f[][[f<'Ê'm,Æ,Í[]H

 $f = [f_{(\hat{r})} + f_{(\hat{r})} + f_{(\hat{r})}$

'—□M□æ,ðŒðŠ·'ã□s•"-å,â"Ì",,"X"™,É□Ý'è,·,é,±,Æ,É,æ,è□AfvfŠf"f^,Ì□Á-Õ•i□A'èŠúŒðŠ·ŽžŠú,ð'm,ç,¹,é,± ,Æ,ª,Å,«□AŒðŠ·‹Æ-±,ðfXf€□[fY,É□s,¤,±,Æ,ª,Å,«,Ü,·□B

,±,ñ,È,Æ,«,Éf□□[f<,ð"□M,μ,Ü,·□B

n fvfŠf"f^,Å□u76 fgfi□[fifV□v,ª"□¶,μ,½□ê□‡□A□mEPfJ□[fgfŠfbfW,ÌŒðŠ·□nf^fu,Å□Ý'è,μ,½"à—e,ª"-□M,³,ê,Ü,·□B

 $n fvf \check{S} f'' f^, \& u77 fef Cf Lfz f V f ... [v, "" [], \mu, ½ [] e [] + [] A [] m' e \check{S} \acute{u} \bullet \dot{U} \check{Z} \varsigma [] n f^ fu, \& [] \acute{Y} e, \mu, ½ " e = 0, a = 0,$

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 $\begin{array}{l} \underbrace{f[\Box][f <' \hat{E}'m,] \check{Z}g, \pounds \cdot \hat{U}} \\ \underbrace{f[\Box][f <' \hat{E}'m,] \Box \check{Y}' \grave{e} \Box \uparrow fAf & \Box [f \notin ,] '' \Box M \Box \check{Y}' \grave{e} \\ \Box mf \Box \Box [f <' - \Box M \Box \hat{I} \cdot \tilde{n} \Box nf \uparrow fu \\ \Box mf \Box [f U \Box \hat{I} \cdot \tilde{n} \Box nf \uparrow fu \\ \Box mEPf \Box [f U \Box \hat{I} \cdot \tilde{n} \Box nf \uparrow fu \\ \Box m \check{E} \check{Y} \sqcup \tilde{U} \check{Z} \check{\zeta} \Box nf \uparrow fu \\ \Box m' \grave{e} \check{S} \acute{u} \cdot \hat{U} \check{Z} \check{\zeta} \Box nf \uparrow fu \\ \underbrace{f[\Box][f <' \hat{E}'mf \Box fO,] \Box o - I < @'' \backslash, \acute{E}, \hat{A}, \pounds, \ddot{A} \end{array}$

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- n [EPfJ][[fgfŠfbfW,ÌŒðŠ·[]n'Ê'm,ª,³,ê,Ä,©,ç,P[]TŠÔ,Í[]AfvfŠf"f^-{'Ì,Ì[]u76 fgfi[[fifV[]v,ªŒŸ[]o,³,ê,Ä,à'Ê'm,Í,Å,«,Ü,¹,ñ[]B
- $n \ [m'èŠú•ÛŽç[n'Ê'm,Í[A'[]^6["u-‡["',ª15-œ-‡,É'B,\cdot,é,Æ]A,P"x,¾,¯"[]M,³,ê,Ü,·[]B]$

f□□[f‹'Ê'm,ÌŽg,¢∙û

f□□[f‹'Ê'm,Ì‹@"\,ð,¨Žg,¢,É,È,é,É,Í□A□mf□□[f‹'Ê'm,Ì□Ý'è□n□A□mfAf‰□[f€,Ì"□M□Ý'è□n,ÌŠe□€– Ú,ð□Ý'è,ð,µ,Ä,¢,½,¾,∙K—v,ª, ,è,Ü,·□B□Ý'èŒã,Í□AfvfŠf"f^,ɕێç—p,ÌfGf‰□[,ª"□¶,µ,½□ê□‡,É□Ý'è,µ,½'— □M□æ,ÖŽ©"®"I,Éf□□[f‹,ª"□M,³,ê,Ü,·□B

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 $f_{\Pi}[f_{\cdot}(\hat{E}'m,AE,I]]H_{f_{\Pi}[f_{\cdot}(\hat{E}'m,I]]Y'e]^fAf_{0}[f\in,I'']M]Y'e} \\f_{\Pi}[f_{\cdot}(\hat{E}'m,I]]Y'e]^fAf_{0}[ff]$ $g_{\Pi}[f_{0}][f_{\cdot}(\hat{D})]f_{0}]f_{0}f_{0}f_{0} \\g_{\Pi}[f_{0}][f_{0}]SfbfW,I]CE\deltaS_{\cdot}]nf^{f_{0}} \\g_{\Pi}(\hat{E})SfbfQ,I]Ge^{-f_{0}} \\f_{\Pi}[f_{\cdot}(\hat{E}'mf]fQ,I]g_{0}]f_{0}=I_{\cdot}(\varpi''),E,A,c,A$

