Becky! Internet Mail for Windows® 95

Becky! ,ĺ[]AfCf"f^[][flfbfg,ÆWindows95,Ì,½,ß,ÉŠJ",³,ê,½]A'½‹@"\"dŽqf]][[f‹f\ ftfg,Å,·]B fCf"f^][flfbfgf]][[f‹,Æ,μ,Ä]A•K—v,Æ,³,ê,é,Ù,Æ,ñ,Ç,Ì‹@"\,ðfTf] [][fg,μ]A,³,ç,É]]ABecky!,È,ç,Å,ĺ,Ìf†fj][[fNŠŽ,ÂŽÀ—p"I,È‹@"\,ð]"'½,'•"õ,μ,Ä,¢ ,Ü,·]]B

"Á'¥∏F

,V,‰,Ž,,,,□,—,",X,T,ÌfGfNfXfvf□□[f‰f‰fCfN,Èf<fbfN□•ftfB□[f<

• i []"fAfJfEf"fg'l‰ž[]B"⁻^ê,l‰æ-Ê,©,ç,PfIfyfŒ[[fVf‡f",Å'¼,ÌEmailfAfJfEf"fg,É[]Ø,è'Ö,¦,é,±,Æ,ª[]o—^,Ü,·[]B•;[]",Ìfvf[]fofCf_,ÆŒ_-ñ,µ,Ä,¢,é•û[]A‰ïŽĐ,É,àfAfhfŒfX,ª, ,é,È,Ç[]A[]u•;[]",ÌŠç[]v,ðŽ[],•û,É,Í[]Å"K,Å,·[]B

∫İftf‰fCf",ð'O'ñ,Æ,μ,½□ÝŒv,É,È,Á,Ä,¢,é,½,β□A'— Žó□M^ÈŠO,Ì'€□Ì,Í'S,ÄfCf"f^□[flfbfg,É□Ú'±,μ,Ä,¢,È,¢□ó'Ô,'n"\,Å,·□B

 $\label{eq:linear_states} \begin{bmatrix} \mathbf{J}, \langle @ \ensuremath{`}\rangle \ensuremath{'}\rangle eft Lf Xfgf Gfff Bf \ensuremath{^}\square u, c, \square, \mathring{Z}, \square \ensuremath{`}v, \mathring{I}f Tf uf Zf bfg \ensuremath{'} \ensuremath{A}, \mathring{e}^{a} \ensuremath{`}, \mathring{e}, \ddot{A}, \ensuremath{c}, \ddot{U}, \ensuremath{\cdot} \ensuremath{B} \ensuremath{B} \ensuremath{C}, \check{E}, \check{e}, \check{e}^{a} \ensuremath{`}, \check{e}, \ddot{U}, \dot{U}, \check{U},

f f[]□[f<,ð]®—[],·,é,½,ß,Ìf]□[f<f{fbfNfX,ðft][fU][,ªŽ©—R,É]]ì[¬]o— ^,é,Ì,Í,à,¿,ë,ñ]Af][][f<fwfbf_,©,ç"C^Ó,Ì•¶Žš ñ,ð'T,μ]o,μ,Ä]A"Á'è,ÌftfHf<f_,ÉŽó]M,Æ"⁻Žž,É^Ú"®,·,é]uftfBf<f^]v,Ì<@"\,àfTf| [[fg,μ,Ä,¢,Ü,·]B•¡[]",Ìf][][fŠf"fOfŠfXfg,ÉŽQ‰Á,³,ê,Ä,¢,é•û,É,Í'å•ϕ֗~,Å,·]B

,İIMEŒÝŠ·,Ìftf@fCf<"Y•t<@"\,ð'•"õ,μ,Ä,¢,Ü,·□BBinHex□Auuencode/uudecode ,É,à'Ήž,μ,Ä,¢,Ü,·□B

$$\label{eq:linear} \begin{split} & \prod \hat{I}_{\Box} \neg_{\Box} \ddot{I}, \acute{Y}, \dot{I}_{\Box} f b f Z_{\Box} [f W, \eth' - \Box M'', \acute{E} \bullet \hat{U}` \P, \mu, \ddot{A}_{\Box} A \times \tilde{a}, \mathring{A}^{\circ} e \check{S} \ddagger, \mu, \ddot{A}' - \Box M, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{\to} \hat{A}'' \setminus \mathring{A}, \cdot \Box B \end{split}$$

 $- \mathring{\mathsf{C}} \check{\mathsf{S}} \otimes [\neg, i]_{\square} [f_{\langle, \delta \square u' \square \square e \square v, \mathcal{A}, \mu, \ddot{\mathsf{A}}^{\circ} \check{\mathsf{e}} \check{\mathsf{Z}} \check{\mathsf{z}}'' \mathsf{I}, \acute{\mathsf{E}} \bullet \hat{\mathsf{U}}' \P, \mu, \ddot{\mathsf{A}}' u_{,, \pm}, \mathcal{A}, \overset{a}{\square} \mathsf{A}'' \backslash, \mathring{\mathsf{A}}, \cdot \square \mathsf{B}$

$$\begin{split} \check{Z}W' \grave{e}\check{S}\acute{u}`\acute{u}, \acute{E}\check{Z}@\bullet^a``-, \ddot{A}, \grave{l}f[][[f<,ð"]M,\cdot,\acute{e}]uf\check{S}f\}fCf``f_[][]v<@"\, \acute{l}[A\check{S}\grave{E}'P, \grave{E}"\acute{e}]`<@"\, \mathcal{A}, \mu, \ddot{A}, \grave{a}\check{Z}g, \downarrow, \ddot{U}, \cdot]B \end{split}$$

, d,t,bf[][[f<Žó[]M,É,à'Ήž,μ,Ä,¢,Ü,·]B[]ifIfvfVf‡f"[]Ý'è,ª•K—v,Å,·]j

 $fN_{fS_{fbf}}$

 $f \Box f b f Z \Box [f W' +, \acute{E}, t, q, k, ^a, , \acute{A}, ¹/₂ \Box e \Box + \Box A \bullet \acute{E} \Box F, Å \bullet \Ž |, ^a, ê \Box A f_f u f < f N f Š f b f N, ·, é, ±, , Æ, Å \Box A f J f b f g f X f P \Box [f v, Å, », l f T f C f g, É f A f N f Z f X, ·, é, ±, Æ, ^a \Box o — ^, Ü, · \Box B, Ü, ¹/₂ \Box A E-mail f A f h f Œ f X, l \Box e \Box +, l \Box A, », l f A f h f Œ f X, É ' Î, ·, é f \Box \Box [f < \Box) \Box \neg f E f C f "f h f E, ð Š J, , ±, Æ, ^a \Box o — ^, Ü, · \Box B$

,V,v,v,ÌftfH□[f€

, © , ç, Ì, • ,', ŒfGf"fR[[fh,³,ê,½f]][[f<,ðŽó]M,Æ"⁻Žž,ÉfffR][fh,µ,Ä"Ç,ß,éŒ`,É,·,é,±,Æ,ª]o—^,Ü,·]B

 $\label{eq:hardenergy} \begin{array}{l} H_{TML}(\underline{\mathbb{C}} \ \check{\mathbb{Z}} \ \& \ if_{\square}[f < , \delta" \ \& \ \downarrow , \pm , \mathcal{A}, a \ \square o \ \square \ \land , \square B \ \square i \check{\mathbb{Z}} \ \delta \ \square M, i, \check{\mathbb{Y}} \ \square BMS \ Internet \ Explorer \ 3.0\ \check{\mathbb{E}} \ \square \ \check{\mathbb{A}}, a^{a}fCf"fXfg \ \square [f < , ^{3}, \hat{\mathbb{e}}, \ddot{\mathbb{A}}, \varphi \ if \ \leftarrow V, a \ , \ \dot{\mathbb{E}}, \square B \ \square j \end{array}$

$$\label{eq:sec_light_order} \begin{split} & \ensuremath{\bigstar}^1 \Box^0 f \Box \Box [f <, \delta' -, \acute{e}, \pm, \mathcal{A}; a \Box o - ^, \ddot{U}, \cdot \Box B, f, r, I, U \Box D, P, Oftf H \Box [f] f b fg `î & ž, A \Box A 2 k/ \\ & sec, \dot{I} \Box \neg , ^3, \dot{E} WAV ft f @ f C f <, \delta ~ ^ \\ & \ensuremath{\otimes}^1 \Box A ``Y \bullet t, \mu, \ddot{U}, \cdot \Box B \Box i `A, \mu \Box A \Box \ddot{A} \Box \P, \dot{I}, \frac{1}{2}, \beta, \acute{e}, \acute{I} ``S \check{Z} \grave{e}, \grave{a}, v, & , \check{Z}, ,, \Box, -, ``, X, T, \delta \check{Z} g, \acute{A}, \ddot{A}, ¢ \\ & \ensuremath{, \bullet} K - v, a \ensuremath{, \bullet}, \dot{e}, \ddot{U}, \cdot \Box B \Box j \end{split}$$

ftfBf‹f^'è‹`,Æfef"fvfŒ□[fg‹@"\,Ì'g,Ý□‡,í,¹,É,æ,é□AŽ©"®"]'—□EŽ©"®•Ô□M,ª ‰Â"\,Å,·□B

□Å□‰,É

Becky!, δ []Å[]‰ ,É<N" ®, ·, é,Æ[]Af][][[f<f{fbfNfX, δ []]]¬, ·, é,½,ß,ÌftfHf<f_, δ Žw'è, ·, é,æ,¤ ,ÉŽwަ,³,ê,Ü,·]B ffftfHf<fg,ÌftfHf<f_,Í[]AfAfvfŠfP[][fVf‡f", δ fCf"fXfg[][f<, μ ,½ftfHf<f_-¼[{Œ»]Ý,Ì,,È, ½,Ì,v,‰,Ž,,,],-,-,"f[]fOfIf"-¼,É,È,è,Ü,·]BBecky!,Í[]A,v,‰,Ž,,,,[],---, ,"f[]fOfIf"'P^Ê,É[]Aft[][fU][[]Ý'è, δ Ž[],Â,±,Æ,ª,Å,«,é,Ì,Å[]A,±,ÌftfHf<f_-¼, δ ,»,Ì,Ü,ÜŽg—p,·,é,±,Æ, δ , ¨Š©,ß, μ ,Ü,·]B

ŽŸ,É□A, ,È,½,ÌffftfHf<fg,Ìf□□[f<fAfJfEf"fg,ð□Ý'è,µ,Ü,·□B□u<u>f□□[f<f{fbfNfX</u>□v□Ý'èf_f CfAf□fO,Ì□€-Ú,ð□A, ,È,½,ÌŒ_-ñ,µ,Ä,¢ ,éfCf"f^□[flfbfgfvf□fofCf_,Ì□Ý'è,É□‡,í,¹,ÄŽw'è,µ,ĉ2,³,¢□B

,s,‰,∏,"

$||^{A}||^{\infty}, \acute{E}||^{1}||_{\gamma}, \mu, \frac{1}{2}f||_{l}[f < f {fbfNfXftfHf < f_, ð^{U'''}}]|_{\ell}, \mu, \frac{1}{2}, e$

^ȉº,Ì,æ,¤,ÈŽè□‡,ð,Æ,è,Ü,·□B

- ,P∏j Becky!,ð∏I—¹,∙,é
- ,Q□j ´ ,½ĺßÛ[°]×,È,Ç,ðŽg—p,µ,ÄŒ³,ÌftfHf<f_,ð^Ú"®□A,Ü,½,ÍfŠfl□[f€,·,é□B
- ,R∏j Becky!,ð<N"®,·,é∏B
- ,S[]j []Å[]‰,É<N"®,μ,½,Æ,«,Æ"⁻— I[]AftfHf<f_,ðŽw'è,·,éf_fCfAf[]fO,ª[]o,Ü,·,Ì,Å[]A,»,±,Å[]A[]V,μ,¢ftfHf<f_-¼,ðŽw'è,·,é[]B

'**—Žó**[]**M**,ð́,"[−]Žž,É,μ,½,¢

 $\label{eq:constraint} \begin{array}{l} & \left[u^{\prime} - \left[M^{\prime\prime} \right], \acute{E} \cdot \acute{U}^{\prime} \P \right] v^{\prime} F f \right] f^{\prime} f h, \raspla \cdot \acute{U}^{\prime} \P \right], \raspla \cdot \acute{E} \right] (\begin{tabular}{l} A \begin{tabular}{l} A \begin{tabula$

•*i*[*", Ìf*]][*f<fAfJfEf"fg,*Å]A*"⁻,¶ftfHf<f_,ðŽg,¢,½,¢*]uf]][[f<f{fbfNfX]v]Ý'è,Ì]uf]][[f<f{fbfNfX"Ô]†]v,ð]AftfHf<f_,ð<¤— L,μ,½,¢fAfJfEf"fg,Ì,à,Ì,Æ"⁻,¶,É,μ,Ü,·]B

f□[f<,ð"Ç,Þ‰æ-Ê,ª<•,¢ Ctrl+EnterfL**□**[,ð‰Ϋ,•,Æ**□**Af**□□**[f<•\ަ‰æ-Ê,ª**□**Å'å ‰»,μ,Ü,·□B,à,¤^ê"xCtrl+Enter,ÅŒ³,É-ß,è,Ü,·□B f⊡fCf"‰æ-Ê

Becky!,Ìf□fCf"‰æ-Ê,Í□A,R,Â,ÌfEfCf"fhfE,©,ç□¬,è—§,Á,Ä,¢,Ü,·□B ftfHf<f_fEfCf"fhfE□i□¶□j,Æ□AfAfCfef€fEfCf"fhfE□i‰E□ã□j□Afrf…□[fEfCf"fhfE□i ‰E‰⁰□j,Å,·□B

ftfHf<f_fEfCf"fhfE,Í□Af□□[f<ftfHf<f_,ð•\ަ,µ□AfAfCfef€fEfCf"fhfE,Í□A'I'ð,³,ê,Ä,¢, ,éf□□[f<ftfHf<f_,Ì'+,Ìf□□[f<^ê——,ð•\ަ,µ□Afrf…□[fEfCf"fhfE,Í□A,»,Ì'+,Å'I'ð,³,ê,Ä,¢, ,éf□□[f<,Ì"à—e,ð•\ަ,µ,Ü,·□B

f□□[f<,ð"Ç,Þ,É,Í□AfAfCfef€fEfCf"fhfE,©,ç"Ç,Ý,½,¢f□□[f<,ð'l'ð,µ□Afrf... □[fEfCf"fhfE,ÉftfH□[f]fX,ð^{(U}"®,µ,Ü,·□B,,Æ,Í□AfefLfXfgfGfffBf[,],ð'€□ì,·,é,æ,¤ ,É□AfJ□[f\f<fL□[,â□APageUp/DownfL□[□AHome/EndfL□[,È,Ç,ðŽg—p,µ,Ü,·□B Alt+□ã‰^ofJ□[f\f<fL□[,Å□A[']O,Ü,½,ÍŒã,Ìf□fbfZ□[fW,ð[~]A[']±,µ,Ä"Ç,Þ,±,Æ,^a□o— ^,Ü,·□Bf□□[fŠf"fOfŠfXfg"[™],Ì'å—Ê,Ìf□□[f<,ð,´,Á,Æ—¬,µ"Ç,Ý,µ,½,¢,Æ,«,ɕ֗ ~,Å,·□B

ftfHf<f_fEfCf"fhfE

ſfftfHf<fg,Å□uŽó□M" □v□A□u'—□M" □v□A□u,²,Ý" □v,ÌŽO,Â,ª, ,è,Ü,·□B

 $[]u\check{Z}\acute{o}[]M'']]v, \acute{E}, \acute{I}[]A''\check{z}'..., \mu, \frac{1}{2}f][][]f<, \stackrel{a}{=}\check{S}i''[, ^{3}, \hat{e}, \ddot{U}, \cdot]]B$

 $\begin{array}{l} u' = [M'' = v, \acute{E}, \acute$

^,Ü,·[]B[]ufŠf}fCf"f_[][]v,É,Í[]Af[]][[f<[]]]¬Žž,É[]ufŠf}fCf"f_[][]v,ŕۑ¶,³,ê,½f[]][[< ,ªŠi"[,³,ê,Ä,¢,Ü,·[]BfŠf}fCf"f_[][,Í[]A, ,éŒ^,Ü,Á,½"úŽž,ÉŽ©•ª^¶,Ä,Éf[]][[f<,ð"-[]M,·,é<@"\,Å,·[]B

$$\label{eq:logithermatrix} \begin{split} & \left[u,^2,\acute{Y}'' \ \left[v,\acute{E},i\right] A \square u \square i \square \infty _ vfRf \} f''fh, Ü, \frac{1}{2}, i \square A DeletefL \square [,Å \square i \square \infty, ^3, ê, \frac{1}{2} f \square [f<, ^3 \bullet ÛŠÇ, ^3,ê, Ä, ¢, Ü, \cdot \square B \square u \underline{Z} \circ \square M \square vfvf \square fpfefB, Å \square A \square u \square I — ^1 Z \check{z}, É, ^2, \acute{Y}'' ,ð<ó, É \square vf I fvfVf \ddagger f'',ð,n,m, \\ & \acute{E}, \mu, Ä, ¨, , Æ \square A B e c ky! \square I — ^1 Ž \check{z}, É, ^2, \acute{Y}'' , i f \square [f<, ð`S, Ä \square i \square \infty, \mu, Ü, \cdot \square B \\ & , Ü, \frac{1}{2} \square A ft f H f < f _ f E f C f'' fh f E, i \square ã, Å ‰ E f N f Š f b f N, Å Š J, f \square f j f ... \square [, É \square u, ^2, \acute{Y}'' ,ð<ó, É \square v f R f \} f'' fh, ^a — p^Ó, ^3, ê, Ä, ¢, Ü, \cdot \square B \end{split}$$

,±,Ì'¼,É<code>[A]u</code>[V<KftfHf<f_<code>]vfRf}f"fh,Å]Af</code>[[[f<<code>]</code>®—<code>[],Ì,½,ß,ÌftfHf<f_,ðŽ©—</code>

R,É[]ì[¬,·,é,±,Æ,ª[]o—^,Ü,·[]B,± ,ê,ç,ÌftfHf<f_,ð'l'ð,µ,½[]ó'Ô,Å[]u[]V<KftfHf<f_[]vfRf}f"fh,ðŽÀ[]s,·,é,Æ[]AfTfuftfHf<f_ ,ð[]ì[¬,·,é,±,Æ,ª[]o—^,Ü,·[]B f[][[f<,Ì^Ú"®,Í[]AfAfCfef€fEfCf"fhfE,Åf][][[f<,ð'l'ð,µ,Ä[]A,±,ê,ç,ÌftfHf<f_[]ã,Éfhf ‰fbfO[]•fhf[]fbfv,·,é,±,Æ,'n"\,Å,·[]BCtrlfL[][,ð‰Ÿ,µ,È,ª,çfhf ‰fbfO[]•fhf[]fbfv,·,é,Æ[]Af[][[f<,Ì^Ú"®,Å,Í,È,[]AfRfs[][,É,È,è,Ü,·[]B

,Ü, $\frac{1}{2}$ A"ñ,Â^ÈDã,ÌfAfJfEf"fg,ð"o~^,·,é,ÆDAŒ»DÝ'I'ð'†^ÈŠO,ÌfAfJfEf"fg,ªfcfŠD[,Ì^ê "Ô‰º,É•\ަ,³,ê,Ü,·DB,±,ê,ð'I'ð,·,é,±,Æ,ÅŠÈ'P,ÉfAfJfEf"fg,ÌDØ'Ö,¦,ªDo— ^,Ü,·DB,Ü, $\frac{1}{2}$ A,±,±,ÉfDD[f<,ðfhf‰fbfOD•fhfDfbfv,·,é,ÆDA,»,ÌfAfJfEf"fg,ÌŽóDM", ÉfDD[f<,ª"ü,è,Ü,·DB

fAfCfef€fEfCf"fhfE

ؖ''I'ð̃,³,ê,Ä,¢,éft̄fH̄f<f̄_"à,Ìf□□[f<,ª^ê——∙\ަ,³,ê,Ü,·□B

'Ê□í□Af□□[f<,Í□ã,©,ç□V,µ,¢□‡,É•À,ñ,Å,¢,Ü,·,ª□A□uŒŸ□õ□vf□fjf...□[□A,Ü,½,Í ‰EfNfŠfbfNf□fjf...□[,©,ç□ufXfŒfbfh•\ ަ□v,ð'l'ð,·,é,Æ□AŒÃ,¢□‡,É•À,Ñ□AŠef□□[f<,É'Î,·,é•Ô□Mf□fbfZ□[fW,ªfcfŠ□[□ó,É, È,Á,Ä•\ަ,³,ê,Ü,·□Bf□□[fŠf"fOfŠfXfg,Ìf□fbfZ□[fW,ðŒ©,鎞,Í□A,±,Ìf,□[fh,É,·,é,± ,Æ,ð,¨Š©,ß,µ,Ü,·□B

,Ü, $\frac{1}{2}$ AftfHf<f_ŠÔ,Åf D[f<,ð^Ú" ®,µ, $\frac{1}{2}$,è,µ,Ä,¢,éŠÔ,É DAf D[f<,Ì] L[f<,ð^Ú" ®,µ, $\frac{1}{2}$,è,µ,Ä D[f<f AfbfNfX,Ì D] AfbfNfX,Ì D] A D V,µ,¢ D +,É•À,×' $\frac{1}{4}$,µ,ĉ^o,³,¢ DB

Šef□□[f<fAfCfef€,Ì□¶'[,É□F,Ì,Â,¢,½f_fCfl□[fh,Ì,æ,¤,È•\ަ,ª,³,ê,Ä,¢,é,±,Æ,ª, ,è,Ü,· □B,±,ê,Í□Af□□[f<,Ì□d—v"x,ð, ,ç,í,·,à,Ì,Å□A'—□MŽÒ,ªŽw'è,µ,½□d v"x,Ì□,,³,É,æ,Á,Ä□A□Ô□A‰©□F□A•\ަ,È,µ□A—Î□A□Â,Å,»,ê,¼,ê•\ަ,³,ê,Ä,¢ ,Ü,·□B,±,ê,Í□AŽó□MŽÒ,ªŽ©—R,É□Ý'è,µ'¼,·,±,Æ,à‰Â"\,Å□A'åŽ-,Èf□□[f<,ðf}□[fN•t,¯,µ,½,¢Žž,É—~p,·,é,±,Æ,ª‰Â"\ ,Å,·□B•Ï□X,·,é,É,Í□Af_fCfl□[fh•\ަ,Ì•"•ª□i•\ަ,³,ê,Ä,¢,È,-,Ä,à□j,ðf_fuf<fNfŠfbfN,·,é,©□A‰EfNfŠfbfN,Åf□fjf...□[,É,æ,Á,Ä□Ý'è,µ,Ü,·□B

−¢"Çf<u>□</u>[*f<,ÆŠù"Çf*<u>□</u>[*f*<<u></u>]A•Ô<u></u>]M<u>□</u>Ï,Ýf<u>□</u>[*f*< −¢"Çf<u>□</u>[f<,Í<u></u>]A••,ð<u>□</u>Ø,Á,Ä,¢,È,¢••">,ÌfAfCfRf",ª•\ަ,³,ê,Ä,¨,è<u>□</u>A^ȉº,Ì'€<u>□</u>ì,Ì,¢ , _,ê,©,ÅŠù"Ç,È,è,Ü,·<u>□</u>B

$$\begin{split} & []Ef_fuf < fNf ŠfbfN, E, Ç, A []Afrf... [][fEfCf"fhfE, EftfH [][f]fX, \delta^{(, B}] \\ & []Efrf... [][fEfCf"fhfE, ©, c []AAlt] { [] a ‰ ^ 2-î^{ofL} [], A'OŒ a, lf [] [][f <, \delta"Ç, P [] B \\ & []Efrf... [][fEfCf"fhfE, l] a, l • \'e, \delta • \Z', \mu, A, ¢, é - l^a, f, e (]A [] ¶ ‰ E - i^{offf.}, A'OŒ a, lf [] [][f <, \delta"Ç, P [] B \\ & []Eff[f] = [f < f", A'OŒ a, lf [] [][f <, \delta"Ç, P [] B \\ & []Ef [] [][f <, \delta'1'\delta, \mu, A []ufc [][f < [Vf []ff... [], ©, c []uŠ u``Ç, É, ·, é [] v, \delta'1'\delta, ·, é [] B \\ & []Ef [] [[f <, l'a - e'S, A, e, P ‰ æ - Ê [] a, É • \Z', 3, ê, A, ¢, é [] B \\ \end{split}$$

fAfCfef€fEfCf"fhfE,ÅfJ□[f\f<,ð□ã‰⁰, μ ,½,¾,⁻,Ì□ê□‡,Í□AfvfŒfrf... □[f,□[fh,Æ,È,è□Af□□[f<,Ì"à—e'S•",^a^ê‰æ–Ê,É•\ަ,³,ê,Ä,¢ ,È,¢ŒÀ,èŠù"Çf}□[fN,ĺ,Â,«,Ü,¹,ñ□B

Šù"Çf□□[f<,Í••,ð□Ø,Á,½••">,ÌfAfCfRf",ª•\ަ,³,ê,Ä,¨,è□A^ȉº,Ì'€□ì,Å-¢"Ç□ó'Ô,É-ß,·,±,Æ,ª□o—^,Ü,·□B

 $\Box E f \Box \Box [f < , \delta' I' \delta, \mu, \ddot{A} \Box u f c \Box [f < \Box v f \Box f j f ... \Box [, @, c \Box u - c "C, É, \cdot, é \Box v, \delta' I' \delta, \cdot, é \Box v, \delta' I' \delta, \cdot, e]$

 $\begin{aligned} & \bullet \hat{O}_{\text{I}} M_{\text{I}} \tilde{I}, \hat{Y}_{\text{I}} D_{\text{I}} f^{<}, \hat{I} \bullet \bullet, \hat{\delta}_{\text{I}} \emptyset, \hat{A}, \frac{1}{2} \bullet \bullet "^{>}, \hat{I}_{\text{I}} \tilde{a}, \hat{E}_{\text{I}} A' - D_{\text{I}} M_{\text{I}} D_{\text{I}} f^{<}, \hat{I}_{\text{I}} A_{\text{I}} f^{-}, \hat{I}_{\text{I}} A_{$

frf... [[fEfCf"fhfE

fAfCfef€fEfCf"fhfE,ÅŒ»□Ý'l'ð,³,ê,Ä,¢,éf□□[f<,Ì"à—e,ª•\ަ,³,ê,Ä,¢, ,Ü,·□Bf□□[f<fAfhfŒfX,â,t,q,k,È,Ç,Ì•\ަ,Í•Ê,Ì□F,É,È,Á,Ä,¨,è□A,± ,ê,ðf_fuf<fNfŠfbfN,·,é,±,Æ,Å□A,»,ÌfAfhfŒfX,Éf□□[f<,ð□',¢,½,è□A,v,...,,fuf ‰fEfU,ð<N"®,µ,Ä,»,Ì,t,q,k,ÉfAfNfZfX,·,é,±,Æ,ª‰Â"\ ,Å,·□B□i<u>fNfŠfbf]fuf<,t,q,k□•,d□|,□,□,‰,Œ</u>□j

