,

fvf[]fpfefBfV[][fg

fvf□fpfefBfV□lfg
[m—pŽt□nfV□lfg
[m]o—ĺ□\$Œä□nfV□lfg
[mf@fCfAfEfg□nfV□lfg
[mf0f‰ftfBfbfNfX□nfV□lfg
[mftfHf"fg□nfV□lfg
[m^ô□ü•iŽ¿□nfV□lfg
[mftfH□lf€□nfV□lfg
[m.â]•<@"\□nfV□lfg
[mfvfŠf"f^,Ì□\□¬□nfV□lfg</pre>

fvf[]fpfefBfV[[fg

 $\label{eq:second} \ensuremath{\ensuremat$

7777	印刷品質	74-4	補助機	緩能	フツンダ	の構成	フツンタの状態
全般	詳細	共有	用紙	出ナ	7制御	10179F	・ グラフィックス
OK	=	キャンセル	j j	適用(A	0		

fvf□fpfefBfV□[fg,ð•\ަ,·,é•û-@,ĺ: **ŽQ□Æ** <u>fvf□fpfefBfV□[fg,ÌŠJ,«•û</u>

fvf[]fpfefBfV[][fg []m'S"Ê[]nfV[][fg

[m'S"Ê[]nfV[[fg,Í]ANEC MultiWriter 2650 / 2250 <u>fvfŠf"f^fhf‰fCfo</u>,Å,Í,È,OS,Ì^ê•",Å,·[]B[]i,²Žg $-p, IOS, \acute{E}, \varkappa, \acute{A}, \ddot{A} \square A \square m'S'' \acute{E} \square n, \acute{I} \square m \square \hat{i} \bullet \tilde{n} \square n, \not E \bullet \backslash \check{Z} |, {}^{3}, \acute{e}, \ddot{U}, \cdot \square B \square j, \pm, I J V \square [fg"à, I fwf < fv, ð \bullet \backslash \check{Z} |, \cdot, \acute{e} \bullet \hat{u} - I J A \square m'S'' A \square M A \square m'S'' A \square M A \square$ @,Í∏AŽŸ,Ì3′Ê,è, ,è,Ü,·∏B

- \check{Z} ,³,ê,éfŠfXfg,Ì'†,Ì[mfwf<fv[n,ðfNfŠfbfN,µ,Ü,·]B
- []¶f}fEfXf{f^f",Åf^fCfgf<fo[[,̉E,Ì

! f{f^f["],ðfNfŠfbfN,μ□A□¶f}fEfXf{f^f["],Åfwf<fv,ð•\ަ,μ,½,¢□€-Ú,ðfNfŠfbfN,μ,Ü, □B

fvf[]fpfefBfV[][fg [m]Ú]×[nfV][fg

[]m[]Ú[]×[]nfV[[fg,Í]ANEC MultiWriter 2650 / 2250 <u>fvfŠf"f^fhf‰fCfo</u>,Å,Í,È,OS,Ì^ê•",Å,·[]B,± ,ÌfV□[fg"à,Ìfwf<fv,ð•\ަ,·,é•û-@,Í□AŽŸ,Ì3′Ê,è, ,è,Ü,·□B

- □à-¾,ð•\ަ,μ,½,¢□€-Ú,ÉfJ□[f\f<,ð□‡,í,¹,ÄF1fL□[,ð‰Ÿ,μ,Ü,·□B
 f}fEfX,̉Ef{f^f",Åfwf<fv,ð•\ަ,μ,½,¢□€-Ú,ðfNfŠfbfN,μ□A•\
 ަ,³,ê,éfŠfXfg,Ì'†,Ì□mfwf<fv□n,ðfNfŠfbfN,μ,Ü,·□B

- □¶f}fEfXf{f^f",Åf^fCfgf<fo[[,]‰E,Ì
 ▶f{f^f",ðfNfŠfbfN,μ[]A[]¶f}fEfXf{f^f",Åfwf<f∨,ð•\ަ,μ,½,¢[]€-Ú,ðfNfŠfbfN,μ,Ü,·[]B

fvf[]fpfefBfV[][fg **□m**<**¤**—L**□nfV□[fg**

□m<¤—L□nfV□[fg,Í□ANEC MultiWriter 2650 / 2250 <u>fvfŠf"f^fhf‰fCfo</u>,Å,Í,È,OS,Ì^ê•",Å,·□B,± , ÌfV[[fg"à,Ìfwf<fv,ð•\ަ,·,é•û-@,Í[]AŽŸ,Ì3'Ê,è, ,è,Ü,·]B

- ަ,³,ê,éfŠ́fXfg,Ì'†,Ì□mfwf<fv□n,ðfNfŠfbfN,μ,Ü,·□B
- □¶f}fEfXf{f^f",Åf^fCfgf<fo□[,ΉE,Ì
 ▶f{f^f",ðfNfŠfbfN,μ□A□¶f}fEfXf{f^f",Åfwf<fv,ð•\ަ,μ,½,¢□€-Ú,ðfNfŠfbfN,μ,Ü,·□B

 $,\pm,$ $jfV_{[fg, lflfbfgf_{[ff, i]} + \lambda_{a}, k_{a}, k_{a}$

<u>fvf⊡fpfefBfV⊡lfg</u> □m—pކ□nfV□[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€–Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

- フォント 印刷品質 フォーム 補助機能 フリンタの構成 フリンタの	状態
● 全般 ● 詳細 共有 ● 用紙 出力制御 レイアウト グラフィ	ックス
A4 縦 NEC 10 Ⅲ紙サイス [*] (Z): A4 (210 × 297 mm) A4 ▲ NEC 10 ▲ ● 指定する(M) Ⅲ紙サイス [*] ● 指定する(M) Ⅲ紙サイス [*] ● 割付に従う(E) 出力用紙の設定(E) ● 拡大縮小率を指定する(U) 100	
情報: 印刷できます	
印刷の向き 低低の合き 低低の低低の低低の 構化の 結紙方法(S): 自動 用紙種類(化): 部数(C): 普通紙 マ 1 バージョン情報(B) 標準に戻す(D)	

ŠÖ[~]A<u></u>]€-Ú∏F

 $\underline{-p\ddot{z}tfTfCfY,\delta'l'\delta,\cdot,\acute{e}}$ $\underline{]o-(i-p\ddot{z}tfTfCfY,\delta'l'\delta,\cdot,\acute{e}}$ $\underline{]o-(i-p\ddot{z}t)Y'\acute{e}fe][fuf<,\delta]Y'\acute{e},\cdot,\acute{e}}$ $\underline{\check{S}g'a[k]--!,\delta]Y'\acute{e},\cdot,\acute{e}}$ $\underline{ft}[[fU'\acute{e}<`,\delta]Y'\acute{e},\cdot,\acute{e}}$ $\underline{-p}\check{z}t,\dot{l}@\ddot{u}<,\delta'l'\delta,\cdot,\acute{e}}$ $\underline{-p}\check{z}t,\dot{l}Z(--p,\delta'l'\delta,\cdot,\acute{e}}$ $\underline{-p}\check{z}t,\dot{l}\check{z}(--p,\delta'l'\delta,\cdot,\acute{e}}$

<u>fvf@fpfefBfV@lfg</u> []m[]o—ĺ—pކ,Ì[]Ý'èfe[][fuf<[]nf_fCfAf[]fOf{fbfNfX

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@"\,Ì□€–Ú,ðfNfŠfbfN,∙,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à–¾,ª•\ަ,³,ê,Ü,·□B

出力用紙 設定テーフル		? ×
用紙:	出力用紙:	
A2 A3	A4 用紙サイスドと同じ	_
A4 A5	用紙サイズと同じ	
B4 B5	用紙サイズと同じ	
Letter 加西	用紙サイズと同じ	
はがき	用紙サイズと同じ 用紙サイズと同じ	-
JILLISI 647-C		
設定する出力用紙:	A4	
用紙サイズと同じ		•
OK	キャンセル 標準に戻す(<u>D)</u>

<u>□m—pŽt□nfV□[fg,É-ß,é</u>

ŠÖ~A∏€-Ú∏F

<u>_pŽtfTfCfY[]iŠg'å[]k[]¬[]j,ð'l'ð,·,é</u>

fvf@fpfefBfV@lfg @m@o—Í@§Œä@nfV@[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

- フォント 印刷品質 フォーム 補助機能 フリンタの構成 フリンタの状態
全般 詳細 共有 用紙 出力制御 レイアウト グラフィックス
丁合い機能
- ジョブセパレート機能
ショブセパレート機能を使用する(工)
▶ 丁合い機能と連動する(世)
□ リフリント機能を使用する(R)
▶ 用紙サイス江ラーを検出する(E)
□ フツンタ自動切替機能を使用する(S)
標準に戻す(<u>D</u>)

ŠÖ[~]A<u></u>]€-Ú∏F

<u>'š□‡,¢^ó□ü,ð,·,é</u> <u>^ó□üŒ<‰Ê,ðŽd•ª,⁻,é□ifWf‡fufZfpfŒ□[fg<@"\□j</u> <u>□Ä^ó□ü,ð,·,é□ifŠfvfŠf"fg<@"\□j</u> <u>—pކfTfCfYfGf‰□[,ðŒŸ□o,·,é</u> fvfŠf"f^Ž©"®□Ø'Ö<@"\,ðŽg—p,·,é

fvf<u>ffefBfV</u>[[fg]mf@fCfAfEfg[]nfV][fg

‰º,É∙\ަ,³,ê,Ä,¢,éŠe<@"\,Ì∏€−Ú,ðfNfŠfbfN,∙,é,Æ∏A,»,ê,¼,ê,É,Â,¢,Ä,Ì∏à−¾,ª•\ަ,³,ê,Ü,·∏B

フォント 印刷品質 フォーム 補助機能 フリンタの構成 フリンタの状態
全般 詳細 共有 用紙 出力制御 レイアウト ゲラフィックス
両面印刷 目 ● 片面 № 臣 ● 長辺綴じ ● ● 短辺綴じ ⑤
- 日1师则開始4~
- 複数へ ⁰ ーシビロ刷
^^-ジ数©: 1 [^] -ジ→1 [^] -ジ ▼ ・ 定まって
□ ページ番号を付加する(P) □ ↓↓ 0 ↓↓↓
<u>詳細設定(E)</u> 標準に戻す(D)

ŠÖ[~]A<u></u>]€-Ú∏F

<u>—¼–Ê^ó∏ü,ð,∙,é</u>

<u>•;□"fy□[fW^ó□ü,ð,·,é</u>

<u>fvf□fpfefBfV□[fg</u> □m□Ú□×□Ý'è□n•Đ-Ê^ó□üf_fCfAf□fOf{fbfNfX

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B



 $\label{eq:m_def} \begin{array}{l} \hline m \Box U \Box \times \Box Y' e \Box n & \underline{1}_4 - \hat{E}^{-} \delta \Box \ddot{u}, \\ \hline m f E f C f A f E f g \Box n f V \Box [f g, \dot{E} - \dot{B}, \dot{e} \end{array}$

ŠÖ~A⊡€-Ú□F <u>—¹⁄₄-Ê^ó⊡ü,ð,·,é</u> •¡□"fy⊡[fW^ó⊡ü,ð,·,é

$\frac{fvf \square fp fef Bf V \square fg}{\square m \square U \square \times \square Y' e \square n - \frac{1}{4} - \hat{E}^{o} \square u f_f Cf Af \square f Of {fb fN fX}$

‰º,É•\ަ,³,ê,Ä,¢,éŠe‹@"\,Ì□€−Ú,ðfNfŠfbfN,੶,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à−¾,ª•\ަ,³,ê,Ü,·□B

 $\label{eq:linear_line$

ŠÖ[~]A⊡€-Ú□F <u>—¼-Ê^ó⊡ü,ð,·,é</u> •¡□"fy□[fW[^]ó⊡ü,ð,·,é

$\label{eq:product} \begin{array}{l} \underline{fvf} @ f p f e f B f V @ l f g \\ \hline \\ m f O f \% f t f B f b f N f X @ n f V @ [f g \end{array} \end{array}$

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

フォント 印刷品質 フォーム 補助機能 フリンタの構成 フリンタの状態
全般 詳細 共有 用紙 出力制御 レイアウト グラフィックス
解像度(R): 600dpi ▼
 ハウーン(P)
■ コントラストを強くする(C)
□ 課差拡散法(E)
暗 明
· 現在の濃度: 100
描画方法(S): 自動 🔽
□ ブラシハターンを拡大する(B)
□ ビットマップを低解像度で印刷する(L)
▼ ゲレイスケールの網点を細かく印刷する(G) 標準に戻す(D)

ŠÖ~A<u></u>]€-Ú]F

 $\frac{\text{\%}\delta' \text{@}"x, \delta \cdot \ddot{|} \Box X, \cdot, \acute{e}}{fOf\%ftfBfbfNfX, ifffBfUfŠf"fO \cdot \hat{u} - @, \delta' i' \delta, \cdot, \acute{e}}{fOf\%ftfBfbfNfX, i"Z"x, \delta'^2 \Box @, \cdot, \acute{e}}{fOf\%ftfBfbfNfX, a \Box 3, \mu, ^ \circ \Box \ddot{u}, ^3, \hat{e}, \dot{E}, \downarrow \Box \hat{e} \Box \ddagger \Box X, \dot{u}, \dot{u},$

f<u>vf@fpfefBfV@lfg</u> @mftfHf"fg@nfV@[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B



ŠÖ[~]A□€-Ú□**F** <u>TrueTypeftfHf"fg,Ì[^]ó□ü•û-@,ð'l'ð,·,é</u> <u>•¶Žš,ð□•,Ü,½,Í"',Å[^]ó□ü,·,é</u>

<u>fvf@fpfefBfV@lfg</u> @mTrueType'u,«Š·,¦fe@[fuf<@nf_fCfAf@fOf{fbfNfX

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

TrueType 置き換えテーブル		? ×
TrueType 7ォント :	ጋግሥጵ ጋቱሥት ፡	
<u>@MS コシック</u>	@ <u>]`>//</u>	
@MS 明朝 Courier New	@明朝 ŢrueŢypeで出力	
Lucida Console	IrueTypeで出力	
置き換えるフツンタ フォント:	@MS ゴシック	
@ゴシック		•
OK	キャンセル	標準に戻す(<u>D</u>) 📗

<u>□mftfHf"fg□nfV□[fg,É-ß,é</u>

ŠÖ[~]A<u></u>]€-Ú∏F

<u>TrueTypeftfHf"fg,Ì^ó∏ü∙û-@,ð'l'ð,∙,é</u>

<u>fvf□fpfefBfV□[fg</u> □m^ó□ü∙iŽ¿□nfV□[fg

‰⁰,É•\ަ,³,ê,Ä,¢,éŠe<@″\,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

全般 詳細 共有 用紙 出力制御 レイアウト グラフィックス
7ォント 印刷品質 7ォーム 補助機能 7%ンタの構成 7%ンタの状態
SET 機能 SET 機能を使用する(S)
トナー節約機能 トナー節約機能を使用しない(<u>T</u>)
-印刷濃度の設定(N)
淡い <u></u>
□ 従来互換の印刷範囲を使用する(G)
標準に戻す(<u>D</u>)

ŠÖ[~]A<u></u>]€-Ú∏F

•¶Žš,âfOf‰ftfBfbfNfX,ÌfGfbfW,ðŠŠ,ç,©,É,·,é
 fgfi□[.ð□ß-ñ,µ,Ä^ó□ü,·,é
 ^ó□ü,Ì"Z"x,ð'W,,·,é
 □]-^<@Ží,Ì^ó□ü"Í^í,Å^ó□ü,·,é

<u>fvf□fpfefBfV□[fg</u> □mftfH□[f€□nfV□[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@"\,Ì∏€–Ú,ðfNfŠfbfN,∙,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à–¾,ª•\ަ,³,ê,Ü,·□B

7ォント 印刷品質 7ォーム 補助機能 7ッソンタの構成 7ッソンタの状態 7ォーム印刷 マ アッイル参照(S) ファイル参照(S) 7ァイル情報: マ ファイル 2アイル情報: マカームID: コメント: コメント: コメント: コンハペイラ電別: マ
フォーム印刷 アイル告報: ファイル情報: 名称: 内容 フォームID: コメット: コメット: コメット: コメット: コメット: コメット: コメット: コメット:
アナイル情報: ファイル情報: 名称: 内容 フォームID: コメント: コンハペイラ電話: アレッピノーの シングン:
7ァイル情報: 名称: 内容 7ォームID: コメント: コンハペイラ種別:
名称: 内容 フォームID: コメント: コンパイラ種別:
フォームID: コメント: コンパイラ電別:
コノハ 17ハ デノヨノ: 司法会語・
フォーマットバージョン: ホッパ指定: 仮想用紙サイズ: 仮想用紙方向: 印刷用紙サイズ:
印刷用紙方向: □ フォームデータを先に描画する(E) 標準に戻す(D)

ŠÖ[~]A∏€-Ú∏F

<u>ftfH□[f€^ó□ü,ðŽg—p,·,é</u>

<u>fvf□fpfefBfV□lfg</u> []m•â[]•<@"\[]nfV[[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe‹@"\,Ì□€-Ú,ðfNfŠfbfN,∙,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

全般 詳細 共有 用紙 出力制御 レイアウト グラフィックス
2732ト 印刷品質 73-ム 補助機能 792%の構成 792%の状態
 ユーザ名(U)
○ 指定文字列(S) 表示文字列(M): NEC
標準に戻す(<u>D</u>)

ŠÖ[~]A<u>□</u>€-Ú<u>□</u>F

<u>'€</u>]ìfpflf<•\ަ,ÌŽg—p•û-@

<u>fvf@fpfefBfV@lfg</u> @mfvfŠf"f^,Ì@\@¬@nfV@[fg

‰º,É•\ަ,³,ê,Ä,¢,éŠe<@"\,Ì□€-Ú,ðfNfŠfbfN,∙,é,Æ□A,»,ê,¼,ê,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B

全般 詳細 共有 用紙 出力制御 レイアウト ケラフィックス
7ォント 印刷品質 フォーム 補助機能 アリンタの構成 フリンタの状態
メモリ (M): 8MB (標準)
┌ オプション装置
▼ ホッハ ² (2)
 ● ホッハ*2(1曽設ホッハ* 250)(L) ● ホッハ*2(1曽設ホッハ* 500)(T)
▼ ħッハ3(3)
● ホッハ*3(増設ホッハ* 250)(N)
○ ホッハ*3(増設ホッハ* 500)(U)
▶ 両面印刷ユニット(D)

ŠÖ~A⊡€-Ú□F <u>fvfŠf"f^,ì</u>□\<u>□</u>¬,ð•ï□X,·,é

$\frac{fvf \square fpf ef Bf V \square fg}{\square mfvf \tilde{S}f"f^, l \square \acute{O} \square nf V \square [fg]}$

 $\label{eq:second} \ensuremath{ }^{\circ} \ensuremath{$



ŠÖ[~]A<u></u>]€-Ú<u></u>]F

fvf[]fpfefBfV[][fg []m,n,j[]nf{f^f"

 $fvf _ fpf efBfV _ [fg, \delta \bullet \hat{A}, \P _ A \bullet \ddot{I} _ X `` a _ e, \delta \bullet \hat{U} ` \P, \mu, \ddot{U}, \cdot _ B$

fvf[]fpfefBfV[][fg []mfLfff"fZf<[]nf{f^f"

 $\bullet \ddot{I} \Box X \ddot{} a - e, \delta \bullet \hat{U} \P, 1, , \dot{E} \Box A f v f \Box f p f e f B f V \Box [fg, \delta \bullet \hat{A}, \P, \ddot{U}, \cdot \Box B]$

fvf[]fpfefBfV[][fg []m"K—p[]nf{f^f"

 $fvf _ fpf efBfV _ [fg, \delta \check{S}J, \varphi, \frac{1}{2}, \ddot{U}, \ddot{U} _ A \bullet \ddot{I} _ X``a _ e, \delta \bullet \hat{U}`\P, \mu, \ddot{U}, \cdot _B$

fAfvfŠfP□[fVf‡f",Å□Ý'è,·,é—pކfTfCfY,ð'l'ð,μ,Ü,·□B

- []¦ —pކfTfCfY,Å[]A[]mf†[][fU'è‹`[]n,ðʻl'ð,μ,½[]ê[]‡,Í[]Af_fCfAf[]fOf{fbfNfX,ªŠJ,«—pކ,Ì[];-@[]if~fŠ[]AfCf"f`'P^Ê[]j,ð[]Ý'è,Å,«,Ü,·[]B[]Ý'è,Å,«,é[];-@,Ì″Í∫Í,Í[]A•[],Í100mm[`297mm[]A'·,³,Í148mm[`420mm,Å,·[]B
- $\label{eq:mlpdi} \begin{array}{l} \| \mathbf{mLP} \|^{\mathbf{a}} A \mathbf{d} \| \mathbf{n} \| A \mathbf{d} \| \mathbf{mLP} \|^{\mathbf{a}} B \mathbf{d} \| \mathbf{n}, \delta' \mathbf{l}' \delta, \mu, \frac{1}{2} \| \hat{\mathbf{e}} \|^{\frac{1}{2}}, \\ \| \mathbf{A} \tilde{\mathbf{Z}} \|^{\mathbf{a}} \| \mathbf{M} \|^{\frac{1}{2}} \| \mathbf{A} \tilde{\mathbf{Z}} \|^{\mathbf{a}} \| \mathbf{M} \|^{\frac{1}{2}} \| \mathbf{A} \tilde{\mathbf{Z}} \|^{\frac{1}{2}} \| \mathbf{M} \|^{\frac{1}{2}} \| \mathbf{A} \tilde{\mathbf{Z}} \|^{\frac{1}{2}} \| \mathbf{A} \tilde{\mathbf{Z}$
- _;]mftfH][f€]nfV][fg,ÅftfH][f€^ó]ü,ðŽw'è,μ,½]ê]‡,É,Í]AŽ©"®"I,ÉftfH][f€ftf@fCf<,É]‡,Á,½ —pކfTfCfY,É'è,³,ê,Ü,∵]B
- []¦ []m‹‹Ž†•û–@[]n,Å[]A'[][]Ýfzfbfp[]i500[]j,Ìfzfbfp2[]Afzfbfp3,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡[]A[]mA4[]¨B5[]n[]A[]mB4[]¨B5[]n[]A[]mB5x2[]¨B5[]n,ĺŽg—p,Å,«,Ü,¹,ñ[]B

‰º,ÌfRf"f{ffbfNfX,Å'l'ð,³,ê,½—pކfTfCfY,ª•\ަ,³,ê,Ü,.□B

 $fy [[fW, \delta]] c' \cdot, \mathring{A} \check{Z} g - p, \cdot, \acute{e}, @ \%_i' \cdot, \mathring{A} \check{Z} g - p, \cdot, \acute{e}, @, \delta' I' \delta, \mu, \ddot{U}, \cdot]] B$

[]¦ []m[]c[]n ,Ü,½,Í []m‰¡[]n ,Ìfwf<fv,ð,²——,,¾,³,¢[]B

[]¦ []mftfH[][f€[]nfV[][fg,ÅftfH[][f€^ó[]ü,ðŽw'è,μ,½]]ê[]‡,É,Í[]A,±,Ì[]€–Ú,ÍftfH[][f€ pކ,Ì'I,É[]Ý'è,³,ê[]A•Ï[]X,Å,«,È,,È,è,Ü,·]]B

- $-p\check{Z}tfTfCfY, \mathring{A}\check{Z}w'e, \mu, \frac{1}{2}-p\check{Z}t, \\ \delta \Box c' \cdot, \\ \acute{E}'u, \\ \xi, \frac{1}{2}fCf \Box \Box [fW, \mathring{A}^{\wedge} \\ \delta \Box \\ \ddot{u}, \\ \mu, \\ \ddot{U}, \\ \Box B$
- []¦ —pŽtfTfCfY,Å []mLP[]¨A4[]n ,Ü,½,Í []mLP[]¨B4[]n ,ðŽw'è,μ,½[]ê[]‡,É,Í[]A,±,Ì[]€-Ú,ÍŽg p,Å,«,È,,È,è,Ü,·[]B
- □¦ □mftfH□[f€□nfV□[fg,ÅftfH□[f€^ó□ü,ðŽw'è,μ,½□ê□‡,É,Í□A,±,Ì□€-Ú,ÍftfH□[f€ pކ,Ì'l,É□Ý'è,³,ê□A•Ï□X,Å,«,È,,È,è,Ü,·□B

- $-p\check{Z}tfTfCfY, \mathring{A}\check{Z}w'\dot{e}, \mu, \frac{1}{2}-p\check{Z}t, \delta\%_{i}'\cdot, \acute{E}'u, \mathfrak{c}, \frac{1}{2}fCf\square[[fW, \mathring{A}^{\circ}\dot{o}\square\ddot{u}, \mu, \ddot{U}, \cdot\squareB]]$
- []; —pކfTfCfY,Å []mLP[][°]A4[]n ,Ü,½,Í []mLP[][°]B4[]n ,ðŽw'è,µ,½[]ê[]‡,É,Í[]AŽ©"®"I,ɉ ;Œü,«,ª'I'ð,³,ê,Ü,·[]B
- □¦ □mftfH□[f€□nfV□[fg,ÅftfH□[f€^ó□ü,ðŽw'è,μ,½□ê□‡,É,Í□A,±,Ì□€-Ú,ÍftfH□[f€ pކ,Ì'l,É□Ý'è,³,ê□A•Ï□X,Å,«,È,,È,è,Ü,·□B

^ó<u>□</u>üŽž,ÉŽg—p,·,é‹<ކ•û–@,ð'l'ð,μ,Ü,·□B

[]{[]mftfH[][f€[]nfV[][fg,ÅftfH[][f€^ó[]ü,ðŽw'è,µ,½]ê[]‡,É,Í[]A,±,Ì[]€-Ú,ÍftfH[][f€ pކ,Ì'I,É[]Ý'è,³,ê[]A•Ï[]X,Å,«,È,;È,è,Ü,·[]B,½,¾,µ[]AftfH[][f€—pކ,Ì pކfTfCfY,É[]m,Í,ª,«[]n[]A[]m‰[]•œ,Í,ª,«[]n[]A[]m••"> mŒ`4[]†[]n,Ü,½,Í[]mf†[][fU'è<`[]n,ª](Ý'è,³,ê,Ä,¢,é[]ê[]‡,Í[]AŽ©"®"I,ÉfgfŒ[[,ª'I'ð,³,ê,Ü,·[]B

 $[]{[m]o-i[} \ensuremath{\mathbb{G}} \ensuremath{\mathbb{G}$

,È,¢[]ê[]‡[]A[]mŽ©"®[]n,ðʻl'ð,μ,½,Æ,«,É[]A[]]—^‹@Ží,Æ"⁻— I,É[]mfgfŒ[][]n,©,ç,ĺ‹‹Ž†,μ,Ü,¹,ñ[]B[]mfgfŒ[][]n,©,ç,à‹‹Ž†,μ,½,¢,Æ,«,ĺ[]m—pކfTfCfYfGf ‰[][,ðŒŸ[]o,·,é[]n,ðf`fFfbfN,μ,Ä,-

,¾,³,¢□B,½,¾,μ□AfvfŠf"f^,Ì′€□ìfpflf<,Å□mfgfŒ□[□n,ª□Ý'è,³,ê,Ä,¢,é□ê□‡,Í□A□m<<ކ•û-@□n,ª□mŽ©"®□n,Å,à□m—pކfTfCfYfGf

‰[[,ðŒŸ[]o,∙,é[]n,Ìf`fFfbfN,ÉŠÖ,í,ç,,[]AfgfŒ[[,©,ç‹‹Ž†,³,ê,Ü,·[]B

^ó<u>□</u>üŽž,ÉŽg—p,·,鋋ކ∙û-@,ð'l'ð,μ,Ü,·□B

fzfbfp-¼,ÌŒã,É,ĺfzfbfp,É"ü,Á,Ä,¢,é—pކ,ÌfTfCfY,ª∙\ަ,³,ê,Ü,·□i•Đ•ûŒü'Ê□M,Ì,Æ,«,É,Í•\ ަ,³,ê,Ü,¹,ñ□j□B

- []¦ []mftfH[][f€[]nfV[][fg,ÅftfH[][f€^ó[]ü,ðŽw'è,µ,½[]ê[]‡,É,Í[]A,±,Ì[]€-Ú,ÍftfH[][f€ pކ,Ì'I,É[]Ý'è,³,ê[]A•Ï[]X,Å,«,È,,È,è,Ü,·[]B,½,¾,µ[]AftfH[][f€—pކ,Ì pކfTfCfY,É[]m,Í,ª,«[]n[]A[]m‰[]•œ,Í,ª,«[]n[]A[]m••"> mŒ`4[]†[]n,Ü,½,Í[]mf†[][fU'è<`[]n,ª](Ý'è,³,ê,Ä,¢,é[]ê[]‡,Í[]AŽ©"®"I,ÉfgfŒ[][,ª'I'ð,³,ê,Ü,·[]B
- [¦ □m□o—Í□§Œä□nfV□[fg,Ì□m—pކfTfCfYfGf‰□[,ðŒŸ□o,·,é□n,ªf`fFfbfN,³,ê,Ä,¢ ,È,¢□ê□‡□A□mŽ©"®□n,ðʻl'ð,µ,½,Æ,«,É□A□]—^‹@Ží,Æ"[~] l,É□mfgfŒ□[□n,©,ç,ĺ‹<ކ,µ,Ü,¹,ñ□B□mfgfŒ□[□n,©,ç,à‹<ކ,µ,½,¢,Æ,«,Í□m—pކfTfCfYfGf ‰□[,ðŒŸ□o,·,é□n,ðf`fFfbfN,µ,Ä,-,¾,³,¢□B,½,¾,µ□AfvfŠf"f^,Ì'€□ìfpflf<,Å□mfgfŒ□[□n,ª□Ý'è,³,ê,Ä,¢,é□ê□‡,Í□A□m‹<ކ•û-@□n,ª□mŽ©"®□n,Å,à□m—pކfTfCfYfGf ‰□[,ðŒŸ□o,·,é□n,Ìf`fFfbfN,ÉŠÖ,í,ç,_□AfgfŒ□[,©,ç‹<ކ,³,ê,Ü,·□B</pre>
- [| '[]]Ýfzfbfp[]i500[]j,Ìfzfbfp2[]Afzfbfp3,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡[]A[]m pކfTfCfY[]n,Å[]mA4[]¨B5[]n[]A[]mB4[]¨B5[]n[]A[]mB5x2[]¨B5[]n,¨,æ,Ñ[]m[]o—Í pކfTfCfY[]n,Å[]mA5[]n[]A[]mB5[]n[]A[]mLetter[]n,Í'l'ð,Å,«,Ü,¹,ñ[]B

^ó[]ü,·,é—pކ,ÌŽí—Þ,ð'l'ð,μ,Ü,·[]B —pކŽí—Þ,ÍŽŸ,Ì3Ží,©,ç,Đ,Æ,Â,ð'l'ð,Å,«,Ü,·[]B []m•[]'ÊŽ†[]n []mΜŽ†[]n []mOHP[]n

- $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} & \label{eq:constraint} \\ & \label{eq:constraint} & \label{eq:constraint}$
- []¦ []mfŒfCfAfEfg[]nfV[[fg,Å—¼-Ê[]i'.•Ó'Ô,¶[]A'Z•Ó'Ô,¶[]j^ó[]ü,ª[]Ý'è,³,ê,Ä,¢ ,é[]ê[]‡,É[]mŒúކ[]n[]A[]mOHP[]n,ð'l'ð,µ,½[]ê[]‡,Í[]AŒx[][]f[]fbfZ[[fW,ª•\ަ,³,ê—¼-Ê^ó[]ü,Í-³Œø,Æ,È,è,Ü,·[]B

, η cc []e, 0[] f e, μ, 72 f [] f = 0[] d, μ, 0, [] B [] g f , 0, A[] f e, = mA (, A, [] B [] ^ 6[] u • "[]", Ì[]Ý'è, ðfAfvfŠfP[[fVf‡f"'¤, ÅŽ[], Á, Ä, ¢, é[]ê[]‡, Í[]A, », ¿, ç, Å[]Ý'è, ·, é, æ, ¤, É, μ, Ä, ,¾, ³, ¢[]B

"¯,¶Œ´□e,ð□Ý'è,μ,½•"□"•ª^ó□ü,μ,Ü,·□B1□`99•",Ü,Å□Ý'è,ª‰Â"\,Å,·□B

^ó□üŽž,Ì∙"□",ð□Ý'è,μ,Ü,·□B

fWf‡fufZfpfŒ[[fg<@"\,ðŽg—p,µ,Ä^ó[]ü,·,é,©,Ç,¤,©,ð'l'ð,µ,Ü,·[]B

fWf‡fufZfpfŒ□[fgfAfCfRf",ð‰Ÿ,·,Æ•¶□',ð^ó□üŽÀ□s,µ,½'P^Ê,Å□c‰ ¡,É'u,«•ª,⁻,ÄfXf^fbfJ,É"rކ,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & [|_{-} \{ \langle @'' \rangle, \hat{I} \Box Afvf \check{S}f''f^{-} \{ \dot{I}, \hat{I}, \varphi, , \hat{e}, @, \hat{I}fzf bfp, \ddot{U}, \frac{1}{2}, \hat{I}fgf \textcircled{C} \Box [, \acute{E} \Box AA4 _ p \check{Z} \dagger, \hat{I} \Box c'u, & \Box AA4 _ p \check{Z} \dagger, \hat{I} \rangle, \\ & i'u, & \langle a^{a} \times a, \acute{E} fZ f b fg, \mu, \ddot{A}, \ , \acute{e} \Box \hat{e} \Box \ddagger, \acute{E}, \hat{I}, \acute{Y} _ L \textcircled{C} a, \mathring{A}, & \Box Bfvf \check{S}f''f^{-} \{ \dot{I}, \hat{I} _ p \check{Z} \dagger \Box \acute{Y}' \grave{e}, a, \pm, \hat{I} \Box \eth \textcircled{C} \Box, \eth - \check{Z}, \frac{1}{2}, a, \grave{E}, \varphi \Box \hat{e} \Box \ddagger \Box AfWf \ddagger fuf Z f p f \textcircled{C} \Box [fg \langle @'' \rangle, \hat{I} _ a \pounds a, \check{E}, \grave{e}, \ddot{U}, \Box B \end{split}$$