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- n f[][[f<'Ê'm<@"\,ð,¨Žg,¢,É,É,é,É,Í[]A[]mf[]][[f<'Ê'm,Ì[]Ý'è[]n[]A[]mfA[‰[[f€,Ì"]]M[]Ý'è[]n,ÌŠe[]€-Ú,ð[]Ý'è,ð,µ,Ä,¢,½,¾,•K—v,ª, ,è,Ü,·[]B[]Ú,µ,,Í[]AfvfŠf"f^,Ìft[][fU[[fYf}fjf...fAf<,ð,²——,É,È,é,©[]AŠe[]€-Ú,Ìfwf<fv,ð,²ŽQ[Æ,,¾,³,¢]]B
- n □mf□□[f<'Ê'm,Ì□Ý'è□nf∨f□fpfefBfV□[fg,Ì□mf□□[f<'—□M□î•ñ□n□|□mf□□[f<'— □MŒ³□î•ñ□i•K□ {□j□n,ª□Ý'è,³,ê,Ä,¢,È,¢□ê□‡□AfvfŠf"f^ŠÇ—□f†□[fefBfŠfefB,Ìf□fjf...□[,©,ç□mfAf‰□[f€ ,Ì"□M□Ý'è□n,ðfNfŠfbfN,µ,Ü,·,Æ□AfGf‰□[f□fbfZ□[fW,ª•\ ަ,³,ê□mf□□[f<'Ê'm,Ì□Ý'è□n,ª<N"®,µ,Ü,·,Ì,Å□A□mf□□[f<'—□MŒ³□î•ñ□i•K□ {□j□n,ð□Ý'è,µ,Ä,,¾,³,¢□B

f[][[f<'Ê'm,ÌŽg—p[]ðŒ[]

- $n f = [f < f T = [f \circ][, ^{a} ^{3}, ¢, A =]A f = [f < '\hat{E}'m, \hat{I}, ^{2} ~ ~ p, \acute{E}, \grave{E}, \grave{C}, \overset{1}{,} \mathring{n} = B$
- n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...[[f^,É[ATCP/IPfvf[]fgfRf<,ªfCf"fXfg[][f<,³,ê,Ä,¢,Ü,¹,ñ,Æ[]Af[]][f<'Ê'm,ĺ,²—~ p,É,È,ê,Ü,¹,ñ[]B
- n TCP/IPfvf[]fgfRf<,ªfCf"fXfg[[f<,³,ê,Ä,¢,Ä,à]ATCP/IPfvf[]fgfRf<,ªf_fCfAf<fAfbfvfAf_fvf^,Ì,Ý,É[Ú'±,³,ê,Ä,¢,é]ê[]‡[Af][][f<'Ê'm,ĺ,²—~—p,É,ĺ,È,ê,Ü,¹,ñ]B
- n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf... [[f^,ÆfvfŠf"f^,ª[]AfZf"fgf[]fjfNfXfP[[[fuf<,Ü,½,ÍUSBfvfŠf"f^fP[[[fuf<[]ALANf{[][fh[]iLANfAf_fvf^[],ì,¢ ,_,ê,©,Å[]Ú'±,³,ê,Ä,¢,Ü,¹,ñ,Æf][][[f<'Ê'm,ĺ,²—~p,É,È,ê,Ü,¹,ñ]B
- n LANf{□[fh□iLANfAf_fvf^□j□Ú'±fvfŠf"f^,Ì□ê□‡□AfvfŠf"f^,ªflftf‰fCf"Žž,É,ĺfAf‰□[f€ ,ðŒŸ□o,µ,Ü,¹,ñ□BfvfŠf"f^,ªflftf‰fCf",Ì□ê□‡,ĺ□AfvfŠf"f^,Ì'€□ìfpflf<,Ì□m^ó□ü‰Â□nf{f^f",ð‰Ÿ ‰º,µ,ÄfvfŠf"f^,ðflf"f‰fCf",É,µ,Ä,²—~—p,,¾,³,¢□B
- $n flfbfgf[][[fN< x-LfvfŠf"f^,lfTf]][fg,\mu,Ü,^1,ñ]B$

Windows 95,Ì[]ê[]‡

- $n fvfŠf"f^,lfvf[fpfefB,l]A[m]U[×[n]][mfXfv][f<,l]Y'e]n,&[m,\pm,lfvfŠf"f^,l'o•û@"(,\deltafTf] [fg,\cdot,e]n,^{a}f`ffbfN,^{3},e,Ä,e,e]e]^{\ddagger}$
- $\label{eq:linear} n fvfŠf"f^,lfvf[]fpfefB,l]A[]m[]Ú[]×[]n,Å[]A[]m^0[][]æ,lf][][fg[]n,ªLPTx, NEC TCP/IP Printing System, LPTUSBx,l,¢,,e,©,ð'l'ð,µ,Ä,¢,é[]ê[]‡$

Windows NT 4.0,Ì[ê]‡

n fvfŠf"f[^],Ìfvf[]fpfefB,Ì[]A[]mf|[][fg[]n[]|]m'o•ûŒüfTf|[][fg,ð—LŒø,É,·,é[]n,ªf`fFfbfN,³,ê,Ä,¢,é[]ê[]‡ n fvfŠf"f[^],Ìfvf[]fpfefB,Ì[]A[]mf|[][fg[]n,Å[]A**LPTx, NEC Network Port**,Ì,¢,,_,ê,©,ð'l'ð,μ,Ä,¢,é[]ê[]‡

,²——,É,È,è,½,¢<u>□</u>€−Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢<u>□</u>B

メール通知の設定	?	×
メール送信情報 ユーザ情報		
┌メール送信元情報(必須)―		
管理者名(心):		
メールアドレス <u>(A</u>):		
メールサーバ名(<u>M</u>):		
- メール送信先情報		
Subject(S):	[PA Report]	
デフォルトの送信先(①:		
デフォルトの写し(<u>c</u>):		
	OK キャンセル 適用(<u>A</u>)	

