

,±,ÏfIvfVf†f“,ÍfHfO,fGff..[fVf†f“,ðff#:É,,é,½,B,ÉŽg—p,³,Û,.•B  
Direct3D ~ <fA/NfZ/fMfE f“ R,,r,³•AfofbfNfNfHfO,Û,½,Ífof<  
ftfHfO,Ï,c,,é,©,ðZÀ•s,À,«,é,±,Æ,ð•ðE•Æ,µ,Á,É,Û,•B30ffHfE fFfA,Ï,ð³Šm,ÉŠm”F,,é,±,Æ,È[fAfffHfO  
fTfJfg,ð—v<,µ,Û,.•B,±,ÏfIvfVf†f“,ð¹δ,,é,ÏAÉ,æ?ZfQ,INVIDIA%oftfBfbffNfZfbfT,À-â`è,E,-ZÀ•s,À,«,Û,.•B



Z-fobftf@ix,dfAvfVffVff+ff+a-v<f:xcÉŽ©“@“I,É’2•@,.,d,fb,ÉÉFffA,đ•Ý’è,μ,Û,•B  
“Á’è,ÌZfobftf@x,đ•K—v,Æ,.,é•é•đ•α,ç,Ä•A’É•í,Í,±,ÌfIfvfvff+ff“,đ—LCEø,É,μ,Ä,“,«,Û,•B,±,Ìfobftf@f+Æ•CEø,É,.,é,Æ•AZ-  
l“x,“CE»•Ý,ÌffmfÉfFfA•Ý’è,Æ’è`v,μ,È,çfAvfVffVff+ff,.,x,Ä“@•i,μ,È,-,È,è,Û,•B

•É, ì•wfofbftf@•û-@, ð—LÆø, É, μ, Ü, •B  
16 ftrfbfgAfvfŠfPvf†f“ ìŽÀ•sŽž, É•AñfE, BffA. @Á•wfofbftf@, ð•s, π, α, π, É•Ý’è, μ, Ü, •B, ±, Ì•Ý’è, ð—LÆø, É, ., é, Æ•A, α, è•, , ç•iŽi, Å3D  
fCjW, ÌfEef“f\_Šf“fO, ð•s, π, ±, Æ, <sup>a</sup>À, «, Ü, •B

Direct3D Žg—pŽž,ÉNVIDIS,ð—LCEø,É,μ,Û,•B  
,±,ì•Ý'è,ð—LCEø,É,•,é,Æ•ADirect3Df†f“;ìŽÀ•sŽž,É•A%æ-Ê%#fS,ÉNV,ÛA•B

NVIDIA fOf%oftfBfbfnfZfbfT,Í•AMipbfv,đŽ©“@“l,É•¶•¬,·,é,±,Æ,ÅfofXCEo‘RCEfnđ¶fAfvfŠfP•  
[fVf†f“·,lfpf††fX,đCEüã,³,¹,é,±,Æ,ª,Á,«,Û,·B  
μ,©,μ^è”·,lfAfvfVf¶f“·,Á,Í•AMipbfv,İŽ©“@•¶•¬,ª—LCEø,É,È,Æ,W,ø,³,¹,Æ,Cf••  
Z,³,é,È,ç,±,Æ,ª,·,è,Û,·B,±,±,μ,½-â^è,đ%đCE^,·,É,W,Í•AfvfZ,³,é,é,Û,Á•AMipf}  
fbfv,İŽ©“@•¶•¬-fCEfxf<”·,đCE,·,ç,μ,ÁfvfVfCEfBipđCE,·,ç,·,±,Æ,Á•A½,-,İ•é:•AfeFNfXf ff,Ì,·,é,â•uCEpftfU•v,đ%đ•Á,Á,«,Û,·  
[f]f“fX,Í½•-á%°,μ,¶,·)



Mip f|fbfv,LODLevel of Detail)fofCfAfX,đ'²•@,Á,«,Û,•B  
fofCfAfX,đ'á,-•Ý'è,.,é,ÆfW-i-ž,ªEü•ã,µ•AfofCfAfX,đ•,-•Ý'è,.,é,ÆfW-i-ž,ªEü•ã,µ,Û,•B•u•Á•,ÌfCf•  
lfW•iŽ,•v,©,ç•u•Á•,.,Û,•A•A,.,ç,©,¶,ß•Y'è,fofCfAfX'1,©,ç'Í'đ,A,«,Û,•B

•Ú•¶, μ, ½fJfXfY(ü), ½, Í•uTweak•yŠfXfg•B, ±, ÌfŠfXfg, ©, ç•€–Ú, ð•I•ð, Ž, 3, E, Á, •B, Ý•è, ð“K–p, 3, 1, é, É, Í, K  
[“K–f]f“, ð•I•ð, μ, Ú, •B