[]; fWf‡fufZfpfŒ[[fg<@"\,ðŽg—p,·,é[]ê[]‡[]A[]m[]o—ĺ pކfTfCfY[]n,É,Í[]mA4[]n,Ü,½,Í^ó[]üŒ<‰Ê,ªA4—pކ,Æ,È,é[]k[]¬[]iŠg'å[]j pކ[]i[]mA3[]¨A4[]n" ™[]j[]A[]m<<ކ•û-@[]n,É,Í[]mŽ©"®[]n,É[]Ý'è,µ,Ä,-,¾,³,¢[]B,»,ê^ÈŠO,Ì[]ê[]‡[]AfWf‡fufZfpfŒ[[[fg<@"\,ÍfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B fWf‡fufZfpfŒ□[fgfAfCfRf",ð‰Ÿ,·,Æ•¶□',ð^ó□üŽÀ□s,µ,½'P^Ê,Å□c‰ ¡,É'u,«•ª,⁻,ÄfXf^fbfJ,É"rކ,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & [|_{-} \{ \langle @'' \rangle, \hat{I} \Box Afvf \check{S}f''f^{-} \{ \dot{I}, \hat{I}, \varphi, , \hat{e}, @, \hat{I}fzf bfp, \ddot{U}, \frac{1}{2}, \hat{I}fgf \textcircled{C} \Box [, \acute{E} \Box AA4 _ p \check{Z} \dagger, \hat{I} \Box c'u, & \Box AA4 _ p \check{Z} \dagger, \hat{I} \rangle, \\ & i'u, & \langle a^{a} \times a, \acute{E} fZ f b fg, \mu, \ddot{A}, \ , \acute{e} \Box \hat{e} \Box \ddagger, \acute{E}, \hat{I}, \acute{Y} _ L \textcircled{C} a, \mathring{A}, & \Box Bfvf \check{S}f''f^{-} \{ \dot{I}, \hat{I} _ p \check{Z} \dagger \Box \acute{Y}' \grave{e}, a, \pm, \hat{I} \Box \eth \textcircled{C} \Box, \eth - \check{Z}, \frac{1}{2}, a, \grave{E}, \varphi \Box \hat{e} \Box \ddagger \Box AfWf \ddagger fuf Z f p f \textcircled{C} \Box [fg \langle @'' \rangle, \hat{I} _ a \pounds a, \check{E}, \grave{e}, \ddot{U}, \Box B \end{split}$$

[]; fWf‡fufZfpfŒ[[fg<@"\,ðŽg—p,·,é[]ê[]‡[]A[]m[]o—ĺ pކfTfCfY[]n,É,Í[]mA4[]n,Ü,½,Í^ó[]üŒ<‰Ê,ªA4—pކ,Æ,È,é[]k[]¬[]iŠg'å[]j pކ[]i[]mA3[]¨A4[]n" ™[]j[]A[]m<<ކ•û-@[]n,É,Í[]mŽ©"®[]n,É[]Ý'è,µ,Ä,-,¾,³,¢[]B,»,ê^ÈŠO,Ì[]ê[]‡[]AfWf‡fufZfpfŒ[[[fg<@"\,ÍfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B 'š[]‡,¢<@"\,ðŽg—p,µ,Ä^ó[]ü,∙,é,©,Ç,¤,©,ð'l'ð,µ,Ü,·[]B

- []**¦ •**ЕûŒü'Ê[]MŽž,Í[]AfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B
- []¦ 'š[]‡,¢fAfCfRf",ð‰Ÿ,μ,½[]ê[]‡,ĺ[]AfAfvfŠfP[][fVf‡f",Å,Ì[]m'š[]‡,¢[]n,â[]m•"'P^Ê,Å^ó[]ü[]n,Ì[]Ý'è,ĺ ‰ð[]œ,μ,Ä,,¾,³,¢[]B
$`\$\Box\ddagger, \ensuremath{ c} fAfCfRf``, \ensuremath{\delta} \% \ddot{Y}, \ensuremath{,} \ensuremath{\mathcal{A}} \bullet_i \Box ", \ensuremath{\delta} \circ \delta \Box \ddot{u}, \ensuremath{,} \ensuremath{e} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{O} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{u}, \ensuremath{U} \bullet \dot{u}, \ensurem$

—á□F4fy□[fW,Ì•¶□',ð2•"^ó□ü,·,é□ê□‡

'š□‡,¢<@"\Žg—p,·,é □"1•"-Ú,Ì1,2,3,4fy□[fW□AŽŸ,É2•"-Ú,Ì1,2,3,4fy□[fW,Ì□‡,É^ó□ü□B □i'š□‡,¢<@"\Žg—p,µ,È,¢ □"1fy□[fW-Ú,ð2•"□A2fy□[fW-Ú,ð2•"□A3fy□[fW-Ú,ð2•" □c ,Ì□‡,É^ó□ü□B□j

[]¦ 'š[]‡,¢fAfCfRf",ð‰Ÿ,μ,½[]ê[]‡,Í[]AfAfvfŠfP[[fVf‡f",Å,Ì[]m'š[]‡,¢[]n,â[]m•"'P^Ê,Å^ó[]ü[]n,Ì[]Ý'è,Í ‰ð[]œ,μ,Ä,,¾,³,¢[]B $`\$\Box\ddagger, \ensuremath{ c} fAfCfRf``, \ensuremath{\delta} \% \ddot{Y}, \ensuremath{,} \ensuremath{\mathcal{A}} \bullet_i \Box ", \ensuremath{\delta} \circ \delta \Box \ddot{u}, \ensuremath{,} \ensuremath{e} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{O} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{\mu}, \ensuremath{U}, \ensuremath{U} \Box \ensuremath{O} \bullet \dot{u}, \ensuremath{u}, \ensuremath{U} \bullet \dot{u}, \ensurem$

—á□F4fy□[fW,Ì•¶□',ð2•"^ó□ü,·,é□ê□‡

'š□‡,¢<@"\,ðŽg—p,·,é □"1•"-Ú,Ì1,2,3,4fy□[fW□AŽŸ,É2•"-Ú,Ì1,2,3,4fy□[fW,Ì□‡,É^ó□ü□B □i'š□‡,¢<@"\,ðŽg—p,µ,È,¢ □"1fy□[fW-Ú,ð2•"□A2fy□[fW-Ú,ð2•"□A3fy□[fW-Ú,ð2•" □c ,Ì□‡,É^ó□ü□B□j

[]¦ 'š[]‡,¢fAfCfRf",ð‰Ÿ,μ,½[]ê[]‡,Í[]AfAfvfŠfP[[fVf‡f",Å,Ì[]m'š[]‡,¢[]n,â[]m•"'P^Ê,Å^ó[]ü[]n,Ì[]Ý'è,Í ‰ð[]œ,μ,Ä,,¾,³,¢[]B ′š[]‡,¢<@"\,Æ~A"®,µ,Ä^ó[]ü,·,é,©,Ç,¤,©,ð'l'ð,µ,Ü,·[]B

 $f\check{S}fvf\check{S}f"fg\langle@"\backslash, \eth\check{Z}g-p,\mu,\ddot{A}^{\circ}\Box\ddot{u},\cdot,\acute{e},\mathbb{C}, \zeta,\mathtt{x},\mathbb{C},\eth'l`\eth,\mu,\ddot{U},\cdot\Box B$

[]¦ fŠfvfŠf"fg<@"\,Æ,Í[]A^ó[]üff[][f^[]ify[][fW'P^Ê,Å[]Ý'è ‰Â[]j,ðPrintAgent,ÌfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,ð'€[]ì,·,é,± ,Æ,É,æ,è[]AfAfvfŠfP[][fVf‡f",©,ç[]Ä⁶(]ü,·,é,±,Æ,È,[]Ä[]o—ĺ,·,é<@"\,Å,·[]B[]ifŠfvfŠf"fg<@"\ ,Ì'€[]ì•û-@,ÍfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,Ìfwf<fv,ðŽQ[]Æ,μ,Ä,,¾,,4,]B[]j

[|¦ -{<@"\,Í[]A•Đ•ûŒü'Ê[]MŽž"™,ÅfŠfvfŠf"fg<@"\,ªŽg—p•s ‰Â,Ì[]ê[]‡,Ü,½,Í[]AfvfŠf"f^Ž©"®[]Ø'Ö—p,Æ,µ,ÄfCf"fXfg[][f<,³,ê,Ä,¢,é[]ê[]‡,Í[]AfOfŒ[][•\ ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B —pކfTfCfYfGf‰[[,ðŒŸ[]o,∙,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·[]B

[]¦ —pކfTfCfYfGf‰[[,Æ,ĺ[AfgfŒ[[,©,ç‹<ކ,·,é[]Û,É[]Ý'è,³,ê,Ä,¢,é—pކfTfCfY,Æ^Ù,È,é pކ,ð<z"ü,·,é,Æ"[]¶,·,éfGf‰[[,Å,·]B $fvf\check{S}f''f^\check{Z} @ `` @ [] \emptyset' \ddot{O} < @ '` \, \delta\check{Z}g - p, \mu, \ddot{A} \acute{O} [] \ddot{u}, \cdot, \acute{e}, @, \zeta, ¤, @, \delta' I' \delta, \mu, \ddot{U}, \cdot [] B$

[]¦ fvfŠf"f^Ž©"®[Ø'Ö<@"∖,Æ,Í[]AfvfŠf"f^Ž©"®[Ø'Ö—

p,Æ,μ,ÄfCf"fXfg□[f<,³,ê,½□ê□‡,ÉfOf<□[fsf"fO,³,ê,½ŠefvfŠf"f^,É^ó□ü•¶□',ðŽ©"®•ª"z,·,é<@" \,Å,·□B

□¦ -{<@'`\,Í□A•Đ•ûŒü'Ê□MŽž,Ü,½,ÍfvfŠf"f^Ž©"®□Ø'Ö—p,Æ,μ,ÄfCf"fXfg□[f<,³,ê,Ä,¢ ,È,¢□ê□‡,Í□AfOfŒ□[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ□B $[]\tilde{a}, \ddot{U}, \frac{1}{2}, \acute{I} & \stackrel{\circ}{\longrightarrow} \dot{a}, \dot{i}f f^{f''}, \dot{A} \bullet "[]", \dot{\delta} \bullet \ddot{i} [] X, \dot{A}, \ll, \ddot{U}, \cdot [] B$

-{fvfŠf"f^fhf‰fCfo,Ìfo□[fWf‡f"□î•ñ,ª•\ަ,³,ê,Ü,·□B ,¨-â,¢□‡,í,¹,Ì□ê□‡,É,Í□A,±,Ìfo□[fWf‡f""Ô□†,ð,²Šm"F,,¾,³,¢□B ,±,ÌfV□[fg,Ì□Ý'è,ð•W□€,Ì'I,É-ß,μ,Ü,·□B

,±,ÌfV□[fg,Ì□Ý'è,ð•W□€,Ì'l,É-ß,μ,Ü,·□B

□¦ □mftfH□[f€□nfV□[fg,ÅftfH□[f€^ó□ü,ðŽw'è,μ,½□ê□‡,É,Í□A,±,Ìf{f^f",ÍŽg—p,Å,«,È,,È,è,Ü,·□B

,±,Ìf_fCfAf□fOf{fbfNfX,Ì□Ý'è,ð∙W□€,Ì'I,É–ß,μ,Ü,·□B

Œ»[]Ý'l'ð,³,ê,Ä,¢,é—pކfTfCfY,Æ^ó[]ü,ÌŒü,«,ª[]A—pކ,ÌfCf[][][fW,ð•\,·frfbfgf}fbfv,Æ,Æ,à,É•\ ަ,³,ê,Ü,·[]B —pކfTfCfY,ÅŽw'è,μ,½—pކ,Æ‹<ކ•û-@,Å'l'ð,μ,½fzfbfp,É"ü,Á,Ä,¢,é pކ,Ì□ó'Ô,É,æ,è□AŒx□□f□fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B □¦,±,Ìf□fbfZ□[fW,͕ЕûŒü'Ê□M,Ì,Æ,«,É,Í•\ަ,³,ê,Ü,¹,ñ□B $\ \ \circ \dot{0} = \dot{0}$

- $\begin{array}{l} \|[m-p\check{Z}^{\dagger}]nfV_{0}[fg, A_{0}^{\dagger}, *]n_{0}^{\dagger}, *]n_{0}^{\dagger} \bullet & (i, a, *]n_{0}^{\bullet} \bullet & (i, a, *]n_{0}^{\bullet$
- □¦ MultiWriter 2250,Å,ĺ—¼-Ê^ó□üflfvfVf‡f"□iŒ^"Ô□FPR-L2000X2-DL□j,ð'□□Ý,μ,½Žž,Ì,ÝŽg p,Å,«,Ü,·□B

[]m•Đ−Ê[]i<u>N[]j[]</u>n[]¨•Đ−Ê^ó[]ü,Å^ó[]ü,·,é[]ê[]‡,É'I'ð,μ,Ü,·[]B

 $[m \bullet D - \hat{E}[]i\underline{N}[]j[]n[]" \bullet D - \hat{E}^{o}[]u, A^{o}[]u, \cdot, e[]\hat{e}[] \ddagger, E'I'\delta, \mu, U, \cdot []B$

 $[m'\cdot \bullet \acute{O}'\hat{O}, \P[i\underline{L}]j]n[]"-p\check{Z}\dagger, \dot{I}'\cdot \bullet \acute{O}, \mathring{A}'\hat{O}, \P, \acute{e}, \varkappa, \acute{E}-\frac{1}{4}-\hat{E}^{\acute{O}}[\ddot{u}, \cdot, \acute{e}]]\hat{e}[]\pm, \acute{E}'I'\check{\partial}, \mu, \ddot{U}, \cdot]B$

- []¦[]m—pކ[]nfV[[fg,Å[]m,ĺ,ª,«[]n[]m‰[]•œ,ĺ,ª,«[]n[]m••">—mŒ`4[]†[]n[]mf†[[fU'è‹`[]n pކ,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡[]A,Ü,½,ĺ[]m—pކŽí—Þ[]n,É[]mŒúކ[]n[]mOHP[]n,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡,ĺfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B
- []¦ MultiWriter 2250,Å,ĺ—¼-Ê^ó[]üflfvfVf‡f"[]iŒ^"Ô[]FPR-L2000X2-DL[]j,ð'[][]Ý,μ,½Žž,Ì,ÝŽg p,Å,«,Ü,·]B

 $[m'Z \bullet \acute{O}'\acute{O}, \P[i\underline{S}]] [n]^{"} - p\check{Z}^{\dagger}, \dot{i}'Z \bullet \acute{O}, \dot{A}'\acute{O}, \P, \acute{e}, \varkappa, \rlap{k}, -\rlap{i}_{4} - \hat{E}^{\circ}\acute{O}[\ddot{u}, \cdot, \acute{e}]\hat{e}] \ddagger, \acute{E}' i'\check{o}, \mu, \ddot{U}, \cdot]B$

- $\begin{array}{l} \|[m-p\check{Z}^{\dagger}]nfV_{0}[fg, A_{0}^{\dagger}, *]n_{0}^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ p\check{Z}^{\dagger}, a^{\dagger}(i\check{\sigma}, a^{\dagger}, \hat{e}, \ddot{A}, e^{\dagger}) & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ h_{1} & (\hat{I}, a^{\dagger}, a^{\dagger}) & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ h_{2} & (\hat{I}, a^{\dagger}) & (\hat{I}, a^{\dagger}) \\ h_{3} & (\hat{I}, a^{$
- []¦ MultiWriter 2250,Å,ĺ—¼-Ê^ó[]üflfvfVf‡f"[]iŒ^"Ô[]FPR-L2000X2-DL[]j,ð'[][]Ý,μ,½Žž,Ì,ÝŽg p,Å,«,Ü,·]B

^ó□u•¶□',É'Î,μ,ÄfŒfCfAfEfg□i^ó□u^Ê'u□j,Ì□Ý'è,ð□s,¢,Ü,·□B

 $[m'\cdot \bullet \acute{O}'\hat{O}, \P[i\underline{L}]j]n[]"-p\check{Z}\dagger, \dot{I}'\cdot \bullet \acute{O}, \mathring{A}'\hat{O}, \P, \acute{e}, \varkappa, \acute{E}-\frac{1}{4}-\hat{E}^{\acute{O}}[\ddot{u}, \cdot, \acute{e}]]\hat{e}[]\pm, \acute{E}'I'\check{\partial}, \mu, \ddot{U}, \cdot]B$

- []¦[]m—pކ[]nfV[[fg,Å[]m,ĺ,ª,«[]n[]m‰[]•œ,ĺ,ª,«[]n[]m••">—mŒ`4[]†[]n[]mf†[[fU'è‹`[]n pކ,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡[]A,Ü,½,ĺ[]m—pކŽí—Þ[]n,É[]mŒúކ[]n[]mOHP[]n,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡,ĺfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B
- []¦ MultiWriter 2250,Å,ĺ—¼-Ê^ó[]üflfvfVf‡f"[]iŒ^"Ô[]FPR-L2000X2-DL[]j,ð'[][]Ý,μ,½Žž,Ì,ÝŽg p,Å,«,Ü,·]B

 $[m'Z \bullet \acute{O}'\acute{O}, \P[i\underline{S}]] [n]^{"} - p\check{Z}^{\dagger}, \dot{i}'Z \bullet \acute{O}, \dot{A}'\acute{O}, \P, \acute{e}, \varkappa, \rlap{k}, -\rlap{i}_{4} - \hat{E}^{\circ}\acute{O}[\ddot{u}, \cdot, \acute{e}]\hat{e}] \ddagger, \acute{E}' i'\check{o}, \mu, \ddot{U}, \cdot]B$

- $\begin{array}{l} \|[m-p\check{Z}^{\dagger}]nfV_{0}[fg, A_{0}^{\dagger}, *]n_{0}^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, *]n_{0}^{\bullet} & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ p\check{Z}^{\dagger}, a^{\dagger}(i\check{\sigma}, a^{\dagger}, \hat{e}, \ddot{A}, e^{\dagger}) & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ h_{1} & (\hat{I}, a^{\dagger}, a^{\dagger}) & (\hat{I}, a^{\dagger}, a^{\dagger}) \\ h_{2} & (\hat{I}, a^{\dagger}) & (\hat{I}, a^{\dagger}) \\ h_{3} & (\hat{I}, a^{$
- []¦ MultiWriter 2250,Å,ĺ—¼-Ê^ó[]üflfvfVf‡f"[]iŒ^"Ô[]FPR-L2000X2-DL[]j,ð'[][]Ý,μ,½Žž,Ì,ÝŽg p,Å,«,Ü,·]B

—¼-Ê^ó□ü□i'·•Ó'Ô,¶□A'Z•Ó'Ô,¶□j,ð,·,é□ê□‡□A—pކ,Ì•\-Ê□E— -Ê,Ì,Ç,¿,ç,©,ç^ó□ü,ðŠJŽn,·,é,©,ð□Ý'è,μ,Ü,·□B

- $\label{eq:momentum} \begin{array}{l} []_m \frac{1}{4} \hat{E}^{0} [\ddot{u}_n, \dot{A}_m \bullet D \hat{E}_i \underline{N}_j] n p \check{Z}^{\dagger}, \frac{a}{4} I^{\bullet} \check{\partial}, \frac{a}{4}, \dot{e}_n \dot{e}_n \hat{e}_n \hat{e}_n \hat{A}, \hat{e}_n \dot{A}, \hat{e}_n \dot{A}, \hat{e}_n \hat{A}, \hat{e}$
- $$\label{eq:point_states} \begin{split} & [\] \label{eq:point_states} & [\] \label{eq:point_states} \\ & [\] \label{eq:point_states} & [\] \label{eq:point_states} & [\] \label{eq:point_states} \\ & [\] \label{eq:point_states} & [\] \label{eq:$$

 $- \frac{1}{4} - \hat{E}^{\delta} \Box \ddot{u}, \delta, \cdot, \acute{e} \Box \hat{e} \Box \ddagger, \acute{E} \Box A - p \check{Z} \ddagger, \dot{I} \bullet \backslash - \hat{E}, ©, \varsigma^{\delta} \Box \ddot{u}, \delta \check{S} J \check{Z} n, \mu, \ddot{U}, \cdot \Box B$

[]¦[]m—¼-Ê^ó[]ü[]n,Å[]m•Ð-Ê[]i<u>N[]j[]</u>n—pކ,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B

$$\label{eq:lim_pztlnfV} \begin{split} & [\] fg, \& [\] m, i, \] a, & [\] n [\] m \@ \] \bullet \@, i, \] a, & [\] n [\] m \bullet \bullet `` \to m \@ \] 4 [\] t [\] n [\] m ft [\] [fU' e < \] n = p \Zt, \] a' l' \delta, \] a, \] b, \] a, \] b, \] a, \] a, \] b, \] a, \] b, \] a, \] b, \] a, \] b, \] b, \] a, \] b, \]$$

 $- \frac{1}{4} - \hat{E}^{\delta} \Box \ddot{u}, \delta, \cdot, \acute{e} \Box \hat{e} \Box \ddagger, \acute{E} \Box A - p \check{Z} \ddagger, \dot{I} \bullet \backslash - \hat{E}, ©, \varsigma^{\delta} \Box \ddot{u}, \delta \check{S} J \check{Z} n, \mu, \ddot{U}, \cdot \Box B$

[]¦[]m—¼-Ê^ó[]ü[]n,Å[]m•Ð-Ê[]i<u>N[]j[]</u>n—pކ,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B

$$\label{eq:lim_pztlnfV} \begin{split} & [\] fg, \& [\] m, i, \] a, & [\] n [\] m \@ \] \bullet \@, i, \] a, & [\] n [\] m \bullet \bullet `` \to m \@ \] 4 [\] t [\] n [\] m ft [\] [fU' e < \] n = p \Zt, \] a' l' \delta, \] a, \] b, \] a, \] b, \] a, \] a, \] b, \] a, \] b, \] a, \] b, \] a, \] b, \] b, \] a, \] b, \]$$

- $-\frac{1}{4}-\hat{E}^{\circ}(]\ddot{u},\delta,\cdot,\acute{e}]\hat{e}]+,\acute{E}]A-p\check{Z}^{\dagger},\dot{I}--\hat{E},@,c^{\circ}(]\ddot{u},\delta\check{S}J\check{Z}n,\mu,\ddot{U},\cdot]B1-\pm-\acute{U},\dot{I}\bullet\backslash-\hat{E},\delta'''\check{Z}^{\dagger}]o-\acute{I},\mu,\ddot{U},\cdot]B$
- []¦[]m—¼−Ê^ó[]ü[]n,Å[]m•Ð−Ê[]i<u>N[]j[]</u>n—pކ,ª'I'ð,³,ê,Ä,¢,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B
- $$\label{eq:lim_pztlnfV} \begin{split} & [\] fg, \& [\] m, i, \] a, & [\] n [\] m \@ \] \bullet \@, i, \] a, & [\] n [\] m \bullet \bullet `` \to m \@ \] 4 [\] t [\] n [\] m ft [\] [fU' e < \] n = p \Zt, \] a' l' \delta, \] a, \] b, \] a, \] b, \] a, \] a, \] b, \] a, \] b, \] a, \] b, \] a, \] b, \] b, \] a, \] b, \]$$

- $-\frac{1}{4}-\hat{E}^{\circ}(]\ddot{u},\delta,\cdot,\acute{e}]\hat{e}]+,\acute{E}]A-p\check{Z}^{\dagger},\dot{I}--\hat{E},@,c^{\circ}(]\ddot{u},\delta\check{S}J\check{Z}n,\mu,\ddot{U},\cdot]B1-\pm-\acute{U},\dot{I}\bullet\backslash-\hat{E},\delta'''\check{Z}^{\dagger}]o-\acute{I},\mu,\ddot{U},\cdot]B$
- []¦[]m—¼−Ê^ó[]ü[]n,Å[]m•Ð−Ê[]i<u>N[]j[]</u>n—pކ,ª'I'ð,³,ê,Ä,¢,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B
- $$\label{eq:lim_pztlnfV} \begin{split} & [\] fg, \& [\] m, i, \] a, & [\] n [\] m \@ \] \bullet \@, i, \] a, & [\] n [\] m \bullet \bullet `` \to m \@ \] 4 [\] t [\] n [\] m ft [\] [fU' e < \] n = p \Zt, \] a' l' \delta, \] a, \] b, \] a, \] b, \] a, \] a, \] b, \] a, \] b, \] a, \] b, \] a, \] b, \] b, \] a, \] b, \]$$

fOf‰ftfBfbfNfX,̉ð'œ"x,ð∏Ý'è,µ,Ü,∙∏B

- $\label{eq:started_st$
- []; 600dpi^ÈŠO,ð'l'ð,μ,½[]ê[]‡[]A[]mfrfbfgf}fbfv,ð'á ‰ð'œ"x,Å^ó[]ü,∙,é[]n[]A[]mfOfŒfCfXfP[][f<,Ì−Ô"_,ð[]×,©,^ó[]ü,∙,é[]n,ĺfOfŒ[][•\ ަ,É,È,è,Ü,·[]B

fOf‰ftfBfbfNfX,ÌfffBfUfŠf"fO,Ìfpf^□[f",ð'l'ð,μ,Ü,·□B □¦,»,ê,¼,ê,Ì□€-Ú,Ìfwf<fv,ð,²——,,¾,³,¢□B fOf‰ftfBfbfNfX,ÌfffBfUfŠf"fO,ÌfCf□□[fW,ð•\,·frfbfgf}fbfv,ª•\ަ,³,ê,Ü,·□B

fOf‰ftfBfbfNfX,ÌfOfŒ[[,ð"',©[]∙,É∙ÏŠ∙,µ,Ü,·[]B,±,Ì[]Ý'è,ÍfefLfXfg,â[]ü‰æ,È,Ç,Ì^ó[]ü,É"K,µ,Ä,¢ ,Ü,·[]B[]m,È,µ[]n,Í[]A3Ží—Þ,Ì,¤,¿,Å1"Ô'¬,^ó[]ü,Å,«,Ü,·[]B fOfŒ[[,Ì"Z'W,ð"''n,É[]•,¢fhfbfg,Å,Å,«,½fpf^[[f",ɕϊ·,µ,Ü,·[BfOfŒ[[,Ì"Z'W,ª[-,È,¢"dŽq"I,É[]`[]¬,³,ê,½fOf‰ftfBfbfN,È,Ç,Ì^ó[]ü,É"K,µ,Ä,¢,Ü,·[]B[]mfpf^[[f"[]n,Í[]A'¬,³,à ‰æŽ¿,à'†'ö"x,É,È,è,Ü,·[]B []mfpf^[][f"[]n,Æ"⁻—l,Éfhfbfg,ɕϊ·,·,é•û-@,Å,·,ª[]Afhfbfg,ð,æ,è,Ó,³,í,μ,¢^Ê'u,É"z'u,μ,Ü,·[]BŽÊ[]^,Ì,æ,¤,È[]Ø,ê-Ú,Ì,È,¢"Z'W,Å[]\ []¬,³,ê,éfCf[][[fW,É"K,μ,Ä,¢,Ü,·]B[]mŒë[]·ŠgŽU-@[]n,Í[],‰æŽ¿,Å^ó[]ü,³,ê,Ü,·,ª[]A[^]ó[]ü,É,ÍŽžŠÔ,ª,©,©,è,Ü,·[]B fOf‰ftfBfbfNfX,ð^ó□ü,·,é"Z"x,ð□Ý'è,μ,Ü,·□B"Z"x,ĺ□A□mfRf"fgf‰fXfg,ð<,,·,é□n,Ìf`fFfbfN, ,è,Æ f`fFfbfN,È,μ□ê□‡,Å□A□Ý'è'l,ð,»,ê,¼,ê•Ê,ɕۑ¶,μ,Ü,·□B $fOf\%ftfBfbfNfX,\delta^{\circ}\circ\square\ddot{u},\cdot,\acute{e}''Z''x,\delta\square A,\pm,\grave{l}fXf\%fCf_,\delta'' @, @, \mu, A\square\acute{Y}\dot{e},\mu,A,,\overset{3}{,}4,^{3}, C\square B$

□mˆÃ□n ,Ì,Ù,¤,É□Ý'è,∙,é,ÆfOf‰ftfBfbfNfX,ð□•,Á,Û,^ó□ü,μ,Ü,·□B
□m-¾□n ,Ì,Ù,¤,É□Ý'è,∙,é,ÆfOf‰ftfBfbfNfX,ð"',Á,Û,^ó□ü,μ,Ü,·□B

fOf‰ftfBfbfNfX,ð^ó[]ü,·,錻[]Ý,Ì"Z"x,ª•\ަ,³,ê,Ü,·[]B

0□`200,Ü,Å,Ì′I,ÅŒ»□Ý,Ì″Z"x,ª•\ަ,³,ê,Ü,·□B0,ª□Å,à^Ã,□A200,ª□Å,à-¾,é,-,È,é□Ý'è,Å,·□B□mfRf"fgf‰fXfg,ð<,,·,é□n,ªf`fFfbfN,µ,Ä, ,é□ê□‡,Ì•W□€□Ý'è'l,Í100□Af`fFfbfN,µ,Ä, È,¢□ê□‡,Ì•W□€□Ý'è'l,Í130,Å,·□B ,±,Ìf{f^f",ðf`fFfbfN,·,é,Æ□A-ÔŠ|,⁻fpf^□[f",ÌŠg'å,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B _Í—I,È,Ç,Ìfpf^□[f",ª□×,©,·,¬,ĉº,Ì•¶Žš,ª"Ç,ß,È,¢□ê□‡,Í□A,±,Ìf{f^f",ðf`fFfbfN,μ,Ä,,¾,³,¢□B ■

 $[] \ [] m \% \delta' \varpi'' x [] n, \acute{E} [] m 240 dpi [] n, ^a [] \acute{Y} è, ³, \acute{e}, \ddot{A}, ¢, \acute{e} [] \acute{e} [] \ddagger, \acute{I} [] A \boxdot \emptyset \% \widehat{E}, ^a, , è, \ddot{U}, ¹, \widetilde{n} [] B$

 $fvf\check{S}f''f^{,\dot{l}\bullet}\ \&e^{\hat{u}-@,\delta} [\check{Y}'\dot{e},\mu,\ddot{U},\cdot]B^{\bullet}\ \&e^{\hat{u}-@,\acute{E},\acute{I}^{\dot{E}}\ @e^{\dot{U}},\dot{Z}}(-P,{}^{\underline{a}},\,,\dot{e},\ddot{U},\cdot]B^{\bullet})$

[]mީ"®[]n[]F

`Ê□í,Í□AfOf‰ftfBfbfNfX,ðfvfŠf"f^ "à',Ì□}Œ`fRf}f"fh,Å□,'¬,É^ó□ü,μ,Ü,·,ª□A•K—v,É ‰ž,¶,Äfrfbfgf}fbfv,Å□o—ĺ,μ,Ü,·□B

[]m,·,×,ÄfvfŠf"f^[]n[]F fOf‰ftfBfbfNfX,ðfvfŠf"f^"à',Ì[]}Œ`fRf}f"fh,Å[],'¬,É^ó[]ü,μ,Ü,·[]B

□m,·,×,Äfrfbfgf}fbfv□n□F

fOf‰ftfBfbfNfX,ð,·,×,Äfrfbfgf}fbfv,Å^ó[□ü,µ,Ü,·[]B,± ,Ì[]ê[]‡[]AfvfŠf"f^ftfHf"fg,àfrfbfgf}fbfv[]iTrueTypeftfHf"fg[]j,Å^ó[]ü,³,ê,Ü,·[]B

 $[|^{o}] = (-\infty)^{1} + (-\infty)^{1} +$

[| [m,·,×,Äfrfbfgf}fbfv[n,ð'l'ð,μ,½]ê[]‡[]A[]mfOf‰ftfBfbfNfX[]nfV[][fg,Ì[]mfuf ‰fVfpf^[][f",ðŠg'å,·,é[]n[]mfrfbfgf}fbfv,ð'á ‰ð'œ"x,Å^ó[]ü,·,é[]nf`fFfbfNf{fbfNfX,Æ[]A[]mftfHf"fg[]nfV[][fg,Ì[]mTrueTypeftfHf"fg[]nfOf<[[fv,ĺfOfŒ[]•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B ,±,Ìf{f^f",ðf`fFfbfN,·,é,Æ□Afrfbfgf}fbfvff□[f^,̉ð'œ"x,ð‰º,°□A,»,ê,É,æ,Á,Äff□[f^— Ê,ðŒ_,ç,μ□A'¬,^ó□ü,·,é,±,Æ,ª,Å,«,Ü,·□Bfrfbfgf}fbfv,ð'á‰ð'œ"x,Å^ó□ü,μ,½□ê□‡□A ‰ð'œ"x,ĺŽŸ,Ì,æ,¤,É,È,è,Ü,·□B ‰ð'œ"x600dpi□¨300dpi,Å^ó□ü

[]¦[]m•`‰æ•û-@[]n,Å[]m,·,×,Äfrfbfgf}fbfv[]n,ª'l'ð,³,ê,Ä,¢,é[]ê[]‡[]A[]m ‰ð'œ"x[]n,ª600dpi^ÈŠO,ÌŽž,ÍfOfŒ[[•\ަ,É,È,è,Ü,·]]B $TrueTypeftfHf"fg, l^{o}[""u,"l,\mu, @, \frac{1}{2}, \delta]] \acute{Y}`\acute{e}, \mu, \ddot{U}, \cdot]] B$

