
<u>Žæ,è</u>∏ž,Ý~g,Ì∏ì,è∙û

-ÚŽŸ

<u>fvfŒfrf...□[fEfBf"fhfE</u>

[fCf□□[fW□§Œä] f_fCfAf□fOf{fbfNfX ["Z"x•â□3] f_fCfAf□fOf{fbfNfX [f]f‰□['2□®] f_fCfAf□fOf{fbfNfX [□Å"_'2□®] f_fCfAf□fOf{fbfNfX Žæ,è□ž,Ý~g,Ì□ì,è•û

TWAIN(fgfEfFfCf"),Æ,Í□AfXfLfffi,ð□§Œä,·,éf\ftfgfEfFfA,Ì,½,ß,Ì□AfAfvfŠfP□[fVf‡f"fCf"f^□[ftfFfCfX (API) ,Ì<KŠi,Å,·□B,Ü,½□AŽæ,è□ž,Ý,Ìf\ftfgfEfFfAŽ©'Ì,àTWAIN,ÆŒÄ,Î,ê,Ü,·□B

f}fjf...fAf‹f,[[fh,Å,ĺ[]AŽæ,è[]ž,Ý,ÌŠeŽí[]Ý'è,ª,Å,«,Ü,·[]BTWAIN,ÌŠe‹@"\,ð,¤,Ü,Žg,¤,±,Æ,Å ‰æ'œ,ÌŽæ,è[]ž,Ý,Ì•iŽ¿,ªŒü[]ã,μ,Ü,·[]B–Ú"I,Æ—p"r,É[]‡,í,¹,ÄŠeŽí‹@"\,ðŠ^—p,μ,Ä,,³₄,³,¢[]B

EPSON TWAIN,ÍTWAIN<KŠi,É'Ήž,μ,Ä,¢,Ü,·,Ì,Å□ATWAIN'Ήžf\ftfgfEfFfA,©,çŒÄ,Ñ□o,¹,Ü,·□B

f□f,□F

 $fXfLfffi, \acute{E}flfvfVftff", \grave{A}DF, \ddot{U}, \frac{1}{2}, \acute{I}"\$\%\&B \cent{aligned} \cent{black} \cent{black} \fightharpic \cent{black} \fightharpic \fight$

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'SŽ©"®f,□[fh,Å,厩"®"I,ÉfvfŒfrf…□[,ðŽÀ□s,μ□A‰æ'œ,ð‰ð□Í□A"»•Ê,µ,ÄŽæ,è□ž,Ý,Ü,·□B

f⊡f,□F

fXfLfffi,ÉflfvfVf‡f",ÌADF[]A,Ü,½,Í"§‰ßŒ´[]eftfjfbfg,ð'•'…,µ,Ä,¢,é[]ê[]‡,Í[]A'SŽ©"®f,[][fh/f}fjf... fAf<f,[[fh,ðŠm"F,∙,鉿–Ê,ª•\ަ,³,ê,Ü,·[]B



'SŽ©"®f,[[**fh,ÅŽæ,è**]**ž,Þ**]**ê**]**‡**]**F**Ϋ]e'ä,ÉŒ´]e,ðfZfbfg,μ,Ä]A[Žæ,è]]ž,Ý]f{f^f",ðfNfŠfbfN,μ,Ä,-,¾,³,¢∏B

Žè"®,ÅŽæ,è[]ž,Þ[]ê[]‡/ADF,â"§‰ßŒ´[]eftfjfbfg,ðŽg—p,•,é[]ê[]‡[]F[[}fjf... fAf<f,[[fh]f{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B

Ϋ∏ef^fCfv,ÌŽ©"®"FŽ⁻(DTR)

'SŽ©"®f,□[fh,ÅŽæ,è□ž,Þ,Æ□A^ȉº,Ì'†,©,猴□e,ª,Ç,Ìf^fCfv,©,ðŽ©"®"FŽ⁻,μ,Ü,·□B



fJf‰□[ŽÊ□^□F `ê″Ê"I,ÈfJf‰∏[ŽÊ∏^

"'□•ŽÊ□^□F ^ê"Ê"I,È"'□•ŽÊ□^



fCf‰fXfg∏F $fOf\%ft_Af_fS_A'n_,\dot{E},C_F',\dot{I},\dot{E},\dot{c},\dot{a},\dot{I}$

•¶Žš/[]ü‰æ[]F

•¶Žš,ĺ,Ý,Ì•¶⊡́⊡A"h,è,Â,Ô,³,ê,Ä,¢,È,¢ŠG,È,Ç



flf‰∏[∏'—Þ∏F fJf‰∏[,Ì∏V∙·∏AŽGŽ∏,È,Ç "′□•□'—Þ□F "′<u>□</u>•,Ì<u>□</u>V•·<u></u>□AŽGŽ<u>□</u>,È,Ç

*ŠÖ[~]A□€–Ú□F<u>Ž©"®"FŽ⁻,³,ê,éŒ ′□ef^fCfvfŠfXfg</u>

- $\begin{array}{ll} & \mathbb{Z}\hat{E}_{n}^{+}, \hat{E}_{n}^{+}, \hat{e}, \hat{I}\mathbb{Z}^{\circ} & \|I, \hat{E} \bullet \hat{a}_{n}^{-}, \mu, \ddot{U}, \dots B\mathbb{Z}\hat{E}_{n}^{-}, \hat{E}SO, \hat{I}\mathbb{Z}^{-}, \hat{e}, \hat{e}, \hat{I}\mathbb{Z}_{n}^{-}, \hat{I}\mathbb{Z}_{n}^{-}, \hat{e}, \hat{I}\mathbb{Z}_{n}^{-}, \hat{I}\mathbb{Z}_{$
- □E Œ´□e,ªfCf‰fXfg,Ü,½,ĺfJf‰□[□'-Þ□E"'□•□'-Þ,Æ,µ,Ä"FŽ⁻,³,ê,½□ê□‡□AŒX,«,Ì•â□³,厩"®"I,É□s,í,ê,Ü,¹,ñ□B
- □E Œ´□e,ª•¶Žš/□ü‰æ,Æ,µ,Ä"FŽ⁻,³,ê,½□ê□‡,Í□A•¶Žš•"•ª,ðŠî□€ ,Æ,µ,ÄŒX,«□i10"x²Ě"à,ÌŒX,«,Ì,Ý□j,ªŽ©"®"I,É•â□³,³,ê,Ü,·□B
- $\Box E \subset [e,] u \& we, \dot{l}, \dot{Y}, \mathcal{E}'' F \check{Z}^{-}, \dot{s}, \dot{e}, \frac{1}{2} \Box \dot{e} \Box \ddagger, \dot{I} A f C f & f X f g, \mathcal{E}, \mu, \ddot{A} \check{Z} w, \dot{e} \Box \check{z}, \ddot{U}, \dot{e}, \ddot{U}, \dot{\Box} B$
- $\label{eq:relation} \begin{array}{c} \label{eq:relation} \label{eq:relation}$

f}fjf...fAf<f,[[fh,Ö,Ì[Ø,è'Ö,¦

$$\begin{split} \check{Z}\ddot{Y}, \dot{I}, &a, &x, \dot{E} \square \hat{e} \square \ddagger, \dot{E} \square A^ \dot{E} & \circ , \dot{I}_{f}CfAf \square fOf \{ fbfNfX, ^{2} \bullet \ \ \dot{Z} \mid, ^{3}, \hat{e} \square Af \} fjf...fAf < f, \square [fh, \ddot{O}, \dot{I} \square Ø, \dot{e}' \ddot{O}, \mid, & \delta \square s, &x, \pm , & \mathcal{A}, & \langle \ddot{U}, \cdot \square B \end{split}$$

- □E Œ´□e,ª"FŽ⁻,³,ê,È,©,Á,½□ê□‡
- $\label{eq:linear} \begin{array}{c} \mathbb{E} \quad \check{Z} \mathbb{C} \end{tabular}^* \end{tabular} \mathbb{E} \quad \check{Z} \mathbb{C} \end{tabular} \end{tabular} \stackrel{1}{\to} \mathbb{E} \quad \check{Z} \mathbb{C} \end{tabular} \stackrel{1}{\to} \mathbb{E} \quad \check{Z} \mathbb{E} \quad \check{Z} \end{tabular} \stackrel{1}{\to} \stackrel{1}{\to} \mathbb{E} \quad \check{Z} \end{tabular} \stackrel{1}{\to} \stackrel{1}{\to} \mathbb{E} \quad \check{Z} \end{tabular} \stackrel{1}{\to} \stackrel{1}{\to}$
- $\label{eq:linear} \begin{array}{ll} & \Box E flfvfVf \ddagger f'', \black A, \black U, \black \lambda, \black L, \black L,$

‰æ–Ê□ã,Ì□€–Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B□à–¾,ª•\ަ,³,ê,Ü,·□B



flfvfVf‡f",ÌADF[]A,Ü,½,Í"§‰ßŒ´[]ef†fjfbfg,ð'•'...,µ,Ä,¢,é[]ê[]‡



[•Â,¶,é] <u>f{f^f</u>" [<u>f}fjf...</u>fAf<<u>f</u>,□[<u>f</u>h] <u>f</u>{<u>f</u>^f"</u> [Žæ,è□ž,Ý] <u>f</u>{<u>f</u>^f"</u>

*ŠÖ[~]A<u></u>]€–Ú<u></u>F

<u>Žæ,è□ž,ÝŽè□‡</u> <u>Žæ,è□ž,Ý~g,Ì□ì,è∙û</u>

f}fjf...fAf<f,[[fh

 $\begin{array}{l} \square \dot{\cup} \square \times \square \dot{Y} \cdot \dot{e}f, \square [fh, \mathring{A}, \dot{I} \square A \ddot{Z} \varpi, \dot{e} \square \check{z}, \dot{Y}, \dot{I} \check{S} e \ddot{Z} i \square \dot{Y} \cdot \dot{e}, \overset{a}{=}, \mathring{A}, \ll, \ddot{U}, \cdot \square B \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{I} \square \in -\dot{U}, \delta fNf \check{S} fbfN, \mu, \ddot{A}, , \overset{3}{*}, \overset{a}{=} (\square \check{Z}_{+})^{3}, \hat{e}, \ddot{U}, \cdot \square B \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{I} \square \in -\dot{U}, \delta fNf \check{S} fbfN, \mu, \ddot{A}, , \overset{3}{*}, \overset{a}{=} (\square \check{Z}_{+})^{3}, \dot{e}, \ddot{U}, \cdot \square B \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{I} \square \in -\dot{U}, \delta fNf \check{S} fbfN, \mu, \ddot{A}, , \overset{3}{*}, \overset{a}{=} (\square \check{Z}_{+})^{3}, \dot{e}, \ddot{U}, \cdot \square B \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \in \mathcal{I} \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \mbox{$\infty = \hat{E} \square \mbox{$\infty = \hat{E} \square \tilde{a}, \hat{U} \square \mbox{$\infty = \hat{E} \square$



Œ´ <u>∏eŽí</u>
<u>∏o—Í<@Ší</u>
<u>Œ´∏efTfCfY</u>
<u>‰ð'œ"x</u>
[fCf]][fW]§Œä] f{f^f"
[f]f‰ [['2]®] f { f ^ f "
[fŠfZfbfg] f{f^f"
[<u>fvfŒfrf</u>][] <u>f{f^f"</u>
[<u>[]Ý'è•Û'¶] f{f^f"</u>
<u>['SŽ©"®f,[[fh]f{f^f"</u>
[Žæ,è∏ž,Ý] <u>f{f^f"</u>

*ŠÖ~A<u></u>€–Ú<u></u>F

<u>Žæ,è∏ž,ÝŽè∏‡</u> Žæ,è∏ž,Ý~g,Ì∏ì,è∙û

[f}fjf...fAf<f,[[fh]f{f^f"

 $,\pm, \hat{l}f{f^f}", \delta fNf \tilde{S} fb fN, \cdot, \acute{e}, \ensuremath{\mathcal{R}} \Box Af{f} fj \dots fAf{f}, \box{\Box} IfhTWAIN, \ensuremath{\acute{e}}"i, i, \ensuremath{\acute{e}}; \box{\Box}, \box{\Box} B$

['SŽ©"®f,∏[fh]f{f^f"

 $,\pm, \hat{i}f{f^{*}, \delta fNf \check{S} fb fN, \cdot, \acute{e}, \not \ensuremath{\mathbb{E}} \square A'S \check{Z} \ensuremath{\mathbb{C}} `` \ensuremath{\$} f, \square [fh TWAIN, \acute{E} \bullet \ddot{I}, \acute{i}, \grave{e}, \ddot{U}, \cdot \square B$

fAf"fVff[[fvf}fXfN

,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ□A‰æ'œ,ðfVff□[fv,É,·,é,±,Æ,ª,Å,«,Ü,·□B□mfCf□□[fWf^fCfv□n,ÅfCf ‰fXfg,ª'l'ð,³,ê,Ä,¢,é□ê□‡□A,Ü,½,ÍfJf‰□[fXf€□[fWf"fO,ªOn,Ì□ê□‡□AfAf"fVff□[fvf}fXfN,ÍŽg—p,Å,«,Ü,¹,ñ□B

*ŠÖ[~]A∏€–Ú∏F<u>fAf"fVff⊡[f∨f}fXfN,ÌfTf"f∨f</u><

 $[E \quad \check{Z} & \&, \grave{e}[\check{z}, \check{n}, \overset{3}{4} & \& e' & \&, \acute{E}f, fAf \\ \hline e[i-\hat{O}-\acute{U}[]\acute{O}, \grave{I} & \& A & \& e[]j, \overset{a}{=}"[] \\ \P, \cdot, \acute{e}[] & \grave{e}[] \\ \ddagger & \& e[]i \\ \uparrow & \& e' \\ \blacksquare &$

$$\label{eq:heat} \begin{split} ,\pm,\&] \hfill \hfi$$

 $\label{eq:temperature} \begin{array}{l} \mathsf{TET}, \texttt{i''w} \textcircled{\sc i} \label{eq:temperature} \mathsf{TET}, \texttt{i''w} \textcircled{\sc i} \label{eq:temperature} \mathsf{F}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i}, \texttt{i} \label{eq:temperature} \mathsf{TET}, \texttt{i''w} \textcircled{\sc i} \label{eq:temperature} \mathsf{F}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{TET}, \texttt{i''w} \textcircled{\sc i} \label{eq:temperature} \mathsf{F}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i} \label{eq:temperature} \mathsf{E}, \texttt{i} \label{eq:temperature} \mathsf{A}, \texttt{i}$

Ž©"®"FŽ⁻,³,ê,錴□ef^fCfvfŠfXfg

Œ́⊡e f^fCfv	ŒX,« ∙â <u></u>]³	±Ý¼¬°Ìß ï½_	•\Œ»]F	Ó±Ú∏œ∢Ž	¶×° <u>½Ñ°¼ÞÝ</u> ,Þ	Ž©"® [~] I∏o <u>µÌß¼®Ý</u>	‰ð'œ"x
¶×°ŽÊ∏^	•â∏³,∙,é	On	24bit¶×°	Off	Off	ŽÊ∏^	300dpi
"′□•ŽÊ□^	∙â∏³,∙,é	On	8bit ֻÞÚ°	Off	Off	ŽÊ∏^	300dpi
fCf‰fXfg	∙â∏³,μ,È,¢	Off	24bit¶×°	Off	On	[]'—Þ	150dpi
∙¶Žš/ <u>∏</u> ü ‰æ	•â∏³,∙,é	-	f,fmfNf□		Off		400dpi
¶×°[]'—Þ	∙â∏³,μ,È,¢	On	24bit¶×°	On	Off	[]'—Þ	150dpi
"′ □• □'—Þ	∙â∏³,μ,È,¢	On	8bit JÞÚ°	On	Off	[]'—Þ	150dpi

 $\check{Z} @ `` B `` F \check{Z}^{-}, {}^{3}, \hat{e}, \acute{e} \textcircled{C} [ef^f C fv, \acute{E}, \acute{I} \square A^{\grave{E}} \&^{\varrho}, \grave{I} \square \acute{Y}' \grave{e}, {}^{a}, , \varsigma, @, \P, \&' \grave{e} < `, {}^{3}, \acute{e}, \ddot{A}, ¢, \ddot{U}, \cdot \square B$

