

JTrim(fWfFfCfgfŠf€),ĺ[]‰[]SŽÒ,É,àŠÈ'P,É'€[]ì,ª[]o—^,éftfHfgfŒf^fbf`f\ftfg,Å,·[]B'½,,̉Á[]H‹@"\,Å ‰æ'œ,É—l[]X,ÈŒø‰Ê,ð—^,¦,é,±,Æ,ª,Å,«,Ü,·[]B"ñ[]í,ÉŒy‰õ,É"®[]ì,·,é,½,ß[]AfXfgfŒfX,È,'€[]ì,Å,«,Ü,·[]B

{button ,JI(`',`HLP000002')} <u>"®∏ŠÂ<«</u> {button ,JI(`',`HLP000071')} <u>f\ftfgfEfFfAŽg—p<-'ø∏'</u> {button ,JI(`',`HLP000087')} <u>fTf|□[fg</u>

Microsoft,ꥀ□'Microsoft Corporation,Ì"o[~]^□¤•W,Å,·□BWindows NT,Windows 95,Windows 98,MS-DOS,ꥀ□'Microsoft Corporation,Ì□¤•W,Å,·□B "®∐ìŠÂ‹«

JTrim ,ª"®□ì,∙,é,É,ĺ^ȉº,̊‹«,ª•K—v,Å,·□B

[]E Windows95/98/NT4.0^È□~,ÌOS,ª"®□ì,·,éfpf\fRf" []E ,Qf{f^f"f}fEfX []EfnfCfJf‰[[^È□ã,̉æ-ʊ‹« []E 32MfofCfg^È□ã,Ìf□f,fŠ□i□,,□§□j

JTrim f\ftfgfEfFfA□»•iŽg—p‹-'ø□'

"[−]••,Ì□uLICENSE.TXT□v,ð,¨"Ç,Ý,,¾,³,¢□B

'Ήž,μ,Ä,¢,鉿'œŒ`Ž®

JTrim,Å,Í[]A∙W[]€,Å"ü—ÍŒ`Ž®,É[]ufrfbfgf}fbfv[]v[]uJPEG[]v[]uPNG[]v[]A[]o— ͌`Ž®,É[]ufrfbfgf}fbfv[]v[]uJPEG[]v[]uPNG[]v,̉æ'œftfH[][f}fbfg,É'Ήž,μ,Ä,¢,Ü,·[]B

Susiefvf‰fOfCf",ðŽg—p,·,ê,Î□A•W□€^ÈŠO,Ì—I□X,ȉæ'œŒ`Ž®,ª"ü—Í,Å,«,é,æ,¤ ,É,È,è,Ü,·⊡BSusie,ªfCf"fXfg□[f<,³,ê,Ä,¢,é,©□ASusiefvf‰fOfCf",ªJTrim,Æ"⁻,¶fffBfŒfNfgfŠ,ÉŠi"[,³,ê,Ä,¢ ,é[]ê□‡,ÍŽ©"®"FŽ⁻,µ,Ü,·⊡B

Ususie, lftfŠ□[, l→D,ê,½‰æ'œfrf...□[f□,Å, ,è□A'|'º‰Ã□l (,½,⁻,¿,ñ)Ž□,l'´□앨,Å,·□BSusie,¨,æ,Ñ□Afvf ‰f0fCf",l^ȉº,lfz□[f€fy□[fW,©,ç"üŽè,Å,«,Ü,·□B

Susie, Ì•"‰®[]F <u>http://www.digitalpad.co.jp/~takechin/</u>

Žè,Ì,Đ,çfXfNf□□[f< </p>

 $\label{eq:constraint} \ensuremath{\scale{2}} \ensuremath{\scale{2}$

"ĺ^ĺ'l'ð

‰ӕ'œ,ÌҴã,ðf}fEfX,Åfhf‰fbfO,∙,鎖,É,ӕ,è″ĺ́ĺ́l'ið,∙,鎖,ª,Å,«,Ü,∙ҴВJTrim,ÌfTf|Ҵ[fg,µ,Ӓ,¢,é ‰ÁҴНҴЕfGftfFfNfgҴ^—Ҵ,Ì'½,,Í″ĺ́ĺl'ð"à,Å,Ì,Ý,Å"К—ҏ,³,ê,Ü,∙ҴВʻl'ð,ð‰ðҴӕ,∙,éҴêҴ‡,ĺ ‰ӕ'œ,Ì"С^Ó,Ì^Ê'u,ÅfNfŠfbfN,µ,Ü,∙ҴВ

'l'ð~g,ÌŽl‹÷,É, ,éŽlŠp,¢fnf"fhf<,ðfhf‰fbfO,∙,é,±,Æ,É,æ,è'l'ð"Í^Í,Ì,P"_,Ì,Ý,ð□C□³,∙,鎖,ª,Å,«,Ü,·□B

 $, \ddot{U}, \frac{1}{2} \Box A^{\dot{E}} \&^{\varrho}, \dot{I}fL \Box [f \{ \Box [fh' \in \Box i, \dot{A}, Pfhfbfg' P^{\hat{E}}, \dot{I}'' \div {}^{2} \Box \circledast, \dot{a}fTf | \Box [fg, {}^{3}, \hat{e}, \ddot{A}, \varphi, \ddot{U}, \cdot \Box B] \}$



