fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,Æ,Í[]H

fvfŠf"f^ŠÇ—[]ft][fefBfŠfefB,ð<N" ®, , é,É,Í[]A[]mfXf^[][fg]]n[]|[]mfvf[]fOf‰f€[]n[]|[]mPrintAgent ŠÇ— []fc][f<[]n,Ì[]mfvfŠf"f^ŠÇ—[]ft][fefBfŠfefB[]n,ðfNfŠfbfN, , é,±,Æ,Å<N" ®,Å, «,Ü, ·]B

 $fvfŠf"f^ŠÇ_[ft][fefBfŠfefB,Å,Í[]Aflfbfgf][][[fNfvfŠf"f^,âf]][[f]Jf<fvfŠf"f^]ALANf{[][fh,à,\mu,-, [LANfAf_fvf^,Å]]U'±,³,ê,½fvfŠf"f^,ð^ê=--+\ަ,\mu,Ä]]AfvfŠf"f^,²,Æ,ÉŽŸ,Ì,æ,¤,È]Ý'è]]AŠÇ=[],ð,·,é,±,Æ,ª,Å,«,Ü,·]]B$

- $n \quad \acute{o} \square \ddot{u} ff \square [f^, \eth^{\bullet}] \square'', \dot{l} fv f \check{S} f'' f^, \acute{E}^{\underline{a}} \check{Z} U, \overset{3}{}, \overset{1}{,} \ddot{A} \land \circ \square \ddot{u}, \eth, \cdot, \acute{e} fv f \check{S} f'' f^ \check{Z} @'' @ \square \emptyset' \ddot{O}, \dot{l} \square \acute{Y} \grave{e}$
- $n fvf \check{S}f"f^, \dot{I}fg fi [[[] Ø, \hat{e}, \dot{E}, Ç, \dot{I} \bullet \hat{U} \check{Z} \varsigma p, \dot{I}f Gf ‰ [] [, \delta \check{S} \varsigma [] \check{Z} \dot{O}, \acute{E}" d \check{Z} q f [] [[[f <, Å' \hat{E}" m, \cdot, \acute{e} f [] [] [f <' \hat{E}" m, \dot{I} [] \acute{Y} \dot{P} \dot{P}]]]$
- $n \ NEC = \lambda LANf \{ [[fh, a, \mu, | LANfAf_fvf^, a] U' \pm , \mu, \frac{1}{2} fvf Sf''f^,] U' e, a] s, \\ \times NECfvf Sf''fgf T [[fo] s, a] s = 0 \ s = 0$
- n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,̉æ-Ê□ã,Å□AfvfŠf"f^,Å,Ì^ó□ü□ó<µ,â—pކ□Ø,ê,È,Ç,ÌfGf ‰□[,ðŠÄŽ<,·,é**fvfŠf"f^fXfe□[f^fXfEfBf"fhfE**

```
, \ddot{U}, \dot{\prime}_{2} fvf \check{S} f"f^ \check{S} C - [ft][fefBf \check{S} fefB, \mathring{A}, \dot{I} A fvf \check{S} f"f^ ftfHf \langle f_, \mathcal{E}"^- - I, \dot{I}` \in [i), \check{\partial}, \cdot, \acute{e}, \pm, \mathcal{E}, \overset{a}{a}, \mathring{A}, «, \ddot{U}, \cdot [B ] )
```

,²′□^Ó

- n fvfŠf"f^ŠÇ—[]ft[][fefBfŠfefB,ð,²—~—p,É,È,é,É,Í[]AŠÇ—[]ŽÒ—p,ÌfCf"fXfg[][f<,ð[]s,¤•K—v,², ,è,Ü,·[]BfCf"fX fg[][f<•û-@,É,Â,¢,Ä,Í[]AfvfŠf"f^,É•t"®,Ìft[][fU[][fYf}fjf...fAf<,©README.TXT,ð,²ŽQ[]Æ,,¾,³,¢[]B
- n fvfŠf"f^ŠÇ—[]ft[][fefBfŠfefB,ÅfpfXf]][[fh,ð]Ý'è,μ,½]ê[]‡[]AfŠf,[][fgfpflf<,ð[mfXf^][fg]n]][mfvf]fOf %of€[]n]][]mfvfŠf"f^<@Ží-¼[]n,Ì't,Ì]mfŠf,[][fgfpflf<]n,©,ç<N"®,μ,Ü,·,Æ]]A,¨Žg,¢,É,È,Á,Ä,¢ ,éfvfŠf"f^,Ì<@Ží,É,æ,Á,Ä,Í]AfŠf,[][fgfpflf<,Ì<N"®Žž,ÉfpfXf]][[fh,ð"ü—ĺ,·,é•K—v,ª, ,è,Ü,·]]B,± ,Ì]ê[]‡]AfvfŠf"f^ŠÇ—[]ft][[fefBfŠfefB,Å]Ý'è,μ,½fpfXf]][[fh,ð"ü—ĺ,μ,Ä,,¾,³,¢]]BfvfŠf"f^ŠÇ— []ft][[fefBfŠfefB,©,çfŠf,][[fgfpflf<,ð<N"®,μ,½]ê]]‡,ĺ]A•K—v, ,è,Ü,¹,ñ]]B</p>
- n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,ªflfbfgf□□[fN,ð,²—~—p,É,È,ê,é,æ,¤,É□Ý'è,³,ê,Ä,¢ ,È,¢□ê□‡□Aflfbfgf□□[fN<¤—LfvfŠf"f^,Í•\ަ,³,ê,Ü,¹,ñ□Bflfbfgf□□[fN,Ì□Ý'è,É,Â,¢,Ä,Í□AŠÇ— □ŽÒ,ÉŠm"F,µ,Ä,,¾,³,¢□B
- n NECfvfŠf"fgfT[[fo,ĺ[]A, "Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...[[f^,ªflfbfgf]][[fN,ð,²—~—p,É,È,ê,é,æ,¤,É[]Ý'è,³,ê,Ä,¢ ,È,¢[]ê[]‡,ĺ•\ަ,³,ê,Ü,¹,ñ[]BNECfvfŠf"fgfT][fo,É,Â,¢ ,Ä,ĺ[]ANEC[]»LANf{[[fh[]iLANfAf_fvf^]j•t'®,Ìft][fU[[fYf}fjf...fAf<,©fwf<fv,ð,²ŽQ[]Æ,,¾,³,¢]]B</p>
- n fvfŠf"f^Ž©"®[Ø'Ö,ªfCf"fXfg[[f<,³,ê,Ä,¢,Ü,¹,ñ,Æ[AfvfŠf"f^Ž©"®[Ø'Ö,Ì[Ý'è,ĺ,Å,«,Ü,¹,ñ[B
- n f[][[f<'Ê'm,Æ,Í[]AfvfŠf"f^,ŕێç—p,ÌfGf‰[[,ª"[]¶,μ,½]ê[]‡,É[]AfGf ‰[[[]î•ñ,â[]Š[]Ý'n[]î•ñ,È,Ç,ð<L[]Ú,μ,½"dŽqf[][[f<,ð"[]M,·,é<@"\,Å,·]B,±,ê,ð,m,d,b emailf][f"fefif"fX,ÆŒÄ,Ñ,Ü,·]B
- $n f = [f'(\hat{E}'m, \hat{e}fCf''fXfg][f', \hat{e}, \hat{A}, \varphi, \hat{U}, \hat{i}, \hat{n}, \mathcal{A}] = [f'(\hat{E}'m, \hat{i})] \hat{Y}'\hat{e}, \hat{i}, \hat{A}, w, \hat{U}, \hat{i}, \hat{n}] = 0$

fvfŠf"f^ŠÇ—[]ft[][fefBfŠfefB,ÌŽg,¢•û

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

🔂 PrintAgent プリンタ管理ユーラ	ティリティ					_ 🗆 ×
プリンタ(P) 表示(V) ツール(T)) ヘルプ(円)					
┌──鳥 利用可能なプリンタ	名前	ドキュメント	状態	コメント	自動切替	メール通知
