

$fVfXfef\epsilon,\acute{E}fCf\text{“}fXfg\ [f\text{,}\text{^}^3,\acute{e},\ddot{A},\text{¢},\acute{e}fQ\ [f\in fRf\text{“}fgf\ [f\%_0,\grave{\text{I}}\hat{\text{e}}\text{---},\text{^}^3\backslash\acute{Z}',\text{^}^3,\acute{e},\ddot{U},\cdot\ BfRf\text{“}fgf\ [f\%_0$   
 $,\grave{\text{I}}fefXfg\ A\ \neg\ A,\ddot{U},\tfrac{1}{2},\acute{I}\ \ddot{A}^2\ \text{®},\text{ð}\ s,\varpi,\acute{E},\acute{I}\ AfRf\text{“}fgf\ [f\%_0,\text{ð}'I'\text{ð},\mu,\ddot{A},\text{©},\varsigma\ [fvf\ fpfefB]$   
 $,\text{ð}Nf\acute{S}fbfN,\mu,\ddot{U},\cdot\ B$

$$V,\mu,\mathbb{C}fQ \quad [f\in fRf^{\ast}fgf \quad [f\%_0,\delta'\zeta\%_0\acute{A},\cdot,\acute{e},\mathbb{A},\ll,\acute{E}fNf\acute{S}fbfN,\mu,\ddot{U},\cdot \quad B$$

$$T^{\delta,\mu,\frac{1}{2}fQ} [f\in fRf^{\ast}fgf \quad [f\%_{\infty},\delta \text{ \textit{i} } \alpha, \cdot, \cdot, \acute{e}, \mathbb{A}, \ll, \acute{E}fNf\acute{S}fbfN, \mu, \ddot{U}, \cdot \text{ \textit{B} }$$

,±,ìfQ [f€fRf“fgf [f%o,ìfefXfg A \ ¬ A,Û,½,Í² ®,ð s,ϣ,Æ,«,ÉfNfŠfbfN,μ,Û,· B

$fCf^{\omega}fXfg$   $[f\langle,^3,\hat{e},\ddot{A},\mathfrak{C},\acute{e}\check{S}efQ$   $[f\in fRf^{\omega}fgf$   $[f\%_{\omega},\grave{I}fRf^{\omega}fgf$   $[f\%_{\omega}ID,\grave{I}\hat{e}\text{---},^a\backslash\check{Z}_!,^3,\hat{e},\ddot{U},\cdot$   $B\check{S}efQ$   $[f\in$   
 $fRf^{\omega}fgf$   $[f\%_{\omega},\acute{E}\check{S}_{,,,\hat{e}}\text{---},\ddot{A},\mathfrak{C},\hat{e},\ddot{A},\mathfrak{C},\acute{e}ID,\acute{I}$   $A\bullet\grave{I}$   $X,\ddot{A},\langle,\ddot{U},\cdot$   $B$

$fVfXfef\epsilon,\acute{E}fCf^{\prime\prime}fXfg\ [f\langle,^3,\acute{e},\ddot{A},\text{¢},\acute{e}fQ\ [f\epsilon fRf^{\prime\prime}fgf\ [f\%_o,\grave{\imath}\hat{e}\text{---},^3\blacktriangleright\acute{Z}!,^3,\acute{e},\ddot{U},\cdot\ B$

*fRf“fgf*    [*f*% ID ,Æ   AŠe ID ,ÉŒ»   ÝŠ,,è“- ,Ä,ç,ê,Ä,č,é*f*Q   [*f*€ *fRf“fgf*    [*f*% ,l^ê——,ª\Ž',³,ê,Ü,·   B

*fRf“fgf*    [*f%* ID ,ð‘T‘ð,μ,½ŒĖă,ÉfNfŠfbfN,·,é,Æ    AŠ,,è“–,Ă,ç,ê,Ă,¢,é/Q    [*f*€ *fRf“fgf*    [*f%*,ð•İ    X,Ă,«,Ü,·    B



$fQ\ [f\in fRf\text{“}fgf\ [f\%_o f\ [fg,^3f\ [fg\ fhf\%_o fCfo,\delta\bullet K\text{---}v,\mathcal{A},\cdot,\acute{e}\ \hat{=}\ \ddagger,\acute{I}\ A,\pm,\grave{\imath}\hat{=}\text{---},\textcircled{c},\S f\ [fg$   
 $fhf\%_o fCfo,\delta\acute{I}\acute{\delta},\mu,\ddot{A},,\textsuperscript{3}{4},^3,\P\ B$