‰æ'œftf@fCf<,ð'l'ð,µ,ÄŠJ,«,Ü,·∏B

{button ,JI(`',`HLP000036')} <u>'Ήž,µ,Ä,¢,鉿'œŒ`Ž®</u>

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$$\begin{split} \check{Z}w'e,\mu,& \label{eq:spinor} {}^{\star}fffBf\earrowfgfS``a,i\earrowcolored equation (\earrowfgfS) = 0, \\ & (\earrowcolored equation (\earrowfgfS)) = 0, \\ & (\earrowfgfS) = 0, \\ & (\e$$

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∏ã<u>∏</u>',«∙Û'¶

‰æ'œftf@fCf‹,ðŒ³,Ìftf@fCf‹,ɕۑ¶,µ,Ü,·□BŒ³,Ìftf@fCf‹,Ì□î•ñ,厸,í,ê,Ü,·□BfNfŠfbfvf{□[fh,©,ç"\,è•t,¯,½ ‰æ'œ"™□AŒ³ftf@fCf‹-¼,ª'¶□Ý,µ,È,¢□ê□‡,í□u<u>=¼'O,ð•t,¯,ĕۑ¶</u>□vf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

-¼'O,ð•t,⁻,ĕۑ¶

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•ÇŽ†,Æ,µ,ĕۑ¶

•Ò□W'†,̉æ'œ,ðfffXfNfgfbfv,̕ǎ†,Æ,μ,Ä□Ý'è,μ,Ü,·□B

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•À,×,Ä•\ަ ‰æ'œ,ðf^fCf<□ó,É•~,«<I,ß,Ä•\ަ,µ,Ü,·□B

•**ÇŽ†,ð‰ð□œ,∙,é** Œ»□Ý□Ý'è,³,ê,Ä,¢,é•ÇŽ†,ð‰ð□œ,μ,Ü,·□B

U□u•ÇŽ†,Æ,µ,ĕۑ¶□v,ð□s,¤,Æ□AWindowsfffBfŒfNfgfŠ,̉º,É□uJTrim_WallPaper.bmp□v,Æ,¢,¤-¼'O,Åfrfbfgf}fbfvftf@fCf<,ª□ì□¬,³,ê,Ü,·□B</p>



 $\mathsf{TWAIN32}\ , \acute{\mathsf{E}'}\widehat{\mathsf{l}}_{\textit{\textit{m}}}\check{\mathsf{z}}, \mu, \underbrace{}_{2}\mathsf{f}\mathsf{X}\mathsf{f}\mathsf{Lfffi}, \textcircled{o}\ , \mathsf{c}\mathsf{f}\mathsf{C}\mathsf{f}_{\square}[\mathsf{f}\mathsf{W}, \check{\mathsf{\delta}}``\mathsf{C}, \acute{\mathsf{Y}}, \pounds, \acute{\mathsf{e}}, \acute{\mathsf{e}}, \pounds, \pounds, \overset{a}{\square} o - \widehat{\mathsf{U}}, \bigcup B \widehat{\mathsf{e}}\bullet "\check{\mathsf{Z}}\mathsf{g}-\mathsf{p}, \mathring{\mathsf{A}}, «, \grave{\mathsf{E}}, \mathsf{c}_{\square} \hat{\mathsf{e}}_{\square} \ddagger, \grave{\mathsf{e}}, \grave{\mathsf{U}}, \bigcirc B \widehat{\mathsf{C}}\bullet "\check{\mathsf{Z}}\mathsf{g}-\mathsf{p}, \mathring{\mathsf{A}}, (a, \mathbf{b}, \mathsf{c}_{\square}) + (a, \mathbf{b}, \mathbf{b}, \mathsf{c}_{\square}) + (a, \mathbf{b}, \mathsf{c}_{\square$

fvfŠf"f^,Ì∏Ý'è

fvfŠf"f^,Ì□Ý'è,ð□s,¢,Ü,·□B,±,±,Å,Ì□Ý'è,ÍJTrim,©,ç,Ì^ó□üŽž,Ì,Ý—LŒø,É,È,è,Ü,·□B



‰æ'œ,ðfvfŠf"f^,É^ó[]ü,µ,Ü,·[]BfvfŠf"f^,ÌŽí—Þ,â—pކ,Ì[]Ý'è,ÍffftfHf‹fg,Ì[]Ý'è,©[]A[]u<u>fvfŠf"f^,Ì[]Ý'è[</u>v,É[]],¢ ,Ü,·[]B‰æ'œ,ª—pކ,©,ç,Í,Ý[]o,é[]ê[]‡,É,Í[]AŽ©"®"I,É[]k[]¬^ó[]ü,ð[]s,¢,Ü,·[]B



$$\begin{split} \check{Z}w'e,\mu, &/_{f}tfHf < f_"a, \dot{I} \\ &\infty & eftf @fCf <, \delta^{e} \\ \hat{E},\mu, \ddot{A} & \hat{E}, \dot{I} \\ &\Sigma & eft \\ &\pm, &E,^{a}, \dot{A}, &, &U, \\ &\pm, &E,^{a}, &A, &, \\ &U, &B \end{split}$$

fTfCfY•Ï[]X,Å[]A‰;•[][i[]c•[]]j,ÌŽw'è,ð[]s,Á,½[]ê[]‡[]A[]c•[][i‰;•[]]j,ÍŒ³‰æ'œ,ÌfAfXfyfNfg"ä[]i[]c‰ ;″ä[]j,ð^ÛŽ[],·,é,æ,¤[]AŽ©"®[]Ý'è,³,ê,Ü,·[]B

