathsf{O}}, \overleftarrow{\mathsf{O}}, \overleftarrow{\mathsf{A}}, \overrightarrow{\mathsf{A}}, \varphi, \overleftarrow{\mathsf{E}}, \varphi, \cancel{\mathscr{A}}, \mathbf{\mathscr{A}}, \mathbf{\mathscr{A}}, \mathbf{\mathscr{A}}, \overleftarrow{\mathsf{A}}, \overleftarrow{\mathsf$

•;"r•o•",ÌŽ†,Ã,Ü,è

$$\begin{split} 1.fvf\check{S}f'\mathcal{G}^{\Delta}\hat{E}\&E``a, \hat{I}ftf\bullet f''f \underbrace{\check{S}}\check{E}\&\mathcal{G}\mathcal{G}\mathcal{H} & \phi, \phi, \hat{A}f\bullet fbfN, \delta\check{S}O, \mu\bullet Aftf\bullet f''fgf\dagger fjfbfg, \delta\check{S}J, «, Ü, \bullet B\\ 2.\bullet-, \mu\check{S}J, \phi, \ddot{A}\check{\mathcal{U}}_{c}\dot{A}, \ddot{A}, \phi, \phiftf\bullet f''f \underbrace{\partial}_{\mathcal{G}}\check{\mathcal{G}}\mathcal{H} & \phi, a, a, \dot{A}, -, \dot{e}, \pounds\check{S}J, ^{-}, \ddot{U}, \bullet B \end{split}$$

 3. "r•oŒû,æ,è•A—pކ,ð,ä,Á,-,è,Æ^{*}øŽ«[†]?ë,Ü,è*B,^{1/2}—pކ,ð"r•o^{*}¤,É[^]ø,«"²,¢,^{1/2},Æ,«,Í•AŽŸ,É[^]ó•ü,ðŽn,β,^{1/2},Æ,«•A•Å•‰,Ì1−‡−Ú,Ì— ކ,Ã,Ü,è•[^]-•Œã,ÌŠm"F

 $,\hat{A},\ddot{U},\acute{A},\ddot{a},{\it c},{\it l}{\scriptstyle 2}_p\check{Z}^{\dagger},\delta\check{Z}$

n $-p\check{Z}^{\dagger}\bullet D, {}^{a}\check{Z}^{\dagger}, \tilde{A}, \ddot{U}, \dot{e}, \mu, \frac{1}{2}\bullet \hat{e}\bullet \check{S}, \acute{E}\check{Z}c, \acute{A}, \ddot{A}, \phi, \ddot{U}, {}^{1}, \tilde{n}, \mathbb{C}\bullet B$

 $\label{eq:hardenergy} n fXffbfJ•Aftf•f``fgfAf0•'4-ÊfJflŠmŽÀ,É•Â,{,c,ê,Ä,¢,Ü,\cdot,}©•B$

 $\mathsf{n} - p\check{Z}^{\dagger}fJfZfbfg, \acute{I}\omega c, \ddot{U}, \dot{A}, \ddot{U}, \acute{A}, \cdot, \circledast, \acute{E} \bullet \cdot, \mu \bullet \check{z}, \ddot{U}, \hat{c}, \ddot{A}, \phi, \ddot{U}, \cdot, \mathbb{O} \bullet B$

 $\label{eq:main_star} n \ -p \check{Z} \dagger f J f Z f b f g``a, \grave{I} f T f C f h f K f C f h, ``, a, \check{N} f G f``f h f K f C f h, ``a - p \check{Z} \dagger f T f C f Y, \acute{E} \bullet \ddagger, \acute{A}, \ddot{a}, \phi, \ddot{U}, \cdot, @\bullet B$

n — $p\check{Z}$ †, \check{I} •³, μ ,-fZfbfg,³, \hat{e} , \ddot{A} , ϕ , \ddot{U} ,·, \mathbb{O} •B

 $n -p \check{Z}^{\dagger}, \acute{I} \langle K \check{S}i^{``a}, \grave{l}, \grave{a}, \grave{l}, \eth\check{Z}g - p, \mu, \ddot{A}, \phi, \ddot{U}_{f} I \textcircled{g}_{f} B_{,i} \dddot{U}_{f} J \not{J}_{2} \bullet A_{f} A_{f} \bullet (\dot{I} \bullet u - p \check{Z}^{\dagger}, \acute{E}, \hat{A}, \phi, \ddot{A} \bullet v, \acute{E} \langle L \bullet \acute{U}, {}^{3}, \grave{e}, \ddot{A}, \phi, \acute{e} \check{Z}_{-}, {}^{a}, \varsigma, \acute{I} \check{Z}\varsigma, \varsigma, \grave{e}, \ddot{A}, \phi, \ddot{U}, \cdot, \bigcirc \bullet B$

 $\mathsf{n} - p\check{Z}^{\dagger}, \check{\mathbf{l}} - \hat{\mathbf{E}}, \overset{\mathfrak{a}'1}{2}, \cdot, \neg, \ddot{\mathbf{U}}, \overset{\mathfrak{l}}{\mathbf{n}}, \tilde{\mathbf{0}} \bullet \mathsf{B} \bullet \mathsf{i} \bullet \mathsf{W} \bullet { f z f b f p}, \check{\mathbf{l}} - e - \hat{\mathbf{E}}, \check{\mathbf{l}} \bullet \mathsf{A} \bullet \bullet' \hat{\mathbf{E}} \check{Z}^{\dagger}, \check{\mathbf{l}} \bullet \hat{\mathbf{e}} \bullet \ddagger^{\sim} \mathsf{A} - \hat{\mathbf{E}} 55 \text{kg} - p\check{Z}^{\dagger}, \mathring{\mathbf{A}} - \tilde{\mathbf{n}} 250 - \ddagger, \mathring{\mathbf{A}}, \cdot \bullet \mathsf{B} \bullet \mathsf{j}$

 $\label{eq:holestar} n \ -p\check{Z}^{\dagger}, \eth, \eth, \grave{l}, \pounds, \rlap{1}_{2}, \grave{e} \bullet A - p\check{Z}^{\dagger} f J f Z f b f g, \acute{E}\check{Z}c, \acute{A}, \ddot{A}, \pounds, \acute{e} - p\check{Z}^{\dagger}, \acute{E}, \\ \ast, \grave{l}, \ddot{U}, \ddot{U}, \ddot{C} & \acute{A}, \mu, \rlap{1}_{2}, \grave{e}, \mu, \ddot{A}, \pounds, \ddot{U}, \rlap{1}, \tilde{n}, \textcircled{O} \bullet B$

 $-\frac{1}{4}-\hat{E}\langle @\check{Z}^{\dagger},\tilde{A},\ddot{U},\check{e} \\ \hat{I}\bullet \bullet \bullet \hat{u}-@$

1.—¹/4-Ê^ó•üʃf,ÌfoŲ,Ý•",ðŽ•,¿•AŽè'O,É^ø,«•A--[¦ðŠÊ,ố,ố;ÜfJfð•

 $2., \hat{A}, \ddot{U}, \acute{A}, \frac{1}{2} - p \check{Z}^{\dagger}_{\dagger} \hat{\partial}_{t} \hat{A}, \overset{\mu}{\mathcal{U}}, \tilde{n}, \overset{A}{\bullet} A, \ddot{a}, \acute{A}, -, \grave{e}, \pounds^{\circ}_{\theta}, \ll^{\prime 2}, \ll, \ddot{U}, \cdot \bullet B$

ކ,Ã,Ü,è•^—•Œã,ÌŠm"F

,Â,Ü,Á,Ä,¢,½—pކ,ðŽæ,蕜,¢,½,ç•Aކ,,À,Ѿ₂,₿ĴÉÄAŽÄ,İÌŽ~•€,ðŠm"F,µ,Ä,-,¾,³,¢•B

 $n - p\check{Z}^{\dagger} \bullet \check{D}, {}^{a}\check{Z}^{\dagger}, \check{A}, \ddot{U}, \grave{e}, \mu, \frac{1}{2} \bullet \hat{e} \bullet \check{S}, \acute{E}\check{Z}c, \acute{A}, \ddot{A}, \phi, \ddot{U}, {}^{1}, \tilde{n}, \mathbb{C} \bullet B$

 $\label{eq:hyperbolic} n \ fXffbfJ\bulletAftf\bulletf``fgfAfeo{}^{4}\!\!\!/-\!\hat{E}fJf\!\delta\!\!\!/m\check{Z}\dot{A},\acute{E}\bullet\hat{A}, \P, c, \hat{e}, \ddot{A}, c, \ddot{U}, \cdot, \mathbb{C}\bullet B$

 $n - p\check{Z}^{\dagger}fJfZfbfg, \acute{I}_{\infty} cc, \ddot{U}, \dot{A}, \ddot{U}, \dot{A}, \cdot, @, \acute{E} \bullet \cdot, \mu \bullet \check{z}, \ddot{U}, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot, @\bullet B$