"à—e•\ަ,Æ^ê——•\ަ,ÌŠÔ,É<code>[A•\'è,â<code>[·[o</code>]<code>l</code>[A"ú•t,Ì•\ަ,³,ê,Ä,¢,é—Ì^æ,ª, ,è,Ü,·<code>[</code> B,±,ê,ðf~fhf‹fo<code>[[,ÆŒÄ,Ñ,Ü,·[]B,±,̉E'[,É</code>]A[¶,©,ç<code>]‡,É</code>[A^ȉº,Ì— l,ÈfRf}f"fffff^f",ª—p^Ó,³,ê,Ä,¢,Ü,·<code>[]B</code></code>

 fAfhfŒfXŠm"F□F □; "Ç,ñ,Å,¢,éf□□[f<,ÌFrom, To, Sender, Cc, Reply-To,ÌfAfhfŒfX,ð'S,Ä•\ަ,µ□A,»,±,©,çfAfhfŒfX',É"o~^‰Â"\
fwfbf_□î•ñ□F f□□[f<fwfbf_,Ì□î•ñ,ð•\ ަ□Afwfbf_,ðfNfŠfbfvf{□[fh,ÉfRfs□[,·,é,±,Æ,à‰Â"\
¶‰E-î^óf{f^f"□F ŽŸ,Ìf□□[f<□A'O,Ìf□□[f<,ð"Ç,Þ□B□{fVftfgfL□[,Å□AŽŸ,Ì-¢"Ç□A'O,Ì-¢"Ç,ð"Ç,Þ□B□{fRf"fgf□□[f<fL□[,Å□Aް,Ì-¢"Ç□A'O,Ì-¢"Ç,ð"C,Þ□B□{fRf"fgf□□[f<fL□[,Å□AŽê----,Ì□æ"ª□A--"ö,É´Ú"®□B,Ü,½□AfAfCfef€fEfCf"fhfE,Å,Ü,¾f□□[f<,ª'I'ð,³,ê,Ä,¢,È,¢□ó'Ô,'nE-î^ó,ð‰Ÿ,·,Æ^ê-----,Ì□æ"ª,Ìf□□[f<,ð□A□¶-î^ó,Å□ÅŒã,Ìf□□[f<,ð'I'ð,µ,Ü,·□B
T㉺-î^óf{f^f"□F □; "Ç,ñ,Å,¢,éf□□[f<,ð□㉺,É^ê‰æ-ÊfXfNf□□[f<,·,é□B
Ü,½□A,±,Ìf~fhf<fo□[,ðf fuf<fNfŠfbfN,·,é,±,Æ,Å□Af□□[f<frf...□[‰æ-Ê,ð□Å'å•\

,0,72⁻Δ,Ξ,Α,Ξ,Ι)~JII30⁻[[,0]_JU33NJ3JDJN,*,e,Ξ,Α,Α₋Δ]ΔJ₋[]3JJJJ..._[[‰æ-ι ަ,μ,½,茳,É-ß,μ,½,è,·,é,±,Æ,ª[]0—^,Ü,·[]B f□□[f<,ðŽó□M,∙,é

 $f = [f < , \delta Z \delta] M, \cdot, e, e, f, f = A = u O^{\circ} U = v f = f = [, c, c] u Z \delta = M = v f R f + f + , \delta + f + , c] M = v f R f + f + , \delta + f + , c] M = v f = f + , b = u A + , c] M = V f = f + , b = u A + , c] M = V f = f + , b = u A + , c] M = V f = f + , b = u A + , c] M = V f = f + , b = u A + , c] M = v A + , c] M$

¹,·,é,ÆfAfjf□□[fVf‡f",ĺŽ~,Ü,è,Ü,·□B□V′...f□fbfZ□[fW,ª, ,ê,Î□A‰¹,Å′m,ç,¹,é,æ,¤ ,É,È,Á,Ä,¢,Ü,·□B

□i‰¹,É,Â,¢,Ä,l̇́□A"C^Ó,ÌfTfEf"fhftf@fCf<,ð"<u>Žó□M</u>"□Ý'è,ÅŽw'è,·,é,±,Æ,ª□o— ^,Ü,·□B□j

,È, ̈□Ā́·—Žó□M,ð"⁻Žž,É□s,¢

,½,¢Žž,ĺ□u<u>Žó□M</u>□vfvf□fpfefB,Å□uŽó□MŽž,É"z□M□vflfvfVf‡f",ð,n,m,É,µ,Ü,·□B,± ,ÌflfvfVf‡f",ª,n,m,É,È,Á,Ä,¢,é,Æ□A□uŽó□M□vfRf}f"fh,Æ"[−]Žž,É•K, _□u'—□M",©,ç '—□M□v,ªŽÀ□s,³,ê,Ü,·□B

]*U*,è∙ª,[−]

$$\begin{split} \dot{Z} &(\square, \mu, \frac{1}{2} f \square [[f <, \dot{I} \square A \square U, \dot{e} • a, \bar{\Box} \uparrow I' \dot{e} \square i \square U, \dot{e} • a, \bar{\Box} \dot{E} ^{3} \underline{A} \underline{P} -, \dot{A} \square \dot{Y} \dot{e} \square j, \dot{E} \square] \\ &, \dot{A}, \ddot{A}'' C^{O}, \dot{J} f f H f < f_, \dot{E} \check{Z} @ `` @, U, \frac{1}{2}, \dot{I} \square U \square U, \dot{e} • a, \bar{\Box} v f R f \} f `` f h, \dot{A}^{e} \check{S} \ddagger, \mu, \ddot{A}^{O} U `` @, \cdot, \acute{e}, \pm , \mathcal{E}, a^{\square} \square O - ^, \ddot{U}, \cdot \square B \\ &, \mathcal{E}, a^{\square} \square O - ^, \ddot{U}, \dot{e} \square B \\ &\check{Z} @ `` @ \square U, \dot{e} • a, \bar{}, \dot{\delta}, \mu, \frac{1}{2}, - \\ &, \dot{E}, d^{\square} \hat{e} \square \ddagger, \dot{I} \square A \square u \underline{Z} \acute{O} \square M \square v f v f \square f p f e f B, \dot{A} \square A \square u \check{Z} @ `` @ \square U, \dot{e} • a, \bar{} \square v, \delta, n, e, e, \acute{E}, \mu, \ddot{U}, \cdot \square B, \ddot{U}, \\ &\frac{1}{2} \square A \square u \square I - ^{1} \check{Z} \check{z}, \acute{E} \square U, \dot{e} • a, \bar{} \square v, \delta, n, m, \acute{E}, \cdot, \acute{e}, \pm, \mathcal{A}, \dot{A} \square A f v f \square f O f ‰ f \in \square I - \\ & ^{1} \check{Z} \check{z}, \acute{E} \square \square (f <, \dot{I} \square U, \dot{e} • a, \bar{}, \delta) \square s, \varkappa, \varpi, \varkappa, \varkappa, \acute{E}, \cdot, \acute{e}, \pm, \mathcal{A}, a^{\square} \square O - ^, \ddot{U}, \cdot \square B \end{split}$$

"Y•tftf@fCf<

Žó[]Mf[]fbfZ[][fW,É"Y•tftf@fCf<,ªŠÜ,Ü,ê,Ä,¢,½]]ê[]‡[]Af[]][[f<,Ì"à—e,ð•\ަ,µ,Ä,¢ ,éfEfCf"fhfE,̉E'¤,ÉfAfCfRf",Å•\ަ,³,ê,Ü,·[]B,±,ê,ðf_fuf<fNfŠfbfN,·,é,± ,Æ,Å[]A,»,Ìftf@fCf<,ðŠJ,,±,Æ,ª[]o—^,Ü,·[]B '[]]Fftf@fCf<Ží—Þdoc[]iMS-Word•¶[]'[]j,âxls[]iMS-Excelf[]][[fNfV[[fg[]j,Æ,¢ ,¤ftf@fCf<,Ì'1,É,ĺf}fNf[]fEfBf<fX,ÆŒÄ,Î,ê,é"j‰ófvf[]fOf‰f€,ª[]¬"ü,³,ê,Ä,¢ ,é<°,ê,ª, ,è,Ü,·[]B,±,ê,ç,Ìftf@fCf<,ð,¢,«,È,èf_fuf<fNfŠfbfN,ÅŠJ,,±,Æ,Í"ð,¯,Ä ‰º,³,¢[]B

,Ü, $\frac{1}{2}$ A"Y•tftf@fCf<,ÌŽí—Þ,É,Í[]ABinHex, uuencode,Æ $\mathbb{E}^{3/4}$,Á, $\frac{1}{2}$ •ÏŠ· \mathbb{E} `Ž®,ŕϊ·,³,ê,Ä,¢,é,à,Ì,^a, ,è,Ü,·[]B'OŽÒ,Í,I,[],f,Å[]L,— p,¢,ç,ê,Ä,¢,é,à,Ì,Å[]A \mathbb{E} ãŽÒ,Í,t,m,h,w,Å,·[]B

,±,ê,ç,Ìftf@fCf<,ðŽó□M,·,é,Æ□ABecky! ,Í□AŽ©"®"I,ÉfffR□[fh□i•ÏŠ·,³,ê,½ftf@fCf<,ðŒ³,Ìftf@fCf<,Éß,·'€□ì□j,ð,µ,Ü,·,ª□A•ÏŠ·Œ³,Ìftf@fCf<,à"Y•tfEfCf"fhfE,ÉfAfCfRf",Æ,µ,Ä•\ ަ,³,ê,Ä,¢,Ü,·□B,±,ê,Í□A—

 $\dot{a}_{,1}$, \hat{I} ABinHex, \hat{I} \hat{C} $\hat{C}_{,1}$ AMacintoshftf@fCf<" \mathcal{E} \hat{Z} $\hat{C}_{,1}$ $\hat{$

,©,ç,Å,·□Buuencode,Ì□ê□‡,Í□AŒ³ff□[f^,ÉUNIX,ÌfZfLf...fŠfefB□î•ñ,ªŠÜ,Ü,ê,Ä,¢ ,Ü,·□B
$$\begin{split} &--\acute{a}_{,|,\hat{I}[A,I,[],fft][fU_{,[},@,;BinHex,Å"Y \bullet tftf@fCf<,ðŽó[M,µ]A,± ,ê,ð,³,ç,É'¼,Ì,I,[],fft][fU_{,[},É"]'--,·,é,Æ,«,Í[A[]u<u>"]'--</u>$$
 $[vfRf}f"fh,Åf_{,I},[f<_{,[}]]¬fEfCf"fhfE,ðŠJ,«[]i"Y • tftf@fCf<,à,»,Ì,Ü,Ü^ø,«Œp,ª,ê,Ü,·[]j[]$ A,I,[],f,Ì,½,ß,Ì[]î • ñ,ªŒ‡--Ž,µ,Ä,µ,Ü,Á,Ä,¢,éfffR[][fh[]Ï,Ýftf@fCf<,Å,È,-[AfffR[][fh'O,Ì*.hqx,Æ,¢,¤ftf@fCf<,Ì,Ý,ðŽc,µ,»,Ì'¼,Í"Y • t,ð‰ð]œ,µ,Ä $<math>‰^{9},^{3},¢[B]_{i}[](]@fL[],Å"Y • t,ð‰ð]@[]o--^,Ü,·[]B]_{j} \end{split}$

[]M, ·,é,½,ß,Ì•W[]€<KŠi,Ì'[][Ì,Ì,æ,¤,È•¨,¾,ÆŽv,Á,ĉº,³,¢[]BMultipurpose Internet Mail Extension,Ì—ª,Å,·[]B[]j f□□[f<,ð'—□M,·,é

 $\begin{array}{l} \| V < K f \| \| [f < 0.5] \\ \| V < K f \| \| [f < 0.5] \| \| \neg 0.5, \acute{e},

f[]fbfZ[[fW,ð[]`[¬,µ,½,ç[]A[]u^¶[]æ[]F[]vftfB[][f<fh,Æ[]A[]uŒ[]-¼[]vftfB[][f<fh,ðŽw'è,µ,Ü,·[]B ,±,±,Å[]A[]u^¶[]æ[]F[]vf{f^f",ð‰Ÿ,·,±,Æ,Å[]AfAfhfŒfX',©,ç^¶[]æ,ð"ü—ĺ,·,é,± ,Æ,ª[]o—^,Ü,·[]B

Ĵ□ſb͡fZ□[fŴ,ðfēf"fvfŒ□[fg∙Û'¶,∙,鎞,Æ□AfŠf}fCf"f_□[Žw'è,∙,鎞^ÈŠO,ĺ□A^¶□æ,ĺ ∙K, ¸"ü—ĺ,μ,È,⁻,ê,ĺ,È,è,Ü,¹,ñ□BŒ□-¼,ĺ<ó"',É,∙,é,±,Æ,ª□o—^,Ü,∙⊡B

<u>"Cc:"</u>, <u>"Bcc:"</u>, <u>",»,Ì'¼"</u>, <u>""Y∙t"</u>,Í□A•K—v,ɉž,¶,ÄŽw'è,µ,Ü,·□B

f_fbfZ_[fW,ð'¼,¿,É'—[M,·,é,É,Í]A_uÒ⁻³⁄4°¼Þ_vf_fjf...[[,©,ç_u'— _M_v,ð'l'ð,µ,Ü,·]B

΋,Å^ꊇ,µ,Ä'—[]M,µ,½,¢,Æ,«,Í[]A[]u'—[]M",ɕۑ¶[]v,ð'l'ð,µ,Ü,·[]B

΋,Å□',«'¼,μ,½,¢,Æ,«,Í□A□u'□□e",ɕۑ¶□v,ð'l'ð,μ,Ü,·□B

 $\label{eq:constraint} \begin{array}{l} & \|u {\mathcal O} \|^2 \acute{Y} \grave{A} \flat^\circ \|_V, {\mathcal E}, \mu, \ddot{A} \bullet \hat{U}^{\prime} \|, \cdot, \acute{e}, {\mathcal E} \| A \check{Z} w' \grave{e} \check{S} \acute{u}^{\prime\prime} \acute{u}, \acute{E}, \frac{1}{2} \check{Z} @ \|g, \acute{E} ' \hat{I}, \mu, \ddot{A} \grave{O}^{-3} 4^{\circ} \frac{1}{4} \flat, \eth' (-1) \\ & \|M, \cdot, \acute{e}, \pm, {\mathcal E}, \acute{E}, \grave{e}, \ddot{U}, \cdot \| B \end{array}$

$$\label{eq:linear_model} \begin{split} & \|u\tilde{A}\dot{Y}\|B\dot{U}^{\circ}\ddot{A}\bullet\dot{U}^{\circ}\|_{D}^{\circ}v, \dot{e}, \mathcal{A}_{A}\oplus D\dot{U}^{\circ}\|_{D}^{\circ}h, \dot{h}_{A}\oplus D\dot{U}^{\circ}\|_{D}^{\circ}h, \dot{e}, \mathcal{A}_{A}\oplus D\dot{U}^{\circ}\|_{D}^{\circ}h, \dot{e}, \dot{e}, \mathcal{A}_{A}\oplus D\dot{U}^{\circ}\|_{D}^{\circ}h, \dot{e}, $

f□□[*f*<,Ì•Ô□M

f□□[f<,Ē•Ô□M,ð□',-,É,Í□A•Ô□M,µ,½,¢f□□[f<,ðfAfCfef€fEfCf"fhfE,Å'I'ð,µ,Ä□A□uÒ°Ù□v□¨□u<u>⊡·□o□l,É•</u> <u>Ô□M</u>□v,Ü,½,Í□u<u>'S^õ,É•Ô□M</u>□v,ð'I'ð,µ,Ü,⊡B"⁻•ñf□□[f<,â<u>Cc</u>,ÌŽw'è,Ì, ,éf□□[f<,É'Î,µ, Ä□A,»,ê,ç,ÉŽw'è,³,ê,½Ž©•ª^ÈŠO,Ì□l,É•Ô□M,µ,½,¢Žž,Í□A□u'S^õ,É•Ô□M□v,ð'I'ð, µ,Ü,⊡B ,Q•ªŠ",³,ê,½'—□MfEfCf"fhfE,ªŠ],«,Ü,□B

$$\label{eq:linearcondition} \begin{split} & \left[u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{n} = 0 \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} _ \underline{i} \\ \hline u _ \underline{i} _ \underline{i} _ \underline{i} _ \underline{i} _ \underline{i} _ \underline{i} \\ \underline{i} _$$

f□□[*f*<,Ì"]'—

$$\begin{split} \check{Z} & \delta \square M, \mu, \overset{1}{2} f \square [f <, \delta ` \overset{1}{4}, \hat{I} \square I, \acute{E} "] ` - , \mu, \overset{1}{2}, \varphi \square \hat{e} \square \ddagger, \hat{I} \square u \underline{` 1' - \square} v f R f } f `` f h, \delta \check{Z} g - p, \mu, \ddot{U}, \cdot \square B \\ ``] ` - , \acute{E}, \acute{I}, R, \hat{A}, \hat{I} f, \square [f h, \overset{a}{}, \ \dot{e} \square A f R f \} f `` f h \check{Z} A \square s \check{Z} ; \acute{E} ` I ` \delta, \mu, \ddot{U}, \cdot \square B \end{split}$$

 $\begin{array}{l} \label{eq:product} &, P, \hat{A}, \hat{I} \square A^{*} \end{bmatrix}^{*} & = \int [f_{*}, \hat{A}] = \int [f_{*}, \hat{A}] + \int [f_$

$$\begin{split} & (\mathbb{E}\tilde{a}, \hat{l}^{*}\tilde{n}, \hat{A}, \hat{l}_{a}^{*})^{\prime} - ,^{3}, \hat{e}, \frac{1}{2}f_{a}^{*} = [f_{a}, \hat{l}_{a}^{*} + \hat{l}_{a}^{*})^{\prime} + \hat{l}_{a}^{*} + \hat{l}_{a}^$$

,¿,È,Ý,É<code>[ABecky!,Í</code>[A,±,Ì,æ,¤,È"]'—f<code>[][[f<,É'Î,µ,Ä</code>]A \mathbb{C}^3 ,Ì<code>[]·[]o</code>[]I,©[]A"]'— ŽÒ,Ì,Ç,¿,ç,É•Ô[]M,·,é,©,ð•Ô[]MŽž,É'I'ð,·,é,±,Æ,ª[]o—^,Ü,·[]B

f]]*[f<,Ì*]Ä"]M

^ê"x'—[]M,μ,½f][][f<,ð[]Ä"[]M,·,é,É,Í[]A[]u'—[]M" []v,̉º,Ì[]u'— []M[]Ï]vftfHf<f_,Ì'†,©,çf[]][f<,ð'l'ð,μ[]Af_fuf<fNfŠfbfN,·,é,±,Æ,Å'— []MfEfCf"fhfE,ðŠJ,,±,Æ,ª[]o—^,Ü,·[]B '—[]MfGf‰[][,Å'—[]M[]o—^,È,©,Á,½f][][[f<,à[]A,±,Ì[]u'— []M[]Ï]vftfHf<f_,ÉŠi"[,³,ê,Ä,¢,Ü,·,Ì,Å[]A,±,ê,ð'l'ð,μ,Ä"K<X[]C[]³,μ,½Œã,Å[]Ä"[]M,μ,Ä ‰º,³,¢[]B[]ifGf‰[][,Ì'å"¼,ªf][][[f<fAfhfŒfX,ÉŒë,è,ª, ,é[]ê[]‡,Å,·[]B[]j

f__[f<, l]d_v"x, l]Ý'è

'—□M, ·, éf□□[f <, É'Î, µ, Ä□A□d—v"x,ð, T'iŠK,Å□Ý'è, ·, é, ±,Æ,ª□o— ^, Ü, ·□B□ì□¬fEfCf"fhfE,Ì□ã,̉E'[,É, ,é□ØŽèŒ^,ÌfAfCfRf",ðfNfŠfbfN, ·, é, ± ,Æ,Å□Ý'è,ª□o—^,Ü, ·□B ,½,¾,µ□A'ŠŽè,Ìf□□[f‰□[,É,æ,Á,Ä,Í□A,R'iŠK,µ,©"FŽ⁻□o— ^,È,©,Á,½,è□A,Ü,Á,½,"FŽ⁻□o—^,È,¢□ê□‡,ª, ,è,Ü, ·□B,R'iŠK,Ì□ê□‡,Í□A1,2,ª□d v□A3,ª•□'Ê□A4,5,ª□d—v,Å,È,¢□A,Æ,¢,Á,½<æ•Ê,É,È,é,ÆŽv,¢,Ü,·□B</pre>

$$\begin{split} & \mathsf{Becky!}, \mathsf{A}\check{\mathsf{Z}} \diamond [\mathsf{M}, \mu, \frac{1}{2}] e [] \ddagger [\mathsf{A}\check{\mathsf{Z}} \diamond [\mathsf{M}f] = [[f < \hat{e} - - , \hat{l}] \P'[, \hat{e}] \mathsf{A}] d - v'' x, \hat{e}]], \hat{A}, \hat{A}] \mathsf{A}] \hat{\mathsf{A}} = \mathsf{A}] \\ & \& @ [] \mathsf{F}] \mathsf{A}, \hat{\mathsf{E}}, \mu] \mathsf{A} - \hat{\mathsf{I}}] \mathsf{A} = \mathsf{A} [] \mathsf{A}] \hat{\mathsf{A}}, \hat{\mathsf{I}}] \mathsf{f} \mathsf{C} \mathsf{f} [] [f h, ^{a} \bullet \backslash \check{\mathsf{Z}}], ^{3}, \hat{e}, \ddot{U}, \cdot] \mathsf{B}, \pm, \hat{e}, \hat{\mathsf{I}}] \mathsf{A}] \mathsf{M} \check{\mathsf{Z}} \grave{\mathsf{O}}, ^{a}] d - v'' x, \delta \check{\mathsf{Z}} w' \dot{e}, \mu, \ddot{\mathsf{A}}, \varphi, e, \mathcal{R}, \varphi, x' \frac{1}{4}] \mathsf{A} \check{\mathsf{Z}} \diamond [] \mathsf{M} \check{\mathsf{Z}} \grave{\mathsf{O}}, \frac{1}{2}, \hat{\mathsf{C}}] \mathsf{H}] \mathsf{M} \check{\mathsf{Z}} \flat, \hat{\mathsf{C}}] \mathsf{M} \check{\mathsf{Z}} \grave{\mathsf{O}}, ^{a}] d - v'' x, \delta \check{\mathsf{Z}} w' \dot{e}, \mu, \ddot{\mathsf{A}}, \varphi, e, \mathcal{R}, \varphi, x' \frac{1}{4}] \mathsf{A} \check{\mathsf{Z}} \diamond [] \mathsf{M} \check{\mathsf{Z}} \grave{\mathsf{O}}, \frac{1}{2}, \hat{\mathsf{A}}] \mathsf{f} \mathsf{M}] \mathsf{M} [] \mathsf{M} \check{\mathsf{S}} \mathsf{f} \mathsf{D} \mathsf{f} \mathsf{N}] \mathsf{M}] \mathsf{M}] \mathsf{M}] \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{A} = \mathsf{A} [] \mathsf{M} \bullet \mathsf{H}] \mathsf{M}] \mathsf{M}] \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}}] \overset{\mathsf{M} }{\mathsf{M}} \mathsf{M}] \overset{\mathsf{M} }{\mathsf{M}} \overset{\mathsf{M} }{\mathsf{M}] \overset{\mathsf{M} }{\mathsf{M} }] \overset{\mathsf{M} }{\mathsf{M} }] \overset{\mathsf{M} }{$$

,¿,È,Ý,É□A"□MŽž,É□Af□□[f<,Ì□d—v"x,É□],Á,Ä^ȉº,Ì,R,Â,Ìfwfbf_,ª∙t ‰Á,³,ê,Ü,·□B,½,¾,μ□A□d—v"x,ª•□'Ê,Ì□ê□‡,Í□A,¢,¸,ê,Ìfwfbf_,à•t‰Á,μ,Ü,¹,ñ□B X-Priority: $\Box_i,P, \otimes, c,T, U, A \Box A, \frac{1}{2}, \frac{3}{4}, \mu \Box A, R, lfwfbf_, let‰Á, \mu, È, ¢ \Box j$ X-MSMail-Priority: \Box_i High, Normal, Low, l, R'iŠK $\Box A, \frac{1}{2}, \frac{3}{4}, \mu$ Normal, lfwfbf_, let‰Á, $\mu, E, ¢ \Box j$ Priority: \Box_i high, normal, low, l, R'iŠK $\Box A, \frac{1}{2}, \frac{3}{4}, \mu$ normal, lfwfbf_, let‰Á, $\mu, E, ¢ \Box j$

 $,\pm, \hat{e}, \varsigma, \hat{l}fRf \} f"fh, \hat{I} Afc [[f < fo [[, ©, \varsigma, à'l'ð, \cdot, \acute{e}, \pm, \mathcal{A}, ^a]o - ^, Ü, \cdot]B$

Cc ,Æ Bcc

"Cc:", ĺ carbon copy,Ì—ª,Å□A'¼□Ú,±,Ìf□fbfZ□[fW,É,ÍŠÖŒW,È,¢,¯,Ç□A^ꉞ– Ú,ð'Ê,μ,Ä—~,μ,¢□l,ÌfAfhfŒfX,ðŽw'è,μ,Ü,·□B "Bcc:",ĺ blind carbon copy,Ì—ª,Å□ACc:,Æ"®□ì"I,É,Í,Ü,Á,½,"¯,¶,Å,·,ª□A,±,± ,ÉŽw'è,μ,½fAfhfŒfX,Í□AŽó□MŽÒ,Ì'¤,Å'm,é,±,Æ,ª□o—^,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,·□B "Y∙t

 $\label{eq:formalised} \begin{array}{l} fGfNfZf<, \end{tabular} f$

 $\label{eq:constraint} \begin{array}{l} & \|u^{*}Y \bullet t\| vf{f^{*}, i\} & \|i\|_{\infty}, \hat{E}\|u^{*}Y \bullet tf, \|[fh\|v, \mathcal{R}, c, \mathbb{x}fRf^{*}f{ff}MfX, ^{a} \bullet \tilde{Z}, ^{3}, \hat{e}, \ddot{A}, c\\ &, \ddot{U}, \\ &, \ddot{U}$

$$\begin{split} DeletefL[[, Å"Y \bullet t, \delta \% \delta] & @, \cdot, \acute{e}, \pm, \mathcal{A}; a] o & -^, \ddot{U}, \cdot] B, \pm \\ , \grave{I}] & e] \pm] A & a^3, \grave{I}ft @ fCf <, \acute{I}[(1 @ e, ^3, \hat{e}, \ddot{U}, ^1, \widetilde{n}] B \end{split}$$

,»,Ìʻ¼

[]u,»,Ì'¼[]vfRf}f"fh,ðŽg—p,μ,Ä[]A"Á'è,Ìfwfbf_[]î•ñ,ðf[]fbfZ[][fW,É•t‰Á,·,é,± ,Æ,ª[]o—^,Ü,·[]BfCf"f^[[flfbfgf[][][f<,Ìf[]fbfZ[][fWfwfbf_,É,Â,¢ ,Ä,Ì'mŽ⁻,ð,¨Ž[],¿,Ì•û,Ì,Ý—~—p,μ,ĉº,³,¢[]B ∏Ý'è

□u°Ù□v□¨□u□Ý'è□v,Å□ABecky!,Ì□Ý'è,ð•Ï□X,·,é,±,Æ,ª□o—^,Ü,·□B □Ý'èf_fCfAf□fO,Å,Í□A^ȉº,Ì□Ý'è,ª‰Â"\,É,È,Á,Ä,¢,Ü,·□B

'—<u></u>]M

'—∏M", ©, c'—∏M '—∏M", ©, c'—∏M,ð∏s, \mathbb{Z} Ž, Ìf, ∏[fh,ð∏Ý'è, μ , Ü, ·∏B $fAfIfEf''fq,^2,\mathcal{E},\dot{l},r,l,s,ofT\square[fo\square[, ©,c'S,\ddot{A}'--]M]$ $\Pi uf \Pi [f < f {fbfNfX \Pi v \Pi Y'è, A \Pi Y'è, 3, ê, A, ¢]$ (e, a), (e, b), (e,[]M",©,ç,à'S,Ä'—[]M,μ,Ü,·[]B Œ»∏Ý,Ì,r,I,s,ofT□[fo□[,©,ç'S,Ä'—□M '¼,ÌfAfJfEf"fg,Ì'—∏M",©,ς,à'S,Ä'—∏M,μ,Ü,·,ª∏A'—∏M,ÉŽg,¤ ,r,l,s,ofT∏[fo∏[,ĺ∏AŒ»∏Ý'l'ð'†,ÌfAf]fEf"fq,Ì,à,Ì,ðŽq,¢,Ü,·∏B Œ»[lÝfAf]fEf"fg,ĺ'—[]M",©,ç,ĺ,Ý'—[]M $\mathbb{C} = \Pi \hat{Y}^{\prime} \hat{Y} \hat{Y}^{\prime} \hat{Y}^{\prime} \hat{Y}^{\prime} \hat{Y}^{\prime} \hat{Y}^{\prime} \hat{Y}^$ Datel^{¨°}ÙÄÞ.ð'—⊓M ,o,b,Ì"ú•t,ð'—⊓Mf⊓⊓[f<,ÌDatę°ÙÄÞ,É•t‰Á,µ,Ä'— <u></u>]Μ,μ,Ü, ·∏B [¯]°ê"Ê"I,É∏ADatę°ÙÄÞ,ÍfT□[fo□[,ª•t,[−],Ä,,ê,Ü,, Ì,Å□A'Ê□í,Í□A,± ,ÌfIf∨fVf‡f",Í'I'ð,μ,È,¢,Å,,¾,³,¢∏B fT∏[fo∏[,ª"ú•t,ð,Â,⁻,Ä,-,ê,È,¢Žž,â∏A,Â,⁻,Ä,à,f,l,sŽžŠÔ,É,È,Á,Ä,µ,Ü,¤,È,Ç,Ì∙s<ï∏‡,ª, ,鎞 ,Ì,ÝʻI'ð,µ,Â,,¾,,,¢∏B Message-IdÌ[¨]°ÙÄÞ,ð'—∏M '—∏Mf∏∏[f<,ÌMessage-Id̨°ÙÄÞ,ðfT∏[fo∏[,Å,È,∏ABecky!