*fQ* [*f*€,*ðfIf*“*f*%*ofCf*“,*Åfvf*Ǝ*fC*,*μ*,*Ä*,*¢*,*é*,*Æ*,«,*Éf*,*ff**f*€,*Ì*–*â*‘*è*,*ª*” ¶,·,*é* ê ‡,Í *Af`fFfbfNf{fbfNfX*,*ðfIf**t*,*É*,*μ*,*Ä*,-

,*¾*,*³*,*¢* *B*

Ží—p(2 f{f^f“,lftf%oCf g f^ [fN) ,“,æ,Ñ »i—¼ (Microsoft SideWinder 3D Pro) ,l•Ê,ÉfQ [f€ fRf“fgf [f%,l^ê  
——,ð•ž',μ,Ü,· B%oÂ”\,Ä, ,ê,Î AfQ [f€ fRf“fgf [f%,l'ì'l“l,È »i—¼,ð'l,ñ,Ä,,¾,³,¢ B  
fQ [f€ fRf“fgf [f%,l »i—¼,Ü,½,ÍŽí—p,^ê——,ÉŠÜ,Ü,ê,Ä,¢,È,¢ ê ‡,Í A[fQ [f€ fRf“fgf [f%,l'Ç%oÁ]  
,ðfNfŠfbfN,μ,Äfhf%oCfo,ðCf“fXfg [f<,·,é,© A,Ü,½,Í [f† [fU ['è<`],ðfNfŠfbfN,μ,Ä“ÆŽ©,lfRf“fgf [f%  
,ð ì ¬,μ,Ä,,¾,³,¢ B

Žg—p’t,lfQ [f€ fRf“fgf [f%o,afRf“fgf [f%o,îê——,ÉŠÜ,Ü,ê,Ä,¢,È,¢ ê ‡,Í A,±,±,ðfNfŠfbfN,µ,Ü,· B

*f*Q [*f*€ *f*R*f*“*f*g*f* [*f*%<sub>0</sub>,İŽ<sup>2</sup> ”,đŽw’è,μ,Ü,· B—áŠO,à, ,è,Ü,·,<sup>a</sup> A2 Ž<sup>2</sup>,İ*f*Q [*f*€ *f*R*f*“*f*g*f* [*f*%<sub>0</sub>  
,İ^ê”Ê,É A ã%<sup>o</sup>,“,æ,Ñ ¶%<sub>0</sub>E,É“@,«,Ü,· B3 Ž<sup>2</sup>,İ*f*Q [*f*€ *f*R*f*“*f*g*f* [*f*%<sub>0</sub>,Í A^ê”Ê,É A*f*X*f* *f*b*f*g*f*◁  
*f*R*f*“*f*g*f* [*f*◁,đ’ñ◁Ÿ,μ,Ü,· B4 Ž<sup>2</sup>,İ*f*Q [*f*€ *f*R*f*“*f*g*f* [*f*%<sub>0</sub>,Í A’Ê í A*f*X*f* *f*b*f*g*f*◁,Æ*f*%<sub>0</sub>*f*\_ [,đ’ñ◁Ÿ,μ,Ü,· B

$fQ \ [f\in fRf“fgf \ [f\%,\grave{I}f\{f^f“ \ ”,\delta\check{Z}w'è,\mu,\ddot{U},\cdot \ B$

fQ [f€ fRf“fgf [f%o, a°P f,ÈfWf‡fCfXfefBfbfN,æ,è,à•žG,È,à,Ì,Å, ,é ê ‡,Í A,±,ê,ç,ÌfIfvVf‡f“,ì,¢  
,,ê,©,đ‘I‘đ,µ,Ů,· B

