....,e,‰,Ž,...,O,′,‰,Ž,″

Copyright (c) 1995-98 Single Track Software "ú-{"Å"""Œ³□F(Š")"ú-{fVfXfef€fffBfxf□fbfvf□f"fg□i,m,r,c□j (http://www.nsd.co.jp/share)

 $,e,\infty,\check{Z},...,o,',\infty,\check{Z},",\acute{\Box}k\Box\neg^{o}\Box"\langle@"\backslash,\grave{E},\varsigma'^{L}\Box\grave{E},\grave{E}\langle@"\backslash,\check{\delta},\grave{A},\acute{A}fEfBf"fhfEfY,\grave{I}^{o}\Box"\check{S}g' \pounds fc\Box[f\langle,\grave{A},\cdot\Box B]$ 

[]@[]@[]@[]mfwf<fv−ÚŽŸ[]n []E<u><@"\^ê——</u>[]A"Á'¥[]AŒø‰Ê  $\Box E \Box V \langle @'' \rangle^{\hat{e}} - \Box i \langle @fo \Box [fWf \ddagger f'', u, P \Box C, u, Q, \delta, 2 - v - p, \dot{i} \cdot \hat{u}, \ddot{O} \Box \dot{i}$ ∏E<u>Žg—p•û-@</u> []EŠe<@"\[]à-¾ □@□|fŒfCfAfEfg  $\square@\square[\underline{fvf}\underline{G}frf...\_[[<y, \tilde{N}fvf}\underline{G}frf...\_[[,]\cdotO]]W$ <u>]@]|,Ü,Æ,ß^ó]ü</u> []@[]<u>—¼-Ê^ó[]ü</u> ∏@∏|<u>flfvfVf‡f"∏Ý'è</u> []@[]|fXfe[][fVf‡fifŠ []@[][ftfH[][f€[]ifl[][fo[][fŒfC[]j □@□<u>|fvfŠf"f^</u>[<u>[fhf‰fCfo</u>][<u></u>]Efvf<u></u>]fpfefB  $\Box Eft \Box [fU"o^{-} \Box A, \forall X \bullet Y, \varphi \bullet \hat{u} - @$ □E<u>fAf"fCf"fXfg</u>□[f<•û-@  $||Efo||[fWfff"|]\hat{\bullet}\tilde{n}$  $\Box E, 2^{a}A \rightarrow \Box \bullet \hat{u} - \textcircled{\Box}A, \gg, \hat{l}'^{1/4}$ 

,e,‰,Ž,...,o,',‰,Ž,",Í<u>fVfFfAfEfFfA</u>,Å,·<u>□</u>B

,P□D<u><@"\^ê——</u> ,Q□D<u>"Á'¥</u> ,R□D<u>Œø‰Ê</u>

#### <@"\^ê——



### **Œr**□**ü~g**□**o**−**Í**□@~g□ü,ðfy□[fW<«ŠE,É•\ަ,Å,«,Ü,·□B

<u>□ª<u>□</u>æ"ª,Ö–ß,é</u>

#### "Á'¥

ŠÈ'P'€□Ì□@,Ç,ÌfAfvfŠfP□[fVf‡f",©,ç,Å,à'Ê□í,Ì^ó□ü,Æ,Ü,Á,½,"<sup>-</sup>,¶'€□ì,ÅŽg,¤,±,Æ,ª,Å,«,Ü,·□B
 ŒÝŠ·□«□@Šî-{"I,ÉfEfBf"fhfEfY,É,¨,<sup>-</sup>,é,·,×,Ä,ÌfvfŠf"f^ v,ÑfAfvfŠfP□[fVf‡f",ÅŽg—
 p,Å,«,Ü,·□B□i,·,×,Ä,ÌfvfŠf"f^□EfAfvfŠfP□[fVf‡f",ÅfefXfg,ð,µ,½,í,⁻,Å,Í, ,è,Ü,¹,ñ,Ì,Å□A,È,ñ,ç"®□ì,ð•Û□Ø,·,é,à,Ì,Å,Í
 , è,Ü,¹,ñ□B,¨ŽŽ,µ-~p,Å,«,Ü,·,Ì,Å,æ,,¨ŽŽ,µ,¢,½,¾,¢,½[0ã,²□w"ü,,¾,³,¢□B□j

[]@[]ª<u>[]æ"ª,Ö-ß,é</u>



,È,è,Ü,∙<u>∏</u>B

[]@]@[]@fvfŒfrf...[[<@"\]E•Ò[]W<@"\,É,æ,è•s•K—v,È^ó[]ü,ðŒ\_,ç,μ[]A•K—v,È['— Þ,¾,¯,ð^ó[]ü,Å,«,Ü,·[]B []@]@[]@ftfH[[f€<@"\]EfvfŒfrf...[[<@"\,É,æ,è<Æ-±fAfvfŠfP[[fVf‡f",ÌŠJ"[]H[]",ðŒ\_,ç,¹,Ü,·[]B

]@]ª<u>]æ"ª,Ö-ß,é</u>

# $[V < @" \ \hat{e} - - [i^{\hat{E}} O, \hat{l} fo ] [f W f \ddagger f", u, P [C, u, Q, \delta, ^2 - ^ - p, \hat{l} \bullet \hat{u}, \ddot{O} ] j$

**□V**<@"\

 $- \{fo [[fWf \pm f"]ifo [[fWf \pm f", R]j, Å, \dot{l} ]V \langle @" \rangle, \delta, ^2 ] \oplus \hat{w}_{\hat{i}}, \mu, \ddot{U}, \cdot ] B \\ fo [[fWf \pm f", R^ \dot{E} ]~, \dot{l} ]C ]^{3"} \dot{a} - e, \underbrace{i, \pm, \underline{i}, c}_{\mathcal{L}}, \delta, ^2 - - ,, \overset{3}{4}, ^3, \notin ] B$ 

