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<u>FaxWorks Voice 3.0 for Windows,Ì∏Ý'è</u> <u>ftf@fbfNfXfwfbf_∏[∏Ý'è</u> <u>ftf@fbfNfX∏Ý'è</u>

□Ý'è,Ɖ¹□⁰<@"\,ÌŽg,¢∙û

 $\frac{\tilde{S}T--v}{\tilde{Z}n, \tilde{S}, e'O, \acute{E} -- fR[[f (Zf''f^]][&æ-Ê]$ $[u, », l'¼[]v, lf_fCfAf[]fOf{fbfNfX, Ö, lfAfNfZfX$ $[u][Y'e][vf_fCfAf[]fOf{fbfNfX,$ $FaxWorks, \deltafVf''fOf (f]][f (f {bfNfX, Æ, µ, ÄŽg, ¤]$ $FaxWorks, \deltaf}f (f)]][f (f {bfNfX, Æ, µ, ÄŽg, ¤]$ $<math>---n, ^3, \acute{e}, Å, ¢, \acute{e}]]''Žš (v, N (L]]t$ f]][[f (f {bfNfXft][fU][, l]]] $-, Æ \cdot l$]]X fŠf,][fg'Ê'm,]]Y'è [EÂ][(v, Nf]]fCf'',] $- ^Zc'' O'' d' bf]]fbfZ][fW, l]]Y'è$ $[V, µ, ¢f]]fbfZ][fW(v, N][V, µ, ¢ftf@fbfNfX, lf' fFfbfN - (f) f (f) f]][f (f {bfNfX, l]] ê]]‡)$ $[V, µ, ¢f]]fbfZ][fW(v, N][V, µ, ¢ftf@fbfNfX, lf' fFfbfN (fVf''fOf (f]]][f (f {bfNfX, l]] ê]]‡)$ $f]][[f (f {bfNfXft][fU][, l]]][m]$ $<math>g_{o}^{1}$]Pf][fbfZ][fW(A]]],]]Y'èFaxWorksfXfs[][f]][[fzf'(@')]

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ftf@fbfNfX,Ì'—Žó∏M

"d[∼]b',ÌŠÇ—∏

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<u>ftf@fbfNfX,ðfAfZf"fuf<,·,é</u>

ftf@fbfNfX,Ì•Ò_[W

<u>ftf@fbfNfX,Ì•Ò∏W</u> <u>□',«□ž,Ýfc□|f‹,ÌŽg,¢•û</u> <u>•Ò∏WfEfBf"fhfE,Ö,ÌfAfNfZfX</u>

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FaxWorks,Ö,æ,¤,±,»□I

FaxWorks Voice 3.0 for Windows,ð,¨"f,¢ \square ã,°',,«,Ü,µ,Ä, ,è,ª,Æ,¤,²,´,¢,Ü,· \square BFaxWorks,Æ"d[°]b ‰ñ \square ü,ª, ,ê, $\hat{\square}$ A, ,È,½,ÌThinkpadfRf"fsf... \square [f[°] \square [,ð[°]ȉ⁹,ÌfrfWflfX—p•i,Æ,µ,ÄŽg,¦,Ü,· \square B

fXfs□[**fJ**]□[**fzf"** - flftfBfX,É"d[~]b,μ,½,è□A"d[~]b‰ï<c,É,àŠ[^] p,Å,«,Ü,·□B,Ü,½□AFaxWorks"à,É"d[~]b' ff□[f[^]fx□[fX,ð□ì□¬,μ,½,è□Af□□[f[^]fXfl□[fKfifCfU□[,Ì"d[~]b' ff□[f[^]fx□[fX,ÉfAfNfZfX,·,é,±,Æ,à,Å,«,Ü,·□B

 $- {}^{\mathbf{Z}} \mathbf{C}^{\mathbf{U}} \mathbf{O}^{\mathbf{U}} \mathbf{U} \mathbf{O}^{\mathbf{U}} \mathbf{O}^{\mathbf{U}} \mathbf{O}^{\mathbf{U}} \mathbf{O}^{\mathbf{U}} \mathbf{O}^{\mathbf{U}$

$$\label{eq:constraint} \begin{split} & []V,\mu, \ensuremath{\&]}{\label{eq:constraint}} P_{\mu, \ensuremath{a}, \ensuremath{a}$$

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ftf@fbfNfX - "d[°]b,Å[°]b, μ ,¹/₂'¹/₄΋,ÉŒ_-ñ[)'[]A'ñ[^]Ä[]',È,Ç,Ì•¶[]',ðftf@fbfNfX,Å'— []M, μ ,Ä[]A'¬,â,©,ÉŒ_-ñ,ðŒð,í,·,±,Æ,ª,Å,«,Ü,·[]B

 $[u^{\phi}] [u^{\phi}] [v,l] Rf \} f'' fh, \delta Zg, x Windows, lf Afvf Sf P[[fVf + f'', È, c]A, C, ê, Å, aftf@fbfNfX, \delta'-, e, +, A, a, A, w, U, -]B, U, +2] AFax Works, c, cfNfCfbfNftf@fbfNfX(, Pfy[[fW, l]ftf@fbfNfX), a'-, e, U, -]Bftf@fbfNfX, []A' +4, i, E' -]M, ., e, +, A, a] A Ca, A' -, e, +, A, a, A, w, U, -]B$

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FaxWorks Voice 3.0 for Windows,Ì\\Y'è

, ¨ŽèŒ³, ÌfRf"fsf…□[f^□[,É,Í□AFaxWorks Voice 3.0 for Windows,ª,·,Å,ÉfCf"fXfg□[f<,³,ê,Ä,¢ ,Ü,·,ª□A,²Žg—p,É,È,鉹□⁰f,fff€,ÅFaxWorks,ª□³,µ,"®□ì,·,é,æ,¤□A□Ý'èfvf□fOf‰f€ ,ðŽÀ□s,µ,ÄfVfXfef€□Ý'è,ð'è<`,µ□AFaxWorks,ÌfRf"ftfBfMf…fŒ□[fVf‡f",ð□s,¤•K—v,ª, ,è,Ü,·□B

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- FaxWorks,Ì□uftf@fbfNfXfwfbf_□[fV□[fg□vf_fCfAf□fOf{fbfNfX,ª•\ Ž\,³,ê,Ü,·□Bftf@fbfNfXfwfbf_□[,Æ,Í□AŽ□-¼□AŽĐ-¼□Aftf@fbfNfX"Ô□†□A"d~b"Ô□†□AŽž□□□A"ú•t,È,Ç□Aftf@fbfNfX,ÌŠefy□[fW,Ì^ê"Ô□ã,É^ó□ ü,³,ê,é□î•ñ,Å,·□B

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- 3. FaxWorks,Ì□u"d^{*}b‰ñ□ü□vf_fCfAf□fOf{fbfNfX,^a•\ަ,³,ê,Ü,·□B ,²Žg—p,É,È,Á,Ä,¢,é"d^{*}b‰ñ□ü,ÌŽí—Þ(fg□[f"Ž®,Ü,½,Ífpf<fXŽ®),ð'I'ð,µ,ĉ^Q,³,¢□BŠ®— ¹,µ,½,ç□A□u□æ,É□i,Þ□v,Ìf{f^{*},ðfNfŠfbfN,µ,ĉ^Q,³,¢□B
- FaxWorks,Ì□ufXfe□[fVf‡f"ID□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B FaxWorks,Í□Aftf@fbfNfX'—□MŽž,ÉŽó□M'¤,Ì'•'u,ÉfXfe□[fVf‡f"ID,ð"z□M,µ,Ü,·□B fXfe□[fVf‡f"ID,ÌftfB□[f<fh,É□A,²Ž©•ª,Ìftf@fbfNfX"Ô□†,Ü,½,Í-¼'O,ðf^fCfv,µ,ĉ^Q,³,¢□B "ü—ĺ,ªŠ®—¹,µ,½,ç□A□u□æ,É□i,Þ□v,Ìf{f^f",ðfNfŠfbfN,µ,ĉ^Q,³,¢□B
- FaxWorks, İ□uŒ»□Ý, İŽsŠO<Ç"Ô□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B
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 ,Ä□Af_fCf,,f<,³,ê,½ftf@fbfNfX"Ô□†,ªŽs"à'Ê~b,©ŽsŠO'Ê~b,©,ðŽ©"®"I,É"»'f,µ,Ü,·□B
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- 6. FaxWorks,Ì□uŽs"à'Ê^{*}bf_fCf,,f<fAfNfZfX"Ô□†□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

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′□ -- ŠO□ü,É□Ú'±,·,é,½,ß,Ìf_fCf,"f<fAfNfZfX″Ô□†,ª•K—v,È,¢Žž,Í□A,±,ÌftfB□[f<fh,ð<ó"′,É,μ,Ä,¨,¢,Ä ‰º,³,¢□B

—á,¦,Î□AŽĐ"à,Ì"d[~]b,©,çŽs"à'Ê[~]b,ð,©,⁻,鎞,É□A,Ü,,,X,ð‰Ÿ,μ,ÄŠO□ü,É□Ú'± ,μ,È,⁻,ê,Î,È,ç,È,¢□ê□‡,ª, ,è,Ü,·□B

FaxWorks,Ì□uŽsŠO'Ê~bfAfNfZfX"Ô□†□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,²Žg—p,É,È,Á,Ä,¢,é"d~b,ÅŽsŠO′Ê~b,ð,©,⁻,鎞,É∏AŠO□ü,É⊡Ú'± ,·,é,½,ß,Ì"Ô□†,ðf_fCf,,f<,μ,È,⁻,ê,Î,È,ç,È,¢Žž,Í□A,»,Ì"Ô□†,ÉfRf"f} ,ð•t,⁻,ÄŽsŠO′Ê~bfAfNfZfX"Ô□†,ÌftfB□[f<fh,É"ü—Í,μ,ĉº,³,¢□BfRf"f} ,ð"ü,ê,é,Æ□A,»,Ì'O,É"ü—Í,μ,½"à—e,ð"d~b<@,ª□^—□,·,é,½,ß,ÌŠÔŠu,ª, ,«,Ü,·□B —á,¦,Î∏AŽĐ"à,Ì"d~b,©,çŽsŠO′Ê~b,ð,©,⁻,鎞,É∏A,Ü, ,,X,ð‰Ÿ,μ,Ä,©,ç,P,ð ‰Ÿ,³,È,⁻,ê,Î,È,ç,È,¢<u></u>]ê<u>[</u>‡,ª, ,è,Ü,·<u>[</u>B

 $" \ddot{u} - \acute{h}, \overset{a}{S} \circledast - \overset{1}{}, \mu, \overset{1}{}, \varsigma \square A \square u \square \And, \acute{E} \square i, P \square v, \grave{h} f \{ f^{f}, \delta f N f \check{S} f b f N, \mu, \ddot{A} \overset{\circ}{}, \overset{3}{}, \varepsilon \square B$

FaxWorks,Ì□u□'□Û"d~bfAfNfZfX"Ô□†□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,²Žg—p,É,È,Á,Ä,¢,é"d[~]b,Å□'□Û"d[~]b,ð,©,[~],鎞,ÉfAfNfZfX"Ô□†,ª•K v,È□ê□‡,Í□A,»,Ì"Ô□†,ÉfRf"f},ð•t,[~],Ä□'□Û"d[~]bfAfNfZfX"Ô□†,ÌftfB□[f‹fh,É"ü—ĺ,µ,Ä ‰º,³,¢□BfRf"f},ð"ü,ê,é,Æ□A,»,Ì'O,É"ü—ĺ,µ,½"à—e,ð"d[~]b‹@,ª□[^]—□,·,é,½,ß,ÌŠÔŠu,ª, ,«, Ü,·□B

 $\texttt{`\square -- \square'ŠO, \"Oftf@fbfNfX, \"\delta'-, \acute{e}, \pm, \mathcal{A}, \overset{a}{}, \grave{e}, \notin \square \grave{e} \square \ddagger, \acute{l} \square A, \pm, \grave{l} ftfB \square [f < fh, \eth < \acute{o}'', \acute{e}, \mu, \ddot{A}, \overset{``}{}, ¢, \ddot{A} ‰ \overset{\varrho}{}, \overset{3}{}, ¢ \square B$

$$\begin{split} &-a_{,|,}\hat{I}\square A \check{Z} \tilde{D}^{*}a_{,}\hat{I}^{*}d^{-}b_{,} \mathbb{C}_{,,} \mathbb{C}^{(}\square \hat{U}^{*}d^{-}b_{,} \delta_{,} \mathbb{C}_{,,} \tilde{A}, \hat{U}_{,,,} X, \delta_{,} \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde{U}^{*}, \tilde{U}, \tilde$$

 $" \ddot{u} - \dot{I}, \underline{a} \check{S} \otimes \underline{-1}, \mu, \underline{1}_{2}, c \Box A \Box u \Box \otimes, \dot{E} \Box i, \underline{P} \Box v, \dot{I} f \{ f^{f}, \delta f N f \check{S} f b f N, \mu, \ddot{A} \mathbb{S}^{2}, \underline{3}, d \Box B$

FaxWorks,l□u□("Ô□†□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B
 FaxWorks,l□A,±,lftfB□[f<fh,É"ü—ĺ,³,ê,Ä,¢,6□("Ô□†,ÉŠî,Ã,¢, ,Ä□Af_fCf,,f<,³,ê,½ftf@fbfNfX"Ô□†,ª□(□Û"d~b,©,Ç,¤,©,ðŽ©"®"I,É"»'f,µ,Ü,·□B

 $[]u \textcircled{w}] \acute{Y}, \grave{l}] ``` \acute{O}] \dagger []v, \grave{l}ft f B] [f < fh, \acute{E}, {}^{2} \check{Z} \textcircled{w} \bullet {}^{a}, \grave{l}] ``` \acute{O}] \dagger, \eth ``` \acute{U} = \acute{I}, \mu, \ddot{A} ``` e^{3}, \dot{C}] B$

 $````u-l, ^{a}\check{S} \circledast - ^{1}, \mu, ^{1}\!/_{2}, c \Box A \Box u \Box \varpi, \acute{E} \Box i, P \Box v, lf \{ f^f``, \delta f N f \check{S} f b f N, \mu, \ddot{A} \% ^{\varrho}, ^{3}, c \Box B$

 $10. \label{eq:loss_start} 10. \label{eq:loss_start_s$

f□□[f<f{fbfNfX,É-¼'O,ð•t,¯,鎞,Í□A□uf□□[f<f{fbfNfX,P,Ì-¼'O□v,ÌftfB□[f<fh,É-¼'O,ð"ü— Í,μ,ĉº,³,¢□B

′□ -- □Ý′èfvf□fOf‰f€,ª□I—¹,μ,Ä,©,ç□A,±,Ì,Ù,©,É,àf□□[f‹f{fbfNfX,ð□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□B

'□ -- ,±,ÌftfB□[f<fh,ð<ó'',É,μ,Ä,¨,,Æ□A□Å□‰,Ìf□□[f<f{fbfNfX,ÌffftfHf<fg-¼,Í□uf□□[f<f{fbfNfX,P□v,Æ,È,è,Ü,·□B

11. [uf][[f {f {f bf Nf X, P,] f pf Xf][[[fh]v,]f_fCfAf]fOf {f bf Nf X,^a•\ަ,³,ê,Ü,·[B FaxWorks,ðfVf"fOf {f][[[f {f bf Nf X,Æ,μ,ÄŽg—p,·,鎞,à]Af}f(f`f]][[f {f bf Nf X,Æ,μ,ÄŽg p,·,鎞,à]A[]Å][%,]f[][[f {f bf Nf X,]fpfXf][][[f h,ð'è<`,μ,È,¯,ê,Î,È,è,Ü,¹,ñ]B</p>

,±,ê,Å□A□Ý'èfvf□fOf‰f€,ð□I—¹,·,ê,Î□A,·,®,ÉFaxWorks,ªŽg,¦,Ü,·□B

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12. □Ý'èfvf□fOf‰f€,Ì^êŠÂ,Æ,µ,Ä□A,²Žg—p,É,È,éf,fff€,ÅFaxWorks,ª□³,µ,"®□ì,·,é,æ,¤, ,É□AFaxWorks,Ìf`fFfbfN,ÆfRf"ftfBfMf...fŒ□[fVf‡f",ð□s,¤^ê~A,Ì□f'f,ªŽÀ□s,³,ê,Ü,·□B FaxWorks,Í□Af,fff€,ÌŽ⁻•Ê'†,ÉŽŸ,Ì,æ,¤,ÈfEfBf"fhfE,ð•\ަ,µ,Ü,·□B

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Restore Viewer

Select this menu item to bring back the FaxWorks Viewer that was displaying the fax, before you minimized the Viewer.

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 $\label{eq:constraint} \textbf{'}_{\Box} = \textbf{F}_{,\pm,i} f\{f^{f'',i}_{\Box} A_f\}_{f < f'} f_{\Box}_{\Box} [f < f \{f b f N f X, \mathcal{R}, \mu, \ddot{A}_{\Box} \acute{Y}' \grave{e}, \mu, \ddot{A}, , \acute{e}_{\Box} \grave{e}_{\Box} \ddagger, \acute{e}, \dot{i}, \acute{Y} - L \mathcal{C} \textit{e}, \mathcal{R}, \grave{e}, \grave{e}, \ddot{U}, \cdot_{\Box} B \}$

ŠÖ[~]AfgfsfbfNfX:

<u>FaxWorks,ðfVf"fOf∢f∏∏[f∢f{fbfNfX,Æ,µ,ÄŽg,¤</u> FaxWorks,ðf}f∢f`f<u>∏∏[f∢f{fbfNfX,Æ,µ,ÄŽg,¤</u>

,»,Ì'¼

 $f_fCfAf[]fO[]u, \rangle, \dot{l}'^{1}\!\!/_{[}v, \delta \bullet \backslash \check{Z} \downarrow, \cdot, \acute{e}, \mathcal{A}\!\!\!/_{E}, \langle \Box A, \pm, \dot{l}f \{f^{f''}, \delta'l' \delta, \mu, \ddot{U}, \cdot \Box B \}$

ŠÖ[~]AfgfsfbfNfX:

 $[]u, », \hat{l}' \frac{1}{4}]v, \hat{l}f_fCfAf]fOf{fbfNfX, Ö, \hat{l}fAfNfZfX}$

<**Œftf@fbfNfX,Ì•\Ž**¦

<Œftf@fbfNfX[]iŠm"F[]Ï,Ýftf@fbfNfX[]j,ð•\ަ,·,é,Æ,«[]A,±,Ìf{f^f",ð'l'ð,µ,Ü,·[]B

ŠÖ~AfgfsfbfNfX:

<u>ftf@fbfNfXf∏fO</u>

<Œf[]fbfZ[[fW,Ì]Ä[]¶

<Œf□fbfZ□[fW□iŠm"F□Ï,Ýf□fbfZ□[fW□j,ð□Ä□¶,·,é,Æ,«□A,±,Ìf{f^f",ð'I'ð,µ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>‰¹⊡⁰f⊡fO</u>

Žè"®Žó∏M

ftf@fbfNfX,ðŽè"®,ÅŽó∏M,∙,é,Æ,«,É∏A,±,Ìf⊡fjf…□[,ðʻl'ð,µ,Ü,·□B

<Œf[]fbfZ[[fWf[]fO

 $,\pm, \grave{l}fEfBf''fhfE, \acute{l}_A, \mbox{\tt,}, \hat{A} < \mbox{\tt C}f_fbfZ_[fW_i \mbox{\tt S}m''F_l', \mbox{\tt Y}f_fbfZ_[fW_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 1}_j, \mbox{\tt 2}' \mbox{\tt 2}'' \mbox{\tt 1}_j, \mbox{\tt 1}_j, \mbox{\tt 2}'' \mbox{\tt 1}_j, \mbox{\tt 2}'' \mbox{\tt 1}_j, \m$

ŽQ∏Æ:

<u>‰¹⊡⁰f⊡fO</u>

<Œftf@fbfNfXf[]fO

ŽQ∏Æ:

<u>ftf@fbfNfXf∏fO</u>

‰¹<u></u>]⁰ftf@fCf‹,ðŠJ,

 $FaxWorks, \dot{l}\%^1\square^{o}fvf\squaref"fvfg, \dot{\delta}flf", \acute{E}, \mu, \frac{1}{2}, \pounds, \mathcal{E}, «, \acute{E}'l, \tilde{n}, \mathring{A}, , \frac{3}{4}, ^3, \pounds \squareB$

f[][[f<f{fbfNfX[]Ý'è

f___[f<f{fbfNfX,Ì_Ý'è_A•ï_X_A_í_œ,ð,·,é,Æ,«_A,± ,Ìf{f^f",ð'l'ð,µ,Ü,·_B,Ü,½fŠf,_[fg'Ê'm,Ì_Ý'è,âfO—⁻Žç"Ô"d~bf_fbfZ_[fW,Ì•ï_X,à,·,é,± ,Æ,ª,Å,«,Ü,·_B

$$\label{eq:constraint} \begin{split} & \textbf{'} \square \pmb{F} \quad f \} f \cdot f \) \square [f \cdot f \{ f b f N f X, \mathcal{A}; \mu, \ddot{A} \square \acute{Y} \ \dot{e}, \mu, \ddot{A}, \ , \acute{e} \square \mathring{e} \square \ddagger, \acute{e}, \acute{l} \square A \check{S} \pounds \mathcal{G} - \square \check{Z} \grave{O} f \square \square [f \cdot f \{ f b f N f X, @, c, l, \acute{Y} \square A f \square \square [f \cdot f \{ f b f N f X, l \square l \square \neg \square A \bullet l \square X, \overset{a}{=}, \mathring{A}, \ll, \ddot{U}, \cdot \square B \end{split}$$

ŽQ∏Æ:

 $\underline{f \square [f < f {f b f N f X f t \square [f U \square [,] \square] \neg, \mathcal{A} \bullet] \square X}$

‰¹<u>□</u>⁰□Ý'è

 $^{1}\underline{0}$

ŽQ∏Æ:

<u>‰¹□ºf□fbfZ□[fW□Ä□¶,Ì□Ý'è</u>

ftf@fbfNfXfwfbf_[[[]Ý'è

 $ftf@fbfNfXfwfbf_[[,\dot{l}]\acute{Y}`\dot{e}]A\bullet\ddot{I}]X,\delta,\cdot,\acute{e},\textit{\&},*[A,\pm,\dot{l}f\{f^{f}``,\delta'I'\delta,\mu,\ddot{U},\cdot]B$

ŽQ∏Æ:

<u>ftf@fbfNfXfwfbf_</u>[[<u></u>|Ý'è

ftf@fbfNfX_EfIf"_Efff}f"fh

ŽQ∏Æ:

ftf@fbfNfX_EfIf"_Efff}f"fh<@"\
fvf‰fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh

fvf‰fCfx□[fg□Eftf@fbfNfX□Eflf"□Efff}f"fh‹@"\,ð□Ý'è,Ü,½,Í•Ï□X,·,é,Æ,«□A,± ,Ìf{f^f",ð'l'ð,μ,Ü,·□B

ŽQ∏Æ:

 $\underline{fvf}_{fcfx}[\underline{fg}]\underline{Eftf}_{fbf}X]\underline{Eflf}_{fff}ff_{ff}.$

f[]fbfZ[[fWŽó[]M

f□fbfZ□[fWŽó□M<@"\,ð□Ý'è,Ü,½,Í•Ï□X,·,é,Æ,«□A,±,Ìf{f^f",ð'I'ð,µ,Ü,·□B

ŽQ∏Æ:

<u>f□fbfZ□[fWŽó□M<@"\</u>

∙¶<u></u>ľŽó<u></u>M

•¶□'Žó⊡M‹@"\,ð□Ý'è,Ü,½,Í•Ï□X,·,é,Æ,«□A,±,Ìf{f^f",ð'I'ð,µ,Ü,·□B

ŽQ∏Æ:

<u>•¶[]'Žó[M‹@"∖</u>

fNf[][[fY

 $[]u, \rangle, \hat{i'}_{4}[]vf_fCfAf[]fO, \delta[]I_{1,\mu}[AfR][f \langle fZf''f^{1}][, \acute{E}-B, \acute{e}, \mathcal{E}, \langle , \acute{E}]A, \pm, \hat{i}f \{f^{f}'', \delta' | \acute{e}, \mu, \ddot{U}, \cdot]B$

f__[f<f{fbfNfX,ðfl_[fvf",·,é,½,ß,ÌfpfXf__[fh"ü—ĺ

f□□[f<f{fbfNfX,É,SŒ...,ÌfpfXf□□[fh,É,æ,é<@-§•ÛŒì<@□\,ð□Ý'è,·,é,Æ,«□A,±,ÌflfvfVf‡f",ðŽg p,μ,Ä,,¾,³,¢□B

ffftfHf<fg'l□F flft

f{fCfXf⊡f,

_u,»,Ì'¼_v,Ìf_fCfAf_fOf{fbfNfX,Ö,ÌfAfNfZfX

$$\label{eq:linearconductor} \begin{split} & []u, &, \hat{I}'^{4} []v, \hat{I}_{f}^{f''}, & \delta_{f}^{f} [hf], &, & \hat{I}_{f}^{f'} [hf], & \hat{I}_{f}^{f'} [hf], & \hat{I}_{f}^{f''} [h], & \hat{I}_{f}^{f''} [hf], & \hat{I}_{f}^{f''} [h], &$$

ŽŸ,Ì•\,É□A□u,»,Ì'¼□v,Ìf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX•û-@,ð□à-¾,µ,Ü,·□BfVfXfef€□Ý'è,É□‡,Á,½•û-@,ðŽg,Á,ĉº,³,¢□B

<u>,à,μ</u>	,»,Ì□ê□‡
fVf"fOf∢f□□[f∢f {fbfNfX,Æ,µ,Ä □Ý'è,µ,Ä,¢,鎞	fR□[f‹fZf"f^□[‰æ– Ê,ÉfAfNfZfX,µ□u,»,Ì'¼□v,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□A□u,»,Ì'¼ □v,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B
f}f∢f`f□□[f∢f{fb fNfX,Æ,μ,Ä□Ý' èμÄ¢¢Źž	□uf□□[f‹f{fbfNfX'l'ð□vf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,μ□A,²Ž © •ª,Ìf□□[f‹f{fbfNfX,ðfNfŠfbfN,μ,ĉ⁰,³,¢□B
C,µ,~,,,,,222	fR[[f <fzf"f^[[‰æ–ê,ª•\ ަ,³,ê[]A[]u,»,Ì'¼[]v,Ìf{f^f",ðfNfŠfbfN,·,é,Æ[]A[]u,»,Ì'¼[]v,Ìf_f CfAf[]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·[]B</fzf"f^[[‰æ–ê,ª•\

			その他	
S	メールホックスをオーフッン(<u>B</u>)	4	ファックス・オン・デマンド(<u>D</u>)	閉じる
Þ	ファックスファイルをオープン(<u>E</u>)	4	7°ライヘ°∽ト・ファックス・オン・テ°マンド(<u>B</u>)]
1	サウンドファイルをオープン(<u>\$</u>)	1	メッセージ受信(쳂)]
2	電話帳(P)	(1)	文書受信(0)]
S	メーレム゙ックスを閉じる(<u>C</u>)		留守番電話メッゥセージ(<u>G</u>)]

ŠÖ[~]AfgfsfbfNfX:

□u□Ý'è□vf_fCfAf□fOf{fbfNfX

$$\label{eq:logithtarrow} \begin{split} & []u[]\acute{Y}\acute{e}]vf{f^f",}\deltafNf\check{S}fbfN,\mu,\ddot{A}]u[]\acute{Y}\acute{e}]vf_fCfAf[]fOf{fbfNfX,} \acute{E}fAfNfZfX,\cdot,\acute{e},\\ & \& [fVf\pmf",]\&& \\ & \& A''\,\dot{E}FaxWorks,\\ & iffvfVf\pmf"<y,\\ & \& A''\,\dot{S},\\ & \dot{A},\acute{e},\\ & , \\ & \mathcal{A},\overset{a}{,} \\ & A, \\ & & , \\ & U, \\ & \Box B \end{split}$$

□u□Ý'è□vf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX

ŽŸ,Ì•\,É□A□u□Ý'è□vf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX•û-@,ð□à-¾,µ,Ü,·□BfVfXfef€□Ý'è,É□‡,Á,½•û-@,ðŽg,Á,ĉº,³,¢□B

<u>,à,μ...</u>,»,Ì<u>□</u>ê<u>□</u>‡...

f}f‹f`f□□[f‹f{fbfNfX ,Æ,μ,Ä□Ý'è,μ,Ä,¢ ,鎞
$$\label{eq:linear} \begin{split} & \|uf\| \| [f_{f}_{f}_{f} bfNfX'l'\delta \|vf_{f}_{f} ffAf\| fOf_{f}bfNfX, \acute{e}fAfNfZfX, \mu A,^{2} \check{Z} @ \bullet^{a}, if \| [f_{f}_{f} bfNfX, \delta fNfSfbfN, \mu, \ddot{A} & ^{a}, ^{a}, c] B \end{split}$$

'___Ff___[f < f { fbfNfX,ð]`_¬,Ü,½,Í[]í[]œ,·,鎞,Í[]AŠÇ— _]ŽÒf__[[f < f { fbfNfX,ðfNfŠfbfN,μ,ĉº,³,¢]]B

 $\begin{array}{l} fR[[f \langle fZf"f^{\Box}[& æ-\hat{E}, ^{2} \bullet \ \\ \tilde{Z}_{l}, ^{3}, \hat{e}[A_{\Box}u_{\Box}\dot{Y}'\dot{e}_{\Box}vf \{f^{f}", \delta fNf \check{S}fbfN, \cdot, \acute{e}, \mathcal{A}_{\Box}a_{\Box}u_{J}, *, \dot{I}'^{1}_{4} \\ \Box vf_{f}CfAf_{\Box}fOf \{fbfNfX, ^{2} \bullet \backslash \check{Z}_{l}, ^{3}, \hat{e}, \ddot{U}, \cdot_{\Box}B \end{array}$

	設定	
107	光-肺*ッ次設定(<u>A</u>)	閉じる
1	音声設定(<u>¥</u>)	
From:	∿ッタ、・設定(₫)	
Ĩ.	ファックス設定(<u>X</u>)	
1	画面表示設定(<u>N</u>)	

ŠÖ[~]AfgfsfbfNfX:

<u>Žn,ß,é'O,É--fR∏[f<fZf"f^∏[‰æ–Ê</u> <u>]u,»,Ì'¼[]v,Ìf_fCfAf∏fOf{fbfNfX,Ö,ÌfAfNfZfX</u>

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Žg—

p´Ŧ,ÌWindows,Ìf^fCfgf‹fo□[,Ì□ufR□[f‹fZf"f^□[fRf}f"fh□vf{f^f",ðfNfŠfbfN,μ□A□uf_fCf,,f‹□v,Ìf □fjf...□[□€–Ú,ð'l'ð,·,é,Æ□A□uFaxWorksfXfs□[f]□[fzf"□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

 $\label{eq:FaxWorksfXfs[[f][[fzf"<@"\,ðŽg,Á,Ä]AWindows,ÌfAfvfŠfP[[fVf‡f",©,ç]A,Ç,±,É,Å,à]v'\neg,É"d~b,ð,©,¯,é,\pm,Æ,ª,Å,«,Ü,·]B$

'□ -- FaxWorks,Åf□□[f^fXfl□[fKfifCfU□[,Ì"d[°]b',ÉfAfNfZfX,·,鎞,ĺ□AŠe"d[°]b',É,Â,¢ ,Ä□A□uftf@fCf<,ðfl□[fvf"□v,Ìf_fCfAf□fOf{fbfNfX,©,ç□u**ftf@fCf<f**□**fjf...**□**[,É'Ç** ‰**Á**□vflfvfVf‡f",ð'l'ð,µ,È,[°],ê,Î,È,è,Ü,¹,ñ□B

FaxWorks[]ufXfs[][fJ][[fzf"[]vf_fCfAf[]fOf{fbfNfX,©,ç"d~b,ð,©,`,é

FaxWorksfXfs[[f][[fzf"<@"\,ðŽg—p,μ,Ä,¢,鎞,É[]A'¼,Ìfvf[]fOf‰f€,ÉfAfNfZfX,·,é,± ,Æ,ª,Å,«,Ü,·[]B

"d[~]b,Ì,©,⁻•û,É,ÍŽŸ,Ì,Q,Â,ª, ,è,Ü,·∐B

,P.]@"d[°]b',Ìfhf<u></u>fbfvf_fEf"[^]ê——f{fbfNfX,©,ç]€–Ú,ð'l'ð,·,é]B

'ŠŽè,Ì–¼Žš,Å□€–Ú,ðŒŸ□õ,∙,é,±,Æ,ª,Å,«,Ü,·□BfJ□[f\f<,ð□u– ¼'O□v,ÌftfB□[f<fh,É^Ú"®,µ□A'ŠŽè,Ì–¼Žš,Ì"ª•¶Žš,Ü,½,Í□Å□‰,Ì,Q□`,R•¶Žš,ð"ü— Í,µ□ATABfL□[,ð‰Ÿ,µ,ĉº,³,¢□B□Å□‰,ÉŒŸ□õ,³,ê,½□€–Ú,ª"d~b' fOf<□[fv,É•\ަ,³,ê,Ü,·□B

 $\Box @ \Box uf_fCf_{,,}f < \Box vf{f^{f}, \delta fNf SfbfN, \mu, A^{''} \Box M, \mu, U, \cdot \Box B}$

′□ -- f□□[f^fXfl□[fKfifCfU□[,Ì"d~b′ ,É,Í□A,»,Ì-¼'O,Éf_fbfVf...(-) ,Æf□□[f^fXfl□[fKfifCfU□[,ð•t, ¯,ÄŽ⁻•Ê,µ,Ü,·□B—á--International-Organizer

′□ -- FaxWorks,Åf□□[f^fXfl□[fKfifCfU□[,Ì"d~b',ÉfAfNfZfX,·,鎞,Í□AŠe"d~b',É,Â,¢ ,Ä□A□uftf@fCf<,ðfl□[fvf"□v,Ìf_fCfAf□fOf{fbfNfX,©,ç□u**ftf@fCf<f□fjf...**□**[,É'Ç** ‰Á□vflfvfVf‡f",ð'l'ð,µ,È,⁻,ê,Î,È,è,Ü,¹,ñ□B

,Q.FaxWorksfXfs[[f][[fzf""d^{*}bfL][fpfbfh,Åf}fEfX,ðŽg,Á,Ä"Ô]†,ðfNfŠfbfN,·,é,©]AThinkpad, ÌfL][f{[[fh,Ì"Ô]†,ðŽg,Á,Ä]Af_fCf,,f<, μ , $\frac{1}{2}$,¢"Ô]†,ðŽè"®,Å"ü—Í,·,é]B

 $\label{eq:constraint} \Box @ \Box uf_fCf_{,,f} (vf{f^f,,\deltafNfSfbfN,\mu,A'' \Box M,\mu,U, UB)$

 $\label{eq:constraint} {}^{\prime}\Box^{-\bullet}d\tilde{}b\tilde{}c\bar{}d\tilde{}ff^{\dagger}, \delta f_{f}f^{\dagger}, \delta f_{f}f^{$

ŠÖ[~]AfgfsfbfNfX:

<u>"d[~]b' □€-Ú,Ì'ljÁ/•Ï□X</u> f<u>□f.fŠ□[f_fCf.,f<"Ô□†,Ì□Ý'è</u> fAfNfZfX"Ô□†,Ì•Ï□X

FaxWorksfXfs[[f][[fzf",]flfvfVf‡f"

,Ç,ñ,ÈfEfBf"fhfE∏ã,Ì□ì‹Æ'†,Å,à□AFaxWorks,Ì□ufXfs□[fJ□[fzf"□v,ðŽg—p,·,é,± ,Æ,É,æ,Á,Ä□A,·,®,É,Ç,È,½,É,Å,à"d~b,ð,©,⁻,é,±,Æ,ª,Å,«,Ü,·□B

'□□**F** f<u>□</u>□[f^fXfl□[fKfifCfU□[,Ì"d~b',ðŽg p,·,é,Æ,«,Í□Af□□[f^fXfl□[fKfifCfU□[,ð<N"®,μ,Ä□AŠe"d~b',É,Â,¢ ,Ä□A□uftf@fCf<,ðfl□[fvf"□v,Ìf_fCfAf□fO,©,ç□A□uftf@fCf<f□fjf...□[,É'Ç ‰Á□vflfvfVf‡f",ð'l'ð,μ,È,¯,ê,Ĩ,È,è,Ü,¹,ñ□B

ŽQ∏Æ:

FaxWorksfXfs[[f][[fzf"<@"\</pre>

FaxWorksfXfs[[fJ][fzf"<@"\

FaxWorksfXfs□[fJ□[fzf"<@"\,ðŽg—p,·,é,Æ,«□A,±,Ìf{f^f",ð'l'ð,µ,Ü,·□B,Ü,½Œ»□ÝŽg p'†,ÌWindows,Ì,Ç,ÌfAfvfŠfP□[fVf‡f",©,ç,Å,à□A□v'¬,É"d˜b,ð,©,¯,é,±,Æ,ª,Å,«,Ü,·□B Žg—

p^{*}†,ÌWindows,Ìf^fCfgf‹fo□[,Ì□ufR□[f‹fZf"f^□[fRf}f"fh□vf{f^f",ðfNfŠfbfN,µ□A□uf_fCf"f‹□v,Ìf □fjf...□[□€–Ú,ð'l'ð,·,é,Æ□A□uFaxWorksfXfs□[f]□[fzf"□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

ŽQ∏Æ:

FaxWorksfXfs[[f][[fzf"<@"\</pre>

$$\label{eq:linear} \begin{split} & \text{``d}^{b}fL_[fpfbfh]\\ & \check{Z}e^{''} \circledast, \mathring{A}^{''}d^{-}b, \eth, @, \bar{}^{,}é, \&, @A, \pm, \check{I}^{''}d^{-}bfL_[fpfbfh, \eth\check{Z}g_p, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, & \complement]B \end{split}$$

f□f,fŠ□[f_fCf"f<

"K"-,Èf□[f,fŠ□[f_fCf,,f<"Ô□†,Ìf{f^f",ð'l′ð,·,é,Æ□A□Ý'è,μ,Ä, ,é'ŠŽè,ÉŽ©"®"I,É"d[~]b,ª,©,©,è,Ü,·□B **ŽQ□Æ:**

<u>f□f.fŠ□[f_fCf,,f<"Ô□†,Ì□Ý'è</u>

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fXfs[[f][[fzf",Ì]]-1

fXfs□[fJ□[fzf",ð□I—¹,μ□A^È'O,Ì•\ަ,Ö-ß,é,Æ,«,É□A,±,Ìf{f^f",ð'I'ð,μ,Ü,·□B

f_fCf"f<

FaxWorksfXfs□[fJ□[fzf",©,çf_fCf"f<,ðŠJŽn,·,é,Æ,«□A,±,Ìf{f^f",ð'l'ð,µ,Ü,·□B

□Äf_fCf"f<

$$\label{eq:alpha} \begin{split} & \square^{A} \times \tilde{E}^{\circ} b, \mu, \frac{1}{2} " \hat{O} \square^{\dagger}, \\ & \ddot{O} \square^{\dagger}, \\ & \dot{O} \square^{\bullet}, \\ & \dot{O} \square^{\dagger}, \\ & \dot{O} \square^{\dagger}, \\ & \dot{O} \square$$

"d[~]b,ð<u></u>Ø,é

"d[~]b,Ìf‰fCf",ð□Ø,è□Af,fff€,ðfŠfZfbfg,·,é,Æ,«,É□A,±,Ìf⊡fjf...□[,ð'l'ð,μ,Ü,·□B

"d[~]b,ð<u></u>Ø,é

"d[~]b,Ìf‰fCf",ð□Ø,è□Af,fff€,ðfŠfZfbfg,·,é,Æ,«,É□A,±,Ìf⊡fjf...□[,ð'l'ð,μ,Ü,·□B

fAfNfZfX"Ô□†("d[~]b)

Žs"à"d[°]b<code>[AŽsŠO"d[°]b<code>[A[]'[]</code>Û"d[°]b<code>—p,l</code>fAfNfZfX"Ô<code>[]†,[°],æ,Ñ[]'"Ô<code>[]†,ðŽw'è,µ,½,¢Žž,É,ĺ,±,l</code>f{f[^]f",ð'l,ñ,Å,,¾,³,¢<code>]B</code></code></code>

ŽQ∏Æ:

<u>fAfNfZfX"Ô□†,Ì∙Ï□X</u>

f□f,fŠ□[f_fCf"f<

ŽQ∏Æ:

<u>f□f.fŠ□[f_fCf,,f<"Ô□†,Ì□Ý'è</u>

"d[~]b' **]€-Ú,Ì'ljÁ/**•Ï<u></u>]X

□uFaxWorksfXfs□[fJ□[fzf"□vf_fCfAf□fOf{fbfNfX,Å□AŠù'¶,Ì"d[~]b',É□V,μ,□€–Ú,ð'ljÁ,·,é,± ,Æ,ª,Å,«,Ü,·□B

,P.□u'ljÁ□v,à,µ,,Í□u•Ï□X□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u"d~b' □vf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□B

,Q.□u'ljÁ□v,Ì□ê□‡,Í□A"d[°]b' □€–Ú,Ì□î•ñ,ð'S,Ä"ü—Í,µ,Ü,·□B"d[°]b"Ô□†,Æftf@fbfNfX"Ô□†,Ì— ¼•û,ð–Y,ê,_,É"ü—Í,µ,ĉ⁰,³,¢□B

,R.[]u'ljÁ[]v,à,μ,,Í[]u•Ï[]X[]vf{f^f",ðfNfŠfbfN,·,é,Æ[]A,±,ê,ç,Ì[]€–Ú,ªŒ»[]Ý,Ì"d~b',É'Ç ‰Á/•Ï[]X,³,ê,Ü,·[]B

ŠÖ~AfgfsfbfNfX:

 $\label{eq:linear_state} \begin{array}{l} FaxWorksfXfs[[f][[fzf":<@" \ f][f,fŠ][f_fCf_,f<"0]] + 1 \\ fff,fŠ_[[f_fCf_,f<"0]] + 1 \\ fAfNfZfX"0]] + 1 \\ \hline \end{array}$

′ljÁ□A∙Ï□X

- · "d~b',É<u>∏</u>€–Ú,ð'ljÁ,·,é,Æ,«<u></u>]A
- · Œ»□Ý,Ì"d˜b',Ì□€-Ú,ð•Ï□X,·,é,Æ,«□A

"à<u>∏</u>ü"Ô<u></u>]†

,±,ÌftfB□[f‹fh,É,Í□A"à□ü"Ô□†,ð"ü,ê,Ä,,¾,³,¢□B ′□□F fuf‰f"fN,Ì,Ü,Ü,Å,àŒ‹□\,Å,·□B

f_f,fŠ_[f_fCf,,f<"Ô_†,Ì_Ý'è

 $f \Box f, f \check{S} \Box [\Box Ef \{ f^{f''}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} \Box A \Box u f \Box f, f \check{S} \Box [f_f C f_{,,} f < \Box v f_f C f A f \Box f O f \{ f b f N f X, \overset{a}{\bullet} \setminus \check{Z} \}, \overset{a}{\circ}, \hat{e}, \bigcup, \cdot \Box B$

[Memory Dial dialog box]

,P."Ô□†,Ì•t,¢,½f‰fxf<,ð'l'ð,µ,ĉ⁰,³,¢□B

,Q."d[~]b' []€-Ú,ð"ü—Í,∙,é,©[]AfNfŠfbfN,μ,ĉ⁰,³,¢[]B

<u>,à,µ</u>	,»,Ì□ê□‡
"d [~] b' <u>□</u> €- Ú,ª'¶ <u>□</u> Ý,μ,È,¢Ž ž	ŠeftfB□[f‹fh,É□î∙ñ,ð"ü—ĺ,μ□A□u—¹ ‰ð□vf{f^f",ðfNfŠfbfN,μ,Ü,·□B
"d [~] b' ⊡€- Ú,ªFaxWorks,Ì "d [~] b' É - Å É'	□u–Ú,ð'Ê,·□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u"d˜b' □vf_f CfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B
u b, ,e,∙,A,E ¶∏Ý,∙,鎞	"d˜b',©,ç"d˜b' □€–Ú,ðʻl'ð,μ,Ü,·□B□u—¹ ‰ð□vf{f^f",ðfNfŠfbfN,·,é,Æ□AŠY"– ,·,é□î•ñ,ª□uf□f,fŠ□[f_fCf"f‹□vf_fCfAf□fOf{fbfNfX,É•\ ަ,³,ê,Ü,·□B
	□u—¹‰ð□vf{f^f",ðfNfŠfbfN,·,é,Æ□AŒ»□Ý,Ì"d˜b′, ª□A'l'ð,µ,½"Ô□†,Ì∙t,⊄,½f‰fxf‹,É′C‰Á,³,ê,Ü,·□B

′□□F f}fEfXf\fCf"f^□[,ð□uf□f,fŠ□[f_fCf,,f<□vf{f^f"□ã,Å"®,©,·,Æ□A,Ç,Ì"d~b' □€-Ú,ªŠ,,,è"-,Ä,ç,ê,Ä,¢,é,©,ª,í,©,è,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>FaxWorksfXfs∏[f]∏[fzf"∢@"\</u> <u>"d[~]b' ∏€–Ú,Ì'ljÂ/•Ï∏X</u> <u>fAfNfZfX"︠,Ì•Ï∏X</u>

f□f,fŠ□["Ô□†

 $f \Box f, f \check{S} \Box [f_f C f, f^{\langle}, \dot{I}^{"} \hat{O} \Box^{\dagger}, \dot{A}, \cdot \Box B \Box \acute{Y}^{'} \dot{e}, \cdot, \acute{e}^{"} \hat{O} \Box^{\dagger}, \check{\sigma}^{\prime} I, \tilde{n}, \dot{A}, , {}^{3}_{4}, {}^{3}, \dot{e} \Box B$

ŽQ∏Æ

"d~b',ðŠJ,,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B"d~b',Å'l,Î,ê,½□€– Ú,Í□AŽ©"®"l,Éf□f,fŠ□[f_fCf"f<,ÌftfB□[f<fh,É□Ý'è,³,ê,Ü,·□B

fNfŠfA

fAfNfZfX″Ô□†,Ì∙Ï□X

ftf@fbfNfX□Ý'è,Ìf_fCfAf□fO□Ef{fbfNfX,Ì'†,Ì'—□M□Ý'è,ÅŽwަ,³,ê,Ä,¢,ê,Î□A"ü— Í,³,ê,½"Ô□†,ª□AŽs"à"d~b,©ŽsŠO"d~b,©□A,Ü,½,Í□'□Û"d~b,©,ðFaxWorks,ª"»'f,μ,Ü,·□B

,Å,∙,©,ç∏A,à,µ∏F

f‰fbfvfgfbfvfRf"fsf...[[f^][,ÉFaxWorks,ð]Ú,¹'S]',ðfrfWflfX,Å"ò,щñ,Á,Ä,¢,é,æ,¤,È]ê]‡

•Ê,ÌŽsŠO<Ç"Ô,â□',É^ø,Á‰z,μ,½□ê□‡

1.

