

 \mathbb{E} Â□X,Ìf□fjf...□[□€-Ú,â**fc[f<f{f^f**</sub>□A,¨,æ,ÑŠÂ<«□Ý'è—pf_fCfAf□fO,Ì□€-Ú,Ì p"r,Í□A**fXfe[f^fXfo[**,â**f]fbfvfAfbfvfwf<fv**,É•\ ަ,³,ê,Ü,·,Ì,Å□A,»,ê,ðŽQ□Æ,µ,ĉ[♀],³,¢□B

 $,\pm,$ Ìfwf<fv,Å,Í \Box A,â,è,½,¢,±,Æ•Ê,É \Box A,Ü,Æ,Ü,Á,½ \Box à-¾,ð,µ,Ü, \Box B

 $, \grave{E}, \ddot{\Box}A, \pm, \grave{I}fwf < fv, \grave{I}'+, \& \Box ufff fpf \Box v, \& @ 34, A, A, C, e, \dot{I}, I \Box A d \Box M @ \Box +, \grave{I} a \Box \dot{I}, \& , \Box B d A d \Box M & A d \Box$

If [] [[f <, ð]', [] E' ---, é
If [] [[f <, ð × Ž ó, ¯ Žæ, é
If [] [[f <, ð × Ž í, ·, é
If [] [[f <, ð • \Ž i, ·, é
If [] [[f <, ð • \Ž i, ·, é
If [] [[f <, ð × J f] [] [[f <,] Å,] f f [] f bf v
I 'J <, ù i f f v f Š f P [[f V f ± f ", Ö, ù i f h f [] f b f v
I 'J <, ù i f f [] [[f <, ð Ž © " ® "I, É " K " -, È f t f H f < f _ f F f b f N, ·, é
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I • ; [] ", Ì f T [[f o, ð - ~ -p, ·, é
I 'd [[M " ª]] +, Ì " ® [], ì < L ~ ^, ð Œ ©, é
I , ., Ü, è Ž g, í, È, ¢ @ "\
I f g f‰ f u f < f V f... [] [f e f B f " f O
</pre>

fc[[f<f{f^f"

fXfe[[f^fXfo[[



 $\overline{\mathbb{W}}$ \mathbb{W} $\mathbb{E}, \hat{\mathbb{W}}^{\circ}(\hat{\mathbb{L}}, \hat{\mathbb{L}}, \hat{\mathbb{U}})$

f□fjf...□[□€-Ú,âfc□[f‹f{f^f",ð‰Ÿ,μ,½,Ü,Ü,É,·,é,Æ□A,»,Ìf{f^f",ÉŠ",è"-,Ä,ç,ê,Ä,¢ ,éfRf}f"fh,Ì□à-¾,ª□AfXfe□[f^fXfo□[,É•\ަ,³,ê,Ü,·□B

'¼,É□A"d□M"ª□†,ª,Ç,ñ,È□^—□,ð,μ,Ä,¢,é,©,È,Ç□AŒ»□Ý,Ì□ó'Ô,ÉŠÖ,·,é□î•ñ,ª•\ ަ,³,ê,Ü,·□B

f|fbfvfAfbfvfwf<fv



Šî−{"I,Èf□□[f<,Ì□o,μ,©,½,ĺŽŸ,Ì,R'Ê,è,Å,·□B

■<u></u><u></u><u>,μ,¢f</u><u>[[[f<,ð'—</u>]<u>M,·,é</u> <u>•Ô</u><u>]</u><u>M,·,é</u> <u>**"**]'—,·,é</u>

≝"d□M"ª**□†□**V,μ,¢f**□□**[f<,ð'—**□**M,·,é

,P□D⁼⁼,ð‰Ÿ,·,©□ACtrl+W,ð‰Ÿ,·,©□A,Ü,½,Íf□fjf…□[,Å[f□□[f<]□¨[□V<K□ì□¬] ,ð'l'ð,μ,Ü,·□B

,Q□DfAfhfŒfXŠÇ—□fvf□fOf‰f€Alias,ª<N"®,μ,Ü,·□B,Ü, □ASubject,ð□',«□ž,ñ,Å ‰º,³,¢□B

,R□DŽŸ,É^¶□æ,ðʻI'ð,·,é,©□AfŠfXfg,É,È,⁻,ê,Î,»,Ì□ê,Å□u□V‹KfAfCfef€□vfRf}f"fh,Å "o[~]^,µ,ÄʻI'ð,·,é,©□A,Ü,½,Í□A[^]¶□æ,ðʻI'ð,µ,È,¢,Ü,ÜOKf{f[^]f",ð‰Ÿ,µ,Ü,·□B **ŽQ**□Æ

 $\Box Z \Box \check{S}^{-}, \dot{I} \bullet \check{O} \Box W$

,S□DfGfffBf^,ª—§,¿□ã,ª,è,Ü,·□B

,±,Ì,Æ,«"d<code>[M"ª]</code>†,Íf<code>GfffBf^,ÌfEfBf"fhfE,ðŒŸ]</code>o,µ,æ,¤ ,Æ,µ,Ü,·<code>]</code>BŒŸ]o,ÉŽ,"s,·,é,Æ]A,µ,Î,ç,,µ,Äf<code>Gf‰][f]fbfZ][fW,ª]o,Ü,·]BfGf</code> ‰[<code>[f]fbfZ][fW,ª]o,é]ó'Ô,Å,Íf]][f<,ð]',,± ,Æ,Í,Å,«,Ü,¹,ñ]B<u>f<code>GfffBf^,Ì]Ý'è</u>,ðŒ©'¼,µ,ĉ^o,³,¢]B</code></u></code>

,T_DfGfffBf^,Å<u>f__[f<,ð_',«</u>,Ü,·_B

 $, U \Box D \bullet \P \Box', \delta \Box \tilde{a} \Box', « \bullet \hat{U}' \P, \mu \Box AfGfffBf^, \delta \Box I - 1, 3, 1, \ddot{U}, \cdot \Box B$

,±,Ì,Æ,«[]A•Û'¶,·,éftf@fCf<-¼,âftfHf<f_-¼,ðŽw'è,µ,Ä,â,é•K—v,Í, ,è,Ü,¹,ñ[]B— §,¿[]ã,ª,Á,½Žž,Ìftf@fCf<-¼,Ì,Ü,ܕۑ¶,µ,ĉ⁰,³,¢[]B

 $,V \Box D f G f f f B f^, a \Box I - 1, \cdot, e, E \Box A d \Box M a \Box f, a f G f f f B f^, i \Box I - 1$

¹,ðŒŸ'm,µ□A□;□ì□¬,µ,½f□□[f<,ð,Ç,¤,·,é,©,ð-â,¢□‡,í,¹,Ä,«,Ü,·□i,±,Ì-â,¢□‡,í,¹,ª— ^,È,¢□ê□‡,Í□A"d□M"ª□†,ªfGfffBf^,ÌŒŸ□o,ÉŽ¸"s,µ,Ä,¢ ,Ü,·□BfGfffBf^,Ì□Ý'è,ðŒ©'¼,µ,ĉº,³,¢□j□B

'l'ðŽ^,Í<u></u>∏A

□E'¼,¿,É'—□M □EOUT.FLD ,Ö □E"Y•t

_E"pŠü

,Å,·∏B

$$\begin{split} & [|_{1}|]_{0}, \mu, \frac{1}{2}, \varphi f]_{0}[[f^{<}, \frac{a}{2}^{\circ} \hat{e}^{`} \hat{E}, \frac{3}{4}, -, \hat{A}, \ , \hat{e}_{1}]_{A} (Y \bullet t, \mu, \frac{1}{2}, \varphi ftf_{0}fCf^{<}, \hat{a}, \hat{E}, \varphi, \mathcal{A}E, \langle , \hat{I}_{0}]_{A} \bullet \\ & \check{Z}_{1}^{'}, \hat{e}, \frac{1}{2}^{'}, -, \hat{e}_{1}]_{\mathcal{A}E}, \frac{a}{2}]_{3}^{3}, \mu, \varphi, \mathbb{O}, \mathcal{Q}, \mu, \mathbb{O} \tilde{S}m^{"}F, \mu, \frac{1}{2}, \mu, \frac{1}{2}, \mu, \hat{A}_{0}]_{A}, \lambda, \hat{I}, \hat{U}, \hat{U}_{0}]_{U} (\frac{1}{4}, \frac{1}{2}, \hat{E}^{'})_{A} (\hat{L}, \hat{L}, \hat{L}, \hat{L})_{A} (\hat{L}, \hat{L})_{A} (\hat{L})_{A} (\hat{L}$$

□uOUT.FLD,Ö□v,Ü,½,Í□u"Y•t□v,ð'I,Ô,Æ□A□¡□',¢,½f□□[f<,ð,·,®,É'— □M,¹, , ,É□A,Æ,è, ,¦, _OUT.FLD,É"ü,ê,Ü,·□B

ŽŸ,Ì,æ,¤,È[]ê[]‡,É[]A[]uOUT.FLD,Ö[]v,ð'I,ñ,Å,,¾,3,¢[]B

 $\Box E^{\P}, \ddot{A} \Box @, \hat{a} - \{ \bullet \P, \check{\delta} \Box C \Box^{3}, \mu, \frac{1}{2}, \dot{E}, \acute{A}, \frac{1}{2}$

```
,è•Ô,μ,Ä□A,·,×,Ä,Ìf□□[f<,ðOUT.FLD,Ö"ü,ê,ĉ⁰,³,¢□B
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^È□ã,ª□I,í,Á,½Œã□A¹,ð‰Ÿ,·,©□ACtrl+S,ð‰Ÿ,·,©□A,Ü,½,ĺf□fjf...

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\Box [, \mathring{A}[f \Box \Box [f < ] \Box ``[(-\Box M], \check{\partial}'l'\check{\partial}, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, \& \Box B \Box u - \& (-\Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box \Box [f < , \check{\partial}' - \Box M, lf \Box [f < , \check{\partial}' - \Box M, lf ]]
```

 $,\grave{e},\ddot{U},\cdot,\textcircled{O}_v,\grave{l}f_fCfAf_fO,\acute{E}_u,\acute{l},&\textcircled{C}^{*}, \grave{e},\grave{l}_A'-_M, \verb"aZ'n,\"{U},\grave{e},\"{U},\cdot_B$

Ίťð

$$\begin{split} f&= [f < \delta' 1'\delta, \cdot, \acute{e}, \acute{e}, \dot{l} = Aftf H_{f} < f_{,} \dot{l}', \acute{e} < \dot{Z}_{l}', \overset{3}, \acute{e}, \dot{A}, \acute{e}, \acute{e}f = [f < \delta f N_{f} \\ \dot{S}_{f} \\ \dot{S} \\ \dot{S}_{f} \\ \dot{S} \\ \dot{S}_{f} \\ \dot{S}$$

fGfCfŠfAfX

 $f \Box \Box [f <, \hat{I} f A f h f \textcircled{F} X \Box i, \ddot{U}, \frac{1}{2}, \hat{I} f A f h f \textcircled{F} f X, \hat{I} f O f < \Box [f \lor \Box j, \acute{E} - ^{, }; \acute{e} \Box A, \acute{i}, ©, \grave{e}, \hat{a}, \cdot, \grave{e} - \frac{1}{4} \circ \Box B$

—á∏j

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'†ŽRŒNNIFTY:	XYZ01234@niftyserv.or.jp
′†ŽRŒN'S∙″:	′†ŽRŒN□E□ê,′†ŽRŒNNIFTY

ŽQ∏Æ

<u>____Š~^,Ì•Ò__W</u>



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<code>□EfAfhfŒfX,ĺ□A<mark>ŽÀ-¼"ü,èŒ`Ž®</mark>,ª,¨Š©,ß,Å,·<code>□</mark>B</code></code>

□E□Z□Š[~]^ftf@fCf<,ì'†,Å□A'SŠp•¶Žš,ðŽg,¦,é,Ì,Í□AŽŸ,ÌŒÂ□Š,ÉŒÀ,ç,ê,Ü,·□B

fGfCfŠfAfX

0 ŽÀ-¼"ü,èŒ`Ž®,ÌfAfhfŒfX,Ì∏AŽÀ-¼

fRf f' fg if fb fR j, i' +

,±

,_{ê^ÈŠO,Ì□ê□Š,É,Í**'SŠp∙¶Žš,Í^ê**□ØŽg,¦,Ü,¹,ñ,ì,å′□^}

Ó,µ,Ä,,¾,³,¢ \Box B'SŠpfXfy \Box [fX,à'Ê–Ú,Å,· \Box BŠÔ[^]á,¦,»,¤,È,ç \Box AfGfCfŠfAfX,É,àŽÀ–¼,É,àŠ¿Žš,âfJfi,Í'S,Žg,í,È,¢•û \Box j,Å \Box s,,Ì,ª–³"ï,Å,· \Box B

fAfhfŒfX,ÌŒ`Ž®

fAfhfŒfX,ÌŒ`Ž®,Í∏A

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,Ì,æ,¤,É□¶,ÌfAfhfŒfX,¾,⁻,ð□',∙û-@,Æ□A

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,Ì,æ,¤,ÉŽÀ-¼,ð"ü,ê,é∙û-@,ª, ,è,Ü,·□B

 $\begin{array}{l} fpf\fRf''\cent{a}{l}frf\cent{a}{l}fr$



$$\label{eq:constraint} \begin{split} & \|u``d\|M``^a\|^+ v, \mathring{A}, \acute{I}\|A \bullet \P\|``, \grave{I} \bullet \backslash \check{Z}_{i}\|E \bullet \grave{O}\|W, \acute{I}f^+\|[fU, \grave{I}\|D, \acute{Y}, \grave{I}fGfffBf^-, \mathring{A}\|s, \texttt{x}, \pm , \mathcal{A}, \texttt{x}, \ddot{U}, \cdot\|B \end{split}$$