`—[]Mf[][][f<,IMessage-IdI °UAP,ðfT[][f0][,A,E,[]ABecky! Ž©[]g,ª•t,¯,é,æ,¤,É,μ,Ü,·[]B'—[]M[]Ï,Ýf[][[f<,Ì[]U,蕪,¯,ð,·,é,æ,¤ ,É,μ,Ä,¢,鎞[]AfXfŒfbfh•\ަ,ð^ÛŽ[],·,é,½,ß,É,± ,ÌflfvfVf‡f",ð,n,m,É,μ,Ü,·[]B

 $\begin{array}{l} \label{eq:linear_linea$

'—[]M'O,É[]í,É^¶[]æ,ðŠm"F

_ __u'¼,¿,É'—_]M[]v,Ü,½,ĺ[]u'—_]M",ɕۑ¶[]v,ð'l'ð,µ,½Žž[]A^¶[]æ "ü—ĺ‰æ–Ê,ð[]í,É[]o,·,©,Ç,¤,©,ðŽw'è,µ,Ü,·]]B

'—□M□Ï,Ýf□□[f<,ð'—□MŒã,É□U,蕪,¯ ftfBf<f^ 'è<`,É□],Á,Ä□A'— □M□Ï,Ýf□□[f<,ð"Á'è,ÌftfHf<f_,É□U,蕪,¯,Ü,·□B

,»,Ìʻ¼

fXfyf<f`fFfbfN fXfyf<f`fFfbfN,ðfAf□fŠfJ‰pŒê□AfCfMfŠfX‰pŒê□A,Ü,½,ĺ,»,Ì —¼•û,Å□s,¤,©,ð'l'ð,μ,Ü,·□B

<N"®Êβ½Ü°ÄÞ <N"®Žž,ÉfpfXf□□[fh,ð"ü—ĺ,·,é,æ,¤,É,μ,½,¢Žž,ĺ□AŽw'è,μ,Ä,-,¾,³,¢□B

±²ºÝ,©,畜Œ³,·,鎞,à"ü—ĺ <N"®Žž,¾,¯,Å,È,□AfAfCfRf",©,畜‹A,·,鎞,àfpfXf□□[fh,ð"ü ĺ,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·□B

^ê•",Å,à•\ަ,μ,½f□□[f<,Í'S,ÄŠù"Ç,É ^ê——•\ަ'†,Ìf□□[f<,ð'l'ð,μ,½Žž□A'Ê□í,Í'S,Ä,Ì"à—e,ð•\ ަ,μ,È,¢ŒÀ,èŠù"Ç,É,È,è,Ü,¹,ñ,ª□A,± ,ê,ðf`fFfbfN,∙,é,Æ□Af□□[f<,ª^ê•",Å,à•\ ަ,³,ê,½,c•K, Šù"Cf}□[fN,ª•t,«,Ü,·□B

HTMLf□□[f<,ð•\ަ

Becky!,Í,g,s,I,kf]][[f<,ð'l'ð,·,é,Ì,Æ"⁻Žž,É"Ç,Þ,±,Æ,ª]o— ^,Ü,·,ª]AMSIE3.0,ÌfRf"f][[flf"fg,ð—[~]—p,µ,Ä,¢,é,Ì,Å]A]A]Å]‰ ,Ì<N" ®Žž,ÉŽžŠÔ,ª,©,©,Á,½,è]AŠÂ<«,É,æ,Á,Ä•s<ï]‡,ª<N,±,é ‰Â"\[]«,à, ,è,Ü,·]B,± ,ÌflfvfVf‡f",ð,n,e,e,É,·,é,Æ]A,g,s,I,kf]][[f<,Í'Ê]í,Ì"Y•tftf@fCf<,Æ, µ,Ä•\ަ,µ,Ü,·]B

‰¹∏º~^‰¹

 $\boxed{0}^{-} \boxed{0}^{-} \sqrt{1} Z Z Z Z D L A^2 N^3 L k$

$$\label{eq:starset} \begin{split} & \ensuremath{\mathbb{W}}^1 \square^{\text{eftf}} e^{-}_{fcf,\lambda} | \ensuremath{\mathbb{W}}^3 \square k, \delta^{^-} \ensuremath{\mathbb{W}}^3 \square k, \delta e^{-}_{fc}, k, \delta e^{-}_{fc}$$

□,"x,È□Ý'è

[]@[]@;¹⁻Ä,ÌŽó[]MÊÞ⁻̧,ð'½,ß,ÉŽæ,é

Žó[]MŽž,É"r'†,ÅŽ~,Ü,Á,Ä,μ,Ü,¤,æ,¤,È"®[]ì,ª•p"É,É"[]¶,·,é,æ,¤ ,È,ç,±,ÌflfvfVf‡f",ð,n,m,É,μ,Ä,Ý,Ä,-,¾,³,¢[]B,½,¾,μ[]A^ê•"ŠÂ‹«,Å•s<ï[]‡,ª,Å,é‰Â"\[]«,ª, ,è,Ü,·,Ì,Å[] A•K—v,ª,È,¢ŒÀ,è,n,e,e,É,μ,Ä'u,,±,Æ,ð,¨Š©,ß,μ,Ü,·[]B ±¶³ÝÄ

 $\pm \P^{3}$ ÝÄ'l'ð \Box Ý'è, μ , $\frac{1}{2}$,¢f \Box \Box [f<f{fbfNfXfAfJfEf"fg,ð'l'ð, μ ,Ü, \cdot \Box B

´Ê□íŽg—p ,±,ÌfAfJfEf"fg,ð□A<N"®Žž,ÌffftfHf<fgfAfJfEf"fg,É,μ,Ü,·□B

- -{-¼ , ,È,½,Ì-{-¼,ð□',¢,ĉº,³,¢□BŠCŠO,Æ,Ì,â,èŽæ,è,ª, ,é□ê□‡,Í□A f□□[f}ŽŠ•\<L,ª-],Ü,μ,¢,ÆŽv,¢,Ü,·□B
- $\dot{O}^{\circ}\dot{U}$ ± \ddot{A} Þ $\dot{U}^{1/2}$, , ,È, $\frac{1}{2}$,Ìf□□[f<fAfhfŒfX,ðŽw'è,µ,Ü,·□B(user@domain)

$$\begin{split} \mathsf{POP} & \circ \hat{\mathsf{E}} \mathsf{P}^{-1/4} & , , \dot{\mathsf{E}}, \frac{1}{2}, \dot{\mathsf{I}} f \square [f < f Af] f \mathsf{E} f ``fg, ^a, , \acute{\mathsf{e}} \mathsf{POP} & \circ \hat{\mathsf{E}} \mathsf{P}^\circ, \delta \check{\mathsf{Z}} w' \grave{\mathsf{e}}, \mu, \ddot{\mathsf{U}}, \cdot \square \mathsf{B}, \grave{\mathsf{a}}, \mu \square \mathsf{A}, , \dot{\mathsf{E}}, \\ \frac{1}{2}, \dot{\mathsf{I}} \pounds_{-} \tilde{\mathsf{n}}, \mu, \ddot{\mathsf{A}}, \Diamond_{+} \\ , \acute{\mathsf{e}} \mathsf{f} \mathsf{C} f ``f ^ \square [f] \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{g} \mathsf{f} v f \square \mathsf{f} \mathsf{o} \mathsf{f} \mathsf{C} f_{-}, \overset{a}{=} \square \mathsf{A}' \mathsf{P}, \acute{\mathsf{E}} \square \mathsf{f} \square \square [f < f \mathsf{T} \square [f \circ \square [, \dot{\mathsf{I}} \mathsf{mail.nantar} \\ \mathsf{a}. \mathsf{or}. \mathsf{jp}, \mathring{\mathsf{A}}, \cdot \square \mathsf{B} \square v, \pounds{\mathsf{E}} \pounds^{3/4}, \acute{\mathsf{A}}, \overset{1/2}{=} \square \overset{a}{=} \square \mathsf{A}, \mathsf{w}, \grave{\mathsf{e}}, \overset{a}{=} \mathsf{POP} \mathsf{f} \mathsf{T} \square [f \circ \square [, \acute{\mathsf{E}}, , \frac{1}{2}, \grave{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \square \mathsf{B} \square v, \acute{\mathsf{E}}, \overset{a}{=} \square \mathsf{A}, \mathsf{w}, \dot{\mathsf{e}}, \overset{a}{=} \mathsf{POP} \mathsf{f} \mathsf{T} \square [f \circ \square [, \acute{\mathsf{E}}, , \frac{1}{2}, \grave{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \square \mathsf{B} \square v, \acute{\mathsf{E}}, \overset{a}{=} \square \mathsf{A}, \mathsf{w}, \overset{a}{=}, \overset{a}{=} \mathsf{POP} \mathsf{f} \mathsf{T} \square [f \circ \square [, \acute{\mathsf{E}}, , \frac{1}{2}, \grave{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \square \mathsf{B} \square v, \acute{\mathsf{E}}, \overset{a}{=} \square \mathsf{A}, \mathsf{w}, \overset{a}{=}, \overset{a}{=} \mathsf{POP} \mathsf{f} \mathsf{T} \square [f \circ \square [, \acute{\mathsf{E}}, , \frac{1}{2}, \grave{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \square \mathsf{B} \square v, \acute{\mathsf{E}}, \overset{a}{=} \square \mathsf{A}, \mathsf{w}, \overset{a}{=}, \overset{a}{=} \mathsf{POP} \mathsf{f} \mathsf{f} \square [f \circ \square [, \acute{\mathsf{E}}, , \frac{1}{2}, \grave{\mathsf{e}}, \ddot{\mathsf{U}}, \cdot \square \mathsf{E} \square \mathsf{I}] \end{split}$$

SMTP»°ÊÞ°-¼ SMTPfT□[fo□[,Ì-¼'O,ðŽw'è,µ,Ü,·□BPOPfT□[fo□[,ªf□□[f<Žó□M,ÉŽg,í,ê,é,Ì,É'Î,µ□A SMTPfT□[fo□[,Æ,¢,¤,Ì,Í□A'— □M,ÌŽž,ÉŽg,í,ê,é,à,Ì,Å,·□Bfvf□fofCf_□[,Ì'¤,ÅSMTPfT□[fo,É,Â,¢ ,Ä□A"Á,ÉŒ¾<y,ª,È,¯,ê,Î□A□uf□□[f<fT□[fo□[□v,ª,»,ê,É, ,½,è,Ü,·□ B'½,,Ì□ê□‡□APOPfT□[fo□[,ÆSMTPfT□[fo□[,Í"¯,¶,Å,·□B

POPÕ°»Þ°ID f□□[f‹fT□[fo□[,Ö,Ìf□fOfCf"-¼,ðŽw'è,µ,Ü,·□B'Ê□í□Af□□[f‹fAfhfŒfX,Ì"@",æ,è□¶'¤,Ì-¼'O,ªf□fOfCf"-¼,É,È,Á,Ä,¢ ,Ü,·□Bf_fCf"f‹fAfbfv,Ì,h,c,Æ,͈á,Á,Ä,¢,é□ê□‡,ª, ,è,Ü,·,Ì,Å□A,²'□^ Ó,,¾,³,¢□B

Ê߽ܰÄÞ f□□[f<fT□[fo□[,Ö,Ìf□fOfCf"fpfXf□□[fh,ðŽw'è,µ,Ü,·□BfZfLf... fŠfefB,ÌŠÖŒW□ã□A<ó"',É,µ,Ä'u,,±,Ӕ,ð,¨Š©,ß,µ,Ü,·□B,à,µ□A,± ,±,ª<ó"',È,ç□Af□□[f<,ðŽó□M,Ì□Û,É"ü—Í,·,é,±,Æ,É,È,è,Ü,·□B

Žg—pÒ°ÙĺÞ⁻ ,½

 $\begin{aligned} & f = \left[f < f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\ f & f & h \\$

,Ü,Å□A•¡□",ÌfAfJfEf"fg,ª,P,Â,Ìf□□[f<f{fbfNfX,ð<**¤—L**,µ,Ä,¢,é□A,Æ,¢,¤,± ,Æ,É′□^Ó,µ,Ä ‰º,³,¢□B•Đ•û,Åff□[f^,ð□í□œ,·,ê,Î□A"-'R,à,¤•Đ•û,Å,à□A□í□œ,³,ê,½ff□[f^,ĺ ,È,,È,è,Ü,·□B

Žó∏M,µ,½Ò°Ù,Í»°ÊÞ°,©,ç∏í∏œ

$$\begin{split} &\check{Z} \circ [M,\mu, \frac{1}{2}f] = [f <, \delta f T] [f \circ [[, @, c] ([] œ, ·, é Žw'è, Å [] A'Ê] (, Í Žw'è, \mu, Ü) \\, \cdot [] B \\, a, \mu [] A, , È, \frac{1}{2}, aBecky!, \delta f l f t f B f X, Æ ‰ Æ, l — \frac{1}{4} • û, Å Žg, Á, Ä, ¢$$
 $, Ä [] A f l f t f B f X, Å, l [] A f p [] [f \ f i f < f] [] [f <, É, Â, ¢$ $, Ä, l [] A f \ f F f b f N, \frac{3}{4}, \ , \mu, \frac{1}{2}, \phi [] A, Æ, ¢$ $, ¤ Žž, É, l [] A f l f t f B f X, Å, l [] Ý'è, l [] A, ±, l f l f v f V f t f ", \delta f l f t, É, \mu, Ä [] A$ $‰ Æ, l [] Ý'è, Å, l f l f ", É, ·, é, ±, Æ, Å [] A ^ ê " x f l f t f B f X, Å "Ç, ñ, \frac{3}{4} f [] [] [f <, \delta [] A$ $‰ Æ, Å [] Ä " x Ž o [] M, ·, é, ±, Æ, a [] o — ^, Ü, · [] B \\ \end{split}$

- $$\begin{split} \dot{O}^{\circ}\dot{U} \pm \P^{3}\dot{Y}\ddot{A}'\hat{E}_{\Box}\dot{I} & ,\pm,\dot{I}fAfJfEf^{*}fg,\dot{E},\dot{A},\dot{e},\ddot{A},\dot{I}\dot{S}\dot{E}'P,\dot{E}_{\Box}\dot{a}-\frac{3}{4},\dot{0}< L_{\Box}q,\mu,\ddot{U},\cdot_{\Box}B,\pm,\pm,\pm,\dot{A},\dot{I}< L_{\Box}q,\dot{I}_{\Box}Af_{\Box}fCf^{*}\\ & ,\dot{A},\dot{I}< L_{\Box}q,\dot{I}_{\Box}Af_{\Box}fCf^{*}\\ & & & & & & & & & & & \\ \end{split}$$
- $\frac{\dot{I} \dot{\Box} \dot{\Delta} \Box \dot{Y} \dot{e}}{f_{c}^{2}} ftf Bf \langle f^{2} \dot{e} \langle , \delta \Box \dot{Y} \dot{e}, \cdot, \acute{e}, \pm, \mathcal{E}, A \Box A, , \acute{e}^{4} \dot{A} \dot{e}, \dot{I} f \Box f b f Z \Box [f W, \delta^{4} \dot{A} \dot{e}, \dot{I} f t f H f \langle f_{c}, \acute{E} \dot{Z} \dot{o} \Box M, \mathcal{E}^{+} \ddot{Z} \dot{Z}, \acute{E} \Box U, \dot{e} \bullet^{a}, \dot{-}, \acute{e}, \pm, \mathcal{E}, a^{3} \& A^{2} \backslash, \acute{E}, \dot{e}, \ddot{U}, \dot{\Box} B$
- __,"x,È_'Ý'è SMTP,ÆPOP,Ìf|[[[fg"Ô[]†,ðŽw'è]]o—^,Ü,·[]B, ,È,½,Ìfvf[]fofCf_[][,ª •W[]€^ÈŠO,Ìf|[[[fg"Ô[]†,ðŽw'è,μ,Ä,¢,鎞,Ì,Ý•Ï[]X,μ,ĉ⁰,³,¢[]B
- ,»,Ì'¼ □í,ÉŽw'è,·,é,b,f,â□AffftfHf<<u>fgfef"fvfŒ□[fg</u>,È,Ç,Ì□Ý'è,ð□s,¢ ,Ü,·□B ,Ü,½□AAPOP,ÌŽw'è,à,±,±,Å,μ,Ü,·□B

⊡Ú'±

,k,`,mŒo—R,Å□Ú'±,·,é,©□Af_fCf"f‹fAfbfvflfbfgf□□[fN,Å□Ú'± ,·,é,©,ðŽw'è,μ,Ü,·□Bf_fCf"f‹fAfbfv,ÌŽž,Í□A"o[~]^□Ï,Ý,Ìf_fCf"f‹fAfbfvflfbfgf□□[fN,ÌfG f"fgfŠ,ðŽw'è,μ,Ü,·□Bf_fCf"f‹fAfbfv,ðŽw'è,·,é,Æ□AŽó□M,Ü,½,Í'— □MŽž,ÉŽ©"®"I,Éf,fff€,Åfvf□fofCf_,É□Ú'±,·,é,±,Æ,ª‰Â"\,Å,·□B

- Ž©"®□Ø'f f_fCf"f<fAfbfv□Ú'±,ªŽw'è,³,ê,Ä,¢,鎞□A'— Žó□M,Ì'€□ì,ª□I,í,Á,½,çf_fCf"f<fAfbfv,ðŽ©"®□Ø'f,·,é,©,Ç,¤ ,©Žw'è,µ,Ü,·□B
- $$\begin{split} \tilde{O}^{\circ} & \Rightarrow P^{\circ}''F \square \emptyset & f_fCf_{,,}f_{,}fAfbfv \square \dot{U}^{\prime} \pm \\ & , \check{\partial}, \cdot, \acute{e} \square \dot{U}, \dot{I}_fCf_{,,}f_{,}fAfbfv, h, c, \mathcal{E}fpfXf \square [fh, \check{\partial}, Ç, \dot{I}, æ, ¤ \\ & , \check{e}, \check{\mathbb{Q}}, \dot{I}_fCf_{,,}f_{,}fAfbfv, h, c, \mathcal{E}fpfXf \square [fh, \check{\partial}, Ç, \dot{I}, æ, ¤ \\ & , \acute{E}\check{Z}ae^{*3}_{,,,,\acute{e},, e}, \check{\partial}\check{Z}ae^{*} \\ & , \acute{E}\check{Z}ae^{*3}_{,,,\acute{e},, e}, \check{\partial}\check{Z}ae^{*} \\ & \overset{3}_{4} \square v, \mathring{A}, n, j, \mathring{A}, \cdot, \overset{a}{=} \square A, m, s, R \square D, T, P, \grave{a} \square A, I, \&, f, ', \square, (, , , , , , , m, ..., '', \\ & , \square, \cdot, \cdot, \dot{I}fCf^{*'}fXfg \square [f_{,,^{3}}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi \check{S}\hat{A} < «, \mathring{A}, I \square AfpfXf \square \square [fh, \dot{I} \circ \hat{U}' \P, \overset{a}{=} \square o \\ & , \grave{E}, \varphi, \frac{1}{2}, \mathring{B} \square A, o, n, ofAf] f Ef^{*'}fg, \mathcal{E}^{*'}, \P, \mathring{A}, \ , \hat{e}, \hat{I}, \gg, ;, \varsigma, \eth \square A^{-'}a, \acute{A}, \ddot{A}, \varphi \\ & , \hat{e}, \hat{I} \square AfefLfXfgf \{fbfNfX, \acute{E}' \overset{1}{_{4}} \square \acute{U}^{*'} \ddot{u} I, \mu, \ddot{U}, \cdot \square B \end{split}$$

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fwfbf_ ,Ç,Ìfwfbf_,©,ç•¶Žš—ñ,ð'Τ,·,©,ð^ê——,©,ç'l'ð,μ,Ü,·□B á,¦,Î"From",È,ç□A⊡·□o□l□A,Æ,È,è,Ü,·□B

ŒŸ□õ fwfbf_,©,猟□õ,,é•¶Žš—ñ,ðŽw'è,µ,Ü,·□BŒŸ□õ,,é•¶Žš ñ,ĺ□A'SŠp□E"¼Šp,ð<æ•Ê,µ,Ü,·,Ì,Å'□^Ó,µ,ĉº,³,¢□B^ꌩ□³,µ,-'è<`,³,ê,Ä,¢,é,É,àŠÖ,í,ç, □U,蕪,⁻,ª□s,í,ê,È,¢Žž,ĺ□A,±,Ì'SŠp"¼Šp,Ì^á,¢ ,ª—□,ñ,Å,¢,é‰Â"\□«,ª□,,¢,Å,·□B

NoCase ŒŸ□õ•¶Žš—ñ,Ì"¼Šp‰p'å□¬•¶Žš,ð‹æ•Ê,μ,Ü,¹,ñ□B

- Not $\mathbb{C}^{\mathbb{C}}$ $\mathbb{C}^{\mathbb{C}} = \mathbb{C}^{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}}, \hat{\mathbb{C}},$
- ^Ú"® fwfbf_,©,çŽw'è•¶Žš ñ,ªŒ©,Â,©,Á,½,Æ,«□A,Ç,ÌftfHf‹f_,É^Ú"®,·,é,©,ðŽw'è,μ,Ü,·□B,±,± ,Å□ufJf‰□[f‰fxf‹,ð•t ‰Á□v,ð'l'ð,·,é,Æ□AftfHf<f_,É□U,蕪,⁻,é'Ö,í,è,É□AfAfCfef€ ,É"C^Ó,Ì□F,ð•t,⁻,é,±,Æ,ª□o—^,Ü,·□B
- 'ljÁ 'è<`,ðfŠfXfg,Ì<u>□</u>ÅŒã,É'ljÁ,μ,Ü,·<u>□</u>B
- '}"ü 'è<`,ðfŠfXfg,ÌŒ»∏Ý,Ì'I'ð∏€–Ú,Ì'O,É'ljÁ,μ,Ü,·∏B
- 'uŠ· 'è<`,ð□AfŠfXfg'†,É'l'ð,³,ê,Ä,¢,é□€-Ú,Æ'u,«Š·,¦,Ü,·□BŠù'¶,Ì'è<`,ð□C□³,μ,½,¢Žž,Í□AfŠfXfg'†,©,çf_fuf‹fNfŠfb fN,·,é,±,Æ,Å□A'è<`‰æ-Ê,ÉŽæ,è□ž,Þ,±,Æ,ª□o— ^,Ü,·,Ì,Å□A□C□³Œã,É□A,±,Ì□u'uŠ·□vfRf}f"fh,ÅŒ³,Ì'è<`,Æ'u,«Š·,¦,Ü,·□B
- []í[]œ 'è<`,ðfŠfXfg,©,ç[]í[]œ,μ,Ü,·[]B
- •Ô□M □u^Ú"®□v,É□u'—□M" □v,ðŽw'è,µ,½Žž,É— Lο,É,È,è,Ü,·□B□ðŒ□,É^ê'v,·,éf□□[f<,É'Î,·,é•Ô□M,ðŽ©"®"I,É'—□M", ÉfRfs□[,µ,Ü,·□B<u>fef"fvfŒ□[fg</u>,ª•K,¸Žw'è,³,ê,Ä,¢,é•K—v,ª, ,è,Ü,·□B
- "]'— □u[´]U["]®□v,É□u'—□M" □v,ðŽw'è,µ,½Žž,É— Lο,É,È,è,Ü,·□B□ðŒ□,É[°]e[']v,·,éf□□[f<,ðŽw'è,µ,½fAfhfŒfX□A,Ü,½,ĺŽw' è,µ,½fef"fvfŒ□[fg,ðŒ³,É[']—□M",ÉfRfs□[,µ,Ü,·□B□u"]'—->□v,̉E[']¤ ,Éf□□[f<fAfhfŒfX,ð"ü—ĺ,·,é,©□Afef"fvfŒ□[fg,ð[']l[']ð,µ,Ü,·□B

