#### ,±,Ìfwf<fv,ÌŽg,¢•û

 $,\pm,\pm,$ Å,Í $\Box$ A, $\pm,$ ÌfIf"f‰fCf"fwf<fv,ÌŽg,¢•û,É,Â,¢,Ä $\Box$ à-¾,µ,Ü, $\Box$ B

 $fwf (fv ) = \hat{E} [a, A^{0}] [a, a, t, t, t, -1/2] = \hat{I} [F, i + NŽš, \delta fNfŠfbfN, ., e, E[A, », i'a - e, i] a - 3/4, efWfff 'fv, \mu, Ü, .] B$ ■ fwf<fv‰æ-Ê[]ã,Å"\_[]ü,̉⁰[]ü,³•t,¢,½—Î[]F,Ì•¶ŽŠ,ðfNfŠfbfN,·,é,Æ[]A,»,Ì"à—e,Ì[]à-¾,²f| fbfvfAfbfv,ŕ\ަ,³,ê,Ü,·[]B

■ fwf fv ‰æ-Ê,̉æ-Ê—á□ã,ÅfJ□[f\f<,ð" ®, ©, ·,Æ□AfJ□[f\f<,ª-î^ó, ©,çŽè,Ìf}□[fN,É•Ï,í,é,Æ,±,ë,ª, ,è,Ü,· □B,±,Ì•"•ª,ðfNfŠfbfN,·,é,Æ□à-¾,ª•\ަ,³,ê,Ü,·□B

- -ÚŽŸ,É-ß,é,Æ,«,Í [-ÚŽŸ] ,ðfNfŠfbfN,μ,Ü, ⊡B
- '¼'O,Ìfwf<fv⊡€–Ú,É–ß,é,Æ,≪,Í□A[–ß,é] ,ðfNfŠfbfN,μ,Ü,·□B

 $, \ddot{U}, \dot{L} \square Afwf < fv & \&e^{\hat{E}}, \delta \bullet \\ \dot{Z}, \mu, \ddot{A}, c, \acute{e}, \mathcal{E}, s, \acute{e} F1 fL \square [, \delta & \ddot{Y}, \cdot, \mathcal{E} \square Afwf < fv, \\ \dot{Z}g, c \bullet \hat{u}, \delta \square \dot{a} - \overset{3}{4}, \mu, \ddot{A}, c, \acute{e}fwf < fv, \\ \overset{3}{2} \bullet \\ \dot{A}, \mu, \dot{A}, c, \dot{e}fwf < fv, \\ \dot{A}, \dot$ ަ,³,ê,Ü,·∏B

#### EPSON MJ fVfŠ□[fYfvfŠf"fgfVfXfef€,É,Â,¢,Ä

EPSON MJ fVfŠ[[fYfvfŠf"fgfVfXfef€,ð,²Žg—p,¢,½,¾,«, ,è,ª,Æ,¤,²,´,¢,Ü,·□B,±,ÌfVfXfef€ ,É,æ,è□A□,'¬,È^ó□ü,Æ□ó<μ,ɉž,¶,½fvfŠf"fg<@"\,ªŠÈ'P,È'€□ì,Å—~—p,Å,«,Ü,·□B

,±,Ìfhf‰fCfo,É,ĺ^ȉº,Ì"Á'¥,ª, ,è,Ü,·∏B

 $[] \acute{Y} \acute{e} & \& - \acute{E}, \acute{E}, \acute{I} \\ [] A^{\acute{o}} \\ [] \ddot{u} \\ @ < & \& \acute{E}, \acute{I} \\ f \\ Cf \\ [] \\ [] f \\ W, ^{a} \\ f \\ Of \\ & \ ft \\ f \\ Bf \\ Df \\ Mf \\ ft \\ f \\ Bf \\ Df \\ & \ ft \\ f \\ Df \\ & \ ft \\ f \\ H \\ & \ ft \\ f \\ H \\ Cf \\ & \ ft \\ f \\ H \\ & \ ft \\ ft \\ H \\ & \ ft \\$ v,È^ó<u>□</u>üflfvfVf‡f",ð'l'ð,Å,«,Ü,·<u>□</u>B

EPSON fvfŠf"f^fhf‰fCfo,̉æ-Ê,Í□AWindows ,ÌfOf‰ftfBfJf<ft□[fU□[fCf"f^□[ftfFfCfX,É</li>
 ^,Á,½f^fuŒ`Ž®,É,È,Á,Ä,¨,è□AŠÈ'P,É'€□Ì,Å,«,Ü,·□B
 Α□·ŠgŽU,È,C,Ì□,"x,Èfn□[ftfg□[ftfg□(fu□)-□,ðŽg-p,μ,½,Æ,«,Å,à□A□]-^,ÌfvfŠf"f^fhf‰fCfo,Æ"ä,×,Äf

ftfgfEfFfA‰ð•úŽžŠÔ,ª, ,Á,Æ'[],,È,è,Ü, []B

WYSIWIG ,'næ-Ê,ð^óſīü,,鎩"®f]f‰ſī['2]®‹@"\,É,æ,Á,Äſ]A-L•x,ÈſīF,ðŽq—p,Å,«ʃ]A‰æ-ÊfCf\_\_[fW,É<ß,¢\_F,ð•\Œ»,Å,«,Ü,·\_B

I, "x,Èfn□[ftfg□[f"□^—□,Æf}fCfNf□fEfB□[fu<@"\,É,æ,Á,Ä□AŽÊ□^,ĺ,æ,èfŠfAf<,É□AfOf ‰ftfBfbfNfX,ĺ,æ,èfXf€□[fY,É□^—□,³,ê,Ü,·□B

 fJf‰[[fCf][][fW,ð]^-\_],μ,½,è[]A[],‰ð'œ"x,Ì
 ‰æ'œff[][f^,l^o[iü,Å,à]A'¼,ÌfCf"fNfWfFfbfgfvfŠf"f^,Æ"ä,×,Ä′~,μ,′Z,¢ŽžŠÔ,Å^ó[ü,Å,«,Ü,·]B
 fffBfXfv[][f‰,Ì<@"\,É,æ,Á,Ä]AC&]Ý,Ì`o[]ŭ[]ó´Ô,ª•\ŽĮ,³,ê,Ü,·]B,Ü,½[AWindows 95,ðŽg—p,μ,Ä,¢</li> ,ê,Î EPSON fvfŠf"f^fEfCf"fhfE‹@"\,É,æ,èfCf"fNŽc—Ê,È,Ç,ª•\ަ,³,ê,Ü, ⊡B

[] $\tilde{a}$ <L $\tilde{b}$ SO,É, $\tilde{a}$ ]AfRf"fsf...[[f^,]fpftfH[[f]f"fX, $\delta'^1$ , $\tilde{e}$ ,x, $\pm$ , $\mathcal{E}$ , $\tilde{e}$ ,—

D,ê,½^ó⊓ü•iŽ;,ð"¾,é,½,ß,Ì,³,Ü,´,Ü,ÈflfvfVf‡f",ª—p^Ó,³,ê,Ä,¢,Ü,·∏B

# [Šî-{**∏Ý'è] f**^fu

‰º,̉æ–Ê□ã,Ì□A′m,è,½,¢□€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

| EPSON MJ-6000Cのプロバティ                | ? × |
|-------------------------------------|-----|
| 情報   詳細   基本設定   用紙設定   ユーティリティ     |     |
|                                     |     |
| ● 「 推奨設定 () きれい ―― 」 速い             |     |
| ●詳細設定( <u>M</u> ) 設定変更( <u>1</u> )… |     |
| 現在の設定 (保存/削除())                     |     |
|                                     |     |
|                                     |     |
| 現在の設定                               |     |
| 🌈 用紙サイズ:A4 🥑 マイクロウィーフ゛:オフ           |     |
| 🛛 🛃 印刷方向:縦 🥣 双方向印刷 : オン             |     |
| 🛛 🖌 ファイン 😚 ドライハリこよる色補正              |     |
|                                     |     |
|                                     |     |
|                                     |     |
| OK キャンセル 更新( <u>A</u> ) へ           |     |

# [—pކ∏Ý'è] f^fu

‰º,̉æ–Ê□ã,Ì□A'm,è,½,¢□€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

| EPSON MJ-6000Cのプロバティ |                 |  | ? ×  |
|----------------------|-----------------|--|------|
| 【情報 】詳細 】基本設定 用      | 紙設定 ユーティリティ     | 1  |      |
| 用紙サイスで2) 🛛 🗛 210 × 2 | 297 mm          |  | •    |
| 給紙方法(S) オートシートフィ     | (9)             |  | •    |
|                      | — ED局倍酸         |  |      |
|                      | <u>11 22 33</u> | 部数① 1 <u>-</u><br>〒 部単位で印刷<br>〒 逆順印刷( <u>V</u> ) | ω    |
|                      | 印刷方向<br>ⓒ 縦(P)  | C 横(E)   |      |
|                      | -印刷可能領域         |  |      |
|                      | ● 通常⊘           | ○ センタリンケ(R)                                      |      |
| EPSON                |                 |  |      |
| ОК                   | キャンセル           | 更新(A)  | N₽7° |

### [ft][fefBfŠfefB] f^fu

‰º,̉æ–Ê□ã,Ì□A'm,è,¼,¢□€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B



′□ˆ**Ó:** EPSON fvfŠf"f^fEfCf"fhfE,Í Windows 95 ,Ì,Ý,Å,·□B

# [Žè"®[Ý'è] f\_fCfAf[]fOf{fbfNfX

‰º,̉æ–Ê∏ã,Ì∏A'm,è,½,¢∏€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢∏B

| 手動設定                   | X  |
|------------------------|--|
| ★ 印刷品質型 又-パーファイン       | <ul> <li>かう~調整</li> <li>トドライハ1こよる色補正(2)</li> </ul> |
| ▼★ 用紙種類① スーパーファイン専用紙 ▼ | 色補正方法(M) 自動  |
| インク<br>(を) (* カラー(Q)   | 明度® 10   |
| (g) 🕺 🚺                | 1/177.h(A) +0                                      |
| № л-л-УШ               | 彩度⑤ 〒0   |
| 高声質調差拡散                | ○ シアン(Ŋ + 0  |
|                        | ● 7t%9@ +0   |
| 🛫 🔟 740304-9140        | 0 (ID-0) F0  |
| Γ <i>λ~ν</i> ,~(ῆ)     | - +  |
| 🛫 🗖 双仿向印刷图             | C U 7 3/ 7 > 9k/0x7t~h\¥)                          |
| ☆ □ 左右反転①              | Сюмф   |
| (次) 「スムーシング(文字/輪郭)(D)  | ОК <u></u> <del>1</del> 6У2И ^И7*                  |

'~□ìŒ,",æ,Ñ□¤∙W,É,Â,¢,Ä



EPSON MJ fVfŠ□[fYfvfŠf"fgfVfXfef€,ÌŠJ"Œ<sup>3</sup>,Í Software 2000 Ltd., Oxford, England ,Å,·□B Portions Copyright 1994,1995,1996 Seiko Epson Corporation Copyright 1994,1995,1996 Software 2000 Ltd., Oxford, England All rights reserved.

### [OK] f{f^f"

 $[ \dot{Y}'\dot{e}, \dot{I} \bullet \ddot{I} ] X ``\dot{a} - e, \delta \bullet \hat{U}' \P, \mu, \ddot{A} ] A [ \dot{Y}'\dot{e}f ] f j f ... ] [, \delta ] I - 1, \mu, \ddot{U}, \cdot ] B [ \ddot{A}'' x \bullet \ddot{I} ] X, \delta, \mu, \ddot{A} [ OK ], \delta f Nf \check{S} f b f N, \cdot, \acute{e}, \ddot{U}, \mathring{A} ] A, \pm, \dot{I} ] \dot{Y}'\dot{e}, \dot{I} - L \mathfrak{C} \phi, \mathring{A}, \cdot ] B$ 

# [fLfff"fZf<] f{f^f"

 $[]\acute{Y}`\acute{e}, \grave{i} \bullet \ddot{i} [] X``\acute{a} - e, \eth \bullet \hat{U}`\P, `, `, \acute{E} [] A []\acute{Y}`\acute{e} f [] f j f ... [] , \eth [] I - `, \mu, Ü, \cdot [] B$ 

# [[]X[]V] f{f^f"

 $[]\acute{Y}`\acute{e}f]]fj...[[,ð•\ަ,\mu,½,Ü,Ü,Å]]A[]\acute{Y}`\acute{e},Ì•Ï[]X"à-e,ð•Û`¶,\mu,Ü,·]B$ 

# [fwf<fv] f{f^f"

# [fo][fWf‡f"]î•ñ] f{f^f"

'~[]ìŒ []A[]¤•W[]A,¨,æ,ÑfvfŠf"f^fhf‰fCfo,Ìfo[][fWf‡f"[]î•ñ,ð•\ަ,µ,Ü,·[]B

[["[§[Ý'è]

 $fvf \check{S}f"f^{fh} fvf \check{C}fo, \acute{E}^{o} \exists \ddot{u}, \dot{l} \exists \acute{Y} \dot{e}, \\ \delta \check{Z} \otimes " @ "I, \acute{E}, \\ ^{3}, \\ ^{1}, \acute{e}, \\ \mathcal{E}, \\ ^{4}, \\ \dot{H} a, \\ \pm, \\ \dot{\delta}fNf \check{S}fbfN, \\ \mu, \\ \ddot{U}, \\ \Box Bfhf \\ ^{6}, \\ \dot{D}, \\ \dot{E}, \\ \dot{$ 

,Ü,½□A[—pކŽí—Þ] ,Å [•□′ÊŽ†] ,ð'l'ð,µ,½□ê□‡,ĺ□A[,«,ê,¢] ,Ü,½,ĺ ['¬,¢] ,Ì,Ç,¿,©,ð'l'ð,Å,«,Ü,·□B

### [[]Ú[]×[]Ý'è]

$$\begin{split} \check{Z} \grave{e}^{*} \circledast , \mathring{A} \Box \acute{Y} \grave{e}, \cdot, \acute{e}, \mathcal{E}, & \langle I \Box A, \pm, \pm, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B [\Box \acute{Y}' \grave{e} \bullet \ddot{I} \Box X] , \ddot{}, & \&, \tilde{N} \ [\bullet \hat{U}' \P / \Box \acute{I} \Box @] \\ f \{ f^{f} f^{*}, \overset{a}{=} f A f N f e f B f u, \acute{E}, \grave{e}, \ddot{U}, \Box B \end{split}$$

 $[]\acute{Y}`\acute{e}, \acute{e}, \acute{e$ 

## [—pކŽí—Þ] ([Šî-{□Ý'è] f^fu)

^ó□ü,·,é—pކ,ÌŽí—Þ,ð□A^ê——,Ì'†,©,ç'l'ð,μ,Ü,·□B

# [fCf"fN] ([Šî-{[]Ý'è] f^fu)

 $fCf"fN, \dot{l}\check{Z}(-\flat, \delta'l'\delta, \mu, \ddot{U}, \cdot \Box B^{\circ} | \ddot{u}, \dot{l} - \dot{U}"l, \dot{E} \Box \ddagger, i^{1}, \ddot{A} \Box A[f]f \otimes \Box [] , \Circle [] , \dot{L}, C, \dot{c}, C, \dot{C}, \delta fNf \check{S} fbfN, \mu, \ddot{U}, \cdot \Box B$ 