 $\label{eq:harden} n - p \check{Z} \dagger f J f Z f b f g``a, \check{I} f T f C f h f K f C f h, ", æ, \tilde{N} f G f``f h f K f C f h, "-p \check{Z} \dagger f T f C f Y, \acute{E} \bullet \ddagger, \acute{A}, \ddot{a}, \phi, \ddot{U}, \cdot, @\bullet B$

n — $p\check{Z}^{\dagger}, \check{I}^{\bullet3}, \mu, -fZfbfg, ^{3}, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot, \mathbb{C}^{\bullet}B$

 $n -p \check{Z}^{\dagger}, \acute{I} \langle K \check{S}i``a, \grave{l}, a, \grave{l}, \partial \check{Z}g - p, \mu, \ddot{A}, \phi, \ddot{U}_{f} U \not{Q}_{f} H \not{A}_{f} \not{A}_{f} \not{A}_{f} \not{A}_{f} \not{A}_{f} \not{A}_{f} \dot{A}_{f} \dot{A}, \phi, \ddot{A} \bullet v, \acute{E} \langle L \bullet U, ^{3}, \hat{e}, \ddot{A}, \phi, \acute{e} \check{Z}_{-}, ^{a}, \varsigma, \acute{I} \check{Z}\varsigma, \varsigma, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot, \odot \bullet B$

 $\mathsf{n} - p\check{Z}^{\dagger}, \check{\mathbf{l}} - \hat{\mathbf{E}}, \overset{\mathfrak{a}'\mathbf{1}_{2}}{,}, \neg, \ddot{\mathbf{U}}, \overset{\mathfrak{l}}{\mathbf{n}}, \tilde{\mathbf{0}} \bullet \mathsf{B} \bullet \mathsf{i} \bullet \mathsf{W} \bullet { f z f b f p}, \check{\mathbf{l}} - e - \hat{\mathbf{E}}, \check{\mathbf{l}} \bullet \mathsf{A} \bullet \bullet' \hat{\mathbf{E}} \check{Z}^{\dagger}, \check{\mathbf{l}} \bullet \hat{\mathbf{e}} \bullet \ddagger^{\sim} \mathsf{A} - \hat{\mathbf{E}} 55 \text{kg} - p\check{Z}^{\dagger}, \mathring{\mathbf{A}} - \tilde{\mathbf{n}} 250 - \ddagger, \mathring{\mathbf{A}}, \bullet \bullet \mathsf{B} \bullet \mathsf{j}$

 $\mathsf{n} - p\check{Z}^{\dagger}, \check{\vartheta}, \overset{3}{\mathbf{i}}, \acute{\varrho}, \overset{1}{\mathbf{2}}, \grave{\mathsf{e}} \bullet \mathbf{A} - p\check{Z}^{\dagger}fJfZfbfg, \acute{E}\check{Z}c, \acute{A}, \ddot{\mathbf{A}}, \acute{\varrho}, \acute{e} - p\check{Z}^{\dagger}, \acute{E}, \overset{}{\mathbf{N}}, \grave{\mathbf{l}}, \ddot{\mathbf{U}}, \ddot{\mathbf{U}}, \overset{}{\mathbf{C}}, \overset{}{\mathbf{M}}, \acute{\mu}, \overset{}{\mathbf{k}}, \acute{\varrho}, \overset{}{\mathbf{U}}, \overset{1}{\mathbf{n}}, \overset{}{\mathbf{O}} \bullet \mathbf{B}$

 $\check{Z}^{\dagger}, \check{A}, \ddot{U}, \grave{e}^{\bullet} - \bullet^{\prime} \overset{!}{4} \times \overset{!}{\mathbf{E}} \overset{!}{\mathbf{E}} \overset{!}{\mathbf{E}} \cdot \overset{!}{\mathbf{E}} \cdot \overset{!}{\mathbf{E}} \overset{!}{\mathbf{E}} \overset{*}{\mathbf{E}}

 $\langle\langle\check{Z}^{\dagger}\bullet''\check{Z}^{\dagger},\tilde{A},\ddot{U},\check{e}\rangle$ $\hat{I}\bullet\hat{\bullet}\bullet\hat{u}-@$

•;*fgf***[BÅ**,ÌŽ†,Ã,Ü.è

•¡—pކfJfZfbfg,Å,ÌŽ†,Ã,Ü,è

, Â,Ü,Á,½—pކ,ð,ä,Á,-,è`ø,**«i²²,pŽÜ,ðB**,-^ˆø,Á`£,é,Æ•A"r`†,Å•Ø,ê,Ä,µ,Ü,¢•A—pކ,^{*}Žæ,è,Ã,ç,-,È,è,Ü,·,Ì,Å,ä,Á,-,è,Æ^ˆø,«²²,¢,Ä 4.—pކfJfZfbfg"à,Å—pކ,*,Â,Ü,Á,Ä,¢,é•ꕇ,Í•A—pކfJfZfbfg,ð•Ã,©,É^ˆø,«•ο,μ•A,Â,Ü,Á,½—pކ,ð^ˆø,«•ο,μÜ,•B

ކ,Ã,Ü,è•^—•Œã,ÌŠm"F

 $, \hat{A}, \ddot{U}, \acute{A}, \ddot{a}, \phi, \frac{1}{2} - p \check{Z}^{\dagger}, \delta \check{Z}x, \grave{e} \cdot \mathfrak{G}, \frac{1}{2}, \varsigma \bullet A \check{Z}^{\dagger}, \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}} \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}}{\mathcal{A}}, \overset{\mathcal{A}$

n $-p\check{Z}^{\dagger}\bullet D, {}^{a}\check{Z}^{\dagger}, \tilde{A}, \ddot{U}, \grave{e}, \mu, \frac{1}{2}\bullet \hat{e}\bullet \check{S}, \acute{E}\check{Z}c, \acute{A}, \ddot{A}, \phi, \ddot{U}, {}^{1}, \tilde{n}, \mathbb{O}\bullet B$

n fXffbfJ•Aftf•f"fgfAft0•¼-ÊfJftŠmŽÀ,É•Â,¶,ç,ê,Ä,¢,Ü,·,©•B

 $n -p\check{Z}^{\dagger}fJfZfbfg, I'_{\infty}, U, \dot{A}, U, \dot{A}, \cdot, \cdot, \cdot, \dot{E}, \dot{E}^{\bullet}, \mu^{\bullet}\check{z}, \dot{U}, \hat{e}, \ddot{A}, \phi, \dot{U}, \cdot, \cdot, \cdot, \cdot, \dot{E}^{\bullet}$

 $\label{eq:main_star} n \ _p \check{Z} \dagger f J f Z f b f g``a, \grave{I} f T f C f h f K f C f h, ", æ, \check{N} f G f``f h f K f C f h, "_p \check{Z} \dagger f T f C f Y, \acute{E} \bullet \ddagger, \acute{A}, \ddot{A}, \phi, \ddot{U}, \cdot, @\bullet B$

 $\mbox{$n$ $-p\check{Z}^{\dagger}, \acute{I}^{\bullet3}, \mu, -fZfbfg, ^3, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot, \mathbb{O}^{\bullet}B$}$

 $\label{eq:main_star} n - p \check{Z}^{\dagger}, \acute{I} < K \check{S}i``a, \grave{I}, \grave{a}, \grave{I}, \eth\check{Z}g - p, \mu, \ddot{A}, \phi, \ddot{U} \not = I \\ f \downarrow @ f W, J \not = A$

 $n -p \check{Z}^{\dagger}, \check{\vartheta}, \check{\vartheta}, \hat{l}, \phi, \overset{1}{2}, \grave{e} \bullet A - p \check{Z}^{\dagger} f J f Z f b f g, \acute{E} \check{Z} c, \acute{A}, \ddot{A}, \phi, \acute{e} - p \check{Z}^{\dagger}, \acute{E}, \\ \rangle, \dot{l}, \ddot{U}, \ddot{U}, \ddot{C} & \overset{(h)}{\sim} \acute{A}, \mu, \overset{(h)}{\sim}, \dot{e}, \mu, \ddot{A}, \phi, \ddot{U}, \overset{(h)}{\sim}, \tilde{n}, \overset{(h)}{\sim} \bullet B$

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—pކfJfZfbfg,^a"ü,Á,Ä,¢,Ü,¹,ñ

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 $fzfbfpX, \acute{E}_p\check{Z}^{\dagger}fJfZfbfg, \eth^{\bullet} \cdot \dots, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{,} \notin^{\bullet}B$

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 $\check{Z}w'\dot{e}, \overset{3}{}, \dot{e}, \overset{1}{}_{2}fzfbfp, \acute{E} \bullet \check{S}'\dot{e}, \grave{l} - p\check{Z}^{\dagger}fJfZfbfg, \eth'\bullet' \dots, \mu, \ddot{A}, -, \overset{3}{}_{4}, \overset{3}{}, \not e \bullet B - p\check{Z}^{\dagger}fJfZf\dot{b}fg, \acute{E}, \grave{e}, \dddot{E}\tilde{a}, \acute{B} \cdot, @, \acute{E}^{\circ} \bullet \ddot{u} \otimes \hat{A}'' \setminus \dot{A} \cdot \dot{A}$

