

$$\label{eq:constraint} \begin{split} & [i-\text{@}~f...f@[[fVf+f"fQ][f\in]@}Almighty \\ & [@]@]@]@[@]@for Windows95, WindowsNT \\ & Copyright (C) 1996 by <u>StarSeeker</u> \end{split}$$

Version 1.00

 $\begin{array}{l} \|uAlmighty\|v, \hat{h}\| \notin \check{S}E, \ddot{O}, \&, \Bbbk, \pm, *\|B\| uAlmignty\|v, \hat{h}\| \\ \notin \check{S}E, \acute{E}, \acute{Y}, \grave{E}, \overset{3}, \widetilde{n}, \eth, \overset{2}{\circ}\| \mu' \grave{O}, \mu, \ddot{U}, \cdot\|B, \mathcal{C}, \Bbbk, \overset{1}{\mathcal{A}} fVf'' fvf<, \grave{E}\| (-\overset{a}{\bullet}, \grave{h}\| \notin \check{S}E, \eth, \overset{a}{\mathcal{S}}, \mu, \acute{Y}, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \varphi \|B \\ \underline{\check{S}T-v} \\ \underline{-V, \widetilde{N}, \textcircled{C}, \overset{1}{\mathcal{A}}} \\ \underline{f}\| \underbrace{fif... \Pi} \\ \underline{f} \underbrace{fbfv} \\ \underbrace{f1}\| \underbrace{fU''o^{-} \land} \\ \underline{h}(\underbrace{E, *, \dot{h}' \overset{1}{\mathcal{A}}} \\ \underline{fo} \| \underbrace{fWf \pm f'' \| \widehat{h} \cdot \widetilde{n}} \end{array}$

ŠT—v

$$\begin{split} & []@\underline{f}\underline{f}\underline{f}\underline{f}v, \delta, Y, \hat{e}, I, i, @, \dot{e}, U, \cdot, \underline{a}]C[]w & c,^{2}, \mathcal{A}, E[]F \bullet \underline{a}, \overline{}, \mu, A, , \dot{e}, U, \cdot]B, &, I' \dagger, \dot{A} \bullet "' \dot{a}, IfVf < f \\ & Gfbfg, \underline{a} & @, |, e]w & c, \underline{a}, M \bullet \hat{u}, I]w & c, \dot{A}, \cdot]B \end{split}$$

[]@[]uAlmighty[]v,Å,ĺ[]«Šû,âf`fFfX,Ì,æ,¤,É[]C^êŽè,²,Æ,É[]w

‰c,ªŒð'ã,·,é•ûŽ®,ð□Ì—p,µ,Ä,¢,Ü,·,Ì,Å□C□‡"Ô,ÉŽè,ð"ū—Í,µ,ÄfQ□[f€,ª□i,ñ,Å,¢ ,«,Ü,·□BŠe□w‰c,Ì'€□ì,ª^ê□,,,µ,½,Æ,±,ë,Å,Pf^□[f"□I—

¹,Æ,È,è,Ü,·□B,Pf^□[f",É,Â,«Ž©•ª,Ì□',Ì□‡"Ô,ª‰ñ,Á,Ä—^,½Žž,É,PŽè,³,·,± ,Æ,ª,Å,«,Ü,·□B

 $\Box @, \ddot{U}, \frac{1}{2} \Box C, \overline{\mathcal{A}}, «, \overline{C}, « \bullet "``à, ^a - \Box Ø, \acute{A}, \ddot{A} \underline{"\mathcal{A}} - \underline{\$} \Box E \underline{C} \underline{\$} \underline{1}, \cdot, \acute{e}, \pm, \mathcal{A}, ^a, , \grave{e}, \ddot{U}, \cdot \Box B \Box \ddot{Y} - \tilde{"}, \dot{I} \Box \$ \bullet \hat{u}, \dot{I} \bullet s \check{S} m`\grave{e} \Box E \Box E \Box E$

 $[]@[]^{A}[]^{"}I,\acute{E},\acute{I}f\}fbfv[]\tilde{a},\check{\delta},\cdot,\times,\ddot{A},\grave{I}'^{1}_{4}[]w‰c,\check{\delta}[]^{a}\bullet\check{z},\acute{E},\cdot,\acute{e},\pm,\mathcal{E},^{a}[]\ddot{Y}-$

~__ðŒ__,Å,·_B"-'R_C"G•û,Ì_w‰c,à_lí—ª"I,É_w'n,ðŠg'å,μ,Ä,«,Ü,·_BŠæ'£ ,Á,Ä"eŒ ,ð'^,Á,Ä,,¾,³,¢_B

<u>_____, Ñ, © ,½]</u>I

−V,Ñ,©,½

 $[]uAlmighty]v, ÍŠî-{"I,É•"'à, ð<u>fhf‰fbfO]•fhf∏fbfv</u>, µ, Ä]s, ¤fQ][f€,Å, ·]B$ '€])Žè]‡ $,P]D[fQ][f€][f]][fh], Å<u>f}fbfv</u>, ðf]][[fh, ·,é]B$ $,Q]D[fQ][f€][fXf^][fg], ð'I'ð]B^È]ã, ÅfQ][f€, ªŠJŽn, µ, Ü, ·]B$