•K—v,È•Ï□X,ð"ü—ĺ,μ —¹‰ð f{f^f",ð‰Ÿ,μ,Ü,·□B

ŠÖ~AfgfsfbfNfX:

<u>FaxWorksfXfs□[f]□[fzf"<@"\</u> <u>"d~b' □€-Ú,Ì'ljÁ/•ï□X</u> <u>f□f,fŠ□[f_fCf.,f<"Ô□†,Ì□Ý'è</u>

ŽQ∏Æ:

<u>f_fCf,,f<•û–@,ÌŠT—v</u> <u>'··—__£"d[~]b‹y,Ñ<u>□</u>'<u>□</u>Û"d[~]b,Ì—áŠO,É,Â,¢,Ä</u>

fNf[][[fY

Œ»[]Ý,Ìf]]][f‹f{fbfNfX,ðŽg—p•s"\,É,µ,Ü,·[]B,± ,Ì,Æ,«,ÉŽó[]M,µ,½[]A,·,×,Ä,Ìf]]fbfZ[[fW[]Aftf@fbfNfX,Í[]AŠÇ—[]ŽÒ—pf[][][f‹f{fbfNfX,ÉŽû— e,³,ê,Ü,·[]B

 $\label{eq:constraint} {}^{\prime}\Box\Box {\pmb F} \quad ,\pm, lf \{f^{f''}, l\Box Af\} f < f`f\Box\Box[f < f \{fbfNfX, \mathcal{E}, \mu, \ddot{A}\Box \acute{Y}`e, \mu, \ddot{A}, \ , e\Box e\Box \ddagger, \acute{E}, l, \acute{Y} - L & ea, \mathcal{E}, e, \ddot{U}, \cdot \Box B \}$

FaxWorks,ðf}f<f`f□□[f<f{fbfNfX,Æ,µ,ÄŽg,¤

 $\label{eq:FaxWorks,df}f<f\[\] [f<f{fbfNfX, \ensuremath{\mathcal{B}}, \ensuremath{\mu},

 $[] œFaxWorks, {}^{a}\check{S} Ç-[]\check{Z} O, \delta[] i] \neg, \mu, Ü, \cdot [] B[] Ú, \mu, , I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, \ddot{A} ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, \ddot{A} ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, \ddot{A} ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, \ddot{A} ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, \ddot{A} ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] Æ, \mu, A ‰^{\varrho}, {}^{3}, e [] B[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] E[] E[] U, \mu, I [] A[] u \check{Z} n, \beta, e'O, E[] v, \delta \check{Z} Q[] E[] E[] V, \delta \check{Z} Q[] v, \delta \check{Z} Q[] E[] v, \delta \check{Z} Q[] v, \delta \check{Z$

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$$\begin{split} & - \Tilde{Z} = \Tilde{Z}$$

 $\label{eq:started_st$

ŠÖ[~]AfgfsfbfNfX:

ŽQ∏Æ:

FaxWorks,ðfVf"fOf‹f□□[f‹f{fbfNfX,Æ,µ,ÄŽg,¤

$[]V,\mu, \&f] fbfZ[[fW < y, \tilde{N}]V,\mu, \&ftf@fbfNfX, lf`fFfbfN$

$$\label{eq:FaxWorks,} \begin{split} &\mathsf{FaxWorks,} \delta < \mathsf{N}^{``\otimes}, \cdot, \acute{e}, \mathcal{A}_{\Box} = \mathsf{I}_{\Box} = \mathsf{I}_{\sigma} = \mathsf{$$

 $\label{eq:light_$

ŽŸ,Ì•\,ĺ囗A□V,μ,¢‰¹□ºf□fbfZ□[fW□Aftf@fbfNfX□A,Ü,½,ĺ,»,Ì— ¼•û,ðŽó□M,μ,½Žž□A,Ü,½,ĺ,Ç,¿,ç,àŽó□M,μ,Ä,¢,È,¢Žž,É,ĺ□AŽŸ,Ì,æ,¤,ÈfOf‰ftfBfbfN,ª•\ ަ,³,ê,Ü,:□B

<u>f⊡∏[f∢f{fbfNfX,ÌfO</u> <u>f‰ftfBfbfN</u>	"à—e
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	□u□V,μ,¢f□fbfZ□[fW□v,Ìf□fO,É□V,μ,¢ ‰¹□ºf□fbfZ□[fW,ª, ,è,Ü,·□B
	□u□V,μ,¢f□fbfZ□[fW□v,Æ□u□V,μ,¢ftf@fbfNfX□v,Ìf□fO ,É□A,»,ê,¼,ê□V,μ,¢ ‰¹□ºf□fbfZ□[fW,Æ□V,μ,¢ftf@fbfNfX,ª, ,è,Ü,·□B
	□V,μ,¢‰¹□⁰f□fbfZ□[fW,à□V,μ,¢ftf@fbfNfX,à, ,è,Ü,¹,ñ □B

ŠÖ[~]AfgfsfbfNfX: Žn,ß,é'O,É -- fR□[f<fZf"f^□[‰æ-Ê

$\begin{array}{l} \hline V,\mu, & f \hline f b f Z \\ \hline [f W < y, \tilde{N} \\ V,\mu, & f t f @ f b f N f X, i f f f b f N f X, i \\ (f v f "f o f < f \\ \hline [f < f {f b f N f X, i \\ e \\ \hline]^{+}) \end{array}$

ŠÖ[~]AfgfsfbfNfX:

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–∖-ñ,³,ê,Ä,¢,é∏"Žš<y,Ñ<L∏†

ŽŸ,Ì[]"Žš‹y,Ñ‹L[]†,Í[]AFaxWorks,̉¹[]º‹@"\,¨,æ,ÑflfvfVf‡f",ÖfAfNfZfX,·,é,½,ß,É—\–ñ,³,ê,Ä,¢ ,Ü,·[]B

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8000- 8999	fvf‰fCfx[[fg•¶[]'Žó[]MID"Ô[]†[]B[]Ú,μ,,Í[]A[]u•¶[]'Žó[]M‹@"\ []v,ðŽQ[]Ӕ,μ,ĉº,³,¢[]B
-	f□□[f‹f{fbfNfX‹y,ÑFaxWorks,ÌflfvfVf‡f",Ö,ÌfAfNfZfX□B□Ú,µ,- ,Í□A□uflfvfVf‡f",Rf□□[f‹f{fbfNfX,ÌflfvfVf‡f"□v‹y,Ñ□uflfvfVf‡f",S FaxWorks,ÌflfvfVf‡f"□v,ðŽQ□Æ,µ,ĉº,³,¢□B
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□uf□[f<f{fbfNfX**□**Ý'è**□vf_fCfAf□**fOf{fbfNfX,Ö,ÌfAfNfZfX

u,»,Ì'¼□v,Ìf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,μ(□Ú,μ,-,Í□A□u□Ý'èf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX□v,ðŽQ□Æ)□Af□fCf‹□Ef{fbfNfX□Ý'è,Ìf{f^f",ðfNfŠf bfN,·,é,Æ□A□uf□□[f‹f{fbfNfX□Ý'è□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

f^fXfN

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$$\label{eq:constraint} \begin{split} \|V,\mu, cft\|[fU][,\delta]\|^{-1}, \cdot, eZz & \|u\|V < K\|vf\{f^{f*}, \delta fNfSfbfN, \cdot, e, \mathcal{A}\|A\|u\|V < K\|vf_fCf \\ Af\|fOf\{fbfNfX, ^{2} \cdot \langle Z \rangle, ^{3}, e, \langle U, \cdot \|B \end{split}$$

$$\begin{split} \check{S}\dot{u}^{n}, \dot{I}f &= [f < f {fbfNfXft}[fU][,]u \bullet \ddot{I} X]v f {f^f}, \dot{\delta}fNf \check{S}fbfN, \cdot, \acute{e}, \mathcal{E}]A]u \bullet \ddot{I}]X]v f_{f} \\ \dot{I}]\dot{v}^{i} \grave{e}, \delta \bullet \ddot{I}]X, \cdot, \acute{e} \check{Z} \\ & CfAf]f Of {fbfNfX,}^{a} \bullet (\check{Z}_{1}, {}^{3}, \hat{e}, \ddot{U}, \cdot]B \end{split}$$

	X-114	゙ックス設定	
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 $, Q. [] @ \check{S} \circledast - {}^1, \mu, {}^1\!\!/_2, \varsigma [] u - {}^1\!\!/_{\infty} \delta [] vf \{ f^f ', \delta f N f \check{S} f b f N, \mu, \ddot{A} [] æ, \acute{E} [] i, \tilde{n}, \mathring{A} \%^{\varrho}, {}^3, \xi [] B$

ŠÖ[~]AfgfsfbfNfX:
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f]]*[f<f{fbfNfX,Ì*]*ì*]¬]A•*ï*]*X*

f___[f<f{fbfNfX,Ì_]`_¬_A•ï_X,Å,·_B ftfB_[f<fh,Éff_[f^,ð"ü,ê,Ä,,¾,³,¢_B

fŠf,□[fg'Ê'm,Ì□Ý'è

□u'Ê'm□vf_fCfAf□fOf{fbfNfX,ðŽg,¤,Æ□AŠO□o'†,ÉŽó□M,μ,½ ‰¹□ºf□fbfZ□[fW,â□V,μ,¢ftf@fbfNfX,Ì'Ê'm□Ý'è,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B

 $FaxWorks, \dot{I} \square A \check{Z} \ddot{Y}, \dot{I} \bullet \hat{u} - @, \dot{A}' \hat{E}'m, \dot{\delta} \square s, \dot{E}, \dot{c}, \ddot{U}, \cdot \square B$

 $\label{eq:product} \begin{array}{l} P. \square @ \square V, \mu, \varphi ftf @ fb fN fX, Ü, \frac{1}{2}, ĺ \end{tabular} \label{eq:product} P. \square @ \square V, \mu, \varphi ftf @ fb fN fX, [], ĺ \end{tabular} \label{eq:product} P. \square @ \square V, \mu, \varphi ftf @ fb fN fX, [], label{eq:product} P. \square @ \square for \end{tabular} \label{eq:product} P. \square @ \square V, \mu, \varphi ftf @ fb fN fX, [], label{eq:product} P. \square @ \square for \end{tabular} \label{eq:product} P. \square for \end{tabular} \label{tabular} \la$

,Q.□@fffWf^f‹f|fPfbfgfxf‹,ðŒÄ,Ñ□o,·□Bf| fPfbfgfxf‹,É□A,Ü, _"d˜b"Ô□†,Ü,½,ĺftf@fbfNfX"Ô□†,ª•\ަ,³,ê□A,»,ÌŒã,QŒ...,Ì"Ô□†,ª,R,•\ ަ,³,ê,é□B—á -- 5555555020410

□œ5555555,Í□AFaxWorks,ªf|fPfbfgfxf<,ðŒÄ,Ñ□o,μ,Ä,¢,é,±,Æ,ð•\,·□B

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 $,\mu, \odot, \mu \Box A' \hat{E}'m, \acute{I} \Box A, \zeta, \grave{I} f`fFfbfNf {fbfNfX, \delta'I' \delta, \mu, 1/2, } \odot, \acute{E} \check{S} \hat{i}, \tilde{A}, ¢, \ddot{A} \Box s, \acute{i}, \hat{e}, \ddot{U}, \cdot \Box B$

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,P.□u,»,Ì'¼□v,Ìf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,µ(□Ú,µ,-,Í□A□u□Ý'èf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX□v,ðŽQ□Æ)□Af□□[f<□Ef{fbfNfX□Ý'è,Ìf{f^f",ðfNfŠf bfN,·,é,Æ□A□uf□□[f<f{fbfNfX□Ý'è□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

 $, Q. [u'\hat{E}'m[vf{f^{"}, \delta fNf \check{S} fb fN, \cdot, \acute{e}, \& [A[u'\hat{E}'m[vf_fCfAf[f0f{fb fNfX, a \bullet \check{Z}], ^3, \hat{e}, \ddot{U}, \cdot]B}$

,R.[]@ŠeftfB[][f<fh,Éff][f^,ð"ü—ĺ,µ,ĉ⁰,³,¢[]B

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ŒÂ□l<y,Ñf□fCf",Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,Ì□Ý'è

fVf"fOf<f[][[f<f{fbfNfX,Æ,µ,Ä[]Ý'è,µ,Ä,¢ ,é[]ê[]‡,Í[]A,P,Â,Ìf[]fbfZ[][fW,ª]]Af[][][f<f{fbfNfX,Ìf[]fbfZ[][fW,Æf[]fCf",Ì—

-Žç"Ô"d″bf□fbfZ□[fW,Ì—¼•û,Ì<@″\,ð‰Ê,½,μ,Ü,·□B

′□ -- □V,μ,¢— ⁻Žç"Ô"d [~]bf□fbfZ□[fW,ð [~] ^‰¹,μ,½Œã,Å□A"-□‰fVfXfef€,ÅŽg—p,μ,Ä,¢,½— ⁻Žç"Ô"d [~]bf□fbfZ□[fW,ðŽg—p,μ,½,¢Žž,Í□A

 $\square œ FAXWORKSfffBf @f NfgfŠ, I GREETINGfT fufffBf @f NfgfŠ, Éf Af NfZfX, \mu, Ü, \cdot \square B(ffftfHf < fgfpfX, I \square AC: \ FAXWORKS \ GREETING, Å, \cdot \square B)$

 $\square œfRf"fsf... \square [f^{[]}, ©, \varsigma GRT001.VMF,] ftf@fCf<, ð \square í \square œ, \mu, Ä ‰ ^o, ³, ¢ \square B$

 $f f^{f}_{\Pi}[f f^{f}_{h}] f^{f}_{\Pi}[f f^{f}_{h}] f^{h}_{A}, f^{h}$

□Ú,μ,,ĺ□A□uf}f<f`f□□[f<f{fbfNfX,Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,Ì□ì□¬,Æ•Ï□X□v,ðŽQ□Æ,μ,Ä ‰º,³,¢□B

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 $\frac{-\check{z}_{c}"\hat{O}"d^{c}bf_{1}fbf_{2}[fW,\dot{i}_{1}]X}{f_{f}_{c}f_{f}bf_{N}fX,\dot{i}_{2}}$

—⁻Žç"Ô"d~bf□fbfZ□[fW,Ì∙Ï□X

 $\begin{array}{l} fR[[f < fZf"f^{[]} \& \ensuremath{\mathscr{Z}}^{*}fAfNfZfX, \cdot, \acute{e}, \ensuremath{\mathscr{E}}^{*}]AfVf"fOf < fD[[f < f { fbfNfX[]Y'e, \ensuremath{\hat{D}}^{*}]ac_{1}, \ensuremath{\hat{D}}^{*}]ac_{1}, \ensuremath{\hat{D}}^{*}]AfVf"fOf < fD[[f < f { fbfNfX[]Y'e, \ensuremath{\hat{D}}^{*}]ac_{1}, \$

,P.[]@[]u[~]^‰¹[]vf{f^f",ðfNfŠfbfN,µ[]AŽó[~]bŠí,ðŽæ,Á,Ä[]V,µ,¢f[]fbfZ[][fW,ð[~]^‰¹,µ,Ä ‰²,³,¢[]B([~]^‰¹,·,é'O,Éf[]fbfZ[][fW,ðކ,É[]',¢,Ä—û[]K,·,é,ÆŒø—¦"I,Å,·[]B)

 $,Q.[]@~^{m_1,a}\check{S} @ -1,\mu, \frac{1}{2}, \varsigma []ufXfgfbfv[]vf{f^f", \delta fNf\check{S} fbfN,\mu, \ddot{A} \%^{\varrho}, 3, \varphi]]B$

,R.]@]uFaxWorks]vf_fCfAf[]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·]B

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<u>f{f^f"</u>	<u><@")</u>
•Û'¶	$`I`\delta,\mu,\frac{1}{2}f\square[f{fbfNfXftD[fU][, \acute{f}]fbfZD[fW, \delta`-DM, \cdot, \acute{e}]B$
□Ä□¶	•Û'¶,·,é'O,ɘ^‰¹,μ,½f□ʃbʃZ□[ʃW,ð•·,□Β
[] í []œ	Œ»[]Ý,̉¹[]⁰f[]fbfZ[][fW,ð[]í[]œ,∙,é[]B

ŠÖ[~]AfgfsfbfNfX:

f}f<f`f□□[f<f{fbfNfX,Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,Ì□ì□¬,Æ•Ï□X

 $fVf"fOf < f\Box [f < f {fbfNfX, E \square A, a, x, D, Æ, Âf \square [f < f {fbfNfX, ð' lj Á, ·, é, Æ \square A Ž Ÿ, l, æ, x, É, è, e, Ü, · \square B]$

□œFaxWorks,É"à',³,ê,Ä,¢,é—⁻Žç"Ô"d[~]bf□fbfZ□[fW,ªf□fCf",Ì—

[−]Žç"Ô"d[~]bf⊡fbfZ□[fW,Æ,È,è,Ü,·□B

 $\label{eq:linearcond} \Box e^{^{-1}} (\mu, \frac{1}{2} - \tilde{Z} c^{''} \hat{O}^{''} d^{-} bf \Box f bf Z \Box [f W, \hat{I} \Box A \oplus \hat{A} \Box I, \hat{I} - \tilde{Z} c^{''} \hat{O}^{''} d^{-} bf \Box f bf Z \Box [f W, \mathcal{A}, \hat{E}, \hat{e}, \hat{U}, \cdot \Box B]$

′□--ŒÂ□!,Ì—⁻Žç″Ô"d[~]bf□fbfZ□[fW,ðŽ©•ª,É□‡,í,¹,Ä□ì□¬,·,é,±,Æ,à,Å,«,Ü,·□B□Ú,µ,,Í□A□uŒÂ□!,Ì— ⁻Žç″Ô"d[~]bf□fbfZ□[fW,Ì—á□v,ðŽQ□Æ,µ,ĉº,³,¢□B

 $\label{eq:constraint} \square \varpi, \pm, \dot{l} \boxplus \tilde{a} \square V, \frac{1}{2}, \dot{E} \square \square \neg, \cdot, \acute{ef} \square \llbracket f < f \{ fbfNfX, \acute{E}, \acute{I} \square A'S, \ddot{A} \square \tilde{a} < L, \dot{l} \boxplus \hat{A} \square I _ p _$

[−]Žç"Ô"d[~]bf□fbfZ□[fW,ªŽg,í,ê,Ü,·□B

′□ -- ffftfHf‹fg,Ìf□fCf"f□fbfZ□[fW,ð•·,,É,Í□A□u— ¯Žç″Ô"d~bf□fbfZ□[fW□vf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,μ□A□uf□fCf",Ì— ¯Žç″Ô"d~bf□fbfZ□[fW□v,ð'I'ð,μ,Ä□u□Ä□¶□vf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B ′□ -- ŒÂ□l,Ì— ¯Žç″Ô"d~bf□fbfZ□[fW,Ì'S'Ì,ð•·,,É,Í□A"d~b,ð,©,¯,Äf□□[f‹f{fbfNfX,ÉfAfNfZfX,μ,Ä ‰º,³,¢□B

ŠÖ~AfgfsfbfNfX:

 $\begin{array}{l} \underbrace{f \square f C f'' < y, \tilde{N} \textcircled{C} \hat{A} \square - p - \Tilde{Z} C' \hat{O}'' d^{-} b f \square f b f Z \square [f W, \tilde{I} \square \square \neg, \Tilde{\mathcal{F}} \bullet \Tilde{I}] \\ \underline{ \textcircled{C} \hat{A} \square - p - \Tilde{Z} C' \hat{O}'' d^{-} b f \square f b f Z \square [f W, \tilde{I} - \tilde{a}] \\ f \square f C f'', \tilde{I} - \Tilde{Z} C' \hat{O}'' d^{-} b f \square f b f Z \square [f W, \tilde{I} - \tilde{a}] \\ \end{array}$

ŽQ∏Æ:

<u>—⁻Žç"Ô"d~bf□fbfZ□[fW,Ì•Ï□X</u> <u>‰¹□ºf□fbfZ□[fW□Ä□¶,Ì□Ý'è</u>

f_fCf"<y,ÑŒÂ_I_p—⁻Žç"Ô"d[~]bf_fbfZ_[[fW,Ì]ì_¬,Æ•Ï_X

□œŠÇ—□ŽÒ,Æ,μ,Äf□fOfCf",μ,Ä,¢,鎞,ĺ□A'S,Ä,Ìf□□[f<f{fbfNfX,ª•\ ަ,³,ê,Ü,·□B,»,Ì□ê□‡□A'S,Ä,Ìf□□[f<f{fbfNfX,ÌŒÂ□I—p—⁻Žç"Ô"d~bf□fbfZ□[fW□Af□fCf",Ì— ⁻Žç"Ô"d~bf□fbfZ□[fW,Ì—¼•û,ð•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

□œ,²Ž© •ª,Ìf□□[f‹f{fbfNfX,Æ,μ,Äf□fOfCf",μ,Ä,¢,鎞,Í□A,»,Ìf□□[f‹f{fbfNfX,Ì— ¯Žç"Ô"d~bf□fbfZ□[fW,Æf□fCf",Ì—¯Žç"Ô"d~bf□fbfZ□[fW,¾,¯,ð•Ï□X,Å,«,Ü,·□B

′□ -- fVfXfef€,É"à'Ÿ,³,ê,Ä,¢,éf□fCf",Ì— ⁻Žç"Ô"d[~]bf□fbfZ□[fW[^]ÈŠO,Ìf□fCf"— ⁻Žç"Ô"d[~]bf□fbfZ□[fW,ðŽg—p,·,鎞,Í□Af□fbfZ□[fW'S'Ì,ð□V,½,É^{~^}‰¹,µ,ĉº,³,¢□B



 $, P.^{\sim} ^{\infty_1}, \cdot, \acute{e}'O, \acute{e}f \Box f b f Z \Box [f W, ð Ž^{\dagger}, \acute{e} \Box', ¢, Ä - \hat{u} \Box K, \cdot, \acute{e}, Æ E ø - |``I, Å, \cdot \Box B$

,S.□uFaxWorks□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

$$\label{eq:constraint} \begin{split} & \stackrel{}{\square} -- \square \acute{U}, \mu, , \acute{I} \square A \square u \pounds \hat{A} \square l, \grave{l} _ \Tilde{Z} \square f b f \square f b f \square f b f T \square f h f b f T \square f$$

 $\check{Z}\ddot{Y}, \check{I}f{f^{f}, \check{I}, \diamond, , , \hat{e}, ©, \delta fNf\check{S}fbfN, \mu, \ddot{A} & ^{0}, ^{3}, \diamond \Box B$

<u>f{f^f"</u> <	@"\
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- •Û'¶ 'l'ð,μ,½f□□[f<f{fbfNfXft□[fU□[,Éf□fbfZ□[fW,ð'—□M,·,é□B
- $$\label{eq:constraint} \begin{split} & \hat{U}^{*}\P,\cdot,\acute{e}^{*}O,\acute{E}^{*}^{*}\%^{1},\mu, \frac{1}{2}f \Box f b f Z \Box [f W, \check{\delta} \bullet \cdot, \Box B \end{split}$$

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<u>—⁻Žç"Ô"d~bf□fbfZ□[fW,Ì•ï□X</u>

ŒÂ□l—p—⁻Žç"Ô"d[~]bf⊡fbfZ□[fW,Ì—á

 $,\frac{1}{2},\frac{3}{4},\psi,\ddot{U}$ "d"b,É \Box o,é,±,Æ,ª,Å,«,Ü,¹,ñ \Box B

 $f \Box f b f Z \Box [f W, \delta, \ \ \check{Z} c, \mu, \ell, \frac{1}{2}, \frac{3}{4}, \ \bar{,} \hat{e}, \hat{l} \Box A, \mathring{A}, \ll, \acute{e}, \frac{3}{4}, \ \bar{~} (\Box, , \pm, ;, \varsigma, \odot, \varsigma, \ \ \check{"} d \ \check{~} b, \ell, \frac{1}{2}, \mu, \ddot{U}, \cdot \Box B$

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″□M‰¹,ª–Â,è□I,í,è,Ü,µ,½,çf□fbfZ□[fW,ð,¨Žc,µ‰º,³,¢□B□I,í,è,Ü,µ,½,ç□AfCfQf^f}□[fN,ð ‰Ÿ,・,Æ,»,Ì'¼,ÌflfvfVf‡f",ð,²—~—p,É,È,ê,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

 $\underline{f \square f C f'', \dot{l} - \check{Z} \varsigma'' \hat{O}'' d^{\tilde{}} b \underline{f \square f b f Z \square [f W, \dot{l} - \acute{a}]}$

ŽQ∏Æ:

 $\underline{f \square f C f'' < y, \tilde{N} \oplus \hat{A} \square - p - \check{Z} c'' \hat{O}'' d^{\sim} b \underline{f} \square f b \underline{f} Z \square [f W, \tilde{I} \square \neg, \mathcal{A} \bullet \ddot{I} \square X]}$

f_fCf",Ì—⁻Žç"Ô"d[~]bf_fbfZ_[[fW,Ì—á

f⊡fCf",Ì—

¯Žç"Ô"d~bf□fbfZ□[fW,ð□ì□¬,∙,é'O,É□AfNfCfbfNf□□[f‹f{fbfNfX,àŠÜ,ß,Ä'S,Ä,Ìf□□[f‹f{fbfNfX,ð □Ý'è,µ,Ä,¨,,±,Æ,ð,¨Š©,ß,µ,Ü,·□B

 $[]ufNfCfbfNf]][f {f}fbfNfX]v, \mathcal{A}, i[]Af][fCf", i]--^Zç"Ô"d~bf][fbfZ][fW, ©, c-e^Õ, ÉfAfNfZfX, Å, «, é, T, Â,]f]]][f {f}fbfNfX, Å, ·]B"]MŽÒ, i[]A, TŒÂ,]f]]][f {f}fbfNfXID"Ô]+(, P]`, T),], Ç, ê, ©, ð‰Ÿ, µ, Ä]Af][fCf",] ^Zc"Ô"d~bf]]fbfZ][fW, ©, cfNfCfbfNf]][[f {f}fbfNfX, ÉfAfNfZfX, ·, é, ±, <math>\mathcal{A}$, ª, Å, «, Ü, ·]B

 $[]ufNfCfbfNf][][[f < f { fbfNfX}]v, \mathcal{A}, \mu, \ddot{A}]A]u &c < \mathcal{A}[v, \dot{E}, \zeta, \delta] \\ \acute{Y} \dot{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{}, \dot{A}, \ll, \ddot{U}, \cdot]B$

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 $, T \times \hat{A}, \hat{I} M f C f b f M f \Box [f < f { f b f M f X, } \hat{I}^{\ddot{a}} \hat{a}, \hat{I}^{\ddot{a}} \hat{u}, \hat{A}, \frac{1}{2} f \Box f C f^{"}, \hat{I} - \tilde{Z} \tilde{c}^{"} \hat{O}^{"} d^{~} b f \Box f b f Z \Box [f W, \hat{I} - \hat{a}]$

[ŽĐ-¼],Å,²,´,¢,Ü,·□B,¨"d[°]b,¢,½,¾,«, ,è,ª,Æ,¤,²,´,¢,Ü,·□B,²[^]A— □□æ,Ì"à□ü"Ô□†,ð,²'¶,¶,Ì□ê□‡,Í□A,»,Ì"Ô□†,ð‰Ÿ,µ,ĉº,³,¢□B,Ü,½,Í□AŽŸ,Ì"Ô□†,Ì,Ç,ê,©,ð ‰Ÿ,µ,ĉº,³,¢□B

- ,P"Ô ‰c<Æ
- ,Q"Ô <Z□pfTf|□[fg
- ,R"Ô fGf"fWfjfAfŠf"fO
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ftf@fbfNfX□EfIf"□Efff}f"fh•¶□',ð,²Šó–],Ì•û,Í□A,X,ð‰Ÿ,μ,ĉ²,³,¢□B

ŠÖ~AfgfsfbfNfX:

 $\underline{\mathbb{C}}\widehat{A}\underline{]}\underline{-p}\underline{-}\check{Z}\underline{\varsigma}^{"}\widehat{O}^{"}\underline{d}^{-}\underline{b}\underline{f}\underline{]}\underline{f}\underline{b}\underline{f}\underline{Z}\underline{]}\underline{[}\underline{f}\underline{W},\underline{\dot{l}}\underline{-}\underline{\dot{a}}$

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 $\underline{f} \square \underline{f} C \underline{f}'' < y, \tilde{N} \underline{C} \underline{A} \square \underline{-p} \underline{-}^{Z} \underline{\zeta}'' \hat{O}'' \underline{d}^{\circ} \underline{b} \underline{f} \square \underline{f} \underline{b} \underline{f} \underline{\Box} \underline{f} W, \underline{i} \square \underline{i} \square \underline{-}, \underline{\mathcal{A}} \underline{\bullet} \underline{i} \square \underline{X}$

f__[f<f{fbfNfXft_[fU_[,Ì_í]@

$$\label{eq:linear_strain} \begin{split} & []u, &, \hat{I}'_{4} []v, \hat{J}_{f}CfAf] fOf \{fbfNfX, \acute{E}fAfNfZfX, \mu ([]\acute{U}, \mu, - , \acute{I}] & []u] & (\dot{I}') \\ &, \acute{I} []A []u] & (\dot{I}') \\ &, \acute{I} []A []u] & (\dot{I}') \\ &, \acute{I} []A []u] & (\dot{I}') \\ &, \acute{I} []A []u] \\ &, \acute{I} []A []u$$

,P.□í□œ,·,éf□□[f<f{fbfNfX,ð'l'ð,µ□A□u□í□œ□vf{f^f",ðfNfŠfbfN,µ,Ä ‰º,³,¢□BFaxWorks,Ì□uŠm"F□vf_fCfAf□f0f{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,Q.[]u,ĺ,¢[]v,Ìf{f^f",ðfNfŠfbfN,·,é,Æ[]A,»,Ìf[][[f‹f{fbfNfX,ª[]í[]œ,³,ê,Ü,·]]B,»,Ìf[][[f‹f{fbfNfX,Ìftf @fbfNfXf[]fO‹y,щ¹[]ºf[]fO,Ì,Ù,©[]Af[][[f‹f{fbfNfX]]Š—LŽÒ,Ìfvf ‰fCfx[][fg]Eftf@fbfNfX[]Eflf"[]Efff}}f"fh•¶[]',à'S,ÄfRf"fsf...][f^,©,ç]í[]œ,³,ê,Ü,·[]B

'**□--FaxWorks,Í**□Aftf@fbfNfX□Eflf"□Efff}f"fh•¶□',â□A,»,ÌŒÂ□I,ª□ì□¬,μ,½f□fbfZ□[fWŽó□M<@"\ f□fbfZ□[fW,Í□í□œ,μ,Ü,¹,ñ□B

‰¹□⁰f□fbfZ□[fW□Ä□¶,Ì□Ý'è

 $\begin{array}{l} f [] f C f'' < y, \tilde{N} \oplus \tilde{A} [] - p - \tilde{Z} c'' \hat{O} d' b f [] f b f Z [] [f W] A f t f @ f b f N f X] E f f f + y, \tilde{N} f v f \\ & f C f x [] [f g] E f t f @ f b f N f X] E f l f'' [] E f f f f h, \tilde{l}] a - \frac{3}{4} [] A f [] f b f Z [] [f W Z \delta [] M < @'' \ - p f]] f b f Z [] [f W] A' ... \\ [] M, \mu, \frac{1}{2} & 1^{\circ} f] f b f Z [] [f W] A'']' - , ^{3}, \hat{e}, \frac{1}{2} & 1^{\circ} f] f b f Z [] [f W, E, C] A, , c, \ddot{a}, \acute{e} & 1^{\circ} (@'' \), \tilde{l}] \ddot{A} [] \P \bullet \hat{u} - \\ @, \delta [] \acute{Y} e, \cdot, \acute{e}, \pm, \mathcal{R}, \overset{a}{=}, \mathring{A}, \ll, \ddot{U}, \cdot] B \end{array}$

_u,»,Ì'¼_uv,Ìf_fCfAf_f0f{fbfNfX,ÉfAfNfZfX,μ(□Ú,μ,-,Í□A□u□Ý'èf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX□v,ðŽQ□Æ)□A ‰¹□º□Ý'è,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□A□u‰¹□º□Ý'è□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

'□ -- □ufwf‹fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u ‰¹□º□Ý'è□vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□[f‹fh□Af{f^f"□AfIfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

,P.‰¹□º<@"\<y,щ¹□ºf□fbfZ□[fW,Ì□Ä□¶•û−@,ð•\,·f‰fWfIf{f^f",Ì'†,©,ç□AŠó-] ,Ì,à,Ì,ð'l'ð,μ,ĉ⁰,³,¢□B

,Q.fVfXfef€'S'Ì,É,¨,¯,é˜^‰¹,³,ê,½□à–¾,Ü,½,͉¹□⁰f□fbfZ□[fW,Ì□Å'·˜^‰¹ŽžŠÔ,ð•b□",Å"ü ĺ,μ,ĉ⁰,³,¢□B

′□ -- ′...□M,·,é

 $\overline{\%}^{1}\square^{o}f\square^{f}bfZ\square[fW,\dot{l}'\cdot,\overset{3}{,}\dot{l}\squareA\squareV,\frac{1}{2},\acute{E}f\square\square[f<f{fbfN}fX,\check{\sigma}\square\dot{l}\square\neg,\mu,\frac{1}{2}\check{Z}\check{z},\acute{E}\squareA``\acute{A}'\dot{e},\dot{l}\bullet b\square``,\acute{E}\square\dot{Y}'\dot{e},\overset{3}{,}\hat{e},\ddot{A},\psi,\ddot{U},\cdot\squareB$

 $[] \acute{U}, \mu, , \acute{I}] A [] uf] [] [f < f {fbfNfXft] [fU] [, i]] \neg, \mathcal{A} \bullet i] X] v, \delta \check{Z} Q] \mathcal{A}, \mu, \ddot{A} \%^{\varrho}, {}^{3}, c] B$

f□fbfZ□[fWŽó□M<@"\

f□fbfZ□[fWŽó□M‹@"\,֗̕~,ÈŽg,¢•û,Æ,µ,Ä,Í□A—á,¦,Î□A^ãŽt,ªŠ³ŽÒ,É,SŒ... ,ÌID"Ô□†,ðŠ,,,è"–,Ä,Ä,¨,«□AгŽÒ,ªŒã,É^ã ‰@,É"d~b,ð,©,~,½Žž,É,»,Ì"Ô□†,ÆfpfXf□□[fh,ðŽg,Á,Ä□A^ãŽt,âŽó•t,ð'Ê,³,_,É'¼□ÚŒŸ□_Œ‹ ‰Ê,È,Ç,ð•·,¯,é,æ,¤,É,·,é,±,Æ,ª,Å,«,Ü,·□B

 $[] U, \mu, , I [] A [] u " [] M \check{Z} O, \acute{E}, æ, \acute{e}f [] f b f Z [] [f W \check{Z} \circ [] M \langle @ " \backslash, O, i f A f N f Z f X [] v, \delta \check{Z} Q [] Æ, \mu, \ddot{A} \rangle ^{\varrho}, {}^{3}, \varphi [] B$

ŠÖ~AfgfsfbfNfX:

<u>f[]fbfZ[][fWŽó[]M‹@"\,Ì[]Ý'è</u> <u>"[]MŽÒ,É,æ,éf[]fbfZ[][fWŽó[]M‹@"\,Ö,ÌfAfNfZfX</u>

ŽQ∏Æ:

f_fbfZ_[fWŽó]M<@"\,Ì]Ý'è

[]u,»,Ì'¼[]v,Ìf_fCfAf[]fOf{fbfNfX,ÉfAfNfZfX,μ([]Ú,μ,-,Í[]A[]u[]Ý'èf_fCfAf[]fOf{fbfNfX,Ö,ÌfAfNfZfX[]v,ðŽQ[]Æ)[]Af[]fbfZ[][fWŽó,⁻Žæ,è,Ìf{f^f",ðfNfŠf bfN,·,é,Æ[]A[]uf[]fbfZ[][fWŽό[]M<@"\[]vf_fCfAf[]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·[]B

f_fbfZ_[fWŽó_M<@"\—pf_fbfZ_[fW,Ì_i_¬,Æ•ï_X

<u>f^fXfN</u>	ʻ€_]ì
□V,μ,- f□fbfZ□[fWŽó□M‹@" \— pf□fbfZ□[fW,ð□ì□¬,∙, 鎞	□u□V‹K□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u□V‹K□vf_fCfAf□f Of{fbfNfX,ª•\ަ,³,ê,Ü,·□B
Šù'¶,Ìf□fbfZ□[fWŽó□ M‹@"\— pf□fbfZ□[fW,Ì•Ï□X	□u•Ï□X□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u•Ï□X□vf_fCfAf□f Of{fbfNfX,ª•\ަ,³,ê,Ü,·□B

 $[] -- f]fbfZ[[fWŽ\delta[]M<@"[,ª^{\mu},],\acute{e}f]fbfZ[[fW,I]Å[],1,000\cell,Ü,Å,Å,\cdot]B$

,P.□u"Ô□†□v,ÌftfB□[f<fh,É□A7000,©,ç7999,Ü,Å,Ì,SŒ...,Ì□"Žš,ð"ü—ĺ,µ,ĉº,³,¢□B

 $, Q. _ufpfXf _ [fh v, iftfB [f fh, E A, S C ..., i] "Žš, ©, c ¬, efpfXf _ [fh, \delta"ü - i, \mu, A m^2, s, c B m h, k] = 0$

,R.f□fbfZ□[fWŽó□M<@"\—pf□fbfZ□[fW,ÉŠÖ,·,éŠÈ'P,È□à-¾,ð"ü—ĺ,µ,Ä ‰º,³,¢□B□uf□fbfZ□[fWŽó□M<@"\□vf_fCfAf□fOf{fbfNfX,ðfl□[fvf",·,é,Æ□AŠ",è"-,Ä,½,SŒ... ,Ì"Ô□†,Ì—×,É□A,±,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

,S.[]uf[]fbfZ[][fWŽó[]M<@"\[]vf_fCfAf[]fOf{fbfNfX,Å]Af[]fbfZ[][fWŽó[]M<@"\— pf[]fbfZ[][fW,ð"^%1,µ,Ä% 0 ,³,¢]B

$$\label{eq:loss_start} \begin{split} & [] @ [] u^{^} \%^{1} [] vf{f^f", \delta fNf S fb fN, \mu, A f] fb fZ [] [fW, \delta^{^} \%^{1}, \mu, A \%^{\varrho}, ^{3}, \ensuremath{ }, \delta Z &, \ensuremath{ a}, \ensuremath{ a}, \ensuremath{ a}, \ensuremath{ a}, \ensuremath{ a}, \ensuremath{ b}, \ensuremath{ a}, \ensuremath{ b}, \ensuremath{ a}, \ensurem$$

$$\label{eq:constraint} \begin{split} & \square {\tt constraint} {\tt con$$

Š®—¹,µ,½,ç□u•Â,¶,é□v,Ìf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢□B˜^ ‰¹,µ,½f□fbfZ□[fW,Í□A□uf□fbfZ□[fWŽó□M<@"\□vf_fCfAf□fOf{fbfNfX,É'ljÁ,³,ê,Ü,·□B

′□ -- f□fbfZ□[fW,ð~^‰¹,Ü,½,Í□Ä□¶,μ,æ,¤ ,Æ,μ,½Žž,ÉFaxWorks,Ì□uŒx□□□vf_fCfAf□fOf{fbfNfX,ª•\Ž\,³,ê,½□ê□‡,Í□AŽó~bŠí,ð′u,¢ ,Ä□A,à,¤^ê"x□u□Ä□¶□vf{f^f",ðfNfŠfbfN,μ,Ä ‰º,³,¢□B•K,」□″•bŠÔ′Ò,Á,Ä□A□uFaxWorks□vf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê<code>□</code>AŽó[~]bŠí,ðŽæ,Á,Ä,à,æ,¢□ó'Ô,É,È,Á,Ä,©,çŽó[~]bŠí,ðŽæ,Á,ĉ⁰,³,¢□B

"|MŽÒ,É,æ,éf||fbfZ||[fWŽó||M<@"\,Ö,ÌfAfNfZfX

"□MŽÒ,ĺ□Af□fCf",Ì—⁻Žç"Ô"d[~]bf⊡fbfZ□[fW,ª—¬,ê,Ä,¢,éŠÔ,É□Af□fbfZ□[fWŽó□M‹@"\,Ì,SŒ… ,ÌID"Ô□†(7000□`7999),Æ,»,ê,É'Ήž,∙,é,SŒ…,ÌfpfXf□□[fh,ð"ü—ĺ,µ,Ä□A[~]^ ‰¹,³,ê,½f□fbfZ□[fW,ð•·,,±,Æ,ª,Å,«,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>f□fbfZ□[fWŽó□M‹@"\</u> <u>f□fbfZ□[fWŽó□M‹@"\,Ì□Ý'è</u>

•¶[]'Žó[]M<@"∖

"[]MŽÒ,Í[]AŽŸ,Ì,R,Â,Ì•û-@,Åftf@fbfNfX•¶[]',ðŽó[]M,·,é,±,Æ,ª,Å,«,Ü,·[]B

<u>•¶</u> □'Žó □M •û-@	fAfNfZfX•û-@
ftf@fbfNfX□Eflf"□Efff}f"f h•¶□'	ID"Ô[]†,àfpfXf[][[fh,à•K—v, ,è,Ü,¹,ñ[]B
•¶□'Žó □Mftf@fbfNfX	,SŒ…,ÌID"Ô[]†(8000[]`8999),Æ,SŒ… ,ÌfpfXf[][[[fh,ª∙K—v,Å,·[]B
fvf ‰fCfx[[fg]Eftf@fbfNfX] Eflf"]Efff}f"fh•¶]'	f□□[f‹f{fbfNfX,Ì,SŒ,ÌID"Ô□†,Æ,SŒ ,ÌfpfXf□□[fh,ª∙K—v,Å,·□B

,Ç,Ì•¶□'Žó□M•û-@,ðŽg,Á,Ä,à□A"-□MŽÒ,Í□A'l'ð,ð,μ,½Œã,É'¼,Ì•¶□',ð'l'ð,μ,½,è□Aftf@fbfNfX"d[~]b,©,ç,©,⁻,Ä,¢ ,鎞,Í,PŒ□[^]È□ã,Ìftf@fbfNfX,ð,»,Ìftf@fbfNfX"d[~]b,Ö'¼□Ú"]'— ,³,¹,½,è□A'¼,Ìftf@fbfNfX'•'u,Ö"]'—,³,¹,½,è,·,é,±,Æ,ª,Å,«,Ü,·□B

$$\label{eq:constraint} \begin{split} & \square @ \square \acute{U}, \mu, , i \square A \square uftf@fbfNfX \square Eflf" \square Efff \} f"fh < @ `` \ \square v \square u \bullet \P \square `` Ž \acute{O} \square M < @ `` \ \square v \square ufvf \\ & \% fCfx \square [fg \square Eftf@fbfNfX \square Eflf" \square Efff \} f"fh < @ `` \ \square v, ð Ž Q \square Æ, \mu, Ä & ^2, ^3, ¢ \square B \end{split}$$

ŠÖ~AfgfsfbfNfX:

ŽQ∏Æ:

<u>f[]fbfZ[[fWŽó[M<@"\</u>

ftf@fbfNfX_EfIf"_Efff}f"fh<@"\

ftf@fbfNfX[]EfIf"[]Efff}f"fh<@"\,Å,ĺ[]A—á,¦,Î[]V,µ,¢Ž--±[]Š,Ö,Ì"¹[]‡,È,Ç[]Aftf@fbfNfX[]EfIf"[]Efff}f"fhŠe•¶[]',É,Â,¢,Ä,ÌŠÈ'P,È[]à-¾,ð"-[]MŽÒ,ª•·,«[]AfvfbfVf...fzf",ÅŠY"-,·,é•¶[]'"Ô[]†,ð ‰Ÿ,µ,Ä[]A[]Å[],10Œ[],Ü,Åftf@fbfNfX[]EfIf"[]Efff}f"fh•¶[]',ðŽó,⁻Žæ,é,±,Æ,ª,Å,«,Ü,·[]B

•¶[]',ð'l'ð,µ,Ä,©,ç[]A"[]MŽÒ,^aftf@fbfNfX,ÌfXf^[[fgf{f^f",ð %",µ,ÄŽè \mathbb{C}^3 ,Ìftf@fbfNfX,ÅŽó[]M,Å,«,é,Ù,©[]Aftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',ð'¼,Ìftf@fbfNfX,É"]'—,·,é,±,Æ,à,Å,«,Ü,·]B

□Ú,μ,,Í□A□u"□MŽÒ,É,æ,éftf@fbfNfX□Eflf"□Efff}f"fh•¶□',Ö,ÌfAfNfZfX□v,ðŽQ□Æ,μ,Ä ‰º,³,¢□B

ŠÖ~AfgfsfbfNfX:

<u>ftf@fbfNfX[]Eflf"[]Efff}f"fh<@"\,Ì[]Ý'è</u> <u>"[]MŽÒ,É,æ,éftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',Ö,ÌfAfNfZfX</u>

ŽQ∏Æ:

<u>•¶[]'Žó[]M‹@"\</u> <u>fvf‰fCfx[][fg]Eftf@fbfNfX[]Eflf"[]Efff}f"fh‹@"\</u> f[]fbfZ[][fWŽó[]M‹@"\

ftf@fbfNfX_EfIf"_Efff}f"fh<@"\,Ì_Ý'è

ftf@fbfNfX[]EfIf"[]Efff}f"fh<@"\,Å,Í[]A—á,¦,Î[]V,µ,¢Ž--±[]Š,Ö,Ì"¹[]‡,È,Ç[]Aftf@fbfNfX[]EfIf"[]Efff}f"fhŠe•¶[]',É,Â,¢,Ä,ÌŠÈ'P,È[]à-¾,ð"-[]MŽÒ,ª•·,«[]AfvfbfVf...fzf",ÅŠY"-,·,é•¶[]'"Ô[]†,ð ‰Ÿ,µ,Ä[]A[]Å[],10Œ[],Ü,Åftf@fbfNfX[]EfIf"[]Efff}f"fh•¶[]',ðŽó,⁻Žæ,é,±,Æ,ª,Å,«,Ü,·[]B

•¶[]',ð'l'ð,µ,Ä,©,ç[]A"[]MŽÒ,^aftf@fbfNfX,ÌfXf^[[fgf{f^f",ð %",µ,ÄŽè \mathbb{C}^3 ,Ìftf@fbfNfX,ÅŽó[]M,Å,«,é,Ù,©[]Aftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',ð'¼,Ìftf@fbfNfX,É"]'—,·,é,±,Æ,à,Å,«,Ü,·]B

′□ --

__ufwf‹fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□uftf@fbfNfX□EfIf"□Efff}f"fh□vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□[f‹fh□Af{f^f"□AfIfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

ftf@fbfNfX_EfIf"_Efff}f"fh•¶_',Ì_ì_¬,Æ•Ï_X

<u>f^fXfN</u>

'€]ì

□V,μ,-	□u'Ç
ftf@fbfNfX□Eflf"□Efff}f"f	‰Á□vf{f^f",ðfNfŠfbfN,∙,é,Æ□A□u□V‹K□vf_fCfAf
h∙¶□',ð□ì□¬,∙,鎞	□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B
Šù'¶,Ìftf@fbfNfX□Eflf"□E	□u•Ï□X□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u•Ï□X□vf_fCf
fff}f"fh•¶□',ð•Ї□X,∙,鎞	Af□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,P.ftf@fbfNfX•¶□',ÌfpfX,ð"ü—Í,µ,ĉ⁰,³,¢□B

<u>,à,µ</u>	,»,Ì□ê□‡
ftf@fbfNfX[]Eflf"[]Efff}f"fh •¶[]',ÌfpfX,ª,í,©,Á,Ä,¢,鎞	fpfX–¼,ð□uftf@fCf<–¼□v,ÌftfB□[f <fh,é"ü—ĺ,μ,ä ‰º,³,¢□B</fh,é"ü—ĺ,μ,ä
	fXfefbfv,Q,É□i,ñ,'nº,³,¢□B
ftf@fbfNfX□EfIf"□Efff}f"fh •¶□',ÌfpfX,ª•s-¾,ÌŽž	□u–Ú,ð'Ê,·□v,Ìf{f^f",ðfNfŠfbfN,·,é,Æ□u– Ú,ð'Ê,·□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B,± ,Ìf{fbfNfX,Å□A□³,µ,¢fhf ‰fCfu□AfffBfŒfNfgfŠ□A <y,ñftf@fcf<,ìží— Þ(TIF□APCX□A,Ü,½,ÍDCX),ð'I'ð,µ□AŠó–] ,Ìftf@fbfNfX□EfIf"□Efff}f"fh•¶□',ð'I'ð,µ,Ä ‰º,³,¢□B</y,ñftf@fcf<,ìží—
	fXfefbfv,Q,É□i,ñ,'nº,³,¢□B

,Q.[]u"à—e[]v,ÌftfB[][f<fh,É[]A,±,Ìftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',ÌŠÈ'P,È[]à-¾,ð"ü—ĺ,µ[]A[]u -1‰ð[]vf{f^f",ðfNfŠfbfN,·,é,Æ[]A[]uftf@fbfNfX[]Eflf"[]Efff}f"fh[]vf_fCfAf[]fOf{fbfNfX,ª•\ $\mathring{Z}_{,3}^{,}$ ê,Ü,·]]B

 $\label{eq:result} $$ R. \gamma ftf@fbfNfX\gamma ftf" fth \formattin fth \formattin fth \formattin fth \formattin fth \formattin fth \formattin fth \formattin fth \forma fth \$

′□ -- ″□MŽÒ,³ftf@fbfNfX□EfIf"□Efff}f"fh•¶□',ðŽó□M,Å,«,é,æ,¤,É,·,é,É,Í□A,»,Ì•¶□',Ì□à-¾,ð ‰¹□º,Å~^‰¹,μ,Ä,¨,©,È, ¯,ê,Î,È,è,Ü,¹,ñ□B

$$\label{eq:loss} \begin{split} & [] @ [] u^{^} \%^1 [] vf{f^f``, \deltafNfSfbfN, \mu, Äf[]fbfZ[][fW, \delta^{^} \%^1, \mu, ĉ^{\varrho}, {}^3, \mbox{\sc l} BZ{\delta}^{^} bS{i}, \deltaZ{a}, \mbox{\sc l} A'' [] M \\ & \%^1, {}^{\underline{a}} \bullet \cdot, \pm , |, {}^{1\!\!/_2}, \mbox{\sc c}^{^} \%^1, \deltaZ{a}, \mbox{\sc l} A''' [] M \end{split}$$

 $[] -- f]fbfZ[[fW, \dot{l}^{\sim} \%^{1}, \overset{a}{=}, \varkappa, \ddot{U}, , \mathring{A}, \ll, \acute{e}, \ddot{U}, \mathring{A}[]A^{\dot{e}}[]\tilde{a}, \dot{l}fXfefbfv, \dot{\delta}E], \dot{e} \cdot \hat{O}, \mu, \ddot{A} \%^{\varrho}, \overset{a}{,} \notin []B$

 $\label{eq:solution} \begin{array}{l} \mathsf{S}.[]u \bullet \hat{A}, \P, \acute{e}[]v, \grave{h}f \{f^{f}, \check{o}fNf \check{S}fbfN, \mu, \ddot{A}^{0}, \mathring{a}, \mathring{c}[]B^{1}]^{0}, \acute{E}, \varkappa, \acute{e}[] \grave{a} - 3^{3}, \mathring{a}[]A^{\prime}I^{\prime} \check{o}, \mu, \frac{1}{2}ft] @fbfNfX[]EfIf^{1}[]Efff \}f^{\prime}fh \bullet \P[]^{\prime}, \acute{E} \bullet t \% \acute{A}, \overset{3}, \hat{e}, \ddot{U}, \cdot]]B \end{array}$

′□ -- f□fbfZ□[fW,ð~^‰¹,Ü,½,Í□Ä□¶,μ,æ,¤

_____J___J___JZ____JW,0 %,0,72,1_A_____R,#, ,Æ,μ,½Žž,ÉFaxWorks,Ì]uŒx[]___Vf_fCfAf]fOf{fbfNfX,ª•\Ž\,³,ê,½]ê[]‡,Í[]AŽó~bŠí,ð'u,¢ ,Ä[]A,à,¤^ê"x[]uf]f,]v,Ü,½,Í[]u[]Ä[]¶]vf{f^f",ðfNfŠfbfN,μ,ĉ²,³,¢]]B•K,]["•bŠÔ'Ò,Á,Ä]A[]uFaxWorks[]vf_fCfAf]fOf{fbfNfX,ª•\ Ž\,³,ê[]AŽó~bŠí,ðŽæ,Á,Ä,à,æ,¢[]ó'Ô,É,È,Á,Ä,©,çŽó~bŠí,ðŽæ,Á,ĉ²,³,¢]]B

ŠÖ~AfgfsfbfNfX:

<u>"</u>[]MŽÒ,É,æ,éftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',Ö,ÌfAfNfZfX

"-[]MŽÒ,É,æ,éftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',Ö,Ì fAfNfZfX

,P."□MŽÒ,ªftf@fbfNfX□Eflf"□Efff}f"fh•¶□',ÉfAfNfZfX,·,鎞,Í□AfvfbfVf…fzf",ÅfAfNfZfX,μ□A —[−]Žç"Ô"d[~]bf⊡fbfZ□[fW,ª—¬,ê,Ä,¢,éŠÔ,É□u,X□v,ð‰Ÿ,μ,Ü,·□B

′□ -- ″□MŽÒ,ªftf@fbfNfX□Eflf"□Efff}f"fh•¶□'^ê——,ð^ó□ü,·,鎞,ĺ□AfzfVf}□[fN□i□-□j,ð ‰Ÿ,·,Æ□AFaxWorks,ª^ê——,ð'¼,¿,É,»,̉ñ□ü,Åftf@fbfNfX,·,é,©□A•Ê,Ìftf@fbfNfX,É"]'— ,·,é,©,ðŽ¿-â,µ,Ü,·□B

,Q."[]MŽÒ,Í[]A,O,©,ç,X,Ü,Å,Ì"Ô[]†,Ì•t,¢,½Šeftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',É,Â,¢,Ä[]A 10 ,É,æ,éŠÈ'P,È[]à-¾,ð•·,,±,Æ,ª,Å,«,Ü,·[]B

,R."[]MŽÒ,ĺ[]AfvfbfVf...fzf",Å'Ήž,·,é"Ô[]†,ð ‰Ÿ,μ,Ä[]A^ê"x,É,PŒ[],_,Âftf@fbfNfX[]EfIf"[]Efff}f"fh•¶[]',ð'I'ð,·,é,±,Æ,ª,Å,«,Ü,·[]B

,S."[]MŽÒ,ª•¶[]',ð'l'ð,·,é,Æ[]AFaxWorks,ª,»,Ì'l'ð,ðŠm"F,μ[]A,³,ç,É•Ê,Ì•¶[]',ð'l'ð,·,é,©,Ç,¤ ,©,ðŽį-â,μ,Ü,·[]B

<u>,à,µ...</u>,<u>à,µ...</u>,<u>à,µ...</u>,

"- □@"□MŽÒ,ªftf@fbfNfX,©,ç"d~b,ð,©,⁻,Ä,¢,鎞,ĺ□A"⁻,¶
□MŽÒ,ª•Ê,Ìftf ‰ñ□ü,Å'¼,¿,Éftf@fbfNfX□Eflf"□Efff}f"fh•¶□',ðŽó□M,Å,«,
@fbfNfX□Eflf Ü, '0
"□Efff}fffh•¶
"',ð'l'ð,µ,È,¢
"- □MŽÒ,ĺ□Aftf@fbfNfX□Eflf"□Efff}f"fh•¶□',ð'¼,Ìftf@fbfNfX,É
"'- flfvfVf‡f",Q,ð

ŠÖ~AfgfsfbfNfX:

 $\frac{fvf\%fCfx[][fg]Eftf@fbfNfX]Eflf"]Efff}f"fh<@" \ ftf@fbfNfX]Eflf"]Effffffff</pre>$

•¶[]'Žó[]M<@"∖

•¶[]'Žó[]M<@"\,ĺ[]A"[]MŽÒ,ª, ,È,½,ÌfRf"fsf... [][f^[][,ÉfAfNfZfX,µ[]AfpfXf[]][[fh,ðŽg,Á,Äftf@fbfNfX,Å•¶[]',ðŽó,¯Žæ,é,½,ß,Ì,à,Ì,Å,·[]B

•¶[]'Žó[]M‹@"\,ðŽg,¤,Æ[]A—á,¦,Î[]A'¼,Ì[]I,É,ÍŒ©,¹,½,,È,¢•¶[]',ð ‰ïŒvŽm,¾,⁻,ªŽó,⁻Žæ,ê,é,æ,¤,É,·,é,±,Æ,ª,Å,«,Ü,·[]B•¶[]',É,SŒ… ,ÌID"Ô[]†,ÆfpfXf[][[fh,ðŠ",è"-,Ä,Ä,¨,⁻,Î[]A"Á'è,Ì[]I,¾,⁻,ª,»,Ì•¶[]',ðŽó,⁻Žæ,é,±,Æ,ª,Å,«,Ü,·[]B

•¶□'Žó□M<@"\,ªftf@fbfNfX□EfIf"□Efff}f"fh<@"\,Æ^Ù,È,é,Ì,Í□AŽå,ÉŽŸ,Ì,R"_,Å,·□B

,P."□MŽÒ,ª•¶□',ðŽó□M,·,é,É,Í□A•¶□'Žó□M‹@"\,Ì,SŒ...,Ì"Ô□†,ÆfpfXf□□[fh,ª•ª,©,Á,Ä,¢ ,È,⁻,ê,Î,È,ç,È,¢□B

 $[] \acute{U}, \mu, i[] A [] u'' [] M \check{Z} \acute{O}, \acute{E}, æ, \acute{e} \bullet \P [] `\check{Z} \acute{O} [] M < @'' \, \"{O}, if Af Nf Zf X [] v, ð \check{Z} Q [] Æ, \mu, Ä ‰ ^Q, ³, ¢ [] B$

 $,Q_{\cdot,\pm},\dot{i}<@"\backslash,\dot{E},\dot{I}_A_,1,000 \\ \hline \\ \square,\dot{i}\bullet\P_',\delta"o^{^},A,«,\acute{e}_B$

 $, R. \bullet \P [`\check{Z} \acute{O} [M < @'' \, \mathring{A} \check{Z} \acute{O}, \check{Z} æ, \acute{e} ftf @ fbf Nf X, \acute{E}, \acute{I} [A \%^1 [^0, \acute{E}, æ, \acute{e} [] \grave{a} - \frac{3}{4}, \overset{a}{_2}, \grave{E}, ¢ [] B$

ŠÖ[~]AfgfsfbfNfX:

<u>●¶[]'Žó[]M‹@"\,Ì[]Ý'è</u> "[]MŽÒ,É,æ,é●¶[]'Žó[]M‹@"\,Ö,ÌfAfNfZfX

ŽQ∏Æ:

<u>ftf@fbfNfX[]EfIf"[]Efff}f"fh<@"\</u> <u>fvf‰fCfx[][fg]]Eftf@fbfNfX[]EfIf"[]Efff}f"fh<@"\</u> f[]fbfZ[][fWŽó[]M<@"\

•¶[]'Žó[]M<@"\,Ì[]Ý'è

$$\label{eq:linearconductor} \begin{split} & []u, & , \hat{I}'_{4} []v, \hat{I}_{f} f CfAf] f Of {fbfNfX, \acute{E}fAfNfZfX, \mu ([] \acute{U}, \mu, - , i] A [] u [] \acute{Y}' & f_{f} CfAf] f Of {fbfNfX, O, } i f AfNfZfX] v, ð ŽQ] Æ) [] A • ¶ [] ' Žó, ¯ Žæ, è, i f {f^f'', ð fNfŠfbfN, · , é , , Æ] A [] u • ¶ [] ' Žó [] M < @'' [] v f_{f} CfAf] f Of {fbfNfX, ² • \Ž |, ³, ê, Ü, ·] B \end{split}$$

′□ -- □ufwf<fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u•¶□'Žó□M<@″\ □vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□[f<fh□Af{f^f"□AflfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