 $\textcircled{l} 0 = (ftfHf < f_, E \cap A^{-} - \frac{1}{4}ftf@fCf < , P (\Pi \cap Y, \cdot , E \cap P (I \cap A^{-}, A^{-}, P (I \cap A^{-})))$

ftfHf<f_,ðŽw'è,μ,Ä□A‰æ'œftf@fCf<,ð□‡ŽŸ•\ަ,μ,Ü,·□B•\ަ□‡,Éftf@fCf<-¼□A□X□V"ú•t□A‰æ'œŽí•Ê□Af ‰f"f_f€,ª'l'ð,Å,«□A,Ü,½^ê'è•b□"ŠÔŠu,Å,ÌŽ©"®□Ø,è'Ö,¦,à□o—^,Ü,·□B

fXf‰fCfhfVf‡□[,Ì□Å'+,Í□Afc□[f‹fo□[,©,ç□ufXf‰fCfhfVf‡□[,Ì□l—¹□v□u'O,̉æ'œ□v□uŽŸ,Ì ‰æ'œ□v,ð'l′ð,Å,«,Ü,·,ª□Af}fEfX□EfL□[f{□[fh'€□ì,Å,àŽÀ□s,Å,«,Ü,·□BfXf‰fCfhfVf‡□[,ª□l— ¹,·,é,Æ□A□ÅŒã,É•\ަ,µ,½‰æ'œ,ð,»,Ì,Ü,Ü•Ò□W,Å,«,Ü,·□B

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fL[**[f**{]**[fh'€**]**ì**]@fXfy][fXfL][]FŽŸ,̉æ'œ]@BackSpase]F'O,̉æ'œ]@ESC]]FfXf‰fCfhfVf‡][,Ì]I—¹

₩fXf‰fCfhfVf‡[[,Ì[]Å'†,Í'¼,Ì‹@"\,ÍŽÀ[]s[]o—^,Ü,¹,ñ[]B





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‰æ'œ,É•¶Žš,ð'}"ü,μ,Ü,·□B‹@"\,ð'l'ð,·,é,Æf}fEfXfJ□[f\f‹,ª<mark>IA</mark>,ÌŒ`□ó,É,È,è,Ü,·□B ‰æ'œ,Ì•¶Žš,ð'}"ü,μ,½,¢^Ê'u□i□¶□ã,Ìf|fCf"fg□j,ÅfNfŠfbfN,·,é,Æ□u•¶Žš"ü,ê□vf_fCfAf□fO,ª•\ ަ,³,ê□AfefLfXfg,â□AftfHf"fg,ÌfXf^fCf‹,ð‰æ-Ê,ÅŠm"F,μ,È,ª,ç□Ý'è,μ,Ü,·□B□u"§ ‰ß□vf{f^f",Å•¶Žš,Ì"wŒi,ð"§-¾,É,μ,½,è□u□c□'□vf{f^f",Å□c□',«,É,μ,½,è□o—^,Ü,·□B

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<code>a`ê"x</code>]u•¶Žš"ü,ê]v,ð'l'ð,·,é,Ü,Å]A•¶Žš"ü,êf,]][fh,ÍŒp'±,µ,Ü,·]B

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"§-¾"x,ðŽw'è,μ,Ä□‡□¬

 $[] \dagger [] \neg, \cdot, \acute{e} \% \mathscr{Z} (\mathfrak{w}, \check{l}^{*}) = \frac{3}{4} (x, \delta \check{Z} w' \grave{e}, \mu, \ddot{A} [] \dagger [] \neg, \mu, \ddot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{2}, O, \check{l} [] \grave{e} [] \ddagger, \acute{l} [] u [] \widetilde{a} []^{\prime}, \langle [] v, \mathcal{E} (\overset{a}{-}), \P (\mathfrak{C} \cdot w) \check{E}, \mathcal{E}, \grave{e}, \dot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{2}, O, \check{l} [] \grave{e} [] \ddagger, \acute{l} [] u [] \widetilde{a} []^{\prime}, \langle [] v, \mathcal{E} (\overset{a}{-}), \P (\mathfrak{C} \cdot w) \check{E}, \mathcal{E}, \grave{e}, \dot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{2}, O, \check{l} [] \grave{e} [] \ddagger, \acute{l} [] u [] \widetilde{a} []^{\prime}, \langle [] v, \mathcal{E} (\overset{a}{-}), \P (\mathfrak{C} \cdot w) \check{E}, \mathcal{E}, \dot{e}, \dot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{2}, O, \check{l} [] \grave{e} [] \ddagger, \acute{l} [] u [] \widetilde{a} []^{\prime}, \langle [] v, \mathcal{E} (\overset{a}{-}), \P (\mathfrak{C} \cdot w) \check{E}, \mathcal{E}, \dot{e}, \dot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{2}, O, \check{L} [] \check{e} [] \ddagger, \acute{l} [] u [] \widetilde{a} []^{\prime}, \langle [] v, \mathcal{E} (\overset{a}{-}), \P (\mathfrak{C} \cdot w) \check{E}, \mathcal{E}, \dot{e}, \dot{U}, \cdot [] B^{*} \S = \frac{3}{4} (x, \overset{a}{-}), (x, \overset$