 $-{fvf\check{S}f;}\acute{\mathbf{I}f}A\check{Z}\ddot{\mathbf{Y}},\grave{\mathbf{l}}`\bullet\bullet\acute{\mathbf{Y}}fJfZfbfg,\check{\mathbf{0}}`\bullet`...,\mathring{\mathbf{A}}, «, \ddot{\mathbf{U}}, \cdot$ n '••ÝfJfZfbfg•i25**PR•E**2200X2-04 n '••ÝfJfZfbfg•i50**PR**•E2200X2-05

fqf"fg

n •••ÝfJfZfbfg,ð, ""f,¢<•,B,É,È,é,Æ•A,2Žg—p,É,È,è,½,¢—pކfJfZfbfg,ðŒðŠ·, ·,é,¾, ⁻,ÅŠÈ'P,É—pކ,ð•Ï•X, ·,é,±,Æ,ª,Å,«,Ü,•B .²'•^Ó

•u—pކ,^a, ,è,Ü,¹,ñ•v"™,ÌfGf‰• [,ª"••¶,µ,Ä,¢,é•Û,É—pކfJfZfbfg,ð^ø,«"²,¢,½,Æ,«•A—pކfJfZfbfg,Ì'•'…,³,ê,Ä,¢,È,¢fzfbfp,ªŽw'è,³,ê,È,¢•ꕇ,ª, ,è,Ü,••B

fXf ($f' X \cdot \hat{i} \cdot \hat{n}$

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^ó•ü,ð•s,¤,©•APSW[ÌĴ¶ŋijfLfv#fVf‡fſfEfHff€fAfbfvŠðŽhð,·,é,©•A•mfEfHfAfbfvŠJŽfn¶nfð‰Ÿ,·,ÆfEfH• [f€fAfbfv,ðŠJŽn,µ,Ü,·•B^ó•ü,ð•s,ঈEfHfhŽfA9Hfv,ðŠJŽn,µ,Ä,¨,-,Æ^ó•ü,ÌŠJŽn,ª`•,-,È,è,Ü,·•B fvf‰f**Cfjgf**Xf{f<Ž,"s 'Ε^•û-@ f•**!**fJf<fvfŠ,Ì*@*‡

fXf\ff<ftf@fCf{,ð}šájttfHf<f_,ª`(¶•Ý,·,é,©•A,Ü,½•A<ó,«ª, ,é,CÊ?,Šm''F,-,¾,³,¢•B flfbfg**[fN**<¤—Lfvf**Ďĝ***ff^

,²'∙^Ó

 $fvf\%f ffgfXf [f < '\dagger, \acute{E}^{o} = """, \acute{E}^{o} = "", \acute{E}^{o} =$

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OPCŽõ–½,Å,∙

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 $EPfJifgfŠfbfW@ðŠ, lŽžŠú, Å, \cdot B^{o+ii} & AfXfCfbf^{,} \\ \delta & \ddot{Y}, \cdot, E^{o+i} \\ fbfW, * HE, * H, E, *$

 $EPfJ[fgfŠfbfW@ðŠ\cdot,ÌŽžŠú,Å,\cdot\bulletB^{\circ}ii‰ÂfXfCfbf^{\circ},ð‰\ddot{Y},\cdot,\pounds^{\circ}\bullet{i}_{!}f{}_{!}{}_{$

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 $EPfJ \cite{fgf} SfbfW \cite{def} \delta^{*}, \cite{l} Z Z \delta u, \cite{A}, \cdot \cdot B^{*} \delta^{\bullet} u, \cite{I}, \cite{A}, < <, \cite{U}, \cdot, \cite{fgf} Sf, \cite{fgf} Sf, \cite{bf} D \cite{def} \delta \delta \cdot, \cite{A}, \cite{A}, < <, \cite{A}, \cite{A}, <, \cite{A}, \cite{A}, <, \cite{A}, \cite{A}, <, \cite{A}, \cite$

 $EPfJ[fgfŠfbfW@ðŠ\cdot,] \check{Z}\check{z}\check{S}\acute{u}, \mathring{A}, \cdot \bullet B^{\circ}\acute{o} \cdot \ddot{u}, \acute{l}, \mathring{A}, «, \ddot{U}, \cdot, [fgf]\check{S}f] f bf D f D \check{O}\check{S} \cdot, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{*}, \varphi \bullet B$

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 $fgf[•,^{a}E,•-,\mu,\ddot{A},\phi,\ddot{U},\cdot$

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 $fgf[\bullet \hat{a} <<, \dot{I} \check{Z} \check{Z} \check{S} \acute{u}, \dot{A}, \cdot \bullet B^{\circ} \acute{u} ::: \hat{A} f X f C f b f^{\circ}, \dot{\partial} ::: \dot{H} \circ \dot{A} \circ \dot{U}, \mu^{*} \dot{H}_{3}, \vdots \overset{*}{H}, \overset{*}{E} \dot{B} g f i \bullet :: \dot{H} \circ \dot{H} \circ \dot{U} :: \dot{H} \circ \dot{H}$

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fgf**[**•â‹‹f**[f**gfŠfbfW,**Ĺfĝ**¢i**ÌŽ**žŠú,Å,·•B^ó•ü‰ÂfXfCfbf`,ð‰Ÿ,·,Æ^ó•ü,Í,Åð**«âÜ,·,ĕ,®,ĕA+,N,Ĺf@fPfJ•** [fgfŠfbfW,ÆŒðŠ·,µ,Ä**ậ**₃,¾**,†,¶g№** v,µ,¢EPf**[/**gfŠfbf**W**fk+fŠf;ੴ,^"f,¢<•,₿,É,È,Á,½'Ì",,"X,È,Ç,Å,"<•,₿,É,È,ê,Ü,••B

$fXfq f' fX \cdot \hat{i} \cdot \hat{n}$

fgf**[•**,ªŒ,•-,µ,Ä,¢,Ü,·

••,«•0,µ

ſ fgfĮ•â‹‹,ÌŽžŠú,Å,·•B^ó•ü,Í,Å,«,Ü,·,ª•A[;ð**;å**,ÉţfgŤj•,¾,³,¢•B

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fgfĮ•â‹‹flʃfgfŠfbfW,ÉlfĝſiÌŽžŠú,Å,·•B^ó•ü,Í,Å,«,Ü,·,ª•A[;ð•\$kÉfgf@•A•V,µ,¢EPfJŠfbfW,ÆŒðŠ·,µ,Äậҳ¾-ħ₡g₿i• [•A•V,µ,¢EPfJfgfŠfbfWffxfŠf;ðf^"f,¢‹•,ß,É,È,Á,½'Ì'',,"X,È,Ç,Å,¨‹•,₿,É,È,ê,Ü,·•B

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EPfJ**ŀ**fgfŠfbfW,ªŠÔ^á,Á,Ä,¢,Ü,∙

••,«•0,µ

•³,μ,¢EPfJ**f**gfŠfbfW,ðŽæ,è•t,⁻,½, ,Æ**!**,Å•Åf\$\$\$#,-,¾,³,¢•B

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 $\bullet^{3}, \mu, \emptyset EPf [fgf \check{S}fbf W, \check{\partial}\check{Z} x, \check{e} \bullet t, \bar{}, \frac{1}{2}, \ , E \bullet A [\bullet \check{a} \bullet, \overset{\circ}{\ast} f J f \check{n} \bullet E \bullet \hat{A}, \P, \ddot{A}, -, \frac{3}{4}, \frac{3}{4}, \varphi \bullet B$

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n -{fvfŠf;^{*}/^{*}/²Zg—p,É,È,ê,éH**//gJ**Šfbf**WR**Ź200X-12•i12,000-‡•j,Ü,¹/2/K2200X-11(6,000-‡)Å,•B

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 $--\frac{1}{4}-\hat{E}f[f\check{\partial}J,\phi,\ddot{A},\phi,\ddot{U},\cdot\bullet\dot{B}\check{S}J,\phi,\ddot{A},\phi,\check{g},\check{D}f\dot{A}q\P,\ddot{A},-,\overset{3}{3},\overset{3}{,}\phi\bullet\dot{B}$

 $`\hat{I}\bullet\hat{}\bullet\hat{u}-@$

PSW,^afXf**f**[fgf•fj[f,É:'o, ັ^a,ê,Ä,¢,È,¢ n <u>fJfXff€fCf`'fYf</u>{}**b**^{*}Y`è,É,æ,Á,ÄfQ**f**°;**fX**fſgê,½,½,ß•APSW,^afCf`'fX[fʃg•,³,ê,Ä,¢,Ü,¹,ñ•B