<u>f}fbfv,Ì□à-¾</u>

,R∏DfQ∏[f€'†,É,Å,«,éfAfNfVf‡f",ĺŽŸ,Ì'Ê,è,Å, ∏BŽŸ,Ì,¢, ∖ê,©,ð∏s,Á,ÄfQ∏[f€ ,ð∏s,Á,Ä,,¾,,³,¢∏B 3.2□@<u>•"'à,Ì^Ú"®□i"]'®□C□í"¬□C□è—Ì</u>□i 3.1<u>∏@∙"'à,Ì"z'u</u> 3.3∏@∏í"¬∏wŒ`,Ì'I'ð 3.4<u>□@•"'à</u>□î•ñ 3.6<u>]@]w‰c∏î∙ñ</u> 3.5∏@<u>∏w'n∏î•ñ</u> 3.8<u>□@fQ□[f€□i□s'¬"x,Ì'2□®</u> 3.7∏@∏ð-ñ'÷Œ< 3.9∏@•"'à^Ú"®'¬"x 3.10∏@∏í"¬∏È—ª 3.11<u>□@•"'à^Ú"®,Ì</u>□,'<u>¬‰»</u> 3.12∏@,a,f,l‰¹Šy 3.13<u>□@</u><u>□</u>V,μ,¢frf...<u>□</u>[,ðŠ], 3.14∏@fEfBf"fhfE,Ì∏®"Ú 3.15∏@<u></u>∏V,μ,¢fQ∏[f€,Ìf□□[fh] 3.16<u></u>]@<u>fQ</u>[[f€,ÌfZ<u>[[fu</u>]

f□fjf…□[

<u>fc□[f<fo□[</u>,Ì□à-¾

f}fbfv

,P[]D,f,`,l,d,P []@%Ë<ó,Ì%F'^,ð•''ä,É, μ ,½f}fbfv,Å,·[]B%%F'^ŠÍ'à,ÌŽi—ß'·Š⁻,Æ,È,Á,Ä'S<â ‰ÍŒn[]§"e,ð,ß,´,¹[]l []@[]@,f,`,l,d,P[]Q,`[]F[]ufefBfAf‰[]v,ÅfvfŒfC[]l []@[]@,f,`,l,d,P[]Q,a[]F[]uftfH[[fQf"[]v,ÅfvfŒfC[]l

,Q[]D,f,`,I,d,Q [@]] $\pounds CEE"$ àŠC,ð'†[]S,Æ,µ,Ä[]u'å[]ã[]v[]u‰^aŽR[]v[]u[],'m[]v[]u[]L"‡[]v[]u ‰^oŠÖ[]v,ÌŠe"sŽs,^aŽ©—§[]I[] $\pounds CEE"$ àŠC,Ì"eC ,ð"³4,é,Ì,Í,Ç,Ì"sŽs,©[]H [@]@,f,`,I,d,Q[]Q,`[]F[]u'å[]ã[]v,ÅfvfCfC[]I [@]@,f,`,I,d,Q[]Q,a[]F[]u‰^aŽR[]v,ÅfvfCfC[]I [@]@,f,`,I,d,Q[]Q,b[]F[]u‰^oŠÖ[]v,ÅfvfCfC[]I

 $\label{eq:relation} \begin{array}{l} & \label{eq:relation} , R [] D, f,`, l, d, R \\ & \label{eq:relation} \\ & \l$

ft□[fU"o[~]^

<u>]§ŒÀŽ-∏€</u>

'**[]F[CARDINAL]fVfŠ[][fY,ÅŽg,Á,Ä,¢,½f}fbfv,Í[]uAlmighty[]v,Å,ÍŽg,¦,Ü,¹,ñ,Ì,ÅŒä —¹[]³,,¾,³,¢[]B**

'<code>[]]F</code>[]uAlmighty]]v,ĺ‰B,μ<@"\,Æ,μ,ÄfefLfXfg,Å<L]q,³,ê,½Ž©])f}fbfv,ð"Ç]]ž,Þ,± ,Æ,ª,Å,«,Ü,]]BŽ©]]j}fbfv,Ì]]]¬•û-

@,ð'm,è,½, $\overline{\mathsf{q}}$ •û,ĺfVfŠfAf<fif"fo[[,ð"Y,¦,Ä<u>lìŽÒ</u>,Ü,Åf[][[f<,ð,,¾,³,ê,Î,¨<³,¦,¢,½,µ,Ü,·(^_^)