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 $fsfNfZf <'P^{\hat{E}}, \acute{E}fOf \oplus [[fXfP][f <'I, \delta'' \ddot{a}\check{S}r, \mu, \ddot{A}, \varpi, \grave{e} - \frac{3}{4}, \acute{e}, ¢ \ \infty \varpi' f, \delta'' K - p, \mu, \ddot{U}, \cdot []B$

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~**AŒ**<

•Ò<code>[]W'†,̉æ'œ,É'¼,̉æ'œftf@fCf<,ð[]㉺[]¶‰E,Ì^Ê'u,ðŽw'è,μ,Ä~AŒ<,μ,Ü,·[]B</sub> —]"',ª<code>[]¶,¶,½</code>[]ê<code>[‡,ĺ"wŒi[]F,Å"h,è,Â,Ô,³,ê,Ü,·]B</code></code>

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,±,Ì‹@"\,Í, ,,Ü,Å•\ަ□ã,Ì'å,«,³,Å, ,è□A‰æ'œ,ÌfTfCfY,ð•Ï□X,·,é,à,Ì,Å,Í, ,è,Ü,¹,ñ□B•¨—□"I,É ‰æ'œfTfCfY,ð•Ï□X,µ,½,¢□ê□‡,Í□u<u>fŠfTfCfY</u>□v,ðŽÀ□s,µ,Ü,·□B

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Šefc[[f‹fo[[,Ì•\ަ[]^"ñ•\ަ,ð[]Ø,è'Ö,¦,Ü,·[]B

fXfe[[f^fXfo][

fXfe□[f^fXfo□[,Ì•\ަ□^″ñ•\ަ,ð□Ø,è'Ö,¦,Ü,·□B



‰æ'œ,ÌfqfXfgfOf‰f€□i‰æ'f,Ì"Z"x∙ª∙z□j,ð∙\ަ,µ,Ü,·□B<P"x,¨,æ,ÑRGB,ð□Ø,è'Ö,¦,Ä∙\ ަ,Å,«,Ü,·□BfqfXfgfOf‰f€,̉æ-Ê□ã,Åf}fEfX,Å"®,©,·,Æ□AŠe"Z"x,É,¨,⁻,鉿'f□",ð•\ަ,µ,Ü,·□B

″wŒi∏F

[]F'l'ðf_fCfAf[]fO,ðŽg,Á,Ä"wŒi[]F[]i‰æ'œ,̉E'[[]E‰º'[^È[]~,̉æ'œ^ÈŠO,Ì—Ì^æ,Ì•\ ަ[]F[]j,ð'l'ð,Å,«,Ü,·[]B

fšftfcfy

‰æ'œ,ÌfTfCfY,ð•Ï□X,μ,Ü,·□B•Ï□XŽž,É,Í□ÄfTf"fvfŠf"fO,ð□s,¤,±,Æ,à□o—^,Ü,·□B□ÄfTf"fvfŠf"fO,ðŽg p,·,ê,Î□AŠg'å□E□k□¬Žž,ÉfWfffM□[,Ì"□¶,ð—},¦ŠŠ,ç,©,ÈŽd□ã,ª,è,É,·,é,±,Æ,ª□o—^,Ü,·□B

 $JTrim, \text{\AA}, \text{I}_A, V\text{Z}i_P, \text{I}_\text{Ä}fTf"fvf\text{S}f"fO• \text{û}\text{Z} \ensuremath{\$}, \delta_p^{\circ}\text{O}, \mu, \text{A}, \ , e, \text{U}, \cdot_B$

Box	□i'¬,¢, ⁻ ,lj掿,ĺ—ò,é□j
Hermite	□E
Triangle	□E
Bell	□E
Michell	□E
BSpline	□E
Lanczos3	□i′x,¢,⁻,lj掿,ĺãY—í□j

₩□ÄfTf"fvfŠf"fO,ð□s,¤,Æ24frfbfgfJf‰□[^ÈŠO,̉æ'œ,à24frfbfgfJf‰□[,ɕϊ·,³,ê,Ü,·□B



‰æ'œ,ð'l'ð"Í́ĺ,Å□Ø,è□o,µ,Ü,·□B



[]¶[]i‰E[]j,Ö90"x‰ñ"]

Q "C^ÓŠp"x‰ñ"]

‰æ'œ,ðŠp"x,ðŽw'è,µ,ÄŽ©—R,ɉñ"],Å,«,Ü,·□B"Í^ÍI'ð,³,ê,Ä,¢,é□ê□‡,Í,»,Ì"Í^Í,Ì,݉ñ"]'Î□Û,É,È,è,Ü,·□B

