CUTPOP for Windows, **Ìfwf<fv**

ŠefRf}f"fh,¨,æ,Ñfc[[f<,É•t,¢,Ä,Ì[]Ú,μ,¢[]à-¾,Í[]AŽæˆμ[]à-¾[]',ð,¨"Ç,Ý ‰º,³,¢[]B

,³, ∏A,ĺ,¶,ß,Ä,Ý,æ,¤∏l •¶Žš,ð∏Ø,Á,Ä,Ý,æ,¤∏I CUTPOP for Windows,ÅŽq—p,Å,«,éftfHf"fq,Í∏H Ža—p,∙,éftfHf"fa,ð'l,Ô "ü—ĺ,·,é•¶Žš,Ì□F,ð'l'ð,·,é "⁻,¶'å,«,³,Ì•¶Žš,ð•;∏"∏s"ü—ĺ,·,é∏ê∏‡ <u>^ê'è,Ì',³,Ì'†,É•¶Žš,ð"z'u,µ,</u>½,¢∏ê∏‡ •¶Žš,ð⊓cΠ',«,É"ü—ĺ,μ,½,¢ΠêΠ‡ "ü—ĺ, , , é • ¶Žš, ÌŠÔŠu, ð'²Πβ, μ, ½, ¢∏ê∏‡ <u>, ,é[~]g"à,É•¶Žš,ð"z'u,μ,½</u>,¢∏ê∏‡ "ü—ĺ□Ï,Ý,Ì•¶Žš—ñ,ð^Ú"®,μ,½,¢∏ê□‡ "ü—ĺ□Ï,Ý,Ì•¶Žš—ñ,ð‰ñ"],³,¹,½,¢∏ê□‡ "C^Ó,ÌŒXŽÎ•ûŒü,É•¶Žš,ð"ü—ĺ,µ,½,¢∏ê∏‡ Žw'è,µ,½ŒXŽÎŠp"x,Å•¶Žš,ð"ü—ĺ,µ,½,¢∏ê∏‡ ‰~ŒÊ∏ã.É•¶Žš.ð"ü—ĺ.u.½.¢∏ê∏‡ ‰e•t,«•¶Žš,ðΠìΠ¬,μ,½,¢ΠêΠ‡ $[] n \neg , 3, \hat{e}, \ddot{A}, \hat{c}, \acute{e} \cdots e \bullet t, « \bullet \P \check{Z} \check{S}, i \otimes e \sqcap F, \check{0} \bullet i \sqcap X, \mu, \frac{1}{2}, \hat{c} \sqcap \hat{e} \sqcap \ddagger$ $\exists n = 3, \hat{e}, \hat{A}, \hat{e}, \hat{e} = t, \hat{e} = \hat{Z}, \hat{e}, \hat{e}, \hat{e}, \hat{e} = \hat{A}, \hat{e} = \hat{A},$ f□fSf}□[fN,âŠOŽš,ðftfHf"fq,É"o[~]^,µ,½,¢□ê□‡ $ff \Box [f^,]'```u-I'+, \acute{E}-p\check{Z}_{t}, if Tf Cf Y, a Œ u, «, ð • i \Box X, u, ½, ¢ \Box e \Box t$ $[] \cap , \mu, \frac{1}{2} ff [[f^, \delta' \frac{1}{4}, \hat{l}] ff [f^, \delta' \frac{1}{4}, \hat{l}]$ '¼,Ìf\ftfa,ÅΠìΠ¬,μ,½ff□[f^,ð"Ç,Ý□ž,Ý,½,¢□ê□‡ ff⊓[f^.ðfNfŠfbfvf{⊓[fh.ÖfRfs⊓[...é⊓ê⊓‡ frfbfgf}fbfv,ð"Ç,Ý□ž,Ý,½,¢□ê□‡ •Û'¶,μ,Ä, ,éff□[f^,ðŒÄ,Ñ⊓o,·'O,É"à—e,ðŠm"F,μ,½,¢Πê□‡ ff□[f^,Ì^ê•",ðŠg'å•\ަ,µ,½,¢□ê□‡‡@ $ff [f^, \hat{i} \hat{e} \cdot , \delta \hat{S}g \hat{a} \cdot \hat{Z}], \mu, \frac{1}{2}, \xi \hat{e} \hat{e} + A$ $\underline{ff} \square [\underline{f}^{,}] (S \bullet ", \delta \& æ - \hat{E}, \underline{E} \bullet] \check{Z} , \mu, \underline{1}_{2}, \varphi \square \hat{e} \square \pm$ $f|\Pi[f(f(,)]] \dot{A} \cdot W'], \dot{\delta} \otimes e^{\hat{E}, \hat{E} \cdot \tilde{Z}}, \mu, \frac{1}{2}, \varphi \Pi \hat{e} \Pi$ ΠÌΠ¬,μ,½ff□[f^,ð‰⁰Π',«‰»,μ,½,¢ΠêΠ‡ □ì□},·,é□ü,Ì'¾,³,ð'I'ð,·,é□ê□‡ "ü—ĺ□Ï,Ý,Ìff□[f^,Ìfvf",ð•Ï□X,µ,½,¢□ê□‡ Žw'è,μ,½ΠF,ÌffΠ[f^,ð•\ަ,³,¹,È,¢—I,É,μ,½,¢ΠêΠ‡ $\check{Z}w'\dot{e},\mu,\frac{1}{2}\Pi F,\hat{I}f\Pi[f^{,\frac{3}{4},\frac{7}{2}},\delta\Pi(\Pi e,\mu,\frac{1}{2}, \mathsf{c}\Pi\hat{e}\Pi^{+})]$ <u>"Á'è,Ì—Ì^æ,ð"h,è,Â,Ô,u,½,</u>¢∏ê∏‡ fvf",Ì□F,ð□ì,è,½,¢□ê□‡ $[V,\frac{1}{2},\dot{E}]$, $\mu,\frac{1}{2}$ fyf" $[F,\dot{I}$ fyf"fpf \mathbb{C} fbfq, $\delta \cdot \hat{U}$ ' \P,\cdot,\dot{e} •Û'¶,μ,Ä, ,éfyf"fpfŒfbfq,ðŽq—p,μ,½,¢∏ê∏‡ Ža—p,Å,«,éflfbfefBf"fOfvf⊓fbf^,É,Â,¢,Ä ,æ,èãY—í,ÉflfbfefBf"fO,∙,é,½,ß,É,Í <u>"½"],μ,½Πό'Ô,ÅflfbfefBf"fO,μ,½,¢ΠêΠ</u>‡ "Y•t,ÌfTf"fvf<ftfH□[f€ff□[f^,É,Â,¢,Ä _ó∏ü, · ,é∏Û, Ì′∏^ÓŽ–∏€ frfbfqf}fbfv,É,Â,¢,Ä,Ì′□^ÓŽ-□€ fvfŠf"f^<y,Ñfvf⊓fbf^fhf‰fCfo,É,Â,¢,Ä fAftf^_[fTfl_[fq,É,Â,¢,Ä fGf‰⊓[f⊓fbfZ⊓[fW,É,Â,¢,Ä

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CUTPOP for Windows, $\hat{f}c [[f < fc][f < fc][f < fc][f < fdfCfRf", \delta fNfŠfbfN, ·, é, ÆfAfCfRf", <math>\hat{l} = 3/4, \delta \cdot \tilde{Z}_{1}^{+}, \mu, \ddot{U}, \cdot B$

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<u>__yfyf"</u>fpfŒfbfg[]z





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ftfHf"fg,ĺ"ü—

ĺ, ̈, é • ĺŽ́š,²,Æ,É'l'ð,Å,«,Ü,·□B^ê"x'l'ð,μ,½ftfHf"fg,ĺŽŸ,É•Ï□X,³,ê,é,Ü,Å•Ï,í,è,Ü, ¹,ñ□B

ftfHf"fg,ð'l'ð,•,é,É,Í

,P[]D[]m•¶Žš[]nf[]fjf...[[,Ì]]mftfHf"fg,ÌŽw'è[]nfRf}f"fh,ð'l'ð,µ,Ü,·[]B ,Q[]D[]mftfHf"fg-¼]n,ÌfŠfXfgf{fbfNfX,©,çŽg—p,·,éftfHf"fg,ð'l'ð,µ,Ü,·[]B ,R[]D[]m—¹‰ð[]nf{f^f",ð‰Ÿ,µ,Ü,·[]B

 $\begin{aligned} & \int_{C} fAf [] fOf {fbfNfX"à, Å"ú-{@êftfHf"fg,ð'l'ð, \mu, ½[]ê[]‡[]Afvf[]f] \\ & [] [fVf‡fif<,]f`fFfbfNf{fbfNfX,ªflf", É, È, Á, Ä, ¢, é, Æ[]A‰æ-Ê•\$ $ަ, ÆŽÀ[]Û,]^ó[] üfCf[][] [fW, ª^Ù, È, é[]ê[]‡, ª, , è, Ü, ·[]B \\ & fvf[]f|[] [fVf‡fif<, I‰p[]"ŽšftfHf"fg, Å[]A"¼Šp•¶Žš,ð"ü—Í, ·, é[]ê[]‡,], Ý, É-L@ø, É, È, è, Ü, ·[]B \\ & ``ú-{@êftfHf"fg, ``, æ, Ñ'SŠp•¶Žš, É'Î, µ, Äfvf[]f| \end{aligned}$

 $\Box [fVf \ddagger fif <, \delta Z w'e, , e, A \Box A \Box^{i}, \mu, e^{\hat{E}'u, E \cdot \sqrt{Z}}, s, e, L, e \Box B \Box^{i}, \mu, e^{\hat{E}'u, E \cdot \sqrt{Z}}, s, e, L, e \Box B \Box^{i}, \mu, e^{\hat{E}'u, E \cdot \sqrt{Z}}, s, e^{\hat$

"ü—ĺ,∙,é∙¶Žš,Ì□F,ð'l'ð,∙,é

•¶Žš,Ì□F,ð'l'ð,∙,é,É,Í

,P[]D•¶Žš,ð"ü—Í,·,é'O,É[]Afyf"fpfŒfbfg,É•\ަ,³,ê,Ä,¢,é[]F,Ì'†,©,çŠó-],·,é[]F,ð'l'ð,µ,Ü,·[]B

CUTPOP for Windows,ÅŽg—p,Å,«,éftfHf"fg,Í[]H

[mCUTPOP for Windows[]n,ÅŽg—p,Å,«,éftfHf"fg,Í[]AMS-Windows3.1,ÉŠ®'S[]€<',µ,½[]mTrueTypeŒ`Ž®[]nftfHf"fg,Å,·[]B

'ã•\"I,È"ú-{Œê,ÌTrueTypeftfHf"fg

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mTrueTypeWorld for

$$\label{eq:windows} \begin{split} & \textbf{Windows} \texttt{D} \textbf{n} \texttt{D} \textbf{E} \texttt{D} \textbf{E} \texttt{D} \textbf{E} \texttt{D} \textbf{E} \texttt{D} \textbf{E} \texttt{D} \textbf{i} \breve{S} \texttt{"} \texttt{D} \texttt{j} \texttt{f} \\ & \breve{S} \texttt{f} \texttt{R} \texttt{D} \texttt{[} \texttt{D} \texttt{0}, \texttt{s}, \texttt{s}, \texttt{v} \texttt{f} \texttt{C} \texttt{f} \texttt{f} \texttt{f} \texttt{H} \texttt{f} \texttt{D} \texttt{D} \texttt{f} \texttt{v} \texttt{f} \texttt{f} \texttt{f} \\ & \texttt{f} \texttt{Z} \texttt{f} \texttt{f} \texttt{f} \texttt{D} \texttt{[} \texttt{D} \texttt{0}, \texttt{s}, \texttt{d}, \texttt{k} \texttt{D} \texttt{0}, \texttt{O}, \texttt{S}, \texttt{T} \texttt{D} \texttt{f} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{D} \texttt{j} \texttt{h} \texttt{f} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{D} \texttt{j} \texttt{h} \texttt{f} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{D} \texttt{j} \texttt{h} \texttt{f} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{D} \texttt{j} \texttt{h} \texttt{f} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{d} \texttt{h} \texttt{h} \\ & \texttt{s}, \texttt{v}, \texttt{v}, \texttt{v} \texttt{d} \texttt{h} \\ & \texttt{s}, \texttt{v}, \texttt{v} \texttt{d} \\ & \texttt{s}, \texttt{v}, \texttt{v} \texttt{d} \\ & \texttt{s}, \texttt{v}, \texttt{v} \texttt{d} \\ & \texttt{s}, \texttt{v} \texttt{d} \\ & \texttt{s} \\ &$$

□mFontGallery for Windows TrueType□n□E□E□E∫L*fffmf*""Ì",,**□**iŠ"**□***j***□**@f\ ftfgfEfFfAŠé‰æ'æ^ê ‰Û**□**@,s,d,k**□**@,O,S,R**□**| ,Q,P,P**□**|,X,P,T,P

,±,Ì'¼,É,à□AMS-Windows3.1,ÉŠ®'S□€<',μ,½□mTrueTypeŒ`Ž®□nftfHf"fg,Å, ,ê ,Î□A—~—p,·,é,±,Æ,ª,Å,«,Ü,·□B

"Y•t,³,ê,Ä,¢,éfTf"fvf<ff□[f^,Í□AMS-Windows,É•W□€,Å'g,Ý□ž,Ü,ê,Ä,¢ ,éftfHf"fg,Ì'¼,É□A□ã<L,QŽĐ,ÌftfHf"fg,ðŽg—p,µ,Ä□ì□¬,µ,Ä, ,è,Ü,·□B

 $\check{Z}g$ —p,µ,Ä, ,éftfHf"fg,Í[**m**TrueTypeWorld for Windows[]**n**,©,ç,Í[]A[]mHG'n ‰pŠpf|fbfv'Ì[]n[]E[]mHG'n‰pŠÛf|

fbfv'Ì[]n[]E[]mHGfSfVfbfN,d[]n[]E[]mHGŠÛfSfVfbfN,l[]n[]E[]mHG[]³ž²[]''Ì[]n,Ì,T[] ''Ì[]B

 $\begin{bmatrix} \mathbf{m} \mathbf{FontGallery for Windows TrueType} \\ \mathbf{n} & c, i \\ \mathbf{h} & c,$

ަ,³,ê,Ü,⊡B

"⁻,¶'å,«,³,Ì•¶Žš,ð•¡[]"[s"ü—ĺ,∙,é[ê[‡

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•¶Žš,ÌŠî"_,â'®□«'I,ð,»,Ì"s"x"ü—ĺ,·,é,±,Æ,È,□Ì<Æ,ª□s,È,¦,Ü,·□B

•¡[]"[]s,É•¶Žš,ð"ü—ĺ,∙,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□mŠî"_Žw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m□sŠÔŠu□nfOf<[[fv,Ì□m•;□"□s,ð"ü ĺ□nf`fFfbfNf{fbfNfX,ðflf",É,µ,Ü,·□B ,R□D□m□sŠÔ□n,ÌfefLfXfgf{fbfNfX,É□A•K—v,È□sŠÔŠuf~fŠ'P^Ê,Å"ü ĺ,µ,Ü,·□B

,S□D□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ,Ü,·□B ,T□D□m—¹‰ð□nf{f^f",ð‰Ÿ,μ□A'Ê□í,Ì•¶Žš"ü—Í,Æ"⁻,¶□ì‹Æ,ð□s,È,¢ ,Ü,·□B

• ;[]"[]s"ü—ĺ,Ì[]Ý'è,Í[]A[]m• ;[]"[]s,ð"ü—ĺ[]nf`fFfbfNf{fbfNfX,ðflft,É,·,é,Ü,Å_ LŒø,É,È,Á,Ä,¢,Ü,·]]B

^ê'è,Ì'·,³,Ì'†,É∙¶Žš,ð"z'u,μ,½,¢<u></u>]ê<u>[</u>‡

f□fjf...□[,âfŠfXfg□ì□¬,È,Ç,Å□A•¶Žš—ñ,Ì'·,³,ð•Ï,¦,é,±,Æ,È,-^ê'è,Ì'·,³,Ì'†,É•¶Žš,ðŽ©"®"z'u,·,é,±,Æ,ª,Å,«,Ü,·□B ,±,Ì<@"\,ð—~—p,µ,½□ê□‡,Ì•¶Žš—ñ,Í□AŽ©"®<Ï"™Š"•t<@"\ ,É,æ,è•¶ŽšŠÔŠu,ªŽ©"®"I,ÉŒ^'è,³,ê,Ü,·□B

•¶Žš—ñ,Ì'·,³,ðŒÅ'è,µ,Ä•¶Žš,ð"ü—ĺ,·,é,É,ĺ

ñ'·□nfOf‹□[fv,Ì□m'S'·,ðŽw'è□nf`fFfbfNf{fbfNfX,ðflf",É,µ,Ü,·□B ,R□D□m'S'·□n,ÌfefLfXfgf{fbfNfX,É•K—v,È•¶Žš—ñ,Ì'·,³,ð"ü—ĺ,µ,Ü,·□B ,S□D□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ,Ü,·□B ,T□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ□A'Ê□í,Ì•¶Žš"ü—ĺ,Æ"⁻,¶□ì‹Æ,ð□s,È,¢ ,Ü,·□B

•¶Žš—ñ,Ì′·,³,ðŒÅ′è,µ,Ä•¶Žš,ð"ü—

ĺ,·,é<code>ŊÝ'è,Í<code>ŊA</code><code>D</code>m'S'·,ðŽw'è<code>D</code>nf`fFfbfNf{fbfNfX,ðflft,É,·,é,Ü,Å—LŒø,É,È,Á,Ä,¢ ,Ü,·<code>D</code>B</code> •¶Žš,ð]c[',«,É"ü—ĺ,µ,½,¢[ê]‡

^Ä"à•\ަ,⎮ŽŸ'æ□ì□¬,È,Ç,Å•¶Žš,ð□c□',«,Å"ü ĺ,μ,½,¢□ê□‡,ĺ□AŠÈ'P,È□Ý'è,Å"ü—ĺ,∙,é,±,Æ,ª,Å,«,Ü,·□B

□c□',«,É•¶Žš,ð"ü—ĺ,·,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□mŠî"_Žw'è□nfRf}f"fh,ð'I'ð,µ,Ü,·□B □@□@□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m•¶Žš,Ì•ûŒü□nfOf<□[fv,Ì□m□c□',«□nf‰fWflf{f^f",ðflf",É,µ,Ü,·□B ,R□D□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ,Ü,·□B ,S□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ□A'Ê□í,Ì•¶Žš"ü—ĺ,Æ"⁻,¶□ì<Æ,ð□s,È,¢ ,Ü,·□B

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• \tilde{Z} , \tilde{S} , \tilde{S} , \tilde{S} , \tilde{L} , μ , $\frac{1}{2}$, \tilde{e} , μ , $\frac{1}{2}$, \tilde{e} , μ , $\frac{1}{2}$, \tilde{e} , $\tilde{e$

"ü—ĺ,∙,é∙¶Žš,ÌŠÔŠu,ð'²□ß,∙,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□mŠî"_Žw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m•¶ŽšfTfCfY□nfOf<□[fv,Ì□mŠÔŠu□nfefLfXfgf{fbfNfX,É□A•K v,È•¶ŽšŠÔŠu,ðf~fŠ'P^Ê,Å"ü—ĺ,µ,Ü,·□B ,R□D□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ,Ü,·□B ,S□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ□A'Ê□í,Ì•¶Žš"ü—ĺ,Æ"⁻,¶□ì<Æ,ð□s,È,¢ ,Ü,·□B

•¶ŽšŠÔŠu,Ì□Ý'è,Í□AŽŸ,É•Ï□X,³,ê,é,Ü,Å—LŒø,É,È,Á,Ä,¢,Ü,·□B

, ,é[~]g"à,É∙¶Žš,ð"z'u,μ,½,¢∏ê∏‡

•¶Žš,ð"ü—ĺ,·,éfXfy□[fX,ª,·,Å,ÉŒ[^],Ü,Á,Ä,¢,Ä□A,»,ÌfXfy□[fX"à,É•¶Žš,ð"ü ĺ,μ,½,¢□ê□‡,ɕ֗[~],Å,·□B "ü—ĺ,·,é[~]g,ðŽw'è,·,é,¾, ⁻,Å□A•¶Žš□,,â•¶Žš•□"™,Ì□×,©,È□Ý'è,ª•s—v,Å,·□B

^ê'è~g"à,É•¶Žš,ð"ü—Í,·,é,É,Í

,P[]D[]m•¶Žš[]nf[]fjf...[[,Ì]]mf{fbfNfXŽw'è[]nfRf}f"fh,ð'l'ð,μ,Ü,·[]B ,Q[]DfJ[][f\f<,É,æ,è•¶Žš,ð"ü—ĺ,·,é~g,Ì^ê•û,ÌŠp"_,ðŽw'è,μ,Ü,·[]B ,R[]DfJ[][f\f<,É,æ,è'Ίp'¤,ÌŠp'_,ðŽw'è,μ,Ü,·[]B ,S[]D'Ê[]í,Ì•¶Žš"ü—ĺ,Æ"⁻,¶[]ì<Æ,ð[]s,È,¢,Ü,·[]B

~g,ð‰¡'·,ÉŽw'è,·,é,Æ"ü—ĺ,³,ê,½•¶Žš,ª‰ ¡[]',«,É,È,è[]A[]c'·,ÉŽw'è,·,é,Æ[]c[]',«,É,È,è,Ü,·[]B •¶Žš[],[]E•¶Žš•[][]EŠÔŠu,ĺŽw'è,³,ê,½~g,Ì'å,«,³,Æ[]A"ü ĺ,³,ê,½•¶Žš[]",É,æ,莩"®"I,ÉŒ^'è,³,ê,Ü,·[]B

f_fSf}_[[fN,âŠOŽš,ðftfHf"fg,É"o[~]^,µ,½,¢]ê]‡

$$\begin{split} & \textcircled{P} = \frac{\hat{Y}^2 g_{\mu,\mu}, \hat{A}, \hat{c}, \hat{e}_{ft} H f'' fg, \hat{E}^2 g_{\mu}}{p,\mu, \frac{1}{2}, \hat{c} = \frac{1}{2}, \hat{c}_{\mu,\mu}, \hat{A}, \hat{c}, \hat{c}_{\mu,\mu}, \hat{A}, \hat{c}, \hat{c}_{\mu,\mu}, \hat{c}, \hat$$

fLfffmf""l",,[iŠ"]j,æ,è[mTypeCraft for Windows]n,Æ,¢,¤-¼]l,Å[AfCf]][fWff][f^,â"o~^,³,ê,Ä,¢,éftfHf"fg,©,ç— ÖŠs[ü,ð]¶]¬[E•Ò]W,µ[AfAfEfgf ‰fCf"ftfHf"fg,ÌŠOŽš,ð]l]¬,µ[A]l]¬,µ,½ftfHf"fg,ðMS-Windows3.1,ÅŽg p,Å,«,é[mTrueTypeŒ`Ž®]n,Ìft][fU][ftfHf"fg,ɕϊ·,·,éf\ftfgfEfFfA,ª"-",,³,ê,Ä,",è,Ü,·]B

f]]f^f□fO□¿<□"™,Ì,¨-â,¢□‡,í,¹,͉º<L,Ö,Ç,¤,¼

"ü—ĺ,³,ê,Ä,¢,é•¶Žš—ñ,Ì"à—e,ð•Ï□X,μ,½,¢□ê□‡

Šù,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš—ñ,Ì"à—e,ðŠÈ'P,É•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B Šù,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš,Ì□,,³,â□A•□,Æ,¢,Á,½'®□«,ð—D□æ,µ,Ä"à e,ð•Ï□X,µ,½,è□A•¶Žš—ñ,Ì'·,³,ð—D□æ,µ,Ä"à—e,ð•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

