

,±,lfjfvfVf#f“,ÍftfHfO fe□[fuf< fGf~f...fCE□[fVf#f“,ðfj“/fjft,É,·,é,½,ß,ÉŽg—p,³,è,Ü,·□B

Direct3D ,Å,í□AD3D fn□[fhfEfFfA fAfNfZf%ofCE□[fVf#f“,ª%oÂ“\,ÈfffBfXfvfCEfC fAf_fvf^,ª□Afo□[fefbfNfX
ftfHfO,Ü,½,Ífe□[fuf< ftfHfO,ì,ç,.,,è,©,ðŽÀ□s,Å,«,é,±,Æ,ð□ðCE□,Æ,μ,Ä,ç,Ü,·□B^ê•“,ÍfQ□[f€,í□AD3D
fn□[fhfEfFfA,ì□«“\,ð³Šm,ÉŠm“F,·,é,±,Æ,È,□Afe□[fuf< ftfHfO fTf|□[fg,ð—v<□,μ,Ü,·□B,±
,lfjfvfVf#f“,ð'í'ð,·,é,Æ□AŠmŽÀ,É,±,ì,æ,α,ÈfQ□[f€,ð NVidia fOf%oftfBfBfNfX fvf□fZfbjT,Å³□í,É“ @□ì,³,¹,é,±
,Æ,ª,Å,«,«,Ü,·□B

, ±, ìfìfvfVf#f", É, æ, è, ð, Æ, f, %o, f, C, fo, Ì, V, µ, ç DirectX <@ " \, ð-³, Æ, ø, É, µ, Ü, ·, ðB

^ È ' O, ìfo, ðfWf#f", Ì DirectX , ðŽg, ʌ, æ, ʌ, É, ð, ç, ê, ½, f, Q, ð, [f€, Ì ' t, É, í, ð, Æ, f, h, f, %o, f, C, fo, Å—L, Æ, ø, É, È, Á, Ä, ç
, é, f, C, f, "f, X, f, g, ð, [f, < ð, Ì, Ý, Ì DirectX 6 , " , æ, Ñ 7 , Å, í, ð, ³, ð, í, É, Ž, À, ð, s, Å, «, È, ç, à, Ì, ², , è, Ü, ·, ðB, ±, ìfìfvfVf#f", ð, ' Ì, ð, ·, é, Æ, ð, Æ, f, h, f, %o, f, C, fo, ð, < ð, S, " Ì, É DirectX 5 Æ, Ý, Š, ·, f, ð, [f, h, Å, Ž, À, ð, s, µ, ð, Æ, Æ, Æ, ç, f, Q, ð, [f€, ð, ð, ³, ð, í, É, Ž, À, ð, s, ³, ¹, é, ±, Æ, ², Å, «, Ü, ·, ðB

<N " ®, Å, «, È, ç, ð, A, , é, ç, í, ð, ³, ð, í, É, Ž, À, ð, s, Å, «, È, ç, æ, ʌ, È, Æ, Æ, ç, f, Q, ð, [f€, ð, Ž, À, ð, s, ·, é, ð, ê, ð, ð, í, ð, A, ±, ìfìfvfVf#f", ð, ' Ì, ð, µ, Ä, -
, ¾, ³, ç, ðB

Z-fofbftf@,l["x,đfAfvfšfP[fVf#f",a—v<□,·,é["x,ÉŽ©"®"l,É'²□®,·,é,æ,x,Éfn□[fhfEjFfA,đY'è,μ,Ü,·□B
"Á'è,l Z-fofbftf@["x,đ•K—v,Æ,·,éê□#,đ□œ,ç,Ä□A'Ê□í,í,±,lfjfvfVf#f",đ—LCEø,É,μ,Ä,"«,Ü,·□B,±
,lfjfvfVf#f",đ-³CEø,É,·,é,Æ□AZ-
fofbftf@,l□<Æ["x,ªCE»Y',lfn□[fhfEjFfA□Y'è,Æ^é'v,μ,È,çfAfvfšfP[fVf#f",í,·,x,Ä"®□,μ,È,,È,è,Ü,·□B

•Ê,ì[]'wfofbftf@•û-@,ð—LCEø,É,μ,Û,·[]B

16 frfbfg fAfvfŠfP[]fVf#f",ìŽÀ[]sŽž,É[]A^Ù,È,éfn[]fhfEjFfA<@[]\,Å[]l'wfofbftf@,ð[]s,±,æ,±,É[]Ý'è,μ,Û,·[]B,±,ì[]Ý'è,ð—LCEø,É,·,é,Æ[]A,æ,è[],,ç•iŽž,Å 3D fCf[][]fW,ìfCEf"f_fŠf"fO,ð[]s,±,±,Æ,ª,Å,«,Û,·[]B

Direct3D Žg—pŽž,É NVidia ,lf□fS,ð—LCEø,É,μ,Ü,·□B

,±,ì□Ý'è,ð—LCEø,É,·,é,Æ□ADirect3D fAfvfšfP□[fVf#f“,ìŽÀ□sŽž,É□A%œ-Ê%º<÷,É NVidia ,lf□fS,ª•\
Ž!,³,ê,Ü,·□B

NVidia fOf%oftfBfbfNfX fvf□fZfbfT,í□AMip f}fbfv,đŽ©“@“l,É□¶□¬,·,é,±,Æ,ÅfofXCEo—R,lfefNfXf`ff“l’—
CEø—l,đ□ã,°□AfAvfŠfP□[fVf#f“,lfpftfH□[f}f“fX,đCEü□ã,³,¹,é,±,Æ,ª,Å,«,Ü,·□B