[]¦[]mfOf‰ftfBfbfNfX[]nfV[[fg[]ã,Ì []m•`‰æ•û-@[]n ,Å []m,·,×,Äfrfbfgf}fbfv[]n ,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

□¦ TrueType ftfHf"fg,É,Â,¢,Ä,Í□AOS•t'®,Ìfwf<fv,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

TrueTypeftfHf"fg,ðfOf‰ftfBfbfNfX,Æ, μ ,Ä^ó[]ü, μ ,Ü,·[]B fvfŠf"f^ftfHf"fg,Å^ó[]ü,·,é,æ,è,ĺ'½]_^ó[]ü,ª'x,,È,é[]ê[]‡,ª, ,è,Ü,·,ª[]A‰æ– Ê,É'‰ŽÀ,È"ü, μ ,¢^ó[]ü,ª,Å,«,Ü,·[]B

[]¦[]mfOf‰ftfBfbfNfX[]nfV[[fg[]ã,Ì []m•`‰æ•û–@[]n ,Å []m,·,×,Äfrfbfgf}fbfv[]n ,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡,Í[]AfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

□¦ TrueType ftfHf"fg,É,Â,¢,Ä,Í□AOS•t'®,Ìfwf<fv,ðŽQ□Æ,µ,Ä,,¾,3,¢□B

TrueTypeftfHf"fg,Ì'u,«Š·,¦,ðftfHf"fg,²,Æ,É□Ý'è,Å,«,é,æ,¤,É,È,è,Ü,·□B ‰E,Ì□m'u,«Š·,¦,éftfHf"fg,Ì□Ý'è...□nf{f^f",ðfNfŠfbfN,µ□A□mTrueType'u,«Š·,¦fe□[fuf‹□n f_fCfAf□fOf{fbfNfX,ðŠJ,¢

,Ä□A,Ç,ÌTrueTypeftfHf"fg,ð,Ç,ÌfvfŠf"f^ftfHf"fg,É'u,«Š·,¦,é,©,ð□Ý'è,µ,Ä,,¾,³,¢□B

 $\label{eq:constraint} \begin{array}{l} \label{eq:constraint} [] \label{eq:constra$

[]mŽw'è,μ,½fvfŠf"f^ftfHf"fg,Å^ó[]ü[]n ,ð'l'ð,μ[]A,± ,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ[]A[]mTrueType'u,«Š∙,|fe[][fuf<[]n f_fCfAf[]fOf{fbfNfX,ªŠJ,«,Ü,·[]B

□¦ □mŽw'è,μ,½fvfŠf"f^ftfHf"fg,Å^ó□ü□n ,ª'l'ð,³,ê,Ä,¢,È,¢,Æ□A,±,Ìf{f^f",ĺŽg—p,Å,«,È,,È,Á,Ä,¢ ,Ü,·□B ftfHf"fg'uŠ·,ð□Ý'è,µ,Ä^ó□ü,·,é□ê□‡□AIBMŠg'£Š¿Žš"™,ÅŽŸ,Ì,æ,¤,È–â'è,ª"□¶,·,é□ê□‡,ª, ,è,Ü,·□B □E^ê•",Ì•¶Žš,ª^ó□ü,³,ê,È,¢□B □E^ê•",Ì•¶Žš,ª‰æ–Ê,Æ`Ù,È,éfffUfCf",Å^ó□ü,³,ê,é□B

-{□€-Ú,ðf`fFfbfN,μ,½□ê□‡□A□ã<L,Ì,æ,¤,È•¶Žš,ð'uŠ·,¹,¸,É^ó□ü,μ,Ü,·□B

 $\label{eq:started} fvfŠf"f^ftfHf"fg,É'u, «Š·, |‰Å"\,ÈTrueTypeftfHf"fg,ð•\Ž\, \mu,Ü, · []BANSI, ¨,æ,ÑShiftJIS^ÈŠO,⠉ŕljfsfbf`, ljftfHf"fg,Í•\Ž\, ³,ê,Ü,¹,ñ[]B$ $'u, «Š·, |, éfvfŠf"f^ftfHf"fg,ð•l[]X, \mu, ½, ¢[]ê[]‡, l[]A-Ú"I, lTrueTypeftfHf"fg,ð,± , ljfRf"f{ftfbfNfX,Å'I'ð, \mu[]A[]m'u, «Š·, |, éfvfŠf"f^ftfHf"fg[]nfRf"f{ftfbfNfX,Å[]A'u, «Š·, |, éfvfŠf"f^ftfHf"fg]]nfRf"f{ftfbfNfX,Å[]A'u, «Š·, |, éfvfŠf"f^ftfHf"fg]]nfRf"f{ftbfNfX,Å[]A'u, «Š·, |, éfvfŠf"f^ftfHf"fg]]nfRf"f{ftbfNfX,Å[]A'u, «Š·, |, éfvfŠf"f^ftfHf$ $\label{eq:trueTypeftfHf"fg,ð'u, &Š`, |, éfvfŠf"f^ftfHf"fg, "=`\Z`|, ", e, U, \B'I'ð, Å, &, éfvfŠf"f^ftfHf"fg, IDA "4' © DA@-¾' © APP¼^ _DA@P¼^ _DAOCR-B, È, ç, Ñ, ÉDmTrueType, ÅDO--IDn, Å, DB$ $'u, &Š`, |, éfvfŠf"f^ftfHf"fg, ð`IDX, µ, ½, ¢ DêD‡, IDA-U"I, ITrueType ftfHf"fg, ð, ±$ $, lfRf"f{ffbNfX, Å'I'ð, µDADm'u, &Š`, |, éfvfŠf"f^ftfHf"fgDnfRf"f{ffbNfX, ADA'u, &Š`, |, éfvfŠf"f^ft$ fHf"fg, ðŽw'è, µ, Ä,, ", 4, B ,»,ê,¼,ê,ÌTrueTypeftfHf"fg,Ì'u,«Š·,¦,©,½,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

,ÌfRf"f{ffbfNfX,Å'l'ð,μ□A□m'u,«Š·,¦,éfvfŠf"f^ftfHf"fg□nfRf"f{fbfNfX,Å□A'u,«Š·,¦,éfvfŠf"f^ft fHf"fg,ðŽw'è,μ,Ä,,¾,³,¢□BANSI,¨,æ,ÑShiftJIS^ÈŠO,â

ʻl'ð,³,ê,Ä,¢,éTrueTypeftfHf"fg,Ì'u,«Š·,¦,©,½,ð,±,ÌfRf"f{f{fbfNfX,ÅŽw'è,μ,Ü,·□B Žw'è,ÌŒ<‰Ê,Í□A□ã,ÌfRf"f{f{fbfNfX,Ì^ê——,É"½‰f,³,ê,Ü,·□B
$$\label{eq:linear_state} \begin{split} & \square \tilde{a}, \hat{l} f R f'' f \{ f \{ f b f N f X, \text{\texttt{A}}' l' \delta, \text{\texttt{3}}, \hat{e}, \text{\texttt{A}}, \varphi, \text{\texttt{e}} True Type f t f H f'' f g, \delta \square A, \zeta, \hat{l} f v f \check{S} f'' f^{f} f t f H f'' f g, \acute{E}' u, & \check{S} \cdot, \text{\texttt{!}}, \acute{e}, \mathbb{C}, \pm, \pm, \hat{A}' l' \delta, \mu, \ddot{U}, \square B \end{split}$$

 $\bullet \ddot{I} \Box X \ddot{a} = e, \\ \delta \bullet \hat{U} \dot{\eta}_{,1,2} \dot{E} \Box A, \\ \pm, \dot{I} \Box m \\ True \\ Type \ 'u, \\ \ll \\ \check{S} \cdot, \\ fe \Box [fuf < _nf_fCfAf _fOf \\ fbf \\ Nf \\ X, \\ \delta \bullet \\ \hat{A}, \\ \P, \\ U, \\ \Box \\ B$

_F,Â,«□i″'□F□A□•□F,Í□œ,□j•¶Žš,É□F,ð,Â,⁻,Ä^ó□ü,·,é,©,Ç,¤,©,ðʻl'ð,μ,Ü,·□B -{□€-Ú,ðf`fFfbfN,μ,½□ê□‡,Í″'□F^ÈŠO,Ì•¶Žš,ð,·,×,Ä□•□F,Å^ó□ü,μ,Ü,·□B SET[]iSharp Edge Technology[]j,ðŽg—p,·,é,©,Ç,¤,©,ð'l'ð,µ,Ü,·[]B SET,Æ,Í[]AfefLfXfg,âfOf‰ftfBfbfNfX,ÌfGfbfW,ÌfMfUfMfU,ð,È,,µ‰æŽ¿,ðŒü[]ã,³,¹,é,±,Æ,ª,Å,«,é<@"\,Å,·[]B

□¦ ft□[fU□[fYf}fjf...fAf<" [™],à, ,í,¹,Ä,²——,,³/₄,³,¢□B

,±,Ìf{f^f",ð‰Ÿ,∙,Æ□AfefLfXfg,âfOf‰ftfBfbfNfX,ÌfGfbfW,ÌfMfUfMfU,ª,È,-,È,è□A600dpi□i400dpi□j,©,ç1500dpi□i1000dpi□j′Š"–,ɉ掿,ªŒü□ã,µ,Ü,·□B

□¦ 'Ê□í,ĺ,±,Ìf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢□B

fgfi□[□ß–ñ‹@"\,ðŽg—p,∙,é,©,Ç,¤,©,ðʻl'ð,µ,Ü,·□B fgfi□[□ß–ñ‹@"\,Æ,Í□Afgfi□[,ð□ß–ñ,µ,Ä^ó□ü,ð□s,¤,±,Æ,ª,Å,«,é‹@"\,Å,·□B

□¦ ^ó□üŒ<‰Ê,ĺ'W,,È,è,Ü,·□B

,±,Ìf{f^f",ð‰Ÿ,·,Æ□Afgfi□[,ð□ß–ñ,μ,Ä^ó□ü,ð□s,¤,±,Æ,ª,Å,«,Ü,·□BŒ´□e,È,Ç,ÌfefXfg^ó□üŽž,É,² —~—p,,¾,³,¢□B□i^ó□üŒ<‰Ê,Í′W,,È,è,Ü,·□B□j •¶□',Ì^ó□ü"Z"x,ð'l'ð,μ,Ü,·□BfXf‰fCf_,ð□m'W,¢□n,É<ß,Ã,¯,é,Æ^ó□üŒ<‰Ê,Í'W,-,È,è□A□m"Z,¢□n,É<ß,Ã,¯,é,Æ"Z,¢^ó□üŒ<‰Ê,ª"¾,ç,ê,Ü,·□B

[]¦ •W[]€'I,Í'†‰>,Å,·[]B

•¶□',Ì^ó□ü"Ζ"x,ð"Ζ,^ó□ü,μ,Ü,·□B

•¶□',Ì^ó□ü"Z"x,ð'W,^ó□ü,µ,Ü,·□B

[]—^<@Ží,Æ"⁻,¶^ó[□ü"ĺ^ĺ,Å^ó[□ü,·,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·□B-{[]€-Ú,ðf`fFfbfN,μ,½[]ê[]‡,ĺ[A[]]— ^<@Ží,Æ"⁻,¶^ó[□ü"ĺ^ĺ,Å•¶[',ð^ó[□ü,μ,Ü,·□B

[¦-{[]Ý'è,ð•Ï[]X,·,é,±,Æ,É,æ,è[]A^ó[]ü^Ê'u,ª^ó[]ü"Í^Í,ÌŠO'¤,É[]Ý'è,³,ê,é[]ê[]‡,ª, ,è,Ü,·[]B[]mfŒfCf AfEfg[]nfV[[fg,Ì[]m[]Ú[]×[]Ý'è[]n,É,ÄŠm"F,Ì[]ã[]A^ó[]ü^Ê'u,ð[]Ý'è,µ'¼,µ,Ä,,¾,³,¢[]B ftfH□[f€^ó□ü,ð□Ý'è,μ,Ü,·□B ftfH□[f€^ó□ü,Æ,Í□AŒ©□o,μ•¶Žš,âŒr□ü~g,È,Ç,ÌftfH□[f€ff□[f^,ð□A•¶□'ff□[f^,Æ□d,Ë□‡,í,¹,Ä^ó□ ü,·,é<@″\,Å,·□B ,±,Ìf{f^f",ð‰Ÿ,·,Æ□AftfH□[f€^ó□ü,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B

,±,ÌfRf"f{ffbfNfX,©,çftfH□[f€ftf@fCf<,ð'l'ð,µ,Ü,·□B -Ú"l,Ìftf@fCf<,ª,È,¢□ê□‡,Í□AfpfX,¨,æ,Ñftf@fCf<-¼,ð<L□q,·,é,©□A□mftf@fCf<ŽQ□Æ...□n ,É,æ,Á,Ä-Ú"l,Ìftf@fCf<,ð'l'ð,µ,Ä,,¾,3,¢□B ,±,Ìf{f^f",ðfNfŠfbfN,∙,é,Æ□Aftf@fCf<,ðŠJ, f_fCfAf⊡fO,ªŠJ,«□AftfH□[f€ftf@fCf<,ðʻl'ð,∙,é,± ,Æ,ª,Å,«,Ü,·□B ′l'ð,μ,½ftf@fCf<,Í□¶,ÌfRf"f{f{fbfNfX,É•\ަ,³,ê,Ü,·□B ftfH□[f€ftf@fCf<,Ìfwfbf_□[□î•ñ,ª•\ަ,³,ê,Ü,·□B

ftfH□[f€ftf@fCf<,ÌID,ª•\ަ,³,ê,Ü,·□B

□ìŽÒ,ÌfRf□f"fg,ª∙\ަ,³,ê,Ü,·□B

ftfH□[f€ff□[f^,ð□¶□¬,μ,½fRf"fpfCf‰,ÌŽí∙Ê,ª∙\ަ,³,ê,Ü,·□B
ftfH□[f€ff□[f^,ð□¶□¬,μ,½fRf"fpfCf‰,Ìfo□[fWf‡f",ª•\ަ,³,ê,Ü,·□B

'∙'u^Ë'¶∏î•ñ,Ìf^fCfv,ª•\ަ,³,ê,Ü,·∏B

ff□[f^ftf@fCf‹ftfH□[f}fbfg,Ìfo□[fWf‡f",ª•\ަ,³,ê,Ü,·□B

Žw'è,Ìfzfbfp,ª∙\ަ,³,ê,Ü,∙∏B

Šg'å,Ü,½,ĺ□k□¬'O,Ì—pކ,ÌfTfCfY,ª•\ަ,³,ê,Ü,·□B

Šg'å,Ü,½,ĺ□k□¬'O,Ì—pކ,Ì•ûŒü,ª•\ަ,³,ê,Ü,∵□B

Šg'å,Ü,½,ĺ□k□¬Œã,Ì—pކ,ÌfTfCfY,ª•\ަ,³,ê,Ü,·□B

Šg'å,Ü,½,ĺ□k□¬Œã,Ì—pކ,Ì•ûŒü,ª•\ަ,³,ê,Ü,∵□B

ftfH[[f€ff[[f^,ð[æ,É•`‰æ,∙,é,©,Ç,¤,©,ð'I'ð,µ,Ü,·[]B

fvfŠf"f^-{'Ì,É"<□Ú,³,ê,Ä,¢,éf□f,fŠ—e—Ê,ð'I'ð,µ,Ü,·□B

 $fvf\check{S}f"f^-{'\dot{l}, \acute{E}"\langle \Box\dot{U}, \overset{3}{,} \acute{e}, \ddot{A}, \dot{e}, \acute{e}f \Box f, f\check{S} - e - \hat{E}, \overset{3}{,} \pm, \dot{l}fRf"f{ffshfNfX, <math>@, c'l'\check{\sigma}, \mu, \ddot{A}, \overset{3}{,} \dot{e} \Box B$ $\Box \mid `o \bullet \hat{u} \times \ddot{E} \Box M, \dot{l}, \mathcal{A}_{e}, \ll, \dot{l} \Box Afvf\check{S}f"f^{,} \acute{E}"\langle \Box\dot{U}, \overset{3}{,} \acute{e}, \ddot{A}, \dot{e}, \acute{e}f \Box f, f\check{S} - e - \hat{E}, \overset{3}{2}\check{Z} @" @" l, \acute{E} \bullet \backslash\check{Z} \mid, \overset{3}{,} \acute{e}, \ddot{U}, \Box B$ fvfŠf"f^-{'Ì,É'□□Ý,μ,½flfvfVf‡f",Ì'•'u,ðf`fFfbfN,μ,Ü,·□B □¦ 'o•ûŒü'Ê□M,Ì,Æ,«,Í□AfvfŠf"f^,É'□□Ý,³,ê,Ä,¢,éflfvfVf‡f"'•'u,ªŽ©"®"I,Éf`fFfbfN,³,ê,Ü,·□B $fvfŠf"f^-{`l, Éfzfbfp2, \delta' \Box \Box Y, \mu, \frac{1}{2}, \mathcal{E}, «, É \bullet K, _f `fFfbfN, \mu, Ä, , \frac{3}{4}, ^3, ¢ \Box Bf` fFfbfN, \mu, \frac{1}{2} @ a \Box A @ a, bf` fFfbfNf{fbfNfX, \deltaf` fFfbfN, \mu, Ä, , \frac{3}{4}, ^3, ¢ \Box B \\$

□¦ fvfŠf"f^,Éfzfbfp2,ð'□□Ý,μ,Ä,à□A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢,È,¢,Æfzfbfp2,ðŽg p,Å,«,Ü,¹,ñ□B,Ü,½□AfvfŠf"f^,©,çfzfbfp2,ðŽæ,èŠO,μ,½,Æ,«,Í•K, ¸f`fFfbfN,ð,Í, ¸,μ,Ä,,¾,³,¢□B

 \Box ; flfvfVf‡f",Ì' \Box \Box Ýfzfbfp,ÌŽí—

Þ□i'□□Ýfzfbfp□i250□j□A'□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf‹,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì'€□ìfpflf‹,Å□Ý'è,ð□s,Á,Ä,,¾,³,¢□B□Ú,μ,,Í□Aft□[fU□[fYf}fjf...fAf‹"™,ð,²——,,¾,³,¢□B

MultiWriter 2650—pflfvfVf‡f"

'[]]Ýfzfbfp[]i250[]j[]FPR-L2650-02[]@'[]]Ýfzfbfp[]i500[]j[]FPR-L2650-03

MultiWriter 2250—pflfvfVf‡f"

'[]]Ýfzfbfp[]i250[]j[]FPR-L2200X2-02[]@'[]]Ýfzfbfp[]i500[]j[]FPR-L2200X2-03

 $fvf\check{S}f''f^{-}{'}\dot{I}, \acute{E}fzfbfp2, \\ \delta'\Box\Box\dot{Y}, \\ \mu, \frac{1}{2}, \\ \mathcal{E}, \\ \ll, \acute{E} \bullet K, \\ \ _{5}\check{T}FfbfN, \\ \mu, \ddot{A}, \\ , \frac{3}{4}, \\ ^{3}, \\ & \dot{C}\Box B$

[]¦ fvfŠf"f[^],Éfzfbfp2[]i⁽[]]Ýfzfbfp[]i250[]j[]j,ð⁽]]]Ý,μ,Ä,à[A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢ ,È,¢,Æfzfbfp2[]i⁽]]]Ýfzfbfp[]i250[]j[]j,ðŽg p,Å,«,Ü,¹,ñ[]B,Ü,½[]AfvfŠf"f[^],©,çfzfbfp2[]i⁽]]]Ýfzfbfp[]i250[]j[]j,ðŽæ,èŠO,μ,½,Æ,«,Í•K, _f`fFf bfN,ð,Í,_,μ,Ä,,¾,³,¢[]B

□¦ flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

Þ□i'□□Ýfzfbfp□i250□j□A'□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì'€□Ìfpflf<,Å□Ý'è,ð□s,Á,Ä,,¾,³,¢□B□Ú,μ,,Í□Aft□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

MultiWriter 2650—pflfvfVf‡f"

'□□Ýfzfbfp□i250□j□FPR-L2650-02

MultiWriter 2250—pflfvfVf‡f"

'___Ýfzfbfp_i250_j_FPR-L2200X2-02

 $fvf\check{S}f''f^{-}{'}\dot{I}, \acute{E}fzfbfp2, \\ \delta'\Box\Box\check{Y}, \\ \mu, \frac{1}{2}, \\ \mathcal{E}, \\ \ll, \acute{E} \bullet K, \\ \ _{5}\check{T}FfbfN, \\ \mu, \ddot{A}, \\ , \frac{3}{4}, \\ ^{3}, \\ \varphi \Box B$

[]¦ fvfŠf"f[^],Éfzfbfp2[]i⁽[]]Ýfzfbfp[]i250[]j[]j,ð⁽]]]Ý,μ,Ä,à[A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢ ,È,¢,Æfzfbfp2[]i⁽]]]Ýfzfbfp[]i250[]j[]j,ðŽg p,Å,«,Ü,¹,ñ[]B,Ü,½[]AfvfŠf"f[^],©,çfzfbfp2[]i⁽]]]Ýfzfbfp[]i250[]j[]j,ðŽæ,èŠO,μ,½,Æ,«,Í•K, _f`fFf bfN,ð,Í,_,μ,Ä,,¾,³,¢[]B

□¦ flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

Þ□i'□□Ýfzfbfp□i250□j□A'□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì'€□Ìfpflf<,Å□Ý'è,ð□s,Á,Ä,,¾,³,¢□B□Ú,μ,,Í□Aft□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

MultiWriter 2650—pflfvfVf‡f"

'□□Ýfzfbfp□i500□j□FPR-L2650-03

MultiWriter 2250—pflfvfVf‡f"

'___Ýfzfbfp_i500_j_FPR-L2200X2-03

□¦ fvfŠf"f^,Éfzfbfp3,ð'□□Ý,μ,Ä,à□A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢,È,¢,Æfzfbfp3,ðŽg p,Å,«,Ü,¹,ñ□B,Ü,½□AfvfŠf"f^,©,çfzfbfp3,ðŽæ,èŠO,μ,½,Æ,«,Í•K, ¸f`fFfbfN,ð,Í, ¸,μ,Ä,,¾,³,¢□B

_\; flfvfVf‡f",l`(__\Ýfzfbfp,lŽí—Þ□i`(__\Ýfzfbfp[li250]j[A`(__\Ýfzfbfp[li500]j[],ð•Ï[]X,·,é,É,Í[]A fvfŠf"f^-{`l,lj[]f,fŠfXfCfbf`,l](Ý`è,ð[]s,¤•K—v,ª, ,è,Ü,·[]BfŠf,[][fgfpflf<,©[]A, ,é,¢,ĺfvfŠf"f^-{`l,l`€[]}fpflf<,Å[]Ý`è,ð[]s,Á,,,¾,3,¢[]B[]Ú,μ,,l[]Aft[][fU[][fYf}fjf...fAf<"™,ð,²—,,,¾,3,¢[]B

MultiWriter 2650—pflfvfVf‡f"

'[]]Ýfzfbfp[]i250[]j[]FPR-L2650-02[]@'[]]Ýfzfbfp[]i500[]j[]FPR-L2650-03

MultiWriter 2250—pflfvfVf‡f"

'[]]Ýfzfbfp[]i250[]j[]FPR-L2200X2-02[]@'[]]Ýfzfbfp[]i500[]j[]FPR-L2200X2-03

 $fvfŠf"f^-{'I, Éfzfbfp3, \delta' [] Y, \mu, \frac{1}{2}, Æ, «, É • K, f`fFfbfN, \mu, Ä, , \frac{3}{4}, 3, C B$

[]¦ fvfŠf"f^,Éfzfbfp3,ð'[][]Ý,μ,Ä,à[]A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢,È,¢,Æfzfbfp3,ðŽg p,Å,«,Ü,¹,ñ[]B,Ü,½[]AfvfŠf"f^,©,çfzfbfp3,ðŽæ,èŠO,μ,½,Æ,«,Í•K, ¸f`fFfbfN,ð,Í, ¸,μ,Ä,,¾,³,¢[]B

 $[] 'o \bullet \hat{u} \oplus \hat{u}^{2} \oplus \hat{u}^{2} \oplus \hat{u}^{3} \oplus \hat{u}^$

□¦ flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

Þ□i'□□Ýfzfbfp□i250□j□A'□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì'€□ìfpflf<,Å□Ý'è,ð□s,Á,Ä,,¾,³,¢□B□Ú,µ,,Í□Aft□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

MultiWriter 2650—pflfvfVf‡f"

'[][Ýfzfbfp[]i250[]j[]FPR-L2650-02

MultiWriter 2250—pflfvfVf‡f"

'___Ýfzfbfp_i250_j_FPR-L2200X2-02

 $fvfŠf"f^-{'I, Efzfbfp3, \delta' [] \dot{Y}, \mu, \frac{1}{2}, E, «, E \bullet K, f`fFfbfN, \mu, \ddot{A}, \frac{3}{4}, \frac{$

[]¦ fvfŠf"f^,Éfzfbfp3,ð'[][]Ý,μ,Ä,à[]A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢,È,¢,Æfzfbfp3,ðŽg p,Å,«,Ü,¹,ñ[]B,Ü,½[]AfvfŠf"f^,©,çfzfbfp3,ðŽæ,èŠO,μ,½,Æ,«,Í•K, ¸f`fFfbfN,ð,Í, ¸,μ,Ä,,¾,³,¢[]B

 $[] 'o \bullet \hat{u} \oplus \hat{u}^{2} \oplus \hat{u}^{2} \oplus \hat{u}^{3} \oplus \hat{u}^$

□¦ flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

Þ□i'□□Ýfzfbfp□i250□j□A'□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì'€□ìfpflf<,Å□Ý'è,ð□s,Á,Ä,,¾,³,¢□B□Ú,µ,,Í□Aft□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

MultiWriter 2650—pflfvfVf‡f"

'___Ýfzfbfp_i500_j_FPR-L2650-03

MultiWriter 2250—pflfvfVf‡f"

'___Ýfzfbfp_i500_j_FPR-L2200X2-03

 $\begin{array}{l} MultiWriter \ 2250-\{`l, \acute{E}-\frac{1}{4}-\hat{E}^{\circ} \textcircled{\ } Uffjjbfg_i \textcircled{\ } a^{*} \r{\ } O_FPR-L2000X2-DL_j, \r{\ } \delta^{*} \fbox{\ } D[\r{\ } \gamma, \mu, \frac{1}{2}, \mathcal{A}_{c}, \ast, \acute{E} \bullet K, _f^{*} fFbfN, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{4}, \overset{3}{4}, \textcircled{\ } B \end{array}$

- □¦ 'o•ûŒü'Ê□M,Ì,Æ,«,Í□AfvfŠf"f^,É'□□Ý,³,ê,Ä,¢,é—¼-Ê^ó□üf†fjfbfg,ªŽ©"®"I,Éf`fFfbfN,³,ê,Ü,·□B
- []¦MultiWriter 2650,Ì[]ê[]‡,Í—¼-Ê^ó[]üf†fjfbfg,ð•W[]€ŽÀ'•,μ,Ä,¢,é,½,ß[]m—¼-Ê^ó[]üf†fjfbfg[]n,Ìf`fFfbfNf{fbfNfX,Í•\ަ,³,ê,Ü,¹,ñ[]B

fvfŠf"f^,Ì-¼'O,ª∙\ަ,³,ê,Ü,∙∏B

‰ð'œ"x,ª∙\ަ,³,ê,Ü,∙∏B

 $[]mfOf\%ftfBfbfNfX[]nfV[][fg, \texttt{A}'l'ð, \mu, \frac{1}{2}md` d``a`'x, a`\cdot \Label{eq:alpha} + Label{eq:alpha} Label{eq:alpha} = (\texttt{Z}_1, \texttt{A}, \texttt{A}, \texttt{U}, \texttt{U}_2, \texttt{A})$

f□f,fŠ—e—Ê,ª•\ަ,³,ê,Ü,·□B

fvfŠf"f^-{'Ì,É"<□Ú,³,ê,Ä,¢,éf□f,fŠ—e—Ê,ª•\ަ,³,ê,Ü,·□B

 $[] \bullet \mathbf{D} \bullet \hat{\mathbf{u}} \mathbf{C} \mathbf{U}' \hat{\mathbf{E}} []\mathsf{M}, \hat{\mathsf{I}}, \mathcal{A}; \langle \mathbf{I} | \mathbf{A} | \mathsf{Im} \mathsf{f} \mathsf{v} \mathsf{f} \mathsf{S} \mathsf{f} \mathsf{f}^{\mathsf{r}}, \hat{\mathsf{I}} | \mathbf{U} | \mathsf{T} | \mathsf{In} \mathsf{f} \mathsf{V} | [\mathsf{fg}, \mathsf{A}' \mathsf{I}' \delta, \mu, \frac{1}{2} \mathsf{f}] \mathsf{f}, \mathsf{f} \mathsf{S} - \mathsf{e} - \hat{\mathsf{E}}, \frac{3}{2} \bullet (\mathsf{Z}; \mathsf{A}^{\mathsf{s}}, \hat{\mathsf{e}}, \mathbb{U}, \cdot | \mathsf{B} | \mathsf{A} | \mathsf{I} | \mathsf{f} \mathsf{S}, \mu, \frac{1}{2} \mathsf{f}] \mathsf{f}, \mathsf{f} \mathsf{S} - \mathsf{e} - \hat{\mathsf{E}}, \frac{3}{2} \bullet (\mathsf{Z}; \mathsf{A}^{\mathsf{s}}, \hat{\mathsf{e}}, \mathbb{U}, \cdot | \mathsf{B} | \mathsf{f} | \mathsf{f} \mathsf{S} - \mathsf{f} | \mathsf$

fvfŠf"f^-{'Ì,ÌŒ»□Ý,Ì□\□¬,ª•\ަ,³,ê,Ü,·□B

 $[] \bullet \mathbf{D} \bullet \hat{\mathbf{u}} \times \hat{\mathbf{U}} = \mathbf{M}, \mathbf{h}, \mathbf{\mathcal{A}}, \mathbf{w}, \mathbf{h} = \mathbf{M}, \mathbf{h} = \mathbf{$

fvfŠf"f^,ÌŒ»∏Ý,Ì∏ó'Ô,ª∙\ަ,³,ê,Ü,∙∏B

fvfŠf"f^,ÌŒ»∏Ý,Ì∏ó'Ô,ª∙\ަ,³,ê,Ü,·∏B

[]¦ •Đ•ûŒü'Ê[]M,Ì,Æ,«,Í[]A[]g^ó[]ü‰Â"\[]h,ÆfOfŒ[[•\ަ,³,ê,Ü,·[]B

[]¦ []g^ó[]ü•s‰Â"\[]h,Æ•\ަ,³,ê,½[]ê[]‡[]A[]Ú[]×,É,Â,¢ ,Ä,ĺfvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B $\textcircled{} \circledast \exists \dot{Y}, \dot{f}vf \check{S}f"f^, \dot{I} \exists \forall \neg, \delta \bullet \forall, \cdot frfbfgf \} fbfv, \overset{a}{=} \forall \check{Z}_{i}^{*}, \dot{e}, \ddot{U}, \cdot \Box B$

 $fzfbfp-\frac{1}{4}, \hat{I} \\ E\tilde{a}, \hat{E}, \hat{I}fzfbfp, \hat{E}" \\ \ddot{u}, \hat{A}, \dot{a}, \dot{c}, \hat{e} \\ -p\check{Z}^{\dagger}, \hat{I}fTfCfY, \\ \stackrel{3}{=} \\ \dot{Z}^{\dagger}, \hat{a}, \hat{e}, \\ \ddot{U}, \frac{1}{n} \\ \square \\ j \\ \square \\ B$

 $[] \bullet \mathbf{D} \bullet \hat{\mathbf{u}} \mathbf{C} \mathbf{U}' \hat{\mathbf{E}} []\mathsf{M}, \hat{\mathbf{l}}, \mathcal{K}, «, \hat{\mathbf{I}}] \mathsf{A} []\mathsf{m} f \mathbf{v} f \check{\mathbf{S}} f'' f^{,}, \hat{\mathbf{I}}] \backslash [] \neg []\mathsf{n} f \mathsf{V} [] [fg, \mathring{\mathbf{A}}] \acute{\mathbf{V}}' \dot{\mathbf{e}}, {}^{3}, \hat{\mathbf{e}}, \hat{\mathbf{l}}, \hat{\mathbf{o}}, \hat{\mathbf{a}}, \mathcal{K}, \acute{\mathbf{E}} \bullet \backslash \check{\mathbf{Z}} ; {}^{3}, \hat{\mathbf{e}}, \ddot{\mathbf{U}}, \cdot]] \mathsf{B}$

fvfŠf"f^,ª[]ß"d[]ó'Ô,Ì[]ê[]‡[]A[]mfEfH[][f€fAfbfvŠJŽn[]nf{f^f",ðfNfŠfbfN,·,é,±

,Æ,É,æ,èfvfŠf"f^,Ì□ß"d□ó'Ô,ª

 $[]_{-} \{ \langle @'' \rangle, \acute{l}' o \bullet \hat{u} \oplus \ddot{u}' \hat{E}] M \check{Z} \check{z}, \dot{l}, \acute{Y} \check{Z} g - p, \mathring{A}, \ll, \ddot{U}, \cdot] B \bullet D \bullet \hat{u} \oplus \ddot{u}' \hat{E}] M \check{Z} \check{z}, \acute{l} f O f \oplus [] \bullet \backslash \check{Z} \downarrow, ^{3}, \acute{e} \check{Z} g - \dot{U} \oplus \dot{U}$

p,Å,«,Ü,¹,ñ∏B

- $,\pm, lf{f^{f}, \delta fNf} bfN, \cdot, e, \ensuremath{\mathcal{R}} \Box Afvf \delta f^{*}f^{T} fXf e \Box [f^{f}Xf EfBf^{*}fhfE, \ensuremath{\mathbb{R}} , \mu, \ddot{U}, \cdot \Box B$
- $\label{eq:linear} $$ $$ PrintAgent_{f} (f^{3}, e^{3}, e^$
- []¦ -{<@''\,ĺ'o•ûŒü'Ê[]MŽž,Ì,ÝŽg—p,Å,«,Ü,·[]B•Đ•ûŒü'Ê[]MŽž,ĺfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B

