

,Í,Ń,ß,É

Number Nine ,İfOf%oftfBfbfNfXfAfNfZf%ofCE[]f^ ,đ, " "f[]ă, °, ç, ½, ¾, «[]½, É, , è, ð, Æ, æ, ², ´, ç, Ü, ·[]BNumber
Nine ,İ HawkEye

,İ[]A'[][]#“İ, ÈffBfXfvfCfCfRf“fgf[][][f<f+[][fefBfŠfefB, Å[]AWindowsfAfvfŠfP[][fvf#f“ , ·, ×, Ä, İpftfH[][f}f“fX, đ<-
%» , μ[]A‘S‘İ“İ, È[]ŃŽY[]« , đ[] , , ß, é, à, İ, Å, ·[]B

HawkEye ,İ[]ANumber Nine []» ·i, İ, Đ, Æ, Å, Æ, μ, Ä[]AfXfs[][fh, đ[]ă, °, é, ¾, ¯ , Å, İ, È, []AWindows
, İ[]ŃŽY[]«‘S‘İ, đ<%» , μ, Ü, ·[]B

ft [fU [fyfKfCfh

ft [fU [fyfKfCfh, í ANumber Nine »•i,Æ,»,é,É•t,.,é,.,x,Ä,lfjftfgfEjFfA,lfCf“fXfg [f<•ú-@,đÚ,μ,à-
¾,μ,Ü,·B,Ü,½ Afgf%ofuf<fVf... [fefBf“fO,ÉŠÖ,.,éŽg,ç,â,.,ç•t^Ó,â,»,l'¼,ìî•ñ,àŠÜ,ñ,Å,ç,Ü,·B

fejNfjff<fTf|[]fg

•¾ŽĐ,lfjxf^f}[]fTf|[]fg,í[]ACEŽ—j“ú,©,ç<à—j“ú,ì•Ä[]“CE•”•W[]€ŽžŠÔ/•W[]€
%oÄžžŠÔ,ìCEB‘O,Wžž,©,çCEBCEä,Užž,Ü,Å%oc<Æ,μ,Ä,“,è,Ü,·[]B

“d~b”Ô[]t 781-674-8595

ftf@fbfNfX,É,æ,é<Z[] 781-674-8595

p[]î•ñ,ì'ñ<Ÿ

ftf@fbfNfX,É,æ,é- 781-674-8661

â‘è,ì,²‘Š‘k

World Wide Web <http://www.nine.com>

‘[]^Ó: fRf“fsf...[]f^fVfXfef€,ì^è•”,Æ,μ,Ä Number Nine []»•i,ð,“<[],B,É,È,Á,½[]ê[]#,í[]Afrf“fsf...
[]f^f[][]fj[][,É~A—[],μ,ÄfejNfjff<fTf|[]fg,ðŽó,~,Ä,,¾,¾,¾,ç[]B

[]v’~.,ÈfT[]fRfX,²Žó,~,ç,è,é,æ,æ[]AZŸ,ì[]î•ñ,ð,²—p^Ó,,¾,¾,¾,ç[]B

[] -â‘è,É,Ä,ç,Ä,ìŠÈ‘P,È‘[]^Ó[]q

[] fgf%ofuf<fVf...[]fEfBf“fO,ì,½,B,ÉŽÀŽ{,μ,½Žè[]#

[] ,“Žg,ç,lfRf“fsf...[]f^,ìf[][]fj[][,Æ<@Ží

[] ,“Žg,ç,lflyfCE[]fEfBf“fOfVfXfef€,ìŽí—p,Æfo[]fWf#f“

[] flfbfgf[][]fN[]i,“Žg,ç,ì[]ê[]#[]f^fCfv,Æfo[]fWf#f“[]Aflfbfgf[][]fNfj[]f[]h,ìŽí—p

[] ,²Žg—p,lfAfvfŠfP[]fVf#f“-¾,Æfo[]fWf#f“

[] f[]f,fŠ[]í“fTfGfEfFfA,ì-¾‘O

[] fGf%[]f[]fbfZ[]fW -- fefLfXfg,Ü,½,lfR[]fVfR[]f[]h



Options

Options <@“\,đŽg—p,·,é,Æ□AfffBfXfvfCEfCfhf%ofCfo□Ý’è,đjJXf^f}fCfY,Å,«,Ü,·□B

Žg—p%oÂ”\,È **Options** ,í□Afhf%ofCfofo□[fWf#f“,“,æ,ÑfJfyfCE□[fefBf“fO fVfXfef€
,É,æ,è^Ù,È,è,Ü,·□BCE»□Ý,ì□Ý’è,ÅŽg—p%oÂ”\,ÈfJfVfVf#f“,ì□î•ñ,É,Å,ç,Ä,í□AHawkEye IV Read_Me
ftf@fCf<,đŽQ□Æ,μ,Ä,,¾,¾,¾,ç□B

fejLjXfgftf@fCf<

,±,ê,ç,ìftf@fCf<,É,íAfefNjjjf<Efqf“fgAfgf%ofuf<fVf...[fefBf“fO•û-@A,“Žg,ç,ì Number Nine f\ftfgfEfffA,ÉŠÖ,·,éÅVî•ň,ŠÜ,Ü,ê,Ä,ç,Ü,·B,±,ê,ç,ìftf@fCf<,É,í .TXT,Ü,½,í .DOC ,ìŠg’£Žq,•t,ç,Ä,“,èAWindows fffBfXfN,“,æ,Ñ Windows fffBfçfNfgfŠ,ì NUMBER9 fTfufffBfçfNfgfŠ“à,É, ,è,Ü,·B

HawkEye ,ižg,č•û

f^fXfNfo[] ,đfNfŠfbfN,μ,Û,·□B **Number Nine HawkEye Properties** ,ā•\Ž!,³,é,Û,·□B **HawkEye Properties** ,É,Í□ANumber Nine HawkEye fAfvfŠfP[]fVf#“,ì,·,x,Ä,ì“Á□«fV[]fg,ªŠÛ,Û,é,Ä,ç,Û,·□B

HawkEye ,ì“Á□«fV[]fg,đ•\Ž!,·,é,É,Í□A“Á□«fV[]fg,ìf^fu,đfNfŠfbfN,μ HawkEye fAfvfŠfP[]fVf#“,đ•\Ž!,μ,Û,·□BHawkEye fAfvfŠfP[]fVf#“,ìfAfCfRf“,Æ 9 ,ìŠÖ,É, ,éfefLfxfgfŠf{f“,ÉfAfvfŠfP[]fVf#“,ì’□^Ó□q,ª•\Ž!,³,é,Û,·□B

HawkEye Properties ,đ•Ä,¶,é,É,Í□A **OK**,đfNfŠfbfN,·,é,©□A“Á□«fV[]fg,ì%oE[]ã,ì ✖ ,đfNfŠfbfN,·,é,©□AfEfBf“fhfE,ì□¶[]ã,ì

☑ ,đfNfŠfbfN,μ,Ä□m•Ä,¶,é□n,đ’I,Ñ,Û,·□B

HawkEye ,đfVfffbfgf_fEf“,·,é,É,Í□Af^fXfNfo[],É, ,é 9 fAfCfRf“,đfNfŠfbfN,μ□A **HawkEye 95,ìfVfffbfgf_fEf“,đ’I,Ñ,Û,·□B**

Še **HawkEye “Á□«fV[]fg** ,É,Í□A“—I,ì<@”\,đŽ□,ÄfL□[,ªŠÛ,Û,é,Ä,ç,Û,·□B

“K—p -- ‘I’đ,đ•Û’¶,μ□AHawkEye Properties ,đŠJ,ç,½,Û,Û,É,μ,Û,·□B

fLfff“fZf< -- ‘I’đ,đ•Û’¶,¹,·,É□AHawkEye Properties ,đ□I—¹,μ,Û,·□B

OK -- ‘I’đ,đ•Û’¶,μ□A HawkEye Properties ,đ□I—¹,μ,Û,·□B



Hawk fL[]

Hawk fL[],đ—~—p,·,é,Æ[]A Zoom[]A Place Windows []A Stop Box ,İŠe<@"\ ,ÉfL[]f{[]fh,İfzfbfgfL[],đŽw'è,·,é,±,Æ,ª,Å,«,Ü,·[]B<@"\,ÉfzfbfgfL[],đŽw'è,·,é,Æ[]AfzfbfgfL[],đ %oÿ,·,¾,·,Å HawkEye ,İ<@"\ ,đŠÉ'P,É<N" @,Å,«,Ü,·[]Bftf@f"fNfVf+f"fL[],İfL[]f{[]fh,İä•",É, ,éF,Å,í,¶,Ü,éfL[][]AF1[]AF2[]AF3[]AF4[]AF 5[]AF6fL[],È,Ç,Å,·[]B

ŠÖ~A[]€-Ú

□ Še<@"\,ÉfzfbfgfL[],đŽw'è,·,é,É.İ

Še<@\,ÉfzfbfgfL[],đŽw'è,.,é,É,Í

1. HawkEye f^fu,đfNfŠfbfN,μ,ÄAHawk fL[],ì"Á«fV[]fg,đ•\Ž!,μ,Ü,·B"Á«fV[]fg,É•\Ž!,³,é,Ä,č ,éZoom[]Astop Box[]APlace Windows fEfBf"fhfEf{fbfNfX,ì,č ,.,é,©,đfNfŠfbfN,μ,Ü,·B"l'đ,μ,½fEfBf"fhfEf{fbfNfX,É" _-Ä,.,éf[]f<,ª•\Ž!,³,é,Ü,·B
'^Ó
0 HawkEye fAfvfŠfP[]fVf†",ì,»è,¼,é,ÉfzfbfgfL[],đ'l'đ,.,é,±,Æ,đ,"'E,β,μ,Ü,·B
2. Še<@\,ÉŽw'è,.,é,½,β,ÉAF1[]AF2,È,Ç,ì fL[]f{[]fh<@"\fL[],Ü,½,Í—
LCEø,ÉfzfbfgfL[],ì'g[]‡,¹,đf^fCfv,μ,Ü,·i%º'^Ó,đŽQ[]Æ[]B"K—p
,đfNfŠfbfN,μ,Ä'l'đ,đ•Ü'¶,μ,Ü,·B
,½,Æ,ì,ìAZoom fEfBf"fhfEf{fbfNfX,đfNfŠfbfN,μ,Ü,·BfzfbfgfL[],.ìfEfBf"fhfEf{fbfNfX,É F12
,Ü,½,Í—LCEø,ÉfzfbfgfL[],ì'g[]‡,¹,đf^fCfv,μ,ÄA"K—p ,đfNfŠfbfN,μ'l'đ,đ•Ü'¶,μ,Ü,·B F12[]A,Ü,½,Í—
LCEø,ÉfzfbfgfL[],ì'g[]‡,¹,đ%ÿ,.,Æ[]A,Ç,ìfAfvfŠfP[]fVf†",©,ç,Å,à Zoom <@"\,ª<N"®,μ,Ü,·B