□¡Œã,Ì—\'è□E,»,Ì'¼

$$\label{eq:linearconductor} \begin{split} & []@f}{bfv,l[]",^a[],È,¢,l,Å[]C'C&(A,l)^{+}(B,L)^{+}(A,L) \\ & \{,l[]([]'Žž'ã[]C&)'a,a<b-c-^, ð • ''a,É,\mu,½%¼'z[]¢ŠE,È,C,È,C]C,¢,ë,¢ \\ &,e[],{,Ä,Ü,\cdot(^_)} \end{split}$$

[]@, ,Æ[]C[]«—^"I,É,ĺfCf"f^[[[flfbfg,ðŠÜ,Þflfbfgf]]][[fN,É'Ήž,μ,½,¢,ÆŽv,¢ ,Ü,·[]B,»,Ì'O,É[]C•¡[]"fvfŒ[[f",Å,à—V,×,é,æ,¤,É,μ,Ä[]C[]I'Î[]I,̋ٔ—,μ,½fQ[[f€ ,ª,Å,«,é,æ,¤,É,μ,Ü,·[]B

[]@,±,ê,©,ç,à]C^ê'wŠy,µ,ß,éfQ[[f€,É,µ,Ä,¢,«,½,¢,Æ]],¦,Ä,¢,Ü,·]B,¨•Ö,è]AŽ¿â]AfofO[]î•ñ"™,à,¨'Ò,¿,µ,Ä,¨,è,Ü,·]B,±,ñ,È,Ó][,É,Å,«,È,¢ ,©,È,Ÿ[]H,Á,Ä,Ì,Æ,©[]CfofO,¾,Ÿ[]I,Ç,¤,É,©,µ,Ä,Á]I,Á,Ä,Ì,Å,àŠ½Œ},¢ ,½,µ,Ü,·]B,Å,«,é,¾, ¯]v'¬,É'Ήž,µ,½,¢,ÆŽv,Á,Ä,¢,Ü,·(^¡^)y-ßßß

$$\label{eq:constraints} \begin{split} & [@] \mbox{\mathbb{A} \mbox{\mathbb{A}}$} \\ & [@] \mbox{$\mathbb{A}$ \mbox{\mathbb{A}}$} \\ & [@] \mbox{$\mathbb{A}$ \mbox{\mathbb{A}}$} \\ & [\mbox{$\mathbb{A}$}$] \\ & [\mbox{\mathbb{A}}$]$$

fc[[f<fo[[



[]¶,©,ç ,P[]Df}fbfv,Ìf[][[fh ,Q[]Df}fbfv,ÌfZ[[fu ,R[]D[]V<KfEfBf"fhfE ,S[]D[]c,É•À,×,Äf^fCf<•\ަ ,T[]D[]d,Ë,Ä•\ަ ,U[]Dfwf<fv ,ð[]s,¤fVf‡[[fgf]fbfgfL[][,Å,·]]B

fo□[fWf‡f"□î∙ñ

[CARDINAL]([]uAlmighty[]v,Ì'O[]g) V1.00[]F'95/12/29[]F[]‰Šú"Å V1.13[]F'96/03/28[]F[CARDINAL32][]Å[]I"Å [Almighty] V1.00[]F'96/08/25[]F[]‰Šú"Å

[fQ[[f€]

1.1[@fXf^[[fg(fXfgfbfv)]F [@fQ[[f€,ðfXf^][fg(fXfgfbfv), μ ,Ü,·]B 1.1]@f]][[fh]F [@f}fbfv,ðf]][[fh, μ ,Ü,·]B 1.2]@fZ[[fu]F [@Œ»]Ý,Ì]ó'Ô,ðfZ[[fu, μ ,Ü,·]B-¼'O,ÍŽ©—R,É•t,¯,éŽ-,ª,Å,«,Ü,·]B 1.3]@]I—¹ [F [@•¶Žš,Ç,¨,è]uAlmighty]v,ð]I—¹, μ ,Ü,·]B

[fEfBf"fhfE]

2.1[]@fc[][f<fo[][]F

$$\begin{split} & \square @ \boxed{[V < K, i] frf ... [[, \delta Š J, «, Ü, ·]B, ±, ê, Å" ⁻ Ž ž, É \bullet_i []", i] (] ê, \delta @ @, é Ž -, ª, Å, «, Ü, ·]B} \\ & 2.3 \boxed{[0] ef Bf" fh fE, i] @ " Ú \boxed{[F}} \end{split}$$

 $\Box @ f E f B f "f h f E, \delta \Box @ "U, \mu, \overline{U}, \Box B f T f u f \Box f j f ... \Box [, I \check{Z} \check{Y}, \check{I}, S, \hat{A} \Box B]$

 $\overline{2.3.1} \square \textcircled{0} \square d, \overleftarrow{E}, \overleftarrow{A} \overline{\bullet} \backslash \breve{Z} | \square F \bullet_{\underline{i}} \square ", \overline{l} f r \underline{f} ... \square [, \delta f] f X f P \square [f h \bullet \backslash \breve{Z} |, \mu, Ü_{\underline{i}} \cdot \square B$