«»•Ý,Ì•QDirect3D•Ú•×•Ý•CfA•f•fO,Ì•Ý'èfAŠXfE•uTweak•v,Æ,μ,Ä•Ú'¶,μ,Ü,••B•Ú'¶,μ,½•Ý'è,Í•ã•L,ÌfJfXf^  
f•€•Ý'èfSfXfg,É'C%Á,³,ê,Ü,••B  
“Á'è,ÌDirect3DQf•Ä•Ä“K,È•Ý'è,“E©,Ä,©,Á,½•ê:•A•f•€•Ý'è,ÌuTweak•v,Æ,μ,Ä•Ú'¶,μ,Ä,“,-,Æ•AfQ•  
[f•€,δSjZn,•,é'O,É,•,Ì,â,-Direc3DÄ,«,é,Ì,Ä•AŠefIvfVf†f“,δCEA•É,È•Ý'è,•,éŽèSÖ,“•É,•,Ü,••B

fšfXfg.ÅE»•Ý'I'ð,³,ê,Ä,ç,Ë,Ï,Ò,•í,α,μ,Û,•B

, ·, ×, Ä, Ì, Ý, è, ð, %oŠ, ú, Ý, è, 'l, É, ß, μ, Ü, ·, B

Direct3D 'Ç%Á•Ý'è,ðf,ffçf,Á,«,é\_fCfA,f•ŽO,ü,•B

.±, ìfIvfVf†f“, Å•AfcfNfXfGfCf•f“fg)fhfEfFfAefNfXf ff, Ì”z’u•Ý’è, ð•İ•X, μ, Û, •B  
.±, ê, ç, Ì’l, ð•İ•X, , é, ±, Æ, Å•ACE³, ÌfefNfZf<, “è<³, ê, é, è•Š, ð•İ•X, μ, Û, •B•%Šú•Ý’Žđ•ADĚyĚ, ð•Bf\  
ftfgfEfFfA, Ì’†, È, Ī•ACE³, ÌfefNfZf<, ð, ç, , ê, ©, Ī•è•Š, È’è<, , é, ±, Æ, ð—v<•, , é, à, Ī, à, , è, Û, •B, ±, ê, ç, ÌfAfvfŠfP•  
[fVf†f“, Å, Ī•ACE³, ÌfefNfZf<, ð•Ā’è<, , é, ±, Æ, ĀfCf••  
[fW•iZi, “Eü•ā, μ, Û, •B’²•@, A, Û, Ý, ðŽg, A, Å•ACE³, ÌfefNfZf<, Ì•è•Š, ðfefNfZf<, Ì•¶•ã<÷, ©, ç’†•S, ÌŠÔ, Ā’²•@, μ, Ā, -, ¾, ³, ç•B



,±, ÌfIvfVf†f“ ,đ‘I‘đ ,.é,Æ•AVSCEĐÉ.È,è,Û,•B  
f,fj,î•,¼fŠfđfCE:î“Šú,đ‘Ö,½,„É•A(fOY,đ ,.Î,â,-%æ-Ê,ÉfCEf“f\_Šf“fO,Â,«,Û,•B,±, ÌfIvfVf†f“ ,đ‘I‘đ ,.é,Æ•AVSCEĐÉ.È,è,Û,•B  
[fg,x,è‘â,«,-Y‘è,Â,«,Û,.,“fAVCjZ,“¹,È,í,è,é,Ì,Â•Ž:É%œç,“o,½,Ž,“I,“Ø,è,é,±,Æ,“ ,è,Û,•B



,±,İfIfvfVf‡f“,İ•AfAf“f fGfCfŠfAfXgöµ/ÄÜfEfcfAfVffŠfPf“,ÅfAf“f fGfCfŠfAfX,ð<•§“I,ÉŽg—p.,é,½,B,Ì,à,Ì,Å,•B  
fAf“f fGfCfŠfAfX,ð—šµÉXfE,ç`è•”,İfAfVfŠfPf“,Å,İ•AfVf•••i,ÉŽ,³,è,È,ç•è•‡,â•s<K•Y,ÈfCfW,³\  
Ži,³,è,é•è•‡,ª,è,Ü,•B,±,İfIfvfVf‡f“,İZg—pE,µ,À,-,¾,³,ç•BfAf“f fGfCfŠfAfXgöµ/ÄÜfEfcfAfVffŠfPf“,Å  
Ži•ã,İ-â`è,ª”-•¶,µ,½•è•‡,İ•A,±,İfIfvfVf‡f“,ðfIfT,É,µ,À,-,¾,³,ç•B