,μ,©,μ^ê•”,lfAvfŠfP□[fVf#f“,Å,í□AMip f}fbfv,ìŽ©“@□¶□¬,ª—LCEø,É,È,Á,Ä,ç,é,ÆfCf□□[fW,ª□³□í,É•\
Žl,³,ê,É,ç,±,Æ,ª, ,è,Ü,·□B,±,π,μ,½-â’è,đ%øđCE^,·,é,É,í□AfCf□□[fW,ª□³□í,É•\Žl,³,ê,é,Ü,Å□AMip
f}fbfv,ìŽ©“@□¶□¬-fCEfxf<□“,đCE,ç,μ,Ä,,¾,³,ç□BMip f}fbfv fCEfxf<□“,đCE,ç,·,±,Æ,Å□A¹/²,-
.ìê□#□AfefNfXf`ff,ì, ,ê,â□uCEp,¬-Ú□v,đ%øđ□Á,Å,«,Ü,· (fpftfH□[f}f“fX,í¹/²□’á%øª,μ,Ü,·)□B

fOf%oftfBfbfNfX fvf[]fZfbfT,ÅŽg—p,·,éŽ©“® Mip f}fbfsf“fO-@,đ'ı'đ,Å,«,Ü,·□B
2 -{□ü-@,Ü,½,ı 8 f^fbfv^Ù•û□«-@ MIP f}fbfsf“fO-@,đ'ı'đ,Å,«,Ü,·□B2 -{□ü-
@,Å,ı^ê”É“ı,ÉfpftfH□[f}f“fX,³CEü□ă,μ□A^Ù•û□«-@,ıfCf□□[fW•iŽ¿,³CEü□ă,μ,Ü,·□B

Mip f}fbfv,ì LOD (Level of Detail) fofCfAfX,đ'²@,Á,«,Ü,·B

fofCfAfX,đ'á,Ÿ'è,·,é,ÆfCf[fW•iŽ,³Eüã,μAfofCfAfX,đ,,-

Ÿ'è,·,é,ÆfAfvfŠfP[fVfj“,ìpftfH[f}f“fX,³Eüã,μ,Ü,·B[uÅ,ìfCf[fW•iŽ,³,©,ç[uÅ,ìpftfH[f}f“
fX[v,Ü,ÅA, ,ç,©,¶,ßŸ'è,³,ê,½ 5 ,Á,ìfofCfAfX'1,©,ç'1'đ,Á,«,Ü,·B

•Ů'¶,μ,½ffXf^f€Ÿ'è (,Ü,½,íuTweakv) ,lfŠfXfgB,±,lfŠfXfg,©,ç€-Ú,đ'ı'đ,;é,ÆAŸ'è,ª•\
Ž,³,é,Ü,·BŸ'è,đ"K-p,³,¹,é,É,íA[OK] ,Ü,½,í ["K-p] f{f^f",đ'ı'đ,μ,Ü,·B

CE»Ÿ,ìŸ'è ([Direct3D ,ìÚ×Ÿ'è] f_fCfAfO,ìŸ'è,àŠÜ,Þ)
,ðffXf^f€uTweakv,Æ,μ,Ä•Û'¶,μ,Û,·B•Û'¶,μ,½Ÿ'è,íä<L,lfjXf^f€Ÿ'èfŠfXfg,É'Ç%Á,³,è,Û,·B
“Á'è,ì Direct3D fQ[f€
,ÅÅ“K,ÈŸ'è,©,Ä,©,Á,½ê#A,»,ìŸ'è,ðffXf^f€Ÿ'è,ìuTweakv,Æ,μ,Ä•Û'¶,μ,Ä,“,ÆAfQ[f€
,ðŠŽn,·,é'O,É,·,Î,â, Direct3D ,Ÿ'è,Å,«,é,ì,ÅAŠeflfvfjvfj“,ðCEÂ•Ê,ÈŸ'è,·,éŽèŠÔ,È,Û,·B

fšfXfg,ÅCE»□Ý'í'ð,³,é,Ä,ç,éjjfXf^f€□Ý'è,ð□í□œ,μ,Ü,·□B

,.x,Ä,ìÿ'è,ð%Šúÿ'è'l,É-ß,μ,Û,·B

Direct3D ,l'Ç%Á□Ý'è,ðffXf^f}fCfY,Å,«,éf_fCfAf□fO,ð•\Ži,μ,Ü,·□B

,±,lfvfVfjf“,ÅAfefNfZf< (fefNfXf`ff fGfEfgf“fg) —p,lfhfhfEfgfA fefNfXf`ff,ì”z’uY’è,ð•ïX,μ,Ü,·B
,±,ê,ç,ìl,ð•ïX,·,é,±,Æ,ÅACE³,lfefNfZf<,â’è<`,³,ê,éêêŠ,ð•ïX,μ,Ü,·B%%ŠúY’è,íADirect3D ,lŽd—
l,É],Á,Ä,ç,Ü,·Bf\ftfgfEfgfA,ì†,É,íACE³,lfefNfZf<,ð,ç,,é,©,ìêêŠ,É’è<`,·,é,±,Æ,ð—v<,·,é,à,ì,à, ,è,Ü,·B,
»,x,μ,½fAfvfŠfP[fVfjf“,Å,íACE³,lfefNfZf<,ðÄ’è<`,·,é,±
,Æ,ÅfCf[fW•iŽ,³CEüã,μ,Ü,·B²@,Â,Ü,Ý,ðŽg,Á,ÄACE³,lfefNfZf<,ìêêŠ,ðfefNfZf<,ì¶ã<+,©,ç†S,ÌŠ
Ô,Å²@,μ,Ä,,³/4,³,çB