 $2.3.2 \boxed{0} \boxed{0} \boxed{1}_{i} \stackrel{}{E} \stackrel{}{\bullet} \stackrel{}{A}, \times, \\ \boxed{A} \stackrel{}{\bullet} \stackrel{}{} \stackrel{}{Z} \stackrel{}{I} \boxed{0} \stackrel{}{F} \stackrel{}{\bullet} \stackrel{}{}_{i} \boxed{0} \stackrel{}{"}, \\ \boxed{I} frf \stackrel{}{\dots} \boxed{1} \boxed{I}, \\ \boxed{\delta} \stackrel{}{\otimes}_{i} \stackrel{}{,} \stackrel{}{E} \stackrel{}{\bullet} \stackrel{}{A}, \\ \times, \\ \boxed{A} \frac{f^{-}}{f} Cf \stackrel{}{\langle} \stackrel{}{\bullet} \stackrel{}{\backslash} \stackrel{}{Z} \stackrel{}{|}, \\ \mu, \\ U, \\ \squareB$

 $2.3.3 \square @ \square c, \acute{E} \bullet \grave{A}, \times, \ddot{A} \bullet \backslash \check{Z} | \square F \bullet ; \square ", \grave{I}frf ... \square [, \eth \square c, \acute{E} \bullet \grave{A}, \times, \ddot{A} f \land f C f < \bullet \backslash \check{Z} |, \mu, \ddot{U}, \square B]$

2.3.4 $\boxed{e}fAfCfRf^{"}, \boxed{e}e^{n}$ $\boxed{e}fAfCfRf^{"}, \boxed{e}e^{n}, \mu, U, UB$

[flfvfVf‡f"]

 $3.1 \square @fXfs \square [fh \square F]$ $\Box @ \check{S} e \check{Z} (i \neg "x, \dot{I}'^2 \Box @, \delta \Box s, c, \ddot{U}, \Box B f T f u f \Box f j f ... \Box [, \dot{I} \check{Z} \ddot{Y}, \dot{I}, T, \hat{A} \Box B$ 3.1.1∏@∏,'¬∏F []@ŽžŠÔ,ÌŒo‰ß,ð'[],,μ,Ü,·[]B 3.1.2□@•□'Ê□F ∏@ŽžŠÔ,ÌŒo‰ß,ð'Ê∏í,É−ß,μ,Ü,·∏B 3.1.3∏@'á'¬∏F ∏@ŽžŠÔ,ÌŒo‰ß,ð′x,,μ,Ü,·∏B 3.1.4∏@^Ú"®∏,'¬‰»∏F []@•"'à,Ì^Ú"®,ð[],'¬‰⁻»,μ,Ü,·[]B,½,¾,μ[]C[],'¬ ‰», , , é,Æ"G•"'à,ÌfVf<fGfbfg,ªŒ©, ¦,Ü,¹,ñ∏B 3.1.5∏@∏í"¬∏È—ª∏F $[]@'^{1}_{4}[]w^{-\infty}c''^{-}Zm,\overline{l}[](''\neg \bullet \backslash Z'_{l},\delta[]s, c, U',], \widetilde{n}[]BZ^{-} \bullet^{a}, \widetilde{l}[]w^{-}\inftyc,]^{a}SO^{-}W, \cdot, \acute{e}[]e^{-}]+, \acute{l}, c^{-}$,©,È,é[]ê[]‡,Å,à[]í" ¬∙\ަ,³,ê,Ü, []B 3.2]@‰¹Šy []Ff`fFfbfN,ð•t,¯,é,ÆMIDftf@fCf<[]uALM.MID[]v,ªfGf"fhfŒfX‰ ‰'t,³,ê,Ü, ∏B "Y•t,Ì<È,Í,f,I‰¹Œ¹—p,Å, ,Ì,Å∏C'¼,Ì ‰¹Œ¹,¾,Æ•Ï,É,È,è,Ü,·□C'½•ª□B

[fwf<fv]

5.1]@-ÚŽŸ []F]@[]uAlmighty[]v,Ìfwf‹fv,Å,·[]B 5.2[]@fwf‹fv,ÌŽg,¢•û[]F []@fwf‹fv,ÌŽg,¢•û,Å,·[]B 5.3[]@fo[[[fWf‡f"[]î•ñ]]F []@fo[[[fWf‡f"[]î•ñ,ð•\ަ,µ,Ü,·[]B

⊡§ŒÀŽ-]€

$$\label{eq:constraint} \begin{split} & []@``o^^,^a,``[]\"i,Ý,Å,È,¢[]ê[]‡,ĺ^ȉ^o,Ì[]§ŒÀ,^a, ,è,Ü, \cdot]B``o^^,ð,\mu,Ä'_,,«[]CfVfŠfAf<fif``fo[][,ð``ü—ĺ,µ,Ä'_,¢,½@ã,ĺ[]§ŒÀ,ª``P‰ñ,³,ê,Ü,·,Ì,Å[]C,º,Đ``o^^,ð,``Šè,¢'v,µ,Ü,·]]B \end{split}$$