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 $\label{eq:linear_line$

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- n = mf = [f < fAfhf & fX = nA = mff + fx = mff + fx = nA = mff + fx = mff + fx = nA = mff +
- n ,±,Ì[]mf][][f<'—[]M[]î•ñ[]nf^fu,Í[]AWindows NT 4.0,Ì[]Ý'è‰æ-Ê,Å,·[]B[]mf][][f<'—[]M[]î•ñ[]nf^fu,Ì[]m"K— p]nf{f^f",ª]AWindows 95,Å,Í[]A[]m[]X[]V[]nf{f^f",É,È,è,Ü,·,ª]]A,²—~—p,É,È,ê,é<@''\[]A[]Ý'è[]€-Ú,É,Â,¢,Ä,Í•Ï,í,è, ,è,Ü,¹,ñ[]B

□mft□[fU□î•ñ□nf^fu

,²——,É,È,è,½,¢∏€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢∏B

メール通知の設定				? >
メール送信情報 ユー	ザ情報			
- ユーザ 情報				
会社名(<u>C</u>):				
部門名(<u>D</u>):				
所在地(<u>A</u>):				
電話番号①:				
		ОК	キャンセル	適用(<u>A</u>)

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$$\label{eq:mfd_lf_def} \begin{split} & \underline{\mathsf{mfd}}_{f_{1}} [f_{g}(\underline{f}_{0}) \bullet \underline{\tilde{\mathsf{n}}}_{1} & \underline{\mathsf{n}}_{f_{1}} \\ & \underline{\mathsf{mEPf}}_{f_{1}} [f_{g}(\underline{f}_{0}) f_{0}] \\ & \underline{\mathsf{m}}_{e}(\underline{f}_{0}) \bullet \underline{\tilde{\mathsf{n}}}_{e}(\underline{f}_{0}) \\ & \underline{\mathsf{n}}_{e}(\underline{f}_{0}) \bullet \underline{\tilde{\mathsf{n}}}_{e}(\underline{f}_{0}) \\ & \underline{\mathsf{n}}_{e}(\underline{f}_{0}) \bullet \underline{\mathsf{n}}_{e}(\underline{f}_{0}) \\ & \underline{\mathsf{n}}_{e}(\underline{f}_{0}) \\ &$$

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n ,±,Ì[]mf†[[[fU[]î•ñ[]nf^fu,Í[]AWindows NT 4.0,Ì[]Ý'è‰æ-Ê,Å,·[]B[]mf†[][fU[]î•ñ[]nf^fu,Ì[]m"K p[]nf{f^f",ª]AWindows 95,Å,Í[]A[]m[]X[]V[]nf{f^f",É,È,è,Ü,·,ª]]A,²—~—p,É,È,ê,é<@"\[]A[]Ý'è[]€-Ú,É,Â,¢ ,Ä,Í•Ï,í,è, ,è,Ü,¹,ñ[]B

□mEPfJ□[fgfŠfbfW,ÌŒðŠ·□nf^fu

,²——,É,È,è,½,¢∏€-Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢∏B

アラームの発信設定 - NEC MultiWriter 2050	? ×
EPカートリッジの交換 定期保守	
通知先〈必須〉(T):	
写U©:	
デフォルトの	
⊐xン⊦@:	
通知設定の確認(2)	
VERNESS REPORT	-
OK キャンセル 道用の	<u>A)</u>

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<u>]mf]][[f<'-_]M[]î•ñ]nf^fu</u> <u>]mft][[fU]]î•ñ]nf^fu</u> <u>]m'èŠú•ÛŽç]]nf^fu</u> f]][[f<'Ê'm,Ì]]Ý'è]]^fAf‰∏[f€,Ì"]]M∏Ý'è

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n []m'Ê'm[]æ[]n[]A[]mŽÊ,µ[]n,É,Í[]AfXfy[[fX[]i<ó"'•¶Žš[]j,Í"ü—Í,µ,È,¢,Å,,¾,³,¢[]B

- n ,±,Ì[]mEPfJ][[fgfŠfbfW,ÌŒðŠ·[]nf^fu,Í[]AWindows NT 4.0,Ì[]Ý'è‰æ– Ê,Å,·[]B[]mEPfJ][[fgfŠfbfW,ÌŒðŠ·[]nf^fu,Ì[]m"K—p[]nf{f^f",ª[]AWindows 95,Å,Í[]A[]m[]X[]V[]nf{f^f",É,È,è,Ü,·,ª[]A,²—~—p,É,È,ê,é<@"\[]A[]Ý'è[]€-Ú,É,Â,¢,Ä,Í•Ï,í,è, ,è,Ü,¹,ñ[]B

□m'èŠú•ÛŽç□nf^fu

,²——,É,È,è,½,¢∏€–Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢∏B

アラームの発信設定 - NE	C MultiWriter 2050	? ×
EPカートリッジの交換	定期保守	
□ 通知する(N)		
_保守通知先———		
通知先(必須)(<u>T</u>):		
写し©:		
	デフォルトの	
⊐xン⊦(<u>w</u>):	A V V	
	通知設定の確認(P)	
	OK キャンセル 道用の	<u>4.</u>)