fOf%oftfBfbfNfX fvf□fZfbfT,²fefNfXf` ff,ð<L%o` ,·,é,½,ß□AŽw'è,³,ê,½—e—Ê,Ü,ÅfVfXfef€ f□f,fŠ,ð—~—
p,Å,«,é,æ,æ,É□Ý'è,Å,«,Ü,·□B

f□f: fefNfXf` ff<L%o` —p,ÉŽg—p,Å,«,éVfXfef€ f□f,fŠ,ì□Å'â—e—Ê,í□AfRf“fsf...
□lf^,ÉfCf“fXfg□[f<,³,ê,½•` —□ RAM ,ì—e—Ê,ð,à,Æ,É,μ,ÄŽZ□o,³,ê,Ü,·□BfVfXfef€ RAM ,ì—e—
Ê,²□%oÁ,·,é,Æ□A□Ý'è,Å,«,é'l,à'â,«,.,È,è,Ü,·□B

,±,ì□Ý'è,í□APCI fffBfXfvfƒfC fAf_fvf^ (Ü,½,í PCI ĆÉŠ·f,□[fh,ÄŽg—p,μ,Ä,č,é AGP fffBfXfvfƒfC fAf_fvf^)
,É,ì,Ý“K—p,³,ê,Ü,·□B

,±,lfvfVf#f“,đ'ı'đ,·,é,ÆAVSYNC ,đ-³CEø,É,μ,Ü,·B

uVSYNC ,đ-³CEø,É,·,év,Æ“~—ı,ÉAf,fff^,ı,¼fŠfgfCE[fX,ı“~²,đ'Ò,½,,ÉAfCfııfW,đ,·,®,É%œ-É,ÉfCF“f_fŠf“fO,Å,«,Ü,·B,±,lfvfVf#f“,É,æ,èAfıfCEıf€ fCEıfg,đ%œ-É,lfŠtfCFbfVf...fCEıfg,æ,è'đ,«,·Y'è,Å,«,Ü,·,AfCfııfW·ıŽ,ı¹,É,ı,é,é,ı,ÅA·\Žı,É%œ<ı,ıo,½,è·\Žı,ı',ıø,é,é,±,Æ,ı,è,Ü,·B

,±,lfvfVf#f“,É,æ,èA“Á’è,ì D3D fAfvfŠfP[fVf#f“,ÁŽg—p,·,éfAf“f`fGfCfŠfAfX,ì—Ê,ðCE^`è,μ,Û,·B
fAf“f`fGfCfŠfAfX,Æ,íA3D flfufWfFfNfg,ì%o,ÉŽžÜCE©,ç,é,éuŠK’i’óv,lfGftfFfNfg,ðÅ—CEÀ,É—}
;!,é<Zp,Á,·BfAf“f`fGfCfŠfAfX,ì—Ê,íAŠ@‘S,Èflft,©,cfAfvfŠfP[fVf#f“,ÁŽÀs,Á,«,éÁ’â—
Ê,Û,Á’I’ð,Á,«,Û,·B

,±,lfvfVf#f",ÍAfAf"f`fGfCfŠfAfX,ð'¼ÚfTf|[]fg,μ,Ä,ç,È,çfAfvfŠfP[]fVf#f",ÅfAf"f`fGfCfŠfAfX,ð<S"l,ÉŽg
—p,·,é,½,ß,ì,à,ì,À,·B

fAf"f`fGfCfŠfAfX,ð-¾Šm,ÉfTf|[]fg,μ,Ä,ç,È,ç^è•",lfAfvfŠfP[]fVf#f",Å,ÍAfCf[]fW,ª³í,É•\
Ž,³,è,È,ç[]ê[]#,â•s<K'¥,ÈfCf[]fW,ª•\Ž,³,è,é[]ê[]#,è,Û,·B,±,lfvfVf#f",ìŽg—p,É,Í\•ª^Ó,μ,Ä,-
,¾,¾,çBfAf"f`fGfCfŠfAfX,ðfTf|[]fg,μ,Ä,ç,È,çfQ[]f€,âfAfvfŠfP[]fVf#f",Å•\Ž:ã,ì-â'è,ª"[]¶,μ,½[]ê[]#,ÍA,±
,lfvfVf#f",ðfTf,É,μ,Ä,,¾,¾,çB

,±,lfvfvf#f“,É,æ,èAfof%oftfBfbfNfX f`fbfv,Å^—□,³,è,é‘O,É CPU ,ª€”ö,·,éftfCE□[f€,ì□”,δ□SCEÀ,μ,Û,·
(VSYNC ,ª-³CEø,É,È,Á,Ä,ç,é□é□#)□B