,±,İfIfvVf†f“ ,É,æ,è•AfOf%ffffBfVfÀfX•,³,è,é‘O,ÉePŁ,.,éffE,İ” ,ð•§CÈSYÑC -³Eø,É,È,Á,Ä,ç,•Bé•†)  
, ,ç, ©, ¶, ßfE f“ f\_ fŠ f“ fO, f; ç, è, f, f, Ç, -, È, é, Æ• AfW f† fC fX fç fB, f, f, Ç, f, f, Ç, • A, f, L•  
[fh,É,Ç,İfffofCfX,Ö,İ”½%ž,È,“, ,é•u“ü—İf%fofO•v,“),-,É,é•è•†,ª ,è,Ü,•B  
fQfç‘†,É•AfRf†fÉ•Ú:±,³,è,Ä,ç,é“ü—İfffofCfX,©,ç,İ“ü—İ,É,İ,.,é”½%ž,ª -¾,ç, ©,É’x,ç•è•†,Í•A,±,İl,ð•¬,³,-,µ,Ä,-,¾,³,ç•B

fhf%oCfo,ÅOpešGL<@;GL\_KTX\_buffer\_regionŽg,!,é,æ,π,É,μ,Û,•B  
,±,İšg'£<@,ŃTf,ē3D f,ffšf,ffQvfšff,ff,ff,İfp,ffffX,ðEii•ã,³,¹,é,±,Æ,ª,Å,«,Û,•B





, ±, Ì, f, v, f, f, †, f, É, æ, ð, Å, Ö, Ž, ð, Æ, ü, ä, ³, ¹, é, ½, ß, Ì, Ù, û, «, », ¶, ©, ®, Open, Ç, —, p, Å, «, é, æ, œ, É, µ, Û, •, B

,±,İfIvfVf†f“,đ‘I‘đ,.,é,Æ•A“Žĝ,İCPUE,éŠg’f-½—β,İfhff%ff(Cgfđ-³Eø,É,È,è,Û,•B  
ê”,İCPU ¼1•â•0 a•z“là L ^ -½—β,ffg,fi;Ä,ç,Û,•B,±,İfIvfVf†f“,É,æ,è•Afhf%ofC3D,Ä,±,è,İf,İ)C%oÄ  
[fg,³Eø,É,È,è,Û,•Bff)ffE,đ”äŠr,.,é•è•†,âfgf%offieffffO;ð•s,æ•è•†,É•Ö—,ÉfIvfVf†f“,Ä,•B

,±,İfIfvfvf†f“,É,æ,è•AOfuClfCfo,É‘İ%ž,µ,½•iŽžfAf“f fGfCfŠfAfX,đfRf“fgf••  
[f<,µ,Û,•BfAf“f fGfCfŠfAfX,Æ,İ•AfIfufWffNfg,İ%•,ÉŽž•ÛE@,ç,è,é,¬,¬,µ,Ä•uŠš;đšš,İf,©,ÉF,æZ,đ,†B1.  
5 x 1.5 -@,İfAf“f fGfCfŠfAfX,Äfİfffxİ•-D•æxıA@,Ä,İfQfW•iŽ,đ-D•æ,µ,Û,•B

fhf%ofCfo,ÅfXfNEZftHf)fbfg,ÏGfnfNf%Å,È,è,Û,ØBen GL fAfvfŠffvff“,Å•AfXfefCfI,ðŽg—p,µ•AfXfefCfI  
fVfffbffKf%fX,ð—LCEø,E,·,é,±,Æ,<sup>a</sup>,Å,«,Û,•B

fhf%oCfQfÅfEfffNfZftfHf)fbfg,İfGfNfNf,°%o,Ë,È,è,Û,•BOpenGAfvfŠfPff†f“,ËfEfc,ðŽg—p,·,é,±,Æ,°%oÂ”\  
,È,È,è,Û,•B

fIfvVf†f“É,æ,è†AWCž,ðEü•ã,³,¹,é,½,β,ìÙ•ù•š,ß/Q/00penžt—p,Å,«,é,æ,α,É,μ,Û,•B,±I©,É,·,é,Æ•AfCf••  
[fW•iZ,IEü•ã,μ,Û,·,ª•Af†††K,†á%°,·,é,Ì,À'•Ó,μ,A,-,¾,³,ç•B

<@”\ð—LCEø,É,.,é,Æ•Afhff%ffCffNofbftf@,Æwfofbftf@Ž,•E“-,¶%øð“œ“x,ÁŠ,,,è“-,Ä,Ü,•B  
‘½•”,ÌfEfBf“fhfE,³i•¬,³,è,éAfVfŠffBf“,Á,Í•A,±,ç,Ì•ûfff,ffIðCEø—!“I,ÉŽg—p,Á,«,Ü,•B  
.,±,Ì<@”,ð—³CEø,É,.,é,Æ•AOpenffCfo,ÍfA,ffVŠffB“,Á•i•¬,³,è,é,.,×,Ä,ÌfEfBf“fhfE,ffffCffNE  
[“wfofbftf@,ðŠ,,,è“-,Ä,Ü,•B  
‘½•”,ÌfEfBf“fhfE,ðŽg—p,.,éOpenffVfŠffB“,Á,Í•A,±,ÌŽg—p,.,é,ÆffffffX,³Cëü•ã,μ,Ü,•B