•¶[]'Žó[]M<@"\—pftf@fbfNfX,Ì[]ì[]¬,Æ•Ï[]X

<u>f^fXfN</u>	<u>'€∏ì</u>
□V,μ,¢∙¶□'Žó□M‹@ "\— pftf@fbfNfX,ð□ì□¬ ,∙,鎞	□u□V <k□vf{f^f",ðfnfšfbfn,∙,é,æ□a□u□v<k□vf_fcfaf□fof {fbfNfX,ª•\ަ,³,ê,Ü,·□B</k□vf{f^f",ðfnfšfbfn,∙,é,æ□a□u□v<k□vf_fcfaf□fof
Šù'¶,Ì•¶[]'Žó[]M‹@ "\ftf@fbfNfX,Ì•Ï[]X	□u•ï□X□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□u•ï□X□vf_fCfAf□fOf {fbfNfX,ª•\ަ,³,ê,Ü,·□B

 $\texttt{`\square -- } \bullet \P \square \texttt{``Z\acute{o}} \square M \texttt{`@```\, ``a``\mu, ``, \acute{eftf} @fbfNfX, \acute{l} \square ``A` \square, 1,000 \end{tabular} \square, ``u, ``A`, ``A`, ``D B```A`, ``D B```A`, ``D B```A`, ``D B```A`, ``D B```A`, ``A`, ``D B```A`, ``A`, ``D B```A`, ``A`, ``D B```A`, ``A`,

,P.□u"Ô□†□v,ÌftfB□[f‹fh,É□A8000,©,ç8999,Ü,Å,Ì,SŒ…,Ì□"Žš,ð"ü—ĺ,μ,ĉ⁰,³,¢□B

 $, Q. []ufpfXf][][fh[]v,] ftfB[][f < fh, E[]A, S @ ...,] [] "Žš, @, c[] \neg, efpfXf][][fh, \delta"ü — I, \mu, Ä ‰ ^2, ^3, c[]B]] [fh, b] [$

<u>,à,µ...</u>

<u>,»,Ì∏ê∏‡…</u>

•¶□'Žó□M‹@"\— pftf@fbfNfX,ÌfpfX,ª,í, ©,Á,Ä,¢,鎞	fpfX–¼,ð□uftf@fCf‹–¼□v,ÌftfB□[f‹fh,É"ü—ĺ,μ,Ü,·□B
•¶⊡'Žó⊡M‹@"\ ftf@fbfNfX,ÌfpfX,ª•s- ¾,ÌŽž	□u–Ú,ð'Ê,·□v,Ìf{f^f",ðfNfŠfbfN,·,é,Æ□u– Ú,ð'Ê,·□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B,± ,Ìf{fbfNfX,Å□A□³,µ,¢fhf ‰fCfu□AfffBfŒfNfgfŠ□A <y,ñftf@fcf<,ìží— Þ(TIF□APCX□A,Ü,½,ÍDCX),ð'I'ð,µ□AŠó–] ,Ìftf@fbfNfX•¶□',ð'I'ð,µ,Ü,·□B</y,ñftf@fcf<,ìží—

 $\begin{array}{l} \label{eq:relation} R., &, \dot{I} \bullet \P []^{\prime}, \dot{I} \check{S} \check{E}' P, \dot{E} [] \grave{a} - \frac{3}{4}, & \dot{\delta}'' \ddot{U} = \dot{I}, \mu, \ddot{A} \otimes ^{2}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{S} \check{E}' P, \acute{E} \bullet {}^{a}, \\ &- e, {}^{a} \check{E}' P, \acute{E}' P, \acute{E}' P, \acute{E}' P, \acute{E}' P, \acute{E}' P, \acute{E}' P, \acute{$

′□ -- •¶□',ð•\ަ,·,鎞,ĺ□Af~fjfrf…□[<y,ÑŠK′²•\ަ,ÌŠe<@″\,ðŽg,Á,Ä ‰º,³,¢□Bftf@fbfNfX□Eflf"□Efff}f"fh•¶□′,ðfXfNf□□[f<,·,鎞,ĺ□A□uŽŸ•Å□v,Ü,½,ĺ□u′O•Å□v,Ìf{f^f" ,ðŽg,¢,Ü,·□B

,S.[]u—¹‰ð[]vf{f^f",ðfNfŠfbfN,μ,Ä[]æ,É[]i,ñ,'nº,³,¢[]B,±,Ì•¶[]',Í[]A•¶[]'Žó[]M‹@"\^ê—— ,É'ljÁ,³,ê,Ü,·[]B

,Τ.•¶[]'Žó[]M<@"\^ê——,É,³,ç,É•¶[]',ð'ljÁ,·,鎞,Í[]AfXfefbfv,P[]`,T,ðŒJ,è•Ô,μ,Ü,·[]B

ŠÖ~AfgfsfbfNfX:

<u>"_MŽÒ,É,æ,é•¶_'Žó_M‹@"\,Ö,ÌfAfNfZfX</u>

"[]MŽÒ,É,æ,é•¶[]'Žó[]M<@"\,Ö,ÌfAfNfZfX

 $\label{eq:callers} Callers retrieve Document Retrieval documents by entering the Document R"- [MŽÒ, []Af[]fCf",]— Žç"Ô"d~bf[]fbfZ[][fW,ª—¬,ê,Ä,¢,éŠÔ,É]A•¶[]'Žó[]M<@"\,],SŒ...,]ID"Ô[]†(8000]`8999),Æ,»,ê,É'Ήž,·,é,SŒ...,]fpfXf[][][fh,ð"ü—Í,µ,Ä]A•¶[]'Žó[]M<@"\,]ftf@fbfNfX,ðŽó[]M,·,é,±,Æ,ª,Å,«,Ü,·]B$

<u>,à,µ</u>	,»,Ì□ê□‡
"₋ □MŽÒ,ª•Ê,Ì•¶□'Žó□ M‹@"\ ftf@fbfNfX,ÌŽó□M, ðŠó-],∙,鎞	flfvfVf‡f",Q,ð‰Ÿ,∙,Æ∏A∙Ê,Ì∙¶⊡'Žó∏M‹@"\ ftf@fbfNfX,ðŽó∏M,Å,«,Ü,∙∏B
"_ □MŽÒ,ª•Ê,Ì•¶□'Žó□ M‹@"\ ftf@fbfNfX,ÌŽó□M, ðŠó-],μ,È,¢Žž	□œ"□MŽÒ,ªftf@fbfNfX,©,ç"d [~] b,ð,©, ⁻ ,Ä,¢,鎞,ĺ□A" ⁻ ,¶ ‰ñ□ü,Å'¼,¿,É•¶□′Žó□M‹@"\ ftf@fbfNfX,ðŽó□M,Å,«,Ü,·□B □œ"□MŽÒ,ĺ□A•¶□'Žó□M‹@"\ ftf@fbfNfX,ð'¼,Ìftf@fbfNfX,É"]'—,·,é,±,Æ,à,Å,«,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>•¶□'Žó□M‹@"\</u> <u>•¶□'Žó□M‹@"\,Ì□Ý'è</u>

fvf‰fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh<@"\

fvf‰fCfx□[fg□Eftf@fbfNfX□Eflf"□Efff}f"fh<@"\,Í□Aftf@fbfNfX□Eflf"□Efff}f"fh<@"\,Æ"⁻ l□A"□MŽÒ,ª□Å□,10Œ□,Ìftf@fbfNfX•¶□',É,Â,¢,ÄŠÈ'P,È□à-¾,ð•·,«□AfvfbfVf...fzf",ÅŠY"-,·,é•¶□'"Ô□†,ð‰Ÿ,μ,Ä•¶□',ðŽó,⁻Žæ,é,à,Ì,Å,·□B

,±,Ì,æ,¤,É‹@"\,ĺftf@fbfNfX□Eflf"□Efff}f"fh‹@"\,ÆŽ—,Ä,¢,Ü,·,ª□Afvf ‰fCfx□[fg□Eftf@fbfNfX□Eflf"□Efff}f"fh‹@"\,Ì□ê□‡□Af□□[f‹f{fbfNfX,Ì□Š—LŽÒ,ÌfZfLf… fŠfefB,ð,³,ç,É□,,ß,é,½,ß□A"□MŽÒ,ªf□□[f‹f{fbfNfX,ÌID"Ô□†,¾,¯,Å,È,□A□Š— LŽÒŒÂ□l,ÌfpfXf□□[fh,ð'm,ç,È,¯,ê,Ε¶□',ÉfAfNfZfX,·,é,±,Æ,ª,Å,«,Ü,¹,ñ□B

ŠÖ[~]AfgfsfbfNfX:

 $\label{eq:linear_field} \underbrace{fvf&fCfx[lfg]Eftf@fbfNfX]Eflf"]Efff}{f"fh \bullet \P_1', l_1]_{-}} \\ \underbrace{"]MZO, \acute{E}, \emph{a}, \acute{e}fvf\%fCfx[lfg]Eftf@fbfNfX]Eflf"]Efff}{f"fh \bullet \P_1', O, lfAfNfZfX} \\ \\ \underbrace{[MZO, \acute{E}, \emph{a}, \acute{e}fvf\%fCfx]}_{-} \underbrace{[fg]Eftf@fbfNfX]Eflf"]Efff}_{-} \underbrace{[fg]Eftf@fbfNfZfX}_{-} \\ \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]Eflf"]Efff}_{-} \underbrace{[fg]Eftf@fbfNfZfX}_{-} \\ \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]Eflf"]Eftf@fbfNfX]Eflf"]Eftf}_{-} \underbrace{[fg]Eftf@fbfNfX]Eflf"]Eftf}_{-} \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \\ \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]Eflf"]Eftf}_{-} \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \\ \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]}_{-} \underbrace{[fg]Eftf@fbfNfX]}_{-} \underbrace{[fg]Eftf@fbfNfZfX]}_{-} \\ \underbrace{[fg]Eftf@fbfNfX]}_{-} \underbrace{$

ŽQ∏Æ:

<u>ftf@fbfNfX_Eflf"_Efff}f"fh<@"\</u> <u>•¶_'Žó_M<@"\</u> <u>f_fbfZ_[fWŽó_M<@"\</u>

fvf‰fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh•¶]',Ì]ì]¬

′□--□ufwf<fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□ufvf ‰fCfx□[fg□Eftf@fbfNfX□Eflf"□Efff}f"fh□v,Ìf_fCfAf□fOf{fbfNfX,ÌŠeftfB□[f<fh□Af{f^f"□AflfvfVf‡f" ,ÉŠÖ,·,é□à-¾,ª•\Ž\,³,ê,Ü,·□B

$$\label{eq:constraint} \begin{split} & \| \boldsymbol{\varpi} \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}) \| \boldsymbol{\omega} \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| 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(\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}, \boldsymbol{\mu}) \| (\dot{\boldsymbol{\chi}) \| (\dot{\boldsymbol{\chi})} \|$$

ŠÖ~AfgfsfbfNfX:

 $\label{eq:linear_states} \frac{fvf‰fCfx[][fg]Eftf@fbfNfX[]Eflf"]]Efff}f"fh \bullet \P[]`, \hlabel{eq:linear_states} \frac{fvf‰fCfx[][fg]Eftf@fbfNfX[]Eflf"]]Eflf}{f"fh \bullet \P[]`, \hlabel{eq:linear_states} \frac{fvf‰fCfx[][fg]Eftf@fbfNfX[]Eflf"]]}{fvf} \frac{fvf@fbfNfZfX}{fvf} \frac{fvf@fbfNfZf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf@fvf}{fvf} \frac{fvf@fvf@fvf@fvf@fvf}{fvf}$

"||MŽÒ,É,æ,éfvf ‰fCfx[[fg[]Eftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',Ö, ÌfAfNfZfX

,P."□MŽÒ,Í□Af□fCf",Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,ª—¬,ê,Ä,¢,éŠÔ,É□AfvfbfVf...fzf",ÌfzfVf}□[fN,ð ‰Ÿ,³,È,⁻,ê,Î,È,è,Ü,¹,ñ□BŽwަ,É□],Á,Ä,SŒ...,Ìf□□[f<f{fbfNfXID"Ô□†,Ü,½,Í,PŒ... ,ÌfNfCfbfNf□□[f<f{fbfNfXID"Ô□†□A,»,μ,Ä,SŒ...,ÌfpfXf□□[fh,ð"ü—ĺ,μ,Ü,·□B

,Q.f□fjf...□[,ÌfIfvfVf‡f",S,ð'l'ð,µ,Ä□AFaxWorks,ÌfIfvfVf‡f",ÉfAfNfZfX,µ,Ü,·□B

 $, R.flfvfVf \ddagger f", U, \delta'l' \delta, \mu, \ddot{A} \Box Afvf \% fCf x \Box [fg \Box Eftf@fbfNfX \Box Eflf" \Box Efff \} f"fh \langle @" \rangle, \acute{E}fAfNfZfX, \mu, \ddot{U}, \cdot \Box B = 0$

,S."[]MŽÒ,Í[]A,O,©,ç,X,Ü,Å,Ì"Ô[]†,Ì•t,¢,½Šefvf ‰fCfx[[fg]Eftf@fbfNfX]EfIf"]Efff}f"fh•¶[]',É,Â,¢,Ä[]A‰¹[]º,É,æ,éŠÈ'P,È[]à-¾,ð•·,,±,Æ,ª,Å,«,Ü,·]]B

,T."[]MŽÒ,ĺ[]AfvfbfVf...fzf",Å'Ήž,·,é"Ô[]†,ð‰Ÿ,µ,Ä[]A^ê"x,É,PŒ[],_,Âfvf ‰fCfx[][fg]]Eftf@fbfNfX[]Eflf"]Efff}f"fh•¶[]',ð'I'ð,·,é,±,Æ,ª,Å,«,Ü,·]]B

,U."[]MŽÒ,ª•¶[]',ðʻl'ð,·,é,Æ[]AFaxWorks,ª,»,Ìʻl'ð,ðŠm"F,μ[]A,³,ç,É•Ê,Ì•¶[]',ðʻl'ð,·,é,©,Ç,¤ ,©,ðŽį–â,μ,Ü,·[]B

<u>,à,µ..</u>

<u>,»,Ì∏ê∏‡...</u>

"□MŽÒ,ª•Ê,Ìfvf ‰fCfx□[fg□Eftf@fbfNf X□EfIf"□Efff}f"fh•¶□', ð'l'ð,·,鎞	flfvfVf‡f",Q,ð‰Ÿ,∙,Æ∏A∙Ê,Ìfvf ‰fCfx∏lfg□Eftf@fbfNfX□Eflf"□Efff}f"fh∙¶□',ðŽ ó□M,Å,«,Ü,∙□B
″⊓MŽÒ a₅Ê Ì£v£	

″]MZO,ª∙E,Ifvf	□œ"□MZO,ªftf@fbfNfX,©,ç"d~b,ð,©,⁻,A,¢
‰fCfx[[fg]Eftf@fbfNf	,鎞,Í∏A"⁻,¶‰ñ∏ü,Å'¼,¿,Éfvf
X_EfIf"_Efff}f"fh•¶_',	‰fCfx[[fg[Eftf@fbfNfX[Eflf"[Efff}f"fh•¶[]',ðŽ
ð'l'ð,μ,È,¢Žž	ó∏M,Å,«,Ü,·∏B

[]@"[]MŽÒ,ĺ[]Afvf ‰fCfx[[fg]Eftf@fbfNfX[]Eflf"[]Efff}f"fh•¶[]',ð' ¼,Ìftf@fbfNfX,É"]'--,·,é,±,Æ,à,Å,«,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

<u>fvf‰fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh<@"\</u> fvf‰fCfx][fg]Eftf@fbfNfX]Eflf"]Efff}f"h•¶]',Ì]ì[]¬

‰¹□ºf□fbfZ□[fW<y,Ñftf@fbfNfX,Ì"]'—

$$\label{eq:linear} \begin{split} & \ensuremath{\mathbb{M}}^1 \square^{e}f \square f bf Z \square [fW, U, \frac{1}{2}, \hat{I}ftf @ fbf Nf X, \delta \square Af \check{S}f, \square [fg, @, \varsigma \square A, U, \frac{1}{2}, \hat{I}fR f``fsf ... \\ & \square [f^ \square [, @, \varsigma'^{4} \square \acute{U} \square A'^{4}, \hat{I}f \square \square [f < f \{fbf Nf Xft \square [fU \square [, O``]' -..., \acute{e}, \pm, \mathcal{A}, \overset{a}{*}, \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{A}{*}, \overset{V}{*} \square \check{U} \square A' \overset{V}{*} \square A'$$

□uf□fO□v,̉æ-Ê,ÉfAfNfZfX,μ□A,Ç,̉æ-Ê,©,ç ‰¹□ºf□fbfZ□[fW,Ü,½,Íftf@fbfNfX∙¶□',ð"]'—,·,é,©,ð'l'ð,μ,Ü,·□B

 $, P. []u"]' - []vf{f^f", \delta fNf \check{S} fb fN, \cdot, \acute{e}, \mathcal{A} []A []u"]' - []vf_fCfA f []fOf{fb fNfX, }^{\underline{a}} \bullet (\check{Z} |, {}^{\underline{a}}, \acute{e}, \ddot{U}, \cdot]]B$

ŠÇ—[]ŽÒfpfXf[][[fh,Ì•Ï[]X

,P.□u,»,Ì'¼□v,Ìf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,µ(□Ú,µ,-,Í□A□u□Ý'èf_fCfAf□fOf{fbfNfX,Ö,ÌfAfNfZfX□v,ðŽQ□Æ)□Af□□[f<□Ef{fbfNfX□Ý'è,Ìf{f^f",ðfNfŠf bfN,·,é,Æ□A□uf□□[f<f{fbfNfX□Ý'è□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,Q.∏uŠÇ—

__ŽŎſpſXf□□[fh□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□ufpfXf□□[fh•Ï□X□vf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□B

 $"\square -- \check{S} \c D = \check{C} \c D$

 $, R. \textcircled{A}, \ensuremath{\ensuremath{\mathbb{C}}} fh, \ensuremath{\ensuremath{\mathbb{C}}} u \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} fh \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} fh \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} fh \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\ensuremath{\mathbb{C}}} \tilde{A}, \ensuremath{\mathbb{C}} \tilde{A}, \ensuremath{\mathbb{$

 $,S. [V,\mu, \mathsf{cfpfXf}] [fh, \delta] u [V,\mu, \mathsf{cfpfXf}] [fh v,] ftfB [f < fh, É""u - l, \mu, A"w^{2}, ", c] B \\ (fh + h, h) = (fh + h) + (f$

,T.□V,μ,¢fpfXf□□[fh,ð□uŠm"F□v,ÌftfB□[f<fh,É,à"ü—ĺ,μ,ĉº,³,¢□B

,U.[u-1] δ $vf{f^f}$, $\delta fNf SfbfN, \mu, A A C, e^i, n, A <math>2^{\circ}, 3, c B$

 $,\pm, \hat{e}, \hat{A}\check{S} \bar{C} _ [\check{Z} \dot{O}, \check{I}fpfXf] [[fh, ^{a} \bullet \ddot{I}] X, ^{3}, \hat{e}, \ddot{U}, \mu, \frac{1}{2}] B$

ŠÖ[~]AfgfsfbfNfX:

Options 1 and 2: Playing New and Old Voice Messages flfvfVf±f" 3□Ff□□]f<f{fbfNfX,ÌflfvfVf±f" flfvfVf±f" 4□FFaxWorks,ÌflfvfVf±f"

flfvfVf‡f",P_A,Q_F_V,",æ,Ñ<Œf_fbfZ_[fW,Ì_Ä_¶

 $flfvfVf\ddaggerf",P,É,æ,Á,Ä[]Vf[]fbfZ[][fW,ð]AflfvfVf\ddaggerf",Q,É,æ,Á,Ä<@f[]fbfZ[][fW,ð\bullet\cdot,,\pm,Æ,ª,Å,«,Ü,·]B,¢,,][ê]‡,Å,à]Af[]fbfZ[][fW,Ì][í]@[]A•Û'¶[]A[]Ä[]¶[]A"]'—,ª,Å,«,Ü,·]B$

′□□F

,½,Æ,\f□fbfZ□[fW,Ì□Ä□¶'•'u,Æ,μ,Ä□i<u>modem</u>□jfXfs□[f]□[,ª□Ý'è,μ,Ä, ,Á,Ä,à□AfŠf,□[fg,©,çfAfNfZfX ,μ,Ä,¢,é,Æ,≪,Í□A"d[~]b,Å,μ,©•·,,±,Æ,ª,Å,«,Ü,¹,ñ□B

ŠÖ~AfgfsfbfNfX:

 $\frac{fifvfVf \pm f" \exists \Box Ff \Box \Box f < f < f bfNfX, ififvfVf \pm f"}{fifvfVf \pm f" & \Box F EaxWorks, ififvfVf \pm f"} \\ \frac{10^{10} f \Box f bfZ \Box f W \Box A \Box \P, i \Box Y' e}{10^{10} f \Box f bfZ \Box f W \Box A \Box \P, i \Box Y' e}$

f___\f<f{fbfNfX, ``IfŠf, _`\fgfAfNfZfX<@"\

f□□|f‹f{fbfNfX,ÉfAfNfZfX,μ,Ä,©,ç,ĺ□AfVff□[fv‹L□†□u□"□v,ð‰Ÿ,μ,Ä^ê,'O,Ìf□fjf...□|,Éß,ê,é,ì,Å□AŠeŽíflfvfVf‡f",Æ'l'ðŽ^,ðŠÈ'P,ÉŒ©,Â,¯,é,±,Æ,ª,Å,«,Ü,·□B,±,Ì‹@"\,ðŽg,Á,Ä□A□Ä"xf□□| f‹f{fbfNfX,ÉfAfNfZfX,·,é,±,Æ,È,□F□X,ÈflfvfVf‡f",ð—~—p,·,é,±,Æ,ª,Å,«,Ü,·□B

$flfvfVftf" 1 < y, \tilde{N} 2 \Box F \Box V, \mu, cf \Box fbfZ \Box | fW, \pounds < \textcircled{f} \Box fbfZ \Box [fW, \tilde{I} \Box \ddot{A} \Box \P]$

′□ -- f□□|f<f{fbfNfX,ðfŠf,□|fg'€□ì,ÅŒÄ,Ñ□o,µ,½Žž,Í□A‰¹□ºŠÖ~Af□fbfZ□|fW<y,Ñ<@″\ ,Í′S,ÄŽó~bŠí,©,ç,Ì,Ý•·,,±,Æ,ª,Å,«,Ü,·□B,±,ê,Í□A‰¹□ºŠÖ~Af□fbfZ□|fW<y,Ñ<@″\′S,Ä,ð•·,-Žè′i,Æ,µ,Ä□if,fff€,Ì□jfXfs□|fJ□|,ð'l′ð,µ,½□ê□‡,à" ⁻—I,Å,·□B

ŽŸ,Ì•\,É[]A[]V,μ,¢f[]fbfZ[]|fW,Ü,½,Í<Œf[]fbfZ[][fW,ð•·,¢,½Œã,Å'I'ð‰Â"\ ,ÈflfvfVf‡f",ðަ,μ,Ü,·[]B

<u>flfvfVf‡f""Ô</u> □ 1	<u>flfvfVf‡f"</u>	<u><@"\</u>
1	f□fbfZ□ fW,Ì□í□œ	fRf"fsf…□ f^□ ,©,ς□AŒ»□Ý,Ìf□fbfZ□ fW,ð‰i <v,é,ì□í□œ,μ,ü,·□b< th=""></v,é,ì□í□œ,μ,ü,·□b<>
2	f□fbfZ□ fW,Ì∙Û'¶	Œ»ℿÝ,̉¹□⁰f❑fbfΖ囗 fW,ð∙Û'¶,μ,Ü,·❑B
3	f□fbfZ□ fW,Ì□Ä□¶	□ÅŒã,É∙·,¢,½f□fbfZ□ fW,ð□Ä□¶,μ,Ü,·□B
4	f□fbfZ□ fW,Ì"]'—	Œ»[]Ý,Ìf[]fbfZ[] fW,ð,Ù,©,Ìf[][] f‹f{fbfNfXft[] fU[] ,É"]'—,µ,Ü,·[]B
		′□"]'—□æ,Í□A,Ù,©,Ìf□□ f‹f{fbfNfXft□]fU□ ,Ì,Ý,Å,·□BŽwަ,ÌŒã,Åf□fbfZ□ fW,ð"]'—,μ,½,¢f□□ f‹f{fbfNfX"Ô□†,ð"ü—Í,μ,ĉº,³,¢⊓B

flfvfVf‡f" 3□Ff□□|f<f{fbfNfX,ÌflfvfVf‡f"

,±,ÌflfvfVf‡f",ðŽg,Á,Äf□□|f<f{fbfNfX,Ì'®□«□ifVf"fOf<f□□|f<f{fbfNfX,Ì□ê□‡,Í— ⁻Žç"Ô"d~bf□fbfZ□[fW□Af}f<f`f□□|f<f{fbfNfX,Ì□ê□‡,ÍŒÂ□|,Ì— ⁻Žç"Ô"d~bf□fbfZ□[fW,È,Ç□j,ð•Ï□X,µ,½,è□AfpfXf□□|fh,Ì•Ï□X□Afg□|f<fZ□|fo□|<@"\,ðŽg—p ‰Â"\,É,µ,½,è,Å,«,È,¢,æ,¤,É,µ,½,è□Af□fbfZ□|fWŽó□M<@"\—p,Ìf□fbfZ□|fW,ð□ì□¬,·,é,± ,Æ,ª,Å,«,Ü,·□B

ŽŸ,Ì•\,É<code>DAfDD</code>|f<f{fbfNfXfIfvfVf‡f",Ìf<code>DfCf"fD</mark>fjf...<code>D</mark>|,É, ,éfIfvfVf‡f",Æ<code>DAŠeDX,Ì<@"\,ðަ,µ,Ü,·DB</code></code></code>

flfvfVf‡f""Ô□ İ	<u>flfvfVf‡f"</u>	<u><@"</u> \
1	□V,μ,¢— [−] Žç"Ô"d∼bf⊡fbfZ□[fW,Ì [~] ^‰¹	Œ»[[Ý,ÌŒÂ[]I,Ì— ⁻ Žç"Ô"d [~] bf][fbfZ[][fW,ð•Ï[]X,·,é,± ,Ӕ,ª,Å,«,Ü,·[]B[]Ú,µ,,Í[]mPage No.[]nfy[][fW,Ì[]u[]V,µ,¢— ⁻ Žç"Ô"d [~] bf[]fbfZ[][fW,Ì [~] ^ ‰¹[]v,ðŽQ[Ӕ,µ,ĉ ^º ,³,¢[]B
2	fpfXf□□ fh,Ì•Ï□X	Œ»[[Ý,Ìf][] f <f{fbfnfx,ìfpfxf][] fh,ð•Ï[]X,·,é,±,Æ,ª,Å,«,Ü,·[]B[]Ú,µ,- ,Í[]mPage No.[]nfy[][fW,Ì[]ufpfXf][][[fh,Ì•Ï[]X[]v,ð ŽQ[]Ӕ,µ,ĉº,³,¢[]B</f{fbfnfx,ìfpfxf][]
3	fg[] f <fz[] fo[] flfvfVf‡f"</fz[] fo[] 	fg[] f‹fZ[] fo[] ‹@''ðŽg—p‰Â''\ ,É,µ,½,èŽg—p,Å,«,È,¢,æ,¤ ,É,µ,Ü,·[]B[]Ú,µ,,ĺ[]mPage No.[]nfy[][fW,Ì[]ufg[] f‹fZ[] fo[] flfvfVf‡[]v,ðŽQ[Æ,µ,ĉº,³,¢[]B
4	f□fbfZ□ fW,ðŽc,·	‰¹□ºf□fbfZ□ fW,ð~^ ‰¹,µ□A"Á'è,Ì□ ,¾,⁻,ªŽæ,è□o,¹,é,æ,¤ ,ÉfpfXf□□ fh,ð□Ý'è,µ,Ü,·□B□Ú,µ,- ,Í□mPage No. □nfy□[fW,Ì□uf□fbfZ□ fWŽó□M<@"\□v,ðŽQ□Æ,µ,ĉº,³,¢□B

ŠÖ~AfgfsfbfNfX:

ŽQ∏Æ:

<u>Options 1 and 2: Playing New and Old Voice Messages</u> <u>flfvfVf‡f" 4</u>]FFaxWorks,ÌflfvfVf<u>‡f"</u>

$[V,\mu, \boldsymbol{c} - \boldsymbol{Z} \boldsymbol{c}^{\boldsymbol{\gamma}} \hat{\boldsymbol{O}}^{\boldsymbol{\gamma}} d^{\boldsymbol{\gamma}} b \boldsymbol{f}] \boldsymbol{f} \boldsymbol{b} \boldsymbol{f} \boldsymbol{Z} [\boldsymbol{f} \boldsymbol{W}, \boldsymbol{\delta}^{\boldsymbol{\gamma}} \boldsymbol{\delta}^{\boldsymbol{\gamma}}, \boldsymbol{\cdot}, \boldsymbol{\epsilon}]$

fVf"fOf‹f□□|f‹f{fbfNfX,Æ,μ,Ä□Ý'è,μ,Ä,¢,鎞,ĺ□Af□fCf",Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,Æf□□| f‹f{fbfNfX,Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,^a"⁻,¶,È,Ì,Å□Af□fCf",Ì— ⁻Žç"Ô"d[~]bf□fbfZ□[fW,ð•Ï□X,·,é,±,Æ,^a,Å,«,Ü,·,^a□Af}f‹f^{*}f□□|f‹f{fbfNfX,Æ,μ,Ä□Ý'è,μ,Ä,¢ ,é□ê□‡,ÍŒÂ□|,Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fWf□fbfZ□|fW,¾,⁻,μ,©•ï□X,Å,«,Ü,¹,ñ□B

1. f []]|f<f{fbfNfXflfvfVf‡f", Ìf[]fjf...]|,©,ç]AflfvfVf‡f" 1, Ì]u]V,µ,¢—⁻Žç"Ô"d~bf]fbfZ][fW,ð[~] %¹,·

,é<u></u>]v,ð'l'ð,µ,ĉ⁰,³,¢<u>]</u>B

2. " \square M‰¹,^a–Â,è \square I,í,Á,¹⁄₂,ç \square A \square V,µ,¢f \square fbfZ \square fW,ð[~]^‰¹,µ,ĉ^o,³,¢ \square B[~]^‰¹,^aŠ®—¹,µ,¹⁄₂,çfCfQf^f \square fN,ð‰Ÿ,µ,ĉ^o,³,¢ \square B

 $\texttt{`\square --, \pm, } \hat{f} f v f V f \sharp f \texttt{`', } \delta \texttt{''_4, } \texttt{;, } \hat{E} \check{Z} \mathscr{Z}, \hat{e} \square \acute{A}, \texttt{'} \check{Z} \check{z}, \acute{I} \square A1, \delta \And \texttt{'', } \mu, \ddot{A} \And \texttt{^o, } \texttt{'', } \mu, \ddot{A} \And \texttt{^o, } \texttt{'', } \mu, \ddot{A} \And \texttt{^o, } \texttt{'', } \mu, \ddot{A} \And \texttt{^o, } \texttt{'', } \mu, \ddot{A} \And \texttt{^o, } \mu, \ddot{A} \And \texttt{^o, } \mu, \ddot{A} \And \texttt{^o, } \mu, \ddot{A} \And \texttt{^o, } \mu, \ddot{A} \And \texttt{^o, } \mu, \dot{A} \end{gathered}$

ŽŸ,Ì•\,É[]A[]V,µ,¢—⁻Žç"Ô"d[~]bf[]fbfZ[]|fW,ð[~]^‰¹,µ[]AfCfQf[^]f}[]|fN,ð‰Ÿ,µ,½Œã,Å'l'ð[]o— ^,éflfvfVf‡f",ðަ,µ,Ü,·[]B

<u>flfvfVf‡f"</u> <u>"Ô⊡t</u>	<u>flfvfVf‡f"</u>	<u><@"</u>
1	f□fbfZ□ fW,ÌŠm"F	□i ^{~^} ‰¹,μ,½□V,μ,¢f□fbfZ□ fW,ð□Ä□¶,μ,Ü,·□B
2	□V,μ,¢f□fbfZ□ fW,ðŒ»□Ý,Ì— ⁻ Žç"Ô"d [~] bf□fbfZ□[f W,Æ,μ,Ä∙Û'¶	ˆÈ'O,Ì— [−] Žç"Ô"d˜bf□fbfΖ□[fW,É∙Ϊ,¦,Ä□A□V,μ,¢f □fbfΖ□[fW,ð∙Û'¶,μ,Ü,·□B
3	□V,μ,¢f□fbfZ□ fW,Ì∙Ï□X,Ü,½,Í□Ä [~] ^ ‰¹	□i ^{~^} ‰¹,μ,½f□fbfZ□[fW,Ì,©,í,è,É□A□V,μ,- f□fbfZ□ fW,ð ^{~^} ‰¹,∙,é,±,Æ,ª,Å,«,Ü,·□B
4	"-□‰,Ì— [−] Žç"Ô"d [~] bf□fbfZ□[f W,É'Î,∙,é'S,Ä,Ì∙Ï□X,Ì Žæ,è□Á,μ	~^‰¹,µ,½'Ѕ,Ä,Ì囗Ѵ,µ,¢ƒҴfbfZҴ fW,ðŽӕ,ѐҴА́,µҴАҴѦҼ҇ӑ,É∙Û'¶,µ,½~^ ‰¹ƒҴfbfZҴ fW,ð,»,Ì,Ü,ÜŽс,µ,Ü,ҼВ

ŠÖ~AfgfsfbfNfX:

<u>fpfXf[]][fh,Ì•Ï]X</u> <u>fg]][f<fZ]]fo]],ÌflfvfVf‡f"</u> <u>flfvfVf‡f" ,R]FFaxWorks,ÌflfvfVf‡f"</u>

fpfXf]]||fh,Ì•Ï]]X

fpfXf□□|fh,ª□l,É'm,ç,ê,Ä,¢,é,ÆŽv,¤Žž,â□A'èŠú"l,ÉfpfXf□□|fh,ð•Ï□X,µ,ÄfZfLf... fŠfefB□[,ð□,,ß,½,¢,Æ,«,Í□AfŠf,□|fg'€□ì,ÅfpfXf□□|fh,ð•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

- 2. FaxWorks,ª□A□V,μ,,SŒ...,ÌfpfXf□□|fh,ð"ü—ĺ,·,é,æ,¤Žwަ,ð,μ,Ü,·□B
- 3. FaxWorks,ª□A,»,Ì□V,μ,¢fpfXf□□|fh,ð,à,¤^ê"x"ü—Í,μ,ÄŠm"F,∙,é,æ,¤Žwަ,ð,μ,Ü,·□B
- '□ -- Šm"F,Ì,½,ß,É"ü—ĺ,µ,½fpfXf□□|fh,^{ª"⁻},¶,Å,È,¢Žž,Í□AFaxWorks,Í•Ï□X,Ì'€□ì,ðŽæ,è□Á,µ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

 $\underline{\BoxV,\mu, \psi} = \underline{Z_{y}^{2}} \underbrace{\nabla^{-} \Delta_{y}^{2}} \underbrace{\nabla^$

fg[|f<fZ[|fo[|, ÌflfvfVf‡f"

f,fff€,ª‰ž"š,·,é,Ü,Å,ɉ½‰ñ,©,©,Á,½,©,Æ,¢,¤,±,Æ,Å□A□V,μ,¢‰¹□⁰f□fbfZ□|fW,ª, ,é,©, È,¢,©,ð"d~b,ÅŽ⁻•Ê,·,é,±,Æ,ª,Å,«,Ü,·□B

<u>,à,µ...</u>,<u>Ì</u>]ê<u></u>]‡...

□V,µ,¢f⊡fbfZ□ fW,ª-³,¢Žž	f,fff€ ,ĺ[]A[]uftf@fbfNfX[]Ý'è[]vf_fCfAf[]fOf{fbfNfX,Ì[]uŽó[]MfOf<[] fv[]v,Å[]Ý'è,µ,½‰ñ[]",¾,¯ŒÄ,Ñ[]o,µ‰¹,ð–Â,ç,µ,Ü,·]B[]Ú,µ,- ,ĺ[]mPage No.]nfy[[fW,Ì]]uftf@fbfNfX[]Ý'è[]v,ðŽQ[]Æ,µ,Ä ‰º,³,¢[]B‰ž"š,Ü,Å,ÌŒÄ,Ñ[]o,µ‰¹,ÌffftfHf <fg‰ñ[]",ĺ,q ‰ñ,Å,·]B[]V,µ,¢f[]fbfZ[][fW,ª'S,,È,¢Žž,ĺ[]Af,fff€,ĺ,S‰ñfxf<,ð– Â,ç,µ,Ü,·]B"d~b—¿<à,ð[]ß–ñ,·,é,½,ß,É,ĺ]]AŒÄ,Ñ[]o,µ‰¹,ª,R ‰ñ–Â,Á,½@ã,ÅŽó~bŠí,ð'u,¯,Î,æ,¢,Ì,Å,·]]B</fg‰ñ[]",ĺ,q
□V,μ,¢f□fbfZ□ fW,ª, ,鎞	f,fff€,ĺ□A□u‰ž"š,Ü,Å,ÌŒÄ,Ñ□o,µ‰¹,Ì ‰ñ□"□v,ÌftfB□[f‹fh,Å□Ý'è,μ,½,ê,½‰ñ□",¾,¯–Â,é,Æ ‰ž"š,µ,Ü,·□B

- 2. fg[]|f<fZ[]|fo[]|,ÌfIfvfVf‡f",ðŽg—p‰Â"\,É,·,é,©,μ,È,¢,©,ð'è<`,μ,ĉº,³,¢[]B

 $\Box \mathfrak{L} fg [] f fZ [] fo [], \hat{I} f f v f V f \ddagger f", \delta \check{Z} g - p, \mathring{A}, «, \grave{E}, ¢, \varkappa, \varkappa, \acute{E}, \cdot, \acute{e} \check{Z} \check{z}, \acute{I} [] A, Q, \delta'I' \delta, \mu, \ddot{A} \mathscr{W}^{\varrho}, {}^{3}, ¢ [] B$

 $[\Box -- fQf^{f}] \Box | fN, \delta \% \ddot{Y}, \cdot, \mathcal{A} \Box | A, \phi, \hat{A}, \dot{A}, \dot{a}, \pm, \dot{I} f \Box f j f \dots \Box |, \delta \Box I - 1, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{,} \dot{A}, \ll, \ddot{U}, \cdot \Box B$

3. □Ý'è,ªŠ®—¹,∙,é,Æ□AFaxWorks,ªŠm"F,μ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:
flfvfVf‡f" ,R[FFaxWorks,]flfvfVf‡f"

f[]fCf",Ì—⁻Žç"Ô"d[~]b‰ž"šf[]fbfZ[[fW,ª[]Ä[]¶,³,ê,Ä,¢,é, ,¢,¾,É[]A[]u[]-[]vfL[[,ð ‰Ÿ,µ[]Af[][[f‹f{fbfNfX"Ô[]†,ð"ü,ê[]Af[]fbfZ[[fW,É,µ,½,ª,Á,Ä,SŒ...,ÌfpfXf][][[fh,ð"ü,ê,Ä,-,¾,³,¢[]B

,P"xf [][f<f{fbfNfX,̉ž"š,É"š,¦,é,Æ]A]u]"v,É,æ,Á,Ä]A,P,Â'O,̉ž"šf Œfxf<,É-ß,é,±,Æ,ª,Å,«,Ü,·]B #

ŠÖ[~]AfgfsfbfNfX:

 $\begin{array}{l} \underline{ V, \mu, \varphi & \underline{ Z } \\ \underline{ V, \mu, \varphi } & \underline{ Z } \\ \underline{ f p [M, \delta^{^{-}}] \\ \underline{ f p } \\$

flfvfVf‡f" 4□FFaxWorks,ÌflfvfVf‡f"

 $\begin{array}{l} \|V,\mu, \mathsf{c}ftf@fbfNfX, \delta\check{Z}\delta[]M,\mu, \overset{1}{2}, @, \mathsf{C}, \mathtt{x}, @, \deltaf`fFfbfN, \cdot, \acute{e}, \mathcal{E}"^\check{Z}\check{Z}, \acute{E}[]A< \mathfrak{E}ftf@fbfNfX[]A'-, \mathsf{c}, \acute{e}, \acute{e}, \cdot \land fFfbfN, \cdot, \acute{e}, \mathcal{E}"^\check{Z}\check{Z}, \acute{E}[]A< \mathfrak{E}ftf@fbfNfX[]A'-, \mathsf{c}, \acute{e}, \acute{e}, \cdot \land fFfbfNfX,]\delta ef[]fO, \acute{E}, \ast, \acute{e}, \overset{1}{4}, \acute{e} \cdot \circ \overset{1}{2} \mathfrak{E}[]ftf@fbfNfX,]a', \cdot, \acute{e}, @, àf`fFfbfNfX, .]\acute{E}ftf@fbfNfX,]a', ., \acute{e}, @, àf`fFfbfNfX, .] \circ []fff@fbfNfX] A'-, .., \acute{e}, \mathscr{E}, \cdot \acute{e}, \cdot \land fFfbfNfX, .] \circ []fff@fbfNfX,]a', .., \acute{e}, @, àf`fFfbfNfX, .] \circ []fff@fbfNfX,]a', .., \acute{e}, @, àf`fFfbfNfX, .] \circ []fff@fbfNfX, .$

"Á'è,Ìftf@fbfNfXf□fO,©,çftf@fbfNfX,ðŽó□M,μ,½,¢Žž,Í□A,±,Ì□€-Ú"Ô□†,ðŽg,¢,Ü,·□B

 $\check{Z}\ddot{Y}, \dot{I} \bullet \, \acute{E} \Box A Fax WorksflfvfVf \ddagger f", \dot{I} \Box f C f" f \Box f j f ... \Box |, \acute{E}, , \acute{e} f l f v f V f \ddagger f", \mathcal{A} \Box A \check{S} e \Box X, \dot{I} < @" \, ð \check{Z} \mid, \mu, \ddot{U}, \cdot \Box B$

<u>flfvfVf‡f""Ô⊡t</u>	<u>flfvfVf‡f"</u>	<u><@"\</u>
1	□V,μ,¢ftf@fbfNfX	ftf@fbfNfXf□fO,É□V,µ,¢ftf@fbfNfX, ªŹó□M,³,ê,Ä,¢,é,©,Ç,¤ ,©,ð'm,ç,¹,Ü,·□B□Ú,µ,,Í□mPage No. □nfy□[fW,Ì□u□V,µ,¢ftf@fbfNfX□v,ð ŽQ□Æ,µ,ĉº,³,¢□B
2	‹Œftf@fbfNfX	ftf@fbfNfXf∏fO,É‹Œftf@fbfNfX,ª, ,é ,©,Ç,¤,©,ð'm,ç,¹,Ü,·∏B∏Ú,µ,- ,Í∏mPage No. [nfy[[fW,Ì[]u<Œftf@fbfNfX[]v,ðŽQ[] Æ,µ,ĉ ² ,³,¢[]B
3	ftf@fbfNfXf□fO,ðŽ ó, ¯Žæ,é	$ \begin{bmatrix} V, \mu, \varphi ftf@fbfNfX \[A < G ftf@fbfNfX \] \\ A' - , e' - \'e, iftf@fbfNfX \] A, ifRfs \] \\ , \delta' - \\ , \varsigma, ê, ½ftf@fbfNfXf \] fO, ©, \varsigma'S, Ä, iftf@ \\ fbfNfXŽ - \\] Û, \delta < L \] Ú, \mu, ½ftf@fbfNfXf \] fO, ©, \varsigma'S, Ä, iftf@ \\ fbfNfXŽ - \\] Û, \delta < L \] Ú, \mu, ½ftf@fbfNfXf \] fO, [] \\ fg, \delta Z \delta, T Z æ, e, \pm, A, a, A, a, U, -] B, \pm \\ , if \] fOf \] fGf \] fo$
4	ftf@fbfNfXf□fO,Ì□ €-Ú,ðŽó□M	ʻlʻð,μ,½ftf@fbfNfXf□fO,©,ç"Á'è,Ìftf @fbfNfXŽ-□Û,ðŽó□M,∙,é,± ,Æ,ª,Å,«,Ü,·□B□Ú,μ,,Í□mPage No. □nfy□[fW,Ì□uftf@fbfNfXf□fO□€-

Ú,ÌŽó[]M[]v,ðŽQ[]Æ,µ,ĉº,³,¢[]B

ftf@fbfNfX"]'—,ðŽg—p‰Â"\ ftf@fbfNfX"]'--,É,μ,½,è,Å,«,È,¢,æ,¤ flfvfVf‡f" ,É,μ,½,è□AŒ»□Ý,Ì"]'— □æ"Ô□†,ªŠÔ^á,Á,Ä,¢ ,鎞,Éftf@fbf№fX"]'—"Ô□†,Ì•Ï□X,ð,· ,é,±,Æ,ª,Å,«,Ü,∵∏B f[][]|f<f{fbfNfX,©,cfvf‰fCfx[]| fvf‰fCfx∏| fg[]Eftf@fbfNfX[]Eflf"[]Efff}f",h,ì•¶[] ',ðŽó[]M,·,é,±,Æ,ª,Å,«,Ü,·[]B[]Ú,µ,fg_Eftf@fbfNfX_Ef lf"□Efff}f"fh^ê—— ,Í[]mPage No.[]nfy[][fW,Ì[]u"-[]MŽÒ,É,æ,é•¶[]',ÌŽó[]M[]∨,ðŽQ[]Æ, μ,ĉ⁰,³,¢∏B

ŠÖ[~]AfgfsfbfNfX:

5

6

 $\begin{array}{l} \boxed{V,\mu, cftf@fbfNfX} \\ \underline{<Cftf@fbfNfX} \\ \underline{ftf@fbfNfXf[f0,]fRfs[]], \delta Z \delta, Z &, e \\ \underline{ftf@fbfNfXf[f0] \in -U, \delta Z \delta], e \\ \underline{ftf@fbfNfXf[f0] \in -U, \delta Z \delta], e \\ \underline{ftf@fbfNfX''' - flfvfVf \pm f'''} \\ \underline{ftf@fbfNfX''' - flfvfVf \pm f'''} \\ \underline{ftf@fbfNfX''' - flfvfVf \pm f'''} \end{array}$

ŽQ[Æ:

<u>Options 1 and 2: Playing New and Old Voice Messages</u> $flfvfVf\pm f$ 3]Ff]]] $f < f + fbfNfX, iflfvfVf\pm f$

□V,μ,¢ftf@fbfNfX

ŠÖ~AfgfsfbfNfX:

<u><</u>C<u>ftf@fbfNfX</u> <u>ftf@fbfNfXf□fO</u>,<u>ÌfRfs□</u>],ðŽó,⁻Žæ,é <u>ftf@fbfNfXf□fO</u><u>€-Ú,ðŽó</u><u>M,·,é</u> <u>ftf@fbfNfX"]'—flfvfVf<u>±f"</u> <u>ftf@fbfNfX"]'—flfvfVf±f"</u></u>

<**Œftf@fbfNfX**

ŠÖ~AfgfsfbfNfX:

 $\begin{array}{l} \Box V, \mu, & ftf@fbfNfX \\ ftf@fbfNfXf\BoxfO, fRfs\Box|, \delta Ž \delta, ^ Z &, \acute{e} \\ ftf@fbfNfXf\BoxfO, fRfs\Box|, \delta Ž \delta, ^ Z &, \acute{e} \\ ftf@fbfNfXf\BoxfO, fRfs\Box|, \delta Ž \delta, ^ Z &, \acute{e} \\ ftf@fbfNfX''' - flfvfVf\pmf''' \\ ftf@fbfNfX''' - flfvfVf\pmf''' \\ \end{array}$

ftf@fbfNfXf□fO,ÌfRfs□|,ðŽó, ⁻Žæ,é

$$\begin{split} & \mathsf{SO}_0 \end{tabular} \\ & \mathsf{SO}_0 \end$$

1. flfvfVf‡f" 3,Ì□uftf@fbfNfXf□fO,ÌfRfs□| ,ðŽó,¯Žæ,é□v,ðʻl'ð,μ□A,Ç,Ìftf@fbfNfXf□fO,©,çftf@fbfNfX,ðŽó,¯Žæ,è,½,¢,©,ðŽw'è,μ,Ü,·□B

Žó,[−]Žæ,è,½,¢ftf@fbfNfXf□fO,É'Ήž,·,é"Ô□†,ð'I'ð,µ,Ü,·□B

<u>″Ô</u> <u></u> †	<u>'Ήž,∙,éf∏fO</u>
1	□u□V,μ,¢ftf@fbfNfX□v,Ìf□fO
2	□u‹Œftf@fbfNfX□v,Ìf□fO
3	□u'—,é—\'è,Ìftf@fbfNfX□v,Ìf□fO
4	□u'—,ç,ê,½ftf@fbfNfX□v,Ìf□fO

'l'ð,ð,∙,é,Æ∏AŽŸ,Ì,æ,¤,È<@"∖,ªŽg,¦,é,æ,¤,É,È,è,Ü,·∏B

OfŒf □
Ĵ,μ,,ĺ[]mPage ³,¢[]B

[]**"fL**[] '€[]ì,ðŽæ,è[]Á,·[]B

ŠÖ~AfgfsfbfNfX:

<u>□V,µ,¢ftf@fbfNfX</u> <u><Œftf@fbfNfX</u> <u>ftf@fbfNfXf□fO□€-Ú,ðŽó□M,·,é</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u>

ftf@fbfNfXf□fO□€-Ú,ðŽó□M,∙,é

ftf@fbfNfXf□fO□€–Ú,ðŽó□M,·,鎞,ĺ□A,»,Ìf□fO,ÌfRfs□|,ð□¿<□,μ□i□Ú,μ,,ĺ□mPage NO.□nfy□[fW,Ì□uftf@fbfNfXf□fO,ÌfRfs□|,ðŽó,[~]Žæ,é□v,ðŽQ□Æ□j□A,»,Ìftf@fbfNfX,Ì□€– ÚID"Ô□†,ð"ü—ĺ,μ,ĉº,³,¢□B

1. fVfXfef€,ðŒÄ,Ñ□o,μ,½,çfvfbfVf...fzf",ÌfzfVf}□|fN,ð‰Ÿ,μ□AŽŸ,É,SŒ...,Ìf□□| f<f{fbfNfXID"Ô□†,ð"ü—Í,μ,ĉ⁰,³,¢□BŽwަ,ª, ,Á,½,çfpfXf□□|fh,ð"ü—Í,μ□AflfvfVf‡f" 4 ,ð'l'ð,μ,ÄFaxWorks,ÌflfvfVf‡f",ÉfAfNfZfX,μ,Ü,·□B

 $\texttt{`\square --} fVf"fOf < f \texttt{\square} f \{ fbfNfX, \hat{l} \texttt{\square} \hat{e} \texttt{\square} \ddagger, \hat{l} \texttt{\square} A, S \textcircled{C} \dots, \hat{l} fpfXf \texttt{\square} \texttt{\square} fh, \hat{l}, \acute{Y}, \eth" \H{u} \frown \acute{l}, \mu, \ddot{A} \end{subarray} \end{subarray}$

2. flfvfVf‡f" 4,Ì□uftf@fbfNfXf□fO□€-

Ú,ÌŽó[]M[]v,ð'l'ð,µ,Ä[]Aftf@fbfNfXf[]fO,©,çftf@fbfNfX,ðŽó[]M,µ,Ü,·[]B

- **1** _____V,μ,¢ftf@fbfNfX_v,Ìf_fO
- **3** □u'—,é—\'è,Ìftf@fbfNfX□v,Ìf□fO
- **4** □u'—,ç,ê,½ftf@fbfNfX□v,Ìf□fO
- 3. 'Ήž, ,é[]€-ÚID"Ô[]†,ð"ü—Í,μ[]Α[]"fL[]|,ð‰Ÿ,μ,ĉ⁰,³,¢[]B

4. ŽŸ,ÌflfvfVf‡f",©,ç'l'ð,μ,ĉ⁰,³,¢∏B

<u>flfvfVf‡f"</u>	<u>'€</u>]ì
1	ftf@fbfNfX,ðŽó,⁻Žæ,é[]B
2	,Ù,©,Ìftf@fbfNfX,ðŽó,⁻Žæ,é[]B
3	□¡,Ì'I'ð,ðŽæ,è□Á,·□B
□ "fL □	'€∏ì,ðŽæ,è∏Á,·∏B

ftf@fbfNfX,ð'l'ð,μ,½,ς□AŽŸ,Ì'€□Ì,ð□s,È,¢,Ü,·□B

,à,μ	,»,Ì <u></u> [ê <u>]</u> ‡
,Ù,©,Ìftf@fbfNfX,ðʻl'ð,·,é Žž	flfvfVf‡f" 2 ,ð'l'ð,μ,Ä□AŽó□M,μ,½,¢ftf@fbfNfX,Ìf□fO,ð'l'ð,μ, Ü,·□B
,Ù,©,Ìftf@fbfNfX,Í•s— v,ÌŽž	flf∨fVf‡f" 1 ,ð'l'ð,μ,Ä□A,»,Ìftf@fbfNfX,ðŽó□M,μ,Ü,·□B
	□œ " ⁻ ^ê ‰ñ□ü□ã,Å□A,»,Ìftf@fbfNfX,ð'¼,¿,ÉŽó□M,∙,é,±

,Æ,ª,Å,«,Ü,·∏B

 $\label{eq:linear} \begin{array}{l} \square \varpi \ ftf@fbfNfX, \delta, \dot{U}, \ensuremath{\mathbb{C}}, \dot{l}ftf@fbfNfX, \dot{E}^{*}]^{\prime}-., \cdot, \acute{e}, \pm, \mathcal{E}, \overset{a}{}, \dot{A}, \ll, \ddot{U}, \cdot \hfill B \end{array}$

ŠÖ[~]AfgfsfbfNfX:

<u>□V,µ,¢ftf@fbfNfX</u> <u><Œftf@fbfNfX</u> <u>ftf@fbfNfXf□fO,ÌfRfs□|,ðŽó,⁻Žæ,é</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u>

ftf@fbfNfX"]'—flfvfVf‡f"

ŠO□o,μ,Ä,¢,Ä,à□AfŠf,□|fgʻ€□ì,Åftf@fbfNfX"]'—‹@"\,ðŽg,¤,±,Æ,ª,Å,«,Ü,·□B FaxWorks,ÌflfvfVf‡f"f□fjf...□|,©,çflfvfVf‡f" 5 ,ðʻl'ð,μ,Ä□AŽŸ,Ìʻ€□ì,ð□s,È,¢,Ü,·□B

<u>flfvfVf‡f"</u>	<u><@"</u>]
1	"]'—‰Â"©∙s‰Â"©,Æ,¢,¤∏Aftf@fbfNfX"]'—‹@"\ ,Ì∏ó'Ô,ðf`fFfbfN,∙,é∏B
2	ŽsŠO<Ç"Ô,ðŠÜ,Þftf@fbfNfX"]'—"Ô□†,ð"ü—ĺ,∙,é□B
3	ftf@fbfNfX"]'—‹@"ðŽg—p‰Â"É,·,é[]B
4	ftf@fbfNfX"]'—‹@"ªŽg—p,Å,«,È,¢,æ,¤,É,·,é[]B

ŠÖ[~]AfgfsfbfNfX:

<u>□V,µ,¢ftf@fbfNfX</u> <u><Œftf@fbfNfX</u> <u>ftf@fbfNfXf□fO,ÌfRfs□|,ðŽó,⁻Žæ,é</u> <u>ftf@fbfNfXf□fO</u><u>€-Ú,ðŽó□M,·,é</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u>

ftf@fbfNfX"]'—flfvfVf‡f"

ŠO□o,µ,Ä,¢,Ä,à□AfŠf,□|fgʻ€□ì,Åftf@fbfNfX"]'—<@"\,ðŽg,¤,±,Æ,ª,Å,«,Ü,·□B FaxWorks,ÌfIfvfVf‡f"f□fjf…□|,©,çfIfvfVf‡f" 5 ,ðʻl'ð,µ,Ä□AŽŸ,Ìʻ€□ì,ð□s,È,¢,Ü,·□B

flfvfVf‡f" <@"\

- 2 ŽsŠO<Ç"Ô,ðŠÜ,Þftf@fbfNfX"]'—"Ô□†,ð"ü—ĺ,∙,é⊡B
- 3 ftf@fbfNfX"]'—<@"\,ðŽg—p‰Â"\,É,∙,é∏B
- 4 ftf@fbfNfX"]'—‹@"\,ªŽg—p,Å,«,È,¢,æ,¤,É,∙,é∏B

ŠÖ~AfgfsfbfNfX:

<u>□V,µ,¢ftf@fbfNfX</u> <u><Œftf@fbfNfX</u> <u>ftf@fbfNfXf□fO,ÌfRfs□],ðŽó,⁻Žæ,é</u> <u>ftf@fbfNfXf□fO</u><u>€-Ú,ðŽó□M,·,é</u> <u>ftf@fbfNfX"1'—flfvfVf‡f"</u>

The Forwarding Feature

 $f [] fbf Z [] [fW, \hat{a}ft f @ fbf Nf X, \delta [] Af \check{S}f, [] [fg, @, ç, Å, à [] A, o, b \check{Z} @ [] M, @, ç, Å, à "]' --, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{,} Å, «, Ü, \cdot [] B$

ŠÖ~AfgfsfbfNfX:

f_fbfZ_[[fW,Æftf@fbfNfX,Ì"]'—

 $f \Box f b f Z \Box [f W \Box \bullet f t f @ f b f N f X f \Box f O, \eth \bullet \setminus \mathring{Z}_{, \mu, \ddot{A} \Box A^{\prime\prime}} (-, \mu, \frac{1}{2}, \xi f \Box f b f Z \Box [f W, \ddot{U}, \frac{1}{2}, \dot{I} t f @ f b f N f X, \eth' I' \eth, \mu, \ddot{A}_{, -}, \frac{3}{4}, \frac{3}{4}, \frac{G}{2} B$

 $\label{eq:constraint} {}^{\prime}\Box\Box F \;\; {}^{\prime}]{}^{\prime}-, \\ {}^{\prime}\Box A \;\; \hat{e} \; {}^{\prime}x, \\ {}^{\prime}E\Box A, P, \\ \hat{A}, \\ \hat{I}ftf @fbfNfX, \\ \ddot{U}, \\ {}^{\prime}2, \\ \dot{I}, P, \\ \hat{A}, \\ \hat{I}f\Box fbfZ \Box [fW, \mu, \\ \odot \; {}^{\prime}] \; {}^{\prime}-, \\ \hat{A}, \\ {}^{\prime}, \\ \ddot{U}, \\ \hat{I}, \\ \ddot{U} = \hat{I}, \\ \dot{U} = \hat{$

- $1. \quad "]' f \{ f^{f}, \delta' | '\delta' | '\delta, \mu, \ddot{A}, , {}^{3}_{4}, {}^{3}, \varphi \square B'']' f_f C f A f \square f O, {}^{\underline{a}} \bullet \backslash \check{Z} |, {}^{3}, \hat{e}, \ddot{U}, \cdot \square B$
- "]'—,μ,Ä"ü,ê,½,¢f□□[f<f{fbfNfX,ð'l'ð,μ,Ü,·□B
- $3. \quad ``]' f \{ f^f`, \delta' I' \delta, \mu, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f b f Z \Box [f W ", lf t f @ f b f N f X, \underline{a}"]' , \underline{a}, \hat{e}, \ddot{U}, \cdot \Box B f \Box f B f \Box$

ŠÖ~AfgfsfbfNfX:

<u>The Forwarding Feature</u> <u>FaxWorks,ð∏Å∏¬∙\ަ,ÅŽÀ∏s,∴é</u> <u>fpfXf⊡∏[fh,Ì•Ï∏X</u>

FaxWorks,ð□Å□¬•\ަ,ÅŽÀ□s,·,é

 $\label{eq:FaxWorks,d_A__viewer} FaxWorks,d_A__viewer, faxWorks,d$

 $,P.fR[[f < fZf"f^[[]B[]U,\mu,,I[]A[]uŽn,B,e'O,E--fR[][f < fZf"f^[][‰æ-Ê[]v,ðŽQ[]Æ,\mu,ĉ^{\varrho},³,¢[]B]$

,Q.ftf@fbfNfX,ðŽè"®,ÅŽó□M,·,é□uŽè"®Žó□M□v<@"\□B□Ú,μ,-,Í□A□uftf@fbfNfX,ÌŽè"®Žó□M□v,ðŽQ□Æ,μ,ĉº,³,¢□B

ŠÖ[~]AfgfsfbfNfX:

fpfXf[][]|fh,Ì•Ï[]X

fpfXf□□|fh,ª□l,É'm,ç,ê,Ä,¢,é,ÆŽv,¤Žž,â□A'èŠú"l,ÉfpfXf□□|fh,ð•Ï□X,µ,ÄfZfLf... fŠfefB□[,ð□,,ß,½,¢,Æ,«,Í□AfŠf,□|fg'€□ì,ÅfpfXf□□|fh,ð•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

- 2. FaxWorks,ª□A□V,μ,,SŒ...,ÌfpfXf□□|fh,ð"ü—ĺ,·,é,æ,¤Žwަ,ð,μ,Ü,·□B
- 3. FaxWorks,ª□A,»,Ì□V,μ,¢fpfXf□□|fh,ð,à,¤^ê"x"ü—ĺ,μ,ÄŠm"F,·,é,æ,¤Žwަ,ð,μ,Ü,·□B

'□ -- Šm"F,Ì,½,ß,É"ü—ĺ,μ,½fpfXf□□| fh,ª"⁻,¶,Å,È,¢Žž,Í□AFaxWorks,Í•Ï□X,Ì'€□Ì,ðŽæ,è□Á,μ,Ü,·□B

 $4. \ fpfXf \cap k, k, k, e, \cap k, w, w, e, \cap k, w, w, e, \cap k, w, w, w, \cap k, w, w, \cap k, w, \cap k, w, w, \cap k, w, \cap k, w, \cap k, w, \cap k, w, \cap k, w, \cap k, w, \cap k, w, \cap k, \$

ŠÖ~AfgfsfbfNfX:

<u>The Forwarding Feature</u> f[]fbfZ[][fW,Æftf@fbfNfX,Ì"]'— FaxWorks,ð[]Å[]¬•\ަ,ÅŽÀ[]s,·,é

ŠT—v

ftf@fbfNfX,Ì□ì□¬,ĺŽŸ,Ì,æ,¤,É□s,È,¢,Ü,·□B

 $1.[]u^{o}["u]v,]fRf}f"fh,\delta Žg, wWindows,]fAfvfŠfP[]fVf\ddaggerf", ©, c]B$

2. FaxWorks 3.0 , $\ensuremath{\mathbb{C}}$, $\ensuremath{\mathbb{C}}\xspace$, $\ensuremath{\mathbb{C}}\xspace$, $\ensuremath{\mathbb{F}}\xspace$

[]œ FaxWorks,Ìf[]fCf"‰æ-Ê,©,ç[]B

 $\label{eq:linear} \square \texttt{$\& fNfBfbfNftf@fbfNfX_if_f,, \delta \bullet t, \bar{,} \frac{1}{2}fJfo_|fV_|fg_j, i'-_M_B} \\$

ŠÖ~AfgfsfbfNfX:

<u>□‰,ß,Ä,Ìftf@fbfNfX'—□M</u> <u>ftf@fbfNfX,ÌŽó⊡M</u>

ŽQ∏Æ:

 $\label{eq:windows,lfAfvfSfP[]fVftf", ©, c, lftf@fbfNfX'-_[M] FaxWorks 3.0, ©, cftf@fbfNfX, \delta'-_[M, \cdot, \acute{e}] fNfCfbfNftf@fbfNfX, \delta'-_[M, \cdot, \acute{e}] \\$

□‰,ß,Ä,Ìftf@fbfNfX'—□M

 $\label{eq:linear} \begin{array}{l} & \exists u^{o} \exists u v, \] f Rf \] f'' f h, \\ \delta Zg, \\ & w W indows, \\ & If Afvf \\ Sf P \\ & |fVf \\ +f'' \\ S, \\ & B \\ & v$

FaxWorks,ªft□|fU□|,ÌfvfŠf"f^□|fhf‰fCfo□|,ð□§Œä,µ,Ä□A'Ê□íŽg—p,·,éfvfŠf"f^□|,©,çff□| f^,ð—U"±,µ□A"⁻Žž,ÉFaxWorks,Ìfvf□fOf‰f€ ,ðŽ©"®"I,ÉŽÀ□s,µ,Ü,·□BFaxWorks,É"ü,Á,½,ç□Aftf@fbfNfX,Ì'—□MŽžŠÔ,Æ'— □M□æ,ð'I'ð,·,é,¾,⁻,Å,·□B

ŠÖ~AfgfsfbfNfX:

fTf"fvf<ftf@fbfNfX,ð'—,é

ŽQ∏Æ:

fTf"fvf<ftf@fbfNfX,ð'—,é

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1. □uWindowsfAfNfZfTfŠ□|□vfOf<□|fv,©,çf‰fCfg□if□□|fhfvf□fZfbfT□|□j,Ìfvf□fOf‰f€ ,ð'l'ð,μ,ĉ⁰,³,¢□B

ŽŸ,Ì,æ,¤,ÈfTf"fvf<●¶□',ðf^fCfv,µ,ĉ⁰,³,¢□B

,Ç,¿,Ç,©,ÆŒ¾,¦,Î□AŽ",Í∙I∙Ó,Å"úŒõ—□,ð,μ,Ä,¢,½,¢□B

3. f‰fCfg,Ìftf@fCf‹f□fjf...□|,ðfvf‹f_fEf",μ,Ä□A□u^ó□ü□vf□fjf...□|,ð'I'ð,μ,Ä ‰º,³,¢□B□u^ó□ü□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

FaxWorks,ªŒ»□Ý,ÌfvfŠf"f^□|,Æ,μ,Ä□Ý'è,³,ê,Ä,¢,é,±,Æ,ðŠm"F,μ,ĉº,³,¢(□uFX-WORKS,Í COMX□v□AX,ĺf,fff€,ªŽg—p,μ,Ä,¢,é′Ê□Mf|□|fg,Å,·□j□BFaxWorks,ªŒ»□Ý,ÌfvfŠf"f^□| ,Æ,μ,Ä□Ý'è,³,ê,Ä,¢,鎞,ĺ□A□u—¹‰ð□v ,Ìf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B

□œ □u"Á'èfvfŠf"f^□|□v,Æ,¢,¤f ‰fWflf{f^f",ð'l'ð,µ,Ä□AŽŸ,Éf{f^f",ðfNfŠfbfN,µ,ÄFaxWorks,ÌfvfŠf"f^□|fhf‰fCfo□| ,ð'l'ð,·,é,Æ□A□uFX-WORKS ,Í COMX□v ,Æ,È,è,Ü,·,ª□A,±,±,Å X ,ĺf,fff€,ªŽg—p,µ,Ä,¢,é'Ê□Mf| □|fg,ðަ,µ,Ä,¢,Ü,·□B

 $\label{eq:linear_states} \begin{array}{l} \square & \square u^{\delta} \square \square V \\ f \{ f^{f}, \delta f N f \tilde{S} f b f N, \mu \square A, \ast, \tilde{U} = \Pi u^{\delta} \square v \\ f \{ f^{f}, \delta f N f \tilde{S} f b f N, \mu \square A, \ast, \tilde{U} = \Pi u^{\delta} \square u^{\delta} \square v \\ f \{ f^{f}, \delta f N f \tilde{S} f b f N, \mu, \ddot{A} \approx^{2}, ^{3}, 4 \square B \end{array}$

 $4. f\%fCfg, ^{a}[u^{\delta}] u^{\delta}[U]vf]fbfZ[]fW, \delta \bullet \\ \check{Z}_{\mu,\mu,\lambda}^{A}[A, *, \dot{U}_{\alpha}]uftf@fbfNfX' - [M]vf_fCfAf]fO$

f{fbfNfX,ª∙\ަ,³,ê,Ü,∙∏B

5. $\Box u - \frac{1}{4}$ 'O $\Box v, \mathcal{E} \Box uftf@fbfNfX \Box v, \hat{l}ftfB \Box | f < fh, \dot{E} \Box AŽ \delta Ž @ \Box |, \hat{l} - \frac{1}{4}$ 'O, $\mathcal{E} ftf@fbfNfX" \hat{O} \Box +, \delta$ " $\ddot{U} = \hat{U} + \hat{U}$

6. \Box uftf@fbfNfX'— \Box M \Box vf_fCfAf \Box fOf{fbfNfX,̉E‰^Q,É, ,é \Box u'— \Box M \Box vf{f^f",ðfNfŠfbfN,µ,Ä ‰^Q,³,¢ \Box B

•¶[]',ªftf@fbfNfX•¶[]',ɕϊ·,³,ê[]A'—[]MfXfPfWf...[][f<,ª[]Ý'è,³,ê[]A'I'ð,µ,½[]I,É'—,ç,ê,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX: <u>ftf@fbfNfX,ÌŽó</u>[]M

ftf@fbfNfX,ÌŽó[M

ftf@fbfNfX,ðŽó,⁻Žæ,é,É,Í∏AFaxWorks,Æf,fff€,ª<N" ®,³,ê,Ä,¢ ,È,⁻,ê,Î,È,è,Ü,¹,ñ□Bftf@fbfNfXŽó□M,É,Â,¢,Ä,ÌflfvfVf‡f",Í□AFaxWorks,ðfCf"fXfg□| f<,µ,½Žž,É□Ý'è,³,ê,Ä,¢,Ü,·□B,±,Ì□Ý'è,Í□A□uftf@fbfNfX□vf⊡fjf...□| ,Ì□uftf@fbfNfX□Ý'è□v,Å•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B□Ú,µ,,I[Page No.]fy□[fW,Ì□uftf@fbfNfX□Ý'è□v,ðŽQ□Æ,µ,ĉ°,³,¢□B

Windows,Å[]\< \mathcal{E}' +,ÉŽ©"®"I,Éftf@fbfNfX,ðŽó,¯Žæ,é,± ,Æ,à,Å,«[]Aftf@fbfNfX,ðŽè"®,ÅŽó,¯Žæ,é,±,Æ,à,Å,«,Ü,·[]Bftf@fbfNfX,ª"d~b,Ɖñ[]ü,ð<¤— L,µ,Ä,¢,é[]ê[]‡,Í[]Aftf@fbfNfX,ðŽè"®,ÅŽó[]M,·,é,±,Æ,ð,¨Š©,ß,µ,Ü,·[]B[]Ú,µ,,Í[]A[Page No.]fy[[fW,Ì]]uftf@fbfNfX,ÌŽè"®Žó[]M[]v,ðŽQ[]Æ,µ,ĉ⁹,³,¢[]B

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌŽó∏M</u> <u>ftf@fbfNfX,ð∙\ަ,·,é</u>

ftf@fbfNfX,ÌŽó]M

 FaxWorks,ª,Ü,¾<N"®,µ,Ä,¢,È,¢Žž,Í□AWindows,Ìfvf□fOf‰f€f}fl□|fWff□| ,©,çFaxWorks,ÌfAfCfRf",ðf_fuf<fNfŠfbfN,µ,Ä□AFaxWorks,ð<N"®,µ,Ä
%º,³,¢□B□uFaxWorks,ªf,fff€,Ì□‰Šú‰»,ð,·,é,±,Æ,ª□o—^,Ü,¹,ñ,Å,µ,½□v,Æ,¢,¤fGf‰□| f□fbfZ□|fW,ª•\ަ,³,ê,½Žž,Í□Aftf@fbfNfXf,fff€,ªfCf"fXfg□| f<,³,ê□A<N"®,³,ê,Ä,¢ ,é,©f`fFfbfN,µ,ĉº,³,¢□B

2. 'N,©,Éftf@fbfNfX,ð'—[]M,μ,Ä,à,ç,Á,ĉº,³,¢[]B

<u>,à,µ...</u>

<u>,»,Ì∏ê∏‡...</u>

f}f‹f`f□□| f‹f{fbfNfX,Æ,μ,Ä□Ý'è, μ,Ä,¢,鎞 , ,È, $\frac{1}{2}$,Ìf \Box |f<f{fbfNfXID"Ô \Box †,ð'l'ð,µ,Ä \Box AŒÂ \Box I,Ì— -Žç"Ô"d~bf \Box fbfZ \Box [fW,ª•·,±,¦,Ä,¢ ,éŠÔ,É \Box Aftf@fbfNfX,ÌfXf $^{\Box}$ [fg,Ü, $\frac{1}{2}$,Í'— \Box Mf{f^f",ð ‰Ÿ,µ,Äftf@fbfNfX,ð, ,È, $\frac{1}{2}$,Ìf \Box \Box |f<f{bfNfX,É'— \Box M,µ,Ä,à,ç,Á,ĉ^Q,³,¢ \Box B" \Box MŽÒ,ªf \Box \Box | f<f{bfNfXID"Ô \Box †,ðŽw'è,µ,È,¢ ,Æ \Box Aftf@fbfNfX,ÍŽó \Box M,³,ê,Ü,·,ªŽóŽæ \Box I,É,Í'Ê'm,³,ê, Ü,¹,ñ \Box B

> '□ -- ŠÇ—□ŽÒ,ĺ"Á'è,Ìf□□| f‹f{fbfNfX,É"z□M,³,ê,È,¢ftf@fbfNfX,ð' S,Ä"]'—,μ,Ü,·□B

fVf"fOf‹f□□| f‹f{fbfNfX,Æ,μ,Ä□Ý'è, μ,Ä,¢,鎞 'S,Ä,Ìftf@fbfNfX,Í'¼□Úf□fO,ÉŽó□M,³,ê,Ü,·□B

□uftf@fbfNfX□Ý'è□v,ÌŽž,É□uftf@fbfNfX,Ì□ó'Ô,ð•\ަ,·,é□v,ð'l'ð,μ,Ä,¢ ,é,Æ□Aftf@fbfNfX,ðŽó□M'†,Éftf@fbfNfX,Ì□ó'Ô,ðf,fjf^□|,·,é,±,Æ,ª,Å,«,Ü,·□B

 $[]ufXfgfbfv[]vfAfCfRf", \delta fNfŠfbfN, \cdot, \hat{e}, \hat{I}‰\frac{1}{2}\check{Z}\check{z}, \hat{A}, a\check{Z}\delta[]M, \delta fXfgfbfv, \cdot, \acute{e}, \pm, \mathcal{A}, a^{,a}, \hat{A}, \cdot, \ddot{U}, \cdot]]B$

$$\begin{split} &\check{Z} \circ [M, {}^{a}\check{S} \circledast - {}^{1}, \cdot, \acute{e}, \mathcal{E}[] Aftf@fbfNfX, \delta \check{Z} \circ [M, \mu, {}^{1}_{2}, \pm, \mathcal{E}, \delta \check{Z}_{1}, \cdot f[] fbfZ[] | fW, {}^{a} \% {}^{1}_{2} \circ, A \bullet \cdot, \pm \\ , \, , \acute{e}, \mathcal{H}^{"-}\check{Z} \check{z}, \acute{E} \% @ - \hat{E}, \acute{E}, a \bullet \cdot \check{Z}_{1}, {}^{3}, \acute{e}, U, \cdot [] B[] uf[] [] | f \cdot f \{ fbfNfX' (I' \delta [] v, \hat{I}_{1}_{f} CfAf[] fOf \{ fbfNfX, {}^{a} \bullet \cdot \check{Z}_{1}, {}^{3}, \acute{e}, U, \cdot [] B [] uf[] [] | f \cdot f \{ fbfNfX' (I' \delta [] v, \hat{I}_{1}_{f} fcfAf[] fOf \{ fbfNfX, {}^{a} \bullet \cdot \check{Z}_{1}, {}^{3}, \acute{e}, U, \cdot [] B - X \bullet O, \hat{I}'' \ddot{u}, A, {}^{1}_{2} f] [] [f \cdot f \{ fbfNfX[graphic], {}^{a}\check{S} J, ¢ , {}^{1}_{2} [\delta' O, A \bullet \cdot \check{Z}_{1}, {}^{3}, \acute{e}, U, \cdot [] B \end{split}$$

ftf@fbfNfX,ð•\ަ,·,é

′□ -- f}f<f`f□□|f<f{fbfNfX,Æ,μ,Ä□Ý'è,μ,Ä,¢,鎞,Í□A□uf□□| f<f{fbfNfX′I'ð□vf_fCfAf□fOf{fbfNfX,©,玩•ª,Ìf□□|f<f{fbfNfX,ð′I'ð,μ,ĉº,³,¢□B□ufR□|f<fZf"f^□| □v‰æ-Ê,ª•\ަ,³,ê,Ü,·□B

1. $[ufR]|f fZf f^{-}|_v e^{-\hat{E}, A} [Voice & Fax Log] f{f^f , \delta fNf SfbfN, \mu, A e^{-}, d e$

□u□V,μ,¢ftf@fbfNfX□v,Ìf‰fxf<,ðʻI,ñ,Å□AŽQ□Æ,μ,½,¢ftf@fbfNfX,ðf_fuf<fNfŠfbfN,μ,Ä ‰º,³,¢□B

2. ftf@fbfNfX,^a]AFaxWorksf]fCf"‰æ-Ê,É]u‰æ-Ê,Ì•],É]‡,í,¹,é]vŽQ]Æf,]|fh,Å• \ ަ,³,ê,Ü,·]B

3. ftf@fbfNfX,ð,Pfy[[fW, ,•\ަ,µ,Ä"à—e,ðŒ©,½,¢Žž,É,Í[Afc]|f<fo]|,Ì[ufy[[fW"Ô]†[]vf{f^f", ðfNfŠfbfN,µ,ĉ⁰,³,¢]B

′□ -- ftf@fbfNfX,Ì^ê•",ðŠg'å,·,鎞,Í□A□ufY□|f€□vfJ□|f\f<,ðŽg,¢ ,Ü,·□BŠg'å,µ,½,¢□ê□Š,Éf{fbfNfX,ðfhf‰fbfO,µ,ÄŠg'å,µ,ĉº,³,¢□B,»,Ì•"•ª,ª"K"-,È'å,«,³,É,È,é,Ü,ÅfY□|f€,ðŒJ,è•Ô,µ,ĉº,³,¢□B

Windows,ÌfAfvfŠfP[|fVf‡f",©,ç,Ìftf@fbfNfX'— []M

f[][]|fhfvf[]fZfbfT[]|,âfXfvfŒfbfhfV[]|fg,È,Ç[]A^ó[]ü<@"\,Ì, ,éWindows,ÌfAfvfŠfP[]| fVf‡f",©,çftf@fbfNfX,ð'—,é,±,Æ,ª,Å,«,Ü,·[]B

Windows, $\hat{f} f_{fv} \tilde{f}_{p} = f_{v} \otimes c_{ax} \otimes \hat{f}_{fv} \tilde{f}_{p} = f_{bv} \otimes f_{p} = f_{v} \otimes c_{ax} \otimes \hat{f}_{v} = f_{v} \otimes \hat{f}_{p} \otimes f_{p} = f_{v} \otimes \hat{f}_{p} \otimes \hat{$

1. Windows, $fAfvfSfP[fVf+f", Aftf@fbfNfX, \mu, \frac{1}{2}, \diamond \P[0], \delta fI[fVf", \mu, \ddot{A}‰^{\varrho}, 3, c]B$

2. $fAfvfŠfP[]fVf\pmf", \hat{l}uftf@fCf<[vf]fjf...[], ©, c[u^{o}]ü[Y'e]vf]fjf...[], ð'l'ð, \mu, ĉ^{2}, 3, c[B]$

3. "K"-,ÈFaxWorks,ÌfvfŠf"f^[]fhf‰fCfo[],ð'l'ð,µ,ĉ^Q,³,¢[]B

FaxWorks,ªŒ»□Ý,ÌfvfŠf"f^□[,Ü,½,ÍffftfHf‹fg,ÌfvfŠf"f^□|,Æ,μ,Ä□Ý'è,³,ê,Ä,¢ ,È,¢Žž,Í□AŒ»□Ý,ÌfvfŠf"f^□|□Ý'è,ðFaxWorks,É•Ï□X,μ,Ü,·□i□uFX-WORKS ,Í COMX□v□A,±,± ,ÅX,ĺf,fff€,ªŽg—p,μ,Ä,¢,é'Ê□Mf|□|fg,Å,·□j□B

 $4. fAfvf \check{S}fP [] fVf \ddagger f", \dot{l} uft f @ fCf < [] v f [] f jf ... [] , @, c [] u^o [] u [] v f [] f jf ... [] , \delta' l' \delta, \mu, \ddot{A} w^{\varrho}, {}^{3}, c [] B$

□uftf@fbfNfX'—□M□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

 $\label{eq:model} ``-_[M]æ,^a, U, ^3/a] \acute{Y}`e, ^3, ê, \ddot{A}, ¢, \grave{E}, ¢\check{Z}\check{z}, \acute{I}]A, \pm, \hat{e}, \varsigma, \grave{I}ftfB[]|f < fh, \acute{E}ff[]|f^, ð``u--\acute{I}, \mu, U, \cdot]B$

 $\begin{array}{l} 6. \Box u' & - \Box M \Box v f \{ f^f", \delta f N f \check{S} f b f N, \mu, \ddot{A} f t f @ f b f N f X, \delta' & - \Box M, \cdot, \acute{e}, @ \Box A \check{Z} \check{Y}, \dot{I} f I f v f V f \ddagger f", @, \varsigma' I' \delta, \mu, \ddot{A} \\ & & & & & \\ \%^{\varrho}, {}^{3}, \varphi \Box B \end{array}$

flfvfVf‡f" <u>'€</u>]ì

']]M[]æ,ðŒ»[]Ý,Ì"d [~] b', ɒljÁ,∙,é	□u'ljÁ□v,Ìf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B
fJfo□ fV□ fg,ð•t,⁻,é	^ê——,©,ç•t, ⁻ ,½,¢fJfo□ fV□ fg,ðʻl'ð,μ,Ü,·□BfJfo□ fV□ fg,Éf□f,,ð□ʻ,«,½,¢Žž,ĺ□A□uf□f,□vf{f^f",ðfNfŠfbfN,μ, ĉº,³,¢□B
']]MŽžŠÔ,ðfXfPfWf]][f<,·,é	'¼,¿,É'—□M,·,鎞,ĺ□A□u'□‹},É□v,ð'l'ð,µ,Ä ‰º,³,¢□B"Á,ÉŽw'è,ð,µ,È,¯,ê,Î□Aftf@fbfNfX,ĺ'—□M ‰Â"É,È,莟'æ'— □M,³,ê,Ü,·□B,Ü,½,ĺ□AŽžŠÔ,Æ"ú•t,¯,ÌftfB□ f‹fh,É'— □MŽžŠÔ,ð"ü—ĺ,µ,ĉº,³,¢□B

' □M'O,Éftf@fbfNfX,ÌŽ Q□Æ□A•Ò□W□A•¶□',Ì "Y•t,ð,∙,é	□u'—□M'OfIfvfVf‡f"□v,©,ç'l'ð,µ,ĉº,³,¢□B□Ú,µ,- ,Í□mPage No. □nfy□[fW,Ì□u'— □M'OfIfvfVf‡f",ÌŽg,¢∙û□v,ðŽQ□Ӕ,µ,ĉº,³,¢□B
‰ð'œ"x,ð∙Ï⊡X,∙,é	'—□MŽžŠÔ,ª'·,,È,Á,Ä,à

,,e —__MZZSO,≌ `,,E,A,A,a ‰æ'œ∙iŽ¿,ð[]Å[],,É,μ,½,¢Žž,Í[]A[]u[],[]v,ð'I'ð,μ,Ä ‰º,³,¢[]B‰æ'œ∙iŽ¿,Í—Ž,¿,Ä,à'ZŽžŠÔ,Å'— []M,μ,½,¢Žž,Í[]u∙W[]€[]v,ð'I'ð,μ,ĉº,³,¢[]B

ŠÖ[~]AfgfsfbfNfX:

<u>[]u'—[]M'OfIfvfVf‡f"[]v,ðŽg,¤</u> <u>f]fo[][fV[][fg,ð•t,¯,Äftf@fbfNfX,ð'—[]M,·,é</u>

ŽQ∏Æ:

 $\label{eq:windows,lfAfvfSfP[][fVftf", ©, c, lftf@fbfNfX'-_]M \\ FaxWorks 3.0, ©, cftf@fbfNfX, \delta'-_]M, \cdot, \acute{e} \\ fNfCfbfNftf@fbfNfX, \delta'-_]M, \cdot, \acute{e} \\ \end{array}$

□u'—□M'OfIfvfVf‡f"□v,ðŽg,¤

,±,ÌflfvfVf‡f",ðŽg,¤Žž,ĺ[]A'—[]M[]æ,Ì[]î•ñ,ð'S,Ä"ü—ĺ,μ,Ä,©,ç[]u'— []M'OflfvfVf‡f"[]v,Ì^ê,Â,ð'l'ð,μ[]A[]u'—[]M[]vf{f^f",ðfNfŠfbfN,μ,Ä ‰º,³,¢[]BFaxWorks,ª•¶[]',ðftf@fbfNfX,ɕϊ·,μ,Ä[]Af[]fCf"‰æ-Ê,É•\ަ,μ,Ü,·[]B

 $fvfŠfrf...[[]A[]', «[]Ž,Ý[]AfOf‰ftfBfbfN,Ì'ljÁ,^aŠ®—¹, µ, ¹/₂, ç[]AFaxWorks,Ìf[]fCf"fc[]|f<fo[],É, ,é[]mftf@fbfNfX'—[]M[]nf{f^f",ðfNfŠfbfN, µ, ĉ², ³, ¢]]Bftf@fbfNfX,^aŽw'è,ÌŽžŠÔ,É'—]M,³,ê,Ü,·]]B$

'□ -- □u'—□M'O□vflfvfVf‡f",ĺ□AFaxWorks 3.0 ,Å,ĺ,È,□AWindows,ÌfAfvfŠfP□| fVf‡f",Å^ó□ü,·,鎞,É,¾,⁻Žg—p,Å,«,Ü,·□B

ŠÖ~AfgfsfbfNfX:

ftf@fbfNfX,ÌfvfŒfrf...[] <u>]ì‰æ</u> f<u>Of‰ftfBfbfN,Ì'Ç</u>

ftf@fbfNfX,ÌfvfŒfrf...[[

 $1. `-_M_æ, lff_|f^, \delta```u-I, \mu, A_A_ufvfŠfrf..._[_v, lf`fFfbfNf{fbfNfX, \delta'I`\delta, \mu, A```e^3, C_B and a ffbfNfX, b'I`d, \mu, A``e^3, C_B and a ffbfNfX, b'I`d, \mu,$

2. $[u'-M]vf{f^f',\delta fNf Sfb fN,\mu, A^{0}, 3, CBFaxWorks, \bullet \], \delta ftf@fb fN fX, E \bullet \]S \cdot, \mu, U, B = 0$

 $\label{eq:FaxWorks,} \end{tabular} FaxWorks, \end{tabular} If $$ FaxWorks, \end{tabular} for $$ FaxWorks, \end{tabular} for $$ FaxWorksf$$ FaxWorksf$$ FaxWorksf$$ fac $$

3. ftf@fbfNfX,ÌfvfŠfrf...[[,ª[]I—¹,µ,¹/₂,ç[]AFaxWorks,Ìf[]fCf"fc[]|f<fo[]|,É, ,é[]mftf@fbfNfX'— []M[]nf{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢[]Bftf@fbfNfX,ÍŽw'è,ÌŽžŠÔ,É'—[]M,³,ê,Ü,·[]B

 $\begin{array}{l} ftf@fbfNfX, \delta fvfŠfrf...[[, \mu, \frac{1}{2}@ã, Åftf@fbfNfX, \delta' - \\ [M, \mu, E, ¢Žž, I]AFaxWorks, I]uftf@fCf<[vfvfvf, f_fEf"f]ff...[] \\ , ©, c]uftf@fbfNfXftf@fCf<, \delta \bullet A, ¶, é[]v, \delta' I' \delta, \mu, ĉ², ³, ¢]B \end{array}$

ŠÖ[~]AfgfsfbfNfX:

<u>□ì‰æ</u> <u>fOf‰ftfBfbfN,Ì′Ç</u>

∐ì‰æ

 $1. `-_M_@, iff_|f^, \delta```u-i, \mu, A_A_u_i``e_v, if`fFfbfNf{fbfNfX, \delta'1``\delta, \mu, A``e_{,3}, C_B$

2. $u' = M vf{f^{f}, \delta fNf SfbfN, \mu, A^{2}, c BFaxWorks, e^{1}, \delta c^{-}, \mu tf@fbfNfX, E^{1}, \mu, U, B$

ftf@fbfNfX,ªFaxWorks,Ìf[]fCf"‰æ-Ê,É•\ަ,³,ê,Ü,·[]BŽg,¢,½,¢[]',«[]ž,Ýfc[]|f‹[]i—á,¦,ÎftfŠ[] fnf"fh[]ì‰æ[]A[]ü[]A'ȉ~[]AŽlŠpŒ`[]AfefLfXfg[]j,ð[]u[]',«[]ž,Ý[]vfvf‹f_fEf"f[]fjf...[] ,©,ç'l'ð,µ,Ü,·[]B

3. []',«[]Ž,Ý,^aŠ®—¹,µ,¹/₂,ç]]AFaxWorks,Ìf[]fCf"fc[]|f<fo[]|,É, ,é[]mftf@fbfNfX'— []M[]nf{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢[]Bftf@fbfNfX,^aŽw'è,ÌŽžŠÔ,É'—[]M,³,ê,Ü,·[]B

ŠÖ~AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌfvfŒfrf...∏</u> <u>f0f‰ftfBfbfN,Ì'Ç</u>

fOf‰ftfBfbfN,Ì'ljÁ

 $1. `- \Box M \Box @, iff \Box | f^, \delta```u - i, \mu, \ddot{A}, ©, c \Box u \Box i & @ vf`fFfbfNf{fbfNfX, \delta'1' \delta, \mu, \ddot{A} & ^{0}, ^{3}, c \Box B \\$

 $2. \ []u'--[]M[]vf{f^f'',\delta fNf \check{S} fb fN, \mu, \ddot{A} \ensuremath{\%}^{\varrho}, {}^{3}, \ensuremath{``} BFaxWorks, {}^{\underline{a}} \bullet \P[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, {}^{\underline{a}} \bullet \P[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, \\ \check{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, \\ \check{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, \\ \check{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, \\ \check{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \ddot{U}, \cdot []BFaxWorks, \\ \check{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \dot{U}, \cdot []BFaxWorks, \\ \dot{A} \bullet \Pi[]', \\ \delta ftf@fb fNf X, \\ \acute{E} \bullet \ddot{I} \check{S} \cdot, \mu, \\ \dot{A} \bullet \Pi[]', \\ \dot{A} \circ \Pi[]', \\$

 $FaxWorks, \] f \] f Cf``` \& e - \hat{E}, \] f tf @fbfNfX, \]^\bullet \] \check{Z}_1, \]^\circ, \] e \] A \bullet \dot{O} \] Wf Ef Bf``fhfE, \] f CfAf \] f O \] f CfAf \] f O \] f CfAf \] f O \] f CfAf \] f O \] f CfAf \] f O \] f$

f{fbfNfX,ªfl□|fvf",μ,Ü,·□B□Ú,μ,,ĺ□mPage No. □nfy□[fW,Ì□u•Ò□WfEfBf"fhfE,ÌŽg,¢•û□v,ðŽQ□Æ,μ,ĉº,³,¢□B

O□W,ªŠ®—¹,µ,½,çFaxWorksf□fCf"fc□|f<fo□|,Ì□mftf@fbfNfX'—
M□nf{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢□Bftf@fbfNfX,ªŽw'è,ÌŽžŠÔ,É'—□M,³,ê,Ü,·□B

ŠÖ~AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌfvfŒfrf...∏[</u> <u>□ì‰æ</u>

FaxWorks 3.0 , ©, çftf@fbfNfX,ð'—[]M, ·, é

2. fc[]|f<fo[]|, l]uftf@fbfNfX'—[]M[]vf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢[]B[]uftf@fbfNfX'— []M[]vf_fCfAf[]fOf{fbfNfX,ª•\Ž|,³,ê,Ü,·]]B

3. ftf@fbfNfX, μ , $\frac{1}{2}$,¢fy[[fW,Ì"Í^Í,ð'l'ð, μ ,Ä[]u —¹‰ð []vf{f^f",ðfNfŠfbfN, μ ,ĉ^Q,³,¢[]B

 $\Box uftf@fbfNfX'-\Box M \Box vf_fCfAf \Box fOf{fbfNfX, ^{2}}, Ž;, 3, ê, Ü, \Box B$

 $fLf...[|f][|fh<@"\,ðŽg,¤,©[]ufwf<fv[]vf{f^f",ðfNfŠfbfN,·,é,Æ]A,±,]fCfAf[]fOf{fbfNfX,}flfvfVf‡f",ÉŠÖ,·,é[]à-¾,<math>^{3}$ •\ަ,³,ê,Ü,·]B

 $4. fhf _fbfvf_fEf``_u-\frac{1}{4}`O_v, \ddot{U}, \frac{1}{2}, \dot{I}_u\check{Z}D-\frac{1}{4}_v^{\hat{e}}---f{fbfNfX, @, c`-_M_æ, \delta`I`\delta, \mu, \ddot{A}^{0}, a, c_B}$

'—[]M[]æ,ª,Ü,¾[]Ý'è,³,ê,Ä,¢,È,¢Žž,ĺ[]A,±,ê,ç,ÌftfB[]|f<fh,Éff[]|f^,ð"ü—ĺ,μ,ĉº,³,¢[]B

5. $[u'-]M[vf{f^f",\deltafNfSfbfN,\mu,Äftf@fbfNfX,\delta'-]M,\cdot,é,C]AŽŸ,ÌfIfvfVf‡f",C,c,¢, ,;ê,C,\delta'I'\delta,\mu,ĉ^2,³,¢]B$

<u>flfvfVf‡f"</u>	<u>'€□ì</u>
' □M□æ,ðŒ»□Ý,Ì"d [~] b' ,ɒljÁ,∙,é	□u'ljÁ□v,Ìf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B
fJfo□ fV□ fg,ð•t,⁻,é	^ê——,©,ç•t,¯,½,¢f]fo□ fV□ fg,ð'l'ð,μ,Ü,·□Bf]fo□ fV□ fg,É•¶□ĺ,ð□',Žž,ĺ□A□uf□f,□vf{f^f",ðfNfŠfbfN,μ,Ä ‰º,³,¢□B□Ú,μ,,ĺ[Page No.□nfy□[fW,Ì□uf]fo□ fV□ fg,ð•t,¯,Ä,Ìftf@fbfNfX'—□M□v,ðŽQ□Æ,μ,ĉº,³,¢□B
' □MŽžŠÔ,ðfXfPfWf… □[f<,∙,é	'¼,¿,É'—囗M,ᆞ,鎞,ĺ囗A囗u'囗‹},É囗v,ð'l'ð,µ,Ä ‰º,³,¢❑B"Á,ÉŽw'è,ð,µ,È,¢Žž,ĺ❑Aftf@fbfNfX,ĺ'—囗M ‰Â"É,È,莟'æ'— 囗M,³,ê,Ü,·❑B,Ü,½,ĺ❑AŽžŠÔ,Æ"ú•t,⁻,ÌftfB❑ f‹fh,É'— ❑MŽžŠÔ,ð"ü—ĺ,µ,ĉº,³,¢❑B
‰ð'œ"x,ð∙Ï∏X,∙,é	'—□MŽžŠÔ,ª'·,,È,Á,Ä,à ‰æ'œ∙iŽ¿,ð□Å□,,É,μ,½,¢Žž,Í□A□u□,□v,ð'l'ð,μ,Ä ‰º,³,¢□B‰æ'œ∙iŽ¿,Í—Ž,¿,Ä,à'ZŽžŠÔ,Å'— □M,μ,½,¢Žž,Í□u∙W□€□v,ð'l'ð,μ,ĉº,³,¢□B

ŠÖ[~]AfgfsfbfNfX:

<u>fJfo□|fV□|fg,ð•t,⁻,Äftf@fbfNfX,ð'—□M,·,é</u>

ŽQ∏Æ:

 $\frac{Windows, \hat{I}fAfvf\check{S}fP[]|fVf\sharpf", ©, c, \hat{I}ftf@fbfNfX'-]M}{fNfCfbfNftf@fbfNfX, \delta'-]M, \cdot, \acute{e}}$

fNfCfbfNftf@fbfNfX,ð'—□M,∙,é

fNfCfbfNftf@fbfNfX,Í□AFaxWorks,Ìfvf□fOf‰f€,Ì'†,©,ç,Ì,Ý□ì□¬,·,é,±,Æ,ª,Å,«,é□Af□f,,Ì•t,¢ ,½,Pfy□[fW,Ìftf@fbfNfX,Å,·□B

1. _ufR_|f<fZf"f^_|_v‰æ-

Ê,ÂŪu,»,Ìʻ¼Ūv,Ìf{ƒ´ſ",ðfNfŠfbfN,µ,Ä□A□u,»,Ì'¼□v,Ìf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,µ,Ä ‰º,³,¢□BŽŸ,É□A□mQuick Fax□nf{f^f",ðfNfŠfbfN,·,é,©□AFaxWorksf□fCf"‰æ– Ê,Ì□mFax□nf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢□B

[]ufNfCfbfNftf@fbfNfX[]v,Ìf_fCfAf[]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·[]B

 $fLf...[|fJ]|fh,lflfvfVftf",ðŽg—p,Å,«,È,¢,æ,¤,É,µ,Ä,¢,鎞,Í[]ASHIFTfL[],ð‰Ÿ,µ,ÄfJ[]|f\f
f<,ðf{f^f",Ü,½,lf[]fj...[],É^Ú" ®,·,é,Æ[]AŠÈ'P,È[]à-¾,²•\ަ,³,ê,Ü,·[]B$

'□ -- □ufwf‹fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□ufNfCfbfNftf@fbfNfX□vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□| f‹fh□Af{f^f"□AfIfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

2. fhf□fbfvf_fEf",Ì□u-¼'O□v,Ü,½,Í□uŽĐ-¼□v^ê——f{fbfNfX,©,ç'—□M□æ,ð'l'ð,μ,Ä ‰º,³,¢□B

'—[]M[]æ,ª,Ü,¾[]Ý'è,³,ê,Ä,¢,È,¢Žž,ĺ[]A,±,ê,ç,ÌftfB[]|f<fh,Éff[]|f^,ð"ü—ĺ,μ,ĉº,³,¢[]B

3. []ufJfo[]|fV[]|fg[]v^ê——,©,ς[]AfNfCfbfNftf@fbfNfX,ÉŽg—p,μ,½,¢fJfo[]|fV[]|fg,ð'l'ð,μ,Ä ‰º,³,¢[]B

□Ú,μ,,ĺ□mPage No.□nfy□[fW,Ì□ufJfo□|fV□|fg,ð•t,⁻,Ä,Ìftf@fbfNfX'—□M□v,ðŽQ□Æ,μ,Ä ‰º,³,¢□B

□ufJfo□|fV□|fgf□f,□v,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

5. fNfCfbfNftf@fbfNfX,É[',«,½,¢f[]f,,ðf^fCfv,µ]A[]u—¹‰ð []vf{f^f",ðfNfŠfbfN,µ,Ä ‰⁰,³,¢]B

<u>flfvfVf‡f"</u>	<u>'€∏ì</u>
' □M□æ,ðŒ»□Ý,Ì" d˜b' ,ɒljÁ,∙,é	□u'ljÁ□v,Ìf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B
fJfo□ fV□	^ê——,©,ç•t, [~] ,½,¢fJfo□ fV□ fg,ðʻl'ð,μ,Ü,·□BfJfo□ fV□
fg,ð•t,⁻,é	fg,É•¶□ĺ,ð□ʻ,Žž,ĺ□A□uf□f,□vf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢□B
'	'¼,¿,É'—□M,੶,鎞,ĺ□A□u'□‹},É□v,ð'l'ð,µ,Ä
□MŽžŠÔ,ðfXfPf	‰º,³,¢□B"Á,ÉŽw'è,ð,µ,È,¢Žž,ĺ□Aftf@fbfNfX,ĺ'—□M‰Â"\
Wf□[f<,∙,é	,É,È,莟'æ'—□M,³,ê,Ü,·□B,Ü,½,ĺ□AŽžŠÔ,Æ"ú∙t,⁻,ÌftfB□

f<fh,É'—□MŽžŠÔ,ð"ü—ĺ,μ,ĉ⁰,³,¢□B

fNfŒfWfbfgfJ□	_u'—_]M'OflfvfVf‡f"]v,©,ç'l'ð,μ,ĉº,³,¢]B]Ú,μ,,ĺ[Page
fhŒû□À,É□¿<□,∙,	No.]nfy][fW,Ì]u'—]M'OflfvfVf‡f",ÌŽg,¢•û[]v,ðŽQ[Æ,μ,Ä
é	‰º,³,¢]B
‰ð'œ"x,ð∙Ï⊡X, ∙,é	'—□MŽžŠÔ,ª'·,,È,Á,Ä,à ‰æ'œ•iŽ¿,ð□Å□,,É,μ,½,¢Žž,ĺ□A□u□,□v,ð'l'ð,μ,ĉº,³,¢□B ‰æ'œ•iŽ¿,ĺ—Ž,¿,Ä,à'ZŽžŠÔ,Å'— □M,μ,½,¢Žž,ĺ□u•W□€□v,ð'l'ð,μ,ĉº,³,¢□B

ŠÖ[~]AfgfsfbfNfX:

<u>fJfo□|fV□|fg,ð•t,⁻,Äftf@fbfNfX,ð'—□M,·,é</u>

ŽQ∏Æ:

 $\label{eq:windows} \\ \underline{Windows, lfAfvfŠfP[]|fVftf", ©, c, lftf@fbfNfX'-[]M} \\ \underline{FaxWorks \ 3.0 \ , @, cftf@fbfNfX, \delta'-[]M, \cdot, e} \\ \end{array}$

fJfo□|fV□|fg,ð•t,⁻,Äftf@fbfNfX,ð'—□M,·,é

fJfo[|fV[|fg,É,Í[A"[]MŽÒ,Æ'—[]M[]æ,Ìff[]|f^[]Aftf@fbfNfX'—[]M"úŽž,È,Ç,ª<L[]Ú,³,ê,Ä,¢,Ü,·[]B

 $fJfo[[fV_{d}, \acute{E}, \acute{I}_{d}, \acute{E}, \acute{E}, \acute{A}, \acute{A}, «, \ddot{U}, BfOf<_{d}, \acute{E}, \acute{E}, \acute{A}, \acute{A}, «, \ddot{U}, \dot{B}fOf<_{d}, \acute{E}, \acute{E}, \acute{E}, \acute{A}, \acute{A}, «, \ddot{U}, \dot{B}fOf<_{d}, \acute{E},

___M,·,ĕŽŽ,Ĭ_AŠeŒÂ□I^¶,Ä,É•Ê□X,Ìf□f,,ð∐`□¬,μ,½;è□A'O,É□ì□¬,μ,½f□f,,ðŽg,Á,½;è□AfOf<□| fv'S^õ,É"⁻,¶f□f,,ð'—,é,±,Æ,à,Å,«,Ü,·□B□Ú,μ,,í□mPage No.□nfy□[fW,Ì□ufOf<□|fvf□f"fo□| ,Ö,Ìf□f,,Ì′ljÁ□v,ðŽQ□Æ,μ,ĉº,³,¢□B

ŠÖ[~]AfgfsfbfNfX: <u>fJfo□JfV□Jfg.Éf□f..ð•t.⁻.é</u>

fJfo□|fV□|fg,Éf□f,,ð•t,⁻,é

$$\begin{split} & \mathbb{C}\hat{A}[], \ddot{U}, \frac{1}{2}, \hat{I}fOf < [] | fv, \ddot{O}ftf@fbfNfX, \eth^{\circ} & - [M, \cdot, \acute{e}[] \hat{U}, \acute{e}[]AfJfo[] | fv_[] fg, \acute{e}f_[] f, , \eth^{\circ}[, \pm , \mathcal{A}, a, \ddot{U}, \cdot] BfOf < [] | fv, \acute{e}' & - , \acute{e}ftf@fbfNfX, \dot{I}\check{Z}\check{z}, \dot{I}[]A^{*-}, \Pf_[] f, , \eth^{\circ}(S^{\circ})\check{e}[]A\check{S}e_[], \acute{e}\hat{e}[]X, \dot{I}f_{]}f, , \eth^{\circ}[A^{\circ}O] \\ & & \tilde{n}, \dot{I}f_{]}f, , \eth^{\circ}Se_{]}I, \acute{e} & - p, ¢, \acute{e}, \pm, \mathcal{A}, \overset{a}{a}, \mathring{A}, <, \ddot{U}, \cdot] B \end{split}$$

$$\label{eq:linear_state} \begin{split} & \Box_{f} = \int_{\mathcal{F}} \int$$

'□ -- □ufwf<fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□ufJfo□|fV□|fgf□f,□vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□| f<fh□Af{f^f"□AflfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

ŠÖ~AfgfsfbfNfX:

<u>fOf<□|f∨,Ìf□f"fo□|,Öf□f,,ð□',</u>

fOf<[]|fv,Ìf[]f"fo[],Öf[]f,,ð[]',

1.
$$\label{eq:linear_state} \begin{split} &1. \label{eq:linear_state} 1. \label{eq:linear_state} 1. \label{eq:linear_state} 1. \label{eq:linear_state} \\ &1. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq:linear_state} 0. \label{eq:linear_state} 1. \label{eq$$

2. f□f,,ð□',¢,ĉ⁰,³,¢□B

3. $[]u'C_{\infty}A_v,if{f^f",\deltafNfSfbfN,\mu,A_v^2,3,c]Bf[]f,,^{a'l'}\delta,\mu,^{1/2}fOf<[]fvf[]f"fo[],Ö,if]fo[]fV[] fg,E'C_{\infty}A,^{3},e[]A^{"-}Žž,Ef[]f,fS[],E+U'¶,^{3},e,U,\cdot]B$

4. fXfefbfv 1 ,ðŒJ,è•Ô,·,© \square A \square u —¹‰ð \square vf{f^f",ðfNfŠfbfN,µ,Ä \square uftf@fbfNfX'— \square M \square vf_fCfAf \square fOf{fbfNfX,É-ß,Á,ĉ^Q,³,¢ \square B

ŠÖ~AfgfsfbfNfX:

 $\frac{fOf_{\neg}[fv,]f_{\neg}(f_{\neg}),O'O,E_{\neg}]_{\neg},\mu,\frac{1}{2}f_{\neg}f_{,,\delta}'C_{\infty}(A,\cdot,e')}{fOf_{\neg}[fvf_{\neg}f_{\neg}](S^{\circ},Ef_{\neg}f_{,,\delta})'.}$

fJfo□|fV□|fg,Ì'I'ð

 $\label{eq:log_log_linear} \begin{array}{l} \|uftf@fbfNfX'--\|M\|vf_fCfAf\|fOf{fbfNfX,} \label{eq:log_linear} \label{eq:log_linear} \\ \|fV\|\|fg\|v, \delta'l'\delta, \mu\|A\|uftf@fbfNfXfJfo\| \\ fV\| \\ \end{array}$

fg□v^ê——f{fbfNfX,©,çfJfo□|fV□|fg,ð'l'ð,µ,ĉº,³,¢□B,»,ÌfJfo□|fV□|fg,Ìf~fjfrf...□|,ª•\ ަ,³,ê,Ü,·□BfY□|f€fJ□|f\f<,ðŽg,Á,Ä□AfJfo□|fV□|fg,Ì^ê•",ð'l'ð,µŠg'å,·,é,± ,Æ,à,Å,«,Ü,·□B□uŠK′²•\ަ□v,ðfNfŠfbfN,·,é,Æ□A‰æ'œ,Ì•\ަ,ª,æ,è'N-¾,É,È,è,Ü,·□B

fOf<□|fv,Ìf□f"fo□|,Ö'O,É□ì□¬,μ,½f□f,,ð'ljÁ,·,é

 $\label{eq:linear} 1.[]uf]fo[]|fV[]|fgf[]f,[]vf_fCfAf[]fOf{fbfNfX,}]u-\frac{1}{4}O[]v,]fRf"frfl[]|fVf‡f"f{fbfNfX,}©,cfOf<[] fvf[]f"fo[],]-\frac{1}{4}O,\delta'I'\delta,\mu,A\%^{2},^{3},c]B$