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- $\label{eq:starting} \begin{array}{l} n & \mbox{$\square m'\hat{E}'m] @ nn A \mbox{$\square m} & \mbox{$\square m'\hat{E}'m] @ nn A \mbox{$\square m} & \mbox{$\square m \mbox{$\square m \mbox{$\square m} & \mbox{$\square m \mbox{$\square$
- n ,±,Ì[]m'èŠú•ÛŽç[]nf^fu,Í[]AWindows NT 4.0,Ì[]Ý'è‰æ-Ê,Å,·[]B[]m'èŠú•ÛŽç[]nf^fu,Ì[]m"K p[]nf{f^f",ª[]AWindows 95,Å,Í[]A[]m[]X[]V[]nf{f^f",É,È,è,Ü,·,ª[]A,²—~—p,É,È,ê,é<@"\[]A[]Ý'è[]€-Ú,É,Â,¢ ,Ä,Í•Ï,í,è, ,è,Ü,¹,ñ[]B

f__[f<'Ê'mf_f0,Ì_o—Í<@"\,É,Â,¢,Ä

 $f \Box [f < \hat{E}'mf \Box f O, \hat{I} \Box o - \hat{I} < @'' , \mathcal{E}, \hat{I} \Box Afvf Šf "f^, Å • \hat{U} Ž \varsigma - p, \hat{I} f Gf ‰ \Box [, ^a'' \Box ¶, µf \Box \Box [f < '\hat{E}'m, ^a, ³, ê, é, \mathcal{E} \Box A' Ê'm, µ, ¹/₂ f \Box \Box [f <, \hat{I} - š - \delta, \delta f \Box f O \Box ^ i ~ ñ, \mathcal{E}, µ, Ä \Box Afvf Š f "f gf T \Box [f o, É \Box o - \hat{I}, µ < L^^, ³, ¹, é, ±, \mathcal{E}, ^a, Å, «, Ü, · \Box B$

n f□□[f<'Ê'm,ª□s,í,ê,é,Æ□APrintAgent,ðfCf"fXfg□[f<,μ,½ftfHf<f_,É□uLOG□v,Æ,¢ ,¤fTfuftfHf<f_,ª□ì□¬,³,ê,Ü,·□B□ì□¬,³,ê,½fTfuftfHf<f_"à,É□uPAMail.log□v,Æ,¢ ,¤f□fOftf@fCf<,ª□ì□¬,³,ê□Af□□[f<'Ê'm—š—ð□î•ñ,ª<L[~]^,³,ê,Ü,·□B

ffOftf@fCf<</pre>FC:\PrintAgent\LOG\PAMail.log

- n_f]][[f‹'Ê'm,·,é,½,Ñ,Éf[]fOftf@fCf‹,É,ĺŽŸ,Ì,æ,¤,È[]î•ñ,ª‹L~^,³,ê,Ü,·[]B ′Ê'mfAf‰[[f€ŒŸ[]oŽž[][]F′Ê'm[]æ[]FŽÊ,µ[]FyfŠf"f^-¼[]F'Ê'mŠT—v
- n fGf‰[[,ªŒŸ[]o,³,êf][][f<′Ê′m,ª[]s,í,ê,È,Á,©,½[]ê[]‡,É,ĺŽŸ,Ì,æ,¤,È[]î•ñ,ª<L~^,³,ê,Ü,·[]B ′Ê′mfAf‰[[f€ŒŸ[]oŽž]]]]F′Ê′m[]æ[]FŽÊ,µ[]FfvfŠf"f^-¼[]F′Ê′mŠT—v[]FfGf‰[[[]î•ñ

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 $n f f f Oftf @fCf <, i APrintAgent, \delta f A f'' f C f'' f X f g [[f <, \mu, \ddot{A}, \dot{a} [] (] @e, ^3, \dot{e}, \ddot{U}, ^1, \ddot{n}] B f f Oftf @fCf <, ^3 \bullet s - v, \dot{E} [] \dot{e}] + PrintAgent, \delta f A f'' f C f'' f X f g [[f < G a [] A [] (] @e, \mu, \ddot{A}, , ^3 4, ^3, e] B$

f□□[f<'Ê'm,Ì□Ý'è□^fAf‰□[f€,Ì"□M□Ý'è

f□□[f<'Ê'm,Ì□Ý'è,©,çfAf‰□[f€,Ì"□M□Ý'è,ÌŽè□‡,ð□à-¾,µ,Ü,·□B

 $\label{eq:powerseries} \begin{array}{l} P_{n}, T, \dot{Z} \stackrel{1}{=} f_{n}, c, @, \P, B_{n}, \dot{A}, \dot{$

- $, Q fvf \check{S}f"f^\check{S}C \Box ft \Box [fef Bf \check{S}fef B,]f \check{S}f Xfg fr f ... \Box [, \& \Box Af \Box \Box [f <' \hat{E}'m,] \Box Ý' e, \delta, \cdot, ef vf \check{S}f"f^, \delta fNf \check{S}f bf N, \mu, Ü, \cdot \Box B]$
- $, \mathsf{R} \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, \hat{h}]f][fif]...[[, @, c][mfc][f <]n][mf][[f <'\hat{E}'m, \hat{h}]] \acute{Y} \cdot \hat{e}]n, \\ \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot]B$
- ,S [mf][[[f<'—[]M[]î•ñ[]nf^fu,Å[]AŠe[]€-Ú,ð[]Ý'è,μ,Ü,·[]B

$$\begin{split} f&= [f < - M \times] \hat{f} = [f < - M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f} = [f < f A f + M \times] \hat{f$$