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Up/Down 'l'ð,³,ê,Ä,¢,é∏€–Ú,ðfŠfXfg'†,Å∏㉺,³,¹,Ü,·∏B∏ã,É∏s,,Ù,Ç— D∏æ∏‡^Ê,ª∏,,,È,è,Ü,·∏B—á,¦,Î∏A^ȉº,Ì—I,È"ñ,Â,Ì'è<`,ª,³,ê,Ä,¢ ,½,Æ,μ,Ü,·∏B

From ---- suzuki@somewhere.or.jp -- -é-Ø,³,ñ
[i]·,μ[o,μ[l,ªsuzuki@somewhere.or.jp,¾,Á,½,ç[A]u-é-Ø,³,ñ]v,Æ,¢, xftfHf<f_,É^Ú"®[j
Subject -- Windows ------ WindowsŠÖ~A
[i'è-¼,ÉWindows,Æ,¢,¤•¶Žš-ñ,ª, ,Á,½,ç[uWindowsŠÖ~A]v,Æ,¢, xftfHf<f_,É^Ú"®[j

,±,±,Å[Asuzuki@somewhere.or.jp,³,ñ,©,ç]A[]uAbout Windows setup[]v,Æ,¢, ,×'è-¼,Ìf][][f<,ª''ĺ,¢,½]ê[]‡[]A,à,µ[]A1),Ì•û,ª[]ã,É'è<`,³,ê,Ä,¢,ê,Î[]A,»,Ìf][][f<,Í[]ué-Ø,³,ñ[]vftfHf<f_,É[]A2)

,Ì•û,ª□ã,¾,Á,½,ç□uWindowsŠÖ~A□vftfHf<f_,É□U,蕪,⁻,ç,ê,é,±,Æ,É,È,è,Ü,·□B

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$$\begin{split} \check{Z} @ `` @ `` g & -p & \bullet \hat{O} [] MfRf \} f ``fh \check{Z} \grave{A} [] s \check{Z} \check{z}, \acute{E} [] A \check{Z} @ `` @ ``I, \acute{E} \textcircled{C}^3, \grave{I} f [] fb f Z [] [f W, ð ``g & -p, \cdot, \acute{e}, @, Ç, ¤, @ \check{Z} w '`e, \mu, Ü, \cdot]] B \end{split}$$

•Ô<code>[]MŽž[]AŽQ[]ÆfEfCf"fhfE,ð‰B,·</code>

•Ô̈́́̈́Ó́́́DMJEJCf"fhfE,ðŠJ,¢ ,½Žž□A'Ê□í□A□ã"¼•ª,ªŒ³,ÌJ□fbfZ□[fW,ð•\ ަ,·,é,½,β,ÌŽQ□ÆfEfCf"fhfE,É,È,Á,Ä,¢,Ü,·□B□ã<L□uŽ©"®^ø p□v,ðŽw'è,µ,½Žž,È,Ç□AŒ³,ÌJ□fbfZ□[fW,ª□ã,É,à‰º,É,à•\ ަ,³,ê,é,±,Æ,É,È,è□A,Þ,µ,ë□A‰æ-Ê,¢,Á,Ï,¢,É•Ô□M— pfEfCf"fhfE,ð]L,°,½,¢Žž,², ,è,Ü,·]B,»,ÌŽž,±,ÌflfvfVf‡f",ðŽw'è, μ ,Ü,·]B

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•Ô□MŽž,Éf□□[f<,ð'S•¶^ø p,µ,½Žž,É□æ"ª,É•t,¯,éfwfbf_•¶□',ðŽw'è,µ,Ü,·□B<ó,É,µ,½□ê□‡, ĺffftfHf<fg,ÌŽw'è,ª"K—p,³,ê,Ü,·□B
,Ü,½□AfefLfXfg'†,É^ȉ^Q,Ìf}fNf□fVf"f{f<,ðŠÜ,ß,é,±,Æ,ª□o— ^,Ü,·□B

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- %d \mathbb{C}^3 , $\int \int \left[\int f(x) \right] dx + \int \int dx + \int dx$
- %s $(\mathbb{E}^3, \hat{I}_{\square} [f_{<}, \hat{I}_{<})^{\circ})$
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- %n \mathbb{C}^3 , $\hat{I}_{\square}[f < , \hat{I}_{\square} \circ \square I, \hat{I} \frac{1}{4}$ 'O $\square i From ftfB \square [f < fh, æ, è \square j$ %a

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At [%d] %f Wrote:

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At [Fri, 8 Aug 1996 08:08:08 +0900 (JST)] Tomohiro Norimatsu <carty@kagi.com> wrote: Žó∏M

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□I—¹Žž,É□U,蕪,⁻ fvf□fOf‰f€□I—¹Žž,É□AŽó□M",É"ü,Á,Ä,¢ ,éf□□[f‹,ðftfBf‹f^'è‹`,É□],Á,Ä□U,蕪,⁻□^— □,μ,Ü,·□B□uŽ©"®□U,蕪,⁻□v,ª,n,e,e,É,È,Á,Ä,¢,È,⁻,ê,Î, ,Ü,è^Ó-¡,Í, ,è,Ü,¹,ñ□B
$$\begin{split} \check{Z} \dot{O} \square M \check{Z} \check{z}, \acute{E}'' z \square M & \square V \langle Kf \square [[f \langle , \delta f \rangle f F f b f N, \cdot , \acute{e} ' O, \acute{E} \bullet K,] ` - - \square M'' & , i f \square [[f \langle , \delta ' - - \square M, \cdot , \acute{e} , @, Ç, ¤, @, \delta \check{Z} w' \grave{e}, \mu, Ü, \cdot \square B \end{split}$$

$$\begin{split} \check{Z} @ `` @ [] U, \grave{e} \bullet {}^{a}, \overline{} f [] [[f < \check{Z} \circ [] M \check{Z} \mathring{Z}, \acute{E} ftf B f < f^ ' \grave{e} < \widehat{}, \acute{E}]], \acute{A}, \ddot{A} f [] [[f < , \eth [] U, \grave{e} \bullet {}^{a}, \overline{}]]^{-} \\ [], \cdot, \acute{e}, @, Ç, ¤, @, \eth \check{Z} w' \grave{e}, \mu, Ü, \cdot [] B' A, \mu [] A [] U, \grave{e} \bullet {}^{a}, \overline{} ' \grave{e} < \widehat{}' †, \grave{I}]] A [] u f] f \\ @_{0} [[f & f x f <, \grave{I} \bullet t & \acute{A} [] v, \acute{I}]] A, \pm, \grave{I} f I f v f V f \ddagger f'', \grave{e}, n, e, e, \acute{E}, \grave{E}, \acute{A}, \ddot{A}, ¢, \ddot{A}, \grave{e}, \ddot{A}, \grave{e}, \ddot{A}, \dot{e}]] \\ \overset{3}{=} \eth @_{0} A \check{Z} \grave{A} [] s, \mathring{s}, \grave{e}, U, \cdot [] B \end{split}$$

__Å__‰,ÉŽó,[−]Žæ,Á,½f___[f<,ð'I'ð ___Å__‰,ÉŽó_]M,μ,½_]V<Kf_]_[f<,ð'I'ð,∙,é,©,Ç,¤,©Žw'è,μ,Ü,·]B

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$$\begin{split} \check{Z} & \delta \square M, \mu, \frac{1}{2} f \square [[f <, \delta \square A \check{Z} \delta \square M" , \mathcal{A}; I \bullet \hat{E}, \acute{E} \square A \Upsilon Y \Upsilon M M D D. bkl, \mathcal{A}; \varphi, \mathtt{x} - \frac{1}{4} O, \hat{I} f f @ f C f <, \acute{E} \square A \square o - ^ , \acute{e}, \frac{3}{4}, ^ f I f \check{S} f W f i f <, \grave{E} \square \delta' \hat{O}, \mathring{A} \bullet \hat{U} ` \P, \mu, \ddot{U}, \cdot \square B , \pm, \hat{I} f f @ f C f <, I \square A \square u f \square \square [f < \square v f \square f] f ... \end{split}$$

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MIME

$$\label{eq:constraint} \begin{split} ``Y \bullet tftf@fCf<--p, \dot{I}MIME\dot{A}^2\dot{I}B, \ddot{\sigma}'\dot{e}<`, \mu, \ddot{U}, \cdot \Box B' \dot{E} \Box (i, \phi, \P, \acute{e}, \pm, \mathcal{E}, \acute{l}, \ , \ddot{U}, \dot{e}, \dot{E}, \phi, \mathcal{E} \check{Z} \vee, \phi \\ , \ddot{U}, \cdot, ^a \Box A'' Y \bullet tftf@fCf<, \dot{I}--I \Box X, \dot{E} \check{Z} (--\dot{P}, \acute{E}, \hat{A}, \phi, \ddot{A} \Box \hat{i} \bullet \tilde{n}, \eth \Box \dot{Y}'\dot{e}, \cdot, \acute{e}, \pm, \mathcal{E}, ^a \Box o --^, \ddot{U}, \cdot \Box B \end{split}$$

- $$\begin{split} \mathsf{MIME} \grave{A}^2 \hat{I} \& \ \ \hat{B} & \ \ \hat{A}^2 \hat{I} \& \ \ \hat{A}^2 \hat{I} & \ \ \hat{A}^2 \hat{I} & \ \ \hat{A}^2 \hat{I} & \ \ \hat$$
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$$\begin{split} \tilde{A} \dot{P} \dot{P} \dot{A} & \tilde{Z} \dot{O} M, \mu, \frac{1}{2} ftf @fCf <, \dot{P} ftf @fCf <-\frac{1}{4} \dot{S} g' \pm \dot{Z} q, \dot{E} \dot{S} \ddot{O} A \cdot t, \bar{}, \varsigma, \dot{e}, \ddot{A}, \dot{e} \\ , \dot{e} fAf vf \dot{S} fP [[fVf \pm f", @, \varsigma ftf @fCf <, \delta \dot{S} J, «, \ddot{U}, \cdot] B, \dot{a}, \mu] AfAf vf \dot{S} fP [[fV f \pm f", \dot{S} \ddot{O} A, ^a, \dot{e}, c + \dot{e}] \dot{e}]\pm \dot{A} \dot{P} \dot{P} (f \cdot \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} ft \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}] \\ \\ & \dot{P} (f \cdot \dot{A} - \dot{A} \cdot \dot{A} - \dot{A} \cdot \dot{A}) \dot{P}$$

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‰p•¶Žš,Ì'å•¶Žš∏¬•¶Žš,ð∏Ø'Ö,¦	Ctrl+L
<u></u>]s−−,Ü,Å[]í[]œ	Ctrl+Del
<u></u>]s"ª,Ü,Å∏í <u>∏</u> œ	Ctrl+BS

'PŒêŒã'Þ[í[œ	Shift+BS
'PŒê[í[œ	Shift+Del
^ê•¶ŽšŒJ,è•Ô,μ	Shift+Alt+Insert
ŒŸ[lõ•¶Žš—ñ,ðfy[[fXfg	Ctrl+Q^I
f^fCf€fXf^f"fv,ðfy[[fXfg	Ctrl+K^T
‰ü]s,ð"ü—í	Enter
^ê]s[í[œ,μ,Ä]sfXf^fbfN,É[lÏ,Þ	Ctrl+E
Œã,É<ó[]s,ð'ljÁ	Shift+Enter
'O,É<ó[]s,ð'ljÁ	Ctrl+Enter
Œ»[Ý[]s,ð•¡ŽÊ	Ctrl+I
Œ»[Ý[]s]A,Ü,½,Í'I'ð[]s,ðϰ]	Ctrl+Q^K
ϰ],ð[JÁ<Ž	Ctrl+Q^\
∏sfXf^fbfN,©,c^ê∏sŽæ,è∏o,μ	Ctrl+U
'}"ü¥∏ã[]',«f,[][fh[]Ø'Ö,¦	Insert
Ž©"®Œ…⊓Ü.èf,∏[fh.n.m∏^.n.e.e	Ctrl+K^I
* <i>Edit</i>	Ctrl+K^B
'l'ðŠJŽn	Ctrl+K^M
" Œ^ 'l'ðŠJŽn	Ctrl+K^I
" Œ^ _l^æ,ð"\•t, ⁻	Ctrl+V
"\•t, ⁻	Ctrl+K^G
-š-ð,©,ç"\•t, ⁻	Ctrl+C
fRfs[[Ctrl+Z
fJfbfg	Ctrl+Z
fAf"fhfD	Ctrl+P
fŠfhfD	Ctrl+R
ŒJ,è•Ô,μ	Ctrl+P
fXfefbfvŽw'è,Å,ÌfAf"fhfD[]EfŠfhfD	(not assigned)
•ÏŠ·	(not assigned)
't‰>,¼,ë,¦	(not assigned)
[¶Šñ, ¹	(not assigned)
‰EŠñ, ¹	(not assigned)
•À,×'Ö,¦	(not assigned)
²ÝÃÞÝÄ	Tab (selecting)
²ÝÃÞÝÄ-ß,·	Shift+Tab (selecting)
[]s" ^a]E[]s,É•¶Žš—ñ,ð'ljÁ	Shift+Tab (selecting)
'S,Ä'l'ð	Ctrl+A
'l'ð-l^æ,ðftf@fCf<,ÉfRfs[]	Ctrl+K^C
ʻl'ð—Ì [^] æ,ðftf@fCf<,ɒljÁ	Ctrl+K^]
*S <i>crolling</i> •ÊfEfCf"fhfE,ðf⊓⊓[f <fafbf∨< td=""><td>Alt+Down</td></fafbf∨<>	Alt+Down

•ÊfEfCf"fhfE,ðf□□[f<f_fEf" fy□[fWfAfbfv fy□[fWf_fEf"

ting)

Alt+Up Page Up Page Down

□¶fXfNf <u>□</u> □[f<
‰EfXfNf <u>□</u> □[f<
'ᑬf <u>□</u> [f <fafbfv< td=""></fafbfv<>
'ᑬf□□[f <f_fef"< td=""></f_fef"<>

*Jump

*Find

'O•ûŒŸ□õ ΋•ûŒŸ□õ 'O•û□ÄŒŸ□õ ΋•û□ÄŒŸ□õ 'uŠ· □Ä'uŠ· ƒJ□[f\f<^Ê'u,©,猟□õ•¶Žš—ñ,ðŽæ"¾ Alt+Left Alt+Right Ctrl+Down Ctrl+Up Ctrl+Q^E Ctrl+Q^X Ctrl+Q^D Ctrl+Home, Ctrl+Q^R Ctrl+End, Ctrl+Q^C Ctrl+1 Ctrl+Q^P Ctrl+Page Down Ctrl+Page Up F8 Shift+F8 Ctrl+Q^W Ctrl+0^Z Ctrl+1

Ctrl+F, Ctrl+Q^F Ctrl+B, Ctrl+Q^B F3 Shift+F3 Ctrl+Q^A Ctrl+Q^S Ctrl+_(under score)

fNfŠfbfJfuf<,t,q,k[]•,d[]|,[],[],‰,Œ

f[][[f<f[]fbfZ][fW'+,É]A,t,q,k,Ü,½,Í,d]|,],],‰,ŒfAfhfŒfX,ª, ,é,Æ]A,»,Ì•"•ª,ª•Ê]F,ŕ\ަ,³,ê,Ü,·]B,»,ê,ðf}fEfX,Åf_fuf<fNfŠfbfN,·,é,Æ]A[]u<u>‰æ-</u> <u>Ê</u>[]v[]Ý'è,ÅŽw'è,µ,½"®[]ì,ðŽÀ]s,³,¹,é,±,Æ,ª]o—^,Ü,·]B ,t,q,k,Ì]ê[]‡,Í]Afuf‰fEfU,ÅŠJ,¢ ,½,è]]iffftfHf<fg[]j,t,q,k'S'Ì,ð'I'ð]]ó'Ô,É,µ,½,è,Å,«,Ü,·]B

fuf‰fEfU,ÅŠJ, \Box A,Æ,¢,×,Ì,Í \Box A,à,µ,m,…,",",f, \Box , \Box ,…,âMSIE,ª<N"®,µ,Ä,¢ ,ê,Î \Box A<N"®'†,Ì,v,…,,fuf‰fEfU \Box ã,Å,»,Ì,t,q,k,ÉfAfNfZfX,·,é—I,É \Box o—^,é<@"\ ,Å,· \Box B,à,µfuf‰fEfU,ª<N"®,µ,Ä,¢ ,È,¢ \Box ê \Box ‡,Í \Box AŠg'£Žq".html",ÉŠÖ~A•t,¯,ç,ê,½fAfvfŠfP \Box [fVf‡f",ð<N"®,µ,Ä \Box A,»,Ì,t, q,k,ðŠJ,«,Ü,· \Box B ,d□|,□,□,‰,ŒfAfhfŒfX,Ì□ê□‡,Í□A,»,ÌfAfhfŒfX,É'Î,·,éf□□[f‹□ì□¬fEfCf"fhfE,ðŠJ,-□iffftfHf‹fg□j□AfAfhfŒfX',É'ljÁ,·,é□AfAfhfŒfX'S'Ì,ð'I'ð,·,é□A,Æ,¢ ,¤"®□ì,ð,³,¹,é,±,Æ,ª‰Â"\,Å,·□B

fAf"fhfD

′¼'O,Ì•Ò□W,ðŒ³,É-ß,µ,Ü,·□B
fŠfhfD

′¼'O,̱ÝÄÞ©,ðŽæ,è∏Á,µ,Ü,·∏B

ŒJ,è∙Ô,µ

′¼'O,Ì"ü—ĺfRf}f"fh,ðŒJ,è•Ô,μ,Ü,·

fXfefbfvfAf"fhfD[]^fŠfhfD

fAf"fhfD,Ü,½,ĺfŠfhfD,ðfXfefbfv'P^Ê,Å□s,¢,Ü,·□B—á,¦,Î□A•¶Žš"ü ĺ,ðfAf"fhfD,μ,½□ê□‡□A^ê•¶Žš,Ã,ÂŒ³,Éß,è,Ü,·,ª□A□"fXfefbfv,ð,Ü,Æ,ß,ÄŽÀ□s,·,é,±,Æ,Å•¡□",Ì•¶Žš,ðfAf"fhfD□EfŠfhfD□o —^,Ü,·□B fJfbfg

ʻIʻð—̈æ,ðfJfbfg,μ,ÄfNfŠfbfvf{□[fh,ÉfRfs□[,μ,Ü,·□B

fRfs[][

ʻIʻð—̈æ,ðfNfŠfbfvf{□[fh,ÉfRfs□[,μ,Ü,·□B

"\•t,⁻

 $fNf \check{S}fbfvf{[[fh, i``a-e, \delta f][[f\f<\hat{E}'u, \acute{E}'\, e`t, -, Ü, ·]B]}$

fqfXfgfŠ∏["\∙t,⁻

 $\hat{E}'O, \acute{E}fRfs[[, \ddot{U}, \frac{1}{2}, \acute{I}f]fbfg, \mu, \frac{1}{2}-\dot{I}^{*}ae, \delta^{*}e^{-}, @, \varsigma'I'\delta, \mu, \ddot{A}'' \setminus \bullet t, \overline{}, \ddot{U}, \cdot \Box B$

″Œ^'l'ðŠJŽn

" Œ^—Ì^æ,Ì'I'ð,ðŠJŽn,µ,Ü,∙□B fJfbfg,âfRfs□[,Í□A'Ê□í,ÌfRf}f"fh,Å□s,¢,Ü,·□B " Œ^"\•t,¯

″ Œ^—Ì^æ,Æ,µ,ÄfRfs□[,Ü,½,ÍfJfbfg,³,ê,½—Ì^æ,ð"\,è•t,⁻,Ü,·□B

'S,Ä'l'ð

fefLfXfg'S'Ì□A,Ü,½,ĺftfHf<f_"à,Ì'S,Ä,Ìf□□[f<fAfCfef€,ð'I'ð,µ,Ü,·□B

∙ÏŠ∙

^ȉº,Ì,æ,¤,É∙¶Žš—ñ∙ÏŠ∙,ð□s,¢,Ü,·□B

f^fu∏^‹ó"′

∙ÏŠ·,È,μ	f^fu∏^‹ó"',Ì∙ÏŠ·,Í∏s,¢,Ü,¹,ñ∏B
f^fu∏¨‹ó"'	ʻl'ð"ĺ^ĺ,Ì'S,Ä,̃^ƒu∙¶Žš,ðŠY"−,∙,é∙¶Žš□",Ì‹ó"',É∙ÏŠ∙,μ,Ü,·□B
<ó"'∐¨f^fu	∙¡[]",Ì‹ó"'∙¶Žš,ð[]Af^fufJf‰f€,ð[]l—
	¶,μ,È,ª,çf^fu∙¶Žš,É∙ÏŠ∙,μ,Ü,∙□B

′i—Ž

^ȉº,Ì□s□®Œ`fRf}f"fh,ðŽÀ□s,μ,Ü,·□B 1□s,Í~_—□□s,Æ,μ,Ä^μ,í,ê,Ü,·□B□i‰ü□s,Ü,Å,ð^ê□s,Æ,μ,Ü,·□B□j

 $\Box \P \check{S} \check{n}, {}^{1} \& E \check{S} \check{n}, {}^{1'} \dagger \& {}^{\flat} \check{\mu}, {}^{!2} \check{Y} \check{A} \check{P} \check{Y} \check{A} \check{P} \check{Y} \check{A} \check{P} \check{Y} \check{A} \check{P} \check{X} - \mathring{B}, {}^{\bullet} \P \check{Z} \check{S} - \check{n}' \check{C} \& \acute{A} \bullet \grave{A}, \times {}^{\bullet} \check{O}, {}^{!} \Box \ddot{A} \Box \circledast \check{C} `$

[]¶Šñ,¹

ʻI'ð"Í^Í,Ü,½,ÍŒ»∏Ý⊡s,ð∏¶,ÉŠñ,¹,Ü,∙⊡B

‰EŠñ,¹

'I'ð"Í^Í,Ü,½,ÍŒ»∏Ý□s,ð‰E,ÉŠñ,¹,Ü,·□B

'†‰>'μ,¦

ʻI'ð"Í^Í,Ü,½,ÍŒ»∏Ý⊡s,ð'†‰>,ÉŠñ,¹,Ü,∙⊡B

²ÝÃÞÝÄ

ʻIʻð"ĺ^ĺ,̲ÝÃÞÝÄ,ð1fŒfxf<[[,,μ,Ü,·[]Β

²ÝÃÞÝÄ-ß,·

'I'ð"Í^Í,̲ÝÃÞÝÄ,ð1fŒfxf<□ó,,μ,Ü,·□B

•¶Žš—ñ'ljÁ

"Á'è,Ì•¶Žš,ð'l'ð"Í^Í,ÌŠe□s,Ì□æ"ª,Ü,½,Í--"ö,É'ljÁ,μ,Ü,·□B

•À,בÖ,¦

'I'ð"Í^Í,ð□,□‡,Ü,½,Í□~□‡,É•À,בÖ,¦,Ü,·□B ^ȉ⁰,ÌflfvfVf‡f",ª'I'ð‰Â"\,Å,·□B

‰p'å□¬•¶Žš-³Ž< fAf<ftf@fxfbfg,Ì'å•¶Žš□¬•¶Žš,ð"⁻,¶,à,Ì,Æ,μ,Ä^µ,¢,Ü,·□B 'A' ,Æ 'a' ,Í"⁻,¶•¨,Æ,Ý,È,³,ê,Ü,·□B

 $\Box s'S'Ì, \eth \bullet \grave{A}' \ddot{O} \qquad " \ \textcircled{C}^{f,} \Box [fh, \mathring{A}'I' \eth, \mu, \ddot{A}, \varphi, \acute{e}\check{Z}\check{z}, \acute{E}, \pm, \grave{I}fIfvfVf \ddagger f", \eth'I' \eth, \cdot, \acute{e}, \pm, \mathcal{E}, \nexists \Box o -$ $^, U, \cdot \Box B, \pm, \grave{I}fIfvfVf \ddagger f", \urcorner f`fFfbfN, \urcorner, \grave{e}, \ddot{A}, \varphi, \grave{E}, \varphi, \mathcal{E}, \langle \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}', \neg \mathcal{D}, \rangle \land \uparrow' \Box g$ $, \grave{I}, \acute{Y}, \urcorner \bullet \grave{A}, \times' \ddot{O}, \downarrow, \varsigma, \grave{e}, U, \cdot, \urcorner \Box Af`fFfbfN, \urcorner, \grave{e}, \ddot{A}, \varphi, \acute{e}, \mathcal{E} \Box A" \ \textcircled{C}^{'}I' \eth, \grave{D} \pounds...$ $^{\hat{E}'}u, \bigcirc, \varsigma, \grave{I} \bullet \P\check{Z}\check{s}, \eth fL \Box [, \mathcal{E}, \mu, \ddot{A} \Box s'S'], \eth \bullet \grave{A}, \times' \ddot{O}, \downarrow, U, \cdot \Box B$

—á∏F

- 1000 Jane
- 1001 Michael
- 1002 Hayley
- 1003 Peter
- 1004 Billy
- 1005 Amanda

 $, \grave{a}, \mu \square A - \frac{1}{4} `O, \grave{l} \bullet " \bullet ^{\underline{a}}, \eth " \ \textcircled{C}^{'} l' \eth, \mu, \ddot{A}, \pm, \grave{l} fl fv f V f \ddagger f", \eth fl f", \mathring{A} \bullet \grave{A}, \times `O, \mid, \frac{1}{2} \square \mathring{e} \square \ddagger \square A$