<mark>∜</mark>"ĺ^ĺ′l′ð,³,ê,Ä,¢,È,¢∏ê∏‡,ĺ‰ñ"],µ,½‰æ'œ,ª"ü,è,«,é'å,«,³,ÉŠg'å,³,ê,Ü,·□B,»,Ì□ê□‡,Ì —]"',ĺ<u>"wŒi∏F</u>,Å"h,è,Â,Ô,³,ê,Ü,·□B


f~f‰⊡[

‰æ'œ,ð[...•½•ûŒü,É"½"],µ,Ü,∵[]B

ftfŠfbfv

‰æ'œ,ð□,'¼∙ûŒü,É"½"],µ,Ü,·□B



fVftfg

‰æ'œ,Ì□c‰¡Ž²,ð^Ú"®,µ,Ü,·□B



 $\boldsymbol{\And} \boldsymbol{\alpha}^{*}\boldsymbol{\alpha}, \boldsymbol{\hat{l}} \sqsubseteq \tilde{a} \boldsymbol{\mathscr{}}^{\boldsymbol{\Omega}} \blacksquare \boldsymbol{\P} \boldsymbol{\mathscr{}} \boldsymbol{\mathsf{E}}, \boldsymbol{\mathsf{E}}^{''} \boldsymbol{\mathsf{C}}^{`} \boldsymbol{\mathsf{O}}, \boldsymbol{\hat{i}} \bullet \sqsubseteq, \overset{\circ}{,} \boldsymbol{\mathfrak{R}}, \boldsymbol{\tilde{N}} \sqsubseteq \boldsymbol{\mathsf{F}}, \boldsymbol{\mathsf{A}} - \boldsymbol{]}^{\prime\prime\prime}, \boldsymbol{\delta} \sqsubseteq \boldsymbol{\hat{l}} \sqsupseteq \neg, \boldsymbol{\mu}, \boldsymbol{\boldsymbol{\mathcal{U}}}, \boldsymbol{\boldsymbol{\boldsymbol{\Box}}} \blacksquare \boldsymbol{\mathsf{B}}$

fCf"f^[[f@][fX/fvf]fOf@fbfVfu

,±,±

,Éf`fFfbfN,·,é,Æ□AJPEG,ŕۑ¶,μ,½□ê□‡,ĺfvf□fOfŒfbfVfuJPEG□EPNG,ŕۑ¶,μ,½□ê□‡,ĺfCf"f^□[fŒ□[fXŒ`Ž ®,Æ,È,è,Ü,·□B,±,ê,ç,ÌŒ`Ž®,ĺ<¤,ɉæ'œ,ð'iŠK"I,É•\ަ,³,¹,éŒø‰Ê,ª, ,è□AŽå,ÉfCf"f^□[flfbfg□ã,Å—~ p,³,ê,Ü,·□B

^ê"Ê"I,Éfvf⊡fOfŒfbfVfuJPEG,ĺftf@fCf‹fTfCfY,ª□¬,³,,È,éŒXŒü,ª, ,é,æ,¤,Å,·□B

JPEG∙iŽ;

JPEG,Å∙Û'¶,µ,½Žž,Ì∙iŽ¿,ð□Ý'è,µ,Ü,·□B100,É‹ß,¢,Ù,Ç□,‰æŽ¿,Å,·,ªftf@fCf‹fTfCfY,Í'å,«,-,È,è,Ü,·□B‹t,É,O,É‹ß,¢,Ù,Çftf@fCf‹fTfCfY,Í□¬,³,,È,è,Ü,·,ª‰æŽ¿,Í—ò‰»,µ,Ü,·□B



‰æ'œ,ðfOfŒ[[fXfP[[f<,ɕϊ·,μ,Ü,·[B^ê"Ê,ÉfOfŒ[[fXfP[[f<,Æ,¢,¤ ,Æ256ŠK'²[]i8bitfOfŒ[[fXfP[[f<[],ðŽw,·[ê[]‡,ª'½,¢,Å,·,ª[]A]Trim,Å,ĺ[]AŒ³,Ì[]F ‰ð'œ"x,ð^ÛŽ[],μ,Ü,·[]B,Â,Ü,è24bitf]f‰[[[‰æ'œ,ðfOfŒ][[fXfP[][f<•ÏŠ·,ð[]s,¤,Æ[]AŒ©,½– Ú,ĺ8bitfOfŒ[[[fXfP[[f<,Æ"⁻,¶,Å,·,ª‰æ'œftf@fCf<,Æ,μ,Ä,ĺ24bitf]Jf‰[[,Ì,Ü,Ü,Å,·]B



fZfsfA□F∙ÏŠ·

‰æ'œ,ðfZfsfA'²,É∙ÏŠ∙,µ,Ü,·□B



 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} []F, \\ & \cite{def} \end{tabular} \end{tabular} \end{tabular} \\ & \cite{def} \end{tabular} \end{tabular} \\ &$



fRf"fgf‰fXfg

‰æ'œ,ÌfRf"fgf‰fXfg□i-¾,é,¢,Ӕ,±,ë,ӔˆÃ,¢,Ӕ,±,ë,Ì□·□j,ð'²□®,μ,Ü,·□B,±,Ì‹@"\,ĺ"Í^Í'I'ð,³,ê,Ä,¢,Ä,à ‰æ'œ'S'Ì,É"K—p,³,ê,Ü,·□B