,Ü,¹/₂ \square A•Ò \square W,ÉŽg,¤,à,Ì \square ifGfffBf $^\square$ j,Æ•\ަ,ÉŽg,¤,à,Ì \square ifrf... \square [f \square]j,ð•ÊŒÂ,ÉŽw'è,·,é,±,Æ,ª,Å,«,Ü,· \square B"¯,¶fAfvfŠfP \square [fVf‡f",Å•Ê,ÌfRf}f"fhf ‰fCf"flfvfVf‡f",ðŽw'è,·,é,±,Æ,à‰Â"\,Å,· \square Bfrf... \square [f \square ,ðŽw'è,µ,È,¯,ê,Ε\ ަ,É,àfGfffBf $^$,ªŽg-p,³,ê,Ü,· \square B

.ðfNfŠfbfN, ·, é, © []Af[]fjf... [] ,Å[[]Ý'è][]¨[fT[][fo, É^Ë'¶, μ,È, ¢ []Ý'è] ,ð'l,Ô,Æ[]A[]ufT[][fo, É^Ë'¶, μ,È, ¢ []Ý'è[]vf_fCfAf[]fO,ªŒ»,ê,Ü,·[]B

□uf□□[f<•Ò□W—pfvf□fOf

%of€[]**V**,Ì□Š,É□Af□□[f<,ð□',,Ì,ÉŽg,¤fvf□fOf‰f€,Ì<u>fpfX</u>,ð□',«,Ü,·□B

$$\label{eq:label} \begin{split} & []u\check{Z}Q[]\&[]vf\{f^f``,\delta'',i,i][]Aftf@fCf<f_fCfAf[]fO,É,æ,Á,ÄfGfffBf^,ð'T,\cdot,\pm,&,a,Å,,w,Ü,\cdot]]B \end{split}$$

[uf□[[f<•Ò]W—pfvf□fOf‰f€]v,ì %^o,ì□uf^fCfgf<□v,ìfefLfXfgf{fbfNfX,í□A,»,ìfvf□fOf‰f€ ,ðŽÀ]s,µ,½,Æ,«,Éf^fCfgf<fo][,É•\ަ,³,ê,é□AfAfvfŠfP□[fVf‡f",ì-¼'O,Å,·□B'Ê□í,í ‰½,à□',«□ž,Þ•K—v,í, ,è,Ü,¹,ñ□B□',•K—v,ª, ,é,ì,í□AŽŸ,ì□ê□‡,Å,·□B

$$\label{eq:solution} \begin{split} & [E32frfbfg"d[]M"^a[]^+, @, c16frfbfg, lfGfffBf^, ð Žg, x[] e_]^+, a_A16frfbfg, l"d[]M"^a[]^+, @, c32frfbfg, lfGfffBf^, ð Žg, x[] e_]^+[]i, \pm, e, l, , Ü, e, E, c, A, \cdot, E_]j[]B \end{split}$$

, $\frac{1}{2}$, $\frac{3}{4}$, μ []A,±

,Ì<code>DAf^fCfgf<Žw'è,ÅfGfffBf^,ð<code>D</code>\$<code>E</code>ä,·,é,â,è,©,½,Í<code>DA"⁻,</code>¶fGfffBf[^],ð•;<code>D</code>"ÆÂ— §,¿<code>D</code>ã,°,½<code>D</code>ê<code>D</code>‡,É<code>DA•K,,µ,à,¤,Ü,"®<code>D</code>ì,µ,È,¢‰Â"\<code>D</code>«,ª, ,è,Ü,·<code>D</code>B<code>D</code>Å<code>D</code>‰, É<code>D</code>o,é,Ì,ªfVfFfAfEfFfA,Ì'—<à"'£f_fCfAf<code>D</code>fO,È,<code>C</code>DA'D,¢,Æ,± ,ë'—<à,·,é,©<code>D</code>A•Ê,Ì,ÉŠ·,¦,é,©,µ,Ü,µ,å,¤<code>D</code>B</code></code>

 $\Box uMDI \Box v, if`fFfbfNf{fbfNfX, i \Box A, », ifvf \Box fOf‰f€, aMDIf^fCfv, Å, , é, Æ, «, éf`fFfbfN, µ,$ $Ü, □BMDI, Æ, ¢, ¤, i, if \Box fCf"fEfBf"fhfE, i'+, É•¶ □'fEfBf"fhfE, a•; □" ŒÂŠJ,, à, i □ i — á □FMS$ Word □j, Å, · □B, ±, ê, É'î, µ, Ä □ A•; □", i•¶ □', ð•Ò □W, µ, æ, ¤ $, Æ, ·, é, Æ □A, », ê, ¼, ê, É^ê, Â, i f □ fCf"fEfBf"fhfE, aŠJ, à, i □ i — á □Ff □f, '□j, i □ASDI, Å, · □B$

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%of€ V A,»,Ì J f Cfgf< V, ¨,æ,Ñ UMDI V,Í Af J F Cfgf<,Ì • \ަ - p,É A • Ò W - p,Æ,Í • Ê,Ì f vf f f Of‰f€,ðŽg - p,·,é B ⁺, ¶ f vf f f Of‰f€,ÅfRf}f * f hf ‰f Cf "f I f vf Vf ‡f ",ð • Ï,¦,é B ⁺, Åf N ⁺, Åf N



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, ,éfhf‰fCfu,Ì'†,Ì□A, ,éfffBfŒfNfgfŠ,Ì'†,Ì□A□i,»,Ì,Ü,½, ,éfffBfŒfNfgfŠ,Ì '†,Ì□A,Ü,½,Ü,½, ,éfffBfŒfNfgfŠ,Ì'†,Ì□A□D□D□D□jftf@fCf<

,æ•\œ»,μ,Ü,·□b ,±,ê,ð**fpfX**,æœä,Ñ,Ü,·□b

fpfX,É,Í∏â'l̂fpfX,Æ'Š'l̂fpfX,ª, ,è,Ü,·∏B

—á∏j.∏⊟signatur.txt

^êŒÂ,ÌfsfŠflfh,Í□AfJfŒf"fgfffBfŒfNfgfŠ,ð•\,μ,Ü,·□B á,Í□A□ufJfŒf"fgfffBfŒfNfgfŠ,É, ,ésignatur.txt,Æ,¢,¤ftf@fCf<□v,ð^Ó-¡,μ,Ü,·□BfJfŒf"fgfffBfŒfNfgfŠ,Í□A□',©,È,,Ä,à"⁻,¶^Ó-¡,É,È,è,Ü,·□B,Â,Ü,è□A.□□signatur.txt,Æ□',,Ì,Æ□Asignatur.txt,Æ□',,Ì,Í"⁻,¶,Å,·□B ŽŸ,à□A'Š'ÎfpfX,Å,·□B

—á[]j..[][]windows[][]tada.wav

" \tilde{n} \tilde{m} \tilde{n} \tilde{n}

"d[]M"ª[]†,ªŽQ[]Æ,·,é[]"[]X,Ìftf@fCf<,ðŽw'è,·,鎞[]AŠî–

{,ĺ'Š'ÎfpfX,Å,·□B,Ü,½□A,È,é,×,-

 $\begin{array}{l} ,\cdot,\times,\ddot{A},\dot{I}ftf@fCf<,\dot{\delta}denshin8.exe,\mathcal{E}^{+-},\PfffBf\mathbb{C}fNfgf\check{S},\dot{E}'u,,\pm,\mathcal{E},\dot{\delta},^{-}(E,\mathcal{B},\mu,\ddot{U},\cdot]B,\pm,\times\\ ,\cdot,\acute{e},\mathcal{E}[A^{1/2},\mathbb{C}\bullet K-v,^{2},\ ,\acute{A},\ddot{A}[A^{\prime\prime}d]M^{\prime\prime2}]^{\dagger},\dot{\delta}\bullet \hat{E},\dot{I}]\hat{e}[]\check{S},\ddot{O}^{\prime}\dot{U}^{\prime\prime}\otimes [A,\ ,\acute{e},c] \end{array}$

,ĺfRfs[][,·,鎞[]AfffBfŒfNfgfŠ^ê,Â,ðfhf

%%fbfOfAf"fhfhf□fbfv,·,é,¾,¯,Å□Ï,ñ,Å,µ,Ü,¢□A,µ,©,à□A^U"®□EfRfs□[□æ,Å,à,»,Ì, Ü,Ü"®□ì,µ,Ü,·□B'Š'ÎfpfX,Í□A'ŠŒÝ,Ì^Ê'uŠÖŒW,ª"¯,¶,È,ç,Ç,±

 $, \ddot{O}^{}\dot{U}, \mu, \ddot{A}, a \Box \acute{Y}' e, \dot{I} \bullet \ddot{I} \Box X, \dot{E}, \mu, \dot{A}, \varkappa, \ddot{U}, \Box s, , \mathcal{E}, ¢, \varkappa f \Box f \check{S} f b f g, \overset{a}{_{}}, \ , \dot{e}, \ddot{U}, \Box B$

ĨĨĨ8 ™ d□M"ª□tfJfŒf"fgfffBfŒfNfgfŠ

fJfŒf"fgfffBfŒfNfgfŠ,Æ,Í<code>[A</code>]uŒ»[]Ý<code>[A</code>, ,éfAfvfŠfP<code>[[fVf‡f",ª<[],éfffBfŒfNfgfŠ[]v</code>, Å,·<code>[B</code>

,Ù,Æ,ñ,Ç,Ì[]ê[]‡[]AfJfŒf"fgfffBfŒfNfgfŠ,Í[]A,»,ÌfAfvfŠfP[][fVf‡f",ÌŽÀ[]sftf@fCf<[]i— á,¦,Îf[]f,',È,çnotepad.exe[]j,ª, ,éfffBfŒfNfgfŠ[]if[]f,',È,çwindowsfffBfŒfNfgfŠ[]j,Å,·, a []A[]Ý'è,É,æ,Á,Ä,Í•Ê,ÌfffBfŒfNfgfŠ,É,à,È,è,Ü,·[]B

,Ü,½□AfJfŒf"fgfffBfŒfNfgfŠ,Í□AfAfvfŠfP□[fVf‡f",ÌŽÀ□s'†,É^Ú"®,·,é,± ,Æ,à,Å,«,Ü,·□BŽÀ□s'†,ÌfAfvfŠfP□[fVf‡f",ÌŒ»□Ý^Ê'u□ifffBfŒfNfgfŠ□j,Æ□l,¦,Ä ‰º,³,¢□B

 $fAfvfŠfP[[fVftf",Åftf@fCf<,\deltaŠJ,\pm,¤,Æ,\mu,½]@]t[A]uftf@fCf<,\deltaŠJ, [vf_fCfAf]fO,ª]o,Ü,·,ª]A, ,Ìf_fCfAf]fO,Å]Å[]%,É•\ަ,³,ê,Ä,¢$,éfffBf@fNfgfŠ,ª]A,»,ÌfAfvfŠfP[[fVftf",Ì]A,»,ÌŽž,ÌfJf@f"fgfffBf@fNfgfŠ,Å,·]B

,Ü,½]AŽQ]Æ]E]ì]¬,•,éftf@fCf<-

¹⁄₄,ð<u>'Š'ÎfpfX</u>,ÅŽw'è,µ,½□ê□‡□AŽÀ□Û,ÉŽQ□Æ□E□ì□¬,³,ê,éftf@fCf<,Ì□ê□Š,Í□AfJfŒf "fgfffBfŒfNfgfŠ,ðŠî□€,É,µ,ÄŠ",è□o,³,ê,é,±

,Æ,É,È,è,Ü,·□B,½,Æ,¦,Î□Afolders.def,Ü,½,Í.□□folders.def,Æ,¢

,¤ftf@fCf<,ðŽw'è,·,ê,Î□AŽQ□Æ,³,ê,é,Ì,ĺfJfŒf"fgfffBfŒfNfgfŠ,É, ,éfolders.def,Å, ,è □A..□□user1□□folders.def,ÆŽw'è,·,ê,Î□AfJfŒf"fgfffBfŒfNfgfŠ,ÌŒZ'ífffBfŒfNfgfŠ,Å , ,éuser1,Ì'†,Ìfolders.def,É,È,é,í,⁻,Å,·□B

,È,è,Ü,·□j□B,Ü,½□A"d□M"ª□†,Í□AŽÀ□s'†,ÉfJfŒf"fgfffBfŒfNfgfŠ,ð•Ï,¦,È,¢,æ,¤ ,É□ì,ç,ê,Ä,¢,Ü,·□B,È,º,»,Ì,æ,¤,É□ì,ç,ê,Ä,¢,é,©,Æ,¢,¤

,Æ□A"d□M"ª□†,ªŽQ□Æ□E□X□V,·,é□"□X,Ìftf@fCf<,ð□A'Š'ÎfpfX,ÅŽw'è,Å,«,é,æ,¤ ,É,·,é,½,ß,Å,·□B,È,º'Š'ÎfpfX,ÅŽw'è,Å,«,é,Æ—Ç,¢,©,Í□A<u>fpfX</u>,ðŽQ□Æ,μ,Ä,,¾,³,¢□B



f□□[f<,Ì□',«•û



 $\{\bullet \P, I \square A^{\hat{e}} \square s, \delta, U, O f o f C f g \square i'S \check{S} p \bullet \P \check{Z} \check{s}, \mathring{A}, R, O \check{Z} \check{s} \square j, ©, \varsigma \square A, V, U f o f C f g' ö''x, \acute{E}, \mu, \ddot{U}, \mu, \mathring{a}, \\ \times \square B \bullet \hat{O} \square M, \mathring{A}^{\wedge} \varnothing - p, \mu, \hat{a}, \cdot, \langle , \dot{l}, \mathring{A} \square A, U, O f o f C f g' ö''x, \delta, \exists (E, B, \mu, \ddot{U}, \cdot) \square B$

$$\begin{split} & \square Eff _ [f^, i \bullet \hat{u}, \acute{E} & \square u _ s, ð^{"} \ddot{u}, \acute{e}, _ \square A \textcircled{C} @ Š|, _ \square ~ \ddot{a}, \frac{3}{4}, _ \square \ddot{U}, \grave{e} \bullet \hat{O}, \mu, \ddot{A} \textcircled{C} @ , ^1, \acute{e}f G fff B f^ _ i _ \\ & \acute{a} _ Ff _ f, ' _ j, ð Žg, ¤ _ e _ \ddagger \square A^{"} K < X & \square u _ sf R _ [fh, ð Ž e, Å^{"} \ddot{u}, \acute{e}, \acute{e} \bullet K _ v, ^{a}, \ e, \ddot{U}, \cdot \square B \end{split}$$