•¡[]"Œ´[]eŽæ,è[]ž,Ý •ª,⁻,ÄŽæ,è[]ž,Þ[]^,Ü,Æ,ß,ÄŽæ,è[]ž,Þ

ŒX,«•â□³ •â□³,·,é□^•â□³,μ,È,¢

٠iŽ¿

[,•i^Ê [,•i^Ê [,•i^Ê fhf ‰ftfg [,•i^Ê ∏,•i^Ê

[Ϋ∏eŽí]

fXfLfffi,ÉflfvfVftf",ÌADF,Ü,½,Í"§‰ßŒ´□eftfjfbfg,ð'•'…,μ,Ä,¢,È,¢□ê□‡,Í□Ý'è•s—v,Å,·□ifOfŒ□[•\ ަ,³,ê,Ü,·□BfXfLfffi,Ì<@Ží,É,æ,Á,Ä,ÍADF,Ü,½,Í"§‰ßŒ´□eftfjfbfg,É'Ήž,μ,Ä,¢ ,Ü,¹,ñ□B□j□BflfvfVftf",ðŽg,Á,ÄŒ´□e,ðŽæ,è□ž,Þ,©,Ç,¤,©,ð'I'ð,μ,Ü,·□B flfvfVftf",ð'•'…,μ,Ä,¢,Ä,à□A"½ŽËŒ´□e□iކ,È,Ç,ÌŒõ,ð"½ŽË,·,錴□e□j,ðfXfLfffi,ÌŒ´□e'ä□ifKf‰fX– Ê□j,ÉfZfbfg,μ,ÄŽæ,è□ž,Þ□ê□‡,Í□A□mŒ´□e'ä□n,ð'I'ð,μ,Ä,,¾,3,¢□B

[]mΫ[]e'ä[]n

" $\frac{1}{2}$ ŽËŒ´[]e,ðfXfLfffi,ÌŒ´[]e'ä,ÉfZfbfg, μ ,ÄŽæ,è[]ž,Þ[]ê[]‡,É'I'ð, μ ,Ü,·[]B

]m"§‰ßŒ´]eftfjfbfg-XX]n

"§‰ßŒ´□ef†fjfbfg,ðŽg—p,μ,ÄftfBf<f€,ðŽæ,è□ž,Þ□ê□‡,É'l'ð,μ,Ü,·□B

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f|fWftfBf<f€□ifXf‰fCfh□j,ðŽæ,è□ž,Þ□ê□‡,Í□m"§‰ßŒ´□ef†fjfbfg-f|fWftfBf<f€□n,ð□AflfKftfBf<f€
,ðŽæ,è□ž,Þ□ê□‡,Í□m"§‰ßŒ´□ef†fjfbfg-flfKftfBf<f€□n,ð'I'ð,µ,Ä,,³4,³,¢□B
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f□f,□F

ftfBf‹f€,ðŽæ,è□ž,ÞŽž,Í□AftfBf‹f€,Ì•″•ª□iŽæ,è□ž,Þ•″•ª□j,¾,⁻,ðŽæ,è□ž,Ý~g,ÉŽw'è,µ,ÄfY□[f€fvfŒfrf... □[,µ,½□ã,Å□AŽ©"®~I□of{f^f",ðŽg—p,µ,Ä~I□o'²□®,µ,Ä,,¾,³,¢□B"Á,ÉflfKftfBf‹f€ ,Ì□ê□‡,Í□AŽæ,è□ž,Ý~g,ªftfBf‹f€fzf‹f_,É,©,©,ç,È,¢,æ,¤,É,µ,Ä,,¾,³,¢□B

]mADF]n

 $\label{eq:product} \ensuremath{\mathbb{C}}\xspace{\circlet} (\ensuremath{\mathbb{C}}\xspace{\circlet}$

,¨Žg,¢,ÌfXfLfffi—p,ÌADF,ª—¼-ÊŽæ,è□ž,Ý,É'Ήž,μ,Ä,¢,é□ê□‡□AŒ´□e,Ì•Đ-Ê,ðŽæ,è□ž,Þ□ê□‡,Í□mADF-•Đ-Ê□n,ð□A—¼-Ê,ðŽæ,è□ž,Þ□ê□‡,Í□mADF-—¼-Ê□n,ð'I'ð,μ,Ä,,¾,³,¢□B

*ŠÖ~A∏€–Ú∏F<u>ADF,Å,Ì~A'±Žæ,è</u>∐ž,Ý

ADF,Å,Ì~A'±Žæ,è□ž,Ý

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Â	アプリケーションソフトによって ージ」が有効にならない場合が	は、「全てのべ ぶあります。

- □E TWAIN'Ήžf\ftfg,ª•i□"Žæ,è□ž,Ý,É'Ήž,µ,Ä,¢ ,é□ê□‡,Í□A□m'S,Ä,Ìfy□[fW□n,ð'l'ð,µ□A□mOK□nf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□BADF,ÉfZfbfg,³,ê,Ä,¢ ,é,·,×,Ä,ÌŒ´□e,ð□A~A'±,µ,ÄŽæ,è□ž,Ý,Ü,·□B
- $\begin{array}{ll} & \Box K = \sum_{i=1}^{n} \mathbb{E} \left[\sum_{i=1}^{$

f□f,□F

- □E fXfLfffi,Ì<@Ží,É,æ,Á,Ä,ÍADF,É'Ήž,μ,Ä,¢,Ü,¹,ñ⊡B</p>
- $[E, "Žg, c,]ADF, = -\frac{1}{4} EZe, e[z, Y, E'] &z, \mu, A, c, e[e] +, [A']^O, = K v, A, \cdot,]ADF, E + t' &,]Ze^{\mu} + e[a \frac{3}{4}]^{\prime}, a, c, e[a \frac{1}{4}, \frac{1}{4}]^{\prime}, a, e[a \frac{1}{$
- $\label{eq:constraint} \begin{array}{l} \square E \quad TWAIN' \hat{l} \% \check{z} f \ ft \ g, \ a \bullet_i \square " \check{Z} \varpi, \ b \square \check{z}, \ \check{Y}, \ \acute{E}' \hat{l} \% \check{z}, \mu, \ \ddot{A}, \ c, \ c, \ c, \ x, \ c, \ i \square ATWAIN' \hat{l} \% \check{z} f \ ft \ g, \ \check{I} \check{Z} \varpi^{-} \mu \square \grave{a} \ a^{34} \square ', \ \dot{A}, \ a^{2} \check{S}m \ F, \ a^{34}, \ a^{3}, \ c \square B \end{array}$

[fCf[][fWf^fCfv]

 $\check{Z} \And, \grave{e} \Box \check{z}, \grave{P} ‰ \And `` e, \mu, \ddot{U}, \cdot \Box B$

[]mfCf[][fWf^**fCfv]nfŠfXfg**

, ,ç,©,¶,β□AfJf‰□[ŽÊ□^□A"′□•ŽÊ□^□A"′□•,Ì□ü‰æ,â•¶ŽšŒ´□e,È,Ç,ÌŽæ,è□ž,Ý,É"K,μ,½□Ý'è,ªfŠfXfg,É p^Ó,³,ê,Ä,¢,Ü,·□B′Ê□í,Í,±,Ì′†,©,ç'l'ð,μ,Ä,,¾,³,¢□B

*ŠÖ~A<u></u>€–Ú]F<u>fCf</u>]][<u>fWf^fCfvfŠfXfg</u>

__mfCf___[fWf^fCfv__nf{f^f"

 $f \tilde{S} f X f g, \acute{E} - p^{O, 3}, \acute{e}, \ddot{A}, \acute{e}, \acute{e} \square \tilde{Y}' \grave{e}, \eth^{\bullet} \square X, \mu, \frac{1}{2}, \acute{e} \square \stackrel{\bullet}{=}, \grave{a} \square A \square V < K "o^{^,}, \dddot{U}, \frac{1}{2}, \acute{l} \square (\square \varpi, \mu, \frac{1}{2}, \acute{e} \square \stackrel{\bullet}{=}, \acute{l} \square A, \pm, \grave{f} \square f^{^,}, \grave{f} f N J \tilde{S} f b f N, \mu, \ddot{A}, , \overset{\bullet}{_{3}}, \acute{e} \square B \square m f C f \square [f W f^{^,} f C f v \square n f_f C f A f \square f O, ^a +$ $\check{Z}_{}, \overset{\bullet}{_{3}}, \acute{e} \square A \square \dot{Y}' \grave{e}, \grave{i} \bullet \square X \square A \square V < K "o^{^,}, \dddot{U}, \frac{1}{2}, \acute{l} \square (\square \varpi, \stackrel{a}{_{2}}, \mathring{A}, «, \dddot{U}, \cdot \square B$

$$\label{eq:limbda} \begin{split} & [mfCf][fWf^fCfv]nf_fCfAf]fO, \\ & [u] \times , \\ & [u] A [mfCf][fWf^fCfv]nf_fCfAf]fO, \\ & [u] M f^{*}, \\ & [u] A [mfCf][fWf^fCfv]nf_fCfAf]fO, \\ & [u] A [mfCf][fWf^fCfv]nf_fCfAf][fO, \\ & [u] A [mfCf][fWf^fCfv]nf_fCfAf]$$

fCf__[fWf^fCfvfŠfXfg

$fCf \sqsubseteq [fWf^fCfvf\check{S}fXfg, \acute{I} \square A^\check{E} & {}^{\circ}, \grave{I} \square \acute{Y}\dot{e}, \overset{a}{_{,}}, \varsigma, @, \P, B\dot{e}\dot{e}, \overset{a}{_{,}}, \grave{e}, \ddot{A}, \flat, \ddot{U}, \boxdot B$

fCf[fWf^fCfv-¼	F	à-¾
fJf‰[[ŽÊ[]^ []i42bit[]j *	f]f‰□[42bit,Ü,½,Í36bit,ÅŽæ,è□ž,Ý,Ü,•□i<@Ží,É,æ,Á,Ä^Ù,È ,è,Ü,•□B•\ަ,³,ê,È,¢□ê□‡,à, ,è,Ü,•□j□BftfHfgfŒf^fbf`f\ ftfg,ÅfŒfxf<•â□³,È,Ç,ð□s,Á,½Œã,É"- □¶,·,éŠK'²"ò,Ñ□ifqfXfgfOf‰f€,ÌŽ•"²,⁻□j,ð□,È,- ,Å,«,éf□fŠfbfg,ª, ,è,Ü,·□B
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ƒJƒ‰□[□'—Þ	f]f‰□[1677 -œ□F,ÌfJf‰□[,ÅŽæ,è□ž,Ý,Ü,•□B fJf ‰□[ŽÊ□^,Å,ÌŽæ,è□ž,Ý,Åf,fAfŒfpf^□[f",ª"- □¶,μ,½□ê□‡,É'I,ñ,Å,,¾,³,¢□B,È,¨□Af,fAfŒ□œ<Ž,ĺf\ ftfgfEfFfA,Å□^—□,μ,Ü,·,Ì,Å□AŽæ,è□ž,Ý,É□- ,μŽžŠÔ,ª,©,©,è,Ü,·□B
"′□•ŽÊ□^]i14bit]j *	fOfθ[14bit,Ü,½,Í12bit,Å□A"'□•ŽÊ□^,Ì,æ,¤ ,ÉŽæ,è□ž,Ý,Ü,•□i<@Ží,É,æ,Á,Ä^Ù,È,è,Ü,•□B•\ ަ,³,ê,È,¢□ê□‡,à, ,è,Ü,•□j□BftfHfgfŒf^fbf`f\ ftfg,ÅfŒfxf<•â□³,È,Ç,ð□s,Á,½Œã,É"- □¶,·,éŠK'²"ò,Ñ□ifqfXfgfOf‰f€,ÌŽ•"²,⁻□j,ð□,È,- ,Å,«,éf□fŠfbfg,ª, ,è,Ü,·□B
"′□•ŽÊ□^	f0fŒ <u>□</u> [256 ŠK'²,Â□A"'□•ŽÊ□^,Ì,æ,¤ ,ÉŽæ,è□ž,Ý,Ü,•□B"'□•ŽÊ□^,Ì□ê□‡□A'Ê□í,Í,±,Ì□Ý'è,Å□\ •ª,ȉ掿,ª"¾,ç,ê,Ü,·□B
"′ □• □'—Þ	fOfθ[256 ŠK ^{′2} ,Â□A"′□•,ÉŽæ,è□ž,Ý,Ü,•□B"′□•ŽÊ□^,Å,ÌŽæ,è□ž,Ý, Åf,fAfŒfpf^□[f",ª"□¶,µ,½□ê□‡,É'I,ñ,Å,- ,¾,³,¢□B,È,¨□Af,fAfŒ□œ<Ž,ĺf\ftfgfEfFfA,Å□^— □,µ,Ü,·,Ì,Å□AŽæ,è□ž,Ý,É□,µŽžŠÔ,ª,©,©,è,Ü,·□B
fCf‰fXfg	fJf‰∏[1677 -œ□F,ÌfJf‰□[,ÅŽæ,è □ž ,Ý,Ü,· □BfOf ‰ft□Af□fS□A′n□},È,Ç,ÌŽæ,è□ž,Ý,É"K,μ,Ä,¢,Ü,·□B
•¶Žš/∏ü‰æ	f,fmfNf[]	•¶ŽšŒ´ □e,ðŽæ,è□ž,Þ□ê □ ‡,É'I'ð,µ,Ü,· □B″'□•2 'I□i"',©□•□j,Ìff□[f^,ÅŽæ,è□ž,Ý,Ü,·□B
•¶Žš("wŒi <u>∏</u> œ∢Ž)	f,fmfNf∏	•¶ ŽšŒ´□e,ðŽæ,è□ž,Þ□ê□‡,Éʻl'ð,µ,Ü,·□B "′□•2 ′l□i"′,©□•□j,Ìff□[f^,ÅŽæ,è□ž,Ý,Ü,·□B"wŒi□F,Í□œ<Ž,µ,Ä• ¶Žš,Ì,Ý′Š□o,µ,Ü,·□B
COPY & FAX	f,fmfNf∏	•¶ Žš,Ɖ摜,ª□¬□Ý,µ,Ä,¢,éŒ ´ □e,ðŽæ,è□ž,Þ□ê□‡,É'I'ð,µ,Ü,·□B •¶Žš,ĺ"'□•2 'I□A ‰æ'œ•"•ª,ĺ<^Ž—'†ŠÔ'²□^—□,ð,µ,ÄŽæ,è□ž,Ý,Ü,·□B

* TWAIN 'f\ftfg,ªŠe□F12bit^È□ã,Å,Ì"ü—ĺ,É',µ,Ä,¢,È,¢□ê□‡,Í□AfJf ‰□[ŽÊ□^□i•W□€□j,Ü,½,Í"'□•ŽÊ□^□i•W□€□j,ÅŽæ,è□ž,ñ,Å,,¾,³,¢□B,È,¨□AfffBfXfvfŒfC□ã,Å,ĺfJf ‰□[ŽÊ□^□i•W□€□j,Ü,½,Í"'□•ŽÊ□^□i•W□€□j,Æ,Ì^á,¢,Í•ª,©,è,Ü,¹,ñ□B□iOS □AfffBfXfvfŒfCfAf_fvf^,ª'î ‰ž,Å,«,È,¢,½,β□j

□¦ TWAIN 'f\ftfg,ªŠe□F12bit^È□ã,Å,Ì"ü—ĺ,É',µ,Ä,¢,é,©,Ç,¤,©,Í□ATWAIN 'f\ftfg,ÌŽæ^µ□à-

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$$\label{eq:second} \begin{split} & \& \& \& (a,b] = b^*(a,b) = b^*(a,b) = b^*(a,b) \\ & \& \& (a,b) = b^*(a,b) \\ & \& (a,b) =$$

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*ŠÖ~A□€-Ú□F<u>'è<`□Ï,Ý,Ì□o—Í<@Ší</u>