__M__@__Εñ,ð[_Ý'è,μ,½__lê[]‡[]A[_mEPfJ][[fgfŠfbfW,ÌŒðŠ·_Dnf^fu[]A[_m'èŠú•ÛŽç[nf^fu,̕ێç'Ê'm[]æ,ð __Ý'è,·,é[]Û,É[_mffftfHf‹fg[]n,ðʻl'ð,μ,½,Æ,«,ÉŽQ[]Æ,³,ê,Ü,·_]B'—_]M[]æ,ªŒ^,Ü,Á,Ä,¢ ,é[]ê[]‡[]A[]Ý'è,μ,Ä,¨,«,Ü,·,ƕ֗˜,Å,·]B

- ,T []mft[][fU[]î•ñ[]nf^fu,Å[]AŠe[]€-Ú,ð[]Ý'è,μ,Ü,·[]B ft[][fU[]î•ñ,Æ,μ,Ä[]A‰ïŽĐ-¼[]A•"-å-¼[]A[]Š[]Ý'n[]A"d[°]b"Ô[]†,ð•K—v,ɉž,¶,Ä"ü—ĺ,μ,Ü,·[]B
- ,U fvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,ÌfŠfXfgfrf...□[,Å□AfAf‰□[f€,Ì"□M□Ý'è,ð,·,éfvfŠf"f^,ðfNfŠfbfN,µ,Ü,·□B
- ,W []mEPfJ[[[fgfŠfbfW,ÌŒðŠ·[]nf^fu[]A[]m'èŠú•ÛŽç[]nf^fu,Ì[]Ý'è•û-@,ĺ"⁻ l,Ì'€[]ì,Å,·[]B[]Ý'è,ð[]s,¤f^fu,ðfNfŠfbfN,μ,Ü,·[]B
- ,X f^fu,Ì□m'Ê'm,·,é□n,ðf`fFfbfN,µ,Ü,·□B □m'Ê'm,·,é□n,ðf`fFfbfN,µ,Ü,·,Æ□m•ÛŽç'Ê'm□æ□n,ª"ü—͉"\ ,Æ,È,è,Ü,·,Ì,Å□A□m'Ê'm□æ□i•K□{□j□n□A□mŽÊ,µ□n□A□mቻRf□f"fg□n,ð"ü—Í,µ,Ü,·□B □m'Ê'm□æ□i•K□{□j□n,ª"ü—Í,³,ê,Ä,¢,Ü,¹,ñ,Æ□A□Ý'è,ª□I—¹,Å,«,Ü,¹,ñ□B•K, □Ý'è,µ,Ä,,¾,³,¢□B

fqf"fg

n []mfAf‰[][f€,Ì"-

$$\label{eq:main_star} \begin{split} & [M] \acute{Y} \acute{e}]n, \r{A} [A] m \bullet (\r{U} \check{Z} \varsigma' \acute{E}'m] \And [n, \grave{I}] m ffftf Hf \varsigma fg [nf \{ f^{f'}, \eth fNf \check{S} fb fN, \cdot, \acute{e}, \mathcal{E} [A] m ff [] [f \varsigma' \acute{E}'m, \grave{I}] \acute{Y} \acute{e}]n, \grave{I} [m ff [] [f \varsigma' \acute{e}]n, \grave{I}] m ff [f ff f \varsigma fg], \grave{I}' = [f \varsigma' \acute{e}]n, \r{A} [] \acute{Y} \acute{e}]n, \grave{I} [m ff ff ff ff \varsigma], \grave{I}' = [f \varsigma' \acute{e}]n, \grave{I} [m ff ff ff ff \varsigma], \grave{I}' = [f \varsigma' \acute{e}]n, \grave{I} [m ff ff ff ff \varsigma], \grave{I}' = [f \varsigma' \acute{e}]n, \grave{I} [m ff ff ff ff ff \varsigma], \grave{I}' = [f \varsigma' \acute{e}]n, \grave{I} [m ff ff ff ff ff \varsigma], \grave{I} [m ff ff ff ff ff \varsigma], \grave{I} [f \varsigma' \acute{e}]n, \grave{I} [f \varsigma' \acute{I}]n, i = 1, i =$$

- []M[]æ[]n[]A[]mffftfHf<fg,ÌŽÊ,μ[]n,ª[]m'Ê'm[]æ[]i∙K[]{[]j[]n[]A[]mŽÊ,μ[]n,É"ü—ĺ,³,ê,Ü,·[]B

,²′□^Ó

- n [EPfJ][[fgfŠfbfW,ÌŒðŠ·[n'Ê'm,ª,³,ê,Ä,©,ç,P[]TŠÔ,Í[]AfvfŠf"f^-{'Ì,Ì[]u76 fgfi[[[fifV[]v,ªŒŸ[]o,³,ê,Ä,à'Ê'm,Í[]s,¢,Ü,¹,ñ[]B
- $n \ [m'èŠú•ÛŽç[n'Ê'm, I[A'[]^o["u-\ddagger]", ^15-ce-\ddagger, É'B, \cdot, é, \ \ \ \ A, P''x, ^3/_4, ^-'-[M, ^3, \hat{e}, \ddot{U}, \cdot]B]$