 $\Box E''^{1/4} \tilde{S}pfJf^{fJfi}, I\tilde{Z}g, i, \dot{E}, \dot{c}, A^{0}, \dot{c}, \dot{c}, \dot{c}$

≝"d[]**M**″ª[]**†**fwfbf_

 $fwfbf_,\mathcal{A}, \hat{I} \square Af \square [f <, \hat{I} ^{n}, \hat{A} \square @ \square A' e - U \square A' u \bullet t \square A'']' - , \hat{I} \square o^{n}, \hat{A}, \hat{C} \square \hat{I} \bullet \hat{n}, \delta \\ \hat{A}, \hat{C} \square \hat{I} \bullet \hat{n}, \hat{A}, \hat{C} \square \hat{I} \bullet \hat{I} + \hat{I} +$

fwfbf_,Ì,¤,¿[]Af†[][fU[][,ªŽè,ð‰Á,¦,é,Ì,Í[]ATo:,âCc:,È,Ç,Ì^¶,Ä[]æ,ÆSubject:[]i'è-Ú[]j,¾,¯,Å,·,ª[]A'¼,Ìfwfbf_,É,Â,¢,Ä,à'm,Á,Ä,¨,,Æ[]A‰½,©,ƕ֗~,Å,·[]B

Žå,Èfwfbf_,ĺŽŸ,Ì'Ê,è,Å,·□B

From:

[]·[]o[]I,ÌfAfhfŒfX

To:

^¶,Ä□æfAfhfŒfX□B•¡□"□',[−],Ü,·□BfAfhfŒfX,ÌŠÔ,ÍfJf"f},Å‹æ□Ø,è,Ü,·□B

Cc:

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Carbon Copy[]BŽÊ,\mu,Ì'—
,è[]æ[]B,Â,Ü,è[]A,»,Ìf[][][f<,ÌŽå,È^¶,Ä[]æ,Å,Í,È,¢[]i•Ô[]M,\mu,Ä,à,ç,¤•K—
v,Í,È,¢[]j,ª[]AŒ©,Ä,¨,¢,Ä,à,ç,¢,½,¢[]I[]B•;[]"[]',¯,Ü,·[]B
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Reply-To:

•Ô $\M\$ @fAfhf@fX \Bf [][f<,É,±,Ìfwfbf_,ð"ü,ê,Ä,",-,Æ $\AŽó$, Žæ,Á,½ $\]$ I,ª•Ô $\M,$ ð,·,é,Æ,« $\]$ A,±,±,É $\]$ ',¢,½fAfhf@fX,ð'— ,è $\]$ æ,É,µ,Ü,· $\]$ B,Â,Ü,è $\]$ AFrom:,É $\]$ ',¢,½fAfhf@fX,Æ,Í•Ê,ÌfAfhf@fX,ɕԎ-,ð,µ,Ä—~,µ,¢ $\]$ ê $\]$ ‡,É $\]$ AReply-To:,ð $\]$ ',«,Ü,· $\]$ B

Subject:

$$\begin{split} &f \square [[f <, \hat{i} ` e - U, \hat{A}, \cdot \square B ` e - U, ^a - v - \hat{i} - C, \square `, ¢, \ddot{A}, , \acute{e}, \mathcal{E} \square A ` Š Ž è, ^a `` a - e, \delta'' » `f, \cdot, \acute{e}, \hat{i}, \acute{E}, a \square A Ž © • ^a, ^a `` a - e, \delta Ž v, ¢ \square o, \cdot, \hat{i}, \acute{E}, a • Ö - ~ `, Å, \cdot \square B Subject: , í • K, _ □ `, «, Ü, µ, å, ¤ \square B \end{split}$$

Received:

 $f = [f < , \delta = 0, \cdot , \mathcal{E} = A, *, \hat{e}, \hat{l} \in \hat{e} = \hat{l} = \hat{e} = \hat$

fwfbf_,É,Í'·,³,Ì[]§ŒÀ,^a, ,è[A,»,ê,ðŽç,é,½,ß,É"d[]M"^a[]†,^a"K<X[]A‰ü[]s,·,é[]ê[]‡,^a, , è,Ü,·[]B"Á,É[]ASubject:,âTo:,ÉŠ¿Žš,Ì•"•^a,^a, ,é,Æ[]A,©,È,è'Z,‰ü[]s,³,ê,Ü,·[]B,± ,ê,Í[]AŠ¿Žš,ðMIMEfGf"fR[][fh,·,é,Æ[]AfR[][fhŽí•Ê,âfGf"fR[][fh•ûŽ®,Ì[]î•ñ,^a'PŒê,² ,Æ,É•t‰Á,³,ê,Ä[]A^ÓŠO,È,Ù,Ç'·,,È,é,½,ß,Å,·[]B **≝"d**[]**M"**ª[]†•¡[]",ÌfT[][fo[][,ð—~—p,·,é

 $\label{eq:constraint} ``d \Box M ``^a \Box \dagger, \dot{I} \Box A \bullet_i \Box ``, \dot{I} f T \Box [fo \Box [, \mathcal{A}, \dot{I} ` \hat{E} \Box M, \delta \Box \mathring{A} \Box ‰, ©, \varsigma` z` \grave{e}, \mu, \ddot{A} \Box \acute{Y} \textcircled{C} v, \mu, \ddot{A}, \ , \grave{e}, \ddot{U}, \Box B$

fT[[fo[[,Ì[Ý'è,Ì'ljÁ

$$\label{eq:constraint} \begin{split} & [] E^{E} \ensuremath{\mathbb{C}} B^{+} \ensuremath{\mathbb{C}} B^{+} \ensuremath{\mathbb{C}} A^{+} \ensuremath{\mathbb{C}}$$

,È,¨[]A[]Ý'è,Ì[]í[]œ,ð,·,é,É,Í[]A<u>denshin8.ini,ð'¼[]ÚfGfffBf^,Å•Ò[]W</u>,µ,Ä,â,é•K— v,², ,è,Ü,·[]B

denshin8.ini, $\delta'\frac{1}{4}$ $\int \int GfffBf^, A \cdot O W$

Žg—p,∙,éf†[[fU,ª[],È,¢,ÆŽv,í,ê,é<@"∖

,Ì<code>[]Ý'è,â<code>[]A"ñ</code>[lí,É<code>[]C</code>[]³,Ì•p"x,Ì'á,¢<code>[]Ý'è,Í[]Af_fCfAf</code>[]fO,É,æ,ç, <code>]</code>[A'¹/4<code>[]</mark>Údenshin8.ini,ð f<code>[]f,',È,Ç,ÌfGfffBf^,Å•Ò</code>[W,µ,Ä,à,ç,¤,æ,¤,É,È,Á,Ä,¢</code></code>

,Ü,·□Bdenshin8.ini,Í□A"d□M"ª□†,Ì□"□X,Ì□Ý'è□€–Ú,ð‹L˜^,μ,Ä,¨,-

 $ftf@fCf\langle, \mathring{A}, \cdot \Box B"d\Box M"^{\underline{a}}\Box^{\dagger}, \delta fCf"fXfg\Box [f\langle, \mu, \frac{1}{2}fffBf \textcircled{C}fNfgf \check{S}, \acute{E}\Box \wr \Box \neg, ^{3}, \acute{e}, \ddot{A}, \ \ , \dot{U}, \cdot \Box B$

 $denshin8.ini, \delta'^{1}_{4} \square \acute{U} \bullet \grave{O} \square W, \cdot, \acute{e} \square ^{2}_{+}, \acute{I} \square A f o f b f N f A f b f v, \delta \check{Z} &, \acute{A}, \ddot{A}, ©, c \square A \square T \square d, \acute{E} \square s, \acute{A}, \ddot{A}, -, ^{3}_{4}, ^{3}, c \square B, \ddot{U}, \frac{1}{2} \square A " d \square M " ^{2}_{-} \square +, \delta \square I - ^{1}, ^{3}, ^{1}, \frac{1}{2} \square \tilde{a}, \mathring{A} \square s, \acute{A}, \ddot{A}, , ^{3}_{4}, ^{3}, c \square B$

≝"d]**M"**ª]†ftf@fCf<,ð"Y∙t,∙,é

fofCfifŠftf@fCf<,âfefLfXfgftf@fCf<,ð"Y•t,μ,½,¢□ê□‡,Í□AŽŸ,Ì,æ,¤,É,μ,Ü,·□B

[]i[]E"Y•tftf@fCf<,¾,⁻'—,è•t,⁻,Ä,à'ŠŽè,É,ĺ‰½,Ì,±,Æ,â,ç,í,©,ç,È,¢,Å,µ,å,¤ ,©,ç[]A,Ü, _[]A"à—e,ð[]à-¾,·,é•[]'Ê,Ì<u>f[]][[f<,ð[]',«[</u>]AOUT.FLD,Ö"ü,ê,Ü,·[]B[]j][EOUT.FLD,Ì'†,©,ç[]A"Y•t[]æ,Ìf[]][[f<,ð^ê'Ê'l'ð,µ,Ü,·[]B

 $\label{eq:started_st$

, ,é,¢,Í□A᠊᠋,ð‰Ÿ,·,È,Ç,Ì'€□ì,Ì,©,í,è,É□AfGfNfXfvf□□[f ‰□[,©,ç□A"d□M"ª□†,Éftf@fCf<,ðfhf‰fbfOfAf"fhfhf□fbfv,μ,Ä,à□A"Y•t,Å,«,Ü,·□B

 $ftf@fCf<,\delta"Y\bullet t,\cdot,\acute{e}\check{Z}IAfff"fpf`,\acute{D}A,»,iftf@fCf<,i\check{S}G'£\check{Z}q,©,cftf@fCf<,i\check{Z}í=P,\delta">'e,\mu,Ü,\cdotDBfefLfXfgftf@fCf<,Å,,\acute{A},,\acute{A}Z">'e,\mu,I_2DeD+,íDA'P,ÉfDD[f<,i--"ö,É'Ç&A,\mu,Ü,:DB,»,ê^ÈŠO,iDeD+,íDABase64fGf"fRD[fh,\mu,ÄMIME,if}f<f`fpD[fgfDfbfZD[fW,\deltaD]]D,\mu,Ü,:DB "dDM"^2D+,°fefLfXfgftf@fCf<,Æ">'e,.,éŠg'£Žq,ÍDAdenshin8.ini,i[Encoding] fZfNfVf‡f",ÉDAŽŸ,i,æ,¤,ÉDÝ'e,³,ê,Ä,¢,Ü,·DB$

TextExtensions=.TXT;.UUE;.B64

•K—v,^a, ,ê,Î<u>denshin8.ini,ð'¼[[ÚfGfffBf^,Å•Ò[]W</u>,µ,Ä•Ï[]X,µ,ĉ^o,³,¢[]B

pkzip,È,Ç,Ìf∨f□fOf‰f€,ª, ,ê,Î□Aftf@fCf<,ð"Y•t,·,é'O,Ézip Œ`Ž®,Å^3□k,·,é,± ,Æ,ª,Å,«,Ü,·□Bdenshin8.ini,Ì[Global Parameters]fZfNfVf‡f",É□AŽŸ,Ì,æ,¤ ,ÉŽw'è,μ,Ü,·□B

ZipProg=pkzip.pif

pkzip—p,lpifftf@fCf<,lfff"fpf`,É,Â,¢,Ä,¢,Ü,· \Box B,±,ê,Æ"⁻^ê,lfRf}f"fhf %fCf",É,æ,Á,Ä.zipŒ`Ž®,lftf@fCf<,ð \Box \Box ¬,Å,«,éfvf \Box fOf%f€,Å, ,ê,l \Box A,»,ê p,lpifftf@fCf<,ð \Box \Box ¬,µ \Box AZipProg=,l‰E•Ó,ÉŽw'è,·,é,±,Æ,É,æ,Á,ÄŽg—p,·,é,± ,Æ,ª,Å,«,Ü,· \Box Bpifftf@fCf<,lfpf‰f \Box \Box fCfgf<,l
ifpf%f \Box \Box fCfgf<,lé,Å,-,¾,³,¢ \Box Bfff"fpf`,lf^fCfgf<,É,æ,Á,Ä,±,lfvf \Box fOf‰f€,l<N"®,Æ \Box I—¹,ðŒŸ'm,µ,Ü,· \Box B

≝"d]**M"**ª]†f]][[f<,Ì•Ò]W

•û-@,P

$$\begin{split} & \square E \bullet \dot{O} \square W, \mu, \frac{1}{2}, \varphi f \square [[f <, \delta' l' \delta, \mu, \ddot{U}, \cdot \square B \\ & \square E \blacksquare, \delta f N f \check{S} f b f N, \cdot, \acute{e}, @ \square A R E T U R N f L \square [, \delta ‰ \ddot{Y}, \cdot, @ \square A, \ddot{U}, \frac{1}{2}, \hat{I} f \square f j f ... \\ & \square [, Å [f \square [[f <] \square ``[\bullet \dot{O} \square W], \delta' l' \delta, \mu, \ddot{U}, \cdot \square B [f \square [[f <] \square ``[\bullet \dot{O} \square W] \\ & , \hat{I} \square A O U T. F L D, ^{a} f A f N f e f B f u, \acute{E}, \acute{A}, \ddot{A}, ¢, \acute{e}, Æ, «, \frac{3}{4}, ^{-} Œ >, \acute{e}, \acute{e} f \square f j f ... \square [\square € - U, Å, \cdot \square B O U T. F L D ^{-} È Š O, Ì f t f H f < f_, ^{a} f A f N f e f B f u, È, Æ, «, \acute{e}, í \square A [f \square [[f <] \square ``[\bullet \Ž]] , \acute{E}, \grave{e}, \ddot{U}, \cdot \square B \end{split}$$