,,ç,©,¶,ßfCEf“f_šf“fo,³,è,éftfCE□[f€,ì□”,ª¹½,-

,É,é,Æ□AfWf#fCfXfefBfbfN□AfQ□[f€fpfbfjh□AfL□[f{□[fh,È,Ç,lfffofCfX,Ö,ì”½%ž,É,“,·,é□u“ü—Íf
%ofO□v,ª¹,·,È,é□é□#,ª, ,è,Û,·□B

fQ□[f€‘†,É□Afrf“fsf...□[f^,É□Ú‘±,³,è,Ä,ç,é“ü—ÍfffofCfX,©,ç,ì“ü—Í,É‘Í,·,é”½%ž,ª-¾,ç,©,É‘x,è,Ä,ç
,é□é□#,Í□A,±,ì‘l,δ□-,³,,μ,Ä,,¾,¾,ç□B

fhf%ofCfo,Å OpenGL Šg'£<@"\,ì **GL_KTX_buffer_region** ,đŽg,!,é,æ,α,É,μ,Û,·□B

,±,ìŠg'£<@"\,đTf|□[fg,·,é 3D f,fffŠf“fO fAfvfŠfP□[fVf+f“ ,lfpftfH□[f}f“fX,đĀü□ă,³,¹,é,±,Æ,³,Å,«,Û,·□B

GL_KTX_buffer_region Šg'£<@"\,ª—LŒø,É,È,Á,Ä,†,é,Æ,«,É□Aƒ□□[ƒƒ<,ìƒƒƒƒƒƒƒ f□f,ƒŠ,ìŽg—p,đ%°Â"\
,É,μ,Û,·□B

,½,¾,μ□A—~—p,Å,«,éƒ□□[ƒƒ< ƒƒƒƒƒ f□f,ƒŠ,ª 8MB ^È%°º,ì□ê□#□Aƒƒ...ƒAƒ< ƒvƒŒ□[ƒ“Šg'£<@"\ƒTƒ|□[ƒg,Í—
LŒø,É,È,è,Û,¹,ñ□B

,±,ì□Ý'è,Í□A□ã<L,ì □ubuffer region Šg'£<@"\,đ—LŒø,É,·,é□vƒ|ƒvƒVƒƒƒ“,ª-³Œø,É,È,Á,Ä,†,é□ê□#,ÍŒø
%°Ê,ª, ,è,Û,¹,ñ□B

□, ' -fŠfjfA-Mip f}fbfv-fŠfjfA ftfBf<f^fŠf"fo,đ-LCEø,É, ,é,Æ□Afcf□□[fw•iŽč,đ'½□'á
%oº,³,¹,ÄfAfvfŠfP□[fvf#f", ìfpftfH□[f}f"fx,đCEü□ä,³,¹,é,±,Æ,ª,Å,«,Ü,·□B
'½,,ì□ê□+□Afcf□□[fw•iŽč,ì'á%oº,í,»,è,ù,ÇCE°'~,Å,í, ,è,Ü,¹,ñ,ì,Å□A,±,ì<@"\,đ-
LCEø,É,µ,ÄfpftfH□[f}f"fx,ìCEü□ä,đ□},Á,Ä,,³/4,³,¢□B

,±,lfvfVf#f“,É,æ,èAfCf[]fW•iž,đEüä,³,¹,é,½,ß,ì^Ù•ú«ftfBf·f^fŠf“fO,đ OpenGL ,ÅŽg—
p,Å,«,é,æ,α,É,μ,Ü,·B

,±,ìf|fvfVf#f“,đ'ì'đ,·,é,Æ□A“Á'è,ì CPU ,ÅŽg—p,³,é,é<%o»-½—β,ìfhf%oofCfo fTf|□[fg,đ-³Æø,É,μ,Ü,·□B
^è•”,ì CPU ,Å,í□ANVidia fOf%oftfBfbfNfX fvf□fZfbfT,đ•â□•,μ,Ä 3D fQ□[f€
,âfAfvfŠfP□[fvf#f“,ìfpftfH□[f}f“fX,đÆü□ã,³,¹,é'Ç%oÁ 3D -½—β,đfTf|□[fg,μ,Ä,ç,Ü,·□B,±
,ìf|fvfVf#f“,É,æ,è□Afhf%oofCfo,Å,ì,±,é,ç,ì'Ç%oÁ 3D -½—β,ìfTf|□[fg,đ-
³Æø,É,μ,Ü,·□BfpftfH□[f}f“fX,đ”äŠr,·,é□ê□#,âfgf%ofuf<fvf...□[fefBf“fO,đ□s,æ□ê□#,É•Ö—~,Èf|fvfVf#f“,Å,·□B

,±,lfvfVf#f“,É,æ,èAOpenGL fhf%ofCfo—p,ì‘S%æ-ÊfAf`f`fGfCfŠfAfX,ð—
LCEø,É,μ,Û,·BfAf`f`fGfCfŠfAfX,Æ,ÍAflfufWfFfNfg,ì
%o,ÉŽžÜCE©,ç,ê,é,¬,´,¬,´,μ,½uŠK’ióv,lfGftfFfNfg,ð—},!Ä—Öšs,ðšš,ç,©,É,·,é<Zp,Å,·B

,±,lfvfVf#f“,É,æ,èA%ŠúÝ’è,Å OpenGL fAfvfŠfP[fVf#f“,a“Á’è,lfjf%□□[“x,lfefNfXf`ff,đŽg—
p,·,é,©,Ç,⌘,©,đĀ^’è,μ,Û,·□B

□ufffXfNfgfbfv,lfjf%□□[“x,đŽg—p□v ,Å,Í□AWindows fffXfNfgfbfv,aĀE»□ÝŽg—p,μ,Ä,ç,éfff
%□□[“x,lfefNfXf`ff,đ□í,ÉŽg—p,μ,Û,·□B