□m□o—ĺ<@Ší□nf{f^f"

$$\begin{split} f \check{S} f X f g, \acute{E} & -p^{O}, {}^{3}, \acute{e}, \ddot{A}, ¢, \acute{e} \square \check{Y}' \acute{e}, \eth^{\bullet} \boxed{\square} X, \mu, \frac{1}{2}, ¢ \square \acute{e} \square^{\ddagger}, \grave{a} \square A \square V < K'' o^{^{-}}, \dddot{U}, \frac{1}{2}, \acute{I} \square (\square \varpi, \mu, \frac{1}{2}, ¢ \square \acute{e} \square^{\ddagger}, \acute{I} \square A, \pm , \grave{f} f f^{-}, \acute{o} f N f \check{S} f b f N, \mu, \ddot{A}, , {}^{3}, ¢ \square B \square m \square o - \acute{I} < @ \check{S} (\square n f_f C f A f \square f O, {}^{a} \bullet \ \check{Z}_{1}, {}^{3}, \acute{e} \square A \square V < K'' o^{^{-}}, \dddot{U}, \frac{1}{2}, \acute{I} \square (\square \varpi, a, A, , \lor, U, \frac{1}{2}, A, , \dddot{U}, U, \underline{I}) \square (\square \varpi, a, A, , \lor, U, U, \underline{I}) \blacksquare \end{split}$$

'è‹`□Ï,Ý,Ì□o—Í‹@Ší

 $\label{eq:constraint} \Box o - i < @Ši, i \Box A^È & {}^{\varrho}, i \Box Y'è, {}^{a}, \ , \varsigma, @, \P, B'è <`, {}^{3}, e, \ddot{A}, c, \ddot{U}, \cdot \Box B$

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	ÓÉ,Û	ຸÞÚ° /ŽÊ∏^		
fXfNfŠ□[f"	96dpi	96dpi	•ÇŽ†,È,Ç,ÌfffBfXfvfŒfC∙\ަ—p,â□Afz□[f€fy□[fW—p ‰æ'œ,ÌŽæ,è□ž,Ý,É,¨Žg,¢,,¾,³,¢□B	
FAX	200dpi	200dpi	FAX'—[]M—p‰æ'œ,ÌŽæ,è[]ž,Ý,É,¨Žg,¢,,¾,³,¢[]B	
OCR	400dpi	400dpi	•¶ŽšŒ´[]e,ÌŽæ,è[]ž,Ý[]iOCR[]j,É,¨Žg,¢,,¾,³,¢[]B	
PM/MJ f∨fŠf"f^ □iftf@fCf"□j	360dpi	150dpi	EPSON PM/MJfVfŠ[[fY,ÌfvfŠf"f^,Åftf@fCf"^ó[]ü,·,é[]ê[]‡,É,¨Žg ,¢,,¾,³,¢[]B	
PM/MJ f∨fŠf"f^ □iftfHfg□j	720dpi	300dpi	EPSON PM/MJfVfŠ[[fY,ÌfvfŠf"f^,ÅftfHfg[]^fX[[fp[[ftf@fCf"^ó []ü,·,é[]ê[]‡,É,¨Žg,¢,,¾,³,¢[]B	
fŒ□[fU□[fvfŠf"f ~	600dpi	200dpi	fŒ□[fU□[fvfŠf"f^,Å^ó□ü,·,é□ê□‡,É,¨Žg,¢,,¾,³,¢□B	

* _o_ĺfZf"f^_[,É_o,³,ê,é•û,Ö

‰ð'œ"x,ĺ囗A^ê"Ê,É囗A□ü□",Ì2 "{,ª❑Å"K,Æ,³,ê,Ä,¢,Ü,·,ª❑A•K, ,µ,à2 "{,ª❑Å"K,Æ,ĺŒÀ,è,Ü,¹,ñ□B□o ĺfZf"f^□[,Æ,²'Š'k,Ì❑ã,ÅŒ^,ß,Ä,,³¼,³,¢❑B

[Ϋ[]efTfCfY]

 $\check{Z} @, \grave{e}[\check{z}, \flat - \grave{i}^{\infty}, \grave{i}fTfCfY[]i]c\%_i, \grave{i}fTfCfY[]j, \grave{a} \bullet \backslash \check{Z}_i, \overset{3}{}, \grave{e}, \ddot{U}, \cdot []B \bullet \grave{O}[]W, \grave{a} \% \hat{A}'' \backslash, \mathring{A}, \cdot []B \bullet \check{O}[]W, \grave{a} \% \hat{A}'' \rangle$

mΫ**lefTfCfYn**

 $fvf \textcircled{C} frf \dots [[f Ef Bf"fhf E, Å \check{Z} &, \grave{e}] \check{z}, \check{Y} \ g, \check{\sigma}] \check{l}] \neg , \cdot, \acute{e}, \And [] A, \pm, \pm, \acute{E} \check{Z} &, \grave{e}] \check{z}, \flat - \grave{l} \ a, \grave{l} fT fC fY, \overset{a}{=} A \ (\ B, \mu, \ddot{A} \bullet \backslash \check{Z} \ , \overset{a}{,} \hat{e}, \ddot{U}, \cdot] B$

 $,\pm,\pm,\acute{E}''C^{\bullet}O,\grave{l}_'''I,\eth''\ddot{u}-\acute{I},\mu,\ddot{A}_A\check{Z}æ,\grave{e}_\check{z},\check{Y}^{~}g,\eth_{\Box}\grave{l}_\neg,\cdot,\acute{e},\pm,\not{E},\grave{a}```A`'\backslash,\mathring{A},\cdot_B$

[]m'P^Ê]

$$\begin{split} & \textcircled{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} AfsfNfZf \label{eq:constraint} B \label{eq:constraint} & \textcircled{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} AfsfNfZf \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} AfsfNfZf \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} AfsfNfZf \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} & AfsfNfZf \label{eq:constraint} & \overbrace{\circleftfcfY,} i'P^{\hat{E},\delta} \label{eq:constraint} & AfsfNfZf \label{eq:constraint} &$$

 $\label{eq:product} {}^{\prime}P^{\hat{E}}, \tilde{\delta} \bullet \ddot{l}, l, \acute{e}, \ensuremath{\mathcal{E}} \Box A [\ensuremath{\mathbb{C}} \$

[[]o—ĺfTfCfY]

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□m□o—ĺfTfCfY□n

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□mf□fbfN□nf{f^f"

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_m‰æ'œfTfCfY[n]i*** MB ,È,Ç *[F]"Žš[j

,±,±,É,Í□AŒ»□Ý,Ì□Ý'è,ÅŽæ,è□ž,ñ,¾‰æ'œ,Ìftf@fCf‹—e—Ê,ª•\ަ,³,ê,Ü,·□B,½,¾,µ□A ‰æ'œ,ð•Û'¶,·,é□ê□‡□A•Û'¶Œ`Ž®,É,æ,Á,Ä,ĺfTfCfY,ª^Ù,È,è,Ü,·□iJPEGŒ`Ž®,Å^³□k,µ,½□ê□‡,È,Ç□j□B

f⊡f,□F

[‰ð'œ"x]

 $\label{eq:linear} `\hat{E}[]i[]A & \delta`ce``x, i[]m[]o--i(Q Ši[]n , i]]Y`e, E, a, A, AZ ©```®``I, EC^`, U, e, U, \cdot []B$

f□f,□F

- □E fŠfXfg,Ì'+,É□Å"K,ȉð'œ"x,ª,È,¢□ê□‡□A"C^Ó,Ì□"'I,ð1dpi□□,Ý,Å"ü−ĺ,·,é,±,Æ,ª,Å,«,Ü,·□B"ü− ĺ,Å,«,é□"'I,Ì"ĺ^ĺ,ĺ□A<@Žĺ,É,æ,Á,Ä^Ù,È,è,Ü,·□B</p>
- $\begin{array}{ll} & []E & ,\pm, \hat{l}[]\acute{Y}'\acute{e}, \hat{l}1\%\tilde{n}, \hat{l}\check{Z}\varpi, \hat{e}[]\check{z}, \acute{Y}, \acute{E}, \hat{l}, \acute{Y}-Lί, \hat{A}[]A\check{Z}\ddot{Y}, \hat{l}\check{Z}\varpi, \hat{e}[]\check{z}, \acute{Y}\check{Z}\check{z}, \acute{E}, \hat{l}E^3, \hat{l}]\acute{Y}'\acute{e}, \acute{E}-\pounds, \grave{e}, \ddot{u}, \cdot]B[]\acute{Y}'\acute{e}, \mu, \frac{1}{2}\\ & \%\delta'(\varpi''x, \delta \bullet \hat{U}'\P, \mu, \frac{1}{2}, \epsilon]\hat{e}[]\pm, \hat{l}[]A[[]o-\hat{l}(@\check{S}i]f\{f^{f}', \delta fNf\check{S}fbfN, \mu]A]o-\hat{l}(@\check{S}i, \delta []V < K''o^{-}, \mu, \ddot{A},, \frac{3}{4}, \overset{3}, \epsilon]B \end{array}$
- $\label{eq:constraint} \begin{array}{c} \label{eq:constraint} \mathbb{D}E & & & & \\ \end{tabular} \delta^{*}(\mathbf{x},\delta \square \tilde{a},^{\circ},\cdot,\neg,\acute{e},\mathcal{A} \blacksquare A \check{Z} \boldsymbol{\varpi},\grave{e} \square \check{z},\acute{Y},^{a},\acute{A}, \ll,\grave{E}, \end{tabular} \square \check{e} \square \ddagger,\overset{a}{,}, \grave{e}, \ddot{U}, \boxdot \square B \end{array}$

[fY[[f€]

 $\label{eq:starter} & \& \texttt{a}, \texttt{b}, \texttt{b},$

 $fXf\%fCfhfo[[,Ü,\frac{1}{2},\hat{I}-\hat{i}^{\circ}fff^{\prime\prime},\hat{E},æ,\grave{e}[]AŠg^{\prime}a_{}-\underline{I}[]A[]k[]\neg_{}-\underline{I},\delta \ 1\% \ 'P^{\hat{E}},\mathring{A}[]\acute{Y}\dot{e},\mu,\ddot{U},\underline{\cdot}]B$

,È,¨[]A‰ð'œ"x,ð[]ã,°,·,¬,é,Æ]]A100%^È[]ã,É[]Ý'è,Å,«,È,¢[]ê[]‡,², ,è,Ü,·[]B

[fvfŒfrf...][] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□AŒ´□e,ðfvfŒfrf...□[□i'á‰ð'œ"x,'n¼Žæ,è□ž,Ý□j,μ□AfvfŒfrf... □[fEfBf"fhfE,É•\ަ,μ,Ü,·□B

[Žæ,è□ž,Ý] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,μ,ĉæ'œ,ðŽæ,è□ž,Ý,Ü,·□B

,±,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□AŒ»□Ý'l'ð,³,ê,Ä,¢,éŽæ,è□ž,Ý~g,ðŽæ,è□ž,Ý,Ü,·□B

['S,ÄŽæ,è⊡ž,Ý] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□A□ì□¬,³,ê,Ä,¢,é,∙,×,Ä,ÌŽæ,è□ž,Ý~g,ðŽæ,è□ž,Ý,Ü,·□B

[•Â,¶,é] f{f^f"

EPSON TWAIN,ð•Â,¶,Ü,·□B

[[|Ý'è•Û'¶] f{f^f"

 $,\pm, if \{f^f", \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} \Box A \Box m \Box \check{Y}' \grave{e} \bullet \hat{U}' \P \Box n f_f C f A f \Box f O, \overset{a}{\bullet} \setminus \check{Z} \mid, \overset{3}{,} \hat{e}, \ddot{U}, \cdot \Box B$

,±,Ìf_fCfAf[]fO,Å,Í[]AŒ»[]Ý,ÌEPSON TWAIN,Ì[]Ý'è[]iŽæ,è[]ž,Ý~g[]A[]F[]"[]A‰ð'œ"x[]A ‰æŽ¿,È,Ç,·,×,Ä,Ì[]Ý'è[]j,É[]A-¼'O,ð•t,¯,ĕۑ¶,·,é,±,Æ,ª,Å,«,Ü,·[]B

 $, \dddot{U}, \cancel{L} \square A \bullet \^{U} `\P, \mu, \cancel{L} \square \Upsilon' \grave{e}, \eth \bullet_{i} \square ``I' \eth, \mu, \"{A} \square A, \\ &, \grave{e}, \cancel{L}, \grave{e}, \grave{h}, \grave{h}, \grave{e}, \grave{h}, \grave{e}, \grave{h}, \grave{e}, \grave{h}, \check{h}, \grave{h}, \grave{h}, \check{h}, \grave{h}, \check{h}, \grave{h}, \check{h}, \check{h},$

 $[]\acute{Y}`\grave{e},\delta]]\ddot{A}-\tilde{~}-p,\mathring{A}, \ll,\acute{e},\grave{l},\mathring{A}]]A\check{Z}\ddot{Y},\grave{l},\varpi, \varkappa,\grave{E}f]]f\check{S}fbfg,\overset{a}{_{}},\ ,\grave{e},\ddot{U}, \cdot]]B$

Žæ,è□ž,Ý~g,Ì□Ä—~—p□F Žæ,è□ž,Ý~g,Ì^Ê'u,ð,·,×,ĕۑ¶,Å,«,é,Ì,Å□AŽÊ□^□E-¼Žh,È,Ç,ðŽæ,è□ž,ÞŽž,É□A□í,É"⁻,¶^Ê'u□^ "⁻,¶Œü,«,ÉfZfbfg,·,ê,Î□AŽæ,è□ž,Ý~ g,ð"s"x□ì□¬,·,é•K—v,ª, ,è,Ü,¹,ñ□B

$$\label{eq:linear} \begin{split} & \|m\|\dot{Y}\dot{e}\bullet\hat{U}^{*}\|nf_{f}CfAf\|fO,\dot{h}\|\dot{U}\|\times,\dot{h}\|A\|m\|\dot{Y}\dot{e}\bullet\hat{U}^{*}\|nf_{f}CfAf\|fO,\dot{h}\|mfwf\langle fv\|nf_{f}^{*},\delta\%\ddot{Y},\mu,\ddot{A}\bullet\dot{X},\overset{3}{},\dot{e},\dot{e}fwf\langle fv,\delta,^{2}---,,\overset{3}{\mathcal{A}},\overset{3}{},\dot{e}\|B \end{split}$$

[¦ [mfCf]][fWf^fCfv]n ,ªfCf‰fXfg,Å]AfJf‰[[fXf€][fWf"fO,ªOn,Ì]ê[]‡,Í]A[]Ý'è•Û'¶,ª,Å,«,Ü,¹,ñ]B

[ŠÂ‹«□Ý'è] f{f^f"

 $,\pm, lf{f^f}, \delta fNf \check{S} fb fN, \cdot, \acute{e}, \mathcal{E} \squareA \squarem \check{S} \hat{A} < « \square \acute{Y} `e \squarenf_f C fA f \square fO, ^a \bullet (\check{Z} |, ^3, \hat{e}, \ddot{U}, \cdot \squareB)$

,±,Ìf_fCfAf[]fO,Å,Í[]AEPSON TWAIN,Ì" ® []ÌŠÂ<«,ð[]Ý'è,·,é,±,Æ,ª,Å,«,Ü,·[]B

 $\label{eq:linear} $$ $$ M_{0,1}^{-1} = \frac{1}{2} \int f^{-1}(f^{-1}, \delta^{-1}, \delta^{-$

fvf@frf...[[fEfBf"fhfE

‰æ–Ê□ã,Ì□€–Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B□à–¾,ª•\ަ,³,ê,Ü,·□B

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 $[\text{'S}\&\& -\hat{E}fvf@frf...[[,É-B,é] f{f^f"} [fY[[f€fvf@frf...[[,É-B,é] f{f^f"}]] [fY[[f€fvf@frf...[[,E-B,é] f{f^f"}]] [fY[[f€fvf@frf...[[,E-B,é] f{f^f"}]] [fY[[f] f[f@fvf@frf...[[,E-B,é] f{f^f"}]] [fY[[f] f[f"]] [fY[[f] f[f"]]] [fY[[f] f[f"]] [fY[[f] f[f"]]] [fY[[f] f[f"]] [fY[[f] f[f"]]] [fY[[f] f[f"]] [fY[[f] f[f"]]] [f$

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[Ž©"®"ĺ^ĺ'l'ð] <u>f</u>{<u>f</u>^<u>f</u>" [~g]"<u>f</u>C<u>f</u>"<u>f</u>W<u>f</u>P][<u>f</u>^]

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[fŠfZfbfg]

[<u>_Å"_'2_®_^_Å"_^Ê'u'l'ð] f{f^f"</u>

*ŠÖ[~]A<u></u>]€–Ú<u></u>]F

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['S‰æ-ÊfvfŒfrf...][,É-ß,é] f{f^f"

fY□[f€fvfŒfrf...□[,μ,Ä,à'S-Ê,ÌfvfŒfrf...□[‰æ–Ê,͕ێ□,³,ê,Ä,¨,è□A,±,Ìf{f^f",Å'S-ÊfvfŒfrf...□[‰æ–Ê,É– ß,è,Ü,·□B