•û-@,Q

 $\Box E \bullet \dot{O} \Box W, \mu, \frac{1}{2}, \notin f \Box \Box [f <, \delta f_f u f < f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B$

 $OUT.FLD^{E}SO, if __[f<,a_AfGfffBf^, ÅSJ, ^, î``a-e, \delta \bullet i _X, \cdot, é, \pm, \mathcal{E}, i, Å, «, Ü, \cdot _B$

≝"d[]**M"**ª[]†•Ô[]M,∙,é

 $\check{Z}\acute{o}, \check{}\check{Z}\And, \acute{A}, \check{}_{2}f \square [[f < , \acute{E} \bullet \hat{O}\check{Z} - , \eth \square', , \acute{E}, \acute{I} \square A\check{Z} \ddot{Y}, \grave{i}, æ, ¤, \acute{E}, \mu, Ü, \cdot \square B$

 $\Box E \bullet \hat{O} \Box M' \hat{I} \Box \hat{U}, \hat{I} \underline{f} \Box \Box [f < , \eth \underline{H}, \mu, \ddot{U}, \cdot \Box B]$

 $\Box E^{\bullet}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, @ \Box A C trl+R, \delta \% \ddot{Y}, \cdot, @ \Box A, \ddot{U}, \frac{1}{2}, \hat{I} f \Box f j f ... \Box [, \mathring{A}[f \Box \Box [f <] \Box ``[\bullet \hat{O} \Box M]], \delta'l' \delta, \mu, \ddot{U}, \cdot \Box B$

 $\hat{E}_{\rm a}, \hat{I}_{\rm a}, \hat{I}$

ŽQ∏Æ□**F** <u>•Ô□M—pfef"fvfŒ□[fg</u>

≝"d[]**M"**ª[]†"]'—,∙,é

 $\check{Z}\acute{o}, \check{Z}\And, \acute{A}, \check{2}_{2}f \square [f < , \delta \square A' \acute{A}, \dot{I}'N, ©, \acute{E}' - , \acute{e}, \acute{E}, \acute{I} \square A\check{Z}\ddot{Y}, \dot{I}, æ, ¤, \acute{E}, \mu, Ü, \cdot \square B$

 $[]E"]'--'\hat{I}[]\hat{U},\hat{I}f][][f<,\delta\underline{'1'\delta},\mu,\ddot{U},\cdot]]B$

 $\Box E \xrightarrow{}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \ \Box \Box A C trl + F, \delta \% \ddot{Y}, \cdot, \ \Box \Box A, \ U, \frac{1}{2}, \hat{l} f \Box f j f \dots \Box [, A[f \Box \Box [f <]\Box ``["]' -], \delta' l' \delta, \mu, \ U, \cdot \Box B$

 $\hat{E}_{\rm a}, \hat{I}_{\rm a}, \hat{I}$

≝"d[]**M"**ª[]†, ,Ü,èŽg,í,È,¢<@"∖

APOP

,±,ê,ðŽg,¤,É,ĺfT□[fo'¤,ªAPOP,É'Ήž,µ,Ä,¢,é∙K—v,ª, ,è,Ü,·,ª□AŒ»□Ý,Ì,Æ,± ,ë□AAPOP'Ήž,ÌfT□[fo,ĺ"ú-{,É,ĺ, ,Ü,è,È,¢,æ,¤,Å,·□B

APOP,ðŽg,¤,É,Í□A<u>denshin8.ini,ð'¼</u>□**ÚfGfffBf[^],Å•Ò**□₩</u>,μ,Ü,·□B —á,¦,ÎFOOBAR,Æ,¢,¤fvf□fofCf_□[,ªAPOP,É'Ήž,μ,Ä,¢,é,Æ,·,é,Æ□A

[FOOBAR]]©fT[[fo•Ê,Ì]Ý'è,Å•t,⁻,½-¼'O,ÌfZfNfVf‡f",ª,Å,«,Ä,¢,Ü,·]B UseAPOP=1

,Ì,æ,¤,ÉŽw'è,µ,Ü,∙∏B

■"d]**M"**^ª]†fgf‰fuf<fVf…][fefBf"fO

fAfhfŒfX,̉ðŒ^,ª,Å,«,È,¢

$$\label{eq:constraint} \begin{split} `-\check{Z} \dot{o} [M, \eth, \mu, æ, ¤, \mathcal{E}, \mu, \frac{1}{2}, \mathcal{E}, «, \acute{E} [A [] u []`, Ìf Afhf Œf X, ª Œ ©, Â, ©, è, Ü, ¹, ñ [] v, \mathcal{E}, ¢, ¤f Gf \\ \cr & \& [[, ^ a [] o, \acute{e} [] \dot{e} [] \ddagger, \acute{I} [] A, Ü,] [] Awinsock, ÌDNS, Ì [] Ý' è, ðf` fFf bf N, \mu, Ä, , \frac{3}{4}, ³, ¢ [] B \end{split}$$

[|Ý'è,ÉŠÔ^á,¢,ª,È,¢,±,Æ,ª-¾,ç,©,È[]ê[]‡[]i á,¦,Î'¼,ÌfCf"f^[[[flfbfgfAfvfŠfP[[fVf‡f",ª-â'è,È,"®[]ì,μ,Ä,¢,é[]j,Í[]Af^fCf€fAfEfg,Ì ‰Â"\[]«,ª, ,è,Ü,·,Ì,Å[]Adenshin8.ini,Ì[Misc]fZfNfVf‡f",ÉŽŸ,Ì,æ,¤,É[]',¢,Ä,Ý,Ä,-,¾,³,¢[]B<u>denshin8.ini,ð'¼[]ÚfGfffBf^,Å•Ò[]W</u>,μ,Ü,·[]B

[Misc]

ResolveTimeout=[]"'I

$$\label{eq:alpha} \begin{split} & []''I, I[]AfAfhf&fX & \delta & \hat{O}, \\ & \dot{Z} \check{Z} \check{S} O, \dot{A}, \\ & []B'P^{\hat{E}}, \dot{I}[] & \dot{A}, \\ & \dot{A},$$

fGfffBf^,Ì<N"®,ÉŽ_`"s,·,é

<N"®,ĺ,∙,é,ª,µ,Î,ç,,µ,ÄfGf ‰∏[f∏fbfZ∏[fW,ª∏o,é

<u>fGfffBf^,Ì□Ý'è</u>,ðŒ©'¼,µ,ĉº,³,¢<u>□</u>B

•Ò□W,ª□I,í,Á,Ä,à'— □MŠm"F,Ìf_fCfAf□fO,ª□o,È,¢

<u>fGfffBf^,Ì∏Ý'è</u>,ðŒ©'¼,µ,ĉº,³,¢<u>∏</u>B

Unknown time zonefGf‰[[

 $\underbrace{ f \cap f Of Ef Bf "f h f E}_{i} (E Unknown time zone, \mathcal{E}, \varphi, x f G f \otimes [[,^{a}]_{0}, \acute{e}, \pm, \mathcal{R}, \overset{a}{}, \dot{e}, \ddot{U}, \cdot]B, \pm , \dot{h}, \mathcal{E}, \langle , \dot{h}, \dot{h},$

[Global Parameters]

TimeZoneList=UT,+0000;JST,+0900;EST,-0500;PST,-0800∏i^ȉº—ª∏j

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;f^fCf€f][[[f"-¼,fOfŠfjfbfW•W[]€Žž,Æ,ÌŽž[]·

,̌`Ž®,Å'ljÁ,µ,Ä,,¾,,,,¢∏B

≝"d]**M"**ª]]**†**fef"fvfŒ][fg

fef"fvfŒ[[fg,ĺ[A,¿,å,Á,Æ"ï,μ,¢,Å,·,ª[]A—[]‰ð,·,ê,Î[]AŽg,¢,Å,Ì, ,é"ñ[]í,É< ĺ,È"¹<ï,É,È,è,Ü,·[]B—Ç,"Ç,ñ,Å[]A[]¥"ñ[]AŽg,¢,±,È,μ,ĉº,³,¢[]B

,Ü, _[Afef"fvf@[[fgftf@fCf<]A, ",æ,Ñ]Afef"fvf@][fg'è<`ftf@fCf<,ÌŠT"O,ð"c^¬, μ , Ä,, 3 /₄,³,¢]B

fef"fvfŒ[[fgftf@fCf<

 $fef"fvf@[[fgftf@fCf<,&,i[]A"dŽqf]][[f<,i]C[]=C`,Å,\cdot]Bfwfbf_]A^¥ZA]A]]= \frac{1}{4}, \dot{E}, \dot{C}, \dot{I}'\dot{e}C^{"}I, \dot{E}\bullet"\bullet^{a}, \dot{\delta}, , c, ©, \P, B]', c$

,Ä,¨,«[]Af]]][f<,ð]]ì[]¬,·,é,Æ,«,É[]A,»,Ìfef"fvfŒ][fgftf@fCf<,Ì"à—e,ðŽæ,è]]ž,ñ,¾Œ ´[]e,ðŒÄ,Ñ[]o,·,±,Æ,ª,Å,«,Ü,·[]B

fef"fvf \mathbb{C} [[fgftf@fCf<,É,Í]A $\mathbb{C}^{,U},A,\frac{1}{2} \bullet \mathbb{I}$ [$i,\frac{3}{4},\frac{1}{2},A,E,$]A,¢,-,Â,©,Ì'è<`]I,Ý•I]",É,æ,Á,Ä]A'ŠŽè,Ì- $\frac{1}{4}'O,\hat{a} \bullet \hat{O}$]M'Î]Ûf]][[f<,Ì'à= e,È,Ç,ðŽæ,è]]ž,Þ,±,Æ,ª,Å,«,Ü,·]B

—á,¦,Î□A□u\$FROM —I□A,¢,Â,à,¨□¢~b,É,È,Á,Ä,¨,è,Ü,·□B□v,Æ,¢
,¤^¥ŽA,ðfef"fvfŒ□[fgftf@fCf<,É□',¢,Ä,¨,«□AŽÀ□Û,Éf□□[f<,ð□',-</p>
,Æ,«,É\$FROM,Ì,Æ,±,ë,ðŽ©"®"I,É'ŠŽè,Ì-¼'O,É'u,«Š·,¦,é□A,Æ,¢,Á,½,±
,Æ,ª,Å,«,Ü,·□B

fef"fvfŒ[[fg'è<`ftf@fCf<

,³,ç,É \Box A"d \Box M"^a \Box †,Å,Í \Box A–Ú"I,â'ŠŽè•Ê,Éfef"fvf \blacksquare \Box [fg,ð,¢,,Â,à p^Ó,µ,Ä,¨,« \Box A^¶,Ä \Box æ,âŽå'è,È,Ç,Ì<u>fwfbf</u> \Box î•ñ,É,æ,Á,Ä \Box AŽ©"®"I,É"K"– ,Èfef"fvf \blacksquare \Box [fg,ð'I,Ô,±,Æ,^a,Å,«,Ü,· \Box B,Ç,ñ,Èfwfbf_,^a, ,é,Æ,«,É,Ç,Ìfef"fvf \blacksquare [fg,ð'I ,Ô,©,ð<L \Box q,·,éftf@fCf<,ð \Box Afef"fvf \blacksquare [fg'è<`ftf@fCf<,Æ \blacksquare Ä,Ñ,Ü,· \Box B

—á,¦,Î[]Afef"fvfŒ[][fg'è<`ftf@fCf<,É[]A

/SUBJECT:.*XYZfvf□fWfFfNfg/ XYZPROJ.CMP /TO:.*fPf□Žq/ KEMEKO.CMP

 $, \dot{l}, \&, \verb|x, E_1', &, \ddot{A}, \ddot{}, , \not{E}_A uXYZfvf_fWfFfNfg_vŠOEW, \dot{l}f_0[f<, \delta_1', -$

,Æ,«,ÍXYZPROJ.CMP,Æ,¢ ,¤fef"fvfŒ□[fgftf@fCf<,ªŽg,í,ê□A□ufPf□Žq□v,³,ñ^¶,Ìf□□[f<,ð□',-,Æ,«,ÍKEMEKO.CMP,Æ,¢,¤fef"fvfŒ□[fgftf@fCf<,ªŽg,í,ê,Ü,·□B

fef"fvf \mathbb{E} [[fgftf@fCf<,Æfef"fvf \mathbb{E} [[fg'è<`ftf@fCf<,Í]A,»,ê,¼,ê<u>"]M</u>, æ,Æ<u>•Ô]M</u> <u>p</u>,ª, ,è,Ü,·]B

■"d]**M"**^ª]†"]M—pfef"fvfŒ][fg

,Ü,¾fef"fvf $\textcircled{C}[fgftf@fCf<, \pounds fef"fvf \textcircled{C}[fg'è<`ftf@fCf<, ð _]‰ð, µ,Ä,¢, È,¢•û,Í]A,Ü,]]A<u>fef"fvf \fbox[[fg</u>,ð"Ç,ñ,Å,,¾,³,¢]B$

"□M—pfef"fvfŒ□[fgftf@fCf<,Ì□',«•û

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■ write.cmp - 光帳				- 🗆 ×
ファイル(<u>E</u>) 編集(<u>E</u>)	検索(<u>S</u>)	^/レプ(<u>H</u>)		
From: 電八 <den8@b< td=""><td>∞o.or.jp></td><td>•</td><td></td><td><u>^</u></td></den8@b<>	∞o.or.jp>	•		<u>^</u>
Reply-To: 電八 <de< td=""><td>en8@foo.or</td><td>.jp></td><td></td><td></td></de<>	en8@foo.or	.jp>		
To: \$TO				
Cc: \$CC				
Subject: \$SUBJECT				
 \$TOE1]様 いつもお	洲毛にた。	っており≠す		
φτυμτηαx。 στο Ουσ		JC0J9&90		
電信八郎	Email	den8@boo.or.jp	(home)	
		den8@too.co.jp	(ottice)	<u> </u>
4				