 $\pm,if{f^{f},\delta fNf}bfN,\cdot,e,EDAf\delta,D[fgfpflf,a,N,B,\mu,U,\cdot]B$

 $\label{eq:started_st$

[]¦ -{<@''\,ĺ'o•ûŒü'Ê[]MŽž,Ì,ÝŽg—p,Å,«,Ü,·[]B•Đ•ûŒü'Ê[]MŽž,ĺfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B ^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉⁰'i,É∙\ަ,∙,é∙¶Žš—ñ,ð□Ý'è,μ,Ü,·□B

^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉º'i,É,͉½,à∙\ަ,μ,Ü,¹,ñ⊡B

^ó□üŽž,ÉfvfŠf"f^,Ì'€□Ìfpflf<,̉º'i,Éf†□[fU–¼,ª•\ަ,³,ê,Ü,·□Bflfbfgf□□[fN,Éf□fOfCf",μ,Ä,¢ ,é□ê□‡,É'l'ð,Å,«,Ü,·□B

 $[]{ft}[{fU-\frac{1}{4}}, \hat{I}]m \bullet \\ \tilde{Z}{} \bullet \\ \P \\ \tilde{Z} \\ \tilde{S} \\ \tilde{m} \\ n, \\ \hat{E} \bullet \\ \tilde{Z} \\ \tilde{L}, \\ \tilde{S}, \\ \hat{e}, \\ \tilde{U}, \\ B \\ \tilde{S} \\ \tilde{L} \\ \tilde{S} \\ \tilde{L} \\ \tilde{S} \\ \tilde$

^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉º'i,É□m•\ަ•¶Žš—ñ□n,É"ü—ĺ,μ,½•¶Žš—ñ,ª•\ަ,³,ê,Ü,·□B □¦□m•\ަ•¶Žš—ñ□nfefLfXfgf{fbfNfX,É,Í16•¶Žš,Ü,Å"ü—ĺ,Å,«,Ü,·□B•\ަ‰Â"\,È•¶Žš,É,Â,¢ ,Ä,Íflf"f‰fCf"f}fjf...fAf<"™,ðŽQ□Æ,μ,Ä,,¾,³,¢□B ^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉º'i,É•\ަ,³,ê,é•¶Žš—ñ,Å,·□B□mŽw'è•¶Žš ñ□n,ð'l'ð,µ,½□ê□‡,Í16•¶Žš,Ü,Å"ü—͉"\,É,È,è,Ü,·□B"ü—͉"\,È•¶Žš,É,Â,¢,Ä,Íflf"f ‰fCf"f}fjf...fAf<"™,ðŽQ□Æ,µ,Ä,,¾,³,¢□B,Ü,½□mÕ°»Þ-¼□n,ð'l'ð,µ,½□ê□‡,Íf†□[fU-¼,ª•\ ަ,³,ê,Ü,·□B
^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉º'i,É•\ަ,³,ê,é•¶Žš—ñ,Å,·□B□mŽw'è•¶Žš ñ□n,ð'l'ð,µ,½□ê□‡,Í16•¶Žš,Ü,Å"ü—͉"\,É,È,è,Ü,·□B"ü—͉"\,È•¶Žš,É,Â,¢,Ä,Íflf"f ‰fCf"f}fjf...fAf<"™,ðŽQ□Æ,µ,Ä,,¾,³,¢□B,Ü,½□mÕ°»Þ-¼□n,ð'l'ð,µ,½□ê□‡,Íf†□[fU-¼,ª•\ ަ,³,ê,Ü,·□B fOfŒfCfXfP□[f<,Ìfpf^□[f",ð□×,©,-^ó□ü,μ,Ü,·□BfOfŒfC,Ì"Z'W,ð"''n,É□•,¢fhfbfg,Å□ì,ç,ê,½fpf^□[f",Å•\ Œ»,·,é□Û,É□Afpf^□[f",ÌŒJ,è•Ô,μŽüŠú,ª'Z,,È,è,Ü,·□B,¨□D,Ý,É,æ,è'I'ð,μ,Ä,,¾,,*,¢□B

[]¦ []m‰ð'œ"x[]n,Å600dpiˆÈŠO,ð'l'ð,μ,½[]ê[]‡,ÍfOfŒ[[●\ަ,É,È,è,Ü,·[]B

ft□[fU'è<`,Ì∙□,ð□Ý'è,μ,Ü,·□B

•□,Ì□Ý'è"Í^Í,Í□Amm'P^Ê,Å,Í100□`297mm□Ainch'P^Ê,Å,Í3.94□`11.69inch,Å,·□B

ft□[fU'è<`,Ì•□,ð□Ý'è,μ,Ü,·□B □¦ •□,Ì□Ý'è″Í^Í,Í□Amm'P^Ê,Å,Í100□`297mm□Ainch'P^Ê,Å,Í3.94□`11.69inch,Å,·□B •□,Ì□Ý'è"Í^Í,ª•\ަ,³,ê,Ü,·□B

ft□[fU'è<`,Ì'·,³,ð□Ý'è,μ,Ü,·□B □¦ '·,³,Ì□Ý'è"Í^Í,Í□Amm'P^Ê,Å,Í148□`420mm□Ainch'P^Ê,Å,Í5.83□`16.54inch,Å,·□B ft□[fU'è<`,Ì'·,³,ð□Ý'è,μ,Ü,·□B □¦ '·,³,Ì□Ý'è"Í^Í,Í□Amm'P^Ê,Å,Í148□`420mm□Ainch'P^Ê,Å,Í5.83□`16.54inch,Å,·□B ′·,³,Ì□Ý'è"Í^Í,ª∙\ަ,³,ê,Ü,·□B

∏Ý'è,∙,é'P^Ê□imm,inch□j,ð'l'ð,Å,«,Ü,·□B

 $\bullet \ddot{I} \Box X \ddot{a} = e, \delta \bullet \dot{U} \P, 1, , \dot{E} \Box A, \pm, \dot{I} \Box m f \dagger \Box [f U' \dot{e} < f T f C f Y \Box n f_f C f A f \Box f O f \{ f b f N f X, \delta \bullet \hat{A}, \P, \ddot{U}, \cdot \Box B \}$

 $[mft][fU'e`fTfCfY]nf_fCfAf]fOf{fbfNfX,}\delta\bullet\hat{A},\\ \P[A\bullet\ddot{I}]X``a-e,\\ \delta\bullet\hat{U}`\P,\\ \mu,\\ \ddot{U},\\ \Box B$

 $\label{eq:m_pZt_nfV_[fg,Å'I'ð,\mu,½]o_I_pZtfTfCfY,ª•\Z`;,³,ê,Ü,·]B}$

 $\label{eq:m_pZt_nfV_[fg, A'I'ð, 3, ê, \frac{1}{2}]o-I-pZtfTfCfY, lfCf_[[fW, \mathcal{A}^{o}]"i^{f}g, \frac{3}{2} \cdot [Z, 3, \hat{e}, U, \cdot]B$

[]¦ ^ó[]ü"Í^Í~g,Íf}fEfX'€[]ì,¨,æ,Ñ[]m•\-Ê[]i— –Ê[]j,Ì^ó[]ü^Ê'u[]n,â[]mŠg'å[]k[]¬—¦[]n,É,¨,⁻,éfL[["ü —ĺ,É,æ,Á,Ä^ó[]ü^Ê'u,ð•Ï[]X,Å,«,Ü,·[]B •\–Ê,Ì^ó□ü"Í^ĺ~g,Ì^Ê'u,ð□Ý'è,μ,Ü,·□B

[]{ ^ó[]ü^Ê'u,Ì[]Ý'è,Í[]m[]ã,©,ç[]n,Ü,½,Í[]m[]¶,©,ç[]n,μ,©[]Ý'è,Å,«,Ü,¹,ñ[]B[]m‰º,©,ç[]n,Ü,½,Í[]m ‰E,©,ç[]n,Í[]A,»,ê,É~A"®,μ,ÄŽ©"®"I,É[]Ý'è,³,ê,Ü,·[]B □o—ĺ—pކ,Ì□ã,©,ç,Ì^ó□ü^Ê'u,ð□Ý'è,μ,Ü,·□B

□o—ĺ—pކ,̉º,©,ç,Ì^ó□üˆÊ'u,ð∙\ަ,μ,Ü,·□B

□o—ĺ—pކ,Ì□¶,©,ç,Ì^ó□ü^Ê'u,ð□Ý'è,μ,Ü,·□B

□o—ĺ—pކ,̉E,©,ç,Ì^ó□ü^Ê'u,ð•\ަ,μ,Ü,·□B

^ó□ü"ĺ^ĺ~g,ð—pކ,Ì′†‰>,É"z'u,μ,Ü,·□B

 $\bullet \ddot{I} \Box X \ddot{a} - e, \\ \delta \bullet \hat{U} \dot{\eta}, \\ \downarrow, \\ \dot{E} \Box A, \\ \pm, \\ \dot{I} \Box m \Box \dot{U} \Box \times \Box \dot{Y} \dot{e} \Box n \\ f C f A \\ f \Box f O \\ f \\ f b \\ f N \\ f X, \\ \delta \bullet \hat{A}, \\ \eta, \\ \dot{U}, \\ \Box B$

 $\label{eq:m_u_a} \label{eq:m_u_a} \lab$

— -Ê,Ì^ó□ü"Í^ĺ~g,Ì^Ê'u,ð□Ý'è,μ,Ü,·□B

[]{ ^ó[]ü^Ê'u,Ì[]Ý'è,Í[]m[]ã,©,ç[]n,Ü,½,Í[]m[]¶,©,ç[]n,μ,©[]Ý'è,Å,«,Ü,¹,ñ[]B[]m‰º,©,ç[]n,Ü,½,Í[]m ‰E,©,ç[]n,Í[]A,»,ê,É~A"®,μ,ÄŽ©"®"I,É[]Ý'è,³,ê,Ü,·[]B ^ó□ü"ĺ^ĺ~g,ª'Ô,¶•Ó,ð޲,É∙\–Ê,Ì^ó□ü^Ê'u,Æ'Î□Ì,É"z'u,μ,Ü,·□B

^ó□ü"ĺ^ĺ~g,ª•\-Ê,Ì^ó□ü^Ê'u,Æ•½□s□i"⁻,¶^Ê'u□j,É"z'u,µ,Ü,·□B

fTf|[[[fg,·,é,·,×,Ä,Ì—pކfTfCfY,É'Î,µ,Ä[]A<¤'Ê,Ì[]o—Í—pކfTfCfY,ðŠ",è•t,⁻,Ü,·[]B

—pކfTfCfYfRf"f{ffbfNfX,Å'l'ð,³,ê,Ä,¢,é—pކfTfCfY,É'Î,μ,Ä□o—ĺ—pކfTfCfY,ð•\ަ,μ,Ü,·□B

 $\check{S}\dot{u}, \acute{E}[\dot{Y}'\dot{e}, \mu, \ddot{A}, ,\acute{e}-p\check{Z}\dagger\check{S}_{,,}\dot{e}\bullet t, \bar{,}\acute{E}]], \acute{A}, \ddot{A}[]o-\acute{I}-p\check{Z}\dagger fTfCfY, \\ \eth[\dot{Y}'\dot{e}, \mu, \ddot{U}, \cdot]]B$

$$\label{eq:pzts_s} \begin{split} & [] -p \check{Z} + \check{S}_{,,,} \grave{e} \bullet t, \bar{}, \grave{l}] \acute{Y} \dot{e}, \eth \bullet \ddot{I}] X, \mu, \frac{1}{2}, \varphi] \hat{e} [] \ddagger, \dot{I}] A] m] o \\ & - \check{I} - p \check{Z} \dagger] \acute{Y} \dot{e} f e [] fu f \langle] n, \mathring{A} \bullet \ddot{I}] X, \mu, \ddot{A}_{,,} \overset{3}{4}, \overset{3}{4}, \varphi] B \end{split}$$

$$\label{eq:constraint} \begin{split} & \hat{D}_{0}^{*}(\hat{D}_{0}^{*}) = \hat{D}_{0}^{*}(\hat{D}$$

_;]mfŒfCfAfEfg[]nfV[[fg,Å•;[]"fy[[fW^ó[]ü,ðŽw'è,μ,½]]ê[]‡,É,Í[]A,±,Ì[]€−Ú,Í[]Ý'è,Å,«,È,-,È,è,Ü,·[]B
$$\label{eq:constraint} \begin{split} & \hat{D}_{0}^{*}(\hat{D}_{0}^{*}) = \hat{D}_{0}^{*}(\hat{D}$$

_;]mfŒfCfAfEfg[]nfV[[fg,Å•;[]"fy[[fW^ó[]ü,ðŽw'è,μ,½]]ê[]‡,É,Í[]A,±,Ì[]€−Ú,Í[]Ý'è,Å,«,È,-,È,è,Ü,·[]B —pކfTfCfY,É'Î,μ,Ä,ÌŠeŽí⊡Ý'è,ð⊡s,¢,Ü,·□B

□¦ □mftfH□[f€□nfV□[fg,ÅftfH□[f€^ó□ü,ðŽw'è,μ,½□ê□‡,É,Í□A□m—pކ□n,Ì□Ý'è,ª,Å,«,È,,È,è,Ü,·□B

 $fAfvfŠfP[[fVftf",Å, ,ç,©,¶,ß[]Ý'è,³,ê,Ä,¢,é~_-[]]ã,Ì--pŽtfTfCfY,É'Î,µ,Ä[]AŒ$ $`[]e,ðŽÀ[]Û,É^ó[]ü,,é[]o--Í--pŽtfTfCfY,ð[]Ý'è,·,é,±,Æ,É,æ,è[]A^ó[]üff[[[f^,,ÌŠg'å]]E[]k[]¬,ð]]s,¢$ $,Ü,·]B^ó[]üff[[[f^,,Í]]o--Í--pŽtfTfCfY,É[]t,í,¹,ÄŽ©"®"I,ÉŠg'å]]E[]k[]¬,³,ê,Ü,·]]B$

- $$\label{eq:model} \begin{split} & [], []m, \hat{I}, ^a, & []n]A[]m & []\bullet @, \hat{I}, ^a, & []n]A[]m \bullet \bullet `` \to \\ & m \times 4 \\ & m \times 4 \\ & []t]n]A[]mft][[fU'e<`]n, \delta'I'\delta, \mu, \frac{1}{2}]e[]t, \hat{I}]A\check{Z} & `` & `` I, \acute{E}]m <<\check{Z} \\ & \bullet \hat{U} \\ & @]n, ^a]mfgf \\ & ([]n, \acute{E} \bullet \ddot{I}]X, ^3, \hat{e}, \ddot{U}, \cdot]B \end{split}$$
- $[] \bullet \bullet `` \to m \textcircled{E`4}] \dagger, \\ \delta \vlabel{eq:metric} Zg-p, \cdot, \\ e[] e[] \ddagger, \\ I[] Aftf \\ mfbfv \bullet "\bullet \basel{eq:metric} \bullet \basel{eq:m$

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \\ & \label{eq:con$

 $\Box o - i - p \check{Z}^{\dagger}, \acute{E}\check{S}_{,,} \grave{e} \bullet t, \bar{}, \acute{e}, \pm, \mathcal{E}, \bar{}^{\underline{a}} \& \hat{A}'' \ \dot{E} - p \check{Z}^{\dagger}, \bar{}^{\underline{a}} \bullet \ \check{Z}^{\dagger}, \bar{}^{\underline{a}}, \acute{E}, \ddot{U}, \cdot \Box B$

Œ»□ÝŠ",è•t,⁻,ç,ê,Ä,¢,é□o—ĺ—pކ,ª•\ަ,³,ê,Ü,·□B

[]¦ 'l'ð,Å,«,é[]o—ĺ—pކ,ĺ[]A[]m—

 $p \check{Z} + f T f C f Y, \check{\mathcal{E}}^{,*}, \P [] n [] A [] m A 3 [] n [] A [] m A 4 [] n [] A [] m A 5 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] A [] m B 5 [] n [] A [] m B 4 [] n [] A [] m B 5 [] n [] n [] A [] m B 5 [] n [] n [] n [] A [] m B 5 [] n [] n []$

 $, \circledast, \hat{e}, \frac{1}{4}, \hat{e}, \hat{l} - p \check{Z} \dagger f T f C f Y, \acute{E}' \hat{l}, \mu, \ddot{A}, \hat{l} \check{S}_{,\prime}, \grave{e} \bullet t, \overline{}, \hat{l} \widehat{} \hat{e} - -, \overline{} \bullet \setminus \check{Z} \sharp, \overline{}, \hat{e}, \ddot{U}, \cdot \Box B$

Š",è•t,¯,é[]o—ĺ—pކ,ð•Ï[]X,µ,½,¢[]ê[]‡,ĺ–Ú"I,Ì—pކ,ð'I'ð,µ[]A[]m[]Ý'è,·,é[]o—ĺ pކ[]nfRf"f{ffbfNfX,ÅŠ",è•t,¯,é[]o—ĺ—pކ,ðŽw'è,µ,Ä,,¾,³,¢[]B ʻl'ð,³,ê,Ä,¢,é—pކfTfCfY,ÌŠ",è∙t,⁻,ð,±,ÌfRf"f{ffbfNfX,ÅŽw'è,μ,Ü,·□B
$[]\tilde{a}, \hat{l}fRf"f{ffsfNfX, Å'l'ð, 3, \hat{e}, \ddot{A}, ¢, \acute{e}-pކ, ð[]A, Ç, \hat{l}]]o-l-pކ, \acute{E}S,,, \grave{e}\bullet t, \bar{}, \acute{e}, ©, \pm, \pm, Å'l'ð, \mu, Ü, \cdot []B$

[]m[]o—ĺ—pކ[]Ý'èfe[[[fuf‹[]nf_fCfAf[]fOf{fbfNfX,ð•Â,¶[]A•Ï[]X"à—e,ð•Û'¶,μ,Ü,·[]B

• ; []"fy[[fW,Ì^6[]üff][f^,ð1-‡,Ì—pކ,É[]k[]¬"z'u,µ,Ä^6[]ü,·,é,±,Æ,ª,Å,«,Ü,·[]B

 $\label{eq:linearcond} \begin{array}{l} []_{t}^{t},\pm,\hat{I}_{0}^{t},\hat{I}_{1}^{t},\hat{$

 $\label{eq:m_pZt_nfV_[fg,a]m_U[x_1''e_nf_fCfAf_fOf{fbfNfX,}ÅSg'a_E_k_-^{o_U},\\ \delta_{\mu,\lambda, k},\\ \delta_{$

[]mftfH[][f€[]nfV[][fg,ÅftfH[][f€^ó[]ü,ð[]Ý'è,μ,Ä,¢,é[]B

 $\label{eq:m_pZt_nfV_[fg, \carbon{a}{c}] = \carbon{b}{c} \carbon{b}{c}$

□k□¬"z'u,·,éfy□[fW□",ð'l'ð,μ,Ü,·□B

'l'ð,Å,«,éfy[[fW[]",Í[A[]m1ĺß°¼Þ[]"1ĺß°¼Þ[]n[]A[]m2ĺß°¼Þ[]"1ĺß°¼Þ[]n[]A[]m4ĺß°¼Þ[]"1ĺß°¼Þ[]"1ĺß°¼Þ[]"1ĺß°¼Þ[]n]]A[]m6ĺß°¼Þ[]"1ĺß°¼Þ[]n]]A[]m8ĺß°¼Þ[]"1ĺß°¼Þ[]n]]A[]m9ĺß°¼Þ[]"1ĺß°¼Þ[]n,",æ,Ñ[]m16ĺß° ¼Þ[]"1ĺß°¼Þ[]n,Å,·]]B □k□¬"z'u,∙,éfy□[fW□",ð□Ý'è,μ,Ü,·□B

'l'ð,Å,«,éfy[[fW[]",Í[A[]m1ĺß°¼Þ[]¨1ĺß°¼Þ[]n[]A[]m2ĺß°¼Þ[]¨1ĺß°¼Þ[]n[]A[]m4ĺß°¼Þ[]¨1ĺß°¼Þ[] n[]A[]m6ĺß°¼Þ[]¨1ĺß°¼Þ[]n[]A[]m8ĺß°¼Þ[]¨1ĺß°¼Þ[]n[]A[]m9ĺß°¼Þ[]¨1ĺß°¼Þ[]n,¨,æ,Ñ[]m16ĺß° ¼Þ[]¨1ĺß°¼Þ[]n,Å,·]]B •¡[]"fy[[fW^ó[]ü,·,é[]Û,É[]A[]k[]¬"z'u,μ,½Šefy[[fW'P^Ê,É<«ŠE[]ü,ð'l'ð,μ,Ü,·[]B

'I'ð,Å,«,é‹«ŠE[]ü,ĺ[]A[]m,È,μ[]n[]A[]mŽÀ[]ü[]n[]A[]m"j[]ü[]n[]A[]m"_[]ü[]n,¨,æ,Ñ[]mfJfbfgf}[[[fN[]n, Å,·]]B •¡[]"fy[[fW^ó[]ü,·,é[]Û,É[]A[]k[]¬"z'u,μ,½Šefy[[fW'P^Ê,É<«ŠE[]ü,ð'l'ð,μ,Ü,·[]B

'I'ð,Å,«,é‹«ŠE[]ü,ĺ[]A[]m,È,μ[]n[]A[]mŽÀ[]ü[]n[]A[]m"j[]ü[]n[]A[]m"_[]ü[]n,¨,æ,Ñ[]mfJfbfgf}[[[fN[]n, Å,·]]B •;□"fy□[fW^ó□ü,·,é□Û,É□A□k□¬"z'u,μ,½Šefy□[fW'P^Ê,Éfy□[fW"Ô□†,ð•t‰Á,·,é,©,Ç,¤ ,©,ð'l'ð,μ,Ü,·□B •¡□"fy□[fW^ó□ü,·,é□Û,É□A"z'u,ÌŽd•û,ð'l'ð,μ,Ü,·□B

 $2fy[[fW]^{1}fy[[fW,l]e]^{+,E'l'\delta,A,*,e''z'u,l]A]m} = pZ^{+}[nfV][fg,l]m^{0}[;u,l]e]^{+}[m]c]n,l]e^{+}[m]^{0}&E]n]A]m^{E}[^{0}[n]A]m^{2}[m]a]m^{2}[^{0}[a]n,A,\cdot]B$

 $\label{eq:linear} 4/6/8/9/16fy[[fW]"1fy[[fW,l]@]+,É'l'ð,Å,«,é"z'u,l]A[]m,y@^]n[]A[]m,t,y@^]n[]A[]m,m@^]n,",æ,Ñ[]m<t,m@^]n,Å, \label{eq:linear} B$

,±,Ìf{f^f",ðf`fFfbfN,·,é,ÆfOfŒ[[,ÌŠK'²[]·,ð<,,μ,Ä^ó[]ü,μ,Ü,·[]B []¦ []mfffBfUfŠf"fO[]n,Å[]mfpf^[[[f"[]n^ÈŠO,ª'l'ð,³,ê,Ä,¢,鎞,ĺfOfŒ[[•\ަ,³,ê,Ü,·[]B ^ó[]ü•¶[]',ÌŠg'å[]k[]¬—¦,ð10[]`400%,Ì"Í^Í,Å[]Ý'è,μ,Ü,·[]B[]m—pކ[]nfV[[fg,Ì[]mŠg'å[]k[]¬— ¦,ðŽw'è,·,é[]n,ªf`fFfbfN,³,ê,Ä,¢,È,¢,Æ,«[]AŠg'å[]k[]¬—¦,Í[]m—pކfTfCfY[]n[]¨[]m[]o—Í pކfTfCfY[]n,Å<[],ß,ç,ê,éŠg'å[]k[]¬—¦,ªŽ©"®"I,É[]Ý'è,³,ê,Ü,·[]B

[]¦ []m—pކ[]nfV[[fg,Ì[]mŠg'å[]k[]¬—¦,ðŽw'è,∙,é[]n,ƘA"®,μ,Ü,·[]B

[]¦ []mfŒfCfAfEfg[]nfV[[fg,Å•i[]"fy[[fW^ó[]ü,ðŽw'è,μ,½]ê[]‡,É,Í[]A,±,Ì[]€−Ú,Í[]Ý'è,Å,«,È,-,È,è,Ü,·[]B

$$\label{eq:fight} \begin{split} & \mbox{frfbfgf}fbfv \\ & \mbox{∞e$-$\hat{E}, \hat{a}fvf5f"f^, \hat{E}]o$-$\hat{I},$$^, $\hat{e}, \hat{e}fCf$]][fW, \hat{o}]A^A' $\pm, $\mu, $\frac{1}{2}$fhfbfg, \hat{I}]W$]$ $\pm, $A^{,1}, $\mu, $\frac{1}{2}, $\hat{a}, \hat{I}]B$ \end{split}$$

∏Ý'è

fRf"fsf...[[f^[]AfvfŠf"f^[]A,Ü,½,ĺf\ftfgfEfFfA,Ì[]\[]¬ v'f,ð'l,ñ,ÅfZfbfg,·,é[]Û,É[]s,È,¤'l'ð,Ì'S'Ì[]B‹ï'Ì"I,É,Í[]A,Ç,ÌfvfŠf"f^ f|[][fg,ðŽg p,·,é,©,È,Ç[]AfRf"fsf...[][f^,ÆfvfŠf"f^,ªff][[f^,ðŒðŠ·,Å,«,é,æ,¤,É,·,éf\ftfgfEfFfA[]Ý'è[]B

dpi ^ó⊡üfCf□□[fW,̉ð'œ"x,ÌŽÚ"x,Å□A1fCf"f`, ,½,è,É^ó□ü,³,ê,éfhfbfg□"□B

SET<@" fefLfXfg,âfOf‰ftfBfbfNfX,ÌŽÎ,ß,Ì□r,¢fGfbfW,ð,È,ß,ç,©,É,μ,Ä^ó□ü•iŽ¿,ð‰ü—Ç,·,é•û-@□B

 $\label{eq:fighterm} \begin{array}{l} fl \Box lfg \\ fRf''fsf...\Box[f^, a'1/4, l) fffofCfX, E \Box \hat{n}, \delta'-, e, 1/2, B, l \Box \hat{U}' \pm \bullet'' \Box Bfpf & f \Box f < f \\ \Box [fg, l) ff \Box [f^, \delta^ \hat{e}'' x, E8frfbfg'-- \Box M, \mu \Box A \bullet \Box' \hat{E}, l) fvf Šf''f^, E--p, e, c, e, U, \cdot \Box BWindows, aMS-DOS, A, l) fvf & f \\ & f G f < f \\ \Box [fg, \delta \Box h L P T n: \Box h \Box i n, l 1^ E \Box a, l \Box'' Žš \Box j, & C E A, n, A, e, U, \cdot \Box B \end{array}$

^ó[]**üfWf‡fu** Windows—pfAfvfŠfP[[fVf‡f",ª[]^—[],μ,Ä[]AfXfv[][f‰,Ü,½,ĺfvfŠf"f^,É'—,Á,½•¶[]'[]B

fvfŠf"f^ fP[[**fuf**< fRf"fsf...[[f^,ÆfvfŠf"f^,ÌŠÔ,Åff[[f^,ð"]'—,·,éfP[[fuf‹,Å,·[]B

fvfŠf"f^fhf‰fCfo fRf"fsf...□[f^,ÆfvfŠf"f^ŠÔ,Ì'Î~b•û-@,ð□§Œä,·,éfvf□fOf‰f€,Å,·□Bfhf‰fCfo,É,Í□Aftf@fCf<-¼,É.DRV,Æ,¢,¤Šg'£Žq,ª•t,¢,Ä,¢,Ü,·□B

‰ð'œ"x

 $f,fjf^{\bullet}\Lag{a}^{\bullet}$

fvfŠf"f^Ø'ÖŠí fRf"fsf…□[f^,É•¡□",ÌfvfŠf"f^,ð□Ú'±,∙,é,½,ß,Ìfn□[fhfEfFfA□B

fefXfg fy[[**fW** fvfŠf"f^,ª[]³[í,ÉfCf"fXfg[[f‹,³,ê,Ä,¢,é,©,ðŠm"F,·,éfy[[fW[]BfVfXfef€,ÉŠÖ,·,é[]î•ñ,ª^ó[]ü,³,ê,Ü,·[]B

fgfi[][f□fbfNfX fx□[fX,ÉfCf"fN,ðŠÜ,Þ□•,□×,©,¢•²--,Å□AŠ£Ž¿fCf"fN,Æ,à,¢,¢□AfvfŠf"f^,ĺ,±,ê,ð— pކ,É•t'...,³,¹"M,Å—n,©,μ,Ä^ó□ü,ð,μ,Ü,·□B

TrueType ftfHf"fg fXfNfŠ[][f"•\ަ,Æ^ó[]ü,Ì—¼•û,É1,Â,Ì"⁻,¶ftfHf"fgftf@fCf<,ðŽg—p,·,é]AfXfP[][fŠf"fO,̉"\ ,ÈfAfEfgf‰fCf" ftfHf"fg]BTrueTypeftfHf"fg,Í"C^Ó,Ì•¶ŽšfTfCfY,ÉŽw'è,Å,«]A‰æ-Ê]]ã,Æ"⁻,¶^ó[]üŒ<‰Ê,^a"¾,ç,ê,Ü,·]]B

PrintAgent NEC'o•ûŒü'Ê□MfVfXfef€□BfvfŠf"f^,ÆfRf"fsf...□[f^,ÌŠÔ,Ì'o•ûŒü'Ê□M,É,æ,è□AfRf"fsf... □[f^,©,çfvfŠf"f^,ðfRf"fgf□□[f<,µŠÄŽ<,·,é,±,Æ,ª,Å,«,Ü,·□B

,Í,¶,ß,É <u>NEC MultiWriter 2650 / 2250 fvfŠf"f^fhf‰fCfo,ðŽg,¤'O,É</u> <u>NEC MultiWriter 2650 / 2250 fvfŠf"f^fhf‰fCfo fwf<fv,ÌŽg,¢•û</u> <u>Žg—p∏ã,Ì'∏^Ó</u>

-Æ[]Ó,Æ[]¤•W,É,Â,¢,Ä

-Æ∏Ó,É,Â,¢,Ä

$$\label{eq:cs_def} \begin{split} & ``u-\{``d<CS''Ž``B``wiZD, ``, &, \tilde{N} \bullet xZmf[f]fbfNfXS''Z``B``wiZD, I[A, ``, q-I, ^a, \pm,]f ffgfEfFfA, ð--~-p \\ & ``A''\, È] ð E[]^ÈŠO,]ŠÂ<<[] ð E[],], à, Æ, É'``B[]ì, ^3, ^1, ½, ½, ß, É] ¶, ¶, ½ • s--~``wv, I] O''C, ð • ``w, ¢ , U, ^1, \Pi] B, ``, q-I, I[] A- {f } ftgfEfFfA, I^{e} • '', U, ½, I'S • '', ðfŠfo][fXfGf''fWfjfAfŠf''fO, â<tfRf''fpfCf<, É, æ, è] A & ð[I[] A & ü'¢ , È, Ç, ð, ·, é, ±, Æ, I, Å, «, U, ^1, \Pi] B, U, ½ [] A, ±,]f /ftfgfEfFfA, É • I] X, ð & wA, |, ½] ê[] ‡, É, (``B]) • Û] Ø, I'] ÛŠO, Æ, È, è, Ü, ·] B \end{split}$$

□¤•W,É,Â,¢,Ä

$$\begin{split} \text{Microsoft} & [\colored CWindows, i \bullet \ddot{A}] ``Microsoft Corporation, i \bullet \ddot{A}] ``, ``, & , \tilde{N}, *, i `'4, i] ``, \acute{E}, ``, ``, \acute{e}``o` ^ [] `` \bullet W, Å, \cdot [] B \\ \text{NEC,} i ``u - { ``u < CŠ'' Ž `` & `` ``] `` a `` W, Å, \] B \\ \text{MultiWriter} & [CPrintAgent, i • xŽmf[f] fbfNfXŠ'' Ž `` & ``` Z` & ``` `` D` a `` W, Å, \] B \\ , *, i `'4 < L] U, i `` Z` D - 4, ``, &, \tilde{N} [] `` a `` - 14, i `` Se Z` D, i] `` a `` W, Ü, 12, i `` o` ^ [] `` a `` W, Å, \] B \\ \end{split}$$

<u>,í,_{¶,ß,É}</u> NEC MultiWriter 2650 / 2250 fvfŠf"f^fhf‰fCfo,ðŽg,¤'O,É

 $\label{eq:linear_state} $$ $ NEC MultiWriter 2250, \delta^2_g = p, i, ``q = l, i = A^E, o, i$