- 1005 Amanda
- 1004 Billy
- 1002 Hayley
- 1000 Jane
- 1001 Michael
- 1003 Peter

,±,Ì,æ,¤,ÈŒ<‰Ê,É,È,è,Ü,·□B

[]Ä[]®Œ`

 $\label{eq:started_st$

ftf@fCf<,ÉfRfs[][

ʻl'ð"ĺ^ĺ,ðftf@fCf<,É∙Û'¶,μ,Ü,·∏B

ftf@fCf<,É'ljÁ

'I'ð"Í^Í,ðŠù'¶,Ìftf@fCf<,É'ljÁ,μ,Ü,·□B

ftf@fCf<,©,ç"\•t,⁻

Šù'¶,Ìftf@fCf<,ðfJfŒfbfg^Ê'u,É"Ç□ž,Ý,Ü,·□B

f[]fbfZ[[fW^ø—p

 $\begin{aligned} & \bullet \hat{O} \square M \check{Z} \check{z}, \acute{E} \square A \check{Z} Q \square \&f Ef C f ``fhf E, ©, \varsigma @``3, if \square fbf Z \square [fW, ð^ø — p, \mu, Ü, \cdot \square B \\ & `I`ð``Í^Í \square A, Ü, ½, Í \bullet \P \square ``S`i, ð^ø — p‰ Â''\, Å, \cdot \square B \\ & \bullet \P \square ``S`i, ð^ø — p, \mu, ½ \square ê \square \ddagger \square A^ È ‰ ^p, i, æ, ¤, Èf R f \square f ``fg, ^a \bullet t ‰ Á, ³, ê, Ü, \cdot \square B \end{aligned}$

At [Fri, 7 Jun 1996 17:37:24 -0700] foo@baa.net (Foo Baa) wrote: <L<u>□</u>†,È,μ[^]ø—p

-{•¶ŒŸ∏õ

Žw'è•¶Žš—ñ,ð'O•û,Ü,½,ĺŒã•û,ÉŒŸ□õ,µ,Ü,⊡B

ŒŸ□õ•¶Žš—ñ ŒŸ□õ,μ,½,¢•¶Žš—ñ,ðŽw'è,μ,Ü,·□B '\' •¶Žš,ĺ<u>fGfXfP□[fv•¶Žš</u>.,Æ,μ,Ä^µ,í,ê,Ü,·□B

fefLfXfg,Ì[]æ"^a,©,ç fefLfXfg,Ì[]æ"^a,©,猟[]õ,ðŽÀ[]s,µ,Ü,·[]B Ì«ÙÀÞ"à,Ì'S,Ä,ÌÒ⁻¾°¼Þ,©,ç ftfHf<f "à,Ì'S,Ä,Ìf□fbfZ□[fW'†,©,cŒŸ[]õ,u.Ü,·□B

Œ©,Â,©,Á,½[]s,ðf}[][ſŊŒ©,Â,©,Á,½□s,ðf}□[ſŊ,μ,Ü,·□B
′PŒê,Ì,Ý	'OŒã,ª‹æ∏Ø,è∙¶Žš,Å‹æ∏Ø,ç,ê,½•¶Žš—
	ñ,Ì,Ý,ðŒŸ∏õ,µ,Ü,∙∏B
∙¶Žš—ñ,Ì <u>□</u> 擪,Ì,Ý	•¶Žš—ñ,Ì□擪,É, ,é∙¶Žš—ñ,Ì,Ý,ðŒŸ□õ,μ,Ü,·□B
‰p'å∏¬∙¶Žš-³Ž‹	fAf‹ftf@fxfbfg,Ì'å∙¶Žš□E□¬∙¶Žš,Ì^á,¢,𖳎‹,µ,Ü,·□B
<u>□</u> ³ <k•\œ»< td=""><td>ŒŸ□õ∙¶Žš—ñ,É<u>□³‹K∙\Œ»</u>,ðŽg—p,µ,Ü,·□B</td></k•\œ»<>	ŒŸ□õ∙¶Žš—ñ,É <u>□³‹K∙\Œ»</u> ,ðŽg—p,µ,Ü,·□B
'S,Äf}⊡[fN	ŒŸ□õ,Æ□AŒ©,Â,©,Á,½□s,Ìf}□[fN,ð^ê <c,éžà□s,µ,ü,·□b< td=""></c,éžà□s,µ,ü,·□b<>
∏Ý'è∙Û'¶	Œ»[]Ý,Ì[]Ý'è,ðffftfHf <fg,æ,µ,ĕۑ¶,µ,ü,·[]b< td=""></fg,æ,µ,ĕۑ¶,µ,ü,·[]b<>

fwfbf_ŒŸ∏õ

ftfHf<f_'†,Ì'S,Ä,ÌfAfCfef€,Ìfwfbf_□î•ñ,Ì'†,©,ç□AŠY"-,·,é•¶Žš—ñ,ðŠÜ,ÞfAfCfef€ ,ð•\ަ,μ,Ü,·□B□uŽŸ,ðŒŸ□õ□v□u'O,ðŒŸ□õ□vfRf}f"fh,Å□‡ŽŸŒŸ□õ,à‰Â"\,Å,·□B

- •W□€fwfbf_ ŒŸ□õ, ·, éfwfbf_, ðFrom, To, Subject, Ü,½, ÍMessage-Id, ÉŒÀ'è, μ, Ü, ·□Bf□f, fŠ□ã, ÌfCf"fffbfNfX, ðŒŸ□õ, ·, é, Ì, Å□A□, '¬, ÉŒ Ÿ□õ, Å, «, Ü, ·□B
- fwfbf_'S'Ì fwfbf_'S'Ì,ðŒŸ \Box ô'Î \Box Û,Æ, μ ,Ü,· \Box B'A, μ fwfbf_•¶Žš—ñŽ© \Box g(From: To:,È,Ç),ÍŒŸ \Box õ'Î \Box Û,ÉŠÜ,Ü,ê,Ü,¹,ñ \Box B

ŒŸ□õ•¶Žš—ñ ŒŸ□õ,·,é•¶Žš ñ,ðŽw'è,μ,Ü,·□BfAf‹ftf@fxfbfg,Ì'å•¶Žš□A□¬•¶Žš,ð‹æ•Ê,μ,Ü,¹,ñ □B 'uŠ∙

ŒŸ□õ,³,ê,½•¶Žš—ñ,ðŽw'è•¶Žš—ñ,É'u,«Š·,¦,Ü,·□B

ŒŸ <u>□</u> õ∙¶Žš—ñ	ŒŸ□õ,µ,½,¢∙¶Žš—ñ,ðŽw'è,µ,Ü,·□B '\'
	•¶Žš,ĺ <u>fGfXfP□[fv•¶Žš</u> .,Æ,µ,Ä^µ,í,ê,Ü,·□B
'uŠ∙∙¶Žš—ñ	'uŠ∙,µ,½,¢∙¶Žš—ñ,ðŽw'è,µ,Ü,·□B
fefLfXfg,Ì∏擪,©,ç	fefLfXfg,Ì□擪,©,猟□õ,ðŽÀ□s,µ,Ü,·□B
Ì«ÙÀÞ"à,Ì'S,Ä,ÌÒ ⁻ ¾°¼	Þ,©,ç
	ftfHf <f_"à,ì's,ä,ìf□fbfz□[fw'†,©,猟□õ,µ,ü,·□b< td=""></f_"à,ì's,ä,ìf□fbfz□[fw'†,©,猟□õ,µ,ü,·□b<>
'uŠ·□s,ðf}□[fN	Œ©,Â,©,Á,½□s,ðf}□[fN,µ,Ü,·□B
'PŒê,Ì,Ý	'OŒã,ª‹æ∏Ø,è∙¶Žš,Å‹æ∏Ø,ç,ê,½∙¶Žš—
	ñ,Ì,Ý,ðŒŸ□õ,μ,Ü,·□B
∙¶Žš—ñ,Ì∏擪,Ì,Ý	•¶Žš—ñ,Ì□擪,É, ,é∙¶Žš—ñ,Ì,Ý,ðŒŸ□õ,μ,Ü,·□B
‰p'å∏¬∙¶Žš-³Ž<	$fAf < ftf@fxfbfg, \hat{l}`å \bullet \P\check{Z}\check{s} \square E \square \neg \bullet \P\check{Z}\check{s}, \hat{l}^{-a}, ¢, ð^{-a}\check{Z} <, \mu, \ddot{U}, \cdot \square B$
<u></u> ³ <k∙∖œ»< td=""><td>ŒŸ[]õ•¶Žš—ñ,É<u>[]³<k•\œ»< u="">,ðŽg—p,µ,Ü,·[]B</k•\œ»<></u></td></k∙∖œ»<>	ŒŸ[]õ•¶Žš—ñ,É <u>[]³<k•\œ»< u="">,ðŽg—p,µ,Ü,·[]B</k•\œ»<></u>
'S,Ä'uŠ∙	ŒŸ[]õ,Æ'uŠ·,ð^ê <c,éžà[]s,µ,ü,·[]b< td=""></c,éžà[]s,µ,ü,·[]b<>
∏Ý'è∙Û'¶	Œ»[]Ý,Ì[]Ý'è,ðffftfHf‹fg,Æ,µ,ĕۑ¶,µ,Ü,·[]B

Žw'è∏s,É^Ú"®

□s"Ô□†,ÅŽw'è,³,ê,½ˆÊ'u,É[^]Ú"®,μ,Ü,·□B

fefLfXfg,Ì∏æ"ª,Ö

fefLfXfg,Ì□æ"ª,ÉfJ□[f\f<,ð^Ú"®,µ,Ü,·□B

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$$\begin{split} X|Y & X, \ddot{U}, \frac{1}{2}, \dot{I}Y, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B\Box iX, Y, \dot{I}\Box^{3} < K \cdot \backslash \textcircled{C} \gg, \mathring{A}, \cdot \rangle \\ & [A-Z] & A, \bigcirc, \varsigma Z, \ddot{U}, \mathring{A}, \dot{I}SO, \dot{I} \cdot \P \check{Z}S, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B(A, Z, \dot{I}''C^O, \dot{I} \cdot \P \check{Z}S) \\ & [^A-Z] & A, \bigcirc, \varsigma Z, \ddot{U}, \mathring{A}, \acute{E}SÜ, \ddot{U}, \mathring{e}, \grave{E}, \pounds \cdot \P \check{Z}S, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & [ABC] A, B, C, \dot{I}, \pounds, , \hat{e}, \heartsuit, \dot{I} \cdot \P \check{Z}S, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & [ABC] & A, B, C, \dot{I}, \pounds, , \hat{e}, \mathring{A}, \dot{a}, \grave{E}, \pounds \cdot \P \check{Z}S, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & & C^O, \dot{I}^{\hat{e}} \cdot \P \check{Z}S, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X^* & X, \dot{I}, O^{\hat{E}}\Box \tilde{a}, \dot{I} \Subset J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \boxdot{E}J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \boxdot{E}J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \boxdot{E}J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \rightleftarrows J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \rightleftarrows J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \rightleftarrows J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \ddddot{E}J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \ddddot{E}J, \grave{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \cdot \Box B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \tilde{a}, \dot{I} \ddddot{E}J, \dot{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \dot{\Box} B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \check{a}, \dot{I} \ddddot{E}J, \dot{e} \cdot O, \mu, \acute{E}f\}fbf`, \mu, \ddot{U}, \dot{\Box} B \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \check{a}, \dot{I} \ddddot{E}J, \dot{E} \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \check{a}, \dot{I} \ddddot{E}J, \dot{E} \end{pmatrix} \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \check{a}, \dot{I} \ddddot{E}J, \dot{E} \end{pmatrix} \\ & X + & X, \dot{I}, P^{\hat{E}}\Box \check{a}, \dot{I} \ddddot{E}J, \dot{E} \cr \end{pmatrix}$$

X? X, \ddot{U} , $\frac{1}{2}$, \dot{I} < δ •¶Žš—ñ, $\acute{E}f$ }fbf`, μ , \ddot{U} , \Box B

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 $d \cdot f = [f \cdot, \delta]$

$$\begin{split} & \text{Message-Id,} \hat{I}_{\Box}d\bullet_{i},\mu, \frac{1}{2}f_{\Box}\Box[f<, \delta'T,\mu, \ddot{A}_{\Box}A \oplus \oplus (A, \oplus (A, \frac{1}{2}, C, 2, 4''), \dot{E}^{\dagger})] \oplus B \\ & \text{Message-Id,} \hat{P}_{\Box}d\bullet_{i},\mu, \ddot{A}, \dot{C}, \ddot{A}_{\Box}A^{*}\dot{a} - e, \hat{P}^{\dagger}), \dot{E}, \acute{e}f_{\Box}\Box[f<, \mathcal{A}, \dot{C}, \mathbf{x}, \dot{L}, \dot{I}, \ddot{U}, \underline{J}, \dot{C}, \dot{C}, \dot{L}, \dot{A}, \dot{C}, \dot{A}_{\Box}] \\ & f^{*}fOf\check{S}fXfg, \acute{E}^{*}\check{S}, \hat{P}, \frac{1}{2}f_{\Box}\Box[f<, \dot{E}, \dot{C}, \dot{I}_{\Box}ASubject, \hat{P}^{*}), \dot{A}, \dot{C}, \dot{A}, \dot{C}, \dot{C$$

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 $fT_[[fo_[[]a,]Šu"Cf_]fbfZ_[[fW, \deltaŠÜ, B, Ä]A'S, Ä,]f_[][[f<, \deltaŽo_[M, \mu, Ü, \cdot]B], \pm,]fRf}f"fh, []A[]uf_[][f<ffbfNfX]$ $[Y'è,][]uŽo_[M, \mu, ½f]_[][f<, [fT_[[fo_[[, ÉŽc, ³, È, ¢]]vf]fvfVf‡f", ªf`fFfbfN, ³, ê, Ä,$ **¢, È, ¢** $, ,Æ, «,], Ý'l'ð, ·, é, ±, Æ, ª]o—^, Ü, ·]B$

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 $\label{eq:spinor} $$ S, \ddot{A}, \dot{I} \check{S} \dot{U} (c) = [f <, \delta f T_{[f o_{[}]} \check{G}, \column{s}{0}, c \in [f \circ m, \mu, \ddot{U}, \cdot] B \\ , \pm, \dot{I} f R f \} f ``f h, \dot{I} A_{U} u \underline{f}_{U} [f < f \{ \underline{f} \underline{f} \underline{f} \underline{N} f X \\] \dot{V} \dot{e}, \dot{I}_{U} \check{Z} \dot{O}_{M}, \mu, \frac{1}{2} f = [f <, \hat{I} f T_{[} f O_{[}], \dot{E} \check{Z} c, \overset{3}{}, \dot{E}, c \in [vf] f v f V f \ddagger f ``, e f ``f F f b f N, \dots a, c, \dot{E}, c \\ , \mathcal{E}, & \dot{A}, \dot{Y} (i `\delta, \cdot, \acute{e}, \pm, \mathcal{A}, e = 0, -, \ddot{U}, \cdot] B \\ \end{aligned}$

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 $\Box V < Kf \Box f b f Z \Box [f W, \delta \Box] \Box \neg, \mu, \ddot{U}, \cdot \Box B$

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 $\label{eq:constraint} \begin{array}{l} (1'\delta'+,\hat{l}f] \Box [f<,\hat{E}'\hat{1},\cdot,\hat{e} \bullet \hat{O} \Box MfEfCf"fhfE, \delta \check{S}J, &, \ddot{U}, \cdot \Box B^{\Pi} \Box \&, \hat{I} \Box \Delta \Xi^{3}, \hat{l}f \Box [f<,\hat{l} \Box A From, , \acute{e}, ¢, \\ , \hat{I} \Box A Reply-ToftfB \Box [f<fh, Å \check{Z}w'è, ^{3}, ê, \frac{1}{2} \Box \&, \mathcal{A} E, \grave{e}, \ddot{U}, \cdot \Box B Reply-To, ^{3} D \Box \&, ^{3}, \hat{e}, \ddot{U}, \cdot \Box B \\ , \ddot{U}, \frac{1}{2} \Box A, \pm, \hat{I} \Box \hat{e} \Box \ddagger \Box A C cftfB \Box [f<fh, \hat{a} \Box A T oftfB \Box [f<fh, Å"^- \bullet \tilde{n}"- \\ \Box M, ^{3}, \hat{e}, \frac{1}{2} fA fhf \boxdot fX, \acute{E}, \hat{I} \bullet \hat{O} \Box M, ^{3}, \hat{e}, \ddot{U}, ^{1}, \tilde{n} \Box B \end{array}$

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 $\label{eq:solution} \begin{array}{l} \label{eq:solution} & (l'\delta'+,l)f[][[f<,É'l,\cdot,é\bullet\hat{O}]]MfEfCf"fhfE,\deltaŠJ, &, Ü,\cdot]B^{9}]@, l[A@^3,l]f[][[f<,l]AFrom, ,é,¢ \\ , l[AReply-ToftfB][f<fh,ÅŽw'è,^3,ê,½]@,Æ,È,è,Ü,·]BReply-To,ª—D]@,3,ê,Ü,·]B \\ , Ü,½]A,±,l]ê[]‡[]ACcftfB][f<fh,â]AToftfB][f<fh,Å"^-\bulletñ"- \\ []M,^3,ê,½fAfhf@fX,É'l,µ,Ä,à\bullet\hat{O}]M,^3,ê,Ü,·]BToftfB][f<fh,Å"^-\bulletñŽw'è,^3,ê,½fAfhf@f \\ X,Å]AŽ©\bullet^aŽ©]g^ÈŠO,l,à,l,l]A\bullet\hat{O}]Mf][][f<,lCc,ÉŽw'è,^3,ê,Ü,·]B \\ \end{array}$

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 $\underline{f \square \square [f < , \delta' - \square M, \cdot , \acute{e}]}$

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 $[]i_{1},\mu,\frac{1}{2}f_{1}fbfZ_{1}[fW,\delta'\frac{1}{4},\xi,\acute{E}'-M,\mu,\ddot{U},\cdot]B$

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$$\label{eq:constraint} \begin{split} &\|\hat{u}_{n}, \mu, \frac{1}{2}f\|fbfZ\|[fW, \delta_{u}(-M'' \|v, \acute{E} \cdot \hat{U}^{\prime}\|, \mu, \ddot{U}, \cdot_{B} \cdot \hat{U}^{\prime}\|, \ \hat{e}, \frac{1}{2}f\|fbfZ\|[fW, \acute{I}\|u^{\prime}-M'' , \ \hat{e}, c^{\prime}-M_{v}, c^{\prime}, \dot{e}, \frac{1}{2}f^{\prime}\|fh, \mathring{A}^{\circ}\hat{e}\check{S}^{\dagger}(-M', \cdot, \acute{e}, \pm, \mathcal{A}, \frac{3}{2}]o^{-1}, \ \hat{U}, \cdot\|B \end{split}$$

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 $- \mathring{S} \otimes [\neg, \hat{I}] f] f b f Z [[f W, \delta] u' [] e [v, \mathcal{E}, \mu, \ddot{A} \bullet \hat{U}' \P, \mu, \ddot{U}, \cdot] B$

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$$\label{eq:linearconductor} \begin{split} & [] \end{subarray} \square \end{subarray} \square \end{subarray} \square \end{subarray} \Pi \end{subarray} \begin{subarray}{l} & [] \end{subarray} \square \end{subarray} \begin{subarray}{l} & \end{subarray} \square \end{subarray} \begin{subarray}{l} & \end{subarray} \square \end{subarray} \begin{subarray}{l} & \end{subarray} \square \end{subarray} \begin{subarray}{l} & \end{subarray} \bend{subarray} \begin{subarray}{l} & \end{$$

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$$\begin{split} & \mathsf{EUC}, \texttt{A}' - , \varsigma, \texttt{e}, \breve{A}, \ll, \tfrac{1}{2} f \Box \texttt{f} \texttt{b} \texttt{f} \texttt{Z} \Box \texttt{f} \texttt{W}, \breve{\delta}, \texttt{r}, \texttt{,} & \texttt{o} \\ & , \dagger, \texttt{,} \texttt{i}, \texttt{h}, \texttt{r} \texttt{f} \texttt{R} \Box \texttt{f} \texttt{h}, \texttt{E} \bullet \breve{\texttt{I}} \texttt{S}, \mu, \dddot{U}, \boxdot \texttt{B}, \breve{a}, \mu, \breve{a} \Box \texttt{A} \textcircled{C}^3, \texttt{h} \texttt{f} \Box \texttt{f} \texttt{b} \texttt{f} \texttt{Z} \Box \texttt{f} \texttt{W}, \texttt{E} \uparrow \texttt{e} \bullet \texttt{"} \bullet \texttt{s} \Box^3, \texttt{E} \texttt{f} \texttt{R} \Box \texttt{f} \texttt{h}, \texttt{e}, \texttt{,} \texttt{A}, \breve{A} \bullet \breve{\texttt{I}} \\ & \check{\texttt{S}} \cdot \Box \texttt{o} - \texttt{,} \texttt{E}, \texttt{e}, \texttt{A}, \texttt{e}, \texttt{s}, \texttt{h} \Box \texttt{I} \bullet \texttt{S} \bullet, \texttt{v}, \texttt{e}, \texttt{e}, \texttt{G}, \texttt{L}, \texttt{s}, \texttt{e}, \texttt{E}, \texttt{e}, \texttt{U}, \texttt{h}, \texttt{e} \texttt{I} \\ & \check{\texttt{S}} \cdot \Box \texttt{o} - \texttt{,} \texttt{E}, \texttt{e}, \texttt{A}, \texttt{e}, \texttt{s}, \texttt{h} \Box \texttt{I} \bullet \texttt{S} \bullet, \texttt{v}, \texttt{e}, \texttt{e}, \texttt{G}, \texttt{G}, \texttt{g}, \texttt{g}, \texttt{G}, \texttt{G}, \texttt{G}, \texttt{G}, \texttt{h}, \texttt{h}, \texttt{e} \texttt{I} \\ & \Box \texttt{s} \cdot \Box \texttt{o}, \texttt{h}, \texttt{h}, \texttt{c}, \texttt{e}, \texttt{s}, \texttt{h}, \texttt$$