,P□DŽŽ—p,Æ,μ,Ä<mark>,R,Of^□[f",Ü,Å</mark>fvfŒfC,;,é,±,Æ,ª,Å,«,Ü,·□B

,Q□DŒ»□Ý,Ì□ó́<µ,ðfZ□[fu,·,é,±,Æ,ª,Å,«,Ü,¹,ñ□B

,R□D□í"¬□wŒ`,Ì'l′ð,ª,Å,«,Ü,¹,ñ□BŽ©"®"I,É'l'ð,³,ê,Ü,·□B

 $, S \Box D \Box \delta - \tilde{n'} \div \mathbb{C} <, \overset{a}{}, \overset{A}{,} <, \overset{U}{,} \overset{1}{,} \overset{n}{\cap} \Box B, \overset{1}{,} \overset{3}{,} 4, \mu \Box C' \overset{1}{,} 4 \Box w &c, @, c' \tilde{n} \overset{A}{,} 3, \hat{e}, \overset{1}{,} 2 \Box \hat{e} \Box \ddagger, \hat{I} \bullet \hat{E}, \overset{A}{,} \cdot \Box B$

StarSeeker

Almighty Project Staffs

f}fbfv,Ì∏à-¾



$$\begin{split} & [Ef] fbfv, \hat{I} \underline{u} \underline{w'n} \underline{v} \underline{v} \underline{C} \underline{u} \underline{(v)} \underline{C} \underline{(v)} \underline{C} \underline{U} \underline{(v)} \underline{C} \underline{U} \underline{(v)} \underline{C} \underline{U} \underline{(v)} \underline{C} \underline{U} \underline{(v)} \underline{(v)} \underline{U} \underline{(v)} \underline{U} \underline{(v)} \underline{(v)} \underline{U} \underline{(v)} \underline{(v)} \underline{U} \underline{(v)} \underline{($$

□u<´**□**v

[]@[]u<´[]v,ÌŽí—Þ,Íf}fbfv,É,æ,è^á,¤,±,Æ,ª, ,è,Ü,·[]B á,¦,Î[]C,f,`,I,d,P,Å,Í[]×,¢'¼[]ü,Å•\Œ»,³,ê,Ä,¢ ,Ü,·,μ[]C,f,`,I,d,Q,Å,Í'¾,¢'†"²,«,Ì'¼[]ü,Å•\Œ»,³,ê,Ä,¢,Ü,·[]BŒ»[]Ý,Ì,Æ,±,ë[]C<´,Í,± ,Ì,QŽí—Þ,É,È,è,Ü,·[]B

$$\label{eq:constraint} \begin{split} & [@]u<^{}[v,i] - \frac{1}{4}'[, \frac{a}{3}, \|w & c, \acute{E} (w, \cdot, \acute{E} w'n, i] \hat{e} + i[C] u<^{}[v, \acute{E} w \\ & w c, i] F, \frac{a}{4}, (u, \cdot B, \frac{1}{2}, \mathcal{A}, f) \\ & [C] w & w c, \frac{a}{2} u \\ & [O] F + \frac{a}{4}, (u, \cdot B, \frac{1}{2}, \mathcal{A}, f) \\ & [F, \frac{a}{4}, \frac{a}{$$

□u□w′n**□**v



□u•"'à□v



 $\label{eq:started_st$

 $\label{eq:started_st$

fhf‰fbfO[]•fhf[]fbfv

$$\label{eq:constraint} \begin{split} & []@fhf‰fbfO[] \bullet fhf[]fbfv, \hat{l}]\hat{U}, \hat{l}]\underline{u} \bullet \end{tabular}^{\prime\prime} \\ & \hat{m}^{\prime\prime}, \mu, \hat{E}, {}^{a}, \varsigma^{\prime} \\ & \hat{U}^{\prime\prime} \\ & \mathbb{B} \\ & \hat{m}^{\prime\prime}, \mu, \hat{E}, {}^{a}, \varsigma^{\prime} \\ & \hat{U}^{\prime\prime} \\ & \mathbb{B} \\ & \hat{m}^{\prime\prime}, \hat{u} \\ & \hat{m$$

•"'à,Ì"z'u

 $\label{eq:loss} \square @\check{Z} © \bullet ^a, \grave{l} \square w'n, \mathring{A} \bullet ''` a, a^{a-3}, \ \ \square w'n, \\ \delta \square \P f_f uf < f Nf \check{S} f b f N, \mu, \\ \ddot{A} \bullet ''` a, \\ \delta '' \textcircled{C} @ \square E''z'u, \\ \cdot, \\ \acute{e} \square B$

