

<u>"d∏M"ª∏†,Æ,Í</u> <u>"d∏M"ª∏†,Ì"Á'∙</u> <u>fCf"fXfg∏[f<,Ì,µ,©,½</u>

□¡‰ñ"d□M"ª□†,ðfo□[fWf‡f"fAfbfv,μ,½,©,½,Í□A <u>'O,Ìfo□[fWf‡f",©,ç,ÌŽå,È•ï□X"_</u>□A,¨,æ,Ñ"Y•t,ÌReadme.txt,ð,²——‰º,³,¢□B



□@ "d□M"ª□†,Í□AŒ´Žn"I,È,ª,ç□A□×,©,¢□Ý'è,̉"\,ÈfCf"f^□[flfbfgf□fCf‰□[,Å,·□B

,Ü,½[]A<u>Œ©,Â,©,Á,Ä,¢,éfofO</u>,Ì[]€,à,²——‰º,³,¢[]B



□E<u>f_fCf_,f<fAfbfv□Ú'±</u>,É,æ,éf□□[f<,Ì"Ç,Ý□',«,ð"O"ª,É⊓B $\Box E, c, U, C, «, ¤, ê, µ, cftfŠ \Box [fEfFfA \Box B]$ ΠERFC822,ÉŒμ–§,ÉΠ€<′ΠΒ _E,«,β_×,©,¢_^___ó<μ,Ì•\ަ_Β □EŽó<u>□M'O,Éfwfbf_,Ìf`fFfbfN</u>,ª‰Â"\<u>□</u>B $\Box E \bullet \P \Box^{\prime}, \dot{I} \bullet \dot{Z} \sqcup E \bullet \dot{Q} \Box W, \dot{I} f \dagger \Box [fU, \dot{I} \Box D, \acute{Y}, \dot{I} f G f f f B f^{, A} \Box B$ $\Box E \oplus \hat{A} \Box X \Box A, \dot{a}, \mu, , \dot{i} \bullet; \Box^{"}, \dot{i} f \Box \Box [f <, \dot{i} \Box A f h f \% f b f O \& f h f \Box f b f v, \acute{E}' \hat{i} \% \check{z} \Box B$ $\square E \bullet_i \square'', \hat{I} = \square [f_{,\hat{I}}], \langle , , \frac{1}{2}, \beta \square A^{\hat{e}} \\ \hat{S} = \square M \square B$ □EWindows95,Ìf fCf,,f‰□[,ð'¼□Ú□§Œä□B $\boxed{EftfHf (f_, \acute{E}, a, \acute{e}) A \mathring{Z} \circ - R''x, i_{\Box}, , \acute{e}f \boxed{\Box} [f (\mathring{S} \lor - \Box) B]}$ []Emh,É,Ù,ڌ݊∙,Ì[]A‹—Í,ÈfGfCfŠfAfX(<u>fAfhfŒfX′</u>)‹@"\[]B □Efwfbf □A-{'Ì,Æ,àMIME□€<',μ□A"ú-{Œê,Ì'è-¼,â<u>"Y•tftf@fCf<</u>,É'Ήž□B $||E_{\bullet}||_{1}^{n}, \hat{I}fT_{\bullet}||fo_{\bullet}|| \hat{Y}'\hat{e}, \hat{\delta}||A_{\bullet}||\hat{A}'| \otimes \hat{E}, \mu, \hat{E}f_{\bullet}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}||f^{*}$ $[]E[]^{3}(K \bullet \mathbb{E}), \acute{E}, \varkappa, \acute{e}[]A \underline{\check{Z}}\acute{o}[]Mf[][][f(\underline{\check{Z}} \odot " @ []U, \grave{e} \bullet \underline{a}, \overline{}]]B$ $\Box E'\underline{\acute{e}S}\underline{\acute{u}}'',\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute{e}}}\underline{\acute{e}}\underline{\acute$ _____<u>M_A•Ô__Mf___[f<,Ì___Œ`,</u>Í_A<u>_3<K•\Œ»</u>,ÅŽ©"®'I'ð_B □E'S,Ä,Ìff□[f^,ð1ftfHf<f_"à,Å^ꊇŠÇ—□□BfŒfWfXfqfŠ,É,Ù,Æ,ñ,lje<,,ð— ^,¦, ∏AfofbfNfAfbfv,â^Ú"®,àŠÈ'P∏B □E1'Ê,Ìf□□[f<,Í1ftf@fCf<,ÅŠÇ—□□BMIMEfffR□[fh□ï,Ý,ÌfVftfg]ISŒ`Ž®,ÅfGfNfXfl□[fg,Ì•K v,È,µ∏B []E<u>fL[][f{[][fhŽå'Ì,Ì'€[</u>]ì,ªŠÈ'P∏B ∏E<u>fL□[Š",è"–,Ä,Ì•Ï□X</u>,à‰Â"\□B _E<u>ŠO•"fTf|_[fgfvf□fOf‰f€,Ì□"□X</u>_B(flfvfVf‡f") $\Box Ef \Box \Box [fŠf"fOfŠfXfg, É, æ, eŠ^", E^O C O C \delta S \Box B(fIfvfVf + f")$

EXAMPLE 1 EXAMPLE 1 EXAM

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□@□V<KfCf"fXfg□[f<,Ì□Û,Í□A'S,Ä,ªŠÜ,Ü,ê,éfA□[fJfCfu(.lzhftf@fCf<,È,Ç),ð‰ð"€ ,µ□A'†□g,ð"Á'è,ÌftfHf<f_(den8,Æ,¢,¤-¼'O,ÌftfHf<f_,ð□ì,Á,Ä,¢,é□l,ª'½,¢,æ,¤,Å,·) ,É'S,ÄfRfs□[,µ,Ü,·□B,±,ê,ÅŠî-{"I,ÉfCf"fXfg□[f<,Í□I—¹,Å,·□B, ,Æ,ÍDenshin8.exe,ðf_fuf<fNfŠfbfN, µ,Ä,,¾,,3,¢□B<u>fT□[fo•Ê,Ì□Ý'è</u>,ª□s,¦,Ü,·□B

[]@fAfbfvff[[[fg,Ì]DÛ,Í]A'Ήž,·,éfA[[f]fCfu('S,Ä,ªŠÜ,Ü,ê,é,à,Ì,Å,à]A(, ,ê,Î)fAfbfvff[[[fg p,ÌfA][[f]fCfu,Å,à,©,Ü,¢,Ü,¹,ñ),Ì'†[g,ð'S,ÄŒ»[]ÝŽg,Á,Ä,¢,éftfHf‹f_,ÉfRfs][,µ,Ä,-,¾,³,¢]BfT[[fo•Ê,Ì]Ý'è]AfT[[fo,É^{*}Ë'¶,µ,È,¢]Ý'è,È,Ç]A,Ù,Æ,ñ,Ç,Ì]Ý'è,Í[]ã]',«,³,ê,Ü,¹,ñ,Ì,Å'å]ä •v,Å,·]B]@,½,¾,µ]A<u>pkzip.pif</u>,ð[]',«Š·,¦,Ä,¢,é•û,Í[]A[]ã]]',«,µ,È,¢,æ,¤,É<C,ð•t,⁻,Ä,,¾,³,¢]B]@,Ü,½]A.chmŒ`Ž®,Ìfwf<fv,ðŽg,Á,Ä,¢,é•û,Í[]A<u>hlpŒ`Ž®,Ìfwf<fv,ðŽg,í,È,¢,æ,¤</u> ,É,·,é]Ý'è,ð]Ä,Ñ]s,Á,Ä,,¾,³,¢]B

$$\begin{split} & []@fAf"fCf"fXfg[][f<,l]D(,l[]AfRf)f"fhf%fCf", ©, cdenshin8.exe, \delta/ \\ & uninstallflfvfVftff", \delta, Å, ¯, Ä<N" ®, , ê, l][AfEfWfXfgfŠ, ©, c"d[]M"^a[]†ŠÖŒW, l][Ý'è, \delta[]([]œ, \mu, Ü, .][B, », l]Eã[]A"d[]M"^a[]†, l]"ü, Á, Ä, ¢, éftfHf<f_, l]"à—e, \delta'S, Ä[]([]œ, \mu, Ä,, ¾, ³, ¢[]B \\ []@fRf}f"fhf%fCf", Æ, l[]AMS-DOSfvf[]f"fvfg, â[]AfVft][fgf]fbfg, l][ufvf[]fpfefB[]v"à, É, , é[]ufŠf"fN \\ []@[v, l, ±, Æ, Å, .]]B \end{split}$$

$$\begin{split} & []@[]\tilde{a} < L \bullet \P[][i, \dot{l}^{O} - i, {}^{2} & \tilde{o}, \varsigma, \dot{E}, c [] \hat{e} [] \ddagger , \dot{l} [] A \bullet \hat{E}, \acute{e} f G f W f X f g f \check{S}, \dot{l} " \grave{a} - e[] ([] @, \check{o}, \dot{s}, \dot{L}, \dot{E} [] A " d [] M " {}^{2} [] \ddagger, \dot{l} " \ddot{u}, \dot{A}, \ddot{a}, c, \acute{e} f t f H f < f_, \dot{\delta} ' S, \ddot{A} [] ([] @, \cdot, \acute{e}, {}^{3}_{4}, \bar{}^{-}, \mathring{A}, \dot{a}, @, \ddot{U}, c], \dot{n}] B (Windows, {}^{2} \bullet s^{\dot{A}} \dot{e}, \acute{E}, \acute{e}, \dot{E}, \varsigma, \dot{l} \bullet > [] \dot{h} - p, (i, \dot{E}, c, \dot{I}, ., A, \cdot [] B) \end{split}$$



 $\begin{array}{l} \underline{\Pi}\dot{Y}\dot{e},\dot{l}\check{S}\underline{T}\underline{v}\\ \underline{f}\underline{\Pi}\underline{[fo}\underline{\hat{e}},\dot{l}\underline{\Pi}\dot{Y}\dot{e}\\ \underline{\check{Z}}\underline{O}^{''}\underline{\otimes}\underline{f}\underline{f}\underline{f}\underline{f}\underline{f}\underline{f},\dot{l}\underline{\Pi}\dot{Y}\dot{e}\\ \underline{f}\underline{\Pi}\underline{I}\underline{f}o,\underline{\acute{E}}^{''}\underline{R},\mu,\underline{\check{e}},\underline{q}\underline{\Pi}\dot{Y}\dot{e}\\ \underline{\%}\underline{\partial}\underline{\omega}\underline{-}\underline{\hat{e}},\dot{l}\underline{f}\underline{f}\underline{f}\underline{U}\underline{f}\underline{C}\underline{f}^{''}\\ \underline{,},\dot{i}^{''}\underline{i}_{4}} \end{array}$



[]@"d[]M"ª[]†,Ì[]Ý'è[]€–Ú•Ï[]X,Í[]A,¢,,Â,©,ÌfEfBf"fhfE,É,Ü,½,ª,Á,Ä[]s,¢,Ü,·[]B []@,½,¾,µ[]Â □ []u<u>fT[][fo•Ê,Ì[]Ý'è[</u>]v



 $\begin{array}{l} fT [] fo \bullet \hat{E}, \hat{I}] \underline{\gamma}' \hat{e}, \hat{I} \tilde{S} \underline{T} \underline{-v} \\ \underline{\gamma} \circ \widehat{-\rho} [], \hat{\gamma}, \hat{I}] \underline{\gamma}' \hat{e} \\ \underline{\gamma} \pm \hat{1} [] \underline{\gamma}' \hat{e}, \hat{I} \underline{-14}' O \\ \underline{POP3} fT [] fo \\ \underline{Z} \odot fz fX fg \underline{-14}' \\ \underline{Z} \frown M E \tilde{a}, \hat{a} fT [] fo [] \tilde{a}, \hat{i} ff [] [f] f] \\ \underline{f} \Pi [] f \langle f A f h f] \\ \underline{F} fX \\ \underline{Z} \widehat{A} \underline{-14}' \\ \underline{Z} \frown M f [] [] f \langle , \hat{i}'' \hat{u} - \{ \underline{C} \hat{e} f R [] f h \\ \underline{POP} f] [] fg [] \underline{E} S M T P f]] [f g \\ \underline{APOPZ g} \underline{-p} \\ \underline{SMTP}, \hat{a}'' F [] \underline{\emptyset}, \cdot, \hat{e} \\ \underline{\gamma} \underline{-p} M' O, \hat{E} Z \circ [] M, \hat{a} \bullet K \underline{-v} \\ \underline{Message} I D, \tilde{o}, \hat{A}, \underline{\gamma}, \hat{e} \\] (] \underline{C} \end{array}$



 $[]@f][][f<,\delta'--\check{Z}\delta[]M,\cdot,\acute{e},\overset{1}{\sim},\beta,\acute{E}\bullet K--v,\grave{E}[]\acute{Y}`\grave{e},\mathring{A},\cdot]]B\bullet_{i}[]'']\grave{i},\acute{e},\pm,\mathcal{A},\overset{a}{\ast},\mathring{A},\ll,\ddot{U},\cdot]]B\bullet_{i}[]'']$

 $\label{eq:constraint} \square@,\pm,\grave{l}_\dot{Y}`\grave{e},\delta\squares,\mathtt{x},\acute{E},\acute{I}_\dot{N},\grave{f}AfCfRf",\deltafNfŠfbfN,\cdot,\acute{e},\&\squareAf\squarefjf...\square[[\square\dot{Y}`\grave{e}(O)],\grave{l}_A[fT_[fo•\hat{E},\grave{l}_\dot{Y}`\grave{e}(C)]$,ð'l'ð,μ,Ü, ⊡B

^ȉº,Ì,æ,¤,È<u>□</u>€–Ú,ª, ,è,Ü,·<u>□</u>B

- I <u>"o[~] ∩ II, Ý, I</u> IÝ è
- I ,±,Ì□Ý'è,Ì-¼'O
- □ POP3fT□[fo
- □ <u>SMTPfT</u>[[fo
- □ <u>Ž©fzfXfg-¼</u>
- $\boxed{Z\acute{o}_MCE\widetilde{a}, afT_[fo_\widetilde{a}, lf]_[f<, \delta_(\squarece, \mu, E, ce, \mu]]}$
- □ <u>□,,‰ñ</u><u>□æ</u>
- $\begin{bmatrix} \underline{f} \\ \underline{f}$

- POPf|[[fg]ESMTPf][[fg]
- APOPŽg—p
- □ <u>SMTP,à"F□Ø,·,é</u> □ <u>'—□M'O,ÉŽó⊡M</u>,ª•K—v
- I Message-ID,ð,Â,⁻,é
- □ <u>□í</u>]œ



$$\label{eq:alpha} \begin{split} & \square @\bullet \ddot{I} \square X, \mu, \frac{1}{2}, \varphi \square \acute{Y} \dot{e} (fAfJfEf ``fg), \delta`I, \tilde{N}, \ddot{U}, \cdot \square B \\ & \square @ [\square V < K \square \dot{I} \square \neg], \delta`I, \hat{O}, \mathcal{A} \square A \square V, \mu, \varphi \square \acute{Y} \dot{e} (fAfJfEf ``fg), \delta \square \dot{i}, \hat{e}, \ddot{U}, \cdot \square B \end{split}$$

<mark>]08</mark> ₩ [fT□[fo•Ê,Ì□Ý'è],±,Ì□Ý'è,Ì-¼'O

 $\label{eq:constraint} \square @`---\check{Z} \acute{O} \square M, \grave{I} \square \acute{Y} \acute{e}, \eth < @ \bullet \acute{E}, \cdot, \acute{e}, \frac{1}{2}, \pounds, \acute{E} \check{Z} g, \pounds, \ddot{U}, \cdot \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \pounds, \mathring{A}, \mu, \aa, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \pounds, \mathring{A}, \mu, \aa, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \pounds, \grave{A}, \mu, \aa, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \pounds, \grave{A}, \mu, \grave{a}, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \pounds, \grave{A}, \mu, \grave{a}, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \pounds, \acute{e}, \grave{A}, \mu, \grave{a}, \blacksquare \square B' \acute{E} \square i, \acute{I} fvf \square fof Cf_, \grave{I} - \frac{1}{4} \acute{O}, \eth `` \ddot{u}, \acute{e}, \acute{e}, \acute{I}, \acute{e}, \acute{e}, \acute{e}, \acute{I}, \acute{e}, \acute{e}, \acute{I}, \acute{e}, \acute{e}, \acute{I}, \acute{e}, \acute{$

 $\label{eq:constraint} @,\pm,\pm,\acute{E}\bullet\acute{E},ifL_[f]_[fh,\delta<L'``u,\cdot,\acute{e},\ensuremath{\mathcal{A}}_1/4``O,\delta\bullet"i,\ensuremath{,c},\acute{e},\ensuremath{U},\ensuremath{\Box}B\\ \ensuremath{\Box}$

ŽQ∏Æ <u>fvf⊡fofCf_□Af□□[f<fAf]fEf"fg,Ì</u>□Ø,è'Ö,<u></u>¦



[]@pop.provider.or.jp,È,Ç,Ì,æ,¤,È[]ufT[][fo-

¼□v,ð<L"ü,µ,Ü,·□Bfvf□fofCf_,É,æ,Ä,Ä,Í□ĂPOPfT□[fo□Af□□[f<fT□[fo□AŽó□MfT□[fo,È,Ç,ÆŒÄ,Î,ê, é,±,Æ,à, ,è,Ü,·□B

[]@f][][f<,ðŽó[]M,∙,é,½,ß,É∙K—v,È[]Ý'è,Å,·[]B

<mark>╔8</mark> ┣ĒŴ[ſT□[fo∙Ê,Ì□Ý'è]SMTPſT□[fo

[]@smtp.provider.or.jp,È,Ç,Ì,æ,¤,É[]Afvf[]fofCf_[]A,à,μ,,ÍfT[][foŠÇ—[]ŽÒ,©,ç<³,¦,ç,ê,½,Æ,¨,è,Ì"à —e,ð<L"ü,μ,Ü,·]]B

 $\square@f\square[f<,ð'--]M,\cdot,é,l,É•K--v,Å,\cdot]B$

$$\label{eq:main_optime} \begin{split} & []@`-[]MfT[][fo, & & & \ddot{A}, \hat{A}, \hat{$$

<mark>ਗ਼8</mark> ਲ਼ਗ਼ੑੑ[fT□[fo∙Ê,Ì□Ý'è]Ž©fzfXfg-¼

 $\label{eq:constraint} @, \ensuremath{\mathcal{E}}_{,, \dot{E}_{-}}^{-1/4} ``O, \delta \bullet t, \ensuremath{\bar{O}}_{, \dot{A}, \dot{c}_{-}} \dot{E} \bullet \P \check{Z} \check{S} - \check{n}, \ensuremath{\mathcal{A}} \ensuremath{\mathcal{C}}_{, \dot{A}, \dot{c}_{-}} B \\ \end{array}$

<mark>ዀ8</mark> ምጲ[fT□[fo•Ê,Ì□Ý'è]Žó□MŒã,àfT□[fo□ã,Ìf□□[f<,ð□í□œ,μ,È,¢

$$\label{eq:linearcond} \begin{split} & []@f][][f < fT][fo, @, c \check{Z} @ \bullet^{a}, i f Rf ``fsf...][f^, \acute{E}f][][f <, \delta^{\hat{U}} `` @, \mu, \frac{1}{2}, c, \mathcal{A} =, *, i []A, \pm, \pm, \\, @, c f^{\hat{f}} f F f b f N, \delta \check{S} O, \mu, Ü, \cdot] B `` \acute{A}, \acute{E} = []-R, ^{a}, \grave{E}, c, \grave{E}, c]]A, \pm, x, \mu, \ddot{A}, ``, i, ^{a}, `` \check{S} @, \&, A, \cdot] B \end{split}$$

$$\label{eq:linearcond} \begin{split} & []@f][][f < fT][[fo, @, cŽ@ \bullet^{a}],]fRf"fsf...][f^, ff][][[f < , \delta fRfs][, \mu, ½, c, Æ, «, I[]A, \pm, \pm, ff] ffbfN, \delta"ü, ê, Ü, · []B \\ & [] \\ &$$

 $[]@,\pm,\hat{e},\stackrel{a}{\bullet}K-v,\acute{E},\overleftarrow{e},\grave{l},\acute{I}[A,\pm,\widetilde{n},\grave{E},\mathcal{A},\ast,\mathring{A},\cdot]B]$

Ĩ •¡[]″,̊‹«(f,fofCf‹ŠÂ‹«,È,Ç),Åf□□[f‹,ð"Ç,Ý□',«,µ,Ä,¢,é□ê□‡□B□Å□I"I,Éf□□[f‹,ðŠÇ— □,µ,½,¢f}fVf"^ÈŠO,Éf`fFfbfN,ð"ü,ê,Ä,¨,«,Ü,⊡B

 $\square ``d\squareM"^{\underline{a}}\square^{\dagger}, \delta \check{Z}g, \acute{A}, \ddot{A}, \acute{I}, \acute{e}, \acute{e}, \underline{a}\square\dot{A}' \overset{1}{4}, \hat{I}f\square[f < f \ ft fg, \mathring{A}, \ddot{a}``, \Pf\square[f < , \delta \check{Z} \acute{O}\squareM, \mu, \frac{1}{2}, ¢]] \hat{e}[] \ddagger \squareB$

ŽQ<u>∏</u>Æ <u>∙ ¡∏"ŠÂ‹«,Å,Ì"d∏M"ª∏†</u>



[]@,±,Ìf]]][[f‹fT][fo,ð]]A[]uŽ©"®Žó[]M[]v,à,µ,,Í[]u[]"‰ñŽó[]M[]v,Ì'Î[]Û,Æ,µ,½,¢ ,È,ç[]Af`fFfbfN,ð"ü,ê,Ü,∙[]B

<mark>ॖॖॖॖॖॖ ॖ</mark> ॖ **™**[fT□[fo•Ê,Ì□Ý'è]f□□[f<fAfhfŒfX

 $\label{eq:constraint} []@,\pm,\pm,\acute{E}[]`,¢,\frac{1}{2}f][][f<fAfhf@fX,^{a}]A[]u[]\cdot[]o[]I[]v,\grave{f}f][][f<fAfhf@fX,\&,\mu,\ddot{A}\check{Z}g,\acute{i},\acute{e},\ddot{U},\cdot]]B$



[]@,±,±,É[]',©,ê,½-¼'O,ª[]A[]u[]·[]o[]I[]v,ÌŽÀ-¼,Æ,μ,ÄŽg,í,ê,Ü,·[]B[]',⁻,é,Ì,Í,¢ ,í,ä,é"¼Šp•¶Žš,Å57•¶Žš,Ü,Å,Å,⊡B

[]@‹ï'Ì"I,É,Í[]AŽÀ-¼,ðhogehoge[]Af][][[f<fAfhfŒfX,ðfoo@bar.com,Æ,∙,é,Æ[]Ahogehoge <foo@bar.com>,Ì,æ,¤,ÈŒ`,É,È,è,Ü,·[]B

<mark>◎8</mark> ☞ [fT□[fo•Ê,Ì□Ý'è]Žó□Mf□□[f‹,Ì"ú-{ŒêfR□[fh

□@"Á,ÉŠÇ—□ŽÒ,©,çŽw'è,ª,È,¢ŒÀ,è□AJIS,ð'l'ð,μ,Ä,,¾,³,¢

<mark>፼8</mark> ₩【fT□[fo•Ê,Ì□Ý'è]POPf|□[fg□ESMTPf|□[fg

"Á,ÉŠÇ—∏ŽÒ,©,çŽw'è,ª,È,¢,Æ,«,Í□APOPf|□[fg,Í110□ASMTPf|□[fg,Í25,Æ,μ,Ä,Ý,Ä,,¾,³,¢□B



′□)

fpfXf[][[fh,l^Ã[]t‰»,³,ê,Ü,·,ª]AŽó[Mf[][[f<,l^Ã[]t‰»,³,ê,Ü,¹,ñ[Bf[][[f<-TŽó,̉"\ [«,l"r]œ,Å,«,Ü,¹,ñ[]B [@

<mark>@8</mark> ₽₽₩[fT□[fo•Ê,Ì□Ý'è]SMTP,Å,à"F□Ø,∙,é

[]@f][][f<'—[]M,∙,é,Æ,«,ÉfpfXf][][[fh,ª•K—v,ÈSMTPfT[][fo,ðŽg,¤,Æ,«,É,Í[]A,±,± ,Éf`fFfbfN,ð"ü,ê,Ä,,¾,³,¢[]B

<mark>ዀ8</mark> Ϸέ₩[fT□[fo∙Ê,Ì□Ý'è]'—□M'O,ÉŽó□M,ª∙K—v

ŽQ∏Æ <u>fŠfgf‰fC</u>([fT□[fo,É^Ë'¶,µ,È,¢□Ý'è]□¨[,»,Ì'¼])

<mark>™8</mark> ₩ [fT□[fo•Ê,Ì□Ý'è]Message-ID,ð•t,⁻,é

 $\label{eq:started_st$

[¯][@,[°]Žg,¢,ÌSMTPfT□[fo,ª,»,Ì,æ,¤,È,à,Ì,Ì□ê□‡,Í□A,±,Ì—",Éf`fFfbfN,ð"ü,ê,Ä,,¾,³,¢□B □@"d□M"ª□†,ª□u,½,Ô,ñ□¢ŠE,Å^ê,Â□v,ÈMessage-ID,ð•t‰Á,µ,Ü,·□B



 $\label{eq:constraint} \begin{array}{l} @@@\hlackbox{.} \dot{A}, \frac{1}{2} @\hlackbox{.} \dot{A}, \frac{1}{2}, \dot{A}, \frac{$



,Æ,¢,¤f_fCfAf□fO,ªŒ»,ê,Ü,·□B ,±,±,ÅOK,ð‰Ÿ,·,Æ□A□Ý'è,ÍŒ©,©,⁻□ã□í□œ,³,ê,Ü,·□B

$$\begin{split} & \square @-{``-, E \square (\square @, \mu, \frac{1}{2}, \varphi, E, \varsigma \square AfT \square [fo \bullet E, I \square Y' e, \delta \square u O K \square v, \delta ‰ Y, \mu, A \square I — ^1, \mu, A,, \frac{3}{4}, ^3, \varphi \square B \\ & \square @fT \square [fo \bullet E, I \square Y' e, \delta \square u f L fff ``fZ f < \square v, \delta ‰ Y, \mu, A \square I — ^1, \cdot, e, I \square A Œ ©, ©, ^ \square a \square (\square @, \mu, \frac{1}{2} \square Y' e, I \bullet @S^, \mu, U, \cdot \square B \end{split}$$



 $\frac{\mathring{Z} © " \circledast f_fCf_{,,f <, \hat{l} \square \acute{Y} \dot{e}, \hat{l} \check{S} T - v}{\underline{PPP} \square \acute{U} \dot{\cdot} \pm -\frac{1}{4}} \\ \underline{f \square fOfCf " -\frac{1}{4} \square AfpfXf \square \square [fh]}{fnf "fOfAfbfv, \dot{a}, \cdot, \acute{e}}$

<mark>⋒8</mark> ₩Ž©"®f_fCf"f‹,Ì∏Ý'è

_@**1**,—□M,â□A ĴŽó∏M∏A [™],—Žó□M,ðfNfŠfbfN,μ,½,Æ,«□Af_fCf"f<fAfbfv□Ú'±,ðŽ©"®"I,É□s,¤,½,ß,Ì□Ý'è,Å,·□B

v,ª, ,è,Ü,·∏B

'[]), ,ç,©,¶,ß[A[]uf_fCf,,f<fAfbfvflfbfgf[][[[fN]]v,É[]A[]Ú'±,Ì,½,ß,Ì[]Ý'è,ð[]ì,Á,Ä,",•K v,ª, ,è,Ü,·□B

 $[@[Y'è,\cdot,é,É,I]Af[]fjf...][[[Y'è(O)],I]A[Ž©"®f fCf,,f<,I]Y'è(D)],\delta'I'\delta,\mu,Ü,\cdot]B$

^ȉº,Ì□Ý'è□€–Ú,ª, ,è,Ü,·□B

- $\underline{\mathsf{PPP}} \square \acute{\mathsf{U}} \overset{-}{\pm} - \frac{1}{4}$
- f⊡fOfCf"-¼
- <u>fpfXf⊡∏fh</u> fnf"fOfAfbfv,à,·,é

 $\label{eq:constraint} @@[U^{\prime}\pm, E^{J}g, x]uf_fCf, f < fAfbfvflfbfgf]][fN]v, l - \frac{1}{4}'O, \delta'l'\delta, \mu, Ü, \cdot]B$

$$\label{eq:constraint} \begin{split} & []@,\pm,\pm,\delta<\delta--\mbox{``,E},\mu,\ddot{A},\mbox{``,,}\end{tabular} \\ & ,\pm,\dot{I},\end{tabular}, \dot{A},\mbox{``,L},\end{tabular}, \dot{A},\end{tabular}, \dot{A},\end{tabular}$$