—LCEø,ÉfzfbfgfL[],ì'g[]‡,¹:

,.,x,Ä,ìftf@f"fNfVf†"fL[]

0 Alt + Any fL[]

1 CTRL + ,ç,è,©,ìfL[]

2 Shift + ftf@f"fNfVf†"fL[]

'^Ó

0 ftf@f"fNfVf†"fL[],íAfL[]f{[]fh,ìã•",É, ,é F ,ÅŽn,Ü,éfL[],.Å,·B

1 fzfbfgfL[],đŽg—p,μ,È,çè[]‡,íAfXfy[]fXfo[],Ü,½,Í Esc fL[],đ%ÿ,μ,Ä,-
,¾,³,çBfEfBf"fhfEf{fbfNfX,É[]A,É,μ,Æ•\Ž!,³,é,Ü,·B

3. Stop Box ,ÆPlace Windows <@"\,É,à"~,¶Žè[]‡,Å[]s,È,ç,Ü,·B
- 0 4. C•ì[]X,đ•Ü'¶,μ HawkEye Properties ,đŠJ,ç,½,Ü,Ü,É,.,é,É,íA "K—p
,đfNfŠfbfN,μ,Ü,·B•ì[]X,đ•Ü'¶,μ,È,ç,Å HawkEye Properties ,đ[]—¹,.,é,É,íACancel
,đfNfŠfbfN,μ,Ü,·B
- 1 5. []i<Æ,ª[]i,í,Á,½,ç OK ,đfNfŠfbfN,μ,ÄA•ì[]X,đ•Ü'¶,μ HawkEye Properties ,đ[]—¹,μ,Ü,·B



Resolution Exchange

Resolution Exchange ,đŽg,æ,ÆAŠg'£%¼'zffXfNfgjbfv,ìì- Af,fjf^%đ'œ"x,ì•ìX A%æ-Ê,É•\
Ž!,³,ê,éF",ì•ìX,đs,È,æ,±,Æ,ª,Â,«,Ü,·B

ŠÖ~A€-Ú

- F",âf,fjf^,ì%đ'œ"x,đ•ìX,.,é,É,Í
- %¼'z%đ'œ"x,đ'đ,.,é,É,Í

f, fff^, ì%øð'œ"x, ÆF"

ff%ø['ì'ð, ìfìfvfVf#f" f{f^f", ìfŠfXfg, Å•\,³, è, Ü, ·B 'ì'ðfìfvfVf#f", ìf{f^f", É, ÍAŽg—p, Å, «, È, ç, ±, Æ, ðŽ!, ·" _ , àŠÜ, Ü, è, Ü, ·B

f, fff^, Æ%ø¼'z%øð'œ"x, ì'ì'ð, ìfŠfXfgf{fbfNfX" à, É, , è, Ü, ·BfŠfXfgf{fbfNfX" à, ì'ì'ð€-Ú, Í, è"x, É, ð, Æ, Å, μ, © 'ì'ð, Å, «, Ü, ¹, ñB

— ~ —p, Å, «, é%øð'œ"x, ÍA, Žg, ç, ì Number Nine f{[fh, ìf, fŠ—ÉA'ì'ð, μ, ½F" Af, fff^, ìÅ'å%øð'œ"x, É, æ, è^Ü, È, è, Ü, ·B

'^ó

V, μ, çF["x, ð'ì, Ô, ÆA•İX, ðŽÀs, ·, é, ½, ß, É Windows, ðÄ·N" ©, ·, é, æ, xŽwŽ!, a•\Ž!,³, è, Ü, ·Bf, fff^, ì%øð'œ"x, â%ø¼'z%øð'œ"x, ð•İX, μ, ½é#AOK, ðfNfŠfbfN, ·, é, ÆA%øæ-É, "•bfuf%øf" fN, É, È, Å, Ä, ©, çV, μ, ç%øð'œ"x, É•İ, í, è, Ü, ·B

ŠÖ~A€-Ú

□ F□", âf, fff^, ì%øð'œ"x, ð•İX, ·, é, É, Í

□F□",âf,fjf^,ì%øð'œ"x,ð•ï□X,·,é,É,í

□ì<Æ,ðŠŽn,·,é'O,ÉŠJ,ç,Ä,ç,éftf@fCf<,ð,·,x,Ä•Ù'¶,μ,Û,·□B

0 1. **fjf%**□[fŠfXfgf{fbfNfX,Ä□**Afjf**

%□[flfvfVf#f"ff^f",ðfNfŠfbfN,μ,Û,·□BflfvfVf#f"ff^f",É,í□"_,àŠÛ,Û,é,Û,·□B

'□^ó

0 □F□",ð•ï□X,·,é,Æ—~—p,Ä,«,é%øð'œ"x,à•ï□X,·,é,±,Æ,^a, ,è,Û,·□B

2. **f,fjf^** fŠfXfgf{fbfNfX,Ä□**Af,fjf^** %øð'œ"x,ðfNfŠfbfN,μ,Û,·□**Bf,fjf^** fŠfXfgf{fbfNfX,É,í~—p,Ä,«,é

%øð'œ"x,^aŠÛ,Û,é,Ä,ç,Û,·□B,Ð,Æ,Ä'l,ñ,ÄfNfŠfbfN,μ,Û,·□B□,ç%øð'œ"x,ð'l,Ô,Æ□A•\Ž!•"^a,â,«, -

,É,è,Û,·□B

0 3. %ø¼'z'fŠfXfgf{fbfNfX,Ä"ñ%ø¼'z,Û,½,í virtual resolution,ð'l,Ñ,Û,·□B%ø¼'z'fŠfXfgf{fbfNfX,ðŠg'£

,μ,½,,É,ç□é□#,í□A"ñ%ø¼'z,ð'l,ñ,Ä,,¾,¾,ç□B

1 4. "**K—p**,ðfNfŠfbfN,μ,Ä□Ý'è,ð•Ù'¶,μ□**AHawkEye Properties**,ðŠJ,ç

,½,Û,Û,É,·,é,©□**AfLfff"zf**<,ðfNfŠfbfN,μ,Ä□Ý'è,ð•Ù'¶,¹,,É**HawkEye Properties**,ð□I—¹,μ,Û,·□B

2 5. □ì<Æ,^a□I—¹,μ,½,ç **OK**,ðfNfŠfbfN,μ,Ä□A□V,μ,ç□Ý'è,ð•Ù'¶,μ□**AHawkEye Properties**,ð□I—

¹,μ,Û,·□B

%o¼'z%oð'œ"x

%¼'zŠg'£%ð'œ"x,íA,f,jf^,ìA'â%ð'œ"x,ÉEW,í,è,È,A, "Žg,ç
,ìWindowsffXfNfgfbfv,ìTfCfY,ð,Q" { ^Èä,É,·,é,±,Æ,ª,À,«,Ü,·BŠg'£,³,è,½%¼'z"•ª,íA%æ-
É,ì«ŠEü,ð%z,ì,Áf}fEfX,Áfpjff"fo,·,é,±,Æ,É,æ,è\Ž,³,è,Ü,·B—á,Æ,µ,À,íA%¼'zfŠxfgf{fbfNfX,Á
Double Wide_ ,ð'ì,Ñ,Ü,·BffBfXfvfCfC fOf%oftfBfbfN,É,í "Double Wide" fffXfNfgfbfv,ª\Ž,³,è,A "K—
p,Ü,½,í OK ,ðfNfŠfbfN,·,é,Æ"K—p,³,è,éffXfNfgfbfvTfCfY,ª\Ž,³,è,Ü,·B

Šg'£ffXfNfgfbfv,ðŽg—p,·,é,É,í—lX,È•û-@,ª, ,è,Ü,·B,½,Æ,ì,íA•\vŽŽŽž,É,æ,è½,ìs,â—ñ,ð\
Ž,·,é,±,Æ,ª,À,«,Ü,·B,Ü,½,íA"Žž,É,Q,À,ìftf<ftfCfY,ìfAfvfŠfP[fVf#",ð•À,x,Ä•\Ž,·,é,±
,Æ,ª,À,«,é,ì,ÁAfvfŠfP[fVf#""ŠÔ,ì'€ì,É,©,©,éŽžŠÔ,ðA—CÈÀ,É,À,«Afffbf,âfy[fXfg,É,©,©,éŽžŠ
Ô,à"•ª,©,ç"•b,É'Zk,À,«,Ü,·B

'^Ó

0 —~—p,À,«,é%¼'z%ð'œ"x,ì",íA, "Žg,ç,ìNumber Nine»•i,ìf,fŠ—È,ÆfAfnfefBfu,Èf,jf^,ì
%ð'œ"x,É,æ,Á,Ä^Ü,È,è,Ü,·B

ŠÖ~A€-Ú

□ %¼'z%ð'œ"x,ð'ì,Ô,É,í

‰¼‘z‰đ‘œ“x,đ‘l,ô,é,í

∩̀<Æ,đšjžn,·,é‘O,É∩AfAvfšfP∩[fvf††“,Åšj,†,Ä,†,éftf@fCf<,đ,·,x,Ä•Ů‘¶,μ,Ů,·∩B

0 1. NonVirtual∩ADoubleWide™ ∩ATwoTall™ ∩A,Ů,½,í Big ,ªšŮ,Ů,é,é‰¼‘z‰đ‘œfšfXfgf{fbfNfX,Å
‰đ‘œ“x,đfNfšfN,μ,Ů,·∩BNumber Nine f{∩[fh,“,æ,ŃžÀ
‰đ‘œ“x,É,æ,Á,Ä,í∩AfšfXfg,ÉšŮ,Ů,é,È,†f|fvfVf††“,ª, ,è,Ů,·∩B