 $[f, \Box[fh\BoxY'è], & [\BoxU\Box \times \BoxY'è], & i'i'&, \mu, \ddot{A}, ¢, & e \Box e \Box \ddagger, \\ I \Box A [Ze'' & \BoxY'è] f_fCfA f \Box fOf {fbfNfX, & i'o, \mu, 1/2 fCf''fN, & i \BoxY'è, a \bullet (ZFA) = 0 \\ Z_{1,3}, & e, U, \Box B \\ \end{bmatrix}$ 

### [Œ»[ľ́,Ì[ľ́'è]

fvfŠf"f^,ÌŒ»□Ý,Ì□Ý'è□ó'Ô,ð∙\ަ,μ,Ü,·□B

ʻl'ð,μ,½f,□[fh,ð•\,·fCf‰fXfg,ª•\ަ,³,ê,Ü,·□B

### [—pކfTfCfY]

 $\ \ \hat{} \circ \Box \ddot{u}, \cdot, \acute{e} - p \check{Z} \dagger, \dot{I} f f C f Y, \\ \delta^{\hat{e}} - - -, \dot{I}' \dagger, \\ \odot, \varsigma' I' \check{\sigma}, \mu, \\ \ddot{U}, \cdot \Box B$ 

^ê——,Ì'†,©,ç [ft□[fU□['è‹`fTfCfY] ,ð'l'ð,·,é,Æ□A[ft□[fU□['è‹`fTfCfY] f\_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□B"C^Ó,ÌfTfCfY,ð□Ý'è,·,é,Æ,«,Í□A,±,Ìf\_fCfAf□fOf{fbfNfX,ÅfTfCfY,ð'è‹`,μ,Ä [OK] ,ðfNfŠfbfN,μ,Ü,·□B

### [‹‹Ž†•û-@]

<<ކ•û-@,ðʻl'ð,μ,Ü,·□B,±,ÌfvfŠf"f^,Ì□ê□‡,Í□A [fl□[fgfV□[fgftfB□[f\_]□@[Žè□·,μ □i'èŒ^—pކ□j]□@[Žè□·,μ □i'·ŽÚކ□j]□@[fgf‰fNf^ftfjfbfg],ðʻl'ð,Å,«,Ü,·□B [^ó<u>□</u>ü∙"□"]

^ó□ü,Ì•"□",ð□A[•"□"] f{fbfNfX,Å'l'ð,μ,Ü,·□B

2 •"^È□ã^ó□ü,·,é□ê□‡,Å□A1 •",²,Æ,É^ó□ü,·,é,Æ,«,Í [•"'P^Ê,Å^ó□ü] f`fFfbfNf{fbfNfX,ðflf",É,μ,Ü,·□B fy□[fW□‡,Ì<t,Ì□‡□<sup>~</sup>,Å^ó□ü,·,é,Æ,«,Í□A[<t□‡^ó□ü] f`fFfbfNf{fbfNfX,ðflf",É,μ,Ü,·□B

### [^ó<u>∏</u>ü∙ûŒü]

•¶□',ð^ó□ü,∙,é∙ûŒü,ð'l'ð,μ,Ü,·□B

### [^ó]ü‰Â"∖—Ì^æ]

^ó□ü—Ì^æ,Ì^Ê'u,ð'I'ð,μ,Ü,·□B fy□[fW,Ì□¶□ã,ÉŠñ,¹,Ä^ó□ü,·,é,Æ,«,Í□A['Ê□í] ,ðfNfŠfbfN,μ,Ü,·□B fy□[fW'S'Ì,Ì'†‰>,É^ó□ü,·,é,Æ,«,Í□A[fZf"f^fŠf"fO] ,ðfNfŠfbfN,μ,Ü,·□B

#### [EPSON fvfŠf"f^fEfCf"fhfE] (Windows95,Ì,Ý)

$$\begin{split} & \mathsf{EPSON}\ fvf\check{S}f``f^{fefC}f``fhfE, & \delta < \mathsf{N}`` \circledast, \mu, \ddot{U}, \cdot \Box \mathsf{B}fvf\check{S}f``f^{,}\dot{\mathsf{I}} \textcircled{C} & \circ \Box \mathsf{I} \land \dot{\mathsf{O}} \Box \mathsf{A}fCf``f\mathsf{N}\check{Z}c & = \hat{\mathsf{E}} \Box \mathsf{A}fGf \\ & & & & \Box [\Box \acute{O}, \grave{\mathsf{E}}, \varsigma, & \check{\mathsf{O}} \And \mathsf{M}'' \mathsf{F}, & \mathsf{A}, «, & \ddot{U}, \cdot \Box \mathsf{B} \end{split}$$

 $\label{eq:constraint} $$ \circ \circ \hat{u} = \hat{u}_{1,0}^{-1} (f_{1,0})^{-1} (f_{2,0})^{-1} (f_{2,0})^{-$ 

'l'ð,μ,½^ó[]ü•ûŒü,Æ^ó[]ü‰Â"\—Ì^æ,É[]‡,í,¹,Ä[]A[]Ý'è"à—e,ð•\,·fCf‰fXfg,ª•\ަ,³,ê,Ü,·[]B

# [-Ú‹l,Ü,èfpf^[[f"^ó[]ü]

 $- \acute{U} < I, \ddot{U}, \grave{e}, \eth \breve{S}m"F, \cdot, \acute{e}fpf \frown [[f", \eth^{\circ} \acute{O}[]"u, \mu, \ddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{\otimes}, \dddot{C}, \overset{a}{=}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{=}, \dddot{C}, \overset{c}{=}, \grave{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{=}, \dddot{C}, \overset{c}{=}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{=}, \dddot{C}, \overset{c}{=}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{=}, \dddot{C}, \overset{c}{=}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth < N, \pm, \mu, \ddot{A}, \pounds, \acute{e}, \overset{c}{=}, \dddot{C}, \dddot{E}, \overset{c}{=}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \grave{e}, \eth, \acute{e}, \acute{e}, \overset{c}{=}, \dddot{E}, \dddot{U}, \cdot ]] Bfvf \breve{S}f"f ^, \overset{a}{=} - \acute{U} < I, \ddot{U}, \acute{e}, \grave{e}, \acute{e}, \acute{e},$ 

# [fwfbfhfNfŠ][fjf"fO]

fwfbfh,ÌfNfŠ□[fjf"fO,ðŠJŽn,µ,Ü,·□B

#### [fMfffbfv'2]®]

fMfffbfv'²□®ft□[fefBfŠfefB,ð<N"®,μ,Ü,·□B,± ,Ìft□[fefBfŠfefB,Í□A□c,ÌŒr□ü,ª,\_,ê,½,è□A□•□F,Æ'¼,Ì□F,Æ,ÌŠÔ,É,·,«ŠÔ,ª, ,,Æ,«,ÉŽg—p,μ,Ü,·□B fMfffbfv'²□®ft□[fefBfŠfefB,ðŽg—p,·,é,Æ,«,Í□A<N"®Œã,̉æ-Ê□ã,ÌŽwަ,É,μ,½,ª,Á,Ä'€□ì,μ,Ä,,¾,³,¢□B

### [^ó<u>]</u>ü∙iŽ;]

^ó∏ü,Ì∙iŽ¿,ð∏A^ê——,Ì′†,©,ç'I'ð,μ,Ü,·∏B

### [—pކŽí—Þ] ([Žè"®□Ý'è] f\_fCfAf⊡fOf{fbfNfX)

^ó∏ü,∙,é—pކ,ÌŽí—Þ,ð∏A^ê——,Ì'†,©,ç'I'ð,μ,Ü,·∏B

 $-p\ddot{Z}^{\dagger}, \dot{l}\ddot{Z}(-\flat, \dot{l}\Box A^{\circ}\Box\ddot{u} \bullet i\ddot{Z}_{\dot{z}}, \dot{l}\Box\dot{Y}'\dot{e}, \dot{E}\Box^{\ddagger}, (,^{1}, \acute{e} \bullet K - v,^{a}, , \dot{e}, \ddot{U}, \cdot\Box B[-p\ddot{Z}^{\dagger}\dot{Z}(-\flat], \dot{l}\Box\dot{Y}'\dot{e}, \dot{l}'O, \dot{E}\Box A[^{\circ}\Box\ddot{u} \bullet i\ddot{Z}_{\dot{z}}], \\\delta\Box\dot{Y}'\dot{e}, \mu, \ddot{A}, -, \overset{3}{\sqrt{4}}, \overset{3}{\sqrt{2}}, \dot{C}\Box\dot{B}$ 

# [fCf"fN] ([Žè"®□Ý'è] f\_fCfAf□fOf{fbfNfX)

fCf"fN,ÌŽí—Þ,ðʻl'ð,μ,Ü,·□B^ó□ü,Ì-Ú"I,É, ,í,¹,Ä□A[f]f‰□[] ,© [□•] ,Ì,Ç,¿,Ç,©,ðfNfŠfbfN,μ,Ü,·□B

#### [fn][ftfg][f"]

fn[[ftfg[[f",ÌŽí—Þ,ð'l'ð,µ,Ä[]A'†ŠÔ[]F,Ì^ó[]ü•û-@,ðŽw'è,µ,Ü,·[]B[^ó[]ü•iŽ¿],Ì[]Ý'è,É,æ,Á,Ä[]A^ê——,Ì'†,É•\  $\check{Z}_{l},{}^{3},\hat{e},\acute{e}fn[[ftfg[][f"\bullet\hat{u}-@,\dot{Z}(-P,{}^{a}\dot{U},\dot{E},\dot{e},\ddot{U},\cdot]B^{\dot{E}}\&{}^{\varrho},\dot{I},¢,{}_{,},\hat{e},©,ð'l'ð,\mu,\ddot{U},\cdot]B$ 

- [fn[[ftg0[[f",È,μ],i[□Afn0[[ftg0[[f"]]^---□,ð,¹,],É^6(]ü,μ,Ü,·[]B [fxfNfš0[[f"],i[□A'e,¢f}fofŠfNfX,ðŽ[,ÂfffBfUfpf^0[[f",Å0]^---],μ,Ü,·]B [[,'¬Œë0·ŠgŽU],i[□AŒë0·ŠgŽU-@,Åff0[[f^,ð0]^--],μ,Ä^6(]ü,μ,Ü,·,ª0A[[],‰æŽ¿Œë0·ŠgŽU] ,æ,è,à^6(]üfXfs0[[fh,ª'¬,,È,è,Ü,·]B [],‰æŽ¿Œë0·ŠgŽU],i[□A[[],'¬Œë0·ŠgŽU],æ,è,à0,,0],0×,ÈŒë0·ŠgŽU0^--0,ð,μ,Ü,·]B

### [f}fCfNf[]fEfB[[fu]

,±,Ìf`fFfbfNf{fbfNfX,ðflf",É,·,é,Æ□A^ó□üf€f‰,ª□,È,,È,è,Ü,·□B,½,¾,μ□A"'□•^ó□ü,Ì□ê□‡,Í^ó□ü'¬"x,ª'½□'x,-,È,è,Ü,·□B

#### [fX][fp][]

[f}fCfNf□fEfB□[fu],ðflf",É,µ,Ä,à^ó□üf€f‰,ª□,È,,È,ç,È,¢□ê□‡,Í□A,± ,Ìf`fFfbfNf{fbfNfX,ðflf",É,µ,Ü,·□B,½,¾,µ□A^ó□ü'¬"x,ª'½□'x,,È,è,Ü,·□B

### ['o∙ûŒü^ó<u>∏</u>ü]

,±,Ìf`fFfbfNf{fbfNfX,ðflf",É,·,é,Æ□AfvfŠf"fgfwfbfh,ª– ß,é,Æ,«,É,à^ó□ü,μ,Ü,·□B,æ,è□,'¬,É^ó□ü,Å,«,Ü,·,ª□A^ó□ü•i^Ê,ĺ'½□'ቺ,μ,Ü,·□B [\_¶‰E"½"]]
## [fXf€□[fWf"fO]

[^ó[]ü•iŽ¿] ,ªfX[[fp[[ftf@fCf",Ì,Æ,«]A•¶Žš,â[]}Œ`,Ì—ÖŠs,ð,È,ß,ç,©,É,µ,Ü,·[]B

#### [fhf‰fCfo,É,æ,é□F•â□³]

Žè" ® ,Å□F•â□³,·,é,É,Í□A,±,ÌfIfvfVf‡f",ðfNfŠfbfN,µ,Ü,·□B[□F•â□³•û-@] f{fbfNfX,ÆŠe•â□³□€-Ú,Ìf{fbfNfX,ª□Ý'è,Å,«,é,æ,¤,É,È,è,Ü,·□B[^ó□ü•iŽ¿],Ì□Ý'è,É,æ,Á,Ä,Í□A□Ý'è,Å,«,È,¢□F•â□³□€-Ú,à, ,è,Ü,·□B [□F•â□³•û-@] f{fbfNfX,Å,Í□A^ó□ü,Ì-Ú"I,É□‡,í,¹,Ä^ê——,Ì'†,©,ç•â□³•û-@,ð'I'ð,µ,Ü,·□B •â□³□€-Ú,ð□Ý'è,·,é,É,Í□A,»,Ì□€-Ú,ÌfXf‰fCf\_□[,ðfhf‰fbfO,µ,Ü,·□B

## [frfffl/fffWf^f<fJf□f‰f,□[fh]

 $frfffl, \hat{a}fffWf^{f,fJ}[_f\%, \mathbb{C}, cZ, a, e], \tilde{a}, \tilde{a},$ 

## [ICM] (Image Color Matching)

 $fffBfXfvf{@}fC[]\tilde{a},\dot{l}\bullet\dot{Z}\}, \not{\ensuremath{\mathbb{Z}}}\dot{A}[]\hat{U},\dot{l}^{o}(]\ddot{u}[]o{--}\dot{l},\dot{l}[]F[]\pm, \ensuremath{,}\delta]\pm, \ensuremath{,}^{1}, \ensuremath{e}, \ensuremath{\ll}, \ensuremath{|}\delta[]A,\pm,\pm, \ensuremath{\delta}fNf\check{S}fbfN, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{\cdot}]B$ 

#### Ž©"®,Å∏Ý'è,∙,é

- [Šî-{□Ý'è] f^fu,ð•\ަ,μ,Ü,·□B
- [f,□[fh□Ý'è], Ì [□,,□§□Ý'è],ðfNfŠfbfN,μ,Ü,·□B

<mark>器</mark> ŠÖ~A⊡€-Ú [Šî-{⊡Ý'è] f^fu

## Žè"®,Å∏Ý'è,∙,é

-Ú"I,â□D,Ý,É□‡,í,¹,Ä□A^ó□ü,Ì□Ý'è,ðŽè"®,Å□s,¤,±,Æ,ª,Å,«,Ü,·□B

- 1.  $[\check{S}\hat{i}-{\Box\dot{Y}\hat{e}}f^{f}u,\delta\bullet\check{Z},\mu,\ddot{U},\Box B$
- [f,□[fh□Ý'è], Ì [□Ú□×□Ý'è],ðfNfŠfbfN,μ,Ü,·□B
- 3.  $[\Box \acute{Y} e \bullet \ddot{I} X] f \{ f^f, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \Box B \}$