[]E•Ï[]",Í\$ABC,Ì,æ,¤,É[]',«,Ü,·[]B

[E'']M-pfef"fvf@[[fg,ÅŽg,¦,é•Ï]]",Í]A

\$TO \$CC \$BCC \$FROM \$SUBJECT

,Ì5,Â,Å,·<u>∏</u>B

"d"^a<den8@foo.or.jp>

,Ì,æ,¤,ÈŒ`Ž®,Å"o˜^,μ,Ä,¨,,Æ—Ç,¢,Å,μ,å,¤[]B

 $[]Efef"fvf@[[fgftf@fCf<,]Šg'±Žq,I[]A"]M-p,à•O[]M-p,à.CMP,Å,\cdot]B$

"[]M—pfef"fvfŒ[[fg'è<`ftf@fCf<,Ì[]',«∙û

—á∏j

components.def - ⊁モ帳	
ファイル(<u>E</u>) 編集(<u>E</u>) 検索(<u>S</u>) ヘル	[,] 7°⊞
/SUBJECT:.*ぐふふプロジェクト/	GUFUFU.CMP
/TO:.*へろへろ産業/	HEROHERO.CMP
/TO:.*ぐねぐね興業/	GUNEGUNE.CMP
/TO:/	COMPS.CMP 🔄

□E"□M—

pfef"fvfŒ[[fg'è<`ftf@fCf<,Å[]ðŒ[],ÉŽg,¦,é,Ì,Í[]ATO,ÆCC,ÆFROM,ÆSUBJECT,Å,· []B

$$\label{eq:constraint} \begin{split} & [E]\tilde{a}, @, c] \ddagger, \acute{E} [] \delta @ [], \delta f`fFfbfN, \mu [] A [] Å [] ‰, \acute{E} [] \ddagger' v, \mu, \frac{1}{2} [] \delta @ [], i` \& E, \acute{E}, , \acute{e} fef"fvf @ [] f gftf @ fCf <, ª Žg - p, ³, ê, Ü, \cdot [] B \end{split}$$

□E—á,Ì^ê"Ô

‰º,Ì[]ðŒ[],Í[]A[]í,É[]¬Œ÷,μ,Ü,·[]B,Â,Ü,è[]A'¼,Ì[]ðŒ[],ª[]¬Œ÷,μ,È,¯,ê,Î[]ACOMPS. CMP,Æ,¢,¤fef"fvfŒ[[fgftf@fCf<,ðŽg,¦[]A,Æ,¢,¤,±,Æ,Å,·[]B

```
\label{eq:linear} \begin{split} & \Box Efef``fvf @ \Box [fg'e<`ftf@fCf<, lftf@fCf<-\frac{1}{4}, É, l \Box A``A, E \Box \$- n, l, , e, U, 1, n, a \Box A'`E \Box l \Box A DEF, Æ, e, U, U, D B \end{split}
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≝"d[]**M"**^ª[]†•Ô[]M—pfef"fvfŒ[[fg

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,Ü,¾fef"fvf\oplus[[fgftf@fCf<,Æfef"fvf\oplus[[fg'è<`ftf@fCf<,ð—[]‰ð,µ,Ä,¢,È,¢•û,Í[]A,Ü,,]]A<u>fef"fvf\oplus[[fg</u>,ð"Ç,ñ,Å,,¾,³,¢]]B
```

•Ô<code>[]M—pfef"fvfŒ[[fgftf@fCf<,Ì]',«•û</code>

—á∏j

🔳 replcomp.cmp –	メモ帳			_ 🗆 🗵	
_7ァイル(<u>F</u>) 編集(E) 検索	<u>इ(S</u>)	ヘルフ*(<u>H</u>)		
From: 電八 <den8< td=""><td>3@boo.or</td><td>.jp≻</td><td></td><td><u> </u></td></den8<>	3@boo.or	.jp≻		<u> </u>	
Reply-To: 電八 <	(den8@fo	o.co.	jp>		
To: \$RECOMMENDED)-TO				
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IN-KEPIY-IO: DKD Subject: OPECOM	LUUMMEND JENDED-9	ED-IN FID IEM	-KEPLI-IU T		
Subject. (NECOW	IENDED-0	UDJEU	1		
まいど。電八っす	•				
\$FROME1] さんの				
SDATE O					
\$SUBJECT に関するメールにお合えします。					
\$QUOTED-BODY[1-1	100]				
電信八郎	Email	den8 den8	@boo.or.jp @foo.co.jp	(home) (office) 🛃	

□E•Ï□",ĺ\$ABC,Ì,æ,¤,É□',«,Ü,·□B □E•Ô□M—pfef"fvfŒ□[fg,Å,ĺ^ȉº,Ì•Ï□",ªŽg,¦,Ü,· Œ³,Ìf□□[f<,Ì,·,×,Ä,Ìfwfbf_(\$FROM,\$SUBJECT,\$DATE,etc.) \$RECOMMENDED-TO •Ô□MŽž,ÌTo—p,Éfff"fpf`,ª,¨'E,ß,·,éfAfhfŒfX \$RECOMMENDED-CC •Ô□MŽž,ÌCc—p,Éfff"fpf`,ª,¨'E,ß,·,éfAfhfŒfX \$RECOMMENDED-IN-REPLY-TO •Ô□MŽž,ÌIn-Reply-To—p,Éfff"fpf`,ª,¨'E,ß,·,é'I \$RECOMMENDED-SUBJECT ●Ô□MŽž,ÌSubject—p,Éfff"fpf`,ª,¨'E,ß,·,é'I

\$BODY

 \mathbb{E}^3 , $\hat{f}_{[]}[f < , \hat{f} - \{\bullet \P$

\$QUOTED-BODY

 \mathbb{C}^{3} , $\hat{I}_{[]}[f <, \hat{I} - { • }, \hat{I} = , \hat{I}^{a}, \hat{E}_{\underline{a}} = \underline{p • }, \hat{I}_{\underline{c}} = \hat{I}_{\underline{c}}, \hat{I}_{\underline{c}$