ftf%ofCf g fVf~f...fŒ [f^ fvf fOf%of€—p,lfRf“fgf [f%o,Ä, ,é,±,Æ,ðŽw’è,µ,Û,· B



$f p f b f h \mathbb{E}^{\wedge}, \mathfrak{I} f R f^{\wedge} f g f$      $[f \%_0, \mathbb{A}, , \acute{e}, \pm, \mathbb{A}, \mathfrak{d} \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot$      $B f p f b f h \mathbb{E}^{\wedge}, \mathfrak{I} f R f^{\wedge} f g f$      $[f \%_0, \acute{I} 8, \mathbb{A}, \mathfrak{I} \bullet \mathfrak{u} \mathbb{E} \ddot{u}, \acute{E}^{\wedge} \textcircled{\text{R}}, \ll \text{ } A' \hat{E} \text{ } \acute{I}, \acute{I} 2$   
 $, \hat{A}, \textcircled{\text{C}}, \varsigma 4, \hat{A}, \mathfrak{I} f \{ f^{\wedge} f^{\wedge} \}, \mathfrak{d} \check{Z} \text{ } , \mathbb{A}, \mathbb{A}, \mathfrak{c}, \ddot{U}, \cdot$      $B$

fXfefAfŠf“fO fzfC [f< AfAfNfZf< fyf\_f< A,¨,æ,ŃfufŒ [fL fyf\_f<,ðŽ ,Á,½fRf“fgf [f%,Ă, ,é,±  
,Æ,ðŽw'è,µ,Û,· B

*f*<sub>n</sub>*f*<sub>b</sub>*f*<sub>g</sub> *f**X**f**C**f**b**f*<sup>`</sup> (POV) ,ǫŽ ,Á,½*f*Q [*f*€ *f**R**f*“*f**g**f* [*f*% ,Å, ,é,±,Æ,ǫŽw’è,μ,Û,· B*f*<sub>n</sub>*f*<sub>b</sub>*f*<sub>g</sub> *f**X**f**C**f**b**f*<sup>`</sup> (POV) ,ǫŽg,□  
,Æ A%œ–Ê ã,Ì*f*l*f*u*f*W*f*F*f*N*f*g,ǫŒ©,é^Ê’u,Û,½,Í•ûŒÛ,ǫŽw’è,Å,«,Û,· B

$f \nmid [fU \text{ 'è`fQ } [f \in fRf \text{“fgf } [f\%, \grave{\text{I}}-\tfrac{1}{4}\text{'O}, \delta \text{“ü—Í, } \mu, \ddot{\text{U}}, \cdot \text{ B}, \pm, \grave{\text{I}}-\tfrac{1}{4}\text{'O}, \acute{\text{I}} \text{ A}[fQ \text{ } [f \in fRf \text{“fgf } [f\%] \text{ f\_fCfAf } \text{fO}$   
 $f\{fbfNfX, \grave{\text{I}}[fRf \text{“fgf } [f\%] \text{ ^{\hat{e}}——, \acute{E} \cdot \check{Z}', ^3, \hat{e}, \ddot{\text{U}}, \cdot \text{ B}$

,±,̀fRf“fgf [f%o ID ,ÉŠ,,è“- ,Ä,éfQ [f€ fRf“fgf [f%o,δ‘I‘ð,μ,Û,· B  
^ê•”,̀fQ [f€,Å,Í AfQ [f€ fRf“fgf [f%o,ðffofCfX ID 1 ,ÉŠ,,è“- ,Ä,é•K—v,<sup>a</sup>, ,è,Û,· B

Ží—p (2 f{f^f“, ìftf%o fCf g f^ [fN) , , æ, Ñ »•i—¼ (Microsoft SideWinder 3D Pro) , ì•Ê, ÉfQ [f€ fRf“fgf [f%o, îê  
——, ð•Ž', µ, Û, · B%oÂ”\, Å, , ê, Î AfQ [f€ fRf“fgf [f%o, ì'î“l, È »•i—¼, ð‘l, ñ, Å, , ¾, ³, ¢ B

Ž² 1 , ¨ , æ , Ñ 2 , ì “ ® , « , ì ” Í Í , ð Ž ! , μ , Ü , · B f Q [ f € f R f “ f g f [ f % o , ì Ž² 1 , ¨ , æ , Ñ 2 ( ‘ Ê í , Í X , ¨ , æ , Ñ Y )  
, ì “ ® , « , ì ” Í Í , ð ’² ® , · , é , É , Í A [ ’² ® î • ñ ] , ì Ž w Ž ! , É ], Á , Ä , , ¾ , ³ , ¢ B