田 🎭 ネットワーク共有プリンタ	👷 MultiWriter 2400 – MINT	0			-	-
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NEC MultiWriter 2050	0			有効	停止中
	NEC MultiWriter 2050 (ユピー 2)	0			有効	停止中
	NEC MultiWriter Group Printer	0			グループプリンタ	-
	NEC PICTY400 Printer	0			-	-
5 個のオブジェクト						

fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,ĺ[]A[]mfXf^[][fg]]n[]|[]mfvf[]fOf‰f€[]n[]|[]mPrintAgent ŠÇ— []fc[][f<[]n,Ì]mfvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB]n,ðfNfŠfbfN,·,é,Æ<N"®,μ,Ü,·]]BfpfXf][][[fh,ð[]Ý'è,μ,Ä, ,é]ê]‡[]Af vfŠf"f^ŠÇ—[]ft][fefBfŠfefB<N"®Žž,É]]AfpfXf][][[fh,ð"ü—ĺ,μ,Ä,,¾,₄,³,¢]]B

ŽQ∏Æ

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 \underline{\quad -^{-}p^{\&A'', \underline{E}fvf\underline{S}f''f^, \underline{i}^{\underline{e}} - \underline{\bullet}\underline{Z}_{\underline{i}}} 
\underline{flfbfgf\square[fN < \underline{w} - \underline{L}fvf\underline{S}f''f^, \underline{i}^{\underline{e}} - \underline{\bullet}\underline{Z}_{\underline{i}}] 
\underline{fpfXf\square[fh, \underline{i} \cdot \underline{i}]X}
```

,²′□^Ó

n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...[[f^,ªflfbfgf]][[fN,ð,²—~—p,É,È,ê,é,æ,¤,É[]Ý'è,³,ê,Ä,¢ ,È,¢[]ê[]‡[]Aflfbfgf][[[fN<¤—LfvfŠf"f^[]ANEC fvfŠf"fgfT[[[fo,ĺ•\ަ,³,ê,Ü,¹,ñ[]Bflfbfgf][][[fN,Ì[]Ý'è,É,Â,¢ ,Ä,ĺ[]AŠÇ—[]ŽÒ,ÉŠm″F,μ,Ä,,¾,³,4[]B

~~p‰Â"\,ÈfvfŠf"f^,Ì^ê—•\ަ

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

🔂 PrintAgent プリンタ管理ユーラ	ティリティ					_ 🗆 ×
ブリンタ(P) 表示(V) ツール(T) ヘルプ(円)					
× 🖻 📭 🎕 🗑						
┌──鳥 利用可能なプリンタ	名前	ドキュメント	状態	コメント	自動切替	メール通知
由 🎭 ネットワーク共有ブリンタ	👷 MultiWriter 2400 – MINT	0			-	-
□ ·····↓ NEC プリントサーバ	NEC MultiWriter 2050	0			有効	停止中
	NEC MultiWriter 2050 (그는*- 2)	0			有効	停止中
	NEC MultiWriter Group Printer	0			グループプリンタ	-
	NEC PICTY400 Printer	0			-	-
	1					
5 個のオブジェクト						

fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,ÌfcfŠ[[frf...][,Å[]m—~—p‰Â"\,ÈfvfŠf"f^[]n,ª'l'ð,³,ê,½,Æ,«,ÉfŠfXfgfrf... [][,É,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...[][f^,ÉfCf"fXfg[][f<,³,ê,½fvfŠf"f^,ª^ê—-•\ަ,³,ê,Ü,·[]B

, ¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,ÌOS,âPrintAgent ŠÇ—□fc□[f<,ðfCf"fXfg□[f<,μ,½Žž,ÌflfvfVf‡f",É,æ,Á,Äf□fjf... □[,Ì□€-Ú,ª•ω»,μ,Ü,·□B

^ȉº,ÉŽ¦,·,Ì,Í□A□m—~—p‰Â"\,ÈfvfŠf"f^□n,Ì^ê——•\ަ,Ìf□fjf...□[,ð'l'ð,μ,½,Æ,«,Ì□€–Ú,Å,·□BŠe□€–Ú,É,Â,¢ ,Ä,Í^ȉº,ðŽQ□Æ,μ,Ä,,¾,3,¢□B

ŽQ∏Æ

fvfŠf"f^fl□[fg,ÌŠ",è"-,Ä <u>fvfŠf"f^f|□[fg,̉ð□œ</u> ŠJ, <u>fvfŠf"f^fXfe□[f^fXfEfBf"fhfE</u> fŠf,<u>∏[fqfpflf<</u> <u>∏ê∏Š,Ì∏Ý'è</u> <u>____</u> <u>^ꎞ'âŽ~</u> <u>^ó□üfWf‡fu,ÌfNfŠfA</u> <u>flftf‰fCf"∏ì<Æ</u> <u>'Ê□íŽg,¤fvfŠf"f^,É□Ý'è</u> fT_[fo_[,Ìfvf_fpfefB <u>fhfLf...f∏f"fg,ÌŠù'è'l</u> ≺¤—L <u>^ó□üfhfLf...f□f"fg,Ì□í□œ</u> fVf‡□[fgf]fbfg,Ì□ì□¬ ∏í∏œ

 $\frac{-\frac{1}{4}(O, \hat{I} \cdot \hat{I} | X}{\int vf \tilde{S} f'' f^{\tilde{Z}} \otimes (B | O'O, \hat{I} | \hat{Y} \cdot \hat{E})}$ $\frac{fAf \otimes [f \in , \hat{I} \cap M \cap \hat{Y} \cdot \hat{E}]}{LANf \{ [f f h, \hat{I} \cap \hat{Y} \cdot \hat{E}]}$ $\frac{fvf | f p f e f B}{I - 1}$

fc□lf<fo□l fXfe□lf^fXfo□l fAfCfRf" □Ú□× □Å□V,Ì□î•ñ,É□X□V

<u>fpfXf□□[fh,Ì•ï□X</u> <u>f□□[f<'Ê'm,Ì□Ý'è</u>

<u>fgfsfbfN,ÌŒŸ∏õ</u> <u>NEC fvfŠf"fgfT□[fo,Ìfwf<fv</u> <u>fvfŠf"f^Ž©"®∏Ø'Ö,Ìfwf<fv</u> <u>f⊡[f<'Ê'm,Ìfwf<fv</u> <u>fo□[fWf‡f"∏î•ñ</u>

flfbfgf[][[fN<¤—LfvfŠf"f^,Ì^ê—-•\ަ

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

📴 PrintAgent プリンタ管理ユーティリ	<u>ਜ</u> ਿ		_ 🗆 ×
ブリンタ(P) 表示(V) ツール(D) ^	ルプ田		
	名前		
白 💁 ネットワーク共有プリンタ 💳	∭group	MW2050 Group	
□ 🐨 👰 ネットワーウ全体	W LAN	NEC MultiWriter 2050 (LAN)	
🗄 🚍 Angelica	W LOCAL	NEC MultiWriter 2050(LOCAL)	
🗄 🚍 Dragons 📃	j 7929	システム フォルダ	
🗄 🖳 Hironote			
🗄 📇 Koda560e			
🗄 📇 Lisa			
🗄 📇 Mariners			
E-B Mint			
J 7")2%			
H H Mys			
	1		
4 個のオブジェクト			li.