□u□í,É 16 bpp,đŽg—p□v,“,æ,Ñ□u□í,É 32 bpp,đŽg—p□v
flfvfVf#f“,Å,Í□AfffXfNfgfbfv,lfvfVf#f“,ÉŠÖ,í,ç,□AZw’è,³,é,½fff%□□[“x,lfefNfXf`ff,đ<□\$“l,ÉŽg—p,μ,Û,·□B

,±,ìfìfvfVf#“,É,æ,èAftf<fXfNfŠ[f“ OpenGL fAfvfŠfP[fVf#f”—p,ìfofbftf@ ftfŠfbfv f,[]fh,ðCE^`è,µ,Û,·[]B
[]ufuf[]fbfN”]’—@£[]Açfy[]fW ftfŠfbfv-@£[]A
çŽ““@‘ìð[]v,©,ç‘ìð,Å,«,Û,·[]B[]uŽ““@‘ìð[]v,Å,í[]Afn[]fhfEfFfA,ì[]\[]¬,©,çfhf%ofCfo,ª[]Å“K,ÈŽè-
@,ðCE^`è,µ,Û,·[]B

,±,lfvfVf#f",Å,íAOpenGL ,Å,ì,¼"~Šú,ì^—•û-@,ðŽw'è,μ,Û,·B

uí,Éiftv,Å,íA,·,x,Ä,ì OpenGL fAfvfŠfP[fVf#f",Å,¼"~Šú,ðí,É-³Eø,É,μ,Û,·B

u%ŠúY'è,Å,íiftv,Å,íA—LEø,É,·,é,æ,xfAfvfŠfP[fVf#f",©,ç-¾Šm,É—v<³,ê,Ä,ç,é,Æ,«^ÈŠO,íA,¼"~Šú,ð-³Eø,É,μ,Ä,"«,Û,·B

u%ŠúY'è,Å,íif"v,Å,íA-³Eø,É,·,é,æ,xfAfvfŠfP[fVf#f",©,ç-¾Šm,É—v<³,ê,Ä,ç,é,Æ,«^ÈŠO,íA,¼"~Šú,ð—LEø,É,μ,Ä,"«,Û,·B

CE»Ÿ, ÌŸ'è, ðŸŸXf^f€Ÿ'è, ÌuTweakv, Æ, µ, Ä•Û'Ÿ, µ, Ü, ·B•Û'Ÿ, µ, ½Ÿ'è, Íă«L, ÌŸŸXf^f€Ÿ'èŸŸXfg, É'Ç
%oÁ, ³, è, Ü, ·B

, , é OpenGL

fAfvfŠfP[fVfŸ", ÅÅ"K, ÈŸ'è, ©©, Â, ©, Á, ½êê#A, »), ÌŸ'è, ðŸŸXf^f€Ÿ'è, ÌuTweakv, Æ, µ, Ä•Û'Ÿ, µ, Ä, "

„ÆAfvfŸfOf%of€, ðŠJŽn, , é'O, É, , Î, â, OpenGL

, ©Ÿ'è, Å, «, é, Ì, ÅAŠeflfvfŸŸŸ", ðCEÂ•Ê, ÈŸ'è, , éŽèŠÔ, ©È, , Ü, ·B

'2◻®, Â, Û, Ý, ðŹg, Á, Ă◻A' ð, µ, ½fjff%◻◻ f`fff“fjfk, ì-³⁄₄, é, ³◻AfRf“fgf%◻fXfg◻AfKf“f}‘l, ð'²◻®, Â, «, Ü, ·◻B
fjff%◻◻[·â◻³'²◻◻, ðŹg—p, µ, Ă◻A◻◻[fX fCf◻◻[fW, Æ·\Ź!fffofCfX, ì◻o—
Í, Æ, ÌŠÔ, Â◻◻◻, ◻◻, é◻P“x, ì, ĭ, ç, Â, «, ð•â◻³, ·, é, ±, Æ, á, Â, «, Ü, ·◻BfCf◻◻[fW◻^—◻fAfvfŠfP◻[fVf†f“, ðŹg—p, µ, Ä, †
, é◻ê◻◻◻A, ±, ì◻@“\, É, æ, Á, ĂfCf◻◻[fW (ŹÊ◻^, Ê, Ç) , ðf, fjf^, Ê•\Ź|, ·, é, Æ, «, ĭfjff%◻◻[.ð, ³, ç, Ê◻³Šm, Ê◻ĂÆ», ·, é, ±
, Æ, á, Â, «, Ü, ·◻B
, Ü, ½◻A' ½,, ì 3D fAfNfZf%◻◻fCE◻◻[fefbfh fQ◻◻[f€, Â◻A•\Ź|, á^Ă, ·, -, ĂfvfCEfC, Â, «, È, †, ±
, Æ, á, , è, Ü, ·◻B, ·, , x, Ă, ĭf`fff“fjfk, Ăĭ“™, É-³⁄₄, é, ³, âfKf“f}‘l, ð◻ă, °, ê, ĭ◻A•\Ź|, á-³⁄₄, é,, È, èfvfCEfC, µ, â, ·, , È, è, Ü, ·◻B

,Â,Û,Ý,đŽg—p,μ,ÄA'²®,,éjff%o[f`fff“flf<,đ'l'đ,μ,Û,·BÔA—îAÂ,ìf`fff“flf<,đEÂ•Ê,É'²®,μ,½,èA3
F,đ“~Žž,É'²®,Â,«,Û,·B

fjff%oo[<Èü,ðfOf%oftfBfbfN•\Ž|,μ,½,à,ìBfRf“fgf%ofXfgA-¾,é,³AfKf“f},ð²®,.é,ÆA,±
,ìÈü,³fŠfAf^fCf€,Å•í%o»,μ,Ü,·B