[Žè"®∏Ý'è] f\_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,.□B

**ŠÖ~A**□€-Ú
 [<u>Šî-{□Ý'è] f^fu</u>
 [<u>Žè"®□Ý'è] f\_fC</u>fAf□fOf{fbfNfX

#### ∏Ý'è,ð∙Û'¶,∙,é

$$\begin{split} & [\check{Z}\grave{e}^{*}\circledast[\check{Y}'\grave{e}] f_{f}CfAf[]fOf{fbfNfX, \& [\check{Y}'\grave{e},\mu, \frac{1}{2}"\grave{a}-e, \acute{I}\bullet\hat{U}'\P, \&, &, \ddot{U}, \cdot [B, \ddot{U}, \frac{1}{2}]A\bullet\hat{U}'\P, \mu, \frac{1}{2}"\grave{a}-e, \acute{I}\bullet\hat{U}'\Psi, \&, &, \ddot{U}, \cdot [B, \ddot{U}, \frac{1}{2}]A\bullet\hat{U}'\P, \mu, \frac{1}{2}"\grave{a}-e, \acute{I}\bullet\hat{U}'\Psi, \&, &, &, &, &, & \\ & e, & & & & & & \\ & e, & & & & & & & \\ & e, & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & &$$

#### ₩ □V,µ,¢□Ý'è,ð•Û'¶,·,é,É,Í

 $1. \quad [\check{S}\hat{i}-\{\Box\check{Y}'\check{e}\}f^{f}u,\check{i}[\bullet\hat{U}'\P/\Box i\Box \varpi]f\{f^{f}'',\check{\partial}fNf\check{S}fbfN,\mu,\ddot{U},\cdot\Box B$ 

[ft□[fU□Ý'è] f\_fCfAf□fO f{fbfNfX,ª•\ަ,³,ê,Ü,·□B

- 2.  $[\Box \acute{Y} \acute{e} \frac{1}{4}], \acute{E} \Box A \bullet \hat{U} `\P, \cdot, \acute{e} \Box \acute{Y} \acute{e}, \dot{I} \frac{1}{4} `O, \eth `` \ddot{u} \acute{I}, \mu, \ddot{U}, \cdot \Box B$
- 3.  $[ \bullet \hat{U} \cdot \P ] f \{ f^f , \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \square B \}$

 $[ft\Box[fU\BoxY'e] f_fCfAf\BoxfO f{fbfNfX,}^{a} \bullet \hat{A}, \P, \\ \ddot{A}\Box A[\bullet \hat{U}' \P/\Box(\Box \varpi) f{f^{+}, \\ \dot{D} \P, \\ \dot{f}ffbfNfX''a, \\ \dot{E}\Box V, \\ \mu, \\ \varphi\Box Y'e, \\ \dot{i}-\frac{1}{4}'O, \\ \overset{a}\bullet \setminus \\ \ddot{Z}, \\ \overset{a}, \\ \dot{e}, \\ \ddot{U}, \\ \dot{\Box}B$ 

## Šù'¶,Ì□Ý'è,ð•Ï□X,·,é,É,Í

- $1. \quad [\bullet \hat{U}^{\prime} \P / [i] @] f \{ f^{f^{\prime}}, \tilde{I} [] \P, \tilde{I} f \{ fbfNfX, @, c [] A \bullet \tilde{I} [] X, \cdot, \acute{e} [] \check{Y}^{\prime} e, \tilde{I} \frac{1}{4}^{\prime} O, \delta^{\prime} I^{\prime} \delta, \mu, \ddot{U}, \cdot [] B$
- 2.  $[\Box \acute{Y} \acute{e}] f{f^{#}, \delta fNf \check{S} fb fN, \mu, \ddot{U}, \Box B$

[Žè"®□Ý'è] f\_fCfAf□fO f{fbfNfX,ªŠJ,«,Ü,·□B

- •Ï□X,μ,½,¢□€-Ú,É•Ï□X,ð‰Á,¦,Ä□A[OK],ðfNfŠfbfN,μ,Ü,·□B
- [•Û'¶/□í□œ] ,ðfNfŠfbfN,μ,Ü,·□B
   [ft□[fU□Ý'è] f\_fCfAf□fOf{fbfNfX,ªŠJ,«,Ü,·□B
- 5.  $[\hat{U}^{\dagger}], \delta f N f S f b f N, \mu, \ddot{U}, \Box B$

 $[]u,\pm,\grave{l}-\rlap{i}{4}'O,\acute{l},\cdot,\grave{A},\acute{E}'\P[]\acute{Y},\mu,\ddot{U},\cdot[]v,\not{E}, \mbox{\boldmath$\xi$}, \mbox{\boldmath$x$} f]fbfZ[][fW, \mbox{\boldmath$\underline{\circ}$} \bullet \backslash \check{Z} \mbox{\boldmath$l$}, \mbox{\boldmath$\hat{\circ}$}, \mbox{\boldmath$\hat{c}$}, \mbox{\boldmath$\mathbb{C}$}]$ 

- [OK] ,ðfNfŠfbfN,µ,Ü,·□B
- ∺ □Ý'è,ð□í□œ,·,é,É,Í
- 1.  $[\bullet \hat{U}^{\dagger} | / [i] @], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot ] B$
- 2.  $[ ] \acute{Y} \acute{e} f \check{S} f X f g ] \hat{e} . \ c, c A [ ( ] \acute{e} , \cdot , \acute{e} ] \acute{Y} \acute{e} , \acute{o} ' I \acute{o} , \mu , \ddot{U} , \cdot ] B$
- [□í□œ] ,ðfNfŠfbfN,µ,Ü,·□B

 $[]u[] ([] œ, \mu, \ddot{A}, à, æ, \ddot{e}, \mu, ¢, \mathring{A}, \cdot, ©[]v, \not E, ¢, ¤f[]fbfZ[][fW, ^{a} \bullet \backslash \check{Z} !, ^{3}, \hat{e}, \ddot{U}, \cdot]]B$ 

[OK] ,ðfNfŠfbfN,µ,Ü,·□B

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 OHP fV□[fg

 EPSON MJfVfŠ□[fYfvfŠf"fgfVfXfef€
 IOK1 f{f^f"

 GDI
 Windows GDI

 MJ\_fVfŠ□[fYfvfŠf"f^fhf‰fCfo
 WYSIWYG

A-Z ア カ サ タ ナ マ マ ラ 開じる

<u>^ꎞ'âŽ~ (fLf...[])</u> <u>[F•â[]<sup>3</sup>•û-@</u> <u>fCf"fN,Ì[]Ý'è</u> <u>fCf"fNf][[fqfŠfbfW</u> fCf"fNfWfFfbfg ^ó□ü•iŽ¿ ^ó□ü•¶□' (fXfv□[f<f}fl□[fWff) flfvfVf±f" (fXfv□[f<f}fl□[fWff) ▲-Z ア カ サ タ ナ い マ マ ラ 開じる

## - **fJ** -

ŠJ•úŽžŠÔ <u>‰Á-@∏¬∏F</u> [Šî-{∏Ý'è]f∏fjf...□[ [fLfff"fZf<]f{f^f" fLfff"fofXކ fLf...□[ fLf...[I,ÌŠJ•ú <<ކ•û-@,Ì[]Ý'è ],‰æŽ¿Œë[]·ŠgŽU [,'¬Œë[]·ŠgŽU Α[]·ŠgŽU fRf"fqf‰fXfg

# 力 開じる - fT -

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| <u>fofbfNf‰fCfgftfBf<f€< u=""></f€<></u>              | <u>•″'P^Ê,Å^ó∏ü</u>                     |
|---|---|
| <u>fo□[fWf‡f"□î•ñ</u>                                 | fuf‰fCfgflfX                            |
| [fo_[fWf‡f"_î•ñ]                                      | fvfŠf"f^fhf‰fCfo                        |
| <u>•\ަ (fXfv□[f<f}fl□[fwff)< u=""></f}fl□[fwff)<></u> | <u>fvfŠf"fgfLf∏[ (½Ìß°ÙÏȰ¼Þ¬)</u>       |
| ftf@fCf"  | [ <u>fwf<fv] f{f^f"<="" u=""></fv]></u> |









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## [fo][fWf‡f"]î•ñ]

 $[\check{S}_{-}[\check{Y}] = f_{j}_{-}[i] = [i] [f_{-}[f_{-}]] = [f_{-}] =$ 

‰Á-@□¬□F

$$\begin{split} & fef \textcircled{C}fr, \hat{a}fff Bf Xfvf \textcircled{C}fC, \hat{A}, \hat{I} \square A \textcircled{C}\tilde{0}, \hat{I} \ 3 \ \textcircled{C}' \square F, \pounds \textcircled{C}\tilde{A}, \hat{I}, \hat{e}, \hat{e} \square \hat{O}(R) \square A \square \hat{I}(G) \square A \square \hat{A}(B) \ , \hat{I} \ 3 \ \square F, \hat{I}'g, \hat{Y} \square \ddagger, \hat{i}, \stackrel{1}{A} \blacksquare \square X, \hat{E} \square F, \eth \bullet \\ & \textcircled{C} \times, \mu, \dddot{U}, \square B, \supsetneq, \hat{I} \square F, \hat{a} \textcircled{C}\tilde{0}, \hat{A}, \ddot{A}, \varphi, \dot{E}, \varphi \square \hat{O}(^{\prime}S, \ddot{A}, \stackrel{a}{=} 0 : \square \bullet) \ , \eth < N''_, \dot{E} \square A 3 \ \square F'S, \ddot{A}, \stackrel{a}{=} \textcircled{C}\tilde{0}, \hat{A}, \ddot{A}, \varphi, \dot{e} \square \hat{O}(^{\prime}S, \ddot{A}, \stackrel{a}{=} 0 : \square \bullet) \ , \eth < N''_, \dot{E} \square A 3 \ \square F'S, \ddot{A}, \stackrel{a}{=} \textcircled{C}\tilde{0}, \hat{A}, \ddot{A}, \varphi, \dot{e} \square \hat{O}(^{\prime}S, \ddot{A}, \stackrel{a}{=} 100 : "') \ , \dddot{U}, \mathring{A}, \eth \square F, \eth \r{W} \land (F, \eth, \r{W}, \dot{A}, \dot{E}, \r{W}, \dot{A}, \dot{A}$$

## ftf@fCf"^ó]ü

ftf@fCf"‰ð'œ"x,Ì^ó[]ü•iŽ¿f,[][fh,Å,·[]B,±,Ìf,[][fh,Í•[]'ÊŽ†[]Aftf@fCf"[]ê—pކ[]A,¨,æ,ÑOHP fV[][fg,É[]Å"K,Å,·[]B

,±,Ìf,□[fh,Í□Af,fmfNf□,Æf]f‰□[^ó□ü,Ì,Ç,¿,ç,É,àŽg—p,Å,«,Ü,·□B

## 'o∙ûŒü^ó<u>∏</u>ü

 $[], `\neg ` \acute{o}[] \ddot{u}, \dot{l}, \frac{1}{2}, \pounds, \acute{E}[Afvf \check{S}f"fgfwfbfh, ^{a}[] \P \& E, Ç, \underbrace{;} , \varsigma, \acute{E}` \acute{U}" \circledast, \cdot, \acute{e}, \mathcal{A} E, «, \acute{E}, \grave{a}` \acute{o}[] \ddot{u}, \mu, \ddot{U}, \cdot [] B$ 

[Žè"®□Ý'è] f□fjf…□[ ,Ì [^ó□ü•iŽ¿] ,ª [ftf@fCf"] ,Ì,Æ,«,Ì,Ý□Ý'è,Å,«,Ü,·□B

## [fLfff"fZf<] f{f^f"

 $fvf \check{S}f"f^{fh}f\%fCfo, \check{I}[fLfff"fZf<] f{f^f",} \delta fNf \check{S}fbfN, \cdot, \acute{e}, \ensuremath{\mathcal{R}} \Box Afhf\%fCfo\Box \acute{Y}`e, \check{I}\bullet \ddot{I}\Box X, \delta, \ddot{U}, \acute{A}, \frac{1}{2}, \bullet \hat{U}`\P, \mu, \grave{E}, ¢, \& \Box I = 1, \mu, \ddot{U}, \Box B$ 

## •‴'P^Ê,Å^ó]ü

 $fvf \check{S}f''f^{,l} \check{\Box}' \check{e}, \acute{e}, \varkappa, \acute{A}, \ddot{A} \check{\Box} A \check{\Box} \varkappa \overset{a}{=} \bullet \mathring{A}, \overset{c}{\otimes}, \varsigma \check{\Box} \mathring{A} \check{C} \check{a}, \ddot{O} \check{\Box} A, \ddot{U}, \overset{1}{2}, \acute{I} \check{\Box} \mathring{A} \check{C} \check{a}, \grave{l} fy \check{\Box} [fW, \overset{c}{\otimes}, \varsigma < t \check{\Box} \ddagger, \acute{E} \acute{o} \check{\Box} \ddot{u}, \mathring{A}, «, \ddot{U}, \cdot \Box B, \ddot{U}, \overset{1}{2} \sqcup A \bullet_{i} \Box'' f ) \\ y \check{\Box} [fW, \grave{I} \sqcup' - \flat fZ fb fg, \check{o} f \backslash{\Box} [fg, \cdot, \acute{e}, \pm, \mathcal{F}, \grave{a}, \mathring{A}, «, \ddot{U}, \cdot \Box B ]$ 

#### **□F•â**]³•û-@

 $[F \cdot \hat{a}]^{3} \cdot \hat{u} - @, \acute{E}, \acute{I}[A[\check{Z} © " \ \& \ ]]A[, , `, \hat{a}, ©, \grave{E}[F, , ¢]]A[\check{Z} © 'R, \grave{E}[F, , ¢] , \grave{I} 3 \check{Z} (-P, \overset{a}{}, \, \grave{e}, \ddot{U}, \cdot [B[F \cdot \hat{a}]^{3} \cdot \hat{u} - @, \acute{I}[A[\check{Z} \cap 'P, \overset{a}{}, \, \diamond]] \\ [[\check{Y}'\grave{e}] f^{f} [u \ [] [[UU] \times [Y'\grave{e}] ]] [[Y'\grave{e} \cdot \ddot{I}[X] f \{f^{f} " \ [] [[f]f & [[UY'\grave{e}] ]] \\ [A'I'\check{\sigma}, A, «, \ddot{U}, \cdot ]B$ 

#### fRf"fgf‰fXfg

fCf□□[fW,Ì□Å,à-¾,é,¢•"•ª,Æ□Å,à^Ã,¢•"•ª,Ì□·,Å,·□B'å,«,^á,¤,Ù,ÇfRf"fgf‰fXfg,Ì'I,Í'å,«,,È,è,Ü,·□BfRf"fgf ‰fXfg,ðŽè"®'²□®,·,é□ê□‡,Í□A[Šî-{□Ý'è] f^fu □| [□Ú□×□Ý'è] □| [□Ý'è•Ï□X] f{f^f" □| [fJf‰□['²□ß] ,Ì'†,Ì□€-Ú,Å'²□®,Å,«,Ü,·□B •"[]"