 $fvf\check{S}f"f^\check{C}_[ft][fefBf\check{S}fefB,\hat{S}[frf...][,&\mflfbfgf]_[fN<x-Lfvf\check{S}f"f^]n,^{a}'l'\delta,^{3},\hat{e},^{1/2},&, (ff\check{S}fXfgfrf...][, fvf\check{S}f"f^,^{a}^{e}-- \cdot \check{Z}_{1,3},\hat{e}, U, UB$

•\ަ"à—e[A'l'ð[€-Ú,É,æ,Á,Äf[]fjf...[[,Ì[]€-Ú,ª•ω»,µ,Ü,·[]B

^ȉº,ÉŽ¦,·,Ì,Í[]A[]mflfbfgf][][[fN<¤—LfvfŠf"f^[]n,Ì^ê——•\ަ,Ìf[]fjf...[][,ð'l'ð,μ,½,Æ,«,Ì[]€-Ú,Å,·[]BŠe[]€-Ú,É,Â,¢,Ä,Í^ȉ⁰,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B

ŽQ∏Æ <u>ŠJ.</u> <u>fCf"fXfg□lf<</u> <u>fvfŠf"f^f|□[fg.]Š,..,è"-,Ä</u> <u>fvfŠf"f^f|□[fg.]‰ð□œ</u> <u>^ꎞ'âŽ~</u> <u>fhfLf...f□f"fg.]Šù'è'l</u> <u><x=-L</u> <u>^ó□üfhfLf...f□f"fg.]□í□œ</u> <u>fVft□[fgf]fbfg.]□]□¬</u> <u>lí□œ</u> <u>-¼'O.]•ï□X</u> <u>fvf□fpfefB</u> <u>□|--1</u>

<u>fc[[f<fo[[</u>

<u>fXfe□[f^fXfo□[</u> <u>fAfCfRf"</u> <u>□Ú□×</u> □Å□V,Ì□î•ñ,É□X□V

<u>fpfXf□□[fh,Ì•ï□X</u>

<u>fgfsfbfN.ÌŒŸ∏õ</u> <u>NEC fvfŠf"fgfT∏[fo.Ìfwf‹fv</u> <u>fvfŠf"f^Ž©"®∏Ø'Ö.Ìfwf‹fv</u> <u>f⊡[f<'Ê'm.Ìfwf‹fv</u> <u>fo∏[fWf‡f"∏î•ñ</u>

fvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,Å□s,¤'€□ì

<u>fo□[fWf‡f"□î•ñ</u>

fvfŠf"f^ŠÇ—[]f†[[fefBfŠfefB,Å[]s,¤'€[]ì,É,Â,¢,Ä[]à-¾,µ,Ü,·[]B,²——,É,È,è,½,¢[]€-Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢[]B fvfŠf"f^f|□[fg,ÌŠ",è"-,Ä fvfŠf"f^fl□[fg,̉ð□œ ŠĮ, <u>fCf"fXfg□[f</u>< <u>fvfŠf"f^fXfe□[f^fXfEfBf"fhfE</u> fŠf,□[fgfpflf< <u> □ê□Š,Ì□Ý'è</u> <u>□V<K</u>□ì□¬ <u>^ꎞ'âŽ~</u> <u>^ó∏üfWf‡fu,ÌfNfŠfA</u> <u>flftf‰fCf"∏ì<Æ</u> <u>′Ê</u>∏íŽg,¤f∨fŠf"f^,É∏Ý'è fT_[fo_[,Ìfvf_fpfefB fhfLf...f□f"fg,ÌŠù'è'l <u><¤—L</u> <u>^ó□üfhfLf...f□f"fg,Ì□í□œ</u> fVf‡□[fgf]fbfg,Ì□ì□¬ ∏í∏œ <u>-¼'O,Ì∙Ï∏X</u> fvfŠf"f^Ž©"®∏Ø'Ö,Ì∏Ý'è <u>fAf‰[[f€,Ì″[M[Ý'è</u> LANf{□[fh,Ì□Ý'è fvf∏fpfefB <u>fc□[f<fo□[</u> fXfe[[f^fXfo][fAfCfRf" ∏Ú∏× \square Å \square V,Ì \square î•ñ,É \square X \square V fpfXf□□[fh,Ì•Ï□X <u>f□□[f<'Ê'm,Ì</u>□Ý'è fgfsfbfN,ÌŒŸ∏õ <u>NEC fvfŠf"fgfT□[fo,Ìfwf<fv</u> <u>fvfŠf"f^Ž©"®∏Ø'Ö,Ìfwf‹fv</u> <u>f</u>[[[f<'Ê'm,Ìfwf<fv]

fpfXf[][[fh,Ì•Ï[]X

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

バスワードの設定
IBバスワードと、新しいバスワードを2ヶ所に入力してく ださい。 パスワードの文字数は最大8文字です。空白で設定し た場合は、起動時にバスワードを聞かなくなります。
旧バスワード(<u>©</u>)
新バスワード®
新バスワードの確認入力(<u>C</u>)
ОК + +у/2/

fqf"fg

n fpfXf□□[fh,Ì•Ï□X,ð,·,é,É,Í□AfvfŠf"f^ŠŠÇ—□ft□[fefBfŠfefB,Ìf□fjf...□[,Ì□mfc□[f<□n□] □mfpfXf□□[fh,Ì•Ï□X□n,ðfNfŠfbfN,μ,Ü,·□BfpfXf□□[fh,Í□AŽŸ‰ñ<N"®Žž,É—LŒø,É,È,è,Ü,·□B

,²′□^Ó

n fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,ÅfpfXf]][[fh,ð]Ý'è,μ,½]ê]‡[]AfŠf,][[fgfpflf‹,ð]mfXf^][fg]n]|[mfvf]fOf %f€]n]|[mfvfŠf"f^ ‹@Ží-¼]n,Ì't,Ì]mfŠf,][[fgfpflf‹]n,©,ç‹N" ®,μ,Ü,·,Æ]A, ¨Žg,¢,É,È,Á,Ä,¢ ,éfvfŠf"f^,Ì ‹@Ží,É,æ,Á,Ä,Í[]AfŠf,][[fgfpflf‹,Ì ‹N" ®Žž,ÉfpfXf]][[fh,ð"ü—ĺ,·,é•K—v,ª, ,è,Ü,·]B,± ,Ì]ê]‡[]AfvfŠf"f^ŠÇ—[]ft][[fefBfŠfefB,Å]Ý'è,μ,½fpfXf]]][fh,ð"ü—ĺ,μÄ,,¾,³,¢]]BfvfŠf"f^ŠÇ— []ft][[fefBfŠfefB,©,çfŠf,][[fgfpflf‹,ð<N" ®,μ,½]ê]‡,Í]A•K—v, ,è,Ü,¹,ñ]B</p> fcfŠ□[frf...□[,Å,·□B

 $f \tilde{S} f X f g f r f ... [[, É - ~ - p & A^" \, È f v f \tilde{S} f f ^ [] A f l f b f g f [] [] [f N < x - L f v f \tilde{S} f f ^ , Ü, ½, I L A N f { [] [f h [] i L A N f A f _ f v f ^ [] , Å [] Ú ' ± , ³, ê, ½ f v f \tilde{S} f f ^ ,] ^ ê - -, ð • \Ž {, · , é, Æ, «, É ' l ' ð, µ, Ü, · [] B, ¨ Ž g, ¢, É, È, Á, Ä, ¢, é f R f f f s f ... [] [f ^ ,] Š A < «, â Print Agent Š Ç - [] f c] [[f <] I f C f f v f V f ± f ' ,] ` l ' l ' ð, É, æ, Á, Ä [] A, ² - ~ - p, É, È, ê (] € - Ú, ^a • I ' & », µ, Ü, · [] B$

 $f\check{S}fXfgfrf...[[,Å,\cdot]B$ $fcf\check{S}[[frf...][,Å'1'\delta,^3,ê,^{1/2}-~-p^{\infty}A''], \dot{E}fvf\check{S}f''f^[Aflfbfgf][][fN<x Lfvf\check{S}f''f^, U,^{1/2}, \dot{L}ANf\{[fh]iLANfAf_fvf^]], \dot{A}[U'\pm,^3,\hat{e},^{1/2}fvf\check{S}f''f^, \dot{I}^{\hat{e}}--,\delta\bullet\backslash\check{Z}\}, \mu, U,\cdot]B\bullet\backslash\check{Z}\}''a e[A'1'\delta][\delta'(\hat{O},\acute{E}, \infty, \acute{A}, \ddot{A}]Afvf\check{S}f''f^\check{S}, C-][f+][fefBf\check{S}fefB, Å,^{2}-~-p, \acute{E}, \grave{e}, \acute{e}]] \in -U,^{3}\bulletI'^{\infty} \gg, \mu, U,\cdot]B$

$$\label{eq:constraint} \begin{split} fc & [f < fo] [, \mathring{A}, \cdot] B \\ , & , \mathring{e}, {}^1_4, \mathring{e}, \mathring{I} f f^f ``, \mathring{I}] \grave{a} - {}^3_4, \acute{E}, \mathring{A}, \ensuremath{\varphi}, \mathring{A}, \ensuremath{f} f^f ``, \mathring{I} f w f < fv, \\ \delta \check{Z} Q] \not E, \mu, \ddot{A}, , {}^3_4, \ensuremath{a}, \ensuremath{\varphi}] e \\ \end{split}$$