Γδ,μ,½OpenGlAfvfŠff,É•Å“K,È•Ý'è,δ•s,ç,Ü,-•B

,±,İfIfvfvf†f“,É,æ,è•A%Šú•Ý`èfÀOpèššff“,a“Á`è,İfJk%İefNfXf ff,ðŽg—p,·,é,©,Ç,¤,©,ðE`è,µ,Û,•B  
•uffXfNfgfbfv,İfJf%ðŽg—p•Windows ffXfNfgfbfv,“E»•ÝŽg—p,İf!Äxcl6fJN%Xf ff,ð•í,ÉŽg—p,µ,Û,•B  
•u•í,É16pp,ðŽg—p;æ•İ•í,É3bpp,ðŽg—pİwfvf†f“,Á,İ•A ffXfNfgfbfv,İ•Ý`è,ÉŠÖ,í,ç,•AŽw`è,³,è,½fJf%  
[“x,İfefNfXf ff,ð<•š“İ,ÉŽg—p,µ,Û,•B





«•Ý,ì•Ý'è,δffXfè,ì•uTweak•v,Æ,μ,Ä•Û•¶,μ,Û,•B•Û•¶,μ,½•Ý•É,írad,ŠfXf,É'Ç%Á,³,è,Û,•B  
,,éOpenGL fAfvfŠffvff, Ä•Ä“K,È•Ý'è,ª©,Ä,©,Á,½•è•†•A,»,ì•Ý'è,δfIfXf^  
f•É•Ý'è,ì•uTweak•v,Æ,μ,Ä•Û•¶,μ,Ä,•,•,Æ•Afvf•fOf%ff•É,δŠJZn,•,é'O,É,•,ì,â,-OpenGL  
•Ý'è,Ä,«,é,ì,Ä•AŠefIfvfvff,δCEÄ•É,È•Ý'è,•,éZèSÓ,ª•É,•,Û,•B

'2•@,Â,Û,Ý,ðŽg,Á,Ä•A'I[ðfifffifff%l-¾,é,³•Afrf“fgf%ofX,ð²•QfLffÜ,•B  
fJffâ³²•@,ðŽg—p,µ,Ä,ç,é•è•†•AÉ±ã,©ÄffQfZÊ•E,ÇfjffEŽl,•é,Æ,«Iff%ð•ç,É•³Sm,É•ÁE»,•é,±,Æ,ª,Ä,«Û,•B  
lVff†f“,ðŽg—p,µ,Ä,ç,é•è•†•AÉ±ã,©ÄffQfZÊ•E,ÇfjffEŽl,•é,Æ,«Iff%ð•ç,É•³Sm,É•ÁE»,•é,±,Æ,ª,Ä,«Û,•B  
,Û,½•A'½,-,ÛDfAfnfZff%çfQff€•Ä:ˆÄ,•-,ÄfvfçfC,Ä,«È,ç,±,Æ,ª,è,Û,•B,•,×,Ä,lffff“flf<,Äd™,É-¾,é,³,âfKf“f}  
'l,ð,ã,°,è,İ•AZl,ª-¾,é,-,È,èfvfçfC,µ,â,•-,È,è,Û,•B

.Â,Û,Ý,ðŽg—p,μ,Ä•A'f,ffjff,δ'I'δ,μ,Û,•B•Ô•A—Î•A•Â,Ïff'ff<,ðEÂ•ËŽÉ•É•@,Ë,è;Û3•B



fJf%È•ü, ðfOf%ftfZfNfà, Ì•BfRf“fgf%oXfg•A-¾, é, ðA, K, f, éfE•A, ±, ÌÈ•ü, fŠCfE fÄ•İ%o», μ, Ü, •B