1 fffBfXfvfœfC fOf‰ftfBfbfN,É,íše‰đ‘œ“x,ì‘š‘í•\ž|•”•ª,ª•\ž|,ª,è,Ů,·∩B

2 2. “K—p,đfNfšfN,μ,Ä∩A‘l‘đ,đ•Ů‘¶,μHawkEye Properties ,đšj,†
,½,Ů,Ů,É,·,é,©∩AfLfff“fZf<,đfNfšfN,μ,Ä∩Ý‘è,đ•Ů‘¶,¹,ª,É HawkEye Properties ,đ∩|—
¹,μ,Ů,·∩B∩V,μ,†‰đ‘œ“x,đ‘l,ô,Æ∩A∩V,μ,†‰đ‘œ“x,É∩Ø‘ö,í,é‘O,É‰œ–È,ª∩”•bfuf‰of“fN,É,È,é,±
,Æ,ª, ,è,Ů,·∩B

3 3. ∩̀<Æ,ª∩|—¹,μ,½,†∩AOK,đ‘l,ň,Å∩V,μ,†∩Ý‘è,đ•Ů‘¶,μ HawkEye Properties ,đ∩|—¹,μ,Ů,·∩B



Place Windows

'z%øð'œ"x,ðŽg—p,·,éê#AflfbfvfAfbfv ffbfZlfW,âf_fCfAfOfOfBf"fhfE,ªA'Êif,fff^,l'+%ø>,Å,í,È,-
 Šg'â,³,è,½%ø¼'zfffXfNfgfbfv,l'+%ø>,É•\Ž!,³,è,é,½,βA'¼U,É,ÍCE©,!,È,ç,±,Æ,ª, ,è,Û,·B **Place**
Windows ,ðŽg—p,·,é,ÆAfbfZlfW,âf_fCfAfOfO,ðf,fff^,l'+%ø>,É•\Ž!,³,¹,é,±,Æ,ª,Å,«,Û,·B

Place Windows ,É Hawk fl,ðŽg,ª,ÆAfbf" f^fbf` ,ÅfAfNfefBfu,ÈfAfvfŠfP[fVf+f" ,ðŠg'â,³,è,½
 %ø¼'zfffXfNfgfbfv,Å,í,È,'Êif,fff^ ,É# ,í,¹,Ä•\Ž!,Å,«A•K—v,Èî•ñ,ª,·,×,ÄCE©,!,é,æ,ª,É,È,è,Û,·B

ŠÖ~A€-Ú

- ▣ Place Windows flfvfVf+f" ,ðŸ'è,·,é,É,Í
- ▣ Place Windows,ÅfzfbfgfL,ðŽg—p,·,é,É,Í

Place Windows f1fvfVfjf“ ,đŸ'è, ,é,É,í

1. ffbfZ[fW,ì'†%>'μ,if{fbfNfX,ÅAf,fff^•"•a,Û,½,í
%¼'z•"•a,đ'í,Ñ,Û,·Bf,fff^•"•a,đ'í,Ô,ÆAffbfZ[fW,Æf_fCfAfOf{fbfNfX,æf,fff^,ì'†
%>,É"z'u,³,é,Û,·B%¼'z•"•a,đ'í,Ô,ÆAffbfZ[fW,Æf_fCfAfOfEfBf“fhfE,¾¼'zfffBxfvfCfC,ì'†
%>,É"z'u,³,é,Û,·B
2. f1fvfVfjf“,ì,Đ,Æ,Â,đ'í,Ô,É,íAf}fEfX,đŽg,Á,Ä'í'đ€-Ú,ì%>,ìŠÛ,đfNfŠfbfN,μ,Û,·B“_„đ'í'đ,³,é,½,±
,Æ,đŽ'í,μ,Û,·B
3. “K—p,đfNfŠfbfN,μ,ÄŸ'è,đ•Û'¶,μAHawkEye Properties ,đŠJ,¢
,½,Û,Û,É, ,é,©AfLfff“fZf<,đfNfŠfbfN,μ,ÄŸ'è,đ•Û'¶,¹, ,É HawkEye Properties ,đŸ—¹,μ,Û,·B
4. ì<Æ,¾I,í,Á,½,çA OK ,đfNfŠfbfN,μ,ÄA'í'đ,đ•Û'¶,μ HawkEye Properties ,đŸ—¹,μ,Û,·B

Place Windows ,lŽg,č•û

%00¼'z fffXfNfgfbfv,lŽg—p't,í□AfAfvfŠfP□[fVf#f",ə'É□í,fjff^,Á,í,È,Šg'á,³,è,½

%00¼'zfffXfNfgfbfv,É□#,í,¹,Ä•\

Ž!,³,è,é,½,β□Af}fEfX,đŽg,Á,Äfpjff"fo,μ,Ä'T,³,È,čCEÀ,èfXfNf□□[f<fo□[.âf□fjf...□[fŠf{f",È,Ç,ì□î•ñ,ª%00æ-
Ê,É•\Ž!,³,è,È,č,±,Æ,ª, ,è,Û,·□B

%00¼'z%00đ'œ"x,đŽg—p't,ÉfAfNfefBfu,ÈfAfvfŠfP□[fVf#f",đ'É□í,fjff^,É□#,í,¹,Ä•\Ž!,·,é,É,í□APlace Windows

,ì Hawk fL□□[,đ%00ÿ,μ,Û,·□BfzfbfgfL□□[.đ%00ÿ,·'O,ÉfAfNfefBfu,ÈfAfvfŠfP□[fVf#f",ª%00æ-Ê,ì•\

Ž!•"•ª,É"z'u,³,è,Ä,č

,È,©,Á,½□ê□#□AfAfNfefBfu,ÈfAfvfŠfP□[fVf#f",ªCE©,!,é^Ê'u,ÉŽ©"®"l,É^Ú"®,μ,Û,·□B

Place Windows ,ÁzfbfgfL[.đŽg,æ,É,Í

Hawk fL[“Á«fV[fg,Á'í'đ,µ,½**Place Windows** —p,lfzfbfgfL[.íA**Place Windows**“Á«fV[fg“Á«fV[fg,É•\Ž!,³,é,Ü,·B,Ç,lfAfvfŠfP[fvf#f“,©,ç,À,à,±,lfzfbfgfL[.đ %oÿ,·,±,Æ,ª,Á,«,Ü,·B,±,é,ÁAfAfvfŠfP[fvf#f“,í'á,«,³,đf,fff^,É±,í,¹,é,±,Æ,ª,Á,«APlace Windows,Áf,fff^,©%o¼'z,ì,Ç,ì,ç,©,đ'í,Ô,±,Æ,É,æ,èAf[fbfZ[fWf{fbfNfX,đ'É[íf,fff^,Ü,½,í %o¼'z%oæ-É,l'+%o>,É•\Ž!,·,é,±,Æ,ª,Á,«,Ü,·B



Stop Box

%oo¼'z %oođ'œ"x,đŽg—p,μ,Ä,ç,é□Ú,É□A%ooæ-Ê,řXfNf□□[f<,·,é—ì^æ,đ^êŽŽ“l,É□§CEÀ,μ,½,ç,±,Æ,ª,è,Û,·□BStop Box ,đŽg,π,Æ□A□...•½•úCEü□A□,'¼•úCEü□A, ,é,ç,í—¼•úCEü,ì^ú“®<@“\,đ'âŽ~·,³,¹,é,±,Æ,ª,Ä,«,Û,·□B'□^Ŏ□FStop Box ,ífY□[f€f,□[fh,Ä,àŽg—p,Ä,«,Û,·□B

ŠŎ~A□€-Ú

- Stop Box fífVfVf#f“.đ□Ý'è.·.é.É.Í
- Stop Box.ÄfzfbfgfL□[.đŽg—p.·.é.É.Í

Stop Box f|fvfVf+f", ðY'è,·,é,É,Í

1. <<ŠEü, ðFfŠfXfgf{fbfNfX, Å-î ó, ðfNfŠfbfN, µ, ÄA<<ŠEü, ðF, ð·\Ž, µ, Ü, ·B·É, ðF, ð'í ð, µ, Ä, ç, È, çCEÀ, èA%æ-É, ðpfjff"fo·"·ª, ÍÖ, ðf%oCf", Å·\Ž,ª, è, Ü, ·BÖ^ÈŠO, ðF, ð'í, Ö, É, ÍAfff %o[fo[. ðf}fEfX, ÅfNfŠfbfN, µ, Ü, ·B

—¼·ûCEü —¼·ûCEü, ð^Ú" @<@"\, ð'âŽ~, µ, Ü, ·B.

□...½·ûCEü □...½·ûCEü, ð^Ú" @<@"\, ð'âŽ~, µ, Ü, ·B

□, '¼·ûCEü □, '¼·ûCEü, ð^Ú" @<@"\, ð'âŽ~, µ, Ü, ·B

2. 'âŽ~·ûCEüfŠfXfgf{fbfNfX, ©, çf|fvfVf+f", ð'í, Ñ, Ü, ·BfŠfXfgf{fbfNfX, ðF'í, É'í ð"à—e,ª·\Ž,ª, è, Ü, ·B

3. "K—p, ðfNfŠfbfN, µ, Ä·ïX, ð·Ú'¶, µ, ÄHawkEye Properties , ðŠJ, ç

, ½, Ü, Ü, É, ·, é, ©AFLfff"ZFç, ðfNfŠfbfN, µ, ÄA·ïX, ð·Ú'¶,ª, ÉHawkEye Properties , ðI—¹, µ, Ü, ·B

4. ðì<Æ, ðI—¹, µ, ½, çA OK , ðfNfŠfbfN, µ, Ä'í ð, ð·Ú'¶, µI—¹, µ, Ü, ·B

Stop Box ,iŽg,ϕ•û

1. 'ı'đ,μ,½ Stop Box Hawk_flll, ,đ%oŸ,μ,Û,·□B<<ŠE□ü,ì□Ff□fjf...
□l,©,ç□F,đ'ı'đ,μ,½□ê□†,í□A,»,ì□F,ì<<ŠE□ü,şfpjfj“fO•”•^a,đŽı,μ,Û,·□B
2. Hawk_flll, ,đ,à,ı^ê“x%oŸ,μ,Û,·□B'Ê□í,ìfpjfj“fO<@”\,ş%oň•œ,μ□A<<ŠE,ş“r□œ,ş,ê,Û,·□B

Stop Box ,ÁzfbfgfL[] ,đŽg,α,É,Í

Stop Box —p,lfzfbfgfL[], Hawk fL[] “Á«fV[]fg,Á'í'đ,³,ê,Ü,·□B,±,ê,Í **Stop Box**
“Á«fV[]fg,lfzfbfgfL[]fEfbf“fhfE,É•\Ž!,³,ê,Ü,·□B,Ç,lfAfvfŠfP[]fVf+f“,©,ç,Á,àzfbfgfL[],đ
%oÿ,¹,Í□A'í'đ,³,ê,½•ûCEü,ì%¼'zfpjff“fO<@“\,a'âŽ~,μ,Ü,·□B