fXfe□[f^fXfo□[,Å,·□B 'I'ð,μ,½□€-Ú,É,Â,¢,Ä,Ì□à-¾,ª•\ަ,³,ê,Ü,·□B —[~]—p‰Â"\,ÈfvfŠf"f^,Å,·□B

,±,ÌfRf"fsf...[[f^,ÉfCf"fXfg[][f<,³,ê,½fvfŠf"f^,Å,·]B'I'ð,·,é,Æ]AfŠfXfgfrf...][,ÉfvfŠf"f^,Ì^ê——,ª•\ $\check{Z}_{l},^{3},\hat{e},\ddot{U},\cdot]B$

 $flfbfgf\Box\Box[fN<x-LfvfŠf"f^,Å,\cdot\BoxB\\flfbfgf\Box\Box[fN<x-LfvfŠf"f^,l]e\Box+DAflfbfgf\Box\Box[fNfRf"fsf...\Box[f^,l]fffBf@fNfgfŠ,Ü,Å•\Ž_l,\mu,Ä,©,ç'l'ð,\mu,Ä,,³⁄4,³,¢\BoxB$

$$\begin{split} \mathsf{NECfvf} \check{\mathsf{S}} f ``fgfT [] [fo, \mathring{\mathsf{A}}, \cdot] & \mathsf{B} \\ \mathsf{NEC LANf} [] [fh] i LANf Af_fvf^] j] [\dot{\mathsf{U}} (`\pm, ^3, \hat{e}, \ddot{\mathsf{A}}, \ensuremath{\mathsf{c}}, \acute{\mathsf{e}} fvf \check{\mathsf{S}} f ``f^, ^a \bullet \\check{\mathsf{Z}} \|, ^3, \hat{e}, \ddot{\mathsf{U}}, \cdot] & \mathsf{B} \\ \end{split}$$

fvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ðŠJ,«,Ü,·□B

fŠf,□[fgfpflf<,ðŠJ,«,Ü,·□B

flfbfgf□□[fNfhf‰fCfu,ðŠ",è"-,Ä,Ü,·□B

flfbfgf□□[fNfhf‰fCfu,ð□Ø'f,μ,Ü,·□B

ʻl'ð,μ,½fvfŠf"f^□Aflfbfgf□□[fNfRf"fsf...□[f^,È,Ç,ð□Ø,èŽæ,è,Ü,·□B

 $`l' \delta, \mu, \frac{1}{2} fvf \check{S} f"f^\square Aflfbfgf \square [[fNfRf"fsf... \square [f^, \dot{E}, \zeta, \delta fRfs \square [, \mu, \ddot{U}, \cdot \square B]]$

 $`l' \delta, \mu, \frac{1}{2} fvf \check{S} f"f^\square Aflfbfgf \square [fNfRf"fsf... \square [f^, \check{E}, \check{C}, \delta" \setminus, \check{e}, \hat{A}, \overline{}, \ddot{U}, \cdot \square B$

'O‰ñ□s,Á,½'€□Ì,ðŽæ,è□Á,μ,Ü,·□B

ʻl'ð,μ,½fvfŠf"fˆ,ð∏í<u>□</u>œ,μ,Ü,·<u>□</u>B

 $`l' \delta, \mu, \frac{1}{2} fvf \check{S} f"f^\square Aflfbfgf \square [fNfRf"fsf... \square [f^, \dot{E}, C, \dot{I} fvf \square fpf efB, \delta \check{S} J, «, \ddot{U}, \cdot \square B$

fŠfXfgfrf…□[,Ì"à—e,ðfAfCfRf",Å•\ަ,μ,Ü,·□B

fŠfXfgfrf…□[,Ì"à—e,ð□¬,³,¢fAfCfRf",Å∙\ަ,μ,Ü,·□B

fŠfXfgfrf…□[,Ì"à—e,ð^ê——,Å∙\ަ,μ,Ü,·□B

 $f \check{S} f X f g f r f ... \Box [, \dot{l} \Box \acute{U} \Box \times, \dot{E} `` a - e, \delta \hat{e} - - , A \bullet \backslash \check{Z} \downarrow, \mu, \ddot{U}, \cdot \Box B$

$$\begin{split} fvf \check{S}f''f^{-\frac{1}{4}}, &\delta \bullet \langle \check{Z}_i, \mu, \ddot{U}, \cdot \Box B \\ PrintAgent' \hat{I} & \check{z}fvf \check{S}f''f^{,} \hat{a}fOf \langle \Box [fvfvf \check{S}f''f^{,}, \hat{l}fvf \check{S}f''f^{-\frac{1}{4}}, &\delta \bullet \langle \check{Z}_i, \mu, \ddot{U}, \cdot \Box Bf`fFbfN, ^a, &\hat{A}, & \dot{a}, &$$

 $fvf\check{S}f''f^{,}\dot{A}'-\underline{\Box}M't,\ddot{U},\frac{1}{2},\dot{\Box}A^{,}\dot{G}\underline{\Box}i't,\dot{I}fhfLf...f\underline{\Box}f''fg,\dot{I}\underline{\Box}'',\dot{\delta}\bullet\backslash\check{Z}^{,}_{!}\mu,\ddot{U},\cdot\underline{\Box}B$

fvfŠf"f^,ª^ó□ü'†,Ü,½,Í□A—pކ□Ø,ê,È,Ç,ÌfvfŠf"f^,Ì□ó'Ô,ð•\ަ,μ,Ü,·□B

 $fvf\check{S}f''f^{,}ifvf[]fpfefBfV[[fg,\acute{E} < L]q,^{3},\acute{e}, \frac{1}{2}fRf[]f''fg, \eth \bullet \\ \check{Z}; \mu, \ddot{U}, \cdot]B$

$$\begin{split} fvf\check{S}f''f^\check{Z}@''`@ [] \emptyset'\ddot{O}, \acute{E'}\hat{1} & \check{\&}, \mu, \ddot{A}, \varphi, \acute{e}, \otimes \bullet \setminus \check{Z}_{i}, \mu, \ddot{U}, \cdot [] B \\ & [mfOf < [] [fvfvf\check{S}f''f^]n, \mathcal{E}, \acute{I}]Afvf\check{S}f''f^ \check{Z} @''`@ [] \vartheta'`O` \acute{O} [] \ddot{u}, \eth]D_{s}, \texttt{x}fvf\check{S}f''f^ , \mathring{A}, \cdot]B \\ & [m-L \& \emptyset]n, \mathcal{E}, \acute{I}]AfOf < [] [fvfvf\check{S}f''f^ , \acute{E''o^ ^, \mathring{A}, «, \acute{e}fvf\check{S}f''f^ , \grave{i}, \pm, \mathcal{E}, \mathring{A}, \cdot]B \\ & [m-^{3} \& \emptyset]n, \mathcal{E}, \acute{I}]AfOf < [] [fvfvf\check{S}f''f^ , \acute{E''o^ ^, \mathring{A}, «, \acute{e}]\eth \&], \eth - \check{z}, \frac{1}{2}, \mu, \ddot{A}, \varphi, \grave{E}, \varphi fvf\check{S}f''f^ , \grave{i}, \pm, \mathcal{E}, \mathring{A}, \cdot]B \\ & [m] [] n, \mathcal{E}, \acute{I}]AfOf < [] [fvfvf\check{S}f''f^ , \acute{E''o^ ^, \mathring{A}, «, \acute{e}]\eth \& E'], \grave{\delta} - \check{z}, \frac{1}{2}, \mu, \ddot{A}, \varphi, \grave{E}, \varphi fvf\check{S}f''f^ , \grave{i}, \pm, \mathcal{E}, \mathring{A}, \cdot]B \\ \end{split}$$