 $\label{eq:constraint} \square @, \ , \varsigma, @, \P, B```u-I, \mu, \ddot{A}, \ddot{`}, \mathcal{A} \square A``d \square M''^a \square \dagger, \delta \square I-^1, \mu, \ddot{A}, \grave{a} \bullet \hat{U}`\P, {}^3, \hat{e}, \ddot{U}, \cdot \square B$

 $\check{Z}w'\dot{e},\cdot,\acute{e}, \not{E} \square A \check{Z} © `` @f \underline{f} Cf, \underline{f} <, \dot{A} `- \check{Z} \acute{o} \square M, \\ \delta \square I, I, \frac{1}{2} \\ \textcircled{C} \tilde{a} \square A `` d `` b, \\ \delta \square \emptyset `f, \mu, \\ \ddot{U}, \cdot \square B$,±,±,Éf`fFfbfN,ð"ü,ė̃,Ä,⊄,Ä,à∏A"d∏M"ª∏†,ªŽ©"®f fCf"f<,μ,Ä,⊄ ,È,©,Á,½,Æ,«,Í<u>□</u>A"d[~]b,ð<u>□</u>Ø'f,μ,Ü,¹,ñ<u>□</u>B

'[]) ,Ü,ê,É[]A"d[~]b,ð[]Ø,Á,½,Æ,±,ë,Åfnf"fOfAfbfv("®[]ì,ªŽ~,Ü,Á,Ä,μ,Ü,¤),μ,Ä,μ,Ü,¤,± ,Æ,ª, ,è,Ü,·,ª[]A,±,ê,ĺįWindows95,ÌfofO,É,æ,é•s‹ï[]‡,Å,·(vnbt.386,Æ,¢,¤ftf@fCf‹,Ì,¹,¢ ,Å,ĺ,È,¢,©,ÆŒ¾,í,ê,Ä,¢,Ü,·)□B

•p"É,É<N,±,é•û,ĺ,±,Ìf`fFfbfN,ðŠO,μ,Ä,¨,,©□AMicrosoft,Ì<Ÿ<<,μ,Ä,¢ ,é□ulSDN,ÉŠÖ,·,éfAfbfvff□[fg□v,ð□s,Á,Ä,¨,,±,Æ,ð,¨Š©,β,μ,Ü,·□B(,± ,ÌfAfbfvff□[fg,Í□AISDN,ðŽg,¤Žg,í,È,¢,ÉŠÖ,í,ç, _—LŒø,Å,·)



<mark>Ĩਗ਼</mark>8 **beiù**fT□[fo,É^Ë'¶,µ,È,¢□Ý'è

[@ [@"d[M"ª[]†,©,ç'¼,Ì,à,Ì,ðŒÄ,Ñ[]o,μ,½,è[]A‰½,©,ð<N"®,⋅,é,Ì,É•K—v,È[]Ý'è,ð[]s,¢,Ü,·[]B

$$\label{eq:constraint} \begin{split} & [@,\pm,\grave{l}] \acute{Y} \grave{e}, \delta [] s, & , \acute{E}, (\textcircled{1}, \grave{f}) \widehat{f} A f C f R f'', \delta f N f \check{S} f b f N, \cdot, \acute{e}, & [A f] f j f ... [[[] \acute{Y} \grave{e}(O)], & \dot{I} [] A f [] f [] f o, \acute{E} \dot{E} \overset{\circ}{I} (\eta, \mu, \grave{E}, \varrho] \acute{Y} \grave{e}(G)], & \dot{\delta} (\mu, \ddot{U}, \cdot] B \end{split}$$

[]@^ȉº,Ì3,Â,Ìf^fu,©,ç,È,Á,Ä,¢,Ü,·[]B

[]@[<u>ftf@fCf<[EftfHf<f_]f^fu</u> f][][f<,Ì"Ç,Ý[]',«—pfvf[]fOf‰f€[]A"d[]M"ª[]†,Ì"®[]Ì,É•K—v,Èftf@fCf<-¼,Ì[]Ý'è,ð[]s,¢,Ü,·[]B
$$\label{eq:constraint} \begin{split} & \square@[\underline{fRf''fef''fgf^fCfv]f^fu}\\ & MIMEf\}f\langle f)p_{\square}[fg, \hat{A}, \hat{I}''Y \bullet tftf@fCf\langle, \delta \square \ddot{A} \square \P, \cdot, \acute{e}, \mathcal{A}, \langle \dot{E} \check{Z} Q \square I, \acute{E}, ^3, \hat{e}, \acute{e} \square \check{Y}' \grave{e}, \hat{A}, \cdot \square B \end{split}$$



 $\begin{array}{l} f @ [f \leftarrow \dot{O} @ -pf vf] f Of & f \in f \\ f @ [f \leftarrow \dot{Z}] & -pf vf] f Of & f \in f \\ \hline DZ @ \dot{Z} & \dot{Z} & -f tf @ f Cf \leftarrow f \\ \hline f tf Hf \leftarrow f & \dot{e} \leftarrow f tf @ f Cf \leftarrow f \\ \hline f v & \dot{e} \leftarrow f tf @ f Cf \leftarrow f \\ \hline f & - 0 M @], \dot{Y} f @ [f \leftarrow -pf tf Hf \leftarrow f \\ \hline f & f & f & f & f & f \\ \hline f & f & f & f & f & f & f \\ \hline f & f & f & f & f & f & f & f \\ \hline f & f & f & f & f & f & f & f \\ \hline \end{array}$

<mark>™8</mark> ₽EW [ftf@fCf<□EftfHf<f_]f□□[f<•Ò□W—pfvf□fOf‰f€

$$\label{eq:linear_state} \begin{split} & []@f]_[[f`,ð]``,,&,``,ÉŽg,``xfAfvfŠ,ðŽw'`e,`\mu,Ä,,^3/4,^3, C]B`<N````®fIfvfVf‡f``,``a,`,`e[]e]]‡,Í`<L[]q,`,é,±,`A,Å,``,Ü,`]B \end{split}$$

□Ef^fCfgf<

_f□□[ʃ<,ðŚJ,ʃAfvfŠ,Ìf^fCfgf<fo□[,É□',©,ê,Ä,¢,é∙¶Žš,ð□',«,Ü,·□B,½,¾,μ□A**'Ê□í,͉½,à**□**',∙K v,Í, ,è,Ü,¹,ñ**□B□',∙K—v,ª, ,é,Ì,Í□A

1.<N" ® ,μ,½,Æ,«,É□A‰½,© • ¶□'□ì□¬ ^ÈŠO,Ì • Ê,ÌfEfBf"fhfE,ªŠJ,f ^fCfv,ÌfAfvfŠ ,Ü,½,Í□A

2.16bit[″]Å(Win3.1,Å,à"®□ì‰Â″\,È,à,Ì),ÌfAfvfŠ ,ðŽg,Á,½□ê□‡,Å□A,È,¨,©,Â,±,Ì□Ý'è,ð,μ,È,¢,Æ,¤,Ü,"®□ì,μ,È,¢□ê□‡,Å,·□B

E[MDI]f`fFfbfNf{fbfNfX

^ê,Â,ÌfĂfvfŠ'†,É□Ă•¡□",Ì•¶□'fEfBf"fhfE,ªŠJ,f^fCfv,ÌfAfvfŠ,ðŽg—p,·,é,Æ,«,Í□Af`fFfbfN,μ,Ä,-,¾,³,¢□B

<mark>™8</mark> ₽EN [ftf@fCf<□EftfHf<f_]f□□[f<•\ަ—pfvf□fOf‰f€

$$\begin{split} & \square @f \square [f < , \eth" (\varsigma, \flat, \mathcal{A}, \ast, \acute{E} Zg, \varkappa f Af v f \check{S}, \eth \check{Z}w' \grave{e}, \mu, \ddot{A}, {}^{3}_{4},$$

[¯] □@f□□[f<,ð"Ç,ÞfAfvfŠ,ª□ADDE,É'Ήž,µ,Ä,¢,é□ê□‡□A,±,±,ÉDDEfRf}f"fh,ð□',-,Æ□A,»,ÌfAfvfŠ,ð•¡□"<N"®,µ,È,,È,è,Ü,·□B

[]@[]Z[]Š~^ftf@fCf<,Ì-¼'O,ð<L"ü,µ,Ä,,¾,³,¢[]B ′Ê[]í,ÍAlias.ali,Å,¢,¢,í,,,Å,·[]B

<mark>]]8</mark> FFN [ftf@fCf<]EftfHf<f_]ftfHf<f_'è<`ftf@fCf<

□@f□□[f‹,ÌŽ©"®□U,è•^a,⁻,ÉŽg,¤'è‹`ftf@fCf‹,Ì-¼'O,ð‹L"ü,μ,Ä,,¾,³,¢□B 'Ê□í,Ífolders.def,Å,¢,¢,í, ,Å,·□B
<mark>፼8</mark> ፼፼[[ftf@fCf<□EftfHf<f_]'...□M'Ê'm‰¹ftf@fCf<

[]@f[][[f<,ð<u>Ž©"®Žó[]M</u>,μ,½,Æ,«[]A[]V'...f[][[f<,ª, ,é,Æ[]A,±,±,ÉŽw'è,μ,½wavftf@fCf<,ð-Â,ς,μ,Ü,·[]B

<mark>◎8</mark> ▶ [ftf@fCf<□EftfHf<f_]'—□M□Ï,Ýf□□[f<—pftfHf<f_

$$\label{eq:linearcond} \begin{split} & [] @f[] [] [f <, ^a' - [] M, ^3, \hat{e}, \frac{1}{2} \\ & (\hat{e}) \\ A, \pm, \pm, \hat{e} \\ & (\hat{e}) \\ & (\hat{e$$

<mark>₩8</mark> ₩1.[ftf@fCf<□EftfHf<f_]fef"fvfŒ□[fg'è<`ftf@fCf<

[]@fef"fvf@[[fg'e<`ftf@fCf<,i3Ži-P, ,e,Ü,.]B

DE'—DMfef"fvf@D[fg'è<`ftf@fCf< DE'ODMfef"fvf@D[fg'è<`ftf@fCf< DE"]'—fef"fvf@D[fg'è<`ftf@fCf</pre>

[]@f][][f<,ð[)',(•Ô[]M,·,é[]A"]'—,·,é),Æ,«,É[]A,Ç,Ìfef"fvfŒ[[fg,ðŽg,Á,Ä[]',-,©'l'ð,·,é,½,ß,Ì'è<`,ð<L"ü,µ,Ä,¨,ftf@fCf<,Å,·[]B 'Ê[]í,Ísend.def(reply.def,forward.def),Å,¢,¢,í,,,Å,·[]B



 $] @, \pm, \pm, \mathring{A}, \acute{I} \Box A"Y \bullet tftf@fCf <, \eth, \circlearrowright, \grave{i}, æ, ¤, \acute{E}^{\mu}, ¤, ©, \grave{i} \Box \acute{Y} `\grave{e}, \eth, \mu, \ddot{U}, \cdot \Box B$

<u>f^fCfv⊡AfTfuf^fCfv</u> <u>Šg′£Žq</u> <u>fAfNfVf‡f″</u>

<mark>₩8</mark> ₩1000 [fRf"fef"fgf^fCfv]f^fCfv]AfTfuf^fCfv

 $\label{eq:content-Typefwfbf_,f<K'è,³,ê,½f^fCfv[AfTfuf^fCfv,ð<L'``ü,µ,Ä,,¾,³,¢[B/,Ì]¶'`¤,²f^fCfv[A & E'¤,²fTfuf^fCfv,Å,·]B \\ @<L'``ü,µ,½f^fCfv,Å,·]B \\ @<L'``ü,µ,½f^fCfv,fTfuf^fCfv,Í['C,‰Á],ðfNfŠfbfN,·,é,±,Æ,Å[V,µ,"o~^,Å,«,Ü,·]B•K \\ v,È,¢f^fCfv/fTfuf^fCfv,Í'I'ð,µ,Ä,©,ç[[](]@],Å[Á,·,±,Æ,²,Å,«,Ü,·]B \\ \end{tabular}$



$$\label{eq:linearconductor} \begin{split} & [] @ \check{Z}w'e, \mu, \frac{1}{2}f^{fCfv}, \hat{J}tf@fCf<, \delta Win95, NT[] \tilde{a}, \hat{A}^{\mu}, \texttt{x}\check{Z}\check{z}]A\bullet[]'\hat{E}\check{Z}g, \acute{A}, \ddot{A}, ¢, \acute{e}\check{S}g' \pounds\check{Z}q, \delta< \pounds''u, \mu, \ddot{A}, -, \frac{3}{4}, \frac{3}{4}, \bigcirc Bftf@fCf< -\frac{1}{4}, \hat{I}, \dot{E}, ¢''Y\bullettftf@fCf<, \overset{a}{=}`(i, ¢, \ddot{A}, \dot{a}]A, , \acute{e}'\ddot{o}`'x'\hat{I}]^{,3}, \hat{e}, \ddot{U}, \cdot] B \end{split}$$

68 1990 [fRf"fef"fgf^fCfv]fAfNfVf‡f"

 $[]@f]f_{f}^{f} fp[[fgfrf...[[f],Å"Y • tftf@fCf_{, \deltaf_fuf_{f}NfSfbfN,\mu,½,Æ,«,É[]A,Ç,¤,·,é,©,ðŽw'è,\mu,Ü,·]B$ $[]@[]uŽA]s,·,é[]v,ð'I,Ô,Æ[]AfŒfWfXfgfŠ,É"o~^,³,ê,½ftf@fCf_{f}Cfv(fGfNfXfvf]][[f‰$ $,È,Ç,Ìf][fjf...][[•\Ž|(V)][f]fvfVf‡f"(O)],É, ,éftf@fCf_{f}Cfv,Æ"⁻,¶,Å,·),É]],Á,ÄŽA]s,³,ê,Ü,·]B,±,±$ $,Å"Á,ÉŽÀ]s,·,é,½,B,Ìfvf][fOf‰f€,ðŽw'è,\mu,½,¢]]ê[]‡,Í]AfRf}fff‰fCf",ð<l"ü,µ,Ä,,¾,³,¢]B$ []@[]u•Û'¶,·,é[]v,ð'I,Ô,Æ]A,±,Ìftf@fCf<,ðŽÅ]s,¹,]A1,Â,Ìftf@fCf<,Æ,µ,Ä•Û'¶,µ,Ü,·]B[]@[]uâ ¢IT tí ½ ¢IV,ð'I,Ô,ÆIAftf@fCf<,ð'I'ǎ,µ½/Ž,Ě[IA•Û'¶, é ©ŽÀI]s,· é ©'Ìtǎ, éft fCfAfI]fO, ðIO,µ

â,¢[]‡,í,¹,é[]v,ð'l,Ô,Æ[]Aftf@fCf<,ð'l'ð,μ,½Žž,É[]A•Û'¶,·,é,©ŽÀ[]s,·,é,©'l'ð,·,éf_fCfAf[]fO,ð[]o,μ, Ü,·[]B

- ′<u></u>_^Ó
- MS Word,âMS Excel,Ìftf@fCf<,É,Í□Af}fNf□fEfBf<fX,ªŠÜ,Ü,ê,Ä,¢,é‰Â"\
 □«,ª, ,è,Ü,·□B
- JAVA,âActiveX,ð'g,Ý□‡,í,¹,Ä"Y•t,³,ê,½□A^«^Ó,Ì,,éHTMLftf@fCf<,ð•\
 ަ,·,é,Æ□A□ŸŽè,ÉfffBfXfN"à—e,ð□',«Š·,¦,ç,ê,Ä,µ,Ü,¤‰Â"\□«,ª,,è,Ü,·□B



 $\label{eq:main_solution} []@``d[]M''^2[]^+, *, \dot{l}, \dot{a}, \dot{l}, \dot{l}``®[]\dot{b}f]fXf^f f f f f f v, \cdot, \acute{e}, \frac{1}{2}, \beta, \dot{l}[]\acute{Y}'\dot{e}, \frac{a}{2}, \ , \dot{e}, \ddot{U}, \cdot []B$

 \tilde{Z} [©] "®f□fOfCf" \tilde{Z} ^o[M'O,ÉŠm"F,.,éff□[f^ '—Žo[Mf^fCf€fAfEfg fŠfgf‰fC "¼Špf]fi□YŽe•ÏŠ· ^Z, δ ftf@fCf<[I'[,ÆŒ©,È,· f^fCf€f1□[f" \hat{P} —p DATE•\ަŒ`Ž® fI□[fi□[•`‰æfŠfXfg fGfNfXfvf□□If‰@^ftf@fCf<f fCfAf□fO fAfCfRf",ĺfAfCfRf"fgf@fC,Ö f]fbfvfAfbfvfwf<fv, δ Žg,¤ □]—¹Žž,ÉfSf~ŠÊ, δ fJf‰,É \hat{e} Žžftf@fCf<, δ □í[œ,..é <N"®Žž,ÉfpfXf□□[fh];fFfbfN f]□[f<³,È,¢,Æ,«'Ê'm,..é fLffbfVf...□Ä□\'zŽž,ÉftfHf<f_,Ì—p"r,ð-K,Ë,é From"™,ɉž,¶,½fT□[fo,Å'—□M,..é



$$\label{eq:linearconductor} \begin{split} & []@ŽC" \ensuremath{\, \ensuremath{\mathbb{B}}} e^{-1} \ensuremath{\mathbb{C}} e^{-1} \ensuremath{\mathbb{C}$$

$$\label{eq:constraint} \begin{split} & []@]ufGf‰[][,Í-³Ž<,\mu,Ä'±]s[]v,Éf`fFfbfN,ð"ü,ê,é,Æ[]A,È,É,©-â'è,ª<N,«,Ä,àf_fCfAf[]fO,ð[]o,³,È,¢, & ,æ,¤,É,\mu,Ü,,`[]B,¤,Ü,"B]i,\mu,È,¢,æ,¤,Å,µ,½,ç[]Af[]fOfEfBf"fhfE,ð@©,ÄŠm"F,µ,Ä,,¾,3,¢[]B \end{split}$$

<mark>₩8</mark> ₩₩[,»,Ì'¼]Žó□M'O,ÉŠm"F,∙,éff□[f^

[]@'á'¬,̉ñ[]ü,ÅfAfNfZfX,·,é,Æ,«,â[]A[]o[]æ,©,ç∙K v,Èf][][[f<,¾,⁻,ðf`fFfbfN,µ,½,¢Žž,É[]Ý'è,µ,Ü,·[]B'Ê[]í,Í[]uŠm"F,È,µ,ÅŽó[]M[]v,Å,¢,¢,ÆŽv,¢,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@[] \ddagger @vfTfCfY[]A, \delta'I, \hat{O}, \end{tabular} E \label{eq:constraint} Af \end{tabular} [] f < f \end{tabular} If < f \end{tabular} f < f \end{tabular} f \end{tabu$$

$$\label{eq:selectropy} \begin{split} & []@\check{Sef}[][[f<,i]fTfCfY,\mathcal{E}fwfbf_{0}^{h}(h,a,\delta'1,\hat{O},\mathcal{E}_{A}f]][f<fT][fo"a,É&\hat{U}"|,^3,ê,A,¢\\ ,& (f)[][f<,i]fwfbf_{0}^{h}(h,\deltaZo_{0}^{h},\mu_{A})A^{e}---&\,E,\mu,AZo_{0}^{h}MSm"F,\delta<_{0},B,U,\cdot_{B},\pm,\pm,A"C,Y,^{1/2},¢f][][f<_{A},a,\mu,,i]-\\ & (`C,f][[f<,^{3/4},^{-},\delta'1'\delta,\mu,AZo_{0}^{h}M,\mu,^{1/2},e]AfWfff"fNf]][[f<,E,C,\delta"C,P'O,E](]@,\mu,A,\mu,U,x,\pm,\mathcal{E},a(Ze_{0}^{h}A,\cdot,^{a})]]s,|,U,\cdot]B \end{split}$$



□@'— Žó□M,Ì,Æ,«□A'ŠŽè,ÌfT□[fo,©,ç,̕ԓš,ð'Ò,Â,Ü,Å,ÌŽžŠÔ,Å,·□BfT□[fo,ÆfRflfNfg,μ,½,Ì,É□A'— Žó□M,ª,¤,Ü,,¢,©,È,¢□ê□‡□A, ,é,¢,ĺfvf□fLfV,ð□Ý'è,μ,Ä,¢,鎞,ĺ'·,ß,É□Ý'è,μ,Ä,Ý,Ä,,¾,3,¢□B



$$\label{eq:pop-before-smtp} \begin{split} & []@pop-before-smtp(\underline{'--]M'O,\underline{\acute{E}}Z\acute{o}[]M,\underline{^a}\bullet K-v}), \\ & & & & & & \\ @fT[[fo,\underline{\acute{E}}, & & & & & \\ A, & & & & \\ B & &$$

[]@]]Å'å8•b,Ü,Å"ü—ĺ,Å,«,Ü,·[]B



[]@f]][[f<,É(Žg,¤,±,Æ,ð^ê"Ê,É<Ö,¶,ç,ê,Ä,¢,é)"¼ŠpfJfi,ªŠÜ,Ü,ê,Ä,¢ ,½,Æ,«,É]A'SŠp,ÌfJfi,ɕϊ·,µ,Ü,·]B []@,½,¾]A,±,̕ϊ·,É,Í,¢,,Â,©-â'è,ª, ,è]Af`fFfbfN,·,é,± ,Æ,İŠ©,ß,ç,ê,Ü,¹,ñ]BŽ© •ª,Å<C,ð,Â,⁻,é,©]A[]JŠÔ,Å]]o‰ñ,Á,Ä,¢,é"¼ŠpfJfif`fFfbfNf\ ftfg,ðŽg,¤•û,ª—Ç,¢,Å,µ,å,¤]B

<mark>╔</mark> ┣Ēŧŧ[,»,Ì'¼]^Z,ðftf@fCf‹□l'[,ÆŒ©,È,·

$$\label{eq:linearconductor} \begin{split} & []@[] i, if efLfXfgfGfffBf^, é, i[]Aftf@fCf<, i]|'[, f^Z(EOF<L[]+[]AŽÀ[] Û, i1 • ¶Žš • ª, Å, ·), ð, Â, ¯, Ä, µ, Ü, ¤, a, i, ª, , e, Ü, ·[]B, ±, i, æ, ¤, ÈfAfvfŠfP[[fVf‡f", ðf][][f<[]', «f\ftfg,Æ,µ, ÄŽg,Á,Ä,¢,é[]ê[]‡[]A,±,±, ðf`fFfbfN, ·, é,Æ[]A^Z, ª]]oŒ », µ, ½Žž"_,Å • ¶[] í, ð[] I, í, è, é, µ, Ü, ·[]B \end{split}$$

[]@Œ»[]Ý,Ìfo[[fWf‡f",Å,Í[]A,±,Ì[]€,ðf`fFfbfN,μ,È,,Ä,à^Z,Í[]Á,·,æ,¤,É,μ,Ä,¢ ,Ü,·,Ì,Å[]A,Ü, _f`fFfbfN,¹, _,ÉŽŽ,μ,Ä[]A•s<ï[]‡(•¶[]ĺ,Ì[]ÅŒã,É^Ó−¡•s−¾,Ì•¶Žš—ñ,ªŒ»,ê,é),ª"-[]¶,·,é,æ,¤,¾,Á,½,çf`fFfbfN,ð"ü,ê,ê,Î,¢,¢,Å,μ,å,¤[]B



[]@"ú-{,Å"d□M"ª□†,ðŽg,Á,Ä,¢,é,Æ,«,É,Í□A+0900,Æ<L"ü,μ,Ä,-,¾,³,¢□B,»,Ì,Ù,©,Ì'n^æ,Å"d□M"ª□†,ðŽg,Á,Ä,¢,é•û,Í□A"ú-{,Å,Ì<L"ü á,É,È,ç,Á,Ä□ufOfŠfjfbfW•W□€Žž,Æ,ÌŽž⊡·□v,ð<L"ü,μ,Ä,,¾,³,¢□B []@□¦"ú-{,Å9Žž,ÌŽž□AfOfŠfjfbfW•W□€Žž,Å,Í0Žž,É,È,è,Ü,·□B



$$\begin{split} & [@`ŠŽ\een kinetic conditions of the set of the se$$

<mark>ĨĨ8</mark> ŒŴ[,»,Ì'¼]DATE∙∖ަŒ`Ž®

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\begin{split} & \square @f \square [f < ft f + f_, \acute{E} \cdot \check{Z} |, <sup>3</sup>, \acute{e}, \ddot{A}, ¢, \acute{e} \square "`ú • t \square A \check{Z} \check{Z} \square \square v, \mathring{A}, \grave{I} • \cdot \check{Z} | @`\check{Z} @, ð \square \check{Y} ``e, \mu, Ü, \cdot \square B \\ & \square @\check{Z} g, |, \acute{e} \square '`\check{Z} @, \overbrace{I} \square A ``E : \&^{0}, \grave{I} : \acute{E}, \grave{e}, \mathring{A}, \cdot \square B \\ & = a : u * \check{z} : \overleftarrow{a} : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u * a : u *
```

∏@″NŠÖŒW %y □¼—ï,̉º 2 Œ... (00□`99) %Y 4 Œ...,Ì□¼—ï **∏@ŒŽŠÖŒW** %b ŒŽ,Ì∏È—ª-¼ %B ŒŽ,Ì∏³Ž®-¼ %m ŒŽ (01∏`12) ∏@"úŠÖŒW %d ŒŽ,Ì"ú•t (01□`31) %j ″N"ª,©,c,Ì"ú∏" (001∏`366) **]@]T]A**−j"úŠÖŒW []@]]@%a [¯] −j"(ú,Ì[]È—ª-¼ %A —j"ú,Ì∏³Ž®-¼ %w —j"ú⊟B"ú—j"ú,ð 0 ,Æ, ,é (0□`6)⊟B %U __T,Ì'Ê,μ"Ô_†_B"ú—j"ú,ð_T,Ì_Å_‰,Ì"ú,Æ, ,é (00_`51)_B %W □T,Ì'Ê,µ"Ô□†□BŒŽ—j"ú,ð□T,Ì□Å□‰,Ì"ú,Æ,·,é (00□`51)□B ∏@Žž∏∏ŠÖŒW %H 24 ŽžŠÔ•\<L,ÌŽžŠÔ (00∏`23) %I 12 ŽžŠÔ•\<L,ÌŽžŠÔ (01∏`12) %p Œ»□Ý,Ìf□fP□[f<,Ì AM/PM %M •ª (00□`59) %S •b (00□`59)