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Žg—p,µ,½,¢fvf**Ý**fňftAgent,É"o^{¬,}¢,ê,Ä,¢,È,¢ ∩ $fvfŠfffffHf < f_,ÉNMMItiWriter 2250HfvfŠf;[*]fô[¬],³,ê,Ä,¢,Ü,¹,ñ•B$

 $\begin{array}{l}fvf\check{S}ff\sharp\!\!\!/ f\!\!\!/ mfCfo, \eth fCfff\!\!\!/ f\!\!\!/ f\!\!\!/ s^{,-,3\!\!\!/}, \!\!\!3, \!\varepsilon\!\cdot B\\ \sqcap fvf\check{S}ff\sharp\!\!\!/ f\!\!\!/ mfCfo, \!\!^a\!\!\!\cdot \!\!I\!\!\cdot X, \!\!3, \!\! e\!, \!\! \ddot{A}, \!\!\varphi, \!\!U, \!\!\cdot B\end{array}$

 $fvf\check{S}ff\mathfrak{h}f\%fCfo,\delta\mathbf{NEQ}$ tiWriter 2250H,ɕϕX, μ ,Ä,-,¾,³,¢•B

$$\begin{split} PSW, {}^{a} & \langle N^{\prime\prime} \circledast, \mu, \grave{E}, \phi \\ n & \bullet K - v, \grave{E}f, f W f {}^{a} f \mathfrak{C} f^{\prime\prime} f X f \mathfrak{f} \mathfrak{g} \mathfrak{s}^{a}, \grave{e}, \ddot{A}, \phi, \grave{E}, \phi, \mathbb{C} \bullet \mathfrak{i}^{\bullet} \varpi, {}^{3}, \grave{e}, \ddot{A}, \phi, \ddot{U}, {}^{\bullet} B \end{split}$$

 $\begin{array}{l} PrintAgent, \eth\bullet\ddot{A}fCf``f\c fg, \ddot{A}, -, \overset{3}{,}, \overset{3}{,}, & \bullet B \\ n \ fRf``f\c ff, \dot{A} \bullet f, \dot{A}, & \bullet \dot{B} \end{array}$

ŠÇ—•ŽÒ,É~A—•,µ,Ä,-,¾,³,¢•B

ŽQ•Æ <u>PSW,ÌfZfLf...f</u>ŠfefB
$$\begin{split} & PSW, \tilde{I}\bullet\check{Z}^{l}, {}^{a}\bullet s\bullet^{3} \\ & \bullet cPSW, \tilde{I} \& a\check{\mathcal{E}}, \mathring{A}, \check{E}, \varphi\bullet^{**\bullet^{a}}, a, e \\ & n \bullet \check{Z}^{l**}a - e, \tilde{I}\bullet\check{Y}^{*}e, \mathring{A}f^{*}fFfbfN, {}^{3}, \hat{e}, \ddot{A}, \varphi, \check{E}, \varphi - \check{I}^{*}x, a, a, e, \ddot{U}, \cdot \bullet B \end{split}$$

•@fAf**j**f**V**f**‡**f", μ ,È,¢

fAfjf**[∲**Vf‡f",µ,**ề**,**⅔**,-,-,¾,³,¢•B

• α PSW,Í•³•í,Žt,³,ê,Ä,¢,ć,^a•A••,«•o,µ,È,Ç,Å•A,È,ñ,ç[@;Ì**f**Gttⁱ,³;¢,ć n fvfŠf;Ü;¹/2,Í•APrintAgent,ÌfQf^{*}₆,•B

PSW,Ìf•fbf**[4W**,ð,²**—**,-,³**4**,³,¢•B

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 $n LANf \{\bullet[fh\bullet iLANfAf_f \star j, 0 \times k, \mu, \ddot{A}, \phi, \check{\mathcal{B}} \hat{c}^{\bullet} \dagger \hat{c} + \tilde{c} + \tilde{$

LANf{•[fh•iLANfAf_fvjžg_pŽz,Ì,ð;°-Ó-,-,¾,3,¢•B

•œŠefzfbfp,Ì—pŽŽŧŽse³—Ê,Ì•\

 $n \quad \textcircled{E} \gg Y \cdot I \cdot \eth, \overset{3}{2}, \overset{2}{6}, \overset{2}{8}, \overset{2}{6}, \overset{2}{6}, \overset{2}{6}, \overset{2}{6}, \overset{2}{6}, \overset{1}{6}, \overset{1}{$

•œ^{··-~}êf**[f**U–¼,Å•¡•",ÌfNf‰fCfAf"**f£f很f"fšf-p;Ì•õž‡;ჰ•**{ □ <¤—Lfvf**,Šf"**能fij**-**fU–¼,Åf•fOfIf",µ,Ä,¢,é•;•",ÌfNf‰fC**[**{**&**}f©**fgfR**f[…]**fxfu**,Ä**e**,¢,Ü,••B

<¤—Lfvf,**Š**f**ĵ£f1[fU-¼,Åf•fOfIf*,µ,Ä,¢,é•¡•",ÌfNf‰fCf[£f]\$f\$\$g**fR**f**faţu,Ä•,¢,鎞•AfhfLf...f•f*fg,Ì^ó•ü•ó<µ,Ì•\ ަ,â•§(Eä,È,Ç,à^ó•ü,µ,½**fR**£**f\$¶,敤,É•s,¦,é•ꕇ,ª, ,è,Ü,•B

Windows NT 4.0• \tilde{a} , \tilde{l} ,·,×, \ddot{A} , \tilde{l} fvf**Š**ffifff•fpfefB•n•[ffgft]fu, \tilde{l} •mfvfŠfff•f [f<,ð—LŒø,É,·,é•n, \tilde{l} f`fFbfN,ð,Í,,, μ , \ddot{A} ,-,3,3,¢f**B**ftf(f,j,-, \tilde{l} fvfŠfff δ ,²——,-,3,3,¢•B •œfTFo, \tilde{l} PSW,ÆfNf‰fCfAf"fg**ŽPSW**xÅtv, \ddot{A} , ¢, È, ¢

 $flfbfgff\mathbf{N} \langle \mathbf{x} - Lfvf\mathbf{\delta}_{\mathbf{f}}^{\mathbf{f}}\mathbf{Z} \underline{f}^{\Delta} - \mathbf{p}, \mathbf{\tilde{l}} \bullet \mathbf{\hat{e}} \bullet \mathbf{\hat{t}} \bullet \mathbf{A} f f \mathbf{C}_{\mathbf{f}}^{\mathbf{i}} \mathbf{\hat{e}} \bullet \mathbf{\hat{n}}, ^{a}, \cdot, \mathbb{B}, \mathbf{\hat{E}}^{*3} \mathcal{A}, \mathbf{c}, \mathbf{\hat{e}}, \mathbf{\hat{e}} \bullet \mathbf{\hat{t}}, ^{a}, \mathbf{, \hat{e}} \mathbf{f} \mathbf{A} f \mathcal{A} f \mathcal{M} f \mathcal{M} f \mathcal{C} f \mathcal{A} f \mathcal{H} f \mathbf{g}, \mathbf{\tilde{l}} \mathbf{PSW}, \mathbf{\mathcal{A}} \bullet \langle \mathbf{Z} | \mathcal{A}, \mathbf{c}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{c} \bullet \mathbf{\hat{e}} \bullet \mathbf{\hat{t}}, ^{a}, \mathbf{c}, \mathbf{\tilde{e}} \mathbf{f} \mathbf{A} f \mathcal{M} f \mathcal$

 $\begin{array}{l} PSW\bullet\tilde{a}, @, c^{\circ} \bullet ``ufhfLf \dots f\bullet f``fg, \\ \bar{l}\bullet i^{\circ} e "ufhfLf \dots f\bullet f``fg, \\ \hline O \ \circ ``ufhfLf \dots f\bullet f``fg, \\ \hline O \ Vf\bullet \ B \\ \end{array}$

,·,Å,ÉfvfŠ $\hat{\mathcal{G}}^{*}f^{\Delta\bullet}M^{\bullet}\ddot{I},\dot{Y},\dot{I}^{\circ}o^{\bullet}\ddot{u}fhfLf...f^{\bullet}f^{"}fg,É'\hat{I},\mu,\ddot{A},\dot{I}^{\bullet}A^{\bullet}i^{\bullet}ce,\dot{I},\dot{A},\ll,\ddot{U},^{1},\tilde{n}^{\bullet}B$ $\cap fvf\check{S}f;\check{I}fAfNfZfXCE,^{a},\check{E},&e^{\bullet}\hat{e}^{\bullet}\ddagger,^{a},,\dot{e},\ddot{U},\cdot^{\bullet}B$

fvfŠf;*J¾•Ú•Úʻ±,³,ê,Ä,¢,ćff•fRf"fbf^...• ,ÌWindows,ÌŽí—Þ,É,æ,Á,Ä•AfZfLf...fŠfefB,ÌŽ<u>&,&W,Ìf%Jfí,ê,,Üf</u>,ĎBfB—,-,¾,³,¢•B PSW,^aŽ©"®<N"®,μ**Ä**©¢®<N"®,μ,Ä,μ,Ü,¤ •œPSW,^aŽ©"®<N"®,**∄**@**`**;@*****N"®,μ,Ä,μ,Ü,¤ ∩ •mPSW,Ìfvf•fpfefB•n,̕ݒè,^a^Ù,È,Á,Ä,¢,Ü,·•B