Zoom

fY[f€, íAŠÈ'P,É,.,Î,â,%œ-Ê,đŠg'â,Â,«,é<@"\\,Â,·BfY[f€ftf@fNf^[]Í[]A,"Žg,č,ì Number Nine
f{[]fh,É,æ,è^Ù,È,è,Û,·[]B

ŠÖ~A[]€-Ú

- fY[f€fifvfVf#f",đY'è,.,é,É,Í
- fY[f€,ÂzfbföfL[]L,đŽg,č,É,Í

fY[f€f|fvfVf:f“ ,đY'è, ,é,É,í

Šg'áfCefxf<,ífY[f€ftf@fNf^ [,lfOf< [fvf{fbfNfX,É•\Ž|,³,è,Ü,·□B,²—~ —
p,É,È,è,éfY[f€fCefxf<,ì□",Í'í'đ,³,è,½

%ođ'œ“x,â□F□[“x,É,æ,Á,Ä^Ù,È,è,Ü,·□BfAfNfefBfu,ÈŠg'áfCefxf<,í□Af`fFfbfNf}□[fn,ÁŽ|,³,è,Ü,·□B

1. CCE»ÝfAfNfefBfu,É,È,Á,Ä,ç,éfY[f€fCefxf<,đfNfŠfbfN,μ,Ä<@“\,đ'âŽ~ ,³,¹,Ü,·□BfAfNfefBfu,É,È,Á,Ä,ç
,È,çfCefxf<,đfNfŠfbfN,μ,ÄfAfNfefBfu,É,μ,Ü,·□BfCefxf<,·,x,Ä,đfAfNfefBfu,É,·,é,±
,Æ,à,Á,«,é,μ□A,Ü,Á,½,fAfNfefBfu,É,μ,È,ç,±
,Æ,à,Á,«,Ü,·□BfAfNfefBfu,É,È,Á,½fY[f€fCefxf<,É,Íf`fFfbfNf}□[fn,³•t,«,Ü,·□B
2. “K—p,đfNfŠfbfN,μ,Ä□A•ĩ□X,đ•Û'¶,μ,Ä **HawkEye Properties** ,đŠJ,ç
,½,Ü,Û,É,·,é,©□AfLffff“fZf<,đfNfŠfbfN,μ,Ä•ĩ□X,đ•Û'¶,¹, ,É **HawkEye Properties** ,đ□I—¹,μ,Ü,·□B
3. □ì<Æ,³□I,í,Á,½,ç□AOK,đfNfŠfbfN,μ,Ä•ĩ□X,đ•Û'¶,μ□A **HawkEye Properties** ,đ□I—¹,μ,Ü,·□B

fY [f€, ižg, ç • û

fY [f€, ÉŽw'è, µ, ½ Hawk f [fzfzbfzgfL [, ð%oÿ, µ, Ü, ·B' l' ð, ³, è, ½ Šg' âfCFxfç, l' t, Å^ è" Ô' á, ç, à, ì, É [ç, í, ¹, Ä
%oæ-Ê, ² Šg' â, ³, è, Ü, ·B fzfzbfzgfL [, ð, à, x^ è" x%oÿ, µ, Ü, ·B

Šg' âfCFxfç, ², Ð, Æ, Å, ¾, -' l' ð, ³, è, Ä, ç, é [é [ç, Í A • \ Ž !, ²' Ê [í, É-ß, è, Ü, ·B • ; [" , ì Šg' âfCFxfç, ²' l' ð, ³, è, Ä, ç
, é [é [ç, Í A fzfzbfzgfL [, ð%oÿ, ·, ½, Ñ, É Ž Ÿ, ì fCFxfç, ² f A f N f e f B f u, É, Ê, è, Ü, ·B

[Å Ç ä, ì Šg' âfCFxfç, É' B, µ, ½ Ç ä, Å fzfzbfzgfL [, ð%oÿ, ·, Æ [A • \ Ž !, í' Ê [í, É-ß, è, Ü, ·B

fY[f€fL[.ÁfzfbfgfL[.ðŽg,ꝛ,É,í

fY[f€<@“\,ÁŽg,ꝛfzfbfgfL[.íAHawk_fL[“Á«fV[fg,Á‘í’ð,μA‘í’ðCEă,í“Á«fV[fg,É•\
Ž!,³,ê,Ü,·BHawkfL[.í“Á«fV[fg,ÁfzfbfgfL[.ð‘í’ð,μ,½CEă,íA,Ç,ìfAfvfŠfP[íVf#“,©,ç,Á,à,±,ìfL[.ð
%oÿ,¹,î%oæ-Ê,²‘í’ð,³,ê,½^ê”Ô%oº,ìfCFxf<,ÉŠg’â,³,ê,Ü,·B

fzfbfgfL[.ð,à,x^ê“x%oÿ,·ÆA‘í’ð,³,ê,½Žÿ,ìfCFxf<,É%oæ-
Ê,²Šg’â,μ,Ü,·BÁCEă,ìŠg’âfCFxf<,É‘B,μ,½CEă,ÁfzfbfgfL[.ð%oÿ,·ÆA•\Ž!,íÊí,É-β,è,Ü,·B



Chameleon Cursor

fjffCFfjf“,ÍŽü^í,ìšÂ««É±,í,¹,Ä'ìF,ð•ì,ì,é,±,Æ,Ä'm,ç,è,Ä,ç,Ü,·BChameleon Cursor,à•í
%«»,·,é”wCEiF,É%ž,¶,Äfj[fvf<,ìF,ð•ì,ì,é,±
,Æ,³,Ä,«,Ü,·B,½,Æ,ì,îA”Z,ç”wCEiF,ìfAfvfšfP[fVf#f”,Äì<Æ,μ,Ä,ç,é,ÆAfv[fvf<,É-¾,é,çF,ðžg—
p,μ,ÄAfv[fvf<,ð-Ú—š,½,¹,½,ç,±,Æ,³,è,Ü,·B
,Ü,½AChameleon Cursor,Ä,íAfv[fvf<,ðCE©,â,·,·,é,½,ß,Éfj[fvf<,ìftfCfY,ð'â,«,,·,é,±,Æ,à,Ä,«,Ü,·B

ŠÖ~A€-Ú

- fj[fvf<,ìF,ð•ì,ì,é,É,í
- fj[fvf<,ì'â,«,³,ð•ì,ì,é,É,í

ffj<[fj<,ìF,ð•Ï,í,é,É,Í

Chameleon Cursor fEfbf“fhfE,ífj<[fj<,ìF,ìFÔA—îAÔÂ,ì—Ê,ð²B,·,é,R,Â,ífXfNf<[fo<[,ð•\
Ž!,µ,Û,·B

1. Windows,ífAfvfŠfP<[fvf#f“,ífXfNf<[fo<[,Æ“·,¶•û-@,ÂA,±,ê,ç,ífXfNf<[fo<[,ðŽg,ç,Û,·B
CfTf€fjpfbfh,ðfNfŠfjbfN,µAfXfNf<[fo<[,ðã%º,É“@,©,µ,Äfj<[fj<“à,ì,»,ìF,ì—Ê,ð
%ACE,µ,Û,·BŠeff%<[fo<[,ìÂ,‘l,í255,Â,·Bffj<[fj<,ìF,ð•Ï,í,é,É,Í
HawkEye fwj<fvfŠfŠ<[fX2.0<[‘l,ð‘,â,·,Æ,»,ìCE‘F,ð‘,â,µA‘l,ð%º,º,é,Æ,»,ìF,ì—Ê,ðCE,·ç,µ,Û,·B
B,±,ê,ç,ìff%<[‘l,ð•ÏX,·,é,±,Æ,É,æ,èAŽOCE‘F,ð‘,º,ÂD,«,ÈF,ðì,é,±
,Æ,ª,Â,«,Û,·B,½,Æ,ì,îAfv<[fj<,ðÔ,É,·,é,É,íAÔ,ífXfNf<[fo<[,ð255,ÉÝ‘è,µA—
î,ÆÂ,ð,O,É,µ,Û,·Bfv<[fj<,ð•,É,·,é,É,íAfv%<[‘l,·,x,Ä,ð,O,É,µ,Û,·Bfv<[fj<,ð”‘,é,·,é,É,íAfv
%<[‘l,ð,·,x,Ä255,É,µ,Û,·B
2. “K—p,ðfNfŠfjbfN,µ,ÄA•ïX,ð•Û‘¶,µ,Ä **HawkEye Properties** ,ðŠJ,ç
,½,Û,Û,É,·,é,©Afvf“fZf<,ðfNfŠfjbfN,µ,Ä•ïX,ð•Û‘¶,¹,·,É **HawkEye Properties** ,ðì—¹,µ,Û,·B
3. ì<Æ,èì,í,Á,½,çAOK,ðfNfŠfjbfN,µ,Ä•ïX,ð•Û‘¶,µA **HawkEye Properties** ,ðì—¹,µ,Û,·B
'^ó

fXfNf<[fo<[,ðã%º,³,¹,é,Æfv<[fj<,ìF,ªÏ,í,è,Û,·B

ffl[flf<,l'á,«,³,ð•i,!,é,É,í

1. 'á,«,çffl[flf<,lf{f^f“,ðfNfŠfbfN,·,é,ÆfTfCfY,^a•i,í,è,Û,·BŽŸ,É•W€ffl[flf<,lf{f^f“,ðfNfŠfbfN,μ,Û,·B
2. “K—p,ðfNfŠfbfN,μ,ÄA•iX,ð•Û'¶,μ,Ä **HawkEye Properties** ,ðŠJ,ç
,½,Û,Û,É,·,é,©AflLfff“fZf<,ðfNfŠfbfN,μ,Ä•iX,ð•Û'¶,¹,·,É **HawkEye Properties** ,ðl—¹,μ,Û,·B
3. ði<Æ,^al,í,Á,½,çAOK,ðfNfŠfbfN,μ,Ä•iX,ð•Û'¶,μA**HawkEye Properties** ,ðl—¹,μ,Û,·B



Monitor Adjustment

Monitor Adjustment, í ŠftfEfbfVf...fCE[]fg,đ'²[]β,μ,Ä,"Žg,ç,lf,fff^,đ[]Å[],)[]«"\\,ÅŽg—p,Å,«,é,æ,κ,É,μ,Ü,·[]B