Ž² 3 ,ì“® ,« ,ì”íí ,ðž‘ ,µ ,Û ,· BfQ [f€ fRf“fgf [f% ,ìž² 3 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é ,É ,Í A[’² ® î•ñ] ,ìžwž‘ ,É ],Á ,Ä , - ,¾ ,³ ,¢ B



Ž² 4 ,ì“® ,« ,ì”íí ,ðž‘ ,µ ,ü ,· BfQ [f€ fRf“fgf [f% ,ìž² 4 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é ,É ,Í A[’² ® î•ñ] ,ìžwž‘ ,É ],Á ,Ä , - ,¾ ,³ ,¢ B

Ž² 5 ,ì“® ,« ,ì”íí ,ðž‘ ,µ ,Û ,· BfQ [f€ fRf“fgf [f% ,ìž² 5 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é ,É ,Í A[’² ® î•ñ] ,ìžwž‘ ,É ],Á ,Ä , - ,¾ ,³ ,¢ B

Ž² 6 ,ì“® ,« ,ì”íí ,ðž‘,µ ,Û ,· BfQ [f€ fRf“fgf [f% ,ìž² 6 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é ,É ,Í A[’² ® î•ñ] ,ìžwž‘ ,É ],Á ,Ä , - ,¾ ,³ ,¢ B

fnfbfg fXfCfbf` (POV) ,ð ã%° ¶%E,É“®,©,·,Æ A,»,ìÊ`u,ðŽ!,μ,Û,· BfQ [f€ fRf“fgf [f%o,ìfnfbfg  
fXfCfbf` (POV) ,ð'² ®,·,é,É,Í A['² ® î•ñ] ,ìŽwŽ!,É ],Á,Ä,,¾,³,¢ B

$fQ \left[ f \in fRf \right] f g f \left[ f \% \right.$   
 $\left. , \acute{E} f \% f \_ \left[ \_, \ddot{U}, \frac{1}{2}, \acute{I} f y f \_ f \langle , ^a , , \acute{e} \hat{e} \mp A, \ddot{U}, \frac{1}{2}, \acute{I} \bullet \hat{\mathbb{E}} \mathbb{E} \hat{A}, \acute{E} f \% f \_ \left[ \_, \ddot{U}, \frac{1}{2}, \acute{I} f y f \_ f \langle , \partial \bullet t, ^{-}, \frac{1}{2} \hat{e} \mp, \acute{I} A f Q \left[ f \in \right.\right.$   
 $\left. , \hat{A}^{-3} \acute{í}, \acute{E} \acute{Z} g, !, \acute{e}, \mathfrak{a}, \mathfrak{a}, \acute{E}, \cdot, \acute{e}, \frac{1}{2}, \mathfrak{B}, \acute{E} \left[ f \% f \_ \left[ \right] , \partial \text{'} T \text{' } \partial, \mu, \ddot{U}, \cdot B \right.$

$fQ \left[ f \in fRf "fgf \right. \left. \left[ f\%, \delta'^2 \right. \right. \textcircled{R}, \cdot, \acute{e}, \acute{E}, \acute{I} \text{ } A, \pm, \pm, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \text{ } B'^2 \textcircled{R}, \cdot, \acute{e}, \pm, \mathcal{A}, \acute{E}, \mathfrak{x}, \grave{e} \text{ } AfQ \left[ f \in fRf "fgf \right. \left. \left[ f\% \right. \right. \\ , \grave{\text{I}}\check{Z}^2, \grave{\text{i}} " \textcircled{R}, \ll, \grave{\text{i}} " \acute{\text{I}}^a \text{ } \acute{Y}'\grave{e}, ^3, \hat{e}, \ddot{U}, \cdot \text{ } BfQ \left[ f \in fRf "fgf \right. \left. \left[ f\%, ^afnfbf g fXfCfbf` \left( \text{POV} \right), \delta\check{Z} \text{ } , \acute{A}, \acute{A}, \mathfrak{C}, \acute{e} \text{ } \hat{e} \text{ } \ddagger, \acute{I} \text{ } A, \pm, \grave{\text{I}} \textcircled{<} " \backslash \\ , \grave{a} \text{ } \acute{Y}'\grave{e}, \acute{A}, \ll, \ddot{U}, \cdot \text{ } B$