‰æ'œ,ÌRGB,Ì′iŠK[]",ðŽw'è,μ[]AŠefsfNfZf‹,ð,»,ê,É[]Å,à‹ß,¢[]F,É•ĬŠ·,μ,Ü,·[]B′iŠK[]",É 2 ,ðŽw'è,μ,ÄŽÀ[]s,·,é,Æ[]ARGB[]i[]Ô[]A—Î[]A[]Â[]j,ÉŠe 2 []F, _,Â[]AŒv 6 []F,̉æ'œ,É,È,è,Ü,·[]B





‰æ'œ,ÌfKf"f}'l,ð•â[]³,μ,Ü,·[]BfKf"f}•â[]³,ĺ[]A-¾,é,³,Ì'2[]®,Æ^á,¢[]A-¾,é,¢•"•ª,Æ^Ã,¢•"•ª,ð^ÛŽ[],μ,Ä'†ŠÔ"l,È-¾,é,³,ð'2[]ß,·,é,Ì,Å-¾,é,³,Ì•Î,è,ð[]C[]³[]o—^,Ü,·[]B,±,Ì<@"\ ,ĺ"ĺ^ĺí'l'ð,³,ê,Ä,¢,Ä,à‰æ'œ'S'Ì,É"K—p,³,ê,Ü,·[]B



 $\label{eq:second} & \&\&\& (h, h) = \end{subarray} \\ & \&\& (h, h) = \end{subarray} \\ & \&\& (h, h) = \end{subarray} \\ & \& (h, h) =$

$$\begin{split} \mathsf{HSV}\bullet\[]\mathsf{F}\[Genergy]{} \mathbb{E}^{\mathbb{Z}}\[Mathbb{B}, \mathbb{E}^{\mathbb{Z}}\] = \mathbb{E}^{\mathbb{Z}}\[Mathbb{B}, \mathbb{E}^{\mathbb{Z}}\] = \mathbb{E}^{\mathbb{Z}}\[Mathbb{B}, \mathbb{E}^{\mathbb{Z}}\] = \mathbb{E}^{\mathbb{Z}}\] = \mathbb{E}^{\mathbb{Z}}\[Mathbb{B}, \mathbb{E}^{\mathbb{Z}}\] = $



,μ,«,¢'l,ðŽw'è,μ,ĉæ'œ,ðf,fmfNf□‰»,μ,Ü,·□B,μ,«,¢'l,É128,ðŽw'è,μ,½□ê□‡,ĺ□u<u>□E</u> <u>‰ð'œ"x•Ї□X</u>□v,Å□u1bit□v,ð'l'ð,μ,½□ê□‡,Æ"[~] ™ ,É,È,è,Ü,·□B,½,¾,μ□u,QŠK′²‰»□v,Å,Í□F ‰ð'œ"x,Ì•Ĩ□X,Í□s,¢,Ü,¹,ñ□B,±,Ì‹@"\,ĺ"Í^Í'l'ð,³,ê,Ä,¢,Ä,à‰æ'œ'S'Ì,É"K—p,³,ê,Ü,·□B



,q□i□Ô□j□¨,f□i—Î□j□¨,a□i□Â□j,Ì•ûŒü,ÉŒðŠ·,μ,Ü,·□B,R‰ñŒJ,è•Ô,·,ÆŒ³,Ì□F,É-ß,è,Ü,·□B,±,Ì<@"\ ,Í24frfbfgfJf‰□[‰æ'œ,Ì□ê□‡,Ì,Ý□s,¦,Ü,·□B



$$\begin{split} \mathsf{RGB\check{S}e}_{\mathsf{I}}\mathsf{F}, \acute{E}'\hat{\mathbf{1}}, \mu, \ddot{\mathbf{A}}128, \dot{\mathbf{l}}''r'^{1/4}``____]^{\circ}a, \check{\sigma}_{\mathsf{I}}s, \notin, \ddot{U}, \cdot _\mathsf{B}, \mathsf{Q} & \tilde{\mathsf{n}} \times \mathsf{D}, \dot{\mathbf{C}} \times \mathsf{A}^{\circ}, \dot{\mathbf{L}} \to \mathsf{B}, \dot{\mathbf{C}}, \dot{\mathbf{$$



,PfsfNfZf<, ,½,è,Ì•\Œ»‰Â"\,È□F□",ð•Ï□X,μ,Ü,·□BJTrim,Å,Í24bit(1677– œ□F)□A8bit(256□F)□A4bit(16□F)□A1bit(2□F)□A1bit(2□Ffn□[ftfg□[f"),Ì'†,©,ç□Ý'è□o—^,Ü,·□B