,±,lfvfVf#f“,đ'!đ,·,é,ÆAWindows ,@Ä<N“® ,μ,½,Æ,«,É,±,±,ÅÝ'è,μ,½fjf
%o['²@ ,@Ž©“®“l,É•œE³,³,ê,Ü,·B

f f,: fRf“fsf...[f^ ,@f|fbfgf[fN,Å“®ì,μ,Ä,ç,éêê#Afjff%o[,@'²@®,³,ê,é,ì,í Windows
,Éf|fOfjf“,μ,½Eã,Å,·B

• Ů'¶,µ,½ff%o[] fJfXf^f€Y'èfŠfXfg[]B,±,lfŠfXfg,©,ç[]€-Ú,đ'!đ,·,é,Æ[]A[]Y'è,ª•\Ž!,³,è,Ü,·[]B

CE»Ÿ,łff%o[]Ÿ'è,đffXf^f€Ÿ'è,Æ,μ,Ä•Ů'ŋ,μ,Ü,·B•Ů'ŋ,μ,½Ÿ'è,Íă<L,łffXf^f€Ÿ'èřřXfg,É'Ç
%oÁ,³,è,Ü,·B

fšXfg,ÅE»Ý'í'ð,³,ê,Ä,ç,éJf%°[] fJXf^f€Ý'è,ðíœ,μ,Û,·B

,.x,Ä,lfjf%[]'l,ðfn[]fhfEfFfA[]o%×Žž,ìÝ'è,É-ß,μ,Ü,·[]B

f,fff^ f^fCf~f"fo f,[]fh,đ'ı'đ,μ,Ü,·□B

Ž © " © **CE** Ÿ □ o, Ā, Í □ A Windows , ²f, fff^ , ©, ç " K □ Ø, È f^ fCf~f"fo î • ñ, đ'¼ □ Ú Ž ó □ M, μ, Ü, · □ B, ±, ê, ² □
%Š ú □ Ý'è, Æ, È, Ā, Ā, ç, Ü, · □ B Ć Ā, ç Ć ^, ĩf, fff^, Ā, Í □ A, ±, ì < @ " \, ²fTf| □ [fg, ³, ê, Ā, ç, È, ç, ±, Æ, ², , è, Ü, ·, ì, Ā, ²' □ ^ Ó
,, ¾, ³, ç □ B

ê " **Ê** f^ fCf~f"fo • ů **Ž** © , Ü, ½, Í **GTF** , Í □ A □ V, μ, çfn □ [fhfEjFfA, ì'â • " • ², Ā Žg—p, ³, ê, Ā, ç, é < K Š i, Ā, · □ B

Æ—šf, fff^ f^fCf~f"fo, Ü, ½, Í **DMT** , Í □ A ^ ê • " , ĩfn □ [fhfEjFfA, Ā Žg—p, ³, ê, Ā, ç, é Ć Ā, ç < K Š i, Ā, · □ B, ² Žg—
p, ĩfn □ [fhfEjFfA, Ā DMT , ² Žw'è, ³, ê, Ā, ç, é □ ê □ ‡, Í □ A, ±, ĩf|fVfVfƒf" , đ—L Ć ø, È, μ, Ā, , ¾, ³, ç □ B

[NVidia QuickTweak] fAfCfRf“,đ Windows f^fXfNfo[.É•\Ž!,μ,Ü,·B

,±,lfAfCfRf“,đŽg—p,·,é,Æ[AfjXf^f€Ÿ'è,³,ê,½ Direct3D[AOpenGL[Afjff%o[Ÿ'è,đ•Ö—~ ,Èf|fbjvfAfbfv
fjff...[.©,ç'l'đ,μ,Ä,·,Î,â,“K—p,³,¹,é,±,Æ,³,Å,«,Ü,·B,Ü,½,±,lfjff...[.É,Í[A%ŠúŸ'è,É-ß,·€-Ú,â
[%æ-É,lfvf[fpfefB] f_fCfAf[fo,ÉfAfNfZfX,·,é€-Ú,àŠÜ,Ü,ê,Ä,ç,Ü,·B

Windows f^fXfNfo[.Å QuickTweak ft[fefBfŠfefB,Æ,μ,Ä•\Ž!,·,éfAfCfRf“,đ'!đ,Å,«,Ü,·□B
•\Ž!,³,¹,½,čfAfCfRf“,đfŠfXfg,©,ç'!đ,μ,Ä,,³/₄,³,č□B[OK] ,Ü,½,Í [“K—p]
,đ'!đ,μ□Af^fXfNfo[.İfAfCfRf“,đ□X□V,μ,Ü,·□B

[Ú×fvf[]pfefB] f_CfAf[]fO,Å [,Í,ç] ,Ü,½,Í ["K—p] ,ð'í'ð,μ,Ä•ïX,ð"K—p,·,é,½,ß,É[]A,±
 ,lf_CfAf[]fO,ð•Â,¶,Ä•ïX,ð•Û'¶,μ,Û,·[]B

f^XfNfo [fAfCfRf“,đfNfŠfbfN,μ,½,Æ,«,É A,Ç,ì,ç,lf}fEfX f{f^f“,Åf f... [.,đ•Ž!,³,¹,é,© ‘!đ,Å,«,Ü,·B