```
]@,»,Ì'¼]E•;]‡
```

- %c f□fP□[f<,ɉž,¶,½"ú•t,ÆŽžŠÔ,Ì•\Œ»
- %X Œ»<u>[</u>Ý, Ĭ<u>f</u>]fP<u>[</u>[f<, ÌŽž<u>]</u>•\ަ



[]@f`fFfbfN,ð"ü,ê,é,Æ[]Af[]][[f<,ð'l'ð,μ,½,Æ,«[]A'l'ð,³,ê,½[]s,·,×,Ä,ð"½"],μ,Ü,·[]B []@f`fFfbfN,ð"ü,ê,È,¢,Æ[]Af[]][[f<,ð'l'ð,μ,½,Æ,«[]Af[]][[f<,Ì"Ô[]†,¾,⁻,ª"½"],μ,Ü,·[]B

<mark>₩</mark>[,»,Ì'¼]fGfNfXfvf□□[f‰Œ^ftf@fCf‹f_fCfAf□fO

□@f`fFfbfN,ð"ü,ê,é,Æ□A"Y∙t□AftfHf‹f_,Ìfl□[fvf"Žž,É□A,¢ ,Â,à,¨,È,¶,Ý,Ìftf@fCf‹ʻl'ðf_fCfAf□fO,ª□o,Ü,·□B □@f`fFfbfN,ðŠO,·,Æ□AWindows3.1"-Žž,©,ç,Ìftf@fCf‹ʻl'ðf_fCfAf□fO,ª□o,Ü,·□B

$$\begin{split} & \| @f`fFfbfN, \delta"""u, e, \acute{A} \ensuremath{\mathbb{C}} A"d \ensuremath{\mathbb{C}} M"^{\underline{a}} \ensuremath{\mathbb{C}} +, \ensuremath{\mathbb{C}} , \$$

<mark>ĨĨ8</mark> ₩ [,»,Ì'¼]f|fbfvfAfbfvfwf‹fv,ðŽg,¤

[]@[]Ý'è‰æ–Ê"™,Å[]Af}fEfX,ð"ü—ĺ•"•ª,âf{f^f",É^ê'莞ŠÔ,¨,¢,Ä,¨,,Æ[]A[]¬,³,¢",É[]',©,ê,½[à–¾,ª[]o,Ä,«,Ü,·[]B,±,ê,ªf|fbfvfAfbfvfwf<fv,Å,·[]B,¤,Á,Æ,¤,µ,,È,Á,½,çf`fFfbfN,ðŠO,µ,Ä,,¾,3,¢[]B



$$\label{eq:linear_state} \begin{split} & \square@f \square [f < ft f H f < f_, @ , c f \square [f < , \delta \square (\square @ , \mu , ½ Ž ž \square A , ¢ , Á , ½ , ñ f \square [f < , Ítrash.can, Æ , ¢ , xf \square \square [f < ft f H f < f_ , é š i " [, ³ , ê , Ü , · □ B f ` f F f b f N , ð " ü , ê , Ä , ¨ , , Æ \square A , ± , ± , É , , é f \square [f < , ð " d \square M " ^a \square f \square I — ¹Ž ž , É Ž © " ® <math>\square$$
 (] @ , μ , Ü , · $\square B$

,½,¾,µ□AŒ»□Ý,±,Ì<@″\,Í^ê•″",¢,Ä,¢,Ü,¹,ñ□B

<mark>◎8</mark> ☞ [,»,Ì'¼]<N"®Žž,ÉfpfXf□□[fhf`fFfbfN

 $[] @ < N'' @ Žž[]A, a, \mu, , i[]A[] \neg ‰ >>, C, c, i • ccc^3 Žž, f[]AfpfXf[][][fh, f, cc, A, A - {[]If`fFfbfN, d]]s, f] = 0$,Ü, · □BŽg—p, ³,ê,éfpfXf□□[fh,Í□A'l'ð, ³,ê,Ä,¢,éf□□[f ‹fT□[fo,ÌPOPfpfXf□□[fh,Å, · □B

'[]) Žó[]M[]Ï,Ýf[][[f<,劮'S,É,ĺ•ÛŒì,³,ê,Ü,¹,ñ]]ªWindows,Å,ĺ[]Af[][[f<f\ftfg,ðŒo— R,¹, , ,É¹¼[l,^af][[f<,ð"Ç,Þ,±,Æ,^a•s‰Â"\,Å,Í,È,¢,©,ç,Å,·]B"é-§•ÛŽ[,Ì•K v,Èf̈́[][[f<,Ī[]Á̈́ft̄f]]f̈́bfs[][,âMO,È,Ç,ÉftfHf<̈́f],ð́[ì,Á,Ä•Û́'¶,·,é,È,Ç,µ,Ä]ÄŠeŽ©•ÛŒì,µ,Ä,-,¾,³,¢∏B



□@Žó□M,μ,Äf□□[f<,ª,È,¢,Æ,«,É,ĺ□uf□□[f<,ª, ,è,Ü,¹,ñ□v,Æ,¢,¤f□fbfZ□[fW,ð□o,μ,Ü,·□B □@,±,Ìf□fbfZ□[fW,ª,¤,é,³,¢,Æ,«,É,ĺ□Af`fFfbfN,ðŠO,μ,Ä,,¾,³,¢□B

<mark>ĨĨ8</mark> ŒŴ[,»,Ì'¼]fLfffbfVf…□Ä□\'zŽž,ÉftfHf‹f_,Ì—p"r,ð□u,Ë,é

,¤Šg′£Žq,Ìftf@fCf<,É∙Û′¶,μ,Ä,¢,Ü,·□B

[]@"d[]M"^a[]†,^a‰½,ç,©,Ì—[]—R,Å^Ü[]í[]I—¹,·,é,Æ[]A,±,Ìftf@fCf<,Æf[][[f<,Ì"à—e,^a^ê'ν,μ,È,-,È,è,Ü,·[]B

 $[]@, \rangle, \hat{h}, \frac{1}{2}, \beta []A"d[]M"^{a}[]\dagger, \delta []\ddot{A} \langle N" @, \mu, \frac{1}{2}, \mathcal{E}, \langle \Box AfLfffbfVf..., \hat{h}]\ddot{A} [] \langle z, \delta []s, \varphi, \dot{U}, \Box B]$

 $\Box @, \pm, \pm, If fFfbfNf{fbfNfX, Éf fFfbfN, ð"ü, ê, Ä, ¢$

,é,Æ□AftfHf<f_,²,Æ,ÉŠm"Ff_fCfAf□fO,ª□oŒ»,μ,Ü,·□B

 $[]@,\pm,]f_fCfAf[]fO,^a, \texttt{x}, \acute{e}, \overset{3}{\mathcal{A}}, \acute{e},

<mark>╔╕</mark>8 Ϸ**ϲ**᠗[,»,Ì'¼]From"™,ɉž,¶,½fT□[fo,Å'—□M,·,é

$$\label{eq:alpha} \begin{split} & [@,\pm,\pm,\acute{E}f`fFfbfN,ð```ü,\acute{e},\acute{E}_Af]_[f<,\acute{o}`--]M,\cdot,\acute{e},\emph{E},«]A\\ & [EResent-Sender: \\ & [EResent-From: \\ & [ESender: \\ & [EFrom: \\,i]_{}^{}"O,Åf]_[f<,i]fwfbf_,\acute{o}'^{2},\times]A[]^{A}[]^{}\%,\acute{E}@[O,\acute{A},@,\acute{A},\frac{1}{2}fAfhf@fX,\acute{E}‰ž,\P,\frac{1}{2}smtpfT][fo,Å`--]M,\mu,Ü,\cdot]B \end{split}$$

<mark>ॖ__8</mark> ☞ [,»,Ì'¼],È,é,×,□,'¬,É'—□M,·,é

[]@SMTP,Åf[][[[f<,ð'—,é,É,Í[]ASMTPfT[][fo,É[]Ú'±,·,é•K—v,ª, ,è,Ü,·,ª[]A[]]— ^,Í1'Ê,²,Ӕ,É[]Ú'±[]A[]Ø'f,ðŒJ,è•Ô,µ,Ä,¢,Ü,µ,½[]B,±,ê,ð[]È—ª,·,é,½,ß,Ì[]Ý'è,Å,·[]B

[]@f][][f<,ð'—,é[]‡"Ô,Ì[]Å"K‰»,Í,μ,Ä,¢,È,¢,Ì,Å[]A<u>From"™,ɉž,¶,½fT[][fo,Å'—</u> [<u>]M,∴é</u>,Éf`fFfbfN,ð"ü,ê,Ä[]A,¢,ë,¢,ë,ÈFrom:[]s,Åf][][[f<,ð[]',,Æ[]A[],'¬,É'—[]M,Å,«,È,¢,±,Æ,ª, ,è,Ü ,·[]B



<u>ftfHf<f_•\ަ,ÉŽg,¤ftfHf"fg,Ì•Ϊ∏X</u> <u>ftfHf<f_•\ަ∏€-Ú,Ì•∏,ð•Ϊ∏X,µ,½,¢</u> <u>^ê—_,Ì•\ަ∏‡,ð•Ï,¦,½,¢</u> <u>fc∏lf<fo∏[]AfXfe∏lf^fXfo∏[,Ì•\ަ,ð'2]®,µ,½,¢</u> <u>fEfBf"fhfE,ð,«,ê,¢,É•À,×,é</u>

<mark>ĨĨ8</mark> ŒŴftfHf<f_•\ަ,ÉŽg,¤ftfHf"fg,ð∙Ï□X

 $\label{eq:linear} @f_fj_f..._[[\bullet \X_{l}(V)], \Label{eq:linear} if f, \Label{eq:linear} \Label{eq:linear} \label{eq:linear} \label{eq:linear} @f_fj_f..._[[\bullet \X_{l}(V)], \Label{eq:linear} if f, \Label{eq:linear} \Label{eq:line$

 $\label{eq:constraint} \square @,\pm,\pm, \texttt{A}'l' \eth, \mu, \frac{1}{2} \texttt{ftfHf}'' \texttt{fg}, \texttt{I} \square \texttt{A}\texttt{ftfHf} \cdot \texttt{f}_{-} \texttt{\hat{e}} - - , \frac{3}{4}, ^{-}, \texttt{A}, \texttt{E}, \square \texttt{A} \underbrace{\texttt{fXf} \textcircled{E}\texttt{fb}\texttt{fh} \bullet \backslash \check{\texttt{Z}}_{!}}_{!}, \texttt{E}, \texttt{a}'' \texttt{K} - p, \texttt{a}, \texttt{e}, \square, \square \texttt{B}$

′□)

^{''} TrueTypeftfHf"fg,Å□A"ª,É□—,ª•t,¢,Ä,¢,é,Ì,Í□c□',«ftfHf"fg,Å,·□B"ú-{ΐ,¾,⁻,ª□c□',«,É,È,è,Ü,·□B,Ü,½□A"ú-{Œê'Ήž,ÌftfHf"fg,ð'l,Î,È,¢,Æ□AŠî-{"I,É,Í"ú-{Œê,ª•¶Žš‰»,⁻,µ,Ü,·□B

System,FixedSys,Terminal,MSfSfVfbfN, ,½,è,ª,æ,Žg,í,ê,Ä,¢,é,æ,¤,Å,·[]B



□@ŠeftfHf‹f_□ã•",Ì["Ô□†]["ú•t□EŽž□□][KB]['ŠŽè]['è-¼,Æ-{•¶] ,ÌŠe‹æ□Ø,è,ĺ□Af}fEfX,Å•□,ð•Ï,¦,é,± ,Æ,ª,Å,«,Ü,·□B,Ü,½□A□ü,Ì□ã,Åf_fuf‹fNfŠfbfN,·,é,Æ□A,»,Ì□ü,Ì□¶'¤,Ì—",ª□A,»,Ì'†,ÉŠÜ,Ü,ê,é"à e,Ì^ê"Ô'·,¢,à,Ì,É□‡,í,¹,ÄŽ©"®'2□®,³,ê,Ü,·□B



[]@ftfHf‹f_[Ĩā•",ÌŠe—",ðfNfŠfbfN,∙,é,Æ[]A,»,Ì[]€−Ú,ðfL[[,Æ,μ,Ä[],[]‡[]A,à,μ,-,Í[]~[]‡,É•À,בÖ,¦,ç,ê,Ä•\ަ,³,ê,Ü,·[]B

□@f□fjf...□[[ftfHf<f_D¨fDD[f<,Ìf\D[fg],ð'l'ð,μ,Ä□AŠó−] ,ÌD‡″Ô,ð'l,ñ,ÅOK,ðfNfŠfbfN,·,é,Æ□A,ӕ,è□×,©,¢DðŒD,Åf\D[fg,Å,«,Ü,·DB]@,Ü,½DA,±,Ì,Ӕ,«DA,È,É,à'l,Î,È,¢,ÅOK,ðfNfŠfbfN,·,é,ÆDA″ÔD†D‡,Éf\D[fg,μ,Ü,·DB

ŽQ∏ÆŽ-∏€ ∏@<u>f∏∏[f<,Ì•Ô∏MŒ³,ð′²,×,é</u>

<mark>]]8</mark> Ϸέλξς[[ʃ<fo[[]AfXfe[[f^fXfo[[,Ì•\ަ,ð'²[]®,μ,½,¢

□@f□fjf...□[[•\ަ(V)],Ì[fc□[f‹fo□[(T)],Æ□A[fXfe□[f^fXfo□[(S)],ð'l'ð,·,é,Æ□A,»,ê,¼,ê,Ì•\ަ□A"ñ•\ ަ,ª□Ø,è'Ö,í,è,Ü,·□B



[]@ln.fld,Æ[]AOut.fld,ĺ,æ,Žg,¤,Ì,ÅŠJ,¢,Ä,¨,«[]AŽc,è,ÌfEfBf"fhfE,ĺ‰E[]ã,Ì**__** ,ðfNfŠfbfN,μ,ÄfAfCfRf"‰»,μ,Ä,μ,Ü,¢,Ü,μ,å,¤[]B,±,¤,μ,Ä,¨,¢,Ä[]Af[]fjf...[[[fEfBf"fhfE(W)] ,Ì[]A[[fAfCfRf",Ì[]®—ñ(A)],Æ[]A[•À,×,Ä•\ަ(T)],ð[]‡,ÉŽÀ[]s,·,é,Æ[]AfEfBf"fhfE,ð,«,ê,¢ ,É,Ü,Æ,ß,é,±,Æ,ª,Å,«,Ü,·[]B

$$\begin{split} & []@, *, \hat{I}, \hat{U}, @[]A\underline{fT}][\underline{fo}, \underline{\acute{E}}^{\underline{e}'}, \mu, \underline{\grave{E}}, \underline{c}]\underline{\acute{Y}}'\underline{\diamond}, \hat{I}[, *, \hat{I}'\frac{1}{4}]\underline{f}^{\underline{f}}\underline{u}, \underline{\acute{E}}, \ \underline{\acute{E}} \underline{A}^{\underline{e}}\underline{\check{Z}} \underline{\otimes}, \hat{I}[]\hat{\Upsilon}'\underline{\diamond}, \hat{\delta}, \cdot, \underline{\acute{e}}, \pm , \mathcal{E}, \underline{\acute{E}}, \mathcal{A}, A][]Aftf@fCf^{\underline{f}}\underline{f}CfAf[]fO[]A' - \check{Z}\acute{O}[]M''\hat{u} \cdot \underline{t} \cdot \underline{\check{Z}}]A'I'\hat{\delta}\check{Z}\hat{I}]''\frac{1}{2}''], \underline{\grave{E}}, \underline{C}, \hat{I} \underline{\mathbb{C}} \cdot \check{Z} \underline{\otimes}, \delta][\hat{\Upsilon}'\underline{\acute{e}}, \cdot, \underline{\acute{e}}, \pm , \mathcal{E}, \underline{\check{C}}, \underline{\overset{a}}, A, «, U, \cdot]]B \end{split}$$



<u>fL□[f{□[fh'€□ì,Ì□Ý'è</u> <u>denshin8.ini,ð'¼</u>□Ú,¢,¶,é□Ý'è



[]@f[]fjf...[][[]Ý'è(O)]"à,Ì[fAfNfZf‰fŒ[[f^(L)] ,ðfNfŠfbfN,·,é,Æ[]AfL[][f{[][fh'€[]ì,Ì"z'u,Ì•Ï[]X,ª,Å,«,Ü,·[]BfL[][f{[][fh'€[]ì,Ì"z'u,Ì•Ï[]X,ð,μ,½,¢‹@"\ ,ð'T,μ[]A,»,Ì'€[]ì,ð'I'ð,μ,Äf}fEfX,ÅfNfŠfbfN,μ,Ü,·,Æ[]AfL[]['€[]ì,Ì"ü—͉æ– Ê,É,È,è,Ü,·[]B"z'u,μ,½,¢'€[]ì,ð,»,±,Å[]s,¦,Î[]A,»,Ì'€[]ì,ª"o~^,³,ê,Ü,·[]B


 $\frac{\text{denshin8.ini}, \delta'\frac{1}{4} \Box U, \varphi, \P, e \Box Y'e, IST - v}{[Global Parameters]}$ [Encoding]
[OpenFileDialog]
[Misc]
[Sounds]
[Decoding]
fT\Box[fo\BoxY'e, I • \Z; \Box ± • I \Box X\Box A \Box I \Box \varpi

<mark>™8</mark> ₩denshin8.ini,ð'¼□Ú,¢,¶,é□Ý'è

,¢,,Â,©,Ì<u>□</u>Ý'è□A,½,Æ,¦,Î□A

□ '—[]M,Ì]Û[]Āf[]][[f<,²,Æ,ÉŠm"F,ðŽæ,é,©[]AŠm"F,ðŽæ,ç, ,É'—[]M, ,é,©,Ì[]Ý'è

- □ []·[]o[]I,Æ,μ,Ä<–,³,ê,éfAfhfŒfҲ,Ì•Ï[]Χ
- □ <□§"I,É•t,⁻‰Á,¦,ç,ê,éfwfbf_,Ì—L-³,Ì•Ï□X
- □ POP3fT□[fo,ì‰ź"š,ð'Ô,Â,Ü,Å,쎞ŠÔ,Ì•ï□X

<u>68</u>

- □ **Խ€₩**('—□Mf{f^f",ð‰Ÿ,μ,Ä□V<Kf□□[f<,ð□Ì,é,©,Ç,¤,©,Ì□Ý'è
- ,Í[]Adenshin8.ini,ð'¼[]Ú'€[]ì,∙,é,±,Æ,Å[]s,¢,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@denshin8.ini, \acute{E}, \acute{I}``d[]M"^{a}[]\dagger, \eth < N`` \circledast, \cdot, \acute{e}, \frac{1}{2}, \pounds, \grave{I}] \widehat{I}\bullet \widetilde{n}, ^{a}`` \ddot{u}, \acute{A}, \ddot{A}, ¢, \ddot{U}, \cdot, \grave{I}, \mathring{A}[]A\check{S} \widehat{O}^{}\acute{a}, \acute{A}, \frac{1}{2}[]\acute{Y}`\grave{e}\bullet \ddot{I}[]X, \eth []s, \texttt{x}, \mathscr{E}`, \acute{H}, \acute{$$

[]@[]],Á,Ä[]Adenshin8.ini,ð'¼[]Ú'€[]ì,·,é[]ê[]‡,Í[]A•K, jfofbfNfAfbfv,ð,Æ,Á,Ä,©,ç[]s,Á,Ä,,¾,³,¢[]B []@

<mark>⊚8</mark> ☞€ [Grobal Parameters],Ì∏Ý'è

TimeZoneList=UT,+0000;JST,+0900;]@f^fCf€f][[[f",ÆŽž[]·,ÌfŠfXfg,ð<L[]q,μ,Ü,·[]B

$$\label{eq:minimumFree} \begin{split} & \mathsf{MinimumFree} = []''^{\mathsf{I}} \\ & [] @ \check{Z} \acute{o} [] M \check{Z} \check{z}, \acute{e} \bullet K - v, \grave{e} fef"f] f \%_{f} \check{S} ft f H f \langle f_{_{-}} i \check{Z} c - \hat{e} [] B K B' P^{\hat{e}}, \mathring{A} \langle L" \ddot{u}, \mu, \ddot{U}, \cdot] B \end{split}$$

ConfirmOnSend=0|1]@1,É,·,é,Æ]A'—[]Mf{f^f",ð‰Ϋ,μ,½,Æ,«[]AŠef]]][f‹,É,Â,¢,ÄŠm"F,Ìf_fCfAf[]fO,ð[]ο,μ,Ü,·[]B

SendRecvTimeout=[]"'I []@1‰ñ,Ìff[[f^'—[]M[]AŽó[]M,Ö,Ì[]Å'å'Ò,¿ŽžŠÔ,ð[]A•b'P^Ê,Å<L"ü,μ,Ü,·[]B<L"ü,μ,È,¢ ,Æ,«,Í[]A40•b'Ò,¿,Ü,·[]B

 $\label{eq:model} \begin{array}{l} MyAddresses=boo@foo.or.jp,woo@moo.co.jp.....\\ []@Ž © \bullet a, ljAfhf Œf X, \delta < L" ü, \mu, Ü, \cdot]]B \end{array}$

PutRealLoginName=0|1 $]@1, \acute{E}, \cdot, \acute{e}, \And Afwfbf_]uX-My-Real-Login-Name]v, ð • t‰Á, µ, Ü, ·]B$

$$\begin{split} ZipProg &= pkzip.pif\\ ,\pm, \hat{e}, \delta Zw' \hat{e}, \cdot, \acute{e}, \mathcal{A}[] \square [f <, \delta "Y \bullet t, \cdot, \acute{e}, \mathcal{A}; (\hat{e})^3 \square k, \cdot, \acute{e}, \mathcal{A}; k, \mu, U, \cdot \square B \square U, \mu, -, (\underline{ftf@fCf <, }^3 \square k \square Y' \hat{e}, \delta Z Q \square \mathcal{A} \square B \end{split}$$

ShowMailStatusText=0|1 $]@1, \acute{E}, \cdot, \acute{e}, \mathcal{E}[Af]][f^,lfXfe][f^fX, ð•¶Žš, Å•\ަ, \cdot, \acute{e}, æ, ¤, É, È, è, Ü, ·]B$

MailStatusText="-¢"Ç;Šù"Ç;—v•Ô□M;•Ô□M□Ï;-¢'—□M;'—□M□Ï" □@ShowMailStatusText=1,É,µ,½,Æ,«,É•\ަ,·,é•¶Žš—ñ,Å,·□BŒÂ□X,Ì•¶Žš—ñ,Í; ,Å<æ□Ø,è,Ü,·□B

CheckExpertParams=0|1]@1,É,·,é,Æ]AŠÔ^á,Á,½quoted-printablefGf"fR[[fh,ð,µ,½f]][[f<,ÉŠÖ,·,é]Ý'è,ð‰Â"\ ,É,µ,Ü,·]B [Decoding],Ì]€,àŽQ[]Æ,µ,Ä,,¾,³,¢]B

BackupProfile=0|1|•t‰Á,·,éŠg'£Žq(.,ð•t,⁻,ÄŽw'è)

□³□í,É<N" ®,Å,«,½,Æ,«□Adenshin8.ini,ÌfofbfNfAfbfv,ðŽæ,é,©,Ç,¤,©,ð'l'ð,µ,Ü,·□B 0,Å,ĺfofbfNfAfbfv,µ,Ü,¹,ñ□B 1,ÌŽž,ĺ□A".bak",ð•t‰Á,µ,ÄfofbfNfAfbfv,∙,é□B ,±,±,ÅŠg'£Žq(—á,¦,Î".old",Æ,©),ðŽw'è,∙,é,Æ□A,»,ÌŠg'£Žq(,±,Ì—á,Å,Í".old",ð•t ‰Á,µ,ÄfofbfNfAfbfv,µ,Ü,·□B ,±,Ì□€-Ú,ª,È,¢□ê□‡,Í□ABackupProfile=0,Æ,µ,Ä^µ,¢,Ü,·□B

$$\begin{split} &|\text{HaveRecentCOMCTL=0|1} \\ &fc[][f < fo][, \delta ftf % fbfg, É, \cdot, é, @, Ç, ¤, @, \delta Œ^, ß, Ü, \cdot]B \\ &, \pm, \hat{e}, \delta Z A Œ >, \cdot, é, \frac{1}{2}, \beta, É, \hat{I}] A COMCTL32.DLL, \hat{I} fo][f W f \ddagger f", \frac{a}{4}.70^{\hat{E}}] ~, Å, , é \bullet K - v, \frac{a}{2}, , e, Ü, \cdot]B, \pm , \hat{I} fo][f W f \ddagger f" - e - z, \hat{I} COMCTL32.DLL, \mu, @f C f" f X fg][f <, ^3, \hat{e}, Ä, e, E, e fp f \\ &fR f", Å, \hat{I} A 1, \delta Z w' e, \mu, Ä, a fc][f < fo][, \hat{I} ft f % fb f g, É, è, e, Ü, 1, n]B \\ &, \pm, \hat{I}] \in -\dot{U}, \stackrel{a}{}, \hat{E}, e] \hat{e}] \ddagger, \hat{I}] A I HaveRecentCOMCTL=1, \mathcal{A}, \mu, A^{^{2}}, \mu, e, Ü, \cdot]B \end{split}$$



TextExtensions=.DEN8;.UUE;.B64 $[@f][[f<, \acute{E}ftf@fCf<, \eth'Y+t, , \acute{e}, \&, @ABase64fGf''fR[[fh, ^1, _, \acute{e}, », Ì, Ü, Ü''Y+t, Å, «, \acute{e}ftf@fCf<, ÌŠg'£Žq,$ ðŽw'è, µ, Ü, ·[B $<math display="block">[@fGf''fR[[fh, ^1, _, \acute{E}'Y+t, Å, «, \acute{e}, Ì, I]AfefLfXfgftf@fCf<, ^3/_4, ^-, Å, ·[B$ $<math display="block">[@] æ''^a, \acute{E}MIME, ^a, \AA, ¢, Ä, ¢, \acute{e}[] \acute{e}[] ‡]A, \AA, Ü, \grave{e}[]A$ TextExtensions=MIME;.DEN8;.UUE;.B64 $,], æ, ¤, \acute{E}, \acute{E}, \acute{A}, Ä, ¢, \acute{e}[] \acute{e}[] ‡]A, ±, \acute{e}, cftf@fCf<, \ethMIME MultiPart, Å''Y+t, µ, Ü, ·[B$ $<math display="block">[@, », x, Å, \grave{e}, ¢] @[] ‡]A, \pm, \acute{e}, cftf@fCf<, \ethMIME MultiPart, A''Y+t, µ, Ü, ·[B]$

[]@'[])‹Œfo[[fWf‡f"(321.2.6,Ü,Å),Å,Í[]A.DEN8,ðTextExtensions,ÉŽw'è,μ,Ä,¢ ,Ü,¹,ñ,Å,μ,½[]B‹Œfo[[fWf‡f",ð,¨Žg,¢,¾,Á,½•û,Í;.DEN8,ð'ljÁ,∙,é,Æ'€[]ì,ª ‰õ"K,É,È,è,Ü,·[]B

[]@'])<Œfo[[fWf‡f"(321.2.6,Ü,Å),Å,Í[]AMIME;,ðTextExtensions,Ì[]æ"ª,ÉŽw'è,μ,Ä,¢ ,Ü,¹,ñ,Å,μ,½[]B<Œfo[[fWf‡f",ð,¨Žg,¢,¾,Á,½•û,ÍMIME;,ð[]æ"ª,É'ljÁ,∙,é,Æ'€[]ì,ª ‰õ"K,É,È,è,Ü,·[]B





$$\begin{split} & \text{ResolveTimeout} = [] \text{``I} \\ & \square @f] \square [f < fzfXfgfAfhf EfX, \delta `T, \cdot, \mathcal{E}, «, l] \mathbb{A} ` a `O, ¿ Ž ž Š Ô [] Bf ~ f Š • b `P ^ Ê, \mathbb{A} < L `` u, \mu, U, \cdot [] B < L `` u, \mu, È, ¢ [] ê [] ‡, Í - ñ 8 • b `O, ¿, Ü, · [] B \\ & \square @ • ‰ [] `` (-1), ð Ž w ` e, ·, é, \mathcal{E} [] A ‰ i ‰ ``, É `O, ¿, Ü, · [] B \end{split}$$