**, Ü,Æ, ß^ó**∩ü⊓@•;∏",Ì•¶∏',Ì^ó⊓ü,ð,½,ß,Ä,¨,¢,Ä,Ü,Æ,ß,Ä^ê-‡,Ì—pކ,É^ó⊓ü,,éŽ-,ª⊓o— ^,Ü,·□B"dŽqf□□[f<,Ì,æ,¤,É'Z,¢•¶□',ð,½,,³,ñ^ó□ü,·,é,Æ,«,ɕ֗~,Å,·□B **fyfŒfrf...**∏**[ <@"\**∏@^ó∏ü"à—e,ð‰æ–Ê∏ã,ÅfvfŒfrf...∏[,·,鎖,ª∏o—^,Ü,·∏BfvfŒfrf...∏[<@"\ ,Ì,È,¢fAfvfŠfP⊓[fVf‡f",Å,àfvfŒfrf…∏[,ª‰Â"\,É,È,è,Ü,·∏B •Ò□W<@"\□@fvfŒfrf...□[□ã,Å•s—v,Èfy□[fW,ð□í□œ,μ,½,è□A,Ü,Æ,ß^ó□ü,Å,½,ß,Ä, ,é•;□"fWf‡f  $u, \mathbb{C}, c, PfWf \ddagger fu, \delta \Pi (\Pi \mathfrak{C}, \cdot, \acute{e}, \mathfrak{Z}, \mathbf{x}, \dot{E}, \pm, \mathcal{A}, \underline{a} \Pi o - \hat{U}, \cdot \Pi B$ <u>**-¼-Ê^ó**[]ü</u>[@-¼-Ê^ó[]ü<@"\,Ì-³,¢fvfŠf"f^[[,Å,à<^Ž—-¼-Ê^ó[]ü[iŽè"®-¼-Ê^ó⊓ü⊓i,ðŽÀŒ»,∙,éŽ-,ª⊓o—^,Ü,∙⊓B **ftfH**□[**f€**<@"\</u>□@ftfH□[f€<@"\,Í□d,Ë^ó□ü,Å,«,éftfH□[f€,ðŽ©—R,É□ì□¬,·,é<@"\ ,Å,·□BfAfvfŠfP□[fVf‡f",ÉŠÖ,í,c, ‰ïŽĐ-¼,âf□fS,ð□o ĺ,μ,½,¢ΠêΠ‡,âΠA•;Π",ÌfAfvfŠfPΠ[fVf‡f",Ì•¶Π',ðΠd,Ë,Ä^óΠü,μ,½,è,Å,«,Ü,·ΠB,Ü,½ΠAŠÛ "é,È,Ç,Ì,·,©,μ•¶Žš,ðftfH□[f€,Æ,μ,Ä□ì□¬,μ,Ä,¨,«□d,Ë,Ä^ó□ü,·,é,±,Æ,à□o—^,Ü,·□B fc□[f‹f`fbfvfwf‹fv,ª•\ަ,³,ê,é,æ,¤,É,È,è,Ü,μ,½□B ∏@,»,Ì'¼ —pކ,Ì^ó□ü—Ý□Ï-‡□",ª•\ަ,³,ê□A—pކ,Ì—~—p□íŒ \_—¦,ª•\ަ,³,ê,Ü,·□B  $[@[@[@] f ] [[fWf"fTfCfY,]'a_[\neg, ^2Žw'e, Å, «, é, æ, ¤, É, È, e, Ü, µ, ½]B$ 

### fAfbfvfOfŒ[[fh,É,Â,¢,Ä

### <Œfo[[fWf‡f",É,Â,¢,Ä

 $\label{eq:started_s$ 

## ŠÈ'P,ÈŽg—p•û-@

'Ê□í,Ì^ó□ü,Æ"<sup>-</sup>—I,É□AfAfvfŠfP□[fVf‡f",©,ç^ó□ü,µ,Ä,,¾,³,¢□B,± ,Ì,Æ,«□A<sup>^</sup>ó□ü,Ìf\_fCfAf□fO□ifEfBf"fhfE□j,Å<sup>^</sup>ó□ü□æ,ÌfvfŠf"f<sup>^</sup>□[-¼,Æ,µ,ÄFinePrint Driver,ð'l'ð,µ,Ä,,¾,³,¢□B ,·,é,Æ□AFinePrint,Ì<u>'€□ì‱æ-Ê</u>,ªŒ»,êfvfŒfrf...□[,ª•\ަ,³,ê,Ü,·□B,»,±,Å•K—v,È□€-Ú,ð'l'ð,µ,Ä□u,n,j□v,ð ‰Ÿ,·,Æ'l'ð,³,ê,½fvfŠf"f^□[,Ö<sup>^</sup>ó□ü,³,ê,Ü,·□B□i□"<u>fŒfCfAfEfg‰æ-Ê□Ú□×</u>]j

fvfŒfrf…□[,μ,Ä,¢,é□ó'Ô,Å□Af}fEfX,ð**‰E**fNfŠfbfN,∙,é,Æ'€□ìf□fjf… □[,ªŒ»,ê,Ü,·□Bfy□[fW'P^Ê,É□í□œ,μ,½,èŠg'å•\ަ,μ,½,è,Å,«,Ü,·□B□i□¨<u>fvfŒfrf…□[<@"\□Ú□×</u>□j

,»,Ì'¼,Ì‹@"\,Ì[à-¾,͉⁰‹L,ð,²——,,¾,³,¢[]B ["<u>—¼-Ê^ó[]ü</u> ["<u>flfvfVf±f"[]Ý'è</u> ["<u>fXfe[[fVf±fifŠ</u> ["<u>ftfH[[f€[]ifl[[fo[[fŒfC[]i</u>

### <@"\∏à-¾∏@fŒfCfAfEfq∏Ý'è

fŒfCfAfEfg,Ì□Ý'èfy□[fW,Å,Í□A^ó□üŽž,Ì□k□¬fy□[fW□",ðŽw'è,µ,Ü,·□B,Ü,½□A•;□",ÌfvfŠf"f^□[,ª□Ú'±,³,ê,Ä,¢ ,é[]ê[]‡,É,Ç,ÌfvfŠf"f^,ðŽg—p,μ,Ä^ó[]ü,∙,é,©,ðŽw'è,μ,Ü,·[]B ,Ü,½<u>fvfŠf"f^fhf‰fCfo□[□Efvf□fpfefB□Ý'è</u>,Å□uFinePrintf\_fCfAf□fO,ÌŽg—p□v,ð□u^ó□üŠ®—¹Œã□v,É,µ,Ä,¢ ,é∏ê∏‡,ĺfvfŒfrf…∏[,à•\ަ,³,ê,Ü,·∏BfvfŒfrf…∏[,Ì•\ަ∏A•Ò∏W'€∏Ì,É,Â,¢,Ä,ĺ,<u>±,;,c</u>,ð,²——,,¾,³,¢∏B