[fY□[f€fvfŒfrf...□[,É-ß,é] f{f^f"

fY□[f€fvfŒfrf...□[Œã,É'S-ÊfvfŒfrf...□[‰æ-Ê,É-ß,μ,Ä,à□AfY□[f€fvfŒfrf...□[‰æ-Ê,͕ێ□,³,ê,Ä,¨,è□A,± ,Ìf{f^f",ÅfY□[f€fvfŒfrf...□[‰æ-Ê,É-ß,è,Ü,·□B,½,¾,μŽŸ,Ì□ê□‡□A,±,Ìf{f^f",ĺfOfŒ□[•\ަ,³,ê,Ü,·□B

[Žæ,è□ž,Ý~g□Á<Ž] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□AŒ»□Ý'l'ð,³,ê,Ä,¢,éŽæ,è□ž,Ý~g,ð□Á<Ž,μ,Ü,·□B

[Žæ,è]ž,Ý~gfRfs][] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,·,é,Æ□AŒ»□Ý'l'ð,³,ê,Ä,¢,éŽæ,è□ž,Ý~g,ðfRfs□[,µ,Ü,·□B,¢,,Â,Å,àfRfs□[‰Â"\,Å,·□B —á,¦,î^ê-Ê,É•À,×,½ŽÊ□^,â-¼Žh,ðŽæ,è□ž,Þ,æ,¤,È□ê□‡,ɕ֗~,Å,·□B

 $\check{Z}\ddot{Y}, \check{I}fL_{[}, \check{\delta}\%\ddot{Y}, \mu, \check{E}, {}^{a}, \varsigma fRfs_{[}[f{f^{f'}}, \check{\delta}fNf\check{S}fbfN, \cdot, \acute{e}, \mathcal{E}_{[}A_{[}...\bullet \frac{1}{2}\bullet \hat{u} \oplus \ddot{u}, \ddot{U}, \frac{1}{2}, \acute{I}_{[}, \frac{1}{4}\bullet \hat{u} \oplus \ddot{u}, \acute{E}fRfs_{[}[, \mathring{A}, «, \ddot{U}, \cdot]_{B}])$

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 $,\pm, \hat{I}f{f^{+}, \delta fNf} \tilde{S}fbfN, \cdot, \acute{e}, \pounds \Box A \oplus `\Box e, \hat{I}'S - \hat{I}^{\infty}, \delta \check{Z} \oplus ``B' I' \delta, \mu, \ddot{U}, \cdot \Box B$

Ϋ[]ef]fo[][,Ì— '¤,ª‰˜,ê,Ä,¢,é,Æ[]A‰˜,ê,Ì•"•ª,ª—Ì^æ,ÉŠÜ,Ü,ê,é[]ê[]‡,ª, ,è,Ü,·,Ì,Å,²'[]^Ó,,¾,³,¢[]B

$$\begin{split} & (E `[]e, \acute{E} \bullet_i []", \grave{I} \mathcal{matrix} \& (e_i^a, .\acute{E}) \mathcal{matrix} \& (f_i^a, .\acute{E}) \matrix} \cr (f_i^a, .\acute{E}) \matrix} \& (f_i^a, .\acute{E}) \matrix$$

[~g]]"fCf"fWfP[][f^]

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*ŠÖ[~]A∏€–Ú∏F<u>Ž©"®[~]I∏o'²∏®—á</u>

□‰Šú□Ý'è,Å,Í□A'S-Ê,¨,æ,ÑfY□[f€fvfŒfrf...□[Œã,ÉŽ©"®~I□o'²□®,ª□s,í,ê,Ü,·,Ì,Å□AŠî-{"I,É□AŽ©"®~I□of{f^f",É,æ,é'²□®,Í•s—v,Å,·□BŽ©"®~I□of{f^f",Í□AŽŸ,ÌŽž,ÉŽg—p,μ,Ä,,¾,³,¢□B

- □E fY□[f€fvfŒfrf...□[,µ,È,¢□ê□‡□B,±,Ì□ê□‡,ÍŒ´□e'ä'S-Ê,Å,Ì[~]I□o'²□®,É,È,è,Ü,·,Ì,Å□AŽæ,è□ž,Ý[~]g"à,Å,Ì[~]I□o,Í•K,,,µ,à"K□Ø,É,Í,È,è,Ü,¹,ñ□B,»,Ì,½,β□A□mŽ©"®[~]I □o□nf{f[^]f,ðfNfŠfbfN,·,é,©□A,Ü,½,ÍfY□[f€fvfŒfrf...□[,É,æ,Á,Ä[~]I□o'²□®,µ,Ä,,¾,³,¢□B
- [E [mfCf][[fW]§Œä[]nf_fCfAf[]fO,È,Ç,Å
 ‰æŽ;,ð'2]®,μ,½Œã[]A[]mfŠfZfbfg[]nf{f^f",É,æ,è'2]®'O,Ì]o'Ô,É-ß,μ,½[ê]‡]B,±
 ,ÌŽž[]A~II[o'2]®,àfŠfZfbfg,³,ê,Ü,·,Ì,Å[]A,Ü,,][mŽ©"®~II]o][nf{f^f",ðŽg—p,μ,Ä'2]®,μ'¼,μ,Ä,,¾,³,¢]]B

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*ŠÖ[~]A∏€–Ú∏F<u>Ž©"®[~]I∏o,Ì<êŽè,ÈfP∏[fX</u>

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[fCf[][fW]§@ä] f{f^f"

,±,Ìf{f^f",ðfNfŠfbfN,·,é,Æ[]A[]mfCf[]][[fW[]§Œä[]nf_fCfAf[]fO,ª•\ަ,³,ê,Ü,·[]B,±,Ìf_fCfAf[]fO,Å,Í[]A‰æ'œ,Ì- $\frac{3}{\tilde{A},\tilde{E}SO},\cdot,\tilde{E}Z',$ Ì—v'f,ð'²] ®,Å,«,Ü,·[]B

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- $\label{eq:linear} \begin{array}{l} \square E \hspace{0.2cm} fnfCfL _ [fg _ [f^{\prime\prime}, \ddot{U}, \frac{1}{2}, \dot{I}f _ \square [fL _ [fg _ [f^{\prime\prime}, \dot{I} & \hspace{-0.2cm} \ensuremath{\mathscr{C}} & \hspace{-0.2cm} & \hspace{-0.2cm} \ensuremath{\mathscr{C}} & \hspace{-0.2cm} & \hspace{-0.2cm} & \hspace{-0.2cm} \ensuremath{\mathscr{C}} & \hspace{-0.2cm} & \hspace{-0.2cm} \ensuremath{\mathscr{C}} & \hspace{-0.2cm} & \hspace{-0.2cm} \ensuremath{\mathscr{C}} & \hspace{-0.2cm} & \hspace{-0.$
- □E OCR□iŒõŠw•¶Žš"Fޝ□j,Å"Fޝ—¦,ª[^]«,¢□ê□‡ □i□mfCf□□[fWf^ffCfv□nf_fCfAf□fO,Ìf,fmfNf□flfvfVf‡f",ð□m,È,µ□n,É□Ý'è,µ,½□ã,Å□A,µ,«,¢'I,ð'2□®,µ,Ä,-,¾,³,¢□Bf,fmfNf□flfvfVf‡f",ðTET,É□Ý'è,µ,Ä,¢,é□ê□‡□A,±,Ìf{f^f",ĺfOfŒ□[•\ަ,³,ê□A'2□®,Å,«,Ü,¹,ñ□j

$$\label{eq:link} \begin{split} & [mfCf]][fW] \& \end{tabular} \label{eq:link} \end{tabular} \\ & [mfCf]][fW] \& \end{tabular} \end{tabular} \\ & \end{tab$$

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,±,\jf{f^f",ðfNfŠfbfN,·,é,Æ[]A[]m"Z"x•â[]³[]nf_fCfAf[]fO,³•\ަ,³,ê,Ü,·]B,±,\jf_fCfAf[]fO,Å,Í[]Afg[][f"<È[]ü,ð•Ò[]W,µ,ĉæ'œ'S'Ì,Ì"Z"x,ðfof‰f"fX—Ç,Žd[]ã,°,é,±,Æ,³,Å,«,Ü,·]]B

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- []E Ž©"®[~]I[]o²]®, ",æ,ÑfCf]][[fW]§Œä,Å,Ì²]®,É,æ,Á,Ä[′],¢[′]Ê,è,ÌŒ<‰Ê,^ª"¾,ç,ê,È,¢]ê[]‡ []i⁷Z"x•â[]³,Í[]AŽ©"®[~]I[]o, ",æ,ÑfCf]][[fW]§Œä,Å,Ì²]®,ð[]s,Á,½[]ã,Å,Ì[]A[″]÷-,È•[″]•^a,Ì[′]ljÁ•â[]³,Æ,µ,Ä,² —[~]—p,,¾,³,¢[]B[]Å[]‰,©,ç[″]Z"x•â[]³,ð[]s,¤,±,Æ,Í,["],·,·,ß,µ,Ü,¹,ñ[]j
- $\begin{array}{l} \square E \quad ``\dot{A}\dot{e}, \dot{i} \square F, \dot{i} "Z"x, \delta \bullet \hat{a} \square^{3}, \mu, \frac{1}{2}, \varphi \square \hat{e} \square^{4} \\ \square i \square \hat{O} \square A \hat{I} \square A \square \hat{A}, \\ & \rangle, \hat{e}, \frac{1}{4}, \hat{e}, \dot{i} "Z"x, \delta' P" \not E, \dot{A} \bullet \hat{a} \square^{3}, \cdot, \acute{e}, \pm, \not E, \overset{a}{a}, \dot{A}, \\ & \langle U, \cdot \square j \rangle \end{array}$

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- []E ‰æ'œ,É[]Æ-¾,È,Ç,Ì[]F,ª,©,Ô,Á,Ä,¢,é[]ê[]‡ []i‰æ'œ'S'Ì,Ì[]F,©,Ô,è,ðŽæ,è[]œ,,±,Æ,ª,Å,«,Ü,·[]j
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[**]**Å"_'²**]**®/**]**Å"_^Ê'u'l'ð] f{f^f"

"§‰ßŒ´[]e,ÌŽæ,è[]ž,Ý,Å—~—p,·,é‹@"\,Å,·[]B"§‰ßŒ´[]ef†fjfbfg,É',µ,Ä,¢,È,¢‹@Ží,Å,Í[]A,±,Ìf{f^f",Í•\ ަ,³,ê,Ü,¹,ñ[]B,Ü,½′,µ,Ä,¢,é‹@Ží,Å,à[]A‹@Ží,É,æ,Á,Ä•\ަ,³,ê,éf{f^f"[]i—~—p,Å,«,é‹@"\ []j,ª^Ù,È,è,Ü,·[]BŠY"-,·,é[]à-¾,ð,¨"Ç,Ý,,¾,³,¢[]B

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, ^{*}§‰ßŒ´[]ef†fjfbfg,É•t′®,ÌftfBf‹f€fzf‹f_,ÉfZfbfg,μ,½ftfBf‹f€ ,ðŽæ,è[]ž,Þ[]ê[]‡[]A[]Å"_'2[]®[]^[]Å"__^Ê'u'l'ð,Í•s—v,Å,·[]B[]@[]mŒ´[]eŽí[]n,Å[]m"§‰ßŒ´[]ef†fjfbfg[]| XX[]n,ð'l'ð,·,é,Æ[]AftfBf‹f€fzf‹f_,ÉfZfbfg,μ,½ftfBf‹f€,É[]‡,í,¹,½[]Å"_^Ê'u[]i2.5mm[]j,É[]Ý'è,³,ê,Ü,·[]B

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,»,ê,Å,à□Å"_,ª□‡,í,È,¢□ê□‡,Í□AŽè□‡2,É□i,ñ,Å,,¾,³,¢□B

- 2. fvfŒfrf...□[fEfBf"fhfE,Å□Å"_'2□®,µ,½,¢Žæ,è□ž,Ý~g,ª'l'ð,³,ê,Ä,¢,é,±,Æ,ðŠm"F,µ□A[f}fjf...fAf<'2□®] f{f^f"□ifJf□f‰,ÉŽè,ð"Y,¦,Ä,¢,éŠG,Ìf{f^f"□j,ðfNfŠfbfN,µ,Ü,·□B□m□Å"_'2□®□nf_fCfAf□fO,ª•\ ަ,³,ê,Ü,·□B
- **3.** fXf‰fCfhfo□[,ð□¶‰E,É"®,©,μ,Ä -2mm ,©,ç 6mm ,ÌŠÔ,Å'2□®,μ,Ü,·□B
- **5.** □mOK]f{f^f",Å'2□®,ªŽÀ□s,³,ê□A□mfLfff"fZf<□nf{f^f",Å'†Ž~,³,ê,Ü,·□B

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 $f{f^f",}i^{\&}E^{\circ},\acute{E}\square A \times \square`Y`I'ð,^3,\acute{e},\ddot{A},¢,\acute{\Box}A"_^Ê'u,^{\underline{a}},\check{Z}_{,,^3},\acute{e},\ddot{U},\cdot \square B$

[fCf[][fWf^fCfv] f_fCfAf[]fOf{fbfNfX

,±,Ìf_fCfAf□fO,Í□AEPSON TWAIN‰æ–Ê,É∙\ ަ,³,ê,éfCf□□[[fWf^fCfvfŠfXfg,Ì□Ý'è,ð•Ï□X,μ,½,è□A•Û'¶□^□í□œ,∙,é,½,ß,Ì,à,Ì,Å,·□B□mOK□nf{f^f",Å□Ý'è,ª— Lο,É,È,è□A□mfLfff"fZf<□nf{f^f",Å-³Œø,É,È,è,Ü,·□B

*ŠÖ[~]A<u></u>]€–Ú<u></u>F<u>'è<</u><u>lï,Ý,ÌfCf</u><u>[[fWf^fCfv</u>

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$$\begin{split} \mathring{Z} & = \hat{Z}, \hat{Y}, \hat{I} \bullet i \mathring{Z}_{\hat{z}}, \hat{\delta} \Box \hat{Y}' \hat{e}, \mu, \ddot{U}, \Box B \Box m \Box, \bullet i \hat{E} \Box n, \delta' l' \delta, \cdot, \acute{e}, \pounds \& \tilde{Z}_{\hat{z}} & D \Box \& \Box A \Box m f h f \% f t f g \Box n, \delta' l' \delta, \cdot, \acute{e}, \pounds `\neg " x & D \Box \&, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \Box B \end{split}$$

f,fAfŒ**□œ**<Ž

^ó□ü•¨□iŽGŽ□□AfJf^f□fO,È,Ç□j,ÌŽæ,è□ž,Ý,Å"□¶,·,é□Af,fAfŒfpf^□[f",Ì"□¶,ð-hŽ~,Å,«,Ü,·□Bf,fAfŒ,Æ,Í□A-Ô-Ú□ó,È,Ç,É"□¶,·,é‰A‰e,Å□A"§□F,È,Ç,Ì'†ŠÔ′²•"•ª,Å"Á,É-Ú—§,¿,Ü,·□B

- □E f,fAfŒ,ð-h,®,É,Í□A,±,Ì<@''\,ð—" —p,·,é'O,É□A,Ü,]m□o— Í<@Ší□n,ÌfAf"fVff□[fvf}fXfN,Ìf`fFfbfN,ðŠO,µ,Ä,-,¾,³,¢□BfAf"fVff□[fvf}fXfN,Ìf`fFfbfN,ðŠO,·,¾,⁻,Å,à□Af,fAfŒ,ª-Ú—§,½,È,,È,è,Ü,·□B
- □E ‰æ'œ,Éf,fAfŒfpf^□[f",ª"□¶,μ,Ä,¢,é,©,Ç,¤,©,Í□A‰æ'œ,ðfffBfXfvfŒfC□ã,Å100%□i1:1 □j,Å•\ ަ,μ,ÄŠm"F,μ,Ä,,¾,³,¢□i□k□¬•\ަ,·,é,Ɖæ'œ,ª□r,,È,Á,Äf,fAfŒ,ª"□¶,μ,Ä,¢,é,æ,¤,ÉŒ©,¦,é,½,β□j□B