$$\label{eq:resolveTrialCount=[]]} \begin{split} & \mathsf{ResolveTrialCount=[]]'} \\ & []@'T,\cdot,&\!\!\!\mathcal{E},\mathsf{w},\ddot{l}]\B'å'å\ddot{Z}\]s&n[]''[]B'L''\ddot{u},\mu,\dot{E},\mathsf{c}]\hat{e}[]\ddagger,& 1&n, 3&, -\check{Z}\check{Z}]]s,\mu,\ddot{U},\cdot]]B' \end{split}$$



$$\begin{split} & \mathsf{PlayYouHaveMailOn=0|1|2} \\ & @0,\acute{E},\cdot,\acute{e},\mathcal{A}_{\Box}AfT_{\Box}[fo,\acute{E}Z\acute{o}_{\Box}M,\mu,\ddot{A},¢,\grave{E},¢f_{\Box}_{\Box}[f^{<},^{a}, , \hat{e},\hat{I}^{\otimes-1},ð,\grave{E},\varsigma,\mu,\ddot{U},\cdot_{\Box}B \\ & @0,\acute{E},\cdot,\acute{e},\mathcal{A}_{\Box}Af_{\Box}_{\Box}[f^{<},^{a}'O^{\otimes}n,\check{e},\dot{e},\dot{A}_{\Box}A_{\Box}]^{\otimes}(h^{\otimes},\check{A},\diamond,\grave{e},\grave{e},\hat{I}^{\otimes},\overset{1},\delta,\grave{E},\varsigma,\mu,\ddot{U},\cdot_{\Box}B \\ & @0,\acute{E},\cdot,\acute{e},\mathcal{A}_{\Box}Af_{\Box}_{\Box}[f^{<},\overset{a}{e}'O^{\otimes}n,\grave{E},,\ddot{A}_{\Box}A_{\Box}]^{\otimes}nf_{\Box}_{\Box}[f^{<},\overset{a}{a}, , \hat{e},\hat{I}^{\otimes-1},\check{\sigma},\grave{E},\varsigma,\mu,\ddot{U},\cdot_{\Box}B \\ & @0,\acute{C},\grave{I}_{\Box}\grave{e}_{\Box}+\mathring{A},\grave{a}_{\Box}Af_{\underline{T}}_{\Box}[fo,\acute{E}\hat{-}\overset{E}egenform{1}{4},\mu,\grave{E},c_{\Box}\underline{Y}'\grave{e},\grave{I}_{\Box}]ftf@fCf_{<}\Box EftfHf_{<}f_{_}]f^{-}fu,\acute{E}, ,\acute{e}'\ldots_{\Box}M'\hat{E}'m \\ & \underline{M}^{1}ftf@fCf_{<},\grave{I}_{\Box}\underline{Y}'\dot{e},\overset{a}{a},\grave{e},\grave{A},c,\acute{e}\cdot K-v,\overset{a}{a}, \grave{e},\ddot{U},\cdot_{\Box}B \end{split}$$



TextSubtypes="html;x-server-parsed-html;css";

Content-Type,^atext,Ì,Æ,«[]AfVftfgJIS,ɕϊ·,µ,È,¢fTfuf^fCfv,ð;<æ[]Ø,è,Å<L[]q,µ,Ü,·[]B,±,± ,É[]',©,ê,Ä,¢,È,¢fTfuf^fCfv,ÌfefLfXfg,ÍfVftfgJIS,ɕϊ·,µ,Ü,·[]B

$$\label{eq:linear} \begin{split} & [] \tilde{a} < L, \dot{l} [] \acute{Y} \dot{e}, \emph{3}_{4}, \ensuremath{\mathcal{E}} [] A text/html, text/x-server-parsed-html, text/ \\ & css, \dot{E} ``Y \bullet tftf@fCf <, \acute{i} \bullet \| \check{Z} \check{s} f R [] [fh, \dot{i} \bullet | \check{I} \check{S} \cdot, \eth [] s, \ensuremath{\xi}, U, ^{1}, \rat{n}] B \end{split}$$

RFC1341RobustQP=0|1

<u>[Global Parameters]</u>,É, ,éCheckExpertParams,ð1,É,µ,½,¤,¦,Å□A,±,Ì□€-Ú,ð1,É,·,é,Æ□A ‰p□¬•¶Žš,Å,Ìquoted-printablefGf"fR□[fh,ðfffR□[fh,Å,«,é,æ,¤,É,µ,Ü,·□B

RFC2047RobustQP=0|1

 $[Global Parameters], \acute{E}, \acute{e}CheckExpertParams, \delta1, \acute{E}, \mu, ½, ¤, |, Å□A, ±, l]€- U, \delta0, \acute{E}, ·, \acute{e}, Æ[Aquoted-printablefGf"fR[[fh'+, ÉŒ», ê, \acute{e}_(fAf"f_[[fo□[,ð (fXfy[[fX), ɕϊ·, µ, È, ¢, æ, ¤, É, µ, Ü, ·]B$]@, ±, l]€-U, ª, È, ¢[]ê[]‡, l[ARFC2047RobustQP=1, Æ, Ý, È, µ, Ü, ·]B $]@'ŠŽè, ª''ÁŽê, Ȋ‹«, Åf[][[f<, ðŽg, Á, Ä, ¢, ½, è]A''ÁŽê, ÈŒo~H, Åf[]][f<, ð'-, Á, Ä, ¢, é, È, Ç, µ, Ä]A, ± , l_, ©, ç, Ö, l•ÏŠ·, ª, Ç, ¤, µ, Ä, à•>]ì-p, ð< y, Ú, ·, Æ, «, ¾, ¯[A0, É]Ý'è, µ, Ä,, ¾, ³, ¢]B$

<mark>҉⊚8</mark> Ϸ**ϝ**ϡͺŠe□Ý'è,Ì∙∖ަ□‡∙Ï□X□A□í□œ

$$\begin{split} & \|@fT_{[fo,l]}Y'e,l[A[Config]fZfNfVf\sharpf",lNameList,E[]',¢,Ä,,e[]\ddagger"Ô,E\bullet\Ž|,\mu,Ä,¢,Ü,\cdot]B,±,l]Y'e,\delta[]',«Š`,|,é,±,Æ,A]A•\Ž|=‡,ð•l][X,Å,«,Ü,·]B\\ & \|@[l(]@e,l[]ufT_{[fo•E,l]}Y'e]v,A]s,|,Ü,·]B \end{split}$$

$$\label{eq:conditional} \begin{split} & [] @`o \bullet \hat{u}, \ensurementerrow hat a constraints and the set of the s$$

]@



<u>'—□M□EŽó□M</u> <u>f□□[f<,ð"Ç,Þ</u> <u>f□□[f<,ð□',(□V<K□E•Ô□M□E"]'—)</u>



 $\label{eq:constraint} \square@f \square [f <, i '-Z o \square M, É, i \square A f _ [f o \bullet \hat{E}, i \square Y 'è, ^{a} \bullet K - v, Å, \cdot \square B$ $\boxed{\square@Z @ " @ "I, Éfvf} fofCf , Ě d b, A \square U + \mu, \frac{1}{2}, e \square A f \square \square [f <,] - Z o \square M Œ a "d b, o \square Ø, e, \frac{1}{2}, c$,é,È,ç∏A<u>Ž©"®f_fCf,,f<,Ì∏Ý'è</u>,ª∙K—v,Å,·∏B

 $[]M, \cdot, \acute{ef} [][f <]^{a}, \grave{e}, \acute{e} [] \acute{e} [] \ddagger [] A [] \acute{V}' \grave{e}, \acute{e}, \acute{a}, \acute{A}, \ddot{A}, \acute{I} [] A [] u [] V < Kf [] [] [f <]] [] \neg [] v, \acute{e}, \grave{e}, \acute{e}, \pm, \mathcal{A}, \grave{a}, \dot{e}, \ddot{U}, \cdot] B$

[@'—[M,ÆŽó[M,Ì[]ì‹Æ,ð~A'±,µ,Ä]s,¤,±,Æ,à‰Â"\,Å[A) ĴjAfCfRf".ðfNfŠfbfN→ é ©□Af⊐fif □□ਪਾਰਾਧ((A).Å(A) ,ÌfAfCfRf",ðfNfŠfbfN,∙,é,©∏Af⊡fjf…[[[f□[[f‹(M)-~A'±'—Žó□M],ð'l'ð,μ,Ü,·□B []@,±,Ì,Æ,«[]A'—[]M,·,×,«f]][[[f<,ª,È,¢,Æ[]AŽó[]M,à[]s,¢,Ü,¹,ñ[]B

□@'—□M,ª□I,í,é,Æ□AOut.fld,É"ü,Á,Ä,¢ ,éf□□[f<,ÌfAfCfRf",ª•Ï,í,è,Ü,·□B,Ü,½□AŽó□M,μ,½f□□[f<,Í□A'¼,Æ`Ù,È,Á,½fAfCfRf",É,È,è,Ü,·□B

ŽO⊓Æ <u>∏@Šef∏∏[f<∏æ"ª,É, ,éfAfCfRf"</u>



 $\label{eq:constraint} \begin{array}{l} & \square \end{tintermatrix}

$$\label{eq:constraint} \begin{split} & \square @fAfvf \check{S}fP [[fVf \ddagger f", \dot{i}] \dot{Y}' \dot{e}, \overset{a}{*}, \ \dot{e}, \hat{i}] \square A \check{S}ef [] [[f <, \dot{i}] fAfCfRf", \dot{\partial}f_f uf <fNf \check{S}fbfN, \cdot, \dot{e}, @ [] Af [] [] [f <, \dot{\partial}' (\dot{v}, \mu, \frac{1}{2} [] \dot{O}', \dot{A} Enterf L [] [, \dot{\partial} & \ddot{Y}, \cdot, \pm, \mathcal{A}, A \square A f] [] [[f <, \dot{\partial}'' (\dot{C}, P, \frac{1}{2}, B, \acute{E} \check{Z} w' \dot{e}, \mu, \frac{1}{2} fAfvf \check{S}fP] [fVf \ddagger f", \overset{a}{2} \check{C} " @ "I, \acute{E} _ \\ & \check{S}, ; [] \tilde{a}, \overset{a}{*}, \dot{e}] A f [] [] [f <, \dot{\partial}'' (\dot{C}, P, \pm, \mathcal{R}, \overset{a}{*}, A, «, \ddot{U}, \cdot] B \end{split}$$

'])]@•i]"f]][[f<,ðʻl'ð,μ,ÄEnterfL][,ð‰Ϋ,·,Æ]A,»,ê,çf]][[f<,Ì]î•ñ,ªʻS,Äf]][[f<,ð"Ç,Þf\ ftfg,Éʻ—,ç,ê,Ü,·]B]@']^Ó,μ,Ä,,¾,³,¢]B

ŽQ[]Æ []@Žó[]Mf[][][f<,©,ς,Ì"Y•tftf@fCf<Žæ,è[]ο,μ

[]@f][][f<^ê——,Ì[]¶'¤(fŠfXfg[]æ"ª•"•ª),ÌfAfCfRf",ĺfhf ‰fbfO[]•fhf[]fbfv,Å,ÌfAfvfŠfP[][fVf‡f"<ì"®,É′Ήž,μ,Ä,¢,Ü,·[]Bf[][][f<,Ì"à—e(ftf@fCf<'S'Ì) ,ð"n,μ,Ä•\ަ[]AfffR[][fh"™,³,¹,é,±,Æ,ª,Å,«,Ü,·[]B

$$\label{eq:constraint} \begin{split} & []@f][][f<,\delta"C,P,\mathcal{A}[]AfŠfXfg][@"^a,É,Â,¢,Ä,¢,éfAfCfRf",^a\bulletl,i,è,U,\cdot]B[]Ú,\mu,,I[]A<u>Šef[]][f<[@"^a,É, ,éf AfCfRf"</u>,\deltaŽQ][\mathcal{A},\mu,Ä,,³4,³,¢]]B \end{split}$$

<mark>◎8</mark> ₩f□□[f<,ð□',(•Ô□M,·,é□@"]'—,·,é)

 $\square @fAfvfŠfP[[fVf‡f", \hat{I}]Y'e, \hat{I}Ea, \hat{I}]A \xrightarrow{\blacksquare}, \hat{I}fAfCfRf", \delta fNfŠfbfN, \cdot, \acute{e}(\underline{P'e, \mathcal{E}[\delta < \mu]}, \hat{E}, \infty, \acute{A}, \ddot{A}, \hat{I}]A \xrightarrow{\blacksquare}, \hat{I}fAfCfRf", \delta fNfŠfbfN, \cdot, \acute{e}(\underline{P'e, \mathcal{E}[\delta < \mu]}, \hat{E}, \infty, \acute{A}, \ddot{A}, \hat{I}]A \xrightarrow{\blacksquare}, \hat{I}fAfCfRf", \delta fNfŠfbfN, \cdot, \acute{e}(\underline{P'e, \mathcal{E}[\delta < \mu]}, \hat{E}, \infty, \acute{A}, \ddot{A}, \dot{I}]A \xrightarrow{\blacksquare}, \hat{I}fAfCfRf", \delta fNfŠfbfN, \mu, \ddot{A}, \dot{A}, \cdot), @ []Af[]fjf...][[f][][[f<(M)], \hat{I}[]V<K[]i]=\neg], \delta'I, \tilde{N}, \ddot{U}, \cdot]B \xrightarrow{\blacksquare}, \dot{A}, \cdot, \acute{e}, \mathcal{E}[AfAfbfEfX], \overset{a}{=} \cdot \hat{A}, \dot{A}]^{a} \xrightarrow{\bullet}, \dot{U}, \cdot]B'\acute{e}^{-1/4}, \delta []', ¢ , \dot{A}(]\hat{e}]‡, \acute{E}, \infty, \acute{A}, \ddot{A}, \dot{I}fAfbfEfX, \delta'I'\delta, \mu) []AOk, \delta'W', ^1, \hat{I}[]Af[]][[f<, \delta []', , ±, \mathcal{E}, a, \dot{A}, «, \ddot{U}, \cdot]B \xrightarrow{\blacksquare}, \dot{A}, «, \ddot{U}, \cdot]B \xrightarrow{\blacksquare}, \dot{A}, (a, \dot{A},

__@•Ô__Mf___[f<,ð__',,Æ__Af___[f<^ê——,Ì_]æ"ª•"•ª,ÌfAfCfRf",ª•Ï,í,è,Ü,·__B_□Ú,μ,,Í□A<u>Šef___[f<_æ"ª,É, ,</u> <u>éfAfCfRf"</u>,ðŽQ_]Æ,μ,Ä,,¾,3,¢_]B

[]@f][][f<,ð[]',,Æ,«,Í[]u-------[v("¼Šp,Ìf}fCfifX8,Â),Í[]â'Î,É[]Á,³,È,¢,Å,-,¾,³,¢[]B"d[]M"ª[]†,Å,Í[]ã,©,猩,Ä^ê"Ô[]Å[]‰,Ì[]s"ª,É, ,é-------,©[]A^ê"Ô[]Å[]‰ ,ÉŒ»,ê,½<ó[]s([]s"ª,̉ü[]s),ðfwfbf_,Æ-{•¶,Ì<æ[]Ø,è,É,µ,Ä,¢,Ü,·[]B('— Žó[]MŽž[]A<æ[]Ø,è,Æ,È,Á,½-------,ÍŽ©"®"I,ÉfCf"f^[[flfbfgŒo—R,Ìf][][[f<,É,Ó,³,í,µ,¢•ûŽ®([]s"ª,Ì ‰ü[]s),ɕϊ·,³,ê,Ü,·[]B)

 $\begin{array}{l} \square @ \square `, & \square I, i, A, \frac{1}{2}, \\ \varsigma \square A ``a - e, \delta \bullet \hat{U} ``I, \mu, \ddot{A} fAfvfŠfP \square [fVf \ddagger f ``, \delta \square I - ^{1}, \cdot, \hat{e}, \hat{I} \square A Šm ``Ff_fCfAf \square fO, ^{a} \square o, Ü, \cdot \square B \\ \square & , \cdot, @, E ` - \square M, \mu, \frac{1}{2}, \\ \varsigma, \mathcal{A}, \mathcal{A}, (\square u' 4, ; ; E ` - \square M \square v, \delta `I, n, A, , ^{3}, \\ \ast, \mathcal{A}, \mathcal{$

- I, ,Æ,Å,Ü,Æ,ß,Ä'— M,µ,½,¢,Æ,«,Í[]A[]uOUT.FLD,Ö]v,ð'l,ñ,Å,-,¾,³,¢[]B,à,µ]uOUT.FLD,Ö]v,ª'l,×,È,¢,Æ,«,Í[]u'†'f]v,ð'l,ñ,Å,,¾,³,¢]B
- %æ'œ,È,Ç□Ā•Ê,Ìftf@fCf<,ð"Y•t,µ,½,¢,Æ,«,Ĩ□A□u"Y•t□v,ð'l,ñ,Å,,¾,³,¢□B□Ú,µ,,ĺ<u>—</u> □Mf□□[f<,Ö,Ìftf@fCf<"Y•t,ðŽQ□Æ,µ,Ä,,¾,³,¢□B</p>
- □ <u>f</u>__[f<,ð_0,·,Ì,ð,â,ß,é,Æ,«,Í[]A[]u"jŠü[]v,ð'l,ñ,Å,,¾,³,¢[]B
- ŽŽ₁X₁u"jŠü₁v, l²Ê'u, É₁u'†'f₁v, ^a(', ©, ê, Ä, ¢, é, ±, Æ, ^a, ', è, Ü, ·, ^aA, ±, ê, ĺ₁æ₁q, l'Ê, è₁uOUT.FLD, Ö₁v, Æ^{*-}, ¶[^]O-_i, ðŽ₁, ¿, Ü, ·₁B

ŽQ[]l []@<u>f[]][[f<,Ì[]—Œ`(Template<@"\)</u>



 $\begin{array}{l} f \boxed{ \left[\int \left[f_{\cdot}, \tilde{l} \right] & - \mathbb{C} \right] (Template) \left(@'' \right), \tilde{l} \tilde{S}T - v \\ \hline \boxed{ - \mathbb{C} \right], \mathcal{R}, \tilde{E}, \acute{e}ftf@fCf_{\cdot}, \acute{o} \boxed{ } \tilde{l}, \acute{e} \\ \hline \underline{Template'' A - L, \tilde{l} \cdot \left(\mathbb{C} \right) \\ \hline \tilde{Z}g, \underline{m} \boxed{ - \mathbb{C} \right], \acute{o}' (l' \acute{o}, \cdot, \acute{e} \boxed{ } \widetilde{O} \mathbb{C} \boxed{ , \acute{o} \boxed{ } } \tilde{l}, \acute{e} \\ \hline \boxed{ - \mathbb{C} \right] ftf@fCf_{\cdot}, \acute{o}, \underline{m}, \ddot{U}, Zg, \underline{m}, \acute{E}, \acute{l} \end{array}$

<mark>™8</mark> ₩f□□[f<,Ì□—Œ`(Template)<@"\,ÌŠT—v

$$\label{eq:constraint} \begin{split} & []@``d]M'`^a]+, & \hat{A}, \\ & []A = V \cdot Kf] = [f \cdot, \hat{a} \bullet \hat{O}] Mf] = [f \cdot A''] \cdot \\ & - v \cdot \mathcal{A}, \\ & \mu, \\ & U, \cdot] B, \\ & \pm, \hat{e}, \\ & \hat{O}] A = U f ef'' f v f \\ & \oplus [f e] V (] - \\ & \oplus \hat{C} \\ & (] A = \hat{O} \\ &$$

$$\label{eq:constraint} \begin{split} & []@``d[]M'^a[]^{,a}, C, i]fef``fvfE[[fg, \delta Žg, ¤, ©, i[]A \bullet O[]ME^3, i]f[][[f<, i)``a-e, \delta--~-p, \mu, AE^, B, U, \cdot]B, \pm , i]ftf@fCf<, a&A[]H&A^'\, A, \cdot]B \\ & []@.def, \mathcal{E}, \phi, ¤Šg' £ Žq, i]ftf@fCf<, A[]A, , é'ö``x-p^O, 3, ê, A, \phi, U, \cdot]B \end{split}$$



____^ꌩ,μ,Ä_]A_]u------]v("¼Šp,Ìf}fCfifX8•¶Žš•ª),Ì[]ã,Ɖº,Å[]A[]',©,ê•û,ª^á,¤ ,Ì,ª,í,©,è,Ü,·,©? _____

 $\begin{array}{l} & \overset{\square}{\longrightarrow} \\

[]@[]o,·'ŠŽè,â[]AŽ© •ª,ÌfAfhfŒfX,È,Ç,Í[]A\$,ÅŽn,Ü,é•¶Žš(,±,ê,ð[]A•Ï[]",ÆŒÄ,Ñ,Ü,·),ðŽg,Á,Ä[]A ‰¼'z"I,Éfwfbf_,É<L"ü,μ,Ä,¨,«,Ü,·[]B []@"d[]M"ª[]†,Í[]A\$,ÅŽn,Ü,é•¶Žš(•Ĩ[]"),ðŒ©,Â,¯,é,Æ[]A,»,Ì•Ĩ[]",É'Ήž,μ,½"à e,ð'T,μ,Ä[]Af[]][f<,É-",ß[]ž,Ý,Ü,·[]B

[]@"d[]M"ª[]†,É,Í, ,ç,©,¶,ß,¢,,Â,©,Ì[]—Œ`ftf@fCf<,ª, ,è,Ü,·,Ì,Å[]A[]Å[]‰ ,Í,»,ê,ðfRfs[[[,μ,Ä[]A^ê•",ð‰Á[]H,μ,Ä[]ì,Á,Ä,Ý,é,Ì,ª,¢,¢,Å,μ,å,¤[]B

$$\label{eq:starset} \begin{split} & []@,\pm, x, \mu, \ddot{A}]], \acute{A}, \frac{1}{2} ftf@fCf<, \acute{I}]A"d[]M"^{2}]+-{`I,I, , \acute{e}ftfHf<f_, \acute{E}fZ][fu, \mu, \ddot{A}, ", «, U, \cdot]BŠg'£Žq, I, , ç, ©, ¶, \\ & B-p^O, ^{3}, \acute{e}, \ddot{A}, ¢, \frac{1}{2}]- & \textcircled{ftf@fCf}<, & \textcircled{H}^{-}-I, \acute{E}]A.cmp, \acute{E}, \cdot, \acute{e}, & \mu, å, x]B \end{split}$$

′□)

____Ž©•ª,Å]—Œ`ftf@fCf<,ð]ì,é,Æ,«,É]Afwfbf_,Æ]A-{•¶,ÌŠÔ,É,Í]A-------("¼Šp,Ìf}fCfifX8ŒÂ),ð,Â,¯,é,©]A<ó]s(‰ü]s,Ì,Ý,Ì]s),ð"ü,ê,é,æ,¤,É,µ,Ä,-,¾,³,¢]B,æ,¤,É,µ,Ä,,¾,³,¢]B]@"d]M"ª]†,Å,Í]A]ã,©,ç'²,×,Ä,Í,¶,ß,Ä]oŒ»,µ,½]s"ª,Ì-------,©]A]ã,©,ç'²,×,Ä,Í,¶,ß,Ä]oŒ»,µ,½<ó]s(]s"ª,̉ü]s),ð]Afwfbf_,Æ-{•¶,Ì<æ]Ø,è,Æ,µ,Ä^µ,Á,Ä,¢,Ü,·]B]@,Ü,½]Afwfbf_•"•ª,É,Í<ó]s(]s"ª,̉ü]s),ð"ü,ê,È,¢,Å,,¾,³,¢]B

<mark>™8</mark> ™Template"Á—L,Ì•\Œ»

□E'—□M—pfef"fvfŒ□[fgftf@fCf<,ÉŽg,¦,é•ï□"</p>
□@Žg,¦,é•ï□",í□A
\$FROM,\$TO,\$CC,\$BCC,\$SUBJECT,\$BODY

,Å,·∏B

\$FROM,\$TO,\$CC,\$BCC,\$SUBJECT,ĺfAfhfŒfX′,©,çfAfhfŒfX,ðʻl,ñ,¾,Æ,«,È,Ç,ÉŽg,í,ê,Ü,·□B ,»,ê,ɉÁ,¦□A\$BODY,ĺ□A<u>fuf‰fEfU,Æ~AŒg,µ,½Žg,¢•û</u>,ð,µ,½,Æ,«,ÉŽg,í,ê,Ü,·□B ,±,ê^ÈŠO,Ì•Ï□″,ª, ,Á,Ä,à□A‹ó,Ì•¶Žš—ñ,É,È,è,Ü,·□B

[]@,»,Ì,Ù,©]A**\$INCLUDE<ftf@fCf<-¼**>,ªŽg,¦,Ü,·(E,Æ<,ÌŠÔ,ÉfXfy[][fX,ð"ü,ê,È,¢,Å,-,¾,³,¢)]B,±,ê,ĺ[]A,±,Ì•Ï[]",Ì^Ê'u,É[]A[]uftf@fCf<-¼[]v,ÅŽw'è,³,ê,½ftf@fCf<,Ì"à e,ð'}"ü,·,é,à,Ì,Å,·[]B,±,ê,ð—p,¢,Ä[]A•¡[]",Ì[]—Œ`(Template)ftf@fCf<,É<¤'Ê,Ì[][]-¼,ðŽg,¤,± ,Æ,ª,Å,«,Ü,·[]B

[]@,³,ç,É[]A**\${•Ï**[]**"-¼}**,ªŽg,¦,Ü,·[]B

({},ĺ—v,ē,Ü,¹,ñ,ª□A,,Á,½•û,ªŠmŽÀ,Å,·□B) □@Žg,¤'O,É□A\${•ï□"-¼}=•¶Žš—ñ;,â□A\${•ï□"-¼}=\${'¼,Ì•ï□"-¼};□A\${•ï□"-¼}=\$ENV{ŠÂ‹«•ï□"-¼};(\$ENV{},ðŽg,¤,Æ,«,Ì{},Í•K□{,Å,·),Æ‹L□q,µ,Ä,¨,,Æ(,± ,̋L□q,ĺŽÀ□Û,Ìf□□[f<□ì□¬Žž,É,Í•\ަ,³,ê,Ü,¹,ñ)□A,»,Ì"à—e,ð•\ަ,µ,Ü,·□B

□E•Ô□M—p□A"]'——pfef"fvfŒ□[fgftf@fCf‹,ÉŽg,¦,é•Ï□"