**fŒfCfAfEfg**]F[]k[]¬fy[][fW]"[]iflfŠfWfif<‰½fy][fW,ð,Pfy[][fW,É^ó]]ü,·,é,©]j,ðŽw'è]B ,Pfy[[fW]@,Pfy[[fW,ð,»,Ì,Ü,Ü^ó[]ü[]B ,Qfy[[fW]@,Qfy[[fW,ð]k[¬,μ,Ä,Pfy[[fW,É^ó[]ü[]B ,Sfy[[fW]@,Sfy[[fW,ð]k[]¬,µ,Ä,Pfy[[fW,É^ó[]ü[]B ,Wfy[[fW]@,Wfy[[fW,ð[]k[]¬,µ,Ä,Pfy[[fW,É^ó[]ü[]B  $[\neg \square \hat{u} \check{Z} q \square @ \square @, Q \bullet {}^{\underline{a}} \check{S}, \square A - \frac{1}{4} - \hat{E}^{\circ} \acute{O} \square \& \check{Z} \otimes, \grave{I} \square \neg \square \hat{u} \check{Z} q, \check{\delta} \square \grave{\Box} \neg , \cdot, \acute{e}, \grave{I}, \acute{E} \check{Z} g, ¢, \ddot{U}, \cdot ]$ 

~g□ü□Ý'è□F~g□ü,Ì—L-³,ðŽw'è fXf}[[fq[]@,S,Ü,½,ĺ,Wfy[[fW,Ì]k[]¬^ó[]ü,Ì]]ê[]‡[]A^ó[]ü•ûŒü,É,æ,è~q[]ü•\ަ—L-³,ð[]§Œä flf"[@[@[@~g[ü,ð•\ަ flft\_@\_@\_@~g\_ü,ð"ñ•\ަ

**fy[[fW]‡]F**,S,Ü,½,Í,Wfy**[[fW**,Ì**]k]¬**<sup>^</sup>6**]ü**,Ì**]ê]‡**,É**]A**<sup>^</sup>6**]ü**,Ì•**û**Œ**ü**,ð**]**Ý'è ‰;[]@‰;•ûŒü,É,Ü,\_^ó[]ü,∙,é[]B[]Å[]‰,É—pކ[]ã•"•ª,É[]¶,©,ç‰E,Ö^ó[]ü,µ,½Œã[]A,»,̉º,Ö[]¶,©,ç ‰E,Ö^ó∏ü,∙,é∏B ‰º,Ö^ó⊓ü,∙,é⊓B ,o,c,e]@<u>,o,c,e</u>•¶[',Å—pކ[Ý'è,ª‰;Œü,«,Ì]ê[]‡,Éf`fFfbfN,µ[Afy[[fW[]o—ĺ[]‡,ð•â[]³,µ,Ü,·]B

**fXfe**[[**fVf‡fifŠ'l'ð**[F,Ç,Ì<u>fXfe[[fVf‡fifŠ[]Ý'è</u>,ð—p,¢,é,©,ð'l'ð,∙,é[]B

ftfH□[f€'I'ð□F,Ç,Ì<u>ftfH□[f€</u>,ð—p,¢,é,©,ð'I'ð

**fvfŠf"f**^**[['l'ð□F**,Ç,ÌfvfŠf"f^**[**[,Ö<sup>^</sup>ó**[**ü,·,é,©,ð'l'ð,·,é**[B**•;**[**",ÌfvfŠf"f^**[**[,ª<u>[</u>Ú'±,³,ê,Ä,¢ ,½,è□AfvfŠf"f^□[,Æ,e,`,wf,fff€,ªfCf"fXfg□[f<,³,ê,Ä,¢,½,è,·,é□ê□‡,É—p,¢,Ü,·□B

**f}[[fWf"**]**F**}**]**[[fWf",Ì—L-³□A'å□¬,ð'l'ð,Å,«,Ü,·□B

∏<sup>"</sup>fXfe∏[fVf‡fifŠ∏Ý'è

## $\label{eq:linear} <@"\label{eq:linear} \end{tabular} \en$

#### fvfŒfrf...□[

fŒfCfAfEfg,Ì□Ý'èfy□[fW,É,¨,¢,Ä^ó□üfvfŒfrf...□[,ðŒ©,éŽ-,ª□o—^,Ü,·□B fvfŒfrf...□[,ðf}fEfXfNfŠfbfN,·,éŽ-,É,æ,è,»,ÌŠg'剿-Ê,ðŒ©,éŽ-,ª□o—^,Ü,·□B□Ä"x□AfNfŠfbfN,·,é,ÆŒ³,Ì ‰æ-Ê,É-ß,è,Ü,·□B

 $\underline{fvf\breve{S}f''f^\Box[fhf\%fCfo\Box[\BoxEfvf\BoxfpfefB,\acute{E},\ddot{A}\Box uFinePrintf_fCfAf\BoxfO,\dot{I}\breve{Z}g-p\Boxv,\\ \delta\Box u\Box^--\Box\breve{S}^{\textcircled{B}}-{}^1\textcircled{C}\widetilde{a}\Boxv,\\ \acute{E}\Box^+,\acute{E},\dot{I},\acute{Y}fvf\textcircled{C}frf...\Box[,\cdot,\acute{e},\pm,\\ \mathcal{R},^{a}\Box o-, \ddot{U}, \Box B$ 

#### fvfŒfrf...[[,Ì•Ò[]W

 $fvf \oplus frf \dots [[] a, Åf f f Ef X, \delta & Ef Nf Šf bf N, \cdot, é, Æf | f bf v f Af bf v f [] f j f \dots [], a \cdot X ^{, 3}, e, Ü, \cdot ] B$  $[] u, ±, l f y [] [f W, \delta [] (] @ [] v [] F Œ & [] Y f f f Ef X f | f C f " f ^ [], a , , éf y [] [f W, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f Ef X f | f C f " f ^ [], a , , éf W f + f u, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f F X f | f C f " f ^ [], a , , éf W f + f u, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f X f | f C f " f ^ [], a , , éf W f + f u, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f Y f f f Y f ^ [], a , , éf W f + f u, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f Y f f f Y f ^ [], a , , éf W f + f u, \delta [] (] @, µ, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f f Y f f y f + f u, a ^ o (] [], a , , éf X f f Y f f u, b ] f W f + f u, \delta [] (] @ , Å, «, Ü, \cdot ] B$  $[] u, ±, l f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f y f + f u, a ^ o (] [], a , , éf X f f Y f f u, b ] [] @ [] f W f + f u, \delta [] (] @ , A , «, Ü, \cdot ] B$  $[] f W f + f u, \delta [] (] @ [] v [] F Œ & [] Y f f y f + f u, a ^ o (] [], a , , ef X f f Y f f u, b ] [] @ [] f W f + f u, \delta [] (] @ , A , «, Ü, \cdot ] B$  $[] f W f + f u, \delta [] (] @ [] Y f f y f + f u, a ^ o (] [], a , , ef X f y ] [] f W f + f u, b ] [] W f + f u, b ] [] W f + f u, b ] [] H W f + f u, b ] [] W f + f u, b ]$ 