*ŠÖ~A<u></u>€–Ú<u></u>F<u>f,fAfŒ</u><u>œ</u><Ž,Ì<u>f</u>T<u>f</u>"fv<u>f</u><

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fJf‰□[Œ´□e,ð□A"Á'è,Ì□F,ÉŒ,□F,µ,Ä□iŠ",è"-,Ä,Ä□jŽæ,è□ž,Ý,Ü,·□B<ߎ—□F,ĺ1,Â,Ì□F,ÉŠ",è"-,Ä,ç,ê,Ü,·,Ì,Å□AŽŸ,Ìf⊡fŠfbfg,ª, ,è,Ü,·□B

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 $\label{eq:linear} \begin{array}{l} \blacksquare & f \end{bmatrix} f & \blacksquare \begin{bmatrix} \tilde{Z} \hat{E} \end{bmatrix}^{,} \delta f t f < f \end{bmatrix} f & \blacksquare \begin{bmatrix} A \tilde{Z} & A \\ B & A \end{bmatrix} \\ & A \tilde{Z} & A \end{bmatrix} \\ & A \tilde{Z} & A \end{bmatrix} \\ & A \tilde{Z} & A \\ & A \tilde{Z} & A \end{bmatrix} \\ & A \tilde{Z} & A \\ & A \tilde{Z} & A \end{bmatrix} \\ & A \tilde{Z} & A \\ & A \\ & A \tilde{Z} & A \\ & A$

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$$\begin{split} \tilde{Z} & \approx, \hat{e}[[\check{z}, P \times (\Box e, \hat{f})] f C f v, \acute{E}, & \approx, \acute{A}, \ddot{A}[[A \check{Z} \dot{E}[]^, U], \frac{1}{2}, \hat{I}[](-)] \\ & p, \hat{e}' I' \check{\sigma}, \hat{s}, \hat{e}, U], \frac{1}{2} B \check{Z} \dot{E}[]^, \hat{s}', \hat{e}, \frac{1}{2} \Box \hat{\sigma}, \hat{s}, \hat{e}, \hat{s}, \hat{e}, \hat{s}, \hat{e}, \hat{\sigma}, \hat{e}, \hat{\sigma}, \hat{s}, \hat{e}, \hat{s}, \hat{e}, \hat{\sigma}, \hat{\sigma},$$

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f,fmfNf[]flfvfVf‡f"

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•\Œ»□F,^af,fmfNf□,ÌŽž,É□A‰æ'œ,Ì"Z'W,ð"»'f,·,é,µ,«,¢□i"'□•,Ì‹«□j'I,ðŽ©"®'²□®,·,é‹@"\,Å,·□B,±,Ì‹@"\ ,ðŽg—p,·,é,Æ□A•¶Žš,Ì"wŒi,É□F,^a•t,¢,Ä,¢,é□ê□‡,Å,à□A•¶Žš,Ì,Ý,ð'Š□o,µ,ÄŽæ,è□ž,Þ,±,Æ,ª‰Â"\,Å,·□B

 $\label{eq:constraint} \begin{array}{ll} & ``w \textcircled{E}i \fbox{F}, \delta \fbox{W}, e, \dot{e}, \dot$

[]E TET ,ð—LŒø,É,·,é,Æ[]AfCf[][[fW[]§Œä[]EfJf‰[['2]]®[]E"Z"x•â[]³[]EŽ©"®[~]I[]o'2]]®,Í−³Œø,É,È,è,Ü,·[]B

AAS []ifl[[fgfGfŠfAfZfOf]]f"fe][fVf‡f"[]j

•\Œ»□F,^af,fmfNf□,ÌŽž,É□A•¶Žš,Ɖæ'œ,^a□¬□Ý,μ,Ä,¢,éŒ ´□e,Å,à□A•¶Žš•"•^a,ĺf,fmfNf□,Å□A ‰æ'œ•"•^a,ĺ<^Ž—'†ŠÔ'²□^—□,ð,μ,ÄŽæ,è□ž,Þ,±,Æ,ª,Å,«,Ü,·□BFAX ,âfRfs□[—p,̉æ'œ,É"K,μ,Ä,¢,Ü,·□B

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$]m \cdot \hat{U}']]nf{f^f''$

<u></u>□Ý'è,ð∙Û'¶,μ,Ü,·<u></u>B

*ŠÖ~A∏€–Ú∏F<u>fCf∏∏[fWf^fCfv,Ì"o~^,Æ•Ï∏X</u>

]m]í]œ]nf{f^f"

∏Ý'è,ð∏í∏œ,μ,Ü,∙∏B

*ŠÖ~A<u></u>€–Ú<u>FfCf</u><u>f</u><u>f</u><u>f</u><u>f</u><u>f</u><u>f</u>

□ifJf‰□[fXf€□[fWf"fO□j

 $\mathbb{C}_{\mathbb{C}}$ $\mathcal{F}_{a}, \dot{E}_{a}, \dot{E}_{a},$

'è<`□Ï,Ý,ÌfCf□□[fWf^fCfv

 $\begin{array}{l} fCf \Box [fWf^fCfv, I \Box A \check{Z} \check{Y}, I \Box \check{Y} \dot{e}, a^{a}, \ , c, @, \P, B' \dot{e} \dot{e}, \dot{A}, c, U, \cdot \Box B^{*} \dot{o}, I - I_{4} \Box \dot{I}, \Box, \varpi, \tilde{N} \Box F \Box'', I \Box A \langle @\check{Z} i, \acute{E}, \varpi, \dot{A}, \ddot{A} \dot{\cap} \dot{U}, \dot{E}, \dot{e}, U, \cdot \Box B \end{array}$

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				Þ				
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¶×°∐'—Þ	24bit¶×°	□,•i ^Ê	On	Off	[]'—Þ			
"'□•ŽÊ□^ □i14bit□j*	14bit,ÞÚ°	□, •i^Ê	Off		ŽÊ∏^	,È,µ		
"′□•ŽÊ□^	8bit,ÞÚ°	□,•i ^Ê	Off		ŽÊ∏^	,È,μ		
"'□•□'—Þ	8bit,ÞÚ°	□, •i^Ê	On	Off	[]'—Þ			
fCf‰fXfg	24bit¶×°	□, •i^Ê	Off	On	[]'—Þ			
∙¶Žš/∏ü ‰æ	f,fmfNf□	fhf‰ftfg				,È,µ	,È,μ	,È,μ
∙¶Žš ("wŒi <u>∏</u> œ<Ž)	f,fmfNf[]	[],∙i^Ê					TET	
COPY & FAX	f,fmfNf□	fhf‰ftfg			[]'—Þ		AAS	′†ŠÔ′²A

f,fAfŒ]œ‹Ž,ÌfTf"fvf‹



f`fFfbfNOff f`fFfbfNOn

fCf__[fWf^fCfv,Ì"o[~]^,Æ•Ï]X

 $fCf = [fWf^{fCfv}, \delta = V \cdot K, \acute{E}''o^{-} = A, \ddot{U}, \frac{1}{2}, \dot{I} \bullet \ddot{I} = X, \cdot, \acute{e} \check{Z} \grave{e} = \pm, \dot{I} \check{Z} \ddot{Y}, \dot{I}' \hat{E}, \grave{e}, \mathring{A}, \cdot = B$

"ü—ĺ,Å,«,é•¶Žš∏",ĺ❑A"¼Šp,Å32•¶Žš❑A'SŠp,Å16•¶Žš^È"à,Å,·❑B

- **2.** Še∏€-Ú,ð∏Ý'è,μ,Ü,·∏B
- **3.** $[\cdot \hat{U}' \P] f\{f^{f''}, \delta f N f S f b f N, \mu, \ddot{U}, \cdot \Box B$

 $[OK] f{f^f", Å, I \square A \square Ý' è, \mu, \frac{1}{2}"a - e, I"o^^, 3, ê, Ü, 1, n \square B$

4. $[OK] f{f^f",\deltafNfSfbfN,\mu,U, \Box B"o^, \tilde{Z}A\Boxs, \hat{e}Af_fCfAf_fOf{fbfNfX, e^{A, \Pi,U, \Box B}$

,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN,·,é,Æ \Box A"o~^,³,ê,Ü,¹,ñ \Box B

fCf[][[fWf^fCfv,Ì[í[œ

fCf[][[fWf^fCfv,ð[]í[]œ,·,éŽè[]‡,ĺŽŸ,Ì'Ê,è,Å,·[]B

- $\textbf{1.} \quad [i]_{\mathfrak{C}}, \cdot, \acute{e}fCf]_[fWf^fCfv-\frac{1}{4}, \delta f\check{S}fXfg, @, c'l'\delta, \mu]A[[i]_{\mathfrak{C}}] f\{f^f", \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot]B$
- 3. [OK] f{f^f", δfNfŠfbfN, μ, Ü, ·□B□í□œ, ªŽÀ□s, ³, ê□Af_fCfAf□fOf{fbfNfX, ª •Â, ¶, Ü, ·□B ,±,±,Å [fLfff"fZf<] f{f^f", δfNfŠfbfN, ·, é, Æ□A□í□œ, ³, ê, Ü, ¹, ñ□B</p>

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,±,Ìf_fCfAf[]fO,Í[]AEPSON TWAIN‰æ-Ê,É•\ަ,³,ê,é[]o— Í<@ŠífŠfXfg,Ì[]Ý'è,ð•Ï[]X,μ,½,è[]A•Û'¶[]^[]í[]œ,·,é,½,ß,Ì,à,Ì,Å,·[]B[]mOK[]nf{f^f",Å[]Ý'è,ª— Lο,É,È,è[]A[]mfLfff"fZf<[]nf{f^f",Å-³Œø,É,È,è,Ü,·[]B

*ŠÖ~A<u></u>]€–Ú<u></u>F<u>'è<</u><u></u>]Ï,Ý,Ì<u></u>]o—Í<@Ší

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,±,̉ð'œ"x,Æ,Í□AŽæ,è□ž,ÝŒã,̉æ'œ‰ð'œ"x,ðŒ^,ß,é,½,ß,Ì□€-Ú,Å,·□B□mfCf□□[fWf^fCfv□n,Ì•\ Œ»□F,ªf,fmfNf□,Ì□ê□‡,Í□m□ü‰æ□^'†ŠÔ'²□n□€-Ú□A,»,ê^ÈŠO,Ì□ê□‡,Í□mŽÊ□^□n□€-Ú,Ì□Ý'è,ª— Lο,É,È,è,Ü,·□B

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- □E ,±,̉ð'œ"x,Æ,İ□AfXfLfffi,©,ç,ÌŽæ,è□ž,݉ð'œ"x□i"ü—ĺ‰ð'œ"x□j,Å,ĺ,È,□AŽæ,è□ž,ÝŒã,Ì ‰æ'œftf@fCf<,̉ð'œ"x□i□o—ĺ‰ð'œ"x□j,Å,·□BŽæ,è□ž,݉ð'œ"x,Í□A,±,̉ð'œ"x,Ì□Ý'è□E□o ĺfTfCfY,Ì□Ý'è□EŽæ,è□ž,Ý~g,Ì□Ý'è,É,æ,Á,ÄŽ©"®"I,ÉŒ^,Ü,è,Ü,·□B "ü—ĺ‰ð'œ"x,ð□o—ĺ‰ð'œ"x,ƈê'v,³,¹,½,¢□ê□‡,Í□AfY□[f€,Ì□Ý'è,ð100%,É,µ,Ä,,¾,³,¢□B
- □E fŠfXfg,Ì'+,É□Å"K,ȉð'œ"x,ª,È,¢□ê□‡,Í□A50,©,ç4800/6400dpi,ÌŠÔ,Å"C^Ó,Ì□"'I,ð1dpi □□,Ý,Å"ü—Í,·,é,± ,Æ,ª,Å,«,Ü,·□B"ü—Í,Å,«,é□"'I,Ì"Í^Í,Í□A<@ŽÍ,É,æ,Á,Ä^Ù,È,è,Ü,·□B,È,¨‰ð'œ"x,ð□ã,°,é,Æ□A□o— ÍfTfCfY,Ì□mfY□[f€□n,Ì'I,ª□§ŒÀ,³,ê,Ü,·□B
- $[E \ \%\delta' ce'' x, \delta[] \tilde{a}, \circ, \cdot, \neg, \acute{e}, Æ[] A \check{Z} ee, \acute{e}[] \check{z}, \acute{Y}, \overset{a}{}, \mathring{A}, «, \grave{E}, ¢[] \acute{e}[] \ddagger, \overset{a}{}, \dot{e}, \ddot{U}, \cdot [] B$

fJf‰[[ŽÊ]^]^"']•ŽÊ]^,ðfvfŠf"f^,Å^ó[ü,·,é]ê[]‡,̉ð'œ"x

]o-l(@Ší,l]‰Šú]Ý'è,Å,l]AŽŸ,l‰ð'œ"x,É]Ý'è,³,ê,Ü,·]B

PM/MJ fvfŠf"f^[]iftf@fCf"[]i[]F 150dpi []iftf@fCf"^ó[]ü,É"K,µ,½‰ð'œ"x[]j

PM/MJ fvfŠf"f^_iftfHfg_jF 300dpi _iftfHfg_^fX_[fp_[ftf@fCf"^ó_ü,É"K,μ,½‰ð'œ"x_j

'Ê□í,Í□‰Šú□Ý'è,Ì,Ü,Ü,ÅŽæ,è□ž,Þ,±,Æ,ð,¨'E,ß,μ,Ü,·□B,μ,©,μfn□[fhfffBfXfN<ó,«—e—Ê,ª□,È,,Ä ‰ð'œ"x,ð‰º,°,½,¢□ê□‡,â□A□Å□,,Ì^ó□ü•iŽ¿,ð"¾,é,½,ß,É ‰ð'œ"x,ð□ã,°,½,¢□ê□‡,í□AŽŸ,Ì"Í^Í,Å•Ĩ□X,μ,Ä,,¾,³,¢□B

ftf@fCf"^ó[]ü[]F 100[]`300dpi

fX[[fp[[ftf@fCf"^6[ü]F 200[`360dpi

ftfHfg^ó_UUF 200_`400dpi

,±,ê,æ,è[],,¢[]"'l,É[]Ý'è,µ,Ä,à[]A^ó[]ü•iŽ¿,ÍŒü[]ã,µ,Ü,¹,ñ[]B ‰æ'œ,ÌŽæ,è[]ž,Ý[]^•Û'¶[]^"Ç,Ý[]ž,Ý[]^^ó[]ü,È,Ç,ÉŽžŠÔ,ª,©,©,é,¾,⁻,Å,·[]B,Ü,½[]A ‰ð'œ"x,ð[]ã,°,é,Ù,Ç[]A'½,,Ìfn[][fhfffBfXfN,¨,æ,Ñf[]f,fŠ—e—Ê,ð•K—v,Æ,µ,Ü,·[]i‰ð'œ"x,ª2 "{,É,È,é,Æ[]A—e—Ê,Í-ñ4"{,É,È,è,Ü,·[]j[]B

"']•,Ì]ü‰æ,ðfvfŠf"f^,Å^ó]ü,·,é]ê]‡,̉ð'œ"x

"′□•,Ì□ü‰æ,ðŽæ,è□ž,ñ,Å□AEPSON PM fVfŠ□[fY□^MJ fVfŠ□[fY,Å^ó□ü,·,é□ê□‡□A‰ð'œ"x,Í□o—Í‹@Ší,Ì□ ‰Šú□Ý'è,Ì,Ü,Ü,Ä,¨Žg,¢,,¾,³,¢□B□ü,ÌfMfUfMfU,ª−Ú—§,½,È,¢‰ð'œ"x,É□Ý'è,³,ê,Ä,¢,Ü,·□B

‰½,ç,©,Ì—[]—R,'nðʻœ"x,ð•Ï[]X,·,é[]ê[]‡,Í[]A^ó[]ü‰ðʻœ"x,Ì[]®[]"•ª,Ì1 "{,É[]Ý'è,μ,Ä,,¾,³,¢[]i360dpi []A240dpi ,È,Ç[]j[]B[]ü,ÌfMfUfMfU,ª-Ú—§,½,È,,È,è,Ü,·[]B

□m•Û'¶□nf{f^f"