ŠÖ~A[]€-Ú

- □, '¼fŠftfEfbfVf...fCE[]fg,đ•ï[]X,·,é,É,Í
- fAfhfof"fxfg[]EfŠftfEfbfVf...fCE[]fg,đŽg,κ,É,Í

fŠftfĀfbfVf...fĀ[fg

□, '¼fŠftfĀfbfVf...fĀ[fg, ÍŠ)ŽnŽž, É60Hz, ÉŸ'è, ³, è, Ü, ·□i, ±, è, ²Ā»Ÿ, ÌŸ'è, Ā, È, è, Ü, ·□□B, "Žg, Ą, Ìf, fĴf^, ²"Á'è, Ì%øð'œ"x, Ā 60Hz ^È□ā, ÌfŠftfĀfbfVf...fĀ[fg, ðfTf|□[fg, ·, é□ê#□AMonitor Adjustment, ðŽg, Ā, Ā, ±, è, ç, Ì%øð'œ"x, ÌfŠftfĀfbfVf...fĀ[fg, ð□, ·Ÿ'è, ·, é, ±, Ā, ², Ā, «, Ü, ·□BfŠftfĀfbfVf...fĀ[fg, ð□ā, °, é, Ā□A-Ú, Ì"æ, è, ÌĀ'^ö, Ā, È, é%øæ-È, Ì, ç, Ā, «, ð—}, Ì, é, ±, Ā, ², Ā, «, Ü, ·, ²□A%øæ-È, Ì-¾"x□A•\Ž!, ÌŽ:□AĀ□X, ÌŽó□M□ó'Ó, È, Ç□A%øæ-È, Ì'S'Í"l, ÈŽ:ž, É%øe<ž, ð—^, Ì, é, ±, Ā, ², è, Ü, ·□B

Āx□□

f, fĴf^, ²fTf|□[fg, μ, Ā, Ą, È, ĄfŠftfĀfbfVf...fĀ[fg, ðŸ'è, ·, é, Ā□Af, fĴf^, É%øi'±"l, È"j¹, ð□μ, ·, ±, Ā, ², è, Ü, ·□BfŠftfĀfbfVf...fĀ[fg, ð□ā, °, é'Ó, É□Af, fĴf^, Ì□à-¾□', ð, æ, "Ç, ñ, Ā, ¾, ³, Ą□B

ŠÖ~A□Ē-Ú

- □, '¼fŠftfĀfbfVf...fĀ[fg, ð•Ī□X, ·, é, È, Í
- fĀfhfof"fxfg□ĒfŠftfĀfbfVf...fĀ[fg, ðŽg, x, È, Í

fŠftfĚfbfVf...fĚ[fg,đ•ĭX,.,é,É,Í

1. fAfvfŠfP[fVfjf“,đŠ)Žn,.,é,ĚAfŠftfĚfbfVf...fĚ[fg,l'đfEfbf“fhfE,ÉfŠftfĚfbfVf...fĚ[fg,ĭfŠfXfg,^a•\Ž!,³,é,Ü,·BĚ>ŸŽg—p,³,é,Ā,č,éfŠftfĚfbfVf...fĚ[fg,ĭfnfCf%ofCfg•\Ž!,³,é,Ü,·B

Ěx

fŠftfĚfbfVf...fĚ[fg,đ'l'đ,.,é,É,ÍA,“Žg,č,ĭf,ĭfĭf^,đfTf[fG,Ā,«.,é,±,Ě,đŠm”F,μ,Ā,,³/₄,³,čB,»,x,Ā,É,č,Ěf,ĭfĭf^,É%oi'±“l,É”j'¹,đμ,,±,Ě,^a, ,è,Ü,·BŮŮ×,ĭf,ĭfĭf^,ĭf+ [fU [fYfKfCfh,đ,²—,,³/₄,³,čB

2. fŠftfĚfbfVf...fĚ[fg,đ'l'đ,.,é,É,ÍA,»,ĭfĚ[fG,đ,P%ňfNfŠfbfN,μ,Ü,·B'l'đ,μ,½fĚ[fG,đfnfCf%ofCfg,³,é,Ü,·BĚp'±,đfNfŠfbfN,μ,Ü,·BfĚfXfg—Í—,^a•\Ž!,³,é,Ü,·B,T•bfefXfg,^aŽÀŽ{,³,éAf,ĭfĭf^,đ'l'đ,³,é,½fŠftfĚfbfVf...fĚ[fG,đfTf] [fG,Ā,«.,é,©”>'f,μ,Ü,·B

Ěx

fefXfg't,ÉA%œ—É,đfuf%of“fN,É,È,Ā,½,èA~c,ň,³/₄,èAfmfCfY,^aĭ,ĭ,éĕĕ#A,“Žg,č,ĭf,ĭfĭf^,Í'l'đ,³,é,½fŠftfĚfbfVf...fĚ[fG,đfTf] [fG,Ā,«,Ü,¹,ňB [Esc]fL [,đ%oŸ,μ,Ā,½,³/₄,č,ÉfefXfg,đ'tŽ~,μ,Ā,,³/₄,³,čB

3. f,ĭfĭf^,ĭfefXfg,^a—Ž—,Éĭl,í,èAŮV,μ,čŸ'è,Ā—C,č,©q,É,éfĭfbfZ [fWf {fbfNfX,^a•\Ž!,³,é,½,čA [,í,č] ,đ'l,Ñ,Ü,·BŮV,μ,čfŠftfĚfbfVf...fĚ[fG,ÉŮ'Ö,í,é'O,Éf,ĭfĭf^,^aĭ”•bĭfĭf^,Ā^Ā,É,È,é,±,Ě,^a, ,è,Ü,·B%œ—É,đfuf%of“fN,É,È,Ā,½,èAfXfNf%of“fuf<,μ,½ĕĕ# ,í [,č,č,ĭ] ,đ'l,Ñ,Ü,·B
4. “K—p,đfNfŠfbfN,μ,ĀA•ĭX,đ•Ů'ĭ,μ,Ā HawkEye Properties ,đŠ),č,½,Ü,Ü,É,.,é,©AfLfff“fZf<,đfNfŠfbfN,μ,Ā•ĭX,đ•Ů'ĭ,¹,.É HawkEye Properties ,đĭ—¹,μ,Ü,·B
5. ĭi<Ě,^aĭl,í,Ā,½,čAOK,đfNfŠfbfN,μ,Ā•ĭX,đ•Ů'ĭ,μA HawkEye Properties ,đĭ—¹,μ,Ü,·B

'ĭ^Ó

fŠftfĚfbfVf...fĚ[fG,ĭfefXfg,³,é,½%đ'œ“x,³/₄, ,É•ĭX,μ,Ü,·B

fjfxf^f€EjŠftfƐfbfVf...fƐ[]fg,đŽg,α,É,í

1. fjfxf^f€đfNfŠfbfN,μ,ÄAMonitor Adjustment,lfjfxf^f€Y'èfEfbf"fhfE,đŠJ,«,Ü,·B
 ,Q [],'¼fŠftfƐfbfVf...fƐ[]fg,đä,°,é,É,íäƐÜ,«-î^ó,đfNfŠfbfN,·,é,ƐA 1 Hz, , ,Ä,,-
 ,È,è,Ü,·BfŠftfƐfbfVf...fƐ[]fg,đ%°,°,é,É,íA%°ƐÜ,«-î^ó,đfNfŠfbfN,μ,Ü,·B
- [],'¼fŠftfƐfbfVf...fƐ[]fg -- ,P•bŠÖ,É%œ-Ê,²XV,³,è,é%ñ
- []...·½fXfLfff"Ɛ[]fg -- ,P•bŠÖ,ÉXV,³,è,ésfNfZf<
3. fŠftfƐfbfVf...fƐ[]fg,đ'í'đ,μ,½,çOK,đfNfŠfbfN,μ,Ü,·BfŠftfƐfbfVf...
 fƐ[]fg'í'đfEfbf"fhfE,Éf,fjfxf^,lfjfxf^f€Y'è,²·Ž,³,èAfjfxf^f€,ƐfƐfxf<,²·t,«,Ü,·B"K—
 p,đfNfŠfbfN,μ,Ü,·B'í'đ,μ,½fŠftfƐfbfVf...fƐ[]fg,đf,fjfxf^,²fTf|
 []fg,·,é,©,đ"»'f,·,é,T•bfefXfg,²s,í,é,Ü,·B

Ɛx

fefXfg't,ÉA%œ-Ê,²fuf%of"fn,É,È,Á,½,èA~c,ñ,¾,èAfmfCfY,²¶,¶,éèè#A, "Žg,ç
,lfjfxf^,í'í'đ,³,è,½fŠftfƐfbfVf...fƐ[]fg,đfTf|[]fg,Ä,«,Ü,¹,ñB[Esc]fL[],đ
%°Y,μ,Ä,½,¾,¿,ÉfefXfg,đ'tŽ~,μ,Ä,,¾,³,çB

4. f,fjfxf^,lfefXfg,²-³Ž-,É[]í,èA[]V,μ,çY'è,Ä—Ç,ç,©[]q,È,éfbfZ[]fWf{fbfNfX,²·Ž,³,è,½,çA[í,ç]
 ,đ'í,Ñ,Ü,·B[]V,μ,çfŠftfƐfbfVf...fƐ[]fg,ÉØ'Ö,í,é'O,Éf,fjfxf^,²"·b[]^,Á^Ä,É,È,é,±,Ɛ,²,è,Ü,·B%œ-
 Ê,²fuf%of"fn,É,È,Á,½,èAfXfNf%of"fuf<,μ,½èè#,[í,ç,ç,í],đ'í,Ñ,Ü,·B
5. "K—p,đfNfŠfbfN,μ,ÄA·íX,đ·Ú'¶,μ,Ä HawkEye Properties ,đŠJ,ç
 ,½,Ü,Ü,É,·,é,©AfLfff"fZf<,đfNfŠfbfN,μ,Ä·íX,đ·Ú'¶,¹,,É HawkEye Properties ,đ[]—¹,μ,Ü,·B
6. []·Ɛ,²[]í,í,Á,½,çAOK,đfNfŠfbfN,μ,Ä·íX,đ·Ú'¶,μA HawkEye Properties ,đ[]—¹,μ,Ü,·B

