

fCf“fXfg□[f<,³,ê,Ä,¢,éfQ□[f€ fRf“fgf□□[f%,îê——,Æ□AŠefRf“fgf□□[f%,ìó'Ô,ª\Ž!,³,ê,Ü,·□B
fRf“fgf□□[f%,ìfefXfg□A□Ý'è□A,Ü,½,Í²□@,đ□s,ª,É,í□A^ê——,Å-Ú“l,ìfRf“fgf□□[f%
,đfNfŠšbfN,μ□A[fvf□pfefB],đfNfŠšbfN,μ,Ü,·□B

□V,μ,ϕfQ□[f€ fRf"fgf□□[f%,đ'Ç%Á,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

[fQ□[f€ fRf“fgf□□[f%] f{fbfNfX,É•Ž!,³ê,é□î•ñ,đ□X□V,μ,Ü,·□B

'l'đ,μ,½fQ□[f€ fRf“fgf□□[f%o,đ□í□œ,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

$fQ \square [f \in fRf "fgf \square \square [f\%, \grave{\imath} f e f Xfg \square A'^2 \square \textcircled{\scriptsize{R}}, \delta \square s, \alpha, \text{\AA}, \ll, \acute{E} f N f \acute{S} f b f N, \mu, \ddot{U}, \cdot \square B$

fRf“fsf...[f^,ÉfCf“fXfg□[f<,³,ê,Ä,¢,éŠefQ□[f€ fRf“fgf□□[f%₀,Ì ID ,l^ê——,ª\Ž!,³,ê,Ü,·□B ŠefQ□[f€
fRf“fgf□□[f%₀,ÉŠ,,ê“-,Ä,ç,ê,½ ID ,Í•□X,Ä,«,Ü,·□B

,±,ìfRf“fsf...□[f^,ÉfCf“fXfg□[f<,³,ê,Ä,¢,éfQ□[f€ fRf“fgf□□[f%o,îê——,ª\Ž,³,ê,Ü,·□B

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fQ□[*f*€ *fRf*“*fgf*□□[*f*% *f*|□[*f*g,É*f*|□[*f*g *fhf*%*fCfo*,^a•K—v,È□ê□‡,Í□A,±,±,Å*f*|□[*f*g *fhf*%*fCfo*,ǒŽw'è,μ,Ü,·□B

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$fQ\Box[f\in fRf"f\textit{fgf}\Box\Box[f\%,]\check{Z}\dot{\text{I}}-\text{P}(-\acute{a}:2f\{f^{\wedge}f",\dot{\text{I}}ftf\%fCf\textit{g}f^{\wedge}\Box[fN),\mathcal{A}\Box\gg\text{--}i-\text{1/4}(-\acute{a}: \text{Microsoft SideWinder 3D Pro}),\dot{\text{I}}\hat{\text{e}}\text{---},\delta\bullet\check{Z}\dot{\text{I}},\mu,\ddot{U},\BoxB fQ\Box[f\in fRf"f\textit{fgf}\Box\Box[f\%,)\Box\gg\text{--}i-\text{1/4},^a\dot{\text{I}},\textcircled{A},\ddot{A},\check{C},\text{é}\text{ê}\hat{\text{e}}\ddagger,\dot{\text{I}}\Box A,\gg,\Box\gg\text{--}i-\text{1/4},\delta\dot{\text{I}}'\delta,\mu,\ddot{A},\text{3/4},^3,\text{é}\BoxB \check{Z}\textit{g}-\text{p},\cdot,\acute{e}fQ\Box[f\in fRf"f\textit{fgf}\Box\Box[f\%,)\Box\gg\text{--}i-\text{1/4},\check{a}\check{Z}\dot{\text{I}}-\text{P},^a\hat{\text{e}}\text{---},\acute{E}\bullet\check{Z}\dot{\text{I}},^3,\hat{\text{e}},\text{é}\BoxB\text{é}\hat{\text{e}}\ddagger\Box A\textit{m},\gg,\text{1/4}\Box\textit{n} \delta fNf\check{S}b\textit{f}fN,\mu,\ddot{A}\Box A fRf"f\textit{fgf}\Box\Box[f\%,)\dot{\text{I}}hf\%fCf\textit{o},\delta fCf"fXf\textit{g}\Box[f<,\mu,\ddot{U},\BoxB,\ddot{U},\text{1/2},\dot{\text{I}}\Box A\textit{m}f\ddagger\Box[fU\Box\Box\acute{Y}\hat{\text{e}}\Box\textit{n} \delta fNf\check{S}b\textit{f}fN,\mu,\ddot{A}\Box A fRf"f\textit{fgf}\Box\Box[f\%,)\dot{\text{I}}'\acute{A}\Box\ll,\delta\check{Z}w'\hat{\text{e}},\mu,\ddot{U},\BoxB$