«»•Ý, Ì, Ñ, % ò, f, J, f, X, f, E, •Ý'è, Æ, µ, Ä, Û'¶, µ, Û, •B•Û'¶, µ, ½•Ý'€•á, Ñ, X, f, É'Ç%Á, ³, ê, Û, •B

fš,fXfg,ÅE»•Ý'I'ð,³,ê,Ä[ç,ÉffX,ff6•Ý'è,ð'í•α,μ,Û,•B

,.×,Ä,Ïff%ffhfE.fFfA•o%×Žž,ì•Ý'è,É-β,μ,Û,•B

f, ffffCf f“fG. fh, δ‘I‘δ, μ, Ů, •B

Ž©“©ĀŮ•A Windowš, fff©, ç“K•QĀff“fO•î•ñ, δ‘¼•ŮŽó•M, μ, Ů, •B, ±, ê, ª%Šú•Ý‘è, Æ, È, ÁĪ, fffŮ, •BCEĀ, çCE<sup>^</sup>  
Ā, Ī•A, ±, Ī<@“Tf|fg, º, ê, Ā, ç, È, ç, ±, Ā, º, , è, Ů, , Ī, Ā, º•Ó, -, ¾, º, ç•B  
“è”ÈffCf f“fO•ŮŽ©½, ĞTF•A•V, μ, çfhfE fFfA, Ī‘á”ª, ĀŽg—p, º, ê, Ā, ç, é<KŠi, Ā, •B  
“Æ—šffffCf f“fŮ, ½, DMT•A^ê”, ĪfhfE fFfA, ĀŽg—p, º, ê, Ā, ç, éCEĀ, ç<KŠi, Ā, •BžE fFfA DMT  
Žw‘è, º, ê, A, ç, éê•Ī, Ī•A, ±, ĪfĪfvfVfĪf““ , δ—LCEø, E, μ, A, -, ¾, º, ç•B

Windows f'XfNfb,ÉNVIDIAQuickTweak fAfCfRf“,đ'Ç%Á,μ,Û,•B  
,±,İfAfCfRf“,đŽg—p,·,é,ÆfAfYfXf,è,½Direct3D•AOpenGL•AfIf%è,đ•Ö—,Èfjfbff•ffAbfv  
[,©,ç'I'đ,μ,A,·,İ,â,“K—p,³,¹,é,±,Æ,³,Á,«,Û,•H,É,İ,½A,½SfjY:è,E-B,·,¼%à•€,U,af•fpfefB]  
f\_fCfAf•fO,ÉfAfNfZfX,·,é,½,B,İ•€—Ú,àŠÛ,Û,ê,Ä,c,Û,•B

Windows f'XfNfđ•QuickTweakf'fBfŠfB,Ž!μ,đ•AfCfRf“,đ•I•đ,Á,«,Ü,•B  
•Ž!,<sup>3</sup>,<sup>1</sup>/<sub>2</sub>,cfAfCfRf“,đfŠfXfg,©,ç•I•đ,μ[ÖK,ß4K,ç•B]đ,μ•AfXfNfđifAfCfRf“,đ•X•V,μ,Ü,•B

NVIDIA Desktop Manager —LŒø,É,È,è,Û,•B

NVIDIA Desktop Manager Žg—p,•,é,Æ•ATwinVieŕff,fjY`è,İŽg—pŽž,É•AfeBf“fhfEŠg—fC#Afgf0:İfŠfZf“f^  
fŠf“fO•AfffE,Ç,İŠg`f0Žg—p,Ä,«,Û,•B,Û,½•ADesktop Žg—p,•,é,Æ•A•i”„İftfXfNfgfbfv,“fTf|•  
[fg,³,ê,é,½,ß•AfvfŠ,İVf‡,f•fNfXffX,İ•@—•,É-ð—š,ı,Û,•B



[•Ú•x•fvf•fpfe#B]fA•fDí•Ä[K—]δ,μ,Ä•i•X,δ“K—p,.,é,½,β,É•A,±,İf\_CfA•fO,δ•Ä,¶,Ä•i•X,δ•Û“¶,μ,Û,•B

f^XfNfbfAfCfRf“,đfNfŠfbfN,μ,½,Æ,«,É,Á,Ë,Ï,Å,Œ,Ž,Š,ı,é,©,İ,đ,Â,«,Û,•B

Šm" Ff•fbfW, ōŽl/"ñ•Žl, ō'I' ō, μ, Ū, •B  
f'XfNfbf•fj.f, ©; ç3D'è, ōffh, μ, ½, Æ, «, ÉŠm" Ff(fWfZŽ), 3, 1, È, ç, æ, É, , é, É, Í•A, ±, ÌIfvfVf†f" , ōf` fFfbfN, μ, Ä, -, ¾, 3, ç•B

f'fXfNfbf•fj.f,δ3D•Ži,3,1,½,ç•ê•‡,Í•A,±,łfIffVff‡f“,δ'I'δ,μ,Û,•B

fTf|f|g, 3, ê, Ä, ç, é, Å, å, ð, ð, æ, è, à, á, ç, ð, ð, x, Å, Ž, À, s, μ, Ä, f, p, e, f, c, p, a, f, x, f, f, c, a, f, y, c, a, 3, 1, é, Ê, u, ð, E, è, μ, Ü, •B