$$\begin{split} f&=& [f < \hat{E}'m, \delta \square s, \varkappa, \frac{1}{2}, \beta, \hat{I} \square \acute{Y} \dot{e}, \check{\sigma}, \mu, \ddot{A}, \varphi, \acute{e}, \odot, \check{\sigma} \bullet \backslash \check{Z}_{1}, \mu, \ddot{U}, \cdot \square B \\ &\squarem \bullet \hat{U}\check{Z}_{\varsigma}' \dagger \squaren, \mathcal{E}, \hat{I} \square Af Af \% \square [f \in " \square M \square \acute{Y} \dot{e}, \check{\sigma}, \mu, \ddot{A}, \varphi, \ddot{U}, \cdot \square B \\ &\squarem' \hat{a}\check{Z} \sim ' \dagger \squaren, \mathcal{E}, \hat{I} \square Af Af \% \square [f \in " \square M \square \acute{Y} \dot{e}, \check{\sigma}, \mu, \ddot{A}, \varphi, \ddot{U}, \cdot], \tilde{n} \square B \\ &\squarem \square |\squaren, \mathcal{E}, \hat{I} \square Af Af \% \square [f \in " \square M \square \acute{Y} \dot{e}, \check{\delta}\check{Z}_{g} - p, \mathring{A}, \ll, \ddot{U}, \cdot], \tilde{n} \square B \end{split}$$
fcfŠ□[frf...□[,Å,·□B flfbfgf□□[fN′S′Ì,ð•\ަ,μ,Ü,·□B fŠfXfgfrf... \Box [,Å,· \Box B flfbfgf \Box \Box [fN<¤—LfvfŠf"f^,Ì^ê——,ð•\ަ,µ,Ü,· \Box B flfbfgf□□[fN<¤—LfvfŠf"f[^],ÌfvfŠf"f[^]-¼,ð•\ަ,μ,Ü,·□B

flfbfgf□□[fN<¤—LfvfŠf"f^,ÌfRf□f"fg,ð•\ަ,μ,Ü,·□B

fOf<[[fvfvfŠf"f^,Ì]ì[]¬•û-@,ÌŽè[]‡

 $fOf \leftarrow [fvfvfŠf"f^, \dot{l}]\dot{u} \neg \bullet \hat{u} - @, \delta[\dot{a} - \frac{3}{4}, \mu, \ddot{U}, \cdot]B$

1 fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,ð<N"@, μ ,Ü,·[]B

fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,ð<N" ®, , é,É,Í[]A[]mfXf^][fg[]n[]|]mfvf[]fOf‰f€[]n[]|[mPrintAgent ŠÇ— []fc[[[f<[]n,Ì't,Ì[]mfvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB[]n,ðfNfŠfbfN,μ,Ü,·]]B

,Q $[mfOf_{\tau}][fvfvfŠf"f^,l]^{-}nfEfBfU_[fh,\delta_{\tau},\mu,U,\cdot]B$

 $fvf\check{S}f"f^\check{S}C-[ft][fefBf\check{S}fefB,]f]f]f]...[[, ©, c]A[]mfvf\check{S}f"f^]n[][]m[]V<K[]]]-[n[]|$ $[]m\check{Z}©"@[]Ø'Öfvf\check{S}f"f^]n, ðfNf\check{S}fbfN, \mu[]mfOf<[][fvfvf\check{S}f"f^,]]]]-[]nfEfBfU[][fh, ð<N" @, \mu, Ü, ·[]B$

,R fOf ([[fvfvfŠf"f^,ð]` η,μ,U,\cdot B

 $fOf \langle [[fvfvfŠf"f^--\frac{1}{4}, \delta \langle L[]q, \mu, Ü, \cdot]]BŽŸ, É[]AfvfŠf"f^fhf‰fCfo, \delta'l'\delta, \mu, Ä, -, \frac{3}{4}, \frac{3}{4}, \frac{2}{6}]B'l'\delta, \frac{3}{4}, \frac{$

,S fOf<□[fv,ÉfvfŠf"f[^],ð'ljÁ,μ,Ü,·□B

$$\label{eq:mc_scale} \begin{split} & [m' \zeta & \hat{A}^{*} \ \hat{E}_{f} f^{5} f^{*}_{f} \ n, \hat{E}_{f} \ n, \hat{E}_{f}$$

,T ^ó□ü,ð□s,¤—D□æ□‡^Ê,ð□Ý'è,μ,Ü,·□B

fOf<[[fv,É[]Š'®,·,éfvfŠf"f^,ª^ê——•\ަ,³,ê,Ä,¢,Ü,·[]B—D[]æ[]‡^Ê,Í[]ã,É, ,éfvfŠf"f^,Ù,Ç[],,,È,Á,Ä,¢,Ü,·[]B []m—D[]æ[]‡^Ê[]n,ð[]Ý'è,·,é,É,Í[]AfvfŠf"f^,ð'l'ð,µ,Ä[]m—D[]æ[]‡^Ê[]nf{fbfNfX,Å[]‡^Ê,ð"ü—ĺ,·,é,©[]Aî^ófL[[,Å•Ï[]X,µ,Ü,·[]B1,©,çfvfŠf"f^[]",ÌŠÔ,Å•Ï[]X,Å,«,Ü,·[]B

 $\label{eq:linear_line$

□m^ó□üfhfLf...f□f"fg^ê——,Ì□Å'åfhfLf...f□f"fg□"□n,Æ,Í□AfOf‹□[fvfvfŠf"f^—pPSW,Ì^ó□üfhfLf... f□f"fg^ê——,Å•\ަ,Å,«,é□Å'åfhfLf...f□f"fg□",Ì,±,Æ,Å,·□B

—D[]æ[]‡^Ê,Ì[]Ý'è,ª[]I,í,è,Ü,μ,½,ς[]A[]mŠ®—¹[]nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B

 $fOf < [[fvfvfŠf"f^,]0] \neg ,]0] - ,]0] - ,]0] + [fvfvfŠf"f^,]0] - ,]0] + [fvfvfŠf"f^,]0] + [fvffŠf"f^,]0] + [fvffŠf"f^,]0] + [fvfvfŠf"f^,]0] + [fvffŠf"f^,]0] + [fvffŠf"f^,]0] + [fvff]f^,]0] + [fvff]f^,]0] + [fvffŠf"f^,]0] + [fvff]f^,]0]$

fOf<[[fvfvfŠf"f^,Ì•Ò[]W•û-@,ÌŽè[]‡

 $fOf \leftarrow [fvfvfŠf"f^,] \bullet O \square W \bullet \hat{u} - @, \delta \square a - \frac{3}{4}, \mu, \ddot{U}, \cdot \square B$

$1 \quad fvf \check{S}f"f^\check{S}C _ [ft][fef Bf \check{S}fef B, \check{\sigma} \langle N" \circledast, \mu, \ddot{U}, \cdot]B$

 $fvf\check{S}f"f^\check{S}C-[ft][fefBf\check{S}fefB,\check{\delta}\W" \otimes, , \acute{e},\acute{E},\acute{I}]A]mfXf^[[fg]n]|[mfvf]fOf\%f\in]n]|[mPrintAgent \check{S}C-[fc][fc]n,i't,i]mfvf\check{S}f"f^\check{S}C-[ft][fefBf\check{S}fefB]n,\acute{\delta}fNf\check{S}fbfN,\mu,Ü,]B$

,Q fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,©,ç•Ò]W,ð]s,¤fOf<[[fvfvfŠf"f^,ð'l'ð,μ,Ü,·]B

 $fvf\check{S}f"f^\check{C}_{f^{(n)}} = p^{(n)} A"\, \dot{E}fvf\check{S}f"f^{(n)}, \dot$

$, R \quad [mfOf \leftarrow [fvfvfŠf"f^, i \bullet O] W \\ [nfEfBfU][fh, \delta < N" @, \mu, Ü, \bullet] B$

 $fvf \check{S}f"f^\check{S}C - [ft][fef Bf \check{S}fef B, \hat{I}f][fjf...][, @, c]A[mfvf \check{S}f"f^]n]| \\ [m\check{Z}@"@]0'O, \hat{I}]Y'e[n, \deltafNf \check{S}fbfN, \mu]mfOf < [[fvfvf \check{S}f"f^, \hat{I} \bullet O]W[nf Ef BfU][fh, \delta < N"@, \mu, Ü, \cdot]B$

,S fOf<□[fvfvfŠf"f[^],ð•Ò□W,μ,Ü,·□B

□m'ljÁ‰Â"\,ÈfvfŠf"f^□n,ÌfŠfXfgfrf…□[,©,ç□AfOf‹□[fv,É'ljÁ,μ,½,¢fvfŠf"f^,ð'l'ð,μ,Äf{f^f"<mark>⊠</mark> ,ðfNfŠfbfN,∙,é,Æ'l'ð,μ,½fvfŠf"f^,ªfOf‹□[fv,É'Ç

‰Á,³,ê,Ü,·□B□mfOf‹□[fv,É□Šʻ®,∙,éfvfŠf"f^□n,ÌfŠfXfgfrf…□[,©,çfvfŠf"f^,ðʻl'ð,μ,Äf{f^f" .