•¶Žš—ñ,Ì'·,³,ðŒÅ'è,µ,Ä•¶Žš,ð"ü—ĺ,·,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□m•¶Žš—ñ"à—e,Ì•Ï□X□nfRf}f"fh,ð'I'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,Å•Ï□X,µ,½,¢•¶Žš—ñ,ðŽw'è,µ,Ü,·□B □@□@□m•¶Žš—ñ"à e,Ì•Ï□X□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ□AfefLfXfgf{fbfNfX,É'I'ð,³,ê,½ •¶Žš—ñ,ª•\ަ,³,ê,Ü,·□B ,R□D□mŠî□€'µ,¦□nfOf<□[fv,Ì't,©,çŠó-],·,é•¶Žš'µ,¦,Ìf ‰fWfIf{f^f",ðfIf",É,µ,Ü,·□B ,S□DfefLfXfgf{fbfNfX"à,É•Ï□X,µ,½,¢•¶Žš—ñ,ð"ü—ĺ,µ,Ü,·□B ,T□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B

•¶Žš—ñ,Ì'·,³,ð—D□æ,µ,Ä"à—
e,ð•Ï□X,·,é□ê□‡,Í□mŠî□€'µ,¦□nfOf<□[fv,Ì'†,Ì[<Ï"™'µ,¦□n,ð'I'ð,µ,ĉº,³,¢□B
•¶Žš—ñ,Ì□,,³□A•□,È,Ç,Ì'®□«,ð—D□æ,µ,Ä"à—
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"¼Šp•¶Žš,ª□¬,¶,Á,Ä,¢,é•¶Žš—ñ,ð□A•Ï□X,µ,½□ê□‡,É□³,µ,fŒfCfAfEfg,³,ê,È,¢□ê□‡,ª, ,è,Ü,·□B
,±,Ì,æ,¤,È□ê□‡,Í□A,»,Ì•¶Žš—ñ,ð,¢,Á,½,ñ□í□œ,µ,Ä,©,ç□A□V,½,É"ü—
ĺ,µ'¼,µ,ĉº,³,¢□B

"C^Ó,ÌŒXŽÎ∙ûŒü,É∙¶Žš,ð"ü—ĺ,μ,½,¢]ê<u>]</u>‡,ĺ

 $\begin{array}{l} fLfffbf`fRfs[[,af^fCfgf<,k,C,A[A"C^Ó,l•û@ü,É@XŽl,³,¹,Ä•¶Žš,ð"ü-l,µ,½,¢]e[]‡,A,a]AŠÈ'P,É"ü-l,·,é,±,Æ,ª,A,«,Ü,·]B\\ []c[',«"ü-l[A‰i]',«"ü-l,lŽw'è,a]s,k,!,Ü,·]B \end{array}$

"C^Ó,ÌŠp"x,É•¶Žš,ð"ü—ĺ,∙,é,É,ĺ

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"ü—ĺ,³,ê,½•¶Žš—ñ,ĺfJ□[f\f<,ÅŽw'è,μ,½Žn"_,©,ç□I"_,ÉŒü,©,Á,Ä"ü ĺ,³,ê,Ü,·□B,µ,½,ª,Á,Ä•¶Žš ñ,ÌŒX,«,ĺŽn"_,©,ç□I"_,ÉŒü,©,¤Šp"x,Æ,È,è,Ü,·□B "ü—ĺ,³,ê,½•¶Žš—ñ,ĺŽw'è,µ,½,Q"_ŠÔ,É<ï"™Š"•t,³,ê,Ü,·□B •¶Žš,ð□c□',«,Å"ü ĺ,µ,½,¢□ê□‡,ĺ□m,Q"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Ì□m•¶Žš,Ì•ûŒü□nfOf<□[f v,Ì□m□c□',«□nf‰fWflf{f^f",ðflf",É,µ,Ü,·□B Žw'è,µ,½ŒXŽÎŠp"x,Å•¶Žš,ð"ü—ĺ,µ,½,¢[]ê[]‡,ĺ

fLfffbf`fRfs[][,âf^fCfgf<,È,Ç,Å[]AŽw'è,µ,½•ûŒü,É•¶Žš,ðŒXŽÎ,³,¹,Ä"ü ĺ,µ,½,¢[]ê[]‡,Å,à[]AŠÈ'P,É"ü—ĺ,·,é,±,Æ,ª,Å,«,Ü,·[]B

Žw'è,µ,½Šp"x,É•¶Žš,ð"ü—ĺ,•,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□mŠî"_Žw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m•¶ŽšfTfCfY□nfOf<□[fv,Ì□mŒXŽÎŠp"x□nfefLfXfgf{fbfNfX,É•K v,ÈŠp"x,ð"ü—ĺ,µ,Ü,·□B ,R□D□mŠî"_Žw'è□nf_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ,Ü,·□B ,S□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ□A'Ê□í,Ì•¶Žš"ü—ĺ,Æ"⁻,¶□ì<Æ,ð□s,È,¢ ,Ü,·□B

ŒXŽÎŠp"x,Ì□Ý'è,Í□AŽŸ,É•Ï□X,³,ê,é,Ü,Å—LŒø,É,È,Á,Ä,¢,Ü,·□B

‰~ŒÊ<u>[</u>ã,É•¶Žš,ð"ü—ĺ,μ,½,¢[]ê[]‡

 $fLfffbf^fRfs[[,È,Ç,A]A‰~@EE][ã,É•¶Žš,ð"ü—ĺ,µ,½,¢]]e]]‡,Å,a]]AŠE'P,É"ü-l,`,é,±,Æ,ª,Å,«,Ü,`]B$

‰~ŒÊ<u>□</u>ã,É•¶Žš,ð"ü—ĺ,·,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□m‰~ŒÊŽw'è□nfRf}f"fh,ð'I'ð,µ,Ü,·□B □@□@□m‰~ŒÊŽw'è□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□Df_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ð□Ý'è,µ□m—¹‰ð□nf{f^f",ð ‰Ÿ,µ,Ü,·□B ,R□Df]□[f\f‹,Å %~ŒÊ□ã,É"z'u,³,¹,é•¶Žš,ÌŽn"_□i□',«□o,µ"_□j,ðŽw'è,µ,Ü,·□B □@□@fJ□[f\f‹,'n~ŒÊ□ã,É"z'u,³,¹,é•¶Žš,Ì□I"_,ðŽw'è,µ,Ü,·□B □@□@fJ□[f\f‹,'n~ŒÊ□ã,É"z'u,³,¹,é•¶Žš,Ì0I"_,ðŽw'è,µ,Ü,·□B □@□@fJ□[f\f‹,'n~ŒÊ□ã,É"z'u,³,¹,é•¶Žš,̉~Žü"_□i'Ê %ß"_□j,ðŽw'è,µ,Ü,·□B □@□@[‰~ŒÊŽw'è]f_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,S□DfefLfXfgf{fbfNfX"à,É•¶Žš,—ñ,ð"ü—ĺ,µ,Ü,·□B ,T□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B

‰ß"__j,ð'Ê,Á,Ä□I"_,ÉŒü,¤‰~ŒÊ□ã,É"ü—ĺ,³,ể,Ü,·□B "ü—ĺ,³,ê,½•¶Žš,ĺŽw'è,µ,½,R"_ŠÔ,É<ï"™Š"•t,³,ê,Ü,·□B Žn"_□A□I"_,ÌŽw'è,ðŽžŒv‰ñ,è•ûŒü,ÉŽw'è,µ,½□ê□‡,ĺ□AŠî□€‰~ŒÊ,ÌŠO'¤ ,É•¶Žš,ª"z'u,³,ê□A"½ŽžŒv‰ñ,è•ûŒü,ÉŽw'è,³,ê,½□ê□‡,ĺŠî□€ ‰~ŒÊ,Ì"à'¤,É•¶Žš,ª"z'u,³,ê,Ü,·□B

ff□[f^,Ì"ü—Í'†,É—pކ,ÌfTfCfY,âŒü,«,ð•Ï□X,μ,½,¢□ê□‡

ff[][f^,Ì"ü—Í"r'†,Å,à]]A—pކfTfCfY,â—pކ,ÌŒü,«,ªŠÈ'P,É•Ï[]X,·,é,±,Æ,ª,Å,«,Ü,·]]B

—pކ,ÌfTfCfY,ð•Ï□X,∙,é,É,Í

,P□D□m•\ަ□nf□fjf...□[,Ì□m—pŽtfTfCfY,Ì•Ï□X□nfRf}f"fh,ð'I'ð,µ,Ü,·□B □@□@□m—pŽtfTfCfY,Ì•Ï□X□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m—pŽtfTfCfY□nfOf<□[fv,Ì□m—pŽt□nfŠfXfgf{fbfNfX,ÅŠó-],·,é pŽt,ð'I'ð,µ,Ü,·□B ,R□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B □@□@'I,Î,ê,½—pŽtfTfCfY,ɉæ-Ê,ª•Ï□X,³,ê,Ü,·□B

—pކ,ÌŒü,«,ð∙Ï□X,∙,é,É,Í

,P□D□m•\ަ□nf□fjf...□[,Ì□m—pކfTfCfY,Ì•Ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□m—pކfTfCfY,Ì•Ï□X□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m—pކ•ûŒü□nfOf<□[fv,Ì□m‰¡'u,«□n□E□m□c'u,«□n,Ìf ‰fWflf{f^f",Å—pކ,ÌŒü,«,ð'l'ð,µ,Ü,·□B ,R□D□m—¹‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B □@□@'l,Î,ê,½—pކ•ûŒü,ɉæ-Ê,ª•Ï□X,³,ê,Ü,·□B

]Ì]¬,μ,½ff][f^,ð'¼,Ìf\ftfg,É"n,μ,½,¢]ê]‡

[]mCUTPOP for Windows[]n,Å[]ì[]¬,μ,½ff][[f^,ð'¼,Ìf\ftfg,ÅŽg p,μ,½,¢Žž,Ì,½,ß,É[]A[]mCUTPOP for Windows[]n,ÍŠO•"ff[][f^ftf@fCf<,Æ,μ,Ä[]mDXF[]nŒ`Ž®,Ìftf@fCf<,ðfTf] [][fg,μ,Ä,¨,è,Ü,·]]B

Œ»<u></u>□Ýfl<u>□</u>[fvf",μ,Ä,¢

,éfEfBf"fhfE,Ìff[[f^,ð[mDXF[]nŒ`Ž®,Ìftf@fCf<,É•Û'¶,·,é,É,Í

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Þ□nfOf<□[fv,ÌfŠfXfgf{fbfNfX,Å□mDXF̧²Ù(*.dxf)□n,ð'l'ð,μ,Ü,·□B ,R□D•Û'¶,·,éfhf‰fCfu,ÆfffBfŒfNfqfŠ,ð'l'ð,μ□A□mftf@fCf<-

• Û'¶,³,ê,½]mDXF[]nŒ`Ž®,Ìftf@fCf<,Í[]A'¼,Ì[]mDXF[]nŒ`Ž®,Ìftf@fCf<,ðfTf] [[fg, μ ,Ä,¢,éf_____

ftfg,Å"Ç,Ý□ž,Ý,Å,«,Ü,·,ª□A□mTrueTypeŒ`Ž®□n,Ì•¶ŽšftfHf"fg,͕ϊ·,³,ê,Ü,¹,ñ□ B

• $\|$ Žšff[[[f^,ð"n, μ , $\frac{1}{2}$,¢[]ê[]‡,Í[]A[]mfAfEfgf

‰fCf^{","}Š[]o[]nfRf}f"fh,É,æ,è[]mTrueTypeŒ`Ž®[]nftfHf"fg,ð[]}Œ`ff[[[f^ ‰»,µ,Ä,©,ç[]mDXF[]nŒ`Ž®,ŕۑ¶,µ,ĉº,³,¢[]B

,Ü,½f\ftfg,É,æ,Á,Ä,ĺff□[f^,Ì^ê•",ªŒ‡—Ž,µ,½,è□Afyf"□î•ñ" [™],ª□³,µ,-•ÏŠ·,³,ê,È,¢,à,Ì,à, ,è,Ü,·□B

 $\label{eq:2.1} \begin{array}{l} \label{eq:2.2} \label{eq:2.2}$

'¼,Ìf\ftfg,Å[ì[¬,μ,½ff[[f^,ð"Ç,Ý]ž,Ý,½,¢]ê]‡

 $^{1}_{4}, \hat{f}_{5}, \hat{f}_{1}, \hat{f}$

'¼,Ìf\ftfg,Å□ì□¬,³,ê,½ff□[f^,ð"Ç,Ý□ž,Ý,½,¢,Æ,«,É,Í

,P]D[mftf@fCf<[nf[]fjf...][,Ì]mŠJ,[]nfRf}f"fh,ð'l'ð,μ,Ü,·]B]@]@[]mŠJ,[]nf fCfAf[]fOf{fbfNfX,ªfl][[fvf",μ,Ü,·]B

,Q[]D[]mftf@fCf<,ÌŽí—

 $P_nfOf<[[fv,]fSfXfgf{fbfNfX,A]mDXF]§^2U(*.dxf)]n,\delta'I'\delta,\mu,U,\cdot]B$ [@]@]mftf@fCf<-

¹/₄□nfOf<□[fv,ÌfŠfXfgf{fbfNfX,©,ç"Ç,Ý□ž,Ý,½,¢ftf@fCf<,ðŽw'è,μ□m—¹ ‰ð□nf{f^f",ð‰Ÿ,μ,Ü,·□B

,R[]D[]mDXF[]nftf@fCf<,ð"Ç,Ý[]ž,Þ,½,ß,Ìf_fCfAf[]fOf{fbfNfX,ª•\ަ,³,ê,Ü,·]B []@[]@f_fCfAf[]fOf{fbfNfX"à,Å•K—v,È[]Ý'è,ð[]s,¢[]m—¹‰ð[]nf{f^f",ð %Ÿ,µ,Ü,·]]B

000

,Ü,½'ŠŽèf\ftfg,É,æ,Á,Ä,Íff□[f^,Ì^ê•",ªŒ‡—Ž,µ,½,è□Afyf"□î•ñ" ™,ª□³,µ,-•ÏŠ·,³,ê,È,¢,à,Ì,à, ,è,Ü,·□B

,µ,½,²,¢,Ü,µ,Ä'¼,Ìf\ftfg,Æ,Ì,P,O,O[]",Ìff[[f^ŒÝŠ·,ð•Û[]Ø,·,é,à,Ì,Å,Í, ,è,Ü,¹,ñ,Ì,Å[A, ,ç,©,¶,ß,²—¹[]³‰⁰,³,¢[]B

frfbfgf}fbfv,ð"Ç,Ý[]ž,Ý,½,¢[]ê[]‡

 $\label{eq:cutpop} $$ $ Mindows n, i A = 1, i A$

frfbfgf}fbfv,ð"\,è•t,⁻,é,É,Í

 $\label{eq:product} $$ PDDmftf@fCf<DnfDff...D[,\]mfrfbfgf}fbfvDnfRf}f"fh,\]otation{} \delta'I'\]otation{} bfvDnfff\]fbfvDnfff\]fbfvDnfff\]fbfvDnfff\]fbfvDnfff\]fbfvDnfff\]fbfvDnfff\]fbfvDnff$

[¯]¼□nfOf<□[fv,ÌfŠfXfgf{fbfNfX,©,ç"Ç,Ý□ž,Ý,½,¢frfbfgf}fbfv,ð'l'ð,μ□A□ m—¹‰ð□nf{f^f",ð‰Ÿ,μ,Ü,·□B

,R□DfJ□[f\

¦,ÌŽw'è,ð,μ,Ä□m—¹‰ð□nf{f^f",ð‰Ÿ,μ,Ü,·□B □@□@Œ»□Ý□ì□¬,μ,Ä,¢,éff□[f^□ã,Éfrfbfgf}fbfv,ª"Ç,Ý□ž,Ü,ê,Ü,·□B

'å,«,³,ð•Ï□X,μ,½,¢□ê□‡,Í□A□m•Ò□W□nf□fjf…□[,Ì′†,Ì□mŒ³,Éß,·□nfRf}f"fh,ð'l'ð,μ,Ä,©,ç□A□Ä"xŽw'è,ð□s,Á,ĉº,³,¢□B

•Û'¶, μ ,Ä, ,éff[[f^,ðŒÄ,Ñ]o,·'O,É"à—e,ðŠm"F, μ ,½,¢]ê[‡

•Û'¶, μ ,Ä, ,éff[[f^,Ì"à—e,ðŠm"F, \cdot ,é,É,Í

,P□D□mftf@fCf<[nf□fjf...□[,Ì□mŠJ,□n,¨,æ,Ñ□m'Ç ‰Á□n,Ü,½,Í□mfrfbfgf}fbfv□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@,»,ê,¼,ê,Ìf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m•\ަ□nf{f^f",ð□¶fNfŠfbfN,µ,Ü,·□B □@□@•Û'¶,³,ê,Ä,¢,éff□[f^,Ì"à—e,ªfOf‰ftfBfbfN,Å^ê——•\ަ,³,ê,Ü,·□B

 $[mDXF[n@`Ž®,]ftf@fCf<,[A^ê---]X',A,«,Ü,1,ñ]B$

$ff [[f^, \dot{i}^{\hat{e}} \cdot ", \check{\delta}\check{S}g' \mathring{a} \cdot \backslash \check{Z}'_{i}, \mu, \frac{1}{2}, \& [\hat{e}] \ddagger \ddagger @$

 $"l\hat{1}g, l\check{Z}w'e, \acute{E}, \varpi, e \Box Aff \Box [f^, l\hat{1}e^, \check{D}\check{S}g'a^{\bullet} \check{Z}], \mu, \ddot{U}, \Box B$

ff□[f^,Ì^ê•",ðŠg'å•\ަ,·,é,É,Í□B

,P□D□m•\ަ□nf□fjf...□[,Ì□m~g"à,ÌŠg'å•\ަ□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,É,æ,èŠg'å•\ ަ,µ,½,¢•"•ª,ð^ĺ,¤"ĺ^ĺ~g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,·□B ,R□DfJ□[f\f<,É,æ,è'Ίp'¤,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½"ĺ^ĺ,Ìff□[f^,ªfEfBf"fhfEfTfCfY^ê"t,ÉŠg'å•\ަ,³,ê,Ü,·□B

"¯,¶Šg'å—¦,Ì,Ü,Ü'¼,Ì•"•ª,ðŒ©,½,¢□ê□‡,Í□AfXfNf□□[f<fo□[,ð'€□ì,µ,ÄŠó-],·,é•"•ª,ð•\ަ,³,¹,é,±,Æ,ª,Å,«,Ü,·□B

$ff[[f^,\dot{i}'S\bullet'',\check{\delta}''ae-\hat{E},\acute{E}\bullet\backslash\check{Z}^{!},\mu,\overset{1}{_{2}}, \ensuremath{\complement}]\hat{e}[]\ddagger$

Šg'å∙\ަ,³,ê,Ä,¢,鉿−Ê,ð'S‰æ−Ê•\ަ,É,μ,Ü,·∏B

ff□[f^,ð'S‰æ-Ê•\ަ,É,·,é,É,ĺ

,P[]D[]m•\Ž|[]nf[]fjf...[][,Ì[]m'S•\Ž|[]nfRf}f"fh,ð'l'ð,µ,Ü,·[]B]@[]@'Sff[][f^,^a‰æ-Ê,É•\Ž|,³,ê,Ü,·[]B

ff][f^,ðfNfŠfbfvf{][fh,ÉfRfs][,·,é]ê]‡

 $\label{eq:cutPOP for Windows[n,l]ff[[f^,l^ê^"[A,U,½,l'S^",\delta'¼,l]f{ffg,O"}, \dot{e},t,^{,},2,c]e^{+}, [Aff][f^,\delta^e"xfNfŠfbfvf{[[fh,É,OfRfs[[,·,é^K-v,², ,e,U,·]B]]}, \dot{e},U,\cdot]B$

ff[][f^,ðfNfŠfbfvf{[][fh,ÉfRfs[][,·,é,É,Í

 $, P _ D _ m \bullet \dot{O} _ W _ nf _ fjf ... _ [, \dot{I} _ m \bullet ; \check{Z} \hat{E} _ nf Rf \} f"fh, \dot{\delta}' I' \dot{\delta}, \mu, \ddot{U}, \cdot _ B$

,Q[]DfJ[][f\

f<,É,æ,èfNfŠfbf{[[[fh,ÉfRfs[[,μ,½,¢•"•ª,ðˆĺ,¤"ĺˆĺ~g,̈ê•û,ÌŠp"_,ðŽw'è ,μ,Ü,·[]B

,R□DfJ□[f\f<,É,æ,è'Ίp'¤,ÌŠp"_,ðŽw'è,μ,Ü,·□B

 $fNf\check{f}bfvf\{[[fh,\acute{e}fRfs][,\mu,\frac{1}{2}ff][f^,(IA'\frac{1}{4},\dot{f}fg,\dot{i}'+,\acute{e}\cdot,\dot{e}\cdot,\dot{e},\dot{e},\dot{A},\ast,\ddot{U},\cdot]B$

$```u-l_l``,\acute{Y},lff_l[f^,,lfyf'',ð^l_lX,\mu,½,c_l^e_l‡$

Šù,É [ì]¬,³,ê,Ä,¢,éff [[f^,Ìfyf",ð [A"Í^í~g,ÌŽw'è,É,æ,è•Ï []X,·,é,±,Æ,ª,Å,«,Ü,·]B

fyf",ð∙Ï∏X, ,é,É,Í

,P□D□m‰Á□H□nf□fjf...□[,Ì□mfyf",Ì•Ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@fyf"fpfŒfbfg,©,ç•Ï□X,µ,½,¢fyf",ð'l'ð,µ,Ü,·□B ,Q□DfJ□[f\ f<,É,æ,è□Afyf",ð•Ï□X,µ,½,¢ff□[f^,ð^ĺ,¤"ĺ^ĺ~g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,· □B ,R□DfJ□[f\f<,É,æ,è'Ίp'¤,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½"ĺ^ĺ,Ìff□[f^,Ì,Øf",ª□A'l'ð,³,ê,½fyf",É•Ï□X,³,ê,Ü,·□B