fA,NfeBfužE(fofCfX,ì•Ý'è,ðffKfY,Å,«,éEfbf“flžE,öĵ,•B

TV •o—Í,ÅĀ»•ÝŽg—p,³,ê,Ā,ĉ,éĒŽ©,Æ'n^æ,İ•Ý'è,đŽ!,μ,Û,•B

“Á`è,ÌTvo—ÍE`Ž@,ðŽw`è,·,éfEfb,ž,ñ,ŮE,øB

,±,İfŞfXfg,©,ç;•Z,Ü,ç,İ•¼,δ•bδ,İ(ÄZ)δE^è,μ,Ü,•B  
f•f,: ;•Z,Ü,ç,İ•¼,ŞfXfg,É,Ä,ç,È,ç•ê•‡,Í•A,•Z,Ü,ç,İ^n^æ,É•Ä,à<β,ç•¼,δ^I^δ,μ,Ä,-,¾,³,ç•B

'I'δ,μ,½EŽ@,δ'dE!Š“üŽž,İ•%Šú•Ý'è,É•Ý'è,μ,Û,•B  
fefCEfr,δffBfXfAfCEfE•Ú±,μ,ÄfRf^,δN'©,μ,½•ê•†•A,±,İfIfvfVf†fz,δ'I'δ,.,é,±,Æ,Å•A<N'©Žè•†,Å•\  
Ži,³,ê,é,.,x,A,İ%æ-Èf,ffZg-p,İfefCEff,Äf,Éf,μ,çEŽ@,AŠmŽA,É•o-I,³,ê,Û,•B

TV '—•M, ., é•o—Í•MfCjw,đŽw'è,Á,«,Ü,•B  
“K•Ø,ÈfRflfPffuf<,đŽg—p,μ,½•ê•†•A^”ÉfífB—Í,ì•û,ªfRf“flffffg—Í,æ,è,à•,ç%øæŽi,Á•o—Í,·,é,±,Æ,ª,Á,«,Ü,•B,Ç,Ìf^  
fCfv,đ'I'đ,.,ê,Í,ç,ç,©ª,©,ç,E,ç•ž,đ'•Q'Fž,đ'I'đ,μ,Á,-,¾,³,ç•B



«»•Ý, ì%ð'œ"x, É, ;, -, é•%Šú•Ý'è, Ì'Ê'u, ÉffXfNfgfbfv, ð-ß, µ, Û, •B





,±, ÌfRf“fBff,öŽg—p,μ,Ä•MFVÉ“K—p,.,éftfšfBff,Î—Ê,ð’²•@,μ,Û,•B  
DVD %of%od%ef%of%FfAfffRf\_.,Ä•Ä•¶,.,é,Æ,«,Í•AftfšfBff,ÏŠ@‘S,É•Ö,é,±,Æ,ð,“Š©,ß,μ,Û,•B

TV •o—Í, .,é•Û, ì%œ—Ê, ì%œ•œ, ÿË, ÿ, ÿ••B

,±,ê,ç,lfRf“ff•đŽg—p,μ,Ä•ÉŽ/fj,éfrffl,âDVD%œ‘œ,ìiŽ,đ’2•@,μ,Û,•B  
fRf“fšf^,Äfrffl,âDVD%œ,đ•Ä•¶,•,é,Æ,«,É•A-¾,é,¾•Afrf“fgf%fg•A•F‘Š•A•Ê“x,đ•É•W,žŽ,â,μ•A•Á“K,ÈfCf••  
Ži,¾,¹,é,±,Æ,ª,Ä,«,Û,•B

NVIDIA fOf%oftfBfbffNfZfbfT,lfRfA,;,æ,Ñf•f,fŠ,lfNf•fbfNŽü”g•”,đ’2•@,.,é,±,Æ,ª,Å,«,Û,•B

NVIDIA GeForce RTX 3090

$f: \mathbb{R} \rightarrow \mathbb{R}$ ,  $f(x) = x^2$ ,  $f'(x) = 2x$ ,  $f''(x) = 2$

ffBfXfvfEAC\_fvff.f.fSf"ftffX,lfNf•fbfN'-'x,δ•Ýè,μ,Û,•B



•V,μ,ϕfNf•fbfNžü”g•”,İ•Ý’è,ð“K—p,·,é‘O,É^À’è•«,ðfefXfg,μ,Û,•B  
f•f,∴ f•fJt,İ•%Šú•Ý’è,Æ^Û,È,é•V,μ,ϕ•Ý’è,Í•AŠ®‘S,É“K—p,·,é‘O,ÉfefXfg,ð•s,ϣ•K—v,<sup>a</sup>, ,è,Û,•B