•Ϊ[]",Ì'I,Í[]Å•Ô[]M[]A"]⁷—,ĨŒ³,Æ,È,éf[][[[f́<,©,ḉ'T,μ,Ä,«,¼²'I,ðʿã"ü,μ,Ü,·[]B[]] ,Á,Ä[]AŒ³,Ìf[]][[f<,ÉŠÜ,Ü,ê,Ä,¢,éfwfbf_(From:[]ADate:[]AMessage-ID:,È,Ç) ,Í'S,Ä•Ĩ[]",Æ,μ,ÄŽg,¦,Ü,·('O[]q,Ìfwfbf_,ðŽg,¤[]ê[]‡,Í\$FROM,\$DATE,\$MESSAGE-ID,Æ,¢ ,¤<L[]q,É,È,è,Ü,·,Ë)[]BŒ³,Ìf[]][[f<,É,»,ĨŒê,ªŠÜ,Ü,ê,Ä,¢,È,¢[]ê[]‡,Í[]A<ó,Ì•¶Žš—ñ,É,È,è,Ü,·[]B

—á)Œ³,Ìf□□[f<,ÌFrom:□s,ðŽg,Á,½□—Œ`,ð \$FROM,³,ñ□A,±,ñ,É,¿,Í□B ,Ì,æ,¤,É□Ì,Á,½,Æ,µ,Ü,·□B,±,ê,ðŽg,¤,Æ,«□AŒ³,Ìf□□[f<,É□A From: gon@bei.or.jp ,Æ□',©,ê,Ä,¢,ê,Î□A gon@bei.or.jp,³,ñ□A,±,ñ,É,¿,Í□B ,Æ,»,Ì•"•^a,^a-,,,Ü,è,Ü,·□B,à,µ-œ,^a^ê□AFrom:□s,Ì,È,¢f□□[f<,ª-^,½□ê□‡,Í□A ,³,ñ□A,±,ñ,É,¿,Í□B ,Æ,È,è,Ü,·□B

,»,Ì'¼,É□A<L□q,Ì,½,ß,É,¢,,Â,©Žg,¦,é•Ï□",ª, ,è,Ü,·□B

(1)

\$RECOMMENDED-FROM,\$RECOMMENDED-TO, \$RECOMMENDED-CC,\$RECOMMENDED-BCC, \$RECOMMENDED-SUBJECT,\$RECOMMENDED-IN-REPLY-TO

,Ì□A^ê~A,İ\$RECOMMENDED,ÅŽn,Ü,é•Ï□"□B,±,± ,É,Í□A•Ô□M("]'—)f□□[f<,Ìfwfbf_,Æ,µ,Ä□A,Ó,³,í,µ,¢'I,ªŽ©"®"I,É"ü,é,æ,¤,É,È,Á,Ä,¢,Ü,·□B

(2)

\$ORIGINAL-SUBJECT

,à,Æ,ÌSubject,©,çŪARe:,¨,æ,Ñ—Þ,∙,é'PŒê,ð□œ,¢,½,à,Ì,ª"ü,Á,Ä,¢,Ü,·□B

\$RECOMMENDED-

SUBJECT,Ì□ê□‡□ARe:hogehoge,É'Î,·,é•Ô□M,ª□ARe^2:hogehoge,É,È,Á,Ä,µ,Ü,¤,Ì,Å,·,ª□A Subject: Re: \$ORIGINAL-SUBJECT ,Æ<L□q,·,ê,Î□ARe^2:,Æ,¢,¤<L-@,Å,È,¢•Ô□M,ð□',⁻,Ü,·□B

(3)

\$BODY ,à,Æ,Ì<u>f</u>][[ʃ<,Ì-{•¶,Å,·]B"]'—,·,é,Æ,«,È,Ç,ÉŽg,¤,ƕ֗[~],Å,μ,å,¤]B

(4)

\$QUOTED-BODY[a-b](a,b,ĺ[]®[]"(Ž©'R[]"),Å,·[]B) Œ³,Ì•¶[]ĺ,Ì-{•¶,Ì[]Aa[]s-Ú,©,çb[]s-Ú,Ü,Å,É[]A<u>fT[[fo,É^Ë'¶,μ,È,¢[]Ý'è</u>,Ì[]A[<u>,»,Ì'¼]f^fu</u>,ÅŽw'è,μ,½^ø—p•",ð,Â,⁻,Ä'}"ü,μ,Ü,·[]B

(5)

\$INCLUDE<ftf@fCf<-¼>,â\${•Ï["-¼},àŽg,¦,Ü,·[]B

(6)

["]][′]——pfef"fvfŒ[[fg,¾,⁻,ÉŽg,¦,é[]Ý'è,ª, ,è,Ü,·[]B **\$HEADERS** 'S,Ä,Ìfwfbf ,ðަ,μ,Ü,·∏B

\$,A,IJWJDJ_,OZ;,μ,Ο, **\$BOUNDARY**

*Y•tftf@fCf<,Ì<æ∏Ø,è,ðަ,·•¶Žš—ñ,ð—^,¦,Ü,·∏B ,±,Ì2,Â,ÍŽÀ∏Û,ÉŽŽ,μ,Ä,Ý,é,Æ,æ,,í,©,è,Ü,·∏B

\$SKIPEDIT=Yes;

,±,ê,ª[l',©,ê,Ä,¢,é,Æ[]A"]'—fef"fvfŒ[[fg,ðŽg,Á,Äf]][[f<,ð[]`[¬,µ,½Œã[]AfGfffBf^,ð— §,¿[]ã,°,,_,É•Û'¶,µ,Ü,·]B

$[]E,à,Æ,lfwfbf_,l^ê\bullet"\bullet^a,¾,^,ð"^2,«[]o,µ,ÄŽg,¢,½,¢]$

__á,¦,Î□A'ŠŽḗ,Ì-¼'O,¾,¯,ð"²,«□o,μ,ÄŽg,¢,½,¢□A,Æ,¢,¤,±,Æ,ª, ,è,Ü,·□B,±,¤,¢,¤ ,Æ,«,É,Í□A•Ĩ□"-¼,É[a](a,Í□®□"(Ž©'R□")),ð,Â,¯,ÄŽw'è,·,é,Æ□A,»,Ìfwfbf_,Ì□¶,©,ça"Ô-Ú,Ì'Pœê,Ì,Ý,ª"²,«□o,³,ê,Ä′਼}"ü,³,ê,Ü,·□B

—á,¦,Î[]A\$FROM[1],Å, ,ê,Î[]A•Ô[]M,·,ēf[]][[f<,ÌFromfwfbf_,ª]A From: Gonbei Nanashino <gonbei@nanashino.or.jp>,È,ç[]AGonbei,ª,»,Ì"à—e,É[]A From: gonbei@nanashino.or.jp (Gonbei Nanashino),È,ç[]Agonbei,ª,»,Ì"à—e,É,È,è,Ü,·[]B

<mark>₩8</mark> ₩Žg,¤□—Œ`,ðʻl'ð,੶,é□ðŒ□,ð□ì,é('è‹`ftf@fCf‹)

∏@fef"fvfŒ∏[fq'è<`ftf@fCf<,Í∏A<u>fT∏[fo,É^Ë'¶,µ,È,¢∏Ý'è,Ì∏A[ftf@fCf<∏EftfHf<f_]f^fu,Å∏A∏ufef"f</u> vfŒ[[fg'è<`ftf@fCf<[]v,Æ,µ,Ä[]Ý'è,³,ê,Ä,¢,Ü,·[]B __Å__‰,ÉfCf"fXfg_[[f<,μ,½,Æ,«,É,Í[]A —[]Mfef"fvfŒ[][fg'è<`ftf@fCf<,ÍSend.def[]A •Ô[Mfef"fvf@[[fg'è<`ftf@fCf<,ÍReply.def]A</p> "]'—fef"fvfŒ∏[fg'è<`ftf@fCf<,ĺForward.def,Æ,¢,¤-¼'O,É,È,Á,Ä,¢,é,ĺ, ,Å, ∏B $[]@,\pm,]fef"fvf@[[fg'e`ftf@fCf`,É,I[]AŽŸ,],æ,¤,E``L[]q,ð,µ,Ä,",«,Ü,]]B$ -á)(,±,ê,ĺ'—∏Mfef"fvfŒ∏[fg'è<`ftf@fCf<,Ì^ê—á,Å,·∏B) . . . [. . .] . . .] . . .] . . .] . . .] . . .] . . .] . . .] . . .] . . .] . . .] . . .] `TO:. **∗den 8club@**/ DENSCLUB. CMP4 /^FROM:.*@my.office.co.jp/ GYOMU, CMP4 GOMI. CMP↓ `SUBJECT:.*(GOMI)/ /^TO/ SEND, CMP4 Т [EOF] 7

 $\label{eq:constraint} \begin{array}{l} & & & \\ \hline \end{tabular} \\ & & & \\ \hline \end{$

□@"d□M"ª□†,ĺf□□[f<□ì□¬,ÌŽž□Afef"fvfŒ□[fg'è<`ftf@fCf<,ð□ã,©,ç□‡,É"Ç,Ý,Ü,·□B,»,µ,Ä□A□¶'¤ ,Ì□³<K•\Œ»,ðŽg,Á,Ä"»'è,ð□s,¢□A□‡'v,µ,½,ç‰E'¤,É, ,é□— Œ`(Template)ftf@fCf<,ð"Ç,Ý□o,µ,Ä□A,±,ê,ðŽg,Á,Äf□□[f<,Ì□—Œ`,ð□ì,è,Ü,·□B

′□)

[]@"»'è,·,é'Î]Û,Æ,È,é,Ì,Í]A []@'—]Mfef"fvfŒ][fg'è<`ftf@fCf<,Ì]ê[]‡,ÍAlias.exe"™,Å'I'ð,μ,½"à—e,Å,·]B []@,Â,Ü,è]A[]¶'¤,Å"»'è,·,é,Ì,Í]A[]u, ,È,½,ª'N,ð'—]M[]æ(TO:),ÉŽw'è,μ,½,©[]v,Æ,©[]u, ,È,½,ªŽg,¤'—]MfAfhfŒfX(FROM:),Í,È,É,©[]v,ÆŒ¾,Á,½,±,Æ,Å,·]B

[]@•Ô[]M("]'—)fef"fvfŒ[[fg'è<`ftf@fCf<,Ì]ê[]‡,Í[]A"»'è,·,é′Î[]Û,Æ,È,é,Ì,Í[]A•Ô[]M("]'—),·,é′Î[]Û,Æ,È,éf[][[f<,Å,·[]B []@,Â,Ü,è[]A[]¶'¤,Å"""'è,·,é,Ì,Í[]A[]uŒ³,Ìf[][[f<,Ì^¶[]æ(TO:) ,Í′N,©[]v,Æ,©[]A[]uŒ³,Ìf[][[f<,Ì'—,èŽå(FROM:),Í′N,©[]v,ÆŒ¾,Á,½,±,Æ,Å,·[]B

]@—¼ŽÒ,ÅTo:]AFrom:,ÉŠÖ,∙,銴Šo,ª^á,¢,Ü,•]B

$$\label{eq:constraint} \begin{split} & []@^ê"O^{0}_{,i}]s, & [i]A'S, & i]f][][f<, & f[]=i'v, \cdot, & [] & ([]^3<K \bullet \), & []A, >, & iZz, & EZg, & [] & ([]-CE'), &$$

<mark>҉⊚8</mark> ŒŴ<u>□</u>—Œ`ftf@fCf‹,ð,¤,Ü,Žg,¤,É,Í

(1)fef"fvfŒ[[fg'è<`ftf@fCf<,ð•Ï[]X,µ,½,ç[]A"d[]M"ª[]†,ð[]Ä<N"®,µ,Ä,,¾,³,¢[]B []@<u>fT[[fo,É^Ë'¶,µ,È,¢[]Ý'è</u>,Ì[<u>ftf@fCf<[]EftfHf<f_]f^fu</u>"à,Ì[•Ò[]W]f{f^f",ð ‰Ÿ,µ,Ä•Ï[]X,µ,½[]ê[]‡,Í[]A[]Ä<N"®,Í•s—v,Å,·[]B

(2)fef"fvfŒ[[fg'è<`ftf@fCf<,̉E'¤,Æ[]¶'¤,Í[]ATab,©"¼ŠpfXfy[[fX,Å<æ[]Ø,è,Ü,·[]B,¢ ,í,ä,é'SŠpfXfy[[fX,ÍŒë"®[]ì,ÌŒ³,Å,·[]B

(3)fef"fvfŒ□[fg'è<`ftf@fCf<,Ì"»'f□‡,ð□H•v,μ,Ä,Ý,Ä,,¾,3,¢□B

 $\begin{array}{l} (4) fwfbf_, \dot{E}, \dot{E} | A^{\hat{e}''} \hat{E}, \dot{E} Z \ddot{Y}, \dot{I}, & & , & , & \dot{E} - \tilde{n}^{\,\prime} \, & , & \dot{e}, \dot{U}, \cdot] B \\ [] Efwfbf_, \dot{I} - \frac{1}{4}^{\,\prime} O, \dot{I}] A [] s^{\,\prime \, a}, & & , & \dot{e}, \dot{E} - \ddot{A}, \dot{e}, \dot{e}, \pm, & & & \\ [] Efwfbf_, \dot{I} - \frac{1}{4}^{\,\prime} O, \dot{I}^{\,\prime \, 1} A \dot{S} p, \dot{I}: (fRf]] f^{\prime \prime}), & & & \\ [] Efwfbf_, \dot{I}^{\,\prime \, a} - e, \dot{0} \bullet _{i}]^{\,\prime \, ['}] s, \dot{E}, \dot{I}, \frac{1}{2}, \dot{A}, \ddot{A}]^{\,\prime}, & & , & & \\ \dot{I} = fwfbf_, \dot{I}^{\,\prime \, a} - e, \dot{0} \bullet _{i}]^{\,\prime \, ['}] s, \dot{E}, \dot{I}, \frac{1}{2}, \dot{A}, \ddot{A}]^{\,\prime}, & & , & & \\ \dot{I} = fwfbf_, \dot{I}^{\,\prime \, a} - e, \dot{0} \bullet _{i}]^{\,\prime \, ['}] s, \dot{E}, \dot{I}, \frac{1}{2}, \dot{A}, \ddot{A}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I}^{\,\prime \, a} - e, \dot{0}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I}^{\,\prime \, a} - e, \dot{0}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I}^{\,\prime \, a} - e, \dot{0}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I}^{\,\prime \, a} - e, \dot{0}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I}^{\,\prime \, a} - e, \dot{0}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I} = \dot{I}]^{\,\prime}, & & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I} = \dot{I}]^{\,\prime \,\prime}, & & \\ \dot{I} = \dot{I}]^{\,\prime \,\prime}, \dot{I} = \dot{I}]^{\,\prime \,\prime}, & & \\ \dot{I} = \dot{I}]$

,Ü,½□A"d□M"ª□†,¾,¯,Ì−ñ'©,Æ,µ,Ä□AŽŸ,Ì,à,Ì,ª'ljÁ,³,ê,Ä,¢,Ü,·□B

[]E[]s["]^a,©,ç------,Æ[]⁴,¢,½,ç[]Afwfbf_,ĺ,¨,μ,Ü,¢[]B



 $\begin{array}{l} \underline{ftf@fCf_{\cdot},\hat{l}^{"}Y \bullet t} \\ \underline{'--\Box Mf\Box\Box[f_{\cdot},\ddot{O},\hat{l}ftf@fCf_{\cdot}^{"}Y \bullet t} \\ \underline{fGf^{"}fR\Box[fh,^{1},_{.},\underline{f}ftf@fCf_{\cdot}^{"}Y \bullet t} \\ \underline{ftf@fCf_{\cdot},\hat{l}^{-3}\Box k\Box Y' e} \\ \underline{\check{Z}_{0}\Box Mf\Box\Box[f_{\cdot},\underline{\odot},c,\hat{l}^{"}Y \bullet tftf@fCf_{\cdot}\check{Z}_{\varpi},\underline{e}\Box o,\mu} \\ \underline{MIME,\mathcal{A}^{"}Y \bullet t} \end{array}$



 $\label{eq:constraint} \begin{array}{l} \Box @-\{ \bullet \P^{\hat{E}SO}, \acute{E}, \acute{E}, @ftf@fCf<, \delta'-, \grave{e}, \frac{1}{2}, \varrho \\ , \mathcal{E}, <, \acute{I} \Box Aftf@fCf<, \delta''Y \bullet t, \mu, \ddot{U}, \\ \Box B'' d \Box M''^{2} \Box \dagger, \mathring{A}, \acute{I} \Box AfefLfXfgftf@fCf<, \grave{a} \Box AfofCfifŠftf@fCf<(& \ensuremath{\mathscr{C}} ' & \ensuremath{\mathscr{C}} ' & \ensuremath{\mathscr{C}} , \grave{e}, \ensuremath{\mathcal{C}} , \dot{e}, \ensuremath{\mathcal{C}} , \grave{e}, \ensuremath{\mathcal{C}} , \dot{e}, \ensuremath{\mathcal{C}} , \ensuremath{\mathcal{C}} , \dot{e}, \ensuremath$

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 $ftf@fCf{,}\delta"Y{\bullet}t,{\cdot},\acute{e},\acute{E},\acute{I}_A^{\hat{E}}\&^{\varrho},\acute{I}3'\hat{E},\grave{e},\acute{I}{\bullet}\hat{u}{-}@,\overset{a}{=},\,\,\grave{e},\ddot{U},{\cdot}_B$

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 $\begin{array}{l} \mathsf{Out.fld}, \acute{\mathsf{E}}````````, \acute{\mathsf{A}}, \acute{$

,»,Ì3

, fGfNfXfvf□□[f‰,È,Ç,©,ç□A"Y•t,μ,½,¢ftf@fCf<,ðOut.fld,Ìf□□[f<,ÌfAfCfRf"(卛),Éfhf ‰fbfO&fhf□fbfv,μ,Ü,·□B

$$\label{eq:constraint} \begin{split} & []\acute{Y}`\acute{e},\acute{E},æ,\acute{e}]]A\check{S}g'£\check{Z}q^{\acute{a}},¢,ifefLfXfgftf@fCf<,ð,«,¿,ñ,ÆfefLfXfgftf@fCf<,ÆŒ©,È,·[]\acute{Y}`\acute{e},²‰Â'' \ ,Å,·[]B \end{split}$$

[@"Y•t,³,ê,éftf@fCf<,^afefLfXfgftf@fCf<,©,Ç,¤,©,ĺ□AŠg'£Žq,Å"»•Ê,µ,Ä,¢,Ü,·□B□ % Šú□Ý'è,Å,ĺ□A.den8,.uue,.B64,Æ,¢,¤Šg'£Žq,Ìftf@fCf<,ðfefLfXfgftf@fCf<,ÆŒ©,È,µ,Ä,¢, ,Ü,·□B,±,ê,ð•I□X,·,é,É,ĺ□Adenshin8.ini'†□A [Encoding] : TextExtensions = .DEN8;.UUE;.B64 ,Æ,¢,¤•"•^a,^a, ,è,Ü,·,Ì,Å□A,±,±,ÉŠg'£Žq,ð % Á□œ,·,ê,Î□AfefLfXfgftf@fCf<,ÆŒ©,È,³,ê,éftf@fCf<,^a•ï,í,è,Ü,·□B ,Ü,½□AfefLfXfg,Æ,µ,Ä"Y•t,·,é□Û,É,à□AMIMEf}f<f`fp□[fg,Æ,µ,Ä"Y•t,·,é,±,Æ,ª,Å,«,Ü,·□B,±</pre>

,U,½□AfefLfXfg,Æ,µ,A"Y•t,·,é□U,E,à□AMIMEf}f<f`fp□[fg,Æ,µ,A"Y•t,·,é,±,Æ,ª,A,«,U,·□B,± ,ê,ðŽÀŒ»,·,é,É,Í□A TextExtensions = MIME;.DEN8;.UUE;.B64 ,Ì,æ,¤,É□A□æ"ª,ÉMIME,Æ,¢,¤Œê,ð"ü,ê,Ü,·□B

ŽQ[JÆŽ-[]€ []@[<u>Encoding]</u> Denshin8.ini,ÉŠÖ,,é'[]^Ó"_



^3[k"Y•t,ðŽÀŒ»,·,é,É,Í[Adenshin8.ini,Ì[]Ý'è•Ï[]X,ª•K—v,Å,·[]B

Denshin8.ini't,Ì [Global Parameters] $fZfNfVf\pmf$ ",É[A ZipProg = pkzip.pif ,ð'ljÁ,µ,Ü,·[B(pkzip.pif,Í"d[M"ª[t,É,Â,¢,Ä,,é,à,Ì,ðŽg,¢,Ü,·[B)

pkzip,ª•W□€'Ήž,µ,Ä,¢,éfvf□fOf‰f€,Í□A,»,Ì-¼,Ì'Ê,èpkzip,Å,·□B pkzip^ÈŠO,Å,à□Apkzip"⁻—IfRf}f"fhf‰fCf",É,æ,Á,Ä^³□k,Ì,Å,«,éfvf□fOf‰f€,ª, ,ê,Î□Apifftf@fCf<, ,ð□Ý'è,·,é,±,Æ,É,æ,Á,Ä<N" ®,ª,Å,«,Ü,·□B ,±,Ì□Û□A"d□M"ª□†,Í□upkzip for den8□v,Æ,¢,¤f^fCfgf<,É,æ,Á,Ä□I—1" ™,ðŒŸ'm,µ,Ä,¢,Ü,·ì,Å□A,±,Ì•"•ª,Í•□X,µ,È,¢,Å,,¾,³,¢□B

ŽQ∏ÆŽ-∏€ Denshin8.ini,ÉŠÖ,,é'∏^Ó"_

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 $ftf@fCf<"Y \bullet t,","e,"A,"e,"A,"e,"aff"[[[f<,h]]e"]+[Aff"[[[f<,h]]Aff"][f<,h]]f<f`fp"[[fgf_fCfAf[]fO,"]]o", \mu,"U,"B$

'□),±,±,Å□Af□□[f<"Ç,Ýf\ ftfg,Ì□Ý'è□A,¨,æ,Ñ□ó'Ô,É,æ,Á,Ä,Í□Af}f<f`fp□[fgf_fCfAf□fO,ª□o,È,¢□ê□‡,ª, ,è,Ü,•□ B

[]@f_fCfAf[]fO"à[]A^ê"Ô[]ã,Ì[ftf@fCf<'S'Ì]

͵ðfᢅ_fuf‹fNfŠfbfN, ,é,Æ□A"Y•ť,³,ê,½ftf@fCf‹,ÌfffR□[fh,ð□s,í, , ,É□A,·,×,Ä,ðf□□[f‹•\ަ—pfvf□fOf ‰f€,Å•\ަ,μ,Ü,·□B

□@,»,Ì,Ù,©,Ìftf@fCf<,ðf_fuf<fNfŠfbfN,∙,é,Æ□A<u>fT□[fo,É^Ë'¶,μ,È,⊄□Ý'è</u>□A<u>[fRf"fef"fgf^fCfv]f^fu</u>, Å□Ý'è,μ,½fAfNfVf‡f",ð□s,¢,Ü,·□B"Á,É□Ý'è,ª,È,¢□ê□‡,Í□Af□□[f<•Û'¶,ð□s,¢,Ü,·□B

$$\begin{split} & []@f][[f`,\delta`1'\delta,\mu,\ddot{A}^{m}EfNf\SfbfN,\cdot,\acute{e},@[]Af][fjf...][[fp][fc(P)] \\ &,\delta`1'\delta,\mu[]A''Y^t,^{3},\acute{e},\frac{1}{2}ftf@fCf`,\delta^U'\P,\mu,\frac{1}{2},\grave{e}[]Af][][f`,@,c,,*,l]ftf@fCf`,^{3}_{4},^[]1[]@,\cdot,\acute{e},\pm,\mathcal{A},\grave{a},\grave{A},«,\ddot{U},\cdot]B,\pm,\pm,\grave{A}]u@f][fbfZ[[fW'S'l]]v,\delta'1'\delta,\mu,\ddot{A},¢,\frac{1}{2}[]\acute{e}[]\pm]]A,\cdot,\times,\ddot{A},l]ftf@fCf`,\delta,¢ \\ &,¿,C,\acute{E}^U'\P,\cdot,\acute{e},\pm,\mathcal{A},\overset{a}{a},\grave{A},«,\ddot{U},\cdot](1](]@,ĺ,\grave{A},«,\ddot{U},^{1},\widetilde{n})]B \end{split}$$

□@ŒÂ□X,Ìftf@fCf‹(□uf□fbfZ□[fW'S'Ì□v,ðŠÜ,Ý,Ü,·),Í□Afhf‰fbfO&fhf□fbfv‰Â"\ ,Å,·□BfGfNfXfvf□□[f‰"™,ɉ^,ñ,ŕۑ¶,μ,½,è□AfAfvfŠfP□[fVf‡f",ɉ^,ñ,Å•\ަ,μ,½,è□Afhf ‰fbfO&fhf□fbfv′Ήž,ÌfffR□[f_,ÅfffR□[fh,μ,½,è,ª‰Â"\,Å,·□B

[]@f}f‹f`fp[[fgf_fCfAf[]fO'†,Å^Ú"®,â[]í[]œ,ð[]s,¤ ,Æ[]Af_fCfAf[]fO,ð•Â,¶,é[]Û,É[]u•Ï[]X,ð•Û'¶,μ,Ü,·,©?[]v,Æ– â,¢[]‡,í,¹,ª[]o,Ü,·[]B•Û'¶,·,é[]ê[]‡,í[]A"Y•tftf@fCf‹,ĺŠî–{"I,ÉBase64fGf"fR[[[fh,³,ê,Ü,·[]B

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<mark>₩</mark>8 ₩MIME,Æ"Y•t,É,Â,¢,Ä

[]@,»,±,Å[]Af[]][[f‹,'næ'œftf@fCf‹,È,Ç,ð'—,è,½,¢,Æ,«,É,Í[]A, ,é-@'¥,É,μ,½,ª,Á,Ä"à e,ð•¶Žš,ɕϊ·,μ,Ü,·[]BŽó,¯Žæ,Á,½"à—e,Í[]A,»,Ì-@'¥,É[]],Á,Ä‹t•ÏŠ·,ð[]s,¤,Æ[]AŒ³,Ìftf@fCf‹,Éß,è,Ü,·[]B

 $(\bullet \ddot{I} \check{S} \cdot, \cdot, \acute{e}, \pm, \mathcal{E}, \delta f G f "f R [[fh(encode)] A < t \bullet \ddot{I} \check{S} \cdot, \cdot, \acute{e}, \pm, \mathcal{E}, \delta f f f R [[fh(decode), \mathcal{E} G \ddot{A}, \tilde{n}, \mathring{A}, ¢, \ddot{U}, \cdot] B)$

□@fGf"fR□[fh,É,à,Á,Æ,àŠ©,ß,ç,ê,é•ûŽ®,ĺ□ABase64,Æ,¢,¤,à,Ì,Å,·□B □@'¼,É□AfGf"fR□[fh,Ì•ûŽ®,É,ĺuuencode□ABinHex□Aish,È,Ç,ª, ,è,Ü,·,ª□A

□@ /₄,ĽĹĂ,Ġſ ſĸĹſſĬ,Ĩ*ůZ®,Ľ,ludencodeĹAbimexĹAlsiň,Ľ,Ç,=, ,e,Ů,·,=ĹA □ uuencode,Í[]AŽå,ÉUNIX[]ã,ÅŽg,í,ê,Ä,¢,é•ûŽ®,Å,·,ª[]A,«,¿,ñ,ÆfffR[][fh,Å,«,È,¢[]ê[]‡,ª'½,, ,è,Ü,· □B

□ BinHex,í□AMac□ã,ÅŽg,í,ê,Ä,¢,é•ûŽ®,Å,·,ª□A<t,ÉMac^ÈŠO,Å,Í,Ù,Æ,ñ,ÇŽg,í,ê,Ä,¢,Ü,¹,ñ□B</p>

I ish,Í□A,à,Æ,à,Æfpf\fRf̃"'Ê□M,ÅŽg,í,ê,Ä,¢,½•ûŽ®,Å□AŒÃ,-

,©,ç,ÌDOSŒnf†[[[́fÚ[[,É,Í′Ê,¶,Ü,·,̃ª[]AfCf́"f^[[flfbfg[]ã,Å,Ìf[][[f<,Ì"Y•t,É,Í, ,Ü,èŒü,«,Ü,¹,ñ[]B

,Æ,¢,¤—□—R,ª, ,é,Ì,Å□A□¥"ñ,Æ,¢,¤—□—R,ª,È,¯,ê,Î□ABase64,ðŽg,¤,×,«,Å,·□B □@"d□M"ª□†,ª•W□€,Å'Ήž,µ,Ä,¢,é,Ì,àBase64,Ì,Ý,Å,·□B (uuencode,ÉŠÖ,µ,Ä,Í□A,à,µ,©,µ,½,çŒã,Ìfo□[fWf‡f",Å'Ήž,·,é,©,à,µ,ê,Ü,¹,ñ□B)

[]@‰½,ç,©,ÌŽ-[ĵ,Å[]A,»,Ì,Ù,©,ÌfGf"fR[][fh•ûŽ®,ðŽg,í,È,¯,ê,Î,¢,⁻,È,¢,Æ,«,É,Í[]A'Î ‰ž,μ,½ŠO•"fGf"fR[][f_,ð—p,¢,ÄfGf"fR[][fh,³,ê,½ftf@fCf‹,ð[]ì,è[]A,»,Ìftf@fCf‹,ð"Y•t,μ,Ä,-,¾,³,¢[]B []@‰½,ç,©,ÌŽ-[]ĵ,Å[]A,»,Ì,Ù,©,Ì•ûŽ®,ÅfGf"fR[][fh,³,ê,½ftf@fCf‹,ðfffR[][fh,μ,½,¢[]ê[]‡,Í[]A,»,Ìftf@fCf‹,ð,¢ ,Á,½,ñ•Û'¶,μ,Ä,©,ç′Ήž,μ,½fffR[][f_,ðŽg,¤,©[]Afhf