Ž² 1 , ¨ , æ , Ñ 2 , ì “ ® , « , ì ” Í Í , ð Ž ! , µ , Ü , · B f Q [ f € f R f “ f g f [ f % o , ì Ž² 1 , ¨ , æ , Ñ 2 ( ‘ Ê í , Í X , ¨ , æ , Ñ Y )  
, ì “ ® , « , ì ” Í Í , ð ’² ® , , é , É , Í A [ ’² ® î • ñ ] , ì Ž w Ž ! , É ], Á , Ä , , ¾ , ³ , ¢ B

Ž² 3 ,ì“® ,« ,ì”íí ,ðž‘ ,µ ,ü ,· BfQ [f€ fRf“fgf [f% ,ìž² 3 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é ,É ,Í A[’² ® î•ñ] ,ìžwž‘ ,É ],Á ,Ä , - ,¾ ,³ ,¢ B



Ž² 4 ,ì“® ,« ,ì”íí ,ðž‘,µ ,Û ,· BfQ [f€ fRf“fgf [f%o,ìž² 4 ,ì“® ,« ,ì”íí ,ð’² ® ,· ,é,É,Í A[’² ® î•ñ] ,ìžwž‘,É ],Á,Ä,-  
,¾,³,¢ B

,±,ĺfēLfXfg,Í A'² ® ì«Æ,ĺŠēfXfēbfv,đ à¾,µ,Ü,· B

Ž² 1 , ¨ , æ , Ñ 2 , ì “ ® , « , ì ” Í , ð f e f X f g , · , é , ½ , ß , É Ž g , ¢ , Ü , · B f e f X f g f { f b f N f X , ì 4 , Â , ì Š p , · , × , Ä , É ~ Ú “ ® , µ , Ä , Ý , Ä , - , ¾ , ³ , ¢ B Ž² 1 , ¨ , æ , Ñ 2 , º ³ , µ , ” ½ % ö ž , µ , È , ¢ ê ÷ , Í A f Q [ f € f R f “ f g f [ f % ö , ð Ä ’ ² ® , µ , Ä , , ¾ , ³ , ¢ B

Ž² 3 ,ì“@,«,ì”íÍ,ðf efXfg,·,é,½,ß,ÉŽg,¢,Ü,· Bf efXfg f{fbfNfX,ì ã%°,É~Ú“@,µ,Ä,Ý,Ä,,¾,³,¢ BŽ² 3 ,ª ³,µ,-  
”½%ž,µ,È,¢ ê ‡,Í AfQ [f€ fRf“fgf [f%ø,ð Ä’² @,µ,Ä,,¾,³,¢ B

Ž<sup>2</sup>4,ì“@,«,ì”íí,ðf efXfg,·,é,½,ß,ÉŽg,¢,Ü,· Bf efXfg f{fbfNfX,ì ã%°,É~Ú“@,µ,Ä,Ý,Ä,,¾,³,¢ BŽ<sup>2</sup>4,ª³,µ,-  
”½%ž,µ,È,¢ ê ‡,Í AfQ [f€ fRf“fgf [f%ø,ð Ä’² @,µ,Ä,,¾,³,¢ B

Ž<sup>2</sup>5,ì“@,«,ì”íí,ðf efXfg,·,é,½,ß,ÉŽg,¢,Ü,· Bf efXfg f{fbfNfX,ì ã%°,É~Ú“@,µ,Ä,Ý,Ä,,¾,³,¢ BŽ<sup>2</sup>5,ª³,µ,-  
”½%ž,µ,È,¢ ê ‡,Í AfQ [f€ fRf“fgf [f%ø,ð Ä’² @,µ,Ä,,¾,³,¢ B

Ž<sup>2</sup>6,ì“@,«,ì”íÍ,ðf efXfg,·,é,½,ß,ÉŽg,¢,Ü,· Bf efXfg f{fbfNfX,ì ã%°,É~Ú“@,µ,Ä,Ý,Ä,,¾,³,¢ BŽ<sup>2</sup>6,ª³,µ,-  
”½%ž,µ,È,¢ ê ‡,Í AfQ [f€ fRf“fgf [f%ø,ð Ä’² @,µ,Ä,,¾,³,¢ B