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{fbfNfX,ðŠJ,«•APSW,ÌŽ©"®«N"®,̕ݒè,ðŠm"F,μ,Ä,-,¾,³,¢•BŽ©"®«N"®,̕ݒè,Ç,¨,è,É‹N"®,³,ê,È,¢•ꕇ,Í•APrintAgent,ð^ê'U•I—¹,μ•A‹] n ‹¤—Lfvf**,ðj*"f**£f¶fU–¼,Åf•fOfIf",μ,Ä,¢,ć•¡•",ÌfNf‰fCf**[**Δf]\$£**g**fRf⁻fδtμ,μ,Ä•,¢,Ü,·•B

<¤—Lfvf,ðf**f£f1ffU-¼,Åf•fOfIf",µ,Ä,¢,ć•¡•``,ÌfNf‰fCf[Aff"fgfRf"fsf...• ,©,ç—~p,µ,Ä,¢,ć莞•APSW,ÌŽ©"®<N"®,ðŽw'è,µ,Ä, ,ć•ꕇ•A^ó•ü,µ,{{ff\$b\$60,}}£\$K,f1fffgfRf"fsf...• ,É,åPSW,*Ž©"®<N"®,µ,Ü,•B,»,Ì'¼•AfhfLf...Ďf3f3£j1ĝ6,à(à•ü,µ,½fRf2f5f],æ;¤,É•s,¦,ć•ꕇ,*, ,è,Ü,••B</p>

•œPSW,ªŽ©"®⊲N"®,µ,È,¢ ∩ PrintAgent,ª⊲N"®,µ,Ä,¢,Ü,¹,ñ•B

,**ð∫ÌffŠ**fbfN,·,é,©•A•**hff**&fff©,ç•A•mfvf•fOf‰f€•n•|•mMultiWriter 2250H•n•|•mPrintAgentfVfXfef€<N"®•n,ðfNfŠfbfN,µ•APrintAgent,ð‹N"®,µ,Ä,-,¾,³,¢•B n flfbfg**ʃfN**<¤—Lfv**fŠf**Ūf≜'¼Œã•A^ó•ü,ð•s,¢,Ü,µ,½•B

$$\begin{split} f \bullet f Of If``, \mu' !4, \cdot, \ddot{U}, \mathring{A}, \check{I} \bullet APSW, \check{I} \check{Z} @`` @ \langle N'` @, \check{I} \bullet \acute{Y}' \grave{e}, \acute{I}' !4 \rangle \% f, \overset{3}{2}, \grave{e}, \grave{E}, \varphi \bullet \grave{e} \bullet \ddagger, \overset{3}{2}, \ \grave{e}, \ddot{U}, \cdot \bullet Bf \bullet f Of If``, \mu' !4, \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{3}, \varphi \bullet B \\ & \cap LANf \{\bullet [fh \bullet iLANf Af_{-} f \forall j \not{f} \check{E}' !4 \bullet \acute{U} \bullet \acute{U} : \pm, \mu, \ddot{A} \not{f} \eth \check{Z} \check{B} f \overset{\circ}{=} f \not{f}, \mu, \ddot{A}, \varphi, \ddot{U}, \cdot \bullet B \end{split}$$

 $LANf \{\bullet [fh \bullet i LANf Af _f \bullet j, & f T \bullet f \bullet j \in f \}$

ŠÕ~A•€–Ú <u>PSW,Ìfvf•fpf</u>efB <u>PrintAgent,̕I</u>–¹ <u>PrintAgent,Ì·N</u>"® <u>‰æ-Ê•ã,ÉPrintAgentfAfČ</u>≸Rfč,Ä•\¢,È,¢ fvfŠf;Ìf'dŒ¹,ð"ü,ê'¹⁄4,µ,Ä,-,³⁄4,³,¢•B

n fvfŠf;*fA`(o•ûŒü'Ê•M,Å,«,È,¢fffff*X^Å•Ú`±,³,ê,Ä,¢,Ü,•B,à,µ,-.ÍfvfŠf``f^ ,*fofbftf@,ðŒo—R,µ,Ä•Ú`±,³,ê,Ä,¢,Ü,•B,Ü,½,Í•A•ÔŠO•ü'Ê•MfIfvfVf‡f``•iIrDA•€‹'•j,È,Ç,ðŽg—p,µ,Ä,¢,Ü,•B

•‰Šú•óʻÔ,Æ,µ,Ä•,AšůÅå,Å,¢,Ü,•BfhfŠ¢ffCfo,©,ç•ÝÅè;³BoĤ̃',µ,-,Í•AfvffÅf‰ffCfo,Ìfwf<fv,ð,²Šm"F,-,¾,³,¢•B n fvfŠfffff,<"—LŒø,É,È,Á,Ä,¢,Ü,•B

$$\begin{split} &f \bullet [f J f < f v f \check{S}_{i} \check{U} f / 2, \hat{I} f l f b f \check{g} f \check{N} < \check{x} = L f v f \check{S}_{i} \check{U} + 3, \hat{e}, \dot{A}, e, \acute{e} f R f^{*} [f \circ \check{A} D S, ^{a} Windows NT 4.0, \dot{A} f v f \check{S} f \dot{v} f ^{A} [f < , ^{a} - L \dot{E} ø, \dot{E}, \dot{A}, \ddot{A}, e, \acute{e} \bullet \circ \circ , \hat{I} \bullet A Windows , \hat{I} \bullet m NECMulti Writer 2250H, \hat{I} f v f \bullet f p f e f B \bullet n \bullet | \acute{f} g g h f f u, \hat{I} \bullet m f v f \check{S} f \dot{v} f ^{A} [f < , \overset{a}{\partial} - L \dot{E} ø, \dot{E}, \dot{e}, \dot{e}, \dot{e}, \dot{n}, \dot{I} f f f b f N, \eth{0}, \dot{I}, , \mu, \ddot{A}, -, \overset{3}{\mathcal{A}}, \overset{a}{\mathcal{A}}, \overset{a}{\mathcal{A}}$$

 10 ¹•^of•fb[f2W,^a•o,È,¢ •œWindows•ã,Ì¹/4,̉¹,à•o,È,¢

f{fŠff.C•AWindows,ÌfTfEf"fh,̕ݒè,ðŠm"F,µ,Ä,-,¾,³,¢•B

 $\begin{array}{l} \bullet & e PSW, \dot{l} \%^{1}, \overset{3}{\rightarrow}, \bar{e} \circ, \dot{E}, \phi \\ & n \ \check{Z} \textcircled{O}^{\bullet a}, \dot{l} \widehat{\circ} \bullet & ifhfLf \dots f \bullet f ``fg \widehat{\circ} \bullet & i' \dagger, \dot{A}, \dot{I}, \ , \dot{e}, \ddot{U}, ^{1}, \tilde{n} \bullet B \end{array}$

 $\underline{^{\bullet mPSW, l}fvf \bullet fpf ef} \underline{B}^{\bullet m} Z \otimes \underline{^{\circ}}, lfhf Lf \dots f \bullet f ``fg, l^{\circ} \bullet u `' \uparrow \bullet n, l, Y Z \otimes \underline{^{\circ}} \otimes N `` \otimes, l \bullet Y ``e, \delta \bullet s, A, A, \phi, A \bullet m Z \otimes \underline{^{\circ}}, lfhf Lf \dots f \bullet f ``fg, \delta^{\circ} \bullet u, \mu, A, \phi, E, \phi, E, \phi, A, \phi, N `` \otimes, L \bullet Y ``e, \delta \bullet s, A, A, \phi, B = \underline{^{\circ}} \otimes \underline{^{\circ}}$

<u>`Ê'mŒ`Ž®,Ìfvf•fpfefBf_f@\$A\$</u>\$\$\$**%**}`F,µ,Ä,-,¾,³,¢•B

n •m'Ê'mŒ`Ž®,Ìfvf•fpfefBf_f@fAJfMOf,'n¹•°f[fMjZ)•mfGf‰• [Žž,Ì,Ý'Ê'm•n,É,È,Á,Ä,¢,ć,^a•A•mPSW,Ìfvf•fpfefB•n,Å•mŽ©•^a,ÌfhfLf...f•f"fg,ð`ó•ü,µ,Ä,¢,È,¢,Æ,«•n,Ì•Ý'è,^a•mŽ©"®‹N"®,ð•s,í,È,

