f[][[f<'Ê'm,Æ,Í[]H

 $\label{eq:final_formula} \begin{array}{l} f[\Box[f < \hat{E}'m, \mathcal{E}, \hat{I}[]Afvf \check{S}f''f^, \mathring{A} \bullet \hat{U}\check{Z}\varsigma _ p, \hat{I}fGf & \Box[, \overset{a}{=}"\Box \P, \mu, \frac{1}{2}\Box \hat{e}[] \ddagger, \hat{E}[]AfGf & & \Box[[\Box] \bullet \tilde{n}, \hat{a}]\check{S}[D''n[] \bullet \tilde{n}, \hat{E}, \varsigma, \eth < L[U', \mu, \frac{1}{2}f[]\Box[f < , \eth "\Box]M, \cdot, \acute{e} < @ " \, \mathring{A}, \cdot \Box B, \pm, \hat{e}, \eth \textbf{NEC e-mailf}[]f''fefif''fX, \mathcal{E} E \ddot{A}, \tilde{N}, \ddot{U}, \cdot \Box B & & \\ \end{array}$

♀ fqf"fg

n '—[]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

n f□□[f<'Ê'm,ð□s,¤,Æ□A'Ê'm,μ,½f□□[f<,Ì—š—ð,ðf□fO□î•ñ,Æ,μ,Ä<L[~]^,³,¹,é,±,Æ,ª,Å,«,Ü,·□B **ῶ ŽQ**□**Æ**

□E<u>f□□[f<'Ê'm,ÌŽg,¢•û</u>

f□□[f‹'Ê'm,ÌŽg,¢∙û

□œ<¤'Ê,Ì□Ý'è

f□□[f<'Ê'm,ð,¨Žg,¢,É,È,é'O,É□A, ,ç,©,¶,ß□mf□□[f<'—□M□î•ñ□n□A□mf†□[fU□î•ñ□n,ÌŠe□€-Ú,ð□Ý'è,μ,Ü,·□B **≌ ŽQ**□**Æ**

□E<u>f□□[f<'Ê'm,Ì□Ý'è</u>

 $\Box E \underline{\Box mf} \underline{\Box [f<'-\underline{\Box M}]^{\bullet} \tilde{n} \underline{\Box nf} \underline{f}}$

[]<mark>E</mark>[]mft[][fU[]î•ñ[]nf^fu

🤤 fqf"fg

$$\begin{split} & n \quad [mf] [[f <'\hat{E}'m, \hat{l}] \acute{Y}' \grave{e} [nfvf] fpf ef Bf V[[fg, \hat{l}] mf] [[f <'--] M [] \bullet \tilde{n} [nf V] [fg, \hat{l}] mf] [[f <'--] M [] \bullet \tilde{n} [] \bullet \tilde{n} [] \bullet K [] { [] [] n, } ^ {a} [\acute{Y}' \grave{e},], \\ & e \ (h, e, c) \ (h, e) \ (h, e)$$

□œfvfŠf"f^,²,Æ,Ì□Ý'è

,»,ÌŒã□AfvfŠf"f^,²,Æ,É□mf□□[f<'Ê'm,Ì□Ý'è□n□A□mfAf‰□[f€,Ì"□M□Ý'è□n,ÌŠe□€–Ú,Ì□Ý'è,ð□s,¢,Ü,·□B fvfŠf"f^ŠÇ—□ft□[fefBfŠfefB,ÌfŠfXfgfrf...□[,Å□Af□□[f<'Ê'm,ð□Ý'è,·,éfvfŠf"f^,ð'l'ð,μ□A‰EfNfŠfbfNf□fjf... □[,©,ç□A□mfAf‰□[f€,Ì"□M□Ý'è□n,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

♀ fqf"fg

n fAf‰[[f€,Ì"[]M[]Ý'è,Ì"à—e,Í[]AfvfŠf"f^,²,Æ,É^Ù,È,è,Ü,·[]B[]Ú,μ,,Í[]AfvfŠf"f^,Ìft[[fU[[fYf}fjf... fAf<"™,ð,²ŽQ[]Æ,,¾,³,¢[]B