,±,İfIvfVf‡f“,đ‘I’đ,.,é,Æ•AWindows,é,½,Ñ,ÉfNf•fbfNžü”g•”,İ•İ•X,ªŽ©“@“I,É“K—p,³,é,é,æ,α,É,È,è,Û,•B  
f•f,: Ž©“@fNf•fbfN•Ý`è,đ•È—ª,.,é,É,İ•AWindows,Ctrl,đ%Ÿ,μ,½,Û,Û,É,μ,Ä,“,«,Ûf•BffRffgff•...•  
[fN,É•Û`±,³,ê,Ä,ç,é•ê•‡,İ•AWindowsOfI““,μ,½,ç,.,@<Ctrl,đ%Ÿ,μ,½,Û,Û,É,μ,A,-,¾,³,ç•B

fRf“f~~ff~~•đ•Ä,Ñ—LCEø.É.,é‘O,É•A,.,×,Ä,İfNjōfđfzjōg,ø•A,<•\$“I,ÉfOf%ffBffENFXA,İ•ÄCEÿ•o,đŽÀ•s,μ,Û,•B  
ffBfXfvfCfC\_fv,İBIOS fA,fbfv,ffg”İBIOS fCfW,É•Ø,è‘Ö,!,é,½,Ñ,É•A,fŠfZfbfg,đŽÀ•s,.,é,±,Æ,đ,Š©,B,μ,Û,•B

^È%°,IwinView f,fh,©,ç'I'ð,Å,«,Û,•B  
•W•€}W•€'I,È'P^èffBfXfvffEfiO'I'ð,μ,Û,•BNVIDD%ftfBfbfNfX•@fAÉ'Úvff,Ä,Ž,fffofCfX,'a  
'ä,Ì,Ý,Ì,è,†,É,Í,A,ff,ffg—p,μ,A,-,¾,³,ç•B  
fNff'f'—ff,fh,Å,Í•AfaŽ!fffofCfX,Ì³Šm,Èff,fffofCfX,É•o—Í,μ,Û,•B  
•...½fXfpff,fh,Å,Í•AWindowffXfNfgfbfv,ð...½ûEü,ÉŠfffofCfXŽ,Å,Û,•B2  
ffBfXfvfEfC,ð'g,Ý•†,í,¹,é,±,ÆffBfXfvffEfC%æ-È,ð,i,è,Û,•B  
,¼fXfpf'ff,fh,Å,Í•AWindowffXfNfgfbfv,ð•,¼ûEü,ÉŠŽfffofCfXŽ,Å,«,Û,•B2  
ffBfXfvfEfC,ð'g,Ý•†,í,¹,é,±,ÆffBfXfvffEfC%æ-È,ð,i,è,Û,•B

[TwinView Standard].•W•€“L,È’P^èffBfXfvffEfcI’ð,µ,Û,•BNVIE%ftfbfbfXfv,É•Ú’±,µ,Ä,ç,é\  
Z:fffofCfX,\*i,l,Y,l•è•‡,É,l•A,ffjg—p,µ,Û,•B

[TwinView Clone]-f, fh, Å, Í, A2fffoCfX, É, Ž, fffoCfX, ì%œf, È, R, í, ð, Ü, .•B

[TwinView Horizontal Span] f, fh, Å, Í A Window ffXfNfgfbfväZ, ffofCfX, Å%ž, ÅÉ, Ü, •B, ±, H, Å, Í A2  
ä, lffofCfX, Å ä, «, ŽŠ, ±, É, ðE •¬, •é, ±, E, É, E, è A P ê fffBfX, fvf, E, E, Å, É, Ü, ðé, è, †, E, Ö ~, Å, •B

[TwinView Vertical Span]-f, fh, Å, Í, AWindow, ffXfNfgfbfv, ð, fffofCfX, Å, cŽ, É, ±, Æ, º, Å, «, Ü, •B, ±, Ìf, •  
[fh, Å, Í, A, Ì, fffofCfX, Å, º, «, É, ±, Æ, ð, CE, •, ., é, ±, Æ, E, È, è, A, P, è, ffB, Ž, f, v, f, E, C, A, E, Ž, ð, é, é, †, È, Ö, —, Å, •B

Ži f f o f C f X, δ' 2 • @, ., é, 1/2, B, Ì, 3, Ü, ' , Ü Ž ě • ě, Ů, 3 • B  
f, f j f N o f % f t f B f b f N, ð f N f Š f b f N, ., é Z E, A, E • Y, à, Å, «, Ü, ., ð f f f f t f B f b f N, ð % E f N f Š f b f N, ., é, Æ • A • Ú ±, μ, Ä, ç, é \

TwinView • Z • Y' é, 4 f O f % f t f B f b f N, • B

fffoCfX,æ,è,à'á,ç•è•‡•A fffoCfX, ìffXfNfgfbfv%æ fÈ, ÌX, ŠEÉ, Q, ., E•AffXfNfgfbfv, až©“@“I,Éfpf“,μ,Û,•B  
fNff“f, f/h, ðZg—p, ., é, H•A fffoCfX, A2I•Z, ìfffoCfX, æ, è•, , çffXfNfgfbfv%ð“æ“x, ðZgffj, AC, X, I•B•æ%ð“æ“x, a, æ