2.□u'O,Ìf□f,,ð'ljÁ,·,é□vf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢□B□i□u'Ç ‰Á□vf{f^f",ðfNfŠfbfN,µ,Ä□j□ÅŒã,Éf□f,fŠ□|,É"ü,ê,½f□f,,º□uf□f,□vf{fbfNfX,É•\ަ,³,ê,Ü,·□B

3. fXfefbfv 1 ,ðŒJ,è•Ô,·,© []A[]u —¹‰ð[]v f{f^f",ðfNfŠfbfN,µ,Ä[]uftf@fbfNfX'— []M[]vf_fCfAf[]fOf{fbfNfX,É-ß,Á,ĉ^Q,³,¢ []B

ŠÖ[~]AfgfsfbfNfX:

 $\underline{fOf}_{|fvf|}f"fo||'S^{\tilde{o}}, \underline{\acute{E}f}_{,\underline{\delta}'},$
fOf<□|fvf□f"fo□|'S^õ,Éf□f,,ð□',

 $\label{eq:linear} 1.[]uf]fo[]|fV[]|fgf[]f,[]vf_fCfAf[]fOf{fbfNfX,}]u-\frac{1}{4}O[]v,]fRf"frfl[]|fVf‡f"f{fbfNfX,}©,cfOf<[] fvf[]f"fo[],]-\frac{1}{4}O,\delta'I'\delta,\mu,A\%^{2},^{3},c]B$

 $2.f [] f_{,,} \delta []^{,} c_{,} A [] A [] u' C \% A [] v f { f^f', \delta f N f S f b f N, \mu, A \%^{\varrho}, {}^{3}, c [] B$

3.[]u'S^õ,É'ljÁ[]vf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢[]B[]i[]u'Ç ‰Á[]vf{f^f",ðfNfŠfbfN,µ,Ä[]j[]ÅŒã,Éf[]f,fŠ[],É"ü,ê,½f[]f,,²fOf<[][fvf[]f"fo[]|'S^õ,Ö,ÌfJfo[][fV[]] fg,É'ljÁ,³,ê,Ü,·[]B

4.]u —¹‰ð]v f{f^f",ðfNfŠfbfN,µ,Ä]uftf@fbfNfX'—]M]vf_fCfAf]fOf{fbfNfX,É-ß,Á,Ä ‰⁰,³,¢]B

ŠÖ~AfgfsfbfNfX:

<u>fOf<[|fv,Ìf[]f"fo[],Ö'O,É[]`[]¬,µ,½f[]f,,ð'ljÁ,·,é</u>

ftf@fbfNfX,ÌŽó]M

ftf@fbfNfX,ðŽó,⁻Žæ,é,É,Í□AFaxWorks,Æf,fff€,ª<N" ®,³,ê,Ä,¢ ,È,⁻,ê,Î,È,è,Ü,¹,ñ□Bftf@fbfNfXŽó□M,É,Â,¢,Ä,ÌflfvfVf‡f",Í□AFaxWorks,ðfCf"fXfg□| f<,μ,½Žž,É□Ý'è,³,ê,Ä,¢,Ü,·□B,±,Ì□Ý'è,Í□A□uftf@fbfNfX□vf□fjf...□| ,Ì□uftf@fbfNfX□Ý'è□v,Å•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B□Ú,μ,,I[Page No.]fy□[fW,Ì□uftf@fbfNfX□Ý'è□v,ðŽQ□Æ,μ,ĉ⁹,³,¢□B

Windows,Å[]\< \mathcal{E}' +,ÉŽ©"®"I,Éftf@fbfNfX,ðŽó,¯Žæ,é,± ,Æ,à,Å,«[]Aftf@fbfNfX,ðŽè"®,ÅŽó,¯Žæ,é,±,Æ,à,Å,«,Ü,·[]Bftf@fbfNfX,ª"d~b,Ɖñ[]ü,ð<¤— L,µ,Ä,¢,é[]ê[]‡,Í[]Aftf@fbfNfX,ðŽè"®,ÅŽó[]M,·,é,±,Æ,ð,¨Š©,ß,µ,Ü,·[]B[]Ú,µ,,Í[]A[Page No.]fy[][fW,Ì]]uftf@fbfNfX,ÌŽè"®Žó[]M[]v,ðŽQ[]Æ,µ,ĉ⁹,³,¢[]B

ftf@fbfNfX,ÌŽó]M

 FaxWorks,ª,Ü,¾<N"®,µ,Ä,¢,È,¢Žž,Í□AWindows,Ìfvf□fOf‰f€f}fl□|fWff□| ,©,çFaxWorks,ÌfAfCfRf"[Call Center],ðf_fuf<fNfŠfbfN,µ,Ä□AFaxWorks,ð<N"®,µ,Ä ‰º,³,¢□B□uFaxWorks,ªf,fff€,Ì□‰Šú‰»,ð,·,é,±,Æ,ª□o—^,Ü,¹,ñ,Å,µ,½□v,Æ,¢,¤fGf‰□| f□fbfZ□|fW,ª•\ަ,³,ê,½Žž,Í□Aftf@fbfNfXf,fff€,ªfCf"fXfg□|f<,³,ê□A<N"®,³,ê,Ä,¢ ,é,©f`fFfbfN,µ,ĉº,³,¢□B

2. 'N,©,Éftf@fbfNfX,ð'—[]Μ,μ,Ä,à,ç,Á,ĉº,³,¢[]B

<u>,à,µ</u>	,»,I <u></u>]ê <u>]</u> ‡
f}f‹f`f□□ f‹f{fbfNfX,Æ,μ ,Ä□Ý'è,μ,Ä,¢ ,鎞	, ,È,½,Ìf□□ f‹f{fbfNfXID"Ô□†,ð'l'ð,µ,Ä□AŒÂ□ ,Ì— ⁻ Žç"Ô"d [~] bf□fbfZ□[fW,ª•·,±,¦,Ä,¢ ,éŠÔ,É□Aftf@fbfNfX,ÌfXf^□[fg,Ü,½,Í'—□Mf{f^f",ð ‰Ÿ,µ,Äftf@fbfNfX,ð, ,È,½,Ìf□□ f‹f{fbfNfX,É'— □M,µ,Ä,à,ç,Á,ĉº,³,¢□B"□MŽÒ,ªf□□ f‹f{fbfNfXID"Ô□†,ðŽw'è,µ,È,¢ ,Æ□Aftf@fbfNfX,ÍŽó□M,³,ê,Ü,·,ªŽóŽæ□l,É,Í'Ê'm,³,ê,Ü,¹,ñ□B
	'□ŠÇ—□ŽÒ,ĺ"Á'è,Ìf□□ f‹f{fbfNfX,É"z□M,³,ê,È,¢ftf@fbfNfX,ð'S,Ä"]'—,μ,Ü,·□Bf□□ f‹f{fbfNfX,ðfl□ fvf",·,é,É,ĺ□A□ufR□ f‹fZf"f^□ □v‰æ- Ê,Ì□uf□□ f‹f{fbfNfX,ðfl□ fvf"□vf{f^f",ðfNfŠfbfN,μ,Ä ‰º,³,¢□B
	□uf□□ f‹f{fbfNfX′l'ð□v,Ìf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□BfRf"fsf□ f^□ ,ªŽó□M,µ,Ä,Ü,¾"z□M,³,ê,Ä,¢ ,È,¢ftf@fbfNfX,Ì□",É′Š"-,·,é□"Žš,ª□AŠÇ— □ŽÒ,Ì□uftf@fbfNfX□v,Ì—",É•\ަ,³,ê,Ü,·□BŠÇ—□ŽÒ,¾,¯,ª,± ,ê,ç,Ìftf@fbfNfX,ðŒ©,é,±,Æ,ª,Å,«□A,± ,ê,ð□³,µ,¢ŽóŽæ□l,É"z□M,µ,Ü,·□B
fVf"fOf‹f□□ f‹f{fbfNfX,Æ,μ ,Ä□Ý'è,μ,Ä,¢ ,鎞	'S,Ä,Ìftf@fbfNfX,Í'¼□Úf□fO,ÉŽó□M,³,ê,Ü,·□B

$$\label{eq:FaxWorks,alpha} \begin{split} & FaxWorks,alpha,a$$

□uftf@fbfNfX□Ý'è□v,ÌŽž,É□uftf@fbfNfX,Ì□ó'Ô,ð•\ަ,·,é□v,ð'l'ð,μ,Ä,¢ ,é,Æ□Aftf@fbfNfX,ðŽó□M'†,Éftf@fbfNfX,Ì□ó'Ô,ðf,fjf^□|,·,é,±,Æ,ª,Å,«,Ü,·□B

 $[]ufXfgfbfv[]vfAfCfRf", \delta fNf ŠfbfN, \cdot, \hat{e}, \hat{l} ‰ \frac{1}{2} \check{Z} \check{z}, \mathring{A}, a \check{Z} \acute{o}[]M, \delta fXfgfbfv, \cdot, \acute{e}, \pm, \mathcal{E}, a, \mathring{A}, «, \ddot{U}, \cdot []B$

$$\begin{split} &\check{Z} \circ [M, {}^{a}\check{S} \otimes -^{1}, \cdot, \acute{e}, \mathcal{E}[] Aftf @fbf NfX, \delta \check{Z} \circ [M, \mu, \frac{1}{2}, \pm, \mathcal{E}, \delta \check{Z} |, \cdotf[] fbf Z[] | fW, {}^{a} & \stackrel{1}{\otimes} {}^{2}, A \bullet \cdot, \pm \\ , |, \acute{e}, \mathcal{E}^{*-}\check{Z} \check{z}, \acute{E} & \stackrel{\bullet}{\otimes} a - \hat{E}, \acute{E}, a \bullet \setminus \check{Z} |, {}^{3}, \acute{e}, U, \cdot [] B[] uf[] [] | f \cdot f \{ fbf NfX ' | ' \delta [] v, i f _f Cf Af[] f Of \{ fbf NfX, {}^{a} \bullet \setminus \check{Z} |, {}^{3}, \acute{e}] A, \\ , \dot{E}, \frac{1}{2}, i f[] [] | f \cdot f \{ fbf NfX, {}^{a}fnfCf & fCfg, {}^{3}, \acute{e}, U, \cdot [] B - X \bullet O, i `` u, \acute{A}, \frac{1}{2} f[] [] [f \cdot f \{ fbf NfX [graphic], {}^{a}\check{S}], ¢ \\ , \frac{1}{2} [] \circ (\circ O, A \bullet \setminus \check{Z} |, {}^{3}, \acute{e}, U, \cdot [] B \end{split}$$

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌŽ©"®Žó∏M</u> <u>ftf@fbfNfX,ÌŽ©"®Žó∏M</u>

ftf@fbfNfX,ÌŽ©"®Žó]M

□uftf@fbfNfXŽó□M□Ý'è□v,ðŽg,Á,ÄFaxWorks,ªŽ©"®"I,Éftf@fbfNfX,ðŽó□M,·,é,æ,¤ ,É□Ý'è,μ□Aftf@fbfNfXŽó□MŽž,̉æ-Ê•\ަ,à□Ý'è,μ,ĉº,³,¢□Bftf@fbfNfX□ê—p ‰ñ□ü,ð,²Žg—p,Ì□ê□‡,Í□AFaxWorks,ð□uŽ©"®Žó□M□v,É□Ý'è,·,é,æ,¤,¨Š©,ß,μ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌŽ©"®Žó∏M</u>

ftf@fbfNfX,ÌŽè"®Žó[M

′□ -- □uftf@fbfNfX□Ý′è□vf_fCfAf□fOf{fbfNfX,Ì□uŽó□M□v□Ý′èfOf<□\fv,Å□A□uŽ©"®Žó□M□v<@″\,ð ‰ð□œ,·,é,±,Æ,ð,¨-Y,ê,È,□B□Ú,μ,,Í□A[Page No.] fy□[fW,Ì□uftf@fbfNfX□Ý′è□v,ðŽQ□Æ,μ,Ä ‰º,³,¢□B

1. "d[°]b,ð,Æ,Á,Äfs[],Æ,¢,¤'å,«,È[M]†‰¹,ª•·,±,¦,½Žž,Í $[Aftf@fbfNfX'Ê^b,Å,·]B$

2. Windows, Ìfvf[]fOf‰f€f}fl[]fWff[],Å[]ufR[]|f<fZf"f^[][]v,ÌfAfCfRf"[Call Center], ðfNfŠfbfN,µ,ÄFaxWorks,ð<N" $^{\mbox{\scriptsize \mathbb{R}}}$,µ,ĉ²,³, ¢]B

3. <code>]uftf@fbfNfX[]v,lf]fjf...[],ðfvf<f_fEf",μ,Ä[]uŽè"®Žó[]M[]v,ð'l'ð,μ,ĉ⁰,³,¢[]B</code>

4. FaxWorks,^aftf@fbfNfX,ðŽó∏M,μ,Ü,·∏B

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfX,ÌŽ©"®Žó∏M</u> <u>ftf@fbfNfX∏Ý'è</u>

FaxWorks"d[~]b',ÌŽg,¢•û

ftf@fbfNfX,ð'—□M,·,鎞,ĺ□A"d~b',ðfl□|fvf",μ,Ä,»,Ì'†,©,ç'—□M□æ,ð'l'ð,μ,Ü,·□B-¼'Ο,Ü,½,ĺŽĐ-¼,ÅŒŸ□õ,à,Å,«,Ü,·□B

"d[°]b',ð]ì[]¬,·,é,É,Í[]A[]u"d[°]b' []vf_fCfAf[]fOf{fbfNfX,ÉfAfNfZfX,μ,Ä[]A—á,¦,Î[]Afxf"f_[][,Æ,¢ ,Á,½•ª,©,è,â,·,¢"d[°]b',Ì-¼'O,ð"ü—Í,μ[]A[]u'ljÁ[]vf{f^f",ðfNfŠfbfN,μ,Ü,·[]B,±,ê,Å"d[°]b',ª]ì[]¬,³,ê[]AŽg—p‰Â"\,È"d[°]b',Ì[°]ê——,É'ljÁ,³,ê,Ü,·[]B

"d[°]b',Ì□",É□§ŒÀ,Í, ,è,Ü,¹,ñ□BŠe□X,Ì"d[°]b',É,Í□Å□,10,000□€-Ú,Ü,Å"ü—Í,·,é,± ,Æ,ª,Å,«,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

 $\underline{\square u"d"b" \underline{\neg vf_fCfAf \underline{\neg fOf}{fbfNfX, \acute{E}fAfNfZfX, \cdot, \acute{e}}}$

□u"d[~]b' □vf_fCfAf□fOf{fbfNfX,ÉfAfNfZfX,·,é

"d~b' , $\delta fl[]|fvf",\mu,\ddot{a}]$ ',&, $\delta,\cdot,\acute{e},\acute{E},\acute{l}A]u"d~b' []vf{f^f",}\delta fNfŠfbfN,\cdot,\acute{e},©]AFaxWorks,<math display="inline">\dot{l}uftf@fC f<[]vf[]fjf...]|,©,c]u"d~b' ,\delta fl[]|fvf",·,ć]v,\delta'l'\delta,\mu,\ddot{a}^{0},3,c]B]u"d~b' []vf_fCfAf]fOf{fbfNfX,}^{a} (\chi_{1,3}^{2},\acute{e},\ddot{U},\cdot]B]u"d~b' []vf_fCfAf]fOf{fbfNfX,}^{a} (\chi_{1,3}^{2},\acute{e},\ddot{U},\cdot]B]u'' []vf_fCfAf]fOf{fbfNfX,}^{a} (\chi_{1,3}^{2},\acute{e},\dot{U},\cdot]B]u'' []vf_fCfAf]fOf{fbfNfX,}^{a} (\chi_{1$

ŠÖ[~]AfgfsfbfNfX:

 $\begin{array}{l} \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ \ } \underline{\ \ \ \ \ } \underline{\ \ \ \ \ \ } \underline{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

"d~b' "ü—ĺft□|fefBfŠfefB□|

□u-¼'O□v,Ü,½,Í□uŽĐ-¼□v,Ì,ðfNfŠfbfN,μ,Ä□Aftf@fbfNfX'—□M□æ,ðŒ»□Ý,Ì"d~b',©,猟□õ ,μ'l'ð,μ,ĉº,³,¢□B"d~b',Ìె€-Ú,Í′ljÁ□A•Ï□X□A□í□œ,ª,Å,«,Ü,·□B

ŠÖ~AfgfsfbfNfX:

<u>"d[~]b',É</u>[€–Ú,ð'ljÁ,·,é <u>"d[~]b',Ì</u>[€–Ú,ð•Ï[]X,·,é "d[~]b',Ì]€–Ú,ð[í[]œ,·,é

"d[~]b' ,É<u></u>]€-Ú,ð'ljÁ,∙,é

1. []€–Ú,ð'ljÁ,µ,½,¢"d~b',ð[]A[]u"d~b' –¼[]v[scroll button],ðfNfŠfbfN,µ,Ä'l'ð,µ,Ä ‰⁰,³,¢[]B

2. ftfB[]|f<fh,Éftf@fbfNfX'-[M]æ,Ì[]î•ñ,ðf^fCfv,µ,ĉ⁰,³,¢[]B

 $\label{eq:constraint} \square \And \ \ \square \acute{U}, \mu, i [Page No.] fy \square [fW, i \square uf_fCf, f<, i Žd \bullet \acute{u} \square v, \delta ŽQ \square \&, \mu, \ddot{A} \end{tabular}^{2}, \ast, \& \square B$

ŠÖ~AfgfsfbfNfX:

<u>"d[~]b',Ì</u>]€–Ú,ð•Ï]X,·,é "d[~]b',Ì]€–Ú,ð]í]œ,·,é

"d[~]b',Ì<u>□</u>€-Ú,ð•Ï<u>□</u>X,·,é

1. •Ï□X,μ,½,¢"d[~]b′,Æ,»,Ì□€−Ú,ð'I'ð,μ,ĉ⁰,³,¢⊡B

2. ftfB[]|f<fh,É•Ï[]X,·,é"à—e,ðf^fCfv,µ, \ddot{A} ‰^o,³,¢[]B

 $3. \ []u \bullet \ddot{I}[]X[]vf{f^f",\delta fNf Sfb fN, \mu, \ddot{A} \ensuremath{\%}^{\circ},], \ensuremath{\$},]B, \pm, \hat{e}, \dot{A}[]V, \mu, \ensuremath{\$},]\tilde{I} \bullet \tilde{n},]^{a} \\ \textcircled{E} \ensuremath{\$} \square \dot{V}, \dot{I} \ensuremath{``d} \ensuremath{``b'}, \dot{E} \bullet \hat{U} \ensuremath{``q},]\tilde{I}, \ensuremath{\bullet} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \\ensuremath{``d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{`'d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{`'d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{`'d} \square \dot{I}, \ensuremath{``d} \square \dot{I}, \ensuremath{`'d} \square \dot{I}, \ensuremath{`$

ŠÖ[~]AfgfsfbfNfX:

<u>"d[°]b',É</u>[€–Ú,ð'ljÁ,·,é <u>"d[°]b',Ì</u>]€–Ú,ð]í[œ,·,é

"d[~]b',Ì**]€-Ú,ð**]í]œ,∙,é

1. "d[~]b′,ð'l'ð,μ□A□í⊡œ,μ,½,¢⊡€−Ú,ð'l'ð,μ,ĉ⁰,³,¢⊡B

2. □u□í□œ□vf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢□B□u□í□œŠm"F□vf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·⊡BŒ»□Ý,Ì"d˜b′,©,ç,»,Ì⊡€–Ú,ð‰i<v,É□í□œ,·,鎞,Í□A□u,Í,¢□vf{f^f",ðfNfŠfbfN,µ,Ä ‰º,³,¢□B

ŠÖ[~]AfgfsfbfNfX: <u>"d[~]b',É</u>]€–Ú,ð'ljÁ,·,é <u>"d[~]b',Ì</u>]€–Ú,ð•Ï[]X,·,é

"d[~]b' ft [[fefBfŠfefB][$\frac{\text{"d^b'}, \delta \check{Z}_{g,\underline{m}}}{\text{"d^b'}, \delta \check{C}_{\infty} \acute{A}, \cdot, \acute{e}}$ $\frac{\text{"d^b'}, \delta \check{C}_{\infty} \acute{A}, \cdot, \acute{e}}{\text{"d^b'}, \delta \check{C}_{\infty} \acute{A}, \cdot, \acute{e}}$

"d[~]b' ,ðŽg,¤

"d[°]b',ð[]ì[]¬,∙,鎞,Í[]AFaxWorks[]uftf@fCf‹[]vf[]fjf...[]|,©,ç[]u"d[°]b',ðfl[]|fvf"[]v,ð'l'ð,μ,Ä ‰º,³,¢[]B

ŠÖ~AfgfsfbfNfX:

"d[~]b' ,ð'ljÁ,∙,é

1. $[u"d"b' -\frac{1}{4}v,\hat{f}tfB]|f < fh, \acute{E}"d"b', \dot{h}-\frac{1}{4}O, \delta f^{f}Cfv, \mu, \ddot{A}w^{\varrho}, ^{3}, \dot{c}]B$

2. □u'ljÁ□v,ðfNfŠfbfN,μ,ĉº,³,¢□B,±,ê,Å"d~b',ª□ì□¬,³,ê□A"d~b',Ì□€-Ú,ð"ü— Í,Å,«,é,æ,¤,É,È,è,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>"d[~]b',ðŽg,¤</u> <u>"d[~]b'-¼,ð∏V,μ,∏i•Ï∏X∏j,∙,é</u> <u>"d[~]b',ð∏í⊡œ,∙,é</u>

"d[~]b' -¼,ð□V,μ,□i•Ï□X□j,∙,é

1. "d~b' ,Ì<code>[]V,µ,¢-½'O,ðf^fCfv,µ,ĉ⁰,³,¢</code><code>[]B</code>

 $2. \ []u \bullet \ddot{I}[]X[]vf{f^f",\delta fNf \check{S} fb fN, \mu, \ddot{A} \ensuremath{\%}^{\varrho}, {}^3, \ensuremath{\oplus} [B, \pm, \hat{e}, \mathring{A} - \frac{1}{4} `O, {}^{\underline{a}} \bullet \ddot{I}[]X, {}^3, \ensuremath{\hat{e}}, \ddot{U}, \ensuremath{\oplus}]B$

ŠÖ[~]AfgfsfbfNfX:

<u>"d[~]b' ,ðŽg,¤</u> <u>"d[~]b' ,ð'ljÁ,∙,é</u> <u>"d[~]b' ,ð∏í∏œ,∙,é</u>

"d[~]b',ð∏í<u></u>]œ,∙,é

1. ^ê——,©,ç"d[~]b',ð'l'ð,μ,ĉ⁰,³,¢∏B

2. $u = \int u = \int u d u = \int$

3. []u,ĺ,¢[]vf{f^f",ðfNfŠfbfN,μ,ĉ⁰,³,¢[]B,±,ê,Å"d~b',ª[]í[]œ,³,ê[]A,»,Ì'†,Ì[]€– Ú,à"⁻Žž,É[]í[]œ,³,ê,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

<u>"d[~]b',ðŽg,¤</u> <u>"d[~]b',ð'ljÁ,∙,é</u> <u>"d[~]b' –¼,ð∏V,µ,∏i∙Ï∏X∏j,∙,é</u>

fOf<□|fv'—□M<@"\,ðŽg,¤

 $ftf@fbfNfX,\delta''^ZŽ,É\bullet_i[0'',l]l,E'---DM,\cdot,é,E,l[DA]ufOf<[]fv[v<@''\,\deltaŽg,Á,Ä'---DM]æ^ê------,\delta]l]u^-,\mu,ĉ^{2},3,CDB,Ç,l]uftf@fbfNfX'---DM]vf_fCfAf]fOf{fbfNfX,©,Ç,Å,afOf<[] fvftf@fbfNfX,\delta'---DM,\cdot,é,±,Æ,ª,Å,«,Ü,.DBfOf<[]fvf]f''fo]|,\delta'I'\delta,.,é,ÆDA]ufOf<[] fvftf@fbfNfX[v,ª]uftf@fbfNfX'---DM]v,l]u-¼'ODv,l]ftfB]f<fh,É•\Ž,,³,ê,Ü,.DB$

ufOf<****|fv**_**vf_fCfAf**_**fOf{fbfNfX,Ö,ÌfAfNfZfX

 $[ufOf < []fv[vf_fCfAf[]fOf {fbfNfX, ÉfAfNfZfX, · , é, É, Í]A[]uftf@fbfNfX' -$ $[M[]vf_fCfAf[]fOf {fbfNfX, l]ufOf < []fv[]vf {f^f", ðfNfŠfbfN, <math>\mu$, Ü, · []B[]ufOf < [] fv[]vf_fCfAf[]fOf {fbfNfX, $^{3} \cdot \langle Z \rangle$, 3 , ê, Ü, · []B

fOf<[|fv,ð[]ì[]¬,∙,é

1. \Box uftf@fbfNfX'— \Box M \Box vf_fCfAf \Box fOf{fbfNfX,l \Box ufOf< \Box |fv \Box vf{f^f",ðfNfŠfbfN,µ,Ü,· \Box B \Box ufOf< \Box | fv \Box vf_fCfAf \Box fOf{fbfNfX,ª•\ަ,³,ê,Ü,· \Box B

'□ -- □ufwf<fv□vf{f^f",ðfNfŠfbfN,·,é,Æ□A□ufOf<□|fv□vf_fCfAf□fOf{fbfNfX,ÌŠeftfB□| f<fh□Af{f^f"□AflfvfVf‡f",ÉŠÖ,·,é□à-¾,ª•\ަ,³,ê,Ü,·□B

fOf<□|fv,ð□ì,é-¼'O,ð'I,Ñ□o,·"d[°]b',ð'l'ð,µ,ĉ^Q,³,¢□B,»,Ì"d[°]b',É□Ú,Á,Ä,¢,é'S,Ä,Ì-¼'O,^Q□A□uf\□|fX"à—e□v,ÌftfB□|f<fh,É•\ަ,³,ê,Ü,·□B

3. $[uf\]/L$ $A^{*0}, A^{*0},

4. u'C‰Á $vf{f^f, \delta fNfŠfbfN, \mu, \ddot{A}$ ‰°, 3,¢ $B-\frac{1}{4}$ 'O,ÍufRfs[[]æ"à—ev,ÌftfB $|f fh, É \cdot \dot{Z}$, 3,ê,Ü,·B

 $[] \tilde{a} < L 1, @, c 3, U, Å, If X fef bf v, \delta C J, e \cdot \hat{O}, \mu, A [] A f O f < [] [f v, É'' U, e, e - \frac{1}{4} 'O, \delta 'S, A 'C & A, \mu, U, U] B \\ [] \tilde{a} < L 1, @, c 3, U, Å, If X fef bf v, \delta C J, e \cdot \hat{O}, \mu, A [] A f O f < [] [f v, É'' U, e, e - \frac{1}{4} 'O, \delta 'S, A 'C & A, \mu, U, U] \\ [] \tilde{a} < L 1, @, c 3, U, A, If X fef bf v, \delta C J, e \cdot \hat{O}, \mu, A [] A f O f < [] [f v, É'' U, e, e - \frac{1}{4} 'O, \delta 'S, A 'C & A, \mu, U, U] \\ [] \tilde{a} < L 1, @, c 3, U, A, If X fef bf v, \delta C & J, e \cdot \hat{O}, \mu, A [] A f O f < [] [f v, E'' U, e, e - \frac{1}{4} 'O, \delta 'S, A 'C & A, \mu, U, U] \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{a} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O f < [] f v, f (U, e) = 0 \\ [] \tilde{b} < L 1, @, c 3, U] A f O$

5.,±,ÌfOf<[]|fv,ð[]V,½,É"d~b',Æ,μ,ĕۑ¶,·,鎞,Í[]A[]ufRfs[][]æ"d~b' []v,ÌftfB[] f<fh,É[]V,μ,¢"d~b',Ì-¼'O,ð"ü—ĺ,μ,Ä[]A[]u•Û'¶[]vf{f^f",ðfNfŠfbfN,μ,ĉº,³,¢[]B

′[] -- 'Ι'ð,μ,½"d[~]b' '†,Ì–¼'O,ð'S,Ä,Ü,½,Í,Ù,Æ,ñ,ÇŽg,¤[lê[]‡,Í[]A[]u'S,Ä[]v,Ìf{f^f",ðfN,ŠfbfN,µ,Ä ‰²,³,¢[]B,»,Ì"d[~]b' ,Ì–¼'O,ª'S,Ä[]ufRfs[][]æ"à—e[]v,ÌftfB[][f<fh,É•\ަ,³,ê,Ü,·[]B'S•",Å,Í,È,-,Ä,à,Ù,Æ,ñ,Ç,Ì–¼'O,ðŽg—p,·,é,Ì,Å, ,ê,Î[]AfOf<[][fv,É"ü,ê,È,¢–¼'O,ð[]í[]œ,·,é,©[]A,»,ÌfOf<[] fv,ð"d[~]b' ,Æ,µ,ĕۑ¶,µ,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

<u>fOf<∏|fv,©,ç-¼'O,ð∏í∏œ,∙,é</u> <u>fOf<∏|fv,ð"d[~]b' ,Æ,µ,ĕۑ¶,∙,é</u> <u>ftf@fbfNfX∏X∏V<@″\,ðŽg,¤</u>

fOf<∏|fv,©,ç-¼'O,ð∏í∏œ,∙,é

 $1.[]ufRfs[][]æ"à-e[]v,ÌftfB[]]f<fh, ©, c[]í[]œ, \mu, \frac{1}{2}, c-\frac{1}{4}'O, \delta'I'\delta, \mu, \ddot{A} m^{0}, ^{3}, c[]B$

 $2.[]u[](]@[]vf{f^f",\delta fNf Šfb fN,\mu, \ddot{A} \ensuremath{\%}^{\varrho},{}^{3}, \ensuremath{\complement} [B, \ensuremath{\gg}, \dot{I}-\frac{1}{4}`O, {}^{\underline{a}}fOf \ensuremath{\checkmark} []fv, \ensuremath{\complement}, \ensuremath{\varsigma} [](]@e^{-3}, \ensuremath{\hat{e}}, \ensuremath{\square}, \ensuremath{\square}]]$

 $,\pm, \hat{I}fXfefbfv, \delta \times J, \hat{e} \bullet \hat{O}, \mu, \ddot{A} \square A - \frac{1}{4} \bullet O, \delta \bullet S, \ddot{A} \square i \square \mathfrak{C}, \mu, \ddot{A} \ggg^{\varrho}, {}^{3}, \varphi \square B$

ŠÖ~AfgfsfbfNfX:

<u>fOf<∏|fv,ð∏\□¬,·,é</u> <u>fOf<∏|fv,ð"d[~]b' ,Æ,µ,ĕۑ¶,·,é</u> <u>ftf@fbfNfX∏X□V<@″\,ðŽg,¤</u>

fOf<**□|fv,ð"d[°]b'**,Æ,μ,Ä∙Û'¶,∙,é

 $fOf{-}[[fv,\delta]\ddot{A}"x-~-p,\mu,\frac{1}{2}, ¢\check{Z}\check{z},\acute{I}]A"d~b', \mathcal{A},\mu,\ddot{A}•\hat{U}`\P,\mu,\ddot{A}m^{0}, ^{3}, ¢]B$

- 1. []ufRfs[][]æ"d[~]b' []v,ð'l'ð,μ,ĉ^o,³,¢[]B
- 2. –¼'O,ðfOf<[]|fv,É'ljÁ,µ,ĉ⁰,³,¢[]B
- $3. \ []u \bullet \hat{U}^{*} \P[]vf{f^{f}, \delta fNf \check{S} fb fN, \mu, \ddot{A} \ensuremath{\%}^{\varrho}, {}^{3}, \& []B, \pm, \grave{I} fO f \ensuremath{,} []fv, {}^{\underline{a}} \check{Z} w' \grave{e}, \mu, {}^{1}\!\!/_{2} "d \ensuremath{,} b' \ensuremath{,} \& \check{E}' \check{C} \ensuremath{,} \& \check{A}, {}^{3}, \& \check{e}, \ddot{U}, \ensuremath{,} []B, \pm, \grave{I} fO f \ensuremath{,} []fv, {}^{\underline{a}} \check{Z} w' \grave{e}, \mu, {}^{1}\!\!/_{2} "d \ensuremath{,} b' \ensuremath{,} \& \check{E}' \check{C} \ensuremath{,} \& \check{A}, {}^{3}, \& \check{e}, \ddot{U}, \ensuremath{,} []B, \pm, \grave{I} fO f \ensuremath{,} []fv, {}^{\underline{a}} \check{Z} w' \grave{e}, \mu, {}^{1}\!\!/_{2} "d \ensuremath{,} b' \ensuremath{,} \& \check{A}, {}^{3}, \& \check{E}, \ddot{U}, \ensuremath{,} \Box b \ensuremath{,} \& \check{A}, {}^{3}, \& \check{E}, \ddot{U}, \ensuremath{,} \Box b \ensuremath{,} \& \check{A}, {}^{3}, \& \check{A}, {}^{3}, \& \check{A}, \check{A$

ŠÖ[~]AfgfsfbfNfX:

<u>fOf<[]fv,ð[]]¬,·,é</u> <u>fOf<[]fv,©,ç-¼'O,ð[]í[]œ,·,é</u> <u>ftf@fbfNfX[]X[]V<@"\,ðŽg,¤</u>

ftf@fbfNfX[]X[]V<@"\,ðŽg,¤

□uftf@fbfNfX□X□V□v<@"\,ðŽg,Á,ÄfOf<□|fvf□f"fo□|,Ìftf@fbfNfX"Ô□†,ð‰¼,É•Ï□X,·,é,± ,Æ,ª,Å,«,Ü,·□B

 $1. \ []ufOf < []fv []v, \hat{l} []uftf @fbfNfX []v, \hat{l}ftf B [] f < fh, \acute{E} []V, \mu, \acute{e}ftf @fbfNfX " \hat{O} [] \dagger, \check{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e}ftf @fbfNfX " \hat{O} [] \dagger, \check{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e}ftf @fbfNfX " \hat{O} [] \dagger, \check{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e}ftf @fbfNfX " \hat{O} [] \dagger, \acute{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e} ftf @fbfNfX " \hat{O} [] \dagger, \acute{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e} ftf @fbfNfX " \hat{O} [] \dagger, \acute{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e} ftf @fbfNfX " \hat{O} [] \dagger, \acute{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e} ftf @fbfNfX " \hat{O} [] \dagger, \acute{o}f^{f}Cfv, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \acute{e} [] B \ []f < fh, \acute{e} [] V, \mu, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute{e} []f < fh, \acute$

 $\label{eq:constraint} \square @ [] \acute{U}, \mu, , \acute{I} \square A [Page No.] fy [] [f W, \grave{I} \square uf_f C f, f <, \grave{I} \check{Z} d \bullet \hat{u} \square v, \eth \check{Z} Q \square \&, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \& \square B \label{eq:constraint}$

□uftf@fbfNfX□X□V□vf{f^f",ðfNfŠfbfN,µ,Ä

‰²,³,¢□Bftf@fbfNfX,Ĭ□V,½,Éf^fCfv,μ,½"Ô□t,É'—□M,³,ê,Ü,·,ª□A"d~b',Ì"Ô□t,Í•Ï□X,³,ê,Ü,¹,ñ □B

ŠÖ~AfgfsfbfNfX:

 $\frac{fOf < []fv, \delta[] [] \neg, \cdot, \acute{e}}{fOf < []fv, ©, c - \frac{1}{4}'O, \delta[] ([] œ, \cdot, \acute{e}]}{fOf < []fv, \delta"d"b', Æ, \mu, Ä • Û' ¶, \cdot, \acute{e}}$

fNf□□[fY ^È'O,Ìf_fCfAf□fO,É,à,Ç,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ü,·□B

fpfXf[][[fh,ÌŠÇ—[]

f}f‹f`f□□[f‹f{fbfNfXft□[fU□[fVfXfef€,ÌfpfXf□□|fh,ð□Ý'è,à,μ,,Í•Ï□X,μ,½,¢Žž,ĺ,±,Ì‹@"\,ðŽg p,μ,Ü,·□B

2. FaxWorks,ª□A□V,μ,,SŒ...,ÌfpfXf□□|fh,ð"ü—ĺ,·,é,æ,¤Žwަ,ð,μ,Ü,·□B

3. FaxWorks,ª□A,»,Ì□V,μ,¢fpfXf□□|fh,ð,à,¤^ê"x"ü—ĺ,μ,ÄŠm"F,·,é,æ,¤Žwަ,ð,μ,Ü,·□B ′□□F Šm"F,Ì,½,ß,É"ü—ĺ,μ,½fpfXf□□|

fh,ª"⁻,¶,Å,È,¢Žž,ĺ□AFaxWorks,ĺ•ï□X,l'€□ì,ðŽæ,è□Á,μ,Ü,·□B

 $4. fpfXf = |fh, iSm"F, a, A, w, e, E = AFaxWorks, af = |f < f fbfNfX, ifpfXf = |fh, \delta \bullet i = X, \mu, U, \dots = B$

ŽQ∏Æ:

<u>fpfXf□□|fh,Ì•ï□X</u>

ftf@fbfNfXf_f0,Æf_fbfZ_|fWf_f0

 $ftf@fbfNfXf[]fO<y, \tilde{N}\%^1]^{o}f[]fO, \ddot{O}, \dot{I}fAfNfZfX$

$$\label{eq:linearconductor} \begin{split} & \ensuremath{\mathbb{N}}^{1} \ensuremath{\mathbb{P}}^{1} \ensuremath{\mathbb{D}}^{1} \ensuremath{\mathbb{P}}^{1} \ensuremath{\mathbb{D}}^{1} \ensuremath$$

ŠÖ[~]AfgfsfbfNfX:

<u>'—,ç,ê,é—\'è,Ìftf@fbfNfX,Æ'—,ç,ê,½ftf@fbfNfX</u> <u>]V,µ,¢ftf@fbfNfX,Æ<Œftf@fbfNfX</u>

ŽQ∏Æ:

<u>‰¹⊡⁰f⊡fO</u>

'—,ç,ê,é—\'è,Ìftf@fbfNfX,Æ'—,ç,ê,½ftf@fbfNfX

ftf@fbfNfX,Ì[]ó'Ô,â—š—ð,É,Â,¢,Ä,Ì[]î•ñ,ðŽQ[]Æ,µ,½,è[]Aftf@fbfNfX,ð•\ަ,·,鎞,Í[]u'—,ç,ê,é —\'è,Ìftf@fbfNfX[]v,Ü,½,Í[]u'—,ç,ê,½ftf@fbfNfX[]v,Ìf‰fxf<,ðfNfŠfbfN,µ,ĉº,³,¢[]B

ftf@fbfNfX,Ì^ê•",¾,⁻,ðŠgʻå,µ,Ä"Ç,Ý,½,¢Žž,Í□Af~fjfrf...□|,Ü,½,ÍfY□|f€<@"\,ðŽg,¢ ,Ü,·□BŠK′²•\ަ,ðŽg,Á,ĉæ'œ,ÌŽ¿,ð□,,ß,é,±,Æ,à,Å,«,Ü,·□Bf~fjfrf...□| ,Åftf@fbfNfX,ðŽQ□Æ'†,Í□A□uŽŸ•Å□v□A□u'O•Å□vf{f^f",ðŽg,Á,Äfy□[fW,ð,ß,,è,Ü,·□B

 $ftf@fbfNfX, lfy[[fW'S'l, \delta t c c , \frac{1}{2}, ¢ Z z, f A, », lftf@fbfNfX, \delta f_fuf < fNf SfbfN, \mu, A w^2, 3, ¢ Bftf@fbfNfX, lfy[[fW'S'l, a A Fa x Works, lf]fCf"‰æ-Ê, f + \Z, 3, ê, Ü, · B b a start of the second se$

ŠÖ[~]AfgfsfbfNfX:

 $\label{eq:constraint} $$, \hat{A}, \hat{A}_{A}, \hat$

 $[\square -- \square A' -- \square M, Ü, \frac{1}{2}, \hat{\square} A f X f P f W f ... \square [f <, \hat{\square} A^{\hat{e}} "x, \hat{E}^{\hat{e}}, \hat{A}, \hat{I} f t f @ f b f N f X, \mu, @ \check{Z} A \square s, \hat{A}, «, Ü, ^1, \tilde{n} \square B]$

<u>f^fXfN</u> <u>'€⊡ì</u>

$$\label{eq:linear_states} \begin{split} & []u[] \ddot{A}fXfPfWf...][f < []vf{f^f", \delta}fNf \check{S}fbfN, \mu, \ddot{A} \\ & \ensuremath{\%^{\circ}}, ^{3}, \ensuremath{\varphi}]B[]u[] \ddot{A}fXfPfWf...][f < []vf_fCfAf[]fOf{fbfNfX, ^{2} \cdot \ensuremath{\check{Z}}, ^{3}, \ensuremath{\hat{C}}, \ddot{U}, \cdot]]B \end{split}$$

 $\label{eq:linear_line$

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfX,Ì—\-ñ</u>

ftf@fbfNfX,Ì—\-ñ

1. '----MŽžŠÔ[A'----M]æ]A'----M]æ,Ìftf@fbfNfX"Ô[]†,ð•Ï[]X,·,é,±,Æ,ª,Å,«,Ü,·:]B

′□--ftf@fbfNfX″Ô□†,Ì'O,ÉŠO□ü,Ì″Ô□†,ðf_fCf"f<,μ,È,⁻,ê,Î,È,ç,È,¢Žž,Í□A'— □M□æ,Ì″Ô□†,ðf_fCf"f<,∙,é'O,ÉfAfNfZfX″Ô□†,ð"ü,ê,é,Ì,ð-Y,ê,È,¢,'nº,³,¢□B

2. $[-1^{\infty}\delta]f{f^{f}, \delta fNf SfbfN, \mu, A^{0}, a, c Bftf@fbfNfX, afXfPfWf...}$ $[[f_{,3}, \hat{e}]A Z w' \hat{e}, \mu, \frac{1}{2}Z \tilde{z} S \hat{O}, E' - M] \infty, E' - , c, \hat{e}, U, B$

ŠÖ[~]AfgfsfbfNfX:

ftf@fbfNfX,Ì□Ä'—□M<y,Ñ□ÄfXfPfWf...□[f<

ΟV,μ,¢ftf@fbfNfX,Æ<Œftf@fbfNfX

'Ê'm∏Ý'è,É,©,©,í,ç,,□A∏V,µ,¢ftf@fbfNfX,ðŽó⊡M,µ,½Žž,É,Í'Ê'm,ª⊡s,È,í,ê,Ü,·⊡B

,à,μ... •\ަ

fVf"fOf‹f□□ f‹f{fbfNfX,Æ,µ,Ä□Ý'è,µ,Ä, ¢,é□ê□‡	□ufR□ f <fzf"f^□ □v‰æ-ê,ª•\ ަ,³,ê,Ü,·□BFaxWorks,ĺ□V,µ,¢ftf@fbfNfX,Ì□",ð□í,ÉŠo,¦, Ä,¢,Ä□A,±,Ì□",ð□uftf@fbfNfX□v‰æ-Ê,ÌfEfBf"fhfE,É•\ ަ,µ,Ü,·□B</fzf"f^□ □v‰æ-ê,ª•\
f}f <f`f□□ f<f{fbfnfx,æ,μ,ä□ý'è,μ,ä, ¢,é□ê□‡</f{fbfnfx,æ,μ,ä□ý'è,μ,ä, </f`f□□ 	□uf□□ f <f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\ ަ,³,ê,Ü,·□B□V,μ,¢ftf@fbfNfX,ª, ,鎞,Í□AfAfCfRf",ª•\ ަ,³,ê,Ü,·□B□uftf@fbfNfX□v—",É□V,μ,¢ftf@fbfNfX,ª,¢ ,,Â, ,é,©,ð•\ަ,μ,Ü,·□B</f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\

ftf@fbfNfX,Ì□óʻÔ,â—š—ð,É,Â,¢,Ä,Ì□î•ñ,ðŽQ□Æ,µ,½,è□Aftf@fbfNfX,ð•\ ަ,∙,鎞,Í□u□V,µ,¢ftf@fbfNfX□v,Ü,½,Í□u‹Œftf@fbfNfX□v,Ìf‰fxf<,ðfNfŠfbfN,µ,ĉº,³,¢□B

ftf@fbfNfX,Ì^ê•",¾,⁻,ðŠgʻå,µ,Ä"Ç,Ý,½,¢Žž,Í□Af~fjfrf...□|,Ü,½,ÍfY□|f€‹@"\,ðŽg,¢ ,Ü,·□BŠK′²•\ަ,ðŽg,Á,ĉæ'œ,ÌŽ¿,ð□,,ß,é,±,Æ,à,Å,«,Ü,·□Bf~fjfrf...□| ,Åftf@fbfNfX,ðŽQ□Æ'†,Í□A□uŽŸ•Å□v□A□u'O•Å□vf{f^f",ðŽg,Á,Äfy□[fW,ð,ß,,è,Ü,·□B

ftf@fbfNfX,Ìfy[[fW'S'Ì,ðŒ©,½,¢Žž,ĺ[A,»,Ìftf@fbfNfX,ðf_fuf‹fNfŠfbfN,µ,Ä ‰º,³,¢[]Bftf@fbfNfX,Ìfy[[fW'S'Ì,ª[]AFaxWorks,Ìf[]fCf"fXfNfŠ[]|f"[]ã,É•\ަ,³,ê,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

<u>'—,ç,ê,é—\'è,Ìftf@fbfNfX,Æ'—,ç,ê,½ftf@fbfNfX</u>

ŽQ∏Æ:

<u>‰¹∏⁰f∏fO</u>

‰¹<u></u>]⁰**f**]**fO**

 $ftf@fbfNfXf[]fO<y, \tilde{N}\%^1[]^{\varrho}f[]fO, \ddot{O}, \dot{I}fAfNfZfX$

 $\begin{array}{l} f \Box f b f Z \Box | f W, \delta \bullet \cdot, \varphi, \frac{1}{2}, \grave{e} \Box A f \Box f b f Z \Box | f W, \grave{i}" (\bullet \bullet t, \overline{\ \Box} A \check{Z} \check{Z} \check{S} \widehat{O} \Box A" \Box M \check{Z} \grave{O} /" \widehat{O} \Box \dagger \Box A f \Box f b f Z \Box | f W, \grave{i}' \cdot, 3, \grave{e}, \varsigma, \grave{i} \Box \bullet \tilde{n}, \delta \check{Z} Q \Box \mathcal{A}, \mu, \frac{1}{2}, \varphi \check{Z} \check{Z}, \underline{i} \Box A \Box u f \Box f O \Box v & \mathfrak{B} - \hat{e}, \grave{i} \Box u \Box V, \mu, \varphi f \Box f b f Z \Box | f W \Box v, \ddot{U}, \frac{1}{2}, \underline{i} \Box u (\Box V, \Box u, \dot{U}, \dot{U}) \\ f W \Box v, \ddot{U}, \frac{1}{2}, \underline{i} \Box u (\Box V, \Box u, \dot{U}) \\ f W \Box v, \ddot{U}, \frac{1}{2}, \underline{i} \Box u (\Box V, \Box u, \dot{U}) \\ \end{array}$

ŠÖ[~]AfgfsfbfNfX:

 $\underline{\Box V, \mu, \varphi f \Box f b f Z \Box [f W, \pounds \langle \textcircled{C} f \Box f b f Z \Box] f W}$

$[V,\mu, \notin f] fbfZ[[fW, \mathcal{A} < \mathbb{C} f] fbfZ[] fW$

•\ަ

<u>,à,µ...</u>

fVf"fOf‹f[]] f‹f{fbfNfX,Æ,µ,Ä[] Ý'è,µ,Ä,¢,é[]ê[]‡	□ufR□ f‹fZf"f^□ □v,̉æ–Ê,ª•\ ަ,³,ê,Ü,·□BFaxWorks,ĺ□V,μ,¢‰¹□ºf□fbfZ□ fW,Ì□",ð□í,ÉŠo,¦,Ä,¢,Ä□A,±,Ì□",ð□uf□fbfZ□ fW□v ‰æ–Ê,ÌfEfBf"fhfE,É•\ަ,μ,Ü,·□B
f}f <f`f□□ < th=""><th>□uf□□ f<f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\< th=""></f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\<></th></f`f□□ <>	□uf□□ f <f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\< th=""></f{fbfnfx,ðʻl'ð□vf_fcfaf□fof{fbfnfx,ª•\<>
f <f{fbfnfx,æ,μ,ä□< td=""><td>ަ,³,ê,Ü,·□B□V,μ,¢ftf@fbfNfX,ª, ,鎞,Í□AfAfCfRf",ª•\</td></f{fbfnfx,æ,μ,ä□<>	ަ,³,ê,Ü,·□B□V,μ,¢ftf@fbfNfX,ª, ,鎞,Í□AfAfCfRf",ª•\
Ý'è,μ,Ä,¢,é□ê□‡	ަ,³,ê,Ü,·□B□uftf@fbfNfX□v—",É□V,μ,¢ftf@fbfNfX,ª,

ʦ,³,ê,Ü,·□B□uftf@fbfNfX□v—",Ê□V,µ,¢ftf@fbfNfX,ª,¢ ,,Â, ,é,©,ð•\ަ,µ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX: <u>ftf@fbfNfXf∏fO</u>

ftf@fbfNfX,ðfAfZf"fuf<,•,é

•¡□",Ìftf@fbfNfX,ð"⁻Žž,É'—□M,μ,½,¢Žž,Í□Aftf@fbfNfX,ð'Ç ‰Á,μ,½,è•¡□",Ìftf@fbfNfX,ðfAfZf"fuf<,μ,Ä^ê,Â,Ìftf@fbfNfX,Æ,μ,Ä'—□M,·,é,±,Æ,ª,Å,«,Ü,·□B

]ufAfZf"fuf<]vf_fCfAf]]fOf{fbfNfX,Ö,ÌfAfNfZfX

ʻl'ð,μ,½ftf@fbfNfX,ª□AFaxWorks,Ìf□fCf"‰æ–Ê,É'Sfy□[fWfTfCfY,Å•\ ަ,³,ê,Ü,·□B□u"z'u□vfvf<f_fEf"f□fjf…□|,©,ç□u"z'u□v,ð'l'ð,μ,Ä ‰º,³,¢□B□ufAfZf"fuf<□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

ftf@fbfNfXf[]fO,©,çfAfZf"fuf<,·,é

 $\label{eq:linear_states} \begin{array}{l} 1. \ \label{eq:linear_states} 1. \$

 fAfZf"fuf<,μ,½,¢ftf@fbfNfX,^a"ü,Á,Ä,¢,é□uftf@fbfNfXf□fO□v,Ìf‰fxf<,ðfNfŠfbfN,μ,Ä ‰²,³,¢□B

 $fAfZf"fuf<,\mu,\frac{1}{2}, \varphiftf@fbfNfX, \deltaf_fuf<fNfŠfbfN,\mu, \ddot{A}^{0}, 3, \\ \varphi \squareBf_fCfAf \square fOf{fbfNfX, }^{a} \\ ,\dot{E}'l'\delta,\mu,\frac{1}{2}ftf@fbfNfX, \\ ^{a} \\ \dot{Z}_{1}, 3, \\ \hat{E}, \\ \ddot{U}, \\ \square B$

′□ -- ftf@fbfNfX,Ì^ê•",ðŠg'å,·,é[]ê[]‡,Í[]A[]ufY[]|f€[]vfJ[]|f\f<,ðŽg,¢ ,Ü,·[]BŠg'å,µ,½,¢[]ê[]Š,Éf{fbfNfX,ðfhf‰fbfO,µ,ÄŠg'å,µ,ĉº,³,¢[]B,»,Ì•"•ª,ª"K"-,È'å,«,³,É,È,é,Ü,ÅfY[]|f€,ðŒJ,è•Ô,µ,ĉº,³,¢[]B

 $\check{Z}Q[] \not\Subset \& \& e^{\hat{E}}, \delta \not\Subset e^{3}, \dot{l}[] \acute{Y}' \grave{e}, \acute{E}- \pounds, \dot{Z}\check{z}, \acute{l}[] Af \} fEfX, \dot{l} \& Ef \{f^{f''}, \delta \check{Z}g - p, \mu, \ddot{A} \& e^{3}, \notin [] B$

 $ftf@fbfNfXf[]fO, @, \varsigma \bullet_i[]", \hat{f}tf@fbfNfX, \delta' \varsigma & \hat{A}, \cdot, \acute{Z}\check{z}, \hat{I}[]A, \pm, \hat{I}fXfefbfv, \delta \\ \hline C, \mu, \ddot{A} & \circ^2, \cdot, c \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} & \hat{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A} \\ \hline C & \hat{A}, \cdot, \dot{A} & \hat{A}

3. ftf@fbfNfX,ÌfAfZf"fuf<,ªŠ®—¹,µ,½,ç]A]ufAfZf"fuf<]vf_fCfAf]fOf{fbfNfX,Ì]u—¹ % δ]vf{f^f",}ffNfŠfbfN,µ,Ä% ,¢ ,¢ftf@fbfNfX,É'Ç% Á,³,ê,Ü,·]B