[]'—Þ,ð[]o—ĺ,∙,é‰ñ[]",Å,·[]BffftfHf<fg'l,ĺ 1 ,Å,·[]B

 $\bullet \hat{E}, \hat{I}'I, \\ \delta `` \ddot{u} - (i, \cdot, \acute{e}, \pm, \mathcal{E}, \underline{a}, \mathring{A}, \ll, \ddot{U}, \cdot, \underline{a} \Box A' \hat{E} \Box (i, \hat{I} f A f v f \check{S} f P \Box [f V f \ddagger f'', \hat{I}^{\circ} \acute{o} \Box \ddot{u} < @'' \land \mathring{A} \bullet_{i} \Box'', \hat{I} \bullet'' \Box'', \\ \delta `` \Box '', \delta `` I' `\delta, \mu, \ddot{A}, \ddot{\cdot}, \bullet K - v, \underline{a}, \cdot, \dot{e}, \ddot{U}, \cdot \Box B$ 

#### fffBfXfv[f‰

fffBfXfv∏[f‰

 $, \label{eq:linearcondition} \\ , \label{eq:linearcondition} \label{eq:linearcondition}, \\ \label{eq:linearcondition}, \label{eq:linearcondition}, \\ \label{eq:linearcondition}, \label{eq:linearcondition}, \\ \label{eq:linearcondition}, \label{eq:linearcondition}, \\ \label{eq:linearcondition}, \label{eq:l$ 

## ^ó\_ü•¶\_' (fXfv\_[f<f}fl\_[fWff)

ftf@fCf<,Ì^ó□ü'†'f,â□AŒã,Å^ó□ü,·,é,½,ß,Ì•À,×'Ö,¦□AfLf...□[,©,ç,Ì□í□œ□A, ,é,¢ ,Í□Ä^ó□ü,·,é,½,ß,É•Û'¶,È,Ç,ð□s,¤,½,ß,ÌfGfvf\f"fXfv□[f<f}fl□[fWff,Ìf□fjf...□[,Å,·□B

#### dpi

,±,ê,Í□A‰ð'œ"x,ð•\,í,·'P^Ê,Å□A25.4mm (1 fCf"f`) •□,É^ó□ü,Å,«,éfhfbfg□",Å,·□Bdpi ,Ì'l,ð 2 "{,É,·,é,Æ□A'□fhfbfg□",Í 4 "{,É,È,è,Ü,·□B

′□^**Ó:** [^ó[]ü•iŽ¿],Å,Í[]A[],'¼,Æ[]...•½,Ì—¼•ûŒü,̉ð'œ"x,ª[]A"<sup>-</sup>^ê,Å, ,é•K—v,Í, ,è,Ü,¹,ñ[]B

## fhf‰ftfg

$$\label{eq:fcffn,ldf} \begin{split} fCf^{\prime\prime}fN, ldf^{\prime\prime}i, \delta fZ [[fu,\mu, \ddot{A}^{\prime} \delta \square \ddot{u}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{}, \mathring{A}, \ll, \acute{e}^{\prime} \delta \square \ddot{u} \bullet i \check{Z}_{\acute{z}} f, \square [fh, \mathring{A}, \cdot \square B, \pm, ]f, \square [fh, \acute{l} \bullet \square^{\prime} \hat{E} \check{Z}^{\dagger}, ]fefLfXfg^{\prime} \delta \square \ddot{u}, \acute{E} \square \mathring{A}^{\prime\prime} K, \mathring{A}, \cdot \square B \end{split}$$

 $[ \dot{Y}' \dot{e} \cdot \hat{u} - @, \hat{I} ] A[\check{S}\hat{i} - \{ [ \dot{Y}' \dot{e}] f^{fu} ] | [ [ \dot{U} ] \times [ \dot{Y}' \dot{e}] ] | [ [ \dot{Y}' \dot{e} \cdot \ddot{I} ] X] f \{ f^{f''} ] | [ ^{\delta} [ \ddot{u} \cdot i \ddot{Z}_{\dot{z}} ], \dot{A}' I' \dot{\sigma}, \dot{A}, «, \ddot{U}, \cdot ] B$ 

## EPSON f}fbfnfWfFfbfgfvfŠf"fgfVfXfef€

f}fbfnfWfFfbfgfvfŠf"f^□AfvfŠf"f^fhf‰fCfo□AfGfvf\f"fXfv□[f<f}fl□[fWff□A,¨,æ,ÑfffBfXfv□[f‰,ð'□□Ì,·,é pΐ,Å,·□B

## Α⊡∙ŠgŽU

ŽÊ□^fCf□□[fW,â"<sup>-</sup>"™,Ì•`‰æ—p,Ìfn□[ftfg□[f"^ó□üŽè-@,Å,·□B

[[],'¬Œë[]·ŠgŽU] ,Æ [[],‰æŽ¿Œë[]·ŠgŽU] ,ª, ,è,Ü,·[]B

## ftfHf"fg (fXfv□[f<f}fl□[fWff)

## fn[[ftfg[[f"

 $[]\neg, ^3, \grave{t}fhfbfgfpf^[[f", \&fCf[[[fW, \eth \bullet \ w], \cdot, \acute{Z}\grave{e}-@, \&, \cdot ]B]$ 

[Žè"®[]Ý'è] f[]fjf...[[ ,Ì [^ó[]ü•iŽ¿] ,È,Ç,Ì[]Ý'è,É,æ,Á,Ä•\ަ,³,ê,éfn[][ftfg[][f"•û-@,ª^Ù,È,è,Ü,·[]B

## fn[[ftfg[[f",Ì[Ý'è

[Žè"®□Ý'è] f□fjf...□[,Ì□€-Ú,Ì 1 ,Â,Å,·□Bfn□[ftfg□[f",Ì□Ý'è,Í [fn□[ftfg□[f",È,μ]□A[fXfNfŠ□[f"]□A[□,'¬Œë□·ŠgŽU]□A[□,‰æŽ¿Œë□·ŠgŽU] ,Ì 4 ,Â,Ì'†,©,ç□A,¢ ,\_,ê,©,ð'l'ð,Å,«,Ü,·□B

## [fwf‹fv] f{f^f"

[fwf<fv] f{f^f",ðfNfŠfbfN,·,é,Æ□Af}fbfnfWfFfbfgfvfŠf"fgfVfXfef€,Ìfwf<fvfEfBf"fhfE,ª•\ަ,³,ê,Ü,·□B

∏ê—pކ

$$\begin{split} & []^{A}_{,\bullet}i\check{Z}_{\dot{z}}, \dot{I}_{]0} & = \dot{I}, \dot{\delta}^{**}_{4}, \dot{e}, \pm, \mathcal{E}, \overset{a}{}, \dot{A}, \ll, \acute{e}fCf^{**}fNfWfFfbfgfvf\check{S}f^{**}f^{-}_{]}\hat{e}_{p}\check{Z}^{\dagger}, \dot{A}, \cdots \\ & []CfX_{[fp]}[ftf@fCf^{**}_{]}\hat{e}_{p}\check{Z}^{\dagger}_{1} & []C_{]}\hat{e}_{p}\Phi\check{E}\check{o}^{*}\check{o}\check{Z}^{\dagger}_{1} & []C_{]}\hat{e}_{p}\Phi\check{E}\check{o}^{*}\check{o}ftfBf^{*}_{f}f & []C_{]}\hat{e}_{p} OHP fV_{[fg,\dot{I}} 5 \check{Z}(-) \\ & \dot{I}, \dot{I}_{2} & \dot{I}_{2} & []C_{2} &$$

## ^ꎞ'âŽ~ (fLf...□[)

fWff□[fif<,ªfGfvf\f"fXfv□[f<f}fl□[fWff,É—<sup>-</sup>,Ü,Á,Ä,¢ ,ê,Î□AŒã,Å^ó□ü,·,é,½,ß,â□A,Ü,½,Í□í□œ,·,é,½,ß,É^ꎞ"I,É'âŽ~,Å,«,Ü,·□B

## fCf"fNfJ[[fgfŠfbfW

## fCf"fNfWfFfbfg

fCf"fN,ðކ,É□□,«•t,<sup>-</sup>,é,±,Æ,É,æ,Á,ÄŠe•¶Žš,âfVf"f{f<,ð^ó□ü,·,é,Æ,¢,¤□A^ó□ü,Ì•û-@,Å,·□B

## fCf"fN

 $fCf"fN,\acute{E},\acute{I}\squareA[f]f\%\square[] (CMYK) , \"{U}, \frac{1}{2},\acute{I} ["'\square\bullet] (black) , \grave{I} 2 , \grave{A}, \overset{a}{_{}}, \dot{e}, \circlearrowright, \bigcirc \squareB, \pm, \grave{I}\square\acute{Y}'\acute{e},\acute{I}\squareA[\check{S}\widehat{i}-\{\square\acute{Y}'\grave{e}\} f\squaref]f... \\ \square[, @, \varsigma'I'\delta, A, «, \circlearrowright, \bigcirc \squareB$
‰i

‰¡,ĺ□A—pކ,Ì'·•Ó,ð‰¡,ÉŒ©,½fCf□□[fW,Å^ó□ü,µ,Ü,·□B‰¡,É'·,¢•\ŒvŽZ,ÌfV□[fg,È,Ç,Ì^ó□ü,É"K,µ,Ä,¢ ,Ü,·□B"½'Î,Ì—pŒê,ĺ□A□c,Å,·□B

#### —pކŽí—Þ

MJ fvfŠf"f^fhf‰fCfo,Ì [Šî-{□Ý'è] f□fjf...□[,Ì^ê•",Å,·□B—pކ,ÌŽí—Þ,ð□A[•□'ÊŽ†]□A[ftf@fCf"□ê pކ]□A[fX□[fp□[ftf@fCf"□ê—pކ]□A[□ê—pŒõ'òftfBf‹f€]□A[□ê—pŒõ'òކ]□A[□ê—p OHP fV□[fg]□A[fofbfNf ‰fCfgftfBf‹f€] □A[fLfff"fofXކ],©,ç'I'ð,Å,«,Ü,·□B

#### flfbfgf□□[fN^ó]ü

MJ fVfŠ□[fY □i ESPERŒn □j ,ĺ□Aflfbfgf□□[fNfvfŠf"f^,Æ,μ,ÄŽg—p,Å,«,é,æ,¤,É□ÝŒv,³,ê,Ä,¢ ,Ü,·□Bflfbfgf□□[fN'Ê□Mf,□[fh,ĺ□AfvfŠf"f^,ÌfRf"fgf□□[f<fpflf<,©,çflf"/flft,Å,«,Ü,·□B

 $\label{eq:constraint} $$ U, $$ D_{f, 1} = 0, $$ D_{f, 1$ 

## fn[[ftfg[[f",È,μ

 $[\check{Z}\grave{e}^{*} \circledast []\check{Y}\grave{e}] f [] f j f ... [] , \dot{i} [fn [] [ftfg [] [f"] , \dot{i} []\check{Y}\grave{e}, \dot{i} 1 , \hat{A}, \dot{A} [] Afn [] [ftfg [] [f" []^- - [], \delta, ^1, _, \acute{E}^o (] \ddot{u}, \mu, \ddot{U}, \cdot ] B, \pm , \dot{i} [] \acute{Y}\grave{e}, \dot{i} P [] f, \dot{E} f O f ‰ ft f B f b f N f X [] A, ~, æ, \tilde{N} f e f L f X f g, \dot{i} \land 0 [] \ddot{u}, \dot{E} \check{Z} g - p, ^3, \hat{e}, \ddot{U}, \cdot ] B$ 

## [OK] f{f^f"

 $fvf\check{S}f''f^{fhf}''e'l,\dot{l}\bullet\ddot{l}\Box X,\delta\bullet\dot{U}'\P,\mu,\ddot{A}\Box l-1,\mu,\ddot{U},\cdot\Box B$ 

## flfvfVf‡f" (fXfv□[f<f}fl□[fWff)

^ó□ü∙ûŒü

$$\begin{split} &-p \mathring{Z}^{\dagger}, \acute{E}^{\circ} (\Box_{i}, \cdot, \acute{e}, \mathscr{R}, \ast, \acute{E}, \acute{I}\Box A \Box c , \mathscr{R} \%_{i} , \grave{I} 2 , \mathring{A}, \grave{I} \bullet \acute{u} - @, \overset{a}{_{}} , \grave{e}, \dddot{U}, \cdot \Box B\Box c , \acute{I}- \\ &p \mathring{Z}^{\dagger}, \grave{I}' \cdot \bullet \acute{O}, \delta\Box c, \acute{E} (\Xi ), \overset{1}{_{2}} f C f \Box [f W, \mathring{A}\Box A f f \Box [f^{-}, \delta^{-} \acute{o}\Box \ddot{u}, \mu, \dddot{U}, \cdot \Box B ‰_{i}, \acute{I}\Box A' \cdot \bullet \acute{O}, \delta ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \grave{a}, \grave{i}, \mathring{A}, \cdot \Box B ‰_{i}, \acute{I}\Box A ‰_{i}, \acute{E}, \mu, \overset{1}{_{2}}, \dot{E}, \mu, \overset{1}{_{2}}, \dot{E}, \mu, \overset{1}$$

## —pކfTfCfY

#### ‹‹Ž†•û-@

<<ކ,ð□s,¤'•'u,ð'l'ð,μ,Ü,·□B,±,ÌfvfŠf"f^,Ì□ê□‡,Í□A[fl□[fgfV□[fgftfB□[f\_] [Žè□·,μ□i'èŒ^—pކ□j] [Žè□·,μ□i'·ŽÚކ□j] [fgf‰fNf^ftfjfbfg] ,ð'l'ð,Å,«,Ü,·□B<<ކ,·,é'•'u,É, ,í,¹,Ä□Ý'è,ð•Ĩ□X,μ,Ä,,¾,³,¢□B  $[]c, i[]A-pކ,i'\cdot\bullet \acute{O}, \delta[]c, \acute{E} \times @, \frac{1}{2}fCf[][[fW, Å^\acute{O}["u, \mu, Ü, \cdot]]B''\frac{1}{2}'i, i]-p \times @, i]A_{i} \cdot ]B''$ 

## **□**c

`ó<u>∏</u>ü∙iŽ¿

MJ fvfŠf"f^fhf‰fCfo,Ì [Žè"®□Ý'è] f⊡fjf…□[,Ì□Ý'è□€–Ú,Ì 1 ,Â,Å,·□B[fX□[fp□[ftf@fCf"]□A[ftf@fCf"]□A[fhf ‰ftfg] ,Ì'†,©,ç,¢, \_,ê,© 1 ,Â,ð'I'ð,Å,«,Ü,·□B