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f□fbfZ□[fW'†,ÌBinHex•ÏŠ·,³,ê,½fefLfXfg,ðŒ³,Ìftf@fCf<,É-ß,µ,Ü,·□B
MIMEfAfCfef€(application/mac-binhex40)
,Æ,µ,ÄŽó□M,µ,½BinHexfefLfXfg,ÍŽó□MŽž,ÉŽ©"®"I,ÉfffR□[fh,³,ê,Ü,·,ª□AfefLfXf
g'†,É'£,è□ž,Ü,ê,½,¾,¯,ÌBinHexfefLfXfg,Í,±,ÌfRf}f"fh,ÅŽè"®fffR□[fh,·,é,Ì•K—v,ª,
,è,Ü,·□B
```

uudecode

f□fbfZ□[fW'†, luuencode•IŠ·, ³, ê, ½fefLfXfg,ðŒ³, lftf@fCf<, É-ß, µ, Ü, ·□B MIMEfAfCfef€(application/x-uuencode) ,Æ,µ,ÄŽó□M,µ,½uuencodefefLfXfg, ĺŽó□MŽž, ÉŽ©"®"I, ÉfffR□[fh,³, ê, Ü, ·, ª□AfefLf Xfg'†, É'£, è□ž, Ü, ê, ½, ¾, ¯, luuencodefefLfXfg, ĺ, ±, lfRf}f"fh, ÅŽè"®fffR□[fh, ·, é•K v, ª, , è, Ü, ·□B ∏U,è∙ª,⁻

 $ftfBf < f^' e^{, A'e^{, 3}, e^{, 1/2}} = \tilde{n}, \delta E^{, 1/2} = \tilde{n$

 $[]u\mathring{Z} \otimes " \otimes []U,\grave{e} \bullet {}^{a},] []v, {}^{a}, n, m, \grave{I}\check{Z}\check{z}, \acute{I}\check{Z}\acute{o}[]M, \mathcal{A}: "\check{Z}\check{z}, \acute{E}[]U, \grave{e} \bullet {}^{a},] {}^{a}[]s, (, \acute{e}, \ddot{U}, \cdot, {}^{a}[]A, », ¤, \mathring{A}, \grave{E}, ¢, (, \acute{e}, \ddot{e}, \dot{e}, \dot{e$

ð,μ,½,¢Žž,É,±,ÌfRf}f"fh,ðŽg,¢,Ü,·□B

 $[]u \underline{]Y'e}]v]" []u \underline{f} \underline{]If \langle f \langle f b f N f X]} v]" []u \underline{ft f B f \langle f \land 'e \langle \rangle}]v]$

Œ»[]ÝfAfJfEf"fg,Ì[]U,蕪,¯[]Ý'è,ð[]s,¢ ,Ü,·[]B[]u<u>[]Ý'è</u>[]v[]¨[]u<u>fAfJfEf"fg</u>[]v[]¨[]u<u>[]U,蕪,¯ÏȰ¼Þ¬</u>[]v,Æ"¯,¶,Å,·[]B

[]U•ª,⁻

Ò°ÙÎÞ⁻¸½,̺ÝÊ߸ĉ»

'å,«,,È,Á,½f□□[f<f{fbfNfX,©,ç•s—v,È□î•ñ,ð□í□œ,μ,Äftf@fCf<fTfCfY,ð□¬,³,-,μ,Ü,·□B ²ÝÃÞ¯ ,½Ì§²Ù,Ì□Ä□\'z

fGfNfXf|□[fg

'I'ð'†,Ìf□□[f<fAfCfef€,ð—I□X,ÈŒ`,Åftf@fCf<,É□',«□o,μ,Ü,·□B<u>'¼,Ìf□□[f<f\</u> <u>ftfg,Æ,Ìff□[f^ŒðŠ·</u>,È,Ç,ɕ֗~,Å,·□B

fGfNfXf|[[fgf_fCfAf]fO

<æ[Ø,è•¶Žš—ñ, ,è[^,È,µ,PfAfCfef€-^,É<æ[Ø,è•¶Žš—ñ,ð"ü,ê,é,©,Ç,¤ ,©,ðŽw'è,µ,Ü,·]B"ü,ê,é[ê]‡,Í[A'±,fefLfXfgf{fbfNfX,É,»,Ì•¶Žš—ñ,ðŽw'è,µ,Ü,·]B

[]æ"ª,É,à<æ[]Ø,è•¶Žš—ñ,ð'}"ü

 $\label{eq:second} \begin{array}{l} &\langle \boldsymbol{\varpi} \square \boldsymbol{\emptyset}, \dot{\mathbf{e}} \bullet \P \check{\mathbf{Z}} \check{\mathbf{S}} - \tilde{\mathbf{n}}, \dot{\mathbf{I}} \square \mathbf{A}' \check{\mathbf{S}} \check{\mathbf{Z}} \dot{\mathbf{e}}, \dot{\mathbf{l}} f \mathsf{tfgfEfFfA}, \acute{\mathbf{E}}, \boldsymbol{\varpi}, \dot{\mathbf{A}}, \dot{\mathbf{A}} - \\ & \Pi X, \dot{\mathbf{A}}, \cdot \square B - \acute{\mathbf{a}}, \mathbf{1}, \dot{\mathbf{I}} \square \mathsf{A} \mathsf{Netscape} \\ & \mathsf{Mail}, \hat{\mathbf{a}} \square \mathsf{A} \mathsf{E} \mathsf{u} \mathsf{dora}, \dot{\mathbf{E}}, \mathcal{Q}, \dot{\mathbf{l}} f \square \square [f < f \{ \mathsf{fbfNfX}, \dot{\mathbf{I}} \square \mathbf{A} \square \boldsymbol{\varpi}^{\texttt{*a}}, \dot{\mathbf{E}}' \} \mathsf{From} \\ & `` \}, \mathcal{\mathcal{R}}, \boldsymbol{\varepsilon}, \dot{\mathbf{A}}, \frac{1}{2} \bullet \P \check{\mathbf{Z}} \check{\mathbf{S}} - \tilde{\mathbf{n}}, \check{\mathbf{\delta}} \bullet \mathsf{t}, \overline{\phantom{\mathbf{C}}}, \ddot{\mathbf{A}} \check{\mathbf{S}} \mathsf{e} \mathsf{f} \mathsf{A} \mathsf{f} \mathsf{C} \mathsf{f} \mathsf{e} \mathsf{f} \bullet, \dot{\mathbf{I}} \square \boldsymbol{\varpi}^{\texttt{*a}}, \dot{\mathbf{l}} - \\ & \dot{\mathbf{U}}^{\circ} \diamond, \mathcal{\mathcal{R}}, \mu, \ddot{\mathbf{A}}, \boldsymbol{\varepsilon}, \ddot{\mathbf{U}}, \cdot \square B, \gg, \mathtt{x}, \boldsymbol{\varepsilon}, \dot{\mathbf{A}}, \frac{1}{2} \square \hat{\mathbf{e}} \square \ddagger, \dot{\mathbf{I}} \square \mathbf{A}, \pm \\ & , \hat{\mathbf{e}}, \delta \mathsf{f}^{`} \mathsf{f} \mathsf{F} \mathsf{fbfN}, \mu, \ddot{\mathbf{U}}, \cdot \square B \end{array}$

,PfAfCfef€,Pftf@fCf<,Æ,μ,Ä□',«□o,·

,PfAfCfef€ ,ð,Pftf@fCf<,Æ,μ,Ä[',«[o,μ,Ü,·[B<æ[Ø,è•¶Žš ň,ÌŽw'è,Í-³Œø,É,È,è,Ü,·[B ,±,Ì[]ê[]‡[]AŽw'è,μ,½ftf@fCf<,ÌŠg'£Žq,Í-³Ž<,³,ê[]Afile.1, file.2 ... ,Æ,¢,Á,½ftf@fCf<-¼,Å[]',«[]o,³,ê,Ü,·[]B $f = [f < f f b f N f X, \hat{I} = \hat{A} = 0]$
Šù"Ç,É,∙,é

 $`I`\delta,^{3},\hat{e},^{1}\!\!\!/_{2}f \Box f b f Z \Box [f W, \delta`` C, \tilde{n},^{3}\!\!\!/_{4}, \pm, \mathcal{E}, \acute{E}, \mu, \ddot{U}, \cdot \Box B$

-¢"Ç,É,∙,é

'I'ð,³,ê,½f□fbfZ□[fW,ð,Ü,¾"Ç,ñ,Å,¢,È,¢,±,Æ,É,μ,Ü,·□B

fJf‰[[f‰fxf<,ð•t,⁻,é

 $\label{eq:constraint} $$ 'I'\delta,^3, \hat{e}, \frac{1}{2}f_fbfZ_fW, \hat{E}-\hat{U}^\delta, \hat{I}_F, \delta \cdot t, -, \hat{A}f_fbfZ_fW, \delta \cdot \boldsymbol{a} \cdot \hat{E}, \mu^0, \mu, \mathcal{U}, \boldsymbol{B} \\ f_f[f^\circ, \hat{e}, -, \hat{I}_A \cdot \cdot \cdot, \hat{I}_A fCfRf^*, \delta \in FNfSfbfN, \cdot, \hat{e}, \pm, \mathcal{E}, A^\circ \hat{I}_X, \cdot, \hat{e}, \pm, \mathcal{E}, a^\infty \hat{A}^{\prime\prime}, \hat{A}, \boldsymbol{B} \\ \hat{A}, \hat{B} \\ f_f(\hat{A}, \hat{A}, \hat$

□V<KftfHf<f_

"Y•tftfHf<f_,ÅfGfNfXfvf□□[f‰,ðŠJ,

$$\begin{split} \check{Z} & (\Box Mf \Box f b f Z \Box [f W, \hat{I} "Y \bullet t f t f @ f C f <, ^{a} \bullet \hat{U} `\P, ^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e} f t f H f < f _ \Box A, \ddot{U}, \frac{1}{2}, \dot{I} \Box A' = \\ \Box Mf \Box f b f Z \Box [f W, \hat{I} "Y \bullet t f t f @ f C f <, \hat{I}, , \acute{e} f t f H f < f _, Å, v, ‰, \check{Z}, _, _\Box, =, ", \hat{I} f G f N f X f v f \Box \Box [f ‰, \dot{\delta} \check{S}], &, \ddot{U}, \dot{\Box} B \end{split}$$

fAfJfEf"fg∏Ø'Ö,¦

 $f \Box \Box [f < f Af] f Ef "fg, \delta \Box Ø, e' Ö, |, Ü, \cdot \Box B Becky!, Å, I \Box A, P, O Œ Â, Ü, Å, I f Af] f Ef "fg, \delta Š Ç -$ $\Box, \cdot, é, ±, Æ, ^a \Box o - ^, é, æ, ¤, É, È, Á, Ä, ¢, Ü, · \Box B$ $<u>Ò°Ù Î P _ 1/2</u> □Ý' è$

fAfhfŒfX' f_fCfAf⊡fO

E-mailfAfhfŒfX,ð"ü—ĺ,·,é[]Û[]AfAfhfŒfX',ðŽg,¤,±,Æ,ª[]o—^,Ü,·[]B

 $\label{eq:started_st$

,±,Ì'†,ÌfAfhfŒfX,ð'I'ð,μ,Ä□A□u,s,□□v□A□u,b,f□v□A□u,a,f,f□v,Ì,¢,,,ê,©,Ìf{f^f",ð ‰Ÿ,·,Æ□A^¶□æ,Æ,μ,Ä"ü—Í,·,é,±,Æ,ª□o—^,Ü,·□B,Ü,½□A,»,ê,¼,ê,Ìf{f^f",Ì□¶'¤ ,É□³•ûŒ`,Ìf{f^f",ª, ,è,Ü,·,ª□A,± ,ê,Í□AfAfhfŒfX,ðf_fuf<fNfŠfbfN,μ,½□Û,É,»,Ìf{f^f",ª,,Ú,ñ,Å•\ަ,³,ê,Ä,¢ ,é□ê□Š,É"ü—Í,³,ê,é,±,Æ,ðަ,μ,Ü,·□B ,Ü,½□A,b,f,Æ,a,f,f,Í□A"⁻Žž,É,Í•\ަ□o—^,È,¢,Ì,Å□A,»,Ì,Ç,¿,ç,ð•\ ަ,·,é,©,ð'I'ð,·,é,Æ,«,É,à,±,Ìf{f^f",ðŽg,Á,Ä'I'ð,μ,Ü,·□B

,Ü,½□AfAfhfŒfX,ðf_fuf<fNfŠfbfN,Å□AfJ□[f\f<^Ê'u,ÌfAfhfŒfX,ð"ü—Í□A'±,¢ ,Ä,PfNfŠfbfN□i"s□‡fgfŠfvf<fNfŠfbfN□j,Å□A,n,j,ð‰Ÿ,·,Ì,Æ"⁻,¶"®□ì,É,È,è,Ü,·□B

‰**æ-Ê,Ì**]à-¾

$$\begin{split} & \textcircled{\sc w} [\acute{Y}' l' \acute{\delta}' \dagger, \dot{l} f A f h f \textcircled{\sc w} [f X, \ddot{U}, \frac{1}{2}, \dot{l} f O f < [[f v, \dot{l} f v f [] f p f e f B, \\ \acute{\delta} \c Z Q [\pounds] A, \ddot{U}, \frac{1}{2}, \dot{l} \bullet \ddot{l} [X, \mu, \ddot{U}, \frac{1}{2}, \dot{l} \bullet \ddot{l}] X, \mu, \ddot{U}, \frac{1}{2}, \dot{l} \bullet \ddot{l}] X, \mu, \ddot{U}, \frac{1}{2}, \dot{L} \bullet \ddot{L}] \\ & \begin{array}{c} & & \\ & & & \\ & & & \\ & & \\ &$$

•\ަ,³,ê,Ä,¢,é'S,Ä,ÌfAfhfŒfX,ð'l'ð,μ,Ü,·<u>□</u>B

 $[u](]co[vf{f^{"}}]$

'l'ð,³,ê,Ä,¢

,é'S,Ä,ÌfAfhfŒfX,Ü,½,ÍfOf<[[fv,ð]í[œ,µ,Ü,·]BfOf<[[fv,ÆfAfhfŒfX,ð"[−]Žž, É'l'ð,·,é,Æ]AfOf<[[fv,ª]í[œ,³,ê,È,¢,±,Æ,ª, ,è,Ü,·]B

□uf\□[fg□v•\ަ

fAfhfŒfX^ê——,Ìfwfbf_•"•^a,ðfNfŠfbfN,·,é,±,Æ,Å□A□u-¼'O□v□uf□□[f<fAfhfŒfX□v□u"õ□l□v,Ì,¢ ,_,ê,©,Ì□_□‡,ÅfAfhfŒfX,ð•À,בÖ,¦•\ަ,·,é,±,Æ,ª□o— ^,Ü,·□BŒ»□Ý,Ç,Ìf,□[fh,Å•À,בÖ,¦,ç,ê,Ä,¢,é,©,ð,±,±,É•\ަ,μ,Ü,·□B □u,t,□□v□u,c,□,—,Ž□vf{f^f" 'I'ð'†,ÌfAfhfŒfX,Ì□‡"Ô,ð•À,בÖ,¦,Ü,·□Bf\□[fg'†,ÍŽÀ□s,Å,«,Ü,¹,ñ□B

 $[]u,s,][]vf{f^f']$

^Ĩ¶Ūæ,É"ü—ĺ,³,ê,éfAfhfŒfX,Ì^ê——,Å,·□BfOf‹□[fv,ðʻl'ð,µ,½□óʻÔ,Å□A,± ,Ìf{f^f",ð‰Ÿ,·,Æ□AfOf‹□[fv^¶,Æ,µ,ÄfAfhfŒfX,ð"ü—ĺ,·,é,±,Æ,ª□o— ^,Ü,·□B,±,Ì□ê□‡□A•\ަ,Í @"}fOf‹□[fv-¼"},Æ,¢,Á,½Œ`Ž®,É,È,è□A'— □MŽž,ÉŽÀ□Û,ÌfAfhfŒfX,É"WŠJ,³,ê,Ü,·□B

 $[]u,b,f[]v[]u,a,f,f[]vf{f^f"$

,b,f,Ü,½,Í,a,ƒ,f,Æ,μ,Ä"ü—Í,³,ê,éfAfhfŒfX,Ì^ê—— ,Å,·□B,b,f,Æ,a,f,f,Í"⁻Žž,É,Í•\ަ□o—^,È,¢,Ì,Å□A,»,ê,¼,ê,Ìf{f^f",Ì□¶'¤ ,Ì□³•ûŒ`,Ìf{f^f",ð‰Ÿ,·,±,Æ,Å•\ ަ,ð□Ø,è'Ö,¦,Ü,·□BŽg,¢•û,Í□u,s,□□vf{f^f",Æ"⁻,¶,Å,·□B

□ufAfhfŒfX"ü—Í□v

$$\begin{split} & \bar{\mathbb{C}} \otimes [\uparrow 'i' \delta^{-} t,] f A f h f \mathbb{C} f X, [, \pm,] = ", É \bullet \langle \mathring{Z} |, {}^{3}, \hat{e}, \mathring{A}, \varphi, \bigcup, \cdot, {}^{2} \Box A \mathring{Z} \otimes \cdot {}^{2}, \mathring{A} " \amalg = [f, \cdot, e, \pm], \mathbb{C} \otimes \widehat{A} : [f, \cdot, e] \to [f, \cdot, e$$

‰EfNfŠfbfNf□fjf…□[

 $f \equiv [f^{\hat{e}} = a, \hat{b}, \hat{c}, \hat{c$

fOf< <u>[</u> [fv <u></u>]Ø'Ö,¦	'I'ð'†,ÌfOf‹[[fv,ð]Ø,è'Ö,¦,Ü,·]B
fRfs[['I'ð'†,ÌfAfhfŒfX,ð∙Ê,ÌfOf‹□[fv,ÉfRfs□[,μ,Ü,·□B
^Ú"®	'I'ð'†,ÌfAfhfŒfX,ð∙Ê,ÌfOf‹□[fv,É^Ú" ® ,μ,Ü, □B
□i,t,q,k□j	ʻlʻð'†,ÌfAfhfŒfX,É"o˜^,³,ê,½ŠÖ˜A,t,q,k,ð•\ަ,μ,Ü, []BfJf"f}
	,Å<æ[]Ø,Á,Ä•;[]""o˜^,³,ê,Ä,¢,鎞,ĺ•;[]"•\ަ,³,ê,Ü,·[]B,±
	,ê,ð'l'ð,∙,é,±,Æ,ÅŠÖ~AfTfCfg,ÉfWfff"fv,∙,é,±,Æ,ª□o—^,Ü,·□B
fvf⊡fpfefB	□ufvf□fpfefB□vf{f^f",Æ" ⁻ ,¶,Å,·□B

fAfhfŒfX,Ìfvf□fpfefB

-¼'Ο,ð<L□q,μ,Ü,·□B,±,Ì-¼'Ο,Í□Af□□[f<,ð'— □M,·,鎞,É^¶□æ,Æ^ê□□,É'—,ç,ê,Ü,·□B

f__[f<fAfhf@fX f__[f<fAfhf@fX,Å,·]B

fjfbfNfl□[f€ fjfbfNfl□[f€ , δ □Ý'è,·,é,Æ□Af□□[f<□ì□¬fEfCf"fhfE,È,Ç,Å□AfAfhfŒfX', δ ŠJ,,± ,Æ-³,µ,É'¦□À,ÉfAfhfŒfX, δ "ü—Í,·,é,±,Æ,ª□o—^,Ü,·□B —á,¦,Î□AKen Takakura <ken@nantara.or.jp>,Æ,¢ ,¤□l,É'Î,·,éfjfbfNfl□[f€ , δ ken,É□Ý'è,µ,½,Æ,µ,½,Ç□Af□□[f<□ì□¬fEfCf"fhfE,ÌTo,Ì —",É□Aken,Æ"ü—Í,µ,ÄEnter,Ü,½,ÍTab,ð %Ÿ,·,Æ□AŽÀ□Û,Ìf□□[f<fAfhfŒfX,ɕϊ·,³,ê,Ü,·□B

 $\Box a^{-3/4} \qquad fAfhf f f x^{e} - , A \Box A w E' x, E \cdot X^{j}, a, e, e S E' P, E f R f f f g, A, \Box B$

ŠÖ[~]A,t,q,k ŠÖ[~]A,·,é,t,q,k,ª,à,μ, ,ê,Î,±,±,É"ü—Í,µ,Ü,·□BfJf"f} ,Å‹æ□Ø,Á,Ä•¡□""ü—Í,·,é,±,Æ,ª‰Â"\,Å,·,ª□AfJf"f} ,»,Ì,à,Ì,ðff□[f[^],ÉŠÜ,Þ,æ,¤,È,t,q,k,Í"o[~]^,Å,«,Ü,¹,ñ□B ,±,Ì,t,q,k,Í□AfAfhfŒfX',Å□AfAfhfŒfX,ð'I'ð,µ,½□ó'Ô,Å□A ‰EfNfŠfbfNf□fjf...□[,ðŠJ,,Æ□Af□fjf...□[□€-Ú,Æ,µ,Ä•\ަ,³,ê□Afuf ‰fEfU,Å'¦□À,ÉŠJ,,±,Æ,ª□o—^,Ü,·□B

,o,f,oft□[fU□[,h,c ,±,ÌfAfhfŒfX,É□A,à,µ"Á'è,Ì,o,f,oft□[fU□[,h,c,ðŠ",è"-,Ä,é•K v,ª, ,é□ê□‡,Í□A,±,±,É<L□q,µ,Ü,·□B'Ê□íBecky! ,Å,Í□A,o,f,o,Ìft□[fU□[,h,c,ð□A<>,Å^Í,Ü,ê,½f□□[f<fAfhfŒfX,ÅŽ⁻•Ê,·,é,æ,¤ ,É,È,Á,Ä,¢,Ü,·□B

f□□[fŠf"fOfŠfXfgŠÇ—□

 $f = [f S f"f Of S f X f g, i A f C f"f = [f f b f g f = [f <, i" = n < @" <, ð Z g, A, <math>\frac{1}{2} f R f ~ f...$ $f j f P = [f V f + f"f c = [f <, \mathcal{A}, \mu, \mathcal{A} = A" n = i, f < -L - p, E, a, i, A, ·, a = A" o ~ ^, a' E' P, E, Ç, i Z e' ± ,$ $, «, a" I Z G, <math>\frac{3}{4}$, $A, \frac{1}{2}$, $e = A \cdot s \cdot O, E - E, a' \frac{1}{2} = X$, $e, U, \cdot = B f = D = [f S f"f Of S f X f g, E$ $, w A " U, ·, e, \mathcal{A} = A' E = i = A \cdot s \cdot O, E - E, a' \frac{1}{2} = X$, $e, U, \cdot = B f = D = [f S f"f Of S f X f g, E$ $, w A " U, ·, e, \mathcal{A} = A' E = i = A \cdot s \cdot O, E - E, a' \frac{1}{2} = X$, $e, U, \cdot = B = D = A, e, f = A, e, f = A \cdot f = A$

‰æ-Ê,Ì**∏à-**¾

□V <k< th=""><th>□V<kf□□[fšf"fofšfxfg,ð"o~^,μ,ü,·< th=""></kf□□[fšf"fofšfxfg,ð"o~^,μ,ü,·<></th></k<>	□V <kf□□[fšf"fofšfxfg,ð"o~^,μ,ü,·< th=""></kf□□[fšf"fofšfxfg,ð"o~^,μ,ü,·<>
•Ò□W	"o~^□Ï,Ý,Ìf□□[fŠf"fOfŠfXfg,Ì"à—e,ð•Ï□X,μ,Ü,·□B
□í□œ	"o~^□Ï,Ý,Ìf□□[fŠf"fOfŠfXfg,Ì"à—e,ð□í□œ,μ,Ü,·□B
•¡ŽÊ	"o~^□Ï,Ý,Ìf□□[fŠf"fOfŠfXfg,Ì□î•ñ,ð,à,¤^ê,Â□ì□¬,μ,Ü,·□B
ŽQ‰Á	f□□[fŠf"fOfŠfXfg,Ö,ÌŽQ‰Áf□□[f<,ðŠJ,«,Ü,·
'E'Þ	f□□[fŠf"fOfŠfXfg,©,ç,Ì'E'Þf□□[f<,ðŠJ,«,Ü,·□B
fRf}f"fh	f□□[fŠf"fOfŠfXfg,Ö,ÌŠeŽífRf}f"fhf□□[f<,ðŠJ,«,Ü,·□B
,v,,,fTfCfg	ŠÖ~A,v,,,fTfCfg,ð,v,v,vfuf‰fEfU[]ã,É•\ަ,µ,Ü,·[]B
□à-¾	f[][[fŠf"fOfŠfXfg,É,Â,¢,Ä,Ì[]à-¾,ðŒ©,Ü,·[]B
"Š□e	f[][[fŠf"fOfŠfXfg,Éf[][[[f<,ð"Š[]e,µ,Ü,·[]B
ŠÇ—□ŽÒ,Öf□□[f<	f[][[fŠf"fOfŠfXfg,ÌŠÇ—[]ŽÒ,Éf[][[[f<,ð[]',«,Ü,·[]B

Žg,¢∙û

,±,±,Å,Í \Box ARimArts,ÌfTf] \Box [fgf \Box [fŠf"fOfŠfXfg,Å, ,érim-arts-ml,ð—á,É \Box AŽQ ‰Á,©,ç \Box Af \Box [fŠf"fOfŠfXfgf}fl \Box [fWff,Ö,Ì"o[^],È,Ç,ÌŽè'±,«,ð \Box ‡,ð'Ç,Á,Ä \Box à-¾,µ,Ü,· \Box B

□œŽQ‰Á majordomo@po.eis.or.jp^¶,Ä,É□A-{•¶,É□A

subscribe rim-arts-ml end

,∙,é,Æ^ȉº,Ì,æ,¤,È^Ä"à,Ìf□□[f<,ª'—,ç,ê,Ä,«,Ü,·□B

RIM-Arts f

f

[[fŠf"fOfŠfXfg,Ö,æ,¤,±,»]

RIM-Artsf
[][[fŠf"fOfŠfXfg,Í]ADana, Becky!,È,C]ARIM-Arts^ó,ÌfVfFfAfEfFfA,É

ŠÖ,∙,éfTf|□[fgf□□[fŠf"fOfŠfXfg,Å,·□B

[]i'†—ª[]j

□>,I,kf}fjf...fAf<

□Ef□□[fŠf"fOfŠfXfg,Ö,ÌŽQ‰Á□^'E'Þ

f□□[fŠf"fOfŠfXfg"rim-arts-ml",ÉŽQ‰Á,∙,é,½,ß,Ì'€□ìŽè□‡,ð□à–¾,μ,Ü,·□B

To∏F majordomo@po.eis.or.jp From∏F name@domain Subject∏F rim-arts-ml,Ö,Ì"o[~]^

<--- ‰½,ð[]',¢,Ä,à-³Ž<,³,ê,é

subscribe rim-arts-ml end

<--- endfRf}f"fh,ð[]',,Æ^È[]~,Ì[]s ,Í–³Ž<,³,ê,é[]B

,Ü,½□AfAfhfŒfX,ð-¾Ž¦"I,ÉŽw'è,·,é,±,Æ,Å□A,»,Ìf□□[f‹,Ì'—,èŽå□iFrom:fwfb f_,ɋL□q,³,ê,Ä,¢,éfAfhfŒfX□j^ÈŠO,ÌfAfhfŒfX,ð"o~^,·,é,±,Æ,ª□o—^,Ü,·□B ,»,Ì□ê□‡,Í^ȉº,Ì—I,È‹L□q,É,È,è,Ü,·□B

subscribe rim-arts-ml mail@address end

 $f = [f S f f O f S f X f g, @, c, l' E h, l A - { • , k unsubscribe f R f } f f h, \delta ', c, k, d f = [f < , \delta majordomo@po.eis.or.jp ^ , k = 0, \mu, Ü, B subscribe f R f } f f h, A = 1, k = ^ - I, k$

unsubscribe rim-arts-ml end

,Ü,½,Í∏A

unsubscribe rim-arts-ml mail@address end

,Æ,È,è,Ü,∙<u>∏</u>B

□Ef□□[fŠf"fOfŠfXfg,É'Î,·,é'€□ì,¨,æ,Ñ'€□ìfRf}f"fh

 $f_{[]}[fŠf"fOfŠfXfg,É'Î,\mu,Ä,I[]A_{[]}gf_{]}f"fo_{[}[fŠfXfg,É"o^,,,é]]hsubscribe fRf}f"fh_{]}A_{[]}gf_{]}f"fo_{[}[fŠfXfg,©,c_{]}[]@,,,é]]hunsubscribefRf}f"fh^ÈŠO,É]A f_{[]}[fŠf"fOfŠfXfg,I^Ä"à,ð•Ô'—,,éinfofRf}f"fh,È,C_{]}Af_{]]}[fŠf"fOfŠfXfg,I^Ä"à,ð•Ô'—,,éinfofRf}f"fh,È,C_{]}Af_{]]}[fŠf"fOfŠfXfg,I^Ä"à,ð•Ô'—,,éinfofRf}f"fh,È,C,]Af_{]}[[fŠf"fOfŠfXfg,I^Ä"à,?,e,Ü,:]B,±,ê,c,ÌfRf}f"fh,I,df]_[[f<,i],.e,"a_{]},s,©,c,Še_{]}s,EfRf}f"fh,ð]',.e,A"majordomo@po.eis.or.jp"^¶, f,df]_[[f<,ð]o,.,±,Æ,I,æ,èŽA]s,³,ê,Ü,.]B$

"majordomo@po.eis.or.jp[¶],Ì,df□[[f<,Å,Í[]A"Subject[]F "[]s,Í-³Ž<,³,ê[]A f□[[f<,Ì-{•¶,ÌŠe[]s,Í'€[]ìfRf}f"fh,Æ,µ,ÄŽæ,è[^]µ,í,ê,Ü,·[]B endfRf}f"fh,ª , ,é,Æ[]AendfRf}f"fh[^]È[]~,Ì[]s,Í-³Ž<,³,ê,Ü,·[]B