 $4. \ [Fax]f{f^f",\delta fNf Sfb fN, \mu, A \square A \square i fA fZ f" fuf <, \mu, \frac{1}{2} ft f @ fb fN fX, \delta' - \square M, \mu, A \%^{2}, * \square B has a start of the start of th$

ŠÖ[~]AfgfsfbfNfX:

 $\label{eq:linear_line$

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2. Šó–],Ìfhf‰fCfu,©,çŠó–],Ìftf@fCf<[]ifOf<[]fv,R,Ü,½,ÍfOf<[] fv,STIF[]APCX[]ADCXftf@fCf<[]j,ð'l'ð,µ,ĉ²,³,¢[]B

3. ftf@fCf<,ð'l'ð,µ,Ä[]u—¹‰ð[]vf{f^f",ðfNfŠfbfN,µ,Ä ‰[°],³,¢[]B[]ufAfZf"fuf<[]vf_fCfAf[]fOf{fbfNfX,^ª[]Ä,Ñ•\ަ,³,ê[]A'l'ð,µ,½ftf@fbfNfX,^ª•\ ަ,³,ê,Ü,·[]B

•¡□",Ìftf@fCf<,ðfAfZf"fuf<,∙,鎞,ĺfXfefbfv,Q,ðŒJ,è•Ô,μ,ĉ⁰,³,¢□B

4. ftf@fbfNfX,ÌfAfZf"fuf<,ªŠ®—¹,µ,½,ç \Box A \Box ufAfZf"fuf< \Box vf_fCfAf \Box fOf{fbfNfX,Ì \Box u—¹ ‰ð \Box vf{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢ \Box BfAfZf"fuf<,µ,½ftf@fbfNfX,ª \Box A•\ަ,³,ê,Ä,¢ ,éftf@fbfNfX,É'ljÁ,³,ê,Ü,· \Box B

ŠÖ[~]AfgfsfbfNfX:

 $\begin{array}{l} \underline{ftf@fbfNfXf[]fO, @, cfAfZf"fuf<, \cdot, \acute{e}} \\ \underline{\neg uftf@fbfNfX, \deltafl[]}fvf"[]vftf@fCf<, @, cfAfZf"fuf<, \cdot, \acute{e}} \\ \underline{fAfZf"fuf<, \mu, \frac{1}{2}ftf@fbfNfX, @, cfy[]fW, \delta[]Á<\check{Z}, \cdot, \acute{e}} \end{array}$

uftf@fbfNfX,ðfl|fvf"_vftf@fCf<,©,cfAfZf"fuf<,·,é</pre>

2. Šó–],Ìfhf‰fCfu,©,çŠó–],Ìftf@fCf<[]ifOf<[]fv,R,Ü,½,ÍfOf<[] fv,STIF[]APCX[]ADCXftf@fCf<[]j,ð'l'ð,µ,ĉ²,³,¢[]B

3. ftf@fCf<,ð'l'ð,µ,Ä[]u—¹‰ð[]vf{f^f",ðfNfŠfbfN,µ,Ä ‰[°],³,¢[]B[]ufAfZf"fuf<[]vf_fCfAf[]fOf{fbfNfX,^ª[]Ä,Ñ•\ަ,³,ê[]A'l'ð,µ,½ftf@fbfNfX,^ª•\ ަ,³,ê,Ü,·[]B

•¡□",Ìftf@fCf<,ðfAfZf"fuf<,∙,鎞,ĺfXfefbfv,Q,ðŒJ,è•Ô,μ,ĉ⁰,³,¢□B

4. ftf@fbfNfX,ÌfAfZf"fuf<,ªŠ®—¹,µ,½,ç \Box A \Box ufAfZf"fuf< \Box vf_fCfAf \Box fOf{fbfNfX,Ì \Box u—¹ ‰ð \Box vf{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢ \Box BfAfZf"fuf<,µ,½ftf@fbfNfX,ª \Box A•\ަ,³,ê,Ä,¢ ,éftf@fbfNfX,É'ljÁ,³,ê,Ü,· \Box B

ŠÖ[~]AfgfsfbfNfX:

 $\begin{array}{l} \underline{ftf@fbfNfXf[]fO, @, cfAfZf"fuf<, \cdot, \acute{e}} \\ \underline{\neg uftf@fbfNfX, \deltafl[]}fvf"[]vftf@fCf<, @, cfAfZf"fuf<, \cdot, \acute{e}} \\ \underline{fAfZf"fuf<, \mu, \frac{1}{2}ftf@fbfNfX, @, cfy[]fW, \delta[]Á<\check{Z}, \cdot, \acute{e}} \end{array}$

fAfZf"fuf<,µ,½ftf@fbfNfX,©,çfy[[fW,ð]Á<Ž,•,é

 $1. []ufAfZf"fuf{[}v,\delta'l'\delta,\mu,\ddot{A}^{0,2},^{3}, \car{B}[]ufAfZf"fuf{[}vf_fCfAf[]fOf{fbfNfX,}^{a}\bullet(\check{Z}_{1}^{\prime},\hat{e},\ddot{U},\cdot]]B$

2. $[u \bullet \P[]' [vf{fbfNfX, ©, cfy][fW, \delta'l'\delta, \mu, \ddot{A}, w^{0}, 3, c]B$

ŠÖ[~]AfgfsfbfNfX:

 $\begin{array}{l} \underbrace{ftf@fbfNfXf[]fO, ©, cfAfZf''fuf<, \cdot, \acute{e}} \\ \underline{]uftf@fbfNfX, \deltafl[][fvf'']vftf@fCf<, ©, cfAfZf''fuf<, \cdot, \acute{e}} \\ \underline{]uftf@fbfNfX, \deltafl[][fvf'']vftf@fCf<, ©, cfAfZf''fuf<, \cdot, \acute{e}} \end{array} \end{array}$

ftf@fbfNfX,Ì•Ò□W

 $\label{eq:FaxWorks, A, I_Aftf@fbfNfX, E_', & \] \Label{FaxWorks, A, I_Aftf@fbfNfX, E_I, \Label{FaxWorks, A, I_Aftf@fbfNfX, E_I}} FaxWorks, A, I_Aftf@fbfNfX, E_I, \Label{FaxWorks, A, I} \Label{FaxWorks, I} \Label{Fax$

ŠÖ~AfgfsfbfNfX:

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□',«□ž,Ýfc□|f<,ÌŽg,¢•û

fefLfXfg,Ü,½,Í[]}Œ`,ðftf@fbfNfX,É[',«[]ž,Þ,±,Æ,ª,Å,«,Ü,·[]B[',«[]ž,ñ,¾,à,Ì,Í[]Ô,Å•\ ަ,³,ê,Ü,·[]B,±,Ì•ï[]X,ð•Û'¶,·,é,Æ[]F,ª[]•,É•ï,í,è,Ü,·[]B[',«[]ž,Ý,ð,µ,½Œã,Å,Ù,©,Ìf[]fjf...[],âfc[] f<fo[],ÌflfvfVf‡f",ð'I'ð,·,é,Æ[]AFaxWorks,ª,»,Ì•ï[]X,ð•Û'¶,·,é,æ,¤ ,ÉŽwަ,µ,Ü,·[]B[',«[]ž,ñ,¾,à,Ì,ð•Û'¶,·,鎞,Í[]A[]u,Í,¢[]vf{f^f",ðfNfŠfbfN,µ,ĉº,³,¢[]B

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[]',«[]ž,Ýfc[]|f<,ðŽg,¤Žž,ĺ[]Af[]fjf…[]|,Ü,½,ĺfc[]|f<fo[]|,©,ç'l'ð,μ,ĉº,³,¢[]B'l'ð,μ,½fc[]|f<,É ‰ž,¶,ÄfJ[]|f\f<,ª•Ï,í,è,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

•Ò<u></u>]WfEfBf"fhfE,Ö,ÌfAfNfZfX
•Ò_WfEfBf"fhfE,Ö,ÌfAfNfZfX

$$\begin{split} & \mathbb{E}^{\frac{1}{2},\frac{3}{2},\frac{3}{2},\frac{3}{2},\frac{6}{2},\frac$$

□u•Ò□W□vfEfBf"fhfE,ÉfAfNfZfX,·,é,É,Í□A□u•Ò□W□vf□fjf...□| ,©,ç□u•Ò□WfEfBf"fhfE□v,ð'l'ð,·,é,Æ□A□u•Ò□W□vfEfBf"fhfE,ª•\ަ,³,ê,Ü,·□B

□u•Ò□W□vfEfBf"fhfE,É,Í□ufY□|f€□v,Æ□u'l'ð□v,Æ,¢,¤"ñ,Â,Ìf‰fWflf{f^f",ª, ,è,Ü,·□B•\ ަ,³,ê,Ä,¢,éftf@fCf<,Ì^ê•",ðŠg'å,·,鎞,ĺfY□|f€,ðŽg,¢,Ü,·□BWindows,ÌfNfŠfbfvf{□|fh,ÉfRfs□| ,μ,½,¢Žž,Í□A□u'l'ð□v,ðŽg,Á,Äftf@fCf<,ÌfRfs□[,μ,½,¢•"•ª,ð'l'ð,μ,ĉº,³,¢□B

 $fEfBf"fhfE, \dot{} \ensuremath{\%}^{\texttt{o}}, \dot{E}fpfX \square ADOSftf@fCf < -\frac{1}{4} \square Afy \square [fW" \hat{O} \square \dagger, \dot{E}, \ensuremath{\complement} \square ftf@fCf < , \dot{I} \square \hat{i} \bullet \tilde{n}, \overset{\texttt{o}}{=} \bullet \Bar{Z}$

□*u*•Ò**□***WfEfBf"fhfE***□***v*,ðŽg,¤

1. fOf‰ftfBfbfN,ð"\,è•t,⁻,½,¢ftf@fbfNfX,ð []A[]ufl[] fvf"[]vf_fCfAf[]fOf{fbfNfX,© []uftf@fbfNfXf[]fO[]v‰æ–Ê,©,çFaxWorks,Ìf[]fCf"‰æ–Ê,Éfl[] fvf",µ,ĉ^{9,3},¢]B

ftf@fbfNfX,ªFaxWorks,Ìf□fCf"‰æ–Ê,É•\ަ,³,ê,Ü,·□B

2. $[u \bullet \dot{O}]W[vfvf < f_fEf"f[]fjf...]|, ©, c[u \bullet \dot{O}]WfEfBf"fhfE, \dot{I}]vf[]fjf...]|[€-Ú,ð'l'ð, µ, ĉ^Q, ³, ¢]B$

□u•Ò□WfEfBf"fhfE□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

3. ,±,Ìftf@fbfNfX,ðŠgʻå,μ,ÄŒ©,½,¢Žž,ĺ□A□ufY□|f€□vf‰fWflf{f^f",ðʻI'ð,·,é,ÆfJ□|f\ f<,ª′ŽŠá<¾,É•Ï,í,è,Ü,·□B□uŽŸ•Å□v<y,Ñ□uʻO•Å□vf{f^f",ðŽg,Á,Ä□Aftf@fbfNfX•¶□',ðfXfNf□□| f<,μ,Ü,·□B

Šó-],Ì'å,«,³,ɉæ'œ,ðŠg'å,·,鎞,ĺfY□|f€,ðŽg,¢,Ü,·□B□u'I'ð□vf
Myflf{f^f",ðfNfŠfbfN,·,é,ÆfJ□|f\f<,ªfnfTf~,É•Ï,í,è,Ü,·□Bf}fEfX,ðŽg,Á,ÄfRfs□|
,μ,½,¢•"•ª,ðf{fbfNfX,Å^ĺ,Á,ĉ^Q,³,¢□B

5. fRfs[]|f{f^f",ðfNfŠfbfN,µ,ĉ^Q,³,¢[]BŽw'è,µ,½‰æ'œ,ªWindows,ÌfNfŠfbfvf{[]|fh,ÉfRfs[]|,³,ê,Ü,·[]B[]u•Ò[]WfEfBf"fhfE[]v,ð[]|—¹,µ,Ä[]A,±,̉æ'œ,ð"\,è•t,⁻,½,¢fy[[fW,Æ^Ê'u,ð•\ަ,µ,ĉ^Q,³,¢[]B

6. [u•Ò[]W[]vf[]fjf...[]|,Ìfvf<f_fEf"f[]fjf...[]|,©,ç[]u"\,è•t,¯[]vf[]fjf...[]|,ð'l'ð,μ,ĉº,³,¢[]B[]æ'ö,Ì ‰æ'œ,ª‰æ–Ê,̉E‰º,É•\ަ,³,ê,Ü,·[]B

7. ‰æ'œ,ð"\,è∙t,⁻,½,¢^Ê'u,Ü,Åfhf‰fbfO,μ□A,»,Ì'l'ðf{fbfNfX,ÌŠO'¤□¶,ðfNfŠfbfN,μ,Ä ‰º,³,¢□B□ufOf‰ftfBfbfN,ð'ljÁ□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

- <u>'l'ð</u> <u><@"</u>\
- ,**Í,¢** ,»,̉æ'œ,ðftf@fbfNfX,Ì'†,É"\,è∙t,⁻,Ü,·□B□u•Ê,Ì-¼'O,ŕۑ¶□vf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□BFaxWorks,É,Í□Aftf@fbfNfX,ÌŒ ´•¶,ð,»,Ì,Ü,ܕۑ¶,·,é,æ,¤,É□A□j□`□¬,μ,½ftf@fbfNfX,ð•Ê,Ì-

- **,¢,¢,¦** FaxWorks,ª,»,̉æ'œ,ð•¶□',É"\,è•t,⁻,é,Ì,ð'†Ž~,μ,Ü,·□B
- **Žæ,è**[|**Á**,μ ,»,̉æ'œ,ð∙¶[]',©,ç[|Á<Ž,μ,Ü,·[]B

ŠÖ[~]AfgfsfbfNfX:

<u>□',«□ž,Ýfc□|f<,ÌŽg,¢•û</u>

fXfe[[f^fX[Efo[[

 $fXfe[[f^fX]Efo[[, lftf@fbfNfX]] \acute{Y}`e, l'+, l\check{Z}g-p'+, l<@"\, a`l'ð, ³, e, Ä, ¢, eflfvfVftf", É, æ, Á, Ä•Ï, i, e, Ü, ·]B$

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 $\label{eq:FaxWorks 3.0,} $$ FaxWorks 3.0, h]f_fCf^{*} & \ensuremath{\mathbb{Z}}^{a} \\ $$ FaxWorks 3.0, h]f_fCf^{*} & \ensuremath{\mathbb{Z}}^{a} \\ $$ exp(\mu, \frac{1}{2}, e]_A' \\ $$ C_{M, \mu, \frac{1}{2}, e]_A' \\ $$ exp(\mu, \frac{1}{2}$

ŠÖ~AfgfsfbfNfX:

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 $f{f^f",\delta fNf Šfb fN,\cdot,é, \mathcal{E}f|fb fv fA fb fv []a-3/4, \delta \mathbb{C} ©, é, \pm, \mathcal{E}, a, A, «, Ü, \cdot []B, a, a^{e"}x fNf Šfb fN, \cdot, é, \mathcal{E}f|fb fv fA fb fv []a-3/4, a []A, |, Ü, \cdot []B$

ファイル(E) 編集(E) ファックス(X) 音声(Q) 表示(V) ページ(P) 書き込み(<u>M</u>) 配置(<u>A</u>) ヘルプ(<u>H</u>)

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<u>Žn,ß,é'O,É--fR□[f<fZf"f^□[‰æ-Ê</u>

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f{f^f",ðfNfŠfbfN,∙,é,Æf|fbfvfAfbfv∏à-¾,ðŒ©,é,±,Æ,ª,Å,«,Ü,∙∏B,à,¤^ê"xfNfŠfbfN,∙,é,Æf| fbfvfAfbfv∏à-¾,ª∏Á,¦,Ü,∙∏B

'□□FfLf...□[□EfJ□[fh□EfIfvfVf‡f",ðŽg—p,·,é,Æ,½,¢,Ä,¢,Ìf{f^f",âf□fjf...□[□€–Ú,É,Â,¢ ,Ä,Ì'¦Žž□î•ñ,ð"¾,é,±,Æ,ª,Å,«,Ü,·□BfLf...□[□EfJ□[fh flfvfVf‡f",ªflft,É,È,Á,Ä,¢ ,鎞,ÍfVftfg□EfL□[,ð‰Ÿ,µ,È,ª,çf}fEfX,Å□î•ñ,ð"¾,½,¢f{f^f",âftfB□[f<fh,ðfNfŠfbfN,µ,Ä ‰º,³,¢□B

ŠÖ~AfgfsfbfNfX:

<u>Žn,ß,é'O,É--fR□[f<fZf"f^□[‰æ-Ê</u>

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FaxWorks Viewer f[]fjf...[[fo]]['Sfy[[fW]]Efc][[f<]]Efo][

'Sfy[[fW]Efc][f<]Efo][

 $\label{eq:stylest} $$ fy_{f^{*}, \delta_{h}, \delta_$

f{f^f",ðfNfŠfbfN,∙,é,Æf|fbfvfAfbfv□à-¾,ðŒ©,é,±,Æ,ª,Å,«,Ü,·□B,à,¤^ê"xfNfŠfbfN,∙,é,Æf| fbfvfAfbfv□à-¾,ª□Á,¦,Ü,·□B

'□□FfLf...□[□Ef]□[fh□EfIfvfVf‡f",ðŽg—p,·,é,Æ,½,¢,Ä,¢,Ìf{f^f",âf□fjf...□[□€–Ú,É,Â,¢ ,Ä,Ì′¦Žž□î•ñ,ð"¾,é,±,Æ,ª,Å,«,Ü,·□BfLf...□[□Ef]□[fh fIfvfVf‡f",ªfIft,É,È,Á,Ä,¢,鎞,ĺfVftfg□EfL□[,ð ‰Ÿ,μ,È,ª,çf}fEfX,Å□î•ñ,ð"¾,½,¢f{f^f",âftfB□[f<fh,ðfNfŠfbfN,μ,ĉº,³,¢□BŠÖ~AfgfsfbfNfX:

ŠÖ~AfgfsfbfNfX:

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<u>FaxWorks Viewer f∏fjf…∏[fo∏[</u> Žn,ß,é'O,É--fR∏[f<fZf"f^∏[‰æ-Ê <u>File</u> Fa<u>x</u> V<u>o</u>ice <u>H</u>elp

<u>F</u> ile	
<u>О</u> ре	n Fax File
Оре	n <u>S</u> ound File
Оре	n <u>L</u> ogs
Ope	n Phone <u>b</u> ook
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E <u>×</u> it	1

Fa <u>x</u>	
<u>Q</u> uick Fax	
Fax <u>S</u> etup	
<u>B</u> anner Setup	
<u>M</u> anual Receive	,

- ヘルプ(田)
ヘルプインデックス(<u>1</u>)
メニューコマンド(M)
用語集(<u>G</u>)
ヘルプの使い方(U)
キューカードを表示する(E)
FaxWorks3.0バージョン情報(<u>B</u>)

ファイル(E)
ファックスファイルをオープン(0)
サウンドファイルをオープン(<u>S</u>)
ログをオープン(L)
電話帳をオープン(<u>B</u>)
ログイン(<u>G</u>)
画面表示設定(<u>R</u>)
別の名前で保存(<u>A</u>)
このファックスを削除(<u>D</u>)
印刷(P)
ビューアーを閉じる(<u>C</u>)
コールセンターをオープン(<u>N</u>)
FaxWorksを終了(<u>X</u>)

編集(E)
取り消す(U)
やり直す(R)
消去(<u>A</u>)
編集ウィンドウ(E)
選択(<u>S</u>)
貼り付け(P)

ファックス(X)
クイックファックス(<u>Q</u>)
ファックス送信(E)
ファックス設定(<u>S</u>)
ヘッダー設定(<u>B</u>)
手動受信(∐)

表示(⊻)
✓画面の幅に合わせて表示(S)
1ページ(<u>P</u>)
2ページ(<u>D</u>)
全ページ(<u>l</u>)
20度回転する
180度回転する
<u>2</u> 70度回転する
✓当初の設定(0)
階調表示(G)
ズームをリセット(<u>R</u>)

ページ(P)
次ページへ(<u>N</u>)
前ページへ(P)
ページへ(<u>G</u>)
文書の最初へ(<u>B</u>)
文書の最後へ(<u>E</u>)

配置(<u>A</u>)
アセンブル(<u>A</u>)
✔指示カーソル(P)
入れ換え(<u>S</u>)
挿入(<u>I</u>)
削除(<u>D</u>)



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V<u>o</u>ice

<u>C</u>all Center...

Message <u>L</u>og... L<u>e</u>ave Message for Mailbox...

<u>F</u>ax on Demand... Priva<u>t</u>e Fax on Demand... <u>M</u>essage Retrieval... <u>D</u>ocument Retrieval...

<u>G</u>reetings...

Mail<u>b</u>ox Setup...

Change Admin <u>P</u>assword... <u>V</u>oice Setup...

書き込み(<u>M</u>)
ズーム(<u>Z</u>)
フリーハンド作画(出)
線(L)
✔楕円(E)
四角(R)
テキスト(I)
フォント(E)

🛱 Open File 📓 Open Logs 🛼 Quick Fax 🛇 Phonebook 🚮 Fax Setup 🗿	🚰 Call Center
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l 🖩 🗧
スピーカーホン
コールセンダー 音声メモ
メールボックスをオーブンする ログをオーブンする
<u> </u>
手動受信
ヘルブ バージョン情報

Šg'å

Œ»□Ý∙\ަ,³,ê,Ä,¢,éftf@fbfNfX,Ì□ו",ðŠg'å,µ,Ü,·□B,±,ÌflfvfVf‡f",ðŽg—p,∙,é,ÆfJ□[f\ f‹,ªŠg'勾,ÌŒ`,É•Ï,í,è,Ü,·□BŠg'å,µ,½,¢•"•ª,ðŽlŠp,Å^Í,Ý,±,ÌflfvfVf‡f",ðŽg—p,µ,Ä,,¾,³,¢□B







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'†"²,«,Ì'∙•ûŒ`,ð•`,<u>□</u>B



'ȉ~

fefLfXfg

fefLfXfg,ð"ü—ĺ,∙,é<u>□</u>B



'Sfy[fW

ftf@fbfNfX,ÉŠÜ,Ü,ê,é,∙,×,Ä,Ìfy□[fW,ð•\ަ,µ,Ü,·□B

fAfZf"fuf<

Œ»[]Ý•\ަ,³,ê,Ä,¢,éftf@fbfNfX,É'¼,Ìftf@fbfNfX,ð'ljÁ,∙,é,Æ,«,É,±,Ìf{f^f",à,µ,,ĺf[]fjf… [[,ð'l,ñ,Å,,¾,³,4,³,¢]B

ŽQ∏Æ:

ftf@fbfNfX,ðfAfZf"fuf<,·,é

fy□[fW□í□œ

$$\begin{split} & \mathbb{E} \otimes [] \acute{Y} \bullet (\check{Z}_{+}^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}ftf@fbfNfX, @, \varsigma'\acute{A}' e, \grave{I}fy [[fW, \delta [] ([] œ, \cdot, \acute{e}\check{Z}\check{z}, \acute{E}, \pm, \grave{I}f \{f^{f''}, \grave{a}, \mu,, \acute{I}f [] fjf... [[, \delta' I, \tilde{n}, \mathring{A}, -, \mathring{A},] A,] f = 0 \end{split}$$

ŽQ∏Æ:

<u>flfCf"fg</u>

f|fCf"fg

 $,\pm, \mathsf{i} \mathsf{f} \{\mathsf{f}^{\mathsf{f}''}, \ddot{U}, \tfrac{1}{2}, \mathsf{i} \mathsf{f} \Box \mathsf{f} \mathsf{j} \mathsf{f} \dots \Box [\Box \in -\acute{U}, \mathsf{i}^{\mathsf{c}} \mathsf{E}^{0}, \mathsf{i}, \mathsf{c}, \mathtt{a}, \mathsf{e}, \mathbb{c}, \mathsf{i}^{\mathsf{c}}, \mathsf{a}, \mathsf{a}, \mu, \ddot{U}, \cdot \Box \mathsf{B} \}$

· fRf"fgf□□[f<□EfL□[,ð‰Ÿ,μ,È,ª,çŒã,É'±,fy□[fW,ðfNfŠfbfN,·,é,Æ•¡□"fy□[fW,ð'l'ð,·,é,± ,Æ,ª,Å,«,Ü,·□B

 $\cdot \quad , Q \% \tilde{n} f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} f y [[f W, {}^{a}f X f N f \check{S} [[f", \dot{l} \bullet [], \acute{E} [] \ddagger, i, {}^{1}, \ddot{A} \bullet \backslash \check{Z} \mid, {}^{3}, \hat{e}, \ddot{U}, \cdot [] B$

· f□fjf…[[,Ì[ı́[]œ[]€–Ú,©[ı́[]œf{f^f",ðŽg—p,μŒ»[]Ý•\ަ,³,ê,Ä,¢ ,éftf@fbfNfX,©,ç"Á'è,Ìfy[[fW,ð[]í[]œ,μ,Ü,·[]B

"üŠ∙,¦

'¼,Ìfy□[fW,ð"®,©,³,,□A"ñ,Â,Ìfy□[fW,¾,¯,ð"ü,ê'Ö,¦,½,¢,Æ,«,É,±,Ìf{f^f",à,μ,,ĺf□fjf…□[,ð'l,ñ,Å,-,¾,³,¢□B^ê,Â,Ìfy□[fW,ðfhf‰fbfO,μ,Ä,à,¤^ê,Â,Ìfy□[fW,Ì□ã,É,à,Á,Ä,,é,Æ"ü,ê'ã,í,è,Ü,·□B

fy□[fW^Ú"®

 $\texttt{``A'`e,lfy}[fW, \eth \bullet \P[]\texttt{```a, A^U`` ``B, \mu, ½, ¢Žž, É, ±, lf{f^f``, a, \mu, , lf]}f]...[[, \eth'l, \tilde{n}, A, , ¾, 3, ¢]B$

•Û'¶

 $\textcircled{E} = [Y,] ftf@fbfNfX, \delta, c, n, r,] ftf@fCf <-\frac{1}{4}, A \bullet \hat{U} (\P, \cdot, \acute{e}, \mathcal{E}, \ll [A, \pm,]f \{f^f ", \delta fNf SfbfN, \mu, \ddot{A}, , \frac{3}{4}, 3, \notin [B]$
ftf@fbfNfX'—[]M

 $(E \otimes [\acute{Y} \bullet \acute{Z}], \overset{\circ}{}, \acute{e}, \ddot{A}, \ensuremath{\varsigma}, \acute{e} ftf @ fbfNfX, \\ \eth` (- [M, \cdot, \acute{e}, \mathcal{E}, \ast, \acute{E}, \pm,] f \{ f^{f'}, \eth` (i^{\circ} , \mu, \ddot{A} \low ^{\varrho}, \overset{\circ}{}, \ensuremath{\varsigma}, \ensuremath{\Box}, \ensuremath{\varsigma}$

ŽQ∏Æ:

FaxWorks 3.0 ,©, cftf@fbfNfX, ð'—□M, ·, é

Œ»[]݉æ-Ê,É[]o,Ä,¢,éfy[[fW

•\ަ,³,ê,Ä,¢,éfy□[fW,ð^ȉ⁰,Ì,æ,¤,É'€□Ì,µ,½,¢,Æ,«,Í,±,Ìf{f^f",ð'l,ñ,Å,,¾,³,¢□B □{f{f^f"}A□|f{f^f",ðfNfŠfbfN,·,é,±,Æ,É,æ,è'O,Ìfy□[fW,âŒã,Ìfy□[fW,É^Ú,é fy□[fW•\ަf{f^f",ðfNfŠfbfN,µ□Afy□[fW"Ô□†,ð"ü—Í,µ,»,Ìfy□[fW,Ü,ÅfWfff"fv,·,é fy□[fW•\ަf{f^f",ðfNfŠfbfN,µ□A‰æ-Êf□□[f<fAfbfv/f_fEf"□Efo□[,ðŽg—p,µ□AŠó-] ,Ìfy□[fW,Ü,Å^Ú"®,µ,Ü,·

fNfCfbfNftf@fbfNfX

 $fNfCfbfNftf@fbfNfX,\delta[]i_{\Box}\neg,\mu[]A'--[]M,\cdot,\acute{e},\mathcal{E},\ast[]A,\pm,]f\{f^{f''},\delta fNf\check{S}fbfN,\mu,\ddot{A},,{}^{3}_{4},{}^{3}, \ c_{\Box}B$

ŽQ∏Æ:

<u>fNfCfbfNftf@fbfNfX,ð'—□M,·,é</u>

ftf@fbfNfXf[]fO

ftf@fbfNfXf□fO,ð•\ަ,µ,Ü,·□B

ftf@fCf<,Ìfl[[fvf"

ftf@fCf<,Ìfl[[fvf"f_fCfAf[]fO,ð•\ަ,·,é,Æ,«[A,±,Ìf[]fjf...[[,ð'l'ð,µ,Ü,·[]B

"d~b'

"d[~]b' <u>f_fCfAf</u>□fO,ð•\ަ,μ,Ü,·□B **ŽQ**□**Æ:**

<u>FaxWorks"d~b',ÌŽg,¢•û</u>

fLf...[[fJ][fh

fLf...[[f][[fhflfvfVf‡f",ð[]Ý'è,µ,Ü,·[]B

[]**í**[]œ

 $ftf@fbfNfX, \bigcirc, \varsigma fy [[fW, \delta[]([]\infty, \mu, \ddot{U}, \cdot]B[]([]\infty, \cdot, \acute{e}'O, \acute{e}ftf@fbfNfX, \delta'I'\delta, \mu, \ddot{A}, \ddot{}, \bullet K - v, \overset{a}{_{}}, \dot{e}, \ddot{U}, \cdot]B] = 0$

ŽŸfy[[fW,É^Ú,é

ŽŸ,Ìfy□[fW,É^Ú,è,Ü,∙□B

'Ofy[[fW,É-ß,é

'O,Ìfy[[fW,É-ß,è,Ü,·[]B

"Á'è,Ìfy□[fW,ÉfWfff"fv,∙,é

 $fy [[fW"\hat{O}]^{\dagger}, \delta \check{Z}w'\hat{e}, \mu, \ddot{U}, \cdot]B, \dot{C}, \dot{I}fy [[fW, \acute{E}fWfff"fv, \mu, \frac{1}{2}, ¢, ©, \delta f \{fbfNfX, \acute{E}"\ddot{u} - \acute{I}, \mu, \ddot{A} \low ^{2}, ^{3}, ¢]B \\ (fbfNfX, \acute{E}"\ddot{u} - \acute{I}, \mu, \ddot{A} \low ^{2}, \dot{A}, \dot{C})] = 0$

□‰,ß,Ìfy□[fW

□‰,ß,Ìfy□[fW,ÉfWfff"fv,μ,Ü,·□B

□ÅŒã,Ìfy□[fW

□ÅŒã,Ìfy□[fW,ÉfWfff"fv,μ,Ü,·□B

‰æ-ÊfTfCfY'Љž•\ަ

 $" \ddot{u} = \dot{I}, \overset{3}{,} \hat{e}, \overset{1}{2} fCf = [fW, \overset{a}{=} & & e-\hat{E}, \dot{I} \bullet = , \dot{E} = \dot{I}, \dot{I} \bullet = , \dot{I}, \overset{1}{=} , \dot{I},$

fy□[fW∙\ަ

,»,Ìfy[[fW'S'Ì,ª∙\ަ,³,ê,Ü,·[]B

,Qfy[fW∙∖ަ

,Qfy□[fW,Ìftf@fbfNfX,ª^ê"x,ɉæ-Ê,É•\ަ,³,ê,Ü,·□B

,∙,×,Ä,Ìfy[fW∙∖ަ

ftf@fbfNfX,Ì,·,×,Ä,Ìfy[[fW,ª[k[¬,³,ê,ĉæ–Ê,É•\ަ,³,ê,Ü,·[Bfy[[fW"ü'Ö,¦,â^Ú"®,ð,²Šó–],É, ,í,¹, Ä[]s,¤,±,Æ,ª,Å,«,Ü,·[]B[í[]œf{f^f",ðŽg—p,µfy[[fW[lí[]œ,à,Å,«,Ü,·[]B

‰E,É,X,O<u></u>[<‰ñ"]

fy[[fW,ð‰E,É,X,O[∣<‰ñ"]

‰E,É,P,W,O<u></u>[<‰ñ"]

fy□[fW,ð‰E,É,P,W,O□<‰ñ"]

[]¶,É,X,O[<‰ñ"]

fy[[fW,ð[]¶,É,X,O[]<‰ñ"]

flfŠfWfif<∏Ý'è

fy□[fW,ð‰ñ"],∙,é'O,ÌfIfŠfWfif<□Ý'è,É-ß,μ,Ü,·□B

ŠK′²∙∖ަ

ſAf"f`fGfCfŠfAfVf"fO,Ì•û-@,ð—p,¢,Ä•\ަ,³,ê,Ä,¢,鉿'œ,ÌŽ¿,ð[],,ß,é[]B

fY[[f€‰ð̃]œ

Šg'åfCf□□[fW,©,ç•W□€fTfCfY,É-ß,è,Ü,·□Bf}fEfX,̉Ef{f^f",ðfNfŠfbfN,μ,Ä,àfY□[f€ ‰ð□œ,ª,Å,«,Ü,·□B

•\ަ'†,Ìftf@fbfNfX,Ì'—□M

 \mathbb{E} »[]Ý•\ަ'†,Ìftf@fbfNfX,ð'—[]M,µ,Ü,·[]B

Žæ,è∏Á,µ

$$\label{eq:constraint} \begin{split} & [] ^A \tilde{\mathbb{C}} \tilde{a}, \dot{E}] s, i, \dot{e}, \frac{1}{2} [] ^- & [], \delta \check{Z} &, \dot{e} [] \acute{A}, \mu [] A \tilde{\mathbb{C}}^3, \dot{I}]] \delta' \hat{O}, \dot{E} - & B, \mu, \ddot{U}, \cdot] B \check{Z} &, \dot{e} [] \acute{A}, \mu, \delta' \pm, \overline{}, \ddot{A} \check{Z} ; \dot{e}] \delta' \hat{O}, \ddot{U}, \dot{A} - & B, \dot{e}, \dot{a}, \dot{A}, \langle \ddot{U}, \cdot] B \end{split}$$

Žæ,è∏Á,µ,Ì"P‰ñ

Žæ,è□Á,µfRf}f"fh,ð"P‰ñ,µ,Ü,·□B,±,ÌfRf}f"fh,àŽæ,è□Á,µfRf}f"fh,Æ"[−]—l□A'±,[−],ÄŽg—p,·,é,± ,Æ,ª,Å,«,Ü,·□B

f}[[fN

,v,‰,Ž,,,,□,—,",ÌfNfŠfbfNf{□[fh,É'£,è•t,¯,é,½,ß,Ì—Ì^æ,ðŽw'è,µ,Ä,,¾,³,¢□B

fy[[fXfg

,v,‰,Ž,",□,—,",ÌfNfŠfbfNf{□[fh,©,ç□AŒ»□Ý,Ìftf@fbfNfX,Éfy□[fXfg,µ,Ü,·□B**,»,Ì,Æ,«'£ ,è•t,⁻,é^Ê'u,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·**□B

Šg'å

Œ»□**Ý•\ަ'†,Ìftf@fbfNfX,ðŠg'å•\ަ,μ,Ü,·**□B,±,ÌflfvfVf‡f",ĺŠg'勾,ÌfJ□[f\f‹,ðŽg—p,μ□AŠg'å•\ ަ,·,é—Ì^æ,ð" Œ^,Å^ĺ,Þ,±,Æ,É,æ,Á,Ä□A,±,ÌflfvfVf‡f",ðŽg—p,μ,Ü,·□B

ftfHf"fg

ftfHf"fg,ÌfTfCfY,âfXf^fCf<,ð•Ï□X,µ,Ü,·□B

ftf@fbfNfX"à—e•\ަ,ð□I—¹

ŽQ∏Æ:

<u>Žn,ß,é'O,É--fR□[f‹fZf"f^□[‰æ-Ê</u>

•Û'¶

,c,n,r,Ìftf@fCf<-¼,ÅŒ»∏Ý,Ìftf@fbfNfX,ð∙Û'¶,μ,Ü,·∏B

•Ê,Ì-¼'O,ŕۑ¶

Œ»∏Ý,Ìftf@fbfNfX,ð∙Ê,Ì-¼'O,ŕۑ¶,µ,Ü,·∏B

ftf@fbfNfX,Ì∏í]œ

Œ»□Ý•\ަ′†,Ìftf@fbfNfX,ð□í□œ,µ,Ü,·□B

^ó<u>∏</u>ü

 \mathbb{E} »[]Ý•\ަ'†,Ìftf@fbfNfX,ð^ó[]ü,µ,Ü,·]B

fwf<fvf□fjf...□[

flf"f‰fCf"fwf‹fv,ð•\ަ,·,é,Æ,«□Afwf‹fvf□fjf…□[,ðŽg—p,µ,Ü,·□B
fwf<fv∏õ^ø

 $\textcircled{CU}_{\mbox{1}}, \hat{f}_{\mbox{1}}, \hat{f}_{\mbox{1}}, \hat{f}_{\mbox{1}}, \hat{f}_{\mbox{3}}, \hat{f$

f□fjf...□[□EfRf}f"fh

FaxWorks f□fjf...□[□EfRf}f"fh,É,Â,¢,Ä,Ì□î•ñ,ð•\ަ,µ,½,¢Žž,É,±,Ìf□fjf...□[□€-Ú,ð'I,ñ,Å,,¾,³,¢□B

—pŒê∏à-¾

 $FaxWorks - p \textcircled{E}\hat{e}, \hat{l} & & \\$

fwf<fv,ðŽg,¤

 $fwf < fv < @``\, l\check{Z}g, \pounds \cdot \hat{u}, \acute{E}, \hat{A}, \pounds, \ddot{A}, l\Box \hat{i} \cdot \tilde{n}, \eth \cdot \backslash \check{Z}_{i}, \mu, \frac{1}{2}, \pounds \check{Z}\check{Z}, \acute{E}, \pm, l\dot{f}\Box fj f...\Box [\Box \in -\acute{U}, \eth'I, \tilde{n}, \mathring{A}, ,\frac{3}{4}, ^{3}, \pounds \Box B$

fLf...[[Ef][fh flf"[^flft

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$$\begin{split} & \check{S}O\bullet`', \dot{l}\Box I^\P, \dot{i}\bullet\P\Box', \eth, \pm, \pm, \acute{E}\bullet\hat{U}'\P, \mu\Box A\check{S}O\bullet'', ©, \varsigma\Box v'\neg\Box E\check{S}\dot{E}'P, \acute{E}fAfNfZfX, \AA, «, æ, ¤, \acute{E}, \cdot, \acute{e}f\Box fjf... \\ & \Box [fIfvfVf\ddagger f'', \AA, \cdot\Box B \end{split}$$

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 $[D,\acute{Y},\acute{E}]\pm,i,^{1},\ddot{A}\%^{1}]^{Q}f]fbfZ[[fW,\delta]\acute{Y}`\grave{e},\mu,\frac{1}{2}, ¢\check{Z}\check{z},\acute{E},\pm,\grave{I}f]fjf...[][] \in -\acute{U},\delta`I`\delta,\mu,\ddot{A},,\frac{3}{4},^{3}, ¢]B$

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″∐MŒ³"d[~]b

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 $,\pm, \hat{e}, {}^{\underline{a}}\check{Z}w'\dot{e}, \mu, \ddot{A}, \ , \acute{e}ftf@fbfNfX, \dot{l}fy [[fW, \acute{E}, \acute{I}]AfefLfXfg, \acute{I} \bullet \ \dot{Z} \ , {}^{3}, \hat{e}, \ddot{U}, {}^{1}, \ddot{n}]B$

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ftf@fbfNfX,ðŽó∏M,μ,½,Æ,«∏A'Ê'm,∙,é‹@"∖,ðŽw'è,μ,Ü,·∏B **ffftfHf ⟨fg'l**∏F flf"

Žó]M^ó<u></u>]ü

ftf@fbfNfX,ðŽó[]M,µ,½,Æ,«[]A^ó[]ü,·,é‹@"\,ðŽw'è,µ,Ü,·[]B **ffftfHf<fg'l**[]F f†[][fU[][Žw'è

Ž©"®Žó]M

ftf@fbfNfX,ðŽ©"®"l,ÉŽó□M,∙,é,±,Æ,ðŽwަ,µ,Ü,·□B,à,µ□Aftf@fbfNfX□ê—p,ɉñ□ü,ð,¨Žg,¢ ,È,ç□A,±,ê,ðŽw'è,µ,Ä,,¾,³,¢□B

΀**□o‰¹,̉ñ**□"

,±,ê,Í FaxWorks ,ª‰ž"š,∙,é,Ü,Å,ÌfŠf"fO,Ì□",Å,·□B ,à,μ□AŽ©"®Žó□M,ð□Ý'è,μ,Ä,¢,é,È,ç,Î□A,±,ÌftfB□[f<fh,É□",ð"ü—ĺ,μ,Ä,,¾,³,¢□B **ffftfHf<fg'I**□F ‰ž"š,Ü,ÅfŠf"fO,Q‰ñ

□Äf_fCf"f<,̉ñ**□**"

□Äf_fCf"f<ŠÔŠu

f_fCf"f<ŽŽ□s,ÌŠÔŠu,ð∙b′P^Ê,ÅŽw'è,μ,Ü,·□B **ffftfHf<fg'l**□F ,U,O∙b

,²Ž©•ª,ÌŽsŠO‹Ç″Ô

,Ç,±,©,çftf@fbfNfX,ð'—□M,·,é,Ì,©□A,»,Ì'nˆæ,ÌŽsŠO‹Ç"Ô,ðŽw'è,µ,Ü,·□B FaxWorks,Í□A,²Ž©•ª,ÌŽsŠO‹Ç"Ô,ð,Ý,Ä□AŽs"à'Ê[~]b,©□AŽsŠO'Ê[~]b,©,ð"»'f,µ,Ü,·□B ,à,µ□AŽs"à'Ê[~]b,È,ç□Aftf@fbfNfX,ð'—,é,Æ,«,É□AŽ©"®"I,ÉŽsŠO‹Ç"Ô,ð,Í,Ô,«,Ü,·□B ŽsŠO'Ê[~]b,È,ç□AŽsŠO‹Ç"Ô,ðŠÜ,ß,Ü,·□B

ffftfHf<fg'lDF ftD[fU][Žw'è

□Å□,'—**□**M'¬"x

,±,ê,ĺ□Aftf@fbfNfX′Ê□M,Ì,½,ß,Ì□Å□,'—□M'¬"x,ðަ,μ,Ü,·□B,±,Ì'I,ĺ□Af,ƒfff€,Ì"\—ĺ,É,æ,è,Ü,·□B **ffftfHf<fg'I**□F ƒ,ƒff€□f′ffvf□fOf‰f€,ª□Ý'è
□Å'á'—□M'¬"x

,±,ê,ĺ□Aftf@fbfNfX′Ê□M,Ì,½,ß,Ì□Å′á'—□M'¬"x,ðަ,μ,Ü,·□B,±,Ì′I,ĺ□Af,ƒfff€,Ì"\—ĺ,É,æ,è,Ü,·□B **ffftfHf<fg'I**□F ,Q,S,O,O,,,□,"

Žs"à'Ê~bfAfNfZfX"Ô∏†

ŠO[]ü,ð—~—p,·,é[]Û,É•K—v,È"Ô[]†(—á,¦,Î"9",â"7"),ð"ü—ĺ,μ,Ü,·[]B,±,±,É,ĺŽs"à‹Ç"Ô,ĺ"ü—ĺ,μ,È,¢ ,'nº,³,¢[]B

"Ô[]†,Ì, ,Æ,É,̓Rƒ"ƒ},ð"ü—Í,μ,ĉ⁰,³,¢[]BƒRƒ"ƒ},̓|[][ƒY,ð^Ó-¡,μ[]A"d~bƒVƒXƒeƒ€,ªŠO[]ü,Å, ,é,±,Æ,ð —[‰ð,μ,Ü,·]]B

ffftfHf<fg'l[F ft][fU[[Žw'è

ŽsŠO'Ê[~]bfAfNfZfX"Ô]†

ŠO□ü,ð—~—p,·,é□Û,É•K—v,È"Ô□†(—á,¦,Î"9",â"0"),ð"ü—ĺ,µ,Ü,·□B,±,±,É,ĺŽsŠO<Ç"Ô,ĺ"ü—ĺ,µ,È,¢ ,'nº,³,¢□B

"Ô[]†,Ì, ,Æ,É,̓Rƒ"ƒ},ð"ü—Í,μ,ĉ⁰,³,¢[]BƒRƒ"ƒ},̓|[][ƒY,ð^Ó-¡,μ[]A"d~bƒVƒXƒeƒ€,ªŠO[]ü,Å, ,é,±,Æ,ð —[‰ð,μ,Ü,·]]B

ffftfHf<fg'l[F ft][fU[[Žw'è

□Å□'-□,□üŽžŠÔ

,±,ê,ĺ□Aftf@fbfNfXff□[f[^],Ì,Pf‰fCf",ð'—,é,½,ß,É•K—v,È□Å□-ŽžŠÔ,Å,·□B'I,ĺ□A,O,©,ç,S,Of~fŠ•b,Å,·□B "`'—,ª"ï,µ,¢"Á•Ê,Èftf@fbfNfX,É,½,¢,µ,Ä,Ì,Ý□A,±,ÌftfB□[f<fh,ð□Ý'è,µ,Ä,,¾,³,¢□B **'**□□F □Å□'-□, □*üŽžŠÔ,Í*□AfCf"fXfg□[f‰□[,âf,fff€□f'ffvf□fOf‰f€,Å,Í□Ý'è,³,ê,Ü,¹,ñ□B **ffftfHf**<**fg'I**□F ,Of~fŠ•b

_¹‰ð̃

 $\bullet \ddot{I} \Box X, \\ \delta \bullet \dot{U} `\P, \mu \Box A `\dot{E} `O, \dot{I} \underline{f} \underline{f} \underline{C} f A \underline{f} \Box \underline{f} O, \\ \dot{E}, \\ \dot{a}, \\ \dot{C}, \\ \dot{e}, \\ \mathcal{E}, \\ \mathbf{A}, \\ \pm, \\ \dot{I} \underbrace{f} \underbrace{f \uparrow f'', } \delta \underline{f} N \underline{f} \underline{S} \underline{f} b \underline{f} N, \\ \mu, \\ \ddot{A}, \\ 3^{\mathcal{A}}, \\$

Žæ,è∏Á,µ

 $\bullet \ddot{I} \Box X, \\ \delta \bullet \dot{U} `\P, 1, _, \\ E \Box A ` E `O, \\ \dot{I} _ f C f A f \Box f O, \\ E, \\ \dot{A}, \\ C, \\ \dot{A}, \\ \mathcal{A}, \\ \dot{A},

fwf<fv

flf"f‰fCf"□Efwf‹fv,ð•\ަ,·,é,Æ,«□A,±,Ìf{f^f",ð'l'ð,µ,Ü,·□B

fNfŒfWfbfgfJ[[fh

 $fNf \textcircled{E}fWfbfgf][[fh, afef \textcircled{E}fzf"f][[fh, aftf@fbfNfX, \delta'-, e, e, w_x]Y'e, \cdot, e, \pounds, w_A, \pm, hf{f^f", \deltafNfSfbfN, \mu, A, , , 4, 3, dB}$

ŽQ∏Æ

<u>fNfŒfWfbfgfJ□[fh□Ý'è</u>

ftf@fbfNfXfwfbf_[[

ftf@fbfNfXfwfbf_□[,Æ,ĺ□AŽ□-¼□Aftf@fbfNfX"Ô□†□AŽĐ-¼□AŽž□□□A"ú•t,È,Ç□Aftf@fbfNfX,ÌŠefy□[fW,Ì^ê"Ô□ã,É^ó□ü,³,ê,é□î•ñ,ðŽw,µ,Ü,·□B

ŽQ∏Æ

<u>ftf@fbfNfXfwfbf_[[</u>[∬Ý'è

f\ftfgfEfFfA[[fpfffBf"fO

f\ftfgfEfFfA□[fpfffBf"fO,ĺ□A□\•ª,È'-□,□üŽžŠÔ,Ü,Å•â□[,Å,«,È,¢fNf‰fX,Qftf@fbfNfXf,fff€,É,½,¢ ,μ,Ä□AŽó□M'¤,Ìftf@fbfNfX,ª□³,μ,'-□,□ü,ð□^—□,Å,«,é,æ,¤•⊮,∙,é,½,ß,Ì,à,Ì,Å,·□B

ffftfHf<fg'l□F flft

 $\label{eq:constraint} $$ O,$

,ª,P,T•b^È□ãfe□[f^fXfo□[,É•\ަ,³,ê,é,æ,¤,È,Æ,«□A,Ü,½,ĺŽó□M'¤,Ìftf@fbfNfX,Ìff□[f^,ª□c,â‰ ¡,É□k,Þ□ê□‡,É•K—v,Å,µ,å,¤□B

fTfufAfhfŒfX"]'—

,±,ê,ð□Ý'è,·,é,Æ'¼,ÌfTfufAfhfŒfX,ð□Ý'è,µ,½ftf@fbfNfX,Æff□[f^"]'—,·,é,±,Æ,ª,Å,«,Ü,·□B '□□F fTfufAfhfŒfX"]'—,Í,¢,,Â,©,ÌfNf‰fX,Pftf@fbfNfXf,fff€,É,½,¢,µ,Ä,Ì,ÝŽg—p,Å,«,Ü,·□B

□'□Û"d[~]bfAfNfZfX"Ô□†

[]'[]Û"d[°]b,ð,©,⁻,鎞,É•K—v,È"Ô[]†[]BŠO[]ü"d[°]bfAfNfZfX"Ô[]†,ª•K v,È[]ê[]‡,Í,»,ê,ðŠÜ,ñ,¾Œ`,Å"o[°]^,³,ê[]AfRf"f},Å<æ[]Ø,ç,ê,Ä,¢ ,È,⁻,ê,Î,È,è,Ü,¹,ñ[]B,½,Æ,¦,Î[]A"0,001",È,Ç[]B

□'"Ô□†

,±,ê,Í<code>[</code>A, ,È,½,ª,Ç,Ì<code>[</code>',©,ç"d[~]b,ð,©,⁻,é,©<code>[</code>A,ð"»'f,·,é,½,ß,Ì<code>[</mark>'"Ô<code>[</code>†,Å,·<code>[</code>B **ffftfHf**<**fg'I**<code>[</code>F f†<code>[</code>[f<code>U</code><code>[</code>[Žw'è</code>

fNfŒfWfbfgfJ[[[fhfAfNfZfX"Ô[]†

ŠO□ü,ð—[~]—p,·,é□Û,É•K—v,È"Ô□†(—á,¦,Î"9,1",â"7,1"),ð"ü—Í,µ,Ü,·□B "Ô□†,Ì, ,Æ,É,ÍfRf"f},ð"ü—Í,µ,ĉº,³,¢□BfRf"f},Íf|□[fY,ð^Ó-¡,µ□A"d[~]bfVfXfef€,ªŠO□ü,Å, ,é,±,Æ,ð —□‰ð,µ,Ü,·□B

fAfNfZfX"Ô□†□F

 $\check{Z}s\check{S}O\langle \zeta''\hat{O}, \acute{E}[]\acute{U}'\pm, \cdot, \acute{e}, \frac{1}{2}, \acute{B}, \acute{E}\bullet K-v, \grave{E}[]AfAfNfZfX''\hat{O}[]\dagger, \eth'' \ddot{u}-\acute{I}, \mu, \ddot{A}, , \frac{3}{4}, ^{3}, \& []B$

″**□**M‰¹,Ìf`fFfbfN

f_fCf"f<fg□[f",ð•·,¢,½Œã,Å□AfAfNfZfX"Ô□†,ð"ü—ĺ,μ,½,¢,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

f_fCf"f<΋,Ì'x‰"

f`fffCf€,Ì,æ,¤,ȉ¹‹¿fVfOfif‹,ð∙·,¢,½Œã,Å□AfAfNfZfX"Ô□†,ð"ü—ĺ,μ,½,¢,Æ,«□A,± ,Ìf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

′x‰"[i∙b[]j

, ,È,½,ÌfAfNfZfX"Ô[]†,É[]A‰ž"Š,·,é,½,ß,É•K—v,È'x‰,,ŽžŠÔ,ð•b,Å"ü—ĺ,µ,Ä,,¾,³,¢[]B

f_fCf,,,f<΋,Ì"[]M‰¹,Ìf`fFfbfN

 $f_fCf_{,,f}(fg[[f'', \delta \bullet \cdot, c, \frac{1}{2}@a, A[]Aftf@fbfNfX"O[]+, \delta"ü-(i, \mu, \frac{1}{2}, c, \mathcal{A}, \infty)]A, \pm,]f{f^f'', \delta fNfSfbfN, \mu, A, -, \frac{3}{4}, \frac{3}{4}, \frac{3}{4}, \frac{3}{4}, \frac{1}{2}B$

ftf@fbfNfX"Ô[]tf_fCf"f<Œã,Ì'x‰"

f`fffCf€,Ì,æ,¤,ȉ¹‹¿fVfOfif‹,ð∙·,¢,½Œã,Å□Aftf@fbfNfX"Ô□†,ð"ü—ĺ,μ,½,¢,Æ,«□A,± ,Ìf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