<u></u>□Ý'è,ð∙Û'¶,μ,Ü,·<u></u>B

*ŠÖ~A□€-Ú□F<u>□o</u>–Í<@Ší,Ì"o[~]^,Æ•Ï□X

$m[i]@nf{f^f"$

∏Ý'è,ð∏í<u></u>]œ,μ,Ü,∙<u></u>]Β

*ŠÖ~A<u></u>€-Ú<u></u>F<u>o</u>—Í<@Ší,Ì<u></u>í<u></u>œ

fAf"fVff□[fvf}fXfN,ÌfTf"fvf<



□o—ĺ<@Ší,Ì"o˜^,Æ•Ï□X

 $]o-i(@\check{S}i,\delta]V(K,\acute{E}"o~^[A,\ddot{U},\frac{1}{2},i\bullet\ddot{I}]X,\cdot,\acute{e}\check{Z}\grave{e}]\ddagger,i\check{Z}\ddot{Y},\dot{i}'\hat{E},\grave{e},\mathring{A},\cdot]B$

"ü—ĺ,Å,«,é•¶Žš□",ĺ□A"¼Šp,Å32•¶Žš□A'SŠp,Å16•¶Žš^È"à,Å,·□B

- **2.** Še∏€-Ú,ð∏Ý'è,μ,Ü,·∏B
- **3.** $[\cdot \hat{U}' \P] f\{f^{f''}, \delta f N f S f b f N, \mu, \ddot{U}, \cdot \Box B$

 $[OK] f{f^f", Å, I \square A \square Ý'è, \mu, \frac{1}{2}"à-e, I"o~^, 3, ê, Ü, 1, n \square B}$

4. $[OK] f{f^f",\deltafNfSfbfN,\mu,U, \Box B"o^, \tilde{Z}A\Boxs, \hat{e}Af_fCfAf_fOf{fbfNfX, e^{A, \Pi,U, \Box B}$

,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN,·,é,Æ \Box A"o~^,³,ê,Ü,¹,ñ \Box B

□o—ĺ<@Ší,Ì□í□œ

 $\Box o - i \langle @\check{S}i, \check{\sigma} \Box i \Box @, \cdot, \acute{Z} \grave{C} \Box +, i\check{Z} \ddot{Y}, i' \hat{E}, \grave{e}, \mathring{A}, \cdot \Box B$

- $\textbf{1.} \quad [i] @, \cdot, e] = -i (@Si \frac{1}{4}, \delta fSfXfg, @, c'l'\delta, \mu [A[[i] @] f{f^f", \delta fNfSfbfN, \mu, Ü, \cdot]B}$
- **2.** □í□œ,ÌŠm"F‰æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A,æ,⁻,ê,Î□m,Í,¢□nf{f^f",ðfNfŠfbfN,μ,Ü,·□B
- 3. [OK] f{f^f", ðfNfŠfbfN,μ,Ü,·□B□í□œ,ªŽÀ□s,³,ê□Af_fCfAf□fOf{fbfNfX,ª•Â,¶,Ü,·□B
 ,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN,·,é,Æ□A□í□œ,³,ê,Ü,¹,ñ□B

[<code><code><code>lý'è•Û'</code>¶] f_fCfAf<code>[fOf{fbfNfX</code></code></code>

EPSON TWAIN,ÌŠeŽí□Ý'è,ð•Û'¶,µ□A□Ä—~—p,·,é,±,Æ,ª,Å,«,Ü,·□B

f□f,□F

,¨Žg,¢,Ì‹@Ží,É,æ,Á,Ä,Í□A"§‰ßŒ´□ef†fjjfbfg,É∙t'®,ÌftfBf‹f€fzf‹f_,É□‡,í,¹,½Žæ,è□ž,Ý~g,Ì□Ý'è,ª□AŠeftfBf‹f€ ,Ì-¼□Ì,Å"o~^,³,ê,Ä,¢,Ü,·□B

Žæ,è□ž,ÞftfBf‹f€,Ì-¼□Ì,ðfNfŠfbfN,µ,ÄʻIʻð,µ□A□mOK□nf{f^f",ðfNfŠfbfN,∙,é,Æ□AfvfŒfrf… □[fEfBf"fhfE,ÉŠeftfBf‹f€□ifzf‹f_□j,É□‡,í,¹,½Žæ,è□ž,Ý~g,ª•\ަ,³,ê,Ü,·□B

∏Ý'è∙Û'¶,ÌŽd∙û

- Ϋ□e,ðfvfŒfrf...□[,µ□AŽæ,è□ž,Ý~g,Ì□Ý'è□EfCf□□[fWf^fCfv,â□o−Í<@Ší,Ì□Ý'è□E‰æŽ¿'2□®,È,Ç,ð□s,¢,Ü,·□B
- **2.** $\Box m \Box \dot{Y} \cdot \dot{e} \cdot \hat{U} \cdot \P \Box nf \{ f^{f''}, \delta f Nf \dot{S} f b f N, \mu, \ddot{U}, \cdot \Box B \}$
- $\label{eq:constraint} \begin{array}{l} \textbf{3.} \quad [mft_{[}[fU, \dot{l}_{]}\dot{Y}'\dot{e}\bullet\dot{U}' \$_{-1/4}]nfefLfXfgf\{fbfNfX, \dot{E}_{]}A_{[}V<K-\frac{1}{4}]\dot{,}\delta"\ddot{u}-\dot{1}, \mu, \ddot{U}, \cdot]B"\ddot{u}-\dot{1}, \dot{A}, \\ (\dot{,}A, <, \dot{e}\bullet \$\dot{Z}\dot{s}]", \dot{l}_{]}A"^{1/4}\check{S}p, \dot{A}32\bullet \$\dot{Z}\dot{s}]A'S\check{S}p, \dot{A}16\bullet \$\dot{Z}\dot{s}\dot{}\dot{E}``\dot{a}, \dot{A}, \cdot]B \end{array}$
- **4**. [•Û'¶] f{f^f",ðfNfŠfbfN,μ,Ü,·□B
- **5**. $[OK] f{f^f'', \delta fNf S fb fN, \mu, U, UBUY' e, <math>^{a} \cdot U'$, $^{a} \cdot e A f_fC fA fU fO f{b fN fX, <math>^{a} \cdot A$, $\eta, U, UB UY$

,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN, \cdot ,é,Æ \Box A•Û'¶,³,ê,Ü,¹,ñ \Box B

Žæ,è<u></u>]ž,Ý,ÌŽè<u></u>]‡

1. Žæ,è□ž,Ý,É—[~]—p,µ,½,¢•Û'¶-¼,ðfNfŠfbfN,µ,Ä'l'ð,µ,Ü,·□B•;□",Ì□Ý'è,Å,Ü,Æ,ß,ÄŽæ,è□ž,Þ□ê□‡,Í□A•Û'¶-¼,ðShift fL□[,ð‰Ÿ,µ,È,ª,çfNfŠfbfN,µ,Ä'l'ð,µ,Ü,·□B □iCtrl fL□[,ð‰Ÿ,µ,È,ª,çfNfŠfbfN,,,é,Æ□A"C^ÓÓ,̕ۑ¶-¼,ð1,Â, ,'l'ð,Å,«,Ü,·□j

• ;[]", ÌŽæ, è[]ž,Ý,É,Í[]ATWAIN 'Ήžf\ftfg,Ì'Ήž, a •K—v,Å,·[]BTWAIN 'Ήžf\ftfg,ÌŽæ^µ[]à-¾[]',Å,²Šm"F,-,¾,³,¢[]B

- □mOK□nf{f^f",ðfNfŠfbfN,µ,Ü,·□BEPSON TWAIN ,ÌŠeŽí□Ý'è,ª•Û'¶,µ,½"à—e,É•Ï,í,è,Ü,·□B
- [mEPSON TWAIN []n‰æ-Ê,Å[]A•Û'¶-¼,ª1
 ,Â,Ì[]ê[]‡,Í[]mŽæ,è[]ž,Ý[]nf{f^f"]A•¡[]",Ì[]ê[]‡,Í[]m'S,ÄŽæ,è[]ž,Ý[]nf{f^f",ðfNfŠfbfN,μ,ÄŽæ,è[]ž,Ý,Ü,·[]B

∐í∏œ,ÌŽd∙û

- **1.** $[i]_{\infty,\cdot,é-\frac{1}{4}}],\delta f S f X f g, @, c'l'\delta, \mu A m [i]_{m} f f^f",\delta f N f S f b f N, \mu, Ü, B$
- □í□œ,ÌŠm"F‰æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A,æ,⁻,ê,Î□m,Í,¢□nf{f^f",ðfNfŠfbfN,µ,Ü,·□B
- **3.** [OK] f{f^f",ðfNfŠfbfN,μ,Ü,·□B□í□œ,ªŽÀ□s,³,ê□Af_fCfAf□fOf{fbfNfX,ª•Â,¶,Ü,·□B

,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN,·,é,Æ \square A \square (\square œ,³,ê,Ü,¹,ñ \square B

fvf@frf...[[fEfBf"fhfEfTfCfY

 $fvf@frf...[[fEfBf"fhfE,lfTfCfY,\delta]A'a]E't]E[\neg, @, c'l'\delta, Å, «, Ü, ·]BfffBfXfvf@fC,l'a, «, 3]i \bullet \lambdaZ \\ & \delta'@"x]j, É, @, A, Ä, I]A]Y'e, \delta \bullet I, |, Ä, afTfCfY, ^2 \bullet I] & w, \mu, È, c]e]t, ^2, e, Ü, ·]B$

 $fvf \textcircled{C}frf...[[\textcircled{C}a, \acute{E}fEfBf"fhfEfTfCfY, \eth \bullet \"] X, \cdot, \acute{e}, \pounds fvf \textcircled{C}frf...[[‰æ'œ,] [\acute{A},], Ü, \cdot,], Å [] A [] Ä"xfvf \ddddot{f}rf...[], \mu, \" A, -, \rag{A}, \rag{A$

[ŠÂ‹«□Ý'è] f_fCfAf□fOf{fbfNfX

$$\label{eq:epson_twain_limbox} \begin{split} \mathsf{EPSON} \ \mathsf{TWAIN}, & \ \mathsf{I}^* \otimes \mathsf{I}^* \\ \mathsf{S}^* & \ \mathsf{S}^* \\ \mathsf{S$$

fvfŒfrf...[[fCf]][fW]AŠe]Ý'è,ð•Û'¶

□‰Šú□Ý'è,Å,ĺ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¨,è□AEPSON TWAIN ,ð•Â,¶,½Žž,É□AfvfŒfrf... □[fCf□□[fW,âŠeŽí□Ý'è,ð•Û'¶,µ,Ü,·□BfRf"fsf...□[f^,Ì"dŒ¹,ðflft,É,µ,Ä,à□Ý'è,͕ێ□,³,ê□AŽŸ,ÉEPSON TWAIN ,ð<N"®,µ,½Žž,É"Ç,Ý□ž,Ü,ê,Ü,·□B

 $, \frac{1}{2}, \frac{3}{4}, \mu \check{Z} \check{Y}, \dot{l} \Box \check{Y} \dot{e}, \dot{l} \Box A, \pm, \dot{l} f f f b f N f \{ f b f N f X, \dot{l} f l f'' / f l f t, \acute{E} \check{S} \ddot{O}, i, \varsigma, _ \bullet \hat{U} \check{Z} \Box, ^{3}, \hat{e}, \ddot{U}, \cdot \Box B \}$

□E [ŠÂ‹«□Ý'è] f_fCfAf□fOf{fbfNfX,ÌŠe□€-Ú,Ì□Ý'è

□,'¬fvfŒfrf...[

 $\label{eq:started_st$

‰æŽ¿—D[]æ,ÅfvfŒfrf...[[,·,é,Æ[]AŽŸ,Ìf[]fŠfbfg,ª, ,è,Ü,·[]B

□E fnfCf‰fCfg/fVfffhfE/fOfŒ□[fof‰f"fX,ÌfXf|fCfgf{f^f,ðŽg− p,·,鎞,É□AfŒfxf<'I,Ü,½,Í□F,ð□³Šm,É"¾,é,±,Æ,ª,Å,«,Ü,·□B</p>

Ž©"®fvfŒfrf...□[

,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,∙,é,Æ□A EPSON TWAIN ,ð<N"®,μ,½Žž,ÉŽ©"®"I,ÉfvfŒfrf…□[,³,ê,Ü,·□B□ ‰Šú□Ý'è,Å,Í,±,Ìf`fFfbfNf{fbfNfX,³f`fFfbfN,³,ê,Ä,¢,Ü,·□B

fvfŒfrf...[[Žž]AŽ©"®~I]o,ðŽÀ]s

□‰Šú□Ý'è,Å,ĺ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¨,è□A'S-Ê,¨,æ,ÑfY□[f€fvfŒfrf...□[Œã□A‰æ'œ,Ì~I□o□i-¾^Ã□j,ðŽ© "®'²□®,μ,Ü,·□B'Ê□í,ĺf`fFfbfN,μ,½,Ü,Ü,Å,¨Žg,¢,,¾,³,¢□B

ICM [iWindowsNT,ð]œ,[j

Windows95 ,ÆWindows98/2000 ,Å□A•\ަ,³,ê,é□€-Ú,ª^Ù,È,è,Ü,·□B

Windows95

ICM□F ,¨Žg,¢,ÌfvfŠf"f^□ifhf‰fCfo□j,ªICM ,É'Ήž,μ,Ä,¢,Ä□AICM ,ðŽg p,μ,Ä^ó□ü,·,é□ê□‡,ÉŒÀ,è□A'I'ð,μ,Ä,,¾,³,¢□BŒ´□e,Æ^ó□ü•¨,Ì□F,ð<ß,Ã,¯,é,± ,Æ,ª,Å,«,Ü,·<u>∏</u>B

Windows98/2000

ICM/sRGB[]F	,¨Žg,¢,ÌfvfŠf"f^[ifhf‰fCfo[]j,ªsRGB ,ɑ,μ,Ä,¢,Ä[]AsRGB ,ðŽg— p,μ,Ä^ó[]ü,·,é[]ê[]‡,ÉŒÀ,è[]A'l'ð,μ,Ä,,¾,³,¢[]BŒ´[]e,Æ^ó[]ü•¨,Ì[]F,ð‹ß,Ã,¯,é,± ,Æ,ª,Å,«,Ü,·[]iWindows98 ,Å[]Ì—p,³,ê,Ä,¢,é[]F,Ì‹KŠi[]msRGB []n,É[]‡,í,¹,Ä[]A[]F•ÏŠ·,³,ê,Ü,·[]j[]B
ſffBfXfvfŒfC□F	$\label{eq:linearconductor} \begin{split} & [m & \& - \hat{E}, \hat{I} f v f \Box f p f e f B \Box n, \hat{A} f, f j f ^ - p, \hat{I}] f & \Box [f v f \Box f t f @ f C f < \Box i \Box F \bullet \ddot{I} \check{S} \cdot - p, \hat{I} \Box \hat{i} \bullet \check{n}, \overset{a}{=} ```````````````````````````````````$

,È,¨[]AICM/sRGB ,Å,Í∙;ŽG,È[]F•ÏŠ·,ª[]s,í,ê,Ü,·[]B,»,Ì,½,ß[]AfRf"fsf...[[f^,Ì[^—["\— Í,É,æ,Á,Ä,Í[]AŽæ,è[]ž,Ý,â^ó[]ü,ÉŽžŠÔ,ª,©,©,é[]ê[]‡,ª, ,è,Ü,·[]B

‰[[fvf]ftf@fCf<,É]],¢]A□F•ÏŠ·,³,ê,Ü,·]j]B

*ŠÖ~A∏€-Ú∏F<u>ICM/sRGB,Ì—~—p•û-@</u>

fXf|fCfgfAfCfRf",ÌfTf"fvf<"Í^Í

fnfCf‰fCfg/fVfffhfE/fOfŒ[[fof‰f"fX,ÌfXf|fCfgfAfCfRf",ðŽg p,µ,ÄŠefŒfxf<,Ì'I,Ü,½,Í[]F,ð"¾,鎞,Ì[]AfTf"fvf<"Í^Í[]i'^a'è"Í^Í[]j,ð'I'ð,µ,Ü,·[]B'Ê[]í,Í[]Ý'è,ð•Ï[]X,·,é•K—v,Í, ,è,Ü, ¹,ñ[]B