DEftD[fU,^a,ðfNfŠfbfN,·,é,È,Ç,μ,Ä•ÔDM,·,éfDD[f<,ðDìD¬,μ,æ,¤ ,Æ,·,é,ÆDAfff"fpf`,ĺ•ÔDM'ÎDÛ,ÌfDD[f<,ð"Ç,ÝDA•ÔDMfDD[f< p,Ì,¨'E,ßfwfbf_,ðDìD¬,μDAfef"fvfŒD[fg,Ì't,Ì•ÏD",ðŽÀDÛ,Ì'I,ÉD·,μ'Ö,¦,ÄfGfffBf^,ð< N" ®,μ,Ü,·DB

```
\begin{split} & \|\mathbb{E}\bullet\|^{"}, \acute{\mathbb{E}}, i\$ABC[n], \mathcal{E}, ¢, \texttt{x} < \texttt{L}-@, \ensuremath{\overset{a}{\circ}} & A \ensuremath{\overset{a}{\circ}}, hB, \pm \\ , \acute{e}, i\squareA\bullet\|^{"}ABC, i'1, \delta'P \ensuremath{\overset{a}{\circ}} & if \ensuremath{\overset{a}{\circ}}, hB, \ensuremath{\overset{a}{\circ}} & hB, \ensuremath{\overset{a}{\circ}} & hB, \ensuremath{\overset{a}{\circ}}, hB, \ensuremath{\overset{a}{\circ}} & hB, \ensuremath{\overset{a}{\circ}}, hB \ensuremath{\overset{a}{\circ}}, hB \ensuremath{\overset{a}{\circ}}, hB \ensuremath{\overset{a}{\circ}}, hB \ensuremath{\overset{a}{\circ}}, hB, \ensuremath{\overset{a}{\circ}}, hB, \ensuremath{\overset{a}{\circ}}, hB \ensuremath{
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•Ô[]M pfef"fvfŒ[[fg'è<`ftf@fCf‹,Ì[]',«•û

—á∏j

replcomp.def - 汚帳	_ 🗆 🗵
ファイル(E) 編集(E) 検索(<u>S</u>)	^/l/7°(<u>H</u>)
/FROM:.*へろへろ産業/	HEROREPL.CMP 🔺
/SUBJECT:.*[Dd][Ee][Nn] ?8/	DEN8USER.CMP
J/FROM:/	REPLCOMP.CMP 🔄

 $[] E \times \mathring{Z} \otimes , i \underline{ftfHf \cdot f 'e \cdot ftf@fCf \cdot ,} \\ \mathcal{A}^{+-}, \P, \mathring{A}, \cdot]] B$

□E•Ô□M—

pfef"fvf $\mathbb{C}[fg'e^{ftf}fcf^{A,\hat{h}}]$

$$\label{eq:constraint} \begin{split} & [E]\tilde{a}, @, c] \ddagger, \acute{E} [] \delta @ [], \delta f`fFfbfN, \mu [] A [] Å [] ‰, \acute{E} [] \ddagger' v, \mu, \frac{1}{2} [] \delta @ [], i` \& E, \acute{E}, \ , \acute{e}fef"fvf @ [] f gftf @ fCf <, a^{2} \check{Z}g - p, ^{3}, \acute{e}, \ddot{U}, \cdot [] B \end{split}$$

□E—á,Ì^ê"Ô

$$\label{eq:alpha} \begin{split} & \& ^{\circ}, \dot{l} _ \eth \& _, \dot{l} _ A _ \dot{l} _ A _ \dot{l} _ \dot{l} _ \delta & \blacksquare _, \dot{a} _ \dot{l} _ A = 0 \\ & OMP.CMP, \mathcal{E}, \varphi, \texttt{x} fef ``fvf & _ [fgftf@fCf <, ð Žg, ! _ A, \mathcal{E}, \varphi, \texttt{x}, \pm, \mathcal{E}, \mathring{A}, \cdot _ B \\ \end{split}$$

$$\label{eq:linear} \begin{split} & \Box Efef``fvf \textcircled{C}[fg'e``ftf@fCf`, dftf@fCf`, dftf@fCf`$$

≝"d[]**M"**ª[]†^ø—p•¶Žš—ñ

•Ô□M,É,¨,¢,ÄŽ© •ª,Ì"Œ¾,Æ'ŠŽè,Ì"Œ¾,Ì<æ•Ê,ð,Â,⁻,â,·,-,·,é,½,ß,É□A'ŠŽè,Ìf□□[f<,Ì^ø—p•"•ª,ÌŠe□s,Ì□æ"ª,É□A^ø—p,ð•\,·•¶Žš ñ,ð•t,⁻,銵□s,ª, ,è,Ü,·□B

—á∏j

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,ð'I'ð,µ,Ä□A□ufT□[fo,É^Ë'¶,µ,È,¢□Ý'è□vf_fCfAf□fO,ð□o,µ,Ä,,¾,³,¢□B,±
,Ìf_fCfAf□fO,Ì□A□u^ø—p:□v,ÌfefLfXfgf{fbfNfX,É•¶Žš—ñ,ð"ü,ê,é,Æ□A,»,Ì•¶Žš—
ñ,ª^ø—p•¶Žš—ñ,É,È,è,Ü,,□B‰½,à"ü,ê,È,⁻,ê,Î□AŽŸ,Ì,æ,¤
,É□A'ŠŽè,ÌfAfhfŒfX,Ì□æ"ª•"•ª,ª^ø—p•¶Žš—ñ,É,È,è,Ü,,□B
—á□j
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≝"d□**M"**ª□**†**fAfhfŒfX,ÌŽÀ-¼•\<L,Ì-â'è

Žó,[−]Žæ,éf□□[f<,ÌFrom,ĺ'ŠŽè•û,ª□ì,é,à,Ì,Å,·,©,ç□A'ŠŽè,ªŽÀ-¼"ü,èŒ`Ž®,ðŽg,Á,Ä,¢,È,[−],ê,Î□A,½,Æ,¦,ΕÔ□Mfef"fvfŒ□[fg,ÅFROM[1] ,Æ,â,Á,Ä,à□A,½,¾,ÌfAfhfŒfX,ª"ü,Á,Ä,µ,Ü,¢,Ü,·□B

¹/₄•"•^a,ĺ□A,»,ê,¾,⁻Œ©,½,Ì,Å,ĺ'N,¾,©'z'œ,à,Â,©,È,¢^Ã□†,Ì,æ,¤,È,à,Ì,ª'□,¦,Ä,¢ ,Ü,·□B,»,¤,¢,¤"dŽqf□□[f<f†□[fU,É,ĺ□AŽÀ-¼"ü,èŒ`Ž®,ðŽg,¤,±,Æ,ð<³,¦,Ä, ,°,Ü,μ, å,¤□B

,Ü,½□AŽÀ-¼,ðfRf□f"fg,É"ü,ê,é□A

VYG03454@foo.or.jp ("d"ª∏j

,Ì,æ,¤,È∏',«∙û,ð'½,,Ý,©,⁻,Ü,·∏B

Ľ"d[]**M"ª**[]†f[][[[f<,ÌŽ©"®[]U,蕪,⁻

,Ç,Ì,æ,¤

,Èf□□[f‹,ð,Ç,ÌftfHf‹f_,É"ü,ê,é,©,ð'è‹`,·,éftf@fCf‹,ð□AftfHf‹f_'è‹`ftf@fCf‹,ÆŒÄ,Ñ ,Ü,·□B

ftfHf<f_'è<`ftf@fCf<,Ì□',«•û

 $ftfHf \cdot f_' e \cdot ftf@fCf \cdot (IZ`Y,I, a, x, E`C`Z`®, A \cdot L[q, \mu, U, \cdot]i, ±, I`C`Z`®, I[A<u>"-</u>$ $<u>[Mfef"fvfC[[fg'e < ftf@fCf < A • O[Mfef"fvfC[[fg'e < ftf@fCf < A \cdot A, \cdot]]</u>$

/[]³<K•\Œ»1/ftf@fCf<-¹/₄1 #fRf[]f"fg /[]³<K•\Œ»2/ftf@fCf<-¹/₄2 /[]³<K•\Œ»3/ftf@fCf<-¹/₄3 /[]³<K•\Œ»4/ftf@fCf<-¹/₄4

.....

□E□¶'¤,É□A□ðŒ□,ð∙\,<u>□³<K∙\Œ»</u>,ð□',«,Ü, □B

 $[]E^{K}E'x, E'A] \delta C, a = 1, A, f' = 1, A,$

$$\label{eq:linearcondition} \begin{split} & \square E \square \delta \oplus \square, i \square \tilde{a}, \oplus, \varsigma \square \ddagger, \acute{E}f `f F f b f N, ³, \acute{e} \square A \square Å \square ‰, \acute{E} \square \ddagger 'v, \mu, \frac{1}{2} \square \delta \oplus \square, i ‰ E, \acute{E} \square `, ¢, Ä, , \acute{e} f t f H f < f_, \acute{E} f \square \square [f <, \frac{a}{2} - M] \end{split}$$

,è□ž,Ü,ê,Ü,·□B,Ç,Ì□ðŒ□,É,à□‡′v,μ,È,¢f□□[f<,Í□AIN.FLD,É"ü,ê,ç,ê,Ü,·□B

 $\Box f V f f \Box [fv(\#), @, c \Box s, i \Box I, i, e, Ü, A, i f R f \Box f "fg \bullet ", A, \cdot \Box B f R f \Box f "fg \bullet ", E, i ‰ ½, \delta \Box ', ¢ , A, a, @, Ü, ¢, Ü, ¹, ñ \Box B Ž @ • ª - p, i Šo, ! \Box ', «, E Ž g, A, A, ,¾, ³, ¢ \Box B$

 $\Box E < \delta'' \Box s, I \Box A, C, \pm, E, c, A, A, A, A, B, C, U, c, U, 1, n \Box B$

---á[]j /SUBJECT:.*[Dd][Ee][Nn].*8/ DEN8.FLD

,±,Ì,æ,¤,É□',,Æ□A Subject:Den8 , ,é,¢,Í□A Subject:About den8 , ,é,¢,Í□A Subject:Denshin 8 Go ,Æ,¢,Á,½fwfbf ,ðŽ□,Âf□□[f<,ª□ADEN8.FLD,Æ,¢,¤ftfHf<f ,É"ü,è,Ü,·□B

—á∏j /FROM:.*ishioka/ ISHIOKA.FLD /FROM:.*∏Ήª/ ISHIOKA.FLD

 $,\pm,\hat{l},\varpi,x,\hat{E}_{,,\mathcal{R}}^{(+)},\mathcal{R}_{,\mathcal{R}}^{(+)},\mathbb{R}_{,\mathcal{R}}^{(+)$

$$\begin{split} & \square Efwfbf_-\frac{1}{4}, \hat{I}'\hat{O}, \hat{e}, \hat{I}_{\square}(, \hat{E}'\hat{a} \bullet \P\check{Z}\check{s}, \hat{A}_{\square}', \varphi, \ddot{A}, - \\ &, \frac{3}{4}, \frac{3}{4}, \varphi_{\square} \hat{I}_{\square} \hat{O} \oplus \hat{I}, \hat{O}, \hat{E} \hat{I}_{\square} \hat{I}_$$

ftfHf<f_'è<`ftf@fCf<,Ì"o~^

 $ftfHf < f_'e < ftf@fCf < ,^{a}[, ^{,}, ^{,}_{2}, c[A, »,]ftf@fCf < -\frac{1}{4}, \delta fff "fpf `, É <^{3}, |, Ä, â, é • K - v, ^{a}, , è, Ü, \cdot [B]$

 $[]E^{I},\delta fNf \check{S} fb fN, \cdot, \acute{e}, @[]Af[]fj f... [][, \dot{l}[[]\acute{Y}'\dot{e}]]^{"}[fT_{[}[fo, \acute{E}`\ddot{E}`\P, \mu, \dot{E}, \ensuremath{ c}_{]}] \check{Y}'\dot{e}]$

$$\begin{split} & \| Ef_fCfAf_fO, \hat{I}_{1}^{n}(*, \hat{I}_{1}^{n}, \hat{n}'t, , \frac{1}{2}, \hat{e}, \hat{E}_{1}A_{1}uftfHf \cdot f_{2} \cdot \hat{e} \cdot \hat{f}tf@fCf \cdot [v, \mathcal{A}, c], \\ & xfefLfXfgf{fbfNfX,}^{a}, , \hat{e}, \ddot{U}, \cdot, \hat{I}, \hat{A}_{1}A, \pm, \pm, \hat{E}ftf@fCf \cdot [v, A], \\ & \frac{1}{4}, \delta_{1}^{o}, & \frac{1}{2}, P, & A_{1}uZQ_{1}\mathcal{A}_{1}uftf + f_{1}^{o}, \\ & Cf \cdot, \delta' I' \delta, \mu, \ddot{A}_{2}^{o}, \\ & A_{1}^{o} B \end{split}$$

[]E,±,Ì[]Ý'è,Í[]AŽŸ‰ñ<N"®Žž,©,ç—LŒø,É,È,è,Ü,·[]B

≝"d]]**M"ª**[]†[]³<K•\Œ»

 $\square^{3}(K \bullet \mathbb{E}), \mathcal{A}, \hat{\Pi} A \bullet \mathbb{Z} - \tilde{n}, \delta' e^{, \cdot}, \phi \bullet (L-@, A, \Box B)$

 $[]^{3} \langle K \bullet \langle \mathbb{E} \rangle, \dot{E} \dot{S} \ddot{O}, \cdot, \dot{e}, \langle , \dot{z}, \ddot{n}, \mathcal{E}, \mu, \frac{1}{2} m \ddot{Z}^{-}, \dot{\delta}^{**}, \dot{4}, \frac{1}{2}, \dot{e} [], \dot{[} AUNIX, \dot{]}^{**} \ddot{u} - \dot{a} []^{*}, \dot{E}, \zeta, \dot{\delta}^{**} \zeta, \ddot{n}, \dot{A}, -, \frac{3}{4}, \frac{3}{3}, \dot{e} []B$ $ftfHf \langle f_{-} \dot{e} \langle \dot{z} \rangle, \dot{f} f @fCf \langle , \dot{A} \breve{Z} g, \dot{|}, \dot{e} []^{3} \langle K \bullet \langle \mathbb{E} \rangle, \dot{h} [] A []^{3} \breve{Z} @, \dot{E} []^{3} \langle K \bullet \rangle (\underline{C} \rangle, \dot{h} [f] f g [] i^{-} \dot{e} \cdot "[] j, \dot{A}, \cdot [] B$ $ftfHf \langle f_{-} \dot{e} \langle \dot{z} \rangle, \dot{f} f @fCf \langle , \dot{\delta} []^{*}, \frac{3}{4}, -, \dot{E}, \varsigma [] A \breve{Z} \ddot{Y}, \dot{I} \langle L - @, \dot{\delta} \rangle, -, \dot{\mu}, \dot{e}, \hat{I} - \zeta, \dot{e}, \dot{A}, \mu, \dot{a}, \alpha [] B$ $- \dot{a}, \dot{A} [] \dot{a} - \frac{3}{4}, \mu, \ddot{U}, \cdot [] B$ $[] E \bullet []^{'} \dot{E}, \dot{I} \bullet \P \breve{Z} \dot{S}, \dot{I} \bullet \dot{A}, \ddot{N}, \dot{I} [] A, \rangle, \dot{I} \bullet \P \breve{Z} \breve{S} - \tilde{n}, \rangle, \dot{I}, \dot{a}, \dot{I}, \dot{\delta} \bullet \rangle, \mu, \ddot{U}, \cdot [] B$ $- \dot{a} [] \dot{D} Denshin8$ $, \pm, \dot{I} []^{3} \langle K \bullet \backslash \mathbb{C} \rangle, \dot{I} [] ADenshin8, \mathcal{A}, e, \alpha \cdot \P \breve{Z} \breve{S} - \tilde{n}, \rangle, \dot{I}, \dot{a}, \dot{I} [] i' S \bullet ""^{1/4} \breve{S} p [] j, \check{\delta} \bullet \rangle, \mu, \ddot{U}, \cdot [] B, \pm$ $, \dot{e}, \dot{\delta} ftfHf \langle f_{-} \dot{f} e \rangle \dot{z} \langle ft] @fCf \langle , \dot{E}, \zeta, \dot{I}] @d \mathbb{C} [], \mathcal{A}, \mu, \ddot{A} \breve{Z} g, \alpha, \mathcal{A} [] Af [] [] [f \langle , \dot{I} f w f b f_{-}, \dot{E} Denshin8, \mathcal{A}, e, \phi, \alpha, \gamma, \lambda], \dot{a}, \dot{I} [Y f of \breve{S}, \dot{I} \bullet \P] \breve{Z} \breve{S} - \tilde{n}, \overset{a} \breve{S} \ddot{U}, \ddot{U}, \dot{e}, \dot{e} \breve{Z} ; \frac{3}{4},] [] @d \mathbb{C} [], \overset{a} @] \neg \mathbb{C} \div [] if \} fbf \rangle [] j, \mu, \ddot{U}, \cdot [] B$ $Subject: about Denshin8 Go \qquad f \} fbf \rangle, ., \dot{e}$