•"'à.Ì^Ú"®

 $]@"z'u]"i,\acute{Y}\bullet"``à,ð-×,i]w'n,Ö^Ú"`®,\cdot,\acute{e}B$ ſ<,É,È,è,Ü,·□B,»,Ì□ó'Ô,Åf}fÉfX,Ì□¶f{ſ^ſ",ð‰Ÿ,μ,½,Ü,ÜŽ© •ª,Ì□w'n,É— ×,è□‡,¤□w'n□i"G□w,Å,àŽຶ©□w,Å,à,∞,¢□j,É•"'à,ð^Ú"®,³,¹,Ä□¶ƒ{ƒ^f",ð•ú,μ,Ü,·□ B⊓ifhf‰fbfO⊓•fhf⊓fbfvŽQ⊓Æ⊓i

<u>^Ú"®∏æ∏w'n,ªŽ©∏w,Å, ,é,Æ,«∏i"]'®∏j</u> <u>^Ú"®∏æ∏w'n,ª"G∏w,Å, ,è∙"'à,ª'"—⁻,µ,Ä,¢,é,Æ,«∏i∏í"¬∏j</u> <u>^Ú"®∏æ∏w'n,ª"G∏w,Å, ,è∙"'à,ª'"—⁻,µ,Ä,¢,È,¢,Æ,«∏i∏è—Ì∏j</u>

0

[]í"¬[]wŒ`,Ì'l'ð

<u>]wŒ`,Ì]à-¾</u>

∙"'à∏î∙ñ

 $\label{eq:started_st$

□w‰c□î∙ñ

[]@[]w'n,Ì[]ã,'nEfNfŠfbfN,∙,é,Æ[]C[]w'n[]î∙ñ,ª∙\ަ,³,ê,Ü,·[]B,± ,Ìf_fCfAf[]fO,©,ç'¼,Ì[]w‰c,É'Î,μ,Ä<u>[]ð–ñ'÷Œ<</u>,Ì'ñ^Ä,ð[]s,¤,±,Æ,ª,Å,«,Ü,·[]B

]ð-ñ'÷Œ<

 $\label{eq:started_st$

fQ[[f€]i]s'¬"x,Ì'²]®

 $\square @[flfvfVf\ddaggerf"][fXfs\square[fh], ©, c[\square, '\neg][\bullet \square' \hat{E}]['á' \neg], \delta'I, ×, Ü, \cdot \square B$

•"'à^Ú"®'¬"x

[]@[flfvfVf‡f"][fXfs[][fh],©,ç[^Ú"®[],'¬‰»],ðf`fFfbfN,∙,é,Æ•"'à,Ì^Ú"®,ª[],'¬ ‰»,μ,Ü,·[]B []í"¬[]È—ª

[]@[flfvfVf‡f"][fXfs[][fh],©,ç[[]í"¬[]È—ª],ðf`fFfbfN,∙,é,Æ[]C'¼[]w ‰c"⁻Žm,Ì[]í"¬∙\ަ,ð[]s,¢,Ü,¹,ñ[]B

•"'à^Ú"®,Ì□,'¬‰»

[]@[flfvfVf‡f"][fXfs[][fh],©,ç[^Ú"®[],'¬‰»],ðf`fFfbfN,∙,é,Æ•"'à,Ì^Ú"®,ª[],'¬ ‰»,μ,Ü,·[]B

,a,f,l‰¹Šy

 $\label{eq:started_st$

□V,μ,¢frf...□[,ðŠJ,

$$\label{eq:lefbf} \begin{split} & [\mbox{@}[fEfBf"fhfE][[]V<KfEfBf"fhfE], & \delta fNf SfbfN, \cdot, \acute{e}, \& []C[]V, \mu, \ensuremath{ } \mu, \ensuremath{ } efBf"fhfE, \ensuremath{ } ^{a}SJ, \ensuremath{ } \mu, \ensure$$

fEfBf"fhfE,Ì□®"Ú

 $\label{eq:constraint} @[fEfBf"fhfE][fEfBf"fhfE,\column{i}{l}] @ ``U], \column{i}{c} c, cfEfBf"fhfE,\column{i}{d} 0 @ ``U,\column{i}{d}, \column{i}{c}, \column{i}{l}, \column{i}{c} c, cfEfBf"fhfE,\column{i}{d} 0 @ ``U,\column{i}{d}, \column{i}{c}, \column{i}{c} c, \column{i}{c$

□V,μ,¢fQ□[f€,Ìf□□[fh

[]@fQ[[f€'†[]C[]V,½,Éf}fbfv,ðf]][[fh,∙,é,Æ[]CŒ»[]Ý,ÌfQ[[f€ ,Æ•½]s,μ,Ä[]V,μ,¢fQ[[f€,ð,∙,é,±,Æ,ª,Å,«,Ü,·[]B

fQ**□[f€,ÌfZ**□[fu

[]@[fQ[[f€][fZ[[fu],Å[]i,ÌfQ[[f€[]ó'Ô,ðfZ[[fu,μ,Ü,·[]B

]w'n]î∙ñ

[]@[]w'n[]î•ñf_fCfAf[]fO,Ì[]w‰c[]î•ñf{f^f",ðfNfŠfbfN,∙,é,Æ[]C,»,Ì[]w'n,Ì'®,∙,é[]w ‰c[]î•ñ,ª•\ަ,³,ê,Ü,·[]B