Šm" Ff□fbfZ□[fW,đ•\Ž!/"ñ•\Ž!,đ'!đ,μ,Ü,·□B

f^fXfNfo□[f□fj...□[, ©,ç 3D □Ý'è,đf□□[fh,μ,½,Æ,«,ÉŠm" Ff□fbfZ□[fW,đ•\Ž!,^{3,1}È,ç,æ,α,É,·,é,É,Í□A,±
.lfjfvfVf†f",đf`fFfbfN,μ,Ä,,¾,¾,¾,ç□B

f^XfNfo[f[]fj...[][,đ 3D •\Ž,³,¹,½,¢[]ê[]#,í[]A,±,łfjvfVf#f“,đ'!đ,μ,Ü,·[]B

fTf|[]fg,³,è,Ä,ç,éÅ'â%øð'œ"x,æ,è,à'á,ç%øð'œ"x,ÅŽÀ[]s,μ,Ä,ç,éê#[]Aftf%øfbfg fpflf·
fffBfXfjvfçfC[]ă,ÉfCf[][]fW,ð·\Ž!,³,¹,é^Ê'u,ðç^'è,μ,Û,·[]B

-î^ó{f^f“,đŽg,Á,ÄAf,ff^ä,łffXfNfgfbfv,ì^Ê'u,đ'^® ,μ,Ü,·B

«»Ý,ì%ð'œ"x,ÆfŠftfÆfbfVf...fÆ[]fg,É," ,é[]%Šú[]é,ì^Ê'u,ÉffXfNfgfbfv,ð-ß,μ,Ü,·B

,±,ê,ç,lfjvfVf#f",©,ç□o—Í•\Ž!jffofCfX (f,jjf^□AfffWf^f< ftj%ofbjg fpjlf<□AfefÇfr,È,Ç□AfffBfXfjvfÇfC
fAf_fvf^,³fTf|□fg,μ,Ä,ç,éffofCfX,É,æ,è^Ü,È,è,Ü,·) ,đ'!đ,Å,«,Ü,·□B

fAfNfefBfu,È•\Ž!jffofCfX,ì□Ý'è,ðj}Xf^f}fCfY,Å,«,éfEfBf“fhfE,ð•\Ž!,μ,Ü,·□B

TV □o—í,ÅŒ»□ÝŽg—p,³,ê,Ä,†,éŒ`Ž®,Æ'n^æ,ì□Ý'è,ðŽ!,μ,Ü,·□B

“Á'è,ì TV □o—íĚ`Ž® ,ðŽw'è, .,éjEfBj“fhfE,ð•\Žì,μ,Û,·□B

,±,lfŠfXfg,©,ç,¨□Z,Ü,ç,ì□'-¼,ð'I'ð,μ,Ä TV □o—ÍĈ`Ž®,ðĈ^'è,μ,Ü,·□B

f□f: ,¨□Z,Ü,ç,ì□'-¼,šfŠfXfg,É•\Ž|,³,é,Ä,ç,È,ç□ê□#,í□A,¨□Z,Ü,ç,ì'n^æ,É□Å,à<ß,ç□'-¼,ð'I'ð,μ,Ä,,¾,¾,ç□B

'l'ð,µ,½Ĉ`Ž® ,ð" dĈ1"Š"üŽž,ì%ŠúŸ'è,ÉŸ'è,µ,Ü,·B

fefĈfr,ðfffBfXfvfĈfC fAf_fvf^,ÉŸ'±,µ,ÄfRf"fsf...[f^,ð<N"®,µ,½ê±A,±,ìfifvfVf±f",ð'l'ð,·,é,±
,Æ,ÅA<N"®Žè±,Å\Ž!,³,è,é,·,x,Ä,ì%œ-Éf±bfZ±[fW,²Žg—p,ìfefĈfr,ÅfTf|
±[fg,³,è,é³,µ,ĉĈ`Ž®,ÅŠmŽÀ,ÉŸo—í,³,è,Ü,·B

TV ,É'—□M,·,é□o—Í□M□†,}f^fCfv,ďŽw'è,Å,«,Ü,·□B

“K□Ø,ÈfRfIfNf^ fP□Ifuf<,ďŽg—p,·,é,Î□A^è”É“l,É S-frfffI□o—Í,ì•û,³fRf“f}fWfjbfq frfffI□o—Í,æ,è,à□,,ç
%ooæŽ¿,Å□o—Í,·,é,±,Æ,³,Å,«,Ü,·□B,Ç,}f^fCfv,ď'İ'ď,·,é,Î,ç,ç
, © •³, ©, ç, È, ç □ ê □ †, Í □ A □ u Ž © “ @ ' İ ' đ □ v □ Ý ' è, đ ' İ ' đ, μ, Ä, , ¾, ³, ç □ B

-î^ó{f^f“,đŽg,Á,Ä□ATV □ă,ìffXfNfgfbfv,ì^Ê'u,đ^2□@,μ,Ä,,¾,¾,¾,¾□B

f□f: '²□@,đCEë,Á,Ä TV %œæ'œ,ª□¬—□,μ,½,è%½,à•\Ž!,¾,è,È,È,Á,½□ê□#,Í□A,»,ì,Ü,Ü 10 •bŠÔ,“'Ò,¿,-
¾,¾,¾,¾□B%œæ'œ,ªŽ©“@“l,É□%Šú□Ý'è,ì^Ê'u,É-ß,è,Ü,·□B,»,ìCEă,à,π^ê“x'²□@,μ,Ä,-
¾,¾,¾,¾□BffXfNfgfbfv,ì^Ê'u,ªCE^,Ü,Á,½,ç□A10 •bCEo%ß,·,é'O,É [OK] ,Ü,½,Í [“K—p] f{f^f“,đ
%Ÿ,μ,Ä□Ý'è,đ•Ů'¶,μ,Ä,,¾,¾,¾,¾□B