′x‰"[i∙b[]j

, ,È,½,Ìftf@fbfNfX″Ô[]†,É]A‰ž"š,·,é,½,ß,É•K—v,È'x‰,,ŽžŠÔ,ð•b,Å"ü—ĺ,µ,Ä,,¾,³,¢]B

fNfŒfWfbfgfJ[[fh"Ô[]†

, ,È,½,ÌfNfŒfWfbfgfJ[[[fh"Ô[]†,Ü,½,ÍfefŒfzf"fJ[][fh"Ô[]†,ð"ü—Í,µ,Ä,,¾,³,¢[]B

fNfŒfWfbfgfJ[[[fhŽs"à'Ê~b

fNfŒfWfbfgfJ[[[fh,âfefŒfzf"f][][fh,ÅŽs"à'Ê~b,ðŠó-],·,é,Æ,«[A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢[]B '[]]F,,È,½,ÌflftfBfX,©,ç—£,ê,Ä[]A—á,¦,Îfzfef<,Ì"d~b‰ñ[]ü,ðŽg—p,·,é[]ê[]‡[]A,,È,½,Ì[]Ý'è,µ,½ ‰ñ[]ü,ðŽg—p,·,é,æ,è,àfzfef<,Ì"d~b‰ñ[]ü,ðŽg—p,µ,½,Ù,¤,ª,æ,è Â,¢,©,à,µ,ê,Ü,¹,ñ[]B

fNfŒfWfbfgfJ[[fhŽsŠO'Ê~b

$fAfNfZfX"\hat{O} \Box \dagger \Box A"d~b"\hat{O} \Box \dagger \Box AfNf \textcircled{C}fWfbfgfJ \Box [fh"\hat{O} \Box \dagger \Box AfNf \textcircled{C}fWfbfgfJ \Box [fh"\hat{O} \Box \dagger \Box AfNf \textcircled{C}fWfbfgfJ \Box [fh"]$

 $fNf \textcircled{E}fWfbfgfJ[[fh'Ê^b,É,æ,éf_fCf,,f<,l]+"Ô,l[AfAfNfZfX"Ô]+[A"d^b"Ô]+[AfNf \textcircled{E}fWfbfgfJ][[fh"Ô]+,Å,\cdot]B$

fAfNfZfX"Ô[]t[]AfNfŒfWfbfgfJ[][fh"Ô[]t[]A"d~b"Ô[]t

 $fNf \textcircled{E}fWfbfgfJ[[fh'Ê^b,É,æ,éf_fCf,,f<,l]+"Ô,l[AfAfNfZfX"Ô]+]AfNf \textcircled{E}fWfbfgfJ[[fh"Ô]+]A"d^b"Ô]+, A, H = 0.5 \label{eq:started} for the started sta$

-¼**'O**

Žó∏MŽÒ,Ì-¼'O,Å,·∏B

‰ïŽÐ-¼

Žó∏M,à,Æ,̉ïŽÐ-¼,Å,·∏B

fAfNfZfX"Ô□†

ftf@fbfNfX[]Ý'è,Ìf_fCfAf[]f0[]Ef{fbfNfX,Ì'†,Ì'—[]M[]Ý'è,à,µ,-,ĺfAfNfZfX"Ô[]†[]Ý'èf_fCfAf[]f0[]Ef{fbfNfX,ÅŽwަ,³,ê,Ä,¢,ê,Î[]A"ü ĺ,³,ê,½"Ô[]†,ª[]AŽs"à"d~b,©ŽsŠO"d~b,©[]A,Ü,½,ĺ[]'[]Û"d~b,©,ðFaxWorks,ª"»'f,µ,Ü,·[]B

 $\check{Z} \square - \overset{1}{4}, \grave{a}, \mu, , \acute{I} \And \ddot{Z} D - \overset{1}{4}, \mathring{A} \square \hat{i} \bullet \tilde{n}, \eth E \ddot{A}, \tilde{N} \square o, \cdot, E \check{Z} \square " \mathbb{B} " I, \acute{E} \bullet K - v, \grave{E} f A f N f Z f X " \hat{O} \square \dagger, \overset{a}{=} \bullet t, «, \ddot{U}, \cdot \square B$

ŠÖ~AfgfsfbfNfX:

 $\frac{fAfNfZfX"\hat{O}_\uparrow,\dot{I}\bullet\ddot{I}_X}{ftf@fbfNfX_\dot{Y}\dot{e}}$

ŽQ∏Æ:

<u>f_fCf,,f<•û–@,ÌŠT—v</u> <u>'··——£"d[~]b‹y,Ñ⊡'⊡Û"d[~]b,Ì—áŠO,É,Â,¢,Ä</u>

ftf@fbfNfX"Ô[]†

Žó∏M,à,Æ,Ìftf@fbfNfX"Ô∏†,Å,·∏B

‰¹<u>□</u>⁰

Žó∏MŽÒ,Ì"d[~]b"Ô∏†,Å,·∏B

□Z□Š,P

Žó∏MŽÒ,Ì∏Z∏Š,Ì^ê∏s–Ú,Å,·□B

□Z□Š,Q

Žó∏MŽÒ,Ì∏Z∏Š,Ì"ñ∏s–Ú,Å,·∏B

Žs

Žó∏MŽÒ,Ì∏Z∏Š,Ì"sŽs-¼,Å,·∏B

Τ

Žó⊡MŽÒ,Ì□Z□Š,ÌŒ§-¼,Å,·□B

—X∙Ö″Ô[†

Žó⊡MŽÒ,Ì—X∙Ö"Ô□†,Å,·□B
fRf⊡f"fg

Œ»□Ý,ÌŽó□MŽÒ,ÉʻÎ,∙,éfRf□f"fg,ð"ü—ĺ,µ,Ä,,¾,³,¢□B ′□□F fRf□f"fg,Í FaxWorks,Ì"d~b',É,Ì,Ý•\ަ,³,ê,Ü,·□B

"d[~]b' ,Ì<u></u>]€-Ú,Ì∙Ï_□X

 $(E \otimes [\acute{Y} \bullet \acute{Z}], \overset{3}{}, \acute{e}, \ddot{A}, \pounds, \acute{e}' d \widetilde{b}', \dot{I}] \in -\acute{U}, \dot{I} \bullet \ddot{I} [X, \eth \bullet \acute{U} ` \P, \cdot, \acute{e}, \mathcal{A}, \ast [A, \pm, \dot{I} f \{ f^{f}', \eth f N f \check{S} f b f N, \mu, \ddot{A}, , \overset{3}{}_{4}, \overset{3}{}, \pounds [B] \in \mathcal{A}, \dot{I}$

"d[~]b',Ì<u>]</u>€-Ú,Ì<u>]</u>í<u>]</u>œ

Œ»∏ç,«,Ì"d[°]b',©,ç•\ަ,³,ê,Ä,¢,é"d[°]b',Ì∏€-Ú,ð∏í∏œ,∙,é,Æ,«∏A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢∏B

fNfŠfA

Œ»□Ý,Ì"d[°]b′,Ì□Å□‰,Ì□€-Ú,©,猟□õ,ð,Í,¶,ß,½,¢,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

fOf<[[fv

ŽQ∏Æ:

<u>fOf<∏|fv'—∏M<@"∖,ðŽg,¤</u>

"d[~]b' ,Ì'ljÁ

 $[]V,\mu,"d~b',\delta'C,\&A,\cdot,\acute{e},\&[A,\pm,\grave{f}_{f}^{*},\delta_{f}Nf\check{S}fbfN,\mu,\ddot{A},,\overset{3}{,}_{4},\overset{3}{,},\&[]B$

"d[~]b' ,Ì∙Ϊ□Χ

 $\texttt{``d``b'`,l-1/4`O,\delta\bullet"I```DX,\cdot,\acute{e},\textit{\&}:A,\pm,lf{f^f",\deltafNfŠfbfN,\mu,Ä,,3/4,3,}C``DB}$

"d[~]b',Ì∏í∏œ

"d~b',ð[]í[]œ,∙,é,Æ,«[]A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B,±,ê,Í[]AŠÜ,Ü,ê,é,∙,×,Ä,Ì[]€– Ú,à[]í[]œ,μ,Ü,·[]B

"d[~]b' -¼

"d~b',Ì-¼'O,Å,·⊟B

•¡ŽÊŒ³,Ì"d~b'

"d~b',Ì□€-Ú,ð•¡ŽÊ,·,é,½,ß,ÌŒ³,É,È,é"d~b',Å,·□B

•¡ŽÊŒ³,Ì"à—e

•*¡ŽÊŒ³,Ì"d~b′*,©,ç,·,×,Ä,Ì□€–Ú,ÌfŠfXfg,ð•\ަ,μ,Ü,·□B "d~b′,Ì□€–Ú,ðf_fuf‹fNfŠfbfN,·,é,©□A•*;ŽÊ*□æ,*Ìff*□[ƒ^,ÌfŠfXfgf{fbfNfX,Ì□€–Ú,Ì′Ç ‰Áf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

'S•"f{f^f",ðfNfŠfbfN,·,é,Æ□A,·,×,Ä,Ì□€-Ú,ð-Ú"I,Ì"d~b',É'ljÁ,Å,«,Ü,·□B

′ljÁ

•*¡ŽÊ*□æ,*Ìff*□[ƒ^,ÌfŠfXfgf{fbfNfX,É"d~b',Ì□€–Ú,ð'ljÁ,∙,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

[]í[]œ

•*jŽÊ*□æ,*Ìff*□[ƒ^,ÌfŠfXfgf{fbfNfX,©,ç"d~b',Ì□€-Ú,ð□í□œ,·,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

'S•"

•*;ŽÊ*□æ,*Ìff*□[ƒ^,ÌfŠfXfgf{fbfNfX,É"d~b',Ì,⋅,×,Ä,Ì□€–Ú,ð'ljÁ,⋅,é,Æ,«□A,± ,Ìf{ƒ^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

fNfŠfA

•*¡ŽÊ*□æ,*Ìff*□[ƒ^,ÌfŠfXfgf{fbfNfX,©,ç,·,×,Ä,Ì□€−Ú,ð□í□œ,·,é,Æ,«□A,±,Ìf{ƒ^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

•¡ŽÊ□æ,Ì"d~b'

fOf<[[fv,ð[]]¬,·,é,½,ß,Ì"d~b',Å,·[]B '[]]F Œ»[]Ý, ,éfOf<[[fv,â"d~b',Ì'†,ÉfOf<[[fv,ð'u,,±,Æ,ª,Å,«,Ü,·[]B,Ü,½[]V,½,É"d~b',ð[]]¬,·,é,± ,Æ,à,Å,«,Ü,·[]B

•¡ŽÊ□æ,Ì"à—e

,·,×,Ä,Ì"d[~]b′,©,ç∏€–Ú,ÌfŠfXfg,ð•\ަ,µ,Ü,·□B □€–Ú,ð□í□œ,·,é,É,Í□A□€–Ú,ð'I,ñ,Å□í□œf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B,·,×,Ä,Ì□€– Ú,ð□í□œ,·,é,É,Í□AfNfŠfAf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

,e,`,w

$$\begin{split} & [] \in -\acute{U}" \hat{O}_{\Box}^{a'} | `\acute{d}, "^{a}, \acute{e}, \mathcal{A}_{\Box} A, ", \acute{e}, !_{4}, \acute{e}, if Of < [[fv, iftf@fbfNfX" \hat{O}_{\Box}^{+}, "^{a} \cdot \lambdaZ_{+}, "^{a}, \acute{e}, U, \cdot \Box B \\ ` \Box_{\Box} F , e, `, w_{\Box} X_{\Box} Vf {f^{f}, ', `dfNfŠfbfN, \cdot, \acute{e}, \pm, \mathcal{A}, A_{\Box} AfOf < [[fv, iftf@fbfNfX" \hat{O}_{\Box}^{+}, "^{a} \cdot A^{-} A, ", U, \cdot \Box B \\ \mathcal{A}, "^{a}, A, ", U, \cdot \Box B \end{split}$$

_¹‰ð

–Ú"I,Ì"d~b',É⊡€–Ú,ð•Û'¶,μ,Ä□AfOf<□[fvf{f^f",ðfNfŠfbfN,μ,½,à,Æ,Ìf_fCfAf□fO,É,à,Ç,é,Æ,«□A,± ,Ìf{f^f",ðfNfŠfbfN,μ,Ü,·□B

Žæ∏Á,µ

 $fOf < [[fv, \delta [] `` [\neg, `, `, É^` E'O, `` f_fCfAf [] fO, É, ``a, Ç, `e, `` #, `` fA, ±, `` f { f^` f``, `` afNfŠfbfN, \mu, Ü, ``] B$

•Û'¶

–Ú"I,Ì"d~b',É⊡€–Ú,ð∙Û'¶,∙,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ü,·□B—¹ ‰ðf{f^f",ðfNfŠfbfN,μ,Ä□A'€□ì,ð'±,⁻,Ä,,,¾,³,¢□B

,e,`,w□X□V

 $\hat{Z} \check{Z} I, \acute{E} fOf \subseteq [fv, i] tf @fbfNfX" O_{1}, \delta \bullet I_{X,\mu}, U, U = B$

f^fCfgf<

Žg—p‰Â"∖,È"d[~]b',Ì^ê——,Å,·∏B

'—∏MŽž,̉ð'œ"x

ftf@fbfNfXfCf[][[fW,̉ð'œ"x,Å,·]B

•W□€‰ð'œ"x,ðŽw'è,·,ê,Î□A,æ,è'□,ftf@fbfNfX,ð'—,ê,Ü,·,ª□AfCf□□[fW,Í,«,ê,¢,Å,È,,È,è,Ü,·□B

"d[~]b' **]€-Ú,Ì'lj**Á

Œ»□Ý,Ì"d[°]b′,É•\ަ,³,ê,Ä,¢,é⊡€−Ú,ð'ljÁ,∙,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ü,·□B

•Ê-¼•Û'¶

 $\label{eq:constraint} \textbf{'}__F, a, \mu, \cdot, A, E, \ , eftf@fCf<, d```u—I, \mu, \frac{1}{2}_e=1_A, A, \neg, fffvfVftf", d`I, O, \pm, \mathcal{A}, a, A, «, Ü, \cdot_B$

- · ftf@fbfNfX,ð∏ã∏',«,∙,é∏B
- · ,·,Å,É, ,éftf@fbfNfX,ÌŒã,É'ljÁ,·,é∏B

ftf@fbfNfX,Ì•\ކ

ftf@fbfNfX,ÉfJfo[|fV[|fg,ð,Â,⁻,Ü,·[]B

ŽQ∏Æ

fJfo[][fV[][fg,ð•t,⁻,Äftf@fbfNfX,ð'—[]M,·,é

•∖ކf⊡f,

 $ftf@fbfNfX, \hat{l}fJfo[[fV[[fg, \acute{E}f]f,, \eth"\ddot{u}-\acute{h}, \cdot, \acute{e}, \pounds, \bullet]A, \pm, \hat{l}f{f^{r}, \eth fNf}fbfN, \mu, \ddot{U}, \cdot]B$

ŽŠ∢}

 $\check{Z}\check{S}^{}, \acute{E}ftf@fbfNfX, \check{\sigma}^{'}-, \acute{e}, \varkappa, \varkappa fXfPfWf...[[f^{,},\mu,\ddot{U}, \cdot]]B$

ŽžŠÔ

ftf@fbfNfX,ð'—,鎞ŠÔ,ðŽw'è,µ,Ü,∙∏B

"ú∙t

ftf@fbfNfX,ð'—,é"ú∙t,ðŽw'è,µ,Ü,∙∏B

fvfŒfrf....[[

 $ftf@fNfX,\delta'-,e'O,Eftf@fbfNfXfrf...[[fA][,ÅfCf]][fW,\delta\bullet\Z|,^3,^1,ÄŠm"F,\cdot,e,Æ,«]A,±, hf{f^f",\deltafNfŠfbfN,\mu,Ü,·]BŠm"F,\mu,½@ã,l]A'-]M,·,e,l,Efc][f<fo][,lftf@fbfNfX'-]Mf{f^f",\deltafNfŠfbfN,\mu,Ä,,¾,3,¢]B$

[]',«[]ž,Ý

ŽQ∏Æ

<u>□',«□ž,Ýfc□|f<,ÌŽg,¢•û</u>

fOf‰ftfBfbfN,Ì'ljÁ

ŽQ∏Æ

<u>□',«□ž,Ýfc□|f<,ÌŽg,¢•û</u>

fy□[fW,Ì"Y•t

'—□M
fwf<f∨

flf"f‰fCf"fwf<f∨,ð∙\ަ,μ,Ü,·∏B

Žæ,è∏Á,µ

f~fjfrf...□[

fŠfXfg,©,çʻl,ñ,¾ftf@fbfNfX,Ì∙\ކ,ð□¬,³,ȉæ–Ê,ÅŠm"F,Å,«,Ü,·□BŠgʻ勾fJ□[f\f‹,Å— Ì^æ,ðŽw'è,·,ê,Î□A,»,Ì•"•ª,ÌfCf□□[fW,ðŠgʻå•\ަ,·,é,±,Æ,ª,Å,«,Ü,·□B

ff□[f^

Žó∏MŽÒ,Ìftf@fbfNfXff□[f^,Å,·□B

ŠK′²∙∖ަ

<u>fAf"f`fGfCfŠfAfVf"fO</u>,ÅfCf□□[fW,ðŠg'**£•**\ަ,µ,Ü,·□B

f~fjfrf...□[

 $\begin{array}{l} ftf@fbfNfX, \delta fvf @ frf... [[, \cdot, é, l, Éf~fj frf... [][, \delta Žg — p, \cdot, é, \pm , \mathcal{A}, a, v, U, \cdot] B Ž Y fy] [fW [A' Ofy] [fWf { f^f ", \delta fNf S fbfN, \mu, Ä • ¶] ', lfy] [fW, \delta 'O, l, Ä, ..., A, a, v, C] B \\ \tilde{S}g' a^{3}_{4}fJ] [f f < , A - l^ æ, \delta Žw' e, \cdot, e, l] A, », l • " • a, lfCf] [fW, \delta Šg' a • \Ž l, ·, é, ± , \mathcal{A}, a, v, U, ... B, U, ..., A, b, for [f, A, a, b, c] B \\ \mathcal{A}, a, A, a, U, ... B, U, ..., A, b, for [f, A, a, b, c] B \\ \mathcal{A}, a, A, a, U, ... B, U, ..., A, a, A, a, U, ... B \\ \end{array}$

ftf@fCf<-¼

 $(\textcircled{E} \) [\texttt{Y}, \texttt{h}ftf@fbfNfX, \texttt{h}, \texttt{c}, \texttt{n}, \texttt{r}ftf@fCf < -\frac{1}{4}, \texttt{A}, \cdot [] \texttt{B} [] \texttt{U}, \mu, \texttt{,} \texttt{I} [] \texttt{A} - \frac{1}{4} (\texttt{O}, \texttt{h} < \texttt{+} - \tilde{\texttt{n}}, \texttt{\delta} \texttt{Z} \texttt{Q} [] \texttt{E}, \mu, \texttt{A}, \texttt{,} \texttt{^3}_4, \texttt{^3}, \texttt{C} [] \texttt{B} [] \texttt{U}, \mu, \texttt{A} (\texttt{A}, \texttt{A}, #### "ú∙t

 $ftf@fbfNfXftf@fCf{,}^{a}]`[]\neg,^{3}, \hat{e}, \frac{1}{2}\check{Z}\check{Z}\check{S}\hat{O}, \not E``\acute{u}\bullet t, \mathring{A}, \cdot]]B$

fy□[fW"Ô□†

ftf@fbfNfX,Ìfy[[fW"Ô[]†,Å,·[]B

'—Žó[]Mftf@fbfNfX,Ì•\ަ

 $ftf@fbfNfXf[]fO, @, c`I, \tilde{n}, \frac{3}{4}ftf@fbfNfX, \delta \bullet \ \check{Z}, \cdot, \acute{e}, \pounds, \langle \Box A, \pm, \dot{I} \bullet \ \check{Z}, f\{f^{f''}, \delta \check{Z}g - p, \mu, \ddot{A}, , \frac{3}{4}, 3, \xi \Box B = 0$

fNf[][[fY

^È'O,Ìf_fCfAf∏fO,̉æ−Ê,É,à,Ç,è,Ü,·∏B

□ÄfXfPfWf...□[f<

'—□Mf□fO,©,çftf@fbfNfX,ð□Ä'—□M,·,é,æ,¤—\'è,ð'g,Ý,Ü,·□B

[]**í**]œ

ftf@fbfNfXfCf[][[fW,ð[]í[]œ,µ,Ü,·[]B

ftf@fbfNfX,Ì^ó□ü

 $\textcircled{E} = [] \acute{Y}, i f v f \check{S} f f f] [, \acute{E} f t f @ f b f N f X, \delta^{o} [] u, \mu, U, \cdot] B$

f⊡fO,Ì^ó[ü

Œ»□Ý,ÌfvfŠf"f^□[,Éftf@fbfNfX,Ìf□fO,ð^ó□ü,µ,Ü,·□B

ŽŸfy[f₩

 $f \sim f j f r f \dots \Box [, \acute{E} \bullet \ \check{Z} |, \mu, \ddot{A}, , \acute{e} f C f \Box \Box [f W, \grave{I} \check{Z} \ddot{Y} f y \Box [f W, \eth \bullet \ \check{Z} |, \mu, \ddot{U}, \cdot \Box B$

'Ofy[fW

f~fjfrf...□[,É•\ަ,µ,Ä, ,éfCf□□[fW,Ì'Ofy□[fW,ð•\ަ,µ,Ü,·□B

ftf@fbfNfX**∏î**∙ñ

Œ»[lÝ,Ìftf@fbfNfX,̉ð'œ"x[]Aftf@fCf<f^fCfv[]AfTfCfY,È,Ç,ÌŽd—l,Å,·[]B

fAfvfŠfP□[fVf‡f"

 $\textcircled{E} = [Y,] ftf@fbfNfX, \delta[]] = \neg, \cdot, \acute{e}, \frac{1}{2}, \beta, \acute{EZg} = p, \frac{3}{2}, \hat{e}, \frac{1}{2}fAfvf\check{S}fP[[fVf\ddaggerf", Å, \cdot]]B$

^¶[]æ[]^'—[]MŒ³

^¶ $\ensuremath{\mathbb{D}}$ æ,Ü,½,Í'— $\ensuremath{\mathbb{D}}$ M,à,Æ,Ì,h,c, ,é,¢,Íftf@fbfNfX"Ô $\ensuremath{\mathbb{D}}$ †,Å,· $\ensuremath{\mathbb{D}}$ B

ftf@fbfNfX

Žó∏MŒ³,Ìftf@fbfNfX″Ô∏†,Å,∙∏B

'—□M,·,éftf@fbfNfX

'—□M,·,é,æ,¤,É—\'è,³,ê,½ftf@fbfNfX,Å,·□B

'—[]M,³,ê,½ftf@fbfNfX

'—[]M[]Ï,Ý,Ìftf@fbfNfX,Å,·[]B

□V,μ,¢ftf@fbfNfX

□V,½,ÉŽó□M,μ,½,Ü,¾Šm"F,μ,Ä,¢,È,¢ftf@fbfNfX,Å,·□B

<Œftf@fbfNfX

Šm"F□Ï,Ýftf@fbfNfX,Å,·□B

∏ó'Ô

□V,μ,¢ftf@fbfNfX	Š®—¹	ftf@fbfNfX,ðŽx[]á,È,Žó[]M[]B
<Œftf@fbfNfX	Š®−¹	ftf@fbfNfX,ðŽx∏á,È,'—∏M∏B

"ú∙t

ftf@fbfNfX,ªŽÀ□Û,ÉŽó□M,³,ê,½"ú•t,Å,·□B

"ú∙t

 $ftf@fbfNfX, {}^{\underline{a}'}-\Box M, {}^{3}, \hat{e}, \acute{e}, \varkappa, \varkappa - \backslash \dot{e}, {}^{3}, \hat{e}, \ddot{A}, {}^{1}\!\!\!/_{2} ``\acute{u} \bullet t, \mathring{A}, \cdot \Box B$

'—∏MŽÒ

ftf@fbfNfX,Ì'—□MŽÒ,Å,·□B

'—[]**MŒ**³

ftf@fbfNfX,Ì'—∏MŒ³,Å,·∏B

^¶[]æ

ftf@fbfNfX,ÌŽó∏MŒ³,Å,∙∏B

Duration

The duration of the fax transmission.

∏ó'Ô

'—□M,³,ê,éftf@fbfNfX	'Ò<@	'—∏M,∙,é —\'è,ÌŽžŠÔ,Ü,őҋ@,µ,Ä,¢,Ü,∙∏B
'—□M,³,ê,½ftf@fbfNfX	Š®—¹	ftf@fbfNfX,ªŽx∏á,È,'— ∏M,³,ê,Ü,µ,½ <u>□</u> B
	'Ê [~] b'†	□Äf_fCf"f<,μ,Ü,μ,½,ª□AŽó□MŽÒ,ª′Ê ~b′†,Å,·□B

ŽžŠÔ

ftf@fbfNfX,^a'— \Box M,³,ê,é—\'è,ÌŽžŠÔ,Å,· \Box B

ŽžŠÔ

ftf@fbfNfX,ªŽó[]M,³,ê,½ŽžŠÔ,Å,·[]B

FaxWorks,ÌffftfHf<fgfvfŠf"f^[[fhf‰fCfo][

 $\label{eq:FaxWorks,} \delta ffftfHf < fg, l fvf \check{S}f''f^[, \mathcal{A}, \mu, \ddot{A}] \acute{Y} \acute{e}, \cdot, \acute{e}, @, Ç, ¤, @ \pounds^{,} B, \ddot{U}, \cdot] B$

· ,à,µ \Box A,½,,³,ñ,Ìftf@fbfNfX,ð'—,é•K—v,Ì, ,é•û,Í \Box A \Box u,Í,¢ \Box v,ð'l'ð,µ,Ü,· \Box B,±,Ì \Box Ý'è,É,æ,èfvfŠf"fgfRf}f"fh,ðfTf| \Box [fg,µ,Ä,¢,éfAfvfŠfP \Box [fVf‡f",ÍŽ©"®"I,É FaxWorks ,ðŒ» \Box Ý,ÌfvfŠf"f $^{\Box}$ [,Æ,µ,Ä \Box Ý'è,³,ê,Ü,· \Box B

· ,à,µ \Box A‰½‰ñ,àfvfŠf"f^ \Box [,ðŽg—p,·,鎞,ĺ \Box A \Box u,¢,¢,¦ \Box v,ð'l'ð,µ,Ü,· \Box B,±,Ì,Æ,«ftf@fbfNfX,ð'— ,é,½,ß,É,Í \Box AfvfŠf"fgfZfbfgfAfbfvfRf}f"fh,ðŽg— p,µ,Ä \Box AFaxWorks,ðffftfHf<fgfvfŠf"f^ \Box [,É \Box Ý'è,·,é•K—v,ª, ,è,Ü,· \Box B

f__[f<f{fbfNfX

,²Ž© •ª,Ìf□□[f<f{fbfNfX,Ì•Ï□X,âfŠf,□[fg'Ê'm,Ì•Ï□X□A,³,ç,É—⁻Žç"Ô"d[~]bf□fbfZ□[fW□Afvf ‰fCfx□[fg•¶□'Žó□M□Aftf@fbfNfX□Eflf"□Efff}f"fh,Ì•Ï□X,ð,·,é,Æ,«□A,²Ž©•ª,Ìf□□[f<f{fbfNfX,ð'I'ð, μ,Ä,,¾,³,¢□B

 $\textbf{'} \square \textbf{F} \quad \textbf{\check{S}} \textbf{C} - \square \textbf{\check{Z}} \textbf{\check{O}} - \textbf{p} \textbf{f} \square \square \textbf{[} f < \textbf{f} \textbf{f} \textbf{b} \textbf{f} \textbf{N} \textbf{f} \textbf{X}, \square \square \textbf{G} - \square \textbf{A} \square (\square \varpi, \overset{a}{\textbf{a}}, \mathring{\textbf{A}}, «, \H, \cdot \square \textbf{B} \textbf{A})$

ŠÖ~AfgfsfbfNfX:

 $\underline{f \square [f < f {f b f N f X f + [f U] [,]]} (\square @$

f__[f<f{fbfNfX-¼

 $,\pm, \hat{l}ftfB[[f < fh, \acute{E}, \acute{I}]A'I'\check{\sigma}, ^{3}, \hat{e}, \frac{1}{2}f[][[f < f { fbfNfX, \dot{l}-\frac{1}{4}'O, ^{a}\bullet \backslash \check{Z}], ^{3}, \hat{e}, \ddot{U}, \cdot]]B$
f__[[f<f{fbfNfX"Ô_†

 $,\pm, \hat{l}ftfB[[f < fh, \acute{E}, \acute{I}]A'I' \eth, ^{3}, \hat{e}, \frac{1}{2}f][[f < f {fbfNfX}, \grave{I}'' \grave{O}] \dagger, ^{\underline{a}} \bullet \backslash \check{Z}], ^{3}, \hat{e}, \ddot{U}, \cdot]]B$

□Å'·~^‰¹ŽžŠÔ□i•b□j

,±,ÌftfB□[f‹fh,É,Í□A'l'ð,³,ê,½f□□[f‹f{fbfNfX,Å□Ý'è,³,ê,½f□fbfZ□[fW,Ì□Å'·~^‰¹ŽžŠÔ,ª•\ ަ,³,ê,Ü,·□B

ffftfHf<fg'l□**F** ,R,O•b

□Å'å˜^‰¹fXfy□[fX□i,lfofCfg□j

,±,ÌftfB□[f‹fh,É,Í□A'l'ð,³,ê,½f□□[f‹f{fbfNfX,Å□Ý'è,³,ê,½f□fbfZ□[fW,Ì□Å'å'·~^ ‰¹fTfCfY□iMByte□j,ª•\ަ,³,ê,Ü,·□B

ffftfHf<fg'I□**F** ,T MBytes

ftf@fbfNfX"]'—

 $,\pm, \mathbf{\hat{h}ftfB}[[f < fh, \acute{E}, \acute{I}]Aftf@fbfNfX"]' - < @" \, \mathbf{\hat{e}} \otimes ['Y]' \mathbf{\hat{e}}, \mathbf{\hat{s}}, \acute{e}, \acute{e}, \acute{e}, \mathbf{\hat{c}}, \mathbf{\hat{c}}, \mathbf{\hat{x}}, \mathbf{\hat{c}}, \mathbf{\hat{z}}, \mathbf{\hat{z}}, \mathbf{\hat{c}}, \mathbf{\hat{U}}, \mathbf{\hat{U}}B$

ŠÖ[~]AfgfsfbfNfX:

<u>fŠf,□[fg'Ê'm,Ì</u>□Ý'è

ftf@fbfNfX'Ê'm

 $,\pm, \mathbf{\hat{l}ftfB}[[f < fh, \acute{E}, \acute{I}]Af \check{S}f, [[fg' \hat{E}'m < @''], \mathbf{\hat{e}} \oplus]Ý[]Ý' \mathbf{\hat{e}}, \mathbf{\hat{s}}, \acute{e}, \ddot{a}, \mathbf{\hat{e}}, \acute{e}, \mathbf{\hat{c}}, \mathbf{\hat{c}}, \mathbf{\hat{s}}, \mathbf{\hat{c}}, \mathbf{\hat{d}}, \mathbf{\hat{c}},

ŠÖ[~]AfgfsfbfNfX:

<u>fŠf,□[fg'Ê'm,Ì</u>□Ý'è

f|fPfbfgfxf<'Ê'm

 $,\pm, \hat{l}ftfB[[f < fh, \acute{E}, \acute{I}]Af|fPfbfgfxf <'\hat{E}'m, \hat{l} < @'' \ ^{\underline{a}} \times [\acute{Y}] \acute{Y}'\acute{e}, {}^{3}, \acute{e}, \ddot{A}, \ \ c, \acute{e}, \ \ C, \ \ x, \ \ C, \ \ a, \ \ c, \ c, \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ \ c, \ c, \ \ c, \ \ c, \ \ c, \ c, \ \ c, \ c, \ c, \ \ c, \ c, \ \ c, \ c, \ c, \ \ c, \ \ c, \ c, \ c, \ \ c, \ c$

ŠÖ[~]AfgfsfbfNfX: <u>fŠf,□[fg'Ê'm,Ì□Ý'è</u>

fNf[][[fY

f□□[f‹f{fbfNfX,Ì□Ý'è,ð□I—¹,μ□A^È'O,Ì•\ަ,É-ß,é,Æ,«,É□A,±,Ìf{f^f",ð'I'ð,μ,Ü,·□B

□V<K

 $\| V, \frac{1}{2}, \hat{E}_{f}^{\dagger} \| \| f \leq f \leq h \leq n, \pm, \hat{e}_{a}, \pm, \hat{e},$

•ï□X

ʻl'ð,³,ê,½f□□[f‹f{fbfNfX,Ì□Ý'è•Ï□X,ð,·,é,Æ,«□A,±,Ìf{f^f",ðʻl'ð,μ,Ü,·□B,Â,¬,Ì□Ý'è,ð•Ï□X,·,é,± ,Æ,ª,Å,«,Ü,·□B

- $\cdot \quad f \square [f < f {fbfNfX}^{-1/4} \quad \cdot \quad f \square [f < f {fbfNfX"\hat{O}}]^{+}$
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 $' \square F \quad \check{S} C - \square \check{Z} O - pf \square [f < f {fbfNfX, } \odot, c, \dot{l}, \acute{Y} \square Af \square [f < f {fbfNfX, \dot{l}} \square \neg \square A \square \acute{I} \square ∞, \overset{a}{_{,}} \mathring{A}, «, \ddot{U}, · \square B$

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 $\label{eq:formalised} fvf‰fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh<@"\,\delta[]Ý'è,\cdot,é,Æ,«]A,±,lf{f^f",\delta'l'ð,\mu,Ü,·]B \\fpfXf][][fh,ðŽw'è,\cdot,é,±,Æ,É,æ,Á,Ä]AŠef][][f<f{fbfNfX,Ö,lfAfNfZfX,ª]§ŒÀ,³,ê,é,½,ß]Afvf \\%fCfx[[fg]Eftf@fbfNfX]Eflf"]Efff}f"fh<@"\,ðŽg-p,\cdot,é,Æ]A'A'è,lfOf<[[fv,É,l,Ý]A[]î•ñ,ð'ñ<Ÿ,·,é,±,Æ,ª,Å,«,Ü,·]B \\$

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,à,µ□Af□fCf",Ì—⁻Žç"Ô"d[~]bf□fbfZ□[fW,ð,²Ž© •ª,Å[~]^‰¹,³,ê,é,Æ,«,Í□A,·,×,Ä,Ìf□fCf",Ì— ⁻Žç"Ô"d[~]bf□fbfZ□[fW,ð[~]^‰¹,µ'¼,·•K—v,ª, ,è,Ü,·□B

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 $\underline{\mathbb{CA}}_{l,y,\tilde{N}_{f}} \underline{f}_{f} \underline{f}_{f}^{*}, \underline{h}_{\tilde{T}}^{-} \underline{Z}_{\tilde{T}}^{*} \underline{O}^{*} \underline{d}^{-} \underline{b}_{f} \underline{f}_{f} \underline{b}_{f} \underline{Z}_{f} \underline{f}_{f}^{*}, \underline{h}_{\tilde{T}}^{*} \underline{v}_{\tilde{T}}^{*} \underline{v}_{\tilde{T$

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 $\textbf{'}__\textbf{F}, \textbf{\&}, e``^{m_1}\check{Z}\check{z}\check{S}\hat{O}, I_A, \textbf{\&}, e``^{J_2}, i)fffBfXfN < \acute{o}\check{S}\hat{O}, \eth \bullet K - v, \textbf{\&}, \mu, \ddot{U}, \cdot_B$

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 $\textbf{'}__\textbf{F} , \textbf{a}, e^{\prime}, \epsilon^{^} \%^{1} \check{Z} \check{Z} \check{S} \hat{O}, \acute{I}_A, \textbf{a}, e^{\prime} \overset{\prime}{}_{2,,} ifff Bf Xf N < \acute{O} \check{S} \hat{O}, \eth \bullet K - v, \mathcal{A}, \mu, \ddot{U}, \cdot _B$

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 ${}^{\prime}\Box\Box F, \dot{a}, \mu^{\sim} ^{\infty} {}^{1}\!fXfy\Box[fX, {}^{a}\Box \mathring{A}' \mathring{a}^{\sim} ^{\infty} {}^{1}\!fXfy\Box[fX, \eth \% z, \downarrow, \acute{e}, \mathcal{E}\Box A\check{Z} © `` ® ``I, \acute{E} ^{\sim} \% {}^{1}, {}^{a}, \mathring{A}, «, \grave{E}, , \grave{E}, \grave{e}, \ddot{U}, \Box B$

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 $,\pm,\pm,\acute{E},\acute{I}\square A,\pm,\acute{I}f\square fbfZ\square [fW,\acute{I}`\hat{I},\cdot,\acute{e}`Z, \ensuremath{ c}f\square f,, \ensuremath{\delta}"\ddot{u}-\acute{I},\mu,\ddot{A},, \ensuremath{{}^{3}_{4},{}^{3}}, \ensuremath{ c}\square B$

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 $`l'\delta,\mu,\frac{1}{2}f \Box f b f Z \Box [f W,\delta'\frac{1}{4}, \hat{l} f \Box \Box [f < f {f b f N f X, \acute{E}"}]' - , \cdot, \acute{e}, \mathcal{A}, \ast \Box A, \pm, \hat{l} f {f^{f}}, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B$

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$$\begin{split} f & [fbfZ][fW, \delta^{^{\sim}} \%^{1}, \cdot, \acute{e}, \frac{1}{2}, \beta, \mathring{i} \bullet `u, \delta \check{Z}w' \grave{e}, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{}, \varphi] B \\ fnf"fhfZfbfg] F & fnf"fhfZfbfg, ©, cf][fbfZ][fW, \delta^{^{\sim}} \%^{1}, \cdot, \acute{e}, \mathcal{E}, «, \acute{E}\check{Z}w' \grave{e}, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{}, \varphi] B \\ f fCfN] F & f fCfN, ©, cf][fbfZ][fW, \delta^{^{\sim}} \%^{1}, \cdot, \acute{e}, \mathcal{E}, «, \acute{E}\check{Z}w' \grave{e}, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{}, \varphi] B \end{split}$$

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 $\label{eq:linear} \square \mathfrak{C} = \mathbb{C}^{\hat{Y}} (\hat{Z} \times S \circ \mathcal{C}^{\hat{Y}}) \quad \square \mathfrak{C} \times \hat{Z} \times \hat{$

 $] œ []' [] \hat{U}'' d^bfAfNfZfX'' \hat{O}] †$

 $\begin{array}{l} \label{eq:linear_states} & []u^{*}d^{*}b^{\prime} \ []vf_{f}CfAf_{f}ffof_{f}bfNfX, \cite{v},$

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 $\underline{\overset{\prime \cdot \prime}{\mathbb{Z}} = \underline{f}^{\ast} d^{\ast} b_{\forall y}, \tilde{N} \underline{[}^{\dagger} \underline{[} \hat{U}^{\ast} d^{\ast} b_{,} \hat{I} \underline{]} = \underline{\delta} \delta_{y}, \tilde{N} \underline{[}^{\dagger} \underline{[} \hat{U}^{\ast} d^{\ast} b_{,} \hat{I} \underline{Z}^{-} \bullet \hat{E} }$

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<u>FaxWorks DDE ,Ì∏Ý'è</u> fTf|[][fg,³,ê,Ä,¢,é DDE fRf}f"fh

FaxWorks DDE ,Ì□Ý'è

FaxWorks DDE ,Ì□Ý'è,ÉŠÖ,µ,Ä,Í Windows fffBfŒfNfgfŠ,É, ,é FAXWORKS.INI,Ì'†,Ì"ñ,Â,ÌfZfNfVf‡f",É<L□q,³,ê,Ä,¢,Ü,·□B^ȉº,É□A"à—e,É,Â,¢,ÄŠÈ'P,É□à-¾,µ,Ü,·□B

WINDOWS\FAXWORKS.INI

[SEND]

DDE=0	,±,Ì□s,Í•Ï□X,μ,È,¢,'nº,³,¢
Resolution=1	′á‰ð'œ"x∏A1=∏,‰ð'œ"x
Current Phonebook =Phonebook 1	FaxWorks ,Ì'†,ÅŽg,¦,é"d~b' ,Ì-¼'O
[DDE]	
Current Sheet=Page Letterhead=	$\label{eq:constraint} \begin{split} \check{Z}g, & , \acute{e}``d``b' , \dot{l}-\frac{1}{4}`O \\ \check{Z}g, & , \acute{e}f \pounds f^{[]}, & , & & & & & & & & &$

ŠÖ[~]AfgfsfbfNfX:

<u>fTf|□|fg,³,ê,Ä,¢,é DDE fRf}f"fh</u>

fTf|[]|fg,³,ê,Ä,¢,é DDE fRf}f"fh

 $\label{eq:FaxWorks_linear} FaxWorks_, I FaxWorks_, O, I = \% Sum_{, A} = M, A$

ŠÖ[~]AfgfsfbfNfX:

DDEInitiate DDEPoke DDETerminate

ŽQ∏Æ:

FaxWorks DDE ,Ì□Ý'è

DDEInitiate

 $,\pm, ljRf \} f"fh, l DDE fZfVf \sharp f", \delta Šm - \S, \mu \Box A, U, ©, l DDE fRf \} f"fh, Å Žg, i, ê, ef`fff l f<" O \Box t, \delta \bullet O, \mu, U, \cdot \Box B$

ChanNum=DDEInitiate("FAXWORKS","SEND")

ŠÖ[~]AfgfsfbfNfX: <u>DDEPoke</u> DDETerminate

DDEPoke

,±,ÌfRf}f"fh,ĺfAfvfŠfP[|fVf‡f",Æ FaxWorks ,ÌŠÔ,ÌfRf~f...fjfP[|fVf‡f",ð[]s,¢,Ü,·[]BDDEPoke fRf}f"fh,Í DDEInitiate fRf}f"fh,É,æ,Á,Äf`ffflf<"Ô[]†,ðŽó,¯Žæ,é,Ü,ÅŽg,¦,Ü,¹,ñ[]B,±,ÌfRf}f"fh,ĺftf@fbfNfX,Ì,,Ä]@[]•ñ,ð'ñ<Ÿ,µ,Ü,·[]B•K—v,Èfpf‰f[][]|f^[] ,ĺftf@fbfNfX"d~b"Ô[]†,¾,¯,Å,·[]B

 $- \acute{a}, P \Box F \Box @^ \grave{E} & ^{0}, i f R f \} f"fh, i \check{Z} w' \grave{e}, ^{3}, \grave{e}, \frac{1}{2}" O \Box \dagger, \acute{E}' \frac{1}{4} \Box \acute{U} f t f @fb f N f X, \eth' - , \grave{e}, \ddot{U}, \Box B$

DDEPoke(ChanNum, "SEND", "011-92-528-2814")

,±,±,Å[]A-¼'O,ĺ'å•¶Žš[]A[]¬•¶Žš,Ì<æ•Ê,ª, ,é,±,Æ,É'[]^Ó,μ,Ä,,¾,³,¢[]B

faxname\$ = Selection\$()

DDEPoke(ChanNum, "SEND", faxname\$)

faxnumber\$ = Selection\$()

DDEPoke(ChanNum, "SEND", faxnumber\$)

ŠÖ[~]AfgfsfbfNfX:

DDEInitiate DDETerminate

DDETerminate

 $-\acute{a}:\,,\pm,\grave{l}fRf\}f``fh,\acute{l}fAfvf\check{S}fP[]|fVf\sharp f``,Æ \ FaxWorks \ ,\grave{b}```b,\delta[]|-^1,\mu,\ddot{U},\cdot]B$

DDETerminate(ChanNum)

ŠÖ[~]AfgfsfbfNfX: DDEInitiate DDEPoke

ftf@fbfNfX"]'-[æ"Ô[]t

$$\begin{split} \check{Z} & \circ [Mf] fbfZ[[fW, \hat{a}\check{Z} \circ [Mftf@fbfNfX, \hat{l}'\hat{E}'m, \ddot{U}, \frac{1}{2}, (\check{Z} \circ [Mftf@fbfNfX, *, \hat{l}, \hat{a}, \hat{l}, \hat{\sigma}'']' - , \mu, \frac{1}{2}, \xi ftf@fbfNfX, \hat{l}[AfAfNfZfX'' \circ []+, \mathcal{E}ftf@fbfNfX'' \circ []+, \check{\sigma}'' \ddot{u} - (\hat{l}, \mu, \ddot{A}, , \frac{3}{4}, \frac{3}{4}, \mathbb{G}B \end{split}$$

'Ê'm∙p"x

ftf@fbfNfX"]'—

□V,μ,Žó□M,μ,½,·,×,Ä,Ìftf@fbfNfX,ð•Ê,Ìftf@fbfNfX,ÖŽ-'O,Ì'Ê'm,È,μ,É"]'—,μ,½,¢,Æ,«□A,± ,Ìf`fFfbfNf{fbfNfX,ðfNfŠfbfN,μ,Ü,·□B

]V,μ,¢ftf@fbfNfX,Ì'Ê'm

□V,μ,ftf@fbfNfX,ðŽó□M,μ,½,±,Æ,ð,Pfy□[fW,Ìftf@fbfNfX,Å'Ê'm,³,¹,é,Æ,«□A,± ,Ìf`fFfbfNf{fbfNfX,ðfNfŠfbfN,μ,Ü,·□B

′□□F ′Ê′m—p,Ìftf@fbfNfX"]'—□æ″Ô□†"ü—ĺ,μ,Ä,,¾,³,¢□B

′□□F Žó□M,µ,½ftf@fbfNfX,»,Ì,à,Ì,Ì"]'—,ðŠó-],∙,é,Æ,«,Í□Aftf@fbfNfX"]'— ,Ìf`fFfbfNf{fbfNfX,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

□V,μ,¢f□fbfZ□[fW,Ì′Ê′m

$$\label{eq:linear_state} \begin{split} & [V,\mu,f]]fbfZ][fW,\delta\check{Z}\delta]M,\mu,{}^{1\!\!/}_2,\pm,& [\delta,Pfy][fW,lftf@fbfNfX,Å'Ê'm,{}^3,{}^1,é,&,& [A,\pm,lf]^{}ffbfNf{fbfNfX,\deltafNf\check{S}fbfN,\mu,U,\cdot]B \end{split}$$

'□□F 'Ê'm—p,Ìftf@fbfNfX"]'—□æ"Ô□†"ü—ĺ,µ,Ä,,¾,³,¢□B

f|fPfbfgfxf<"Ô[]†[]F

,±,ÌftfB[[f<fh,É,Í]AfAfNfZfX"Ô]+,Æf|fPfbfgfxf<"Ô]+,ð"ü—Í,µ,Ä,,¾,3,¢]B ']]F,±,Ì<@"\,ð]Ý'è,·,é,½,ß,É,Í]Af| fPfbfgfxf<'Ê'mfuf]fbfN"à,Ìftf@fbfNfX,Ì'Ê'm]Af]fbfZ][fW,Ì'Ê'm,Ì,Ç,¿,Ç,©,Ü,½,Í—¼•û,Ìf`fFfbfNf{fbfNfX,ð'I'ð,µ,Ä,,¾,3,¢]B

‰ž"š'Ò,¿ŽžŠÔ[]i•b[]j[]F

, ,È,½,Ìf|fPfbfgfxf<,ª‰ž"š,∙,é,Ü,Å,Ì'Ò,¿ŽžŠÔ,ð∙b'P^Ê,Å∏Ý'è,μ,Ü,·∏B

f|fPfbfgfxf<,Ìff[[[f^

 $[V,\mu, cf] fbfZ[[fW, ,é,c,lftf@fbfNfX, aŽó]M, 3, e, ½, ±, Æ, ð'm, c, 1, é, ½, ß, l]A, ,È, ½, a-[] ‰ \delta, Å, «, é" O] †, ð" u-l, \mu, Ä, ,³4, 3, c]B$

'Ê'm∙p"x

‰½Œ[],Ìftf@fbfNfX,©f[]fbfZ[][fW,ðŽó[]M,µ,½,çf|fPfbfgfxf‹'Ê'm,ðŽó,⁻,é,©[]A,»,ÌŒ[][",ð"ü— Í,µ,Ü,·[]B

□V,μ,¢ftf@fbfNfX,Ì'Ê'm

$$\label{eq:constraint} \begin{split} & []V,\mu,ftf@fbfNfX,ðŽó]]M,\mu,\frac{1}{2},\pm,Æ,ðf|fPfbfgfxf<,Å'Ê'm,^3,^1,é,Æ,«]]A,\pm,]f`fFfbfNf{fbfNfX,ðfNfŠfbfN,\mu,Ü,·]]B \end{split}$$

□V,μ,¢f□fbfZ□[fW,Ì′Ê′m

$$\label{eq:constraint} \begin{split} & []V,\mu,f] fbfZ] [fW,ðŽó] M,\mu,\frac{1}{2},\pm,Æ,ðf| fPfbfgfxf<,Å'Ê'm,^3,^1,é,Æ,«]A,\pm, fffbfNf{fbfNfX,ðfNfŠfbfN,\mu,Ü,·]B \end{split}$$

fR[[f<]EfZf"f^[[

 $[V,\mu,cftf@fbfNfX,af]fbfZ[[fW,ª,c,,A""u,A,",v,"]{0}, f`fFfbfN,\mu,v,v,Zž,E,\pm,if{f^f",}dZg,c,U,.]B$

ŽQ∏Æ:

<u>Žn,ß,é'O,É--fR[][f<fZf"f^[[‰æ-Ê</u>

"d[~]b'

"d[~]b',â,»,Ì'†,Ì□€–Ú,ð‰Á,¦,½,è□A□í□œ□A•Ï□X,·,é,Æ,«,É□A,± ,Ìf{f^f",ð'l'ð,μ,Ü,·□B,Ü,½□A'¼fVfXfef€,Ì"d[~]b',©,ç,à,»,Ì□€–Ú,ð–",ß,±,Þ,±,Æ,ª,Å,«,Ü,·□B

ŽQ∏Æ:

<u>FaxWorks"d~b'</u>,ÌŽg,¢•û

ftf@fbfNfX□Ý'è

ftf@fbfNfXf,fff€,Ì□Ý'è□A,Ü,½,Í'—□M□AŽó□M,Ì□Ý'è,ð,·,é,Æ,«□A,± ,Ìf{f^f",ð'l'ð,μ,Ü,·□B,Ü,½□Aftf@fbfNfXfwfbf_□[,Ì□Ý'è,à,·,é,±,Æ,ª,Å,«,Ü,·□B

ŽQ∏Æ:

<u>ftf@fbfNfX[]Ý'è</u> <u>ftf@fbfNfXfwfbf_[][[]Ý'è</u>

□Vftf@fbfNfX

ŠÖ[~]AfgfsfbfNfX:

<u>ftf@fbfNfXf∏fO</u>

f⊡f,

□Ä□¶□i□V□j

ŠÖ[~]AfgfsfbfNfX:

<u>‰¹⊡⁰f⊡fO</u>

′âŽ∼

,±,Ìf{f^f",Í□AŽŸ,Ì,æ,¤,È,Æ,«,É'I'ð,μ,Ü,·□B

f□fbfZ□[fW,Ì□Ä□¶,ðŽ~,ß,é,Æ,«□A

Šª-ß,µ

 $f \Box f b f Z \Box [f W, \delta \Box ^{\mathbb{A}} \Box ^{\mathbb{A}}, \mathbb{C}, \varsigma \Box \overset{\mathbb{A}}{\exists} \P, \mu'^{\frac{1}{4}}, \cdot, \mathcal{A}, \mathbb{C}, \mathbb{A}, \pm, \hat{l} f \{ f^{f}', \delta' l' \delta, \mu, \ddot{U}, \cdot \Box B \}$

']'—,è

□Vf□fbfZ□[fW,ð□A□Ä□¶"r'†,Å‹Œf□fbfZ□[fW□iŠm"F□Ï,Ýf□fbfZ□[fW□j,É,·,é,Æ,«□A,± ,Ìf{f^f",ð'l′ð,μ,Ü,·□B

ŽQ∏Æ:

<u>‰¹⊡⁰f⊡fO</u>

[]**í**]œ

 $f [fbfZ] [fW, \delta] A \langle \check{Z}, \cdot, \acute{e}, \mathcal{R}, \ll] A, \pm, i f \{ f^{f}, \check{\sigma}' I' \check{\sigma}, \mu, \ddot{U}, \cdot] B$

fNf[][[fY

 $,\pm, \dot{l}f_fCfAf_f0, \delta, \hat{E}, \bar{\ } A^{\dot{E}'}O, \dot{l} \\ & \& e-\hat{E}, \dot{E}, \dot{a}, \dot{C}, \acute{e}, \mathcal{A}_{, *} \\ \dot{d}_{, \pm}, \dot{d}_{, \delta}fNf\check{S}fbfN, \mu, \ddot{U}, \bar{U}B$

—⁻Žç"Ô"d˜bf⊡fbfZ□[fW

 $[V,\frac{1}{2},\acute{E}-\frac{1}{2}c''\hat{O}''d^b,\dot{I}^{\pm}\check{Z}A \bullet \P,ð^{\sim}\%^1,\cdot,\acute{e},\mathcal{E},\ll,\pm,\dot{I}f{f^{+},ðfNf}\check{S}fbfN,\mu,\ddot{U},\cdot]B \\ \check{Z}Q[]\mathcal{E}:$

 $\underline{\mathbb{CA}}_{l,v,\tilde{N}f} \underline{f}_{f,\tilde{l}}^{-} \underline{\tilde{Z}}_{v}^{0,d} \underline{h}_{f} \underline{f}_{f,\tilde{l}}^{-} \underline{\tilde{L}}_{v}^{v} \underline{\tilde{L}}_$