'^Ó

[],'¼fŠftfƐfbfVf...fƐ[]fg,đä,°,é,ƐA[]...·½fXfLfff"Ɛ[]fg,àä,²,è,Ü,·B'í'đ,³,è,½,ç,¼fŠftfƐfbfVf...
fƐ[]fg,đ·Ž,·,é,½,β,É,íA, "Žg,ç,lfjfxf^,²,»,è,É^è'v,·,é[]...·½fXfLfff"Ɛ[]fg,đfTf|[]fg,Ä,«,é,±,Ɛ,²·K—
v,Ä,·B

fŠftfƐfbfVf...fƐ[]fg,ÍfefXfg,³,è,½%đ'œ"x,¾,¯,É·íX,μ,Ü,·B



Status

Status, íA, "Žg, ç, ì Number Nine »•i, ìfn[fhfEjFfA, Æf\ftfgfEjFfAî•ñ, ð'ñ<Ÿ, μ, Ü, ·B, ±
, ìî•ñ, í•¾ŽĐ, É, ²Ž¿-â, ç, ½, ¾, ,, Æ, «, É"Á, É-ð—š, ¿, Ü, ·B
, ±, ìî•ñ, ð•\Ž!, ·, é, É, í **Status** ,ðfNfŠfbfN, μ, Ü, ·B



Information

Information, ANumber Nine Visual Technology , World Wide Web , © , ç , ðfNfZfX • û -
@ , È , Ç , ðŠÜ , Þî • ñ , ð' ñ < Ÿ , µ , Ü , · B
, ± , ìî • ñ , ð • \Ž | , · , é , É , Í **Information** , ðfNfŠfbfN , µ , Ü , · B



International Exchange

Number Nine Windows f\ftfgfEjFfA,ÍŠe□'Œê,Å•\Ž!,,é,±,Æ,ª,Å,«,Ü,·□B

ŠÖ~A□€-Ú

□ •Ê,ìŒ¾Œê,Å•\Ž!,,é,É,Í

•É,ìĀ¼ĀĒ,Ā•\Ž!,•,é,É,Í

1. Šó-],•,éĀ¼ĀĒ,ì%o,ìfìfvfVf#f“f{f^f“,đfNfŠfbfN,μ,Û,•□B'ì'đ,³,ê,½fìfvfVf#f“f{f^f“,É,Í□•ŠÛ,^a•t,«,Û,•□B
- 0 2. “K—p,đfNfŠfbfN,μ,Ā□A•ï□X,đ•Û'ŋ,μ,Ā HawkEye Properties ,đŠJ,č
,½,Û,Û,É,•,é,©□AfLffff“fZf<,đfNfŠfbfN,μ,Ā•ï□X,đ•Û'ŋ,¹,•,É HawkEye Properties ,đ□l—¹,μ,Û,•□B
- 1 3. □ì<Ā,Ā□l,í,Á,½,ç□AOK,đfNfŠfbfN,μ,Ā•ï□X,đ•Û'ŋ,μ□A HawkEye Properties ,đ□l—¹,μ,Û,•□B

Release Notes

fŠfŠ[fXfm[fq,É,íANumber Nine ,lfn[lfhfEjFfA,Æf\ftfgfEjFfA,ÉŠÖ,.,éÅVî•ňA<Zp“l,Èfqf“fgAfqf
%ofuf<fVf...[fefBf“fO,lfefNjffbfN[Afhf%ofCfo<%o»»,ì¼,ì€-Ú,ŠÜ,Ü,è,Ä,ç,Û,·B,±,±
,ÉŠÜ,Ü,è,éî•ň,íA\ftfgfEjFfA,đŠfŠ[fX,.,é¼‘O,ìî•ň,ÄA¼,lfhfLf...f“fg,É,í^ÓÚ,³,è,Ä,ç,È,ç,±
,Æ,ª, ,è,Û,·B

ŠÖ~A€-Ú

□ fŠfŠ[fXfm[fq,đ•Ž!,:.é,É,í

fŠfŠ [fXfm [fg,đ•\Ž!,•,é,É,í

1. Number Nine Release Notes fAfcfRf“,đfNfŠfbfN,μ,Ü,•B

0 2. fXfNf [f:fo [đŽg,Á,ÄA•¶“‘S’ì,É-Ú,đ’É,•,©ACEŸđf [fj... [đŽg,Á,ÄfgfsfbfN,đ’T,μ,Ü,•B



ColorPerfect

ColorPerfect ,Í%œ-Êä,ÅWYSIWIG,ðŠ@‘S,ÉŽÀCE»,.é,½,ßŠÈ’P,ÈfKf“f}□C□³,đ□s,ç,Û,·□BfKf“f}□C□³,Í□o
—Ífjf%□[□ifAfif□fO□j,ðfRf“fsf...□[f^,©,ç,ì“ü—Í□iffWf^f<□jfff%□[,É<ß,,È,é,æ,æ,ÉŠr□³,·,éŽè-@,Å,·□B

0 %œ-Ê,ì□F,ðPantone□-fufbfN,âfjf%□[fvfŠf“f^,Æf}fbf` ,.é,æ,æ,É,μ□A□³Šm,ÈCE<%œÊ,³□o,é,æ,æ,
,É□i<Æ,ð□C□³,·,é,±,Æ,³,Å,«,Û,·□B%œ-Ê,ð²□® ,μ,ÄfK□Efcf□□[fW,Å□i<Æ,Å,«,é,æ,æ,É,·,é,±,Æ,à%œÅ“\
,Å,·□B

ŠÖ~A□€-Ú

- f□[fuŽè-@,Å□F,ð□C□³,·,é,É,Í
- fŠfjfAŽè-@,Å□F,ð□C□³,·,é,É,Í
- fŠfjfAŽè-@,Å□F,ð□C□³,·,é,É,Í
- ColorPerfect ftf@fCf<,ðf□□[fh,·,é,É,Í
- ColorPerfect ftf@fCf<,ðŽ©“®“l,Éf□□[fh,·,é,É,Í

ColorPerfect ,ižg,ç•û

ColorPerfect fKf“f}□□C□³,ižg,ç•û,íŠÈ‘P,Ā,·□BColro Perfect,đ‘I,Ô,Æf□fjf...□[.ª,R,Ā,lfOf%oft,đ•\ Ž!,μ,Û,·□BRGB:□Ô□A—î□A,Û,½,í□Ā□A, ,é,ç,í

CMY:fVfAf“□Ej}f[f“f□AfCfGf□□[.ì,Ç,ì,ç,©,Ā,·,ª□ARGB,ªffftfHf<fg,Ā,·□BfRf“fsf...□[f^,ĀŽg— p,ª,è,éfffWf^f<fff%□[.Æf,fjf^□[.ª•\Ž!,·,é**fAfif□fO**fff%□[.É,í,ă,«,É^á,ç,ª, ,è,Û,·□B

□M□t,ªf,fjf^,É“ž‘B,·,é,Æ□AfRf“fgf%ofXfg,â-¾“x□Af,fjf^,ì“N□”□AŽü^í,ì-

¾,©,è,È,Ç,ìŠĀ<<,â<@ŠB“I,È•Ī□” ,É‘~ö,μ,Û,·□B,±,κ,μ,½—v‘f,í%œ-É,É•\

Ž!,ª,è,é□F,đ,í,·,©,É•Ī□X,·,é,ì,Ā□A□đCE□,ª•Ī,í,é,½,Ń,ÉŠr□³Žè□đ,đCEJ,è•Ô,·K—v,ª□¶,¶,é,±,Æ,ª, ,è,Û,·□BŽ Ÿ,ì,æ,κ,È—á,ª□l,ì,ç,è,Û,·□B

□ □V,μ,çf,fjf^,đ□w“ü,μ,½

□ □ì<ÆfGfŠfA,ì□Æ-¾,đ•Ī,ì,½

□ f,fjf^,lfRf“fgf%ofXfg,â-¾“x,đ•Ī,ì,½

□ f,fjf^,ì“N□” ,ªCEo,Ā,Ā□o—í,É•Ī%œ»,ª□o,½

ColorPerfect ,í□F□C□³,ÉŽŸ,ì,Q,Ā,ìžè-@,đžg—p,μ,Û,·□B

• **fj□[fu**,í□F,lf~fbfhfg□[f“ ,đ•Ī□X,μ,Û,·□B

• **fšfjfA**,í□F,lfGf“fhfg□[f“ ,đ•Ī□X,μ,Û,·

,Û,½□**AColorPerfect ,í fRf“fgf%ofXfg f□fjf...□[,đžg,Ā,Ā□A-¾^Ā,đ‘²□@,μ,Û,·□B**

‘□^Ó

ColorPerfect ,đžg,Ā,Ā□AfRf“fsf...□[f^,ì—š,ì□ă, °Žž,É,±,lftf@fCf<,đž©“ @“I,ÉŽĀ□s,·,é,æ,κ,É□Ý‘è,·,é,± ,Æ,à,Ā,«,Û,·□B

ŠÖ~A□€-Ú

□ ColorPerfect

fj [fužè-@, Å F, ð C³, ·, é, É, í

Color Perfect , ðfNfŠfbfN, ·, é, Å F, ð C³, ·, é, É, í **CMY**
 [fVfAf" Af} f{f^ AfCfGf [[j, Ç, ç, ©, ì, R, Å, lfOf%oft, ð·\Ž!, ð, é, Ü, · B, í, ¶, ß, ÅColor Perfect , ðŽg—
 p, ·, é, é, í, Å ffftfHf<fg, ì **RGB** , ð·\Ž!, ð, é, Ü, · B