 $"\acute{i}, \acute{i}, \acute{i$

fyf",Ì[F,ð[ì,è,½,¢[ê[‡

 $\begin{array}{l} ffftfHf < fg, i fyf "fpf Efb fg] \tilde{a}, i] F, \delta] Aft] [fU] [-1, i, "] D, Ý, i] F, É \bullet i] X, \cdot, é, \pm \\ , \mathcal{E}, ^{a}, Å, «, Ü, \cdot] B \\] F, i, R E ´] F, Å, , é] Ô] E] Â] E - \hat{i}, i - \hat{E}, \delta \bullet i], |, Ä] Afyf "fpf Efb fg] \tilde{a}, i] F, \delta, \hat{A}, , è, Ü, \cdot] B \\ \end{array}$

fyf"fpfŒfbfg∏ã,Ì∏F,ð•Ï∏X,∙,é,É,Í

,P□Dfyf"fpfŒfbfg□ã,©,ç□F,ð•Ï□X,μ,½,¢fyf",ð'I'ð,μ,Ü,·□B ,Q□D□m•\ަ□nf□fjf...□[,Ì□mfyf"□F,Ì□ì□¬□nfRf}f"fh,ð'I'ð,μ,Ü,·□B □@□@□mfyf"□F,Ì□ì□¬□nf_fCfAf□fOf{fbfNfX,ªfl□[fvf",μ,Ü,·□B ,R□DfXfNf□□[f<f{fbfNfX'€□ì,μ,Ä□A,RŒ´□F,Ì,»,ê,¼,ê,Ì□¬•ª,Ì— Ê,ð'□Œ,,μ,Ü,·□B □@□@,Ü,½,Í□m□Ô□n□m—

Î[]n[]m[]Â[]n,ÌfefLfXfgf{fbfNfX,É,O[]`,Q,T,T,Ì'l,ð"ü—ĺ,μ,Ü,·[]B ,S[]D[]m—¹‰ð[]nf{f^f",ð‰Ÿ,·,Æ[]A•Ï[]X,μ,½]F,É[]Ý'è,³,ê,Ü,·[]B]@[]@[]F,Ì[]Ì[]¬,ðŽæ,è,â,ß,é,Æ,«,Í[]mŽæ[]Á[]nf{f^f",ð‰Ÿ,μ,Ü,·[]B]@[]@•Ï[]X,ðŽæ,è,â,ß[]AffftfHf<fg,Ì[]F,É-ß,·,Æ,«,Í[]mŒ³,É-ß,·[]nf{f^f",ð %Ÿ,μ,Ü,·[]B

fJ□[f\f<,Ì□À•W′I,ð‰æ-Ê,É•\ަ,∙,é□ê□‡

•¶Žš,â<code>]</code>ü,Ì^Ê'u,ð<code>]³Šm,É<code>]</code>‡,í,¹,½,¢,Æ,«,Í<code>]</code>AfJ<code>]</code>[f\f<,Ì,w<code>]</code>E,x<code>]</code>À•W'I,ð‰æ-Ê,É•\ަ,·,é,±,Æ,ª,Å,«,Ü,·<code>]</code>B</code>

Œ»□Ý,ÌfJ□[f\f<^Ê'u,Ì,w□E,x□À•W'I,ð•\ަ,·,é,É,Í ,P□D□m•\ަ□nf□fjf...□[,Ì□m□À•W□î•ñ,Ì•\ަ□nfRf}f"fh,ð'I'ð,µ,Ü,·□B □@□@fJ□[f\f<,Ì□À•W'I,ð•\ަ,·,éfEfBf"fhfE,ª□A‱æ– Ê,Ì□¶□ã<÷,ÉfI□[fvf",µ,Ü,·□B ,Q□DfJ□[f\f<,ð^Ú"®,·,é,Æ□AfEfBf"fhfE"à,Ì,w□E,x□À•W'I,ª•Ï ‱»,µ,Ä□AŒ»□Ý,ÌfJ□[f\f<,Ì^Ê'u,ª•\ަ,³,ê,Ü,·□B

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

]ì]}‰æ-Ê,ÌŒ´"_^Ê'u,ð∙Ï]X,μ,½,¢]ê[]‡

Žs"Ì,ÌftfH□[f€,â<K'è—pކ"™,É^ó□ü,·,é,½,ß,Ìff□[f^,ð□ì□¬,·,é□ê□‡,É□AŒ ´"_,Ì^Ê'u,ð□¶‰º,©,ç□¶□ã,É•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

Ϋ"_^Ê'u,ð∙Ï□X, ,é,É,Í

,P□D□m•\ަ□nf□fjf...□[,Ì□m□À•W□î•ñ,Ì•\ަ□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@fJ□[f\f<,Ì□À•W'I,ð•\ަ,·,éfEfBf"fhfE,ª□A‰æ-Ê,Ì□¶□ã<÷,ÉfI□[fvf",µ,Ü,·□B ,Q□D□À•W•\ަfEfBf"fhfE,ÌfRf"fgf□□[f<f□fjf...□[,Ì'†,Ì□mŒ ´"_,ð□¶□ã,É,·,é□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@Œ´"_,ª□¶□ã,É^Ú"®,µ□A‰æ-Ê,É•\ަ,³,ê,Ä,¢,éfXfP□[f<•\ ަ,ª•ï□X,³,ê,Ü,·□B □@□@fJ□[f\f<^Ê'u,Ì□À•W'I,ð•\ ަ,·,éfEfBf"fhfE,Ì,w□E,x□À•W'I,ª□¶□ã,©,ç,Ì'I,É•ï□X,³,ê,Ü,·□B

Žs"Ì,ÌftfH□[f€,â‹K'è—

pކ"[™],É[^]ó[□]ü,·,é,½,ß,Ìff□[f[^],ð□ì□¬,·,é□ê□‡,É□A[^]ê•",Ìff□[f[^],ð[^]ó□ü,Ì'Î□Û,É,È ,ç,È,¢ff□[f[^],É•Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B

[]ì[]¬,μ,½ff[[[f^,ð‰⁰[]',«ff[][f^‰»,∙,é,É,Í

,P□D□m•\ަ□nf□fjf...□[,Ì□m‰º□',«‰»□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,É,æ,è□A ‰º□',«‰»,µ,½,¢ff□[f^,ð^ĺ,¤"ĺ^ĺ~g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,·□B ,R□DfJ□[f\f<,É,æ,è'Ίp'¤,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½"ĺ^ĺ,Ìff□[f^,ªfOfŒ□[•\ަ,É,È,è□A‰º□',«ff□[f^ ‰»,³,ê,Ü,·□B

$$\label{eq:solution} \begin{split} & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ &$$

[]ì[]},∙,é[]ü,Ì'¾,³,ð'l'ð,∙,é

□ì□},·,é□ü,Ì'¾,³,Í□Afyf"fpfŒfbfg,Ì'†,Ì,TŽí—Þ,©,ç'I'ð,·,é,±,Æ,ª,Å,«,Ü,·□B
□ü,Ì'¾,³,ð'I,Ô,É,Í

,P□Dfyf"fpfŒfbfg,É•\ަ,³,ê,Ä,¢,é□ü•□,Ì'†,©,ç□AŠó-],·,é□ü•□,ð'l'ð,μ,Ü,·□B □ü,Ì'¾,³,Í•¶Žš,É,Í"½‰f,³,ê,Ü,¹,ñ□B

Žw'è,μ,½□F,Ìff□[f^,ð•\ަ,μ,È,¢—l,É,μ,½,¢□ê□‡

$$\begin{split} \check{S}\dot{L}(h) & [h] = h_{\mu}, h_{\mu},$$

Žw'è,μ,½[]F,Ìff[[[f^,ð‰æ-Ê•\ަ,³,¹,È,¢,½,ß,É,Í ,P[]Dfyf"fpfŒfbfg[]ã,©,ç‰æ-Ê•\ަ,ð,³,¹,½,-,È,¢[]F,Ìfyf",Ìf`fFfbfNf{fbfNfX,ð[]¶fNfŠfbfN,μ,Ü,·[]B]@[]@Žw'è,³,ê,½[]F,Ìff[[[f^,ª‰æ-Ê,©,ç[]Á,¦,Ü,·[]B]@[]@,à,¤^ê"x‰æ-Ê•\ަ,³,¹,½,¢[]ê[]‡,Í[]A•\ ަ,³,¹,½,¢[]F,Ìf`fFfbfNf{fbfNfX,ð[]¶fNfŠfbfN,μ,Ü,·[]B

"Á'è,Ì□F,ð‰æ–Ê•\ަ,μ,È,¢,æ,¤,É,μ,Ä,¢,Ä,à□Aff□[f^Ž©'Ì,ð□Á,μ,Ä,μ,Ü,Á,½– ó,Å,Í, ,è,Ü,¹,ñ,Ì,Å□A•Û'¶,·,é□Û,É,Í•\ަ,³,ê,Ä,¢ ,È,¢□F,Ìff□[f^,à,·,×,ĕۑ¶,³,ê,Ü,·□B

Žw'è,μ,½**]F,Ìff**]**[f^,**¾,¯,ð]í]œ,μ,½,¢[]ê[]‡

Šù,É[]Ì[]¬,µ,Ä, ,éff[][f^,ð•Ò[]W,·,é[]ê[]‡,É[]AŽw'è,µ,½[]F,Ìff[][f^,¾,¯,ð[]í[]œ,µ, ,½,¢[]ê[]‡,², ,è,Ü,·]]B

Žw'è,µ,½□F,Ìff□[f^,¾,⁻,ð□í□œ,∙,é,É,Í

,P[Dfyf"fpfŒfbfg[]ã, ©, ç[í[]œ, μ, ½, ¢[]F, Ìff[][f^, ¾, ¯, ðŽc, μ, Ä]A'¼, Ì]F, Ìff[][f ^, ·, ×, Ä, ð‰æ-Ê•\ަ, ³, ¹, È, ¢, æ, ¤, É, μ, Ü, ·]B ,Q[]D[]m‰Á[]H[]nf[]fjf...[][, Ì]]m[]í[]œ[]nfRf}f"fh,ð'l'ð, μ, Ü, ·]B ,R[]DfJ][[f\f<,É,æ,è]]í[]œ, μ, ½, ¢ff[][f^, ð^ ĺ, ¤"l´l´g, Ì^ê•û, ÌŠp"_,ðŽw'è, μ, Ü, ·]B ,S[]DfJ][[f\f<,É,æ,è'Ίp'¤, ÌŠp"_,ðŽw'è, μ, Ü, ·]B]@[@Žw'è, ³,ê, ½"ĺ^ĺ, Ìff[][f^, ª]í[]œ, ³,ê, Ü, ·]B ,T[]D‰æ-Ê•\ަ,ð, ³, ¹, Ä, ¢, È, ¢ff[][f^, ð, ·, ×, Ä]A‰æ-Ê•\ަ, ³, ¹, Ü, ·]B]@[@,±,ê, ÅŽw'è, ³,ê, ½]F, Ìff[][f^, ³]í[]œ, ³,ê, ½,±,Æ,É,È,è,Ü, ·]B

"Á'è,Ì□F,ð‰æ–Ê•\ަ,μ,È,¢,æ,¤,É,μ,Ä,¢,Ä,à□Aff□[f^Ž©'Ì,ð□Á,μ,Ä,μ,Ü,Á,½– ó,Å,Í, ,è,Ü,¹,ñ,Ì,Å□A•Û'¶,·,é□Û,É,Í•\ަ,³,ê,Ä,¢ ,È,¢□F,Ìff□[f^,à,·,×,ĕۑ¶,³,ê,Ü,·□B

,æ,èãY—í,ÉfJfbfefBf"fO,·,é,½,ß,É,Í

•W□€,ÌfJfbfefBf"fO,Ì'¼,ÉflfvfVf‡f",ð'l'ð,·,é,±,Æ,É,æ,è□A,æ,èãY í,ÉfJfbfefBf"fO,·,é,±,Æ,ª,Å,«,Ü,·□B

,æ,èãY—í,ÉfJfbfefBf"fO,·,é,½,ß,É,Í

 $\label{eq:product} $$ P_D_mftf@fCf<[nf]_fjf...][, \] mfJfbfefBf"fO]nfRf}f"fh, \delta'1'\delta, \mu, U, UB $$ P_D_mftf@fCf<[nf]_fjf...][, \] mfJfbfefBf"fO]nf_fCfAf]_fOf fbfNfX, \] fffbfNfX, \] ffbfNfX, \] ffbfNfY, \] ffbfNfX, \]$

$$\label{eq:starter} \begin{split} & \left[m \right], \left], ``x \right] o - i \left[n, i \right] A`å, ``, È \cdot \P\check{Z}\check{s}, \deltaf JJfbfefBf``fO, `, \acute{e} []ê []‡, \acute{E}\check{Z}w'è, \mu, Ü, `]B \\ & \left[m \right], \left], ``x \right] o - i \left[nf `fFfbfNf {fbfNfX, \deltafIf``, É, \mu, \frac{1}{2} []ê []‡, \acute{e},]‡, i []A \\ & True TypeftfHf``fg, i fAfEfgf‰fCf``‰ ``, ð \cdot W []€, i []ê []‡, æ, è [], ``x, Å []s, ¤ \\ , \frac{1}{2}, ß, É []AfJfbfefBf``fO, i \check{Z}\check{z}\check{S}O, ``a \cdot W []€ []o - i, i []ê []‡, æ, è []``` {`x, È, è, Ü, ·]B \\ & \cdot W []€ []o - i, i fJJfbfefBf``fO \cdot i ^ Ê, Å - â`e, È, ¢ []ê []‡, í []A []m [], [], ``x []o - \\ & i []nf``fFfbfNf {fbfNfX, ð flf``, É, \mu, È, ¢, Å ‰ ``a, ``a, ¢ []B \\ & f [] [] [f‰f``fh fffB [].fW [].\check{Z}D [] >f]fbfefBf``fOf }fVf``[m, r, s, ‰ \\ & j, ``ln, Å fJJfbfefBf``fO, ³, ê, é []ê []‡, í []AfJJfbfefBf``fO ‰ Â'' \ - i ^`æŠO, É ff [] [f ^, `a, , é, Æ [] \\ & m, r, s, ‰, j, ``ln` x, ``a []A [] ³ [] (] I - ^1, Å, ``, Ü, ``1, ``n, i, Å, ``l` O` ^`o ^`a, ¢ []B \\ \end{split}$$

^ó[]ü,∙,é[]Û,Ì′[]^ÓŽ-[]€

[]³‹K,Ì^ó[]ü,ð[]s,È,¤'O,É[]A[]o—Í″Í^Í,â[]o— ÍŒ‹‰Ê"™,ðŠm"F,·,é,½,ß,ÌfefXfg^ó[]ü,ð,·,é,±,Æ,ð,¨Š©,ß,µ,Ü,·[]B Žg—p,³,ê,Ä,¢,éfvfŠf"f^fhf ‰fCfo,É,æ,è^ó[]ü"Í^Í,â^ó[]ü^Ê'u,ª^Ù,È,é,Ì,Å[]A,¨Žè[]",Å,àf†[[fU[[— I,²Ž©[]g,Å^ó[]ü"Í^Í,¨,æ,Ñ^ó[]ü^Ê'u,ð,²Šm"F',,«,Ü,·,æ,¤,¨Šè,¢'v,µ,Ü,·[]B

f]f‰[[fvfŠf"f^,Å^ó[]ü,³,ê,é[]ê[]‡[]A‰æ–Ê,É•\ަ,³,ê,Ä,¢,é[]F,ÆŽÀ[]Û,É[]o— Í,³,ê,½[]F,ª^Ù,È,é[]ê[]‡,², ,è,Ü,·[]B

,Ü,½□×,¢□ü,Å□ì□¬,³,ê,½**f**J**f**‰□[**f**f□[**f**^,ª□³□í,É□o—Í,Å,«,È,¢□ê□‡,ª, ,è,Ü,·□B

fvfŠf"f^fhf‰fCfo,É,æ,Á,Ä,Í□A—

pކfTfCfY,Å□mFree□n,ð'l'ð,µ,Ä□ì□¬,µ,½ff□[f^,ð^ó□ü,·,é□ê□‡,É□³□í,É^ó□ü,Å ,«,È,¢□ê□‡,ª, ,è,Ü,·□B

, Ü,½fvfŠf"f^fhf‰fCfo'¤,Å□Ý'è,Å,«,È,¢—pކfTfCfY,Å□ì□¬,³,ê,½ff□[f^,ð□o— í,·,é D= $f_{,,,e}$] É,÷,é D= $f_{,,a}$

$[V,\frac{1}{2},\acute{E}]i[\neg,\mu,\frac{1}{2}fyf"]F,ifyf"fpf@fbfg,ð•Û'{\,\cdot,\acute{e}}]e]]{\ddagger}$

 $\begin{array}{l} ft [[fU][-I,^2\check{Z}^{\odot}]g, \mathring{A}^{]}_{\Box}] \neg \ ,^3, \hat{e}, \frac{1}{2} fy f'' []F, \hat{I} fy f'' fp f \pounds fb fg, \acute{E} - \frac{1}{4} 'O, \delta \bullet t, \overline{}, \ddot{A} \bullet \hat{U} '\P, \mu, \ddot{A}, \overline{}, j, \pm, \mathcal{E}, \frac{3}{2}, \mathring{A}, \ll, \ddot{U}, \cdot]B \end{array}$

<u></u>]0—

ĺ,·,é□Û,ÌŽ†Ž¿"™,É,æ,èfyf"□F,ð•Ï□X,μ,½,¢Žž,È,Ç□A,»,Ì"s"x□F,Ì□ì□¬,ð,μ,È,-,Ä,à□A•Û'¶,μ,Ä, ,éfyf"fpfŒfbfg,ðŒÄ,Ñ□o,·,¾,¯,ÅŠÈ'P,Éfyf"fpfŒfbfg,Ì•Ï□X,ª ,Å,«,Ü,·□B

fyf"fpfŒfbfg,ð•Û'¶,·,é,½,ß,É,Í

•Û'¶,μ,Ä, ,éfyf"fpfŒfbfg,ð□í□œ,μ,½,¢□ê□‡,Í□AfŠfXfgf{fbfNfX,Å"z□F-¼,ð'l'ð,μ□m□í□œ□nf{f^f",ð‰Ÿ,μ,Ü,·□B □m•W□€,Ì"z□F□n,Í□í□œ,Å,«,Ü,¹,ñ□B

• Û'¶, μ ,Ä, ,éfyf"fpfŒfbfg,ðŽg—p, μ ,½,¢[]ê[]‡

$$\label{eq:constraint} \begin{split} & []o-h(\cdot,\cdot,\acute{e}](\dot{U},\dot{I}\check{Z}+\check{Z};````,\acute{E},æ,\grave{e}fyf``]F,ð\bullet\ddot{I}]X,\mu, \end{tabular}, d\check{Z}\check{Z},\grave{E},&C]A\bullet\hat{U}`\P,\mu,\ddot{A},\ ,\acute{e}fyf``fpf&fbfg,\dot{I}\bullet\ddot{I}]X,a,\dot{A},a,\ddot{U},\cdot]B \end{split}$$

fyf"fpfŒfbfg,ðŒÄ,Ñ□o,·,½,ß,É,Í

,P□D□m•\ަ□nf□fjf...□[,Ì□mfpfŒfbfg□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mfpfŒfbfg□n,Ìf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□DfŠfXfgf{fbfNfX,©,çŒÄ,Ñ□o,µ,½,¢"z□F-¼,ðŽw'è,µ□m—¹ ‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B □@□@fyf"fpfŒfbfg,Ì"z□F,ªŽw'è,³,ê,½fpfŒfbfg,É•Ï□X,³,ê,Ü,·□B

•Û'¶,μ,Ä, ,éfyf"fpfŒfbfg,ð□í□œ,μ,½,¢□ê□‡,Í□AfŠfXfgf{fbfNfX,Å"z□F-¼,ð'l'ð,μ□m□í□œ□nf{f^f",ð‰Ÿ,μ,Ü,·□B □m•W□€,Ì"z□F□n,Í□í□œ,Å,«,Ü,¹,ñ□B
‰e•t,«•¶Žš,ð□ì□¬,μ,½,¢□ê□‡

f^fCfgf<•¶Žš,È,Ç•¶Žš—ñ,ɉe,ð,Â,⁻,½,¢∏ê∏‡,È,Ç∏AŠÈ'P,È'€∏ì,Å ‰e•t,«•¶Žš,ð∏ì∏¬,·,é,±,Æ,ª,Å,«,Ü,·∏B

‰e•t,«•¶Žš,ð"ü—ĺ,∙,é,½,ß,É,ĺ

,P[D]m•¶Žš[nf[]fj...[[,Ì]mftfHf"fg,ÌŽw'è]nfRf}f"fh,ð'I'ð,μ,Ü,·]B [@]@[mftfHf"fg,ÌŽw'è]n,Ìf_fCfAf[]fOf{fbfNfX,³fl[[[fvf",μ,Ü,·]B ,Q]D]m‰e•t,«]n,Ìf`fFfbfNf{fbfNfX,ðflf",É,μ,Ü,·]B ,R[D]m‰e•t,«]nf`fFfbfNf{fbfNfX‰E'¤,ÌfRf"f{fbfNfX,Å ‰e]F,ðŽw'è,μ,Ü,·]B [@]@fvf<f_fEf"f{f^f",ð‰Ÿ,·,ÆfpfŒfbfg,ª•\ަ,³,ê,Ü,·]B ,S[D]m—1‰ð]nf{f^f",ð‰Ÿ,μ,Ü,·]B [@]@•¶Žš"ü—ĺfRf}f"fh,É,æ,è•¶Žš—ñ,ð]ì]¬,·,é,Æ[]A[]ì[]¬,³,ê,½•¶Žš ñ,ɉe,ª,Â,«,Ü,·]B

$$\label{eq:second} \begin{split} & [m &e \bullet t, & [n, l] \Tilde{Z} & @``I, \tilde{L}, \tilde{Z} & @``I, \tilde{L}, \tilde{Z} & @``I, \tilde{L}, \$$