# <@"\<u>[</u>à-¾]@,Ü,Æ,ß^ó[]ü

,Pfy□[fW,Ì•¶□',ð•¡□"^ó□ü,·,é,æ,¤,È□ê□‡,É□A^ó□üfWf‡fu,ð,½,ß,Ä,¨,«Œã,Å^ꊇ^ó□ü,·,é‹@"\,Å,·□B,± ,ê,É,æ,è^Ù,È,é•¶□',â^Ù,È,éfAfvfŠfP□[fVf‡f",©,ç,Ì^ó□ü,à,P-‡,ÌŽ†,É□k□¬^ó□ü,Å,«,Ü,·□B

ワープロ 文書 	表計算 文書 

,Ü,Æ,ß^ó[]ü,ð,·,é,É,Í[]AFinePrint,̉æ–Ê,É,Ä[]u,Ü,Æ,ß^ó[]ü[]vf{f^f",ð‰Ÿ,μ,Ü,·[]B fc[[f‹fo[][,ÉFinePrintf{f^f",ªŽc,è,Ü,·[]B^ó[]ü,·,é,É,Ífc[][f‹fo[][,ÌFinePrint,ðfNfŠfbfN,μ[]A,n,j,ð‰Ÿ,μ,Ü,·[]B

 $, \frac{1}{2}, \frac{3}{2}, \frac{3}{2},$ 

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,Ü,Æ,ß^ó[]ü,Å[]A,½,Ü,Á,Ä,¢,é^ó[]üfWf‡fu,Ì^ê•",ð[]í[]œ,µ,½,è[]AfWf‡fu,Ì^ê•"•<sup>a</sup>,ð[]í[]œ,µ,½,è,à[]o— ^,Ü,·[]B[]i<u>fvf@frf...[[,Ì•Ò[]W</u>ŽQ[]Æ[]j
```

<@"\<u>[</u>à-¾]@—¼-Ê^ó<u>[</u>ü

 $\mathsf{FinePrint}, \mathsf{I} \square \mathsf{A} \check{\mathsf{Z}} \grave{\mathsf{e}}^{*} \circledast - \frac{1}{4} - \hat{\mathsf{E}}^{*} \diamond \square \ddot{\mathsf{u}}, \ddot{\mathsf{u}}, \mathbf{\tilde{R}}, \tilde{\mathsf{N}} \check{\mathsf{Z}} \circledast^{*} \circledast - \frac{1}{4} - \hat{\mathsf{E}}^{*} \diamond \square \ddot{\mathsf{u}}, \dot{\mathsf{d}} \mathsf{f} \mathsf{T} \mathsf{f} | \square [\mathsf{fg}, \mu, \ddot{\mathsf{A}}, \varphi, \ddot{\mathsf{U}}, \cdot \square \mathsf{B}]$ 

[]uީ"®—¼-Ê^ó[]ü[]v,Æ,ĺfvfŠf"f^[[,É—¼-Ê^ó[]ü<@"\,ª, ,é[]ê[]‡,Å,⊡B []uŽè"®—¼-Ê^ó[]ü[]v,Æ,ĺfvfŠf"f^[[,É—¼-Ê^ó[]ü<@"\,ª,È,¢[]ê[]‡,Å[]A,Ü, ,Šï[]"fy[[fW,ð^ó[]ü,μ[]A pކ,ðŽè,ÅfZfbfg,μ,È,¨,μŽŸ,É<ô[]"fy[[fW,ð^ó[]ü,,é,±,Æ,Å—¼-Ê^ó[]ü,ðŽÀŒ»,μ,Ü,⊡B

$$\begin{split} &-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u},\cdot,\acute{e},\acute{E},\acute{l}^{\circ}(]\ddot{u}\check{Z}\check{z},\acute{l}f\_fCfAf\_fO,\acute{E},~,¢,\ddot{A}[]u-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u}[]v,\acute{l}f`fFfbfNf{fbfNf{x},\acute{d}f`fFfbfN,\mu,\ddot{A},,\frac{3}{4},^{3},¢]]B\\ &-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u}flfvfVf\ddagger{f}'',\acute{d}[]\dot{Y}'\dot{e},\cdot,\acute{e},\acute{E},\acute{l}[]A[]uflfvfVf\ddagger{f}'']vf{f}^{-}f'',\acute{d}'',\ddot{v},\overset{3}{,},\overset{3}{,}]uf]B\underbrace{flfvfVf\ddagger{f}'',\underbrace{\delta}_{a},\overset{3}{,},\overset{4}{,}]B\\ &\hat{\mathbb{E}}^{\circ}(]\ddot{u},\grave{l}]U(]\times,\overset{a}{,}]\dot{Y}'\dot{e},\dot{A},\overset{A}{,},\overset{U}{,}]B\\ \end{split}$$

<@"\[]à-¾[]@flfvfVf‡f"[]Ý'è

 $\label{eq:FinePrintf_fCfAf[]fO,É,Ä[]uflfvfVftff"[]vf{f^f",}\delta‰"Y,\cdot,\pm,Æ,É,æ,eflfvfVftf"[]Y'e&&e-Ê,\delta\bullet\Z',Å,«,Ü,\cdot]B,\pm,\pm,Å,ĺfvfŠf"f^[[-^,]l]Y'e,\delta,\mu,Ü,\cdot]B$ 

#### —¼-Ê^ó<u>[</u>ü[Ý'è

 $-\frac{1}{4}-\hat{E}^{\delta}[\ddot{u},\underline{a}']^{\delta}(\ddot{a},\underline{a},\dot{c},\dot{e}]\hat{e}]\pm, \dot{E}[A,\pm,\dot{I}fvf\check{S}f''f^{[}[,\acute{E},\ddot{a},\dot{c},\dot{A},\dot{C},\dot{I},\underline{a},\underline{a},\acute{E}-\frac{1}{4}-\hat{E}^{\delta}[\ddot{u},\dot{\delta}]s,\underline{a},\underline{c},\dot{U},\dot{U},\dot{C}]B$ 