[fVfif:ðs,æë:âfAfwjſp:Å×,©,çï<Æ,ðs,æë:ÉÖ~ ,Å,•B  
.ðflti,É,µ,Å,-,¼,³,ç•B,±,æ,±,Æ,Å%A%¼'zffXfNfgfbfv,ð"CO.ìÊ'u,É•Šm,ÉuEA/ſpA,«,Û,•B,±,ì<@"\n  
[Nfif"ffofCfX,Å%¼'zffXfNfgfbfv,ðflvBj;éø'ìð,µ,Å,ç,é•è:ffA)CfX,IZ©"©fpf" <@"\n

.Í•Afvf(CffVff“;ð•s,π•ê•†,âfAfvfŒP•Å•×,©,ç•i<Æ,ð•s,π•ê•†,É•Ö~Å,•B  
;ð—LÉø,É,•,é,Æ•ACE»Ý‘I‘ð,³,ê,A,ç,éffBfXfvfEfC•ã,ACE»Ý,Ípf“É‘u,ªf•fbfN,ª,ê,Ü,•B,±,π,•,é,±,Æ,Å•A%¼‘zffXfNfgfbfv,ð’C  
;±,Í<@”\

•Ž%ŦË)İSO.ÉfX.đ“©.E•ACE•tŽ%ŦË•É a:â,«ÉffXfNfgfbŦË,č.İ.ÉÉ\  
±,İ<@,đ—LŦŦ•É.é:É•AŦBfXfvfŦfC,đ•t,İ,İZ:—f•f•@,æ,é,â,â,«ÉffXfNfgfbfv,đ•Ý’è,À,«,Ü,•B  
TwinView fXfpff:fh,İ%¼zfXfNfgfbfv<ŦŦŦ•É,É,è,Ü,•B

•o—Í,É•Ú‘±,³,ê,Ä,ç,é•o—ÍfffofCfX,ð•Ý’è,Å,«,Ü,•B  
fNff‘f, fjh, ðZg—p, u, Ä, ç, é, Æ, «, ÈfOf%oftfBfbfN, ðfNfŠfbfN, ÌB, Æ, Ö, T%oifN, Y, B, ff, fN, K, à  
TwinView :a2 f,fofCfX•Ý’è, IfOf%oftfZBfbfN\

fY{fRf“fgff•ð—LCEø,É,.,é,Æ•Afrfffl•o—Í%æ-Ê,Ì“Á`è,Ì—Îæ,ðŠg`â,Â,«,Û,•B

f r f f f I % æ - Ê • ã , Å Š g ' ã , , é - Ì æ , ð , ± , ± , Å ' T ' ð , μ , Ü , • B - Ì æ , ð ' T ' ð , μ , ½ , ç • A % ° , Ì ' 2 • © , Å , Ü , Ý , ð ' © , © , μ , Ä • A ' T ' ð , μ , ½ % æ - Ê - Ì æ , ð Š g ' ã , μ , Ü , • B

Γδ, μ, ½f r f f f l • Ä • ¶ % œ - Ê, Ì ê • • • •, ð Š g • â, Û, ½, Í • k • ¬, Å, «, Û, • B

frffl,δtf<fXffN,Ĥh,Ā•Ā•¶,·Z,ffofCfX,δTδ,μ,Ü,•B

ftf<fXfNfŠ•Ä•||Žž,ì•(‰‰)‰fTfCfY‘î•,’¼fTfCfY‰,«,Ü,•B

, ±, Ì, f, v, f, V, f, †, f, “, ð — L, C, E, ø, É, ., é, E, A, f, A, ð, X, #, #, S, •, ¶, É, •, Å, “, K, È, %, ð, f, %, “, K, C, f, f, Z, ©, “, “, I, É, †, ð, µ, Û, •, B

[f € "ä, à "Žž, ÉfRf: Åg: ð. •B  
, ±, İfİfvfVf†f", ð —LCÉđff, @, fB, fRf"fgff•fytfW, İfYf€Rf"fgff•, ÉfŠf"fn, ., é, İ, Å•AftfjXffnšfX, İfY•

.ÉfAfNfZfX.,é.É.Í.A.»̀žž“f“fNf“—LŒø.É.È.Á.Ä.ç.é•K—v,ª, ,è.Û. •B  
.±.If“f“:δfNfŠfbfN.,é.Æ•ATwinNç“f,“fh.Á‘I‘ð.Ä.«,é•“x.Éfrff“@NfZfX,Ä.«.Û. •B.±.ê.ç.ì<@”\