"Y•t,ÌfTf"fvf<ftfH□[f€ff□[f^,É,Â,¢,Ä

f‰fxf<—pftfH□[f€ff□[f^,ĺ^ȉº,Ì,à,Ì,ª"Y•t,³,ê,Ä,¨,è,Ü,·□B

ftf@fCf<-¼	'Ήž <u>□</u> »•i−¼
FORM_01	HISAGO[]@,n,o[] ,W,U,P[]if^fbfNfV[[[f<[]E,`,Sf^fbfN,P,Q-Ê[]j
FORM_02	HISAGO[]@,n,o[] ,W,V,S[]i,R.,T,e,cf‰fxf<[]j
FORM_03	HISAGO[]@,n,o[] ,W,V,T[]i,T,e,cf‰fxf<[]j
FORM_04	HISAGO[]@,n,o[] ,W,V,U[]i,u,g,rfrfffl"wf‰fxf‹[]j
FORM_05	HISAGO[]@,n,o[] ,W,V,V[]i,u,g,rfrfffl[]³–Êf‰fxf<[]j
FORM_06	HISAGO[]@,n,o[] ,W,V,W[]i,Wf~fŠfrffflf‰fxf<[]j
FORM_07	HISAGO[]@,n,o[] ,X,T,Q[]i,R.,T,I,nf‰fxf<[]j
FORM_08	HISAGO[]@,n,o[] ,X,T,R[]i,R.,T,e,cf‰fxf<[]j
FORM_09	HISAGO[]@,n,o[] ,X,T,S[]i,R.,T,e,c,,l,n—pf‰fxf<[]j
FORM_10	HISAGO[]@,n,o[] ,X,T,T[]i,b,cfJfZfbfgf‰fxf<[]j
FORM_11	HISAGO[]@,n,o[] ,X,T,V[]i,Wf~fŠfrffflf‰fxf<[]j
FORM_12	HISAGO[]@,n,o[] ,X,T,W[]i,u,g,rfrffflf‰fxf<[]j
FORM_13	HISAGO[]@,n,o[] ,X,T,X[]i,I,cf‰fxf<[]j
FORM_14	HISAGO[]@,r,r,V,O,P[]ifV[[[f <fxfnfgfa[][]]j< td=""></fxfnfgfa[][]]j<>
FORM_15	HISAGO[]@,r,r,V,O,Q[]ifV[][f <fxfnfgfa[][[]j< td=""></fxfnfgfa[][[]j<>
FORM_16	HISAGO[]@,r,r,V,O,R[]ifV[][f <fxfnfgfa[][[]j< td=""></fxfnfgfa[][[]j<>
FORM_17	HISAGO[]@,r,r,W,O,P[]ifV[][f <fxfnfgfa[][[]j< td=""></fxfnfgfa[][[]j<>
FORM_18	HISAGO[]@,r,r,W,O,Q[]ifV[][f <fxfnfgfa[][[]j< td=""></fxfnfgfa[][[]j<>
FORM_19	HISAGO[]@,r,r,W,O,R[]ifV[[[f <fxfnfgfa[][]]j< td=""></fxfnfgfa[][]]j<>
FORM_20	HISAGO[]@fNf‰fbf -¼Žh[]E,a,l
FORM_21	»ÝÜ»Ìßײ□@,u,k□ ,Q,O,f□i,u,g,r"wf‰fxf‹□j
FORM_22	»ÝÜ»Ìßײ□@,u,k□ ,Q,O,f□i,u,g,r∙ f‰fxf<□j
FORM_23	»ÝÜ»Ìßײ[]@,b,k[] ,Q,O,f[]ifJfZfbfgfP[][fX"wf‰fxf‹[]j
FORM 24	»ÝÜ»Ìßײ∏@,e,k∏ ,Q,R∏i,R.,Tftf∏fbfs∏[f‰fxf<∏i

- FORM_25 »ÝÜ»Ìß×2]@,e,k]|,Q,T,f]i,Tftf]fbfs[[f‰fxf<]j
- FORM_26 »ÝÜ»Ìß×2]@,v,l,b]|,P,O]i-¼ŽhfJ][[fhfV][fg]j
- FORM_27 ,Ì,µŽ†—pftfH□[f€□i,`,S‰i‰""»□j
- FORM_28 ,Ì,µŽ†—pftfH□[f€□i,`,S"»□j
- FORM_29 ,Ì,µŽ†—pftfH□[f€□i,`,T"»□j
- FORM_30 ,Ì,µŽ†—pftfH□[f€□i,a,S‰;‰,,"»□j
- FORM_31 ,Ì,µŽ†—pftfH□[f€□i,a,S"»□j
- FORM_32 ,Ì,µŽ†—pftfH□[f€□i,a,T‰;‰,,"»□j
- FORM_33 ,Ì,µŽ†—pftfH□[f€□i,a,T"»□j
- FORM_34 ,Ì,µŽ†—pftfH□[f€□i,Ý,Ì"»□j
- FORM_35 ,Ì,µŽ†—pftfH□[f€□i□Ô-_,S□j
- FORM_36 ,Ì,µŽ†—pftfH□[f€□i□Ô-_,V□j
- FORM_37 ,Ì,µŽ†—pftfH□[f€□i□Ô-_,W□j
- FORM_38 ,Ì,µŽ†—pftfH□[f€□i'å□™"»□j
- FORM_39 ,Ì,µŽ†—pftfH□[f€□i'†□™"»□j
- FORM_40 ,Ì,µŽ†—pftfH□[f€□i"¤"»□j
- FORM_41 ,Ì,µŽ†—pftfH□[f€□i"¼Ž†"»□j
- FORM_42 ,Ì,µŽ†—pftfH□[f€□i-{'†"»□j
- FORM_44 f[][[f‰f"fh fffB][.fW][]DŽÐ]»fJfbfefBf"fOf}fVf"]m,r,s,‰,j,`]n—pff][f^]ì]¬‰æ-Ê ff[[f^]ì]¬—p‰æ-Ê'S^æ,ª]AfJfbfefBf"fO‰Â"\ ì^æ,Å,·]B]i,W,T‡o]~,T,O,O‡ofV[[fg—p]]

,Ì,μŽ†—pftfH□[f€ff□[f^,ĺfn□[fg□iŠ"□j□»,Ì□A,Ì,μŽ†fTfCfY,É□‡,í,¹,Ä□ì□¬,μ,Ä, ,è, Ü,·

[]ì[]¬,³,ê,Ä,¢,é‰e•t,«•¶Žš,̉e[]F,ð•Ï[]X,μ,½,¢[]ê[]‡

Šù,É□ì□¬,³,ê,Ä,¢,é‰e•t,«•¶Žš,̉e□F,ð•Ï□X,µ,½,¢□ê□‡,Í□A^È ‰º,Ì'€□ì,É,æ,è•Ï□X,Å,«,Ü,·□B

‰e∏F,ð•Ï∏X,∙,é,½,ß,É,Í

,P□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,ÌŽw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mftfHf"fg,ÌŽw'è□n,Ìf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m‰e•t,«□nf`fFfbfNf{fbfNfX‰E'¤,ÌfRf"f{fbfNfX,Å•ï□X,µ,½,¢ ‰e□F,ð'l'ð,µ□A□m—¹‰ð□nf{f^f",ð‰Ÿ,µ,Ü,·□B ,R□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,Ì•ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,S□DfJ□[f\f<,É,æ,è‰e□F,ð•ï□X,µ,½,¢•¶Žš ñ,ð^ĺ,¤"ĺ^í~g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,·□B ,T□DfJ□[f\f<,É,æ,è•¶Žš—ñ,É"ĺ^í~g,ª,©,©,é,æ,¤,É'lŠp'¤ ,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½•¶Žš—ñ,̉e□F,ª•ï□X,³,ê,Ü,·□B

 $e \cdot t, e \cdot df = h \cdot$

[]Ì[]¬,³,ê,Ä,¢,é‰e•t,«•¶Žš,̉e,ð,È,,μ,½,¢[]ê[]‡

Šù,É□ì□¬,³,ê,Ä,¢,é‰e•t,«•¶Žš,̉e,ð,È,,µ,½,¢[]ê[]‡,Í[]A^È ‰º,Ì'€[]ì,É,æ,è•Ï[]X,Å,«,Ü,·[]B

‰e,ð,È,,∙,É,Í

,P□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,ÌŽw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B □@□@□mftfHf"fg,ÌŽw'è□n,Ìf_fCfAf□fOf{fbfNfX,ªfl□[fvf",µ,Ü,·□B ,Q□D□m‰e•t,«□nf`fFfbfNf{fbfNfX,ð□¶fNfŠfbfN,µflft,É,µ,Ü,·□B ,R□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,Ì•Ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,S□DfJ□[f\f<,É,æ,è‰e,ð,È,,µ,½,¢•¶Žš ñ,ð^ĺ,¤"ĺ^ĺ~g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,·□B ,T□DfJ□[f\f<,É,æ,è•¶Žš—ñ,É"ĺ^ĺr~g,ª,©,©,é,æ,¤,É'Ίp'¤ ,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½•¶Žš—ñ,̉e,ª-³,¢∏ó'Ô,É,È,è,Ü,·□B

$ff [[f^, \hat{i}^{\hat{e}} \cdot ", \tilde{o} \check{S} g' \mathring{a} \cdot \langle \check{Z} |, \mu, \frac{1}{2}, \varphi]] \hat{e}]] \ddagger A$

f]□[f\f<^Ê'u,ð'†□S,É□A"Á'è,Ì" {—¦,Åff□[f^,ðŠg'å•\ަ,μ,Ü,·□B "Á'è,Ì" {—¦,Åff□[f^,ðŠg'å•\ަ,·,é,É,Í $,P[Df][[f \{, a]]] & a = \hat{E}[[a, \acute{E}], \acute{E}[[a', \acute{E}]] \\ (\acute{O}, A^{\hat{E}}) & (\acute{O}, A^{\hat{E}}) & (\acute{O}, A^{\hat{E}}) \\ (\acute{O}, A^{\hat{E}}) & (\acute{O}, A$ f<ˆÊ'u,ð'†□S,É,μ,Ä,»,ê,¼,ê,Ì"{—¦,'næ−Ê,ðŠg'å•\ަ,μ,Ü,·□B $||@||@||mvf¥1||n||E||E||E'S‰æ-Ê•\Ž|$ $,Q \square Df I \square [f \land a \square h \square \}$ $\infty = \hat{E} \square \tilde{a}, \dot{E}, \dot{e} \square \dot{O}, \dot{A}^{\hat{E}}$ [™]Ÿ,·,²,Æ,ÉfI⊓[f\f<^Ê'u,ð'†⊓S,É,μ,Ä"Á'è,Ì" {—¦,Å⊓‡ŽŸ‰æ-Ê,ðŠg'å•∖ $\check{Z}|[A, ,\acute{e}, ¢, \acute{l}[]k[]\neg \bullet \backslash \check{Z}|, ,\acute{e}, \pm, \mathcal{A}, ^{a}, \mathring{A}, «, U,]B$ ަ,µ,Ü, ŪB,½,¾,µ□Å'å" {—¦,ĺ,Q,O" {,Å, □B [@]@[m**ROLL DOWN**[n[E[E[E[L][,ð‰Ÿ,·,²,Æ,ɉæ−Ê,ð[]‡ŽŸ[k[¬•\ ަ,μ,Ü,·<code>□</code>B,¹/₂,³/₄,μ<u>□</u>Å<u>□</u>¬"{−¦,ĺ,P"{,Å,·□B</u>

,c,n,r $\Box^$,u<@,É,Í \Box m**vf¥3** \Box n,©,c \Box m**vf¥5** \Box n,É'Š"−,·,éfL \Box [,Í, ,è,Ü,¹,ñ \Box B

flfvfVf‡f",ð'l'ð,·,é,±,Æ,É,æ,è [Aff][f^'S'Ì,ð"½"], μ ,½ [o'Ô,Åf]fbfefBf"fO,·,é,±,Æ,ª,Å,«,Ü,·]B

 $fVft_{[fefBf"fhfE,afhfA,e,C,lfKf‰fX-e,ef]fbfg,\mu,½fV_{[fg,ð"\,e]e]t,e[AfKf ‰fX,l"a'¤,éfV_{[fg,ð"\,eŠO'¤,©,c@©,Ä]3](,e]o'Ô,é@©,¦,e,æ,¤, ,é,·,e]e]t,e'l'ð,\mu,Ü,·]B$

" $\frac{1}{2}$ "], μ , $\frac{1}{2}$ []ó'Ô,ÅfJfbfefBf"fO, \cdot ,é, $\frac{1}{2}$,ß,É,Í

 $\label{eq:linear_started_sta$

ĽŒø,É,È,Á,Ä,⊄,Ü,·□B

"ü—ĺ[]Ï,Ý,Ì•¶Žš—ñ,ð^Ú"®,μ,½,¢[]ê[]‡

Šù,É"ü—ĺ,³,ê,Ä,¢,é∙¶Žš—ñ,ð□AŠÈ'P,É^Ú"®,∙,é,±,Æ,ª,Å,«,Ü,·□B

•¶Žš—ñ,ð^Ú"®,∙,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□m⁽Ú"®□EfTfCfY•Ï□X□nfRf}f"fh,ð'I'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,Å⁽Ú"®,µ,½,¢•¶Žš—ñ,ðŽw'è,µ,Ü,·□B □@□@fnf"fhf<f}□[fN,Ì•t,¢,½•¶Žš—ñ,É'Š"-,·,é[~]g,ª•\ަ,³,ê,Ü,·□B ,R□D[~]g,Ì't□S,É, ,éfnf"fhf<f}□[fN,ð□¶fNfŠfbfN,µ,Ü,·□B ,S□Dfnf"fhf<f}□[fN,ð'€□],µ□A⁽Ú"®□æ,Ì²Ê'u,Å□¶fNfŠfbfN,µ,Ü,·□B □@□@Žw'è,µ,½²Ê'u,É•¶Žš—ñ,^a⁽Ú"®,µ,Ü,·□B

 $\label{eq:constraint} \begin{array}{l} \hat{\mathbb{E}}^{2} u \mathbb{E}^{3}, \hat{\mathbb{E}}, \hat{\mathbb{$

fnf"fhf<f}[[fN,ĺ•¶Žš—ñ~g,l̀'†]S]AŠeŠp"_]AŠe•Ó,l̀'†"_,Ɖ⁰•Ó,l̀'†"_,ƉE ‰⁰Šp"_,l̀'†ŠÔ•",É•\ަ,³,ê,Ü,·]B

fnf"fhf‹f}□[fN,Ì^Ê'u,É,æ,Á,Ä'€□ì,μ,½□ê□‡,Ì‹@"\,ª^Ù,È,Á,Ä,¨,è,Ü,·□B□Ú,μ,-,ÍŽæ^μ□à–¾□',ð,¨"Ç,݉⁰,³,¢□B "ü—ĺ[ľ,Ý,Ì•¶Žš—ñ,ÌfTfCfY,ð•Ï[]X,μ,½,¢[]ê[]‡

Šù,É"ü—ĺ,³,ê,Ä,¢,é∙¶Žš—ñ,ÌfTfCfY,ð□AŠÈ'P,É•Ï□X,∙,é,±,Æ,ª,Å,«,Ü,·□B

•¶Žš—ñ,ÌfTfCfY,ð•Ï□X,∙,é,É,Í

,P□D□m•¶Žš□nf□fjf...□[,Ì□m^Ú"®□EfTfCfY•Ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,Å'å,«,³,ð•Ï□X,µ,½,¢•¶Žš—ñ,ðŽw'è,µ,Ü,·□B □@□@fnf"fhf<f}□[fN,Ì•t,¢,½•¶Žš—ñ,É'Š"-,·,é[°]g,^a•\ަ,³,ê,Ü,·□B ,R□DŠeŠp"_□A,Ü,½,ÍŠe•Ó,Ì'†"_,É, ,éfnf"fhf<f}□[fN,ð□¶fNfŠfbfN,µ,Ü,·□B ,S□Dfnf"fhf<f}□[fN,ð'€□),µ,Ä□A•¶Žš—

ñ~g,Ì'å,«,³,ð•Ï□X,μ□¶fNfŠfbfN,µ,Ü,·□B □@□@Žw'è,µ,½•¶Žš—ñ~g,Ì'å,«,³,É•¶Žš—ñ'S'Ì,ÌfTfCfY,ª•Ï□X,³,ê,Ü,·□B

•¶Žš—ñ,ÌfTfCfY,ª•Ï□X,³,ê,½□ê□‡,Å,à□A•¶ŽšŠÔŠu,Í•Ï□X,³,ê,Ü,¹,ñ□B ŠeŠp"_,Ìfnf"fhf‹f}□[fN,ð'€□ì,µ,½□ê□‡,Í□AŽw'è,³,ê,½fnf"fhf‹f}□[fN,Ì'Ίp"_,ð ΁'è,µ,½□ó'Ô,Å□A•¶Žš—ñ'S'Ì,ðŠg'å□k□¬,µ,Ü,·□B Še•Ó,Ì't"_,Ìfnf"fhf‹f}□[fN,ð'€□ì,µ,½□ê□‡,Í□AŽw'è,³,ê,½fnf"fhf‹f}□[fN,Ì'ΕÓ, ðŒÅ'è,µ,½□ó'Ô,Å□A•¶Žš—ñ,ðŽw'è•ûŒü,Ì,Ý,É□L□k,µ,Ü,·□B fnf"fhf‹f}□[fN,Í•¶Žš—ñ~g,Ì't□S□AŠeŠp"_□AŠe•Ó,Ì't"_,Ɖ⁰•Ó,Ì't"_,ƉE ‰°Šp"_,Ì'tŠÔ•",É•\ަ,³,ê,Ü,·□B fnf"fhf‹f}□[fN,Ì^Ê'u,É,æ,Á,Ä'€□ì,µ,½□ê□‡,Ì<@"\,ª^Ù,È,Á,Ä,¨,è,Ü,·□B□Ú,µ,-,ĺŽæ^µ□à-¾□',ð,¨"C,݉°,³,¢□B "ü—ĺ[Ï,Ý,Ì•¶Žš—ñ,ð‰ñ"],³,¹,½,¢[]ê[]‡

Šù,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš—ñ,ð□A‰ñ"],³,¹,é,±,Æ,ª,Å,«,Ü,·□B

•¶Žš—ñ,ð‰ñ"],³,¹,é,É,ĺ

,P□D□m•¶Žš□nf□fjf...□[,Ì□m^Ú"®□EfTfCfY•Ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,Q□DfJ□[f\f<,'nñ"],µ,½,¢•¶Žš—ñ,ðŽw'è,µ,Ü,·□B

,R□D‰^e•Ó,Ì'†"_,ƉE‰^eŠp"_,Ì'†ŠÔ•",É, ,éfnf"fhf<f}□[fN,ð□¶fNfŠfbfN,µ,Ü,·□B

,S□Dfnf"fhf<f}□[fN,ð'€□ì,µ,Ä□A•¶Žš—ñ~g,ð‰ñ"],³,¹□¶fNfŠfbfN,µ,Ü,·□B □@□@•¶Žš—ñ,Ì□¶‰ºŠp,ð'†□S,É,µ,ÄŽw'è,µ,½^Ê'u,É□A•¶Žš—ñ'S'Ì,ª ‰ñ"],µ,Ü,·□B

fnf"fhf‹f}□[fN,ĺ•¶Žš—ñ~g,Ì′†□S□AŠeŠp"_□AŠe•Ó,Ì′†"_,Ɖ⁰•Ó,Ì′†"_,ƉE ‰⁰Šp"_,Ì′†ŠÔ•",É•\ަ,³,ê,Ü,·□B fnf"fhf‹f}□[fN,Ì^Ê'u,É,æ,Á,Ä'€□ì,μ,½□ê□‡,Ì‹@"\,ª^Ù,È,Á,Ä,¨,è,Ü,·□B□Ú,μ,-

Jnf Jnf<f}∐[JN,I E u,E,æ,A,A €∐I,μ,½∐e∐∓,I<@ \,≝ U,E,A,A, ,e,U,·[,ĺŽæ^μ□à-¾□',ð,¨"Ç,݉º,³,¢□B

fAftf^[[fTf|][fg,É,Â,¢,Ä

□»•i,É"Y•t,³,ê,Ä,¢,é□m,²^¤—pŽÒ"o[~]^fJ□[fh□n,É□Š—vŽ-□€,ð,²<L"ü,¢ ,½,¾,«□A•¾ŽĐ,É,²'—•t,¢,½,¾,,±,Æ,É,æ,è□³<K,Ìf†□[fU□[— I,Æ,μ,Ä"o[~]^,³,ê□A‰⁰<L,ÉŽ¦,·fAftf^□[fTf]□[fg,ðŽó,⁻,é,±,Æ,ª,Å,«,Ü,·□B

fAftf^[[fTf|[[fg,É,Â,¢,Ä

,P_Dfvf_fOf‰f€,ÉŒ‡Š×,ª"Œ©,³,ê,½_]ê[]‡,Í[]A[]Ó"C,ð,à,Á,Ä— Ǖi,â'Î]]ô•i,ÆŒðŠ·,³,¹,Ä,¢,½,¾,«,Ü,·]]B

,Q[]Dfo[[fWf‡f"fAfbfv[]î•ñ,âŠeŽí,²^Ä"à]AŠÖ~Af\ftfg"™,Ì,²^Ä"à,ð,³,¹,Ä,¢, ,¹⁄2,¾,«,Ü,·]B

,R□D□»•i,Ì,²Žg—p'†,É,¨,¯,é<^_â,âfgf‰fuf<,É,Â,¢,Ä,Ì,¨-â,¢□‡,í,¹,ð,¨Žó,¯,¢ ,½,μ,Ü,·□B

[]@]]@,¨-â,¢[]‡,í,¹,Ì[]Û,ĺ‰º<LŽ-[]€,É,Â,¢,Ä-¾<L,μ,Ä,¢,½,¾,«[]AŒ´'¥ ,Æ,μ,Ä•¶[]'[]i—X'—, ,é,¢,ĺ,e,`,w[]j,Å,¨Šè,¢,¢,¼,μ,Ü,·[]B

[]@[]@[]»•i,ÌfVfŠfAf<"Ô[]†

[]@]]@,¨-¼'O]]E‰ïŽĐ-¼]]E[]Š'®•"[]]-¼

[]@]]@,[¨]"d[~]b"Ô[]†[]E,e,`,w"Ô[]†

 $\label{eq:started_st$

¼,¨,æ,Ñfo□[fWf‡f"□j

[]@]]@,∨,‰,Ž,",[],—,"f]]][[f]][[-¼,Æfo][[fWf‡f"

]@]@"ú-{Œê"ü—ĺfVfXfef€-¼,Æfo][fWf‡f"

[]@]]@,¨-â,¢[]‡,í,¹,Ì"à—e,ð,Å,«,é,¾, ¯[]Ú,μ,[]i[]ÄŒ»[]«,Ì, ,é[]ê[]‡,Í[]A,»,Ì[]ÄŒ »•û-@[]EŽè[]‡"™[]j

 $\square \square @, "-\hat{a}, \notin \square \ddagger, i, 1" a e, l' - t \square æ$

[]@[]@[]Z[]@[]@[]Š[]E[]E[]E[]§,S,U,O[]@-¼ŒÃ‰®Žs'†<æ[]ç'ã"c,R'š-↓ ○ ○□ ○ ₽

Ú,Q,Q∏|,Q,P

[]@[]@"d[~]b"Ô[]†[]E[]E[]E,O,T,Q[]|,R,Q,R[]|,T,O,O,Q

[]@]]@,e,`,w"Ô[]†[]E[]E,O,T,Q[]|,R,Q,R[]|,T,O,O,S

□ □@Žó•tŽžŠÔ

[]@[]@[]j[]Õ"ú[]E"N--"NŽn[]E∙¾ŽÐ‹x‹Æ"ú,ð[]œ,[]AŒŽ—j"ú,©,ç‹à j"ú,̌ߑO,P,OŽž,©,çŒßŒã,TŽž,Ü,Å[]B