‰fbfO&fhf⊡fbfv,ÅfffR□[f_,É^ø,«"n,·,©,μ,Ä,,¾,³,¢□B

[]@•¶Žš,ɕϊ·,μ,½ftf@fCf‹,Å,·,ª[]A,±,ê,ð,½,¾•t,¯‰Á,¦,é,¾,¯,Å,Í[]A,Ç,±,©,ç,Ç,±,Ü,Å,ª"– ŠY•"•ª,©"»•Ê,·,é,Ì,ª"ï,μ,¢,Ì,Å[]A‹«–Ú,ðަ,·[]î•ñ,ð,¨,«,Ü,·[]B,±,Ì‹«–Ú,ð[]',[]',«•û,É,àŒ^,Ü,è,ª, ,è []A,à,Á,Æ,àŠ©,ß,ç,ê,é,Ì,ªMIMEf}f<f`fp[][fg,Æ,¢,¤•ûŽ®,Å,·[]Bftf@fCf‹–¼,âftf@fCf‹f^fCfv,à,± ,±,É[]',©,ê,Ü,·[]B

[]@MIME,ĺ•Ĉ,Ì•"•ª,É;àŽg,í,ê,Ü,·[]B -{•¶^ÈŠO,Ì•"•ª,â]AMIMEf}f<f`fp][fg,É,æ,é<L□q•"•ª,É,Í[]A"ú-{Œê,ðŽg,¤,± ,Æ,ª,Å,«,Ü,¹,ñ]B,»,±,Å]A"ú-{Œê,ð, ,é-@'¥,'np•¶Žš,ɕϊ·,µ,Ü,·]B,± ,ê,ðMIMEfGf"fR][fh,ÆŒÄ,ñ,Å,¢,Ü,·]B ,±,Ì•>[]—p,Å]A"ú-{Œê,Ì-¼,ðŽ],"Y•tftf@fCf<,Í]AŠmŽÀ,É'ŠŽè,É"Í,,Æ,ÍŒÀ,è,Ü,¹,ñ]B "ú-{Œê,Å]',©,ê,½'è-¼]A[]·]o[]I,È,Ç,àMIMEfGf"fR][fh,³,ê,Ü,·]BMIME',Å,È,¢^ê•",Ìf]][[f‰ ,Å,Í•¶Žš‰»,¯,µ,½,æ,¤,ÉŒ©,¦,é∏A,Æ,¢,¤,±,Æ,àŠo,¦,Ä,¨,«,Ü,µ,å,¤∏B



<mark>Ĩゐ8</mark> ĦŴſ□□[f<ftfHf<f_,ÌŠT—v



$$\begin{split} & \square @f \square [f \cdot f t f H f \cdot f_, \delta \square), \acute{e}, \acute{e}, \acute{l} \square A \square , \delta' I, Ô, @ \square A [f t f H f \cdot f_(F) - \square V \cdot K \square) \square \neg (N)] \\ & , \delta' I, \widetilde{N}, \dddot{U}, \cdot \square B f t f @f C f \cdot f_f C f A f \square f O, ^a \square o, \"{U}, \cdot , \grave{l}, A \square A 8 \bullet \P \mathring{Z} \mathring{S} ` \grave{E}'' a (f t f H f \cdot f_- ^1/4, Æ, \mu, Ä \bullet) \\ \check{Z}_{I}, ^{3}, \acute{e}, \acute{e}, \grave{l}, ^{a} 8 \bullet \P \mathring{Z} \check{S}, ^{3}_{4}, ^{-}, \mathring{A}, \cdot , \grave{l}, \mathring{A}), A \square A (K'' - , \grave{E} - ^{1}_{4}' O, \delta'' \"{U}, \grave{e}, \ddot{A}, .^{3}_{4}, ^{3}, \grave{e} \square B \end{split}$$

'])f]][[f<ftfHf<f_-¼,Ìťå•¶Žš]¬•¶Žš,Í‹æ•Ê,³,ê,Ü,¹,ñ(á,¦,Î]AMAILLIST.FLD,Æmaillist.fld,Í"⁻,¶ftfHf<f_,Å,·)]B]@]@,Å,à]A"d]M"^a]†]ã,Å,Í]A"ü—Í,μ,½'Ê,è,ÉftfHf<f_-¼,^a•\ަ,³,ê,Ü,·,Ì,Å]A"Ç,Ý,â,·,¢ ,æ,¤,É"ü—Í,μ,½•û,ª,¢,¢,Å,µ,å,¤(—á,¦,Î]AMailList.fld,Ì,æ,¤,É)]B

,ĺ[]Af[][][f<,Ì]"Ô[]†[]A"úŽŽ[]A[]·[]o[][]A'è-¼,Æ-

{•¶,Ì^ê•̃",Ì"ü,Á,½fCf"fffbfNfX,Å,·□BŽÀ□Û,Ìf□□[f‹,Í□A"⁻,¶-¼'O,ÌftfHf‹f_(fffBfŒfNfgfŠ)(,±,±,Ì á,Å,ÍMAILLIST),É□A[4Œ...,Ì□"Žš].txt,Æ,¢,¤Œ`,ŕۑ¶,³,ê,Ü,·,Ì,Å□A‰½,ç,©,ÌŒ ´^ö,Å"Ë'R"d□M"ª□†,ªŽg,¦,È,,È,Á,Ä,à□A,±,ÌftfHf‹f_,ðŒŸ□õ,·,é,±,Æ,Åf□□[f‹,Ì—~—p,ª‰Â"\,Å,·□B

<u>'—[]MŒnftfHf<f_,ÆŽó[]MŒnftfHf<f_</u>

<mark>⊚8</mark> ₩ '—⊓MŒnftfHf‹f_,ÆŽó**⊡MŒnftfHf**‹f_

□@□V,μ,¢ftfHf<f_,ð□ì,é,Æ,«,â□AftfHf<f_,ÌfLfffbfVf...(*.fld),ª ‰ó,ê,½,Æ,«,É∏Af`fFfbfNf{fbfNfX•t,«,Ìf_fCfAf∏fO,Å∏u'—∏MŒn,ÌŽž,ĺf`fFfbfN,µ,Ä,-,¾,³,¢□v,Æ•·,©,ê,Ü,·(<u>□Ý'è</u>,É,æ,Á,Ä,İ•·,©,ê,È,¢,±,Æ,à, ,è,Ü,·),Ì,Å□A,±,± ,Åf`fFfbfN,ð"ü,ê,ê,Î,»,ÌftfHf<f ,ĺ'— □MœnftfHf<f ,Æ,È,è,Ü,·□Bf`fFfbfN,ð"ü,ê,È,¯,ê,ÎŽó□MœnftfHf<f ,Æ,È,è,Ü,·□B []@,Æ,,É—[]—R,ª,È,¢ŒÀ,è[]AŽó[]MŒnftfHf<f ,ðŽg,Á,Ä,,¾,3,¢[]B

 $\square@'-\squareM@nftfHf {f}, i' + f"""""", A, A, c, e f \square [f < , I \square A f] fuf < fNf SfbfN, E, C, A' I' &, \mu, 1/2, Æ, « \square A \square u • \$ ަ□v,Å,ĺ,È,□A□u•O□W□v,Æ,µ,Ä^µ,í,ê,Ü,·□B,Ü,½□AfXfe□[f^fX•Î□X,à□A-¢'—□M□©□¨'— □M,ÌfgfOf<"®□ì,É,È,è,Ü,·□B,»,Ì,Ù,©□AftfHf<f_"à,Ì•\ަ,Ì□u'ŠŽè□v,ª□A'—□MŒn,Ì□ê□‡,ĺ'— ,è□æ(To:),É,È,é,Æ,¢,¤^á,¢,à, ,è,Ü,·('—□MŒn,Å,È,¢,Æ,«,ĺ'—,èŽå(From:),É,È,è,Ü,·)□B

___@,½,¾,μ□A□V,μ,□ì,Á,½'—□MŒnftfHf<f_,Å,ĺ□A⊅EŴ'—□M,â <u>0</u>8

ĎĒŇ('—Žó□M,Å'†,Ìf□□[f<,ð'—□M,·,é,±,Æ,Í□o—^,Ü,¹,ñ□B,± ,ê,ç'€∏ì,Ì'Î∏Û,Æ,È,éftfHf<f ,Í∏AOut.fld,Ì,Ý,Å,·∏B,æ,Á,Ä∏A'— □MŒnftfHf‹f ,ĺ□AOut.fld,Ě,½,Ü,Á,½'—□M□Ï,Ýf□□[f‹,ð•ÊftfHf‹f ,ŕۑ¶,μ,Ä,¨,«,½,¢,Æ,«,È,Ç,ÉŽg —p, ·, é, ½, ß, Ì, à, Ì, Å, · □B

 $\square @ \underline{fT} [\underline{fo}, \underline{\acute{E}}, underline{\acute{E}}, \underline{\acute{E}}, \underline{\acute{E}}, \underline{\acute{E}}, \underline{$ ΠΜŒã,ÌfΠΠ[f<,ð^Ú"®),ðŽ©"®"I,ÉΠs,¤,±,Æ,à,Å,«,Ü,·ΠB

 $[]@, Ü, \frac{1}{2}]AZ\acute{O}[MCenftfHf < f_, ð' - []MCenftfHf < f_, É, \mu, \frac{1}{2}, ¢, \mathcal{E}, «[]A, », l < t, ð, \mu, \frac{1}{2}, ¢, \mathcal{E}, «, l[]Af[]fjf...]$ $\prod [[ftfHf < f (F)]'' - \prod M/Ž \circ \prod M cn \bullet \Pi X(A)], Å \bullet \Pi X, \cdot, e, \pm, \mathcal{E}, P \cap O^{, U}, \cdot \square B$



$$\label{eq:stable} \begin{split} & []@`S,Ä,If][][f<,I[]Afhf‰fbfO&fhf]]fbfv,ÅŠeftfHf<f_ŠÔ,ð^Ú" ®‰Â"\,Å,·[]B•;[]"`I'ð(CTRLfL][,ð %~Ÿ,µ,È,ª,cfNfŠfbfN,È,Ç),Å,I^Ú" ®,àfTf|[][fg,µ,Ä,¢, "Ü,·[]BTrash.can,Ö,Ifhf‰fbfO&fhf[]fbfv,Å[]Af][][f<,ð[][@,·,éŽ-,à,Å,«,Ü,·[]B []@fhf‰fbfO&fhf[]fbfv,4[]Af][][f<(M)-^Ú" ®],Å[]A^Ú" ®[]@,If][][f<ftfHf<f_(*.fld), `ðfNfŠfbfN,·,é,±,Æ,Å[]A,»,IftfHf<f_,É^Ú" ®,³,ê,Ü,·[]B []@,Ü,½[]A,¢,Á,½,ñ]]`,Á,½ftfHf<f_,I[]A[[ft]][f<ft"[]F]-^Ú" ®(M)],Å[]AŽqftfHf<f_,É^Ú" ®,µ,½,è]]A- ¼(O,ð•I][]X,µ,½;è,Å,«,Ü,·]]B \end{split}$$

[]@ŠO•",Ìfvf⊡fOf‰f€,Åf□[[f‹'€]ì(Œ`Ž®,Ì^ꊇ•ÏŠ·,È,Ç),ð,μ,½,Æ,«,Í[]A[ftfHf‹f_(F)-[]Å[]V,Ì[]î•ñ,É[]X[]V(R)],ð'I'ð,μ,Ä,-,¾,³,¢[]BftfHf‹f_(fffBfŒfNfgfŠ)"à,Ìf□[[f‹,ð[]Ä"xf`fFfbfN,μ,Ä[]A"Ô[]†[]A"ú•t,»,Ì,Ù,©,ÌfLfffbfVf... []î•ñ,ð[]X[]V,μ,Ü,·[]B



[]@ŠO•"fAfvfŠfP[[fVf‡f"(fGfNfXfvf][[[f‰,È,Ç) ,Åf[][[f<,Ì•Ò]W,ð]s,Á,½,Æ,«]AftfHf<f_[î•ñ,ª]‡,Á,Ä,¢,È,¢,±,Æ,ª, ,è,Ü,·]B,±,¤,¢,¤ ,Æ,«,Í[A[ftfHf<f_(F)-[]Å]V,Ì[]î•ñ,É]X]V(R)],ð'I'ð,μ,Ä,Ý,Ä,,¾,4,³,¢]B

$$\label{eq:fxfe} \begin{split} & [] @fXfe_{[} f^{X}, \dot{i} + \ddot{i}_{[} X, \dot{a}, \zeta, \mathtt{x}, \dot{a}, \mathtt{x}, \ddot{U}, , \varphi, @, \dot{E}, \varphi_{A}ftfHf < f_, \dot{i}_{f}_{[} [] [f <, \dot{a}, \mathtt{x}, \ddot{U}, \bullet \dot{O}_{[} W, \dot{A}, \ll, \dot{E}, \varphi_{A}, \dot{E}, \zeta, \dot{i} - \hat{a}' \dot{e}, \dot{a}, , \\ & \dot{e}_{[} \hat{e}_{[} \pm, \dot{i}_{[} A, \varphi, \dot{A}, \dot{\lambda}_{2}, \tilde{n}f_{]}_{[} [f < ftfHf < f_, \dot{i}_{f}]ftbfVf...(*.fld), \\ & \ddot{\delta}_{[} (\dot{i}_{]} \infty, \mu, \ddot{A}, \ddot{A}, \dot{A}, \dot{A}, \dot{A}' \circ \tilde{n}, \mu, \ddot{A}, \dot{Y}, \ddot{A}, -, \dot{\lambda}_{4}, \ddot{a}, \varphi_{B}] \end{split}$$

<mark>⊚8</mark> ₽ĒŇĹf∏∏[f<,Ì]IJ,è∙ª,⁻

<mark>[]@</mark>DEN Žó∏M,â

<u>8</u>10

ϷĒŴ'—Žó□M,Ì□ÛfT□[fo,©,çŽó,⁻Žæ,Á,½f□□[f‹,Í□A, ,ç,©,¶,ß□U,è∙ª,⁻,Ì□Ý'è,ð,µ,Ä,¨,,± ,Æ,É,æ,è□AŽ©"®"I,ÉŠeftfHf‹f_,É□U,è∙ª,⁻,é,±,Æ,ª,Å,«,Ü,·□B

'□) Œ»□Ý,Ì,Æ,± ,ë□AŽó□M,µ,ÄIn.fld,É"ü,Á,½f□□[f<,ð□AŒã,©,çftfHf<f_,ÉŽ©"®"I,É□U,蕪,¯,é,± ,Æ,Í□o—^,Ü,¹,ñ□Bf□□[f<,ÌŒŸ□õ,ð—~—p,∙,é,©□AŠO•"fvf□fOf‰f€,ð—~—p,µ,Ä,-,¾,³,¢□B

[]@,±,ê,ç,ĺŠî-{"I,É'—Žó[]M,ÉŽg,¤fef"fvfŒ[[fg'è<`ftf@fCf<,Æ"⁻,¶,æ,¤,É[]',©,ê,Ä,¢,Ü,:]B// ,Å^Í,Ü,ê,½[]¶'¤,Ì•"•ª,ª]U,蕪,⁻,ÉŽg,¤fwfbf_(,·,×,Ä'å•¶Žš,Å<L]q,μ,Ü,·),Ì]ðŒ],ð[]',¢,½<u>]³<K•\</u> <u>Œ»</u>]A‰E'¤,ª,»,Ì<u>[]³<K•\Œ»</u>,Éf}fbf`,μ,½f][][f<,ª"ü,éftfHf<f_,Å,·[]B []¶'¤,ƉE'¤,Í[A1•¶Žš^È[]ã,Ì"¼ŠpfXfy[[fX,à,μ,,Í1•¶Žš^È[]ã,Ìf^fu,Å<æ[]Ø,ç,ê,Ä,¢,é•K—v,ª, ,è ,Ü,·[]B]@,±,Ìftf@fCf<,ð[]A"K"-,È-¼'O(—á[]AFolders.def],È,Ç,Å•Û'¶,μ,Ü,·[]B,»,μ,Ä[]A,±,Ì-¼'O,ð<u>fT[[fo,É[^]Ě'¶,μ,È,¢[]Ý'è</u>,Ì<u>[ftf@fCf<[]EftfHf<f_]f^fu</u>,Ì[]Ý'è'†,É"o[~],μ,Ä,¨,•K—v,³, ,è,Ü,·[]B]@΋,Í[]Af∏[[f<,ðŽó[]M,·,é,½,Ñ,É[]A,±,Ì]Ý'è,ªŽQ[]Æ,³,ê,ÄŽ©"®"I,Éf]∏[[f<,ª∏U,蕪,¯,c,ê,Ü,·[]B

<mark>Ĩਗ਼8</mark> ௺ĨĨŨ,è∙ª,⁻᠋Ý'è,Ìfqf"fg

[@

]E]ðŒ],ð<L]q,∙,é]‡"Ô,ð]l,¦,é

$$\begin{split} & = \left[\left(\frac{1}{2} \right)^{2} - \left(\frac{1}{2} \right)^{2} \right] = \left[\frac{1}{2}
□E□ðŒ□,ĺ,¬,è,¬,è,Ì,Æ,±,ë,Ü,Å□',

gonbei@nanashino.or.jp,Æ,¢,¤fAfhfŒfX,É—^,½f□[[f<,ð]U,蕪,¯,æ,¤,Æ,µ,½,Æ,µ,Ü,·]B ,±,±,Å]A /TO:.*gonbei/ gonbei.fld ,Æ]A]',Æ]A 1)Errors-to:, In-Reply-to:,È,Ç,Ìto:,ªŠÜ,Ü,ê,éfwfbf_,à]ðŒ],É]‡,Á,Ä,µ,Ü,¤]B 2)gonbeisan,Æ,¢,¤f]□[f<fAfhfŒfX,Ìf]□[f<,à]ðŒ],É]‡,Á,Ä,µ,Ü,¤]B ,Æ,¢,¤-â'è,ª]o,Ä,µ,Ü,¢,Ü,·]B 1),̉ðŒ^•û-@,Í[]A/TO:,Å,Í,È,[]A/^TO:,Æ]',,±,Æ,Å,·]B]@^,Í[]s"ª,ðަ,µ,Ü,·,Ì,Å]A,±,ê,Å-{"-,ÌTo:^ÈŠO,Í[]ðŒ],É]‡,í,È,,È,è,Ü,·]B 2),̉ðŒ^•û-@,Í[]Agonbei,Å,Í,È,]Agonbei@nanashino.or.jp,Æ'S,Ä]',,±,Æ,Å,·]B

□E,·,×,Ä,Ìfwfbf_,ðŠ^—p,·,é

[]@hogeĥoge,Æ,¢,¤MĽ,©,ç,Ì[]U,蕪,¯,ð[]I,¦,½,Æ,µ,Ü,·[]B []@,±,Ì,Æ,«[]A /^SUBJECT:.*\[hogehoge/ hogehoge.fld ,Æ[]A[]',,Æ[]A'N,©,ª, ,È,½,Ìhogehoge-ML,Ö,Ì"Š[]e,É"½‰ž,µ,Ä[]',¢,Ä,-,ê,½ŒÂ[]If][][[f<(,½,Ô,ñ'è-¼,Í[]uRe:[hogehoge[]v,ªŠÜ,Ü,ê,Ä,¢,é,±,Æ,Å,µ,å,¤],Ü,Å,± ,Ì'†,É"ü,Á,Ä,µ,Ü,¢,Ü,·[]B []@,Ü,½[]AML,Ì^¶[]æ,ð—~—p,µ,Ä[]A /^To:hogehoge-ml@nanashino.or.jp/ hogehoge.fld ,Æ[]A[]',,Æ[]ACc:,âBcc:,ÅML,É'—,ç,ê,½f][][f<,Í[]U,蕪,¯,ç,ê,È,,È,Á,Ä,µ,Ü,¢,Ü,·[]B

$$\begin{split} & []@,\pm,\hat{e},\varsigma,\hat{i}-\hat{a}'\hat{e},\delta\%\delta\Phi^{,\cdot,\hat{e}},\hat{i},\hat{i}][]X,\hat{a},\hat{A},@,\varphi,\hat{A},\cdot,^{a}]A\%\delta\Phi^{,\bullet}\hat{u}-@,\hat{i},\frac{1}{2},\hat{O},\tilde{n},\;,\hat{e},\ddot{U},\cdot]B,\pm,\hat{I}ML,@,\varsigma,- \\ & \hat{e}f[][[f<,\frac{3}{4},\bar{,},\dot{E}--,\acute{e}fwfbf_,^{a},\dot{E},\varphi,@'T,^{1},\hat{i},\varphi,\varphi,\hat{i},\hat{A},\cdot]B \\ & []@--\acute{a},\hat{i},\hat{i}]A^{,\bullet}d]M^{'a}]+f+[[fU][,\hat{i},\frac{1}{2},\hat{B},\hat{i}]ML]u^{,\bullet}d'^{'a}\langle\ddot{a}\dot{S}y\bullet'']v,@,\varsigma,- ^,\acute{e}f]][[f<,\acute{E},\acute{I}]A\bullet K,_{,}]A \\ & X-ML-Name:\;den8club \\ & ,\mathcal{E},\varphi,xfwfbf_,^{a},\hat{A},\varphi,\ddot{A},\varphi,\ddot{U},\cdot]B,\pm,\hat{e},\delta-^{,-}- \\ & p,\mu,\ddot{A}[U,\dot{e}\bullet^{a},\bar{-}]\dot{Y}'\dot{e},\delta,\cdot,\hat{e},\hat{i}]A\Phi\hat{A}(I^{,} \formallfont) f_{f}][[f<,\mathcal{E}ML,@,\varsigma,\hat{i}f]][[f<,\delta\bullet^{a},\bar{-},\acute{e},\pm,\mathcal{E},\overset{a},\dot{A},\ll,\ddot{U},\cdot]B \\ &]@, ,,\tilde{n},\dot{E}fwfbf_,\dot{a},\dot{E},\varphi,\mathcal{E},\mu,\frac{1}{2},\varsigma]c]c]c]AReceived:fwfbf_,à\Phi(C,\dot{a},\dot{a},-,,\dot{A},\cdot]B \\ \end{split}$$

[]@X-ML-Name:

,ÉŒÀ,ç, _□A,·,×,Ä,Ìfwfbf_,ª□U,蕪,¯,ÉŽg,¦,Ü,·,μ□A□U,蕪,¯□æ,Í,·,×,Ä,ÌftfHf<f_,É'Î,µ,Ä□s,¦,Ü,·□B X-Priority,ð□U,蕪,¯,ÉŽg,¤,±,Æ,Å□A‹Ù‹}f□□[f<,¾,¯,ð1,Â,ÌftfHf<f_,É,Ü,Æ,ß,ç,ê,Ü,·,μ□A, ,ç,©,¶, ß,¢,ç,È,¢,Æ,í,©,Á,Ä,¢,é'ŠŽè,©,ç,Ìf□□[f<,Í□ATrash.can,ÉŽÌ,Ä,Ä,µ,Ü,¤,±,Æ,à,Å,«,Ü,·□B


 $\label{eq:constraint} \begin{array}{l} \square @, \cap{C}, \pm, \cap{E}, \cap{C}, \cap{A}, \cap{E}, \cap{A}, \c$



<u>fAfhfŒfX',ÌŠT—v</u> <u>fAfhfŒfX',Ì•Ò∏W</u> fAfhfŒfX',©,ç^¶<u></u>]æ,ð'I,Ô]@

<mark>⋒8</mark> ₱₣₦₰fAfhfŒfX',ÌŠT—v

□@ □@"d□M"ª□†,Å,à□AfAfhfŒfX',ªŽg,¦,Ü,·□B

[]@"d[]M"^a[]†,É,Í[]A[]í'",·,éŠO•"fvf[]fOf‰f€,Å[]AŒ©,½–Ú,Ì—Ç,¢[]ufAfhfŒfX' (Alias.exe)[]v,Æ] A"à',Å]A,æ,èŠÈŒ‰,È[]ufGfCfŠfAfXŠÇ—[]<@"\[]v,^a—p^Ó,³,ê,Ä,¢,Ü,·]]B

 $\square @fAfhf @fX', \delta \bullet \dot{O} \square W, \cdot, \acute{e}, \mathcal{A}, \dot{e}, \dot{e}, \mathcal{A}, \dot{e}, \mathcal{A}, \dot{e}, \dot{e}, \mathcal{A}, \dot{e}, \dot{e}, \mathcal{A}, \dot{e}, \dot{e}, \mathcal{A}, \dot{e}, \dot$

□@•Ò□W,³,ê,½fAfhfŒfX′,Í□A⊅ENQ□V<K□ì□¬□A **8** pENQ"]'—,Ì□Û,ÉŽg,¦,Ü,·□B

<mark>ĨĨ8</mark> ŒŴ□Z□Š[~]^,Ì∙Ò□W,ð,∙,é

□@□V,µ,¢fAfhfŒfX,ð"ü—ĺ,·,é,É,ĺ□A"K"-,ÈfOf<□[fv♣,ð'l,ñ,Å□A‰EfNfŠfbfN[□V<KfAfCfef€(N)] ,ð'l'ð,·,é,©□A[•Ò□W(E)-□V<KfAfCfef€(N)],ð'l'ð,µ□A[fAfhfŒfX],ð'l'ð,µ,Ü,·□B□V,µ,¢fAfhfŒfX ▲,ªŒ»,ê,Ä□AfAfhfŒfX"ü—ĺ,ª,Å,«,é,æ,¤,É,È,è,Ü,·□B

$$\begin{split} & [] @ \check{Z} A - \frac{1}{4} " \ddot{u}, \dot{e} @ \check{Z} \otimes_{a}, (, @, \varsigma, \dot{E}, \varsigma || || A, \ddot{U}, \frac{1}{2} || A, \dot{U}, $

[]@,³,ç,É[]AfGfCfŠfAfX‹@"\[]AfOf‹[][fv‰»‹@"\,ðŽg,¤,Æ—Ç,¢,Å,µ,å,¤[]B []@fGfCfŠfAfX‹@"\,Í[]A[]ã‹L,Ì,æ,¤,È'·,¢fAfhfŒfX,Ì'ã,í,è,É[]A—á,¦,Î[]u,²,ñ,×,¢[]v,Æ[]Ý'è,µ,Ä,¨,,± ,Æ,Å[]AfAfhfŒfX,ð[]Ý'è,Å,«,é‹@"\,Å,·[]B []@Alias.exe[]ã,Å'ŠŽè[]æ,ðŽw'è,·,é,Æ,«,É,Í,,Ü,è•K—v,È,³,»,¤,È‹@"\,Å,·,ª[]A,±,Ì-¼'O,Íf[]][[f‹,ð[]',¢,Ä,¢

,é"r'†,É,àŽg,¦,Ü,·(To:•"•ª,ÉfGfCfŠfAfX,Å[]',«[]ž,Þ,Æ[]A•Ò[]W,μ[]I,Í,Á,½,Æ,±,ë,Å"WŠJ,μ,Ä,,ê,Ü,·) ,Ì,Å[]A[]',¢,Ä,¢,é"r'†,Å'¼,Ì[]I,É,à[]o,μ,½,,È,Á,½,Æ,«,È,Ç,ɕ֗~,Å,·[]B

[@fGfCfŠfAfX[]Ý'è[A‹y,ÑfOf<[[fv‰»,ÌŽd•û,Í,Ù,Ú"⁻,¶,Å,·[]B"K"-,ÈfOf<[[fv,v,e,,ŏ'1,ñ,Å]A ‰EfNfŠfbfN[[]V<KfAfCfef€(N)],ŏ'1'ŏ,·,é,©]A[•Ò]W(E)-[]V<KfAfCfef€(N)],ŏ'1'ŏ,µ[A[fGfCfŠfAfX] ,ŏ'1'ŏ,µ,Ü,·[]B,,Æ,I[]AfAfhfŒfX,Ì,Æ,«,Æ"⁻,¶,æ,¤,É]A-¼'O,ŏ"ü—ĺ,µ,Ü,·[]B‰EfNfŠfbfN,âf][fjf... [],©,ç[•Ò]W(E)],ŏ'1,ñ,¾,Æ,«,ĺ[]A,»,Ì-¼'O,¾,¯,Å,İ,È,,Ė,©f[]f,,à]',¢,Ä,¨,¯,Ü,·[]B]@,±,ê,ŏfGfCfŠfAfX,Æ,µ,½,¢[]ê]‡,İ[]AŽÀ'Ì,Æ,µ,½,¢fAfhfŒfX,ŏfhf‰fbfO&fhf][fbfv,µ,Ä,-,¾,³,¢]B['1'ŏfGfCfŠfAfX,Ĭ'1,Æ,µ,Ă'}"ü],ŏ'1,×,Î[]Afhf ‰fbfO&fhf][fbfv,³,ê,½,à,Ì,İfGfCfŠfAfX,É,È,è,Ü,·]B []@,±,ê,ŏfOf<[[fv,Å',µ,ÄŽg,¢,½,¢ ,Æ,«,I[]AfOf<[[fv,Å',à]OK,Å,·),ðfhf‰fbfO&fhf][fbfv,µ,Ä,-,¾,³,¢]B['1'ŏfGfCfŠfAfX,ÌŒZ'í,Æ,µ,Ä']"ü],ŏ'1,×,Î[]Afhf ‰fbfO&fhf][fbfv,³,ê,½,à,Ì,İfOf<[fX(fGfCfŠfAfX,ª]]Ý'è,³,ê,Ä,¢ ,½,è]A,»,ê,ªfOf<[[fv,Å,àOK,Å,·),ðfhf‰fbfO&fhf][fbfv,µ,Ä,-,¾,³,¢]B['1'ŏfGfCfŠfAfX,ÌŒZ'í,Æ,µ,Ä']"ü],ŏ'1,×,Î[]Afhf ‰fbfO&fhf][fbfv,³,ê,½,à,Ì,ÍfOf<[[fv,Ìä]*\-¼,É,È,è,Ü,·]]B []@fAfhfŒfX[]AfGfCfŠfAfX]AfOf<[[[fv,Ìä]*\]-¼,Ê,[][v,Ìä]*\]-¼,É,È,è,Ü,·]B

<mark>॔⋒8</mark> ₱₣₦₰fAfhfŒfX',©,ç^¶<u></u>;æ,ð'l,Ô

[]@<N" ® ,µ,½Alias.exe,É,Í[]AŠù,É"o˜^[]Ï,Ý,ÌEmailfAfhfŒfX,ª•À,ñ,Å,¢ ,Ü,·[]Bf][][[f‹,ð[]o,µ,½,¢'ŠŽè,Í[]A'I'ð,µ,ĉEfNfŠfbfN,µ[]A'—•t,ÌŒ`Ž®,ð'I,Ô,©[]Af[]fjf...][[•Ò[]W(E)],©,ç'—•tŒ`Ž®,ð'I,Ñ,Ü,·[]BfOf‹[[fv,É'—•tŽw'è,ð,·,é,±,Æ,à,Å,«,Ü,·[]B

[]@[]o,µ,½,¢′ŠŽè'S,Ä,ÉŽw'è,ª,Å,«,½,ç[]A‰æ−Ê[]ã•"[]A[]u'è−¼[]v,Ì—",Éf[][[[f‹,Ì'è−¼,ð[]',¢ ,Ä[OK],ðfNfŠfbfN,·,é,©[]Af[]fjf...[[[fRf}f"fh(C)],Ì[OK][]A,à,µ,,Í[f[][[[f‹[]]]¬(W)],ð'I,ñ,Å,-,¾,³,¢[]BŽw'è,µ,½'è−¼[]A,¨,æ,Ñ'ŠŽè[]æ,Åf[][[f‹,ª[]',¯,é,æ,¤,É,È,è,Ü,·[]B

 $\label{eq:started_st$

[]@,±,ê,ç,ÌŽw'è,Í[]AfL[][f{[][fh,Å[]s,¤,±,Æ,à,Å,«,Ü,·[]B[]Ú,μ,,Í[]A<u>fL[][f{[][fh,ðŽg,¤</u>,ðŽQ[]Æ,μ,Ä,-,¾,³,¢[]B

$$\label{eq:alias.exe} \begin{split} & \| @Alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @alias.exe, & \| @$$