$$\begin{split} \check{Z}\ddot{Y}, \dot{I}, \&, & x, \dot{E}fwfbf_, \acute{E}, \acute{I}f\}fbf^{,}, \mu, \ddot{U}, \overset{1}, & \Pi \square B \\ Subject:about DENSHIN8 Go & `a^{\bullet} \P \check{Z} \check{S}, \overset{3}_{4}, & c, cf\}fbf^{,}, \mu, \ddot{U}, \overset{1}, & n \\ Subject:about , c, ..., \check{Z}, ``, ^{,}, & \check{Z}, WGo & `SŠp \bullet \P \check{Z} \check{S}, \overset{3}_{4}, & c, cf\}fbf^{,}, \mu, \ddot{U}, \overset{1}, & n \\ Subject:about Denshin & 8 Go & n, \& 8, \dot{I} \check{S} O, \pounds f X f y \square [f X, \overset{a}{=}, ..., \dot{A} f \} f b f^{,}, \mu, \ddot{U}, \overset{1}, & n \\ `a^{\bullet} \P \check{Z} \check{S}, \& \square \neg \bullet \P \check{Z} \check{S} \square A' S \check{S} p, \& "^{1}_{4} \check{S} p, \acute{I} \square A' S \bullet "^{-} \dot{U}, & \dot{E}, \acute{e} \bullet \P \check{Z} \check{S}, \& \check{E} \check{S} A^{-} \hat{o}, \mu, \ddot{U}, \cdot, \dot{I}, & A' \square ^{-} O, \mu, \ddot{A}, -, \overset{3}_{4}, \overset{3}, & \Box B \end{split}$$

 $[]E[], \hat{I}[]A'^{\dagger}, \hat{E}[]', \varphi, \frac{1}{2} \bullet \P\check{Z}\check{S}, \hat{I}, \hat{C}, \hat{e}, \mathbb{C} \hat{e}, \hat{A}, \mathcal{E}f \}fbf^{`}, \mu, \ddot{U}, \cdot []B$

—á∏j[Aa,`,[]]

A□i"¼Šp□j,Ü,½,ĺa□i"¼Šp□j,Ü,½,ĺ,`□i'SŠp□j,Ü,½,ĺ,□□i'SŠp□j,Æf}fbf`,μ,Ü,·□B —á□j[A-z]

'å•¶Žš,Æ□¬•¶ŽšfAf<ftf@fxfbfg□i"¼Šp□j,Ì,Ç,ê,©^ê•¶Žš,Æf}fbf`,μ,Ü,·□B

—á∏j[A-z0-9]

'å•¶Žš,Æ□¬•¶ŽšfAf‹ftf@fxfbfg□i"¼Šp□j,Æ□"Žš□i"¼Šp□j,Ì,Ç,ê,©^ê•¶Žš,Æf}fb f`,μ,Ü,·□B

—á∏j[Dd][Ee][Nn]8

Den8,den8,DEN8,dEn8 ,È,Ç,Æf}fbf`,µ,Ü,·∐B

 \Box EfsfŠflfh,Í"C⁽O,Ì⁽ê•¶Žš,Æf}fbf⁽,µ,Ü, \Box B

—á∏jD.n8

Den8,Din8,Don8,D"n8,È,Ç,Æf}fbf`,µ,Ü,·□B

 $[]EfAfXf^fŠfXfN(*), \acute{I'1/4}'O, \grave{I} \bullet \P\check{Z}\check{S}, \grave{I}, O \times \hat{A}^{\hat{E}} []\tilde{a}, \grave{I}^{\sim}A' \pm, \eth \bullet \backslash, \mu, \ddot{U}, \cdot]]B$

—á∏jD[Ee]*n8

 $Den8, Dn8, Deeeen8, DEeEEeEn8, \grave{E}, \varsigma, \pounds f \} fbf`, \mu, \ddot{U}, \cdot \Box B$

—á∏jD.*n

Den,Dn,Din,Do you have a pen?,È,Ç,Æf}fbf`,µ,Ü,·□B

≝"d[]**M"**ª[]†f[][][f<,ðŽó,⁻Žæ,é

Žó∏M,ÉŠÖ,∙,é'I'ðŽ^

Žó[]MŒã[]AfT[][fo[]ã,Ìf[][][f<,ð[]í[]œ,•,é[]^,μ,È,¢

■,ðfNfŠfbfN,·,é,©□Af□fjf...□[,Ì[□Ý'è]□"[fT□[fo•Ê,Ì□Ý'è] ,ð'I'ð,·,é,Æ□A□ufT□[fo•Ê,Ì□Ý'è□vf_fCfAf□fO,ªŒ»,ê,Ü,·□B,±,Ìf_fCfAf□fO,Ì□^,ñ'†,, ½,è,É□A□uŽó□MŒã,àfT□[fo□ã,Ìf□□[f<,ð□í□œ,µ,È,¢□v,Æ,¢,¤f`fFfbfNf{fbfNfX,ª,, è,Ü,·□B,±,±,ðf`fFfbfN,µ,Ä,¨,,Æ□AŽó□M□Ï,Ý,Ìf□□[f<,ðfT□[fo□ã,©,ç□Á<Ž,µ,Ü,¹,ñ□B

'Ê□í,ĺ,±,±,ĺf`fFfbfN,μ,È,¢,ÅŽg,Á,Ä,,¾,³,¢□BŽó□M□Ï,Ýf□□[f<,ªfT□[fo□ã,É,Ç,ñ,Ç,ñ —,Á,Ä□s,,±,Æ,Í□A,Ç,Ìf}fVf"ŠÇ—□ŽÒ,É,àŠ½œ},³,ê,Ü,¹,ñ□B

,Å,Í□A,Ç,¤,¢,¤□ê□‡,Éf`fFfbfN,∙,é,©,Æ,¢,¤

 $\mathcal{A}_{\mathbf{a}}^{\mathsf{a}} = \mathcal{A}_{\mathbf{a}}^{\mathsf{a}} = \mathcal{A}_{\mathbf{a}}^{\mathsf{a}} + \mathcal{A}_{\mathbf$

$$\label{eq:linearcondition} \begin{split} \hat{E}_{n,\hat{I}}^{\circ} \hat{E}_{n,\hat{I}}^{\circ}$$

,é[]B,ª[]A[]o[]æ,©,çfm[][fg,o,b,Å,¿,å,Á,Æ"Ç,Ý,½,¢

 $\begin{array}{l} \mathcal{A}_{\mathbb{R}} \otimes [A_{\mathbb{R}}]^{*} \otimes [$

,é,í,⁻,Å,·<u>□</u>B

f`fFfbfN, ,è,Ì□ê□‡□Afff"fpf`,Í□AfT□[fo□ã,Éf□□[f<,ª, ,Á,Ä,à□A^ê"xŽó□M,µ,½,à,Ì,ÍŒ J,è•Ô,µŒ©,¹,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,.□iŒ©,é•û-@,Í, ,è,Ü,.□j□B,È,¢ ,ÆŽv,Á,Ä□Á<Ž,µ,È,¢,Ü,Ü•ú,Á,Ä,¨,,Æ□A,»,Ì,¤,¿f□□[f<,ª—,è,É—,Ü,Á,Ä,¦,ç,¢,± ,Æ,É,È,è,Ü,.□B^ê"ú^ê‰ñ,Í-{<',©,çf`fFfbfN,È,µ,ÅŽó□M,µ,ĉ⁰,³,¢□B, ,é,¢,Í□A-{<'f}fVf",ɕۑ¶,µ,½,¢f□□[f<^ÈŠO,ð□A□o□æ,©,ç^ꎞ"I,Éf`fFfbfN,È,µ,ÅŽó□M,µ,Ä ‱⁰,³,¢□Bfff"fpf`,Í□AŽó□M,,éf□□[f<,ðŒÂ•Ê,É'I'ð,Å,«,Ü,·□B ,È,¨□Af`fFfbfN, ,è,Ì□ê□‡□AŽó□M□Ï,Ýf□□[f<,©,Ç,¤ ,©,ð'²,×,é,½,ß,Éf□□[f<,Ìfwfbf_□î•ñ,ðŽó□M,μ,Ü,·□B,»,Ì•ª□A—]Œv,È'Ê□M,ª"-□¶,μ,Ü,·,Ì,Å□Af`fFfbfN,È,μ,Ì□ê□‡,æ,èŽó□M,É—v,·,鎞ŠÔ,ª'·,,È,è,Ü,·□B

Žó**□M'O,ÉŠm"F,**,,éff□[f^,ÌŽí—Þ

...,δfNfŠfbfN,.,é,©[]Af[]fjf...[[,Ì[[]Ý'è]]] [fT[][fo,É^Ë'¶,μ,È,¢[]Ý'è] ,δ'I'ð,μ,Ä[]A[]ufT[][fo,É^Ë'¶,μ,È,¢[]Ý'è]]vf_fCfAf[]fO,ð[]o,μ,Ä,,¾,³,¢[]B ,±,Ìf_fCfAf[]fO,̉E'¤,É[]uŽó[]M'O,ÉŠm"F,.,éff[][f^[]v,Æ,¢,¤ ,R'ð,ÌfIfvfVf‡f"f{f^f",ª, ,è,Ü,.]B ,±

,ê,Í□Af□□[f<,Ì'S'Ì,ðŽó□M,·,é'O,É□A,Ç,Ì'ö"x□Ú□×,È□î•ñ,ðf†□[fU,É'ñަ,·,é,©,ðŽw'è ,·,é]€–Ú,Å,·□B

□EŠm"F,È,μ,ÅŽó⊡M

f†[][fU,ªŽó[]Mf{f^f",ð‰Ÿ,μ,½,Æ,«[]AfT[][fo[]ã,É[]V'...f[][][f<,ª, ,ê,Î[]AŠm"F ,È,μ,Å,¢,«,È,è'S•"Žó[]M,μ,æ,¤,Æ,μ,Ü,·[]B

[],'¬,ÈLAN[]ã,Åfff"fpf`,ðŽg—p,∙,é[]ê[]‡,É'I,Ô,Æ—Ç,¢,Å,μ,å,¤[]B

□EfTfCfY

$$\begin{split} \check{Z} &(M, \delta \check{Z}n, \beta, \acute{e}'O, \acute{E} V' ... f = [f <, \dot{I}" \hat{O} +, \mathcal{A}, a, \dot{e}, \dot{I} f f f f f f f , \delta \bullet \\ \check{Z}_{+}^{\prime} \mu, \ddot{U}_{+} = B' S \bullet "\check{Z} \circ M, a, \dot{e}, a, \dot{Q}, \dot{e}, a \check{Z} \circ M, \mu, \dot{E}, c, a, \delta' I' \delta, A, a, \ddot{U}_{+} = B' S \bullet M , a \in \mathbb{C} \end{split}$$

□EfTfCfY,Æfwfbf_□î•ñ

$$\begin{split} \check{Z} & (\Box, \delta, \dot{Z}, \beta, \dot{E}) = (\Box, \dot{E$$

 $, \ddot{U}, \frac{1}{2} \check{Z} \acute{O} \square M, \cdot, \acute{e} f \square \square [f < , \eth @ \hat{E} , \acute{E} ' I' \eth, \cdot, \acute{e}, \pm, \mathcal{E}, \frac{a}{2} \% \hat{A}'' \backslash, \mathring{A}, \cdot \square B$

,±,Ìf,[[fh,ðŽg,¤,Æ[]AŠO[]o[]æ,È,Ç-{<'^ÈŠO,Ìf}fVf",Å[]A"--Ê,Ì pŒ[],ÉŠÖŒW,·,éf[][[[f<,¾,¯,ðŽó[]M,μ,½,è[]A, ,é,¢,Í[]AŽdŽ-ŠÖŒW,Ì'å,«,Èf[][][f<,Í-¾"ú‰ïŽĐ,©,çŽó[]M,μ,æ,¤[]A,È,Ç,Æ,¢,¤'I'ð,ª ‰Â"\,Å,·[]B

Žó∏M,ÌŽè∏‡

 $\Box E^{\bullet}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \odot \Box A C trl + R, \delta \% \ddot{Y}, \cdot, \odot \Box A f \Box f j f \dots \Box [, A[f \Box \Box [f <] \Box ``[\check{Z} \acute{o} \Box M]], \delta `I, \tilde{N}, \ddot{U}, \cdot \Box B$

[EŽŸ,Í[]A[]uŽó[]M'O,ÉŠm"F,·,éff[][f^[]v,Å,Ç,ê,ð'I,ñ,Å,¢,é,©,É,æ,Á,Ä^á,¢,Ü,·]B []uŠm"F,È,µ,ÅŽó[]M[]v,ð'I'ð,µ,Ä,¢,é[]ê[]‡,Í[]AfT[][fo[]ã,É'¶[]Ý,·,é[]V'... f[]][[f<,ð,·,×,Ä'¼,¿,ÉŽó[]M,µ,Ü,·]B []ufTfCfY[]v,ð'I'ð,µ,Ä,¢,é[]ê[]‡,Í[]A[]V'...f[][][[f<,Ì"Ô[]†,ÆfTfCfY,ª•\ ަ,³,ê,Ü,·[]BŽó[]M,µ,Ü,·,©[]H,Ìâ,¢[]‡,í,¹,É'Î,µ,Ä[]u,Í,¢[]v,Æ"š,¦,ê,Î'S•"Žó[]M,µ,Ü,·[]B[]u,¢,¢ ,¦[]v,Æ"š,¦,ê,Î^ê,Â,àŽó[]M,µ,Ü,¹,ñ[]B

 $[]ufTfCfY, \&fwfbf_[]\hat{i} \bullet \tilde{n}[]v, \delta'l'\delta, \mu, \ddot{A}, \varphi, \acute{e}[]\hat{e}[] \ddagger, \acute{l}[]A\check{Z}\ddot{Y}, \grave{l}f_fCfAf[]fO, \overset{a}{=} \&, \hat{e}, \ddot{U}, \cdot []B$

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⊙全	部選択	○新着を選択	○選択触	郓余	
R	774 電八	【詳細確認モード	の実験1】	これは受信	済みメールで
	771 電八	【詳細確認モード	の実験2】	これは未受	信メールです
•					F
©全	部表示	○新着を表示		受信する	受信しない

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,ÌfŠfXfg,Å'l'ð,µ,Ä<code>[A</code>]uŽó<code>[M,·,é</code>]v,ðfNfŠfbfN,·,é,Æ<code>[A'l'ð,µ,½f</code>][[f<,¾,¯,ªŽó<code>[M,³, ê,Ü,·]B</code>

≝"d□**M"**ª□**†**ftfHf<f_,Æf□□[f<,ÌŠÇ—□

≝"dM"ª**]†**ftfHf<f_,Ì**]**V<K**_**ì**]**¬

$ffffff (f_, \hat{h}_{\pi}, \hat$

 $\label{eq:started_st$

≝"d□**M"**ª□**†**ftfHf<f_,ðŠJ,



≝"dM"ª**†**ftfHf<f_,ÌfŒfCfAfEfg

ftfHf<f_,ÌfŒfCfAfEfg

ftfHf<f_,Ì•\

$$\begin{split} \check{Z}_{[]}\circ(\hat{O},\check{I}_{]}A"\dot{a}\bullet",\check{I}_{]}f_{[]}[[f<,\check{I}_{}]\check{S}_{f}Xfg,^{\underline{a}} \oplus \oplus ,], \acute{e}_{]}u\bullet \oplus \oplus \oplus ^{3},^{3}, \hat{e}, \frac{1}{2} \Box v_{[]}\circ(\hat{O},\mathcal{A} \oplus A_{[]} \neg , ^{3}, \grave{E} \otimes \oplus ,], \acute{e}_{]}u\bullet \oplus \oplus \oplus ^{3}, \hat{e}, \hat{e}_{]}u\bullet \oplus ^{3}, \hat{e}_{]}u\bullet \oplus ^{$$

'渒∏A^ê"Ô,æ,-

$$\begin{split} \check{Z}g, & \texttt{ROUT.FLD}, \& \texttt{EIN.FLD}, \check{I}, \check{Y} \square u \bullet @ \textcircled{E}^3 \square v \square \acute{O}, \acute{E}, \mu, \ddot{A}, \ddot{}, & \blacksquare A, &, \grave{I}^{\prime}_4, \grave{I}ftfHf < f_, \acute{I} \square ufAfCfRf'' \\ & \And & \blacksquare v, \mu, \ddot{A}, \grave{E}, \varsigma, \times, \ddot{A}, \ddot{}, , \pm, \&, \check{\delta}, \ddot{}' (E, \&, \mu, \ddot{U}, \cdot \square B, \pm, \tilde{n}, \grave{E}\check{S}^{\prime}, \P \square B \end{split}$$

🔜 IN.FLD - 電信八号	- 🗆 ×
フォルダ(E) メール(M) 表示(V) ウィンドウ(W) 設定(Q) ヘルフ(H)	
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0004 96/01/23 22:27 Mitsuru 【Re: illegal code")″ in address】 Mitsuru	ı Fur 🖻
0005 96/01/23 22:27 hirohata@o [Re: Format Error?] Hirohata Hitoshi <hi< td=""><td>roha</td></hi<>	roha
0007 96/01/23 22:27 Isikawa 【Re: 電信八号の再配布について許可し てト 0009 96/01/24 02:12 birabata@a 【Pa^2: Format Franz2】 Hirabata Hitaabi /	ざい
0009 96/01/24 02:12 nironataeo the S. Format Error:1 nironata nitosni < 0010 96/01/24 21:48 茶谷様 【eibook.bpi and makehelp.bat】↓ここから	, ei
0012 96/01/25 22:51 松井 【Re: wincodeの入手先をお教え下さい.】 松	井く
0014_96/01/27_02:56_Hideyasu Re^2: keybd_event】Hideyasu Naka <naka@ 0015_06/01/20_02:22_乙留2W-L 「詳細確認天」 にの実験 1】 これは受信該なる</naka@ 	lmmj.