$fQ \ [f \in fRf \text{“} fgf \quad [f\%, \grave{I}fnfbfg \ fXfCfbf \text{` (POV) ,}\grave{o}fefXfg, \cdot \acute{e}, \tfrac{1}{2}, \beta, \acute{E}\acute{Z}g, \text{¢}, \ddot{U}, \cdot \ Bfnfbfg \ fXfCfbf \text{` (POV)}$   
 $, \grave{o}fefXfg, \cdot, \acute{e}, \acute{E}, \acute{I} \ A \ \grave{a}\%^\circ \ \P\%_oE, \acute{E} \text{“} \text{®}, \text{©}, \mu, \grave{A}, \acute{Y}, \grave{A},, \tfrac{3}{4}, ^3, \text{¢} \ B \ ^3, \mu, \text{”}\tfrac{1}{2}\%_o\acute{z}, \mu, \acute{E}, \text{¢} \ \hat{e} \ \ddot{z}, \acute{I} \ AfQ \ [f \in fRf \text{“} fgf \quad [f\%$   
 $, \grave{o} \ \grave{A}'^2 \ \text{®}, \mu, \grave{A},, \tfrac{3}{4}, ^3, \text{¢} \ B$



$fQ \ [f \in fRf \text{“} f g f \quad [f \%_0, \grave{\text{I}} f \{ f^{\wedge} f^{\text{“}}, \delta f e f X f g, \mu, \ddot{\text{U}}, \cdot \ B^{\wedge} \hat{\text{e}}^{\text{“}} x, \acute{\text{E}} \ 1, \hat{\text{A}},, , \hat{\text{A}} \ A \%_0 \ddot{\text{Y}}, \mu, \ddot{\text{A}}, \acute{\text{Y}}, \ddot{\text{A}}, -$   
 $, \textstyle{3 \over 4}, \textstyle{3 \over 3}, \text{¢} \ B f \{ f^{\wedge} f^{\text{“}} \} \hat{\text{O}} \ \dagger, \acute{\text{I}} \ A f Q \ [f \in fRf \text{“} f g f \quad [f \%_0, \grave{\text{I}} \ \gg \text{“} \text{¢} \mathbb{E}^3, \text{Å} \acute{\text{S}},, , \grave{\text{e}}^{\text{“}} -, \ddot{\text{A}}, \text{ç}, \hat{\text{e}}, \ddot{\text{A}}, \text{¢}, \ddot{\text{U}}, \cdot \ B$

fnfbfg fXfCfbf` (POV) ,đ'² ®,·,é,Æ,«,Í AŠefXfefbfv,ìŒã,É,±,ìf{f^f“,đfNfŠfbfN,·,é,© A,Ü,½,Í Enter  
fL [,đ%Ÿ,μ,Ä,,¼,³,¢ B

'2 » ì<Æ,ì'O,ÌfXfefbfv,É-ß,è,Ü,· BÆ» Ý,ìŽ²,í'² » ,³,ê,È,¢,Ü,Ü,É,È,é,© A,Ü,½,íÆ³,ì'² ®'l,É-ß,è,Ü,· B

Œ» Ý,ì² »fXfefbfv,ðfXfLfbfv,µ,Ä AŽŸ,É² »,:éRf“fgf [f<É^Ú“®,µ,Ü,· BŒ» Ý,ìŽ²,í² »³,ê,È,¢  
 ,Ü,Ü,É,È,é,© A,Ü,½,íŒ³,ì² ®¹l,É-ß,è,Ü,· B

fnfbfg fXfCfbf` (POV) ,ð'² » ,·,é,Æ,«,Í AŠefXfefbfv, ðEä,É,±, ðf{f^f“, ðfNfŠfbfN, ·,é,© A,Ü,½,Í Enter  
fL [,ð%Ÿ,µ,Ä,,¼,³,¢ B

'2 » ì<Æ,ì'O,ÌfXfefbfv,É-ß,è,Ü,· BÆ» Ý,ìŽ²,Í'² » ,³,ê,È,¢,Ü,Ü,É,È,é,© A,Ü,½,ÍÆ³,ì'² ®'l,É-ß,è,Ü,· B

Œ» Ý,ì² »fXfefbfv,ðfXfLfbfv,µ,Ä AŽŸ,É² »,:éfRf“fgf [f<É^Ú“®,µ,Ü,· BŒ» Ý,ìŽ²,í² »³,ê,È,¢  
 ,Ü,Ü,É,È,é,© A,Ü,½,íŒ³,ì² ®¹l,É-ß,è,Ü,· B