"majordomo"^¶,Ìf[][[f<[]F To[]F majordomo@po From[]F mail-id@po.e Subject[]F xxxxxxxx	o.eis.or.jp eis.or.jp < Subject∏F □s,ĺ-³Ž<,³,ê,é
'€□ìfRf}f"fh '€□ìfRf}f"fh	<{•¶,ĺ,P'€□ìfRf}f"fh□^,P□s
end 	< ,±,Ì□s^È□~,Í-³Ž<,³,ê,é
^ȉº□A^ê"Êf†□[fU,ªŽg—p '€⊡ìfRf}f"fh,Í□AASCII∙¶ □à-¾,Í□A	□o—ˆ,é'€□ìfRf}f"fh,ð□à-¾,μ,Ü,·□B IŽš—ñ,Å,·□B

rim-arts-ml []F f][[[fŠf"fOfŠfXfg-¼[]B mail-id@domain.name []F f][[[f<fAfhfŒfX[]A[],ĺ[]È—ª‰Â[]B majordomo ; f[][[fŠf"fOfŠfXfg]EfVfXfef€,ÌfVfXfef€-¼[],Å[]A fRf}f"fhŽÀ[]s,ĺ[]A-{•¶,ÉfRf}f"fh,ð[]',¢,½,df[][[[f<,ð majordomo@po.eis.or.jp^¶,É[]o,µ,Ü,·]]B fRf}f"fhŽÀ[]s,ÌŒ<‰Ê,ĺ,df[][[f<,Å•Ô'—,³,ê,Ü,·]]B

□i^È□~—ª□j

 $\[equation] \[equation] \[e$

,Ü, ⊒A⊡ã<L,Ì—

l,ÉŽ̈́oŽ̈æ,Á,½f□□[f<,ð□u'S,Ä'l'ð□v,μ,Ä□A□ufRfs□[□vfRf}f"fh,ÅfNfŠfbfvf{□[fh,ÉfRf s□[,μ,Ä,¨,¢,Ä,,¾,³,¢□B

,P[]][ufc[[f<[]vf[]fjf...[[, ©, c[]uf[][[fŠf"fOfŠfXfgf}fl[][fWff[]v,ð<N" \otimes ,µ,Ü,·]B []]u[]V<K[]vf{f^f",ð%Ÿ,µ,Ü,·]B

- $\exists i \square u = \frac{1}{4}$ $O \square v, I \square Š, É \square u RimArts ML \square v, Æ "u = I, µ, Ü, □ B$
- _j ^ê'U□u,n,j□v,Å•Â,¶,Ü, □B
- _j f__[fŠf"fOfŠfXfg,Ì^ê——,É_uRimArts ML_v,Æ•\ަ,³,ê,Ü, ,Ì,Å_A,± ,ê,ð'l'ð,μ,Ä_u_à-¾_vf{f^f,,ð‰Ÿ,μ,Ü,·B
- $\Box j fefLfXfgfGfffBf^, a<N" @, \mu, Ü, \Box B$
-] ** Paste information on the mailing list here **, \mathcal{A} []', $^{\odot}$, e , A , c , U , i , A]A, \pm , e , O [$(\square \infty, \mu, \square A \square \infty, U, CfNfŠfbfvf{[][fh, ÉfRfs][, <math>\mu, \frac{1}{2}$ "à—e, a , \pm , \pm ,ÉfRfs[[, $\mu, U, ^{i}$]BfGfffBf^, i f]f]f....[[, O , C]u \square ã \square ',«• U '¶ \square v, o 'I'ð, $\mu, Ä$ ‰°,³, C]B

- [j f][[fŠf"fOfŠfXfgf}fl[[fWff,̉æ-Ê,É-ß,Á,Ä]A];"x,Í]u•Ò]W[vf{f^f",ð %Ÿ,μ,ĉ⁰,³,¢]B
- _j ŠeŽí"ü—Í<u>□</u>€–Ú,Ì,Ù,Æ,ñ,Ç,Í□A□¡fefLfXfgfGfffBf^□ã,ÉfRfs□[,μ,½□à– ¾,Ì′†,ÉŠÜ,Ü,ê,Ä,¢,é,Í, ¸,Å,·,Ì,Å□A,»,ê,ðŒ©,È,ª,ç"ü—Í,μ,Ü,·□B

 $\Box EfRf$ f"fh, $\hat{I}^{\Omega} \equiv \hat{I}$

 $\begin{array}{l} f [] [f Š f " f Of Š f X f g, É' \hat{i}, \mu, \ddot{a}, \hat{i}] A [] g f [] f " f o [] [f Š f X f g, É " o ~ ^, \cdot, \acute{e}] hsubscribe \\ f R f \} f " f h [] A [] g f [] f " f o [] [f Š f X f g, ©, ç [] (] @, \cdot, \acute{e}] hunsubscribe f R f \} f " f h ^ È Š O, É [] A \\ f [] [[f Š f " f Of Š f X f g, \hat{i} ^ \" a ^] a ^ \bullet O ' - , \cdot, \acute{e} in f of R f \} f " f h, È, Ç [] A f [] [[f Š f " f Of Š f X f g, \hat{i} ^ \urcorner a ^] a ^ \bullet O ' - , \cdot, \acute{e} in f of R f \} f " f h, È, Ç [] A f [] [[f Š f " f Of Š f X f g, \hat{E} ' \hat{i}, \cdot, \acute{e} ' \in [] i] i ^ \complement E - Š [] i , È, Ç, \hat{i} f R f \} f " f h, ^] , a, \ddot{u}, \cdot] B, \pm, \hat{e}, ç, \hat{i} f R f \} f " f h, \hat{i}, d f [] [] [f <, \hat{i} = (\circ \P, \hat{i}] a ^ " a] s, ©, ç Š e [] s, \acute{e} f R f \} f " f h, õ [', «] A " majordomo@po.eis.or.jp"^ \P , \acute{e}, d f [] [] [f <, \eth [] o, \cdot, \pm, Æ, É, æ, è Z A] s, ^3, \hat{e}, Ü, \cdot] B \end{array}$

,±,Ì,æ,¤,È[]à-¾,ª, ,è,Ü,·,Ì,Å[]AfRf}f"fh,Ì^¶[]æ,Í[]umajordomo@po.eis.or.jp[]v, ¾,Æ,¢,¤,±,Æ,ª•ª,©,è,Ü,·[]B

□E ŽQ‰ÁfRf}f"fh

,±,ê,à \Box A \Box à-¾,©,ç \Box A \Box -¼,Í,È,µ \Box A -{•¶,Í subscribe rim-arts-ml end ,Æ \Box ',⁻,ΗÇ,¢,±,Æ,ª"»,è,Ü,·,©,ç \Box A \Box uŽQ‰ÁfRf}f"fh \Box vf{f^f",ð ‰Ÿ,µ,Ä \Box o,Ä,«,½‰æ-Ê,É ,»,Ì,æ,¤,É"ü—Í,µ,Ü,· \Box B

 $\begin{array}{l} \Box E 'E' PfRf \ffloor ffloor ff$

□E ,»,Ì'¼fRf}f"fh

$$\label{eq:linearcond} \begin{split} & [] \tilde{a} < L] \tilde{a} - \frac{3}{4}, \acute{E}, \ \acute{e} infofRf \} f ``fh, \check{E}, \\ & \zeta \square Aft \square [f U \square [, ^{a}f \square \square [f \check{S}f ``fOf \check{S}f Xfg, \acute{E}' \hat{l}, \mu, \ddot{A}' - , \acute{e}, \pm , \\ & \mathcal{A}_{, \dot{I}}] 0 - ^ , \acute{e} fRf \} f ``fh, \\ & \delta \bullet_{i} \square `` \circ ^ ^ , \\ & A, & \langle, \ddot{U}, \cdot \square B \end{split}$$

□E "Š□e,Ì^¶□æ

 $[Ef][[fŠf"fOfŠfXfg^{1},]f][[f<$

 $\begin{array}{l} f & [] [] [f \check{S} f'' f O f \check{S} f X f g, \acute{E} '\check{S}]] e, \cdot, \acute{e}, \acute{E}, \acute{I}]] A "rim-arts-ml@po.eis.or.jp" , \acute{E} '\hat{I}, \mu, \ddot{A} \\ f & [] [] [f \check{\varsigma}, \check{\delta}' - -]] M, \mu, \ddot{U}, \cdot]] B \\ f & [] [] [f \check{S} f'' f O f \check{S} f X f g "rim-arts-ml@po.eis.or.jp" ^ {\ \ } {\ } {\ \ } {\ \ } {\ \ } {\ \ } {\ \ } {\ \ } {\ \ } {\ \ } {\ } {\ } {\ \ } {\ }$

 $\label{eq:linear} \begin{array}{l} & [\tilde{a} < L, \tilde{l}, \varpi, \varkappa, \tilde{E}] \\ & \tilde{a} - \frac{3}{4}, \frac{a}{2}, \ \tilde{e}, \tilde{U}, \cdot, \tilde{l}, \\ & \tilde{A} \\ & \tilde{Q}, \\ & \tilde{c},

, ,Æ[]Af[][][fŠf"fOfŠfXfg,É,æ,Á,Ä,Í[]uŠÇ—[]ŽÒ[]v,ÌfAfhfŒfX,âŠÖ~A,v,... ,,fTfCfg,ÌfAfhfŒfX,È,Ç,ªŒöŠJ,³,ê,Ä,¢,é[]ê[]‡,à, ,è,Ü,·,Ì,Å[]A∙K—v,ɉž,¶,Ä"ü —ĺ,μ,Ü,·[]B

□j ,n,j,ð‰Ÿ,·,Æ□Af□□[fŠf"fOfŠfXfgf}fl□[fWff,Ö,Ì"o˜^,劮—¹,Å,·□B

^È[]ã,Ì"o~^[]ì<Æ,ð,∙,é,±,Æ,Å[]A^ȉº,Ì,æ,¤,È,±,Æ,ªŠÈ'P,É[]o—^,é,æ,¤ ,É,È,è,Ü,·[]B

- □E f□□[fŠf"fOfŠfXfg,Ö,ÌŽQ‰Á□A'E'Þ,ª□Af□fjf…□[,©,çŠÈ'P,É□o—^,é□B
- $\Box E \qquad f \Box \Box [f \check{S} f \check{f} f O f \check{S} f X f g, E \check{S} \ddot{O}^{\sim} A, \cdot, e \Box \hat{I} \bullet \tilde{n}, \delta, \cdot, @, E \check{E} \Box \Box \Box, e, \pm, A \check{E}, a \Box O \hat{I}, e \Box B$
- $\Box E \quad ``A'e, iftfHf < f_, Ef \Box \Box [fSf"fOfSfXfg, \deltaSO^A \bullet t, \bar{}, e, \pm, \mathcal{A}, a \Box o \hat{}, e \Box B$

 $,\pm,$], R"Ô–Ú,] uftfHf<f_, Æf[][[fŠf"fOfŠfXfg,]ŠÖ~A•t,] v, É, Â, ¢, ÄŽŸ, É]à-¾, µ, Ü, ·] B

□œ ftfHf<f_,Æf□□[fŠf"fOfŠfXfg,ÌŠÖ~A•t,⁻

"Á'è,Ìf□□[fŠf"fOfŠfXfg,Ìf□□[f<,Í□A'Ê□í^ê,Â,Ìf□□[f<ftfHf<f_,ÅŠÇ—□,µ,½,¢ ,à,Ì,Å,·□B,³,à,È,,Î□A—I□X,Èf□□[fŠf"fOfŠfXfg,Ìf□□[f<,ªŽó□M",É"ü,èŒð,¶,Á,Ä□A"Ç, ÞŽž,É"ñ□í,É□¬—□,µ,Ü,·□B ,»,Ì,½,ß,É,Í□A^ȉº,Ì,æ,¤,ÈŽè□‡,ðŽæ,è,Ü,·□B

- []j []V<KftfHf<f_,ð[]ì[]¬,·,é[]B[];‰ñ,Í[]ARimArtsf[][][fŠf"fOfŠfXfg—p,È,Ì,ÅftfHf<f_-¼,Í[]uRimArtsf[][[fŠf"fOfŠfXfg]v,Æ,·,é[]B
- $[]j, , ,]ftfHf (f_, ð'l'ð, \mu, \frac{1}{2}] o'Ô, A^A A^{B} A^{B} EfNf SfbfNf []fjf...[[, ðŠ],]$
- _j _uf__[fŠf^{••}fOfŠfXfg]v,ð'l'ð,μ,Ä□A^ê"Ô‰⁰,Ì□uŠÖ~A□v,ð'l,Ô□B

[] []uftfHf<f_,Ìfvf[]fpfefB[]vf_fCfAf[]fO,ªŠJ,¢ ,Ä[]Af[][[fŠf"fOfŠfXfg,Æ,ÌŠÖ~A•t,⁻,Ì[]Š,ÉfJ][[f\f<,ª•\ަ,³,ê,é,Ì,Å[]A,»,± ,ðfNfŠfbfN,µ,Ä[]A^ê——,©,ç[]uRimArts ML[]v,ð'I'ð,·,é[]BŽŸ,É[]u,n,j[]vf{f^f",ð %Ÿ,·[]B

- □j ^È□ã,Ì'€□ì,É,æ,Á,Ä□uf□□[fŠf"fOfŠfXfg□vf□fjf… □[,Ì'†,Ì□u"Š□e□v,È,Ç,ÌfRf}f"fḥ,ªŽg,¦,é,æ,¤,É,È,é□B
- Dj ŽŸ,É□Af□□[fŠf"fOfŠfXfg^¶,Ä,Ìf□□[f<,ª□AŽ6□MŒã,ÉŽ©"®"I,É,± ,ÌftfHf<f_,É□U,蕪,¯,ç,ê,é,æ,¤,É□A‰EfNfŠfbfNf□fjf... □[,©,ç□uftfHf<f_,Ö,Ì□U,蕪,¯□ðŒ□'ljÁ□vfRf}f"fh,ðŽÀ□s,·,é□B</p>

□j f_fCfAf[]fO,ª•\Ž;,³,ê,é,ª[Af[]][[fŠf"fOfŠfXfg,Æ,±,ÌftfHf<f_,ªŠù,ÉŠÖ~A,ª,Â,¢,Ä,¢, ,é,½,ß[A•¶ŽŠ—ñ]urim-arts-ml@po.eis.or.jp[]v,ª[]uTo[]v,ÉŠÜ,Ü,ê,鎞[]A,Æ,¢, ,¤[]ðŒ[],ª[]AffftfHf<fg,Å[]Ý'è,³,ê,Ä,¢,é[]B'Ê[]í,Ìf][][[fŠf"fOfŠfXfg,Í[]A'å'Ì,± ,Ì[]ðŒ[],ÉŠY"-,·,é,½,ß[]A,n,j,ð‰Ÿ,·,¾,¯,Å,¢,¢ ,ª[]Af[][[fŠf"fOfŠfXfg,É,æ,Á,Ä,Í[]Afwfbf_,ð[]ASender,â[]AReply-To,È,Ç,É,·,é•û,ªŠmŽÀ,È[]ê[]‡,ª, ,é[]B,Ç,Ì,æ,¤,È[]ðŒ[],ª[]Å,à—Ç,¢ ,©,Í[]AŽÀ[]Û,Éf][][[fŠf"fOfŠfXfg,©,ç"z]M,³,ê,Ä,«,½f][][[f<,Ì]]ufwfbf_[]î•ñ[]v[]if~f hf<fo[][,Ì]]u,‰[]v,ÌŽš,ÌfAfCfRf"[]j,ÅŠm"F,·,é,Æ,æ,¢[]B</p>

 $[]\dot{a}-\frac{3}{4}, \dot{E}, \cdot, \dot{e}, \mathcal{A}, \mathcal{A}, \dot{e}, \ddot{U}, \dot{e}, \dot{Z}G, \dot{E} \oplus \mathbb{C}, |, \ddot{U}, \cdot, \frac{a}{2}]A \check{Z} \dot{A}]] \dot{U}, \dot{I}, *, \hat{e}, \dot{U}, \dot{C}, \dot{A}, \dot{a}, , \dot{e}, \ddot{U}, \frac{1}{2}, \ddot{n}]]B, \pm$

,Ì□ì<Æ,ð□V,µ,¢f□□[fŠf"fOfŠfXfg,ÉŽQ ‰Á,µ,½Žž"_,Å□s,¦,Î□AŒã,ª"ñ□í,ÉŠy,É,È,è,Ü,·□B,º,Đ'§□í,µ,Ä,Ý,Ä,,¾,³,¢□B(^^) Žó∏Mf□□[f<,Ì□U,蕪,⁻

 $\begin{aligned} ftfBf < f^{[]} & @ " \\ , \acute{E}, \&, \acute{A}, \ddot{A} \square A \check{Z} \circ \square M f_{\square} [f < , \grave{h} \square u f_{\square} [f < fwf b f_{\square} v, \pounds E \ddot{A}, \grave{h}, \acute{e}, \acute{e} \square i \bullet n, @, c \square A `` \acute{A} `` \acute{e}, \grave{h} \bullet n \check{Z} \check{S} \\ & n, \delta `T, \mu \square o, \mu, \ddot{A} \square A ^ `` \acute{e} `v, \mu, \frac{1}{2} \square \acute{e} \square \ddagger \square A `` \acute{A} `` \acute{e}, \grave{h} ftf H f < f_, \acute{E} ^ `U `` ®, \cdot, \acute{e}, \pm, \pounds, \grave{a} \square o - ^, \ddot{U}, \cdot \square B \\ & \square U, \grave{e} \bullet \overset{a}{,} \neg \square ^ - \square, (\grave{Z} \circ \square M, \pounds `` \neg \check{Z} \check{z}, \acute{E} \square s, ¢ \\ & , \ddot{U}, \cdot \overset{a}{\square} A \square u f c \square [f < \square v \square `` \square u \square U, \grave{e} \bullet \overset{a}{,} \neg \square v f R f \} f `` fh, \mathring{A} \check{Z} \`{e} `` ®, \land \square, \varkappa, \pm, \pounds, \grave{a} \square o - ^, \ddot{U}, \cdot \square B \end{aligned}$

ŒfX
(

 $[] \dot{U}, \mu, , \dot{I}] A [] u \underline{] U, \dot{e} \bullet \underline{a}, \underline{}] \underline{]} \dot{Y} \underline{\dot{e}}] v, \delta, 2 - - , , \frac{3}{4}, 3, 4] B$

‰p•¶fXfyf<f`fFfbfN

$$\begin{split} & \left[i \right] \neg f \left[\left[\left[f < i \right] & p \cdot \P f X f y f < f > f F f b f N, \delta \right] s, x, \pm A, A = 0, - A, U, C = 0, C, A = 0, C, A = 0, C, A = 0, C, A = 0, C = 0$$

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 $\label{eq:constraint} $$ \{ \mathbb{E} \hat{\mathbb{P}}_{A}^{*} = \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*} \| \tilde{Z}_{A}^{*}$

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$$\begin{split} & [[, \ddot{U}, \frac{1}{2}, \dot{I}fc][f \cdot f \{f^{f^{*}}, @, c]A[]uf][fbfZ][fW, \dot{I}]\dot{U}] \neg []v, \delta^{\cdot}I^{\cdot}\delta, \mu, \ddot{A}[]A[]V \cdot Kf][fbfZ][fW, \delta]\dot{U} \\ & [\neg, \cdot, \dot{e}\check{Z}\check{z}, \dot{I}, æ, ¤, \acute{E}f][][f \cdot []\dot{U}] \neg fEfCf^{**}fhfE, \delta\check{S}J, «, \ddot{U}, \cdot]B \\ & \dot{e} \textcircled{C}^{\bullet} \P[]^{\cdot}, \dot{I}^{*}\dot{a} - e, \hat{a}[]A \cdot K - \\ & v, \dot{E}, c[]A \cdot \langle \dot{e}]A \textcircled{C}^{-}, \ddot{U}, \dot{A}, \frac{1}{2}, b, f][C, a, f, ffAfhf \textcircled{C}fX, \hat{a}, », \dot{I}^{\cdot}I_{4}, \dot{I}fwfbf_{1}]\hat{v} \circ \tilde{n}^{**} \blacksquare, \delta^{**}\ddot{u} - \\ & (\dot{\mu}, \ddot{U}, \cdot]B - \{ \cdot \P, \acute{E}, \acute{I}]A^{-}\dot{E} & \circ^{\circ}, \dot{I}f \}fNf[]fVf^{**}f\{f \cdot, \delta - ,, \beta []\check{z}, \rho, \pm , \pounds, \vartheta_{1}]o - ^{\circ}, \ddot{U}, \cdot]B \end{split}$$

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$$\begin{split} & [\hat{h}_{n}] = \hat{h}_{n}^{*} \hat{h}_{n}^{*} fvf \oplus [[fg, \delta_{n}] \subset []^{3}, \mu, \frac{1}{2}, e^{Z} \hat{z}, \hat{h}_{n}^{*} = -1, \hat{h}_{n}^{$$

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fRf}f"fhf‰fCf"flfvfVf‡f"

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/A mail@address

 $\label{eq:linear} $$ N" @, \mathcal{E}"^Zz, Email@address, E'1, \cdot, ef_[[f<]] \neg fEfCf"fhfE, \deltaSJ, «, Ü, \cdot B $$$

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http://www.rimarts.co.jp/bbs_becky/

$$\begin{split} & (\Xi\hat{A} + \hat{E}f_{1}^{[1]}[f<, \hat{A}, \hat{I}, {}^{2}\check{Z}_{\dot{z}} - \hat{a}, \hat{E}, C, \acute{E}, \hat{A}, {}^{,}, U, \mu, \ddot{A}, \hat{a}_{1}A & \hat{A}^{,}, \hat{E} & \hat{A}, \hat{e}, {}^{,} \cdot \hat{O}\check{Z} - , {}^{3}, {}^{1}, \ddot{A}', {}^{,} , {}^{,}, {}^{,$$

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 $f \Box \Box [f \check{S} f "f Of \check{S} f X f g, \mathcal{E}, i \ \% \frac{1}{2}, \mathbb{C}, 2^{\circ} \P, \P, \dot{E}, \dot{c} \cdot \hat{u}, \dot{I}, \frac{1}{2}, \beta, \dot{E}, \dot{z}, \dot{a}, \dot{A}, \mathcal{E}, \frac{3}{4}, \overline{\Box} \dot{a} - \frac{3}{4}, 3, 1, \ddot{A}, \dot{c}, \frac{1}{2}, \frac{3}{4}, \frac{3}{4}, \frac{3}{4}, \frac{1}{4}, \frac{3}{4},

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$$\begin{split} ml\Box if \Box \Box [fŠf"fOfŠfXfg-{`lDj,Å,Í, ,è,Ü,¹,ñ \Box A,²' \Box^Ó‰^{0},³,¢),É'Î,µ,Ä \Box A^ȉ^{0},Ì,æ,¤,È"à-e,Ìf \Box \Box [f<,ð'-,Á,ĉ^{0},³,¢ \Box B \end{split}$$

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- •œ[]†‰» Ž©•ªŽ©[]g,ÌfV[][fNfŒfbfgfL[][,ðŽg—p,μ,Ä[]A^Ã[]† ‰»f[]fbfZ[][fW,ð"Ç,ß,é,æ,¤,É,μ,Ü,·[]B
- $$\label{eq:linear_states} \begin{split} & \Box \Box \frac{1}{4} f^{T} fF fb f N & f N f \check{S} f A \Box \Box \frac{1}{4}, {}^{3}, \hat{e}, \frac{1}{2} fe f L f X f g, {}^{a} & \& \ddot{u}, \swarrow, \ddot{n}, {}^{3}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi \\ & , @ f^{T} fF fb f N, \mu, \ddot{U}, \Box B \end{split}$$

ΚŠJfL□[Žæ,è□o,µ ŒöŠJfL□[,ðfL□[fŠf"fO,É'Ç ‰Á,µ,Ü,·□B,c,n,rfvf□f"fvfg,ðŠJ,«□A‰ï~bŒ^,Ì□^— □,ðŽÀ□s,µ,Ü,·□B '¼,Ìf□□[f‹f\ftfgfEfFfA,Æ,Ìff□[f^ŒðŠ·

$$\label{eq:second} \begin{split} & [\mbox{A}]^{*}, (f,e),\mu,A,\",*,U,\cdot,^{a}] AMS-Exchange,\mathcal{E},Iff][f^{C} (f^{C} $

Becky!,Ìf□□[f<f{fbfNfX,Í□A*.mbx,Æ,¢,¤Œ`Ž®,ÌfefLfXfgftf@fCf<,Å□Aft□[fU□[,ª□Å□ ‰,É<N"®,µ,½Žž,ÉŽw'è,µ,½f<□[fgftfHf<f_,̉º,ÌUserX (X=0 - 9) ^È□~,ÉŠi"[,³,ê,Ä,¢,Ü,·□BŒ`Ž®,Æ,µ,Ä,Í□A □ff□□[f<fwfbf_□î•ñ□, □f‰ü□s□, □f‰ü□s□, □f~{•¶□, □f1u.□v□i"¼ŠpfsfŠflfh□j□, ,ª^ê,Â,Ìf□□[f<fAfCfef€,Æ,µ,Ä•Û'¶,³,ê,Ä,¢,Ü,·□B ,±,ÌŒ`Ž®,ƌ݊·,Ì, ,éf□□[f<f{fbfNfX,ðŽ□,Âf\ftfgfEfFfA,©,ç^Ú□s,Å, ,ê,Î□A'P,Éftf @fCf<,ðfRfs□[,µ,Ä□Aftf@fCf<-¼,ð□uftf@fCf<-¼□DMBX□v,Æ•Ï□X,·,é,¾,¯,Å□ï,Ý,Ü,·□B