'Ê□íŽg,¤fvfŠf"f^,É□Ý'è,∙,é

NEC MultiWriter 2650,ðfCf"fXfg□[f‹,·,é,Æ,«,É□AfvfŠf"f^fEfBfU□[fh□ã,Ì□uWindows fx□[fX,Ìfvf⊡fOf‰f€,Å□A,±,ÌfvfŠf"f^,ð'Ê□(,ÌfvfŠf"f^,Æ,µ,ÄŽg,¢,Ü,·,©□H□v,Ì-â,¢ ,É□A□m,Í,¢□n,ð'I,ñ,¾□ê□‡□ANEC MultiWriter 2650,ÍŽ© " ® "I,É□m'Ê□[íŽg,¤fvfŠf"f^]n,É□Ý'è,³,ê,Ü,·□B□i,²Žg—p,ÌOS,É,æ,Á,Ä□A□uWindows fx□[fX,Ìfvf⊡fOf‰f€,Å□A,±,ÌfvfŠf"f^,ð'Ê□(,ÌfvfŠf"f^,Æ,µ,ÄŽg,¢ ,Ü,·,©□H□v,Í□uWindowsfAfvfŠfP□[fVf‡f",Å□A,±,ÌfvfŠf"f^,ð'Ê□(,ÌfvfŠf"f^,Æ,µ,ÄŽg,¢ ,Ü,·,©□H□v,Í□uWindowsfAfvfŠfP□[fVf‡f",Å□A,±,İfvfŠf"f^,ð'Ê□(,ÌfvfŠf"f^,Æ,µ,ÄŽg,¢ ,Ü,·,©□H□v,Æ•\ަ,³,ê,Ü,·□B□j,»,ÌŒã□m'Ê□íŽg,¤fvfŠf"f^]n,Ì□Ý'è,ð•ï□X,µ,Ä,¢ ,È,¯,ê,Î□A,»,Ì,Ü,Ü,ÅNEC MultiWriter 2650,ðŽg,¤,± ,Æ,ª,Å,«,Ü,·□B□i□m'Ê□íŽg,¤fvfŠf"f^]n,É□Ý'è,³,ê,Ä,¢ ,È,¢□ê□‡,Å,à□AfAfvfŠfP□[fVf‡f",©,ç^6]ü,·é,Æ,«,É□m^6]ü□nf_fCfAf□fO"™,ÅfvfŠf"f^,ðNEC MultiWriter 2650,É□Ä□Ý'è,·é,±,Æ,É,æ,è^6]ü,ĺ‰Â"\,Å,·□j

NEC MultiWriter 2650,^a $\mathcal{A}_m^2 = \frac{1}{2} \operatorname{A}_m^2 \operatorname{B}_m^2 \operatorname{A}_m^2 \operatorname$

fvfŠf"f^ftfHf‹f_"à,Ì□mNEC MultiWriter 2650□nfAfCfRf",ð‰EfNfŠfbfN,µ□A•\ަ,³,ê,éf□fjf… □[,Ì'†,Ì□m'Ê□íŽg,¤fvfŠf"f^,É□Ý'è□n,Éf`fFfbfNf}□[fN,ª,Â,¢,Ä,¢,é[]ê□‡,Í[]ANEC MultiWriter 2650,Í□m'Ê□íŽg,¤fvfŠf"f^□n,É□Ý'è,³,ê,Ä,¢,Ü,·□Bf`fFfbfNf}□[fN,ª,Â,¢,Ä,¢,È,¢[]ê□‡,Í[]A,»,± ,ðf}fEfX,Å□¶fNfŠfbfN,µf`fFfbfN,·,é,±,Æ,É,æ,è□m'Ê□íŽg,¤fvfŠf"f^□n,Æ,µ,Ä□Ý'è,³,ê,Ü,·□B

NEC MultiWriter 2650 / 2250 fvfŠf"f^fhf‰fCfo,Ì□Ý'è,É,Â,¢,Ä

^ó回üŽž,ÌŠe□Ý'è□i—pކfTfCfY,â‹‹Ž†•û-@□AfOf‰ftfBfbfNfX,Ì□Ý'è□AfvfŠf"f^,Ì□\ □¬"™□j,ĺfvf□fpfefBfV□[fg,Å□Ý'è,μ,Ü,·□B□ifAfvfŠfP□[fVf‡f",É,æ,Á,Ä,Í□AfAfvfŠfP□[fVf‡f"□ã,Ì□mfy □[fW□Ý'è□n"™,Å□Ý'è,μ,½—pކ,â‹‹Ž†•û-@,ª—D□æ,³,ê,Ü,·□j

fvf[]fpfefBfV[[fg[]ã,Å,ĺ<u>fefXfgfy[][fW</u>,Ì^ó[]ü,à,Å,«,Ü,·[]B **ŽQ[]Æ**[]**F**<u>fvf[]fpfefBfV[][fg,ÌŠ],«•û</u>

<u>,í,¶,ß,É</u> NEC MultiWriter 2650 / 2250 fvfŠf"f^fhf ‰fCfofwf<fv,ÌŽg,¢•û

□¦ NEC MultiWriter 2250,ð,²Žg—p,Ì,¨<q—l,Í□A^ȉº,Ì•¶□ĺ'†,É, ,é¢2650£,ð¢2250£</p> ,̈́É'u,«Ṧ́∙,¦,Ä,¨"Ç,Ý,,¾,³,¢∏B

NEC MultiWriter 2650fvf[]fpfefBfV[[fg[]ã,Ì]mfwf<fv[]nf{f^f",ðfNfŠfbfN,·,é,± \mathcal{A}_{k} , \mathcal{E}_{k} , \mathcal{E} ÚŽŸ[]nfV[[[́fg,Ì]'†,Å'²,×,½,¢[]€–Ú,ð'Τ,μ,Ä,,¾,³,φ[]B´²,×,½,¢[]€– Ú,ªŒ©,Â,©,ç,È,¢∏ê∏‡,Í∏A∏mfL∏[f□□[fh□nfV□[fg,Å'²,×,½,¢∏€-Ú,ðfL□[f□□[fh,©,ç'T,·,± ,Æ,ª,Å,«,Ü,·∏B

,Ü,½□ANEC MultiWriter 2650fvf□fpfefBfV□[fg□ã,ÌŠe□Ý'è□€–Ú,É,¨,¢,Ä□Af| fbfvfAfbfvfwf<fv[]i[]Ý'è[]€-Ú,Ì[]à-¾[]j,ð•\ަ,·,é,±,Æ,ª,Å,«,Ü,·[]B•\ަ,·,é•û-@,ĺ^ȉº,Ì3Ží—Þ, ,è, Ü, ·∏B

- fvf□fpfefBfV□[fg□ã,Ì□€-Ú,ÉftfH□[fJfX,ð, ,Ä□AF1fL□[,ð‰Ÿ,·
- fvf[]fpfefBfV[[fg[ã,Ì]€-Ú,ð]Af}fEfX,̉Ef{f^f",ÅfNfŠfbfN,∙,é

fvf□fpfefBfV□[fg□ã,É,¨,¢,Ä□Af^fCfgf<fo□[,ì
f{f^f",ðfNfŠfbfN,μ□A,»,ÌŒã-U"I,Ì□€-U,ðfNfŠfbfN,·,é
<u>,í,୩,ଌ,é</u> Žg—p**□ã,Ì'**□^Ó

- ► TrueTypeftfHf"fg,Ì'uŠ·,É,Â,¢,Ä □EOS,Ì□Ý'è,ªJIS78,É,³,ê,Ä,¢ ,é□ê□‡□A^ê•",ÌTrueType□iJIS90□j•¶Žš,ªJIS78,ÌfvfŠf"f^ftfHf"fg,Å^ó□ü,³,ê,Ü,·□B □EfR□[fh,Ì"Í^ÍŠO,Ì•¶Žš,Í<ó"',Å^óŽš,³,ê,Ü,·□B □ETrueTypeftfHf"fg,ÆfvfŠf"f^ftfHf"fg,ÍffUfCf",ª^á,¤□ê□‡,ª, ,è,Ü,·□B □EANSI,¨,æ,ÑShiftJIS^ÈŠO,â□A‰Â•Ïfsfbf`ftfHf"fg,Ì'uŠ·,Í□s,¢,Ü,¹,ñ□B □E1fofCfgŒnfvfŠf"f^ftfHf"fg,Ö,Ì'uŠ·,Í□s,¢,Ü,¹,ñ□B ₅vršf"f^ftfHf"fg,Ì
- fvfŠf"f^ftfHf"fg,l`ho□ü,É,Â,¢,Ä
 □E□mfOf‰ftfBfbfNfX□nfV□[fg,l`□m•`‰æ•û-@□n,Å□m,·,×,Äfrfbfgf}fbfv□n,É□Ý'è,µ,Ä,,é
 □ê□‡□AfvfŠf"f^ftfHf"fg,lTrueType,Å^o□ü,³,ê,Ü,·□BfvfŠf"f^ftfHf"fg,ðŠmŽÀ,É^o□ü,µ,½,¢□
 ê□‡,l□A□m,·,×,ÄfvfŠf"f^□n,É□Ý'è,µ,Ä,,¾,³,¢□B
 □EOCR BftfHf"fg,l□AfAfvfŠfP□[fVf‡f"□ã,©,ç,lfTfCfY•ï□X,â•¶Žš□C□ü,ª,Å,«,Ü,·,ª□A^o□üŒ<‰Ê,l^ê
 —¥12Point,Å^o⊓ü,³,ê,Ü,·□B
- fOf‰ftfBfbfNfX,Ì•`‰æ•û-@,É,Â,¢,Ä
 [E[mfOf‰ftfBfbfNfX[nfV[[fg,Ì[m•`‰æ•û-@[n,Å[mŽ©"®[n,É[Ý'è,µ,Ä, ,é[ê[‡[A•¶ Žš,Æ[]}C`,Ì]d,Ë[]‡,í,¹,ÌC<‰Ê,ª•s[]³,É,È,é[ê[]‡,â[A"½"]•¶Žš,È,Ç,Ì•¶Žš[C[ü,ª•s[]³,É,È,é
 [ê[]‡,ª, ,è,Ü,·[B,±,Ì,æ,¤
 ,È[ê[]‡,É,Í[m,·,×,ÄfvfŠf"f^[n,©[m,·,×,Äfrfbfgf]fbfv[n,ð[Ý'è,µ,Ä,,¾,³,¢]B
- [mLPD] A4[]n[]^[]mLPD] B4[]n—pކ,É,Â,¢,Ä
 [EfAfvfŠfPD[fVf‡f",Ì^6[]ü[]Ý'è<@"\,ðŽg—p,μ,Ä[]m—
 pކfTfCfY[]n,É[]mLPD] A4[]n[]^[]mLPD] B4[]n,ð'I'ð,μ[]A,³,ç,É[]m^6[]ü,ÌŒü,«[]n,É[]m[]c[]n,ð'
 I'ð,μ,½[]ê[]‡,Ì^6[]ü"®[]ì,Í•Û[]Ø,³,ê,Ü,¹,ñ[]B
- [m••">—mŒ`4[]†[]n—pކ,É,Â,¢,Ä []E••">—mŒ`4[]†,ðŽg—p,·,é[]ê[]‡,Í[]Aftf‰fbfv•"•ª,ð[]Ü,è<È,°,ÄŽg—p,μ,Ä,,¾,³,¢[]B</p>

,í,¶,ß,É fvf⊡fpfefBfV⊡[fg,ÌŠJ,«∙û

[] NEC MultiWriter 2250, δ ,²Žg—p,Ì,¨<q—l,Í[A^ȉ⁰,Ì•¶[]Í'†,É, ,é¢2650£,ð¢2250£,É'u,«Š·,¦,Ä,¨"Ç,Ý,,¾,³,¢]B

 $fvf [] fpf ef Bf V [] [fg, \acute{E}, \acute{l}2' \acute{E}, \grave{e}, \grave{l}\check{S}J, « \bullet \hat{u}, \overset{a}{_{-}}, \dot{e}, \ddot{U}, \cdot] B$

$[]mfXf^[[fg]nf{f^{"}, ©, cŠ],$

- $1 \quad [mfXf^[[fg]nf{f^{",}\delta fNf SfbfN, \cdot, \acute{e}]}$
- 2 [m]Ý'è[n,Éf}fEfXf|fCf"f^,ð[] $\pm,$ í,¹,é
- 3 □mfvfŠf"f^□n,ðfNfŠfbfN,·,é
- 4 □mNEC MultiWriter 2650□nfAfCfRf",ð‰EfNfŠfbfN,·,é
- 5 $(\check{Z}_{3},\hat{e}, I_{2}^{1})$

_i,Ü,½,Í□A□mNEC MultiWriter 2650□nfAfCfRf",ðf_fuf‹fNfŠfbfN,μ□A□mNEC MultiWriter 2650□nfEfBf"fhfE,Ì□mfvfŠf"f^□nf□fjf...□[,©,ç□mfvf□fpfefB□n,ð'l'ð,·,é,±,Æ,à,Å,«,Ü,·□j

 $,\pm,\pm,\text{Å}, \hat{l} \square \acute{Y'} e, \acute{l}, \cdot, \times, \ddot{A}, \hat{l} W indows - pf Afvf \check{S} f P \square [f V f \ddagger f'', \acute{E} - L \times ø, \text{Å}, \cdot \square B$

Windows—pfAfvfŠfP[[fVf‡f",©,çŠJ,

- 1 fAfvfŠfP□[fVf‡f",Ì□mftf@fCf<□nf□fjf...□[,©,ç□m^ó□ü□n,ð'l'ð,·,é□i□m^ó□ü□Ý'è□nf□fjf...□[□€-Ú,ª, ,éfAfvfŠfP□[fVf‡f",à, ,è,Ü,·□j
- 2 fAfvfŠfP□[fVf‡f",Ì□m^ó□ü□nf_fCfAf□fO f{fbfNfX,Å□A□mNEC MultiWriter 2650□n,ª'l'ð,³,ê,Ä,¢,é,±,Æ,ðŠm"F,·,é
- 3 []mfvf[]fpfefB[]nf{f^f" ™, ðfNfŠfbfN,μ,Ä[]ANEC MultiWriter 2650,Ìfvf[]fpfefBfV[[fg,ðŠ],

,í,_{¶,ß,É} fvfŠf"f^ftfHf‹f_,ÌŠJ,«•û

- 1 [mfXf^[[fg]n,ðfNfŠfbfN,·,é
- 2 [m]Ý'è[n,Éf}fEfXf|fCf"f^,ð[] $\pm,$ í,¹,é
- 3 []mfvfŠf"f^[]n,ðfNfŠfbfN,∙,é

 $fvf\check{S}f"f^{ftfHf<f}, \mathring{A}, \acute{I'}_{4}, \acute{I}fvf\check{S}f"f^{,}, \acute{I}fCf"fXfg[[f<A[]\acute{Y}`e, \delta[]s, \grave{E}, \varkappa, \pm, \mathcal{E}, \overset{a}{_{2}}, \mathring{A}, «, \ddot{U}, \cdot]B$

fvfŠf"f^,Ì∏Ý'è∙û-@

,±,±,Å,ĺNEC MultiWriter 2650 / 2250 <u>fvfŠf"f^fhf‰fCfo</u>,Ì^ó□ü,ÉŠÖ,í,é□Ý'è,Ì•û-@,É,Â,¢,Ä□à-¾,μ,Ü,·□B

<u>—pކfTfCfY,ð'l'ð,∙,é</u>

- <u> □o—ĺ—pކfTfCfY,ð'l'ð,∙,é</u>
- <u>]o—ĺ—pކ []Ý'èfe[[fuf<,ð[]Ý'è,·,é</u>
- <u>Šg'å□k□¬—¦,ð□Ý'è,∙,é</u>
- <u>ft□[fU'è<`,ð□Ý'è,·,é</u>
- <u>_pކ,ÌŒü,«,ð'l'ð,·,é</u>
- <u>‹‹Ž†∙û-@,ð'l'ð,·,é</u>
- <u>_pކ,ÌŽí_Þ,ðʻl'ð,·,é</u>
- <u>•;</u>□",Ì•"□",ð^ó⊡ü,·,é

<u>'š∏‡,¢^ó∏ü,ð,∙,é</u>

<u>^ó□üŒ<‰Ê,ðŽd∙ª,⁻,é□ifWf‡fufZfpfŒ□[fg<@"\□j</u>

<u>□Ä^ó□ü,ð,∙,é□ifŠfvfŠf"fg<@"\□j</u>

<u>_pŽtfTfCfYfGf‰[[,ðŒŸ[]o,·,é</u>

<u>fvfŠf"f^Ž©"®∏Ø'Ö<@"\,ðŽg—p,∙,é</u>

<u>—¼–Ê^ó∏ü,ð,∙,é</u>

<u>•;□"fy□[fW^ó□ü,ð,·,é</u>

<u>‰ð'œ"x,ð∙Ï∏X,∙,é</u>

fOf‰ftfBfbfNfX,ÌfffBfUfŠf"fO•û-@,ð'l'ð,·,é

<u>fOf‰ftfBfbfNfX,Ì"Z"x,ð'²□®,∙,é</u>

<u>fOf‰ftfBfbfNfX,ª□³,µ,^ó□ü,³,ê,È,¢□ê□‡</u>

<u>]}Œ`,Ì"h,è,Â,Ô,µ,ª∏×,©,·,¬,é∏ê∏‡</u>

<u>frfbfgf}fbfv,ð'¬,^ó⊟ü,∙,é</u>

<u>fOfŒfCfXfP□[f<,Ì=Ô"_,ð□×,©,^ó□ü,·,é</u>

<u>TrueTypeftfHf"fg,Ì^ó□ü•û-@,ð'I'ð,·,é</u> •¶Žš,ð□•,Ü,½,Í"′,Å^ó□ü,·,é

<u>•¶Žš,âfOf‰ftfBfbfNfX,ÌfGfbfW,ðŠŠ,ç,©,É,·,é</u> <u>fgfi□[,ð□ß-ñ,µ,Ä^ó□ü,·,é</u> <u>^ó□ü,Ì"Z"x,ð'W,,·,é</u> <u>□]—^<@Ží,Ì^ó□ü"Í^Í,Å^ó□ü,·,é</u>

<u>ftfH□[f€^ó□ü,ðŽg—p,∙,é</u>

<u>'€□ìfpflf<•\ަ,ÌŽg—p•û-@</u>

<u>fvfŠf"f^,Ì□\□¬,ð•Ï□X,·,é</u>

 $\begin{array}{l} \underline{fvf} \underline{\delta}f''f^{,i}\underline{\cap} \dot{O}, \underline{\delta} \underline{\delta}m''F_{,\cdot,\underline{e}} \\ \underline{fvf} \underline{\delta}f''f^{,i}\underline{\cap} \underline{\delta}''d\underline{\cap} \dot{O}, \underline{\delta} \underline{\otimes} \underline{\partial}\underline{\cap} \underline{\omega}, \cdot, \underline{e} \\ \underline{fvf} \underline{\delta}f''f^{,f}\underline{\delta}f\underline{e}\underline{\Box}f^{,f}\underline{A}f\underline{E}f\underline{B}f''f\underline{h}f\underline{E}, \underline{\delta} \underline{\langle} N'' \underline{\otimes}, \cdot, \underline{e} \\ \underline{f} \underline{\delta}f, \underline{\Box}f\underline{a}f\underline{p}f\underline{B}f_{,i} \underline{\delta} \underline{\langle} N'' \underline{\otimes}, \cdot, \underline{e} \end{array}$

ſvfŠf"f^,Ì□Ý'è•û-@ —pކfTfCfY,ð'l'ð,∙,é

fvf[]fpfefBfV[][fg []m_pŽt[]nfV[][fg

用紙サイズ(Z): A4 (210 × 297 mm) A4

-pކfTfCfY,ð'l'ð,•,é

 $' \Box^{\hat{O}} F \langle Z^{\dagger} \cdot \hat{u} - @, \acute{E}, æ, \grave{e} - ~ p, Å, «, \acute{e} - pZ^{\dagger} fTfCfY, \overset{a}{}` \dot{U}, \grave{E}, \grave{e}, \ddot{U}, \cdot \Box B$

•

 $p \check{Z} tf Tf Cf Y, \mathring{A} \square m LP \square ``A4 \square n \square A \square m LP \square ``B4 \square n, \eth'1' \eth, \mu, \frac{1}{2} \square \mathring{e} \square \ddagger, \acute{I} \square A \check{Z} © "`® "I, \acute{E} \square m^{\circ} \square \ddot{u}, \grave{I} \square \ddot{C} \ddot{u}, « \square n, a \square m_{i} \square n, \acute{E} \bullet \square X, a, \acute{e}, \dddot{U}, · \square B$

[]m<<ކ•û–@[]n,Å[]A'[][]Ýfzfbfp[]i500[]j,Ìfzfbfp2[]Afzfbfp3,ª'l'ð,³,ê,Ä,¢ ,é[]ê[]‡[]A[]mA4[]¨B5[]n[]A[]mB4[]¨B5[]n[]A[]mB5x2[]¨B5[]n,ĺŽg—p,Å,«,Ü,¹,ñ[]B

ſvfšf"f^,Ì□Ý'è•û-@ □o—ĺ—pކfTfCfY,ð'l'ð,∙,é

fvf□fpfefBfV□[fg

<u>]m—pŽt]nfV[[fg</u>

─出月用紙71人 ──	
● 指定する(M)	A4 💌
○ 割付に従う(E)	出力用紙の設定(E)

□o—ĺ—pކfTfCfY,ð'l'ð,∙,é

fAfvfŠfP_[fVf‡f",Å, ,ç,©,¶,ß_Ý'è,³,ê,Ä,¢,é~_—[]ā,Ì—pކfTfCfY,É'Î,µ,Ä[]AŒ ´∏e,ðŽȟ̈́́́Ū,Ė́́oṺ́ü,·,ė́⊡o—ĺ—pކfTfCfY,ð□Ý'è,·,é,±,Æ,É,æ,è□A^ó□üff□[f^,ÌŠg'å□E□k□¬,ð□s,¢ ,Ü,·∏B^ó∏üff∏[f^,Í∏o—Í—pކfTfCfY,É∏‡,í,¹,ÄŽ©"®"I,ÉŠg′å∏E∏k∏¬,³,ê,Ü,·∏B,Ü,½∏A∏o—Í pZ†fTfCfY,É,ĺŽŸ,Ì2′Ê,è,ª, ,è,Ü, ⊓B _mŽw'è,∙,é⊓n⊓FfTfl⊓[fq,∙,é,∙,×,Ä,Ì—pކfTfCfY,É'Î,μ,Ä⊓A<¤'Ê,Ì∏o—Í pކfTfCfY,ðŠ",è•t,¯,Ü, 🗍B-{<@"\,ðŽg p,∙,é,É,Í□A□mŽw'è,∙,é□n,ðfNfŠfbfN,µ□AfRf"f{ffbfNfX,©,ç"C^Ó,Ì□o—Í pކfTfCfY[]i[]mA3[]n[]A[]mA4[]n[]A[]mA5[]n[]A[]mB4[]n[]A[]mB5[]n[]A[]mLetter[]n[]A[]m,ĺ,ª,«[]n[]A $[mm] \bullet ce, i, \underline{a}, (nn A m \bullet \bullet) - mc \cdot 4 [nn A m f + [fu' e^{(nn)}, \delta' f + h, \mu, \mu, \mu, \mu, \mu], f + mc \cdot 4 [fu' e^{(nn)}, h, \mu, \mu], f + mc \cdot 4 [fu' e^{(nn)}, h, \mu] = 0$ ΠmŠ"•t,ÉΠ],¤ΠnΠFŠù,ÉΠÝ'è,μ,Ä, ,é—pކŠ",ė•t,¯,ÉΠ],Á,ÄΠo—Í pކfTfCfY,ð[]Ý'è,µ,Ü,·[]B-{<@"\,ðŽg—p,·,é,É,Í[]A[]mŠ,,•t,É[]],¤[]n,ðfNfŠfbfN,µ,Ä,,¾,³,¢[]B[]m pކfTfCfY[n,Å'l'ð,³,ê,Ä,¢,é—pކfTfCfY,ÉŠ",è•t,¯,Ä, ,é[o–ĺ– pކfTfCfY,ªŽ©"®"I,É∏Ý'è,³,ê,Ü,-ŪB—pކŠ",è•t,¯,Ì∏Ý'è,ð•Ï□X,µ,½,¢∏ê□‡,Í∏A□m□o—Í pކ,ÌΠÝ'èΠnf{f^f",ðfNfŠfbfN,μΠΑΠmΠo—ĺ—pކ ΠÝ'èfeΠ[fuf‹[n,Å•ÏΠX,μ,Ä,,¾,³,¢ΠB ′□^Ó□F‹<ކ•û-@,É,æ,è—~p,Å,«,é□o—ĺ—pކfTfCfY,ª^Ù,È,è,Ü,·□B 严œ,ĺ,ª,«∏n∏m••"> mŒ`4Π†ΠnΠmf†Π[fU'è<`Πn,ðΠÝ'è,μ,½ΠêΠ‡,ĺΠΑŒxΠΠfΠfbfZΠ[fW,ª•\ަ,³,êΠΑ—¼-Ê^óΠü,ĺ-³Œø,Æ,È,è,Ü,·∏B,Ü,½∏m‹‹Ž†∙û–@∏n,ÍŽ©"®"I,É∏mfgfŒ∏[∏n,É∙Ï∏X,³,ê,Ü,·∏B ••">—mŒ`4Π†,ðŽg—p,·,éΠêΠ‡,ĺΠAftf‰fbfv•"•ª,ðΠÜ,è<È,°,ÄŽg—p,μ,Ä,,¾,³,¢ΠΒ

••">—mte 4_t,ozg—p,·,e_e_t,i_Ajtj‰jbjV•"•"•",o_u,e<e,`,Azg—p,μ,A,,¾,,¢

 $\label{eq:linear} $$ $ m^{T} = 0^{n,A} = 0^{T} f^{T}

ſvſšſ"ſ^,Ì□Ý'è∙û-@ □o—ĺ—pކ □Ý'èfe□[ʃuʃ‹,ð□Ý'è,੶,é

fvf[]fpfefBfV[][fg []m—pŽt[]nfV[][fg

	? ×
出力用紙:	
A4 用紙サイズと同じ	-
用紙サイズと同じ 用紙サイズと同じ	
用紙サイズと同じ 用紙サイズと同じ	
用紙サイス、と同じ A4 円のサイマントロリッ	
用紙サイズと同じ 用紙サイズと同じ	-
04	
N4	-
キャンセル 標準に戻す(<u>D</u>)
	出力用紙: A4 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ 用紙サイズと同じ A4 A4 A4 A4 本4 本4 本4 本4 本4 本4 本4 本4 本4 本

□o—ĺ—pކ □Ý'èfe□[fuf‹,ð□Ý'è,·,é

ſvfšf"f^,Ì□Ý'è∙û-@ Šg'å□k□¬—¦,ð□Ý'è,∙,é

fvf[]fpfefBfV[][fg <u>[]m—pŽt[]nfV[][fg</u>

□ 拡大縮小率を指定する(U) 100 📑

Šg'å□k□¬—¦,ð□Ý'è,∙,é

■ [mŠg'å[]k[]¬—¦,ðŽw'è,·,é[]nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ^ó[]ü•¶[',ÌŠg'å[]k[]¬— ¦,ð10%[]`400%,Ì"Í^Í,Å[]Ý'è,Å,«,Ü,·[]B[]m—pކfTfCfY[]n,ÅŽw'è,µ,½—pކfTfCfY,Æ[]m[]o—Í pކfTfCfY[]n,ÅŽw'è,µ,½—pކfTfCfY,ª^Ù,È,é[]ê[]‡,Í[]AŽ©"®"I,ÉŠg'å[]k[]¬— ¦,í[]Ý'è,³,ê,Ü,·[]Bf`fFfbfN,µ,Ä,¢,È,¢[]ê[]‡,ÍfOfŒ[][•\ަ,³,ê,Ä,¢,Ü,·[]B

-{<@"\,ĺ[m[Ú]×[Ý'è]nf_fCfĀf□fOf{fbfNfX,Ì]mŠg'å□k]¬−¦,ðŽw'è,·,é□n,Æ~A"®,μ,Ü,·□B ′□^Ó□F-{<@"\,ĺ^ȉº,Ì]ê□‡^ÈŠO,ĺ,¢,Â,Å,à−LŒø,Å□A−¼-Ê^ó□ü,È,Ç'¼,Ì^ó□ü<@"\</p>

,Æ'g,Ý□‡,í,¹,é,±,Æ,ª,Å,«,Ü,·□B

 $[mf \textcircled{C}fAf Efg]nf \lor [fg, Å \bullet_i]"fy [[fW^{o}] \ddot{u}, \delta] \acute{Y} \dot{e}, \mu, \ddot{A}, \downarrow, \acute{e}]B$

[mftfH[[f€]nfV[[fg,ÅftfH[[f€^ó[ü,ð]Ý'è,μ,Ä,¢,é]B

 $\label{eq:m_pZt_nfV_[fg, \car{a}^{\car{b}} \car{b}] = \car{b}^{\car{b}} \car{b}^{\$

fvfšf"f^,Ì□Ý'è•û-@ ft□[fU'è<`,ð□Ý'è,·,é

fvf□fpfefBfV□[fg

<u>[]m—pŽt[]nfV[[fg</u>

ユーザ定義サイズ		? ×
幅()): 210.0 📑 mm	[100.0 ~ 297.0]	単位 ● mm(<u>M</u>)
長さ(L): 297.0 📑 mm	$[148.0 \sim 420.0]$	⊙ inch@
ОК	キャンセル ジ	標準に戻す(<u>D</u>)

ft□[fU'è<`,ð□Ý'è,∙,é

'[^Ó[F[mf@fCfAfEfg[nfV[[fg,Å--¼-Ê^ó[ü,ª[Ý'è,³,ê,Ä,¢,é[ê[‡,É[m,ĺ,ª,«[n[m %]•œ,ĺ,ª,«[n]m••">-

mĒ`4[]†[]n[]mʃ̄†[][fU'è<`[]n,ð[]Ý'è,μ,½[]ê[]‡,ĺ[]AŒx[][]f[]fbfZ[][fW,ª•\ަ,³,ê[]A—¼-Ê^ó[]ü,ĺ-³Œø,Æ,È,è,Ü,·[]B,Ü,½[]m<<ކ•û-@[]n,厩"®"I,É[]mfgfŒ[[[]n,É•Ï[]X,³,ê,Ü,·[]B ft□[fU,É,æ,Á,Ä"C^Ó,É□Ý'è,Å,«,é'èŒ`ŠO—pކ,Ì,±,Æ□B

fvfšf"f^,Ì□Ý'è•û-@ —pކ,ÌŒü,«,ð'l'ð,∙,é

fvf[]fpfefBfV[][fg <u>]m—pŽt[]nfV[][fg</u>

「印刷の向き――	
A ar	鱼横山

^ó<u>□</u>ü,∙,é—pކ,ÌŒü,«,ð'l'ð,∙,é

$$\label{eq:phi} \begin{split} &-p \mathring{Z} f f f f f Y, \& [mLP] ``A4] n [] A [] m LP] ``B4] n, & (i^{,}), & (i^{,}$$

fvfšf"f^,Ì□Ý'è∙û-@ ‹<ކ∙û-@,ðʻl'ð,∙,é

fvf[]fpfefBfV[][fg

<u>]m—pŽt]nfV[[fg</u>

給紙力	5法(<u>S</u>):
6 6 L	

自動

‹‹Ž†•û-@,ð'l'ð,·,é

‹‹Ž̃†∙û–@,É,ĺ^ȉº,ÌŽí—Þ,ª, ,è,Ü,·□B

-

- ► <u>Ž©"®</u>
- ► <u>fzfbfp1</u>
- ► <u>fzfbfp2</u>
- fzfbfp3
- ► <u>fgfŒ∏[</u>

ަ,³,ê,Ü,·,ª□A•Đ•ûŒü⁷Ê□MŽž,Å,Í□mfvfŠf"ḟ^,Ì□\□¬□nfV□[fg,Å□Ý'è,³,ê,½'□□Ýfzfbfp,ª•\ ަ,³,ê,Ü,·□B

,Ü,½□AflfvfVf‡f",Ì′□□Ýfzfbfp,ÌŽí— Þ□i′□□Ýfzfbfp□i250□j□A′□□Ýfzfbfp□i500□j□j,ð•Ï□X,·,é,É,Í□AfvfŠf"f^-{′Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý′è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{'Ì,Ì′€□ìfpflf<,Å□Ý′è,ð□s,Á,Ä,,¾,³,¢□B□Ú,µ,,Í□Aft□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

'[][]Ýfzfbfp[]i500[]j,Ìfzfbfp2[]Afzfbfp3,ª'1'ð,³,ê,Ä,¢,é[]ê[]‡[]A[]m pކfTfCfY[]n,Å[]mA4[]¨B5[]n[]A[]mB4[]¨B5[]n[]A[]mB5x2[]¨B5[]n,¨,æ,Ñ[]m[]o—Í pކfTfCfY[]n,Å[]mA5[]n[]A[]mB5[]n[]A[]mLetter[]n,Í'1'ð,Å,«,Ü,¹,ñ[]B