<u>]w‰c∏î∙ñ</u>

[]í"¬

$$\begin{split} & [] @ ^{U'' } @ [] & @ [] w'n, ^{a''} G [] w, ^{A}, \ , \acute{e}, \mathcal{E}, « [] C • ~ ~ ``à, ^{a} Šù, É^{U'' } @ [] & @ [] w'n, É''z'u, \mu, Ä, \ , \acute{h}, ^{1/2} [] ^{a} \\ & [] \ddagger , (^{U'' } @, ^{3}, ^{1}, \frac{1}{2} Z) e^{a},] • ~ ~ ``à, \mathcal{E}'' G,] • ~ ~ ``à, ^{A} [] ('' ¬, ^{A} [] s, ¢, Ü, \cdot [] B \\ & [] @, \pm,], \mathcal{E}, « [] C fv f C [] [f_{,,}, (] <u>[] ('' ¬ [] w C `</u>, ð' I, ^{O}, ±, \mathcal{E}, ^{a}, ^{A}, «, Ü, \cdot [] B, ±, ^{e}, É, & e - L - ^ ~, É [] ('' ¬, ^{A}, ·, \acute{e}, ±, \mathcal{E}, ^{a}, ^{A}, «, \frac{1}{2}, e [] C < t, É, ^{a}, ^{c}, ^{e}, ^{a}, ..., È, é, ±, \mathcal{E}, ^{a}, , e, Ü, \cdot [] B \\ & [] @ |] `` - [] `` - [] `` - [] `` - [] `` - [] (- L - ^ {A}, ^{A}, *, ^{A}, ·, ^{A}$$

~,μ,½[]ê[]‡,ĺ^Ú"®[]æ,Ì"G[]w,ªŽ©[]w,É,È,è•"'à,ª"z'u,³,ê,Ü,·[]B[]í,Á,½'ŠŽè,Ì•"'à,ĺ[C^Ú"®[]æ,Ì[]w'n,É-",à,ê,é,±,Æ,É,È,è,Ü,·[]BŒã,Å"z'u,ð[]s,È,¦,Î[]Ä—~—p,·,é,± ,Æ,ª,Å,«,Ü,·[]B

•‰, ¯,½[]ê[]‡,ĺ[]C,»,Ì•"'à,ª^Ú"®[]æ,Ì[]w'n,É-",à,ê,Ü,·[]B,Â,Ü,è[]CŽÀŽ;'ŠŽè[]w ‰c,É,Æ,ç,ê,Ä,µ,Ü,¢,Ü,·[]B

<u>□í"¬fV□[f",É,Â,¢,Ä</u> □í"¬,É,æ,é"íŠQ,É,Â,¢,Ä "]'®

[]@^Ú"®[]æ[]w'n,ªŽ©[]w,Å, ,é,Æ,«[]C^Ú"®Œ³,©,ç•"'à,ª,ä,Á,-,è^Ú"®,μ,Ü,·[]BflfvfVf‡f",Å<u>[],'¬‰»</u>,É,μ,Ä, ,ê,Î[]uŠÔ"I,É^Ú"®,μ,Ü,·[]B^Ú"®[]æ,Ì[] w'n,É-¡•û,Ì•"'à,ª,¢,é,Æ,±,ë,É,Í^Ú"®,Å,«,Ü,¹,ñ[]B **□wŒ`,Ì□à-**¾

$$\label{eq:product} \begin{split} & []@@E & []Ý]C[] í`` \neg []wE`, ĺ, RŽí - Þ - p^Ó, \mu, Ä, ¢, Ü, \cdot]]B, &, ê, ¼, ꎟ, ĺ, æ, ¤, È``Á`¥,ª, , è, Ü, \\ & \cdot]B \end{split}$$

,P]D $\underline{\&i}_{n}$]@] \neg 'à,^a&i;É,È,Ç,Ô]wŒ`]B]@•^o=Í•^aŽUŒ^,Ì'ß=f]wŒ`,É<,¢,^a"ËŒ,,É,ÍŽã,¢]B

,Q[]D<u>'ß_f[]w@`</u> []@[]¬'à,^a‰H,ð[]L,°,½,æ,¤,É"G,ð•ï^ĺ,·,é[]w@`[]B []@•ï^ĺ,Å,«,é"ËŒ,[]w@`,É,ĺ<,¢,^a[]C‰_i—ñ[]w@`,É,ĺŽã,¢[]B

,R□D<u>"ËŒ,□wŒ`</u> □@□¬'à,ª-§□W,µ,Ä□UŒ,,·,é□wŒ`□B □@□wŒ`,Ì'w,Ì"-,¢‰¡—ñ□wŒ`,É,Í<,¢,ª□C′ß—f□wŒ`,É,ÍŽã,¢□B