₩‰æ'œ,ð‰Á□H,∙,é,É,Í□í,É24bitʃJf‰□[,ðŽg—p,∙,é,±,Æ,ð□,"□§,μ,Ü,·□B

f∖ftfg,É,∙,é

 $\infty a^{\circ} (c, \delta_{T})$

fVff⊡[fv,É,∙,é

 $, \acute{U}, \acute{a}, \overline{}, \underline{}_{2} \\ \& \red{eq: for the state of the$

fGf"f{fX

‰æ'œ,ð•,,«'¤,è'²,ɉÁ□H,μ,Ü,·□B<,³,ÌfŒfxf<,ð1□`20,Ì"Í^Í,Å'²□®,Å,«,Ü,·□B,±,Ì<@"\ ,Í^ê"Ê"I,ÉfOfŒ□['²,É,È,è,Ü,·,ª□u□F,Â,«□vf`fFfbfNf{fbfNfX,Éf`fFfbfN,·,é,±,Æ,É,æ,è□A□F,ª,Â,¢,½,Ü,Ü•,,«'¤ ,è'²,É,·,é,±,Æ,à□o—^,Ü,·□B

fGfbfW,Ì‹'²

fGfbfW,ð'Š]o

$$\label{eq:constraint} \begin{split} & \& e^{i} fGfbfW[]i-D\check{S}_{0}, \check{C}_{0}, \check{U}_{1}, \check{U}_{1}, \check{U}_{1}, \check{U}_{2}, \check{C}_{1}, \check{C}, \check{C}_{1}, \check{C}, \check{C}, \check{C}, \check{C}, \check{C}, \check{C$$

fKfEfX,Ú,©,μ

 $(\texttt{E} \emptyset \% \hat{\texttt{E}}, \texttt{I} \check{\texttt{Z}} \grave{\texttt{A}} \square \hat{\texttt{U}}, \texttt{E} \square \texttt{S}, \texttt{A}, \texttt{A}, \texttt{Y}, \texttt{A} \check{\texttt{S}} \texttt{m}'' \texttt{F}, \mu, \texttt{A}, , \texttt{}^3 \texttt{A}, \texttt{}^3, \texttt{C} \square \texttt{B} \square^- \square ``\texttt{I}, \texttt{E}, \texttt{I} \square \texttt{U}, \hat{\texttt{O}}, \texttt{e} \square \texttt{V} \% \acute{\texttt{A}} \square \texttt{H}, \texttt{\delta}`\texttt{a}, \texttt{*}, \texttt{3}, \texttt{\delta}\bullet \"{\texttt{I}} \square \texttt{X}, \mu, \texttt{A} \textcircled{C} \texttt{J}, \texttt{e} \bullet \hat{\texttt{O}}, \mu, \textcircled{U}, \bigcirc \square \texttt{B} \square^- \square ``\texttt{I}, \texttt{E}, \texttt{I} \square \texttt{U}, \hat{\texttt{O}}, \texttt{e} \square \texttt{U}, \texttt{V} \And \texttt{A} \square \texttt{H}, \texttt{\delta}`\texttt{a}, \texttt{*}, \texttt{3}, \texttt{\delta}\bullet \normalsize{\texttt{I}} \square \texttt{X}, \mu, \texttt{A} \textcircled{C} \texttt{J}, \texttt{e} \bullet \hat{\texttt{O}}, \mu, \ddddot{U}, \bigcirc \square \texttt{B} \square^- \square \blacksquare \texttt{I} \blacksquare \texttt{A}, \texttt{A} \blacksquare \texttt{$

,Ô,ê[]i'å,«,³]]FfKfEfX,Ú,©,μ,ÌfŒfxf<[]j ,Ô,ê[]i'å,«,³]]FfKfEfX,Ú,©,μ,ÌfŒfxf< - 1[]j ,Ô,ê[]i'å,«,³]]FfKfEfX,Ú,©,μ,ÌfŒfxf< - 2[]j]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]]@[]@[]@[]@[]@[]@[]@[]@[]@[]]@[]@[]@[]@[]@[]@[]@[]@[]@[]]@[]@[]@[]@[]@[]@[]@[]@[]]@[]@[]@[]@[]@[]@[]@[]@[]]0,ô,ê[]i'å,«,³]]F 0 []j



WEBfy□[fW,Å,æ,Œ©,©,¯,é,æ,¤,È—§'Ì~g,ð‰æ'œ,ÌŽü,è,É,Â,¯,Ü,·□B~g,Ì'¾,³,ð□Ý'è,Å,«,é'¼□A‰š,Ü,¹,é,± ,Æ,à□o—ˆ,Ü,·□B



‰æ'œ,ðŠgŽU,µ,Ü,·□B'å,«,ÈfŒfxf‹,¾,Æ"š",µ,½,æ,¤,ÈfCf□□[fW,É,È,è□A□¬,³,ÈfŒfxf‹,¾,Æ"Ü,èfKf ‰fX,É"§,©,µ,½,æ,¤,ÈfCf□□[fW,ÉŽd□ã,ª,è,Ü,·□B



f‰f"f_f€,Éfhfbfg,ð•`‰æ,µ□AfmfCfY,ð"□¶,³,¹,Ü,·□BfmfCfY,Ì—Ê,â□F,Â,«,©,Ç,¤,©,ðŽw'è□o—^,Ü,·□B