 $\label{eq:constraint} \begin{array}{c} \square @ \check{Z}\ddot{Y}, \dot{I}, \&, &, &, & \dot{E} \square \hat{e} \square \ddagger, \acute{E}, \acute{I} \square A, \ddot{-} - \hat{a}, & \square \ddagger, \acute{I}, \acute{I}, \acute{I}, \acute{E}, \acute{I}, \cdot, \acute{e} & \tilde{n}``\check{s}, \overset{a}{=}, & A, &, & \dot{E}, & \square \hat{e} \square \ddagger, \overset{a}{=}, & \dot{e}, & \ddot{U}, \cdot, & \dot{I} \\ , & A \square A, , & \varsigma, & \square, & B \end{array}$

 $\label{eq:constraint} @@@@@" * i, lfVfŠfAf<" O@+, a * K-v, b @` n, a * K, k, b, c @ b * i, lfVfŠfAf<" O@+, b * K-v, b$

[@]@-{[]»•i,Æ,ĺ'¼[]ÚŠÖŒW,È,¢fn[[fhfEfFfA[]A,¨,æ,Ñf\ftfgfEfFfA,È,Ç,Ì,¨â,¢[]‡,í,¹
[@]@,¨<q—IŒÅ—L,ÆŽv,í,ê,éf\ftfgfEfFfA,̉^—p,¨,æ,Ñ,¨<q—IŒÅ— L,ÌŠÂ<<<,É'Î,·,éŽd—I•Ï[]X"™,Ì,¨-â,¢[]‡,í,¹</p>

[]@[]@[]»•i,Ì"à•""I,È"ñŒöŠJŽ-[]€,ÉŠÖ,∙,é,¨-â,¢[]‡,í,¹

,"<},¬,Ì[]ê[]‡,È,Ç[]A,""d^{*}b,Å,"-â,¢[]‡,í,¹,ð,¢,½,¾,[]ê[]‡,Í[]A[]ã<L,Ì"à e,ð,²Šm"F,Ì[]ã[]A,Å,«,é,¾,⁻"d^{*}b,Ì,"<ß,,ÉŽÀ[]Û,É'€[]ì,Å,«,éŠÂ<«,ÆŽæ[^]µ[]à-¾[]',ð,²—p[^]Ó‰⁰,³,¢[]B

,¨-â,¢[]‡,í,¹,É'Î,∙,é[]v'¬,ȉñ"š,Ì,½,ß,É,à[]A,º,Đ,²<¦—ĺ,¢,½,¾,«,Ü,∙,æ,¤ ,¨Šè,¢[]\,μ, ,°,Ü,·[]B

Žg—p,Å,«,éfJfbfefBf"fOfvf□fbf^,É,Â,¢,Ä

[] []@f[][[f‰f"fh fffB[][]DfW[][]DŽĐ[]»

[@]@,o,m,b]|,X,O,O]A,o,m,b]|,X,T,O]A,o,m,b]|,P,O,O,O]A,o,m,b]| ,P,O,O,O,`]A,o,m,b]|,P,P,O,O]A,o,m,b]|,P,Q,O,O]A,o,m,b]| ,P,U,O,O]E,P,U,P,O]A,o,m,b]|,P,W,O,O]E,P,W,T,O]A,o,m,b]| ,P,X,O,O

[]@[]@,c,w,x[]

,P,P,T,O□E,P,Q,T,O□E,P,R,T,O□i•Ê",,,ÌfJfbfefBf"fOfLfbfg□E,c,w,x□| ,a,g,r,ª•K—v,Å,·□j

 $\label{eq:constraint} \begin{array}{c} @ @ ,q,o \ | ,Q,P \ E,Q,Q \ i \bullet \hat{E}'' ,, \hat{l} f \\ f b f e f B f ``f O f L f b f g \ E,q,o,b \ | ,j,P, \ \bullet K \\ v, \ A, \cdot \] j \end{array}$

$$\label{eq:constraint} \begin{split} & @@@,r,s,\cite{w},j,\cite{w},r,b,o@|,W,T,v@E,f@n@i&\cite{e}'',,,]fpf\ fRf''@U'\pmfP[[fuf<@E,`,q,s]|,r,b,o]|,j,O,^a&K-v,\cite{A},\cdot@j \end{split}$$

□ □@fOf‰ftfefbfNŽĐ□»

[]@]]@,e,b]],Q,P,O,O]],U,O,`[]A,e,b]],R,P,O,O]],P,Q,O]A,e,b]],Q,Q,O,O]] ,T,O]]A,e,b]],Q,Q,O,P]]E,Q,Q,O,Q]],X,O]]A,e,b]],Q,Q,O,P]] ,d,w]]A,e,b]],Q,Q,O,Q]],d,w

□ □@f~f}fLfGf"fWfjfAfŠf"fOŽĐ□»

[]@]@,b,f[]|,R,O[]A,b,f[]|,S,T[]E,T,O[]A,b,f[]|,X,O[]E,P,O,O,r,c[]A,b,f[]|,X,O,s,q

[]@[]@,b,e[]|,U,O,s[]A,b,e[]|,P,Q,O,s

□ □@,»,Ì'¼

$$\label{eq:gom} \begin{split} & [@]@,g,o]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,O.,O,Q,Tf~fŠ,l`<@Zi'] \\ & [@]@,g,o]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,O.,O,Pf~fŠ,l`<@Zi'] \\ & [@]@,f,o]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,O.,O,Tf~fŠ,l`<@Zi'] \\ & [@]@,f,o]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,O.,O,Q,Tf~fŠ,l`<@Zi'] \\ & [@]@,f,o]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,O.,O,Pf~fŠ,l`<@Zi'] \\ & [@]@,l,h]|,f,kfRf}f``fh] \in <', & [AfXfefbfvfTfCfY,^a,P.,Of~fŠ,l`<@Zi'] \\ & [AfXfefbfvfTfCfY,^a,P.,Of~fŠ,l`<&[AfXfefbfv$$

□m,g,o□|,f,k□n,ĺHewlett-PackardŽÐ,Ìfvf□fbf^—pfOf ‰ftfBfbfNŒ¾Œê,Å,·□B

Šù,É"ü—ĺ,³,ê,Ä,¢,é∙¶Žš—ñ,ÌftfHf"fg,ð□AŠÈ'P,É•Ï□X,∙,é,±,Æ,ª,Å,«,Ü,·□B

"ü—ĺ□Ï,Ý•¶Žš—ñ,ÌftfHf"fg,ð•Ï□X,∙,é,É,Í

,P□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,ÌŽw'è□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,Q□D□mftfHf"fg-¼□n,ÌfŠfXfgf{fbfNfX,©,çŠó-],·,éftfHf"fg,ð'l'ð,µ,Ü,·□B ,R□D□m•¶Žš□nf□fjf...□[,Ì□mftfHf"fg,Ì•ï□X□nfRf}f"fh,ð'l'ð,µ,Ü,·□B ,S□DfJ□[f\f<,É,æ,è□AftfHf"fg,ð•ï□X,µ,½,¢•¶Žš ñ,ð^ĺ,¤"ĺ^í¯g,Ì^ê•û,ÌŠp"_,ðŽw'è,µ,Ü,·□B ,T□DfJ□[f\f<,É,æ,è□A•¶Žš—ñ,É″ĺ^ĺ¯g,ª,©,©,é,æ,¤,É'Ίp'¤ ,ÌŠp"_,ðŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½•¶Žš—ñ,ÌftfHf"fg,ª'l'ð,³,ê,½ftfHf"fg,É•Ï□X,³,ê,Ü,·□B

Šù,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš—

 $\tilde{\mathsf{n}}, \tilde{\mathsf{d}} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{g} \bullet \tilde{\mathsf{I}} \mathsf{D} \mathsf{X}, \mu, \frac{1}{2} \mathsf{D} \hat{\mathsf{e}} \mathsf{D} \mathsf{f}, \mathsf{E} \mathsf{D} \mathsf{A}^{\mathsf{H}} \mathsf{K} \mathsf{D} \mathscr{O}, \tilde{\mathsf{E}} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{f} \mathsf{g}, \tilde{\mathsf{e}}^{\mathsf{i}} \mathsf{I}^{\mathsf{i}} \tilde{\mathsf{d}}, \tilde{\mathsf{s}}, \tilde{\mathsf{e}}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{E}}, \mathfrak{e}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{E}}, \mathfrak{e}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{E}}, \mathfrak{e}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{E}}, \mathfrak{e}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{E}}, \tilde{\mathsf{A}}, \mathfrak{e}, \tilde{\mathsf{A}}, \tilde{\mathsf{A}}$

,±,Ì,æ,¤,È□ê□‡,Í□A"K□Ø,ÈftfHf"fg,ð'I'ð,µ'¼,µ,ĉº,³,¢□B

fGf‰[[f]fbfZ][fW,É,Â,¢,Ä

 $\square CUTPOP$ for Windows $\square n, \delta Z g - p' + E f G f \square f D f Z \square f W, e \bullet$ ަ,³,ê,é∏ê∏‡,ª, ,è,Ü,·∏B $fGf \in [f \cap fbf Z \cap [fW, MS-Windows, \bullet \setminus Z], \cdot, e \cap e \cap +, a \cap A Z g - p, \mu, A, e, e S e Z ifh f$ ‰fCfo,ª•\ަ, ,é∏ê∏‡,ª, ,è,Ü, ∏B ަ,³,ê,éf∏fbfZ⊓[fW,Æ,»,Ì"à—e,ð‰ð⊓à,µ,Ü, ∏B Π@Π¡Π',«Πž,Ý'€ΠÌ,ÉŽ ,"s,μ,Ü,μ,½ΠBfffBfXfN,ðŠm"F,μ,Ä ‰º,³,¢∏B∏ì<Æ,ð′†′f,μ,Ü,·∏B $\square @ \square @ Ž w'e, 3, e, \frac{1}{2} fhf fm fC fu, Éfff BfX fN, P \square 3, \mu, '} "ü, 3, e, Ä, ¢$,È,¢∏ê∏‡,â∏AfffBfXfNfAfNfZfX'†,ÉfffBfXfN,ðŽæ,è∏o,μ,½∏ê∏‡∏B ,É,¢∏ê∏‡∏B $\square @ \square @ fffBfXfN, ^a"i', \mu, \ddot{A}, c, e \square e \square t, \dot{E}, C, \acute{E} \cdot \dot{Z}, ^a, e, \ddot{U}, \square B \square @$ ∏@∏@fffBfXfN,ðŠm″F,μ,Ä,©,ç,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B $\square @ \square_{i} fffBfXfN, I \square', « \square \check{z}, \check{Y} < \ddot{O} \check{Z} ~, \mathring{A}, · \square B \square', « \square \check{z}, \check{Y} < \ddot{O} \check{Z} ~, \hat{I} fffBfXfN, E, I \bullet \hat{U} ` \P, \mathring{A}, «, \ddot{U}, \overset{1}{,}$ ñ∏B $\square @ \square @ f \% f C f g f v f \square f e f N f g, ^{a} \check{Z} \{, ^{3}, \hat{e}, \ddot{A}, \notin, \acute{e} f f B f X f N, \acute{E}' \hat{I}, \mu, \ddot{A} f f \square [f^, , \delta \square', « \square \check{z}, \dot{a}, \varkappa]$,Æ,μ,½∏ê∏‡∏B []@[]@fffBfXfN,ðŠm"F,μ,Ä,©,ç,à,¤^ê"x'€ΠÌ,ð⊓s,Á,ĉº,³,¢ΠB ∏@∏;"Ç,Ý∏ž,Ý'€∏ì,ÉŽ ,"s,μ,Ü,μ,½∏BfffBfXfN,ðŠm"F,μ,Ä ‰º,³,¢∏B∏ì<Æ,ð′†′f,μ,Ü,·∏B $\square @ \square @ Ž w'e, 3, e, \frac{1}{2} fhf fm fC fu, Éfff BfX fN, P \square 3, \mu, '} "ü, 3, e, Ä, ¢$,È,¢∏ê∏‡,â∏AfffBfXfNfAfNfZfX'†,ÉfffBfXfN,ðŽæ,è∏o,μ,½∏ê∏‡∏B $\Pi @ \Pi @ f f \Pi [f^,]^{2} \% \frac{1}{2}, c, \odot,] \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e, A, \psi, e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \hline C^{\circ}(E, \infty, e) \Pi^{3} \Pi (i, E \bullet \hat{U}^{\circ}), e) \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \\ \\ \\ \hline C^{\circ}(E, \infty, e) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$ []@[]@fffBfXfN,^a"j¹,μ,Ä,¢,é[]ê[]‡,È,Ç,É∙\ަ,³,ê,Ü,·∏BΠ@ Π@Π@fffBfXfN,ðŠm"F,μ,Ä,©,ç,à,¤^ê"x'€Πì,ð⊓s,Á,ĉº,³,¢ΠB $\square @ \square ifffBfXfN, \tilde{IZ}c, \tilde{e} - e - \hat{E}, \tilde{e}' \ll \tilde{e}, \tilde{U}, \tilde{I}, \tilde{n} \square B \square \tilde{i} < \mathcal{E}, \delta' \uparrow f, \mu, \tilde{U}, \square B$ $\square @ \square @ Žw'e, 3, e, 1/2 fhf fm fC fu, lfff Bf Xf N, l < 6, «-e-$ Ê,ª'«,è, ∏AŽw'è,³,ê,½fRf}f"fh,ªŽÀ∏s,Å,«,È,¢∏ê∏‡,É•\ަ,³,ê,Ü,·∏B∏@ $\square @ \square @ fffBfXfN'+, i \cdot s - v, Eftf@fCf <, \delta \square (\square @, \mu, A < \delta, « - e -)$ Ê,ðŠm•Û,,,é,©∏A•Ê,ÌfffBfXfN,ð—p^Ó,µ,Ä,©,ç∏A,à,¤^ê"x'€∏ì,ð∏s,Á,Ä ‰º,³,¢∏B $\square @ \square_{i} ftf @ fCf < , \stackrel{a}{} ` \P \square \acute{Y}, \mu, \ddot{U}, \stackrel{1}{}, \ddot{n} \square B \square^{-} \square, \eth' + `f, \mu, \ddot{U}, \cdot \square B$ $\square @ \square @ Ž w'e, ^{3}, e, \frac{1}{2} fffBfXfN, U, \frac{1}{2}, \frac{1}{2} fffBf EfNfqfŠ, E \square A Z w'e, ^{3}, e, \frac{1}{2} ftf@fCf <, ^{2} (\square A Z w'e, \frac{1}{2}, \frac{1}{2} ftf@fCf <, ^{2} (\square A Z w'e, \frac{1}{2}, \frac{1}{2} ftf@fCf <, ^{2} (\square A Z w'e, \frac{1}{2} ftf)$

Ý,μ,È,¢[]ê[]‡,É•\ަ,³,ê,Ü,·[]B[]@

□@□@fffBfXfN,âŽw'è,µ,½fffBfŒfNfgfŠ-¼,ðŚm"F,µ,Ä,©,ç∏A,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B $\square@\square_{i}f\square_{f}f\check{S}\square_{,a'}(*,e,\ddot{U},1,\tilde{n}\squareB\square^{-}\square,\delta'†\check{Z}\sim,\mu,\ddot{U},\Box B$ $\square @ \square @ Ž w'è, {}^{3}, \hat{e}, {}^{1}_{2} \in \square \hat{Z} \land \hat{E}, \dot{e}, \dot{e},$ ަ,³,ê,Ü, ⊓B⊓@ []@]]@'¼,ÌfAfvfŠfP[][fVf‡f",ð[]|— ¹, , é, ©∏Af∏f,fŠ,ð'∏,â,µ,Ä, ©, c∏A,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B ∏@∏¡∏Å'å,P,QŽí—Þ,ÌftfHf"fq,Ü,Å,μ,©Žq—p,Å,«,Ü,¹,ñ∏B $[]@[]@,P,\hat{A},\hat{I}fEfBf"fhfE,\hat{I}'+,\hat{A}[]A,P,QŽí-p^{\hat{E}}[]~~a,\hat{I}ftfHf"fq,^{a}Žw'e,^{3},\hat{e},^{1}_{2}\Pi\hat{e}\Pi\pm,\acute{E}\bullet\$ ަ,³,ê,Ü, ∏B∏@ $[]@[];f[]f,fŠ\bullets'*,\hat{a}\bullet s[]^3, \dot{E}f][][fg, aZw'e, 3, e, U, \mu, ½]B$ $||@||@@ W = \sum_{i=1}^{n} ||@||@ W = \sum_{i=1}^{n} ||@||W = \sum_{i=1}^{n} ||W =$,é∏ê∏‡∏B $\square @ \square @ ff \square [f^, \delta^{o} \square \ddot{u}, \cdot, \acute{e}, \frac{1}{2}, \beta, \hat{l} f \square f, f \check{S}, \stackrel{a}{\bullet} s' \ll , \mu, \ddot{A}, \phi, \acute{e} \square \hat{e} \square \ddagger, \acute{E} \bullet \backslash \check{Z} !, \stackrel{3}{}, \hat{e}, \ddot{U}, \cdot \square B \square @$ Π@Π@Πo—ĺ<@Ší,Ìfl∏[fq,Ì∏Ý'è,ðŠm"F,μ,Ä,©,ς∏A,à,¤^ê"x'€∏ì,ð∏s,Á,Ä ‰º,³,¢∏B Π@Π@f∏f,fŠ,ðʻ∏,â,μ,Ä,©,ς∏A,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B $\square @ \square_{fXfv} [f - p, \hat{f}ffBfXfN - e - \hat{E} \cdot s' \otimes \square B$ $[]@[]@[]o-(i,3), \hat{e}, \hat{e}, \hat{f}f][f^, \hat{o}fXfv][f<, \cdot, \hat{e}, \hat{i}, \hat{E} \bullet K-v, \hat{E} < \hat{o}, \\ \ll -e-$ Ê,ª∏AfffBfXfN,É,È,¢∏ê∏‡,É∙\ަ,³,ê,Ü,·∏B∏@ Å,«,é∏ê∏Š,ðŠm∙Û,∙,é,½,ß,É∙s v,Èftf@fCf<,ð∏í∏œ,µ,Ä,©,ç∏A,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B $\square @ \square fXfv \square f(-p) f \square f, fS - e - \hat{E} \cdot s' \ll \square B$ $\square @ \square @ \square 0 - I,^{3}, \hat{e}, \hat{e} f \square [f^, \delta f X f v \square [f_{, \cdot}, \hat{e}, \hat{l}, \hat{E} \bullet K - v, \hat{E} f \square f, f \check{S}, a \square A' «, \hat{e}, \hat{E}, c \square \hat{e} \square \ddagger, \hat{E} \bullet V$ ަ,³,ê,Ü,∙∏B∏@ □@□@'¼,ÌfAfvfŠfP□[fVf‡f",ð□I— ¹, ·,é,©∏Af∏f,fŠ,ð'∏,â,μ,Ä,©,c∏A,à,¤^ê"x'€∏ì,ð∏s,Á,ĉº,³,¢∏B []@[]¡CUTPOP for Windowsf|[[[fgfGf‰[][]B-³Œø[]AfTf|[][fg,³,ê,Â,¢,Ė,¢f] ∏[fq,Å,·∏B []@[]@@ Warder weightarrow w,é∏ê∏‡,É∙\ަ,³,ê,Ü, ∏B∏@ ‰º,³,¢∏B □@□¡CUTPOP for Windowsfl□[fgfGf‰□[□BfTfl□[fg,³,ê,A,¢

,È,¢'Ê□M'¬"x,ª□Ý'è,³,ê,Ä,¢,Ü,·□B'Ê□M□ðŒ□,ðŠm"F,µ,ĉº,³,¢□B □@□@Œ»□Ý,²Žg—p,Ì‹@Ží,Å,ĺƒTƒ|□[ƒg,³,ê,Ä,¢,È,¢'Ê□M'¬"x,ð□Ý'è,µ,Ä,¢ ,é□ê□‡,É•\ަ,³,ê,Ü,·□B□@

[]@]]@'Ê[]M[]ðŒ[],Ì[]Ý'è,ðŠm"F,μ,Ä,©,ç]]A,à,¤^ê"x'€[]ì,ð[]s,Á,ĉ⁰,³,¢[]B

"Á'è,Ì—Ì^æ,ð"h,è,Â,Ô,μ,½,¢∏ê∏‡

•Â[]½,³,ê,½—

̈æ,ð"h,è,Â,Ô,µ,½,¢□ê□‡,â□A"Á'è,Ì"wŒi□F,ðfofbfN,É"'"²,«,Ì□ó'Ô,Å•¶Žš,ð"ü —ĺ,·,é,±,Æ,ª,Å,«,Ü,·□B

"Á'è,Ì—Ì^æ,ð"h,è,Â,Ô,·,É,Í

 $,P \Box D \Box m \Box i \Box + \Box nf \Box f j f ... \Box [, i \Box m f n f b f `f" f O \Box n f R f + f" f h, \delta' I' \delta, \mu, Ü, \Box B$

,Q□D•Â□½,³,ê,½—Ì^æ,ð□\□¬,µ,Ä,¢,é□}Œ`—

- v'f,ð̈́"ĺ^ĺ~gŽw'è,É,æ,ēŽẃ'ė,μ,Ü,·□B
- _____,P‰ñ,Ì(€_]ì,ÅŽw'è,Å,«,È,¢[]ê[],Í[]A‰½ ‰ñ,©,Ì(€]ì,É•ª,⁻,ÄŽw'è,µ,Ü,·[]B

 $\label{eq:relation} $$ R_D^{+}(\mathbf{k}^{*}) = \mathbf{k}^{+}(\mathbf{k}^{*}) = \mathbf{k}^{$

 $\label{eq:constraint} @@@@mfnfbf`f"fO[nf_fCfAf[]fOf{fbfNfX, {}^{e}fl[[fvf", \mu, Ü, \cdot]]B}$