## fvfŠf"fgfLf...[[ (fXfv][f<f}fl][fWff)

fXfv□[f‹f}fl□[fWff,Ìf□fjf...□[,Ì 1 ,Â,Å,·□B,±,ê,ðŽg—p,μ,Ä□AfWff□[fif‹,Ì^ꎞ'âŽ~□AŠJ•ú,μ,Ä^ó□ü□AfLf... □[,Ìf□□[fJf‹,Ü,½,ÍfŠf,□[fg,ÌŽw'è,È,Ç,ª□s,¦,Ü,·□B

## fLf...□[,ÌŠJ∙ú

fGfvf\f"fXfv[[f<f}fl[[fWff,Ì [fvfŠf"fgfLf...[]] f[]fjf...[],ðŽg—p,μ,Ä[]A^ꎞ'âŽ~,μ,Ä,¢ ,éfWff[[fif<,ðŠJ•ú,Å,«,Ü,·[]B,±,ê,É,æ,Á,ÄfWff[][fif<,ĺ^ó[]ü,³,ê,Ü,·[]B

#### **□Å**□Ify□[fW,©,ç^ó<u>□</u>ü

#### ftf@fCf"∏ê—pކ

 $[ftf@fCf"] , \acute{E}, æ, \acute{e} \square Å \square, • i \check{Z}_{\dot{z}}, i^{\circ} \circ \square \ddot{u}, {}^{a} \% A" \, \grave{E} \square \acute{e} - p \check{Z}_{\dot{z}}, \dot{A}, \cdot \square B, \pm, i \square \acute{e} - p \check{Z}_{\dot{z}}, i \square A \square, -\$, \grave{E}_{f} C f \square \square [fW, ð^{\circ} \circ \square \ddot{u}, \cdot, \acute{e}, \mathcal{E}, «, \acute{E} \] \\ [ftf@fCf"] f, \square [fh, Å \check{Z}_{g} - p, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, ¢ \square B \underline{f} \underline{T} \underline{f} \underline{v} \underline{f} \underline{m} \underline{f} \underline{m} \underline{h}, \delta \check{Z} Q \square \mathcal{E}, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, ¢ \square B \end{bmatrix}$ 

#### fXfv[[f<f}fl[[fWff

□'—Þ,ð^ó□ü,·,é,Æ,«□AfvfŠf"f^fhf‰fCfo,ĺfvfŠf"fgfXfv□[f<f}fl□[fWff,ðŽg p,µ,Ä□Aff□[f^,ðfn□[fhfffBfXfN,Ö'—,è□AŽŸ,ÉfvfŠf"f^,Ö'—,è,Ü,·□B,±,ê,É,æ,Á,ÄfRf"fsf… □[f^,ªŠJ•ú,³,ê□AfvfŠf"fg□^—□,ĺfofbfNfOf‰fEf"fh,ɉñ,³,ê,Ü,·□BŽŸ,É MJ fvfŠf"fgfVfXfef€,ĺfffBfXfv□[f‰ ,ðŽg—p,µ,Ä□A□'—Þ,ð^ó□ü,µ,Ü,·□B

 $[fXfv[[f < f ] fl[[fWff] fAfCfRf", i[]AfvfŠf"f^, Öff[[f^, \delta'-, é, Æ \bullet \ Z|, ^3, ê, Ü, \cdot]BfAfCfRf", \delta f_fuf < fNfŠfbfN, \cdot, é, Æ []A[fXfv[[f < f ] fl[[fWff] fEfBf"fhfE, ^afAfNfefBfu, É, è, Ü, \cdot]B$ 

#### fX[[fp[[ftf@fCf"^ó[]ü

 $\label{eq:started_st$ 

 $,\pm, \dot{l}f, [][fh, \dot{l}]Af, fmfNf[], \mathcal{E}f]f & [][^{o}[\ddot{u}, \dot{l}, \zeta, \dot{\epsilon}, \zeta, \dot{A}, \dot{a}\check{Z}g-p, \dot{A}, «, \ddot{U}, \cdot]]B$ 

 $\label{eq:constraint} \textbf{'} \square^{\bullet} \textbf{\acute{O}:} \quad \square^{e} - p \text{ OHP fV} \square [fg, \texttt{\AA}, \pm, \texttt{`}f, \square [fh, \texttt{i'}l^{\bullet} \texttt{\r{O}}, \texttt{``}, \texttt{``}, \texttt{``} \square B$ 

## f^fCf}[[ (fXfv[[f<f}fl[[fWff)

 $fXfv[[f < f ] fl[[fWff, É, I]A[f^fCf ] [], I]X[]V], \not \in []mfŠf, [][fgf^fCf ] [][n, I] 2 \ \check{Z}(-P, I)f^fCf ] [][, P, I) \in U, I \inU, I \in U, I \inU, I \inU,$ 

 $[f^fCf}_{[,\hat{I}]X_{[]}V]}, \hat{I}_{[A[fvf\check{S}f"fgfLf...][]}f_{[fjf...][,\acute{E}\bullet\backslash\check{Z}],^3, \acute{e},\acute{e}_{[\hat{I}}\bullet\check{n}, \acute{\partial}f\check{S}ftf@fbfVf...,\cdot,\acute{e}\bullet p"x, \acute{\partial}fGfvf\backslash f"fXfv_{[f}f_{f}f]_{[fWff,\acute{E}'\hat{E}'m,\mu,\ddot{U},\cdot]B}$ 

$$\label{eq:linear} \begin{split} & [mf\check{s}f, ][fgf^fCf\}] [[n, i]Aflfbfgf] ][fNfffBf&fNfgf\check{s}, @, c]V, \mu, cfWff][fif^ftf@fCf<, \delta @\check{Y}]0, \cdot, \acute{e} \bullet p``x, \delta fGfvf \ f'fXfv][f^ff]f][fWff, \acute{E}`\hat{e}`m, \mu, Ü, \cdot]B \end{split}$$

#### □ê—p OHP fV□[fg

MJ fVfŠ[[fYfvfŠf"f<sup>^</sup>,ĺ[]Afl][[fo[][fwfbfhfvf]]fWfFfNf<sup>^</sup> (OHP) ,ÅŽg—p,·,é,½,ß,É"Á•Ê,É—p<sup>^</sup>O,³,ê,½]]ê—p OHP fV[[fg,É<sup>^</sup>o[]ü,Å,«,Ü,·]]BfCf"fNfWfFfbfgfvfŠf"f<sup>^</sup>,ÅŽg—p‰Â"\,È OHP fV[[fg,¾,<sup>-</sup>,ªŽg—p,Å,«,Ü,·]]B<u>fTfvf‰fC</u> <u>—p•i,Ì'[]•¶</u>,ðŽQ[]Æ,µ,Ä,,¾,³,¢[]B

 $OHP \ fV[[fg, \acute{E}^{o}]"u, \cdot, \acute{e}, \mathcal{A}, *, \acute{e}, \acute{\mu}] \ , \acute{A}[]u[]"e^p \ OHP \ fV[[fg]]v, \acute{o}^{\prime}]' (\acute{o}, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, \ c]B$ 

### •\ަ (fXfv[[f<f}fl[[fWff)

 $fXfv\_[f < f \\ fl\_[fWff, É, [ \bullet \ Z_1 ] f\_fjf...\_[, a, e\_A, \pm, e, É, æ, Á, Ä\_AfXfv\_[f < f \\ fl\_[fWff, a \bullet \ Z_1, \cdot, e\_1 \bullet n, \delta Œ A' e, A, «, Ü, \cdot\_B ^ o\_u, \cdot, e, A, «, EfffBfXfv\_[f &, a \in A, A, a, U, \cdot\_B \ A, a \in A, a \in$ 

### f,□[fh□Ý'è

MJ fvfŠf"f^fhf‰fCfo,Ì [Šî-{□Ý'è] f□fjf…□[,Ì□Ý'è□€-Ú,Ì 1 ,Â,Å,·□B^ó□ü,·,éff□[f^,ð'I'ð,³,ê,½ [—pކŽí—Þ] ,Æ [fCf"fN] ,É□‡,í,¹,ÄfvfŠf"f^fhf‰fCfo,ª□Å"K,È□Ý'è,É,·,é [□,,□§□Ý'è] ,Æ□A,¨□D,Ý,Ì□Ý'è,É•Ï□X,Å,«,é [□Ú□×□Ý'è] ,Ì,¢,,,ê,©,ð'I'ð,µ,Ü,·□B

### Žè"®∏Ý'è

[Šî-{□Ý'è] f^fu □| [□Ú□×□Ý'è] □| [□Ý'è•Ï□X] f{f^f",ðfNfŠfbfN,·,é,Æ□A[Žè"®□Ý'è] f⊡fjf…□[,ª•\ ަ,³,ê,Ü,·□Bf⊡fjf…□["à,Ì□Ý'è□€-Ú,Í-¼'O,ð•t,⁻,ĕۑ¶,·,é,±,Æ,ª,Å,«,Ü,·□B

## fXfNfŠ**□[**f"

#### fuf‰fCfgflfX

fCf[][[fW,Ì-¾,é,³,Ü,½,Í^Ã,³,ÌfŒfxf<,Å,·]B

fuf‰fCfgflfX,ðŽè"®□Ý'è,·,é□ê□‡,Í□A[Šî-{□Ý'è] f^fu □| [□Ú□×□Ý'è] □| [□Ý'è•Ï□X] f{f^f" □| [fJf‰□['²□®] ,Ì'†,Ì□€-Ú,Å'²□®,Å,«,Ü,·□B

### [Šî-{□Ý'è] f□fjf...□[

MJ fvfŠf"f^fhf‰fCfo,Ìf⊡fjf...□[,Ì 1 ,Â,Å,·□B

[Šî-{□Ý'è] f□fjf…□[,Å,Í□A[f,□[fh□Ý'è]□A[—pކŽí—Þ]□A[fCf"fN] ,È,Ç,ÌŽå,È□Ý'è,ª,Å,«□A[Œ»□Ý,Ì□Ý'è] ,ðŠm"F,Å,«,Ü,·□B **□**"<u></u>]§<u></u>]Ý'è

[Šî-{□Ý'è] f⊡fjf…□[,Ì [f,□[fh□Ý'è] □€-Ú,Ì'†,Ì 1 ,Â,Å,·□B [□,,□§□Ý'è] ,Í□A^ó□ü,·,éff□[f^,ð'l'ð,³,ê,½ [—pކŽí— Þ] ,Æ [fCf"fN] ,É□‡,í,¹,Äf∨fŠf"f^fhf‰fCfo,ª□Å"K,È□Ý'è,É•Ï□X,μ,Ü,·□B []Ú[]×[]Ý'è

 $[\check{S}\hat{i}-\{\Box\check{Y}'\check{e}\} f\Box fjf...\Box[,\dot{i} [f,\Box[fh\Box\check{Y}'\check{e}] \Box \in -\acute{U},\dot{i}'+,\dot{i} 1,\hat{A},\dot{A},\cdot\Box B[\Box\dot{U}] \times \Box\check{Y}'\check{e}], \\ i[\Box A,\Box D,\check{Y},\dot{i}\Box\check{Y}'\check{e},\acute{E}\bullet\ddot{I}\Box X,\mu\Box A-i_{4}'O,\delta,\hat{A},^{-},\ddot{A}\bullet\hat{U}'\P,\cdot,\acute{e},\pm,\mathcal{A},\overset{a}{,},\dot{A},\ll,\ddot{U},\cdot\Box B$ 

### ],‰æŽ¿Œë⊡·ŠgŽU

[Žè"®□Ý'è] f⊡fjf...□[,Ì [fn□[ftfg□[f"],Ì□Ý'è,Ì 1,Â,Å□A□,□×,ÈŒë□·ŠgŽU□^—□,ð□s,¢^ó□ü,µ,Ü,·□BŽÊ□^,âfOf ‰ff□[fVf‡f",È,Ç,ÌŠK'² □i□F'²□j,Ì, ,鉿'œ,ð•\Œ»,·,é,Ì,É"K,µ,Ä,¢,Ü,·□B

### □,'¬Œë⊡·ŠgŽU

 $[\check{Z} \grave{e}^{*} \circledast [] \acute{Y} \grave{e}] f [] f j f ... [] [, \dot{h} [f n [] [ftfg ] [f"] , \dot{h} [] \acute{Y} \grave{e}, \dot{h} 1 , \dot{A}, \dot{A} [] A \textcircled{e} \"{e} [] \cdot \check{S} g \check{Z} U - @, \dot{A} f f [] [f^, \eth ]^- - [], \mu, \ddot{A}^{\circ} o [] \ddot{u}, \mu, \ddot{U}, \cdot ] B \\ [], & \& \check{Z} \grave{e} \cr \vdots \check{S} g \check{Z} U] , \&, \grave{e}, \grave{a}^{\circ} o [] \dddot{u} f X f s [] [f h, \grave{e}^{\circ} \neg, , \grave{E}, \grave{e}, \ddot{U}, \cdot ] B$ 

### EPSON MJ fVfŠ[[fYfvfŠf"f^fhf‰fCfo

fvfŠf"f^fhf‰fCfo,É,æ,Á,Ä□AfRf"fsf…□[f^,©,ç EPSON MJ fVfŠ□[fYfvfŠf"f^,Ì,·,×,Ä,Ì‹@"\,ðŽg—p,Å,«,Ü,·□B

#### fofbfNf‰fCfgftfBf<f€

^ó[]ü–Ê[]ifX[][fp[][ftf@fCf"[]j,ÉŒõ,ð, ,Ä^ó[]ü— -Ê,©,猩,é,±,Æ,Å[]AŒõ'ò,Ì, ,é[]Å— Ç,Ì^ó[]üŒ<‰Ê,ª"¾,ç,ê,Ü,·[]B—pކŽí—Þ,©,ç[]ufofbfNf‰fCfgftfBf<f€[]v,ð'l'ð,·,é,±,Æ,Å[]AŽ©"®"I,É[]¶ ‰E"½"],ªflf",É,È,è,Ü,·[]B

### fLfff"fofXކ

• z[ló, Ìf]][[f<ކ,Å, ·]BfIfvfVf‡f", Ìf]][[f<ކfzf<f\_,ÉŽæ,è,Â, <sup>-</sup>Žè]·, µfXf][fbfg, ©,ç<<ކ,µ,Ü, ·]B, ±, Ì]ê—pކ, Í]A]\_ - §,ÈfCf]][fW,ð^6]ü, ·,é,Æ,«,É **[fX][fp][ftf@fCf"]** f, ][fh,ÅŽg—p,µ,Ä,,¾,3,¢]B

## f<u>□</u>□[f<ކ

flfvfVfŧf",Ìf□□[f<Žtfzf<f\_,ÉŽæ,è,Â,¯□AŽè□·,μfXf□fbfg,©,ç<<ކ,μ,Ü,·□B^ó□üŒã,Í□Af}fjf... fAf<fJfbf^,Å□Ø'f,μ,Ü,·□B

# fgf‰fNf^f†fjfbfg

Žè⊡∙,µfXf⊡fbfg

## '∙ŽÚކ

 $A2fTfCfY^{E}]\tilde{a}, A]A], \hat{e}-\langle, \dot{E}, \dot{C}, \dot{E}\check{Z}g-p, \cdot, \acute{e}-p\check{Z}\dagger, \dot{A}, \cdot]B\check{Z}\dot{e}]\cdot, \mu fXf]fbfg, @, \varsigma <\langle \check{Z}\dagger, \mu, \ddot{U}, \cdot]B$
#### ŠJ•úŽžŠÔ