 $\label{eq:constraint} $$'I'\delta Z^{,}(\dot{Z}\ddot{Y},\dot{I}'\hat{E},\dot{e},\dot{A},\cdot \Box B3 \Box \sim 3, \ddot{U}, \frac{1}{2}, \dot{I}5 \Box \sim 5 fsfNfZf <, \delta'I'\delta, \mu, \frac{1}{2}\Box \hat{e}\Box \ddagger, \dot{I}^{a}\dot{Y}\dot{e}'\dot{I}, \dot{I}\Box A\check{S}efsfNfZf <, \dot{I} \bullet \frac{1}{2} < \ddot{I}, \dot{A}, \cdot \Box B = 1 \\ \hline A \dot{Z} = 1$

- [E1 [~ 1 fsfNfZf<[i]‰Šú[Ý'è[]</pre>
- □E3 □~ 3 fsfNfZf<
- □E5 □~ 5 fsfNfZf<

ICM/sRGB,Ì~~-p•û-@

fXfLfffi□AfffBfXfvfŒfC□AfvfŠf"f^,ĺ□A□F,Ì•\Œ»•û-@,ª^Ù,È,è□A,Ü,½f□□[fJ□[,âf,fff<,É,æ,é^á,¢,ª, ,é,½,β□AŒ ´□e□EfffBfXfvfŒfC•\ަ□E^ó□ü•¨,Ì□F,ĺ^ê'v,μ,Ü,¹,ñ□B

ICM/sRGB , δZ_g —p,µ,ÄZæ,è[]ž,ñ,¾‰æ'œ,ð^ó[]ü,·,é[]ê[]‡[]AfvfŠf"f^fhf‰fCfo,ª ICM/sRGB ,É'Ήž,µ,Ä,¢, ,È,⁻,ê,Î]AICM/sRGB,ÌŒø‰Ê,Í"¾,ç,ê,Ü,¹,ñ[]B,»,Ì,½,ß[]AfvfŠf"f^fhf‰fCfo,ª'Ήž,µ,Ä,¢,È,¢[]ê[]‡,ÍZg—p,µ,È,¢,Å,,¾,³,¢[]B

ICM/sRGB ,ðŽg—p,µ,Ä,Ì□AŽæ,è□ž,Ý,©,ç^ó□ü,Ü,Å,ÌŽè□‡

- **1.** Windows98/2000,Ì□ê□‡,Í□A[‰æ-Ê,Ìfvf□fpfefB],Åf,fjf^—p,ÌfJf‰□[fvf□ftf@fCf<,ð'Ç ‰Á,μ,Ü,·□BŽè□‡,ĺŽŸ,Ì'Ê,è,Å,·□B
 - $1-1 \qquad fff Xf Nfg f bf v [] \tilde{a}, Åf \} f Ef X, \delta \% Ef Nf \check{S} f bf N, \mu [] A [f v f [] f p f ef B], \delta' I, \tilde{N}, \ddot{U}, \cdot [] B$
 - $1-2 \qquad [[] \acute{Y} \acute{e}] f^fu, \\ \delta f N f \check{S} f b f N, \\ \mu] A [] m [] \acute{U} [\\ \times [] n f \{ f^f `, \\ \delta f N f \check{S} f b f N, \\ \mu, \\ \ddot{U}, \\ \vdots] B$
 - 1-3 $[\Box F, \dot{I}SC \Box]f^{f}u, \delta fNfSfbfN, \mu \Box A, \ \dot{Z}g, c, \dot{I}f, fjf^ p, \dot{I}fJf \Box ftf @fCf^{,} \delta'C & \dot{A}, \mu, \ddot{U}, \ \Box B$

 $f,fjf^-p,lfJf^{0}[fvf_ff_{0}fcf_{,i_{1},j_{1},$

- $\label{eq:eq:constraint} \begin{array}{ll} & & & \\ &$

′ñ<Ÿ,³,ê,Ä,¢,È,¢[]ê[]‡[]Af,fjf^•\ަ,Ì[]F,ðŒ´[]e,â^ó[]ü•¨,É<ß,Ã,¯,é,±,Æ,ĺ,Å,«,Ü,¹,ñ[]B

- 2. Windows98/2000,ð,¨Žg,¢,Å□A^ó□ü,ÉŽg—p,·,éfAfvfŠfP□[fVf‡f"f\ftfg,ªsRGB,É'Ήž,µ,Ä,¢,é□ê□‡,ĺ□A□uŠÂ‹«□Ý'è□v,È,Ç,ÅsRGB,ðŽg—p,·,é,æ,¤,É□Ý'è,µ,Ü,·□B□Ú,µ,,ĺ,¨Žg,¢,ÌfAfvfŠfP□[fVf‡f"f\ftfg,ÌŽæ^µ□à-¾□',ð,²—,,¾,³,¢□B
- EPSON TWAIN ,Ì [ŠÂ<«□Ý'è]
 ,Å□A□mICM□n,ð'I'ð,µ,Ü,·□BWindows98/2000,Ì□ê□‡,ĺ,³,ç,É□AsRGB,©fffBfXfvfŒfC,Ì,Ç,¿,ç,©,ð'I'ð,µ,Ü,·□
 B
- **4.** ‰æ'œ,ðŽæ,è□ž,Ý,Ü,·□B
- **5.** ICM□i sRGB □j ,ðŽg—p,μ,ÄŽæ,è□ž,ñ,¾‰æ'œ,ð⁶□ü,·,鎞,Í□AfvfŠf"f^fhf‰fCfo,ÅICM□i sRGB □j,ð'I'ð□iON□j,μ,Ü,·□B□Ú,μ,,Í□AfvfŠf"f^fhf‰fCfo,ÌŽæ¹μ□à-¾□',ð,²——,,¾,³,¢□B

[fCf]][fW]§Œä] f_fCfAf]fOf{fbfNfX

ĩ∏o

 $\tilde{I} \sqsubseteq 0, \mathcal{E}, \\ \tilde{I} \sqsubseteq A & \tilde{c}, \\ \tilde{I} - \frac{3}{4} \tilde{A} \sqsubseteq \tilde{I} \tilde{I} \\ \tilde{I} \\ \tilde{I} \\ \tilde{C} \\ \tilde{O} \\ \tilde{E} \\ \tilde{\Box} \\ \tilde{I}, \\ \tilde{L}, \\ \tilde{E}, \\ \tilde{A}, \\ \tilde{C} \\ \tilde{O} \\ \tilde{E} \\ \tilde{I} \\ \tilde{I}, \\ \tilde{L}, \\ \tilde{E}, \\ \tilde{A}, \\ \tilde{C} \\ \tilde{I} \\ \tilde{I} \\ \tilde{O} \\ \tilde{I} \\ \tilde{I} \\ \tilde{I} \\ \tilde{O} \\ \tilde{I}

fRf"fgf‰fXfg□i–¾^Ã,Ì□·□j,É'å,«,ȉe‹¿,ð—^,¦,¸,É□A‰æ'œ'S'Ì,Ì–¾^Ã,ð'²□®,Å,«,Ü,·□B'S'Ì"I,É^Ã,¢ ‰æ'œ,â–¾,é,¢‰æ'œ,É'Î,µ,Ä—LŒø,Å,·□BfXf‰fCf_□[,ð□¶‰E,É"®,©,·,©□A□"'I,ð"ü—Í,µ,Ä'2□®,µ,Ü,·□B

~I□o,ĺfnfCf‰fCfg,Æ~A"®,μ,Ä,¨,è□A~I□o,Ì□Ý'è,ð•Ï,¦,é,Æ□AfnfCf‰fCfg,Ì'I,ªŽ©"®"I,É□Ý'è,³,ê,Ü,·□B

,È,¨[]A•"'•ª"I,ÈfŒfxf<'I,ðŽw'è,µ,È,²,ç'2]®,·,é,±,Æ,à‰Â"\,Å,·[]B,±,Ì[]ê[]‡,Í[]AfnfCf ‰fCfg[]AfVfffhfE[]A"Z"x•â[]³,È,Ç,ðŽg,Á,Ä,,¾,³,¢[]B

*ŠÖ~A<u></u>]€–Ú<u></u>]F<u>~I</u><u>]o,Ì′²</u>]<u>®</u>—á</u>

fKf"f}

 $fKf"f\}, \mathcal{E}, \dot{I} \Box AfnfCf\%fCfg, \mathcal{E}fVfffhfE, \dot{i}' \dagger \check{S} \hat{O} \bullet " \bullet^{\underline{a}}, \dot{i}''Z"x, \dot{i}, \pm, \mathcal{E}, \dot{A}, \cdot \Box B$

f□f,□F

Ž©"®[~]I□o'²□®,É,æ,èfKf"f},àŽ©"®'²□®,³,ê,Ü,·,ª□A,±,ÌŽž,ÌfKf"f} ,̕W□€'I,É,Í□AfXfNfŠ□[f"fLfffŠfufŒ□[fVf‡f",ÌŒ<‰Ê,ª□ifffBfXfvfŒfC,É□‡,í,¹,½□"'I,É,È,é,æ,¤,É□j‰Á– ;,³,ê,Ü,·□B

*ŠÖ[~]A<u></u>]€–Ú<u></u>]F<u>fKf"f},Ì′2</u><u>®</u>—á</u>

fnfCf‰fCfg

fnfCf‰fCfg,Æ,Í□A‰æ'œ,Ì□Å,à-¾,é,¢•"•ª,Ì,±,Æ,Å,·□B

$$\label{eq:constraint} \begin{split} & \& \mathfrak{E}, \dot{\mathbf{F}}, \mathbf{F}, \mathbf{F$$

fnfCf‰fCfg,ĺ~l□o,Æ~A"®,μ,Ä,¨,è□AfnfCf‰fCfg,Ì□Ý'è,ð∙Ï,¦,é,Æ□A~l□o,Ì′l,ªŽ©"®"I,É□Ý'è,³,ê,Ü,·□B

*ŠÖ[~]A∏€–Ú∏F<u>fnfCf‰fCfg,Ì′2∏®—á</u>



fnfCf‰fCfg,ÌfXf]fCfgf{f^f",ðfNfŠfbfN,·,é,Æ□Af}fEfXf]□[f\f<, a fXf]fCfg,ÌŠG,É•Ï,í,è,Ü,·□BfvfŒfrf... □[‰æ'œ,Ì^ê"Ô-¾,é,¢•"•ª,ðfNfŠfbfN,·,é,Æ□A,»,Ì—Ì^æ*1,ðfnfCf‰fCfg*2,Æ,µ,Ä□A‰æ'œ'S'Ì,Ì-¾^Ã,ð'2□®,Å,«,Ü,·□B È □D4Yffcfaf{f^f",É ∞ ó'2□®, ð'+Ž,,,,,,¼6,¢D5口f f□[ff[□[fb]]Eccfl□[,ð%, Ž,µ,Ä,3,4,3,¢D]

,È,¨□AfXf|fCfgf{f^f",É,æ,é'2□®,ð'†Ž~,μ,½,¢□ê□‡,Í□AfL□[f{□[fh,ÌEscfL□[,ð‰Ÿ,μ,Ä,,¾,³,¢□B *1 'l'ð—Ì^æ□ifsfNfZf<□j,Í□A□mŠÂ<«□Ý'è□nf fCfAf□fO,Å'2□®,Å,«,Ü,·□B *2 []o—ĺ'l[]i"Z"x[]j,ĺ245 <ß-T,É,È,è,Ü,·[]B[]o—ĺ'l,ĺ[]A[]m"Z"x•â[]³[]nf_fCfAf[]fO,Å•Ï[]X‰Â"\,Å,·[]B

fVfffhfE

 $fVfffhfE, \mathcal{E}, \dot{I} \square A \% a^{\circ} a, \dot{A}, \dot{a}^{\circ} A, \dot{a}^{\circ} , \dot{A}, \dot{a}^{\circ} A, \dot{a}^$

$$\label{eq:constraint} \begin{split} & \& \texttt{e}^{i} \mathsf{V} f f h f \mathsf{E} f \texttt{E} \mathsf{f} \mathsf{x} \mathsf{f}_{\mathsf{C}} \mathsf{I}_{\mathsf{C}} \mathsf{I}_{\mathsf{C}} \mathsf{A}_{\mathsf{A}} \mathsf{A}$$

*ŠÖ[~]A∏€–Ú∏F<u>fVfffhfE,Ì′²∏®—á</u>



*1 'l'ð—Ì^æ□ifsfNfZf<□j,Í□A□mŠÂ<«□Ý'è□nf fCfAf□fO,Å'²□®,Å,«,Ü,·□B

*2 []o—ĺ'l[]i"Z"x[]j,ĺ8 <ß-T,É,È,è,Ü,·[]B[]o—ĺ'l,ĺ[]A[]m"Z"x•â[]³[]nf_fCfAf[]fO,Å•Ï[]X‰Â"\,Å,·[]B

,µ,«,¢'l

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} ,\mu, \ll, \end{tabular} (\end{tabular}, \mu, \end{tabular}, \end{$

 $\begin{array}{l} ,\pm,\hat{l} \square \hat{e} \square \ddagger \square A - \frac{3}{4}, \acute{e}, \frac{3}{4}, \acute{l} \square \ 255 , A^{\bullet} \setminus, ^{3}, \hat{e}, \ddot{U}, \cdot, ^{a} \square A' \hat{E} \square (110 , \hat{l}, \mu, \ll, ¢' |, \delta^{\bullet} \ddot{l}, \mid, \acute{e}, \pm , \mathcal{E}, \dot{E}, \infty, \grave{e} \square A \square \bullet, \mathcal{E}, \mu, \ddot{A} \check{Z} \infty, \grave{e} \square \check{Z}, P'' \hat{l}^{\hat{l}} \hat{l} \stackrel{a}{\bullet} \ddot{l}, (\hat{i}, \grave{e}, \ddot{U}, \square B \bullet \P \check{Z} \check{S} \boxdot ' \square e, \hat{a} \square \rbrace - \hat{E}, \grave{E}, \varsigma, \hat{I} \check{Z} \infty, \grave{e} \square \check{Z}, \check{Y}, A^{\square} A \bullet \P \check{Z} \check{S}, \hat{a} \square \ddot{u}, \overset{a}{=}, \hat{o}, \cdot, \hat{e}, \acute{e} \square \hat{e} \square \ddagger, \acute{E} - L \pounds \sigma, A, \cdot \square B \end{array}$

*ŠÖ[~]A□€–Ú□F<u>,μ,«,¢′I,Ì′²□®—á</u>

•¶ŽšŒ´[]e,ÌŽæ,è[]ž,Ý,Å"FŽ⁻--¦,ª--Ç,,È,¢Žž,Í

 $[mfCf][[fWf^fCfv[nf_fCfAf]fO,l]mf,fmfNf]flfvfVf‡f"[n,ð]m,È,\mu]n,É]Ý'è,\mu,½[lã,Å]A•¶Žš,ª,©,·,ê,é]ê]‡,ĺ, \mu,«,¢'l,l]"''l,ð'å,«,¢+û,É]A•¶Žš,ª,Ô,ê,é]i'¾,é]j]ê]‡,ĺ,\mu,«,¢'l,l]"''l,ð[¬,³,¢+û,É'2]®,\mu,Ä,,¾,³,¢]B$

$$\label{eq:constraint} \begin{split} & [] \mathring{A}^{*}K, \grave{E}, \mu, \ast, \varphi^{\prime}I, I \textcircled{C}^{-}[] e, I \boxed{0} \acute{O}, \acute{E}, \varpi, \acute{A}, \ddot{A}^{-} \grave{U}, \grave{E}, \grave{e}, \ddot{U}, \cdot, \grave{I}, \mathring{A} \boxed{A} \textcircled{C}J, \grave{e} \bullet \acute{O}, \mu \v{S}m^{"}F, \mu, \grave{E}, \overset{a}{=}, \varsigma \boxed{} \mathring{A}^{*}K, \grave{E}^{\prime 2} \boxed{} \textcircled{B}^{\prime}I, \eth \textcircled{C} \textcircled{C}, \mathring{A}, \overset{-}{-}, \ddot{A}, -, \overset{3}{_{A}}, \overset{3}{_{A}}, \overset{a}{_{A}} \boxed{} B \end{split}$$

□Ý'è□| □Ý'è□{



Ĩ∐o,Ì'²∐®—á

□Ý'è□| □Ý'è□{



fKf"f},Ì'²□®—á

□Ý'è□| □Ý'è□{



fnfCf‰fCfg,Ì'²🛛®—á

fVfffhfE,Ì'²□®—á



□Ý'è□| □Ý'è□{

,μ,«,¢'l,Ì'²<u></u>]®—á

●35万画素の高精彩デジタルカメラ が小型化。取り外し可能な液晶モニ タ標準装備。●高画教モード30枚(標 塗両質モード60枚)をよけま、オブショ ンメモリ増設可能。●7種類のカラリ オ各種ソフトとパソコンとの接続ケー ブルが入ったオールインワン仕様。