 $\pm, \dot{\mathbf{I}} \cdot \hat{\mathbf{e}} \cdot \dot{\mathbf{e}}, \dot{\mathbf{I}} \cdot \mathbf{A}^{1} \cdot \mathbf{e}^{\circ} f \cdot f \mathbf{b} f \mathbf{W} \cdot \dot{\mathbf{I}} \cdot \hat{\mathbf{e}} \cdot \mathbf{O}^{\circ} \dot{\mathbf{E}}^{\circ} \mathbf{m}, \mathbf{a}, \hat{\mathbf{e}}, \ddot{\mathbf{U}}, \mathbf{a}, \ddot{\mathbf{n}} \cdot \mathbf{B}$

 $\begin{array}{l} \bullet \varpi \bullet u \hat{} \delta \bullet \ddot{u}, \delta \check{S} J \check{Z} n, \mu, \ddot{U}, \cdot \bullet v \bullet A \bullet u \hat{} \delta \bullet \ddot{u}, \delta \bullet I \underline{-}^{1}, \mu, \ddot{U}, \mu, \frac{1}{2} \bullet v, \dot{I} \overset{h_{\bullet}^{0}, a}{\longrightarrow} \bullet o, \dot{E}, \phi \\ n \quad \tilde{} A \hat{}^{\pm}, \mu, \ddot{A} \hat{} \delta \bullet \ddot{u}, \overset{a}{a} \bullet s, i, \hat{e}, \ddot{U}, \mu, \frac{1}{2} \bullet B \end{array}$

fhfLf...f•f"fg,ð~A'±,µ,Ä^ó•ü,µ,½•ꕇ,Í•A^ê"Ô•Å•‰,ÌfhfLf...f•f"fg,Ì^ó•uŠJŽnŽž,Æ^ê"Ô•ÅŒã,ÌfhfLf...f•f"fg,Ì^ó•ü•I—'Žž,Ì,݉¹•°,ª`Ê
PSW,^a<N"®,³,ê,Ä,¢,È,¢•ꕇ,Å,à•APrintAgent,^a<N"®,µ,Ä,¢,ć•iPrintAgentfAfCfRf",^a•\ ަ,³,ê,Ä,¢,ć•j,Æ,«,Í•AŽ©•^a,ÌfhfLf...,f•f"fg,Ì^ó•**ŀj?W,É%,¹[©]f•B%Z**^of•fbfZ**•** [fW,ð,²—~p,É,Ė,ç,È,<u>èÊ•\$µfi£X®,Ìfvf•fpfefBf_ff£J\$ANf</u>pðn퉹•°f•fbfZ**•**•n,ð•m—~—p,µ,È,¢•n,ɕݒè,µ,Ä,-,¾,³,¢•B $\underline{\hat{E'm}} \underline{\tilde{Z}} \otimes, \underline{\tilde{I}} fv f \bullet fp f e fB f \underline{f} \oplus \underline{A} \otimes f \underline{f} \otimes f m fA f \underline{J} f \widehat{\Psi} f \ddagger f^{"}, \\ \eth \bullet s, \mathtt{x} \bullet n, \\ \eth f^{-} f F f b f N, \mu, \\ \ddot{A}, -, \\ \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \overset{6}{\mathcal{A}} \bullet B$

 $fhfLf\dots f\bullet f``fg, \grave{l}`--\bullet M\check{Z}\check{z}, ", a. [Noft \check{Z}\check{z}, \grave{l}_{f}AJJG)\check{J}'AAJG, \check{E}'m\check{Z}|, \grave{l}, \mathcal{A}, «, \acute{E}, \acute{l}`j \grave{a}\check{Z}\check{J}, \bullet B$

fqf"fg

 $, \tilde{Z}g, \tilde{e}, \tilde{l}fRf"fff; ÅfAfJfWf\ddaggerf", \delta \bullet s, \mathtt{x} \bullet \acute{Y} \cdot \acute{e}, \acute{e}, \pounds, \acute{e}, \pounds \bullet \acute{--} \bullet, \overset{a'}{x}, -, \grave{e}, \acute{e} \bullet \bullet \ddagger, \acute{h}ffVft hfif, \&fg, f \bullet n, \grave{l}f \uparrow fFfbfN, \delta, \acute{l}, , \cdot, \pm, \pounds, \delta, \ddot{S} \odot, \beta, \mu, \ddot{U}, \bullet B$

 $\hat{o} \bullet \ddot{u} \times \dot{f} = 0$

 $\label{eq:product} \begin{array}{l} & fvf\check{S}f^{*}f^{\prime\prime}\bullet\check{U},\hat{A},\dot{E},^{a},\acute{A},\ddot{a},\phi,\acute{e}fRf^{\prime}iGS,^{a}Windows\,98/95,\dot{A}\bullet A, \\ & ffRf^{\prime}ffsf\check{a},\dot{A}^{\prime}\circ\bullet\hat{u}E\ddot{u}^{\prime}\hat{E}\bullet MbfTfI \\ & [fg,\mu,\check{E},\phi\bullet\check{Y}]\dot{e},\dot{E}\bullet\ddot{I}\bullet XE\tilde{a}\bullet A, \\ & \chi_{I}f^{\prime}Rf^{\prime}dfsf^{\prime}(\mathfrak{B})^{*}(\mathfrak{B},\overset{a}{\bullet$

 $fvf \tilde{S} f_{4}^{*} \tilde{\Psi}_{4} \tilde{U}, \hat{A}, \tilde{E}, ^{a}, \dot{A}, \ddot{a}, \phi, \epsilon f R f^{*} f_{5} f t f H f \langle f_, Å e A^{\circ} \hat{1} \cdot \hat{U}, \tilde{1} \delta f \tilde{S} f \tilde{U} f \langle f N f \tilde{S} f b f N, \mu [\dot{A}_{2} in f]_{3} f f \tilde{S} \tilde{J}^{*} f f \\ \bullet n \bullet |\bullet m f v f \bullet f p f e f B \bullet n, \delta^{\circ} I^{\circ} \delta, \mu \bullet A \bullet n in \tilde{I} \cdot h v f \tilde{X} f f \star f A^{\circ} \bullet n, \dot{A} \bullet n, \pm, \tilde{I} f y \overset{a}{\mathcal{X}} \check{S} f^{\circ} \tilde{U} \tilde{G} \tilde{U} \tilde{U} \tilde{U} \tilde{L}^{*} \tilde{U} f \tilde{U}$

ŠÖ~A•€–Ú 'o•ûŒü'Ê•Mς@Žৡ—p,μ,È,¢•ꕇ fgf΁^ó•üŽŽŽÅ¾;ê,È,¢•î•ñ,ª, ,é n fgfΥü,̕ꕇ,Í•A^ȉ°,Ì*ffWf*ŹŽ¦,³,ê,Ü,¹,ñ•B •uŽw'èfTfCfY,Æ^Ù,È,é—pކ,ªfZfbfg,³,ê,Ä,¢,Ü,.•v <¤—Lfvf,Šff,ft,Ä^ó•ü,µ,½fhfLf...f•f"fg,Ìf\$ff,fff,fff,fff,fff,fff,ff,e,À,AZÂ,4ĴÈ,Å;Å,ä,,,è,Ü,.•BfvfŠf"fgfT• [fo,ÆfNf‰fCfAf"fg,ÌOS,Ì´á,¢,â•Ú`±Œ`'Ô,É[fm,ðfAf*Lf*Šfffff,fff,fff,ð,1,ð,±,Ì,æ,¤,ÈŒ`,Å^µ,¤,½,ß•AfNf‰fCfAf"fg'¤,Å,à,±,ÌŒ`,Å•\ Z¦,³,ê,Ü,•B $\begin{array}{l} \bullet u^{\circ} \bullet \ddot{u}, \mu, \ddot{A}, \phi, \ddot{U}, \cdot \bullet v, \dot{I}, \ddot{U}, \ddot{U}^{\circ} \bullet \ddot{u}, \overset{a}{\bullet} I \underline{-}^{1}, \mu, \grave{E}, \phi \\ \sqcap \ fn \ fn \ ff \ Bf \ Xf N, \dot{I}^{\circ} \circ, \overset{a}{\leftarrow} e \underline{-} \grave{E}, \overset{a}{\bullet}^{\circ} (\overset{a}{\leftarrow}, \overset{b}{\leftarrow}, \overset{c}{\vee}, \overset{b}{\leftarrow}, \overset{b}{\mu}, \overset{a}{\mu}, \overset{a}{\bullet} \overset{a}{\circ}, \overset{a}{\mu}, \overset{a}{\mu}$

fn∙

[fhfffBfXfN,Ì‹ó,«—e—Ê,ðŠm"F,µ,Ä,-,¾,³,¢•B‹ó,«—e—Ê,ª•-,È,¢•ꕇ•A•s—v,Èftf@fCf‹,ð•한,µ,Ä‹ó,«—e—Ê,ð`•,â,µ,Ä,©,ç•A^ó•ü,µ,È "à,ĚŽc,Ă,Ä,¢,é–**ℓfqđī∫fe**ü,µ,Ä,-,¾,³,¢•B**{⊄,ð•ŭffc**Eã,à•u^ó•ü,µ,Ä揉₄"Ü共;**•vêì**≰,Í•AfvfŠ**fðf**ŠfZfbfg,µ,Ä,-,¾,³,¢•B fŠfvfŠf"fg,*•s,¦,È,¢

n f•ffJf<^ó•üŽž,Ü,½,ÍLAMfiLANfAf_f•jfØŒo—R,μ,Ä^ó•üŽž•AŽØ•ĨÌfnRfinfs/gent,Ìfvf•fpfefB•n,Å•mfŠfvfŠf"fg<@"\, ,ð'ñ<Ÿ,.,é•n,*f`fFfbfN,³,ê,Ä,¢,Ü,¹,ñ•B</p>