 $fAfvf\check{S}fP[[fVf\pmf",\dot{l}^{\circ}]"]^{--}], \overset{a}{=}]I^{-1}, \mu, \ddot{A}[]Aft][fU[[,\acute{E}fRf"fgf]][[f<,\overset{a}{=}-\dot{B},\acute{e},\ddot{U},\dot{A},\dot{l}\check{Z}\check{Z}\check{S}\hat{O},\dot{A},\cdot]]B$ 

EPSON MJ fVfŠ□[fYfvfŠf"fgfVfXfef€,Å,Í□AfAfvfŠfP□[fVf‡f",É'f'□,-ß,é,½,β□A^ó□ü,ðfofbfNfOf ‰fEf"fh,ÅŽÀ□s,µ,È,ª,ç'€□ì,ð'±,⁻,é,±,Æ,ª,Å,«,Ü,·□B

#### WYSIWYG

What You See Is What You Get ,Ì□È—ªŒ`,Å,·□B'Ê□í EPSON MJ fVfŠ□[fYfvfŠf"fgfVfXfef€,Å,Í□A‰æ-Ê,É•\ ަ,³,ê,Ä,¢,é,»,Ì,Ü,Ü,ÌfCf□□[fW,Ì□F□AfCf□□[fWfTfCfY□AfvfŠf"fg‰ð'œ"x,ÅfvfŠf"f^,É^ó□ü,³,ê,Ü,·□B

#### f}fCfNf[]fEfB[[fu

f}fCfNf□fEfB□[fu,ª'I'ð,³,ê,é,Æ□AEPSON MJ fVfŠ□[fY<u>fvfŠf"f^fhf</u> <u>‰fCfo</u>,Å,ĺ□A^ó□üfCf□□[fW,Ì•iŽ¿,ªŒü□ã,µ,Ü,·□B,±,ê,ĺ□AfvfŠf"f^,Ìfwfbfh,ªfy□[fW□ã,'n½"x,à ‰□•œ,µ□A,»,Ì"x,ÉfCf□□[fW,ð□,µ,\_,Â,\_,ç,·,±,Æ,É,æ,Á,Ä^ó□ü,µ,Ä,¢,Ü,·□B,±,Ì<Z-@,É,æ,è□AfCf□□[fW□ã,Ì•s —v,È'Ñ,ðŒ\_□,Å,«,Ü,·□B

 $\label{eq:started_st$ 

 $f f CfNf[fefB][fu, Å, l^{o}["u, ]Å = -1, U, Å, E]"'^{1}_{2}, & [] \bullet e, \mu, U, \cdot, O, C]Af, fmfNf[^{o}["u, E""a, x, A]_0 - [i, I'x, -, E], U, \cdot]BŽžŠÔ, & []A=n, \mu, 1^{1}_{2}, -, e, I]A[], \bullet i^{E}, EfCf[][[fW, <math>a \bullet K - v, E]e[] \ddagger, 3^{4}, -Zg - p, \mu, A, , 3^{4}, -A]_{2}$ 

f}fCfNf□fEfB□[fu,ĺfJf‰□[^ó□ü'¬"x,É,ĺ,Ù,Æ,ñ,lje<¿,μ,È,¢,Ì,Å□AfJf‰□[^ó□ü,Ì□ê□‡,É,ĺŽg—p,μ,½,Ù,¤ ,ª^ó□ü•iŽ¿,ªŒü□ã,μ,Ü,·□B

#### Windows GDI

Graphics Device Interface (GDI) , $\hat{I}$  =  $\hat{A}$ ,  $\hat{A}$ , BMicrosoft Windows Š $\hat{A}$ ,  $\hat{A}$ ,  $\hat{e}$  A,  $\pm$ ,  $\hat{e}$ ,  $\delta$ , - - p, $\mu$ , $\hat{A}$ fvf $\beta$ ,  $\hat{I}$  =  $\hat{A}$ ,  $\hat{A}$ ,  $\hat{e}$  =  $\hat{A}$ ,  $\hat{A}$ 

#### fWff[[[fif<ftf@fCf<

$$\begin{split} & \text{EPSON MJ fVf}\check{S}[[fYfvf}\check{S}f"fgfVfXfef€, \hat{[}]A\check{S}\check{E}'P, \acute{E}[]^{---[}, \mathring{A}, «, \acute{e}, æ, ¤ \\ , \grave{E}\&\check{Z} \otimes , \mathring{A}fvf\check{S}f"fgfWfffu'S'i, \delta<L[]q, \mu, \frac{1}{2}fRf"fpfNfg, \grave{E} "fWfff[[fif<" ftf@fCf<, \delta[]i]¬, \mu, Ü, ·[]B, ± \\ , \hat{I}fWfff[[fif<ftf@fCf<, \hat{I}[]A, », \hat{I}]]\hat{e}, \mathring{A}, \hat{I}[]\ddot{A}[]^{\P}[]AŒ\tilde{a}, \mathring{A}[]\ddot{A}[]^{\P}[]A\check{S}^{a}, «-B, \mu, \grave{E}, Ç, \overset{a}{=} \& \mathring{A}" \land, \grave{E}[]A^{\circ}(]UfWffffu, \hat{I}, \frac{1}{2}, B, \hat{I}^{\sim} \land \& \overset{a}{=} \& \widehat{A}, \widehat{A},$$



 $fTfvf\%fC\_p\bulleti\BoxA\bullet"\bulleti\BoxAf}fjf...fAf<\BoxA,",æ,ÑŠÖ~A\Box>\bulleti,Í\BoxAfGfvfff"OA fTfvf‰fC,É~A\_\Box,\mu,Ä'\Box\bullet\P,\mu,Ä,-,¾,³,¢\BoxB$ 

 $, \ddot{U}, \sqrt[1]{2} \Box Aftf@fbfNfX, \mathring{A}, \mathring{l}, ^{2'} \Box \bullet \P, \grave{a}, \ddot{Z} \acute{\Delta}, \overline{}, \mu, \ddot{A}, \ddot{}, \grave{e}, \ddot{U}, \cdot \Box B$ 

#### ffftfHf<fgfXfv[[f<fffBfŒfNfgfŠ

 $\underline{fWff} \underline{[fif_ft]} = \hat{U}^{n}, \hat{e}, \hat{e}, \hat{f}fftfHf \langle fgfffBf \underline{C}fNfgf \check{S}, \hat{e}, \hat{f}fftfHf \langle fgfffBf \underline{C}fNfgf \check{S}, \hat{e}, \hat{e},$ 

fLf...□[

 $fvf \check{S}f''fgfffof Cf X, \delta \check{Z}_{,\cdot}fAf Cf Rf'', \overset{a}{=} Af Lf ... [[, \acute{E}'\hat{I}, \mu, \ddot{A} \bullet \backslash \check{Z}_{,3}, \hat{e}, \ddot{U}, \cdot ]] Bf Lf ... \\ [[, \delta' \hat{a} \check{Z} \sim, \mu, \frac{1}{2}] \stackrel{e}{=} \frac{1}{2} Af Wf f] [fif \langle ftf @f Cf \langle, \hat{I} \land 0 [\ddot{u}, 3, \hat{e}, \dot{U}, 1, \ddot{n}, a]] Af Lf ... ][, \overset{a}{\underline{S}} \underbrace{J \bullet (i, 3, \hat{e}, \dot{e}, \dot{U}, \dot{A}' \dot{O}, ;; \ddot{U}, \cdot ]] Bf Lf ... \\ [][, \overset{a}{\underline{Z}} \land 3, \hat{e}, \dot{e}, Af Gf vf \backslash f'' f Xf v [] [f \langle f \} f] [] [f Wf ff, \dot{A}, \dot{I} ] Af Af Cf Rf'' ]] \ddot{a}, \dot{E}' \dot{O} \langle @' t, \delta \check{Z}_{, \cdot}, fV f''' f \{f \langle, \overset{a}{\underline{\bullet}} \cdot \check{Z}_{, \cdot}, \overset{a}{\underline{\bullet}}, \dot{U}, \dot{U} ] Bf Lf ... \\ [][, \overset{a}{\underline{C}} \land 3, \dot{\underline{\bullet}}, \dot{\underline{$ 

#### <sup>\_\_\_</sup>fXfv[[f<f}fl[[fWff,ÆfffBfXfv[[f‰,É,Â,¢,Ä

$$\label{eq:constraint} \begin{split} & [-]^{\bullet} - P, \delta^{\circ} O[\ensuremath{\ddot{a}}, e, \mathcal{A}] & AFGFV \\ & (A, \frac{1}{2}, \tilde{n}) \\ & (A$$

$$\begin{split} & \text{EPSON MJ fVfŠ}[fYfvfŠf"fgfVfXfef€,^{a}\_A^{6}\_"a]_{,c}, cfAfvfŠfP\_[fVftf"f]_{} \\ & \text{ftfgfEfFfA,}\delta\underline{S}]\underline{\bullet}\underline{u}, c, c, \mathcal{E}, @\_AffftfHf_{f}gfXfv\_[f_{f}ffBf@fNfgf\underline{S}, \acute{E}, w, ]fvfŠf"fgfWftfu, ]fWff\_[fif_{f}f@fCf_{,a}]]_{,a}, c, \mathcal{E}, @\_BfWff\_[fif_{f}f@fCf_{,a}]]_{,a}, c, \mathcal{E}, @\_BfWff\_[fif_{f}f@fCf_{,a}]]_{,a}, c, \mathcal{E}, @\_BfWff\_[fif_{f}f@fCf_{,a}]_{,a}, c, \mathcal{E}, a, \mathcal{E}$$

$$\begin{split} & \mathsf{EPSON} \ \mathsf{MJ} \ f \mathsf{V} f \check{\mathsf{S}} \ [f \mathsf{Y} ] i \ \mathsf{ESPER} \ cn \ ] j, \&, i \square \mathsf{A} f \mathsf{G} f \mathsf{v} f \mathsf{f} f `` f \mathsf{X} f \mathsf{v} \square [f \mathsf{v} ] f \mathsf{L} f \mathsf{v} f \mathsf{v} f \mathsf{L} f \mathsf{v} ] f \mathsf{L} f \mathsf{v} f \mathsf{$$

 $fGfvf{f"fXfv[[f < f}f][[fWff,l[AfAfvfŠfP][fVftf", ©, c [^6]"], \delta'1'\delta, \cdot, é, ÆŽ©" @ "I, É<N" @, ³, ê, Ü, :]BfGfvf{f"fXfv[[f < f}f][[fWff,l]A • Â, ¶, é, © Windows , \delta]I—1, ·, é, Ü, Å]AWindows fffXfNfgfbfv, ÉfAfCfRf", Æ, µ, Ä---, Ü, è, Ü, ·]BfAfCfRf", \delta`ȉ<sup>2</sup>, ÉŽ¦, µ, Ü, ·]B$ 



,È,¨[]AfGfvf\f"fXfv[][f<f}fl[][fWff,ĺ′¼[]Ú<N" ®,·,é,±,Æ,ª,Å,«,Ü,·[]BWindows 95 ,Ì[]ê[]‡[]AfXf^[][fgf[]fjf...[["à,Ì [fvf][fOf‰f€] [] [EPSON ] [] [fXfv[[f<f}fl[][fWff] ,ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B,Ü,½]AWindows 3.1 ,Ì[]ê[]‡,Í[]A[EPSON] fOf<[][fv"à,Ì [fXfv[][f<f}fl[][fWff] fAfCfRf",ðf\_fuf<fNfŠfbfN,μ,Ä,,¾,³,¢[]B

**′**□**´Ó:** fWff□[fif‹ftf@fCf‹,ªfvfŠf"f<sup>,</sup>,Ö'—,ç,ê,é,Æ,«□AfffBfXfv□[f‰,ª•\ަ,³,ê,Ü,·□BfffBfXfv□[f‰,ð•\ަ,µ,½,-,È,¢□ê□‡□AfGfvf\f"fXfv□[f‹f}fl□[fWff,Ì <u>[•\ަ]f□fjf...□[</u>,Ì **[fffBfXfv□[f‰•\ަ]**,ðflft,É,µ,Ü,·□BfffBfXfv□[f‰,Ìf| fbfvfAfbfvf□fbfZ□[fW,ĺfvfŠf"f<sup></sup>fXfe□[f<sup>f</sup>fXfGf‰□[,ª"□¶,µ,½,Æ,«,¾,<sup>-</sup>•\ަ,³,ê,Ü,·□B

### 团 ŠÖ~A⊡€-Ú

<u>fGfvf\f" fXfv□[f<f}fl□[fWff</u>

<u>fffBfXfv□[f‰</u>

fGfvf\f"fXfv□[f‹f}fl□[fWff

### fGfvf\f"fXfv□[f‹f}fl□[fWff,ð‹N"®,·,é,É,Í:

Windows 95 ,Ì□ê□‡□AfXf^□[fgf□fjf...□["à,Ì [fvf□fOf‰f€] □| [EPSON] □|

,ðfNfŠfbfN,µ,Ü,·∏B

Windows 3.1 ,Ì□ê□‡□A[EPSON] fOf<□[fvftfHf<f\_,Å ,ðf\_fuf<fNfŠfbfN,µ,Ü,·□B

| ŽŸ,Ì,æ,¤,É∙\ަ,³,ê,Ü,∙ <u>□</u> B |       |                   |     |         |
|----------------------------------|-------|-------------------|-----|---------|
| 🛷 スプールマネージャ                      |       |                   | _ [ |         |
| フリントキュー 印刷文書 表示 オフジョン            | ^⊮7°  |                   |     |         |
| プリントキュー/印刷文書                     | ステータス | サイス <sup></sup> ゙ | 時間  |         |
| ₽ EPSON MJ-6000C on LPT          | 1:    |                   |     | <b></b> |
| ₽ EPSON PM-700C on LPT1          | :     |                   |     |         |
|                                  |       |                   |     |         |
|                                  |       |                   |     |         |
|                                  |       |                   |     |         |
|                                  |       |                   |     |         |
|                                  |       |                   |     |         |

Windows 95 ,Å MJ-6000C ,ð []Ú'±,µ,Ä,¢,鉿-Ê,Å,·[]B

 $fGfvf\f" fXfv[[f\f]fl[[fWff,\cap{A},\cap{L}][A^\cap{A}]"a-e,\cap{A}'l'\cap{A},\cap{A$ 



#### [fXfv[[f<f}fl[[fWff] fEfBf"fhfE

[fXfv[][f<f}fl][fWff] fEfBf"fhfE,É,Í[]AEPSON MJ fvfŠf"fgf<u>Lf...</u> ][,ÆŒ»[]Ý^ó[]ü'†,Ü,½,Í^ó[]ü'Ò,¿,Ì<u>fWff][[fif<</u>,ÌfŠfXfg,ª•\ަ,³,ê,Ü,·[]B