≥,ðfNfŠfbfN,·,é,Æ□mfOf<□[fv,É□Šʻ®,·,éfvfŠf"f^□n,©,ç□í□œ,·,é,±,Æ,ª,Å,«,Ü,·□B

□mfOf‹□[fv,É□Š'®,·,éfvfŠf"f^□n,ÌfŠfXfgfrf...□[,É,Í□AfOf‹□[fv,É□Š'®,·,éfvfŠf"f^,ÌfvfŠf"f^-¼,ÆfvfŠf"f^,Ì□Ý'u□ê□Š,Ì^ê——,ª•\ަ,³,ê,Ü,·□B□m'ljÁ‰Â"\,ÈfvfŠf"f^□n,ÌfŠfXfgfrf... □[,É,Í□AfOf‹□[fv,É'ljÁ‰Â"\,ÈfvfŠf"f^,ÌfvfŠf"f^-¼,ÆfvfŠf"f^,Ì□Ý'u□ê□Š,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

 $fOf \leftarrow [fvfvfŠf"f^,i) \leftarrow O[W,^{a}[I,i,e,U,\mu,^{1}/_2,c]A]mŽ\ddot{Y},O]nf\{f^f",\delta fNfŠfbfN,\mu,\ddot{A},,^{3}/_4,^{3},c]B$

,T ^ó□ü,ð□s,¤—D□æ□‡^Ê,ð□Ý'è,μ,Ü,·□B

 $fOf \leftarrow [fvfvfŠf"f^, ifvfŠf"f^, a^{e} = - \cdot Z_{, a}, a, a, a, b, a$

$$\label{eq:linear_states} \begin{split} & [m^{\delta}] \ddot{u}fhfLf...f]f''fg^{2}e_{--,\dot{l}}\dot{a}'\dot{a}fhfLf...f]f''fg]'']n,\\ & \dot{a}fhfLf...f]f''fg]'']nf{fbfNfX,}\dot{a}]A'\dot{a}fhfLf...f]f''fg]'',\\ & \dot{a}fhfLf...f]f''fg]'']nf{fbfNfX,}\dot{a}]A'\dot{a}fhfLf...f]f''fg]'',\\ & \dot{a}fhfLf...f]f'', (e^{-})A'', (e^{-})A$$

□m^ó□üfhfLf...f□f"fg^ê——,Ì□Å'åfhfLf...f□f"fg□"□n,Æ,Í□AfOf<□[fvfvfŠf"f^—pPSW,Ì^ó□üfhfLf... f□f"fg^ê——,Å•\ަ,Å,«,é□Å'åfhfLf...f□f"fg□",Ì,±,Æ,Å,·□B

—D[]æ[]‡^Ê,Ì[]Ý'è,ª[]I,í,è,Ü,μ,½,ς[]A[]mŠ®—¹[]nf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢[]B

 $fOf \leftarrow [fvfvfŠf"f^, i \bullet O \square W, ^{2}\square I _ ^{1}, \mu, Ü, \cdot \square B$

f□□[f‹'Ê'm,Ì□Ý'è

- $, P \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, \hat{l}fcf\check{S}[[frf...][, A] A] m ~ p & A'' , \hat{E}fvf\check{S}f''f^] n, \delta'l' \delta, \mu, \ddot{U}, \cdot] B$
- $, Q \quad fvf \check{S} f'' f^{\check{S}} \check{C} \Box f \dagger \Box [fef Bf \check{S} fef B, \dot{I} f \check{S} f X fg fr f ... \Box [, \mathring{A} \Box A f \Box \Box [f <' \hat{E}'m, \dot{I} \Box \acute{Y} \dot{e}, \eth \bullet' \ddot{I} \Box X, \mu, \frac{1}{2}, \notin fvf \check{S} f'' f^{\land}, \eth' i' \eth, \mu, \ddot{U}, \cdot \Box B$
- $, \mathsf{R} \quad \mathsf{fvf}\check{\mathsf{S}}\mathsf{f}^{*}\mathsf{f}^{\check{\mathsf{S}}}\mathsf{C}-_[\mathsf{f}+_[\mathsf{fef}\mathsf{B}\mathsf{f}\check{\mathsf{S}}\mathsf{fef}\mathsf{B},\check{\mathsf{l}}_{1}]\mathsf{f}_{1}]\mathsf{f}_{1}]\mathsf{f}_{1}..._[[, @, c_m\mathsf{fv}\mathsf{f}\check{\mathsf{S}}\mathsf{f}^{*}\mathsf{f}^{\frown}_n_]|_m\mathsf{f}_{1}][\mathsf{f}^{<}:\check{\mathsf{E}}'m,\check{\mathsf{l}}_{1}]\check{\mathsf{Y}}'\check{\mathsf{e}}_n, \delta'\mathsf{I}'\delta, \mu, \bigcup, \cdot_\mathsf{B}']$

,²′□^Ó

- $n f = [f'\hat{E}'m, \hat{e}'\hat{E}'m, \hat{e}'\hat{E}'m, \hat{e}'\hat{E}'m, \hat{e}'f'fXfg = [f', \hat{a}, \hat{e}, \hat$
- $n f_{\text{loc}}(f < \hat{E}'m, \hat{l}) \land \hat{Y}' \hat{e}, \delta_{\text{loc}}s, \varkappa, \acute{E}, \underbrace{f_{\text{loc}}A_{\text{loc}}}_{u} \varkappa^{2} \widehat{E} (\dot{Y}' \hat{e}) if_{\text{loc}}(f < M_{\text{loc}}) \wedge \widetilde{n}]] n_{\text{loc}} f_{\text{loc}}(f < M_{\text{loc}}) \wedge \widetilde{n}]] n_{\text{loc}} f_{\text{loc}} (f < M_{\text{loc}}) \wedge \widetilde{n}]] n_{\text{loc}} f_{\text{loc}} (f < M_{\text{loc}}) \wedge \widetilde{n}]] n_{\text{loc}} f_{\text{loc}} (f < M_{\text{loc}}) \wedge \widetilde{n}]] n_{\text{loc}} (f < M_{\text{loc}}) \wedge \widetilde{n}]] n_$

___MŒ³_]î•ñ_]i∙K_]{_j]n,ð]Ý'è,μ,Ä,,¾,,3,¢]B

f□□[f‹'Ê'm,Ì□Ý'è

 $f = [f < \hat{E}'m, \hat{I}] + \hat{Y}'\hat{e}, \hat{I} \\ Z \\ \hat{e} = 1, \delta \\ \hat{e} = 3, \mu, \hat{U}, \hat{e} \\ B$

- $, Q \quad fvf \check{S} f'' f^{\check{S}} \check{C} [] f + [] [fef Bf \check{S} fef B,] f \check{S} f X fg fr f ... [] [, A [] A f [] [] [f <' \hat{E}'m,] [] \acute{Y} e, \delta, \cdot, ef vf \check{S} f'' f^{,\delta} f Nf \check{S} f b f N, \mu, Ü, \cdot] B$
- $, \mathsf{R} \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, h]f][fif...[[, @, c]mfc][f <]n][mf][[f <'\hat{E}'m, h]] \acute{Y} e]n, \delta fNf\check{S}fbfN, \mu, Ü, e]B$
- ,S [mf][[[f<'—[]M[]î•ñ]nf^fu,Å[]AŠe]]€−Ú,ð[]Ý'è,μ,Ü,·]B
 - f□□[f<'—□MŒ³□î•ñ□i•K□{□j,ÌŠÇ—□ŽÒ-¼□Af□□[f<fAfhfŒfX□Af□□[f<fT□[fo-¼,ð"ü—ĺ,µ,Ü,·□B ŠÇ—□ŽÒ-¼□Af□□[f<fAfhfŒfX□Af□□[f<fT□[fo-¼,ª"ü—ĺ,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
 - $f \square [f < -\squareM \square \And [i \in \tilde{n}, ÅSubject \square Affftf Hf < fg,]i _M \square \And \squareAffftf Hf < fg,]Z E, \mu, \delta K v, E ‰ Z, ¶, Ä' ü (i, \mu, Ü, · \squareB$ $\square m f \square [f < -□M \square æ [i • ñ \square n, \delta □ Ý è, \mu, ½] e □ ‡ □ A □ m f A f ‰ □ [f €,]" -$ $_M □ Ý ` e □ n,] □ m • Û Ž ç ` E ` m □ æ, δ □ Ý ` e □ n, · , e □ Û, E □ m f f ftf Hf < fg □ n, \delta' l' \delta, \mu, ½, Æ, «, E Ž Q □ Æ, ³, ê, Ü, · □B `$ $_M □ æ, ^a Œ ^, Ü, Á, Ä, ¢, e □ e □ ‡ □ A □ Ý ` e, µ, Ä, ¨, «, Ü, ·, Æ • Ö - ~, Å, · □B `$
- ,T []mft[][fU[]î•ñ[]nf^fu,Å[]AŠe[]€−Ú,ð[]Ý'è,μ,Ü,·[]B ft[][fU[]î•ñ,Æ,μ,Ä[]A‰īŽĐ-¼[]A•"-å-¼[]A[]Š[]Ý'n[]A"d[°]b"Ô[]†,ð•K—v,ɉž,¶,Ä"ü—ĺ,μ,Ü,·[]B