が小型化。取り外し可能な法品モニ タ標準装備。●高面質モード30枚(標 準面質モード60枚)を記録。オプショ ンメモリ増設可能。●7種類のカラリ オ各種ソフトとパソコンとの接続ケー ブルが入ったオールインワン仕様。 □Ý'è□| □Ý'è□{
["Z"x•â]] f_fCfAf]fOf{fbfNfX

fg[][f"<È[]ü,ð•Ò[]W,·,é,±,Æ,Å[]A‰æ'œ,Ì"Z"x,ðfof‰f"fX—Ç,Žd[]ã,°,é,± ,Æ,ª,Å,«,Ü,·[]B[]mOK[]nf{f^f",Å[]Ý'è,ª—LŒø,É,È,è[]A[]mfLfff"fZf<[]nf{f^f",Å-³Œø,É,È,è,Ü,·[]B

f`fff"flf<

 $\label{eq:action} "Z"x \bullet \hat{a}[]^3, \cdot, \acute{f}`fff"flf<[]i[]F[]j, \\delta[]aRGB'S'][]AR,], \\delta[]AB]F[]\hat{A}[]j[]B$

fg[[f"<È[]üfGfffBf^

 $fg [[f" < \grave{E}] \ddot{u}] \tilde{a}, \grave{I}5", \delta fhf fm fbf O, \mu Afg [[f" < \grave{E}] \ddot{u}, \delta \check{Z} @ -R, \acute{E} \bullet \hat{a}]^3, \mathring{A}, «, \ddot{U}, \Box B$

 $fOf\%ft, \dot{l}\%_{i}\dot{Z}^{2}, \dot{l}\textcircled{C}^{-}[e, \dot{l}-\overset{3}{4}^{A}\boxed{I}]i'''\ddot{u}-\dot{l}'I[\underline{I}], \dot{\delta}\check{Z}_{i}^{1}, \mu[]A[]c\check{Z}^{2}, \dot{l}\check{Z}\&, \dot{e}[]\check{z}, \acute{Y}\textcircled{C}\textcircled{a}, \dot{l}\%\&\&`(e, \dot{l}-\overset{3}{4}^{A}\boxed{I}]i[]o-\dot{l}'I[\underline{I}], \dot{\delta}\check{Z}_{i}^{1}, \mu, \ddot{U}, \dot{U}]B$

$$\label{eq:starset} \begin{split} & [\] \& \check{S} \& [\] & \check{S} \& \& [\] & \check{S} \& \& [\] & \check{S} \& \& [\] & \check{S} \& \& & \check{S} \& \& & \check{S} $

 $\bullet \hat{a} []^{3'} \dagger, \acute{E} [] A \bullet \hat{a} []^{3'} O, \grave{I} [] \acute{O}, \acute{E} - \pounds, \mu, \frac{1}{2}, \grave{E}, \acute{A}, \frac{1}{2} [] \hat{e} [] \ddagger, \acute{I} [] A'' Z'' x \bullet \hat{a} []^{3} f [] f j f ... [] [, \mathring{A} [] mf \check{S} f j f A [] n, \acute{O}' I, \H{n}, \mathring{A}, , \frac{3}{4}, ^{3}, \ e [] B = (1 + 1)^{3} (1 + 1)^$

*ŠÖ~A<u></u>]€–Ú<u></u>F<u>fg</u>[<u>f"<È</u><u></u>]ü,Ì•â<u></u>]³—á

fAfEfgfvfbfg

fg□[f" <È□ü,ð • â□³, · ,é,Æ□AŠefŒfxf <,Ì'l,ª ~A" ® ,μ,Ä • \ަ,³,ê,Ü, · □B,±,±,É□"'l,ð"ü ĺ,μ,Ä□Afg□[f" <È□ü,ð • â□³, · ,é,±,Æ,à,Å, «,Ü, · □B"ü—ĺ,Å, «,é□"'l,ĺ0 □` 255 ,Å, · □B

 $\begin{array}{l} 1/4 \ fg[[f'']Af ~fbfhfg[[f'']A3/4 \\ fg[[f'',\dot{h}]], \acute{e}, \ \acute{e}f \ ffbfNf{fbfNf{,}\acute{o}f \ ffbfN, \ \acute{e}, \acute{e}]Af \ ffbfN, \ \mu, \ \mu, \ \mu, \ fcfxf<, \ h''Z''x, \ \acute{e}we< \ \dot{e}, \ \delta-\ \uparrow, \ \dot{e}, \ \dot{e}[Af \ ffbfN, \ \mu, \ \mu, \ \mu, \ h'fcfxf<, \ h''Z''x, \ \delta-\ \delta=\ h^{3}, \ \dot{e}, \ w, \ \dot{e}, \ \dot{e}B \end{array}$

″Z"x•â□³-¼

 $,\pm,\pm,\acute{E},\acute{I}\square A'e`\Box I,\acute{Y},``,æ, \tilde{N} \bullet \hat{U}` \P\square I,\acute{Y},I`'Z''x \bullet a \square^3 - \frac{1}{4},^2 \bullet \backslash \mathring{Z}_{1},^3, \hat{e}, U, \cdot \square B, \pm, \hat{e}, \varsigma, \delta \mathbb{C}^3, \acute{E}\square A \% a` (a, 1, 1, A'' + '^2 \square ®, \mu, A, -, \frac{3}{4},^3, \varphi \square B' e` \square I, \acute{Y},I f \square f J f ... \square [, I \mathring{Z}'', I 5, \hat{A}, \hat{A}, \cdot \square B$

fŠfjfA^ÈŠO,Ìf⊡fjf…□[,Í□AfJf‰□[fXf‰fCfhftfBf‹f€,ÌŽæ,è□ž,Ý,¨,æ,Ñ□AICM ,ðŽg—p,μ,È,¢□ê□‡,É"K□Ø,ÈŒø ‰Ê,ª"¾,ç,ê,Ü,·□B

ſŠſjſA□F	"Z"x•â□³,ð,µ,Ü,¹,ñ□BfvfŒfrf□[‰æ'œ□ã,Å-¾^Ã,É- â'è,ª,È,¯,ê,Î□AfŠfjjfA,Ì,Ü,Ü,ÅŽæ,è□ž,ñ,Å,- ,¾,³,¢□B,È,¨□AfŠfjjfA,Å,Í□AfVfffhfE□□8 □AfnfCf‰fCfg□□245 ,É□Ý'è,³,ê,Ä,¨,è□AfVfffhfE,ð□•fxf^□i0 □j,É,¹, □AfnfCf‰fCfg,ð"'□i255 □j,É,Æ,Î,³, Žæ,è□ž,Ý,Ü,·□B
,æ,è□ó,¢Š´,¶,É□F	~I□ofAf"f_□[,ȉ摜,ð□A,æ,è□ó,¢□i–¾,é,¢□jŠ ´,¶,É∙â□³,μ,Ü,·□B□i~I□ofAf"f_□[,Æ,Í□A~I□o∙s'«□□^Ã,¢,±,Æ,ðŒ¾,¢,Ü,·□j
,æ,è□d,¢Š´,¶,É□F	[~] I□ofI□[fo□[,ȉ摜,ð□A,æ,è□d,¢□i^Ã,¢□jŠ ´,¶,É∙â□³,μ,Ü,·□B□i˜I□ofI□[fo□[,Æ,Í□A˜I□o‰ß'½□□−¾,é,¢,±,Æ,ðŒ¾,¢,Ü,·□j

ftf‰fbfg,É∏F	ſRf"fgf‰fXfg□i–¾^Ã,Ì□·□j,ª□,,·,¬,鉿'œ,ð□AŽ©'R,ÈfRf"fgf ‰fXfg,É∙â□³,μ,Ü,·□B
fRf"fgf‰fXfg,É□F	fRf"fgf‰fXfg□i–¾^Ã,Ì□·□j,ª′á,·,¬,鉿'œ,É□Af□fŠfnfŠ,ð∙t,⁻,Ü,·□B

$]m \bullet \hat{U} ` \P]nf \{ f^{f''}$

[]ì[]¬,μ,½fg[][f"<È[]ü,ð"o˜^,μ,Ü,·[]Β

*ŠÖ~A<u></u>]€–Ú<u></u>F<u>″Z"x∙â</u><u>]</u>³,Ì"o~^

$m[i] @ nf{f^f'$

*ŠÖ~A<u></u>]€–Ú<u></u>F<u>"Z"x∙â</u>]³,Ì<u></u>lí<u></u>œ



0...

0"

″Z"x∙â∏³,Ì"o~^

"Z"x•â□³,Ì□Ý'è,ð□V<K,É"o˜^□A,Ü,½,Í•Ï□X,·,éŽè□‡,ÍŽŸ,Ì′Ê,è,Å,·□B

- **1.** fg[[f"<È[]ü,ð[]ì[]¬,μ,Ü,·[]B
- $\begin{array}{l} \textbf{2. } \langle \grave{E} \square \ddot{u}, \overset{a}{=} \mathbf{C}^{'} \grave{e}, \mu, \overset{1}{\sim}, \varsigma \square A[\end{tabular} Z^{*} x \bullet \hat{a} \square^{3} \overset{1}{\sim}] \end{tabular} fefLfXfgf \{fbfNfX, \acute{E} \square V < K \overset{1}{\sim} \square \dot{h}, \ddot{a}, \ddot{a}, \dot{c} \bullet \P \check{Z} \check{s} \square^{'} \land \check{L} \square A^{''} \overset{1}{\rightarrow} \check{S} p, A^{3} 2 \bullet \P \check{Z} \check{s} \square A^{'} S \check{S} p, A^{1} 6 \bullet \P \check{Z} \check{s} \square \grave{E}^{'} \grave{a}, \dot{A}, \vdots \square B \end{array}$
- **3.** $[\bullet \hat{U}'\P] f\{f^{f''}, \delta fNf \hat{S} fb fN, \mu, \ddot{U}, \cdot \Box B$

 $[OK] f{f^f", Å, I \square A \square Ý' e, \mu, \frac{1}{2}"a - e, I"o^^, 3, e, Ü, 1, n \square B$

4. $[OK] f{f^f'', \delta fNf S fb fN, \mu, Ü, \Box B''o^{^, a} Z A \Box s, ^3, ê \Box A f_fC fA f \Box fO f f b fN fX, ^a • A, ¶, Ü, \Box B$

,±,±,Å [fLfff"fZf<] f{f^f",ðfNfŠfbfN, \cdot ,é,Æ[A"o~^,³,ê,Ü,¹,ñ[B

″Z"x∙â∏³,Ì∏í∏œ

"Z"x•â□³,Ì□Ý'è,ð□í□œ,·,éŽè□‡,ÍŽŸ,Ì'Ê,è,Å,·□B

,È,¨[]A[]o‰×Žž,É'è<`,³,ê,Ä,¢,éfg[[f"<È[]ü,Í[]í[]œ,Å,«,Ü,¹,ñ[]B

- **2.** □í□œ,ÌŠm"F‰æ–Ê,ª•\ަ,³,ê,é,Ì,Å□A,æ,⁻,ê,Î□m,Í,¢□nf{f^f",ðfNfŠfbfN,μ,Ü,·□B
- 3. [OK] f{f^f", δfNfŠfbfN,μ,Ü,·□B□í□œ,ªŽÀ□s,³,ê□Af_fCfAf□fOf{fbfNfX,ª•Â,¶,Ü,·□B
 ,±,±,Å [fLfff"fZf<] f{f^f",δfNfŠfbfN,·,é,Æ□A□í□œ,³,ê,Ü,¹,ñ□B

[fJf‰[['2]®] f_fCfAf[f0f{fbfNfX

fOfŒ[[fof‰f"fX•â]3

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* 'I'ð—Ì^æ□ifsfNfZf‹□j,Í□A□mŠÂ‹«□Ý'è□nf_fCfAf□fO,Å'2□®,Å,«,Ü,·□B

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$$\label{eq:linear} \begin{split} & [] \mathring{A}^{*}_\hat{E}'u \; (\textcircled{E}`[] e, \acute{E}fsf^{*}fg, ^{a}[] \ddagger, \texttt{x}fZf^{*}fT, \grave{l}^{\hat{E}}'u) \; , \check{\delta}'^{2}[] \circledast, \mathring{A}, «, \ddot{U}, \cdot [] B \end{split}$$

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 ,Æ,ðŠm"F,µ□A□mAUTO□nf{f^f",ðfNfŠfbfN,µ,Ü,·□B,±,ê,Å□Å"_,ª□‡,¦,Î□A'2□®,Í□I—¹,Å,·□B
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- $\textbf{2.} fXf\%fCfhfo[[,\delta]]\%E,É''®, \texttt{C}, \mu, \ddot{A} 2mm, \texttt{C}, \varsigma \ 6mm, \dot{V}SO, \dot{A}'^2] @, \mu, \ddot{U}, \dot{\Box}B$
- **3.** □mŠm"F□nf{f^f",ðfNfŠfbfN,·,é,Æ□A'2□®'O,Æ'2□®Œã,̉æ'œ,ðŠm"F,Å,«,Ü,·□B,±,ÌŽž□ÄfvfŒfrf… □[,³,ê,Ü,·□B
- **4.** □mOK]f{f^f",Å'2□®,ªŽÀ□s,³,ê,Ü,·□B□mfLfff"fZf<□nf{f^f",Å'†Ž~,³,ê,Ü,·□B

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1. $\mathbb{E}' = \tilde{Z}(AfCf) = [fWf^fCfv]A = o-\hat{I}(\tilde{Z}, \tilde{E}, C, \tilde{Z})$

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出力機器(E)		PM/MJプリンタ(フォト)						
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3. fvf@frf...[[fEfBf"fhfE,Å[]AŽæ,e]]ž,Ý~g,ðfhf‰fbfO,µ,Ä[]ì[]¬,µ,Ü,·[]B



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- []i3[] fJ□[f\f<,ðŽæ,è□ž,Ý~g,Ì'+,É^Ú"®,·,é,ÆŽè,ÌŒ`,É,È,è,Ü,·□B,±,ÌŽž□AŽæ,è□ž,Ý~g,ðfhf ‰fbfO,É,æ,è^Ú"®,Å,«,Ü,·□B
- $[] fhf‰fbfO¥¥f}fEfXf{f^f",ð‰Ÿ,µ,È,ª,cf}fEfX,ð" ®, ©, \cdot, \pm, Æ$
- 4. □mfY□[f€fvfŒfrf...□[□nf{f^f",ðfNfŠfbfN,µ,ÄŽæ,è□ž,Ý~g,ðfY□[f€•\ަ,µ□AŽæ,è□ž,Þ— Ì^æ,ð"÷'2□®,µ,Ü,·□B

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5. □mEPSON TWAIN□n‰æ-Ê,Ì □mŽæ,è□ž,Ý□nf{f^f",ðfNfŠfbfN,µ,Ä□A‰æ'œ,ðŽæ,è□ž,Ý,Ü,·□B



6. [mEPSON TWAIN]n‰æ–Ê,Ì]m•Â,¶,é]nf{f^f",ðfNfŠfbfN,μ]AEPSON TWAIN,ð•Â,¶,Ü,·]B



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- $[] \textbf{i1}[] \textbf{j} [f_{\langle,^{a}]} \{, \tilde{Z}, \tilde{E} | A \tilde{Z}, \tilde{E}, \tilde{Z}, \tilde{Y}^{\sigma}, \delta fhf_{\delta}fbfO, \mu, \tilde{A}] \tilde{U}_{\sigma}, \mu, \tilde{U}, \tilde{U}_{\sigma} \}$
- $\label{eq:constraint} \begin{array}{ll} & \texttt{J} \end{tabular} [li] & \texttt{J} \end{tabular} [li] \end{tabular} \{f_{\texttt{v}}, \delta Z \end{tabular}, \delta$
- $\label{eq:constraint} \begin{array}{ll} & \texttt{J} \\ & \texttt{I} \\$
- $[] fhf‰fbfO¥¥f}fEfXf{f^f",ð‰Ÿ,µ,È,ª,cf}fEfX,ð" @, ©, \cdot, \pm, Æ$

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