Ó^<u></u>′₂, 🕑

n fvfŠf"f^,²,Æ,Ì□mfAf‰□[f€,Ì"□M□Ý'è□n,ð□s,í,È,¢,Æf□□[f<'Ê'm,ĺ,²—~ p,É,È,ê,Ü,¹,ñ□B□Ý'èŒã,ĺ□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

f<code>[][[f<'Ê'm,ÌŽg—p[]ðŒ[]</code>

- $n \ f \ [] [[f < fT][fo][, \overset{a}{,} \overset{c}{,} , \overset{c}{,} & f \ [] [f < ' \overset{c}{,} 'm, \overset{f}{,} \overset{a}{,} -m, \overset{c}{,} \overset{c}{,} \overset{c}{,} \overset{c}{,} \overset{d}{,} \overset{d}{,} \overset{n}{,} \overset{n}{,}$
- n ,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...[[f^,É[ATCP/IPfvf[]fgfRf<,ªfCf"fXfg[[[f<,³,ê,Ä,¢,È,¢,Æ[Af[][[f<'Ê'm,ĺ,²—~ p,É,È,ê,Ü,¹,ñ[]B
- n 'o•ûŒü'Ê□M,ª‰Â"\,È□Ú'±□æ,Å,²Žg—p,¢,½,¾,¯,Ü,·□B□Ú'±‰Â"\,Èf|□[fg,ĺfvfŠf"f^,Ìf†□[fU□[fYf}fjf... fAf<"™,ðŽQ□Æ,μ,Ä,,¾,³,¢□B
- $n flfbfgf[][[fN < \texttt{x}-LfvfŠf"f^, lfTf][[fg, \mu, Ü, ^1, \tilde{n}]B]$

```
p,É,È,ê,Ü,¹,ñ□B'o∙ûŒü‹@"\,ð—~—p,∙,é,É,Í□A‰º‹L,ÌŽè□‡,ð□s,Á,Ä,,¾,³,¢□B
```

□EWindows XP□AWindows Server 2003□AWindows 2000□AWindows NT 4.0,Ì□ê□‡

fvfŠf"f^,Ìfvf□fpfefB,Ì□mf|□[fg□nfV□[fg,Ì□m'o•ûŒüfTf|□[fg,ð—

Lο,É,·,é[]n,ðf`fFfbfN,µ[]A[]mOK[]n,ðfNfŠfbfN,µ,Ä,,¾,³,¢[]B

□EWindows Me□AWindows 98□AWindows 95,Ì□ê□‡

fvfŠf"f^,Ìfvf□fpfefB,Ì□m□Ú□×□n□|□mfXfv□[f<,Ì□Ý'è□n□|□m,±,ÌfvfŠf"f^,Ì'o•ûŒü'Ê□M<@"\,ðfTf| □[fg,·,é□n,ð'l'ð,μ□A□mOK□n,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B

, ÌfvfŠf"f^,Å'o•ûŒü'Ê<code>[]M</code><@"\,ðfTf |<code>[[fg,·,é[]n,Æ•\Ž</mark>¦,³,ê,Ü,·<code>[]B[]</code>j</code>

û ŽQ∏Æ

 $\Box E \underline{fvf} \underline{S} \underline{f''f^{,i}f''_{f}} \underline{fvf} \underline{D} \underline{fpf} \underline{efB}, \underline{iS}, \underline{s}, \underline{s},$

$mf_{1}f_{1}f_{1}f_{1}\dots M_{1}\hat{\bullet}n_{1}f_{1}$

[]mf[][[f<'---]MŒ³[]î•ñ[]n[]i•K[]{[]j

 $\bullet \hat{U}\check{Z}\varsigma -p, \hat{I}fGf \& [[, \stackrel{a}{=} \oplus \check{Y}] o, ^{3}, \hat{e}, \frac{1}{2}] \hat{e}] \ddagger, \acute{E}'' [] M, ^{3}, \hat{e}, \acute{e}f [] [[f < ,] \acute{+} - [] M \oplus ^{3} [] \hat{\iota} \bullet \tilde{n}, \delta [] \acute{Y} ' \grave{e}, \mu, Ü, \cdot] B$

□mŠÇ—□ŽÒ-¼□n

fvfŠf"f^ŠÇ—□ŽÒ,Ì-¼'O,ð<L□q,μ,Ü,·□B

]mf**]]**[f<fAfhfŒfX]n

fvfŠf"f^ŠÇ—□ŽÒ,Ìf□□[f<fAfhfŒfX,ð<L□q,μ,Ü,·□B

]mf]]][f<fT][fo-¼]n

 $f \Box \Box [f < f T \Box [f o - \frac{1}{4}, \delta < L \Box q, \mu, \ddot{U}, \cdot \Box B$