‰æ'œ,ð"g'Å,½,¹,é,æ,¤,ɉÁ□H,µ,Ü,·□B

🔢 f,fUfCfN

f,fUfCfN□^—□,ð□s,¢,μ,Ü,·□B,±,Ìf,fUfCfN,Í∙s‰Â<t"I,ȉÁ□H,Å,·□BŠO,·,±,Æ,Í,Å,«,Ü,¹,ñ□B

fuf⊡fbfN,ð"h,è,Â,Ô,∙

 $,\pm,\pm,\delta f^{f}fbfN,\cdot,\acute{e},\not E \square A f u f \square f b f N, \dot{i}^{a} \bullet ", \overset{a}{_{,}} \rangle, \dot{f} u f \square f b f N, \dot{i} \bullet \frac{1}{2} \langle \ddot{i} \square F, \mathring{A}^{"}h, \dot{e}, \hat{A}, \hat{O}, \overset{a}{_{,}} \hat{e}, \ddot{U}, \cdot \square B$

′i,Æ′i,ð″¼•ª,_`,ç,·

 $,\pm,\pm,\delta f^{f}FfbfN,\cdot,\acute{e},\not E \square Afuf \square fbfN, l^{e'}i^{e'}i^{a''} 4^{\bullet a}, , \varsigma,\mu, \ddot{U}, \cdot \square B$

[~]g<u>∏</u>ü,ð∙`‰æ,∙,é

,±,±,ðf`fFfbfN,·,é,Æfuf[]fbfN,Ì~g,ð•`‰æ,µ,Ü,·[]Bf`fFfbfN,ð,Í, ,·,·,Æ[]u<u>f.fUfCfN</u>[]v,Ì,æ,¤ ,ÈfCf[][][fW,É,È,è,Ü,·[]B,±,Ìf`fFfbfN,Í[]ufuf[]fbfN,ð"h,è,Â,Ô,·[]v,Ìf`fFfbfN,ª,Í, _,ê,Ä,¢,é[]ê[]‡,Í[]Ý'è,Å,«,Ü,¹,ñ[]B



‰æ'œ,ÌŠO~g,ð"wŒi□F,É,Æ,⁻□ž,Ü,∙,æ,¤,ȉÁ□H,ð□s,¢,Ü,·□BŽw'è,Å,«,é~g,Ì'¾,³,͉æ'œ,ÌfTfCfY,É ‰e<¿,³,ê,Ü,·□B

fmfCfY□œ‹Ž

^ê"Ê,Éf~ffBfAf"ftfBf‹f^,ÆŒÄ,Î,ê[]AfmfCfY[]œ‹Ž,Ì=Ú"I,Å,ӕ,Žg,í,ê,Ä,¢,é‰Á[]H,Å,·[]B—×[]Ú,·,é ‰ӕ'f,ÌRGB,Ì•½‹Ï'I,ð'Š[]о,µ"K—p,µ,Ü,·[]B^ꌩ[]u<u>fोftfg,É,·,é[</u>]v,Ӕ"[~],¶,ӕ,¤ ,ÈŒ‹‰Ê,ð"¾,ç,ê,Ü,·,ª[]AŒJ,è•Ô,µŽÀ[]s,µ,Ä,àfCf[]][[fW,ª'å,«,•ö,ê,é,±,Ӕ,ª, ,è,Ü,¹,ñ[]B

□Å□¬/□Å'å"Z"x'Š□o

[]u<u>fmfCfY[]œ<Ž</u>[]v,Æ"[−],¶Žd'g,Ý,Å,·,ª[]A∙½<ï′I,Å,ĺ,È,[]A,»,ê,¼,ê[]Å[]¬[]^[]Å'å,Ì"Z"x,ð'Š[]o,μ,½[]ê[]‡,Ì[][^]— [],ð[]s,¢,Ü,·[]BŒ³‰æ'œ,É,æ,Á,Ä,Í[]...]ʉæ∙—,É,È,Á,½,è,μ,Ü,·[]B

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 $3x3, \hat{l}^{\hat{e}}\check{Z}\ddot{Y}'' \div \bullet^{\underline{a}}ftfBf \langle f^{,}\delta f \uparrow [[fU, \underline{a}'\hat{e} \langle , \mu, \ddot{A}''K - p, \cdot, \acute{e}, \pm, \mathcal{E}, \underline{a}]]o - ^{,}U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \grave{a}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' \P [E'C, \acute{Y} []\check{z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' []\check{Z}, \acute{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{U}' []\check{Z}, \check{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet \hat{Y}, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \cdot [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \downarrow [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \downarrow [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \downarrow [B, U, \frac{1}{2}[A \bullet Y, \acute{Y}]]s,], U, \downarrow [B, U, \frac{1}{2}[A \bullet$

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 $\begin{array}{l} \mathsf{P5}, \dot{|||}\hat{0} = (\ \mathsf{P1}, \dot{|||}\hat{0} * n1 + \mathsf{P2}, \dot{|||}\hat{0} * n2 + \mathsf{P3}, \dot{|||}\hat{0} * n3 + \mathsf{P4}, \dot{|||}\hat{0} * n4 + \mathsf{P5}, \dot{|||}\hat{0} * n5 + \mathsf{P6}, \dot{|||}\hat{0} * n6 + \mathsf{P7}, \dot{|||}\hat{0} * n7 + \mathsf{P8}, \dot{|||}\hat{0} * n8 + \mathsf{P9}, \dot{|||}\hat{0} * n9) / d1 \end{array}$

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