### **⊡** fLf...□[

`Ê□(•\ަ,³,ê,Ä,¢,éfLf...□[,Í□AEPSON MJ fVfŠ□[fY,ÌfvfŠf"fgfVfXfef€,ÅfTf|□[fg,³,ê,Ä,¢,éfvfŠf"f^,ðަ,µ,Ä,¢ ,Ü,·□B"-,•\ަ,³,ê,Ä,¢,éfLf...□[,Í□A'¼,Ì (□]—^,Ì) Windows fvfŠf"f^fhf‰fCfo,ÅfTf|□[fg,³,ê,Ä,¢,Ü,·□B

fvfŠf"fgfLf...□[,ðf\_fuf‹fNfŠfbfN,·,é,©□A1 ‰ñfNfŠfbfN,µ,½Œã,É <u>[fvfŠf"fgfLf...□[] f□fjf...</u> □[ ,ÌflfvfVf‡f",ð'l'ð,·,é,±,Æ,É,æ,Á,Ä□AEPSON MJ fvfŠf"fgfLf...□[,ÌflfvfVf‡f",ð•Ï□X,Å,«,Ü,·□B

### fwff□[fif<ftf@fCf<

 $fWff[[fif{ft_0fCf{,}l[AŠÖ^A,, efl_f...]["a, É • \Ž|, a, ê, Ü, Bfl_f...]["a, ÌfWff][fif{fCf"fgfŠ, ðf_fuf{fNfŠfbfN, e, ±, #, Å, A]AfWff][fif{ft_0fCf{ft_0fSf"fg}}] a Z = AfWff[[fif{, i • Û' ¶]AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i • Û' ¶]AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i • Û' ¶]AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i • Û' ¶]AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a Z = AfWff[[fif{, i ] 0} a Z = AfWff][fif{, i ] 0} a$ 

#### [fvfŠf"fgfLf...[] f]fjf...[[

[fvfŠf"fgfLf...[], fDfjf...[], É,æ,Á,Ä[]AEPSON MJ fvfŠf"fgfLf...[],ð,¢, $,Á,½,ñ'âŽ~,µ,½,è[]AfWff[][fifsftf@fCf<,ð^ó[]ü,Å,«,é,æ,¤,ÉŠJ•ú,µ,½,è[]AfLf...[],Ìf[][[f]f<,Ü,½,ÍfŠf,[][fg$  $(flfbfgf[][][fN^ó[]ü),ðŽw'è,Å,«,Ü,·[]B^ȉ<sup></sup>,ÌflfvfVf‡f",ªŽg—p,Å,«,Ü,·[]B$ 

#### 团 fLf...□[,Ì'âŽ~,ÆŠJ•ú fLf...□[,Ì^ꎞ'âŽ~,Ü,½,ÍŠJ•ú,ð□s,¤,É,Í:

- $1 \qquad fLf...[][, \delta fNf \check{S} fb fN, \mu, \ddot{U}, \cdot]B$
- 2 **[fvfŠf"fgfLf…**[**]** f□fjf…□[,©,ç **[^ꎞ'âŽ~]**,ð'l'ð,µ,Ü,·□B

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| 一時停止          |              |            |
| セットアッフ        |              |            |
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 $[^{\hat{e}}Z^{\hat{a}}Z^{]} flfvfVftf" @_i, ]f^ffbfNf} [[fN, É, æ, Á, Ä]AfLf...][,ª'aZ^'t, Å, ,é, ±, Æ, ªZ`|,³, ê, Ü, ·]BfLf...$  $[[,ª'aZ~'t, I]AfGfvf\f"fXfv[[f<f}fl][fWff, É, æ, Á, ÄfLf...][, É'Î@ž, ·, éfvfŠf"f^fAfCfRf", ]@_i, É'Ò<@'tfVf"f{f<,ª•\$  $Z`|,³, ê]AfWff][fif<ftf@fCf<, I^{O}]U^__],³, ê, Ü, ¹, ñ]B$ 

### <mark>൸</mark> fvfŠf"fgf}fl□[fWff,ÌŽg—p

`Ê□í□AfffBfXfv□[f‰,ĺ`¼□ÚfvfŠf"f^,Ö^ó□ü,μ,Ü,·□B

#### □]—^,ÌfvfŠf"fgf}fl□[fWff,Ì•ûŽ®,Å^ó□üfWf‡fu,ðfXfPfWf...□[fŠf"fO,·,é,É,Í:

- $1 \qquad fLf...[], \delta fNf \check{S} fb fN, \mu, \ddot{U}, \cdot]B$
- $2 \qquad fLf...[[,ðf_fuf<fNfŠfbfN, \cdot, é, @[]A, Ü, ½, Í$ **[fvfŠf"fgfLf...**[**]**f[]fjf...[[, Ì**[fZfbfgfAfbfv]**, ð'l'ð, µ, Ü, ·[]B
- 3 [**fvfŠf"fgf}fl**[**[fWff,ðŽg—p,·,é**] flfvfVf‡f",ð'l'ð,μ,Ä□A**[OK]** f{f^f",ðfNfŠfbfN,μ,Ü,·□B



### flfbfgf□□[fN^ó□ü

EPSON MJ fVfŠ□[fY□i ESPERŒn □j,ÌfvfŠf"fgfVfXfef€,Å,Í□Af□□[fNfXfe□[fVf‡f" (fzfXfg) ,©,çflfbfgf□□[fNfT□[fo□ã,Ì<¤—LfffBfŒfNfgfŠ,É□AfWff□[fif<ftf@fCf<,ð'—,é,±,Æ,ª,Å,«,Ü,·□B,±,ê,ç,Í□AfGfvf\ f"fXfv□[f<f}fl□[fWff,ª"®□ì,·,é,æ,¤,ÉfZfbfgfAfbfv,³,ê□AEPSON MJ fvfŠf"f^fhf‰fCfo,É'Ήž,µ,Ä,¢ ,éf□□[fNfXfe□[fVf‡f" (fŠf,□[fg) ,Å^6□ü,Å,«,Ü,·□B,±,ÌŽè□‡,Í^ȉ°,Ì,Æ,¨,è,Å,·□B

#### fzfXfg,ðfZfbfgfAfbfv,•,é,É,Í:

- 1 fLf...□[,ðfNfŠfbfN,μ,Ü,·□B
- $2 \qquad fLf...[[,ðf_fuf<fNfŠfbfN,\cdot,é,@[]A,Ü,½,Í$ **[fvfŠf"fgfLf...**[**]**f[]fjf...[[,Ì**[fZfbfgfAfbfv]**,ð'l'ð,µ,Ü,·[]B
- 3 **[fŠf,**]**[fgfvfŠf"f<sup>^</sup>,ÖfXfv**]**[f<]**,δ'l'ð,μ,Ü,·]B

○ ¤-\$H7"}>\$\$~Z7"-H ④ ]]₹-}7"}>\$~Z7"-H

4 [ŽQ□Æ] f{f^f",ðfNfŠfbfN,μ□AfGfvf\
 f"fXfv□[f<f}fl□[fWff,©,cfWff□[fif<ftf@fCf<,ðŽó,<sup>-</sup>Žæ,éfŠf,□[fgfT□[fo,ÌfXfv□[f<fffBfŒfNfgfŠ,ð'l'ð,μ,Ü,·</li>
 □B

#### fŠf,[[fgf]][fNfXfe][fVf‡f",ðfZfbfgfAfbfv,•,é,É,Í:

- 1 Windows ,ÌfRf"fgf□□[f<fpflf<,ðŽg—p,μ,Ä□AEPSON MJ fVfŠ□[fY,ÌfvfŠf"fgfVfXfef€,Æ•K v,È<u>fvfŠf"f^fhf‰fCfo</u>,ðfCf"fXfg□[f<,μ,Ü,·□B
- 2 Windows,Ì SYSTEM fffBfŒfNfgfŠ"à,Ì EPSPLMGR.EXE ,ðŽÀ□s,µ,Ä□AfGfvf\ f"fXfv□[f<f}fl□[fWff,ÉfAfNfZfX,µ,Ü,·□B</p>
- $3 \qquad fLf...[[,ðf_fuf<fNfŠfbfN,\cdot,é,@[]A,Ü,½,Í [$ **fvfŠf"fgfLf...**[] f[]fjf...[[,Ì [**fZfbfgfAfbfv]**,ð'l'ð,µ,Ü,·[]B
- 4 **[fŠf,**]**[fgfffBfXfv**]**[f**<] f<sup>^</sup>fu,ð'l'ð,μ,Ä **[fŠf,**]**[fgfLf...**]**[,©,ç,Ì<sup>^</sup>ό**]ü],ðfNfŠfbfN,μ,Ü,']B

| ]=++++++++++++++++++++++++++++++++++++ |    |
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| 🗙 リモードューからの印刷                          |    |
|  | 参照 |
| <b></b>                                |    |

- 5 **[ŽQ**]**Æ]** f{f^f",ðfNfŠfbfN,μ□AfzfXfgf□□[fNfXfe□[fVf‡f",©,ç'—,ç,ê,½fWff□[fif‹ftf@fCf‹,ð•Û'¶,μ,Ä,¢ ,éfŠf,□[fgfT□[fo□ã,ÌfXfv□[f‹fffBfŒfNfgfŠ,ð'l'ð,μ,Ü,·□B
- $6 \qquad fGfvf{f"fXfv[[f{f}]fl[[fWff,É,æ,Á,ÄfWff][[fif{,}]Žæ,e]]0,3,e]]A^{o}[]u[]^-[],3,e,Ü,\cdot]B$

#### [^ó□ü•¶□'] f□fjf...□[

[^ó□ü•¶□'] f□fjf...□[,ðŽg—p,·,é,Æ□AEPSON MJ fvfŠf"f<u>gfLf...</u> □[,Ì<u>fWff□[fif<</u>ftf@fCf<,ðfRf"fgf□□[f<,Å,«,Ü,·□BfWff□[fif<,Ì'âŽ~□AŒã,Å^ó□ü,·,é,½,ß,ÉfLf... □[,Ö,Ì□Ä"o<sup>~</sup>^□A□í□œ□A, ,é,¢,Í□Ä<sup>^</sup>o□ü—p,É•Û'¶,È,Ç,ª□s,¦,Ü,·□B

 $fWff [[fif ft @fCf (, É' \hat{I}, \mu, Ä"K @ , Èf lf vf Vf t f", ð' l' ð, , é, É, l []Af_fuf (fNf Šf bf N, , é, © [^o["u • 1] t ]f ]f ]f ]f ... [[, ]f lf vf Vf t f", ð' l' ð, \mu, Ü, \]B$ 



[•\ަ] f□fjf...□[

$$\label{eq:constraint} \begin{split} & [\bullet \ensuremath{\check{Z}}^1] f \ensuremath{\square} f \ensuremath{\check{Z}}^1] f \ensuremath{\square} f \ensuremath{\square$$



 $[fffBfXfv[[f < \Ž]], afNfŠfA, a, e, w; ff`fFfbfNf}[[fN, a, e, c]] = afWff[[fif < ftf@fCf <, i^o[u]^- [f^, i]AfffBfXfv[[f], a, e, u, a, e, u, a, e, u] = afKfBfXfv[[f], a, e, u] = afKfBfXfV[f] = afKfBfXfV[[f], a, e, u] = afKfBfXfV[[f], a, u] = afKfBfXfV[[f], a,$ 

#### [flfvfVf‡f"] f□fjf....[[

**[flfvfVf‡f"]** f $\Box$ fjf... $\Box$ [,É,æ,Á,Ä $\Box$ AffftfHf<fgfXfv $\Box$ [f<fffBfGfNfgfŠ $\Box$ Af^fCf} $\Box$ [ $\Box$ A,<sup>~</sup>,æ,ÑftfHf"fg'l'ð,ð`È ‰°,Ì,æ,¤,ÉfRf"fgf $\Box$ [[<br/>(A,<sup>~</sup>,æ,Ũ,ftfHf"fg'L)]

| オプション | ^/J/7*       |
|-------|--------------|
| デフォル  | ・スフ゜ールディレクトリ |
| タイマー  |              |
| フォント  |              |

### [ffftfHf<fgfXfv□[f<fffBfŒfNfgfŠ]

,±,ÌflfvfVf‡f",ð'l'ð,·,é,Æ[]A<u>ffftfHf<fg TEMP fffBfŒfNfgfŠ[]Ý'è</u>,ª-<sup>3</sup>ο,É,È,è,Ü,·[]B'ã,í,è,É[]AfWff][[fif<ftf@fCf<,ĺ,±,ÌfffBfŒfNfgfŠ,Ö'—,ç,ê,Ü,·[]B,·,×,Ä,ÌfLf...[[,Ö"K—p,³,ê,È,¢,± ,Æ,ð[]œ,¢,Ä,ĺ[]A,±,ÌflfvfVf‡f",ĺ[]A[<u>fvfŠf"fgfLf...[]] f[]fif...[][</u>,Ì **[fZfbfgfAfbfv]** flfvfVf‡f",Ì [fXfv[[f<fffBfŒfNfgfŠ] ]Ý'è,Æ"<sup>-</sup>^ê,Å,·]B

| <u>זר f</u> ^fCf}⊡[  |
|--|
| \$17- ×  |
| ∮19-の更新: <mark>■</mark> 秒.<br> モ-トタ19-: <mark>30</mark> 秒. |
| OK \$1721/ ~177  |

#### [f^fCf}][,Ì]X]V]

#### [fŠf,][fgf^fCf}][]

[fŠf,□[fgf^fCf}□[],Å,Í□AfŠf,□[fgfGfvf\ f"fXfv□[f‹f}fl□[fWff,ª□Aflfbfgf□□[fNfffBfŒfNfgfŠ,Ì□V,μ,¢fWff□[fif‹ftf@fCf‹,ðf`fFfbfN,·,é•p"x,ðŽw'è,μ,Ü,·□B

### 团 [ftfHf"fg]

,±,ÌflfvfVf‡f",ðŽg—p,·,é,Æ□AfGfvf\f"fXfv□[f<f}fl□[fWff,ª□î•ñ,ð•\ަ,·,é,Æ,«,ÉŽg p,·,éffftfHf<fgftfHf"fg,ð□Ý'è,Å,«,Ü,·□BWindows ,ÉfCf"fXfg□[f<,³,ê,Ä,¢,é,·,×,Ä,ÌftfHf"fg,ðŽg—p,Å,«,Ü,·□B

#### [fwf<fv] f□fjf...□[



**[fwf‹fv]** flfvfVf‡f",É,æ,è□AfGfvf\f"fXfv□[f‹f}fl[fWff□AfffBfXfv□[f‰□AEPSON fvfŠf"f^fEfCf"fhfE,Ìfwf‹fvfVfXfef€,ª•\ަ,³,ê,Ü,·□B

**[fwf<fv]** f⊡fjf...□[,Ì **[fo□[fWf‡f"**□î•ñ] ,É,æ,è□AfGfvf\ f"fXfv□[f<f}fl□[fWff,Ì'~□ìŒ □A□¤•W□A,¨,æ,Ñfo□[fWf‡f"□î•ñ,ª•\ަ,³,ê,Ü,·□B