#### **—¼-Ê^ó**]ü∙ûŽ®∏F

$$\begin{split} & \square @ \square E - \frac{1}{4} - \hat{E} \land O \square ü f v f \check{S} f "f \land \square F \square @ f v f \check{S} f "f \land \square [, <sup>a</sup> - \frac{1}{4} - \hat{E} \land O \square ü, \eth f T f | \square [fg, \mu, \ddot{A}, ¢, \acute{e} \square \stackrel{a}{=} 1, \acute{E} ` I' \eth, \mu, \ddot{U}, \cdot \square B \\ & \square @ \square E \check{Z} \grave{e} " \circledast - \frac{1}{4} - \hat{E} \land O \square \square i \square i - p \check{Z} † \square \widetilde{a} \mathfrak{E} \" u, \otimes \square \square F f v f \check{S} f "f \land \square [, <sup>a</sup> - \frac{1}{4} - \hat{E} \land O \square \square i, \eth f T f | \square [fg, \mu, \ddot{A}, ¢, \grave{E}, ¢ \square \stackrel{a}{=} 1, \acute{A} \check{Z} \grave{e} " \circledast , \mathring{A} - \\ & \frac{1}{4} - \hat{E} \land O \square \square i, \eth \square s, \varkappa \square \stackrel{a}{=} 1, \acute{E} ` I' \eth, \mu, \ddot{U}, \cdot \square B \square \ddot{A} " x - p \check{Z} \dagger, \eth f Z f b f g, \cdot, \acute{e}, \mathscr{E}, \cdot, \mathring{A}, \acute{E} \land O \square \square i, \overset{a}{}, \grave{e}, \overset{1}{2} - \\ & \overset{a}{=} 1 \overset$$

- Ê,ð[]ãŒü,«,ÉfZfbfg,·,éfvfŠf"f^[[,Ì[]ê[]‡,É'l'ð,µ,Ü,·[]B
- $$\label{eq:linear_states} \begin{split} & []@]E\check{Z}\grave{e}^{*} \circledast \frac{1}{4} \hat{E}^{\circ} 0 []u]i p\check{Z} \dagger \ensuremath{\sc 2}^{\circ} C \ddot{u}, & (]j]F]\tilde{a} < L, \mathcal{E}^{*-} I, \mathring{A}, \cdot, \frac{a}{2} \circ 0 []u, ^{3}, \hat{e}, \frac{1}{2} \hat{E}, \delta \end{split}$$

‰ºŒü,«,ÉfZfbfg,∙,é∏ê∏‡,Å,·∏B

- []@[]@[]@[]@[]@[]e`;[]"-‡,ðŽè"®,Å—¼-Ê^ó[]ü,·,é[]ê[]‡,É[]ã,Ì"ñ,Â,Ì,¢, , ,ê,É,·,é,©,Í[]d—v,Å,·]B,à,μ,¤,Ü,-[]s,©,È,¢[]ê[]‡[]A,à,¤^ê•û,Ì[]Ý'è,ðŽŽ,μ,Ä,,¾,4]B[]j
- $-\frac{1}{4}-\hat{E}^{\circ}(]\ddot{u},\dot{l}\cdot\hat{u}\textcircled{E}\ddot{u}]F-\frac{1}{4}-\hat{E}^{\circ}(]\ddot{u}fvf\check{S}f''f^{\circ}[](,\dot{l}]\hat{e}[]\ddagger,\dot{E}[]A-\frac{1}{4}-\hat{E},\dot{l}^{\circ}(]\ddot{u}\cdot\hat{u}\textcircled{E}\ddot{u},\dot{d}\check{Z}w'\dot{e},\mu,\ddot{U},\cdot]]B$
- []@[]E[]c′Ô,¶[]F^ó[]üŒ<‰Ê,ðŒ©,é,Æ,«,É[]A[]c,ÉŽ[],Á,Ä,ß,,é[]ê[]‡,Å,·[]B
  - pކ,É□c,É^ó□ü,µftf@fCf<,É'Ô,¶,é□ê□‡,É—LŒø,Å,·□B
- $$\label{eq:eq:constraint} \begin{split} & []@] E &_i ` \hat{O}, \P] F ` \delta [] \ddot{u} \\ & C &_{k}, \delta \\ & C &_{k}, \delta$$
- []@[]E— •\<t[]F— •\,ð<t,Ì•ûŒü,É^ó[]ü,∙,é[]ê[]‡,Å,·[]B

#### fvfŠf"f^□[•â□³

^ó[]üŒ<‰Ê,ª[]³,µ,[]o—ĺ,³,ê,È,¢[]ê[]‡,É[]A[]Ú[]×,È•â[]³,ð[]s,¤,½,ß,Ì[]Ý'è,ð,µ,Ü,·[]B

‰¡Œü,«—¼-Ê^ó□ü•â□³□F,¢,,Â,©,ÌfvfŠf"f^□i,g,o Laserjet 4000,È,Ç□j,Å,ĺ—¼-

Ê^ó[]ü,Ì•ûŒü,ð•â[]³,·,é•K—v,ª, ,è,Ü,·[]B,à,μ[]u[]¬[]ûŽq[]v,ð^ó[]ü,·,é[]ê[]‡,Å[]A— -Ê,ª[]³,μ,-[]o,È,¢[]ê[]‡,±,ÌflfvfVf‡f",ðf`fFfbfN,μ,Ä,Ý,Ä,,¾,³,¢[]B

**,o,c,eftfHf"fg•**â□³□**F**,o,c,eftf@fCf<,ð^ó□ü,μ,½□ê□‡,Å•¶Žš,ª□³,μ,□o−ĺ,³,ê,È,¢□ê□‡,É,± ,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,ÄŒ©,Ä,,¾,³,¢□B

**fJf‰[[•¶Žš•â]**<sup>3</sup>**]F**"′**[**•<sup>^</sup>ÈŠO,Ì•¶Žš,ð<sup>^</sup>ó<u>[</u>ü,·,é<u>[</u>ê<u>[</u>‡,ÉffftfHf<fg,Å]<sup>3</sup>,µ,<sup>^</sup>ó<u>[</u>ü,<sup>3</sup>,ê,È,¢<u>[</u>ê<u>[</u>‡,É<u>[</u>Ý'è,µ,Ü,·]B ]@**[**E'Ê**[**í,Ì•<sup>`</sup>‰æ**]**@**[**FfftfHf<fg,Å,·□B'Ê**[**í,Í,±,ê,ð'l'ð,µ,Ä,,¾,³,¢]B

- $$\label{eq:eq:constraint} \begin{split} & [] @ [] E''' [] \bullet, \acute{E} \bullet [] \check{S} \cdot [] F \bullet \P \check{Z} \check{S}, \acute{\delta}''' [] \bullet, \acute{A}^{\circ} \acute{O} [ \ddot{u}, \mu, \frac{1}{2}, ¢ [] \acute{e} [] \ddagger [] A, \pm, \acute{e}, \acute{\delta}' l' \acute{\delta}, \mu, \ddot{A}, , \frac{3}{4}, ^{3}, ¢ [] B \end{split}$$