∛_2′□^Ó

n ŠÇ—[]ŽÒ-¼[]Af[]][[f‹fAfhfŒfX,¨,æ,Ñf]]][[f‹fT][[fo-¼,ª"ü—ĺ,³,ê,Ä,¢,Ü,¹,ñ,Æ[]A[]Ý'è,ª[]— ¹,Å,«,Ü,¹,ñ[]B•K,][Ý'è,µ,Ä,,¾,³,¢[]B

n f]_[[f<fAfhfŒfX,É,ĺfXfy[[fX[]i<ó"'•¶Žš[]j,ĺ"ü—ĺ,μ,È,¢,Å,,¾,³,¢[]B

[]mf[]][f<'—[]M[]æ[]î•ñ[]n

•K—v,ɉž,¶,Ä'—[]M[]æ[]î•ñ,ð[]Ý'è,μ,Ü,·[]B

]mSubject]n

Subject,ð<L□q,µ,Ü,·□B•W□€,Å□mPA Report□n,Æ"ü—ĺ,³,ê,Ä,¢,Ü,·□B

□mffftfHf<fg,Ì'—□M□æ□n

ffftfHf<fg,Ì'—[]M[]æ,ð<L[]q,μ,Ü,·[]B

□mffftfHf<fg,ÌŽÊ,μ□n

 $ffftfHf \langle fg, \tilde{l}\tilde{Z}\hat{E}, \mu, \delta \langle L \Box q, \mu, \ddot{U}, \cdot \Box B$

♀ fqf"fg

- $\label{eq:mf_light} \begin{array}{l} n & [mf_l][f<'-_M] & [here in the interval of the$
- n ,·,×,Ä,ÌfvfŠf"f^,É'Î,µ'—□M□æ,ªŒ^,Ü,Á,Ä,¢,é□ê□‡□A□mf□□[f<'—□M□æ□î•ñ□n,ð□Ý'è,µ,Ä,¨,,ƕ֗~,Å,·□B **☞ ,²'**□^**Ó**
- n '—[]M[]æ,âŽÊ,μ,ð,»,ê,¼,ê,ð∙¡[]"Žw'è,∙,é,É,Í[]Af]]][f‹fAfhfŒfX,Ì‹æ[]Ø,è,É[]m[]C[]n[]ifJf"f}[]j,ðŽg—p,μ,Ä,-,¾,³,¢]B
- $n \ ffftfHf < fg, lf \Box [f < fAfhf \pounds fX, \acute{E}, lfXfy \Box [fX \Box i < \acute{0}'' \bullet \P \check{Z} \check{S} \Box j, l'' \ddot{u} \acute{I}, \mu, \grave{E}, \pounds, \mathring{A}, , {}^{3}_{4}, {}^{3}, \varphi \Box B$

□mft□[fU□î•ñ□nf^fu

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

□m‰ïŽĐ-¼]n

, ,È,½,̉ïŽĐ,̉ïŽĐ-¼,ð<L□q,μ,Ü,·□B

□m∙"-å-¼□n

, ,È,½,Ì□Šʻ®,,,é∙"−å−¼,ð<L□q,μ,Ü,·□B

[]m[]Š[]Ý′n[]n

, ,È,½,̉ïŽĐ,Ì□Š□Ý'n,ð<L□q,μ,Ü,·□B

]m"d[~]b"Ô<u>]</u>†<u>]</u>n

, ,È,½,̉ïŽĐ,Ì"d[~]b"Ô□†,ð<L□q,μ,Ü,·□B

f□□[f‹'Ê'm,Ì□Ý'è

- $1. fvf \check{S}f"f^\check{S}Q-[ft][fef Bf \check{S}fef B, \dot{l}fcf \check{S}[[frf...][, \dot{A}]m-~p & \hat{A}" \ \dot{E}fvf \check{S}f"f^{]n, \dot{\partial}fNf \check{S}fbf N, \mu, \ddot{U}, \dot{U}B$
- 2. $fvfŠf"f^ŠÇ-_[ft][fefBfŠfefB,]fŠfXfgfrf..._[,Å]Af]_[f'Ê'm,\delta]Y'è,\cdot,éfvfŠf"f^,\deltafNfŠfbfN,\mu,Ü,\cdot]B$
- 3. fvfŠf"f^ŠÇ—[]ft[][fefBfŠfefB,ljf[]fjf...][, ©, ç]mfc[][f<]n[] [mf][][f<'Ê'm,l][Ý'è]n,ðfNfŠfbfN, μ ,Ü,:]B[]mf[][[f<'Ê'm,l][Ý'è]nfvf[]fpfefB,ª•\ަ,³,ê,Ü,:]B
- [mf□[f<'-[M]î•ñ]nf^fu,Å]AŠe]€-Ú,ð]Ý'è,μ,Ü,·]B
- 5. [mf†[[fU[]î•ñ[]nf^fu,Å[]AŠe[]€-Ú,ð[]Ý'è,μ,Ü,·[]B
- $6. \quad [mOK[n,\delta fNf \check{S} fb fN,\mu, \ddot{A}]mf][[f <' \hat{E}'m, \dot{l}] \acute{Y} e]nfv f]fp fe fB, \\ \delta \bullet \hat{A}, \P, \ddot{U}, \cdot]B$