Becky!,ɕt'®,ÌBKUtil,ðŽg—p,·,é,±,Æ,Å[]A'ã•\"I,Èf[][[f<f\ftfgfEfFfA,Ìff][f^,ðBecky!, ,ÉŽæ,è[]ž,Þ,±,Æ,ª]o—^,Ü,·]B ff[][f^Žæ,è[]ž,ÝŒã,ÉBecky! ,ð<N"®,·,é,Æ[]AŽæ,è[]ž,Ü,ê,½ff[][f^,Í[]AffftfHf<fgfAfJfEf"fg,ÌImport,Æ,¢, ,¤ftfHf<f_,ÉŠi"[,³,ê,Ä,¢,Ü,·]B ,½,¾,µ[]A,±,ÌftfHf<f_,Ì'+,Ìff[][f^,Í[]A"ú-{Œê,Ì•\'è,ª^Ó-¡•s-¾,Ì•¶Žš—ñ,É,È,Á,Ä,¢, ,½,è[]A"Y•tftf@fCf<,ª"WŠJ,³,ê,È,¢[]ó'Ô,É,È,Á,Ä,¢,½,è,µ,Ü,·]B ,±,ê,ç,Í[]AImportftfHf<f_,©,ç[]A,Ç,±,©•Ê,ÌftfHf<f_,Éfhf ‰fbfO[]•fhf][fbfv,Å^Ú"®,Ü,½,ÍfRfs[][,·,é,±,Æ,Å[]³[í,ÈŒ`,É,È,è,Ü,·]]B

Becky!,Ìf□□[f<ff□[f^,Ì□',«□o,µ,É,Í□A□',«□o,µ,½,¢fAfCfef€ ,ð'I'ð,µ,Ä□ufc□[f<□vf□fjf...□[,Ì□ufGfNfXf|□[fg□vfRf}f'h,ðŽg p,µ,Ü,·□B'ŠŽè,Ìf□□[f<f\ftfgfEfFfA,ÌŒ`Ž®,É□‡,í,¹,Ä□A•K—v,È□€-Ú,ð□Ý'è,µ,Ä ‰[♀],³,¢□B 'ã•\"I,Èf□□[f<f\ftfgfEfFfA,Ì□ê□‡,Ì□Ý'è,ð^ȉ[♀],É<L,µ,Ü,·□B

<u>f^fCfv</u>	<æ∏Ø,è∙¶Žš—ñ	<u>∏擪,É,à‹æ∏Ø,è∙¶Žš—ñ</u>	<u>1±²ÃÑ1̧²Ù</u>
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Eudora	,È,µ		□>
Netscape Mail	From -	□>	
AL-Mail	***(74ŒÂ,Ì'*')	_	

WinBiff .(觯µÄÞ) WeMail ,È,µ

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,±,ê,ç,Ì'†,Å□AAL-Mail, WeMail,Í□ABecky!,©,çfGfNfXf| □[fg,μ,½ftf@fCf<,É'Î,μ□A□X,ÉfCf"f|□[fg'€□Ì,ª•K—v,É,È,è,Ü,·□B,»,Ì'¼,Ì,à,Ì,É,Â,¢ ,Ä,Í□A'¼□Úf□□[f<f{fbfNfXftf@fCf<,Æ,μ,Ä□',«□o,μ,ª□o—^,Ü,·□B

,½,¾,μ□A,±,ê,ç,Ìf□□[f<f{fbfNfX,̌݊·□«,É,Â,¢,Ä,Í□A"-

• \hat{u} , \hat{U} , \hat{V} , \hat{E} , \hat{E} , \hat{V} , \hat{E} , $\hat{\omega}$, \hat{e} , \hat{a} , \hat{h} , \hat{A} , , \hat{e} $\Box A \oplus \ddot{O} Z \otimes , \acute{E} \cdot \hat{U} \Box \emptyset$, 3 , \hat{e} , \hat{e} , \hat{a} , \hat{h} , \hat{A} , \hat{I} , \hat{e} $\Box \emptyset$, , \hat{e} , \ddot{U} , 1 , \ddot{n} $\Box B$, \hat{U} , $\frac{1}{2}\Box A$, \pm , \pm , \pm , \acute{E} , $^{1}\circ\Box$, $^{1}\circ\hat{E}$, $^{1}\circ\hat{E}$, $^{1}\circ\hat{U}$

‰ž—p□Ff_fCfWfFfXfgf□□[f‹,Ì•ªŠ"

f□□[fŠf"fOfŠfXfg,É,∞,Á,Ä,Ĭf_fCfWfFfXfgŒ`Ž®,Ìf□□[f<,ðŽó,⁻Žæ,é,± ,Æ,ª,Å,«,Ü,·□B-^"ú'å— Ê,Ìf□fbfZ□[fW,ª"ò,ÑŒð,¤f□□[fŠf"fOfŠfXfg,Å,Í□A,P'Ê,Ã,ÂŽó,⁻Žæ,Á,Ä,¢ ,½,Ì,Å,ĺf□□[f<f{fbfNfX,ªfpf"fN,µ,Ä,µ,Ü,¤,½,ß□A ‰½'Ê,©,Ü,Æ,ß,ÄŽó,⁻Žæ,é,½,ß,É,±,Ìf_fCfWfFfXfgf,□[fh,ðŽg,¢,Ü,·,ª□A,± ,ê,¾,Æ□ABecky!,ÌfEfCf"fhfE□ã,Å•\'è,â'—□MŽÒ,ð^ê——•\ަ,·,é,±,Æ,ª□o— ^,Ü,¹,ñ□B ,»,±,Å□ABKUtil,ðŽg,Á,Ä,±,ê,𕪊,,,·,é,±,Æ,ð□l,¦,Ü,·□B ,Ü, □Af_fCfWfFfXfg"Å,É,Â,¢,Ä,Å,·,ª□AfVfXfef€ ,É,æ,Á,Ä,à^Ù,È,é,Ì,Å,·,ª□A,PfAfCfef€,É,Â,¢,Ä'å'Ìfwfbf_□î•ñ,ª□®—□,³,ê,Ä,¢ ,Ü,·□B"}From:"},â"Date:"fwfbf_,©,çŽn,Ü,éfpf^□[f",ª'½,¢,Ì,Å,Í,È,¢,©,ÆŽv,¢ ,Ü,·ª□AŠm"F,µ,Ä,Ý,ĉ^Q,³,¢□B

BKUtil,ð<N" $(0, \mu, A)$ A" $(0, \mu, A)$ BKUtil,ð<N" $(0, \mu, A)$ A" ŽÀ□sŒã□ABecky!,ð<N" ®, ·,é,Æ□A•ªŠ,,,³,ê,½f□fbfZ□[fW,ªImportftfHf<f_,É,Ù,¤, è□ž,Ü,ê,Ä,¢,é″¤,Å,·□B"K<X•Ê,ÌftfHf<f_,É^Ú" ®, μ ,ĕۊÇ, μ ,ĉ^Q,³,¢□B ,½,¾, μ □Af_fCfWfFfXfg"Å,Å,Í□AŠefAfCfef€,É,Â,¢,Ä□AIn-Reply-To,â□AMessage-Id,È,Ç,Ì□ĵ•ñ,ª—Ž,¿,Ä,¢,é□ê□‡,ª'½,¢,ÆŽv,¢ ,Ü,·□B,»,Ì□ê□‡□Af□fbfZ□[fWfXfŒfbfh,Í□ì□¬□o—^,Ü,¹,ñ□B f†□[fU□["o~^,É,Â,¢,Ä

,²'—<à<y,Ñ<code>[Aft][fU</code>[["o~^,É,Â,¢,Ä,Ì<code>]</code>à-¾,Å,·<code>]</code>B

 $\frac{ft [[fU]["o~^,É]æ_§,Á,Ä]}{,^2'-<à,i•û-@}$ $\frac{ft [[fU]["o~^,i•û-@]}{-;<à'lŒn}$ $\frac{j<0}{10} (DE-)Žû[1',É,Â,¢,Ä]$ $\frac{dŽqf[][[f<fAfhfŒfX]}{f][[[f<fAfhfŒfX]}$

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__@Becky!,Ìf†□[fU□[,Æ,μ,Ä"o~^,μ,Ä,¢,½,¾,^×,É,Í^ȉº,Ì□ðŒ□,ð–ž,½,μ,Ä,¢,é∙K —v ,ª, ,è,Ü,·□BŽ-'O,É,²Šm"F‰º,³,¢□B

,P□jNIFTY-Serve,̉ï^õ,Å, ,é,©□AE-MailfAfhfŒfX,ðŽ□,Á,Ä,¢,éŽ-

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$$\label{eq:constraint} \begin{split} ``\acute{A}, \acute{E} \Box AfCf```f^ \Box [flfbfgf \Box \Box [f <, \eth fZfbfgf Afbfv, \cdot, \acute{e} \Box Û, \grave{L} \Box Af \Box \Box [f < fT \Box [fo \Box [, \grave{L} - \frac{1}{4}`O, \grave{E}, Ç, \acute{I} \Box Afvf \Box fofCf _ \Box [, \acute{E}, æ, \acute{A}, \ddot{A}^{`}a, ¢, \"{U}, \cdot, \grave{I}, \mathring{A} \Box A, », \grave{e}, ç, \acute{E}, \^{A}, ¢, \"{A}, \grave{I}'m\check{Z}^{-} < y, \v{N}\check{Z}' - \frac{1}{2}, \grave{Z}, \grave{A}, , \acute{e}, \pm, \pounds, \grave{P}`O'\r{n}, \pounds, \grave{E}, \grave{E}, \grave{U}, \cdot \Box B \end{split}$$

,R□jBecky!,ª, ,È,½,̊‹«,ÅŠmŽÀ,É"®□ì,·,é,±,Æ,ªŠm"F,³,ê,Ä,¢,é,±,Æ

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%oð[Á,³,ê,é,æ,¤,É"w-Í,µ,Ü,·,ª]A-â'è,ªBecky!'P"Æ,É,æ,é,à,Ì,Å,È,¢]ê]‡]A

%oðC^]o-^,È,¢,±,Æ,à, ,è,Ü,·]B

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,ÅBecky!,ª-â'è-³,"

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$$\label{eq:constraint} \begin{split} & [] @ Becky!, \acute{E}ft[[fU[[``o~^,ð,\mu,\ddot{A}',,^x,\acute{E},\acute{I}]A,\ddot{U},,]A^ȉ^{o},\grave{I},S,\hat{A},\grave{I}•\hat{u}-@,\grave{I},¢, ,, \hat{e},©, \mathring{A},^{2'}-<\grave{a}',,•K-v,^a, ,\grave{e},\ddot{U},\cdot]B \end{split}$$

,P□j<â**□s□U□ž□iŒÂ□I□E-@□I□E,»,Ì'¼'c'Ì□j** □@^ȉº,Ì<à—Z<@ŠÖ,É<u>□</u>U,è**□**ž,Ý,ð,¨Šè,¢,µ,Ü,·□B

> 'æ^ꊩ<Æ<â[]s[]@[]'•ªŽ>Žx"X "X"Ô[]†[]|Œû[]À"Ô[]† : ,Q,V,T[]|,Q,O,S,Q,V,S,O[]i•[]'Ê—a<à[j -¼<`[]F—LŒÀ‰ïŽĐſŠf€fA[[fc

'å•Ï[]\,µ-ó, ,è,Ü,¹,ñ,ª[]U,è[]ž,ÝŽè[]"—¿,Í,²•‰'S,ð,¨Šè,¢,¢,‡,½,µ,Ü,·[]B, ,²'—<à,Ì[]Û[A"d[]M^µ,Å,È,•¶[]'^µ,É,·,é,Æ[]AŽè[]"—¿,ªŽáб^À,-,È,è,Ü,·,ª[]AŠm"F,ª[][]X'x,ê,é,±,Æ,ª, ,è,Ü,·[]B

,²**'**—**〈àŒã□A□u** • K, **□v"**dŽqf**□□[f〈**,**Å□A□u**Becky!**□v**,**É**,²**'**—**〈à**,**ÌŽ]**,ð order@mail.rimarts.co.jp,**Ü,Å**, **"m,ç,¹‰**²,**3**,**¢□B** □i**□**o—[^],éŒÀ,è • ¶--,ÌftfH**□**[f}fbfg,ð,²—[~]—p'**」**,⁻,é,Æ**□**K,¢,Å,·**□**B**□**j ,²"ü <à,ðŠm"FŽŸ'æ**□**A"o[~] fpfXfR**□**[fh,ðf**□□**[f<,Å, "'—,è,µ,Ü,·**□**B □i[^]¶□æ,Í□Aorder@mail.rimarts.co.jp,Å,·□B, ¨ŠÔ[^]á,¦,Ì,È,¢,æ,¤, ¨Šè,¢,¢,¢,¼,µ,Ü,·□B□j

,Q]**j—X•Ö**[]**UʻÖ**[]**iŒÂ**[]**I**[]**E-@**[]**I**[]**E,»,Ì'¼'c'Ì**[]**j** Ξ[]À"Ô[]†[]F,O,O,W,W,O[]|,R[]|,V,X,U,S,P Ξ[]À-¼[]Ì[]F—LŒÀ‰ïŽÐ[]@fŠf€fA[[[fc

$$\label{eq:starter} \begin{split} & `a \bullet I [] \ \mu = 6, \ e \in U^1, \ f \cap A^2 [A [] U O Z e []'' = ; \ h < 2 \bullet W O S, \ f \in E, \ e \in E, \ \mu \in U, \ h \in$$

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´Ž,,μ,Ä,μ,Ü,Á,½]ê[]‡[]A,²'—‹à,æ,è,Qf-ŒŽ^È"à,Å, ,ê,Î[]

ANIFTY,ÌfVfFfAfEfFfAfŒfWfXfgfŒ[[fVf‡f"fZf"f^[[,Ì[]u'—‹à'ã[]sŠm"F[]vf[]fjf… [][,©,çŠm"F,ª‰Â"\,Å,·[]B

,Ç,¤,μ,Ä,à"»,ç,È,¢∏ê∏‡,Í∏Acarty@rimarts.co.jp,Ü,Å∏A"dŽqf∏∏[f<,É,Ä,¨–â,¢∏‡,í,¹ ‰º,³,¢∏B

NIFTY, [©], ç,²'--<à', ¢,¹/₂]ê[‡[A"-•û, ©, ç"Á, É,²'--<à,ÌŠm"F,Ìf[][[f<,ĺ,¨'--,è,μ,Ä,¢

,Ü,¹,ñ<code>[]</code>B,²'<code>[]^Ó,,³4,³,¢[]</code>B

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fCf"f^ [[flfbfg[]ã,Å"z•z,lfpfbfP[[fW,l]@[]‡[]ifpf\fRf"'Ê[]M,©,ç"][]Ú,³,ê,½,à,l,ĺ,± ,lŒÀ,è,Å,ĺ, ,è,Ü,¹,ñ[]jKagi ,Æ,¢,¤'--<àfT[[frfX,ð-~-p,µ,Ä]A'S]]¢ŠE,l,Ç,± ,©,ç,Å,àfJ[][fh,È,Ç,Å,²'--<à',,,±,Æ,ª[]o-^,Ü,·]B,±,lfT[[frfX,ÍREGISTER.EXE,Æ,¢ ,¤fvf[]fOf‰f€,ÅfJ[][fh"Ô[],ð^Ã[]†‰»,µ[]AfAf[]fŠfJ,lKagi,Ö E-mail, FAX "™,Å'--•t,·,é,±,Æ,Åfl[][f_][,µ,Ü,·]B ,½,¾,µ[]AŽè[]‡,l'S,ĉpŒê,É,È,è,Ü,·,l,Å[]A^ȉº,l]]à-¾,â[]ARegister.EXE ,ð<N" ®,µ,Ä[]Å[]‰,É[]o,Ä,,éf_fCfAf[]fO,l]]à-¾,È,Ç,ª,²---] ‰ð,Å,«,È,¢[]ê[]‡,l[]AŠÔ^á,¢,ð"ð,¯,é,½,ß,É'¼,l•û-@,Å,²'--<à,,¾,³,é,æ,¤ ,¨Šè,¢'∨,µ,Ü,·]B "Á,É[]ARegisterfvf[]fOf‰f€ ,[[]AŽÀ[]s,·,é,¾,¯,Å,lŽÀ[]Û,l,²'--<à,ĺ,È,³,ê,Ü,¹,ñ[]Bf[][[[f<,È,è,e,`,w,Å,¨'-,è,¢ ,½,¾,Žè'±,«,ª•Ê"r•K--v,É,È,è,Ü,·,l,Å[]A•\ަ,³,ê,é‰pŒê,lf[]fbfZ[[fW,ªŠ®'S,É --[]‰ð,Å,«,é[]ê[]‡,l,Ŷ(]A,²-~-p,,¾,³,¢]B

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,È,¨[]A,±,ÌfT[[frfX,Å,²"o[^],,¢,½• \hat{u} ,É,Í[]A" \hat{u} -{,Ì[]Z[]Š,ð<L" \ddot{u} ,³,ê,½• \hat{u}]i[]Z[]Š,Ì<<L" \ddot{u} ,͕K[]{,Å,Í, ,è,Ü,¹,ñ[]j,â[]Af[][[f<fAfhfŒfX,Ì]'fhf[]fCf",ª .jp ,Ì• \hat{u} ,ð]]œ,¢, ,Ä[]A"Á,É,²[~]A—[],ª,È,¢ŒÀ,è[]Afo[[fWf‡f"fAfbfv,Ì,¨'m,ç,¹,²‰pŒê,Å"Í,«,Ü,·]]B " \hat{u} -{ \mathbb{C} ê,ª,¢,¢,Æ,¢,ו \hat{u} ,Í[]A"o[~]^Š®—¹ \mathbb{C} ã[]AE-mail,É,Äcarty@rimarts.co.jp,Ü,Å,²[~]A —[]‰⁹,³,¢[]B

* How to register

- Run REGISTER.EXE. (REGISTER.EXE is included in the Becky!'s package.) You can also run REGISTER.EXE from the startup dialog clicking "Order To Kagi Software" button.
- Fill out the information such as your name, E-mail address, number of licenses you are purchasing, and payment method.
 For more details, see REGISTER.HLP.

- Send the output of REGISTER.EXE to Kagi (sales@kagi.com).
 via E-mail, postal mail or fax. Please do NOT send it to me directly.
 If you want to use Becky! to send the mail, please do NOT check "Use
 MAPI enabled mailer" option. Because Becky! doesn't support MAPI currently.
- You will receive a confirmation of the payment and a registration pass code via E-mail. Generally, It takes less than a week to receive it. Fax order takes a few days more.
 Long weekend, heavy network traffic, etc., may cause a several days delay.
 If you do not receive a reply in two weeks, please contact me. (carty@rimarts.co.jp)
- Run Becky! and click "×²³/4Ý¹/2□w"ü□Ï,Ý□AÕ°»Þ°"o[^],ð□s,¢,Ü,·" button on the startup dialog.
 You can also register from "Õ°»Þ°"o[^]" in the "ÍÙÌß" menu.
- Fill out the information: your name, registration pass code and E-mail address, and click "OK".

For more information about the registration through Kagi, see "http://www.kagi.com/". And if you have any problem through the registration procedure, feel free to contact me. (carty@rimarts.co.jp)

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fVfXfef€,Ì□ÄfCf"fXfg□[f<,Å□A, ,È,½,ÌWindowsf□fOfIf"-¼,ª•Ï,í,Á,Ä,µ,Ü,Á,½,½,ß,É,»,¤,È,Á,½,à,Ì,ÆŽv,í,ê,Ü,·□B \mathbb{C} »□Ý\Program Files\RIMArts\Rebecca,̉º,É<°,ç,,Q,Â,ÌftfHf<f_,ª□o-^,Ä,¢,é,Ì,Å,Í,È,¢,©,ÆŽv,¢,Ü,·□BfGfNfXfvf□□[f‰,ÅŠm"F,µ,Ä,Ý,Ä ‰º,³,¢□B •Đ•û,ª□AfofbfNfAfbfv,µ,Ä,¨,¢ ,½ \mathbb{C} ³,ÌftfHf<f_,Å□A•Đ•û,ª□ÄfZfbfgfAfbfv \mathbb{C} ã,É□A□Ä<N"®,µ,½Žž,É□ì□¬,³ ,ê,Ä,µ,Ü,Á,½ftfHf<f_,¾,ÆŽv,¢,Ü,·□B

,±,Ì□V,μ,¢•û,ÌftfHf<f_,ðfŠfl□[f€,È,è□A^Ú"®,∙,é,È,è,μ,Ä,©,ç□ABecky!,ð—

§,;∐ã,°,Ä,,¾,³,¢∐B

 $f = [f < ft f H f < f_, \delta \% \frac{1}{2}]^{, \dot{E}} = \eta , \dot{e}, \& \bullet \cdot , \& , \ddot{A}, & \ddot{U}, \cdot , \dot{I}, \dot{A} = A ff ft f H f < fg, \dot{A} \bullet \langle \dot{Z}_{1}, \overset{3}{,} & \dot{e}, \ddot{A}, & \dot{e}, & \dot{A}, & \dot{e}, & \dot{A}, & \dot{A} = A ff ft f H f < fg, \dot{A} \bullet \langle \dot{Z}_{1}, \overset{3}{,} & \dot{e}, & \ddot{A}, & \dot{e}, & \dot{A}, & \dot{A} = A ff ft f H f < fg, \dot{A} \bullet \langle \dot{A}, & \dot{A$

f]][[f<,ðŽó]M,μ,æ,¤,Æ,•,é,Æ]u"F]Ø,ÉŽ¸"s,μ,Ü,μ,½]v,Æ,¢ ,¤f]fbfZ][fW,ª]o,Ä]Af]][[f<fT][fo][,É]Ú'± ,Å,«,È,¢]Bft][fU][,h,c,ÆfpfXf]][[fh,Í, ,Á,Ä,é,Í,¸,È,Ì,É,È,º]H

ft[[fU[[,h,c,ÆfpfXf]][[fh,ÉŠÔ^á,¢,Í,È,¢]A,Æ,¢,¤,± ,Æ,Å,·,ª]Aft][fU][,h,c,ÆfpfXf]][[fh,ð]A"ú-{Œê"ü íflf",Ì]ó'Ô,Å]Ý'è,µ,Ä,¢,È,¢,©,È,Ç]A];^ê"x,²Šm"F,-,¾,³,¢]B"Á,ÉfpfXf]][fh,Í]AfAf<ftf@fxfbfg,Ì'å•¶Žš]¬•¶Žš,Ì^á,¢,à<-,³,ê,Ü,¹,ñ]B ,Ü,½]Af]][[f<,Ìft][fU][,h,c,Í]Afvf]fofCf_,Ö,Ìf_fCf,,f<fAfbfv,Ì,h,c,Æ,Í^Ù,È,é]ê[]‡,ª, ,è,Ü,·]B]i—á,¦,Î]Aso-net,È,Ç,Í]Auser@aa2,È,Ç,Æ,¢,¤ ,Ì,ªf_fCf,,f<fAfbfv,ÌID,Å,·,ª]Af]][[f<,ÌID,Í]A'user',Ì,Ý,Ì"¤,Å,·]B]j ,à,µ]A,±,ê,ç,ªŠ®'S,ÉŠÔ^á,¢,ª,È,¢]A,Æ,¢,¤]ê]‡,Í[Afvf][fofCf_,É,¨â,¢]]‡,í,1,3¼,3,¢]B

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,m,s,̕s<ï□‡,ç,µ,□A"ú-{ŽžŠÔ,Å, ,é,É,àŠÖ,í,ç, _fAf□fŠfJ□¼ŠCŠÝ,Ì ‰ÄŽžŠÔ(Daylight Saving Time),ª"K—p,³,ê,Ä,µ,Ü,¤,æ,¤,Å,·□B

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,ð"ü—ĺ,µ,Ä□Ý'è,µ,Ä,Ý,Ä,,¾,,³,¢□B

"Y•tftf@fCf<,ª"ĺ,¢,½,Ì,¾,¯,ê,Ç□A•¶Žš‰»,¯,Ý,½,¢,É,È,Á,Ä,¢ ,Ä□AfAfCfRf",É,È,ç,È,¢□B

,à,μ[]A,»,Ì•¶Žš‰»,⁻,Ì•"•^a,^a[]Abegin 644,Æ,©,ÅŽn,Ü,é,æ,¤ ,È,ç[]A,»,ê,ĺuuencode,Ìff[][f[^],Å,·[]BMIME,Ì<K-ñ,É]],Á,Ä,¢ ,È,¢uuencodeff[][f[^],ÍBecky! ,ÍŽ©"®,ÅfffR[][fh,μ,Ü,¹,ñ,Ì,Å[]A[]ufc[][f<]v[]"[]u ‰ð"Ç[]v[]"[]uuudecode[]v,ð'I,ñ,Å,,¾,³,¢[]B ,È,"[]ANT3.51,Å,Í[]Afc[][f<f[]fjf...[[,©,ç,±,Ìf[]fjf...[[,^a]]o,È,¢,æ,¤ ,Å,·[]B,»,Ì[]ê[]‡,Í[]Af[]][[f<[^]ê——‰æ-Ê,'nEfNfŠfbfNf[]fjf...[[,ðŠ],¢ ,Äuudecode,μ,ĉ^Q,³,¢[]B

f†□[*f*U□["o[~]^,Ì*f*p*f*X*f*□□[*f*h,ð-Y,ê,Ä,μ,Ü,Á,½,Ì,¾,⁻,ê,Ç□B

,Ü,] [A]]o—^,é,¾,¯,È,,³,È,¢,æ,¤,É^ó[]ü,È,Ç,μ,ÄŽæ,Á,Ä,¨,¢,ĉº,³,¢ ,Ë[]B(^^;; HDD,ÌfNf‰fbfVf...,È,Ç,Í[]AŽ©•ª,¾,¯,Í'å[]ä•ν,¾,ÆŽv,Á,Ä,¢,Ä,à[]AŽv,¢ ,^a,⁻, , $-^$, é, à, Ì, Å, B, à, μ , È, , μ , Ä, μ , Ü, Á, $\frac{1}{2}$ [ê]‡, Í[A, "- $\frac{1}{4}$ 'O, Æ[A"o~ Žž,Ìf][][f (fAfhf@fX[A]iNIFTY,Å,²'-- <à,Ì•û,Í[ANIFTY,ÌID,à]] ,ð,²- $\frac{3}{4}$ <L,Ì[ã][Acarty@rimarts.co.jp,Ü,Åf][][f (Å, "-â, ¢]]‡, í, 1, 3, 4, 3, ¢]]B

ftfHf"fg,ð,¢,ë,¢,ë,¢,¶,Á,Ä,¢,½,ç,È,º,©‰;"| ,μ,ÌftfHf"fg,É,È,Á,Ä,μ,Ü,Á,½]B

ftfHf"fg-¼,Ì"ª,É'@',Ì,Â,¢,Ä,¢,é,à,Ì,Í□c□',«ftfHf"fg,Å,·□BftfHf"fg-¼,Ì^ê ——,ð□o,·,Æ□æ"ª,É—^,é,Ì,Å,Â,¢'I,ñ,Å,µ,Ü,¢,ª,¿,Å,·,ª□A,»,ê,æ,è ‰°,Ì•û,É'Ê□í,̉¡□',«ftfHf"fg,ª, ,è,Ü,·,Ì,Å□A,»,ê,ð'I,Ô,æ,¤,É,µ,Ä ‰°,³,¢□B

$fCf"f^{[[f]fbfgfGfNfXfvf][][f\%}$ $,\hat{a}flfbfgfXfP_{[fvfifrfQ_{f}^{,i't}, \hat{A}fz_{f}][f\in fy_{f}^{,i't}, \hat{e} \land \hat{z}, \hat{e}, \hat{a}, \hat{e}, \hat{$

$$\begin{split} & \textcircled{\sc w}[\acute{Y},\grave{h},\pounds,\pm,\grave{e}[]ABecky!'P'\grave{h},\grave{h},\acute{f}uf‰fEfU,\pounds,\grave{h}^{\sim}A\textcircled{e}g,\eth{f}Tf|[[fg,\mu,\"{A}, \pounds, U, \overset{1}, \H{n}]]B \\ &,\overset{1}{2},\overset{3}{4},\mu[]A\check{S}O\bullet''ft][[fefBf\check{S}fefB,\eth\check{Z}g,\tt{x},\pm,\pounds,\grave{A}^{\circ}\&\grave{A}''\backslash,\acute{E},\grave{E},\acute{e},\pm,\pounds,\overset{a}{a},\,,\grave{e},U,\cdot]]B \\ &`\langle,\grave{h}''m(http://www.forest.impress.co.jp),\grave{E},\underbar,\grave{l}f\backslash \\ &ftfgfEfFfAfTfCfg,\grave{A}'T,\mu,\grave{A},\acute{Y},\grave{A}^{\circ}\&^{2},\overset{3}{a},\pounds]B \end{split}$$

f□[[fŠf"fOfŠfXfg,É]o,μ,½Ž©•ª,Ìf]][[f<,ðŽó]M,μ,½,Ì,¾,¯,ê,Ç]A]u[·]o]][v,Ì,Æ,±,ë,ªŽ©•ª,ÌfAfhfŒfX,Å,È,-]A,È,º,©f]][[fŠf"fOfŠfXfg,ÌfAfhfŒfX,É,È,Á,Ä,μ,Ü,Á,Ä,¢,é]B

,»,ê,ĺBecky!,ÌŽd—l,Å<code>[AŽ©•ª,Ì]</code>o,µ,½f<code>[]][f<,ð</code>[AŽ©•ª,ÌBecky! [ã,ÅŒ©,鎞,ĺ[A]·[]o]l,Ì]Š,É "---> ^¶[]æ",ÆŒ¾,Á,½Œ`,Å•\ ަ,³,ê,Ü,·]B ,à,¿,ë,ñ□A,±,ê,ĺ•\ަ,Ì□ã,¾,¯,Å□AŽÀ□Û,Ìf□□[f<,Í□A, ,È,½,ª□·□o□l,ÌŒ`,Å'— □M,³,ê,Ä,¢,Ü,·,Ì,Å,²□S"z,È,□B'¼,Ì□l,ªŒ©,ê,Î□A□·□o□l,ĺ,¿,á,ñ,Æ, ,È,½,É,È ,Á,Ä,¢,Ü,·□B