NEC fvfŠf"fgfT[[fo,Ì[]Ý'è

- $, P \quad fvf \check{S}f"f^\check{S}C \Box f \dagger \Box [fef Bf \check{S}fef B, \dot{I}fcf \check{S} \Box [frf ... \Box [, \& \Box A \Box m NEC fvf \check{S}f"fgf T \Box [fo \Box n, \check{o}'I'\check{o}, \mu, \ddot{U}, \Box B]$
- ,Q fvfŠf"f^ŠÇ—[]ft][fefBfŠfefB,ÌfŠfXfgfrf...][,Å[A NEC fvfŠf"fgfT][fo,Ì]Ý'è,ð•Ï]X,·,éfvfŠf"f[^],ð'l'ð,μ,Ü,·]B
- $, \mathsf{R} \quad \mathsf{fvf}\check{\mathsf{S}}\mathsf{f}^{*}\mathsf{f}^{\check{\mathsf{S}}}\mathsf{C}-\underline{\mathsf{D}}\mathsf{f}^{\dagger}\underline{\mathsf{D}}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{d}\mathsf{h}, \mathsf{h}\mathsf{f}\underline{\mathsf{D}}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{d}\mathsf{h}, \mathsf{h}\mathsf{f}\mathsf{d}\mathsf{h}, \mathsf{h}\mathsf{f}\mathsf{d}\mathsf{h}, \mathsf{h}\mathsf{h}, \mathsf{h}, \mathsf{h}$

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‹ŒfpfXf□□[fh,ð"ü—ĺ,μ,Ü,·□B

fvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,Ì□V,μ,¢fpfXf□□[fh,ð"ü—ĺ,μ,Ü,·□B

□V,μ,¢fpfXf□□[fh,ð"ü—ĺ,μ,Ä,,¾,³,¢□B,±,ÌfpfXf□□[fh,ĺ□AfvfŠf"f^ŠÇ—□f†□[fefBfŠfefB,ÌŽŸ‰ñ<N"®Žž,É— Lο,Æ,È,è,Ü,·□B fvfŠf"f^ŠÇ—□f†□[fefBfŠfefB,Ì□V,μ,¢fpfXf□□[fh,ÌŠm"F,Ì,½,β□A□V,μ,¢fpfXf□□[fh,ð,à,¤,P"x"ü—ĺ,μ,Ü,·□B

 $[V,\mu, \&fpfXf] [fh, \vlimits] fh, \vlimits] f$

,±,Ìf_fCfAf□fOf{fbfNfX,ð•Â,¶□A•Ï□X"à—e,ð•Û'¶,μ,Ü,·□B

 $\bullet \ddot{\label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear} label{eq:linear} \bullet \ddot{\label{eq:linear} label{eq:linear} label{eq:linear$

fT[[fo[[,Ìfvf[]fpfefB

,±,ÌfT[[fo[[,Ìfvf[]fpfefB,ð•\ަ,μ,Ü,·]B,±,Ì]€-Ú,Í]AWindows NT 4.0,Ì,Ý•\ަ,³,ê,Ü,·]B

ŠJ,

 $`l'\delta,\mu, \frac{1}{2} fvf\check{S}f"f^{D}Aflfbfgf]_[[fNfRf"fsf...][f^, \dot{E}, C, \delta\check{S}J, «, \ddot{U}, \cdot]]B$

□**I—¹** fvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,ð□I—¹,µ,Ü,·□B

□V<K□ì□¬

 $[V \land K[] i [] \neg, Å, i [] A' \hat{E}[] i, i f v f \check{S} f'' f ^, \mathcal{E} f v f \check{S} f'' f ^ \check{Z} © " @ [] \emptyset' \ddot{O}, i, Ç, ¿, ç, ©, ð [] i [] \neg, \mu, Ü, · [] B$

'渒,ÌfvfŠf"f^

 $[V,\mu, {\tt c}'\hat{E}[{\tt i}, {\tt i} f {\tt v} f {\tt S} f {\tt ``f^, \delta}] {\tt i} [] {\tt \neg}, \mu, {\tt U}, {\tt \cdot}] {\tt B}$

fvfŠf"f^Ž©"®∏Ø'Ö

[]í]œ

 $`I`\delta,\mu,{}^{1\!\!}_{2}fvf\check{S}f``f^,\delta\Box i\Box \varpi,\mu, \ddot{U}, \cdot\Box B$

-¼'O,Ì∙Ï**□**X

ʻlʻð,μ,½fvfŠf"fˆ,Ì-¼ʻO,ð•Ï□X,μ,Ü,·□B

fvf⊡fpfefB

 $`I'\delta,\mu, \frac{1}{2} fvf\check{S}f"f^{B}ffbfgf_{[]}[fNfRf"fsf...[f^, \dot{E}, \dot{C}, \dot{I}fvf_{f}fefB, \delta\check{S}J, *, \ddot{U}, \cdot]B$

fvf∏fpfefB

NECfvfŠf"fgfT[[fo,̌•Ê[]Ý'è[]A<¤'Ê[]Ý'è,ð[]s,¢,Ü,·[]B

fXfe[[f^fX

fXfe□[f^fX,Ì•\ަ,ð,μ,Ü,·□B

fVf‡[[fgf]fbfg,Ì[]ì[]¬

 $`l'\delta,\mu,\frac{1}{2}fvf\check{S}f"f^\BoxAflfbfgf\Box\Box[fNfRf"fsf...\Box[f^, \check{E}, \check{C}, \check{I}fVf\ddagger\Box[fgf]fbfg, \check{\delta}\Box\dot{\Box}\neg,\mu, \ddot{U}, \cdot\Box B$

fvfŠf"f^fXfe[[f^fXfEfBf"fhfE

 $fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,\deltaŠJ,«,Ü,·]B$

- $, P \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB,]fcf\check{S}[[frf...][, A] A] m ~ p & A'' , Efvf\check{S}f''f^] n, \delta fNf\check{S}fbfN, \mu, U, U] have a start of the set of the$
- ,Q fvfŠf"f^ŠÇ—[]ft][fefBfŠfefB,ÌfŠfXfgfrf...][,Å]AfvfŠf"f^fXfe][f^fXfEfBf"fhfE, δ ŠJ,- fvfŠf"f^, δ fNfŠfbfN, μ ,Ü,·]B

fqf"fg

 $,Q,\dot{l},\mathcal{E}, \ll, \acute{E}\bullet_{i}[]'',\dot{l}fvf\check{S}f''f^{,}\dot{\delta}'l'\check{\delta},\mu,\ddot{U},\cdot,\mathcal{E}[]A^{\hat{e}''}x,\acute{E}\bullet_{i}[]'',\dot{l}fvf\check{S}f''f^{f}Xfe[][f^{f}XfEfBf''fhfE,\check{\delta}\check{S}J,,\pm,\mathcal{E},\overset{a}{\tiny},\dot{A},\ll,\ddot{U},\cdot]]B$

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- n fvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ð,¨Žg,¢,É,È,é,É,Í□APrintAgent'ΉžfvfŠf"f^,ð'I'ð,µ,Ä,-,¾,³,¢□BPrintAgent,É'Ήž,µ,Ä,¢,È,¢fvfŠf"f^,©,çfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ðŠJ,±,¤,Æ,µ,Ü,·,Æ□AfGf ‰□[f□fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B
- $n fvf \check{S}f"f^{Xfe}[f^{fXfe}, \dot{h}, \dot{e}, \ddot{A}, \dot{e}, \ddot{A}, \dot{e}, \ddot{A}, \dot{e}, \ddot{A}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{A}, \dot{e}, \dot{A}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{A}, \dot{A}$

fŠf,[[fgfpflf<

fŠf,[[fgfpflf<,ðŠJ,«,Ü,·[]B

- $, P \quad fvf\check{S}f''f^\check{S}C \Box ft \Box [fefBf\check{S}fefB, lfcf\check{S}\Box [frf ... \Box [, A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box m ~ p & A'' \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box A \Box h \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \\ A \Box h \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \dot{U}, \dot{U}h \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \dot{U}h \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \dot{U}h \, \dot{E}fvf\check{S}f''f^ \Box n, \delta fNf\check{S}fbfN, \mu, \dot{U}h \, \dot$