 $\Box i \neg f V \Box [f"]$

<u>•"'à,Ì'¹ŠQ</u>

[@•"'à"⁻Žm,Ì[]í"¬,^ªŽn,Ü,é,Æ[]ã,Ì,æ,¤ ,Èf_fCfAf[]fO,ª,Å,Ä[]í"¬fV[[f",ðfAfjf[]][[fVf‡f",µ,Ü,·[]B[]¶'¤,Í[]UŒ,'¤[]C‰E'¤,ÍhΊ'¤,Å,·[]B[]ã•û,Í[]í,¤•"'à,ÌfVf<fGfbfg,Æ-¼[]Ì,Å,·[]B'†‰>,ÌfGfŠfA,É•\ަ,³,ê,Ä,¢ ,é'•ûŒ`,Í[]C•"'à,É[]Š'®,·,é[]¬'à,ð•\,µ[]C[]í"¬,Ì[]Û,Ì[]Å[]¬'P^Ê,É,È,è,Ü,·[]B []@Še[]¬'à,Í"G,ÉŒü,⁻,Ä[]UŒ,,ðŽdŠ|,⁻]]C-½'†,·,é,Æ"G,Ì'·•ûŒ`,ª'Z,,È,è,Ü,·[]B, ,é' ö"x'Z,,È,é,Ɖ©[]F,,È,è[]CŠëŒ⁻,È[]ó'Ô,ðަ,µ,Ü,·[]B•"'à,Ì'†,Ì,¢ ,Ã,ê,©,P,Â,Ì[]¬'à,ª[]Á-Å,µ,½Žž"_,Å[]C,»,Ì•"'à,Í"s-k,Æ;È,è,Ü,·[]B



□í"¬fV□[f"

[]í"¬,É,æ,é"íŠQ

$$\begin{split} & [] @ [] (``\neg, \dot{I} \boxdot < \infty \hat{E} [] C [] \neg ``à, \acute{E}, \acute{I} ``(\check{S} Q, ^{2} [] \P, \P, \ddot{U}, \cdot [] B \bullet ````à, \dot{I} ' [] \bullet ^{Q} - \acute{I} [] '', \acute{I} [] \neg ``à, \eth \bullet \setminus, \cdot `. \bullet \hat{u} \boxdot ``, \dot{I} - \\ & \hat{E} [] \ddot{I}, \dot{I} [] ~ a, \acute{E} '' \ddot{a} - \acute{a}, \mu, \ddot{A} \boxdot _{, []}, \mu, \ddot{U}, \cdot [] B \\ & - \acute{a}, |, \hat{I} [] C [] (``\neg, \mathring{A}, \cdot, \times, \ddot{A}, \dot{I} [] \neg ``à, ^{2} '' ¹/₄ \bullet ^{2}, \dot{I} ' \cdot, ^{3}, \ddot{U}, \mathring{A} " \notin, ; \circlearrowright , \check{G}, ^{3}, \acute{e}, \frac{1}{2} [] \acute{e} [] \ddagger [] C \bullet ''`à, \dot{I} \bullet ^{Q} - \\ & \tilde{I} [] '', \acute{I} '' ^{4} \bullet ^{2}, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot] B \end{split}$$

<u>•"'à•º—ĺ□",̉ñ•œ</u>

"Æ—§□EŒš□'



′ß—f<u></u>]wŒ`



"ˌ,∏wŒ`



∏è—Ì

 •"'à,Ö,̕⋋

[]@•"'à,ªŽ©•ª,Ì[]w'n,É"z'u,μ,Ä, ,é,Æ,«[]C, ,é^ê'è—Ê,̕⋋,ðŽó,⁻,é,± ,Æ,ª,Å,«,Ü,·[]B,Pf^[][f",É,Â,«[]w'n<K-ꥻ,Ì[]¬'à,ªŽ©"®"I,ɕ⋋,³,ê,Ü,·[]B,Å,·,©,ç[]C[]í"¬[]E[]è—Ì,ÌŒã[]C,μ,Î,ç,-"®,©,³,È,¢,Å,¢,é,ÆŒ³'Ê,è,ɉñ•œ,μ,Ü,·[]B

'□^Ó□I□w'n<K-Í,ª□u,O□v,Ì□ê□‡,Í□C,¢,,ç'Ò,Á,Ä,à•â<<,³,ê,Ü,¹,ñ,Ì,Å<C,ð,Â,¯,é•K—v,ª, ,è,Ü,·□B

Almighty Project

Programmer:StarSeeker Management Adviser: Mr.Koizumi CoPlanner:Mr.Koizumi, Mr.Kohtani Graphic Designer:Mr.Kohtani Composer:StarSeeker Special thanks to: Jon Schou, Mr.Shimizu, Mr.Kuwabara, ... Thanks a lot to: My sweet wife,Kotomi!