**'ljÁf}**□**[fWf"**□F—pކ,©,ç~g□ü,ª,ĺ,Ý□o,·,æ,¤,È□ê□‡,É'ljÁ,Ì

—]"',ð□Ý'è,μ,Ü,·□B□ufefXfg^ó□ü□v,ð□s,¤,Æ,Ç,Ì,,ç,¢,Ì—]"',ð□Ý'è,·,×,«,©,ðŠm"F,·,é,±,Æ,ª□o— ^,Ü,·□B

#### fefXfg^ó[]ü]@f{f^f"[]@

fefXfgfy[[fW,ðfvfŠf"f^[[,Ö^ó[ü,μ,Ü,·□B[lã<L,ÌfvfŠf"f^[[•â[]³,É,¨,¯,éf]f‰[[•¶Žš•â[]³,ÌŠe[]Ý'è,ª,Ç,Ì,æ,¤ ,É[]o—ĺ,³,ê,é,©"™,ðŠm"F,·,é,±,Æ,ª[]o—^,Ü,·□B

#### **□ÅŒã,©,ç**<t**□**‡,É^ó<u>□</u>ü

$$\begin{split} & []@fCf"fNfWfFfbfgfvfŠf"f^[[,È,Ç,Å'Ê[lî^6]üŒ<\infty; ^*,e]+,É"r[o,³,ê]AŒã,Å[]+[]~,ð"ü,ê'Ö,\,È,¯,ê,Î,È,ç,È,¢[]ê[] \\ & +,É,\pm,ÌflfvfVf+f",ð[]Ý'è,\mu,Ü,\cdot[]B"Á,É,\pm,Ì,æ,¤,ÈfvfŠf"f^[[,Å-¼-Ê^6]ü,ð[]s,¤[]ê[]+,É,Í[]A•K,_,,± ,ÌflfvfVf+f",ðf`fFfbfN,\mu,Ä,",«,Ü,·[]B \end{split}$$

#### fvf□fpfefBf{f^f"

 $]@fvf\check{S}f"f^[["Æ\check{Z}],]fvf[]fpfefB[]\acute{Y}'e\&æ-\hat{E},ð\bullet\check{Z},\mu,\ddot{U},\cdot]B$ 

"ú•tf{f^f" [F]@^6[ü"ú•t,ð^6[ü,μ,Ü,·[B Žž[]]f{f^f" [F]@^6[üŽž]],ð^6[ü,μ,Ü,·]B fy[[fWf{f^f" [F]@fy][fW"Ô]†,ð^6[ü,μ,Ü,·]B fWf‡fu-¼f{f^f" [F]@fWf‡fu-¼,ð^6[ü,μ,Ü,·]B[]ifWf‡fu-¼,Æ,ĺfAfvfŠfP[[fVf‡f",ª^6[üfWf‡fu,É•t—^,·,é-¼]Ì,Å,·]B,½,Æ,¦,Î ]uMicrosoft Word - abc.doc[]v,È,C[]B[]j

**"wŒi∙¶Žš**[]F[]@"wŒi•¶Žš,ð•Ò[]W,μ,Ü,·[]B

**ftfbf**^**[[F]**@ftfbf^**[[**,**Ì**•**Ò]**W,ð**]**s,¢,Ü,·**]**B

**fwfbf**\_**[**[P]@fwfbf\_**[**[,Ì•Ò**[**W,ð**[**s,¢,Ü,·**[**B,±,±,É"ü—Í,³,ê,¼•¶Žš,²fwfbf\_**[**[,Æ,μ,Ä•\ަ,³,ê,Ü,·**[**B ftfHf"fg,ð•Ï**[**X,·,é,É,Í**[**]A**[**]uftfHf"fg**[**]vf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢**]**B **[**@^ó**[**ü"ú•t**[**A^ó**[**üŽž**[**]<y,Ñfy**[**[fW"Ô**[**]†,ð•\Ž|,μ,½,¢**[**ê**[**‡,Í**[**A,»,ê,¼,ê,Ìf{f^f",ð‰Ÿ,μ,Ä,,¾,³,¢**]**B

**U**<K□A□í□œ□A-¼□Ì•Ï□Xf{f^f"□F fXfe□[fVf‡fifŠ,É'Î,·,é'€□ì,ð□s,¤f{f^f",Å,·□B •Û'¶,厩"®"I,É,È,³,ê,Ü,·□B

 $\textbf{fXfe}[[fVftfifŠ]F \cdot O]W, \cdot, \acute{e}fXfe][fVftfifŠ, l-4]\dot{v} \circ \check{Z}w' \circ \check{e}$ 

fXfe[[fVf‡fifŠf^fu,Å[]AfXfe[[fVf‡fifŠ,Ì[]`]]¬¥•Ò[]W,ð[]s,¢,Ü,·[]B fXfe[[fVf‡fifŠ,Æ,Í[]A^ó[]ü[]o—Í,É'Î,µ,ÄfAfvfŠfP[][fVf‡f",ª[]o—Í,·,é"à e,Ì,Ù,©,Éfwfbf\_[][,âftfbf^[][,ð,Â,<sup>-</sup>,½,è"wŒi•¶Žš,ð^ó[]ü,µ,½,è,·,é‹@"\,Å,·[]B []`]]¬,µ,½fXfe[][fVf‡fifŠ,É,Í-¼[]Ì,ð,Â,<sup>-</sup>,ĕۑ¶,Å,«[]A"<sup>-</sup>,¶[]Ý'è,ÌfXfe[][fVf‡fifŠ,ðŒJ,è•Ô,µŽg,¤,±,Æ,ª,Å,«,Ü,·[]B

<@"\[]à-¾[]@fXfe[][fVf‡fifŠ[]Ý'è

### <@"\[]à-¾[]@ftfH[][f€<@"\

ftfH□[f€,ð□ì□¬,·,é,Æ□A,Ç,ÌfAfvfŠfP□[fVf‡f",©,ç,Ì^ó□ü,É'Î,µ,Ä,àftfH□[f€,ð□d,Ë,Ä^ó□ü,·,éŽ-,ª□o—^,Ü,·□B

 $[]E\%iŽDf[]fS, a\%iŽD-\frac{1}{2}]Af@f^[[fwfbfh, \dot{E}, \dot{C}, \dot{\delta}, \dot{c}, \ddot{e}, \ddot{n}, \dot{E} \bullet \P[]', \ddot{O} \circ \dot{O}[\ddot{u}, \cdot, \dot{e}, \dot{e}, \dot{n}, \dot{E} \bullet \P[]', \ddot{O} \circ \dot{O}[\ddot{u}, \cdot, \dot{e}, \dot$ 

\_\_Ef}f<"é,Æ'å,«,□',¢,½ftfH□[f€,ð□ì□¬,μ,Ä,¨,«□A"é–§•¶□',Ö□d,Ë, ,í,¹,Ä^ó□ü,·,é□B□iŠÛ"é,Ì•¶Žš,ð<â□F,Å□ì□¬, μ,Ä,¨,,Ì,ªfRfc□B'A,μfOfŒ□[fXfP□[f<,ðfTf|□[fg,μ,½fvfŠf"f^,Å,Ì,݉Â□j

\_E<Æ-±fAfvfŠfP[[fVf‡f",ð[]],·,é,Æ,«,ÉftfH[[f€]i~g[]ü,È,ÇŒÅ'è,Å^ó[]ü,·,é"à—e[]j,ÍFinePrint,Ì<@"\,ðŽg,¤ ,æ,¤,É,·,ê,ÎfAfvfŠfP[[fVf‡f",Ì[]],[¬[]H[]",ð[]íŒ, ,Å,«,Ü,·]B