Œ»Ÿ,ì%ð'œ"x,É,"-,é%ŠúŸ'è,ì^Ê'u,ÉffXfNfgfbfv,ð-ß,μ,Û,·B

,±,ê,ç,lfRf“fgf□□[f<,đŽg—p,μ,Ä□ATV %œ'œ,ì-¾,é,³,Æ□Ê“x,đ'²□®,μ,Ü,·□B

,±,ê,ç,lfRf“fgf□□[f<,đŽg—p,μ,Ä□ATV %œ’œ,ì-¾,é,³,ÆfRf“fgf%ofXfg,đ’²□®,μ,Ü,·□B

,±,lfRf“fgf□□[f<,đŽg—p,μ,Ä□ATV □M□t,É“K—p,·,éftfŠfbjJ ftfBf<f^,ì—Ê,đ’²□®,μ,Û,·□B
DVD %of%œ,đfn□[fhfEjFfA ffrR□[f_,Å□Ä□¶,·,é,Æ,«,í□AftfŠfbjJ ftfBf<f^,đŠ®‘S,É□Ø,é,±
,Æ,đ,“Š©,ß,μ,Û,·□B

TV ,É□o—í, ,é□û, ì%œ-Ê, ì%ð'œ"x,Æjff%□□["x,ð□ý'è,μ,Û,·□B

,±,ê,ç,lfRf“fgf□□[f<,đŽg—p,μ,Ä□Af,fff^,É•\Ž!,³,é,éfrfffi,â DVD %œ’œ,ì•iŽ_ç,đ’²□® ,μ,Ü,·□B
fRf“fsf...□[f^,Âfrrfffi,â DVD %f%œ,đ□Ä□¶,·,é,Æ,«,É□A-³/₄,é,³□AfRf“fgf
%fXfg□A□F’Š□A□Ê“x,đ•Ê□X,É’²□®,μ□A□Â“K,ÈfCf□□[fW•iŽ_ç,Â•\Ž!,³,¹,é,±,Æ,³,Â,Ü,·□B

NVidia fOf%oftfBfbfNfX fvffZfbfT,lfRfA,“,æ,Ñff,fŠ,lfNffbfNŽü”g“,đ’²®,,é,±,Æ,ª,Å,«,Ü,·B

NVidia fOf%oftfBfbfNfX fvf□fZfbfT,ìfRfA fNf□fbfN'¬“x,ð□Ý'è,μ,Û,·□B

fRfA fNf□fbfN'→“x,öf□Kfwf·fc,Å·\Ž!,μ,Ü,·□B

ffBfXfvfCEfC fAf_fvf^,lf□f,fŠ fCf“f^ftfF□[fX,lfNf□fbfN’¬“x,đ□Ý’è,μ,Ü,·□B

f, fš fCf“f^ftfF[fX,]fNf[]bfN’-“x,ðf[]Kfwf<fc,Å•\Ž!,μ,Ü,·[]B

V,μ,ϕNfϕbfNžü”g”,ìÝ’è,ð”K—p,·,é’O,É^À’è«»,ðfefXfg,μ,Û,·B

f f: fϕ[fjϕ[ì%ŠúÝ’è,Æ^Ù,È,éV,μ,ϕÝ’è,íAŠ@’S,É”K—p,·,é’O,ÉfefXfg,ðs,κ•K—v,^a, ,è,Û,·B

,±,lfvfVf#f“,đ'đ,·,é,ÆAWindows ,đ<N“@,·,é,½,Ñ,ÉfNf[]fbfNžü”g[]”,l•i[]X,ž©“@“l,É“K—p,³,é,é,æ,x
,É,É,è,Ü,·[]B

f[]f: Ž©“@fNf[]fbfN[]Ý'è,đ[]È—^a,·,é,É,ÍAWindows <N“@'t,É <Ctrl> ,đ
%oŸ,μ,½,Ü,Ü,É,μ,Ä,“,«,Ü,·[]BfRf“fsf...[]f^,əf[]fbf[]gf[]fN,É[]Ü'±,³,é,Ä,ç,é[]ê[]#,ÍAWindows
,Éf[]fOf[]f“,μ,½,ç,·,® <Ctrl> fL[][,đ%oŸ,μ,½,Ü,Ü,É,μ,Ä,,³/₄,³,ç[]B

fRf"fgf□□[f<,ð□Ä,Ñ—LCEø,É,·,é'O,É□A,·,×,Ä,]fNf□fbfN'²□®<@"\,ðfŠfZfbfg,μ□AfOf%oftfBfbfNfX
fn□[fhfEfFfA,ì□ÄCEÿ□o,ð<□\$"I,ÉŽÀ□s,μ,Ü,·□B

fffBfXfvfCEfC fAf_fvf^,ì BIOS ,ðfAfbfvff□[fg"Å BIOS fCf□□[fW,É□Ø,è'Ö,ì,é,½,Ñ,É□AfŠfZfbfg,ðŽÀ□s,·,é,±
,Æ,ð, Š©,ß,μ,Ü,·□B