[]m[]o—ĺ[]§Œä[]nfV[[fg,Ì[]m—pކfTfCfYfGf‰[][,ðŒŸ[]o,·,é[]n,ªf`fFfbfN,³,ê,Ä,¢ ,È,¢[]ê[]‡[]A[]mŽ©"®[]n,ð'l'ð,µ,½,Æ,«,É[]A[]]—^‹@Ží,Æ"⁻— I,É[]mfgfŒ[[[]n,©,ç,ĺ‹<ކ,µ,Ü,¹,ñ[]B[]mfgfŒ[][]n,©,ç,à‹<ކ,µ,½,¢,Æ,«,ĺ[]m pކfTfCfYfGf‰[][,ðŒŸ[]o,·,é[]n,ðf`fFfbfN,µ,Ä,-,¾,³,¢[]B,½,¾,µ[]AfvfŠf"f^,Ì'€[])fpflf<,Å[]mfgfŒ[][]n,ª[]Ý'è,³,ê,Ä,¢,é[]ê[]‡,ĺ[]A[]m‹<ކ•û-@[]n,ª[]mŽ©"®[]n,Å,à[]m—pކfTfCfYfGf ‰[][,ðŒŸ[]o,·,é[]n,Ìf`fFfbfN,ÉŠÖ,í,ç,][]AfgfŒ[][,©,ç‹<ކ,³,ê,Ü,·[]B ʻl'ð,μ,½—pކfTfCfY,Æ"[−],¶—pކfTfCfY,ÌŽ†,ª"ü,Á,Ä,¢,éfzfbfp,ðŽ©"®"I,ÉŒŸ□o,μ^ó□ü,ð□s,¢ ,Ü,·□B fgfŒ□[,ÉfZfbfg,³,ê,½—pކ,ð<z"ü,µ,Ä^ó□ü,ð□s,¢,Ü,·□B 'S,Ä,Ì—pކfTfCfY,ªŽg—p,Å,«,Ü,·□B •W□€,Ìfzfbfp1,©,ç—pކ,ð<z"ü,µ,Ä^ó□ü,ð□s,¢,Ü,·□B

$$\label{eq:conditional} \begin{split} \check{Z}g-p, \mathring{A}, & (e-p\check{Z}^{\dagger}fTfCfY, \check{I}]mA3]c]n]mB4]c]n]mA4]c]n]mA4]c]n]mA4\%; \\ [n]mLetter‰;]n, \mathring{A}, & B \end{split}$$

 $\label{eq:mlim} [m,l,\stackrel{a}{\harpi}, \ll]n[m \And \bullet (1,\stackrel{a}{\harpi}, \ll]n[m \bullet \bullet (1,\stackrel{a}{\harpi}, \ast (1,\stackrel{a}{\harp$

flfvfVf‡f",Ì'[][Yfzfbfp,©,ç—pކ,ð<z"ü,µ,Ä^ó[]ü,ð[]s,¢,Ü,·[]B[]mfzfbfp2[]n,ĺ[]ã,©,ç2'i– Ú,Ìfzfbfp,ð[]A[]mfzfbfp3[]n,ĺ[]ã,©,ç3'i–Ú,Ìfzfbfp,ðަ,µ,Ü,·[]B

flfvfVf‡f",Ì'□□Ýfzfbfp,Í□u'□□Ýfzfbfp□i250□j□v,Æ□u'□□Ýfzfbfp□i500□j□v,Ì2Ží—Þ,ª, ,è,Ü,·□B,»,ê, ¼,êŽg—p,Å,«,é—pކfTfCfY,ª^Ù,È,è,Ü,·□B

Žg—p,Å,«,é—pކfTfCfY,ĺŽŸ,Ì'Ê,è,Å,·□B

[]u'[][Ýfzfbfp[i500[j[]v[]F[]mA3[]c[]n[]mB4[]c[]n[]mA4[]c[]n[]mA4‰;[]n

 $\label{eq:starter} $$ x, E_m, i, a, w_n = w_i, a, w_n =$

fzfbfp,Ì'□□Ý•û-@,É,Â,«,Ü,μ,Ä,Í□Af†□[fU□[fYf}fjf...fAf<"™,ð,²——,,¾,³,¢□B

′□**^Ó**□**F**flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

ÞŪį́ʿ(ڤŪÝfzfbfp□i250Ojj□A'O□Ýfzfbfp□i500Ojj□j,ð•ÏŪX, ,é,É,Í□AfvfŠf"f^-

{'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü,·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-

ſvfŠf"f^,Ì<u></u>IJÝ'è∙û-@ —pކ,ÌŽí—Þ,ð'l'ð,∙,é

fvf_fpfefBfV_[fg _<u>m_pŽt_nfV_[fg</u>

用紙種類(<u>K</u>): 普通紙

普通紙 👤

—pކ,ÌŽí—Þ,ðʻl'ð,∙,é

—pŽţŽí—Þ,É,ĺ^ȉº,ÌŽí—Þ,ª, ,è,Ü,·□B

- ▶ •<u>□</u>′ÊŽ†
- ► Œúކ
- ► OHP

'[]^**Ó**[]**F**[]mΜŽ†[]n[]mOHP[]n,Í[]A[]m‹‹Ž†•û-__

@[]n,ª[]mfgfĒ[[[]n,Ì[]ê[]‡,µ,©'l'ð,Å,«,Ü,¹,ñ[]B[]m‹‹Ž†•û-@[]n,ª[]mfgfĒ[[[]n^ÈŠO,Ì[]ê[]‡,Í[]m•[]'ÊŽ†[]n,ð•\ަ,µ,ÄfOfĒ[[•\ަ,Æ,È,è,Ü,·[]B

$$\label{eq:m_o_i_p_t} \begin{split} & [m_o_i_p_t] \\ m (m_o_i_p_t) \\ & m (m_o_i_p_t) \\ m (m_o_i_p_t) \\ & m (m_o_i_$$

$$\label{eq:linear_state} \begin{split} & [mf \ensuremath{\mathbb{C}} fAf Efg \ensuremath{\mathbb{D}} nf \ensuremath{\mathbb{D}} fBf \ensuremath{\mathbb{C}} $

fvfŠf"f^,Ì□Ý'è•û-@ •¡[]",Ì•"[]",ð^ó[]ü,∙,é

fvf[]fpfefBfV[][fg []m_pŽt[]nfV[][fg



•¶[]',ð•¡[]"•"[]"^ó[]ü,·,é

^ó□ü, ·, é • ¶□', Ì • "□", ðŽw'è, μ, Ü, ·□B1□`99 • ", Ü, Å, ð□Ý'è, ·, é, ±
 ,Æ, ª,Å, «, Ü, ·□B□m • "□" □nf {fbfNfX, É ^ó□ü, μ, ½, ¢ • "□", ð"ü—ĺ, ·, é, ©□A□㉺, Ì î ^ó, ðfNfŠfbfN, μ,Ä • "□", ð'□Œ, , μ,Ä,, ¾, ³, ¢□B
 '□^Ó□F, ±, Ì□m • "□" □nf {fbfNfX,Å • "□", ð□Ý'è, μ□A, ³, ç, ÉfAfvfŠfP□[fVf‡f"'¤

,Ì•"□"Žw'è,Å,à•"□",ð□Ý'è,·,é,Æ□A^ó□üŽž,É•s‹ï□‡,ª□¶,¶,é,±,Æ,ª, ,è,Ü,·□B□i—á:‹¤ ,É2•",ðŽw'è,μ,½□ê□‡□A2□~2,Å4•"^ó□ü,³,ê,é,È,Ç□j,»,Ì□ê□‡,Í□AfAfvfŠfP□[fVf‡f"'¤ ,Ì•"□",Å□Ý'è,·,é,æ,¤,É,μ,Ä,,¾,³,¢□B

fvfŠf"f^,Ì□Ý'è•û-@ 'š∏‡,¢^ó∏ü,ð,∙,é

fvf[]fpfefBfV[][fg

[]m[]o—ĺ[]§Œä[]nfV[][fg

丁合い機能



丁合い機能を使用する(C)

′š□‡,¢,ð□Ý'è,∙,é

. p,µ,Ä^ó∏ü,³,ê,Ü,∙∏B

Ĭš□‡,¢<@"\,ðŽg—p,∙,é,Æ^ȉº,Ì,æ,¤,É^ó□ü,³,ê,Ü,·□B Iš□‡,¢<@"\,ðŽg—

p, ·, é [] F2 • "^È [] ă^ó [] ü, ·, é, Æ, «, É1, 2, 3 [] c [] A1, 2, 3 [] c [] A1, 2, 3 [] c, Ì fy [] [fW [] ‡, Å^ó [] ü, ³, ê, Ü, · [] B

'š[]‡,¢<@"∖,ðŽg—

p,µ,È,¢□F2•"^Ě¯_ã^ó¯_ü,,é,Æ,«,É1,1,1□c□A2,2,2□c□A3,3,3□c,Ìfy□[fW□‡,Å^ó¯_u,³,ê,Ü,□B '[]^Ó[F-{<@"\,Í[A•Đ•ûŒü'Ê[]MŽž,ÍfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

ſvſšſ"ſ^,Ì□Ý'è∙û-@ ^ó□üŒ‹‰Ê,ðŽd∙ª,[~],é□ifWf‡fufZfpfŒ□[fg‹@"\□j

fvf[]fpfefBfV[][fg

<u>]m]o_ĺ]§Œä]nfV][fg</u>



fWf‡fufZfpfŒ[[fg<@"\,ðŽg—p,•,é

 □mfWf‡fufZfpfŒ[l[g<@"\[mfOf<[l[fv,]fAfCfRf",ðfNfŠfbfN,·,é,±
 ,Æ,É,æ,èfWf‡fufZfpfŒ[l[g<@"\,ðŽg—p,µ,Ä^ó[ü,Å,«,Ü,·]B
 fWf‡fufZfpfŒ[l[g<@"\,Æ,Í[A•¶[',ð^ó[üŽÅ]s,µ,½'P^Ê[ii<u>ó[üfWf‡fu</u>-^[j,Å]A[]c‰
 ;,É'u,«•ª,¯,ÄfXf^fbf],É"rŽt,·,é<@"\,Å,·]B
 m'š[]‡,¢<@"\,Æ~A"®,·,é[nf`fFbfNf{fbfNfX,ðf`fFfbfN,·,é,±
 ,Æ,É,æ,è[]AfWf‡fufZfpfŒ[l[g<@"\,Æ'š[]‡,¢<@"\,ð~A"®,µ,Ä^ó[]ü,Å,«,Ü,·]B
 '[]^Ó[F-{<@"\,[AfVfŠf"f^-{'l,l,¢,_\$,ê,@,]fzfbfp,Ü,½,[fgfŒ][,É[]AA4—pŽt,l][c'u,«[]AA4—pŽt,l]
 %₀i'u,«,ª<¤,ÉfZfbfg,µ,Ä, ,é[]ê]‡,É,l,Ý—LŒø,Å,·]BfvfŠf"f^-{'l,l,—pŽt]Ý'è,ª,±,l]ð&E],ðž,½,³,È,¢[]ê[]‡[]AfWf‡fufZfpfŒ][fg<@"\,Í=³Œø,Æ,È,è,Ü,·]B
 fWf‡fufZfpfŒ][fg<@"\,ðŽg—p,·,é[]ê]‡[]A[m<<Žt+û-@[]n,ĺ[mŽ©"®[]n,ð'I'ð,µ,Ä,,¾,3,¢]]B
 m[]o-ĺ-pŽtfTfCfY[]n,É[]mA4[]n,Ü,½,ĺ^6]üE
 m[]o-ĺ-pŽtfTfCfY[]n,É[]mA4[]n,Ü,½,ĺ^6]üE
 m[]o-ĺ=pŽtfTfCfY[]n,É[]mA4[]n,Ü,½,ĺ^6]üE
 m[]a1Y'è,³,ê,Ä,¢,È,¢[]ê]‡[]A[]m<<Žt+û-
 @[]n,É[]mZ©"®[]n,ª]Y'è,³,ê,Ä,¢,È,¢[]ê]‡[]A[]m<<Žt•û-
 @[]n,É[]mZ©"®[]n,ª]Y'è,³,ê,Ä,¢,È,¢[]ê]‡,ĺ]AfWf‡fufZfpfŒ][fg<@"\,ĺfOfŒ][•\ަ,³,êŽg—
 p,Å,«,Ü,¹,ñ⊓B

 $[mfzfbfp[n, \&]mfzfbfp[n, \&]mfzfbf@][[n, @, cfWf‡fufZfpf@][fg<@''\,ðŽg—p, , é]@]‡, Í]A[]m[]o= I[]§@ä]nfV[[fg, l]m—pŽtfTfCfYfGf‰[[, ðŒŸ]]o, , é[]n, ðf`fFbfN, µ, Ä, -, ,¾, ³, ¢]Bf`fFfbfN, µ, Ä, ¢$ $,È, ¢]]@[]‡[]A[]mfgf@][[]n, Í<<Žt, Ì'Î]]Û, É, È, è, Ü, ¹, ñ[]B, ½, ¾, µ[]AfvfŠf"f^, Ì'€]]fpflf<, Å]mfgf@]$ [[]n, ª]Y'è, ³, ê, Ä, ¢, é]]@[]‡, Í]A[]m<<Žt•û-@[]n, ª]]mŽ©" ®[]n, Å, à]]m—pŽtfTfCfYfGf $‰][, ð@Ÿ[]o, , é]]n, Ì`fFfbfN, ÉŠÖ, í, c, _]Afgf@][, ©, c<<Žt, ³, ê, Ü, ·]B$

fvfšf"f^,ì⊡Ý'è•û-@ □Ä^ó□ü,ð,∙,é□ifŠfvfŠf"fg<@"\□j

fvf[]fpfefBfV[][fg []m[]o—[]§Œä[]nfV[][fg

□ リフリント機能を使用する(R)

fŠfvfŠf"fg<@"\,ðŽg—p,·,é

■ □mfŠfvfŠf"fg‹@"\,ðŽg—p,·,é□nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ□AfŠfvfŠf"fg‹@"\,ªŽg p,Å,«,é,æ,¤,É,È,è,Ü,·□B fŠfvfŠf"fg‹@"\,Æ,Í□A^ó□üff□[f^□ify□[fW'P^Ê,Å□Ý'è ‰Â□j,ðfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,Ì'€□ì,É,æ,è□AfAfvfŠfP□[fVf‡f",©,ç□Ä^ó□ü,·,é,±,Æ,È,-□Ä□o−ĺ,·,é<@"\,Å,·□B□i□Ä□o−ĺ•û-@,ĺfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,Ìfwf<fv,ðŽQ□Æ,µ,Ä,-,¾,³,¢□B□j

'□^Ó□F-{<@``\,Í□A•Đ•ûŒü'Ê□MŽž" [™],ÅfŠfvfŠf"fg<@``\,ªŽg—p•s ‰Â,Ì□ê□‡,Ü,½,Í□AfvfŠf"f^Ž©"®□Ø'Ö—p,Æ,µ,ÄfCf"fXfg□[f<,³,ê,Ä,¢,é□ê□‡,Í□AfOfŒ□[•\ ަ,³,êŽg—p,Å,«,Ü,¹,ñ□B

ſvfšf"f^,Ì□Ý'è•û-@ —pކfTfCfYfGf‰□[,ðŒŸ□o,∙,é

fvf[]fpfefBfV[][fg _m_o_[]§@ä[]nfV[][fg

□ 用紙サイズエラーを検出する(E)

—pކfTfCfYfGf‰□[,ðŒŸ□o,∙,é

▶ □mm_pކfTfCfYfGf

$$\label{eq:constraint} \begin{split} & & \ensuremath{\square}[, \delta \ensuremath{\mathbb{C}}^{\circ}, \dot{e}_{1}^{\circ}, $

′□^Ó□F-{<@"\,Í□A□m□o—Í—

pކfTfCfY[nfRf"f{ffbfNfX,Å[mft[[fU'è<`[n,ðŽw'è,µ,½[ê[]‡,ĺfOfŒ[[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ[]B

$$\begin{split} & [m-p\check{Z}tfTfCfYfGf\&[[,\delta \ensuremath{\mathbb{C}}\ensuremat$$

ſvfŠf"f^,Ì□Ý'è•û-@ **fvfŠf"f^Ž©"®**□Ø'Ö<@"\,ðŽg—p,∙,é

fvf_fpfefBfV_[[fg _m_o_<u>í_§Œä_nfV_[[fg</u>

□ フツンタ自動切替機能を使用する(S)

fvfŠf"f^Ž©"®∏Ø'Ö<@"∖,ðŽg—p,∙,é

 □mfvfŠf"f^Ž©"®□Ø'Ö<@"\,ðŽg—
 p,·,é□nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ□AfvfŠf"f^Ž©"®□Ø'Ö—
 p,Æ,µ,ÄfCf"fXfg□[f<,³,ê,½]ê□‡,É□AfOf<□[fsf"fO,³,ê,½ŠefvfŠf"f^,É^ó□ü•¶□',ðŽ©"®•ª"z,µ,Ü,·□B
 f`fFfbfN,µ,È,¢,ÆŽ©"®•ª"z,³,ê,Ü,¹,ñ□B
 '□^Ó□F-{<@"\,ĺ□AfvfŠf"f^Ž©"®□Ø'Ö—p,Æ,µ,ÄfCf"fXfg□[f<,³,ê,Ä,¢,È,¢□ê□‡,ĺfOfŒ□[•\ަ,³,êŽg —p,Å,«,Ü,¹,ñ□B

fvfŠf"f^,Ì□Ý'è•û-@ —¼-Ê^Ó□Ü,ð,∙,é

fvf[]fpfefBfV[][fg

<u>__mf@fCfAfEfg_nfV_[fg</u>

- 両面印刷		
目 ⊙ 片面(№)	(1) 長辺綴じ(1)	■ ○ 短辺綴じ(S)

—¼-Ê^ó<u>□</u>ü,ð,∙,é

- [m—¼_Ê^ó[ü]nfOf<[[fv"à,]g{f^f",É,æ,è]A—¼-Ê^ó[ü,Å^ó]ü,·,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·]B</p>
- □m<u>'·•Ó'Ô,¶</u>□n□F—¼-Ê,É,Ó□ü,µ,Ü,·□B
- [m<u>'Z•Ó'Ô,¶</u>]n]F—¼-Ê,É^ó]ü,μ,Ü,·]B
- $-\frac{1}{4} \hat{E}_{0}^{\dagger} = -\frac{1}{4} \hat{E}_{0}^{\dagger} = \hat{E}_{0}^{\dagger$
- Ê,Ì,Ç,¿,ç,©,ç^ѻ́□ṻ,ðŠJŽn,̈,á̄,©̄,ð̄□Ý'è,ų̃,Ü,́·□́Å
- [m•\-Ê[]n]F[æ"^afy][fW,ð—pŽţ•\-Ê,É^ó]ü,μ,Ü,]B
- [m—_-Ê[n]]F[]æ"²ƒy[][fW,ð—pކ— -Ê,É[^]o[□̈u,μ,Ü,·]B[]i1-‡-Ú,Ì•\-Ê,ð"'ކ[]o—ĺ,μ,Ü,·[]B[]j
- $\label{eq:starset} \ensuremath{\overset{}{\sim}} \& \check{z}, \mu, \ensuremath{\overset{}{\sim}} \square m \square \acute{U} \square \times \square \acute{Y} \grave{e} \square n \check{f}_{f} \grave{C} f A f \square f O f \{ f b f N f X, \ensuremath{\overset{}{\sim}} \check{S} J, \ensuremath{\overset{}{\sim}} \land \circ \square \ddot{u} \grave{e} \grave{E} \grave{u}, \ensuremath{\eth} \square \acute{Y} \grave{e}, \ensuremath{A}, \ensuremath{w}, \ddot{U}, \ensuremath{\square} B \ensuremath{a} \& \check{u}, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{\overset{}{\sim}} \check{S} J, \ensuremath{e} \land \circ \square \ddot{u} \grave{e} \grave{L} \check{u}, \ensuremath{\delta} \square \acute{Y} \grave{e}, \ensuremath{A}, \ensuremath{w}, \ddot{U}, \ensuremath{\square} B \ensuremath{a} \& \check{U} \check{u}, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{\overset{}{\sim}} \check{S} J, \ensuremath{a} \land \circ \square \ddot{u} \grave{e} \grave{L} \check{u}, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{\overset{}{\sim}} \check{S} J, \ensuremath{a} \land \circ \square \ddot{u} \grave{e} \grave{L} \check{u}, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f b f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f \{ f h f N f X, \ensuremath{a} \square f O f Y \} \} \right \}$

'□^Ó□F—¼-Ê^ó□ü,ª□Ý'è,³,ê,Ä,¢,é[]ê□‡□A□m—pކ□nfV□[fg,Å□m,ĺ,ª,«□n□m ‰□•œ,ĺ,ª,«□n□m••">—mŒ`4□†□n□mf†□[fU'è<`□n,ð□Ý'è,µ,½□ê□‡□A,Ü,½,ĺ□m—pކŽí— Þ□n,Å□mŒúކ□n□mOHP□n,ð□Ý'è,µ,½□ê□‡,ĺ□AŒx□□f□fbfZ□[fW,ª•\ަ,³,ê□A—¼-Ê^ó□ü,ĺ-³Œø,Æ,È,è,Ü,;□B

_m_¼-Ê^ó[]ü]nfOf‹[[fv,Å[]m•Đ-Ê[]n,ð[]Ý'è,μ,Ä,¢ ,é[]ê[]‡[]A[]m^ó[]üŠJŽnfy[[fW[]nfOf‹[[fv,ĺfOfŒ[[•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

 $\begin{array}{l} MultiWriter \ 2250, \ A & = \frac{1}{4} - \ E^{0} \\ O & = \frac{1}{4} - \ B \\ DL & = \frac{1}{4} - \ B \\ \end{array}$

—pކ,Ì'·•Ó,É'Ô,¶,µ,ë,ð,Â,,è,Ü,·□B

—pކ,Ì′Z∙Ó,É′Ô,¶,μ,ë,ð,Â,,è,Ü,·□B

f∨fšf"f^,ì□Ý'è•û-@ •¡□"fy□[fW^ó□ü,ð,∙,é

fvf[]fpfefBfV[][fg

<u>__mf@fCfAfEfg_nfV_[fg</u>

┌──複数ページモロ刷	
ページ装(C): 1ページ → 1ページ ▼	配置(0)
・ (A) (R): なし ▼	• 🛃 • 🛬
- ↓	

•¡□"fy□[fW^ó□ü,ð,∙,é

 [mfy[[fW]"[nfRf"f{f{bfNfX,ŕi]",Ìfy[[fW^6[]ü,ð'l'ð,·,é,Æ[]A'l'ð,µ,½fy[[fW[]"•ª,ð pކ,Ì^ê-Ê,É[]k[]¬^6[]ü,µ,Ü,·[]B'l'ð[]o—^,éfy[[fW[]",Í1/2/4/6/8/9/16,Å,·[]B
 [m<u><«ŠE[]ü</u>]nfRf"f{f{bfNfX,©,ç<«ŠE[]ü,ð'l'ð,µ,Ü,·[]B•i]"fy[[fW^6[]ü^ÈŠO,ĺfOfŒ[][•\ ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

$$\label{eq:second} \begin{split} & \& E[]^n[n, @, \varsigma'I'\delta, Å, «, Ü, \cdot]B[m4fy[][fW[]^1fy[][fW[]n]A[m6fy]][fW[]^1fy[][fW[]n]A[m8fy]][fW[]^1fy[][fW[]n]A[m8fy]][fW[]^1fy[][fW[]n]A[m8fy]][fW[]^1fy[][fW[]n]A[m8fy]][fW[]^1fy[][fW[]n]A[m8fy]][fW[]^1fy]][fW[]n]A[m8fy]][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy]][fW[]^1fy][fW[]n]A[m8fy][fW[]^1fy][fW[]^1fy][fW[]n]A[m8fy][fW[]^1f$$

□m□Ú□×□Ý'è□nf{f^f",ð‰Ÿ,,Æ•Đ-Ê^ó□ü□A—¼-Ê^ó□ü,É'Î

‰ž,µ,½[]m[]Ú[]×[]Ý'è[]nf_fCfAf[]fOf{fbfNfX,ªŠJ,«^ó[]ü^Ê'u,âŠg'å[]k[]¬—¦,ð[]Ý'è,Å,«,Ü,·[]B

′□^**Ó**□**F**-{<@''\,ĺ^ȉº,Ì□ê□‡^ÈŠO,ĺ,¢,Â,Å,à—LŒø,Å□A—¼-Ê^ó□ü,È,Ç'¼,Ì^ó□ü<@''\ ,Æ'g,Ý□‡,í,¹,é,±,Æ,ª,Å,«,Ü,·□B

[mftfH[[f€]nfV[[fg,ÅftfH][f€^ó[ü,ð]Ý'è,μ,Ä,¢,é]B

<«ŠE□ü,É,Í□A□m,È,μ□n□A□mŽÀ□ü□n□A□m"j□ü□n□A□m"_□ü□n□A□mfJfbfgf}□[fN□n,ª, ,è,Ü,·□B

fvfŠf"f^,Ì□Ý'è•û-@ ‰ð'œ"x,ð•Ï□X,•,é

fvf_fpfefBfV_[fg __mfOf‰ftfBfbfNfX_nfV_[fg

解像度(<u>R</u>): 600dpi

-

‰ð'œ"x,ð∙Ï□X,∙,é

Im<u>%ð휓x</u>[nfRf"f{f{bfNfX,æ,è[]A⁶(]ü,·,éff[][f[,]]
%ð휓x,ðíl⁶,µ,Ü,·[]B600<u>dpi</u>]A400dpi,300dpi,",æ,Ñ240dpi,^a'l⁶,Å,«,Ü,·[]B[],‰ð휓x,ðíl⁶,µ,½
[ê]‡,ĺ⁶(]üff[][f[,]]-Ê,ĺ'(],¦,Ü,·,^a]A,«,ß]×,©,È⁶(]üŒ<‰Ê,ð"³/₄,é,±,Æ,^a,Å,«,Ü,·[]B'á
%ð휓x,ðíl⁶,µ,½[]ê]‡,ĺ⁶(]üff[][f[,]]-Ê,^aŒ, è]A[],'¬,É⁶(]ü,·,é,±
,Æ,^a,Å,«,Ü,·,^a]A[],‰ð휓x,É″ä,×,Ä⁶(]üŒ<‰Ê,Ì•iŽ¿,^a'á‰^a,µ,Ü,·[]B
'[⁶O]F ‰ð휓x[]Ý'è,ĺfvfŠf"f⁶ftfHf"fg,l⁶óŽš•iŽ¿,É,ĺ‰e<¿,ð-^,¦,Ü,¹,ñ]B
600dpi²ÈŠO,ðíl⁶,µ,½[ê]‡]A[]mfrfbfgf}fbfv,ð^a

‰ð'œ"x,Å^ó[]ü,·,é[]n[]A[]mfOfŒfCfXfP[][f<,Ì-Ô"_,ð[]×,©,^ó[]ü,·,é[]n,ĺfOfŒ[][•\ ަ,É,È,è,Ü,·[]B

ſvſšſ"ſ^,Ì□Ý'è•û-@ fOf‰ftfBfbfNfX,ÌfffBfUfŠf"fO•û-@,ð'l'ð,·,é

fvf□fpfefBfV□[fg

<u>]mfOf‰ftfBfbfNfX[]nfV[[fg</u>



○ なし(N)
 ○ パラーン(P)
 ☑ コントラストを強くする(C)
 ○ 誤差拡散法(E)

fffBfUfŠf"fO,Ì•û-@,ð'l'ð,·,é

fOf‰ftfBfbfNfX,ÌfffBfUfŠf"fO,Ì∙û–@,ðŽŸ,Ì3,Â,Ì′†,©,ç'l'ð,Å,«,Ü,·⊟B

,È,μ

fOf‰ftfBfbfNfX,ÌfOfŒ[[,ð"',©[]•,ɕϊ·,µ,Ü,·[]B,±,Ì[]Ý'è,ÍfefLfXfg,â[]ü‰æ,È,Ç,Ì^ó[]ü,É"K,µ,Ä,¢ ,Ü,·[]B[]m,È,µ[]n,Í[]A3Ží—Þ,Ì,¤,¿,Å1"Ô'¬,^ó[]ü,Å,«,Ü,·[]B

fpf^[[f"

fOfŒ[[,Ì"Z'W,ð"''n,É[]•,¢fhfbfg,Å,Å,«,½fpf^[[f",ɕϊ·,µ,Ü,·[]BfOfŒ[[,Ì"Z'W,ª[]-,È,¢"dŽq"I,É[]ì[]¬,³,ê,½fOf‰ftfBfbfN,È,Ç,Ì^ó[]ü,É"K,µ,Ä,¢,Ü,·[]B[]mfpf^[[f"[]n,Í[A'¬,³,à ‰æŽ¿,à'†'ö"x,É,È,è,Ü,·[]B

Α<u></u>⊡∙ŠgŽU-@

[]mfpf^[][f"[]n,Æ"⁻—l,Éfhfbfg,É•ΪŠ·,·,é•û-@,Å,·,ª[]Afhfbfg,ð,æ,è,Ó,³,í,μ,¢[°]Ê'u,É"z'u,μ,Ü,·[]BŽÊ[][^],Ì,æ,¤,È[]Ø,ê−Ú,Ì,È,¢"Z'W,Å[]\ [][¬],³,ê,éfCf[][][fW,É"K,μ,Ä,¢,Ü,·[]B[]mŒë[]·ŠgŽU-@[]n,Í[],‰æŽ¿,Å[^]6[]ü,³,ê,Ü,·,ª[]A[^]6[]ü,É,ÍŽžŠÔ,ª,©,©,è,Ü,·[]B

fRf"fgf‰fXfg,ð<,,,•,é

□mfRf"fgf‰fXfg,ð<,,·,é□nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ□AfOfŒ□[,ÌŠK′2□·,ð<,-,μ,Ä^ó□ü,μ,Ü,·□B

fffBfUfŠf"fO□A"Z"x,ð•W□€,Ì□Ý'è,É-ß,·

□m•W□€,É-ß,·□nf{f^f",ð'l'ð,µ,Ä,,¾,³,¢□B □mfffBfUfŠf"fO□n,ðfpf^□[f",É□A□mfRf"fgf‰fXfg,ð<,,·,é□n,ðf`fFfbfN, ,è,É□A□m″Z"x□n,ð10 0,É-ß,µ,Ü,·□B

'**`^Ó□F□**mfOf‰ftfBfbfNfX**□**nfV**□**[fg,Ì**□**mfffBfUfŠf"fO**□**n,Å**□**mfpf^**□**[f"□n^ÈŠO,ª'I'ð,³,ê,Ä,¢ ,é<u>□</u>ê<u>□</u>‡,Í<u>□</u>A**□**mfRf"fgf‰fXfg,ð<,,, ·,é<u>□</u>n,ÍfOfŒ**□**[•\ަ, ³,êŽg—p,Å,«,Ü,¹,ñ**□**B

fvfšf"f^,Ì□Ý'è•û-@ fOf‰ftfBfbfNfX,Ì"Z"x,ð'²□®,•,é

fvf[]fpfefBfV[][fg

_mfOf‰ftfBfbfNfX_nfV_[fg

调制变换	
	腔

明

現在の濃度: 100

″Z"x,ð∙Ï□X,∙,é

□m"Z"x□nfXfNf□□[f<fo□[,ÌfXfNf□□[f<fbfNfX,Ì,Â,Ü,Ý,ðfhf‰fbfO,µ,Ä"®,©,µ,Ä,-,¾,³,¢□B"Z"x,ð0□`200,Ü,Å,ÌŠÔ,É'2□®,Å,«,Ü,·□B0,ª□Å,à^Ã,□A200,Í□Å,à-¾,é,-^6□ü,³,ê,Ü,·□B□mfRf"fgf‰fXfg,ð<,,,·,é□n,ªf`fFfbfN, ,è,Ì□ê□‡,Ì•W□€ ,ĺ100□Af`fFfbfN,È,µ,Ì□ê□‡,Ì•W□€,ĺ130,Å,·□B

"Z"x□AfffBfUfŠf"fO,ð•W□€,Ì□Ý'è,É-ß,·

□m•W□€,É-ß,·□nf{f^f",ð'l'ð,µ,Ä,,¾,³,¢□B □m"Z"x□n,ð100,É□A□mfffBfUfŠf"fO□n,ðfpf^□[f",É□A□mfRf"fgf‰fXfg,ð<,,·,é□n,ðf`fFfbfN, , è,É-ß,µ,Ü,·□B

 $\label{eq:constraint} \end{tabular} \end{t$

$fvf\deltaf"f^{,i}]\dot{\gamma}e^{.0}=0$ $fOf\%ftfBfbfNfX,^{a}]^{3},\mu,^{o}[\ddot{u},^{3},\hat{e},\dot{E},c]\hat{e}]^{+}$

fvf[]fpfefBfV[][fg []mfOf‰ftfBfbfNfX[]nfV[][fg

描画方法(S): 自動

fOf‰ftfBfbfNfX,Ì•`‰æ•û-@,ð'l'ð,•,é

- ► <u>Ž©"®</u>
- ▶ <u>, · , × , Ä</u>fvfŠf"f^
- ▶ <u>, · , × , Äfrfbfgf}fbfv</u>

'□^Ó_F_m, ·, ×, Äfrfbfgf}fbfv[n,ð'l'ð, μ, ½]ê[]‡[]A[]mfOf‰ftfBfbfNfX[]nfV[[fg,Ì]]mfuf ‰fVfpf^[[f",ðŠg'å, ·, é]n[]mfrfbfgf}fbfv,ð'á ‰ð'œ"x,Å^ó[]ü, ·, é[]nf`fFbfNf{fbfNfX,Æ]A[]mftfHf"fg[]nfV[[fg,Ì]]mTrueTypeftfHf"fg[]nf Of<[[fv,ĺfOfŒ][•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ]B</p>

$$\label{eq:main_start} \begin{split} & [m,\cdot,\times,\ddot{A}frfbfgf\}fbfv[]n,\delta'l'\delta,\mu,\frac{1}{2}]\hat{e}[]\pm,i[]Afvf\check{S}f''f^ftfHf''fg,\dot{A}[]\acute{Y}'\dot{e},\mu,\ddot{A},\ ,\acute{e}ftfHf''fg,\dot{a}frfbfgf\} \\ fbfv[]iTrueTypeftfHf''fg[]j,\acute{E}'u, &\check{S}\cdot, |,\varsigma,\hat{e},\ddot{A}^{-}\delta[]\ddot{u},^{3},\hat{e},\ddot{U},\cdot]]B \end{split}$$