,S□Df_fCfAf□fOf{fbfNfX"à,Å•K—v,È□€-Ú,ðŽw'è,μ□A□m—¹‰ð□nf{f^f",ð ‰Ÿ,μ,Ü,·□B

 $[@]@Žw'e,ÉŠî,Ã,~fnfbf`f"fO,^{a}[]],^{3},ê,Ü, \]B$

ŠÔŠu,ÌŽw'è,Íf~fŠ'P^Ê,ÅŽw'è,µ,Ü,∙□B

ŠÔŠu,ð□ü,Ì'¾,³^ȉº,ÉŽw'è,∙,é,Æ□A"h,è,Â,Ô,µ□ó'Ô,Æ,È,è,Ü,·□B

fnfbf`f"fO[]^—[],ðŽ{,·•"•ª,Í[]A[]ü•ª—

v'f,É,æ,芮'S,É•Â,¶,ç,ê,½፬ó'Ô,Å^Í,Ü,ê,Ä,¢,é,±,Æ,ª•K—v,Å,·□B,Ü,½□ü•ª v'f,É,æ,芮'S,É^Í,Ü,ê,Ä,¢,Ä,à□A^Í,Ý~g,ÌŒ`□¬,É•s—v,È□ü•ª,ªŠÜ,Ü,ê,Ä,¢ ,é,Æ□A□³□í,Èfnfbf`f"fO,ª□s,í,ê,È,¢□ê□‡,ª, ,è,Ü,·□B

fvfŠf"f[^],["],æ,Ñfvf□fbf[^]fhf‰fCfo,É,Â,¢,Ä

 $fvfŠf"f^,", a, Nfvf[fbf^fhf%fCfo,], -a, c]+, i, 2a, c] + s"^[j]$

,m,d,b	fpf\fRf"fCf"ftfHf[][[fVf‡f"fZf"f^[]["Œ<ž]@,O,R[] ,R,S,T,Q[] ,W,O,O,O[]@[]@'å[]ã[]@,O,U[] ,X,S,R[] ,X,W,O,O
ſGf∨f\f"	fGfvf\f""Ì",,Š"Ž® ‰ïŽĐ[@fCf"ftfHf][[fVf‡f"fZf"f^[[ŽD-y]@,O,P,P[],Q,Q,Q[] ,V,X,R,P[@]@]@`a``ä]@,O,Q,Q[],Q,P,S[] ,V,U,Q,S "Œ<Ž]@,O,S,Q,X[],X,X[],V,P,R,R[@]@-¼ŒÃ ‰®]@,O,T,Q[],X,T,R[],X,Q,R,X 'å[ã]@,O,U[],R,X,X[] ,P,P,P,T]@]@]@[L"‡]@,O,W,Q[],Q,S,O[] ,O,S,R,O •Ÿ‰ ^a]@,O,X,Q[],S,T,Q[],R,X,S,Q
fLfffmf"	fLfffmf""Ì""Дޮ‰ïŽĐ fŒ[[fU[[fVf‡fbfgfR[[[f <fzf"f^[[[@,o,r[] ,R,S,T,T]],X,R,Q,O ,a,ifR[[[f<fzf"f^[[[@,o,r[]],r,s,t,t[]],x,t,s,s< td=""></fzf"f^[[[@,o,r[]],r,s,t,t[]],x,t,s,s<></fzf"f^[[[@,o,r[]
<žfZf‰	<žfZf‰"dŽq<@Ší"Ì""Дޮ‰ïŽĐ Œ´[]hfVf‡fEf<[[[f€[]@,O,R[] ,R,V,X,R[] ,P,R,X,T
f[f⊡fbfNfX	•xŽmf[f□fbfNfXfVfXfef€fT□[frfXДޮ‰ïŽĐ f\ftfgfEfFfAfZf"f^□[□@,O,S,W□ ,R,V,X,V□ ,P,R,X,T
fŠfR□[,²□w"ü□æ,̔̔""X,Ì∙û,É,¨–â,¢□‡,í,¹‰º,³,¢□B
,x,g,o	,x,g,o, [¨] –â,¢∏‡,í,¹'<Œû∏@,O,R∏ ,R,R,R,T∏ ,W,R,R,R

f[f‰f"fh fffB[[.fW[[.	f□□[f‰f"fh fffB□[.fW□[.Дޮ‰ïŽĐ ,¨‹q—l"d˜b'Š'k'‹Œû□@,O,T,R□ ,S,W,S□ ,P,Q,P,Q
fOf‰ftfefbfN	fOf‰ftfefbfNДޮ‰ïŽĐ Žü•Ó<@ŠíŽ-<Æ-{•"]@‰c<Æ•" ,O,S,T] ,W,T,Q] ,Q,R,P,P
f~f}fLfGf"fWfjfAfŠf"fO	Дޮ‰ïŽÐf~f}fLfGf"fWfjfAfŠf"fO "Œ‹žŽxŽÐ[]@,O,R[] ,T,S,Q,O[] ,W,U,W,O
∙□"i□H<Æ	•[]"¡[]H‹ÆŠ"Ž®‰ïŽĐ "Ì""Šé‰æŽ⁰[]@,O,R[] ,T,S,W,O[] ,V,P,R,O

$$\label{eq:linear} \begin{split} & [] \tilde{a} < L^{\dot{E}} \check{S}O, \\ & [] A,^2 \check{Z}g - p,^3, \\ \hat{e}, \acute{e}fvf \check{S}f''f^{}, \\ & [] J, \\ & [J,] J, \\ & [J,]$$

,"- \hat{a} ,¢]‡,í,1]æ,Í]Af]][[f]][-I,Ì"s]‡,É,æ,è•Ï]X,³,ê,é]ê]‡,^a, ,è,Ü, ,Ì,Å]A, ,ç,©, ¶,ß,²-1]³‰²,³,¢]B

frfbfgf}fbfv,É,Â,¢,Ä,Ì′□^ÓŽ-□€

frfbfgf}fbfv,ð"\,è•t,¯,½‰æ-Ê,ðŠg'å•\ަ,µ,½□ê□‡,É□A"\ ,è•t,¯,ç,ê,½frfbfgf}fbfv,Ì'å,«,³,Æ□A,²Žg—p,É,È,ç,ê,Ä,¢ ,éWindows,ÌfffBfXfvfŒfC‰ð'œ"x,É,æ,Á,Ä•\ަ,³,ê,È,¢□ê□‡,ª, ,è,Ü,·□B,± ,Ì,æ,¤,È□ê□‡,ÍŠg'å"{—¦,ð•Ï,¦,Ä,Ý,ĉ⁰,³,¢□B

$$\label{eq:current} \begin{split} & [mCUTPOP \mbox{ for Windows}]n, i'' \\ , \dot{e} \cdot t, \bar{,}, c, \dot{e}, \frac{1}{2} \mbox{fr}bfgf \m$$

‰B,ē̂,Ä̈,μ,Ü,¤[]ê[]‡,ª, ,è,Ü,⊡B

,³, **]**A,Í,¶,ß,Ä,Ý,æ,¤**]**I

‡@ •¶Žš,ð"ü—ĺ,μ,Ä,Ý,Ü,μ,å,¤∏B



[]m"õ[]@[][]n

~g,ð‰¡'·,ÉŽw'è,·,é,Æ"ü—ĺ,³,ê,½•¶Žš,ª‰ ¡[]',«,É,È,è[]A[]c'·,ÉŽw'è,·,é,Æ[]c[]',«,É,È,è,Ü,·[]B •¶Žš[],[]E•¶Žš•[][EŠÔŠu,ĺŽw'è,³,ê,½°g,Ì'å,«,³,Æ[]A"ü ĺ,³,ê,½•¶Žš[]",É,æ,莩"®"I,ÉŒ^'è,³,ê,Ü,·[]B

"ú-{Œê,ð"ü—ĺ,∙,é,É,ĺ□AMS-Windows3.1,Å□Ý'è,³,ê,Ä,¢,é"ú-{Œê"ü ĺfVfXfef€,ðŽg—p,μ,Ü,·□B

$$\label{eq:constraint} \begin{split} ``ú-{\mathbb{C}\hat{e},i```u-[\bullet\hat{u}-@,\hat{a}\bulletiS\cdot\bullet\hat{u}-@,\acute{E},\hat{A},¢,\ddot{A},i[\Box A,^2Žg-p,\acute{E},\grave{E},ç,\hat{e},\ddot{A},¢,\acute{e}```u-{1}fVfXfef€,iŽæ^µ[a-¾[',ð,````Ç,݉^2,³,¢[]B} \end{split}$$

‡A •¶Žš,ÌftfHf"fg,ð•Ï□X,μ,Ä,Ý,Ü,μ,å,¤□B

 $, P \Box D \Box m \bullet \P \check{Z} \check{s} \Box n f \Box f j f ... \Box [, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \Box B$

 $, Q \Box D f v f < f f E f " f \Box f j f ... \Box [, ^{a} \bullet \ \check{Z} |, ^{3}, \hat{e}, \frac{1}{2}, c \Box m f t f H f " f g, \dot{I} \check{Z} w' \dot{e} \Box n, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \Box B$



-	フォントの指定	Ê
7ォント名(E): MS明朝 HG江戸文字勘亭流・ HG創英ペン字体 HG創英丸ポップ体 HG創英丸ポップ体 Symbol Times New Roman HGゴシックE HG丸ゴシックM HG距楷書体 HG明朝E MS 明朝 ・	スタイル(Y): ロ Regular イタリック ホールト・ ホールト・ オンプル Aab	7°ロホ°-ショナル(P) 下線(U) 取り消し線(S) 影付き(A) 正 す

,S]D]mftfHf"fg-¼]n,ÌfŠfXfgf{fbfNfX,Å]m,I,rfSfVfbfN]n,ðfNfŠfbfN,μ]A[]m—¹ ‰ð]nf{f^f",ðfNfŠfbfN,μ,Ü,·]]B]]@]]@



ñ,ðftfHf"fg•Ï□X,µ,½□ê□‡,É□A"K□Ø,ÈftfHf"fg,ª'l'ð,³,ê,Ä,¢,È,¢,Æ□³,µ,•\ ަ,³,ê,È,¢□ê□‡,ª, ,è,Ü,·□B

,±,Ì,æ,¤,È□ê□‡,Í□A"K□Ø,ÈftfHf"fg,ð'l'ð,μ'¼,μ,ĉ⁰,³,¢□B

‡B •¶Žš,Ì'å,«,³,ð•Ï,¦,Ä,Ý,Ü,μ,å,¤∏B

 $\begin{array}{l} \label{eq:powerseries} \end{tabular} , \end{tabular} P \end{tabular} D \end{tabular} \begin{array}{l} \end{tabular} P \end{tabular} D \end{tabular} \end{tabular} P \end{tabular} D \end{tabular} D \end{tabular} P \end{tabular} D \end{tabular} D \end{tabular} P \end{tabular} D \end{tabular} D \end{tabular} \begin{array}{l} \end{tabular} P \end{tabular} D \end{tabular$



,R□DŠeŠp"_□A,Ü,½,ĺŠe•Ó,Ì′†"_,É, ,éfnf"fhf‹f}□[fN,ðfNfŠfbfN,μ,Ü,·□B





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 $\bullet \P \check{Z} \check{s} - \tilde{n}, ifTfCfY, {}^{\underline{a}} \bullet I \Box X, {}^{\underline{3}}, \hat{e}, {}^{\underline{1}}_{2} \Box \hat{e} \Box \ddagger, \hat{A}, a \Box A \bullet \P \check{Z} \check{s} \check{S} O \check{S} u, i \bullet I \Box X, {}^{\underline{3}}, \hat{e}, U, {}^{\underline{1}}, \tilde{n} \Box B$

ŠeŠp"_,Ìfnf"fhf‹f}□[fN,ð'€□ì,μ,½□ê□‡,Í□AŽw'è,³,ê,½fnf"fhf‹f}□[fN,Ì'Ίp"_, ðŒÅ'è,μ,½□ó'Ô,Å□A•¶Žš—ñ'S'Ì,ðŠg'å□k□¬,μ,Ü,·□B

Še•Ó,Ì'†"_,Ìfnf"fhf‹f}□[fN,ð'€□ì,μ,½□ê□‡,Í□AŽw'è,³,ê,½fnf"fhf‹f}□[fN,Ì'Ε Ó,ðŒÅ'è,μ,½□ó'Ô,Å□A•¶Žš—ñ,ðŽw'è•ûŒü,Ì,Ý,É□L□k,μ,Ü,·□B

 $fnf"fhf f [fN, I • ¶ŽŠ — ñ~g, I'†]S]AŠeŠp"]AŠe • Ó, I'†" , Ɖ^o • Ó, I'†" , Ɖ^o • Ó, I'†" , ƉE‰^oŠp" _, I'†ŠÔ • ", É • \ަ, ³, ê, Ü, ·]B$

fnf"fhf‹f}□[fN,Ì^Ê'u,É,æ,Á,Ä'€□Ì,μ,½□ê□‡,Ì‹@"\,ª^Ù,È,Á,Ä,¨,è,Ü,·□B□Ú,μ,-,ĺŽæ^μ□à-¾□',ð,¨"Ç,݉⁰,³,¢□B

‡C •¶Žš,Ì□F,ð•Ï,¦,Ä,Ý,Ü,μ,å,¤□B

 $, P \Box D \Box m f y f ``f p f C f b f g \Box n, i \Box \hat{O} \Box F, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \Box B$



 $\begin{array}{c} & & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline \hline & & \\ \hline \hline \hline \\ \hline$



,S□DfJ□[f\f<,É,æ,è□A□F,ð•Ï□X,μ,½,¢•¶Žš ñ,ð^ĺ,¤"ĺ^ĺ~g,Ì^ê•û,ÌŠp"_,ðŽw'è,μ,Ü,·□B ,T□D•¶Žš—ñ,ª"ĺ^ĺ~g,É"ü,é,æ,¤,É'Ίp'¤,ÌŠp"_,ðŽw'è,μ,Ü,·□B



 $]@]@Žw'e,^{3},e,\frac{1}{2} \bullet \PŽs - \tilde{n},^{2}]\hat{O}]F, E \bullet \ddot{I}]X,^{3},e,\ddot{U},]B$



[]m"õ[]@[]l[]n

m o⊔@⊔i⊔n ″Í^Í,ÌŽw'è,Í□A∙Ï□X,μ,½,¢∙¶Žš—ñ,Ì^ê∙",ð^Í,¤,¾,⁻,Å,Å,à‰Â"\,Å,·□B

‡D •¶Žš,ðŽlŠp~g,Å^ĺ,ñ,Å,Ý,Ü,μ,å,¤∏B

,P□D└── □mŽlŠp~g□nfAfCfRf",ðfNfŠfbfN,µ,Ü,·□B ,Q□DfJ□[f\f<,É,æ,è□AŽlŠp~g,Ì^ê•û,ÌŠp"_,ð•¶Žš—ñ,̉E 伥t<ß,ÉŽw'è,µ,Ü,·□B

,R[]DfJ[[f\f<,É,æ,è[]A•¶Žš—ñ,ð^ĺ,¤,æ,¤,ÉŽlŠp~g,Ì'Ίp'¤,ìŠp"_,ð[]¶[]ã•t<ß,ÉŽw'è,µ,Ü,·[]B





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‡E ^ó<u>□</u>ü,μ,Ä,Ύ,Ü,μ,å,¤⊡B

,P□D Im^ó□ü□nfAfCfRf",ðfNfŠfbfN,µ,Ü,·□B ,Q□D^ó□ü,Ì,½,ß,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

	印刷	
使用するプリンタ: EPSC	DN MJ-5000C - LPT1:	了解
印刷位置		取消
● 指定しない(N)		
○ 指定する(Y)	X 0 ➡ Y 0 ➡ (mm)	プリンタの設定(<u>S</u>)

<u>]@]@</u>_

 $\begin{array}{c} \square @ \square @ \square m \mathring{Z}g - p, \cdot, \acute{e}fvf \mathring{S}f"f \cap \square n, \grave{l} - ", \acute{e}, \acute{l} \square A \square o - \acute{l}, \cdot, \acute{e}fvf \mathring{S}f"f \cap , \grave{l} \cdot @ \mathring{Z}i - \frac{1}{4}, \mathcal{E}\square \acute{U}' \pm f | \\ \square [fg \square E \square \acute{U}' \pm \square \delta \oplus \square, \overset{3}{2} \bullet \backslash \mathring{Z} |, \overset{3}{2}, \acute{e}, \ddot{A}, ¢, \ddot{U}, \cdot \square B \\ \end{array}$

□@□@□m[^]õ□ü'†□n,ĺfOf‰ft,ª•\ަ,³,ê,P,O,O□",É,È,é,Æ^o□ü,ªŠJŽn,³,ê,Ü,·□B

		印刷中	
	無題		
	0	50	100%
⊓ര⊓ര⊓ര		取消	

[]m"õ[]@[]l[]n

 $\label{eq:mzg_p,.,efvfSf"f^]n, i-", É \bullet \ (2,3,6, A, c, e < @Z(-1/4, E^U, E, efvfSf"f^, E) < (2,3,6, A, c, e < (2,3,6, A, c, e)) < (2,3,6, A, c, e) < (2,3,6, A, e) < (2,3,6, A,$

-	プリンタの設定	
 プリンタの選択 ● 通常使うプリンタ(D) (現在 EPSON MJ-5000C - LPT1:) ● その他のプリンタ(P): ■ FPSON MJ-5000C - LPT1: + ● その他のプリンタ(P): 		OK キャンセル オプション(<u>O</u>)
印刷の向き の 縦(<u>R</u>) ● 横(<u>L</u>)	用紙の選択 用紙サイズ (乙): A4 210 × 297 mm 給紙方法(S): オートシートフィーダ	<u>+</u>

fŠfXfgf{fbfNfX‰E'¤,Ìfvf‹f_fEf"f{f^f",ðfNfŠfbfN,·,é,Æ□AWindows,É"o˜^,³,ê,Ä,¢ ,éfvfŠf"f^,Ì‹@Ží–¼,ª•\ަ,³,ê,é,Ì,Å□A–Ú"I,Æ,·,éfvfŠf"f^–¼,ðfNfŠfbfN,µ,Ü,·□B



Æ□A'I'ð,³,ê,Ä,¢,éfvfŠf"f^,ÉŠÖ,·,éŠeŽí,Ì□Ý'è,ð□s,¤,½,ß,Ìf_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□B

,±,Ì□mflfvfVf‡f"□nf{f^f",ðfNfŠfbfN, μ ,½,Æ,«,É•\ ަ,³,ê,éf_fCfAf□fOf{fbfNfX"à,Ì□Ý'è•û-@,É,Â,¢,Ä,Í□AfvfŠf"f^fhf ‰fCfo,Ì□à-¾□',Ü,½,Í□A•\ަ,³,ê,½f_fCfAf□fOf{fbfNfX,Ìflf"f ‰fCf"fwf<fv,ðŽQ□Æ, μ ,Ä,,¾,³,¢□B

•¶Žš,ð<u>∏</u>Ø,Á,Ä,Ý,æ,¤<mark>]</mark>I

fJfbfefBf"fOf}fVf"□m,r,s,‰,j,`□n,Ì□€"õ,ð,μ,Ü,·□B

,PDJRf"fsf...D[f^,)"d \mathbb{C}^1 ,ð,n,e,e,É,µDADm,r,s,‰

,j,`_n,Æ_]Úʻ±fP_[fuf<,Å_]Úʻ±,μ,Ü,·_B

,Q[]DfJfbf^[][,ð[]m,r,s,‰,j,`[]n,ÉŽæ,è•t,⁻,Ü,·[]B

 $, R \Box D \Box m, r, s, ‰, j, ` \Box n, Ì " d Œ ¹, ð, n, m, É, µ, Ü, · \Box B$

 $, S \Box D \Box m, r, s, \%, j, ` \Box n, \acute{E} \bullet t' \circledast, `` If Jf bf ef Bf "f Of V \Box [fg, `` df Zf bf g, \mu, U, \cdot \Box B$

,T]]DfRf"fsf...][$f^{,}$]"d \mathbb{C}^{1} ,ð,n,m,É,µ]AWindows,ð<N" \otimes ,µ,Ü,·]B

 $\label{eq:main_states} \begin{array}{l} @ @ @ m,r,s, \hightarrow,j, \hightarrow n,f, \hightarrow,j, \hightarrow n,f, \hightarrow,j, \hightarrow n,f, \hightarrow,j, \hightarrow n,f, \high$

‡@ [m,r,s,‰,j,`[n—p,ÌftfH[[f€,ðŠJ,«,Ü,·]B

,P□D ImŠJ,□nfAfCfRf",ðfNfŠfbfN,µ,Ü,·□B □@□@ŠJ,ftf@fCf<,ð'l'ð,·,é,½,ß,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,· □@□@

-	開く	
ファイル名(<u>N</u>): <mark>*.cup</mark>	ディレクトリ(D): b:¥cutpopfw ♪ cutpopfw ♪ data	了解 取消 表示(<u>G</u>)>>
ファイルの種類(<u>I</u>): 標準ファイル(*.cup) ・	ドライブ(⊻): ■b: ±	

,Q□D□mfffBfŒfNfgfŠ□n,ÌfŠfXfgf{fbfNfX,Å□mdata□n,ðf_fuf<fNfŠfbfN,μ,Ü,·□B □@□@



,R□D□mftf@fCf<-¼□n,ÌfŠfXfgf{fbfNfX,Å□mFORM_43.CUP□n,ðfNfŠfbfN,μ□A—¹ ‰ð□nf{f^f",ðfNfŠfbfN,μ,Ü,·□B



,S□D□m,r,s,‰,j,`□n,ÌfJfbfg"ĺ^ĺ,É'Š"–,·,éftfH□[f€□ifEfBf"fhfE□j,ªfl□[fvf",μ,Ü,□B

‡A •¶Žš,ð"ü—ĺ,μ,Ä,Ύ,Ü,μ,å,¤∏B

 $\label{eq:product} P \Box D^{\fbox} \Box mf \{fbfNfXŽw'e \Box nfAfCfRf", \deltafNfŠfbfN, \mu, Ü, \Box B \\ \Box @ \Box @ \Box i \bullet \PŽŠ, \delta" ü — ĺ, \cdot, é, \frac{1}{2}, ß, Ì ‰ \frac{1}{4} 'zf \{fbfNfX, \delta Žw'e, \cdot, é \Box e - Ê, É, È, è, Ü, \cdot \Box j , Q \Box fJ \Box [f \ f <, É, æ, è \Box A \bullet \PŽŠ, \delta" ü — ĺ, \cdot, é, \frac{1}{2}, ß, Ì ‰ \frac{1}{4} 'zf \{fbfNfX, l^{e} \bullet \hat{u}, lŠp"_, \delta Žw'e, \mu, Ü, \cdot \Box B \\ , R \Box fJ \Box [f \ f <, É, æ, è \Box A ` Ίp" x, lŠp"_, \delta Žw'e, \mu, Ü, \cdot \Box B \\ \end{tabular}$



{Œề̃"ü—ĺfVfXfef€,ÌŽæ^µ□à-¾□',ð,¨"Ç,݉º,³,¢□B

‡B •¶Žš,ðŽlŠp~g,Å^ĺ,ñ,Å"□—£□ü,ð"ü,ê,Ü,μ,å,¤□B

,P□D □mŽlŠp~g□nfAfCfRf",ðfNfŠfbfN,µ,Ü,·□B ,Q□DfJ□[fyf<,É,æ,è□AŽlŠp~g,Ì^ê•û,ÌŠp"_,ð•¶Žš—ñ,̉E 伥t<ß,ÉŽw'è,µ,Ü,·□B ,R□DfJ□[fyf<,É,æ,è□A•¶Žš—ñ,ð^ĺ,¤,æ,¤,ÉŽlŠp~g,Ì'Ίp'¤ ,ÌŠp"_,ð□¶□ã•t<ß,ÉŽw'è,µ,Ü,·□B □@□@Žw'è,³,ê,½^Ê'u,É•¶Žš—ñ,ð^ĺ,¤,æ,¤,ÉŽlŠp~g,ª□ì□},³,ê,Ü,·□B