1. **fifvfVf#f**"fo [, ðfNfŠfbfN, µ, Å AColor Perfect f [ffj... [, ð·\Ž!, µ, Ü, · B
- 0 2. **fjf%o ['í ðf, [fh** fifvfVf#f" , Å A **RGB** , Ü, ½, í **CMY**, ðfNfŠfbfN, µ, Ü, · B 'í ð, ð, é, ½ [€-
 Ú, É, í, · ŠÜ, ð·t, «, Ü, · B
- 1 3. **f%of" fsf" fOfXf^ fCf**<fifvfVf#f" , Å A **fj [fu** , ðfNfŠfbfN, µ, Ü, · B 'í ð, ð, é, ½ [€-Ú, É, í, · ŠÜ, ð·t, «, Ü, · B
OK, ðfNfŠfbfN, µ, Å Afjf%o [fOf%oft, ð·\Ž!, µ, Ü, · B , Ð, Å, Å' O, ì 'í ð, É-ß, é, É, í
fLfff" fzf<, ðfNfŠfbfN, µ, Ü, · B fjf%o [fOf%oft, ð·\Ž!, ð, é, Ü, · B
- 2 4. **fjf%o [fOf%oft**, Å A, R, Å, lfjf%o [fOf%oft, ì%o; , É, , éXfNf [f<fo [, lfXf
 %ofCf_ [, ðfNfŠfbfN, µ, Å AfXfNf [f<fo [, ð·\Ž!, ð, é, Ü, · B
 ffftfHf<fg, lfKf" f} 'l, í Šeff%o [f<fbfNfX, ì ¶ ð, É, ð·\Ž!, ð, é, Å Š Žn Žž, É, í **1/1.00**, ðŽ!, µ, Å, ç
 , Ü, · B fXfNf [f<fo [, ð·\Ž!, ð, é, Ü, · B , Å F-O~a, ð·%o Á, µ A%o, É" @, ©, ·, Å CE, [-
 , µ, Ü, · B · Ì X, ð·í [æ, ·, é, É, í AfifvfVf#f" AfKf" f} , ì ŠfZfbfg, ð' l, Ñ AOK, ðfNfŠfbfN, µ, Ü, · B
5. **"K—p**, ðfNfŠfbfN, µ, Å A · Ì X, ð·Ú' ¶, µ, Å **HawkEye Properties** , ðŠj, ç
 , ½, Ü, Ü, É, ·, é, © AfLfff" fzf<, ðfNfŠfbfN, µ, Å · Ì X, ð·Ú' ¶, ð, é, Å **HawkEye Properties** , ð [l—¹, µ, Ü, · B
 0

CE» [Ý, lf tf@fCf< ÈŠO, lf tf@fCf<, É· Ì X, ð·Ú' ¶, ·, é, É, í AfifvfVf#f"fo [, ðfNfŠfbfN, µ, Ü, · B **ftf@fCf<fifvfV
 f#f**" , Å -¼ ' O, ð·t, ·, Å· Ú' ¶, ð' l, Ñ, Ü, · B **ftf@fCf<-¼** f {fbfNfX, É tf@fCf<-
 ¼, ðf^ fCfv, µ· Ú' ¶, ðfNfŠfbfN, µ, Ü, · B **ftf@fCf<-¼**, É, ì Ž ©" @ " l, É, gma , ì Šg' £ Žq, ð·t, «, Ü, · B

- 1 6. [ì< Å, ð [l, í, Å, ½, ç AOK, ðfNfŠfbfN, µ, Å · Ì X, ð·Ú' ¶, µ A **HawkEye Properties** , ð [l—¹, µ, Ü, · B
 ' [^ Ó

fXfNf [f<fo [, ð·\Ž!, ð, é, Å %o æ-É%o, lfjf%o [fOf%oft, ì [F, ð·í, í, è, Ü, · B

0 "½" , ð' l, Ñ, ¼ [é [AfKf" f} , ì ŠfZfbfg, ð, ±, ì< @ "\, ð' á Ž ~ , µ, Ü, · B "½" lfifvfVf#f" , lf, fjf^ , ì·\
 Ž [F, ð<t, É, µ, Ü, · B

fŠjffAŽè-@,Á□F,ð□C□³,·,é,É,Í

- 1. **fjfvfVf#f**“ fo□[,ðfNfŠfbfN,μ,Ä Color Perfect f□fjf...□[,ð•\Ž!,μ,Ü,·□B
- 0 2. **RGB** ,Ü,½,Í **CMY**,ðfNfŠfbfN,μ,Ü,·□B
- 1 3. **fŠjffA** ,ð'Í,Ñ□A **OK** ,ðfNfŠfbfN,μ,Äfjf%□[fOf%□ft,ð•\Ž!,μ,Ü,·□B **fLfff“fZf<**
,ðfNfŠfbfN,·,é,Æ,Đ,Æ,Á'O,Í'Í'ð,É-β,è,Ü,·□B
- 2 4. fff%□[fOf%□ft,ì,Đ,Æ,Á,ðfNfŠfbfN,μŽÍ□ü,ì,Ç,ì,ç,©^è•û,ìfnf“fhf<,ð%Ÿ,³,ì,Äf%□Cf“,ð□ã
%□°,É“@,©,μ,Ü,·□B•Í□X,ð□í□œ,·,é,É,Í□A**fjfvfVf#f**“□A**fKf“f}**
,ìfŠfZfbfg,ð'Í,Ñ□A**OK**,ðfNfŠfbfN,μ,Ü,·□B
- 3 5. **“K—p**,ðfNfŠfbfN,μ,Ä□A•Í□X,ð•Ú'¶,μ,Ä **HawkEye Properties** ,ðŠ],ç
,½,Ü,Ü,É,·,é,©□A**fLfff“fZf<**,ðfNfŠfbfN,μ,Ä•Í□X,ð•Ú'¶,¹,·,É **HawkEye Properties** ,ð□—¹,μ,Ü,·□B

œ»□Ý,ìftf@fCf<^ÈŠO,ìftf@fCf<,É•í□X,ð•Ú'¶,·,é,É,Í□A**fjfvfVf#f**“fo□[,ðfNfŠfbfN,μ,Ü,·□B**ftf@fCf<fjfvfVf#f**“
 Ä-¼'Ó,ð•t,·,Ä•Ú'¶,ð'Í,Ñ,Ü,·□B**ftf@fCf<-¼f{fbfNfX,Éftf@fCf<-¼,ðf^fCfv,μ•Ú'¶**,ðfNfŠfbfN,μ,Ü,·□B**ftf@fCf<-¼,É,ÍŽ**“@“Í,É.gma ,ìŠg'£Žq,ª•t,«,Ü,·□B

- 5 6. □ì<Æ,ª□I,í,Á,½,ç□A**OK**,ðfNfŠfbfN,μ,Ä•Í□X,ð•Ú'¶,μ□A **HawkEye Properties** ,ð□—¹,μ,Ü,·□B
- '□^Ó
- ŽÍ□ü,ð□ã%□°,·,é,Æ%□œ-È%□°,ìfjf%□□[fo□[,ìfOf%□ft,ì□F,ª•Í,í,è,Ü,·□B

ŠÖ~A□€-Ú

□ ColorPerfect ftf@fCf<

0 "½“],ð'Í,ñ,¾□é□#□A**fKf“f}**,**ìfŠfZfbfg**,ª,±,ì<@“\,ð'áŽ~·,μ,Ü,·□B"½“]fjfvfVf#f“,ìf,ìfj^,ì•\
 Ž!□F,ð<t,É,μ,Ü,·□B

-3/4 ^ Ä, ð'² @, ., é, É, Í

1. **fjfvfVfjf**“fo [, ðfNfŠfbfN, µ, Ä Color Perfect f [fjf... [, ð • Ž! , µ, Ü, . □ B

0 2. **fRf**“fgf%ofXfg, ð • Ž! , µ, Ü, . □ B

1 3. **fj [fu, Ü, ½, ÍfŠfjfa**, ðfNfŠfbfN, µ, Ü, . □ B

2 4. **OK** , ðfNfŠfbfN, µ, ÄfRf“fgf%ofXfg □ C □³fOf%oft, ð • \

Ž! , µ, Ü, . □ Bfj [fu, ð' ð, µ, ½ □ è □ †, Í □ AfXfNf [fo [, ðfNfŠfbfN, µ, Ä □ AfXfNf [f : f {fbfNfX, ð □ ä
%º, É“ @, ©, µ, Ü, . □ BffftfHf : fg, ðfKf“f} 'l, ÍŠJŽnŽž, Å1/1.00, Å, . □ B □ F-O~a, ÍfXfNf [f : fo [, ð □ ä, É“ @, ©, ., Æ' □
%ºÁ, µ, Ü, . □ BfXfNf [f : fo [, ð“ @, ©, ., Æ □ Afjf% [fo [□ AfRf“fgf%ofXfgfOf%oft □ A”wCe □ F, º • İ
%º» , µ, Ü, . □ B

3 fŠfjfa, ð' ð, µ, ½ □ è □ †, Í □ AŽÍ □ ü, ðfNfŠfbfN, µ, Ä, Ç, ž, ç, © ^ è • ú, ðfnf“fhf<, ð%ºÿ, º, İ, Äf%ofCf“ , ð □ ä
%ºº, É“ @, ©, µ, Ü, . □ B • İ □ X, ð □ i □ ce, ., é, É, Í □ AfjfvfVfjf“ □ AfKf“f}

, ðfŠfZfbfg, ð' l, Ñ □ AOK, ðfNfŠfbfN, µ, Ü, . □ B

4 5. “**K—p**, ðfNfŠfbfN, µ, Ä □ A • İ □ X, ð • Ú' ¶, µ, Ä **HawkEye Properties** , ðŠJ, †

, ½, Ü, Ü, É, ., é, © □ AfLfff“fZf<, ðfNfŠfbfN, µ, Ä • İ □ X, ð • Ú' ¶, ¹, , É **HawkEye Properties** , ð □ | —¹, µ, Ü, . □ B

5

CE» □ Ý, ðftf@fCf< ^ ÈŠO, ðftf@fCf<, É • İ □ X, ð • Ú' ¶, ., é, É, Í □ AfjfvfVfjf“fo [, ðfNfŠfbfN, µ, Ü, . □ Bftf@fCf<fjfvfV
fjf“ , Ä-¼' O, ð • t, , Ä • Ú' ¶, ð' l, Ñ, Ü, . □ Bftf@fCf<-¼f {fbfNfX, Éftf@fCf<-
¼, ðf^fCfv, µ • Ú' ¶, ðfNfŠfbfN, µ, Ü, . □ Bftf@fCf<-¼, É, Í Ž ©“ @ “l, É.gma , ðŠg' £Žq, º • t, «, Ü, . □ B

6 6. □ i < Æ, º □ l, í, Á, ½, ç □ AOK, ðfNfŠfbfN, µ, Ä • İ □ X, ð • Ú' ¶, µ □ A **HawkEye Properties** , ð □ | —¹, µ, Ü, . □ B

ŠÖ~A □ €-Ú

□ ColorPerfect ftf@fCf<

ColorPerfect ftf@fCf<

—lX,È ColorPerfect ftf@fCf<,đf[]fh, .é,É,Í

ŠÖ~A€-Ú

- ▣ ColorPerfect ftf@fCf<,đf[]fh, .é,É,Í
- ▣ ColorPerfect file ,đŽ©“®“l,Éf[]fh, .é,É,Í