*f*Q□[*f*€ *f*R*f*“*f*g*f*□□[*f*%,^aê——,É•Ž_!³,ê,[□]A*f*C*f*“*f*X*f*g□[*f*< *f**f**f*B*f*X*f*N,đŽg—p,·,·,é,Æ,«,É*f*N*f*Š*f*b*f*N,μ,Ü,·□B
•Ž_!³,ê,é*f*_*f*C*f*A*f*□*f*O *f*{*f*b*f*N*f*X,_!l [*f**f**f*B*f*X*f*NŽg—p] ,đ*f*N*f*Š*f*b*f*N,μ,Ä□A%œ—Ê,É•Ž_!³,ê,éŽwŽ_!,É□],¢,Ü,·□B

fQ□[*f*€ *fRf*“*f**g**f*□□[*f*%,^aê——,É•Ž!,³,ê,□*AfCf*“*fXfg*□[*f*< *ffBfXfN*,à,È,¢,Æ,«,*ÉfNfŠfbfN*,μ,Ü,·□*B*
fRf“*f**g**f*□□[*f*%,ì“Á□«,đŽw'è,·,é,±,Æ,^aÅ,«,Ü,·□*B*

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$fQ \sqcup [f \in fRf \text{“} fgf \sqcup \sqcup [f\%, \dot{)} f\{f^{\wedge}f \text{“} \sqcup \text{”}, \text{řŽw'è}, \mu, \ddot{U}, \cdot \sqcup B$

□Ý'è,·,éƒQ□[ƒ€ ƒRƒ“ƒgƒ□□[ƒ%ıŽí—p,ǒŽw'è,μ,Ü,·□B

□ê—p,É□ÝŒv,³ê,½fQ□[f€ fRf"fgf□□[f%,Ă, ,é,±,Æ,ðŽw'è,μ,Ü,·□B

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p,îfQ□[f€fRf“fgf□□[f%,É,í2□`4ŒÂ,îf{f^f“,ª, ,è,Ü,·□B

*f*Q□[*f*€ *f*R*f*“*f*g*f*□□[*f*%_o,É*f*n*f*“*f*h*f*<□A*f*A*f*N*f*Z*f*< *f*y*f*_*f*<□A*f*u*f*Œ□[*f*L *f*y*f*_f<,^a, ,é,_±,Æ,ǒŽ!,μ,Ü,·□B

fQ□[f€ fRf“fgf□□[f%,ÉŽ<ŠE,ì□Ø,è‘Ö,|<@“\,ª, ,é,±,Æ,ðŽw’è,μ,Ü,·□B Ž<ŠE,ì□Ø,è‘Ö,|<@“\,ðŽg,ª,Æ□A%œ–
Ê□ã,ìfufWfFfNfg,ðŒ©,é^Ê‘u,âŠp“x,ðŽw’è,Ä,«,Ü,·□B

$f \nmid [fU[\square \acute{Y}'\grave{e}, \grave{I}fQ[f\epsilon fRf"fgf\square\square[f\%, \grave{I}-\tfrac{1}{4}'O, \grave{o}''\ddot{u}-\acute{I}, \cdot, \acute{e}\square\hat{e}\square\acute{S}, \acute{A}, \cdot\square B, \pm, \pm, \acute{E}''\ddot{u}-\acute{I}, \mu, \tfrac{1}{2}-\tfrac{1}{4}'O, \acute{I}\square AfRf"fsf \dots$
 $\square[f^{\wedge}, \acute{E}fCf"fXfg\square[f<, ^3, \hat{e}, \acute{A}, \text{¢}, \acute{e}-\sim-p\%\hat{A}''\backslash, \grave{E}fRf"fgf\square\square[f\%, \grave{I}\hat{e}-\text{---}, \acute{E}\bullet\acute{Z}!, ^3, \hat{e}, \ddot{U}, \cdot\square B$

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 $, \textstyle\frac{3}{4}, \textstyle\frac{3}{4}, \mathfrak{C} \sqsubset B$ $f\{f^{\wedge}f^{\omega}, \dot{\imath} \mathcal{S}, \cdot, \hat{e}^{\omega} - \cdot, \ddot{A}, \acute{I} \sqsubset A fQ \sqsubset [f \in fRf^{\omega}fgf \sqsubset \sqsubset [f\%_{\omega}, \dot{\imath} \sqsubset \rangle \mathfrak{C} \mathcal{E}^3, \hat{A} \mathcal{E}^{\wedge}, \beta, \zeta, \hat{e}, \ddot{A}, \mathfrak{C}, \ddot{U}, \cdot \sqsubset B$

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