[]@Alias.exe,ÌfAfhfŒfX(fGfCfŠfAfX[]AfOf‹[][fvŠÜ,Þ),Ífhf‰fbfO&fhf[]fbfv,É'Ήž,μ,Ä,¢ ,Ü,·[]Bf[][][f‹,δ•Ò[]W,·,éfAfvfŠfP[][fVf‡f",ª′Ήž,μ,Ä,¢,ê,Î[]A′Î[]Û,ÌfAfCfRf",ðfhf ‰fbfO&fhf[]fbfv,·,é,±,Æ,Å[]Af[][][f‹fAfhfŒfX,ðfAfvfŠfP[][fVf‡f",É^ø,«"n,·,±,Æ,ª,Å,«,Ü,·[]B



<mark>⊚8</mark> ₽Ē₩,æ,è∙Ö—~,ÉŽg,¤

,±,Ì□€,É,Í□AŽŸ,Ì,æ,¤,ȕ֗~,ÈŽg,¢•û,ª□',©,ê,Ä,¢,Ü,·□B

<u>fvf∏fofCf_DAf∏∏f<fAfJfEf"fg,Ì∏Ø,è'Ö,</u>! •;<u>[</u>"ŠÂ‹«,Å,Ì"d<u>[</u>M"ª<u>]</u>† •;<u>[</u>"f†<u>[</u>[f<u>U][,Å,Ì"d</u><u>[</u>M"ª<u>]</u>† <u>fL</u>[]<u>[f{][fh,ðŽg,¤</u> <u>Šef]</u>[]<u>[f<]æ"ª,É, .éfAfCfRf"</u> <u>f]</u>[][f<ŠT—v,ðf`fFfbfN,µ,Ä,©,çŽó<u>[</u>M <u>Ž©"®f∏][f<f`fFfbfN(Žó</u><u>[</u>M,à‰Â"\)] <u>]</u>³<K•\Œ» <u>fuf‰fEfU,Æ,Ì~AŒg</u> <u>"d[M"ª]</u>†,Ì"®<u>[],ð'²,×,é</u> <u>f]</u>[][f<,Ì•Ô[MŒ³,ð'²,×,é <u>f]</u>[][f<,Ì•Ô[MŒ³,ð'²,×,é] <u>f]</u>[][f<,ÌfCf"f][][fg <u>"d"ª,ðfTf][][fg.;,éf\ftfg.]]</u>"]X <u>"d[M"ª]</u>†f][][f<u>g</u>;

,±,Ì□€,É, ,é,à,Ì^ÈŠO,É,à□AŽŸ,Ì,æ,¤,ȕ֗~,ÈŽg,¢•û,ª, ,è,Ü,·□B

<u>"Y•tftf@fCf‹,Â,«f□□[f‹</u> f<u>□□[f‹ftfHf‹f</u> f<u>□□[f‹]\□¬Žž,É□AŠù'm,Ì•"•ª,厩"®"I,É□\□¬,·,é</u> fAfhfŒfX',É,æ,éf□□[f‹fAfhfŒfX,ÌŠÇ—□



[]@[]iŽg,Á,Ä,¢,éfT[][fo,Æ,Í•Ê,Ì[]A[]V,μ,¢fT[][fo,Ì[]Ý'è,ð[]ì,é,½,ß,É,Í[]A**DEN** ,ðfNfŠfbfN,∙,é,©[]A[[]Ý'è(O)-fT[][fo•Ê,Ì[]Ý'è(C)],ð'líð,μ,Ä[]A["o~^[]ï,Ý,Ì[]Ý'è],©,ç[[]V‹K[]ì[]¬] ,ð'líð,μ,Ü,·[]B,±,ê,Å[]V,μ,¢fT[[fo[]Ý'è,ð[]ì,é,±,Æ,ª[]o—^,Ü,·[]B

08

•¡□",Ìf□□[f<fT□[fo,ðŽg,¤□ê□‡□A'□^Ó,μ,Ä,¨,©,È,[−],ê,Î,È,ç,È,¢,±,Æ,ª,¢,,Â,©, ,è,Ü,·□B□Ú,μ,-,Í□A<u>fZfLf...fŠfefB,É'□^Ó,μ,æ,¤</u>,ðŽQ□Æ,μ,Ä,,¾,3,¢□B

<mark>⊚8</mark> ☞ i □ "ŠÂ‹«,Å,Ì"d□M"ª□†

[]@‰ïŽÐ,ÆŽ©'î[]A[]o'£[]æ,ÆŽ© •ª,ÌŠ÷,È,Ç[]A•;[]",Ìf}fVf"ŠÂ‹«,Å"d[]M"ª[]†,ðŽg,¢,½,¢[]ê[]‡,ª, ,è,Ü,·[]B,±,Ì[]Û[]A'å,«,,í,⁻,Ä2,Â,Ì•û-@,³, ,è,Ü,·[]B

[]@1,Â,Í[]Af[]fCf",ÉŽg,Á,Ä,¢

,ẽf}fVf",Å,ĺ□A<u>fT□[fo•Ê,Ì□Ý'è</u>,Å□A□uŽó□MŒã,àfT□[fo□ã,Ìf□□[f<,ð□í□œ,μ,È,¢□vf`fFfbfNf{fbfNfX, Éf`fFfbfN,ð"ü,ê,Ä,¨,,±,Æ,Å,·□B,±,ê,Å□Af□fCf",Ìf}fVf",ÅŽó□M,·,é,Æ,«,É□Af□□[f<,ÌŽæ,è,± ,Ú,μ,ª,È,,È,è,Ü,·□B

,½,¾,µ□AfT□[fo,Éf□□[f<,ª—,Ü,Á,½,Ü,Ü,É,È,é□ó'Ô,Í□A, ,Ü,芽Œ},³,ê,é,à,Ì,Å,Í, ,è,Ü,¹,ñ,Ì,Å□A•K , □ã<L,Ìf`fFfbfNf{fbfNfX,©,çf`fFfbfN,ðŠO,µ,½f}fVf",ð1,Â□ì,Á,Ä,¨,¢,Ä,,¾,³,¢□B □@,±,Ì•û-@,ÍŠÈ′P,Å,·,ª□Af□□[f<fT□[fo,Éf□□[f<,ª—,Ü,é,±

,Æ,É,È,è□A□o□æ,Ìf}fVf",Å□V<Kf□□[f<,ðŽó□M,·,é□Û,ÉŽžŠÔ,ª,©,©,Á,Ä,µ,Ü,¤,Ì,ªŒ‡"_,Å,·□B

 $\square @, a, x 1, A, l \bullet û - @, l \square A \bullet \hat{E}, l f \} f V f ", A Ž o, Z &, A, ½ f \square [f <, \delta \square A f \square f C f ", Æ, È, e f } f V f ", E <u>f C f " f | \square [f g</u>, ·, e, ± , Æ, A, · \square B]$

__@,±,ē,Í□A"K"-,ÈftfHf<f_,ð□ì,è□A,»,±,É•Ê,Ìf}fVf",ÅŽó,⁻Žæ,Á,½f□□[f<,ðfGfNfXfvf□□[f‰"™Œo —R,ÅfRfs□[,μ□A[□Ý'è(O)-flftf‰fCf"fffR□[fh(O)],Å□A,»,ê,ç,Ìf□□[f<,ð'I,Ô,±,Æ,Å□s,¦,Ü,·□B

[]@,±,Ì•û-@,Í[]A'€[]`,É•¡ŽG,È"_,ª, ,è,Ü,·,ª[]Af[][][f<fT[][fo,É,Í[]í,É[]Å[]V,Ìf[][[f<,¾,⁻,ªŽc,Á,Ä,¢ ,Ü,·,Ì,Å[]A[]V<Kf[][][f<,ðf`fFfbfN,·,é,Ì,ªŠÈ'P,É,È,é,Æ,¢,¤—~""_,ª, ,è,Ü,·]B

 $\label{eq:constraint} \begin{array}{l} @ `P, \grave{E}, \acute{e}SO & \tilde{n}, \grave{e}, \grave{E}, \fbox{A}, \fbox{A}, f \\ @, \eth & A \\ @, \eth & A \\ O \\ & A$

ŽQ[]Æ []@<u>f][][[f<ŒŸ[]õ</u>(-¢"Çf[][[f<,Ì^ꊇ'I'ð,É,Â,¢,Ä[]',©,ê,Ä,¢,Ü,·)

<mark>⊚8</mark> ₱EN •¡□",Ìft□[fU□[,Å"d□M"ª□t,ðŽg,¤

 $\label{eq:constraint} \begin{array}{l} @1``a, lfRf"fsf...[[f^, ð \bullet_i]", l] |SÔ, ÅŽg, ¤, Æ, ¢, ¤, ±, Æ, l[A``A, Éf_fCf, f<fAfbfvŠÂ<<, Å, l, , è, ª, ¿, ¾, ÆŽ v, ¢, Ü, ·[]B``A, ÉfCf"f^[[flbfgŠÖŒW, lŠÂ<<, Å-â``e, É, È, é, l, l[]Af[][[f‰, lŽg, ¢ • û, ¾, ÆŽv, ¢, Ü, ·]B \\ \end{array}$

$$\begin{split} & []@\bullet_i[]", \hat{I}ft][fU][, \hat{A}\check{Z}g, x]\hat{e}] \ddagger [A\underline{fT}][\underline{f}o \bullet \hat{E}, \hat{I}][\check{Y}'\hat{e}, \hat{A}ft][fU][,^2, \mathcal{E}, \hat{I}]]\check{Y}'\hat{e}, \hat{\delta}]\hat{h}, \hat{e}]A\check{Z}\delta]MftfHf < f_, \hat{I}\underline{f}]][\underline{f}(\hat{F}, \hat{E})] \\ & \underline{[]U, \hat{e} \bullet \hat{a}, \bar{-}, \hat{A}]A' - , \hat{e}] & \hat{e}, \hat{E}' & \hat{e}, \hat{A}ft][fu][f <, \hat{\delta}ftfHf < f_, \hat{E}]U, \hat{e} \bullet \hat{a}, \bar{-}, \hat{e}[]A, \mathcal{E}E^{3/4}, x, \pm, \mathcal{E}, \hat{a} & \hat{A}'' \\ & , \hat{A}, \cdot []B, \frac{1}{2}, \frac{3}{4}, \mu []A, \pm, \hat{I} \bullet \hat{u} - @, \hat{I}, \ U, \hat{e}, \ddot{S} @, \beta, \mu, U, \frac{1}{2}, \tilde{n}] B, \hat{a}, \hat{A}, \mathcal{E}, \hat{e}, \hat{e} \bullet \hat{u}, \hat{a}, \ \hat{e}, @, \varsigma, \hat{A}, \cdot []B \end{split}$$

[]@,»,Ì,Ù,©[]A"d[]M"^a[]†,ðf}f‹f`f†[[fU[][′Ήž,É,·,é,±,Æ,à‰Â"\,Å,·[]B []@denshin8.exe,ðden8_mu1.exe,Æ[]',«Š·,¦,é,©[]Adenshin8.exe -mu:1 ,ÆflfvfVf‡f",ð,Â,⁻,Ä<N"®,·,é,Æ[]AŠÂ<«•Ï[]"DEN8HOME[]A,à,µ,»,ê,ª,È,⁻,ê,ΊÂ<«•Ï[]"HOME,É[]', ©,ê,½fffBfŒfNfgfŠ,É[]Ý'èftf@fCf<,ð'T,µ,É[]s,«,Ü,·[]B []Ý'èftf@fCf<-¼,Í[]AflfvfVf‡f",ð,Â,⁻,Ä<N"®,µ,½[]ê[]‡,Ídenshin8.ini[]Aftf@fCf<-¼,ð•Ï[]X,µ,Ä<N"®,µ,½[]ê[]‡,Íden8 mu1.ini,Æ,È,è,Ü,·[]B

[]@denshin8.exe,ðden8_mu2.exe,Æ[]',«Š·,¦,é,©[]Adenshin8.exe -mu:2 ,ÆflfvfVf‡f",ð,Â,¯,Ä<N"®,·,é,Æ[]AŠÂ<«•Ï[]"DEN8HOME[]A,à,µ,»,ê,ª,È,¯,ê,ΊÂ<«•Ï[]"HOME,É[]', ©,ê,½fffBfŒfNfgfŠ,ðŠî[]€fffBfŒfNfgfŠ,Æ,Ý,È,µ,Ü,·[]B]Ý'èftf@fCf<-¼,Í[]AflfvfVf‡f",ð,Â,¯,Ä<N"®,µ,½[]ê[]‡,Ídenshin8.ini[]Aftf@fCf<-¼,ð•Ï[]X,µ,Ä<N"®,µ,½[]ê[]‡,Íden8_mu2.ini,Æ,È,è,Ü,·[]B

ŽQ∏Æ <u>denshin8.ini,ÉŠÖ,∙,é'∏^Ó"_</u>



[]@"d[]M"ª[]†,Å,Í[]A,æ,-

Ž̃g,¤'€̅lì,ĺfL̅[f{□[fh,ÌfVf‡□[fgf]fbfg,Æ,µ,ÄŠ",è□U,è□Af}fEfX,È,µ,Å,à'€□ì,ª□o—^,é,æ,¤,É,È,Á,Ä,¢ ,Ü,·□B

—á,¦,Î□A'Ê□í□Ý'è,Ì□ê□‡□A

$$\begin{split} & (\exists TabfL[[,\delta]{}, \delta]{}, \dot{\gamma}, \pm, \mathcal{A}[,A]ZY, \dot{h}[]][f (ftfHf (f_, \dot{f}), \dot{f}), \dot{\gamma}, \dot{e}, \pm , \mathcal{A}[,A], A, \dot{Q}, \dot{h}] \\ & (\exists TabfL[[,\delta]{}, \delta]{}, \dot{\gamma}, \dot{\gamma}, \pm, \mathcal{A}[,A], A, \dot{Q}, \dot{h}] \\ & (\exists Fij][f)(f,\dot{j})(\exists Shift+Tab,A]A'O, \dot{h}]][f (ftfHf (f_, \dot{f}), \dot{f})(B)][f (f,\dot{j})(B)] \\ & (\exists Fij][f)(f,\dot{j})(B) \\ & (\exists Fij][f)(f,\dot{j})(B) \\ & (\exists Fij)(B)(f,\dot{j})(B) \\ & (\exists Fij)(B)(f,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{j})(F,\dot{j})(B)(F,\dot{j})(F,\dot{$$

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 $\label{eq:selection} @\check{Sef}_{f}(f<,i) @ \check{e}^{a}, \acute{E}, \acute{e}^{a}, \acute{E$

∏@Žó∏MŒn,ÌftfHf<f ,ÉŽq,í,ê,Ä,¢,éfAfCfRf",ĺŽŸ,Ì4Ží—Þ,Å,·∏B 08 ∏V′...(-¢"Ç) Šù"Ç 100 —v∙Ô⊓M •Ô⊓M<u>⊟</u>Ï,Ý []@—v•Ô[]M(**)**[@,«[]AfAfCfRf",ĺŽó[]M[]A‰{——[]A•Ô[]M,È,Ç,Ì'€[]ì,ÅŽ©"®"I,É•Ï ‰»,µ,Ü,∙<u></u>B __@,Ü,½_]Af___[f<,ð‰EfNfŠfbfN,μ,½,è_]ACTRLfL_[,ð‰Ÿ,μ,È,ª,çfJ_[f\f<,Ì_]¶‰EfL_[,ð '‰Ÿ,・,Æ∏AfAfCfRf",Í∙ω»,μ,Ü,·∏B(—v•Ô∏M,É,Í,±,Ì'€∏ì,Å•Ï∏X,μ,Ü,·)∏B]]@'—[]MŒn,ÌftfHf‹f_,ÉŽg,í,ê,Ä,¢,éfAfCfRf",ĺŽŸ,Ì2Ží—Þ,Å,·[]B Ð -¢'—∏M '—⊓M⊓Ï.Ý []@fAfCfRf",ĺ[]V<K[]ì[]¬[]A,¨,æ,Ñ'—[]M,ÅŽ©"®"I,ɕω»,μ,Ü,·[]B □@,Ü,½□ĂŽó□MŒnftfHf<f_"⁻—I□Af□□[f<,ð‰EfNfŠfbfN,µ,½,è□ACTRLfL□[,ð‰Ÿ,µ,È,ª,çfJ□[f\f<,Ì□¶ D, '‰EfL□[,ð‰Ϋ,·,Æ□AfAfCfRf",͕ω»,μ,Ü,·□BOut.fld,Ì□ê□‡□A-¢'—□Μ(**Խ℻**),É,μ,Ä,¨,⁻,Î□AŽŸ‰ñ ‰ü,ß,Ä'—∏M,∙,é,±,Æ,à‰Â"\,Å,·∏B <u>□@</u>,±,ÌfAfCfRf",Í□Af□□[f<,ð•Û'¶,μ,½ftf@fCf<,Ì□æ"ª,É, ,é□s□uX-Status□v,ðŒ©,Ä•\ަ,μ,Ä,¢,Ü,·□B 08 X-Status:RECV(Žó∏MŒn)∏AWRIT('—∏MŒn) ۵ X-Status:RPLY X-Status:RPLD O, X-Status:READ 018 X-Status:SENT(' $-\square$ M $(mathbb{m})$ \square A,»,Ì'¼,ÌfXfe \square [f^fX(Žó \square M $(mathbb{m})$) ,±,Ì□s,ðŒŸ□õ,·,é,±,Æ,Å□A-¢"Çf□□[f<,Ì,Ý,ð'T,·,±,Æ,È,Ç,ª‰Â"\,Å,·□B

 $f = [f \cdot, \delta' - M, \cdot, e, \mathcal{E}, \cdot] AX-Status: fwfbf_, I' - M, ^, e, U, ^, n B$

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^ê"Ô□ã,Ìj‰fWflf{f^f",Í□AŽó□M(□Á<Ž),·,éf□□[f<,Ì'l'ð,ð□s,¤f{f^f",Å,·□B,±,± ,ð'l'ð,·,é,Æ□A,»,Ì'l'ð,ɉž,¶,½f□□[f<,ª'l'ð,³,ê,Ü,·□B

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f___[f<,ĺ[]AShiftfL_[[]ACtrlfL_[],ð—p,¢,Ä[]A•;[]"'l'ð,ª‰Â"\,Å,·[]B]uŽó[]M,·,é[]v,ð'l'ð,·,é,Æ[]A'l'ð,μ,½f]_][f<,ðŽó[]M,μ,Ä[]Af_fCfAf[]fO,ð•Â,¶,Ü,·[]B

 $[]u\check{Z} \acute{o}[M,\mu,\check{E}, \varphi]v, \check{\sigma}'l'\check{\sigma}, \cdot, \acute{e}, \not\in [A, N, \hat{e}^{-}\check{E}] = \tilde{a} \cdot \tilde{b}_{1/2}, \dot{a}, \cdot 1, \cdot, \dot{e}_{f}_{f} fCfAf] fO, \check{\sigma} \bullet \hat{A}, \P, \ddot{U}, \cdot [B]$

ΠuΠÁ, Πv,ðʻl'ð, , ,é,ÆΠAʻl'ð,μ,½fΠΠ[f<,ĺΠίΠœ,³,ê,Ü,, ΠΒ̄f fCfAfΠfO,ĺŠJ,¢,½,Ü,Ü,Å, ΠΒ

<mark>╔╗</mark>8 Ϸŧ҈ѠѮ©"®f□□[f<f`fFfbfN(Žó□M,à‰Â"\)

 $[]@f_fCf_{,f} (fAfbfvft_{[[fU_{[]}, \hat{l}]]} (fU_{[]}, \hat{l}]] = []A \underline{\check{Z}} \underline{O}^{(*)} @f_fCf_{,f} (\hat{L}) \underline{D} \underline{\check{Y}} (\hat{e}, \delta, \mu, \ddot{A}, \ddot{\cdot}, \bullet K - v, \hat{e}, \dot{e}, \ddot{U}, \cdot]]B$



 $[]E[]^{3} \langle K \bullet \setminus \mathbb{C} \rangle, \hat{I}[] A \check{S} \hat{i} - \{ ``I, \acute{E}/, \mathring{A}, \hat{I}, \P, \mathcal{B}, \ddot{A}[] A /, \mathring{A}[] I, \hat{i}, \grave{e}, \ddot{U}, \cdot [] B (\textcircled{C} \ddot{Y}[] \tilde{o}, \mathring{A}, \grave{I} \bullet \P \check{Z} \check{S} `` \ddot{u} - \hat{I}, \acute{E}, \hat{I}/, \hat{I} \bullet K - v, \dot{e}, \ddot{U}, \overset{1}{,} \ddot{n}[] B)$

 $\Box E'å \bullet \P \check{Z} \check{S} \Box A \Box \neg \bullet \P \check{Z} \check{S} \Box A' S \check{S} p \Box A'' \overset{1}{4} \check{S} p, \acute{I}'S, \ddot{A} < \mathfrak{a} \bullet \hat{E}, \mu, \ddot{U}, \Box B$

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 $\label{eq:constraint} \begin{array}{l} \square E^{\prime} \acute{A}, \acute{E} \breve{Z} w^{\prime} \grave{e}, \mu, \grave{E}, & \oplus \square A^{\prime} \grave{\Pi} \square U, \mathcal{E}, \grave{E}, \acute{e} \bullet \P \breve{Z} \breve{S} & = \tilde{n}, \grave{I}, \mathcal{C}, \pm, \pounds, \flat, \varsigma, \grave{I} \breve{Z} w^{\prime} \grave{e}, \mu, \frac{1}{2} \bullet \P \breve{Z} \breve{S} & = \tilde{n}, \overset{a}{a}, \ \dot{A}, \ddot{A}, \grave{a} \square \backslash, \varphi \\ , U, \overset{1}, \vec{n} \square B & = 1 \end{array}$

 $- \acute{a})/den8/, \& \] A \] uden8 \] v \] udenden8 \] v \] uden8 chan \] v \] unot den8 \] v, \grave{E}, \varsigma, {}^{a} \check{S} Y'' - , \mu, \ddot{U}, \cdot \] B$

 $- \acute{a})/ d.n8/, \grave{E}, c A udan8 v uden8 v ud$

[]E•¶Žš[]",^a0^È[]ã,Å"C^Ó,Ì•¶Žš[]"—~,μ,¢,Æ,«,É,Í[]A*(fAfXf^fŠfXfN),ðŽg,¢,Ü,·[]B —á)/De*n8/,È,ç[]A[]uDn8[]v[]uDen8[]v[]uDeen8[]v[]uDeeeen8[]v,È,Ç,ªŠY"-,μ,Ü,·[]B —á2)/D.*8/,È,ç[]AD,ª'O,Ì•û,É[]A8,ªŒã,Ì•û,É,Â,'S,Ä,Ì•¶Žš—ñ,ªŠY"-,μ,Ü,·[]B

□E□æ"ª^Ê'u,ÆŽw'è,μ,½,¢,Æ,«,É,Í□A^,ðŽg,¢,Ü,·□B —á)/^den8/,È,ç□A□uden8□v□uden8chan□v,È,Ç,ªŠY"-,μ,Ü,·,ª□A□uoden8□v,È,Ç,ÍŠY"-,μ,Ü,¹,ñ□B

 $\label{eq:least} \begin{array}{l} & \label{eq:least} \mathbb{D} E \label{eq:least} \| \mathbf{L}^1 \hat{\mathbf{E}}' u, \delta \check{\mathbf{Z}} w' \dot{\mathbf{e}}, \mu, \dot{\mathbf{L}}, \phi, \dot{\mathbf{E}}, w, \dot{\mathbf{E}}, \dot{\mathbf{L}}, \dot{\mathbf{L}}, \dot{\mathbf{E}}, \phi, \dot{\mathbf{L}}, \phi$

__E^[]\$.*/,Ì•¶Žš,ðŽg,¢,½,¢,Æ,«,Í□A'¼'O,É\,ð,Â,⁻,Ü,·□B\Ž©□g,à"⁻—I,Å,·□B —á)[den8],ð'T,μ,½,¢,Æ,«,Í□A/\[den8\]/,Æ<L□q,μ,Ü,·□B

_E'å•¶Žš□¬•¶Žš,Ì‹æ•Ê,ð•t,⁻,½,,È,¢,Æ,«,Í□A/,Å,Í,¶,ß,Ä□A/i,Å□I,í,è,Ü,·□B —á)/den8/i,Æ‹L□q,·,é,Æ□A□uDen8□v□uden8□v□uDEN8□v,È,Ç,ªŠY"-,μ,Ü,·□B



$$\label{eq:starter} \begin{split} & []@fz[][f{fy}][fW‰{---'t,É]Af][][f{fAfhf}EfX,ðfNfŠfbfN,\cdot,é,Æf][][f{f}] \\ & ftfg,ª{N"} @,\mu,Ä]A,»,ÌfAfhfEfX^¶,Éf][][f{,}ª](,^*,é,æ,¤,É,È,é,±,Æ,³, ,è,Ü,·]B,±,Ì,Æ,«]A{N"} @,·,éf][][f{f}tfg,ð"d]M"^a]t,É,·,é,±,Æ,³,Å,«,Ü,·]B \end{split}$$

[]@Internet Explorer,Ì[]ê[]‡,Í[]AftfHf<f_f[]fjf...[[,Ì[•\ަ(V)-flfvfVf‡f"(O)] ,É, ,é[]A[ftf@fCf<f^fCfv]f^fu,ðŠJ,«[]A[]uURL:mailto:fvf[]fgfRf<[]v,Å<N"®,·,éfvf[]fOf‰f€ ,ð"d[]M"^a[]†,É,µ,Ü,·]B]@,±,ê,ðŽ©"®"I,É[]Ý'è,µ,Ä,,ê,éf\ftfgfEfFfA,^a,¢,,Â,©, ,è,Ü,·]B]@]@NetScape Communicator,Ì[]ê[]‡,Í[]AfVfFfAfEfFfA,ðŽg,Á,Ä'Ήž,³,¹,é,±,Æ,ª,Å,«,Ü,·]]B

$$\label{eq:main_optimal_state} \begin{split} & []@``d[]M'^{a}[]^{\dagger}, \\ & \delta fAfbfvfOf \\ & []fhfo[][fWf^{+}f''fAfbfv, \mu, \\ & \mathcal{M}^{2} \bullet \hat{u}, \\ & 1 \\ \hline & A \\ & (\underline{h}, \underline{h})$$



[]@"d[]M"ª[]†,ª,Ç,Ì,æ,¤,ÉfT[[fo,Æ]Ú'±,μ,Ä,¢,é,©]A'è<`ftf@fCf<,ð,Ç,Ì,æ,¤,É"Ç,Ý[]ž,ñ,Å,¢ ,é,©[]A,È,Ç,Í[]A, ,é'ö"x<L~^,³,ê,Ä,¢,Ü,·[]B []@f[]fjf...][[•\ަ(V)]] f[]f0fEfBf"fhfE(L)],ð'l'ð,∙,é,Æ[]A,»,Ì"à—e,ð•\ަ,∙,éfEfBf"fhfE,ªŒ»,ê,Ü,·[]B

$$\label{eq:constraint} \begin{split} & \square@\underline{``d\BoxM''^a\Boxtf\Box\Box[f\underline{S}f``fOf\underline{S}fXfg, \dot{E}, C, \dot{A}\bullet s<\ddot{`}\Box\ddagger, \eth\bullet \tilde{n}\Box\Box, \cdot, \acute{e}, \mathcal{E}, \\ & \&\delta \mathbb{C}^{,\dot{E}}-\eth - \S, \hat{A}\Box \hat{e}\Box\ddagger, \overset{a}{2}, \ \dot{e}, \dot{U}, \cdot \Box B \end{split}$$

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$$\label{eq:constraint} \begin{split} & []@f][][fŠf"fOfŠfXfg,Åf][][f<,ð,â,è,Æ,è,\cdot,é,Æ,«,È,Ç,Í[]A,»,Ìf][][f<,ª,Ç,Ìf][][f<,É`I,µ,Ä,I`•Ô[]M,©`m,è, ,½,¢,±,Æ,²,,è,Ü,·[]B \end{split}$$

 $\label{eq:constraint} \square @^{\prime 2}, \times, \varsigma, \hat{e}, \acute{e}, \dot{i}, \acute{l} \square Af \square [f < , 2^{e''}, \P ft fH f < f_, \acute{E}, , \acute{e} \square \hat{e} \square \ddagger, \frac{3}{4}, ^{-}, \mathring{A}, \cdot \square B$