ColorPerfectftf@fCf<,đf[]fh,·,é,É,í

1. **f!fvfVf#f**“fo[]đfNfŠfbfN,μ,ÄAColor Perfect f[]ff...[]đ·Ž!,μ,Ü,·B
2. **ftf@fCf·f!fvfVf#f**“ ,ÅŠJ,,đfNfŠfbfN,μ,Ü,·B
3. ‘!đ,μ,½,ç **ftf@fCf<**,đfNfŠfbfN,μ,Ä,©,ç **ŠJ**,,đfNfŠfbfN,μ,Ü,·B,½,¾,¿,Éftf@fCf<,əf[]fh,³,é,Ü,·B.
4. **OK**,đfNfŠfbfN,μ,Ü,·B
5. []<Æ,ə[]—¹,μ,½,ç**OK**,đfNfŠfbfN,μ,ÄA·İ[]X,đ·Ū‘¶,μ,Ä **HawkEye Properties** ,đ[]—¹,·,é,©[]A**fLfff**“**fZf<**,đfNfŠfbfN,μ,Ä·İ[]X,đ·Ū‘¶,¹,,É **HawkEye Properties** ,đ[]—¹,μ,Ü,·B

ColorPerfect ftj@fCf<,đŽ©“®“l,Éf□□[fh,·,é,É,í

1. -^%ňfAfvfŠfP□[fvf#f“ ,đŠJŽn,·,é,½,Ñ,É ColorPerfect ftj@fCf<,đŽ©“®“l,Éf□□[fh,³,ê,é,æ,π ,É,·,é,É,í□AflfvfVf#f“ ,đfNfŠfbfN,μ,Ü,·□B
2. **ftj@fCf<flfvfVf#f“ ,Ä, ffftfHf<fg,iY`è... ,đfNfŠfbfN,μ,Ü,·□B**
3. **fftfHf<fgftj@fCf<,Æ,μ,Äf□□[fh,·,éftj@fCf<,đfNfŠfbfN,μ,Ä,©,ç□Afl□[fvf“ ,đfNfŠfbfN,μ,Ü,·□B**
4. **OK ,đfNfŠfbfN,μ,Ä□A'í'đ,μ,½ftj@fCf<,đfftfHf<fgftj@fCf<,Æ,μ,Ä•Ú'¶,μ,Ü,·□B**
5. □ì<Æ,đ□l—¹,μ,½,ç **OK ,đfNfŠfbfN,μ,Ä•ï□X,đ•Ú'¶,μ **HawkEye Properties** ,đ□l—¹,·,é,©□Aflfff“fZf<,đfNfŠfbfN,μ,Ä•ï□X,đ•Ú'¶,¹,·,É **HawkEye Properties** ,đ□l—¹,μ,Ü,·□BŽŸ %ň,©,ç ColorPerfect ,đŠJŽn,·,é,½,Ñ,É□A,Ü,½Windows ,đ□Ä<N“® ,·,é,½,Ñ,É□A**fftfHf<fgftj@fCf<,³f□□[fh,³,ê,Ü,·□B****

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Chameleon Cursor.

fXf^f“f_[]fh,Ü,½,íf%o[]fW,đfNfŠfbfN,μ,Ü,·[]B

□F,ìjVfF□[fh,ð%ÁCE,μ,Ü,·□B

□Ô, ì—Ê, ð%ÁÇE, ,μ, Ü, ·□B

—î, ì—Ê, ð%ÁŒ, µ, Ü, ·□B

□Â, ì—Ê, ð%◊ÁÇε,,μ,Û,·□B

fXf^f“f_□[fhfTfCfY

f%□[fWfTfCfY

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Hawk fL[]

fzfbfgfL[][,ðZoom,ÉŽw'è,μ,Ü,·[]B

fzfbfgfL[][,ðStop Box ,ÉŽw'è,μ,Û,·[]B

fzfbfgfL[.đ Place Windows ,ÉŽw'è,μ,Û,·B

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Resolution Exchange.

Resolution Exchange View Box.

Display Area Legend.

□F□["x,δ'δ,μ,Ü,·□B

f,fff^,l%ođ'œ"x,đ'l'đ,μ,Ü,·□B

Šg'â,³,ê,½%¼'z%đ'œ"x,Û,½,í"ñ%¼'z%đ'œ"x,đ'l'đ,μ,Û,·B%¼'z%đ'œ"x,đ'l'đ,μ,È,çê±,ÍA"ñ
%¼'z%đ'œ"x,³fñfCf%fCfçg,³,ê,Ä,ç,é,±,Æ,đŠm"F,μ,Û,·B

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Place Windows.

f[]bfZ[]fWf{fbfNfX,đf,ff^,ì·\Ž!·"•ª,Û,½,Í%¼¼'z•"•ª,É"z'u,µ,Û,·□B

Place Windows -}—á

Place Windows f[]bfZ[][fWf{fbfNfX

fAfvfšfP[fVf#f",đÅ'â%».,é,½,ß,ÉŒ»ŸŽg—p,³,ê,Ä,č,ézfzbfjgfl[
([ã[,'«ÖŽ~[AHawk fL[,đŽg,Á,Ä•ï[X)

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Stop Box.

Stop Box View Box.

Stop Box -}—á

Stop Box «ŠEü,ìF.

Stop Box 'âŽ~•ûŒü

%¼'zfpjf"fo,ÉŒ»ÝŽg—p,³,ê,Ä,ç,ézfzbfjfl[
(ã«ÖŽ~, Hawk fl[,đŽg,Á,Ä•ïX)

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Monitor Adjustment.

«»'ı'đ,³,ê,Ä,ç,é%¼'zŒtj«fjVf...f«[fg

VESA (Video Electronics Standards) — p fŠftfEfbfVf...fE[fg

fŠftfÆfbfVf...fÆ[]fg,đ•ĩ[]X,·,é,½,ß,Éf_fCfAf[]fOf{fbfNfX,đ•\Ž!,μ,Û,·[]B

fŠftfEfbfVf...fE[]fg,đ-ñ 1Hz '[]%Á,μ,Ü,·[]B

fŠftfEfbfVf...fE[]fg,đ-ñ,PHz E,□,μ,Ü,·□B

%¼'zŤftfEfbfVf...fE[]fg,đŽè“® ,Å•ïX,μ,Û,·B

□...•½•ûŒü,lfXfLfff“fŒ□[fg,đŽ©“®“l,É•ï□X,μ,Û,·□B

'l'ð,³,ê,Ä,ç,éŒŠtjŒfbjVf...fŒ[]fg,lfvfŒfrf...[]

, ±, ÷, f, C, f, A, f, f, O, f, {, f, b, f, N, f, X, δ, □, !, —, ¹, μ, □, A, •, ï, □, X, δ, ·, ×, Ä, •, Û, ¶, μ, Û, ·, □, B

• ĩX,đ,·,×,ĂŽæĀ,μ,Ăf_fCfAf_fOf{fbfNfX,đI—¹,μ,Ü,·B

fwf<fvfefLfXfg,ì•\Žì.

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Zoom

ZoomfAfCfRf“

Zoomftf@fNf^[- , ±, ê, ç, ìftf@fNf^[-, í, "Žg, ç, ì Number Nivef{[-fh, É, æ, è^Ù, È, é, ±, Æ, ¢, , è, Ü, ·B

Zoom,ÉŒ»ŸŽg—p,³,ê,Ä,ç,ézfbfjflŸ
(ŸăŸ,«ŒŽ~, Hawk flŸŸ ,ðŽg,Á,Ä•ïŸX)

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

International Exchange.

HawkEye fefLfxfg,ÉŽg—p,·,éŒ¾ŒÊ,ð'ı̇,μ,Û,·□B

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Color Perfect.

□Ô,î—Ê

—î,î—Ê

□Â,î-Ê

fVfAf",i-E

f}f{f^,i-E

fCfGf□□□,i—Ê

fRf“fgf%ofXfgfOf%oft-- -¾^ Æ,ð%oÁŒ, ,μ,Û,·B

Color Perfect ,ì,“x,ÈfìfvfVf#f“,đ•Žì,μ,Ü,·B

□C□³,μ,½fKf“f”l,ðftf@fCf<,É•Ú‘¶,μ,½,èftf@fCf<,@,çEÿ□ð,μ,Ü,·□B

fjf%□[fOf%oft,đ'!đ,μ•Ž|,μ,Ü,·□B

fKf“f}□C□³,ì•û-@

ffftfHf<fg□Ý'è,É-ß,è,Ü,·□B

□C□³,μ,½fKf“f”l,δE»□Ý,lfjf@fCf<,É•Û‘¶,μ,Û,·□B

□C□³,μ,½fKf“f”l,δ□V,μ,¢ftf@fCf<,É•Û‘¶,μ,Û,·□B

ftf@fCf<,lf□□lfh

fXf^[]fgfAfbfv,Åf[]fh,³,ê,éfKf“f}[]C[]³ftf@fCf<-¼

RGB fOf%oft,đ•\Ž|,μ,Ü,·□B

CMY fOf%oft,đ•\Žı,μ,Ü,·□B

fRf“fgf%ofXfgfOf%oft,đ•\Ž!,μ,Ü,·□B

fKf“f}□C□³,ìf^fCfv□A f~fbfhfg□[f“,ì•ï□X

fKf“f}□C□³,if^fCfv□AfGf“fhfg□[f“,i•i□X

f,ff^,ì•\Ž;□F,đ"½'î,É,μ,Û,·□B

• $\ddot{x}, \delta \cdot \dot{u}^{\prime} \mu, \ddot{A}_f \text{CfA} \text{f} \text{O} \text{f} \{ \text{f} \text{b} \text{f} \text{N} \text{f} \text{X}, \delta \text{I}^{-1}, \mu, \dot{u}, \cdot \text{B}$

HawkEye Release 4.0
© 1996-1998 Number Nine Visual Technology.
All rights reserved.

Status.

fn[fhfEjfA[î•ñ

BIOS 01•ñ

fhf%ofCfo□î•ñ

ftf%ofbfgfpflf<.i'²□β<@"\

-3/4"x,ö'²□β,μ,Û,·□B

□F%oo.“x,ð’²□ß,μ,Ü,-□B

Šù'è,ì□F%∞.“x,đ—~—p,μ,Û,-□B

• ĩX,đftf%ofbfqfpflf<ffBfXfvfĀfC,É'¼Ú•Ű'¶,μ,Ű,·B