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,S□D□m~A'±□ü□nfAfCfRf" ✔ ,Éf}fEfXf|fCf"f^,ð□‡,í,¹□¶fNfŠfbfN,µ,Ü,·□B ,T□D•¶Žš,Æ•¶Žš,ÌŠÔ,É"□—£□ü,ð"ü,ê,Ü,·□B



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"]—f_[ü,ð"ü,ê,Ä,``,,ÆfV[[fg,ðf]fbfg, μ ,½@ã,Å]A•s—v•"•ª,ðŽæ,è]@,-[ì<Æ,ª, μ ,â,·,,È,è,Ü,·]B

ftfHf"fg,É,æ,Á,Ä,Í []A•¶Žš—ñ,ÌŽšŠÔ,ª‹·,¢ []ê[]‡,É[]o—ÍŽž,É"[]— \pm []ü,ª•¶Žš,Æ[]d,È,Á,Ä,µ,Ü,¤[]ê[]‡,ª, ,è,Ü,·[]B,±,Ì,æ,¤,È[]ê[]‡,Í []mfAfEfgf ‰fCf"'Š[]o[]nfRf}f"fh,ðŽÀ[]s,µ,Ä,©,ç"[]—£[]ü,ð"ü,ê,ĉ^o,³,¢[]B

‡C fV[[fg,ð]Ø,Á,Ä,Ý,Ü,μ,å,¤]B

 $, P \Box D \blacksquare \Box m f J f b f e f B f "f O \Box n f A f C f R f ", \delta f N f Š f b f N, \mu, Ü, \cdot \Box B , Q \Box D f J f b f e f B f "f O, Ì, ½, ß, Ì f f C f A f \Box f O f { f b f N f X, ª • \Ž ; ³, ê, Ü, · \Box B }$

カッティング	
使用する機器: ローランドDG STIKA	740
LKD_GLST_J - COM1:9600,8,n,1,p	
「出力形式	
オフセット(<u>0</u>): X 0.0 🗣 Y 0.0 🗣 (nm)
カッティンク [*] 速度(<u>P</u>): 0	
□ 反転出力(R) □ 高精度出力(H)	出力機器の設定(<u>S</u>)
0	

 $\label{eq:constraint} \end{tabular} \end{t$

-	- CUTPOP
	カッティング出力中
	無題
	22 %
1@	取消

<u>]@]@]@</u>___

[]m"õ[]@[]l[]n

]mftf@fCf<]nf]fjf...][,ÌfRf}f"fh

]m]V<K]ì]¬]n

$$\label{eq:product} \begin{split} & [V,\mu, \mathsf{c}ff][f^, \delta]] = \neg, \cdot, \acute{e}, \frac{1}{2}, \ensuremath{\beta}, \ensuremath{\delta}, \ensurem$$

□mŠJ,□n

• Û'¶,³,ê,Ä,¢,éff[[[f^ftf@fCf<,ðŠ],«,Ü,·[]B [mŠJ,[nfRf}f"fh,ð'I,ñ,¾,Æ,«,Í[]A \oplus »[]ÝŠJ,¢,Ä,¢ ,éfEfBf"fhfE,Æ,Í•Ê,ÌfEfBf"fhfE,Æ,µ,Äff[[[f^,,ðŠ],«,Ü,·[]B ftf@fCf<,ðŠJ,'O,Éff[[[f^,]'`à—e,ðŠm"F,µ,½,¢[]ê[]‡,Í[]A[]mŠJ,-[nf_fCfAf[]fOf{fbfNfX,Å[m•\ަ[]nf{f^f",ð‰Ÿ,µ,ĉ^Q,³,¢[]B

□m'ljÁ□n

□mfrfbfgf}fbfv□n

$$\begin{split} & \textcircled{\scalesingle}{2pt} \label{eq:constraints} & \textcircled{\scalesingle}{2pt} \\ & \textcircled{\scalesingle}{2pt} \\ & \textcircled{\scalesingle}{2pt} \\ & (frfbfgf) fbfvff [f^ [iBMP] s^2 U_] ; \delta' \calesingle & (frfbfgf) fbfvff [f^]iBMP] s^2 U_] ; \delta' \calesingle & (frfbfgf) fbfvff [f^]iBMP] s^2 U_] ; \delta' \calesingle & (frfbfgf) fbfvff [f^ , i'' a) \\ & ftf @fCf \calesingle & (frfbfgf) fbfvff [f^ , i'' a) \\ & e, \delta \calesingle & (frfbfgf) fbfvff [f^ , i'' a) \\ & e, \delta \calesingle & (frfbfgf) fbfvff [f^ , i'' a) \\ & e, \delta \calesingle & (frfbfgf) fbfvff [f^ , i'' a) \\ & ftf \calesingle & (frfbfgf) fbfvff \calesingle & (frfbfgf) fff \calesingle & (frfbfgf) fbfvff \calesingle & (frfbfgf) fbfvff \calesingle & (frfbfgf) fbfvff \calesingle & (frfbfgf) fff \calesingle & (frfbfgf) ffff \calesingle &$$

[]m[]í[]œ[]n

$$\begin{split} & \bullet \hat{U}^{*} \P,^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}ff [[f^ftf@fCf<, \delta fffBfXfN] \tilde{a}, @, \varsigma [] \acute{l}] @, \mu, \ddot{U}, \cdot] B \\ & ftf@fCf<, \delta [] \acute{l}] @, \cdot, \acute{e}^{*}(O, \acute{E}ff [[f^,] i^{*}a] - e, \delta \check{S}m"F, \mu, \frac{1}{2}, \varphi]] \hat{e} [] \ddagger, \acute{l}] A [] m [] \acute{l}] @ [] nf_fCfAf [] fOf {fbfNfX, Å [] m • \Ž |] nf {f^f", \delta } \\ & & \& \ddot{Y}, \mu, \ddot{A} & \& P, 3, \varphi]] B \end{split}$$

□m•Â,¶,é□n

œ»□ÝfAfNfefBfu,É,È,Á,Ä,¢,éfEfBf"fhfE,ð•Â,¶,Ü,·□B fAfNfefBfufEfBf"fhfE,Ìff□[f^,ª•Û'¶,³,ê,Ä,¢,È,¢ ,Æ,«,Í□AfEfBf"fhfE,ð•Â,¶,é'O,É,»,ê,Ü,Å•`,¢,Ä,¢,½ff□[f^,ð•Û'¶,·,é,©,Ç,¤ ,©,Ìf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B •Û'¶•û-@,Í□m-¼'O,ð•t,¯,Ä•Û'¶□n,Ü,½,Í□m□ã□',«•Û'¶□n,Ì□ê□‡,Æ"¯,¶,Å,·□B
]m-¼'O,ð∙t,⁻,ĕۑ¶]n

$$\begin{split} & \mathbb{E} \left[\hat{Y} fAfNfefBfu, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e} fEfBf"fhfE, lff[[f^,ð]V, \frac{1}{2}, \grave{E}-\frac{1}{4}(0, \delta \cdot t, \bar{A} \cdot \hat{U}'\|, \mu, \ddot{U}, \Box]B \\ & ftf@fCf <-\frac{1}{4}, \acute{a} ff[[f^ E`Ž®, \delta Žw'è, \mu, Äff][f^, \delta \cdot \hat{U}'\|, \mu, \ddot{U}, \Box]B[V, \frac{1}{2}, \acute{E}]\Box \neg , \mu, \frac{1}{2} ff[[f^, , \delta ftf] \\ & @fCf <. \acute{E} \cdot \hat{U}'\|, ., \acute{e}, \mathcal{K}, «, \acute{a}]A \oplus ``D'Y, lff][f^, \delta \oplus^3, lftf@fCf <-\frac{1}{4}, \mathcal{K}, l \cdot \acute{E}, l - \frac{1}{4}(O, \mathring{A} \cdot \hat{U}'\|, ., \acute{e}, \mathcal{K}, «, \acute{a}]A \oplus ``DY, lff][f^, \delta \oplus^3, lftf@fCf <-\frac{1}{4}, \mathcal{K}, l \cdot \acute{E}, l - \frac{1}{4}(O, \mathring{A} \cdot \hat{U}'\|, ., \acute{e}, \mathcal{K}, «, \Box^3, l \oplus \check{E}, l \oplus \acute{E}, l$$

[]m[]ã[]',«∙Û'¶[]n

$$\begin{split} & \textcircled{\scalesingle} \mathbb{C}^{fAfNfefBfu,\acute{E},\acute{A},\ddot{A},\acute{q}}, \\ & (\acute{fEfBf"fhfE,l)ff[[f^,ð{@}^3,l)ftf@fCf<,\acute{E}[]ã[]`,«•Û`¶,µ,Ü,·[]B} \\ & ff[[f^,l]•Û`¶{@}`Ž®,l{@}^3,l)ftf@fCf<,Æ"^,¶{@}`Ž®,Å•Û`¶,µ,Ü,·[]B} \\ & [m[]ã[]`,«•Û`¶[]nfRf}f"fh,ðŽA[]s,µ,Ä,à[]AŠJ,©,ê,Ä,¢,éfEfBf"fhfE,l•Â,¶,È,¢, \\ & ,l,Å'\pm,^,Ä[]`<& a[]s,È,|,Ü,·[]B} \end{split}$$

[]m^ó[]ü[]n

]mfJfbfefBf"fO]n

□m,b,t,s,o,n,o,Ì□I—¹□n

$$\begin{split} & \mathbb{C} \times [] \acute{Y} \check{S} J, \& , \mathring{A}, \& , \acute{e} f E f B f ``fhf E, \eth \bullet \hat{A}, \P [] A, b, t, s, o, n, o, \eth [] I = ^1, \mu, Ü, \cdot [] B \\ & f A f N f e f B f u f E f B f ``fhf E, l f f [] [f ^ , ^2 \bullet \hat{U} `` \P, ^3, \& , \& , \& , \& , \& , e \end{pmatrix}$$

,Æ,«,Í<code>[</code>AfEfBf"fhfE,ð•Â,¶,é'O,É<code>[</code>A,»,ê,Ü,Å•`,¢,Ä,¢,½ff<code>[[f^,ð•Û'¶,·,é,©,Ç,¤,</code>,©,Ìf<code>_fCfAf<code>[]</code>fOf{fbfNfX,ª•\ަ,³,ê,Ü,·<code>[]</code>B</code>

ftf@fCf<fqfXfgfŠ[[

]m•Ò]W]nf]]fjf...][,ÌfRf}f"fh

[]mŒ³,É-ß,∙[]n

'¼'O,É⊡s,È,í,ê,½'€⊡Ì,ÌŒ<‰Ê,ðŽæ,è□Á,μ□A'€⊡Ì'O,Ì□ó'Ô,É– ß,μ,Ü,·□B□ifAf"fhfD<@"\□j

□m'O-ß,è□n

"⁻,¶fRf}f"fh,Ì'†,Å,P,Â'O,Ì[]ê–Ê,É–ß,è,½,¢,Æ,«,É'I'ð,µ,Ü,·[]B —á,¦,Î[]m~A'±[]ü[]nfRf}f"fh,É,æ,é[]ì[]}[]ê–Ê,Å[]A^ø,«'±,«'¼,Ìf|fCf"fg,©,ç[]ì[]},ð,µ,½,¢[]ê[]‡,Í,±,ÌfRf}f"fh,ð'I'ð,·,é,Æ[]AŽn"_,ÌŽw'è[]ê–Ê,Ü,Å–ß,é,±,Æ,ª,Å,«,Ü,·[]B

□mŽw'è□l—¹□n

 $-v'f[A, ,é, ¢, ĺ''_, ð^A' ±, μ, ÄŽw'è, , éfRf}f''fh, É, ¨, ¢, Ä[AŽw'è, ð]I-1, μ, ½, ¢,$,Æ, «, É'l'ð, μ, Ü, ·]B $--á, |, Î[mfnfbf`f"fO]nfRf}f"fh, Ì^ĺ, Ý~g-v'f, ÌŽw'è]ê-Ê, Å[A^ĺ, Ý~g-v'f, ÌŽw'è, ð]I-1, μ, ½, ¢, Æ, «, â]A[m•ÏŒ`]nfRf}f"fh, ÌŽw'è, ð]I-1, μ, ½, ¢, Æ, «, â]A[m•ÏŒ`]nfRf}f"fh, ÌŽw'è, ð]I-1, μ, ½, ¢, Æ, «, â]A[m•ÏŒ`]nfRf}f"fh, ÌŽw'è]ê-Ê, Å]A'Ê$ %ß", ÌŽw'è, ð]I-1, μ, ½, ¢, Æ, «, È, Ç, ÉŽg-p, μ, Ü, ·]B

□m•¡ŽÊ]n

"ĺ^ĺ~g,ÅŽw'è,³,ê,½•"•ª,ðfNfŠfbfvf{□[fh,Ö•¡ŽÊ,μ,Ü,·□B ,»,ê,Ü,ÅfNfŠfbfvf{□[fh,É"ü,Á,Ä,¢,½"à—e,ĺ,È,,È,è,Ü,·□B

]m"∖,è•t,⁻]n

fNfŠfbfvf{[][fh,Ì"à—e,ð[]A \oplus »[]ÝfAfNfefBfu,É,È,Á,Ä,¢ ,éfEfBf"fhfE,Ì"C^Ó,Ì^Ê'u,É"\,è•t,¯,Ü,·[]B '¼,ÌfAfvfŠfP[][fVf‡f",Å[]ì[]¬,³,ê,½ff[][f^,ð[]AfNfŠfbfvf{[][fh,ð ‰î,µ,Ä]mCUTPOP for Windows[]n,Ì[]ì[]}‰æ-Ê,É"\,è•t,¯,é,± ,Æ,Í,Å,«,Ü,¹,ñ[]B

]m•\ަ]nf]fjf...][,ÌfRf}f"fh

□m—pކfTfCfY,Ì•Ï□X□n

 \mathbb{C} »[]ÝfAfNfefBfu,É,È,Á,Ä,¢,éfEfBf"fhfE,Ì—pކfTfCfY,â pކ,ÌŒü,«,ð]]Ý'è,µ,Ü,·]B

□m'S∙∖ަ□n

Œ»□ÝfAfNfefBfu,É,È,Á,Ä,¢,éfEfBf"fhfE"à,ÉŠg'å∙\ަ,³,ê,Ä,¢,éff□[f^,ð'S∙\ ަ□ó'Ô,É,μ,Ü,·□B

[]m~g"à,ÌŠg'å∙∖ަ[]n

$$\begin{split} & \mathbb{E}^{\hat{Y}_{f}A_{f}N_{f}e_{f}B_{f}u,\acute{E},\acute{A},\ddot{A},\acute{e},\acute{e}fE_{f}B_{f}"fhfE,\acute{I}'i'\acute{\delta},\mu,\overset{1}{2}\bullet"\bullet^{a},\acute{\delta}\check{S}g'\acute{a}\bullet\backslash\check{Z}_{i},\mu,\ddot{U},\cdot\squareB} \\ & "i^{i}_{g,\acute{E},\mathscr{R},\acute{e}'}i'\acute{\delta},{}^{3},\acute{e},\overset{1}{2}''_{\infty}\acute{O}_\check{S},{}^{a}_{\mathbb{C}}\circledast_\square\check{Y},\acute{I}fE_{f}B_{f}"fhfE_{f}T_{f}C_{f}Y^{\circ}\acute{e}"t,\acute{E}\check{S}g'\acute{a}\bullet\backslash\check{Z}_{i},{}^{3},\acute{e},\ddot{U},\cdot_B} \\ & \check{Z}_{i},{}^{3},\acute{e},\ddot{U},\cdot_B \\ & \check{S}g'\acute{a}\bullet\backslash\check{Z}_{i},{}^{3},\acute{e},\overset{1}{2}_{f}E_{f}B_{f}"fhfE,\acute{E},\acute{I}fX_{f}N_{f}_\square[f < fo_[,a]\bullet\backslash\check{Z}_{i},{}^{3},\acute{e}_A^{m}\overset{2}{\sim}, \P'' {}^{m}_{i} {}^{m}_{i} {}^{m}_{i}, \raiset{a}_{i}, \rai$$

□mfOfŠfbfhŠÔŠu□n

$$\begin{split} & \textcircled{\baselinetwidthint{\bas$$

□mfXfifbfv□n

□m‰º□',«‰»**□n**

[]`[]¬,μ,½ff[][f^,ð‰º[]',«ff[][f^,É,μ,Ü,·[]B ‰º[]',«‰»,³,ê,½ff[][f^,͉æ–Ê,ÉfOfŒ[[•\ަ,³,ê,é,¾,⁻,Å[]A^ó[]ü,Í,³,ê,È,¢ ,Ì,Å[]AfrfffIf‰fxf<,âftf[]fbfs[][f‰fxf<,È,Ç,Ì'èŒ^ftfH[][f€,ð[]ì[]¬,·,é[]ê[]‡,ɕ֗ ~,Å,·[]B **□m‰º**□',«‰»‰ð́**□œ□**n

‰º□',«‰»,³,ê,½ff□[f^,Ì□Ý'è,ð‰ð□œ,μ,Ü,·□B Šù,É□Ì□¬,μ,Ä, ,é'èŒ^ftfH□[f€,Ì•Ò□W,ð□s,¤□ê□‡,È,Ç,ÉŽg—p,μ,Ü,·□B

□mfyf"□F,Ì□ì**□**¬**□**n

$$\label{eq:relation} \begin{split} & [\begin{aligned} & \label{eq:relation} \end{aligned} & \begin{aligned} & \be$$

□mfpfŒfbfg□n

$$\begin{split} & [mfyf``[F,l]`[]\neg[nfRf}f``fh,É,æ,efyf``fpfŒfbfg,l]F,ð[]V,½,É[]`[]\neg,\mu,½[]ê[]‡,É[] \\ & Afyf``fpfŒfbfg,É-¼`O,ð•t,¯,Äftf@fCf<,É•Û``¶,·,é,±,Æ,ª,Å,«,Ü,·[]B \\ ,Ü,½Š`u,É[]`[]¬,µ,Ä, ,éfyf``fpfŒfbfg,ðŒÄ,Ñ[]o,µ[]AŒ»[]Ý,lfyf``fpfŒfbfg,ÆŒð Š`,·,é,±,Æ,ª,Å,«,Ü,·[]B \end{split}$$

□m□À•W□î•ñ,Ì•\ަ**□**n

fJ□[f\f<^Ê'u,Ì,w□E,x□À•W'I,ð•\ަ,·,éfEfBf"fhfE,ðŠJ,«,Ü,·□B,à,¤^ê"x,± ,ÌfRf}f"fh,ð'I'ð,·,é,©□A□À•W□î•ñfEfBf"fhfE,ÌfRf"fgf□□[f<f□fjf... □[f{fbfNfX"à,Ì□m•Â,¶,é□n,ð'I'ð,·,é,Æ•Â,¶,é,±,Æ,ª,Å,«,Ü,·□B fTfCfY,ªŒ^,Ü,Á,Ä,¢,éff□[f^,ðŠî□€,Æ,È,é□"'I'Ê,è,É□ì□¬,·,é□ê□‡,È,Ç,ɕ֗ ~,È<@"\,Å,·□B

]m‰œ,É^Ú"®]n

'I'ð,³,ê,½frfbfgf}fbfvff□[f^,ð□A•`,©,ê,Ä,¢,éff□[f^,Ì^ê"Ô ‰œ,Ö^Ú"®,µ,Ü,·□B frfbfgf}fbfvff□[f^,Æ[]}Œ`,¨,æ,Ñ•¶Žšff□[f^,ª□d,È,Á,Ä,µ,Ü,Á,½[]ê[]‡,â[]Afrfb fgf}fbfv^ÈŠO,Ìff□[f^,ð•Ò[]W,·,é[]ê[]‡,ɕ֗~,È<@''\,Å,·□B

]]m•¶Žš]]nf]]fjf...][,ÌfRf}f"fh

□mftfHf"fg,ÌŽw'è□n

•¶Žš"ü—厞,ÉŽg—p,·,é•¶ŽšftfHf"fg,ð'l'ð,μ,Ü,·□B •¶Žš,ÌfXf^fCf<,â‰e•t,«•¶Žš,ÌŽw'è,à,Å,«,Ü,·□B

□mŠî"_Žw'è□n

□Å,à^ê[¬]Ê"I,È•¶Žš"ü—ĺfRf}f"fh,Å,·□B •¶Žš,ÌŠî"_^Ê'u,ÌŽw'è□A•¶Žš□,□A•¶Žš•□□AŠÔŠu"™,Ì•¶ŽšfTfCfY,ÌŽw'è□A•¡ □"□s"ü—厞,Ì□sŠÔŠu,ÌŽw'è□A•¶Žš—ñ'·,ðŽw'è,µ,Ä,Ì•¶Žš,Ì"ü ĺ□A,Ü,½□c□',«□A‰¡□',«,ÌŽw'è,È,Ç,ª□s,È,¦,Ü,·□B Šî"_^Ê'u,ĺ,X‰Ó□Š—p^Ó,³,ê,Ä,¨,è□A•¶Žš,ð"ü—ĺ,·,é‰Ó□Š,Ì□ó<µ,âŒ ´□e,É,æ,Á,ÄŽg,¢•ª,⁻,é,±,Æ,ª,Å,«,Ü,·□B

□mf{fbfNfXŽw'è□n

Žw'è,³,ê,¹/₂‰¹/₄'zf{fbfNfX"à,É•¶Žš,ð<Ï" [™]Š,,•t,Ì□ó'Ô,Å"ü—ĺ,µ,Ü,·□B •¶Žš,ð"ü—ĺ,µ,¹/₂,¢‰Ó□Š,É[°]g,ðfZfbfg,·,é,³/₄,⁻,ÌŠÈ'P,È'€□ì,Å□A‰ i□',«•¶Žš□A□c□',«•¶Žš,ª"ü—ĺ,Å,«,Ü,·□B[°]g,ð‰i'·,ÉfZfbfg,·,é,Ɖ i□',«•¶Žš,É,È,è□A□c'·,ÉfZfbfg,·,é,Æ□c□',«•¶Žš,É,È,è,Ü,·□B •¶Žš,ð"ü—ĺ,·,éfXfy□[fX,ªŒ[^],Ü,Á,Ä,¢,Ä□A,»,ÌfXfy□[fX,É•¶Žš,ð"ü ĺ,µ,¹/₂,¢□ê□‡,É,àŽg—p,Å,«,Ü,·□B