 $[] E \bullet_i []", \hat{I} A f v f \check{S} f P [[ f V f \ddagger f", \hat{I} \bullet \P []', \delta [] d, \ddot{E}, , i, \stackrel{1}{,} \ddot{A} \hat{e}, \hat{A}, \hat{I} \hat{o} [] \ddot{u} \textcircled{u} \textcircled{u} \textcircled{k} & \hat{E}, \delta [] \hat{I} [] \neg, \cdot, \acute{e}$ 

,È,Ç□A,¢,ë,¢,ë,ÈŽg,¢•û,ª□l,¦,ç,ê,Ü,·□B

$$\begin{split} & [EftfH_{0}[f \in, \hat{I}_{0}]_{0} \neg \\ & [@ftfH_{0}[f \in, \hat{I}_{0}]_{0} \neg, \hat{I}, \mathcal{C}, \hat{I}fAfvf \check{S}fP_{0}[fVf \ddagger f", @, c, Å, à \check{S} \grave{E}'P, \acute{E}_{0} o \_ ^, \ddot{U}, \cdot_{0}B \\ & [@ \bullet _{0}' \hat{E}, \acute{E} \bullet \P_{0}', \delta_{0}]_{0} \neg, \mu^{\delta}_{0} \vdots, d, \ddot{U}, \cdot_{0}B \bullet \\ & \check{Z}_{i}^{,3}, \acute{e}, \acute{E} inePrint, \hat{I}_{f}fCfAf_{0}fO, & A_{0}uftfH_{0}[f \in ftf@fNfgf \check{S}_{0}v, \delta'I'\delta, \mu, \ddot{U}, \cdot_{0}B_{0}u_{0}V < K_{0}vf {f^{f"}, \delta \%'Y, \mu''K'' -, \grave{E} - \frac{1}{4}_{0}\hat{I}, \delta, \hat{A}, \bar{-}, \acute{e}, \pounds^{\delta}_{0} \vdots' i', \hat{I} \bullet \P_{0}', \overset{a}{}_{f}tH_{0}[f \in, \pounds, \mu, \ddot{A}''o^{-}, ^{3}, \acute{e} \bullet \hat{U}'\P, ^{3}, \acute{e}, \ddot{U}, \cdot_{0}B \end{split}$$

□EftfH□[f€,ÌŽg—p □@ftfH□[f€,ðŽg,¤,É,Í□A'Ê□í,Ì,æ,¤,É^ó□ü,ð□s,¢•\ަ,³,ê,éFinePrint ,Ìf\_fCfAf□fO,Å□ì□¬,μ,½ftfH□[f€ ,ð'l'ð,μ,Ü,·□B

# $fvf\check{S}f"f^{[]}fhf\%fCfo{[]Efvf{]}fpfefB}$

□uf}fCfRf"fsf...□[f^□v,Ì'+,Ì□ufvfŠf"f^□[□vftfHf‹f\_□[,Ì□uFinePrint Driver□v,Ìfvf□fpfefB,ð'I'ð□i ‰EfNfŠfbfN,μ,ÄŒ»,ê,½f□fjf...□[,©,çfvf□fpfefB,ð'I'ð□j,·,é,ÆfvfŠf"f^□[fhf‰fCfo□[,Ìfvf□fpfefB‰æ–Ê,ª•\ ަ,³,ê,Ü,·□B

 $-p \breve{Z} tf Tf Cf Y \Box F ff ft fH f \langle fg, \dot{l} - p \breve{Z} tf Tf Cf Y, \dot{\sigma} \Box \dot{Y}' \dot{e}, \mu, \ddot{U}, \cdot \Box B$ 

**—pކ•ûŒü**□**F**ffftfHf<fg,Ì—pކ•ûŒü,ð□Ý'è,μ,Ü,·□B

### FinePrintf\_fCfAf[]fO,ÌŽg—p[]F

[]@[]EŽg,í,È,¢[]FFinePrintf\_fCfAf[]fO,ª•\ަ,³,ê,Ü,¹,ñ[]B

### ft[[fU"o~^[@ŠT—v

 $\label{eq:started_st$ 

$$\label{eq:constraint} \begin{split} & (-\langle a, \dot{l} \bullet \hat{u} - @, \acute{E}, \dot{l} \square A - X \bullet \ddot{O} \square U' \ddot{O} \square A f N f \end{tabular} f \end{tabular$$

ft[[fU"o~^Žè[]‡

 $\begin{array}{l} \underbrace{,^{2'}-\langle a \rangle \square - X \bullet \ddot{O} \square U' \ddot{O}, \ddot{U}, \underbrace{/_{2}, \hat{I} N f \textcircled{C} f W f b f g f \Pi [f h \square i} \\ \square @ \square & \\ \underbrace{"-\check{Z} \eth, \ddot{O}'-\langle a \rangle, \hat{I}, \underline{^{2'} A}-\square, \eth, ( , \underbrace{/_{2}, \underbrace{3'_{4}, \square i'' d \check{Z} q f \square [f \langle \square E, e, \widehat{}, w \square E, \hat{I}, \underbrace{a}, \otimes \square E''-\check{Z} \eth, v, d, a \square i} \\ \square @ \square & \\ \underbrace{"-\check{Z} \varTheta, æ, \grave{e}'' F \square \varnothing'' \hat{O} \square \dagger, \eth, \underline{^{2'} A}-\square, \mu, \ddot{U}, \square B \square i, P \square \widehat{}, R \square T \check{S} \mathring{O}' \"{o}'' x, \textcircled{C}, ( \bigcirc, \grave{e}, \grave{U}, \cdot \square B \square j) \\ \square @ \square & \\ \underbrace{f ! \square [f U'' o^{- \wedge} \underbrace{m æ - \hat{E}, E, \ddot{A}'' F \square \varnothing'' \hat{O} \square ! ! \circ \circ ^{- \wedge} \\ \square @ \square & \\ f !! \square [f U'' o^{- \wedge} \check{S} \circledast - 1] \end{array}$ 