•

$$\label{eq:constraint} \begin{split} \hat{\mathcal{L}} & (\hat{\mathcal{L}}) = (\hat{\mathcal{L}}) \\ \hat{\mathcal{L}} & (\hat{\mathcal{L}) \\ \hat{\mathcal{L}} & (\hat{$$

^ó[]üŒ<‰Ê,É•s[]³,ª[]¶,¶,é[]ê[]‡,Í[]A'¼,Ì•`‰æ•û–@,É[]Ø,è'Ö,¦,Ä,,¾,³,¢[]B

fOf‰ftfBfbfNfX,ðfvfŠf"f^"à',Ì□}Œ`fRf}f"fh,Å^ó□ü,µ,Ü,·□B ^ó□üŒ<‰Ê,É•s□³,ª□¶,¶,é□ê□‡,Í□A'¼,Ì•`‰æ•û-@,É□Ø,è'Ö,¦,Ä,,¾,³,¢□B ^ó[]üŒ<‰Ê,É•s[]³,ª[]¶,¶,é[]ê[]‡,Í[]A'¼,Ì•`‰æ•û–@,É[]Ø,è'Ö,¦,Ä,,¾,³,¢[]B
$fvf \check{s}f f f^{,i} \check{v} \dot{e} \cdot \hat{u} \cdot \hat{w} = 0$ $[] \check{E} , \dot{I} h, \dot{e}, \hat{A}, \hat{O}, \mu, \underline{a}] \times , \hat{v}, \neg, \dot{e}] \hat{e}] \ddagger$

fvf□fpfefBfV□[fg <u>□mfOf‰ftfBfbfNfX□nfV□[fg</u> □ フラシハ%ーンを拡大する(B)

_}Œ`,Ì"h,è,Â,Ô,μfpf^□[f",ðŠg'å,∙,é

▶ __mfuf

‰fVfpf¬□[́f[́],ðŠg'å,·,é□nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Ӕ□A□}Œ`,Ì"h,è,Â,Ô,µfpf^□[f",ðŠg'å,µ, Ä^ó□ü,µ,Ü,·□B^ó□üŒ<‰Ê,Ì□}Œ`fpf^□[f",ª□×,©,·,¬,ÄŒ©,Ã,ç,¢□ê□‡,É'l'ð,µ,Ä,-,¾,³,¢□B□Ý'è,³,ê,Ä,¢,é<u>‰ð'œ"x</u>,É,æ,Á,ÄŠg'å—¦,ª`Ù,È,è,Ü,·

‰ð'œ"x600<u>dpi</u>□¨3"{ ‰ð'œ"x400dpi□¨2"{ ‰ð'œ"x300dpi□¨2"{ ‰ð'œ"x240dpi□¨Žw'è,Í-³Œø,Å,·□B

'□^**Ó**□**F**fAfvfŠfP□[fVf‡f",É,æ,Á,Ä,ĺfAfvfŠfP□[fVf‡f""ÆŽ©,Éfpf^□[f",ð□Ý'è,µ,Ä,¢,é□ê□‡,ª, ,è,Ü,·□ B,»,Ì□ê□‡,Í□mfuf‰fVfpf^□[f",ðŠg'å,·,é□n□Ý'è,ð,¨,±,È,Á,Ä,àfpf^□[f",͕,µ,Ü,¹,ñ□B

[]mfOf‰ftfBfbfNfX[]nfV[][fg,Ì[]m•`‰æ•û-@[]n,Å[]m,·,×,Äfrfbfgf}fbfv[]n,ð'l'ð,μ,½[]ê[]‡,Í[]AfOfŒ[][•\ަ,³,êŽg—p,Å,«,Ü,¹,ñ[]B

ſvfŠf"f^,Ì□Ý'è•û-@ **frfbfgf}fbfv,ð'**¬,^ó□ü,∙,é

frfbfgf}fbfv,ð'á‰ð'œ"x,Å^ó<u>□</u>ü,∙,é

□mfrfbfgf}fbfv,ð'á
 ‰ð'œ"x,Å^ó□ü,·,é□nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ□Afrfbfgf}fbfv,ð'á
 ‰ð'œ"x,Å^ó□ü,µ,Ü,·□B,»,ê,É,æ,è^ó□üŽžŠÔ,Ì'Z□k,ª,Å,«,Ü,·□B^ó□ü•iŽ¿,ð—
 D□æ,·,é□ê□‡,Íf`fFbfN,ð,Í,_,µ,Ä,,¾,³,4□B
 ‰ð'œ"x600dpi□¨frfbfqf}fbfv,ð300dpi,Å^ó□ü,µ,Ü,·

'□^Ó□F□mfOf‰ftfBfbfNfX□nfV□[fg,Ì□m•`‰æ•û-@□n,Å□m,·,×,Äfrfbfgf}fbfv□n,ð'l'ð,μ,½□ê□‡□A,Ü,½,Í□m ‰ð'œ"x□n,Å600dpi^ÈŠO,ð'l'ð,μ,½□ê□‡,Í□AfOfŒ□[•\ަ,³,ê,Ü,·□B

$$\label{eq:fvfsfff} \begin{split} & fvfsfff^{,l} \Phi^{\circ} \Phi^{\circ$$

fvf□fpfefBfV□[fg <u>_mfOf‰ftfBfbfNfX□nfV□[fg</u> □ ケレイスケールの網点を細かく印刷する(<u>G</u>)

fOfŒfCfXfP[[f<,Ì-Ô"_,ð'2]®,•,é

□mfOfŒfCfXfP[[f<, ì-Ô"_,ð[]×,©,-
 ^ó[]ü,·,é[]nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,Æ[]AfOfŒfCfXfP[[f<, ìfpf^[[f",ð[]×,©,-
 ^ó[]ü,µ,Ü,·]BfOfŒfC,Ì"Z'W,ð"''n,É[]•,¢fhfbfg,Å[]ì,ç,ê,½fpf^[[f",Å•\
 Œ»,·,é[Û,É[]Afpf^[[f",ÌŒ],è•Ô,µŽüŠú,ª'Z,,È,è,Ü,·]B,¨]D,Ý,É,æ,è'l'ð,µ,Ä,,¾,³,¢]B
 ']^Ô[F]m‰ð'œ"x]n,Å600dpi^ÈŠO,ð'l'ð,µ,½[]ê[]‡,Í[]AfOfŒ[[•\Ž],³,ê,Ü,·]B

fvfšf"f^,Ì□Ý'è•û-@ TrueTypeftfHf"fg,Ì^ó□ü•û-@,ð'l'ð,∙,é

fvf□fpfefBfV□[fg

<u>□mftfHf"fg□nfV□[fg</u>

TrueType フォント(<u>T</u>)

そのまま印刷(B)

□ 特殊文字をそのまま印刷(P)

- 一番近いプリンタ フォントで印刷①
- 指定したフツンタ フォントで印刷(円)

置き換えるフォントの設定(S)...

,»,Ì,Ü,Ü^ó<u>∏</u>ü

$$\label{eq:linear_structure} \begin{split} & [mTrueTypeftfHf"fg[nfOf<][fv,Å]m,»,Ì,Ü,Ü^6]ü[n,ð'l'ð,µ,½]ê[]‡,Í[]AfAfvfŠfP[[fVf‡f",©,ç'---,ç,ê,Ä,«,½<u>TrueTypeftfHf"fg</u>fCf]][fW,ð]A,»,Ì,Ü,Ü<u>frfbfgf}fbfv</u>,Å^6]ü,µ,Ü,·]]B,±,Ì]o'Ô,Å,Í[]A‰æ-Ê,É•\ަ,³,ê,½TrueTypeftfHf"fg,Æ"⁻---I,ÌfCf]][fW,Å^6]ü,·,é,±,Æ,ª,Å,«,Ü,·]]B$$

_^ê"Ô<ß,¢fvfŠf"f^ftfHf"fg,Å^ó□ü

Žw'è,µ,½fvfŠf"f^ftfHf"fg,Å^ó∐ü

[mTrueTypeftfHf"fg[nfOf<[[fv,Å]mŽw'è,μ,½fvfŠf"f^ftfHf"fg,Å^6[ü[n,ð'l'ð,μ,½lê[]‡,ĺ[]A[]mTru eType'u,«Š·,¦fe[[fuf<[]nf_fCfAf[]fOf{fbfNfX,Å[]Ý'è,³,ê,½'g,Ý[]‡,í,¹,ÅTryeTypeftfHf"fg,ðfvfŠf"f^ftfH f"fg,É'u,«Š·,¦,Ä^6[]ü,μ,Ü,·[]B[]mTrueType'u,«Š·,¦fe[[[fuf<[]nf_fCfAf[]fOf{fbfNfX,ðŠ],-

,É,Í□A□m'u,«Š·,¦,éftfHf"fg,Ì□Ý'è□nf{fˆf",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B,±,Ì□ó'Ô,Å,Í□Aˆó□ü'¬"x,Í'¬,-,È,è,Ü,·,ª□A‰æ−Ê,É∙∖

ަ,³,ê,½TrueTypeftfHf"fg,ÌfCf[][[fW,Æ^ó[]üŒ<‰Ê,ÌfvfŠf"f^ftfHf"fg,Å[]AŽáбftfHf"fg,ÌŒ`[]ó,ª^Ù ,È,é[]ê[]‡,ª, ,è,Ü,·[]B

"ÁŽê∙¶Žš,ð,»,Ì,Ü,Ü[^]ó<u>□</u>ü

ftfHf"fg'uŠ·,ð□Ý'è,µ,Ä⁶0□ü,·,é□ê□‡□AIBMŠg'£Š¿Žš"™,ÅŽŸ,Ì,æ,¤,È-â'è,ª"□¶,·,é□ê□‡,ª, ,è ,Ü,·□B

- ▶ ______^ê•",Ì•¶Žš,ª^ó□ü,³,ê,È,¢□B
- ▶ ^ê•",Ì•¶Žš,ª‰æ-Ê,Æ^Ù,È,éfffUfCf",Å^ó□ü,³,ê,é□B

–{[]€–Ú,ðf`fFfbfN,μ,½[]ê[]‡[]A[]ã<L,Ì,æ,¤,È∙¶Žš,ð'uŠ·,¹, _,É^ó[]ü,μ,Ü,·[]B

'Î□Û•¶ŽšfR□[fh□iSHIFT-JIS□j

0x005C,0x007C,0x007E,0x814A,0x814B,0x8150,0x8151,0x8165 []` 0x8168,0x8181,0x818B []` 0x818D,0x81A8 []` 0x81AB,0x8780,0x8781,0xED40 []` 0xEEFC,0xFA40 []` 0xFC4B

fvfšf"f^,ì□Ý'è∙û-@ •¶Žš,ð□∙,Ü,½,Í"',Å^ó□ü,∙,é

fvf_fpfefBfV_lfg __mftfHf"fg_nfV_lfg

□ 文字を白黒で印刷する(M)

•¶Žš,ð**□•,Ü,½,Í"',Å^ó**□ü,∙,é

fvfŠf"f^,Ì□Ý'è•û-@ •¶Žš,âfOf‰ftfBfbfNfX,ÌfGfbfW,ðŠŠ,ç,©,É,∙,é

fvf[]fpfefBfV[][fg _<u>m^ó[]ü•iŽ;]nfV[][fg</u>

Æ



SET 機能を使用する(S)

SET<@"∖,ð∏Ý'è,∙,é

 $\underline{SET \langle @'' \rangle}, \delta \mathring{Z}g = p, \cdot, \acute{e}, \pm, \mathcal{E}, \acute{e}, a, \dot{e} \Box A \bullet \P \mathring{Z} \check{s}, \hat{a}fOf \% ftfBfbfNfX, \dot{l}fGfbfW, \dot{l}fMfUfMfU, \delta, \dot{e}, ,\mu,\ddot{A} \square A^{\overline{0}} \dot{0} \square \ddot{u} \bullet \dot{i} \ddot{Z}_{\dot{z}}, \ddot{\delta} \blacksquare \ddot{u} \square \ddot{a}, \overset{3}{}, \overset{1}{}, \acute{e}, \pm, \mathcal{A}, \overset{a}{}, \overset{A}{}, \overset{a}{}, \overset{B}{}, \overset{A}{}, \overset{a}{}, \overset{B}{}, \overset{A}{}, \overset{B}{}, \overset{B}{}, \overset{A}{}, \overset{B}{}, \overset{B}{}$

 $SET < @" \ \delta Zg - p, \cdot, e = h, i =$ ‰º,°,½□ó'Ô□j,É,μ□ĀŽg—p,μ,È,¢□ê□‡,ÍOFF,É,μ,Ä,,¾,,š¢□B

ſvſšſ"ſ^,Ì□Ý'è∙û-@ **fgfi**□[,ð□ß-ñ,μ,Ä[^]ó□ü,∙,é

fvf[]fpfefBfV[][fg _<u>m^ó[]ü•iŽ;]nfV[][fg</u>



トナー節約機能を使用しない(工)

fgfi[[]ß-ñ<@"\,ð]Ý'è,•,é

fgfi□[□ß-ñ‹@"\,ðŽg—p,·,é□ê□‡,Í□A□mfgfi□[□ß-ñ‹@"\□nfOf‹□[fv,ÅfAfCfRf"f{f^f",ðON□i ‰Ÿ,μ‰⁰,°,½□ó'Ô□j,É,μ□AŽg—p,μ,È,¢□ê□‡,ÍOFF,É,μ,Ä,,¾,³,¢□B

'□^Ó□Ffgfi□[□ß-ñ<@''\,ðŽg—p,·,é,Æ□A□×,¢□ü□A''Z''x,Ì'W,¢^ó□ü□A-ÔŠ|,⁻,¨,æ,ÑfOf ‰ff□[fVf‡f',ª•s'N-¾,É,È,é,±,Æ,ª, ,è,Ü,,·□B

 $fgfi[[B-n(@''), lfefXfg^{J}, \delta, \cdot, e^{h},

fvf□fpfefBfV□[fg <u>□m^ó□ü•iŽ;□nfV□[fg</u> 印刷濃度の設定(<u>N</u>) 淡い 濃い	fvfšf"f^,Ì⊡Ý'è∙û-@ ˆó∏ü,Ì"Z"x,ð'W,,∙,é							
	fvf[]fpfefBfV[<u>]m^ó[]ü•i</u>	[fg iŽ;∏nfV	<u>"[[fg</u>					
淡い 濃い	「印刷濃度の設定	E(10)						
	淡い		•	-Ţ-	,	,	濃い	

^ó<u>□</u>ü"Z"x,Ì<u>□</u>Ý'è

ſvfŠf"f^,Ì□Ý'è•û-@ □]—^<@Ží,Ì^ó□ü"Í^Í,Å^ó□ü,∙,é

fvf[]fpfefBfV[][fg _<u>]m^ó[]ü•iŽ;]nfV[][fg</u>

□ 従来互換の印刷範囲を使用する(G)

□]—^ŒÝŠ·,Ì^ó□ü"Í^Í,ðŽg—p,·,é

[m]]—^ŒÝŠ·,Ì^ó[]ü″Í^Í,ðŽg—p,·,é[]nf`fFfbfNf{fbfNfX,ðf`fFfbfN,·,é,±,Æ,É,æ,è[]A[]]— ^<@Ží,Æ"⁻,¶^ó[]ü″Í^Í,Å•¶[]',ð^ó[]ü,μ,Ü,·]B

 $\label{eq:constraint} \begin{array}{l} & \left[\left| -\left\{ \underline{n} \right\rangle' \grave{e}, \eth \bullet \cdot \overline{n} \right] X, \cdot, \acute{e}, \pm, \mathcal{E}, \acute{e}, \grave{e}, \grave{e} \right] A^{\circ} \\ & AfEfg \underline{n} fV \underline{n} V

fvfŠf"f^,Ì∏Ý'è•û-@ ftfH∏[f€^ó∏ü,ðŽg—p,∙,é

fvf[]fpfefBfV[][fg <u>]mftfH][f€]nfV][fg</u>

フォーム印刷

64m	c:¥form.fn2

• ファイル参照(S)...

ftfH□[f€^ó□ü,ðŽg—p,∙,é

ftfH□[f€^ó□ü,Æ,ÍŒ©□o,μ•¶Žš,âŒr□ü~g,È,Ç,ÌftfH□[f€ff□[f^,ð□A•¶□'ff□[f^,Æ□d,Ë□‡,í,¹,Ä^ó□ü,·, é<@"∖,Å,·∏B

ftfH∏[f€^ó∏ü,ðŽg—p,∙,é∏ê∏‡,Í∏A∏mftfH∏[f€^ó∏ü∏nfOf<∏[f∨"à,ÌfAfCfRf"f{f^f",ðON∏i ‰Ÿ,µ‰º,°,½□ó'Ô□j,É,µ,Ä□AŽg—p,µ,½,¢ftfH□[f€ftf@fCf<,ðfRf"f{ffbfNfX,Å'l'ð,µ,Ü,·□B

□ フォームデータを先に描画する(E)

ftfH⊓[f€ff⊓[f^,ð⊓æ,É•`‰æ,∙,é

[]mftfH[][f€ff[][f^,ð[]æ,É•`

‰æ, · ,é⊡nf`fFfbfNf{fbfNfX,ðf`fFfbfN, · ,é,ÆftfH□[f€ff□[f^,ð•¶□',̉º,É•`‰æ,μ,Ü, ·□B

ftfH□[f€^ó□ü<@"\Žg—p,É,Â,¢,Ä,Ì'□^ÓŽ-□€

FtfH□[f€[^] ó□ü,ð'l'ð,µ,½]ê□‡,ĺ□AftfH□[f€ff□[f[^],Å□Ý'è,³,ê,½□m— pކfTfCfY□n□m[^] ó□ü,ÌŒü,«□n□m<'ކ•û-@□n"[™],^a—D□æ,³,ê,Ü,·□B,½,¾,µ□AftfH□[f€ftf@fCf<,Ì— pކfTfCfY,É□m,ĺ,^a,«□n□m‰□•œ,ĺ,^a,«□n□m••"→mœ`4□†□n□mf†□[fU'è<`□n,^a□Ý'è,³,ê,Ä,¢ ,é∏ể∏‡,Í∏A∏m<<ކ∙û–@Ūn,ÍŽ©"®"I,Éf͡gfŒ∐[,ª'I'ð,³,ê,Ü, ∐B

`ó∏üff□[f^,Ì"r'†,Å□m—pކfTfCfY□n□m^ó□ü,ÌŒü,«□n□m‹<ކ∙û–

@[n"™,ª•I[[X,³,ê,½[]ê[]‡,Ì^ó[]üŒ<‰Ê,Í•Û[]Ø,³,ê,Ü,¹,ñ[]B

ftfH□[f€ff□[f^,Å□Ý'è,³,ê,½□m—pކfTfCfY□n□m^ó□ü,ÌŒü,«□n□m‹‹Ž†•û-

@[]n"™,ª[]AfĂfvfŠfP[[fVf‡f"f\ftfgfEfFfA,Ì])Ý'è,Ǽ\Ù,È,é[]ê[]‡,Í[]A^ó[]üŒ√‰Ê,Í•Û[]Ø,³,ê,Ü,¹,ñ[]B

fvfšf"f^,l□Ý'è•û-@ fvf⊡fpfefBfV□[fg _mfvfšf"f^,l□\□¬_nfV□[fg mfvfšf"f^,l□\□¬_nfV□[fg MB (標準) ATУ%aン装置 I 和ッハ²(14設ホッハ² 250)(L) ① ホッハ²(14設ホッハ² 250)(L) ① ホッハ³(14設ホッハ² 250)(L) ① ホッハ³(14設ホッハ² 500)(L) ○ ホッハ³(14設ホッハ² 500)(L) ○ ホッハ³(14設ホッハ² 500)(L) ○ ホッハ³(14設ホッハ² 500)(L)

f□f,fŠ—e—Ê,ð□Ý'è,∙,é

•

ަ,³,ê,Ü,·□B•Đ•ûŒü′Ê□M,ÅfvfŠf"f^,Ì□î•ñ,ªŽæ"¾,Å,«,È,¢□ê□‡,Í□AfRf"f{ffbfNfX,æ,èf}fjf... fAf<'€□ì,ÅfvfŠf"f^,É"<□Ú,³,ê,Ä,¢,éf□f,fŠ—e—Ê,ð'I'ð,µ,Ä,,¾,³,¢□B

<<ކ'∙'u,ð∏Ý'è,∙,é

• 'o • ûŒü'Ê□M,ÅfvfŠf"f^,Ì□î•ñ,ªŽæ"¾,Å,«,é□ê□‡,Í□AfvfŠf"f^,É'•'...,³,ê,Ä,¢ ,é<<ކ'•'u,ªŽ©"®"I,Éf`fFbfN,³,ê,Ü,·□B•Đ•ûŒü'Ê□M,ÅfvfŠf"f^,Ì□î•ñ,ªŽæ"¾,Å,«,È,¢□ê□‡,Í□A□ mflfvfVf‡f"'•'u□nfOf<□[fv,ÅfvfŠf"f^,É'•'...,³,ê,Ä,¢,é<<ކ'•'u,ðf}fjf...fAf<'€□ì,Åf`fFbfN,µ,Ä,-,¾,³,¢□B</p>

′□**^Ó**□**F**flfvfVf‡f",Ì'□□Ýfzfbfp,ÌŽí—

Þ⊡i '⊡ Ýfzfbfp⊡i250⊡j□A '□□Ýfzfbfp⊡i500⊡j□j,ð•Ï□X, ,é,É,Í□AfvfŠf"f^-{ 'Ì,Ìf□f,fŠfXfCfbf`,Ì□Ý'è,ð□s,¤•K—v,ª, ,è,Ü, ·□BfŠf,□[fgfpflf<,©□A, ,é,¢,ĺfvfŠf"f^-{ 'Ì,Ì'€□Ìfpflf<,Å□Ý'è,ð□s,Á,Ä,,¾4,³,¢□B□Ú,µ,,í□Aft□[fU□[fYf}fjj...fAf<"™,ð,²——,,¾4,³,¢□B

—¼-Ê^ó□üf†fjfbfg,ð□Ý'è,∙,é

• 'o • ûŒü'Ê□M,ÅfvfŠf"f^,Ì□î•ñ,ªŽæ"¾,Å,«,é□ê□‡,Í□AfvfŠf"f^,É—¼-Ê^ó□üf†fjfbfg,ª'•'... ,³,ê,Ä,¢,é,Æ□m-¼-Ê^ó□üf†fjfbfg□n,Ì□€-

Ú,ªŽ©"®"I,Ĕf`fFfbfN,³,ê,Ü,·ÜB•Đ•ûŒü'Ê□M,ÅfvfŠf"f^,Ì□î•ñ,ªŽæ"¾,Å,«,È,¢□ê□‡,Í□A□mflfvfVf‡f "'•'u□nfOf<□[fv,Å—¼–Ê^ó□üf†fjfbfg,ðf}fjf...fAf<'€□ì,Åf`fFfbfN,µ,Ä,,¾,³,¢□B

′□^**Ó**□**F**MultiWriter 2650,Ì□ê□‡,Í—¼-Ê^ó□üf†fjfbfg,ð•W□€ŽÀ'•,μ,Ä,¢,é,½,ß□m—¼-Ê^ó□üf†fjfbfg□n,Ìf`fFfbfNf{fbfNfX,Í•\ަ,³,ê,Ü,¹,ñ□B



fvfŠf"f^,Ì∏ó'Ô,ðŠm"F,∙,é

■ ______mfvfŠf"f^,Ì□ó'Ô□nfV□[fg,ðŽQ□Æ,·,é,± ,Æ,É,æ,è□AŒ»□Ý,ÌfvfŠf"f^,Ì□ó'Ô,ðŠm"F,Å,«,Ü,·□B,»,±,É,Í□AfvfŠf"f^-¼□A<u>‰ð'œ"x</u> □Af□f,fŠ□AfIfvfVf‡f"'•'u,¨,æ,ÑfvfŠf"f^,ª^6□ü‰Â"\,©,Ç,¤,©,ª•\ަ,³,ê,Ü,·□B

fvfŠf"f^,Ì∏Ý'è•û-@ fvfŠf"f^,Ì]ß"d]ó'Ô,ð‰ð]œ,·,é

 $fvf[fpfefBfV[[fg \\ [mfvfŠf"f^,]]0'0[nfV[[fg \\]]$

ウォームアップ開始(U)

fvfŠf"f[^],Ì]ß"d]ó'Ô,ð‰ð]œ,·,é

p,Å,«,Ü,¹,ñ∏B

 $' \Box^{O} = \{ \langle @'' \rangle, i' \circ \cdot \hat{u} \oplus p,Å,«,Ü,¹,ñ∏B

fvfšf"f^,Ì□Ý'è•û-@ fvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ð<N"®,•,é

fvf_fpfefBfV[[fg __mfvfŠf"f^,<u>)</u>_ó'Ô[]nfV[[fg

PSW(<u>S</u>)

fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ð<N"®,•,é

■ ______mPSW[]nf{f^f",ðfNfŠfbfN,·,é,±

,Æ,É,æ,efvfŠf"f[^]fXfe□[f[^]fXfEfBf"fhfE,^a<N" ®,μ,Ü,·□BfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ĺ□APrintAgen t,^afCf"fXfg□[f<,³,ê,Ä,¨,è□AfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,^aŽg—p,Å,«,ć[ê□‡,Ì,Ý<N" ®,μ,Ü,·□B '□^**Ó**□**F**-{<@"\,ĺ'o•ûŒü'Ê□MŽž,Ì,ÝŽg—p,Å,«,Ü,·□B•Đ•ûŒü'Ê□MŽž,ĺfOfŒ□[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ□B

fvfŠf"f^,Ì□Ý'è•û-@ fŠf,[[fgfpflf<,ð<N"®,∙,é

 $fvf[fpfefBfV[[fg \\ [mfvfŠf"f^,]]0'0[nfV[[fg \\]]$

リモートパネル(B)

fŠf,[[fgfpflf<,ð<N"®,∙,é

,é[]ê[]‡<N" ® ,μ,Ü, ⊡B

′□^Ó□F-{<@″\,ĺ'o•ûŒü'Ê□MŽž,Ì,ÝŽg—p,Å,«,Ü,·□B•Đ•ûŒü'Ê□MŽž,ĺfOfŒ□[•\ަ,³,êŽg p,Å,«,Ü,¹,ñ∏B

fvfšf"f^,Ì⊡Ý'è•û-@ '€∐ìfpflf<•\ަ,ÌŽg—p∙û-@

fvf[]fpfefBfV[][fg

<u>]m•â]•‹@"\[nfV[[fg</u>

操作パネル表示		
○ なし(N)		
○ ユーザ名(山)		
④ 指定文字列(S)	表示文字列(<u>M</u>):	

,È,μ

^ó□üŽž,ÉfvfŠf"f[^],Ì'€□ìfpflf<,̉º'i,ɉ½,à•¶Žš—ñ,ð•\ަ,µ,È,¢□ê□‡,É'I'ð,µ,Ü,·□B</p>

ft□[**f**U-¼

flfbfgf□□[fN,Éf□fOfCf",μ,Ä,¢,é□ê□‡□A⁶□üŽž,ÉfvfŠf"f[^],Ì'€□ìfpflf<,̉º'i,Éf†□[fU-¼,ð•\ ަ,μ,Ü,·□B⁶0□ü•¶□',Ì□Š—LŽÒ,ð-¾Šm,É,μ,½,¢□ê□‡,É'I'ð,μ,Ü,·□B

Žw'è•¶Žš—ñ

^ó□üŽž,ÉfvfŠf"f^,Ì'€□ìfpflf<,̉º'i,É□m•\ަ•¶Žš—ñ□n,É"ü—ĺ,µ,½•¶Žš—ñ,ð•\ ަ,µ,Ü,·□B^ó□ü•¶□',Ì□Š—LŽÒ,ð-¾Šm,É,µ,½,¢□ê□‡,É'I'ð,µ,Ü,·□B

•\ަ•¶Žš—ñ

,

□¢,Á,½Žž,Í <u>f□fbfZ□[fW,Ì^ê——</u> <u>fgf‰fuf<,Ì□^—</u>□

□¢,Á,½žž,í f□fbfZ□[fW,Ì^ê——

f⊓fbfZ⊓[fW,Ì^ê—— ^ó⊓ü•″⊓″,Í1⊓`99,Å,·⊓B <u>ft⊓[fU'è<`fTfCfY,Ì•∏,Í100.0∏`297.0mm,Å,·∏B</u> ft⊓[fU'è<`fTfCfY,Ì'·,³,Í148.0⊓`420.0mm,Å,·⊓B <u>ft□[fU'è<`fTfCfY,Ì•□,Í3.94□`11.69inch,Å,·□B</u> ft⊓[fU'è<`fTfCfY,Ì'·,³,Í5.83∏`16.54inch,Å,·∏B $\underline{\mathbb{C}} \otimes \prod \underline{\hat{\mathsf{V}}} \cap \underline{\hat{\mathsf{V}}} := \underline{\hat{\mathsf{C}}} : \underline{\hat$ $\underline{\mathbb{C}} \approx \prod \underline{\hat{Y}}, \underline{\hat{V}}, \underline{\hat{V}}$ $\underline{\mathbb{C}} \cong \Pi Y, \frac{1}{r} \int \frac{1}{1} \frac{1$ Œ»∏Ý,Ì—pކŽí—Þ,Å,Í∏A—¼-Ê^ó∏ü,Í-³Œø,É,È,è,Ü,·∏B ,±,Ì—pކfTfCfY,Å,Í•;∏"fy∏fW^ó⊓ü,Í-³Œø,É,È,è,Ü,·∏B ,±,Ìftf@fCf<,ªŒ©,Â,©,è,Ü,¹,ñ⊓BfpfX,¨,æ,Ñftf@fCf<-¼,ðŠm"F,μ,Ä,,¾,³,¢ΠB <u>,±,Ìftf@fCf<,ÍftfH□[f€ftf@fCf<,Å,Í, ,è,Ü,¹,ñ□BfpfX,¨,æ,Ñftf@fCf<-¼,ðŠm"F,µ,Ä,,¾,³,¢[]B</u> ,±,Ì—pކfTfCfY,Å,Í∏A—¼-Ê^ó⊓ü,Í-³Œø,É,È,è,Ü,·⊓B <u>,±,Ì—pކfTfCfY,͉;Œü,«,Å^ó⊓ü,μ,Ü,·ΠB</u> $fvfŠf"f^, = \Pi U' \pm , 3, e, A, e, E, e, © \Pi A, , e, e, l"dŒ1, OFF, E, E, A, A, e, U, \Box BfvfŠf"f^, I U' ±$ <u>, , , æ, Ñ "d Œ ¹,ðŠm" F, µ, Ä, , ¾, ³, ¢ ∏ B</u> f□f.fŠ•s'«.Ì.½.β^ó⊓ü.ð′†Ž~.u.Ü.·□B '€⊓ìfpflf<.É•\Ž!.Å.«.È.¢•¶Žš.ªŠÜ.Ü.ê.Ä.¢.Ü.·⊓B '€⊓ìfpflf<.ĺ16•¶Žš.Ü.Å•\Ž!‰Â"\.Å.·⊓B <u>fEfH</u>[<u>f€fAfbfv,Å,«,Ü,¹,ñ,Å,μ,½</u>]B $\underline{PSW}, \underline{a} < \underline{N}^{*} \otimes \underline{A}, \underline{w}, \underline{U}, \underline{1}, \underline{n} \Box BPSW, \underline{i} f C \underline{f}^{*} \underline{f} X \underline{f} \underline{g} \Box \underline{[f} < \underline{a} \Box^{3}, \mu, \Box s, \underline{i}, \underline{e}, \underline{A}, \underline{c}, \underline{E}, \underline{c} & \underline{A}^{*} \setminus \Box \\ \underline{a}, \underline{a}, \underline{b}, \underline{U}, \underline{C} \\ \underline{b}, \underline{c} & \underline{b}, \underline{c} & \underline{b}, \underline{c} & \underline{c} \\ \underline{b}, \underline{c} & \underline{b}, \underline{c} & \underline{c} & \underline{c} \\ \underline{c}, \underline{c} & \underline{c}, \underline{c} & \underline{c} \\ \underline{c}, \underline{c} & \underline{c}, \underline{c} & \underline{c} \\ \underline{c}, \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} & \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c}$

<u>fŠf.[[fgfpflf<,ª<N"®,Å,«,Ü,¹,ñ</u>]BfŠf.][fgfpflf<,ÌfCf"fXfg][f<,ª]³,μ,]s,í,ê,Ä,¢,È,¢‰Â"\[«,ª, ,è,Ü,·] B

<u>NBIT16V1.DLL,ðf□□[fh,Å,«,È,¢,½,β^ó□ü,Å,«,Ü,¹,ñ□B</u>

″□¶,μ,½-â'è,ª□ã,Ìf□fbfZ□[fW,Ì^ê——,Ì,Ç,Ì□€-Ú,É,à, ,Ä,Í,Ü,ç,È,¢□ê□‡,Í □¨ ŽQ□Æ□F<u>fgf</u> <u>‰fuf<,Ì□^—</u>□