₩ ŽQ[Æ □E<u>□mf□□[f<'---□M□î•ñ□nf^fu</u> □E<u>□mft□[fU□î•ñ□nf^fu</u>

fo□[fWf‡f"□î∙ñ

File NameNECPARMM.HLPBuild Date2003.02.06Version2.3

 $\begin{aligned} & \hat{U}\check{Z}\varsigma_p, \hat{I}Gf\%[, \bar{a}\check{C}\check{Y}]o, \bar{a}, \hat{e}, \bar{4}_{\square}\hat{e}_{\square} +, \acute{E}''_M, \bar{a}, \hat{e}, \acute{e}f_{\square}[f<, \hat{i}'__{\square}M\textcircled{C}^{3}\square\hat{i}\bullet\tilde{n}, \delta_{\square}\check{Y}'\dot{e}, \mu, \ddot{U}, \cdot_B \\ & \textcircled{Q}, \underline{2}'_^{2}\check{O} \\ & f_{\square}[f<'\hat{E}'m<@''\backslash, \delta, \ddot{Z}g, \pounds, \acute{E}, \acute{e}_{\square}\hat{e}_{\square} +, \acute{I}_{\square}Af_{\square}[f<'__{\square}M\textcircled{C}^{3}\square\hat{i}\bullet\tilde{n}, \delta\bullet K, __{\square}\check{Y}'\dot{e}, \mu, \ddot{A}, , \bar{3}_{4}, \bar{a}, \pounds_{\square}B \end{aligned}$

fvfŠf"f^ŠÇ—∏ŽÒ,Ì-¼'O,ð<L∏q,µ,Ü,∙∏B

fvfŠf"f^ŠÇ—□ŽÒ,Ìf□□[f‹fAfhfŒfX,ð‹L□q,μ,Ü,·□B **♀ ,²'**□^**Ó** f□□[f‹fAfhfŒfX,É,ĺfXfy□[fX□i‹ó"'•¶Žš□j,ĺ"ü—ĺ,μ,È,¢,Å,,¾,³,¢□B f__[f<fT_[fo-¼,ð<L]q,µ,Ü,·]B

'—[]M[]æ[]î∙ñ,ð[]Ý'è,μ,Ü,·[]B

♀ fqf"fg

 $\begin{array}{l} ,\pm,\pm,\mathring{A} \square \check{Y} \dot{e},\mu, \frac{1}{2} \square \hat{I} \bullet \tilde{n}, \\ I \square A f \square \square [f \checkmark \hat{E}'m, \eth \square \check{Y}' \dot{e}, \cdot, \acute{e} f \lor f \check{S} f "f ^, \\ I \square m f A f ‰ \square [f €,]" - \\ \square M \square \check{Y}' \dot{e} \square n, \\ \square m \bullet \hat{U} \check{Z} \varsigma' \hat{E}'m \square @ \square n, \\ A \square M \square f f f f f f f f f ', \\ \delta f N f \check{S} f b f N, \mu, \frac{1}{2}, \mathcal{A} E, \\ \times, \acute{E} \square m' \hat{E}'m \square @ \square i \bullet K \square \{ \square j \square n \square A \square m f f f f f f f ', \\ \delta f N f \check{S} f b f N, \mu, \frac{1}{2}, \mathcal{A} E, \\ \times, \acute{E} \square m' \hat{E}'m \square @ \square i \bullet K \square \{ \square j \square n \square A \square m f f f f f f f ', \\ \delta f N f \check{S} f b f N, \mu, \frac{1}{2}, \mathcal{A} E, \\ \times, \acute{E} \square m' \hat{E}'m \square @ \square i \bullet K \square \{ \square j \square n \square A \square m \check{Z} \square h f \}$