•mPrintAgent,Ìfvf•fpfefB•n,Å•mfŠfvf,ðffifÿ,@eiħ,ðf`fFfbfN,μ,Ä,-,¾,³,¢•B

n flfbfgffN<¤—LfvfðföfdŽž•AfvffŠffťf;Â,È,ª,Á,Ä,¢,éfRf*jlsthPrintAgent,Ìfvf•fpfefB•n,Å•mfŠfvfŠf"fg<@"\ ,ð'ñ<Ÿ,·,é•n,åf fFfbfN,³,ê,Ä,¢,Ü,¹,ñ•B</p>

 $fvf\check{S}ff\mathfrak{h}fmfCfo, \dot{A}f\check{S}fvf\check{S}f''fg, \dot{I}e\check{Y}e, \dot{0}es, \dot{A}, \ddot{A}, -, 34, \beta\mathfrak{h}gf\mathfrak{B}gf\check{\Omega}; \mathfrak{h}c, \dot{I}ff\mathfrak{h}f\check{S}fh'; \mathfrak{H}c, -, 34, 3, \phi \cdot B$ $\cap fvfmfCfisefXfkf; \dot{0}es, \varkappa, 42, \dot{B}, \dot{I}ff\mathfrak{h}efTfBfXfN, \dot{I}-e-\hat{E}, a'(\omega, \dot{e}, \dot{E}, \phi \cdot B)$

•*^a,È—e—Ê,ðŠm•Û,.,ć,©•A•mPrintAgent,Ìfvf•fpfefB•n•|**•ìn**∱Š**š**•n**;**[**Š**\$**i*****if**\$**j*****if**(**j** fCf<,ðŠi" [,.,éftfHf<f_•n,ð•Ĭ•X,µ,Ä,-,¾,³,¢•B n [fŠfvfŠf"f**g**}f@fCfAf•**f**ØfffNfX,Ì[°]ê—,©,ç•AfhfLf...f•f"fg,ª•Á,¦,Ä,µ,Ü,Á,½•B

fvfŠf;Ìfð•ü•æFLE],̕ꕇ•F

[FILE],É•Ø,è'Ö,¦,½•ꕇ•A,»,ÌfvfÅfffÅfvfŠf"fg?@g`_p,É,È,ê,Ü,¹,ñ•B,»,ÌfvfŠf"f^ ,̕앬•Ï,Ý,ÌfŠfvfŠf"fg,ÌfhfLf[fhfffBg,ÅfNnñ,©,玩"®"I,É"]Š&fv∂f,Šj;"fBf@fCfAf•fOf {fbfNfX,Ì^ê,____,©,ç,à•한,³,ê,Ü,•B

fvfŠf;Ìfð•ü•æ,*flf**\f§J**;**—Lfvf**`B;*****`f***F

fXfv $f f f @ fCf <, \dot{I} \bullet \dot{} = \neg, \dot{}^{a} \bullet \& \dot{E} \dot{A}, \dot{}^{3}, \hat{e}, \ddot{A}, \phi, \dot{e} \bullet F$

fhfLf...f•f"fg•"•A—LŒøŠúŒÀ•AfffBfXfN—e—Ê,Ì,¢,,,ê,©,ª•§ŒÀ,³,3,ê,Ä,¢,Ü,•B•§ŒÀ,Ì•Ý`è,Í•APrintAgentfAfCfRf",Ì [PrintAgent,Ìfvf•fpfef**J\$**\$fvfŠf"fgÌ**&**"¥]_fCfAf•fO,Å•s,¢,Ü,•**[J\$**J**Ú***fŠf"fgÌ**&**"¥]_fCfAf•fO,Ìf¥J£fN] ,Å,2——‰°,3,¢•B–",Íf_fCfAf•fO•ã,Ì`m,**Ē£⁄āX;¾**€%Ĩ£fNfN,µ,Ä,à•A"⁻—l,Ìfwf<fv,ð,2——,É,È,ê,Ü,•B

ŽQ∙Æ

PrintAgent, Ìfvf•fpfefB

PSW,Åf**Šfg''**dŒ¹•§Œäð@"(─_p,Å,«,È,¢ •œPSW,Å**fjŠg';'d**Œ¹•§Œäð<u>@"(</u>─_p,Å,«,È,¢ ∩ fŠ**ff**g''dŒ¹•§Œäá́@,µ,Ä,¢,È,**¢I[AI\iL**ANfAf_f**▼j**;ðŽg—p,µ,Ä,¢,Ü,·•B

$$\begin{split} f\check{S}_{\mbox{\sc f}}fg``dE^{i\bullet}\&E\ddot{a} \underbrace{\&} \hat{l} &\& \ddot{c}, \mu, \ddot{A}, \phi, \acute{e}LANfA \underbrace{\hbar}_{\mbox{\sc f}} \underbrace{ \check{Z}g, \phi, \phi, \overset{1}{2}, \overset{3}{4}, -, \acute{e}LANf}_{\mbox{\sc f}} \underbrace{ f \bullet iLANfA f}_{\mbox{\sc f}} \underbrace{ f \bullet iLANfA f}_{\mbox{\$$

 $n f \check{S} f f g \check{'} d E^{1 \bullet} \& E \ddot{a}, \check{\partial} - \tilde{-} - p, \dot{A}, \check{\ast}, \acute{e} \bullet \check{Y} \check{e}, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \ddot{U}, {}^{1}, \tilde{n} \bullet B$

 $fvf\check{S}f''f \pounds fd; \acute{E}flfbf gf\check{N}fNf\%fCfAf''fg, \pounds, \mu, \ddot{A} \bullet \acute{U}` \pm, \mu, \ddot{A}, \phi, \acute{e} \bullet \acute{e} \bullet \ddagger, \hat{a} \bullet AfVfXfef \\ \in \check{S}C - \bullet \check{Z}O`\dot{E}\check{S}O, \dot{I} \bullet \hat{u}, \acute{I}\check{S}C - \bullet \check{Z}O, \acute{E}, \acute{e}^{2}A - \bullet, -, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \phi \bullet B$

^ó•ü•æ[Ĵfʃ]•Æ,μ,ÄNR£dwork Port,ð'¼•ÚŽw'è,μ,Ä,¢,é•ꕇ,Í•A^ȉ°,Ì•Ý'è,ð•s,Á,Ä,-,¾,³,¢•B

1. $fvf\check{S}fffffHf< f_, @, c`\hat{I}\cdot\hat{U}, \hat{f}vff\check{S}ffffpfefB\cdot n, \delta\check{S}J, «, Ü, \cdot B$

 $2. \bullet mf \llbracket fg \bullet nff u, \check{I} \bullet mf \rrbracket g, \check{I} \bullet \neg \bullet n, \eth `I` \eth, \mu \bullet A \bullet m NBCP/IP PORT , \check{I} \bullet \flat \neg \bullet nf_f CfAf (ff Of NfX, \eth \check{S}J, «, \ddot{U}, \bullet B)$

3. •m"dŒ¹•§Œä, ·, é•n, ðf`fFfbfN,μ,Ü, ·•B

 4. •mMACfAfhfŒfX•n,ð"ü—Í,µ•mOK•n,ðfNfŠfbfN,µ,Ü,•B
•mŒŸ•õ•n,ðfNfŠfbfN,,ć,ć,ÆŽ©"®"I,ÉMACfAfhfŒfX,ð**₽Ÿ,***õæÅÑI,<u>ÄN,f*¥ff</u>ffŠf**f^, ,Ì"dŒ¹,ª"ü,Á,Ä,¢,ć•K—v,ª, ,è,Ü,•B

 $\label{eq:product} n \ f\check{S}ffg``dE^1 \bullet \&E \ddot{a} F f f g, \mu, \ddot{A}, \grave{E}[fg] \acute{E} \bullet \acute{U}`\pm, \mu, \ddot{A}, \varepsilon, \acute{e} \bullet B$