 $\times \mathbb{D}^{\circ}(\hat{Y}'e, {}^{3}, \hat{e}, \hat{A}, \varphi, e^{"}a - e, \hat{I}'\hat{E}'m \mathbb{D}^{\circ}(\hat{v}, \delta \tilde{S}m"F, \cdot, e, \pm, \mathcal{R}, {}^{a}, \hat{A}, «, \tilde{U}, \cdot \mathbb{D}B$

,±,Ìf^fu,ð•Â,¶□A•Ï□X"à—e,ð•Û'¶,μ,Ü,·□B

•Ï□X"à—e,ð•Û'¶,¹,¸,É□A,±,Ìf^fu,ð•Â,¶,Ü,·□B

,±,Ìf^fu,ðŠJ,¢,½,Ü,Ü□A•Ï□X"à—e,ð•Û'¶,μ,Ü,·□B

 $\hat{U}\mathring{Z}_{\varsigma} = p, \hat{I}_{G}f \otimes_{[,^{a}} \mathbb{C}\mathring{Y}_{[0,^{3},\hat{e},\frac{1}{2}]} \hat{e}_{[\pm,\hat{E}'']} M,^{3}, \hat{e}, \hat{e}_{f}_{[]}[f_{<},\hat{I}_{-}] M \mathbb{C}^{3}_{]} \hat{i} \cdot \tilde{n}, \delta_{[} \mathring{Y}'\hat{e}, \mu, \ddot{U}, \cdot] B \\ f_{[]}[f_{<}\hat{E}'m_{<}@''_{,\delta}, \tilde{Z}_{g, \pounds, \hat{E}, \hat{e}_{[}} \hat{e}_{[}]_{\pm, \hat{I}_{1}} Mf_{[]}[f_{<} - M \mathbb{C}^{3}_{]} \hat{i} \cdot \tilde{n}, \delta_{+} K, \underline{J}_{+} \mathring{Y}_{e}, \mu, \ddot{A}, \overset{3}{, 4}, \frac{3}{4}] B \\ f_{[} M \mathbb{C}^{3}_{[} \hat{E}'m_{<}@''_{e}, \mu, \ddot{A}, \overset{3}{, 4}, \frac{3}{, 4}] B \\ f_{[} M \mathbb{C}^{3}_{e} \hat{I}_{e} \hat$

fvfŠf"f^ŠÇ—∏ŽÒ,Ì-¼'O,ð<L∏q,µ,Ü,∙∏B

 f__[f<fT_[fo-¼,ð<L]q,µ,Ü,·]B

'—_[M[]æ[]î•ñ,ð[]Ý'è,μ,Ü,·]B[]Ý'è,μ,Ü,·,Æ[]A[]mfAf‰[][f€,Ì"-[]M[]Ý'è]]n,Ì]m•ÛŽç'Ê'm[]æ[]n,Å[]A[]mfffffHf‹fg[]nf{f^f",ðfNfŠfbfN,μ,½,Æ,«,É[]m'Ê'm[]æ[]i•K[]{[]j[]n[]A[]mŽ Ê,μ[]n,É,»,ê,¼,ê"ü—Í,³,ê,Ü,·]]B Subject,ð<L□q,μ,Ü,·□B•W□€,Å□A□mPA Report□n,Æ"ü—ĺ,³,ê,Ä,¢,Ü,·□B

ffftfHf<fg,Ì'—[]M[]æ,ð<L[]q,μ,Ü,·[]B n ffftfHf<fg,Ìf[][[[f<fAfhfŒfX,É,ĺfXfy[[fX[]i<ó'''•¶Žš[]j,ĺ"ü—ĺ,μ,È,¢,Å,,¾,³,¢[]B n '—[]M[]æ,ð•¡[]"Žw'è,·,é,É,ĺ[Af]][[f<fAfhfŒfX,Ì<æ[]Ø,è,É[]m[]C[]nf]]f"f},ðŽg—p,μ,Ä,,¾,³,¢[]B ffftfHf‹fg,ÌŽÊ,µ,ð‹L□q,µ,Ü,·□B

 $n \ ffftfHf < fg, lŽ \hat{E}, \mu, lf \square [f < fAfhf Œ fX, É, lfXfy \square [fX \square i < \delta'' \bullet \P \mathring{Z} \mathring{S} \square j, l `` ü — l, \mu, È, ¢, Å, , ³/₄, ³, ¢ \square B$ $n \ \check{Z}\hat{E},\mu, \\ \delta \bullet_i []"\check{Z}w'e, \cdot, \acute{e}, \acute{E}, \acute{I}[]Af] [] [f < fAfhf \\ fGf \\$

f†□[fU□î•ñ,ð□Ý'è,μ,Ü,·□B

n ″Ì″""X,È,Ç,É'Ê'm,·,é<u>□</u>ê<u>□</u>‡,É,Í<L<u>□</u>q,μ,Ä,,¾,³,¢<u>□</u>B

‰ïŽÐ–¼,ð<L∏q,µ,Ü,·∏B

•"-å-¼,ð<L□q,μ,Ü,·□B

<u></u>□Š□Ý'n,ð<L□q,μ,Ü,·□B

"d[~]b"Ô□†,ð<L□q,μ,Ü,·□B

[]mEPfJ[[[fgfŠfbfW,ÌŒðŠ·[]n'Ê'm,ð,·,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·[]B EPfJ[[[fgfŠfbfWŒðŠ·,ÌŽžŠú,ª,«,½,ς[]AŒðŠ·'ã[]s•"–å,Éf][][[f‹,ÅEPfJ[][fgfŠfbfW,ÌŒðŠ·ŽžŠú,ð'Ê'm,·,é‹@"\ ,Å,·[]B,±,ê,É,æ,èŒðŠ·[]ì‹Æ,ªfXf€[][fY,É[]s,¦,Ü,·[]B •ÛŽç'Ê'm□æ,ð□Ý'è,μ,Ü,·□B