□@'□:,±,Ì"®□ì,ð'l'ð,µ,½□Û,É□AftfHf‹f_,Ì"à—e,ª—□,ê,é,æ,¤,ÉŒ©,¦,é,±,Æ,ª, ,è,Ü,·,ª□ A,±,ê,Íf□□[f‹,Ì•\ަ□‡,ð•Ï,¦,½,Ì,¿,ÉŒ³,É-ß,³,È,©,Á,½Ž-,É,æ,é•>□ì—p,Å,·□BfXfŒfbfh•\ ަ,ð'½—p,·,é□l,Í□Af□□[f‹,Ì•\ަ□‡,ð,±,Ü,ß,É"ú•t□‡,É,µ,Ä,¨,,±,Æ,ð,¨Š©,ß,µ,Ü,·□B

ŽQ∏ÆŽ-∏€]@<u>^ê——,Ì•\ަ∏‡,ð•Ï,¦,½,¢</u>



 $\begin{array}{l} & \square E^{i}_{4}, \hat{I}f \} f V f^{*}, \acute{E}, \ ,\acute{e}^{*} d \square M^{"a} \square \dagger, \mathring{A} \check{Z} \acute{O} \square M, \mu, \frac{1}{2} f \square [f < (.txt) \\ & \square E^{i}_{4}, \hat{I}f \square [f < f \backslash f t f g, @, \varsigma f G f L f X f | \square [f g, \mu, \frac{1}{2} f \square [f < (.eml, .nws) \\ & \square E^{\infty}_{2}, \varsigma, @, \hat{I}^{*} s \square \ddagger, \mathring{A}, ¤, Ü, \check{Z} \acute{O} \square M, \mathring{A}, «, \grave{E}, , \ddot{A} \square A^{\hat{e}} \check{Z} \bullet \hat{U}^{*} \P, \overset{3}{,} \grave{e}, \frac{1}{2} f \square [f < (.sav) \\ & \square E f \square [f < "]^{*} -, \grave{a}, \ddot{U}, \mathcal{E}, \mathring{B}^{*} -, \varsigma, \grave{e}, \ddot{A}, «, \frac{1}{2} f \square [f < (.den8) \end{array}$

,È,Ç,ĺ[]Af[]fjf...[][[□Ý'è[]¨flftf‰fCf"fffR[][fh],ÅŽæ,è[]ž,Þ,±,Æ,ª[]o— ^,Ü,·[]BŽæ,è[]ž,Þ[]Û,É,ĺ[]A<u>f[][][f‹,Ì[]U,蕪,¯</u>[]Ý'è,É[]],Á,Äf[][[f‹,ðŠi"[,μ,Ü,·[]B

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[]@ŒŸ[]õf][][fh,ĺ<u>]³‹K•∖Œ»</u>,ÅŽw'è,µ,Ü,·□B('OŒã,Ì//,Í•K—v, ,è,Ü,¹,ñ) []@ŒŸ[]õ•"•ª,ĺfwfbf_,Ì,Ý[]A-{•¶,Ì,Ý[]A—¼•û,ðŽw'è,Å,«,Ü,·□BŽw'è,ª]-,È,¢•û,ª□,'¬,ÉŒŸ[]õ,Å,«,Ü,·]B []@f,□[fh,Å'€ŽŸ[]A,ð'I,Ô,Æ[]AŠY"-,·,éf][][f<,ªŒ©,Â,©,é,½,Ñ,ÉŒŸ[]õ,ð^ꎞ'†'f,µ,Ü,·]B^ꊇ[]A,ð'I,Ô,Æ[]AŠY"-,·,éf][][f<,ð'S,Ä'I'ð]]ó'Ô,É,·,é,Ü,ÅŒŸ]]õ,ð'±,⁻,Ü,·]B

$$\label{eq:constraint} \begin{split} & []@, \frac{1}{2}, \mathcal{E}, |, \hat{I}] A \mbox{\mathbb{C}} Y = \hat{0} \mbox{\mathbb{O}} \delta \mbox{\mathbb{O}} u f w f b f_, \hat{I}, Y = v \mbox{\mathbb{O}} A \mbox{\mathbb{C}} Y = \hat{0} \mbox{\mathbb{O}} \delta \mbox{\mathbb{O}} u^2 \mbox{\mathbb{O}} \delta^2, \hat{I} \mbox{$\mathbb{O}$$

[]@,±,ê,Æ[]Af[][[[f<,ÌfXfe[[f^fX,ÌfL[][f{[][fh'€[]`,Å,Ì•Ï[]X,ð'g,Ý[]‡,í,¹,é,Æ[]A<»−¡,Ì, ,éf[][[f<,¾,⁻[]E,¢ "Ç,Ý,μ,½, ,Æ,É<»−¡,Ì,È,¢f[][[f<,ð^ꊇ,μ,ÄŠù"Ç,É,·,é,±,Æ,ª,Å,≪,Ü,·[]B

ŽQ[]Æ []@<u>Šef[]][[f<[]æ"ª,É, ,éfAfCfRf"</u> []@<u>fL[][f{][[fh,ðŽg,¤</u>

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<mark>⊚8</mark> ௺ŴŠO∙"fTf|□[fg,·,éfvf□fOf‰f€,Ì□"□X

,Ã,c,¢^Ψ,à'¶□Ý,μ,Ü,·□B,»,Ì,½,β□A—I□X,È•û,ª"d□M"ª□†,ðfTf|□[fg,·,éfvf□fOf‰f€,ð□ì,Á,Ä,¢,Ü,·□B

,±,Ìfwf<fv,ð<L□q,μ,Ä,¢,鎞"_,Å,à□A

- ſ□□[f<,ð□',«,â,·,,µ,Ä,,ê,éfGfffBf^
 f∖ŊŠfbfJfuf<URL'Ήž,Ìfrf...□[f□□[

- ŠĚ'P,Éfef"fvf@[[fg,Ì]Ý'è,ð]s,¦,éf\ftfg
 '¼,Ìf][[[f‰,Ìf][[f<,ð"d]M"ª]]†@`Ž®,É]Ø,è'Ö,¦,éf\ftfg
- □ ,³,¢,«,ñ, ,è,ª,¿,È•\ަŒ`'Ô,É'Ήž, ,éfvf‰fOfCf"
- ,È,Ç,È,Ç∏A,¢,ë,¢,ë,Èf\ftfg,ª∏o—^,Ä,¢,Ü, ∏B

,±,ê,ç,ĺ□A<u>"d□M"ª□†,Ìfz□[f€fy□[fW(http://denshin8.esprix.net/),É</u>, ,éfŠf"fN,©,ç,½,Ç,Á,Ä,¢,,± ,Æ,ÅŽè,É"ü,ê,é,±,Æ,ª,Å,«,Ü,∙<u>□</u>B





<u>′∏^Ó,µ,æ,¤</u> <u>denshin8.ini,ÉŠÖ,∙,é′∏^Ó"</u> <u>'O,Ìfo∏[fWf‡f",©,ç,ÌŽå,È∙Ï□X"</u>_

<mark>ዀ8</mark> ₱₣₩fZfLf…fŠfefB,É'□^Ó,µ,æ,¤

[]@^ȉº,Í[]A"d[]M"ª[]†,ÉŒÀ,Á,½~b,Å,Í, ,è,Ü,¹,ñ,ª[]c[]c

[]@fCf"f^[][flfbfg,ð—¬,ê,é[]î•ñ,͕یì,³,ê,Ü,¹,ñ[]Bf][][[f<,Ìi"à—e,ÉŠÖ,·,é"é-§,͕یì,³,ê,Ü,¹,ñ,μ[]Af[][[f<fT[][fo,ÉfAfNfZfX,·,é,Æ,«,à[]AfpfXf][][[fh,Í•½•¶(,»,Ì,Ü,Ü),Å— ¬,ê,Ä,μ,Ü,Á,Ä,¢,Ü,·[]B"r'†,ÌŒo~H,É^«^Ó,Ì, ,é[]I,ª,¢ ,½[]ê[]‡[]AfpfXf][][[fh,ð"[],Ý"Ç,Ý,μ[]A,»,ÌŒã[]A, ,È,½,Ìf][][[f<,ð[]Á,μ,½,è[]ŸŽè,É"Ç,ñ,¾,è[]o— ^,Ä,μ,Ü,¢,Ü,·[]B

′□)

[]@Windows95/98,ÌfCf"fXfg[[f<,³,ê,½fpf\fRf",ð'¼[]Ú'€[]`),Å,«,é[]I,È,ç'N,Å,à[]AŠÈ'P,É,»,± ,Ìfn[[fhfffBfXfN,ɕۑ¶,³,ê,½ftf@fCf<,ð"Ç,ß,Ü,·[]B,¾,©,ç[]A,¢ ,Á,½,ñŽó[]M,µ(,»,µ,Ä]Afn[[fhfffBfXfN,ɕۑ¶,µ),½f][][[f<,Í[]Af[]][[f<f\ftfgŒo—R,Å,È,,Ä,à,½,¢,Ä,¢ ,Ì[]ê[]‡[]A"Ç,ß,Ä,µ,Ü,¢,Ü,·[]B []@'¼[],É"Ç,Ü,ê,½,,È,¢f[][[f<,Í[]Aftf[]fbfs[[,âMO[]Af[]f,fŠ[[[f]][[fh,È,Ç,ÌŽæ,èŠO,µ,Å,«,é<L ‰¯"}'1],ɕۑ¶,·,é,©[]A,·,®,É[]Á,·,©,µ,Ä,¨,«,Ü,µ,å,¤[]B []@WindowsNT,â2000,È,ç[]Afn[[[fhfffBfXfN,Ì'†[]g,ðŽç,é,±,Æ,ª,Å,«,Ü,·[]B,ª[]A[]Ý'è,ðŠÔ^á,¦,È,¢ ,æ,¤,É,Ë[]B

'[]) fn[[fhfffBfXfN,É"ü,Á,½ff[[[f^,ð^Ã[]t‰»,μ,Ä,μ,Ü,¢[]AŽwä,âfpfXf[][[fh,Å"F[]Ø,Å,«,È,¢,Æff[][f^,ð"Ç,ß,È,,μ,Ä,μ,Ü,¤,æ,¤,É,•,é•û-@,à(•Ê"",Ì,à,Ì,ð"f,¤•K—v,ª, ,è,Ü,•,ª), ,è,Ü,•[]B []@ []@ []@

<mark>™8</mark> ₩denshin8.ini,ÉŠÖ,∙,é'□^Ó"_

(1)

,`__` denshin8.ini,í[]A"d[]M"ª[]†,ð<N"®,·,é[]ã,Å•K—v,È[]î•ñ,ª<I,Ü,Á,Ä,¢,Ü,·[]B‰½,ç,©,ÌŽ-[]î,Å,± ,Ì[]î•ñ,ª"Ç,ß,È,¢,Æ[]A"d[]M"ª[]†,ª[]Ä,Ñ<N"®,Å,«,È,,È,é‰Â"\[]«,ª, ,è,Ü,·[]B

denshin8.ini,ð'¼□Ú'€□ì,µ,Ä□Ý'è,ð•Ï,¦,é□Û,Í□A•K, denshin8.ini,ÌfofbfNfAfbfv,ð,Æ,Á,Ä,,¾,³,¢□B

(2)

`Ê□í□A□Ý'èftf@fCf<,Ì-¼'O,Ídenshin8.ini,Å,·,ª□Afvf□fOf‰f€-¼,ð•Ï□X,·,é,Æ□Ý'èftf@fCf<,Ì-¼'O,à•Ï,í,è,Ü,·□B

 $\begin{array}{l} denshin8.exe, \hat{l} \square \acute{Y} \stackrel{\circ}{e} ftf @ fCf <, ^{a} denshin8.ini, Å, , \acute{e}, æ, ¤, \acute{E} \square A \\ den8_mu1.exe, \hat{l} \square \acute{Y} \stackrel{\circ}{e} ftf @ fCf <, \acute{I} den8_mu1.ini, \acute{E} \square A \\ den8_mu2.exe, \hat{l} \square \acute{Y} \stackrel{\circ}{e} ftf @ fCf <, \acute{I} den8_mu2.ini, \acute{E} \square A \\ den8.exe, \hat{l} \square \acute{Y} \stackrel{\circ}{e} ftf @ fCf <, \acute{I} den8.ini, \acute{E}, \grave{E}, \grave{e}, \dddot{U}, \square B \end{array}$

ŽQ<u>□</u>Æ •;□″ft□[fU□[,Å,Ì"d□M"ª□t

<mark>҉⊚8</mark> œŴ'O,Ìfo□[fWf‡f",©,ç,ÌŽå,È∙Ï□X"_

[]@"d[]M"ª[]†Ver.321.2b6,Æ,ÌŽå,È∙Ï[]X"_,ĺ^ȉº,Ì'Ê,è,Å,·[]B

(1)fT□[fo•Ê,Ì□Ý'è,ÉŠÖ,·,é•Ï□X"_

$$\begin{split} & [E'\cdot, \xi \check{Z} A - \frac{1}{4}, \delta[1', , \pm, \mathcal{E}, \dot{E}, \infty, \dot{e}[1' \dot{Y}' \dot{e}ftf] @fCf<'''j ‰ \delta, {}^{a}, \dot{E}, \dot{E}, \dot{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [ESMTPfT][fo, \dot{I}''F] Ø, \dot{E}' \dot{I} ‰ \check{z}, \mu, \ddot{U}, \mu, \frac{1}{2}] B \\ & [EPOP-before-SMTP, \dot{E}' \dot{I} ‰ \check{z}, \mu, \ddot{U}, \mu, \frac{1}{2}] B \\ & [EAPOP][\dot{Y}' \dot{e}, {}^{a}\check{S} \dot{E}' P, \dot{E}, \dot{E}, \dot{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [EMessage-ID, \delta \check{Z} @ - (\dot{I}, \dot{A} \bullet t, \bar{\,}, c, \hat{e}, \dot{e}, \infty, \varkappa, \dot{E}, \dot{E}, \dot{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [ED[\dot{Y}' \dot{e}, \delta]] (] @e, \mu, \frac{1}{2}, \dot{e}] A - \frac{1}{4} [] \dot{I} [] X [] o - ^{,} \dot{e}, \varpi, \varkappa, \dot{E}, \dot{E}, \dot{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [E[V, \mu, \xi] [\dot{Y}' \dot{e}, \delta]] \dot{i}, \dot{e}, \mathcal{R}, \varkappa, \dot{I} \bullet \hat{u} - @, {}^{a} \bullet i] [X, {}^{3}, \dot{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [@] u" o ~ (] [\ddot{I}, \dot{Y}, \dot{I}] Y' \dot{e}] v, \dot{I} ~ \hat{e}'' \hat{O} ‰ {}^{e}, \dot{E} ([V < K] \dot{U} - n), {}^{a}, \dot{e}, \dot{i}, \dot{A} [] A, », \hat{e}, \delta' I, \tilde{N}, \ddot{U}, \cdot] B \\ \end{aligned}$$

(2)fT□[fo,É^Ë'¶,µ,È,¢□Ý'è,ÉŠÖ,·,é•Ï□X"_

$$\begin{split} & [E\check{Z} \odot `` \circledast f] f Of Cf ``, \cdot \acute{e} \check{Z} \check{Z} \check{S} O ` \check{N}, \delta \check{Z} w ' \grave{e}, A, «, \acute{e}, \varpi, ¤, \acute{e}, \grave{e}, \ddot{e}, \ddot{e}, \ddot{e}, \ddot{u}, \mu, \frac{1}{2}] B \\ & [E] uf] [If <, \overset{a}{,}, \grave{e}, \ddot{U}, \overset{1}{,} \tilde{n}] v f_f Cf Af] f O, \delta] o, ^3, \grave{e}, \acute{e}, \varpi, ¤, \acute{e} [o - ^, \ddot{U}, \cdot] B \\ & [E ` U] (I] I - ^1 \pounds{E} \check{a}, \grave{l}] \ddot{A} < N `` \And , \delta \check{S} \grave{E}' P, \acute{E}] o - ^, \acute{e}, \varkappa, ¤, \acute{e}, \grave{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [ESMTP] U ` \pm, \delta, \grave{e}, \acute{e}, \times, \pounds{G}, \varsigma, \overset{1}{,} \acute{e}, \varpi, ¤, \acute{E}, \grave{e}, \ddot{U}, \mu, \frac{1}{2}] B \\ & [EFrom] s, \acute{E} \% \check{z}, \P, \frac{1}{2} f T] [f o, Å ` -, \acute{e}, \acute{e}, \varpi, ¤, \acute{E}, \grave{e}, \ddot{U}, \mu, \frac{1}{2}] B \end{split}$$

(3)f□□[f<,Ì'—Žó□M,ÉŠÖ,·,é•Ï□X"_

[E"¼ŠpfJf^fJfi,ÌŽó[]M,É,à^ê•"'Ήž,μ,Ü,μ,½]B [E,æ,è•¡ŽG,ÈMIME"Y•t[]A,æ,è•Ï,ÈMIME"Y•t,É'Ήž,Å,«,é,æ,¤,É,È,è,Ü,μ,½]B [EBcc:'—[]M,ª,æ,è^À'S,É,È,è,Ü,μ,½]B [E,¢,í,ä,éJISŒ`Ž®,ɕϊ·,Å,«,È,¢<@Ží²Ë'¶•¶Žš,ðŽg—p,μ,½]ê[]‡[]A[]¬f}[][fN,ɕϊ·,μ,Ä,©,ç'— [M,·,é,æ,¤,É,È,è,Ü,μ,½]B [E•Ô[]M,·,é,Æ,«,Ì²ø—p,ª]A-{•¶,¾,⁻,É,È,è,Ü,μ,½]B []@,±,ê,©,ç,Í"Y•tftf@fCf<,Ì-³'Ê,È^{*}ø—p,ª,È,,È,è,Ü,·]B []EfefLfXfgŒ`Ž®,Ìftf@fCf<,àMIME,Å"Y•t,Å,«,é,æ,¤ ,É,È,è,Ü,μ,½][B,½,¾,μ]Adenshin8.ini,Ì•ï]]X,ª•K—v,Å,·]B

(4)Alias.exe,ÉŠÖ, ·,é•Ï□X"_

□EfRf□f"fg,É#,ªŽg,¦,é,æ,¤,É,È,è,Ü,μ,½□B □E<□′å,È□Z□Š~^ff□[f^,ª^μ,¦,é,æ,¤,É,È,è,Ü,μ,½□B

(5),»,İ,Ù,©,İ•ï□X"_ □Efuf‰fEfU,Å-{•¶•t,«,Ìf□□[f‹fAfhfŒfX□umailto:foo@bar.com? body=help□v,ðŽw'è,³,ê,½,Æ,«,É□A'□o—^,é,æ,¤,É,È,è,Ü,µ,½□B,½,¾,µ□A<u>'—</u> <u>□Mfef"fvfŒ□[fg,Ì'</u>,ª•K—v,Å,·□B □E,æ,è'½,,Ì•W□€ŽžŠÔ'Ñ,É',µ,Ü,µ,½□B □Eflfbfgf□□[fNfhf‰fCfu,É',µ,Ü,µ,½]B □EfL□[f{□[fN,Æf}fEfX,𕹗p,µ,½'1'ð,Ì•s<ï□‡,ðŒ_,ç,µ,Ü,µ,½]B □EfXfŒfbfh•\ަ,ª'¬,,È,è,Ü,µ,½]B □Efc□[f‹fo□[,ðftf‰fbfg,É•\ަ,·,é,æ,¤,É,µ,Ü,µ,½]B □Efc□[f(fo□[,ðftf‰fbfg,É•\ަ,·,é,æ,¤,É,µ,Ü,µ,½]B □Efc□[fsfo□[,õftf‰fbfg,É•\ަ,·,é,æ,¤,É,µ,Ü,µ,½]B □Efc□[fifi...□[,©,cf∩[fg,ð'I,ñ,¾]ê□‡□A,È,É,à'I,Î,,,ÉOK,ðfNfŠfbfN,·,é,Æ"Ô□†□‡,Éf\□[fg,·,é,æ,¤ ,É,È,è,Ü,µ,½]B □E,Ü,Æ,ß'—,è"™,Å"]'—,³,ê,Ä,«,½f□□[f<,ð,æ,èŠÈ'P,É^µ,¦,é,æ,¤ ,É,È,è,Ü,µ,½0B,½,¾,µ□Adenshin8.ini,Ì•ï□X,ª•K—v,Å,·□B □Ef□□[f<"Ô□†,̉;,É□AfXfe□[f^X,ɉž,¶,½•¶Žš,ð□o,¹,é,æ,¤,É,È,è,Ü,µ,½□B"C,Ý□ã,°f\</pre> ftfg,Å"Ç,ß,Ü,·[]B,½,¾,µ[]A<u>denshin8.ini,Ì•Ï[]X</u>,ª•K—v,Å,·[]B []Edenshin8.ini,ðfofbfNfAfbfv,Å,«,é,æ,¤,É,È,è,Ü,µ,½[]B,½,¾,µ[]A<u>denshin8.ini,Ì•Ï[]X</u>,ª•K v,Å,·[]B

[]@,»,Ì,Ù,©[]A,½,,³,ñ,Ì[]×,©,¢•s<ï[]‡,ð,Â,Ô,μ,Ü,μ,½(,Æ,Ä,à,½,,³,ñ, ,è,Ü,·[]BHistory.txt,ðŒ©,Ä,-,¾,³,¢)



<u>"d∏M"ª∏t,ÉŠÖ,∙,éŽį-â</u> <u>"d"ª<äŠy∙",ÉŠÖ,∙,éŽį-â</u> <u>fwf<fv,ÉŠÖ,∙,éŽį-â</u>



Q.]@"d]M"ª]†,ð]ì,Á,Ä,¢,é,Ì,Í'N,Å,∙,©?

A.[]@,à,Æ,à,Æ,Ì"d[]M"ª[]†,ð[]ì,Á,½,Ì,Í[]A[]—²Œõ,³,ñ,Å,·[]B []@Œ»[]Ý,Í,»,ÌŒã,ð^ø,«Œp,¢,Å[]u"d"ª‹äŠy•"[]v,ª‹¤'⁻,ÅŠJ",µ,Ä,¢,Ü,·[]B []@,¢,í,Î[]u,²‹ß[]Š,ÌŽá,¢[]O,ª,æ,Á,Ä,½,©,Á,Ä[]ì,Á,Ä,,ê,½,æ,¤,È,à,Ì[]v,Å,·[]B

Q.[]@"d[]M"ª[]†,ð'N,©,É, ,°,½,¢,Ì,Å,·,ª?

A.[]@ŒÂ[]I"I,ÈfRfs[[,厩—R,Å,·[]B,½,¾,μ[]AfRfs[[,·,é,Æ,«,ĺ"z•z,³,ê,½fA[[f]fCfu'S,Ä,ð, ,°,Ä,-,¾,³,¢[]Bfof‰,Å"z•z,μ,Ä,ĺ,¢,⁻,Ü,¹,ñ[]B []@Κ<¤,ÌfT[[fo[]ã,É[]æ,¹,½,è[]AŽGŽ[],ÌCD-ROM,É[]Ú,¹,½,è,Æ,¢,Á,½,± ,Æ,ð,·,é[]ê[]‡,Í[]AŽ-'O,É"d"ª<äŠy•",O,Ì<-‰Â,ª•K—v,Å,·[]B []@'Ή¿,ðŽæ,ç,È,¢[]ê[]‡,Í[]A~A—[],ª, ,ê,ÎŒ´'¥,Æ,μ,Ä<-‰Â,³,ê,Ü,·[]B []@'Ή¿,ðŽæ,ć[]ê[]‡,à[]AŽÀ"iĭ'ö"x,Ì'Ή¿,È,ç[]AŒ´'¥,Æ,μ,Ä<-‰Â,³,ê,Ü,·[]B

Q.[]@"d[]M"ª[]†,ðŽg,Á,Ä,¢,Ä^«,¢,±,Æ,ª<N,«,Ü,µ,½[]B•â[]ž,µ,Ä,,¾,³,¢[]B

A. []@"d[]M"^a[]†,ĺftfŠ[][fEfFfA,Å[]A"d^{″a}<äŠy•",ĺ-@"l,È[^]Ó-¡,Å,»,Ì[]^a[]í,È"®[]ì,ð•Û[]Ø,μ,Ü,¹,ñ[]Bf†[][fU[][,^a"í,é,©,à,μ,ê,È,¢'¹ŠQ,ð[]A-@"l,È[^]Ó-¡,àŠÜ,ß,Ä"d^{″a}<äŠy•",ĺ•â[]ž,μ,Ü,¹,ñ[]B

Q.[]@"d[]M"ª[]†,Á,Äfl[][fvf"f\[][fX,È,Ì,Å,·,©?

A. □@f\□[fXŒöŠJ,ĺ,³,ê,Ä,¢,Ü,·,ª□Af\□[fX,ð‰{---□A-~p,·,é,½,ß,É,ĺ"d"ª<äŠy•"□A,¨,æ,Ň"d"ªŠJ"<äŠy•",É"ü,é•K--v,ª, ,é,Ù,©□A,¢,,Â,©,Ì□§ŒÀ,ª, ,è,Ü, ·□BŠî-{"I,É,Í□A

□ f\[[fXfR[[fh,âfhfLf...f[]f"fg,̉ü•ÏŒ []AŒ^^'èŒ ,ĺ"d"ª<äŠy•",ªŽ[],Â[]B

 $[] [] \hat{W}^{\underline{a}} - {}^{2} \tilde{\mathbb{C}} \tilde{0}, {}^{3}, \tilde{\tilde{n}}, \tilde{I}] A^{"} d [] M^{"\underline{a}}] \dagger, \tilde{I} \, {}^{\sim} [] \tilde{U} \\ \tilde{\mathbb{C}}, \delta \bullet \hat{U} \\ \tilde{\mathbb{Z}}], \cdot, \acute{e}] B$

□ ŒÂ□I"I,ɉü•Ï,μ,½,à,Ì,Í□AŒÂ□I"I,É,μ,©Žg,¦,È,¢□B

,È,Ç,Ì□ðŒ□,ª, ,è,Ü,·□B

0



Q.[]@"d"ª<äŠy∙",Á,Ä,È,ñ,Å,∙,©?

A.□@,à,Æ,à,Æ,ĺ"d□M"ª□tf□□[fŠf"fOfŠfXfg,Ì,±,Æ,ðŒÄ,ñ,Å,¢,Ü,µ,½,ª□AŒ»□Ý,Í,»,ê,É ‰Á,¦□A"d□M"ª□t,ð□ì,Á,Ä,¢,é□l,½,¿,ðŽw,µ,Ä,¢,Ü,,⊡B"d□M"ª□t,ÌŠJ",É ‰Á,í,é,É,ĺ"d□M"ª□tf□□[fŠf"fOfŠfXfg□u"d"ª<äŠy•"□v,É"ü,é,±,Æ,ª•K□{,È,Ì,Å□A— ¼ŽÒ,ÌŽÀ'Ì,ĺ^ê□□,Å,⊡B

Q.[]@"d"ª<äŠy•",É~A–[],ðŽæ,è,½,¢,Ì,Å,·,ª?

A. []@Šî-{"I,É,Í[]A den8-contacts@esprix.net ,Éf]][[f<,ð,,¾,³,¢]B,,í, μ ,-,Í[]A<u>"d]M"ª]t,Ìfz][f€fy][fW</u>,ðŽQ[]I,É, μ ,Ä,,¾,³,¢]B



Q.[]@fwf<fv,ð"Ç,ñ,Å,à[]AŽg,¢•û,ª,æ,,í,©,ç,È,¢,Ì,Å,·,ª?

A. [@, ¢, ë, č, ë, č, ë, č, ë, č, ë, č, ë, č, č, d [], i^{*}d [] M^{*a}[] †, i^{*}‰ð[] à, ð[] ', ¢, Ä, ¢ ,Ü, ·[]B<u>"d[]M^{*a}[] †, ifz[][f€fy[][fW</u>,ð, ½, Ç, Á, ÄŒ©, é, ±,Æ,ª,Å,«,Ü, ·[]B []@,Ü,½][A'ŠŒÝ•}]]•,ðŒ´'¥,Æ,μ,½[]A<u>"d[]M^{*a}[]†f[]][fŠf"fOfŠfXfg</u>,ª, ,è,Ü,·[]B"ü‰ï,μ,ÄŽ;â,μ,½,ς[]A,à,μ,©,μ,½,ç‰ðŒ^,,·,é,©,à,μ,ê,Ü,¹,ñ[]B []@

Q.[]@fwf<fv,É[_',¢,Ä,¢,È,¢,±,Æ,ª, ,é,Ì,Å,·,ª[]B

A.[]@["]d[]M["]^a[]†,ĺ"ú[]X[]i‰»,μ,Ä,¢,Ü,·[]B[]o—^,é,¾,⁻ƒwf<fv,à'Ήž,μ,Ä,¢ ,«,Ü,·,ª[]A,»,Ì'O,É<u>"d[]M″ª[]†,Ìfz[][f€fy[[fW</u>,É[]V,μ,¢,±,Æ,ª[]',¢,Ä, ,é,©,à,μ,ê,Ü,¹,ñ[]B

Q.[]@,±,Ìfwf<fy,ĺ,Ç,Ìfo[[fWf‡f",É'Ήž,μ,Ä,¢,Ü,·,©?

A.□@,±,Ìfwf‹fv,Í□A"d□M"ª□†Ver32.1.3.0 b026,É′Ήž,·,é,æ,¤ ,É□',©,ê,Ü,µ,½□B'€□ÌŽè□‡,ª'å•□,É•Ï,í,é,È,Ç,Ì-â'è,ª,È,⁻,ê,Î□A□³Ž®"Å,Å, ,é"d□M"ª□†Ver32.1.3. 1,É,à"⁻□«,³,ê,Ä,¢,é,Í,,,Å,·□B

Q.[]@,È,ñ,ÅHTMLfwf<fv(chmŒ`Ž®),¶,á,È,¢,ñ,Å,•,©?

A.[]@HTMLfwf<fv(chmŒ`Ž®),¾,Æ[]AWindows95,Ìf†[][fU[][,Ì^ê•",Ì[]I,É,Í"Ç,ß,È,¢,©,à,μ,ê,È,¢ ,©,ç,Å,·[]B

_]@,Å,à[]AchmŒ`Ž®,Ìfwf<fv,É,à'Ήž,μ,Ä,¢,Ü,·[]B

$$\label{eq:chi} \begin{split} & []@hlp, \car{E}chm, \ensuremath{\acute{E}}```a=e, \blocklinet, \blo$$

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