## fffBfXfv□[f‰,Æ EPSON fvfŠf"f^fEfCf"fhfE

 $fGfvf\f"fXfv[[f\f]f][fWff,a^{o}["u,"],e,efWff][fif\ft]@fCf<,\delta'-,e,&["u]a^{o}["u]a^{o}["v]a,",efffBfXfv[[f]m,"],e,"],a,e,","Data and a start of the start of the$ 



‰æ-Ê,Í□AMJ-6000C ,Ì—á,Å,·□B

fffBfXfv□[f‰,Å,Í□A^ȉº,Ì'€□Ì,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B <u>^6□ü,Ì'tŽ~□E^ꎞ'âŽ~□E□Ä^6□ü</u> <u>^6□ü⊓ó'Ô,ÌŠm"F</u>



### \_\_\_\_\_^ó\_]ü,Ì'†Ž~□E^ꎞ'âŽ~□E□Ä^ó□ü

 $fffBfXfv[[f‰,\deltaŽg-p,\mu,Ä]AfGfvf\f"fXfv[[f<f}fl0[fWff,Ì [<u>^6]u•1]</u>f0fjf...[[,Æ"<sup>-</sup>-I,É]AfWff0[fif<ftf@fCf<,\deltafRf"fgf0[[f<,Å,«,Ü,·]B$ 

## 团 f{f^f"

 $fWff [[fif fvf {\check{S}} f"fg, {\check{\delta}} fRf"fgf [] [[f <, \cdot, \acute{e} f {f^f}", \acute{E}, \acute{I} ] A^{\grave{E}} {\&^{\varrho}}, \grave{I} 3 \times A, \overset{a}{}, \ \dot{e}, \ddot{U}, \cdot ] B$ 

**\_\_\_\_\_**[**fLfff"fZf‹]** -- ^ό□ü□ì‹Æ,ð'†Ž~,μ,Ü,·

**ΙΙ** [^ꎞ'âŽ~] -- □Ä"xfNfŠfbfN,·,é,Ü,Å^ó□ü□ì‹Æ,ð'†'f,μ,Ü,·

**4** [[]Ĉó[]ü] -- Œ»[]Ý,Ìfy[[fW,©,ç,à,¤ˆê"xˆó[]ü,μ'¼,μ,Ü,·

### [fo□[fWf‡f"□î•ñ] ,Æ [fwf‹fv]

 $\begin{array}{ll} \textbf{[fo][fWftf"]}^{\bullet} \tilde{\textbf{n}} & f{f^f", \acute{E}, \varpi, \grave{e}]AfffBfXfv[[f‰, \grave{f}o][fWftf", Æ[]¤ \bullet W, <sup>a</sup> \bullet \Ž{, <sup>a</sup>, \acute{e}, Ü, \cdot ]B[fwf < fv]} \\ f{f^f", \acute{E}, \varpi, \grave{e}]A, \pm, \grave{f}wf < fvfEfBf"fhfE, \eth'^4[U\acute{\bullet} \setminus \mathring{Z}], \mathring{A}, «, Ü, \cdot ]B \\ \end{array}$ 

### 🗹 ŠÖ~A⊡€-Ú

<u>fGfvf\f"fXfv□[f<f}fl□[fWff</u>



$$\begin{split} fffBfXfv\_lf\%fEfBf"fhfE, & lim_E[a, E] @ lim_Viy\_lfW, & lim_G"a] & lim_G"a$$

$$\begin{split} fvf\check{S}f''f^, \dot{l}-\hat{a}'\dot{e}, \check{\sigma}'\dot{u}_{}^{3}, \cdot, \acute{e}, \mathcal{E}[]AfffBfXfv[][f‰, \acute{l}, *, \acute{e}, \check{\sigma} \\ \mathcal{K}'[]o, \mu[]Afvf\check{S}f''fgfWf \\ functional formula (\mathcal{K}, \mathcal{K}, \mathcal{K}$$

# 95 EPSON fvfšf"f^fEfCf"fhfE

Windows 95 ,ðŽg—p,µ□AfRf"fsf…□[f^,É<u>'o•ûŒüfpf‰fŒf‹f|□[fg</u>,ªŽÀ'•,³,ê,Ä,¢,é□ê□‡□AEPSON fvfŠf"f^fEfCf"fhfE,ª•\ަ,³,ê,Ü,·□B

**EPSON fvfŠf"f^fEfCf"fhfE**,ðŽg—p,·,é,Æ□AfvfŠf"f^,ÌŒ»□Ý,Ì□ó'Ô□AfCf"fNŽc—Ê□AfGf

‰[[[]ó'Ô,È,Ç,ðŠm"F,Å,«,Ü,·[]B

'□^Ó: EPSON fvfŠf"f^fEfCf"fhfE<N" ®Žž,É□A'o•ûŒü^ó□ü'<sup>2</sup>□®(fMfffbfv'<sup>2</sup>□®),ð□s,¤,ÆfGf‰□[,ª"-□¶,µ,Ü,·□B,Ü,½□AEPSON fvfŠf"f^fEfCf"fhfE,Í□Aflfbfgf□□[fN,É□Ú'±,³,ê,Ä,¢,éfvfŠf"f^,Å,ĺŽg—p,Å,«,Ü,¹,ñ□B

#### 'o∙ûŒüfpf‰fŒf< f|□[fg

•W□€fZf"fgf□fjfNfXfpf‰fŒf‹f|□[fg,Å,ĺ□AfRf"fsf...□[f^,©,çfvfŠf"f^,Ö,Ì•Đ•ûŒü,¾,¯,μ,©ff□[f^,ð'—,é,± ,Æ,ª,Å,«,Ü,¹,ñ□B'o•ûŒüf|□[fg,Å,ĺ□A—¼•ûŒü,Éff□[f^,ðŒðŠ·,Å,«,Ü,·□B,±,ê,ĺ□AEPSON MJ fvfŠf"f^,©,ç"Á•Ê,È□î•ñ,ðfRf"fsf...□[f^,É'—□M,Å,«,é,±,Æ,ð^Ó-¡,μ,Ü,·□B'o•ûŒüf|□[fg,ªfRf"fsf... □[f^,É'•"õ,³,ê,Ä,¢,é,©,Ç,¤,©,ĺ□AfRf"fsf...□[f^,ÌŽæ^μ□à-¾0',ðŽQ□Æ,·,é,©□A,Ü,½,ĺf□□[fJ□[,Ö-â,¢□‡,í,¹,Ä,-,¾,³,¢□B

$$\label{eq:constraint} \begin{split} & [] \begin{subarray}{l} \begin{subarray}{l} & [] \begin{subarray}{l} \begin{subarray}{l} & [] \begin{subarray}{l} & \end{subarray}{l} & \end{subarray}{l} \begin{subarray}{l} & \end{subarray}{l} & \en$$

#### [fXfv[[f<f}fl[[fWff] fEfBf"fhfE

‰º,̉æ–Ê□ã,Ì□A′m,è,½,¢□€–Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

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| フリントキュー 印刷文書 表示 オフジョン ヘルフ |       |      |          |
| プリントキュー/印刷文書              | ステータス | サイズ゛ | 時間       |
| ₱ EPSON MJ-6000C on LPT1: |       |      | 4        |
| PEPSON PM-700C on LPT1:   |       |      |          |
|                           |       |      |          |
|                           |       |      |          |
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|                           |       |      | <b>V</b> |

Windows 95 ,Å MJ-6000C ,ð∏Ú'±,μ,Ä,¢,鉿–Ê,Å,·∏B

#### [fvfŠf"fgfLf...[] f[]fjf...[[

 $fvf \tilde{S}f''fgfLf...[[ (\check{S}efvf \check{S}f''f^fhf‰fCfo, \acute{E}\check{S},,, \grave{e}'-, \ddot{A}, \varsigma, \hat{e}, \frac{1}{2}\Box A^{\circ} \Box \ddot{U}, \cdot, \acute{e}ff\Box[f^, \eth^{\circ} \grave{e}\check{Z}\check{z}''I, \acute{E} \bullet \dot{U}\check{Z}\Box, \cdot, \acute{e}-\dot{I}^{\circ} æ), \eth, ¢, (\dot{A}, \frac{1}{2}, \mathring{n}' \grave{a}\check{Z} \sim, \mu, \frac{1}{2}, \grave{e}\Box Afvf \check{S}f''fgfLf...\Box[, \grave{I}\Box \eth E\Box, \eth \Box \check{Y}' \grave{e}, \mu, \ddot{U}, \cdot\Box B$ 

#### [^ó[]ü•¶[]'] f[]fjf...[[

 $fvf \check{S}f''fgfLf...[], \dot{l}_0 - (ftf@fCf<, \delta fRf''fgf]_[[f<, Å, «, Ü, \cdot]B^{0}], \dot{l}^{2}~[A \times [A, A^{0}]], \dot{h}_2, \dot{h}_3, \dot{h}_4, \dot$ 

#### [∙\ަ] f⊡fjf...□[

fXfv□[f‹f}fl□[fWff,ª•\ަ,·,é□î•ñ,ðʻl'ð,μ,Ü,·□B

#### [flfvfVf‡f"] f□fjf...□[

fXfv□[f‹fffBfŒfNfgfŠ□æ,Ì□‰Šú'l□AfXfv□[f‹fffBfŒfNfgfŠ,Ì^ó□ü•¶□'fŠfXfg,ð□X□V,·,é,Ü,Å,ÌŽžŠÔ□A,¨,æ,Ñ•\ ަ,ÌftfHf"fg,ð□Ý'è,μ,Ü,·□B

#### [fwf<fv] f□fjf...□[

flf"f‰fCf"fwf‹fv,ð∙\ަ,μ,Ü,·□B

#### [fLf...][fZfbfgfAfbfv] f\_fCfAf]fOf{fbfNfX

‰º,̉æ–Ê□ã,Ì□A'm,è,½,¢□€–Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

| キューセットアップ <sup>*</sup>  | × |
|---|---|
| 全体 ! モー トディスプール   |   |
| スプールティルクト):<br>C:¥DOS 参照  |   |
| <ul> <li>● P-\$H7"\$&gt;\$ ~ R7" - H</li> <li>○ \$ ₹-{7"\$&gt;\$ ~ R7" - H</li> </ul> |   |
| □ プ)ントマネージャを使用する  |   |
| OK \$+>+#>  |   |

#### [fXfv][f<fffBfŒfNfgfŠ]

^ó[]ü∙¶[]',Ì[]o—ĺftf@fCf<,Ì[]ì[]¬fffBfŒfNfgfŠ,ðŽw'è,μ,Ü,·[]B

#### fXfv□[f<□æ,Ì'l'ð

 $ftf@fCf\langle,\hat{l}_0-\hat{l}_{\mathbb{Z}},\hat{l}_1^*,\delta'1'\delta,\mu,\hat{U},\cdot_B'\hat{E}_1(\hat{l}_1),\hat{l}_1,\hat$ 

#### [fvfŠf"fgf}fl][fWff,ðŽg—p,·,é]

Windows ,ÌfvfŠf"fgf}fl□[fWff,ðŽg—p,·,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·□Bf`fFfbfNf{fbfNfX,ðflf",É,·,é,Æ□AfvfŠf"fgf}fl□[fWff,ðŽg—p,·,é□Ý'è,É,È,è,Ü,·□B f`fFfbfNf{fbfNfX,ðflft,É,µ,Ä□AfvfŠf"fgf}fl□[fWff,ðŽg—p,µ,È,¢□Ý'è,É,µ,Ä,¨,•û,ª□A□,'¬,É^ó□ü,Å,«,Ü,·□B

#### [fŠf,[[fgfffBfXfv[[f<] f^fu

 $flfbfgf\Box\Box[fN,ÅŽg-p,\mu,Ä,¢,ć]e\Box_{,i}[A,\pm,]f^fu,\deltafNfŠfbfN,\mu,Ä\BoxAfvfŠf"f^,^{a}\BoxÚ'\pm,^{3},e,Ä,¢,é'[--,\delta]Ý'e,\cdot,é\bulletK-v,^{a}, e,Ü,\cdot\BoxB'E\Box_{,i}[D'Y'e,\cdot,é\bulletK-v,I, ,e;Ü,^{1},ñ\BoxB$ 

#### [OK] f{f^f"

 $[]\acute{Y}\acute{e},\grave{i}\bullet\ddot{i}]X``a-e,\delta\bullet\hat{U}`\P,\mu,\ddot{a}]Af_fCfAf]fOf{fbfNfX,\delta\bullet\hat{A},\P,\ddot{U},\cdot]B$ 

### [fLfff"fZf<] f{f^f"

 $[]\acute{Y}`\acute{e}, \grave{i}\bullet\ddot{i}]X``\acute{a}-e, \eth\bullet\hat{U}`\P, \overset{,}{,}, \acute{E}[]Af_fCfAf[]fOf{fbfNfX, \eth\bullet\hat{A}, \P, \ddot{U}, \cdot]B$ 

#### [fwf<fv] f{f^f"

 $fvf\check{S}f''fgfLf...[[,\acute{E},\acute{A}, ¢, \ddot{A}, \grave{I}flf''f‰fCf''fwf<fv, \eth \bullet \backslash \check{Z} \., \mu, \ddot{U}, \cdot ]B$
### fffBfXfv[[f‰,ÌfEfBf"fhfE

‰º,̉æ–Ê∏ã,Ì∏A'm,è,½,¢∏€–Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢∏B



‰æ–Ê,Í<u>□</u>AMJ-6000C ,Ì—á,Å,·<u>□</u>B

#### Œo‰ßŽžŠÔ

^ó⊡üŠJŽnŒã,ÌŒo‰ßŽžŠÔ,ð∙\ަ,μ,Ü,·⊡B

•Å□"

•¶[]',Ì'[]fy[[fW[]",Ì,¤,¿‰½fy[[fW–Ú,ð[]^—[],µ,Ä,¢,é,©,ð•\ަ,µ,Ü,·[]B

•"[]"

 $\check{Z}w'\dot{e},\mu, \overset{1}{\prime}_{2}'\Box\bullet''\Box'', \dot{l}, \varkappa, \overset{1}{\iota}, \overset{1}{\omega}\overset{1}{\prime}_{2}\bullet''-\acute{U}, \delta^{\hat{}} \dot{o}\Box\ddot{u},\mu, \ddot{A}, \boldsymbol{c}, \acute{e}, \overset{\circ}{\mathbb{G}}, \delta\bullet \backslash\check{Z}_{1}^{i},\mu, \ddot{U}, \cdot\Box B$ 

### fLfff"fZf<

^ó<u>□</u>ü,ð'†Ž∼,μ,Ü,·<u>□</u>B

#### ^ꎞ'âŽ~

^ó<u>□</u>ü,ð^ꎞ'âŽ~,μ,Ü,·<u>□</u>B

## <mark>∏Ä^ó</mark>∏ü

[fo][fWf‡f"]î•ñ]

fffBfXfv□[f‰,Ìfo□[fWf‡f"□î•ñ,ð•\ަ,μ,Ü,·□B

# [fwf‹fv]

fffBfXfv□[f‰,É,Â,¢,Ä,Ìfwf<fv,ð•\ަ,μ,Ü,·□B