′Ê′m[]æ,ð<L[]q,μ,Ü,·[]B•K, ¸<L[]q,μ,Ä,,¾,³,¢[]B

ŽÊ,µ,ð<L∏q,µ,Ü,∙∏B

- $n fvf \check{S}f"f^\check{S}C _ [] \check{Z}O, \acute{E}, \acute{I}] A \check{Z} © " @ "I, \acute{E} \check{Z} \hat{E}, \mu, ^{2} [] \acute{Y} \dot{e}, ^{3}, \acute{e}, \ddot{A}, \ddot{U}, \cdot, \dot{i}, \mathring{A} [] A fvf \check{S}f"f^\check{S}C _ [] \check{Z}O, \dot{I}f] [] [f \cdot fAfhf Œf X, ð" \ddot{u} _ (i, \cdot, \acute{e} \cdot K _ v, \acute{I}, , \dot{e}, \ddot{U}, ^{1}, \ddot{n}] B$

fRf⊡f"fg,ð<L□q,μ,Ü,·□B

[]mf[][[f<'—[]M[]î•ñ[]nf^fu,É<L[]q,³,ê,½[]mf[][[f<'—[]M[]æ[]î•ñ[]n,Ì[]mffftfHf<fg,Ì'— []M[]æ[]n[]A[]mfftfHf<fg,ÌŽÊ,μ[]n,Ì"à—e,ª[]A,»,ê,¼,ê[]m'Ê'm[]æ[]i•K[]{[]j[]n[]A[]mŽÊ,μ[]n,É"ü—ĺ,³,ê,Ü,·[]B 'èŠú•ÛŽç'Ê'm,ð,·,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·□B 'èŠú•ÛŽç'Ê'm,Æ,Í□A'□^ó□ü-‡□",ª15-œ-‡,É'B,·,é,Æ□AŒðŠ·'ã□s•"å,Éf□□[f<,Å'èŠú•ÛŽç,ÌŽžŠú,ð'Ê'm,·,é<@"\,Å,·□B,±,ê,É,æ,èŒðŠ·□ì<Æ,ªfXf€□[fY,É□s,¦,Ü,·□B

f[][[f<'Ê'm,ªfCf"fXfg[[f<,³,ê,È,¢

n f□□[f<'Ê'm,ðfCf"fXfg□[f<,·,é,É,Í□ATCP/IPfvf□fgfRf<,ª,È,¢,ÆfCf"fXfg□[f<,³,ê,Ü,¹,ñ□B ▶TCP/IP,ðfCf"fXfg□[f<,μ,Ä,,¾,³,¢□B

fAf‰□[f€,Ì"□M□Ý'è,Ì"à—e,ð•Ï□X,μ,Ä□m'Ê'm□Ý'è,ÌŠm"F□n,Å•Ï□X,μ,½"à—e,ª•\ަ,³,ê,È,¢

n 'Ê'm[]æ[]AfRf[]f"fg,È,Ç,Ì'Ê'm[]Ý'è,Ì"à—e,ð•Ï[]X,µ,½[]ê[]‡[]A[]m'Ê'm[]Ý'è,ÌŠm"F[]n,Å"à e,ðŠm"F,·,é,É,Í•Ï[]X,µ,½"à—e,ð•Û'¶,·,é•K—v,ª, ,è,Ü,·[]B

$$\begin{split} & D(\hat{Y}'\hat{e},\mu,\frac{1}{2}''\hat{a}-e,\delta\bullet\hat{U}'\|,\mu,\ddot{A},\mathbb{C},\varsigma[]A'\hat{E}'m[]\hat{Y}'\hat{e},\dot{I}\check{S}m"F,\delta,\mu,\ddot{A},\frac{3}{4},\frac{3}{4},0]B\bullet\ddot{I}[]X''\hat{a}-e,\delta\bullet\hat{U}'\|,\cdot,\acute{e},\acute{E},\acute{I}[]AWindows NT \\ & 4.0,\dot{I}[\hat{e}]]+,\dot{I}[]m''K-p[]nf{f^{f}'',\delta} Windows 95,\dot{I}[]\hat{e}]]+,\dot{I}[]m[]X[]V[]nf{f^{f}'',\deltafNf\check{S}fbfN,\mu,\ddot{A},\frac{3}{4},\frac{3}{4},0]B \\ & 4.0,\dot{I}[]\hat{e}]]+,\dot{I}[]m''K-p[]nf{f^{f}'',\delta} Windows 95,\dot{I}[]\hat{e}]]+,\dot{I}[]m[]X[]V[]nf{f^{f}'',\deltafNf\check{S}fbfN,\mu,\ddot{A},\frac{3}{4},\frac{3}{4},0]B \\ & 4.0,\dot{I}[]\hat{e}]]+,\dot{I}[]m''K-p[]nf{f^{f}'',\delta} Windows 95,\dot{I}[]\hat{e}]]+,\dot{I}[]m[]X'']A \\ & 4.0,\dot{I}[]\hat{e}]]+\dot{I}[]m''K-p[]nf{f^{f}'',\delta} Windows 95,\dot{I}[]\hat{e}]]+\dot{I}[]m''K-p[]nf{f^{f}'',\delta} Windows 95,\dot{I}[]\hat{e}]] \\ & 4.0,\dot{I}[]\hat{e}]]+\dot{I}[]m''K-p[]nf{f^{f}',\delta} Windows 95,\dot{I}[]\hat{e}]]+\dot{I}[]m''K-p[]nf{f^{f}',\delta} Windows 95,\dot{I}[]\hat{e}]] \\ & 4.0,\dot{I}[]\hat{e}]]+\dot{I}[]m''K-p[]nf{f^{f}',\delta} Windows 95,\dot{I}[]\hat{e}]] \\ & 4.0,\dot{I}[]\hat{e}]] \\$$