[]m,Q"_Žw'è[]n

Žw'è,³,ê,¹/₂,Q"_,ðŒ<,ñ,³/₄□ü,ðfx□[fXf‰fCf",Ü,¹/₂,ĺfTfCfhf ‰fCf",Æ,µ,Ä•¶Žš,ð<Ï"™Š,,•t,Ì□ó'Ô,Å"ü—Í,µ,Ü,·□B ‰i□',«□A□c□',«,ĺf_fCfAf□fOf{fbfNfX"à,Ìf‰fWflf{f^f",Å'l'ð,µ,Ü,·□B •¶Žš,Ì•ûŒü,ð□...•¹/₂,à,µ,,í□,'¹/₄,©,çŒXŽÎ,³,¹,¹/₂□ó'Ô,Å□A•¶Žš,ð"ü—Í,·,é,± ,Æ,^a,Å,«,Ü,·□B□³Šm,ÈŠp"x,ð•K—v,Æ,µ,È,¢□ê□‡,ɕ֗~,Å,·□B "ü—Í,³,ê,¹/₂•¶Žš,ĺfJ□[f\f<,ÅŽw'è,µ,¹/₂Žn"_,©,ç□I"_,ÉŒü,©,Á,Ä"ü— Í,³,ê,Ü,·□B,µ,¹/₂,^a,Á,Ä•¶Žš,ÌŒXŽÎŠp"x,ĺŽn"_,©,ç□I"_,ÉŒü,©,¤Šp"x,Æ,È,è,Ü, ·□B

]m‰~ŒÊŽw'è]n

Žw'è,μ,½‰~ŒÊ,ɉ^,Á,½□ó'Ô,Å•¶Žš,ð"ü—ĺ,μ,Ü,·□B "ü—ĺ,³,ê,½•¶Žš,ĺƒ]□[f\f<,ÅŽw'è,μ,½Žn"_,©,ç‰~Žü"_□i'Ê ‰ß"_□j,ð'Ê,Á,Ä□I"_,ÉŒü,¤‰~ŒÊ□ã,É"ü—ĺ,³,ê,Ü,·□B "ü—ĺ,³,ê,½•¶Žš,ĺŽw'è,μ,½,R"_ŠÔ,É<Ï"™Š,,•t,³,ê,Ü,·□B Žn"_□A□I"_,ÌŽw'è,ðŽžŒv•ûŒü,ÉŽw'è,μ,½□ê□‡,ĺ□AŠî□€‰~ŒÊ,ÌŠO'¤ ,É•¶Žš,ª"z'u,³,ê□A"½ŽžŒv•ûŒü,ÉŽw'è,³,ê,½□ê□‡,ĺŠî□€‰~ŒÊ,Ì"à'¤ ,É•¶Žš,ª"z'u,³,ê,Ü,·□B ,±,ÌfRf}f"fh,É,æ,è"üÍ,³,ê,½•¶Žš,Í□A•¶Žš,ÌŒü,«,ª,»,ê,¼,ê^Ù,È,é,Ì,Å□A,P•¶Žš'P^Ê,Ì"Æ— §,μ,½ff□[f^,Æ,μ,ÄŠÇ—□,³,ê,Ü,·□B,μ,½,ª,Á,Ä•¶Žš"à—e,ð•Ï□X,·,é,æ,¤ ,È□ê□‡,Í,P•¶Žš'P^Ê,Å□s,È,¤,±,Æ,É,È,è,Ü,·□B

□m•¶Žš—ñ"à—e,Ì•Ï□X□n

, · , Å, É"ü—Í, ³, ê, Ä, ¢, é•¶Žš—ñ, Ì"à—e,ð•Ï \square X, µ, Ü, · \square B ftfHf"fg, â•¶Žš'@ \square «,ð•Ï \square X, · , é, ±, Æ, È, \square A•¶Žš—ñ, Ì"à e, ³/₄, ⁻,ð•Ï \square X, µ, ¹/₂, ¢ \square ê \square ‡, ɕ֗[~], Å, · \square B fAfEfgf‰fCf"'Š \square o, ³, ê, ¹/₂•¶Žš, ÍŽw'è, Å, «, Ü, ¹, ñ \square B

□mftfHf"fg,Ì•Ï□X□n

,·,Å,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš,ÌftfHf"fg,ð•Ï□X,μ,Ü,·□B •¶Žš'®□«,ð•Ï□X,·,é,±,Æ,È,□AftfHf"fg,¾,⁻,ð•Ï□X,μ,½,¢□ê□‡,ɕ֗~,Å,·□B fAfEfgf‰fCf"'Š□o,³,ê,½•¶Žš,ĺŽw'è,Å,«,Ü,¹,ñ□B

]m^Ú"®]EfTfCfY∙Ï]X]n

, ·, Å, É"ü—ĺ, ³, ê, Ä, ¢, é•¶Žš, ̈Ê'u, âfTfCfY,ð•Ï□X, µ, Ü, ·□B ftfHf"fg,â•¶Žš'®□«,ð•Ï□X, ·, é, ±, Æ, È, -□A•¶Žš, ̈Ê'u, ¾, ¯,ð•Ï□X, µ, ½, ¢□ê□‡, ɕ֗~,Å, ·□B Šù, É"ü—ĺ, ³, ê, Ä, ¢, é•¶Žš, ̉¼'z~g, Ìfnf"fhf<f}□[fN,ð'€□ì, ·, é, ± ,Æ, É, æ, è□A•¶ŽšfTfCfY,ð•Ï□X, Å, «, Ü, ·□B , Ü, ½•¶Žš,ð‰ñ"], ³, ¹, é, ±, Æ, à, Å, «, Ü, ·□B fAfEfgf‰fCf"'Š□o, ³, ê, ½•¶Žš, ĺŽw'è, Å, «, Ü, ¹, ñ□B

□m'®□«,Ì∙Ï□X□n

,·,Å,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš,Ì'®□«,ð•Ï□X,µ,Ü,·□B ,·,Å,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš,Ì•¶Žš□,□A•¶Žš•□□A•¶ŽšŠÔŠu□A•ûŒüŠp□A‰ ¡□',«□A□c□',«,ÌŽw'è,ð•Ï□X,Å,«,Ü,·□B fAfEfgf‰fCf"'Š□o,³,ê,½•¶Žš,ĺŽw'è,Å,«,Ü,¹,ñ□B

□mfAfEfgf‰fCf"'Š□o□n

, , Å,É"ü—ĺ,³,ê,Ä,¢,é•¶Žš,ðŽw'è,³,ê,Ä,¢,éTrueTypeftfHf"fg,ðŠî,ÉfAfEfgf ‰fCf"‰»,μ,Ü,·□B fAfEfgf‰fCf"'Š□oŒã,Ìff□[f^,ĺ□A'Z,¢'¼□ü,Ɖ~ŒÊ,Å□\ □¬,³,ê,½□}Œ`ff□[f^,Æ,μ,ÄŠÇ—□,³,ê,Ü,·□B,μ,½,ª,Á,ÄfAfEfgf ‰fCf"'Š□oŒã,Í•ïŒ`□A‰Á□H,â•Î,Æ□Ó□i,Â,-,è□j,ð□‡□¬,μ,Ä,i,h,r'æ^ê□E'æ"ñ□...□€,É,È,¢•¶Žš,ð□ì□¬,μ,½,è,·,é,± ,Æ,ª,Å,«,Ü,·□B ^ê"xfAfEfgf‰fCf"'Š□o,μ,½•¶Žš,ĺ□A•¶Žšff□[f^,Å,ĺ,È,-□}Œ`ff□[f^,Æ,μ,Ä'¶□Ý,μ,Ü,·□B,μ,½,ª,Á,Ä□A•¶Žš,ÉŠÖ,·,éfRf}f"fh,Ì'î□ÛŠO,É, È,è,Ü,∙<u>□</u>B

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^ê•M□',«,Ì—v—Ì,Å□A□Ø,ê-Ú,È,~A'±,μ,½'¼□ü,ð□ì□},μ,Ü,·□B ′¼'O,É•`,©,ê,½'¼□ü,Ì□I"_,ð□A,»,Ì,Ü,ÜŽŸ,É•`,′¼□ü,ÌŽn"_,Æ,·,é,± ,Æ,ª,Å,«,é,Ì,Å□A'¼□ü,Ì"ü—Í'€□ì,ªfXf€□[fY,É□s,È,¦,Ü,·□B

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]mŽlŠp~̃g**]**n

'Ίp,Ì,Q"_Žw'è,É,æ,éŽlŠp~g,ð□ì□},μ,Ü,·□B ŽlŠp~g,ÌŠe•Ó,Í□A‰æ–Ê,É'Î,μ,Ä□í,É□…•½□E□,'¼•ûŒü,ÉfZfbfg,³,ê,Ü,·□B ŽlŠp~g,Å□ì□},³,ê,½Še•Ó,Í,»,ê,¼,êŒÂ•Ê,Ì—v'f,Æ,μ,ÄŠÇ—□,³,ê,Ü,·□B

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'Ίp,Ì,Q"_Žw'è,É,æ,èfR□[fi□[[□ü,è•t,«,Ì~g,ð□ì[]},µ,Ü,·[]B fR□[fi□[[□ü,è,É,Í,WŽí—Þ,Ìfpf^[][f",ª p^Ó,³,ê,Ä,¨,è[]A'å,«,³,à[]"'IŽw'è,É,æ,莩—R,É[]s,È,¦,Ü,·[]B "ñ[]d[]ü,Å[]ì[]},·,é,±,Æ,à,Å,«,Ü,·[]B []ü,è~g,Å[]ì[]},³,ê,½Še•Ó,Í,»,ê,¼,êŒÂ•Ê,Ì—v'f,Æ,µ,ÄŠÇ—[],³,ê,Ü,·[]B

□m□³'½ŠpŒ`□n

$$\begin{split} \check{Sp}^{"} \check{Z}w' \grave{e}, \acute{E}, & \&, \acute{e}^{3'} \check{Z} \check{S}p \oplus \hat{,} \grave{l}_{\square}], \\ \check{O}^{"} \check{S}p \oplus \hat{,} & \&, \acute{E}, \acute$$

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‰~,Ì'†□S^Ê'u,Æ□A‰~Žü□ã,Ì'ʉß"_,ðŽw'è,·,é•û-@,É,æ,è‰~,ð□ì□} ,μ,Ü,·□B

□m‰~ŒÊ□n

‰~ŒÊ,Ì—¼'["_,Æ□A‰~ŒÊ□ã,Ì'ʉß"_,ðŽw'è,·,é•û-@,É,æ,è ‰~ŒÊ,ð□ì□},μ,Ü,·□B ,R"_,ÌŽw'è,ÍŽn"_□A□I"_□A'ʉß"_,Ì□‡,Å,·□B

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'Ίp,Ì,Q"_Žw'è,É,æ,Á,Ä[]`[]},³,ê,é[]A‰¼'z,ÌŽIŠp~g,É"à[]Ú,·,é'ȉ~,ð[]`[]},µ,Ü,·[]B

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'ʉß"_,ÌŽw'è,É,æ,鎩—R<È□ü,ð□ì□},µ,Ü,·□B ftfŠ□[fnf"fh•—,Ì□ü,â□A<È—¦•s'è,Ì<È□ü,ð□ì□},·,é□ê□‡,ɕ֗~,Å,·□B

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[],³,ê,Ü,⊡B

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$$\label{eq:m_fighterm} \begin{split} & \|\mathbf{m}\|_{\mathbf{f}}^{\mathbf{f}}(\mathbf{e}_{n}) \\ & "\hat{\mathbf{f}}_{1}^{\mathbf{f}}(\mathbf{f}_{n}, \mathbf{e}_{n}, \mathbf{e$$

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"ĺ^ĺ~g,É,æ,èŽw'è,³,ê,½•"•ª,ð'¼,̉Ó□Š,Ö^Ú"®,μ,Ü,·□B 'å,«,³,ÆŽp□¨,ĺ,»,Ì,Ü,Ü,Ì'P□ƒ,È^Ú"®,Å,·□B

]mŠg'å]k<u>]</u>¬]n

"ĺ^ĺ~g,É,æ,èŽw'è,³,ê,½•"•ª,ðŠg'å,Ü,½,ĺ[]k[]¬,μ,Ü,·[]B Šg'å[]E[]k[]¬,ĺŽw'è,³,ê,½Šî"_,ð'†[]S,É[]s,È,í,ê,é,Ì,Å[]A"⁻,¶" {— ¦,Å,àŠî"_,Ì^Ê'u,É,æ,è^Ù,È,Á,½^Ê'u,É"z'u,³,ê,Ü,·[]B

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"ĺ^ĺ~g,É,æ,èŽw'è,³,ê,½•"•ª,ðŽw'è,ÌŠp"x,'nñ"],μ,Ü,·□B ‰ñ"]^Ú"®,ĺŽw'è,³,ê,½Šî"_,ð'†□S,É□s,È,í,ê,é,Ì,Å□A"⁻,¶Šp"x,Å,àŠî"_,Ì^Ê'u,É, æ,è^Ù,È,Á,½^Ê'u,É"z'u,³,ê,Ü,·□B

□m~A'±•;ŽÊ□n

″ĺ^ĺ~g,É,æ,èŽw'è,³,ê,½•″•ª,ð□AŽw'è,ÌŠÔŠu,ÅŽw'è,Ì ‰ñ□″•ª,¾,¯^A'±"I,É•¡ŽÊ,µ,Ü,·□B "¯,¶□}Œ`,ð"™ŠÔŠu,Å•À,×,é□ê□‡,ɕ֗~,È<@"\,Å,·□B

□m~A'±‰ñ"]•¡ŽÊ□n

″ĺ^ĺ~g,É,æ,èŽw'è,³,ê,½•″•ª,ð□A^ê'è,ÌŠp"x,'nñ"]•ûŒü,ÉŽw'è,Ì ‰ñ□″•ª,¾,¯^A'±"I,É•¡ŽÊ,μ,Ü,·□B "¯,¶□}Œ`,ð‰~Žü□ã,É"™ŠÔŠu,Å•À,×,é□ê□‡,ɕ֗~,È‹@"\,Å,·□B

•¶Žš,ĺŠî"_^Ê'u,ª•Ï,í,é,¾,¯,Å□A•¶Žš,Ì"à—eŽ©'Ì,ĺ"½"],³,ê,Ü,¹,ñ□B

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$$\label{eq:second} \begin{split} & ``l^{$}l^{$}g, \acute{E}, @, ``e^{$}, ``e^{$},$$

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□mŠp,ÌŒ`□¬□n

fn,ÌŽš□ó,ÌŒÝ,¢,É•½□s,Å,È,¢,Q-{,Ì′¼□ü,ðŒð"_,Ü,'n "'·,μ□A•Â,¶,½Šp•",ð□ì□},μ,Ü,·□B Šp•",Ì,Í,Ý□o,μ□ü,ðfgfŠf~f"fO,μ,Ü,·□B

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,·,Å,É□ì□},³,ê,Ä,¢,éŠp,Ì•"•ª,ð□AŽw'è,ÌŒ`□ó,É□C□³,µ,Ü,·□B □C□³Œ`□ó,͉~ŒÊ□A-ÊŽæ,è□A□Ø,茇,«,Ì,RŽí—Þ,ª'I'ð,Å,«,Ü,·□B □C□³,Å,«,éŠp•"•ª,Í□A,Q-{,Ì'¼□ü,Å□\ □¬,³,ê□A,©,Šp,Ì•"•ª,ª,P"_,Å•Â,¶,ç,ê,Ä,¢,é□ê□‡,Å,·□B

□m'["_^Ú"®**□**n

□ü•^a—v'f,Ì—¼'["_,Ì,¤,¿□AŽw'è,³,ê,½'¤,Ì'["_,ð"C^Ó,̉Ó□Š,Ö^Ú"®,μ,Ü,·□B '¼□ü,ÌŒXŽÎ•ûŒü,Æ'·,³,ð"⁻Žž,É•Ï,¦,é,±,Æ,ª,Å,«,Ü,·□B ‰~ŒÊ,Ì□ê□‡,Í□A—¼'["_,Ì'¼,É'†"_,à^Ú"®,Å,«,Ü,·□B'["_^Ú"®Œã,Ì ‰~ŒÊ,İ′†□S^Ê'u□A"¼Œa,Æ,à•Ï,í,è,Ü,·□B

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Žw'è,³,ê,½,P-{,Ì□ü•ª—v'f□A,Ü,½,Í~A'±,µ,Ä,¢,é□ü•ª v'f,É'Î,µ,Ä□AŽw'èŠÔŠu,Ì•½□s□ü,ð^ꊇ,µ,Ä□ì□},µ,Ü,·□B Žw'è,µ,½□ü•ª,É'Î,µ,Ä"C^Ó,Ì'¤□A,¨,æ,Ñ—¼'¤,Ö,ÌŽw'è,ª,Å,«,Ü,·□B

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'¼□ü—v'f,ðŽw'è,μ,½‰Ó□Š,Å•ª'f,μ□A,»,Ìf|fCf"fg,ð"C^Ó,Ì ‰Ó□Š,Ö^Ú"®,∙,é,±,Æ,É,æ,è□A□Ü,ê□ü,É,μ,Ü,∙□B

]m]Ü,ê]ü,Ì,P-{‰»]n

$$\begin{split} & [\ddot{U}, \hat{e}] \ddot{u} & \& \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$$

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$$\begin{split} \check{Z}w'\dot{e},\mu, &\stackrel{1}{2}'\frac{1}{4}\square\ddot{u}-v'f, \dot{i}-\frac{1}{4}'[``_, \check{\partial}@A'\dot{e},\mu, &\stackrel{1}{2}\square\dot{o}'\hat{O}, &\stackrel{A}{\square}A^{\infty} \sim @\hat{E}-v'f, &\stackrel{i}{E}\bullet\ddot{I}\dot{S},\mu, &\stackrel{i}{U}, &\stackrel{i}{\square}B \\ &\stackrel{\infty}{\sim} @\hat{E}, &\stackrel{i}{\square}\hat{e}\square^{\ddagger}, &\stackrel{i}{\square}A^{\oplus} \otimes \square\dot{Y}, &\stackrel{i}{\mathcal{E}}, &\stackrel{i}{e}''\frac{1}{4}^{\oplus} @a, &\stackrel{i}{\otimes} \sim @\hat{E}, &\stackrel{i}{E}\bullet\overset{i}{\square}X,\mu, &\stackrel{i}{U}, &\stackrel{i}{\square}B \end{split}$$

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 $\begin{array}{l} fl [[fvf", ^3, \hat{e}, \ddot{A}, \varphi, \acute{e}ftf@fCf <, \dot{l} - \frac{1}{4} O, ^{a}]mfEfBf"fhfE]nf][fjf...][, \dot{l} ^{\hat{e}}"\hat{O} & ^{o}, \acute{e}, \acute{e} - - \\, \mathring{A} \bullet \ \check{Z} \ , ^{3}, \hat{e}, \ddot{U}, \cdot]B, \pm, \dot{l} ' +, \dot{l} ftf@fCf <, \delta fAfNfefBfu, \acute{e}, \mu, \frac{1}{2}, \varphi] \hat{e}] \pm, \dot{l}]A \ \hat{e} - - \bullet \ \check{Z} \ , ^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e} ftf@fCf <- \frac{1}{4}, \dot{l} ' +, \ c), \varsigma' (l' \delta, \mu, \ddot{A} & ^{o}, ^{3}, \varphi] B \end{array}$

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$fOf \cite{Sfbfhf,} @ [fh, \cite{h, n, m} and \cite{Sfbfhf,} and \cit$

fOfŠfbfhf,□[fh,Ì,n,m□^,n,e,e'l'ðf{f^f"□B ,±,Ìf{f^f",ª‰Ÿ,³,ê,Ä,¢,é,Æ□AfOfŠfbfhf,□[fh,ª,n,m,É,È,è,Ü,·□B

fXfifbfvf,[[fh,Ì,n,m[^,n,e,e'l'ðf{f^f"

fXfifbfvf,[[[fh,Ì,n,m[]^,n,e,e'I'ðf{f^f"[]B ,±,Ìf{f^f",ª‰Ÿ,³,ê,Ä,¢,é,Æ[]AfXfifbfvf,[][fh,ª,n,m,É,È,è,Ü,·[]B

'ljÁ□iŒÄ,Ñ□o,μ□jfAfCfRf"

frfbfgf}fbfv[]i΀,Ñ[]o,µ[]jfAfCfRf"

 $\hat{U}^{1}_{,3}, \hat{e}, \dot{A}, \varphi, \hat{e}, \hat{f}rfbfgf \} fbfvff [[f^, \delta]A @ \ [] YfAfNfefBfu, \acute{E}, \acute{A}, \ddot{A}, \varphi, \hat{e}, \acute{f}EfBf"fhfE, \acute{E}', & \dot{A}, \dot{e}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{A}, \dot{A}$

^ó**□üfAfCfRf**"

$$\begin{split} & \mathbb{E} \left[\hat{Y}_{fAfNfefBfu, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e}_{fEfBf} fhfE, \dot{h}_{f}_{l}^{f}_{f}_{f}, \dot{a}, \acute{e}_{h}, \acute{$$

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Œ³,É-ß,·fAfCfRf"

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Œ»□ÝfAfNfefBfu,É,È,Á,Ä,¢,éfEfBf"fhfE,ÌŠg'å•\ަ,³,ê,Ä,¢,é⊡ó'Ô,©,ç'S‰æ– Ê•\ަ,É–ß,è,Ü,·□B

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 $\check{S}g'a^{} \cdot \check{Z}_{,3}, \hat{e}, \frac{1}{2}fEfBf"fhfE, \acute{E}, \acute{I}fXfNf_[][[f < fo_[[, a^{} \bullet \\ \check{Z}_{,3}, \hat{e}_{A}, a^{} - \hat{e}, \delta"^{-}, ¶" { - } , \dot{U}, \ddot{U}Z^{} = R, \acute{E}fXfNf_[][[f <, \cdot, \acute{e}, \pm, \mathcal{A}, a^{}, A, «, \ddot{U}, \cdot]B$

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 \square Å,à^ê"Ê"I,È•¶Žš"ü—ÍfRf}f"fh,Å, \square B

•¶Žš— ñ,ÌŠî"_^Ê'u,ÌŽw'è□A•¶Žš□,□A•¶Žš•□□AŠÔŠu"™,Ì•¶ŽšfTfCfY,ÌŽw'è□A•;□"□s "ü—厞,Ì□sŠÔŠu,ÌŽw'è□A•¶Žš—ñ',ðŽw'è,µ,Ä,Ì•¶Žš—ñ,Ì"ü— Í<code>[</code>A,Ü,½]<code>c</code><code>[',«</code>]A‰;<code>[</code>',,,ÌŽw'è,È,Ç,ª]s,È,¦,Ü, <code>]</code>B

Šî"_^Ê'u,ĺ,X‰Ó□Š—p^Ó,³,ê,Ä,¨,è□A•¶Žš,ð"ü—ĺ,·,é‰Ó□Š,Ì□ó<μ,âŒ ´□e,É,æ,Á,ÄŽg,¢•ª,¯,é,±,Æ,ª,Å,«,Ü,·□B

f{fbfNfXŽw'èfAfCfRf"[]i•¶Žš"ü—ĺ[]j

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