0015 96701728 03:32 石岡3Web 【計和唯認モードの実験1】 これは支信/質の2	^_/
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0001 96/01/11 13:56 kobayasi@e【投げ売りPCとか無いですか】 >これでは	むち
0002 96/01/12 21:06 Hideyasu 【Nifty】nakaです。 「通常料金」がくせ	<u>もの</u>
0003-96/01/15 18:00 "星野 多 【RE"2:僕は無実7:!】星野t -> 石岡さん、 0004 96/01/22 17:00 jobjet@www.lbe21 evenes NT21 東行形式力)違うのたろう	松勝
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 $\mathsf{TAB}, \ddot{}, \boldsymbol{\varpi}, \tilde{\mathsf{N}}\mathsf{Shift} + \mathsf{TAB}, \acute{\mathsf{E}}, \boldsymbol{\varpi}, \acute{\mathsf{A}}, \ddot{\mathsf{A}} \Box \mathsf{A} \mathsf{f} \mathsf{A} \mathsf{f} \mathsf{N} \mathsf{f} \mathsf{e} \mathsf{f} \mathsf{B} \mathsf{f} \mathsf{u}, \grave{\mathsf{E}} \mathsf{f} \mathsf{t} \mathsf{f} \mathsf{H} \mathsf{f} \mathsf{f}_{-}, \eth \Box \emptyset, \grave{\mathsf{e}}' \ddot{\mathsf{O}}, \mathsf{h}, \acute{\mathsf{e}}, \pm, \mathcal{A}, \overset{\mathfrak{a}}{\mathsf{e}}, \overset{\mathfrak{a}}{\mathsf{A}}, \overset{\mathfrak{a}}{\mathsf{v}}, \ddot{\mathsf{U}}, \cdot \Box \mathsf{B}$

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 $\check{Z} \acute{0} \square M, \mu, \frac{1}{2} f \square [f <, \acute{I} \square A \check{Z} \ddot{Y}, \grave{I}, æ, ¤, \acute{E} \square \acute{0} ` \hat{O}, \stackrel{a}{\bullet} \ddot{I}, \acute{I}, \grave{e}, \ddot{U}, \cdot \square B$

-¢"Ç□¨Šù"Ç□¨□i—v•Ô□M□j□¨•Ô□M□Ï,Ý

 $,\pm,\hat{l},\varpi,x,\hat{E}_{0}[f^{,\hat{l}}]$

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-¢"Çf□□[f<,ðŠÜ,ÞftfHf<f_,Í□AfAfCfRf",ª□Ô,¢□F,Å•\ަ,³,ê,Ü,·□B

≝"d]M"ª**]†**f<u>]</u>][f<,Ìf\][fg

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 $f = [fg, \mathcal{E}, \varphi, w, \hat{h}, \hat{h} = A, \hat{h}, \hat{h$



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f□□[f<,Ì^Ú"®

 $\mathsf{TRASH}.\mathsf{CAN}, \ddot{\mathsf{O}}fhf \texttt{I}fbfv, \cdot, \hat{e}, \hat{l} \texttt{I}Af \texttt{I} \texttt{I}[f<, \delta\texttt{I}(\texttt{I}\varpi, \cdot, \acute{e}, \pm, \mathcal{A}, \texttt{a}, \mathring{A}, <, \ddot{\mathsf{U}}, \cdot \texttt{I}B$

 ≝"d]**M"**ª]†f]]][f<,Ì]í[)œ

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fhf‰fbfOfAf"fhfhf□fbfv,Å□ATRASH.CAN,Öfhf□fbfv,·,ê,Î□Af□□[f<,ð□í□œ,·,é,±,Æ,ª,Å,«,Ü,·□B

$$\begin{split} \check{Z}\ddot{Y}, \check{I}\check{Z}\grave{e}_{+}, \acute{E}, \mathscr{a}, \acute{A}, \ddot{A}, \grave{a}_{-}Af_{-}[f<, \delta_{-}(\square \ensuremath{\varpi}, \cdot, \acute{e}, \pm, \mathcal{A}, \mathbb{A}, \cdot, \ddot{U}, \cdot_{-}B \\ \square E_{-}(\square \ensuremath{\varpi}, \mu, \frac{1}{2}, ¢f_{-}\square[f<, \delta_{-}(1 \ensuremath{\tilde{\sigma}}, \mu, \ddot{U}, \cdot_{-}B \\ \square EDELETEfL_{-}[, \delta \ensuremath{\tilde{S}}, \cdot, \circ \square Af_{-}\squaref]f_{-}[f]f_{-}\square[f<]\square^{-}[\square(\square \ensuremath{\tilde{\sigma}}, \cdot, \delta_{-} \ensuremath{\tilde{S}}, \dot{e}, \dot{A}, \dot{e}, \acute{e}f_{-}\square[f<, ^{a}TRASH.CAN, \ddot{O}^{-}\acute{U}^{*} \ensuremath{\mathbb{R}}, \mu, \ddot{U}, \cdot_{-}B \\ \square E^{-}(1^{\circ}\delta, \cdot, \dot{e}, \dot{e}, \dot{e}f_{-}\square[f<, ^{a}TRASH.CAN, \ddot{O}^{-}\acute{U}^{*} \ensuremath{\mathbb{R}}, \mu, \ddot{U}, \cdot_{-}B \\ \end{split}$$

 $\label{eq:constraint} \begin{array}{l} \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left(\hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \right) & \hat{\mathbb{C}} \left($

^ê'U[]u[]í[]œ[]v,μ,½f[][][ʃ<,à[]Aftf@fCf<,Æ,μ,Ä-{"-,É[]í[]œ,μ,È,¢,¤ ,¿,Í[]ATRASH.CAN,𕜌³,μ,Ä[]A,»,± ,©,猳,ÌftfHf<f_,Ö^Ú"®,³,¹,ê,Î[]A•œŠ^,μ,Ü,·[]B **■"dM"**^a**†**¹⁄₄,ÌfAfvfŠfP**[**[fVf‡f",Ö,Ìfhf**]**fbfv

 $fff"fpf`, lf[][[f<, I]Afhf‰fbfOfAf"fhfhf][fbfv, É, æ, Á, Ä]A \bullet Ê, lfAfvfŠfP[[fVf‡f", É]^- [,³,¹, é, ±, Æ, ª, Å, «, Ü, ·]B$

 $f \Box f,', \dot{E}, \zeta, \dot{I} f G f f f B f^, \hat{a} M S Word, \dot{E}, \zeta, \dot{I} f G f f f B f^, \dot{E} f h f \Box f b f v, \cdot, \acute{e}, \mathcal{A} \Box A^{"} \dot{a} = e, \delta \bullet \dot{O} \Box W, \mu, \frac{1}{2}, \dot{e} \Box A^{-} \dot{o} \Box \ddot{u}, \mu, \frac{1}{2}, \dot{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{a}, \overset{A}{A}, \ll, \ddot{U}, \cdot \Box B$

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$$\label{eq:constraint} \begin{split} & [] Euuencode, I UNIX, I f] [] [f] f << K \check{S} i, \dot{A}, \cdot] B, \mu, @, \dot{a} " \tilde{n} \\ & \check{C} \check{Y} \check{S} \cdot, \dot{E} f of \check{S} f G [] [fVf \ddagger f", \overset{a}{Z} R, \dot{U}, \cap{C}, \begin{aligned} & \dot{A} \\ & \ddot{U}, \cdot] B \\ & \ddot{U}, \cdot] B \end{split}$$

[]EBinHex,ÍMacintosh,Ìf]][[f]f‹‹KŠi,Å,·]B

[]Eish,ĺDOS(?),Ìf[][][ʃJf‹‹KŠi,Å,·[]B

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$$\label{eq:linear_states} \begin{split} & [\begin{aligned} & \begin{aligned} & \begin{aligne} & \begin{aligned} &$$

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 $\hat{a}, \varphi_{1}, \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{b}, \hat{c}, \hat{b}, \hat{c}, \hat{b}, \hat{c}, \hat{b}, \hat{c}, \hat{b}, \hat{c}, \hat{$

≝"d]M"ª**]†**f<u>]</u>][f<,ð•\ަ,∙,é

ftfHf<f_,ɕ\ަ,³,ê,Ä,¢,éf□□[f<,ðf_fuf<fNfŠfbfN,·,é,Æ□Af□□[f<,ð•\ ަ,µ,½,è□Af□□[f<,É"Y•t,³,ê,Ä,¢,éftf@fCf<,ðŽæ,è□o,µ,½,è,·,é,±,Æ,ª,Å,«,Ü,·□B f_fuf<fNfŠfbfN,Ì'ã,í,è,É□AŽŸ,Ì'€□ì,Å,à"⁻,¶,±,Æ,ª,Å,«,Ü,·□B □E•\ަ,µ,½,¢□i"Y•tftf@fCf<Žæ,è□o,µ,½,¢□jf□□[f<,ð**'1'ð**,µ,Ü,·□B □E•\ަ,µ,½,¢□i"Y•tftf@fCf<Žæ,è□o,µ,½,¢□jf□□[f<,ð**'1'ð**,µ,Ü,·□B □E•\Ž\,h,ŠfbfN,·,é,©□Af□fjf...□[,Å[f□□[f<]□"[•\Ž\],ð'1,Ñ,Ü,·□B,±,Ì[•\Ž\],Æ,¢,¤□€-Ú,Í□AOUT.FLD,ªfAfNfefBfu,É,È,Á,Ä,¢,é□ê□‡,Í□A[•Ò□W],Æ,¢,¤□€-Ú,É,È,Á,Ä,¢, ,Ü,·,Ì,Å'□^Ó,µ,Ä,,¾,³,¢□B

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•\ަ, μ , α , μ , \mathcal{E} , μ , \mathcal{I}_2f [][[f<, a MIMEf}f<f`fp[[fgf]fbfZ[[fW,Å, ,ê,Î]A

 $[uŠe^{n},\delta ff][f^{h},lŽi-b,E',n],A]A[A],\mu,U,\cdot,C]v$

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□E'—□M'¤,Å□Ä□¶,ÌŽw'è,ª,³,ê,Ä,¢,ê,Î□A□uXXX,ðŽÀ□s,µ,Ü,·,©□v,Æ,¢,¤â,¢□‡,í,¹,ª—^,Ü,·□B□u,ĺ,¢□v,Æ"š,¦,é,Æ□Aftf@fCf<,ÌŽí—Þ,É ‰ž,¶,Ä□Ä□¶,³,ê,Ü,·□B□u,¢,¢,¦□v,Æ"š,¦,é,Æ□Aftf@fCf<,Æ,µ,Ä□o—ĺ,µ,Ü,·□B □E'—□M'¤,Å"Y•t□i□Ä□¶,Å,È,¢□iŽw'è,ª,³,ê,Ä,¢,é,©□A

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 $\exists \ddot{A} = \eta, \acute{E} \cdot K - v, \dot{E} f A f v f \check{S} f P [f V f f f - v]$

 $\mathsf{A}, \mathrel{\mathrel{\scriptstyle >}}, \grave{\mathsf{l}} \square \hat{\mathsf{e}}, \grave{\mathsf{A}} f \dagger \square [f \mathsf{U}, \acute{\mathsf{E}} - \hat{\mathsf{a}}, \mathsf{c} \square \ddagger, \acute{\mathsf{i}}, \overset{\mathsf{l}}{\mathsf{,}} \ddot{\mathsf{,}} \ddot{\mathsf{,}} \ddot{\mathsf{,}} \ddot{\mathsf{,}} \ddot{\mathsf{,}} \ddot{\mathsf{,}} B$

^I″dM″²**]**†**]**V,μ,¢f<u></u>]**[**[f<,²—[^],Ä,¢,é,©Ž©"®"I,Éf`fFfbfN,·,é

 $\label{eq:linear} \end{subarray} \$

 $\Box \stackrel{\textcircled{0}}{=} \delta f N f \check{S} f b f N, \cdot, \acute{e}, @ \Box A f \Box f j f ... \Box [, \dot{l} [\Box \acute{Y} \dot{e}] \Box `` [\check{Z} @ " @ f \Box f O f C f"], \delta' I, \hat{O}, \mathcal{A} \Box A, \pm, \dot{l} \langle @ " \setminus , \delta \check{Z} \dot{A} \Box s \Box E \& \delta \Box @, \dot{A}, \ll, \ddot{U}, \cdot \Box B$

__E,È,¨__A"ñ__Á<Žf,_[[fh,ÌŽž_]AŽó_]M,`,Ýf_]_[[f<,Í]AfT_][fo_]ã,É'¶_]Ý,μ,Ä,¢,Ä,à•\ ަ,³,ê,Ü,¹,ñ_]B

$$\label{eq:constraint} \begin{split} & = \int_{\mathbb{R}^{n}} \int$$

Ľ"d□**M"**ª□†"d□M"ª□†,Ì"®□Ì,Ì<L~^,ðŒ©,é

□Ef□fjf...□[,Ì[□Ý'è]□¨[f□fOfEfBf"fhfE•\ަ],ðʻI,Ñ,Ü,·□B,±,Ìf□fjf...□[□€-Ú,Í□Af□fOfEfBf"fhfE,ªŠù,É•\ަ,³,ê,Ä,¢,é□ê□‡,Í□A[f□fOfEfBf"fhfE"ñ•\ަ],É,È,Á,Ä,¢ ,Ü,·□B

$$\begin{split} & [Ef] f Of Ef Bf ``fhf E, ``a \bullet \ \check{Z} \ ; \ ``, \ ``B'O ``m \ ``A'```n \bullet \ \check{Z} \ ; \ \acute{E}, \mu, \ \ \dot{Z}, \mathcal{A}, \mathcal{A}, \ \ \dot{A}, \ \ \dot{A} \ \$$

 $[]EfAfCfRf"‰»[]\acute{O}, \mathring{A} \bullet \backslash \check{Z} |, {}^{3}, \hat{e}, {}^{1}\!\!_{2}]] \hat{e}[] \ddagger, \acute{I}[]A \bullet @ \textcircled{C}^{3}, \mu, \ddot{A}, {}^{3}\!\!_{4}, {}^{3}, \notin]]B$

$$\begin{split} & \square Efff"fpf`, ^{a}, \texttt{x}, \ddot{U}, " \circledast, @, \grave{E}, \pounds, \grave{E}, Ç, \&fofO \bullet ~ ~ \square \square, ð, `` \square o, \mu, \acute{E}, \grave{E}, \acute{e} \square \&e \square \ddagger, \acute{I} \square Af \square fO, \grave{I} ff \square [f^, ^{a} - \delta, \acute{E}, \frac{1}{2}, \overleftarrow{z}, \ddot{U}, \cdot \square Bf \square fOfEfBf"fhfE, @, cfRfs \square [fAf"fhfy \square [fXfg, \&Z Z, \grave{E}, \square \overleftarrow{z}, \&, \ddot{U}, \cdot \square BCtrl + Shift + HOME, \grave{E}, Ç, ð Žg, \texttt{x}, \mathcal{E}f \square fO, \grave{I} fefLfXfg'S' ì, ð Š \grave{E}'P, \acute{E}' l' ð, \&, «, \ddot{U}, \cdot \square B \end{split}$$