 $- \{fo\_[fWf\ddaggerf", Å, ÍfEfBf"fhfEfY, X, T\_i, X, W\_j"Å, Æ, m, s"Å, Ìf‰fCfZf"fX -- ;\_A"F\_Ø"Ô\_†, ð"\_^ê, \mu, Ü, \mu, ½\_B, \pm , Ì, ½, B\_A$ 

□@□E"<sup>^</sup>^êf}fVf"□ã,ÅfEfBf"fhfEfY,X,T□i,X,W□j,ÆfEfBf"fhfEfY,m,s,Ì-¼•û,ðfCf"fXfg□[f<,³,ê,Ä,¢ ,é□ê□‡<sup>^</sup>ê,Â,Ìf‰fCf"fZf"fX,Å,X,T,Æ,m,s□ã,ÅFinePrint,ðŽg—p,¢,½,¾,<sup>-</sup>,Ü,·□B □@□EfEfBff"fhfEfY,X,T□i,X,W□j□ã,ÅFinePrint,ð,<sup>2</sup>—<sup>-</sup>—p,Ì□ê□‡,Å,n,r,ðfEfBf"fhfEfY,m,s,É•Ï□X,³,ê,½□ê□‡□A,<sup>2</sup> —<sup>-</sup>—p,Ìf‰fCfZf"fX□E"F□Ø"Ô□†,ð,»,Ì,Ü,Ü,m,s□ã,Å,à—<sup>-</sup>—p,¢,½,¾,<sup>-</sup>,Ü,·□B □@'A,μ□AfCf"fXfg□[f<—p,Ìftf@fCf<,Í,X,T□i,X,W□j"Å,Æ,m,s"Å,Í<sup>^</sup>U,È,è,Ü,·,Ì,Å,<sup>2</sup>′□<sup>^</sup>Ó‰<sup>2</sup>,³,¢□B

### ft[[fU"o~^]@,2'-<à•û-@

X•Ö'™‹à,Ì□V'□□‡'Ê',ð,¨Ž□,¿,Ì•û,Í□AfJ□[fh,â'Ê',Å,`,s,I□i,`,s,I,Í'Ê',ð"ü,ê,ç,ê,é‹@ŠB,Å,·□B,b,c,Å,Í, ,è,Ü,¹,ñ□j, ©,ç'—‹à,Å,«,Ü,·□B

□œfNfŒfWfbfgfJ□[fh

fNfŒfWfbfgfJ□[fh,Í□AInternet,ÌfVfFfAfEfFfA'—<à'ã□sfT□[frfX,ð,²—<sup>~</sup>—p,É,È,ê,Ü,·□B □@□Ú□×,Í http://www.nsd.co.jp/share ,ð,²——,,¾,³,¢□B

 $\label{eq:starter} \ensuremath{\scale{2}} \$ 

<u> □ªŠT—vŽè□‡,Ö-ß,é</u>

# $ft [[fU"o^{-}]@'-<àŠ®-1,Ì,2^A-]$

 $\begin{array}{l} \label{eq:constraint} , \& , , \hat{e}, \dot{i}' - & & \hat{u} - @, \delta, ^2 - ~ - p, \& , \frac{1}{2}, \frac{3}{4}, \square \hat{e} \square \ddagger , \dot{a}, ^2 - \hat{E}'' \mid , \dot{A}, \cdot, \overset{a}{=} \bullet K, \_ \square A'' d\check{Z}qf \square [[f < \square E, e, `, w \square E, ĺ, \overset{a}{=}, «- ", ĺ'' - \\ \check{Z} \eth, v, d, afy \square [[f W, É, \ddot{A} ` E & ^{o} \hat{p}, \dot{l}] [\hat{i} \bullet \tilde{n}, \delta, `'m, \varsigma, ^{1}, , \frac{3}{4}, \overset{a}{,} \& \square B, `'m, \varsigma, ^{1'} \_, @, \dot{E}, ^{-}, \hat{e}, \hat{l} \square A'' F \square Ø'' \hat{O} \square \dagger, \dot{l}' - \bullet t, \overset{a}{=} \square s, \mid, \ddot{U}, \overset{1}{,} \tilde{n} \square B \\ \square @ \square @'' - \check{Z} \eth, v, d, afy \square [[f W] @ \square F \square @ http://www.nsd.co.jp/share \\ \square @'' d\check{Z}qf \square [[f <, A^{~} A - \square, e, \frac{1}{2}, \frac{3}{4}, e, \frac{1}{2} \square \hat{e} \square \ddagger \square A'' d\check{Z}qf \square [[f <, A'' F \square Ø'' \hat{O} \square \dagger, \delta \bullet \hat{O} \square M, e \\ \frac{1}{2}, \mu, \ddot{U}, \cdot \square B, & , \dot{l}' \frac{1}{4}, \dot{l} \square \hat{e} \square \ddagger, í, e, `, w, \ddot{U}, \frac{1}{2}, (i - X \bullet \ddot{O}, \acute{E}, \ddot{A}, ^{2} ~ A - \square, e, \frac{1}{2}, \mu, \ddot{U}, \cdot \square B \\ \square @ \square -, (i \bullet K \square \{ \square \pounds - \acute{U} \end{array}$ 

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□@ft□[fU-¼
□@[i"F□Ø"Ô□†"□s,Ì,½,ß,ÉŽg—p,·,é-¼'O,Å,·□B'Ê□í,ĺŽ□-¼,ðf†□[fU-¼,Æ,Ý,È,µ,Ü,·,Ì,Å□A"Á,ÉŽ□-¼,ÈŠO,ðf†□[fU-¼,Æ,µ,½,¢□ê□‡,Ì,Ý<L□Ú,¾,³,¢□BŠ¿ŽŠ,à‰pŽŠ,à□¬□Ý,n,j□B,½,¾,µf□□[f<,Å'-</p>
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<u>□ªŠT—vŽè□‡,Ö-ß,é</u>

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