 $f\check{S}ff g^{*} dE^{1} \& E \ddot{a} @^{2} (--p, \dot{A}, «, \acute{e}, \dot{I}, \dot{I} \bullet A \bullet \dot{U}^{+} \pm \bullet x Met w, \ddot{\alpha} NE G t, ^{a} \bullet \dot{Y}^{*} \dot{e}, ^{3}, \hat{e}, \ddot{A}, \phi, \acute{e} \bullet \dot{e} \bullet \ddagger, \dot{I}, \dot{Y}, \dot{A}, \cdot \bullet B, », \hat{e}^{*} \check{E} \check{S} [f \dot{g}, \dot{f} \star, \dot{I} f \check{S} f, \bullet [f g^{*} dE^{1} \bullet \& E \ddot{a} \partial @^{2} + -p, \dot{E}, \dot{e}, \ddot{U}, 1, \tilde{n} \bullet B n Windows NT 3.51, \dot{\delta} Z g_{--}p, \mu, \ddot{A}, \phi, \acute{e}$

,²Žg—p,É,È,Á,Ä,¢,ćf**f**\$'f\$f\$',½,^ff\$'f\$f\$f\$',10S,^a Windows NT 3.51,̕ꕇ,Í•AfŠ[ffg"dŒ¹•§Œäð@²²\~_p,É,È,ê,Ü,¹,ñ•B

 $fvf\check{S}f^{+}(f\check{\Lambda},\check{I}^{*}dE^{1}fXfCfbf^{*},^{a}ON,\acute{E},\acute{E},\acute{A},\ddot{A},\check{E}fg^{*}_{a}dE^{a}_{a})$

 $\begin{array}{l} flfbfgffNfHfuf<,^{\bullet\bullet\bullet}(,\acute{E}\bullet\acute{U}^{\star}\pm,^{3},\acute{e},\ddot{A},\phi,\acute{e},\textcircled{O}\check{S}m"F,\mu,\ddot{A},-,\overset{3}{\prime},^{3},\phi\bullet B\\ n \ LANfAf_fvf,\acute{e},\phi,\acute{I}fvf\check{S}f,\grave{I}fdE^{i}ffEh,^{a}\check{S}O,\acute{e},\ddot{A},\phi,\ddot{U},\bullet B \end{array}$

 $f \oint f^{,} \delta w_{Z}, |, \ddot{A} \bullet \acute{U}^{'}\pm, ^{3}, \acute{e}, \ddot{A}, \phi, \acute{e}LANfA \not f \underline{i} \bullet \not f \vee \not f \vee A \\ \dot{E} \bullet i, \acute{l} f \not f \not f f \circ i \wedge (\dot{A}, w, \ddot{U}, ^{1}, \tilde{n} \bullet B)$

,²'•^Ó

 $n flfbfgffNffffuf<, a``d@[fR, i+u'=+u-@, ILANfAf, f'*Vf+t, 3, e, A, c, eZa^++a-34+, a, c, a, c, a, a, b, b, a, a, b, a$

•Å•V,ÌfXff@fX,É•X•V,Å,«,È,¢ n fOf{fvfvfŠf€ffÝ'è,³,ê,Ä,¢,Ü,•B

, $\ddot{Z}g, \phi, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, \phi, \acute{e}f$

$$\label{eq:metric} \begin{split} \bullet m'\hat{E}'m \times \tilde{Z} & \tilde{Z} \\ \hat{F}' & \tilde{F}' \\ \hat{F}' & \tilde{F}$$

,²'•^Ó

n flfbfg**ffN**‹¤—Lfvf**ŠfŽg**^p,̕ꕇ•**A**ffTPRf"f**bf**^,ŕݒè,ð•s,Á,Ä,-,¾,**¾,¢oBKT**¥f**bf**^,ÌØS,ªWindows NT 4. 0,̕ꕇ,Ĩ•AAdministrators,ÌŒŒÀ,ª[fĔf;Ì,ݕݒè•Ï•¾‰ÅB∖

 $\mbox{n}, \mbox{``} \check{Z}g, \mbox{e}, \acute{E}, \acute{A}, \ddot{A}, \mbox{e}, \acute{e}f \mbox{''} f \mbox{``} f \mbox{''} f \mbo$

fŠfvfŠf"fg,ð•s,¤fhfLf…f•f**"f@,ðflŠð¾f**Öf**!•B**..•

$$\begin{split} \bullet \ddot{Z}_{i}, \hat{s}, \hat{e}, \ddot{A}, \phi, \acute{e}fhfLf...f \bullet f^{\prime\prime}fg, {}^{a}f\check{S}fv E\check{F}hfLg & \dot{A}^{\prime\prime}f^{\prime\prime}fg, \dot{A}, \bullet B \\ & \cap \bullet mfhfLf...f \bullet f^{\prime\prime}fg - \frac{1}{4} \bullet n, \acute{I}f\check{S}fEf\check{B}fLfg & d\hat{A}^{\prime\prime}f^{\prime\prime}fg - \frac{1}{4}, \dot{A}, \bullet B \\ & \cap \bullet m^{\prime} \bullet f f f W \bullet '' \bullet n, \acute{I}f\check{S}fvf\check{S}f, EffWA \hat{A}^{\prime\prime}, \cdot f \bullet f^{\prime\prime}fEW \bullet J, \dot{A}, \bullet B \end{split}$$

n •m•Š—LŽÒ•n,ÍfhfLf...f•f"fg,̕앬ŽÒ,Å,•B

,²'•^Ó

n •m•Š—LŽÒ•n,Ì•€–Ú,Í•AfNf‰fCŽ́tAfč,fġ,Ì,ĩÆB«,Í•∖

$$\begin{split} fXf \sqrt{f} \langle ftf@fCf \langle \bullet^{3}\bullet i^{\prime}--\bullet M \ensuremath{\mathbb{H}}\xspace{\car{e}}\xspace{\car\e}\xspace{\car{e}}\xspace{\car{e}}\xspace{\car{e}}\xs$$

 $\bullet \tilde{a}, \tilde{l}f \check{S}f X f g f \dot{H} : I : \eth, 3, \hat{e}, \frac{1}{2} f X f [f \circ f t f @ f C f <, \eth \bullet (\bullet e, \mu, \ddot{U}, \bullet B$

fŠfvfŠf"fg,ð•s,¤fhfLf…f•f**'[fy)ÌB'Ĥ**;'**ÅŽ**,ðfðy,µ,Ü, •B

fŠfvfŠf"fg,ð•s,¤fhfLf…f•**ff**₩**g,ኪ**ˆ¢*üÄu,ÌΨ̈́y**-**B

fŠfvfŠf"fg,ð•s,¤fhfLf[£**₩³Ĵſ"ſ́ĿġŽfy**¥è,µ,Ü,••B ∩ fefLfXf@fbfNfX,ÉŠ**JŽfi¥y**9Æ•**I−**{∰¥,ðŽw'è,µ,Ä,-,¾,³,¢•B fŠfvfŠf"fg,ð•s,¤fhfLf…**ʃʃ**∭f**ġŽšJŽņ**f**,ÿ**,•B

fŠfvfŠf"fg,ð•s,¤fhfLf…**ſf**Ŵf**ðŽĺvľ÷,**ļţ**fÿ**,•B

 $f\check{S}fvf\check{S}f``fg,\check{d}\bullet s, \texttt{¤}fhfLf\dots f\bullet f``fg, \grave{l}^{\diamond}\bullet \texttt{"}\bullet \texttt{"}\bullet \texttt{"}, \grave{l}\bullet \acute{Y}`\grave{e}, \check{d}\bullet s, \emptyset, \ddot{U}, \bullet B$

fŠfvfŠf"fg,ð•s,¤fhfLf…f•f"fg,Ì^ó•ü•"•",ðŽw'è,µ,Ü,•B ‰E,ÌfefLf**Xflyf**NfX,É^ó•ü•"•",ðŽw'è,µ,Ü,•B ^ó•ü•"•",ðŽw'è,μ,Ü,.•B ∩ ^ó•ü•"•",Í1•`99,ÌŠÔ,ÅŽw'è,μ,Ü,.•B fŠfvfŠf"fg,ð•s,¤fhfLf…f•f"fg,ð•"'Ρ[ÊWÅƁûÂ,Åἔć@i•A,€y®,ðŽw'è,μ,Ü,.•B

 $(E) * \hat{Y}, \hat{I} * "P^{\hat{E}}, \hat{I} * \hat{Y}' \hat{e}, \hat{E}' \hat{I} \% \check{z}, \mu, \frac{1}{2} \cdot \hat{A}$

,±,Ìf_fCfAf•{ff**0**fNfX,ð•I—1, μ ,Ü,·•B

 $\times \bullet \acute{Y}`I`\eth, \overset{3}{,} \acute{e}, \overset{3}{,} \acute{e}, \overset{4}{,} \acute{e}fhfLf \dots f \bullet f``fg - \frac{1}{4}, \overset{4}{,} \cdot \bullet B$