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<u>]mEPfJ]][fgfŠfbfW,ÌŒðŠ·[]nf^fu</u>]<u>m'èŠú•ÛŽç[]nf^fu</u>

f___[f<'Ê'm,ª'Ê'm,³,ê,È,¢

n TCP/IPfvf[]fgfRf<, $^{a}f_{f}CfAf<fAfbfvfAf_fvf^, i, Y, E[U' ±, 3, ê, Ä, ¢, e[]ê[]‡[]Af[][][f<'Ê'm, i, 3, ê, Ü, 1, ñ]B$) TCP/IP, i]Y'è, ð]s, Á, Ä, 3, ¢]B n f][][f<'Ê'm, i]Y'è]^fAfb, ¢, i], 1, ñ]B) f][][f<'Ê'm, i]Y'è]^fAfb@[[f£,i]']M]Y'è, ð]s, Á, Ä, 3, 4, 3, ¢]B n 'Ê'm]æ, ifAfhfŒfX, EfXfy][fX]i<ó'''•¶Žš]j, ô''ü—i, µ, Ä, ¢, é]B) f][][f<fAfhfŒfX, EfXfy][fX]i<ó'''•¶Žš]j, ô''ü—i, µ, Ä, ¢, é]B) f][][f<fAfhfŒfX, EfXfy][fX]i<o'''•¶Žš]j, ô''ü—i, µ, Ä, ¢, é]B n ,"Žg, ¢, É, È, Á, Ä, ¢, éfRf"fsf...][f^, i]f'][f<, ô'm, ê, È, ¢]B), "Žg, ¢, É, È, Á, Ä, ¢, éfRf"fsf...][f^, i]f'); ô'Sm"F, µ, Ä, 3, 4, 3, ¢]B

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 $\frac{f \left[\left[\left[f' \right]^{2} m f \left[fO, \right] \right] o - \left[i \left(o^{"} \right), \acute{E}, \acute{A}, ¢, \ddot{A} \right] \right]}{\left[m fA f^{m} \left[\left[f \in \right]^{"} \left[M \right] \right]^{'} \acute{e} \left[n, ª, Å, «, \grave{E}, ¢ \right] \right]}$

[]mfAf‰[[f€,Ì"[]M[]Ý'è[]n,ª,Å,«,È,¢

n $[mf]_{[[f'\hat{E}'m,\hat{l}]\hat{Y}'\hat{e}]n,\hat{a},\hat{a},\hat{e},\hat{A},\hat{c},\hat{U},\hat{1},\tilde{n}]B$

▶□mf□□[f<'Ê'm,Ì□Ý'è□n,ð□s,Á,Ä,©,ç□mfAf‰□[f€,Ì"□M□Ý'è□n,ð□s,Á,Ä,,¾,³,¢□B□mf□□[f<'Ê'm,Ì□Ý'è□n,ð□s,¤ ,É,Í□AfvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,Ìf□fjf...□[,Ì□mfc□[f<□n,ð'l'ð,µ,Ä,,¾,³,¢□B

n f□□[f<'Ê'm<@"\,ð—~—p,Å,«,È,¢fvfŠf"f^,Å□A□mfAf‰□[f€,Ì"□M□Ý'è□n,ð□s,¨,¤,Æ,µ,Ä,¢,é□B

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 $\underline{\mathsf{M}}_{\underline{\mathsf{M}}}$

fvfŠf"f^,ªflftf‰fCf",É,È,Á,Ä,¢,é□ê□‡□AEPfJ□[fgfŠfbfW,ÌŒðŠ·□A'èŠú•ÛŽç,ÌfAf‰□[f€ ,ªŽæ"¾,Å,«,È,¢

n fvfŠf"f^,ªflftf‰fCf",É,È,Á,Ä,¢,é□ê□‡□AEPfJ□[fgfŠfbfW,ÌŒðŠ·□A'èŠú•ÛŽç,ÌfAf‰□[f€ ,ªŽæ"¾,Å,«,Ü,¹,ñ□BfvfŠf"f^-{'Ì,ª□m76 fgfi□[fifV□n□A□m77 fefCfLfzfVf...□n,ðŒŸ□o,μ,Ä,àf□□[f<'Ê'm,Í"-□M,³,ê,Ü,¹,ñ□B

▶fvfŠf"f^-{'Ì,Ì□m^ó□ü‰Â□nf{f^f",ð‰Ÿ‰⁰,μ,Ä□AfvfŠf"f^,ðflf"f‰fCf",Ì□ó'Ô,É,μ,Ä,,¾,³,¢□B

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