- $, Q fvf \check{S} f"f^ \check{S} Q = [f+][fef Bf \check{S} fef B,]f \check{S} fX fg fr f ... [[, A] Af \check{S} f,][fg fp fl f <, \delta \check{S} J, fvf \check{S} f"f^ , \delta fN f \check{S} fb fN, \mu, Ü, \cdot] B$
- ,R fvfŠf"f^ŠÇ—[]ft[[fefBfŠfefB,Ìf[]fjf...][,©,ç[]mfvfŠf"f^[]n[] []mfŠf,[][fgfpflf<]]n,ðfNfŠfbfN]A,Ü,½,ĺfc[][f<fo][,©,çᢂ,ðfNfŠfbfN,μ,Ü,·]B

fqf"fg

 $,Q,\dot{l},\mathcal{E}, \ll, \acute{E} \bullet_{i}[]'',\dot{l}fvf\check{S}f''f^{,\dot{\delta}'l'\check{\delta},\mu,\ddot{U},\cdot,\mathcal{E}[]A^{\hat{e}''}x,\acute{E} \bullet_{i}[]'',\dot{l}f\check{S}f,[][fgfpflf<,\check{\delta}\check{S}],,\pm,\mathcal{E},\overset{a}{a},\dot{A},\ll,\ddot{U},\cdot]]B$

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- n fŠf, [[fgfpflf<, ð, ¨Žg, ¢, É, È, é, É, Í] APrintAgent' fvfŠf"f^, ð' l'ð, μ , Ä, ,³4,³, ¢] B PrintAgent, É' , μ , Ä, ¢, ¢, ¢fvfŠf"f^, ©, çfŠf, [[fgfpflf<, ðŠJ, ±, ¤, Æ, μ , Ü, ·, Æ] AfGf‰ [[f] fbfZ][fW, ^a \Ž|, ³, ê, Ü, ·] B
- $n f\check{S}f, [[fgfpflf<,\acute{E},\acute{A}, ¢, \ddot{A}, \acute{I}]]Af\check{S}f, [[fgfpflf<,\grave{I}fwf< fv, ð, ^2\check{Z}Q]]/E, , ^{3/}_{4}, ^{3}, ¢]]B$

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 $fvf\check{S}f''f^{,\underline{a}}\dot{U}'u,\mu,\ddot{A}, \ ,\acute{e}\dot{\Box}\hat{e}\dot{\Box}\check{S},\\ \delta\dot{\Box}\dot{V}'\dot{e},\mu,\ddot{U}, \\ \dot{\Box}Bfvf\check{S}f''f^{\,\dot{Z}}\ddot{C}'' \\ \circledast \dot{\Box}\dot{Q}'\ddot{O},\\ \dot{A}^{\,\dot{c}}\dot{\Box}\ddot{u},\\ \dot{O},\mu,\frac{1}{2}\dot{\Box}\hat{e}\dot{\Box}\ddagger,\\ \acute{E}\bullet\ddot{O}-\tilde{~},\\ \dot{A}, \\ \dot{\Box}Bfvf\check{S}f''f^{\,\dot{c}}\dot{Z}$

- $, P \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, \hat{f}cf\check{S}[[frf...][, A_A m \tilde{} p & A'' , \hat{E}fvf\check{S}f''f^] n, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot] B \quad fvf\check{S}f''f^] = 0$
- $, Q fvf \check{S} f"f^ \check{S} C [ft][fef Bf \check{S} fef B, \dot{I} f \check{S} fX fg fr f ... [[, Å fvf \check{S} f"f^, \dot{I}] \acute{Y} u] \hat{e} [] \check{S}, \eth [] \acute{Y} \dot{e}, \cdot, \acute{e} fvf \check{S} f"f^, \eth f Nf \check{S} f b f N, \mu, \ddot{U}, \cdot] B$
- $, \mathsf{R} \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, d] f] fint [l, d] mfvf\check{S}f''f^ [n] [m] e [\check{S}, d] f' e [n, \delta fNf\check{S}fbfN, \mu, U, \cdot] B$

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 $\label{eq:link} \begin{array}{l} n \ ,\pm, \hat{l} \Box \acute{Y} \grave{e}, \hat{l} \Box AW indows \ 98/95, \hat{l} \Box \hat{e} \Box \ddagger, \hat{A}, \cdot \Box BW indows \ NT \ 4.0, \hat{A}, \hat{l} \Box Afvf \check{S}f ``f^fhf \r{w}fCfo, \hat{l} \Box mfvf \Box fpfef B \Box n \Box | \\ \Box m `S'` \hat{E} \Box n \Box | \Box m \Box \hat{e} \Box \check{S} \Box n, @, c \Box \acute{Y} \grave{e}, \mu, Ü, \cdot \Box B \end{array}$

^ꎞ'âŽ~

ʻl'ð,μ,½fvfŠf"f^,ð^ꎞ'âŽ~,μ,Ü,·□B

^ó**□üfWf**‡fu,ÌfNfŠfA

ʻl'ð,μ,½fvfŠf"f^,Ì^ó□üfWf‡fu,ð□í□œ,μ,Ü,·□B

,²′□^Ó

n ,±,Ì□€-Ú,Í□A,[~]Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,ÌOS,ªWindows 95,Å□AfvfŠf"f^,Ì□Ú'±•û-@, g f□□[f]f<,[~],æ,ÑLANf{□[fh□iLANfAf_fvf^]j□Ú'±,³,ê,½Žž,É•\ަ,³,ê,Ü,·□B

flftf‰fCf"∏ì‹Æ

^ó□üfhfLf...f□f"fg,Ì□í□œ

ʻl'ð,μ,½fvfŠf"f^,Ì'S,Ä,Ì^ó⊡üfWf‡fu,ð⊡í⊡œ,μ,Ü,·□B,±,Ì□€-Ú,Í□AWindows 98, Windows NT 4.0,Ì,Æ,«•\ ަ,³,ê,Ü,·□B

'Ê□íŽg,¤fvfŠf"f^,É□Ý'è

'l'ð,μ,½fvfŠf"f^,ð'Ê□íŽg,¤fvfŠf"f^,É□Ý'è,μ,Ü,·□B

fhfLf...f∏f"fg,ÌŠù'è'l

,±,ÌfvfŠf"f^,Ì•W□€,ÌfhfLf...f□f"fg,Ì□Ý'è,ð•\ަ,μ,Ü,·□B,±,Ì□€-Ú,Í□AWindows NT 4.0,Ì,Ý•\ަ,³,ê,Ü,·□B

<**¤**—L

ʻl'ð,μ,½fvfŠf"f^,Ìfvf⊡fpfefB,Ì<¤—Lf^fu,ðŠJ,«,Ü,·⊡B

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n Windows NT 4.0,Å,Í[]Aflfbfgf[][[fN,ð,²—~—p,É,È,ê,é,æ,¤,É[]Ý'è,³,ê,Ä,¢,é[]ê[]‡[]AWindows 98/95,Å,Íflfbfgf[][[fN,ð,²—~—p,É,È,ê,é,æ,¤,É[]Ý'è,³,ê,Ä,¢,Ä]A,³,ç,ÉfvfŠf"f^,ð<¤—L,Å,«,é,æ,¤ ,É[]Ý'è,³,ê,Ä,¢,é[]ê[]‡,É•\ަ,³,ê,Ü,·]]B
fAf‰[[f€,Ì"[]M[]Ý'è

 $\label{eq:constraint} $$ 'I'\delta,\mu,\frac{1}{2}fvfSf"f^,IfAf@[[f&,I"]M[Y'e,\delta]s,c,U,B]U,\mu,,I[AfvfSf"f^,E+t'@,If+][fU][fYf}fjf...fAf<, Gf][[f<'E'm,Ifwf<fv,\delta,^2ZQ]Æ,,3,4]B$

LANf{[[fh,Ì]Ý'è

LANf{[[fh[iLANfAf_fvf^[j,l]Ý'è,ð]s,¢,Ü,·]B

- $, P \quad fvf\check{S}f''f^\check{S}C [ft][fefBf\check{S}fefB, dff][frf...][, dhere a finite on the set of the set$
- ,Q fvfŠf"f[^]ŠÇ—□ft□[fefBfŠfefB,ÌfŠfXfgfrf... □[,Å□ALANf{□[fh□iLANfAf_fvf[^]]j,Ì□Ý'è,ð□s,¤fvfŠf"f[^],ðfNfŠfbfN,µ,Ü,·□B
- $, R fvf \check{S}f"f^\check{S}C [ft][fef Bf \check{S}fef B, \dot{f}]f]f]...[[, @, c]mfvf \check{S}f"f^]n[] [mLANf \{ [[fh, \dot{l}] \acute{Y} \dot{e}]n, \delta fNf \check{S}f bf N, \mu, \ddot{U}, \cdot] B$

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