UVftf@fbfNfXfEfBf"fhfE

 $,\pm, \grave{l}fEfBf''fhfE, \acute{l}\squareA, \ensuremath{,}, \ensuremath{\hat{A}}\squareV, \ensuremath{\mu}, \ensuremath{\xi} ftf@fbfNfX, \ensuremath{\delta}\check{Z} \acute{o}\squareM, \ensuremath{\mu}, \ensuremath{A}, \ensuremath{e}, \ensuremath{G}, \ensuremath{\mu}, \ensuremath{\mu}, \ensuremath{A}, \ensuremath{e}, \ensuremath{e}, \ensuremath{D}, \ensuremath{D} \ensuremath{B} \ensuremath{A}, \ensuremath{e}, \ensuremath{B}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{B}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensuremath{A}, \ensuremath{A}, \ensuremath{e}, \ensuremath{A}, \ensur$

ŽQ∏Æ:

<u>ftf@fbfNfXf∏fO</u>

UVf_fbfZ_[fWfEfBf"fhfE

 $,\pm, \grave{} fEfBf"fhfE, \acute{} \squareA, \ensuremath{,}, \hat{A} \square V, \ensuremath{\mu}, \ensuremath{\xi} f \square fbfZ \square [fW, \eth\check{Z} \acute{} \square M, \ensuremath{\mu}, \ensuremath{a}, \ensuremath{e}, \ensuremath{a}, \ensurem$

ŽQ∏Æ:

<u>‰¹⊡⁰f⊡fO</u>

-¼**'O**

ftf@fbfNfXŽó∏MŽÒ,Ì−¼'O,Å,·∏B
′∐Žß

′□Žß,ð"ü—ĺ,·,é,½,ß,Ì□ê□Š,Å,·□B

′ljÁ

□;,ÌfOf<□[fv"Ô□†,É'Î,·,éftf@fbfNfX•\ކ,Éf□f,,ð□',«‰Á,¦□A,Ü,½f□f,,ðf□f,fŠ□[□ã,É'u,,Æ,«□A,± ,Ìf{f^f",ðfNfŠfbfN,µ,Ü,·□B

Žæ,è∏Á,µ

f□f,,ð,Â,¯, , ,Éftf@fbfNfX'—□Mf_fCfAf□fO,É,à,Ç,è,Ü,·□B

_¹‰ð̃

Žó⊡MŽÒ,É,í,©,è,â,·,¢,æ,¤,É□Aftf@fbfNfX,Ì•\ކ,Éf⊡f,,ð□',«‰Á,¦,Ü,·□B

'O‰ñ,Ì'ljÁ

ŽŸ,Ì,æ,¤,È,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B * f□f,fŠ□[□ã,Ìf□f,,ð•t,⁻‰Á,¦,é,Æ,«□A * ,¢,Ü,ÌfOf<□[fv"Ô□†,Éf□f,,ð•t,⁻‰Á,¦,é,Æ,«□A

'S,Ä,É'ljÁI

,·,×,Ä,ÌfOf<□[fvf□f"fo□[,Éf□f,fŠ□[□ã,Ì,¢,Ü,Ìf□f,,ð•t,¯‰Á,¦,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ü,·□B ′□□F ,±,Ìf{f^f",ÍfOf<□[fvftf@fbfNfX,Ì,Æ,«,Ì,Ý□A—LŒø,Å,·□B

fR[[f<]EfZf"f^[[

 $fR[[f<BfZf"f^0[, \acute{E}fAfNfZfX, \cdot, \acute{e}\check{Z}\check{z}, \acute{E}'I, \widetilde{n}, \mathring{A}^{0}, \overset{\circ}{a}, \dot{c}B[V, \mu, \dot{c}ftf@fbfNfX, \hat{a}f]fbfZ[[fW, \overset{\circ}{a}, \dot{c}, -, \widehat{A}'\check{u}, \acute{A}, \ddot{A}, \overset{\circ}{a}, \overset{\circ}{2}, \overset{\circ}{a} - \acute{U}, \mathring{A}, \acute{I}, \overset{\circ}{a}, \dot{c}, \overset{\circ}{B}]$

ŽQ∏Æ:

<u>Žn,ß,é'O,É -- fR□[f‹fZf"f^□[‰æ–Ê</u>

Šg'å<¾

•Ò□WfEfBf"fhfE,É•\ަ,³,ê,Ä,¢,é,Ì•"•ª,ðŠg'å•\ަ,·,é,Æ,«□A,±,Ìf‰fWfIf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□B

ʻlʻð

fEfBf"fhfEfY,ÌfNfŠfbfvf{[[[fh,ÉfRfs[][,·,é,½,β]A•Ò[]WfEfBf"fhfE,É•\ަ,³,ê,Ä,¢,éftf@fbfNfX,Ì— ̈æ,ð'l'ð,·,é,Æ,«[]A,±,Ìf‰fWflf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢]]B

fNf[][[fY

• Ò [] WfEfBf"fhfE,ðfNf[] [] [fY,µ,Ä FaxWorks frf... [] [fA [] [,É,à,Ç,é,Æ,«[]A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ü,·[]B

"\,è•t,⁻

 $fEfBf"fhfEfY, \hat{I}fNf\check{S}fbfvf{[][fh, @, cfCf]][[fW, ð, , È, ½, \hat{I}ftf@fbfNfX, É'£, è•t, ¯, é, Æ, «]A, ±, , \hat{I}{f^f}, ðfNf\check{S}fbfN, \mu, Ü,]B$ $\hat{I}[]F fCf][][fW, ð'£, è•t, ¯, é'O, É]A"K"-, Èfy[[fW, É•I]X, \mu ftf@fbfNfX, \hat{I}• \Ž\, ðŠm"F, \mu, Ä, ,¾, ³, ¢]B$

ftf@fbfNfX•\ަ—Ì^æ

ftf@fbfNfX•Ò□WfEfBf"fhfE,Ì•\ަ—Ì^æ,Å,·□B

‰¹—Ê-Ú□∙,è

 $f \Box f b f Z \Box [f W \Box \ddot{A} \Box \P \check{Z} \check{z}, \dot{W}^{1} - \hat{E}, \delta'^{2} \Box @, \cdot, \acute{e}, \mathcal{A} E, « \Box A, \pm, \dot{I} f X f \% f C f \Box [, \delta \check{Z} g - p, \mu, \ddot{U}, \cdot \Box B f X f \% f C f _ [, \delta f N f \check{S} f b f v, \mu \Box A \%^{1} - \hat{E} f o \Box [, \acute{E}, \mu, \frac{1}{2}, \frac{a}{2}, \acute{A}, \ddot{A}^{-} \acute{U}'' @, \mu, \ddot{A}, , \frac{3}{4}, \frac{a}{3}, \dot{C} \Box B$

□Ý'èf{f^f"

 $[]u[]\acute{Y}\acute{e}[vf_fCfAf]fO,\eth\bullet\backslash\check{Z}_{!},\cdot,\acute{e},\pounds, *[]A,\pm,\grave{I}f\{f^{f''},\eth'I\acute{\delta},\mu,\ddot{U},\cdot]B,\hat{A},\neg,\grave{I}]\acute{Y}\acute{e},\eth,\cdot,\acute{e},\pm,\pounds,\grave{a},\grave{A},*,\ddot{U},\cdot]B$

- f□fCf<f{fbfNfX□Ý'è
- · ‰¹⊡⁰⊡Ý́'è
- ftf@fbfNfXfwfbf_[[[]Ý'è
- · ftf@fbfNfX□Ý'è
- · fVfXfef€∏Ý'è

ŽQ∏Æ:

<u>□u□Ý'è□vf_fCfAf□fOf{fbfNfX</u>

□Ä□¶ŽžŠÔ-Ú□·,è

f{fCfXf□fbfZ□[fW,ð□Ä□¶,·,é,Æ□A□Ä□¶ŽžŠÔfo□[,Ì□ã,ðfXf‰fCf_□[,ª"®,«,Ü,·□B,± ,ê,ðfNfŠfbfv,μ□A^Ú"®,·,é,±,Æ,É,æ,Á,Ä□A,Ç,Ì•"•ª,©,ç,Å,à□Ä□¶,ðŠJŽn,·,é,±,Æ,ª,Å,«,Ü,·□B

Playback

f□fbfZ□[fW□Ä□¶‰¹—Ê,ð'2□®,·,é,Æ,«□A,±,ÌfXf‰fCf_□[,ðŽg—p,μ,Ü,·□BfXf ‰fCf_□[,ðfNfŠfbfv,μ□A‰¹—Êfo□[,É,μ,½,³,Á,Ä^Ú"®,μ,Ä,,¾,³,¢□B

[~]^‰¹∏Ý'è

f,fff€Žd—lŽž,Ì∏Á‰¹

FaxWorks,ªf,fff€,ðŽg—p'†□A'¼,̉¹Œ¹,ð^ꎞ"I,É□Á‰¹,³,¹,é,±,Æ,ð□Ý'è,∙,é,Æ,«□A,± ,ÌflfvfVf‡f",ðŽw'è,μ,Ü,·□B

'S"ñ⊡d'Ê⊡M

"⁻Žž,É'—Žó□M,ª,Å,«,é,æ,¤,É□Ý'è,∙,é,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B,± ,ÌflfvfVf‡f",Í•W□€,Ì"d~b‹@□AŽó~bŠí,Ì,æ,¤,É",«,Ü,·□B

ŽQ∏Æ:

<u>″¼"ñ∏d'Ê∏M</u> <u>fŠfgfŒfCf"</u>

"¼"ñ]d'Ê]M

^ꎞ"_,Å'—[]M,©Žó[]M,Ì,Ç,¿,ç,©,ª‰Â"\,È,æ,¤,É[]Ý'è,·,é,Æ,«[]A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢[]B

,±,ÌflfvfVf‡f",Í□A"½<¿‰¹,âŽG‰¹,Ì,½,ß,É~b,μŽè,Ì□º,ª•·,«,,,ç,¢,Æ,«□AŽg—p,μ,Ä,,¾,³,¢□B

ŽQ∏Æ:

Full Duplex

fŠfgfŒfCf"

,à,μftf@fbfNfX′Ê□M,Ì, ,¢,¾,É□AfXfs□[f]□[,©,ç"½<¿‰¹,ðŽó,⁻,é,È,ç□A,±,Ìf{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢□BŽ©"®"I,ÉfXfs□[f]□[,Ì"½<¿‰¹,ð′²□®,μ,Ü,·□B

ŽQ∏Æ:

<u>'S"ñ∏d'Ê∏M</u>

f~f...□[fg

 $fXfs[[f][[fzf", lf~f...[[fg<@"\, lf]f"[]EfIft, \delta]]Ø, e'Ö, !, é, \mathcal{E}, «[]A, ±, lf{f^f", \deltafNfŠfbfN, \mu, Ä, , ¾, ³, ¢[]B}$

f~f...□[fg,ÌŽæ,è□Á,μ

ŽQ∏Æ:

<u>f~f...∏[fg</u>

fXfs[[fJ[[‰¹-Ê

 $fXfs[[f][[,<math>\dot{h}^{1}$ - $\hat{E}, \dot{\delta}'^{2}]$ (B, , , é, Æ, «[]A, ±, \dot{h} (fXf‰fCf_[][, ðŽg—p, µ, Ü, · []BfXf‰fCf_[][, ðfNfŠfbfv, µ]A‰^1 - \hat{E}fo[[,É, µ, ¹/₂, ^a, Á, Ä^Ú'' (B, µ, Ä, , ³/₄, ^a, ¢]]B

fXfs[[fJ][fzf"fRf}f"fhf{f^f"

 $f{f^f",\delta fNf S fb fN, \cdot, \acute{e}, \mathcal{E} f| fb fv fA fb fv \square a - \frac{3}{4}, \delta \oplus \mathbb{C}, \acute{e}, \pm, \mathcal{E}, a, A, «, Ü, \cdot \square B, a, a^{\circ} \oplus `x fNf S fb fN, \cdot, \acute{e}, \mathcal{E} f| fb fv fA fb fv \square a - \frac{3}{4}, a^{\square} \square A, |, Ü, \cdot \square B$

lme
スピーカーホン
コールセンター 音声メモ
マールボックスキャナニーゴンマナス
ログをオーブンする
<u> </u>
手動受信
ヘルブ
バージョン情報

fwf<f∨

 $,\pm, \hat{l}flfvfVf\sharp f'', \acute{E}, \hat{A}, \dot{e}, \ddot{A}, \dot{A}, \dot{A}, \dot{E}[]\acute{U}, \mu, \dot{e}[]\hat{i} \cdot \tilde{n}, \delta'm, \grave{e}, \frac{1}{2}, \dot{e}, \mathcal{A}, \mathbf{A}, \hat{l}f[]fjf...[[,\delta'l'\delta, \mu, \ddot{A}, ,\frac{3}{4}, ^{3}, \dot{e}]]B$

fNf[][[fY

 $[]u[]\acute{Y}\acute{e}vf_fCfAf[]fO,\delta fNf][][fY,\mu]AfR[[f < fZf"f^][,\acute{E}-B,\acute{e},\emph{A}, \ast,\acute{E}]A, \pm,\grave{l}f\{f^{f}",\delta'l'\delta,\mu,\ddot{U},\cdot]B$

"d[~]b' ,ðfCf"f|□|fg,∙,é

FaxWorks 2.5□AFAXit□AWinFax 2.0,Ì"d[°]b' □€-Ú,ĺfGfNfXf|□|fg, ,é•K v,ĺ, ,è,Ü,¹,ñ□B"d[°]b"Ô□†[°]ê——,Ì□€-Ú,ĺ□AŽŸ,Ì□‡"Ô,ÅftfH□|f}fbfg,³,ê,Ä,¢,È,⁻,ê,Î,È,è,Ü,¹,ñ□B

-¼'OฏAŽĐ-¼ฏAftf@fbfŊfX"Ôฏ†ฏA"d˜b"Ôฏ†ฏAff]|

 $f^{"O}_{I} = \frac{1}{4} = \frac$

1. –¼'O,ÌftfB∏|f<fh

2. ftf@fbfNfX"Ô[]†,ÌftfB[]|f<fh

Še[]X,Ì[]€–Ú,ÌŒã,É,ÍfRf"f}[]ifRf"f}<«ŠE[]j,ð•t,⁻,È,⁻,ê,Î,È,è,Ü,¹,ñ[]Bff[]|f^,Ì,È,¢ftfB[]| f<fh,ÍfRf"f},Å–",ß,ĉº,³,¢[]B

,Ü,½_]AftfB[]|f<fh"à,Å,ĺfRf"f},ðŽg,í,È,¢,'nº,³,¢[]B

 $\begin{array}{ll} &-4\square A & -\frac{1}{4} \\ & -\frac{1}{4} \\ & O\square A$

1. fCf"f|[]|fg, μ ,½,¢-¼'O,Æ"Ô[†,ÌfefLfXfgftf@fCf<,ðfGfNfXf|[]|fg, μ ,Ä ‰º,³,¢[]BfefLfXfgftf@fCf<,²[]³, μ ,¢ftfH[]|f}fbfg,Å, ,é,±,Æ,ðŠm"F, μ ,ĉº,³,¢[]B

'□ -- FAXit□AWinFax 2.0□AFaxWorks 2.5,Ì"d[~]b' ,ĺfGfNfXf|□|fg,·,é•K—v,ĺ, ,è,Ü,¹,ñ□B

2. FaxWorks,Ì□uftf@fCf<□vf□fjf...□|,ðfvf<f_fEf",μ,Ä□u"d[~]b',ðfl□|fvf"□vf{f^f,ðfNfŠfbfN,μ,Ä ‰º,³,¢□B

3. "d[°]b' ,ð'l'ð,·,é,© \Box A \Box V,½,É"d[°]b' ,Ì-¼'O,ðf[^]fCfv,µ,ĉ⁰,³,¢ \Box B

4. $[ufCf"f|]|fg[vf{f^f",\deltafNfSfbfN,\mu,\ddot{A}^{0,3},c]B$

5. $fCf''f|[]|fg,\mu,\frac{1}{2}, ftf@fCf<, \delta'l'\delta,\mu,\ddot{A}^0, \frac{9}{3}, Cf']B$

6. ftf@fCf<,ÌŽí—Þ,ðʻl'ð,µ,ĉ⁰,³,¢<code>[B</code>

□œ fefLfXfgftf@fCf<,ðfCf"f|□|fg,∙,鎞,Í□A.TXT,ð'l'ð,μ,ĉ⁰,³,¢□B

□œ FAXit,Ü,½,ÍFaxWorks 2.5,Ìftf@fCf<,ðfCf"f|□|fg,∙,鎞,Í□A.FXD,ð'I'ð,µ,ĉº,³,¢□B

 $\label{eq:constraint} \square \texttt{c} \mathsf{WinFax}, \mathsf{l} \mathsf{f} \mathsf{t} \mathsf{f} \texttt{o} \mathsf{f} \mathsf{C} \mathsf{f}' \mathsf{f} \mathsf{f} \square \mathsf{l} \mathsf{f} \mathsf{g}, \cdot, \mathsf{e} \mathsf{\check{Z}} \mathsf{\check{z}}, \mathsf{I} \square \mathsf{A}. \mathsf{PB}^*, \mathfrak{d}' \mathsf{I}' \mathfrak{d}, \mu, \mathsf{\ddot{A}} \overset{\mathrm{o}}{\sim}, \mathsf{s}, \mathsf{e} \square \mathsf{B}$

7. □u—¹‰ð□vf{f^f",ðfNfŠfbfN,μ,ĉ⁰,³,¢□B,±

,ê,ÅFaxWorks,ĺ,»,Ìfťf@fCf<,ðʻl′ð,µ,½"d~b',ÉfCf"f|□|fg,µ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>fCf"f|[[fg *.FXD and PB* "d~b'</u> <u>fefLfXfg (*.TXT) fXf^fCf<,)"d~b' fGf"fgfŠ[[,ðfCf"f|[[fg,·,é</u>

fCf"f|□[fg *.FXD and PB* "d[~]b'

- fGf"fgfŠ□[,ðfCf"f|□[fg,·,é,½,ß,É□V,µ,¢"d[~]b',ð'l,Ô,©□ì□¬,µ,Ü,·□B
- 3. $fCf''f|\Box[fg\Box Ef{f^f'', \delta fNf SfbfN, \mu, Ü, \Box BfI\Box[fvf''\Box Ef_fCfAf\Box fO\Box Ef{fbfNfX, acce, e, Ü, \Box BfI\Box fvf'' \Box Ef_fCfAf\Box fO\Box Ef{fbfNfX, acce, e, Ü, \Box BfI\Box fvf'' \Box Ef_fCfAf\Box fod Ef{fbfNfX, acce, e, U, v}$
- 4. $fCf''f|\Box[fg,\mu,\frac{1}{2}, c''d^b', h]fhf‰fCfu, ÆfffBfŒfNfgfŠ\Box[,ð'l'ð,\mu,Ü, \Box B$
- 5. fŠfXfgftf@fCf‹,Ìf^fCfv'g,Ý□‡,í,¹f{fbfNfX,©,ç"K"–,È"d[~]b' Šg'£Ž},ð'I,Ñ,Ü,·□B
- —¹‰ðf{f^f",ðfNfŠfbfN,µ,Ü,·□BFaxWorks 2.5, FAXit, or Winfax
 2.0"d[~]b[′], ð[′]l,ñ,¾□ê□‡□AFaxWorks ,^aŒ»□ÝŠJ,©,ê,Ä,¢,é"d[~]b[′],É[′]¼□ÚfGf"fgfŠ□[,ðfCf"f]
 □[fg,µ,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

fefLfXfg (*.TXT) fXf^fCf<,)"d~b' fGf"fgfŠ□[,ðfCf"f|□[fg,·,é

fefLfXfg (*.TXT) fXf^fCf<,Ì"d[~]b' fGf"fgfŠ[[,ðfCf"f|[[fg,·,é

 $\label{eq:constraint} `O, E_q, \times, \frac{1}{2} fXf^fCf<, \\ \hat{f}tf@fCf<\hat{E}O, \\ \hat{f}Cf`, \\ \hat{h}"d"b', \\ \hat{\sigma} \bullet \\ \hat{U}"\P, \mu, \\ \hat{A}, \\ \hat{\sigma} \bullet \\ \hat{U}"\P, \mu, \\ \hat{A}, \\ \hat{\sigma} \bullet \\ \hat{U}"\P, \\ \hat{\sigma} \bullet \\ \hat{U}"\P, \\ \hat{\sigma} \bullet \\ \hat{U}"\P, \\ \hat{\sigma} \bullet \\ \hat{$

,é⊡ê□‡,Å,à□ĂfŠfXfg,ðfefLfXfgftf@fCf<,É,μ,ĕۑ¶,μ,½,è□A"d[~]b' ,ÌftfB□[f<fh,ðftfH□[f}fbfg,μ,½,è,·, é,±,Æ,ª,Å,«,Ü,·□BftfH□[f}fbfg,·,éftfB□[f<fh,ĺŽ□-¼□AŽĐ-¼□Aftf@fbfNfX□A

[%]¹□^Ω□A□["]'Iff□[f⁻□A□Z□Š□A"s^{"1}•{Œ§□A−X•Ö"Ô□†□A,»,μ,ÄfRf□f"fg,ðŠÜ,ñ,Å,¢,Ü,·□B,± ,ê,ç,ªfŒfR□[fh,Æ,È,è,Ü,·□BfŒfR□[fh,Æ,Í"d⁻b' fGf"fgfŠ□[,ð,È,μ,Ä,¢,é"d⁻b' ftfB□[f<fh,Ì^ê,©,½,Ü, è,ðŽw,μ,Ü,·□B

"d[°]b' fŠfXfg,ðfCf"f|□[fg,·,鎞,Í□A,Ç,Ì"d[°]b' ftfB□[f<fh,ª•K—v,©,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·□B—¹ ‰ðf{f^f",ðfNfŠfbfN,·,é,ÆfŠfXfg,ªŒ»□ÝŠJ,©,ê,Ä,¢,é"d[°]b' ,ÉfCf"f|□[fg,³,ê,Ü,·□B

1. "d~b' fŠfXfg,ðfefLfXfgftf@fCf<ftfH[[f}fbfg,Å•Û'¶, μ ,Ü,·[]B

2. "d[°]b',ÌfGf"fgfŠ[][,ð[°]ȉ^Q,Ì,æ,¤,É•^aŠ",µ,Ü,·[]B

Žg,¢,½,¢ftfB[[f‹fh,ÌŒã,É,Í•K,_ftfB[[f‹fh[EfZfpfŒ][f^[[,ª•K v,Å,·[]BftfB[][f‹fh,Ì,©,½,Ü,è,ªfŒfR[][fh,É,È,è,Ü,·[]B,»,ê,¼,ê,ÌfŒfR[][fh,ÌŒã,É,Í•K, _fŒfR[][fh[]EfZf

fWf‡f" []EfXf~fX,SofNet,404-984-9956,404-948-8088,404-948-9926,380 fm [[fX]]EfCf"f^ [[fXfe][fg]Efp [[fNfEfFfC,fXfC][fg 150,fAfgf‰f"f^,fWf‡][fWfA,30339,Don't forget to register for free technical support. ¿

f}fŠ□[□EfWf‡f"f\f",ftf@fbfNfX f]f"fpfj□[,404-999-9999,404-888-8888,404-777-7777,1305 -k ,fXfC□[fg 001,fAfgf ‰f"f^,fWf‡□[fWfA,30339,.¿

′□□F"d[~]b′ ,Æ, ¨,È,¶ftfB□[f<fh,ðŽg,í,È,,Ä,ĺ,È,è,Ü,¹,ñ□B,½,Æ,¦,Î□AftfB□[f<fh,Ì□€–Ú,ª^á,¤"d[~]b′ ,ĺfCf"f |□[fg,Å,«,Ü,¹,ñ□B

 $\label{eq:linear_constraint} \end{aligned$

3.FaxWorks,Ìftf@fCf<□Ef□fjf...□[,ðfvf<□Ef_fEf",µ"d[°]b',ðŠJ,,ðfNfŠfbfN,·,é□B

 $4.fCf"f|[[fg,\mu,\frac{1}{2}, \varphi fGf"fgfŠ[[,\delta Ž[, \hat{A}"d~b', \delta'l'\delta, \cdot, \acute{e}, ©[]`[\neg, \mu, Ü, \cdot]B$

- 5. fCf"f|□[fg,ðfNfŠfbfN,μ,Ü,·□B"d[~]b' fCf"f|□[fg□Ef_fCfAf□fO□Ef{fbfNfX,ªŒ»,ê,Ü,·□B
- $\begin{array}{l} 6.``d~b' ftfB[[f<fh]EfŠfXfg]Ef{fbfNfX, $\circs,cfCf''f]][fg, \cdot, e``d~b' , d`ftfB][f<fh, d`I, $\tilde{N}_{A}', $\circs, ff, $\tilde{N}_{A}', $\circs, ff, $\tilde{N}_{A}',$

 $7.ftfB[[f < fh, af \oplus fR][fh, l < @[Ø, e, E'Š ‰ ž, µ, ½f‰fWfI]Ef {f^f", ð'I, N, Ü, ·]B$

- ,à,μ^á,¤‹æ□Ø,è,©,½,ð,μ,½□ê□‡,ĺ,»,Ì∙¶Žš□EfLfff‰fNf^□[,ð,à,¤^ê,Â,ÌftfB□[f‹fh,É"ü ĺ,μ,Ü,□B
- 8. —¹‰ðf{f^f",ðfNfŠfbfN,µ,Ü,·□B"d~b',ÌftfB□[f<fh,ªFaxWorks"d~b',ɕϊ·,³,ê□AfCf"f] □[fg,³,ê,Ü,·□B

ŠÖ[~]AfgfsfbfNfX:

<u>fCf"f|□[fg *.FXD and PB* "d[~]b'</u>

"d[~]b',ÌfGfLfXf|□[fg

FaxWorks"d[~]b',ð*.TXTftfH□[f}fbfg,ÌfefLfXfg,ÉfGfLfXf|□[fg,Å,«,Ü,·□B

- 1. FaxWorksftf@fCf<, $f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f_{f}=f_{0}=f$
- fGfLfXf|□[fg,·,é□€-Ú,Ì, ,é"d~b' ,ð'l'ð,·,é,©□A□V<K□ì□¬,µ,Ü,·□B
- fGfLfXf|□[fg□Ef{f^f",ð'l,ñ,Å,,¾,³,¢□B"d~b' fGfLfXf| □[fg□Ef_fCfAf□fO□Ef{fbfNfX,ªŒ»,ê,Ü,·□B
- $4. \quad \text{``K``-,} \dot{E}f & fWfl_Ef{f^f`,} \dot{\delta}`I, \tilde{N}_A``d~`b', \dot{I}ftfB_[f{f}, \mathcal{E}f \\ \mathcal{E}f \\ R_[fh, \delta \bullet^{\underline{a}}, \bar{}, \ddot{A}, , \overset{3}{4}, \overset$
- 5. •Ê,Ì-¼'O,ŕۑ¶f{f^f",ðfNfŠfbfN,µ,ĉ⁰,³,¢□B•Ê,Ì-¼'O,ŕۑ¶f_fCfAf□fO□Ef{fbfNfX,ªŒ»,ê,Ü,·□BfGfLfXf|□[fg,µ,½,¢"d˜b',Ìfhf‰fCfu-¼□EfffBfŒfNfgfŠ□[-¼□Eftf@fCf<-¼,ð'I,ñ,Å,,¾,³,¢□B</p>

 $\label{eq:linear_constraint} \end{aligned}$

7. $-^{1}$ $\delta f \{ f^{f}, \delta f N f S f b f N, \mu, \ddot{A}, , {}^{3}_{4}, {}^{3}, \notin B^{d} b' , \dot{I} f t B [[f < f h, a *. TXTf t f @ f C f < , f • I S · , a , a f G f L f X f] [[f g, a , a , v] .$

ŠÖ[~]AfgfsfbfNfX:

<u>"d˜b',ðfCf"f|□|fg,∙,é</u>

ŠÖ~A•t,⁻

FaxWorksŽd—l,Ì"d[~]b',ÌftfB□[f<fh,É,c,a,eftfB□[f<fh,ðŠÖ[~]A•t,⁻,Ü,·□B

]Ø,è−£,μ

FaxWorksŽd—l,Ì"d[~]b',ÌftfB□[f<fh,©,ç,c,a,eftfB□[f<fh,ð□Ø,è—£,µ,Ü,·□B

FaxWorksno,Ì"d[~]b' ftfB[[f<fh

 $FaxWorks, {}^{a}\check{Z}g - p, \cdot, \acute{e}ff [[f^fx [[fXftfB [[f < fh, Å, \cdot]]B]]] f < fh, \dot{A}, \cdot] f \in [f, f]$

fCf"f|[[fg

fCf"f|□[fg□^—□,ðŠJŽn,µ,Ü,·□B
Žæ,è∏Á,µ

 $fCf"f|\Box[fgf_fCfAf\BoxfO, @, c"d"b' f_fCfAf\BoxfO, É"d"b',]fCf"f|\Box[fg\Box^--\Box, \delta, 1,], É, à, Ç, è, Ü, \cdot \Box B$

ftfBf<f^[[,Ìfl[[[fvf"

 $,^{2}\check{Z} @ \bullet^{\underline{a}}, \mathring{A} \square i \square \neg, \mu, \frac{1}{2} ftf Bf < f^ \square [, \delta fl \square [fvf", \mu, \ddot{U}, \cdot \square B$

ftfBf<f^[[,̕ۑ¶

fwf<f∨

flf"f‰fCf"fwf<f∨,ð∙\ަ,μ,Ü,·∏B

"d[~]b' ftfB□[f‹fh

FaxWorksŽd—l,Ì"d[~]b' ftfB□[f<fh,Å,·□B

′ljÁ

 $fCf"f|\Box[fgftfB\Box[f<fhfŠfXfgf{fbfNfX,É"d~b' ftfB\Box[f<fh,ð'ljÁ,\mu,Ü,\cdot\BoxB]$

[]**í**[]œ

 $fCf"f|\Box[fgftfB\Box[f < fhfŠfXfgf{fbfNfX, \circ, \circ'd$ b' ftfB\Box[f < fh, \circ](\circ, μ, \circ], \circBfNfX, \circ, \circ'd$ b' ftfB\Box[f < fh, \circ](\circ, μ, \circ], \circBfNfX, \circ, \circ'd$ b' ftfB\Box[f < fh, \circ](\circ, μ, \circ, \circ], \circBfNfX, \circ, \circ'd$ b' ftfB\Box[f < fh, \circ](\circ, μ, \circ, \circ], \circBfNfX, \circ, \circ'd$ b' ftfB\Box[f < fh, \circ](\circ, μ, \circ, $\circ$$

'S,Ä,Ì'ljÁI

fCf"f|□[fgftfB□[f<fhfŠfXfgf{fbfNfX,É,·,×,Ä,Ì"d[~]b′ ftfB□[f<fh,ð'ljÁ,μ,Ü,·□B

fNfŠfA

 $fCf''f|\Box[fgftfB\Box[f < fhfŠfXfgf {fbfNfX, } @, c, \cdot, \times, \ddot{A}, \dot{I}''d^b'' ftfB\Box[f < fh, \delta\Box(\Box @, \mu, \ddot{U}, \cdot \Box B)]$

fCf"f|[[fgftfB][f<fh

 $fCf"f|\Box[fg,\mu,\varpi,¤,Æ,\mu,\ddot{A},¢,\acute{f}tfB\Box[f<fh\Box\hat{i}\bullet\tilde{n},\mathring{A},\cdot\Box B$

fRf"f}

 $fRf''f\}, \hat{A}ftfB[[f < fh, \delta < @[]0, \acute{e}, \pm, \mathcal{E}, \delta \check{Z}w\check{Z} |, \mu, \ddot{U}, \cdot []B$

f^fu

f^fu,ÅftfB□[f<fh,ð<æ□Ø,é,±,Æ,ðŽwަ,μ,Ü,·□B

'¼,Ì•¶Žš

'¼,Ì•¶Žš,ÅftfB□[f‹fh,ð‹æ□Ø,é,±,Æ,ðŽwަ,μ,Ü,·□B

䟸s

‰ü□s,ÅfŒfR□[fh,ð<æ□Ø,é,±,Æ,ðŽwަ,µ,Ü,·□B

'¼,Ì•¶Žš

'¼,Ì•¶Žš,ÅfŒfR□[fh,ð<æ□Ø,é,±,Æ,ðŽwަ,µ,Ü,·□B

_¹‰ð

, ,È,½,ª□Ý'è,μ,½ŠÖ~A∙t,⁻,Å□AfCf"f|□[fg□^—□,ðŠJŽn,μ,Ü,·□B

Žæ,è∏Á,µ

E = [f,h]

fwf<f∨

flf"f‰fCf"fwf<f∨,ð∙\ަ,μ,Ü,·∏B

"d[~]b' ftfB□[f‹fh

FaxWorksŽd—l,Ì"d[~]b' ftfB□[f<fh,Å,·□B

′ljÁ

[]**í**[]œ

 $fGfLfXf|\Box[fgftfB\Box[f < fhfŠfXfgf{fbfNfX, $\circs, c''d^b' ftfB\Box[f < fh, $\circs](\circs, \mu, \circ, \circs]B]}]$

'S,Ä'ljÁI

fGfLfXf|□[fgftfB□[f<fhfŠfXfgf{fbfNfX,Ö,·,×,Ä,Ì"d[~]b' ftfB□[f<fh,ð'ljÁ,μ,Ü,·□B

fNfŠfA

 $fGfLfXf|[[fgftfB][f < fhfŠfXfgf{fbfNfX, @, c, \cdot, \times, \ddot{A}, \dot{l}"d"b" ftfB][f < fh, \delta][[m]e, \mu, \ddot{U}, \cdot]B]$

fGfLfXf|[[fgftfB][f<fh

 $fGfLfXf|[[fgŽd-l,\mathcal{A},\mu,\ddot{A},c,\acute{e}ftfB[[f < fh[]\hat{\cdot} \tilde{n},\dot{A},\cdot]]B$

_¹‰ð

, ,È,½,ª□Ý'è,μ,½ŠÖ~A∙t,⁻,Å□AfGfLfXf|□[fg□^—□,ðŠJŽn,μ,Ü,·□B

Žæ,è∏Á,µ

 $\textcircled{E} = [Y, \hat{I}^{*}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{I}, \hat{I}] = [f_{1}, \hat{$

fwf<f∨

flf"f‰fCf"fwf<f∨,ð∙\ަ,μ,Ü,·∏B

•Ê-¼•Û'¶

"K"–,Èfhf‰fCfu□AfffBfŒfNfgfŠ□[,ÉfefLfXfgftf@fCf‹Œ`Ž®,Å"d[~]b',ð•Û'¶,·,é,Æ,«□A,±,̕ʖ ¼•Û'¶f_fCfAf□fO,ðfAfNfZfX,μ,Ä,,¾,³,¢□B

f}fCfN

$$\label{eq:linearcond} \begin{split} & \ensuremath{\mathbb{M}}^1 \square \ensuremath{\mathbb{Q}}, \ensuremath{\mathbb{A}}^2, \ensuremath{\mathbb{A}}^2, \ensuremath{\mathbb{A}}, \ensuremath{\mathbb{A}$$

,",a,[],",...ftfB[[[f<fh

fAfvfŠfP[[fVf‡f",Ì,c,a,eftfB[[f<fh,Å,·[]B

fCf"f|[[fg

fefLfXfgftf@fCf<,ð"d˜b',Ì□€–Ú,Æ,µ,Ä–",ß,±,Þ,Æ,«□A,±,Ìf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢□BŒÃ,¢fo□[fWf‡f",ÌFaxWorks,â□A'¼,Ìftf@fbfNfXfvf□fOf‰f€□A,Ü,½f□□[fvf□,Ì,æ,¤ ,ÈfAfvfŠfP□[fVf‡f",©,çff□[f^,ðŽ□,Á,Ä,,é,Æ,«□A,±,Ìf{f^f",ðŽg—p,µ,Ä,,¾,³,¢□B

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<u>fCf"f|□[fg *.FXD and PB* "d[~]b'</u> <u>fefLfXfg (*.TXT) fXf[^]fCf<,Ì"d[~]b' fGf"fgfŠ□[,ðfCf"f|□[fg,·,é</u>

fGfLfXf|[[fg

 $\label{eq:FaxWorksZd} FaxWorksZd_l, l``d``b'', \delta fefLfXfg, l`E``[li*.TXT[]j, Å Z`æ, e][0, \cdot, Æ, «[]A, \pm, l`f{f^f", \delta fNf S`fbfN, \mu, Ä, -, 3^4, 3, e]]B$

ŽQ∏Æ

<u>"d[~]b',ÌfGfLfXf|□[fg</u>

f⊡fO,ðŠJ,

 $ftf@fbfNfX_Ef_fbfZ_[fWf_fO, \acute{e}fAfNfZfX, \mu, \frac{1}{2}, ¢\check{Z}\check{z}, \acute{E}'I'\check{\sigma}, \mu, \ddot{A}‰^{\varrho}, {}^{3}, ¢_B$

ŽQ∏Æ

<u>ftf@fbfNfXf∏fO</u> <u>‰¹∏⁰f∏fO</u>

□Å□,Žó□M'¬"x

ftf@fbfNfX,ðŽó□M,·,é,Æ,«,Ì□Å□,"`'—'¬"x,Å,·□B,±,ê,Í□Af,fff€,Ì□«"\,É,æ,è,Ü,·□B

fVfXfef€□Ý'è

ŽŸ,Ì,æ,¤,ÈfVfXfef€∏Ý'è,ÉŠÖ,∙,é'è<`,ð,∙,é,Æ,«,É∏A,±,Ìf{f^f",ð'l'ð,μ,Ü,·□B

- $fLf...[[f]][fh<@"\,ðŽg-p&Â,É,\cdot,é,©]AŽg-p•s&Â,É,\cdot,é,©]B$
- fR[[f<fZf"f^[[fRf}f"fhf{f^f" (),ðŽg—p‰Â,É,·,é,©[]AŽg—p•s‰Â,É,·,é,©[]B f|[[fg,ì<¤—L‰»[]AfAfCfhf<'Ê'm<@"\,ðŽg—p‰Â,É,·,é,©[]AŽg—p•s‰Â,É,·,é,©[]B

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<u>fLf....□[f]□[[fh□ifVfXfef€[]Ý'è)</u> <u>f][[fg.Ì<¤—L[]ifVfXfef€[]Ý'è)</u> <u>fRf}f"fhf{f^f"[]ifVfXfef€[]Ý'è[]</u>j

fVfXfef€□Ý'è

ŽŸ,Ì,æ,¤,ÈfVfXfef€∏Ý'è,ÉŠÖ,∙,é'è<`,ð,∙,é,Æ,«,É∏A,±,Ìf{f^f",ð'l'ð,μ,Ü,·□B

- $fLf...[[f]][fh<@"\,ðŽg-p&Â,É,\cdot,é,©]AŽg-p•s&Â,É,\cdot,é,©]B$
- fR[[f<fZf"f^[[fRf}f"fhf{f^f" (),ðŽg—p‰Â,É,·,é,©[]AŽg—p•s‰Â,É,·,é,©[]B f|[[fg,ì<¤—L‰»[]AfAfCfhf<'Ê'm<@"\,ðŽg—p‰Â,É,·,é,©[]AŽg—p•s‰Â,É,·,é,©[]B

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<u>fLf....□[f]□[[fh□ifVfXfef€[]Ý'è)</u> <u>f][[fg.Ì<¤—L[]ifVfXfef€[]Ý'è)</u> <u>fRf}f"fhf{f^f"[]ifVfXfef€[]Ý'è[]</u>j
fLf...□[fJ□[fh□ifVfXfef€□Ý'è□j

 $fLf...[[f][[fh,\delta]]\acute{Y}\acute{e},\cdot,\acute{e},\pounds, A,\pm,\grave{f}]A,\pm,\grave{f}\%fWfIf\{f^{f}``,\delta\check{Z}g-p,\mu,\ddot{U},\cdot]B$

,à,μ,à□AfLf...□[f]□[fh□EfIfvfVf‡f",ª□Ý'è,³,ê,Ä,¢,È,,Ä,à□A□ffVftfg□,,fL□[,ð ‰Ÿ,μ,Ä□Af}fEfX,Åf{f^f",âf□fjf...□[,ðf|fCf"fg,∙,ê,Î□A" ⁻—I,Ì□à-¾,ª"¾,ç,ê,Ü,·□B

ŽQ∏Æ

<u>f|⊓[fg,Ì<¤—L∏ifVfXfef€∏Ý'è)</u> <u>fRf}f‴fhf{f^f"⊡ifVfXfef€∏Ý'è∏i</u>

fRf}f"fhf{f^f"□ifVfXfef€□Ý'è□j

,Ç,ñ,ÈfAfNfefBfu,ÈfEfBf"fhfE<code>[Ef^fCfgf<fo][,</code> ,ç,Å,à<code>[v'¬,ÉfR</code>[[f<fZf"f^][AfXfs<code>[f][fzf",ÉfAfNfZfX,\mu,½,è]Af]</code>fO,ðfl<code>[fvf"]AfNfCfbfNftf@fbfNfX,ð'-_]M</code>[Af{fCfXf],,ð^{*}^

‰¹□Aftf@fbfNfX,ðŽè"®Žó□M,·,é,Æ,«,É□AfR□[f‹fZf"f^□[□EfRf}f"fhf{f^f" IIII ,ðŽg p,μ,Ü,·□B

'___F

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 $\frac{f|\Box[fg,\dot{k} = L\Box ifVfXfef \subseteq J'\dot{e})}{fLf...\Box[f]\Box[fh\Box ifVfXfef \in J'\dot{e})}$

f|[[fg,Ì<¤—L[]ifVfXfef€[]Ý'è[]j

 $f|\Box[fg < x - L < @'' , \delta\Box Y' e, \cdot, eZ Z \Box A, \pm,] "K" -, Ef % fW fIf {f^f", \delta'I' \delta, \mu, Ü, \cdot \Box B}$

· f|□[fg<¤—L‰»□F ^ꎞ"I,ÉCOMMf|□[fg,ÌŽg—p,ð'¼,Ìfvf□fOf
‰f€□ifEfBf"fhfEfY,Ìf^□[f~fif<fvf□fOf‰f€,È,Ç□j,É□÷,é,½,ß,É,±,Ì<@"\
,ð'I'ð,µ,Ü,·□B,»,Ìfvf□fOf‰f€,ªCOMMf|□[fg,ÌŽg—p,ð□I—
¹,µ,½Œã□A,Ü,½□ACOMMf|□[fg,ð□§Œä,µ,Í,¶,ß,Ü,·□B

· fAfCfhf<'Ê'm□F ,à,µ□ACOMMf|□[fg,ðŽg—p,µ,Ä,¢,é'¼,Ìfvf□fOf‰f€, ª□i,~□j•ª,ÌŠÔ□A,»,ê,ÉfAfNfZfX,µ,È,¢,È,ç,Î□A,±,Ì<@"\,ðŽw'è,µ,Ä,-,¾,³,¢□B□i,~□j•ª,Æ,Í□AFaxWorks,ª'¼,Ìfvf□fOf‰f€,ÌCOMMf|□[fgŽg p,ð<ÖŽ~,·,é'O,É□A'è<`,³,ê,½ŽžŠÔ□i•ª□j,ÌŽ-,Å,·□B</p>

ŽQ∏Æ

<u>fRf}f"fhf{f^f"□ifVfXfef€□Ý'è□i</u> fLf...□[f]□[fh□ifVfXfef€□Ý'è)

-³‰¹′Z□k[~]^‰¹,Ì□Ý'è

 $f{f^f",\delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} f | f b f v f A f b f v \Box \grave{a} - \frac{3}{4}, \delta \mathbb{C} \ (e, \pm, \mathcal{E}, \overset{a}{=}, \mathring{A}, «, \ddot{U}, \cdot \Box B, \grave{a}, \varkappa^{\hat{e}} \mathbb{C} \acute{e}'' x f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} f | f b f v f A f b f v \Box \grave{a} - \frac{3}{4}, \overset{a}{=} \Box \acute{A}, |, \ddot{U}, \cdot \Box B$

Advanced Voice Setup	
Loop Break Disconnect	OK
Silence Deletion Silence Deletion Period (sec): 5	Cancel
Silence Sensitivity:	<u>D</u> efaults
Medium Sensitivity 👱	<u>H</u> elp

ŠÖ[~]AfgfsfbfNfX: <u>f□fbfZ□[fW□Ä□¶□Ý'è</u>

-³‰¹′Z□k[~]^‰¹

f□fbfZ□[fW'+,Ì-³‰¹<æŠÔ,ÌŒŸ□o<@"\,ð□Ý'è,·,é,Æ,«□A,±,ÌflfvfVf‡f",ðŽg—p,µ,Ä,,¾,³,¢□B Žw'è,³,ê,½ŽžŠÔ,Ì-³‰¹<æŠÔ,ªŒŸ□o,³,ê,é,Æ□A'Ê[°]b'ŠŽè,ªf□fbfZ□[fW,Ì[°] ^ ‰¹,ð□l,¦,½,Æ"»'f,µ□Af□fbfZ□[fW,Ì[°] ^‰¹,Í□I—¹,³,ê,Ü,·□B

-³‰¹'Z□kŽžŠÔ□i•b□j

FaxWorks,É[^],δŽ~,β□A"d[°]b,ð□Ø,è□Af,fff€,ðfŠfZfbfg,³,¹,é-³‰¹ŽžŠÔ,ð•b'P[^]Ê,Å"ü—ĺ,μ,Ü,·□B

-³‰¹ŒŸ∏oŠ´"x

-³‰¹,ðŒŸ□o,·,銴"x,ð□Ý'è,·,é,Æ,«□A,±,ÌflfvfVf‡f",ðŽw'è,μ,Ü,·□B□,ŒŸ□oŠ´"x,É,·,é,Æ,æ,è'½,-,ÌŽG‰¹,ð-³‰¹,Æ,μ,ĉðŽß,³,¹,é,±,Æ,ª,Å,«,Ü,·□B

—á,¦,Î□A'½,,Ì□l,Í□AŒy,, ,Ü,è'å,«,,È,¢□º,Å'Ê~b,μ,½,¢,ÆŽv,¤,Å,μ,å,¤□B,μ,©,μ□A, ,Ü,è□¬,³,È□º,ÍŽ G‰¹,ƉðŽß,³,ê~^‰¹,³,ê,È,¢,±,Æ,ª, ,é,©,à,μ,ê,Ü,¹,ñ□B

ffftfHf<fg

 $-{}^{3}\%{}^{1}'Z \Box k^{\sim} ^{\infty1}, \dot{l} \Box \dot{Y}' \dot{e}, \delta f l f \check{S} f W f i f <, \dot{l} \Box \dot{Y}' \dot{e}, \dot{E}, \cdot, \acute{e}, \mathcal{E}, \\ \ll \Box A, \pm, \dot{l} f \{ f^{f}', \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B \}$

-³‰¹′Z∏k˜^‰¹

 $-{}^3\%{}^1'Z[]k{}^{\sim}\%{}^1,\delta[]{}^{\acute{}}\dot{Y}\dot{e},\cdot,\acute{e},\mathcal{E},*[]A,\pm,\grave{I}f{f{}}^{f''},\delta fNf\check{S}fbfN,\mu,\ddot{U},\cdot[]B$

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<u>-³‰¹′Z□k~^‰¹,Ì</u>□Ý'è

—pŒê,̉ð∏à

 $\begin{array}{l} fGfCfŠfAfVf"fO\\ fAf"f`fGfCfŠfAfVf"fO\\ fAfZf"fuf< \\ ftf@fbfNfXfwfbf_II\\ CTS\\ f_fCf_f(AfNfZfX"ÔIT\\ II-^1fXfgfŠf"fO\\ ftfIIIIISŒä\\ ŠK'^2 \cdot \Ž \\ I‰Šú‰»fXfgfŠf"fO\\ f~fifrf...II\\ fNfCfbfNftf@fbfNfX\\ fNfCfbfNftf@fbfNfX\\ fXfeIIfVf‡f"ID\\ \end{array}$

fGfCfŠfAfVf"fO

frfbfgf}fbfv‰æ'œ,ª[]ì[]¬,³,ê,½Žž,É‹N,±,鎋ŠoŒø‰Ê[]B,±,ê,ªfRf"fsf...[]|f^[]|,̉æ-Ê,É•\ ަ,³,ê,é,Æ[]A‰æ'œ,Ì—ÖŠs,ªfMfUfMfU,ÉŒ©,¦,é[]B

fAf"f`fGfCfŠfAfVf"fO

‰æ'œ,̉sŠp,ȉÓ[]Š,Ü,½,ĺŠp,ÉŠeŽí"Z'W,ÌŠD[]FfsfNfZf<,ð'}"ü,µ,Ä[]Afrfbfgf}fbfv ‰æ'œ,ÌfMfUfMfU,ðŽ<Šo"I,ÉŒ¸[],³,¹,é<Z[]p[]B

fAfZf"fuf<

ftf@fbfNfXftf@fCf<,â—LŒø,È TIF□APCX□ADCXftf@fCf<,ðŽæ,è□o,µ,Ä□A,±,ê,ðŒ»□Ý•\ ަ,µ,Ä,¢,éftf@fbfNfX,É-",ß,±,Ý,Ü,·□B

ftf@fbfNfXfwfbf_[[

ftf@fbfNfX,ÌŠefy[[fW[]ã'i,É^ó[]ü,³,ê,é"[]MŽÒ,Ì-¼'O[]Aftf@fbfNfX"Ô[]†[]AŽÐ-¼[]AŽžŠÔ[]A"ú•t,¯,È,Ç,Ì[]î•ñ[]B

CTS

fn□|fhfEfFfA,É,æ,éftf□□|□§Œä,Ì•û-@,Å□Aff□|f^,ðŽó□M,·,é□€"õ,ªŠ®—¹,µ,Ä,¢,é,± ,Æ,ðަ,·"d<C□M□†,ð—p,¢,é□B

f_fCf"f<fAfNfZfX"Ô[]†

ŠO∏ü,ðŒÄ,Ñ□o,·Žž,Éf_fCf"f<,·,éfAfNfZfX"Ô□†□B

□I—¹fXfgfŠf"fO

FaxWorks,ð•Â,¶,鎞,É□A,Ù,Æ,ñ,Ç,Ìclass 1f,fff€,ðffftfHf<fg'l,à,μ,,ĺft□|fU□| Žw'è,Ì□Ý'è,ÉfŠfZfbfg,∙,é,æ,¤,É'—,ç,ê,é□A^ê,Â,Ü,½,Í•¡□",ÌfRf}f"fh□B

ftf[][][§Œä

"ñ,Â,Ìf,fff€ŠÔ,Ìff□|f^,Ì—¬,ê,ð□§Œä,·,é•û-@,Å□Af,fff€,ÍŽŸ,Ì,æ,¤,Èftf□□|□§Œä,ð—p,¢,é□B

□œ Xon/Xoff□|ff□|f^,ðŽó,⁻,é'¤,Ìf,fff€,ªŽó□Mff□|f^,Ì□^—□,É,à,Á,ÆŽžŠÔ,ª•K—v,ÈŽž□Aff□| f^'—□M,ð^ꎞ′âŽ~,³,¹,éASCIIfR□|fh,ð'—,é□B'—□M,ð□ÄŠJ,·,鎞,É,Í,Ü,½•Ê,ÌASCII,ð'—,é□B

[]œ CTS[]|fn[]|fhfEfFfA,É,æ,éftf[][]|[]§Œä,Ì•û-@,Å[]Aff[]|f^,ðŽó[]M,∙,é[]€"õ,ªŠ®—¹,μ,Ä,¢,é,± ,Æ,ðަ,∙"d<C[]M[]†,ð—p,¢,é[]B

ŠK′²∙∖ަ

fAf"f`fGfCfŠfAfVf"fO,Ì•û-@,ð—p,¢,Ä•\ަ,³,ê,Ä,¢,鉿'œ,ÌŽ¿,ð[],,ß,é[]B

□‰Šú‰»fXfgfŠf"fO

"Á'èf,fff€,Ì"ÁŽê□Ý'è,ð,∙,é□Bclass 1f,fff€,ðŽg—p,µ,Ä,¢,鎞,Í□A,±,ÌftfB□| f<fh,É'l,ð"ü,ê,È,⁻,ê,Î,È,ç,È,¢,±,Æ,ª, ,é□B

f~fjfrf...□|

fNfCfbfNftf@fbfNfX

 $FaxWorks @a, A@` @-, \cdot, ef ff, ., o \bullet t, -, .. ff fo [] fV [] fg, l, Y, lft fo fb fN fX' - M B B$

fNfCfbfNf[][]|f<f{fbfNfX

 $f[fCf", \dot{l} - \ddot{Z}\varsigma" \hat{O}"d"bf[fbfZ[[fW, @, c]Af[]]|f<f{fbfNfX, \acute{I} \mathcal{b} \mathcal{c} \mathcal{b} \mathc$

fXfe□[fVf‡f"ID

ftf@fbfNfX,ð'—[]M,µ,Ä,¢ ,é'•'u,ðޝ•Ê,·,é,½,ß,ÌID[]BFaxWorks,Ì[]uftf@fbfNfX[]Ý'è[]vf_fCfAf[]fOf{fbfNfX,ÅfXfe[[fVf‡f"I D,ð"ü—Í,·,é,Æ[]AFaxWorks,Íftf@fbfNfX,ð'—[]M,·,鎞,É,±,ÌID,à'—[]M,·,é[]B

 $\label{eq:linear} \check{Z} \circ [M'+, i] ftf@fbfNfX, \acute{E}fXfe[[fVf+f"ID, ^a], \acute{e}\check{Z} \check{z}, \acute{I}] AFaxWorks, \acute{I}, \pm, iID, \delta"Ç, \acute{Y} \check{Z} \&, \grave{e}] A \bullet \Label{eq:linear} \check{Z} \circ (A \bullet \check{Z}), \acute{e}] B$

Thinkpad/Mwave 12/25/94(JPN)