'□^Ó□F,±,Ìf□fbfZ□[fW^ê——,Í□ANEC MultiWriter 2650 / 2250 <u>fvfŠf"f^fhf‰fCfo</u>,Å•\ ަ,·,éf□fbfZ□[fW,Ì,Ý,ðŽæ,è□ã,°,Ä,¢ ,Ü,·□BfŠf,□[fgfpflf<□AfvfŠf"f^fXfe□[f^fXfEfBf"fhfE"™,Ì<u>PrintAgent</u>□i'o•ûŒü'Ê□MfVfXfef€ □j,Å•\ަ,·,éf□fbfZ□[fW,Í□A•Ê"rPrintAgent,Ìfwf<fv,ðŽQ□Æ,µ,Ä,,¾,3,¢□B</p>

f□fbfZ□[fW,Ì^ê—— ^ó□ü∙"□",Í1□`99,Å,·□B

^ó□u•"□",ÅŽw'è,Å,«,é'l,ĺ1□`99,Ü,Å,Å,·□B ,»,ê^ÈŠO,Ì'l,ĺ□Ý'è,Å,«,Ü,¹,ñ□B

f□fbfZ□[fW,Ì^ê— ft□[fU'è<`fTfCfY,Ì•□,Í100.0□`297.0mm,Å,·□B

ft[][fU'è<`fTfCfY,Ì•[],ÅŽw'è,Å,«,é'l,ĺ100.0[]`297.0,Ü,Å,Å,·[]B ,»,ê^ÈŠO,Ì'l,ĺ[]Ý'è,Å,«,Ü,¹,ñ[]B

f□fbfZ□[fW,Ì^ê— ft□[fU'è<`fTfCfY,Ì'·,³,Í148.0□`420.0mm,Å,·□B

f†□[fU'è<`fTfCfY,Ì'·,³,ÅŽw'è,Å,«,é'l,ĺ148.0□`420.0,Ü,Å,Å,·□B ,»,ê^ÈŠO,Ì'l,ĺ□Ý'è,Å,«,Ü,¹,ñ□B

f□fbfZ□[fW,Ì^ê— ft□[fU'è<`fTfCfY,Ì•□,Í3.94□`11.69inch,Å,·□B

ft[][fU'è<`fTfCfY,Ì•[],ÅŽw'è,Å,«,é'l,Í3.94[]`11.69,Ü,Å,Å,·[]B ,»,ê^ÈŠO,Ì'l,Í[]Ý'è,Å,«,Ü,¹,ñ[]B

f□fbfZ□[fW,Ì^ê— ft□[fU'è<`fTfCfY,Ì'·,³,Í5.83□`16.54inch,Å,·□B

ft[][fU'è<`fTfCfY,Ì'·,³,ÅŽw'è,Å,«,é'l,Í5.83[]`16.54,Ü,Å,Å,·[]B ,»,ê^ÈŠO,Ì'l,ĺ[]Ý'è,Å,«,Ü,¹,ñ[]B

$$\begin{split} & [mftfH][f \in [nfV][fg,l] mftfH][f \in \circ[u] nfOf < [[fv"a,lfSfXfgf{fbfNfX, ÅZw'e, \mu, ½ftfH][f \in ftf@fCf < [A,U, ½, I] mftf@fCf <, aSJ, [nf_fCfAf][fOf{fbfNfX, ÅZw'e, \mu, ½ftf@fCf <, aSJ, [, e] e] +, e < X_{, 3}, e, U, ·] B \\ & []^3, \mu, \phi ftf@fCf < -¼, \deltaZw'e, \mu, È, ``, \mu, Ä, , ¾, 3, \phi] B \end{split}$$

f□fbfZ□[fW,Ì^ê—— ,±,Ìftf@fCf<,ÍftfH□[f€ftf@fCf<,Å,Í, ,è,Ü,¹,ñ□BfpfX,¨,æ,Ñftf@fCf<-¼,ðŠm"F,μ,Ä,,¾,³,¢□B

f□fbfZ□[fW,Ì^ê—— Œ»□Ý,ÌfvfŠf"f^□\□¬,Å,Í□A,±,Ì‹‹Ž†•û-@,ÍŽg—p,Å,«,Ü,¹,ñ□B

ftfH□[f€^ó□ü,ð,¨,± ,È,¤Žž□A'l'ð,³,ê,⅓ftfH□[f€ftf@fCf<,Ì□mfzfbfpŽw'è□n,ÅŽ¦,³,ê,éfzfbfp,ª□AŽÀ□Û,ÌfvfŠf"f^,É'•'... ,³,ê,Ä,¢,È,¢□ê□‡,É•\ަ,³,ê,Ü,·□B

f□fbfZ□[fW,Ì^ê—— ,±,Ì—pކfTfCfY,͉¡Œü,«,Å^ó□ü,μ,Ü,·□B

[]m—pŽt[]nfV[[fg,Ì[]m—pŽtfTfCfY[]nfRf"f{ffbfNfX,Å pŽt,ðŽw'è,·,é[]ê[]‡[]A[]mLP[]¨A4[]n,È,ç,Ñ,É[]mLP[]¨B4[]n,ª'I'ð,³,ê,é,Æ•\ަ,³,ê,Ü,·[]BLP pŽt,©,ç,Ì[]k[]¬^ó[]ü,Ì[]ê[]‡,Í[]A[]m^ó[]ü,ÌŒü,«[]n,Í[]m‰¡[]n,μ,©[]Ý'è,Å,«,Ü,¹,ñ[]B

,È,¨∏A,±

,Ìf□fbfZ□[fWf{fbfNfX,ð□mOK□nf{f^f",ðfNfŠfbfN,μ,Ä∙Â,¶,é,Æ□A□m^ó□ü,ÌŒü,«□n,ÍŽ©"®"I,É□ m‰¡□n,É□Ý'è,³,ê,Ü,·□B

f□fbfZ□[fW,Ì^ê—— Œ»□Ý,Ì‹‹Ž†∙û-@,Å,Í□A,±,Ì—pކfTfCfY,ÍŽg—p,Å,«,Ü,¹,ñ□B

[]m‹‹Ž†•û–@[]n,Æ[]m—pކfTfCfY[]n,Å[]A^ó[]ü,Å,«,È,¢ʻg,Ý[]‡,í,¹,ªʻl'ð,³,ê,½[]ê[]‡,É•\ ަ,³,ê,Ü,·[]B^ó[]ü,Å,«,È,¢ʻg,Ý[]‡,í,¹,É,Â,¢,Ä,ĺf†[[fU[[fYf}fj]...fAf‹"™,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

f□fbfZ□[fW,Ì^ê—— ,±,Ì—pކfTfCfY,Å,Í□A—¼-Ê^ó□ü,Í-³Œø,É,È,è,Ü,·□B

[]mfŒfCfAfEfg[]nfV[[fg,Å[]m—¼-Ê[]n,ðʻlʻð,μ,Ä, ,é[]ê[]‡,É[]A[]m—pކ[]nfV[[fg,Å[]m,ĺ,ª,«[]n[]m ‰[]•œ,ĺ,ª,«[]n[]m••">—mŒ`4[]†[]n[]mf†[][fU'è<`[]n,ðʻlʻð,μ,½[]ê[]‡,É•\ަ,³,ê,Ü,·[]B

f□fbfZ□[fW,Ì^ê—— Œ»□Ý,Ì—pކŽí—Þ,Å,Í□A—¼-Ê^ó□ü,Í-³Œø,É,È,è,Ü,·□B

[]mfŒfCfAfEfg[]nfV[[fg,Å —¼-Ê^ó[]ü[]i'·•Ó'Ô,¶[]A'Z•Ó'Ô,¶[]j,ð'l'ð,μ,Ä, ,é[]ê[]‡,É[]A[]m—pކŽí —Þ[]n,Å[]mŒúކ[]n[]mOHP[]n,ð'l'ð,μ,½[]ê[]‡,É•\ަ,³,ê,Ü,·[]B

 $-p\check{Z}\dagger\check{Z}(-P,\underline{a}]m \times \check{Z}\dagger[n]m OHP]n, \dot{I}]\underline{e}[]\ddagger, \dot{I}]A - \frac{1}{4} - \hat{E}^{\circ}\underline{o}[]\ddot{u}, \dot{I}, \dot{A}, \ll, \ddot{U}, \underline{1}, \ddot{n}]B$

$\label{eq:fbfz_[fw,l^e_____fsf_1][fgfpflf<, a<N" (B, A, «, Ü, 1, ñ] BfŠf, [[fgfpflf<, lfCf"fXfg][f<, a], \mu, - [s, í, ê, Ä, ¢, È, ¢ & A" \] «, a, , è, Ü, · B$

$$\label{eq:limbox} \begin{split} & [mfvf\check{S}f"f^,i]_0\acute{O}_nfV_0[fg,i]_mf\check{S}f,0[fgfpflf<_nf{f^f",}Åf\check{S}f,0[fgfpflf<,ð<N" @,·,é_0e_0]‡,É_0Af\check{S}f,0[fgfpflf<,i<N" @,é\check{Z}_"s,·,é,Æ•\backslash\check{Z}_"s,\hat{e},U,·_0B \end{split}$$

OS,ð[]Ä<N"®,μ,ÄfŠf,[][fgfpflf<,ª<N"®,Å,«,é,©Šm"F,μ,Ä,-,¾,³,¢[]B[]Ä<N"®,μ,Ä,àfŠf,[][fgfpflf<,ª<N"®,Å,«,È,¢[]ê[]‡,ĺ[]A NEC MultiWriter 2650 / 2250 ,Ìf\ ftfgfEfFfA,ð[]í[]œ,μ,½@ã,É[]ÄfCf"fXfg[][f<,μ,Ä,,¾,³,¢[]B

ŽQ 🛛 Æ NEC MultiWriter 2650 / 2250 🗋 🗍 座

f□fbfZ□[fW,Ì^ê—— PSW,ª<N"®,Å,«,Ü,¹,ñ□BPSW,ÌfCf"fXfg□[f<,ª□³,μ,□s,í,ê,Ä,¢,È,¢ ‰Â"\□«,ª, ,è,Ü,·□B

$$\label{eq:limbus} \begin{split} & [mfvf \check{S}f"f^, i] [d`\hat{O}] nfV [[fg, i] mPSW []nf \{ f^f", Åfvf \check{S}f"f^f Xfe [[f^f Xfe fBf"fhfE, ð < N" @, ·, é [] e [] ‡ [] A < N" @, É \check{Z}_"s, ·, é, Æ • \ \check{Z}|, ³, ê, Ü, · [] B \end{split}$$

fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ÌfCf"fXfg[[f<[]ó'Ô,ðŠm"F,µ,Ä,,¾,3,¢[]B

OS,ð[]Ä<N" ® ,μ,ÄfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,ª<N" ® ,Å,«,é,©Šm"F,μ,Ä,-,¾,³,¢[]B[]Ä<N" ® ,μ,Ä,àfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,ª<N" ® ,Å,«,È,¢[]ê[]‡,ĺ[]A NEC MultiWriter 2650 / 2250,Ìf\ftfgfEfFfA,ð[]í[]œ,μ,½@ã,É[]ÄfCf"fXfg[][f<,μ,Ä,,¾,³,¢[]B

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f⊡fbfZ□[fW,Ì^ê— fEfH□[f€fAfbfv,Å,«,Ü,¹,ñ,Å,μ,½]B

□mfvfŠf"f^,Ì□óʻÔ□nfV□[fg,Ì□mfEfH□[f€fAfbfvŠJŽn□nf{f^f",ð ‰Ÿ,μ,½□ê□‡,É□A□ß"d□óʻÔ,ÌfvfŠf"f^,ÌfEfH□[f€fAfbfv,ÉŽ¸"s,·,é,Æ∙\ަ,³,ê,Ü,·□B

$\begin{array}{l} f \Box f b f Z \Box [f W, \hat{I}^{e} = - \\ f v f \check{S} f ``f^{,\underline{a}} \Box \acute{U} ``\pm, \overset{3}{}, \hat{e}, \ddot{A}, \boldsymbol{\xi}, \dot{E}, \boldsymbol{\xi}, & \Box \Box A, , \acute{e}, \boldsymbol{\xi}, \acute{I} ``d \mathbf{E}^{1}, \overset{a}{} O F F, \acute{E}, \dot{E}, \acute{A}, \ddot{A}, \boldsymbol{\xi} \\ , \ddot{U}, \cdot \Box B f v f \check{S} f ``f^{,} \dot{I} \Box \acute{U} `\pm, ``, & \tilde{N} ``d \mathbf{E}^{1}, \delta \check{S} m ``F, \mu, \ddot{A}, , \overset{3}{}, \boldsymbol{\xi} \Box B \end{array}$

fvf[]fpfefBfV[][fg,ðŠ],¢,½,Æ,«,É[]AfvfŠf"f^,ª[]Ú'±,³,ê,Ä,¢,È,¢,©[]A,Ü,½,ĺ"dŒ¹,ª"ü,Á,Ä,¢,È,¢]ê[]‡,É•\ަ,³,ê,Ü,·[]B

□mOK□nf{f^f",ðfNfŠfbfN,·,é,Æ<-

$$\label{eq:starter} \begin{split} & []\$``I,\acute{Efv}f]fpfefBfV][[fg,\overset{a}{2}\check{S}], & \acute{e}, \grave{e}, \ddot{U}, \cdot, \overset{a}{2}]Afvf]fpfefBfV][[fg, \mathring{A}]!\dot{Y}`\dot{e}, \mu, \frac{1}{2}``\dot{a}-e, \acute{I}\bullet\hat{U}]@, \overset{a}{3}, \acute{e}, \ddot{U}, \overset{a}{1}, \widetilde{n}]B \end{split}$$

$\begin{array}{l} f \Box f b f Z \Box [f W, \hat{}^{\hat{e}} = - \\ \mathbf{E} & = D \\$

fvfŠf"f^,ª[]Ú'±,³,ê,Ä,¨,è"dŒ¹,à"ü,Á,Ä,¢,é[]ó'Ô,¾,ª[]A,»,ÌfvfŠf"f^,ªfTf|[][fgŠO,ÌfvfŠf"f^,Å, ,é[]ê []‡,É•\ަ,³,ê,Ü,·[]B

□mOK□nf{f^f",ðfNfŠfbfN,∙,é,Æ<-

$$\label{eq:started} \begin{split} & []\$``I,\acute{E}fvf] [fpfefBfV] [fg, \overset{a}{=} \check{S}J, & \acute{e}, \ddot{e}, \ddot{U}, \cdot, \overset{a}{=}] Afvf] fpfefBfV] [fg, & \dot{A}] \acute{Y}`\dot{e}, \mu, \frac{1}{2}``\dot{a} - e, \acute{I} \bullet \hat{U}] \emptyset, \overset{a}{,} \hat{e}, \ddot{U}, \overset{1}{,} \ddot{n}] B \end{split}$$
f□fbfZ□[fW,Ì^ê—— NBIT16V1.DLL,ðf□□[fh,Å,«,È,¢,½,ß^ó□ü,Å,«,Ü,¹,ñ□B

f□fbfZ□[fW,Ì^ê— f□f,fŠ∙s'«,Ì,½,β^ó□ü,ð'†Ž~,μ,Ü,·□B

^ó[]ü,É•K—v,Èf[]f,fŠ,ðŠm•Û,Å,«,È,¢[]ê[]‡,É•\ަ,³,ê,Ü,·[]B•s—v,ÈfAfvfŠfP[[fVf‡f",ð[]|— ¹,³,¹,é,©[]Afn[][fhfffBfXfN,Ì<ó,«—e—Ê,ð'[],â,μ,Ä,,¾,³,¢[]B

f⊡fbfZ□[fW,Ì^ê—— '€□ìfpflf<,É∙\ަ,Å,«,È,¢∙¶Žš,ªŠÜ,Ü,ê,Ä,¢,Ü,·□B

□m•â□•‹@"\□nfV□[fg,É,¨,¢,Ä□AfvfŠf"f^,Ì'€□ìfpflf‹,̉º'i,É•\ަ,Å,«,é•¶Žš,ÌŽí—Þ,É,Â,¢ ,Ä,Í□Aflf"f‰fCf"f}fjf...fAf<"™,ð,²——,,¾,³,¢□B

f□fbfZ□[fW,Ì^ê—— '€□Ìfpflf<,Í16∙¶Žš,Ü,Å∙\ަ‰Â"\,Å,·□B

[]m•â[]•<@"\[]nfV[[fg,É,¨,¢,Ä[]AfvfŠf"f^,Ì'€[]ìfpflf<,̉º'i,É•\ ަ,Å,«,é•¶Žš[]",Í[]A16•¶Žš,Ü,Å,Å,·[]B

f⊡fbfZ□[fW,Ì^ê—— ,±,Ì—pކfTfCfY,Å,Í∙;□"fy□[fW^ó□ü,Í-³Œø,É,È,è,Ü,·□B

[mfŒfCfAfEfg[]nfV[[fg,Å •¡[]"fy[[fW^ó[]ü[]i2fy[[fW[]¨1fy[[fW[]A4fy[[fW[]¨1fy[[fW" ™ []j,ð'l'ð,μ,Ä, ,é[]ê[]‡,É[A[]m— pކfTfCfY[]n,Å[]mA4[]¨A3[]n,â[]mA3[]¨A4[]n" ™ ,Ì—pކ,ð'l'ð,μ,½[]ê[]‡,É•\ަ,³,ê,Ü,·[]B

□¢,Á,½Žž,í fgf‰fuf<,Ì□^—□

 $\frac{\hat{0}, \hat{0}, \hat{$

fgf‰fuf‹,Ì□^—□ ó∏ü,Å,«,È,¢∏ê∏‡,ÌŠî-{"I,Èf`fFfbfN

^ó∏ü,ª,Å,«,È,¢∏ê∏‡,Í∏AfvfŠf"f^,ª^ó∏ü,Å,«,é∏ó'Ô,É, ,è∏AfRf"fsf...∏[f^,É∏³,µ,∏Ú'± $\mathcal{A}_{\Box} (\dot{Y}'\dot{e}, 3, \hat{e}, \ddot{A}, \phi, e, \otimes \check{S}m''F, \mu, \ddot{U}, \Box B\check{Z}\ddot{Y}, \dot{I}, \pm, \mathcal{A}, \delta f`fFfbfN, \mu, \ddot{A}, 3, \dot{\phi} \Box B \Box \dot{U}, \mu, j, \dot{I}, \dot{Z}\dot{e}\check{Z} \Box, j, \dot{I}fvf\check{S}f"f^, \dot{I} \Box \dot{e}$ ³⁄₄∏',ð,²——,,³⁄₄,³,¢∏B

fvfŠf"f^,ĺ"dŒ¹fvf‰fO,ª□·,µ□ž,Ü,ê□A"dŒ¹,ª"ü,Á,Ä,¢,Ü,·,©□H

- $fvfŠf"f^, l"dŒ^1fvf‰fO, PRf"fZf"fg, E'1/4 \square U\square, \mu \square ž, Ü, ê, Ä, ¢, é, ©Šm"F, \mu, Ü, □B$
- "dŒ¹fR□[fh,ªfvfŠf"f^,ÉŠmŽÁ,É□Ú'±,³,ê,Ä,¢,é,©Šm"F,µ,Ü,·□B
- fvfŠf"f^,Ì"dŒ¹fXfCfbf`,ªflf",Å[A[]m"dŒ¹[]nf‰f"fv,ª"_"",µ,Ä,¢,é,©Šm"F,µ,Ü,·[]B

fvfŠf"f[^],Ì□m[^]ó□ü‰Â□nf‰f"fv,ĺ""",μ,Ä,¢,Ü,⋅,©□H

fvfŠf"f^,ªff∏[f^,ðŽó∏M,·,é,É,Í∏m^ó∏ü‰Â∏nf‰f"fv,ªflf",É,È,Á,Ä,¢,È,⁻,ê,Î,È,è,Ü,¹,ñ∏B∏m^ó∏ü ۗۿۘٚ۩ۛnf‰ƒ́"fv,ªflft,É,È,Á,Ä,¢,é⊡ê□‡,l͡❑AfvfŠ̃f"ƒ^,lĺ–ẫ'è,ª, ,é,©^ꎞ′âŽ~,µ,Ä,¢,Ü,·❑B⊡Ú,µ,-,ĺfvfŠf"f^,ĺ□à-¾□',ð,²——,,¾,³,¢□B

fP□[fuf<,ĺŠmŽÀ,É□Ú'±,³,ê□A—C□D,È□ó'Ô,É, ,è□AŒÝŠ·□«,ĺ, ,è,Ü,·,©□H

 $\square \mathring{A} < \& fRf" fsf \dots \square [f^, \eth^{U"} @, \mu, \ddot{A}, \varphi, \acute{e} \square \mathring{e} \square \ddagger \square A \underline{fvf} \underbrace{Sf"f^}{fP} \square [fuf<, \overset{a}{} \check{S} \acute{E}, \ddot{n}, \mathring{A}, \varphi, \frac{1}{2}, \grave{e}'' j'^{1}, \mu, \ddot{A}, \varphi, \frac{1}{2}, \grave{e}, \cdot, \acute{e}, \pm \underline{h}, \dot{h}, $\mathcal{A}_{\mathcal{A}}^{a}$, $\mathcal{A}_{\mathcal{A}}^{a}$, $\mathcal{A}_{\mathcal{A}}^{b}$, $\mathcal{A}_{\mathcal{A}}$,Æ,à□l,¦,ç,ê,Ü,·□B

fP□[fuf‹,ªfRf"fsf...□[f^,ÆfvfŠf"f^,ÉŠmŽÀ,É□Ú′±,³,ê,Ä,¢,é,©Šm"F,μ,Ü,·□B fP□[fuf‹,Ì—¼′[,Å□â‰□•¨,ª–□–Õ,Ü,½,Í"j'¹,μ,Ä,¢,È,¢,©□A,Ü,½fRflfNf^,ª‹È,ª,Á,Ä,¢,È,¢ ,©∏Afsf",ª‰ó,ê,Ä,¢,È,¢,©f`fFfbfN,µ,Ü,·∏B

fpf‰fŒf< fP□[fuf<,Ɍ݊·□«,ª, ,é,͡©Šm"F,μ,Ü, □B,¨ŽèŽ□,¿,ÌfvfŠf"f^,Ì□à-¾□',ð,²——,-,¾,³,¢∏B

ſvfŠf"f^,<u>ªfvfŠf"f^∏Ø'ÖŠí</u>,ð'Ê,μ,Ä∏Ú'±,³,ê,Ä**,¢,È,¢**,©Šm"F,μ,Ü,·∏B,»,Ì,æ,¤,È∏Ú'± ,É,È,Á,Ä,¢,é_lê□‡,ĺ□AfvfŠf"f^□Ø'ÖŠí,ðŽg—p,¹, ,ÉfRf"fsf…□[f^,ðfvfŠf"f^,É'¼□Ú□Ú'± ,µ,ÄŽŽ,µ,Ä,Ý,Ü,·∏B

fvfŠf"f^,ĺ□³,μ,□Ý'è,³,ê,Ä,¢,Ü,∙,©□H

fvfŠf"f^,ð•Ê,Ì<u>fI□[fq</u>,É∏Ú'±,μ,½,©∏Α∏Å<ßf|□[fq,âfvfŠf"f^∏Ý'è,ð•Ï□X,μ,½Πê□‡,Í∏AfRf"fsf… $\prod [f^{,a}fvfŠf"f^{,}\mathcal{A}"E]M, A, «, E, ¢, ±, \mathcal{A}, a, e, Ü, \square B$

fvfŠf"f^,ªfRf"fsf…∏[f^,ÌfvfŠf"f^ fl∏[fg,É∏³,µ,∏Ú'±,³,ê,Ä,¢,é,©Šm"F,µ,Ü,·∏B

fvf[]fpfefBfV[][fg,Ì]]m[]Ú[]×[]nfV[][fg,Å'1'ð,³,ê,½f][][[fg,Í]]AfvfŠf"f^,ª[]Ú'±,³,ê,Ä,¢,éf] $[[fg, \mathcal{A}^{\text{``}}, \P f] | [[fg, \mathbb{C}, \mathcal{C}, x, \mathbb{C} \check{S}m^{"}F, \mu, \ddot{U}, \cdot]]B$

fgf‰fuf‹,Ì□ˆ—□ fefXfgfy□[fW,ðˆó□ü,∙,é

[]¦ NEC MultiWriter 2250,ð,²Žg—p,Ì,¨<q—l,Í[]A^ȉº,Ì•¶[]Í'†,É, ,é¢2650£,ð¢2250£ ,É,É'u,«Š·,¦,Ä,¨"Ç,Ý,,¾,³,¢[]B

 $\underbrace{fefXfgfy[[fW], \hat{i}^{0}, \hat{i}_{a}, \hat{i}_{$

fCf"fXfg[[f<Žž,ÉfefXfgfy[[fW,ð^ó[]ü,μ,Ä,¢,È,¢[]ê[]‡,ĺ[]A1•"^ó[]ü,μ,»,ê,ð^À'S,È[]ê[]Š,ɕۊÇ,μ,Ä,-,¾,³,¢[]B<u>[]»•ifTf[][[fg</u>,É–â,¢[]‡,í,¹,ð,μ,È,¯,ê,Î,È,ç,È,¢,æ,¤,È–â'è,ª[]¶,¶,½[]ê[]‡,É[]A,± ,Ìfy[[fW,Ì[]î•ñ,ª-ð—§,¿,Ü,·[]B

fefXfgfy[[fW,ð^ó[ü,·,é•û-@

- $1 \quad \underline{fvf} \underline{] fpfefBfV} \underline{] [fg, \delta \check{S}], \underline{] B}$
- $2 \quad [m'S''\hat{E}]nfV[[fg,\delta'l'\delta,\cdot,\acute{e}]B]i,^2\check{Z}g-p,\grave{I}OS,\acute{E},æ,\acute{A},\ddot{A}]A]m'S''\hat{E}]n,\acute{I}]m[]\hat{\circ}\tilde{n}]n, \not E \bullet \backslash \check{Z} |,^3, \hat{e}, \ddot{U}, \cdot]B]j$
- 3 [m^óŽšfefXfg[]nf{f^f",ðfNfŠfbfN,·,é[]B

▶ fefXfgfy□[fW,ª□³,μ,^ó□ü,³,ê,é□ê□‡,ĺ□ANEC MultiWriter 2650,ĺ□³□í,ÉfCf"fXfg□[f<,³,ê,Ä,¢ ,Ü,·□BfAfvfŠfP□[fVf‡f",ð′²,×,Ä^ó□ü□Ý'è,ª,·,×,Ä□³,μ,¢,©f`fFfbfN,μ,Ä,,¾,³,¢□B

fefXfgfy[[fW,ª^ó[ü,³,ê,È,¢[]ê[]‡,ĺ:

Šî-{"I,Èf`fFfbfN,ð,Ü,¾□s,Á,Ä,¢,È,¢,È,ç,Î□A<u>Šî-{"I,Èf`fFfbfN</u>,ð,µ,Ä□Ú'±,ª-Ç□D,©Šm″F,µ,Ü,·□B

,·,Å,ÉŠî-{"I,Èf`fFfbfN,ð□Ï,Ü,¹,Ä,¢,é□ê□‡,Í□ANEC MultiWriter 2650,Ìf\ ftfgfEfFfA,ð□í□œ,μ,Ä□ÄfCf"fXfg□[f<,μ□A□Ä,ÑfefXfgfy□[fW,ð^ó□ü,μ,Ä,,¾,³,¢□B</p>

JgJEJFJA,o∐i∐œ,μ,A∐AJCJ_JXJg∐[J<,μ∐A∐A,NJEJXJgJY∐[JW,o_o∐u,μ,A ŽQ∏Æ NEC MultiWriter 2650 / 2250 .ì∏í⊡œ

,»,ê,Å,à^ó<u>□</u>ü,Å,«,È,¢<u>□</u>ê<u>□</u>‡,Í:

▶ <u>□»•ifTf|□[fg</u>,É,¨-â,¢□‡,í,¹,,¾,³,¢□B

fgf‰fuf<,Ì□^—□ NEC MultiWriter 2650 / 2250 ,Ì□í□œ

[]¦ NEC MultiWriter 2250,ð,²Žg—p,Ì,¨<q—l,Í[]A^ȉº,Ì•¶[]Í'†,É, ,é¢2650£,ð¢2250£ ,É'u,«Š·,¦,Ä,¨"Ç,Ý,,¾,³,¢[]B

NEC MultiWriter 2650,ª□³□í,É" ®□ì,µ,È,,È,Á,½□ê□‡,É,Í□AfRf"fsf...□[f^,©,çNEC MultiWriter 2650,ð□í□œ,µ,Ä□AfCf"fXfg□[f<,ð,µ,È,¨,µ,Ä,,¾,³,¢□BNEC MultiWriter 2650,ð□í□œ,·,é,É,Í□A<u>fvfŠf"f^fhf</u> <u>‰fCfo,ÆPrintAgent</u>□i'o•ûŒü'Ê□MfVfXfef€□j,ð•Ê□X,É□í□œ,·,é•K—v,ª, ,è,Ü,·□B

NEC MultiWriter 2650,ð∏í⊡œ,∙,é•û-@

- ۰ fvfŠf"f^fhf‰fCfo,ð∏í∏œ,∙,é∏B
- 1 [mfXf^[[fg[]n,ðfNfŠfbfN,·,é[]B
- 2 $[m]\dot{Y} e]n, \acute{E}f][f <, \delta] +, i, fNf fbfN, , eB$
- 3 $mfvfJf^{n,\ell}_n, ff_{n,\ell}, \delta_{1,\ell}, fNfJfN, \cdot, eB$
- $4 \quad [mfvf \check{S}f"f^[nft H_{f, A}]mNEC \ MultiWriter \ 2650 [nfAfCfRf", \delta fNf \check{S}fb fN, \mu f] [f f \check{, \delta}] \ddagger, i, \stackrel{1}{, e} B$
- 5 fL□[f{□[fh□ã,Ì□mDEL□nfL□[,ð‰Ÿ‰º,·,é□B□i,Ü,½,ÍfAfCfRf",ð‰EfNfŠfbfN,μ□A•\ ަ,³,ê,éf□fjf...□[,Å□m□í□œ□n,ðfNfŠfbfN,·,é□B□j
- 6 [mfvfŠf"f^[nftfHf<f_,ð•Â,¶,é[B
- ▶ PrintAgent,ð□í□œ,·,é□B
- 1 []mfXf^[[fg[]n,ðfNfŠfbfN,∙,é[]B
- $2 \quad [m]\acute{Y}`e]n,\acute{E}fJ[[f\f<,\delta]]+,i,^{1}fNf\check{S}fbfN,\cdot,\acute{e}]B$
- 4 $[mfRf"fgf][[f^fgh](n, @, c]mfAfvfŠfP][fVf+f", l'C, A, A](m, b](n, b](f, f, b])$
- 5 [mfCf"fXfg[[f‹,Æ[í[@[nfV[][fg"à,ÌfŠfXfgf{fbfNfX,©,ç]mNEC PrintAgent[]n,ð'l'ð,·,é[]B[]i,²Žg p,ÌOS,É,æ,Á,Ä[]A[mfCf"fXfg[[f‹,Æ[í[@[]n,Í[]mfZfbfgfAfbfv,Æ[í[]@[]n,Æ•\ަ,³,ê,Ü,·[]B[]j
- 6 $[m' C & A, \mathcal{E}[i] & nf{f^{f}, \delta fNf S fb fN, \cdot, eB}$

7

- 8 $[m] \dot{Y} \dot{e}, a \check{S} \otimes -1, \mu, \ddot{U}, \mu, \frac{1}{2} B \otimes ^{Q} \langle L, \dot{I} \dot{*} \dot{a} e, A f C f f X f g] [f \langle, \delta \check{S} J \check{Z} n, \mu, \ddot{U}, \cdot] B n, \dot{I} f] f b f Z [f W, a \cdot \langle \check{Z} \rangle, \dot{a}, \dot{e}, \dot{e}, \dot{I}, A m \check{S} \otimes -1 n f f f f , \delta f N f \check{S} f b f N, \cdot, \dot{e} B$
- 9 []mfZfbfgfAfbfv,ðŠJŽn,μ,Ü,·[]B,æ,ë,μ,¢,Å,·,©[]H[]n,Ìf[]fbfZ[][fW,ª•\ ަ,³,ê,é,Ì,Å[]mOK[]nf{f^f",ðfNfŠfbfN,·,é[]B
- 10 []mfZfbfgfAfbfvfvf[]fOf‰f€,ªŠ®—¹,µ,Ü,µ,½[]B[]n,Ìf[]fbfZ[[fW,ª•\ ަ,³,ê,é,Ì,Å[]mOK[]nf{f^f",ðfNfŠfbfN,µ[]I—¹[]B

NEC MultiWriter 2650,Ì□í□œ,Æ□ÄfCf"fXfg□[f‹,ð□s,È,Á,Ä,à-â'è,ª ‰ðŒ^,μ,È,¢□ê□‡,Í:

► <u>□»•ifTfl□[fg</u>,É,¨-â,¢□‡,í,¹,,¾,³,¢□B

fgf‰fuf‹,Ì□^—]»•ifTf|][[fg

NEC MultiWriter 2650 / 2250 ,ÉŠÖ,·,é,²Žį-â□E,²'Š'k,ĺ□A"-ŽĐŽw'è,ÌfT□[frfX'<Œû,Å,¨Žó,¯,μ,Ä,¢,Ü,·□B,Ü,½<Z□p"I,È"à—e,Ì,²Žį-â□E,²'Š'k,ĺ□ANEC 121fRf"f^fNfgfZf"f^□[,É,²~A—□,,¾,³,¢□B

[]ã<L'<Œû,Ì"d[~]b"Ô[]†[]AŽó•tŽžŠÔ,É,Â,¢,Ä,Í[]A[]uNECfT[[frfX-Ô[^]ê—-•\[]v,ð,²——,,¾,³,¢[]B f†[[fU[[fYf}fjf...fAf<"™,à, ,í,¹,Ä,²ŽQ[Æ,,¾,³,¢[]B

,Ü,½□Afpf\fRf"□î•ñfT□[frfX,ðŽg,Á,Ä□A NEC MultiWriter 2650 / 2250
,ÉŠÖ,·,é□Å□V□î•ñ,ð"üŽè,·,é,±,Æ,ª,Å,«,Ü,·□B
_Û,µ,,,Í□uf†□[fU□[fYf}fjf...fAf<□v,Ì□u□î•ñfT□[frfX,É,Â,¢,Ä□v,ðŽQ□Æ,µ,Ä,,¾,³,¢□B