Subject,ð<L□q,μ,Ü,·□B•W□€,Å□mPA Report□n,Æ"ü—ĺ,³,ê,Ä,¢,Ü,·□B

ffftfHf<fg,Ì'—□M□æ,ð<L□q,μ,Ü,·□B

Ģ,²′∏^Ó

- $n \quad \stackrel{-}{(-)} M [\ensuremath{\mathbb{Z}}, \delta \bullet_i] \\ "\check{Z}w' \dot{e}, \cdot, \acute{e}, \acute{E}, \acute{I} [\ensuremath{\mathbb{A}} f] [f \cdot f A f h f \ensuremath{\mathbb{C}} f X, \dot{I} \cdot \&] \\ \emptyset, \dot{e}, \acute{E} [\ensuremath{\mathbb{M}}] \\ M [\ensuremath{\mathbb{Z}}, \delta \bullet_i] \\ \check{Z}w' \dot{e}, \cdot, \acute{e}, \acute{E}, \acute{I} [\ensuremath{\mathbb{A}} f] \\ M [\ensuremath{\mathbb{Z}}, \delta \bullet_i] \\ M$
- $n ffftfHf \langle fg, \hat{l} f \Box \Box [f \langle fAfhf @ fX, \acute{E}, \acute{l} fX fy \Box [fX \Box i \langle \acute{o}'' \bullet \P \check{Z} \check{S} \Box j, \acute{l} `` \ddot{u} \acute{l}, \mu, \grave{E}, \acute{e}, \mathring{A}, , \overset{3}{}_{4}, \overset{3}{}_{,} \diamond \Box B$

ffftfHf‹fg,ÌŽÊ,µ,ð‹L□q,µ,Ü,·□B

Ģ,²′<u>□</u>^Ó

- $n \quad \check{Z} \overset{-}{E}, \mu, \delta \bullet_{i} \square "\check{Z} w' e_{i}, e$
- n ffftfHf<fg,ÌŽÊ,μ,Ìf□□[f<fAfhfŒfX,É,ĺfXfy□[fX□i<ó"'•¶Žš□j,ĺ"ü—ĺ,μ,È,¢,Å,,¾,³,¢□B

f†□[fU□î•ñ,ð□Ý'è,μ,Ü,·□B **♀ fqf"fg** ″Ì",,"X,È,Ç,É'Ê'm,·,é□ê□‡,É,Í<L□q,μ,Ä,,¾,³,¢□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

]mfvfŠf"f^]nftfHf‹f_,ÌŠJ,«,©,½

Windows Me[AWindows 98]AWindows 95]AWindows 2000]AWindows NT 4.0, \hat{l}] \hat{e}] \pm [mfXf^[[fg]nf]fjf...][, \otimes ,c]A[m] \hat{Y} \hat{e}]n][mfvfŠf"f^[n,\deltafNfŠfbfN, μ ,Ü,·]B

]mfvfŠf"f^,ÆFAX]nftfHf‹f_,ÌŠJ,«,©,½

Windows XP Home Edition, Inê

Windows XP Professional AWindows Server 2003, I ê

 $[mfXf^{[[fg]]nf[]fj[...][, @, c]]A[mfvfŠf"f^, \car{E}FAX[]n, \column{b}{\delta}fbfN, \mu, \cur{U}, \cur{U}B]$

fvfŠf"f^,Ìfvf□fpfefB,ÌŠJ,«,©,½

Windows XP Home Edition, lDêD‡

- $3. \quad [mftf@fCf<[nf]]fjf...[], \label{eq:limit} [,h]mfvf[]fpfefB[]n, \deltafNf\deltafNf], \deltafNf\deltafNf], \deltafNf\deltafNf\deltafNf], \deltafNf\de$

Windows XP Professional AWindows Server 2003, I ê

- $1. \quad [mfXf^[[fg]nf]fjf...[, \circles, c]A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvf]]) \\ \label{eq:alpha}$
- •\ަ,³,ê,¹⁄₂fvfŠf"f[^],Ì'†,©,çŠY"−,·,éfvfŠf"f[^],ðfNfŠfbfN,μ,Ü,·□B
- 3. __mftf@fCf<_nf__fjf..._[,Ì]_mfvf__fpfefB_n,ðfNfŠfbfN,μ,Ü,·_B

Windows Me_AWindows 98_AWindows 95_AWindows 2000_AWindows NT 4.0,Ì_ê_‡

- $1. \quad [mfXf^[[fg_nf_{ji}], ...][, @, c_A[m_Y'e_n]] \\ [mfvfŠf"f^[n, \delta fNfŠfbfN, \mu, Ü, \cdot]B$
- $3. \quad [mftf@fCf<[nf]]fjf...[], \] mfvf[]fpfefB[]n, \] \delta fNf \] SfbfN, \mu, \] U, \] B \\$