΢□¬‰®**□»**□ì<mark>fvf</mark>□fWfFfNfg -ÚžŸ

<u>f∨f□fWfFfNfgŠÇ—□,Æ,Í</u>

<u>f∨f⊡fWfFfNfg,Ì—§^Ä∙û-@</u>

<u>΢□¬‰®□»</u>]ìfvf□fWfFfNfg,É,Â,¢,Ä

<u>f^fXfN,ð'}"ü,∙,é</u>

<u>ŠúŠÔ,ð∏Ý'è,∙,é</u>

<u>f^fCf€fXfP□[f<,ð•Ï□X,·,é</u>

<u>f^fXfN,ÉfŠf"fN,ð⊡Ý'è,∙,é</u>

<u>f^fXfN,ÉfŒfxf<,ð</u>□Ý'è,·,é

<u>fJfŒf"f_□[,̉Ò"®"ú,ð</u>□Ý'è,·,é

<u>ŠJŽn"ú,ð∙Ï□X,∙,é</u>

<u>f^fXfN-¼,ð•\ަ,·,é</u>

fvf□fWfFfNfgŠÇ—□,Æ,ĺ

fvf□fWfFfNfg,Æ,Í□A□u, ,é"Á'è,Ì–Ú"I,â‰Û'è,ð'B□¬,·,é,½,ß,ÉŽÀŽ{,³,ê,é'g□D"I,ÈŠ^"®□v,ð^Ó-;,µ,Ü,·□B,µ,©,µ,±,Ì'B□¬,·,×,«‰Û'è,É,Í□A^ê"Ê,ÉŠúŒÀ□A—\ŽZ□AŽ'Œ¹,È,Ç,Ì–Ê,ÅŒµ,µ,¢□§ñ□ðŒ□,ª,Â,⁻,ç,ê,Ü,·□B,±,ê,ç,Ì□ðŒ□,ð-ž,½,µ‰Û'è,ð'B□¬,·,é,½,ß,É□s,¤ŠÇ—□,Ì,± ,Æ,ð□u**fvf□fWfFfNfgŠÇ—**□□v,ÆŒÄ,Ñ,Ü,·□B

-Ú"I,â‰Û'è,ð'B□¬,·,é,½,ß,É,Í□A,Ü,, 'æ^ê,É□A•K—v,È□ì‹Æ,ðf‰f"f_f€,É, ,°,Ä,¢,«,Ü,·□BMicrosoft Project 95 ,Å,Í□A,±,Ì□ì‹Æ,Ì,±,Æ,ð□u**f ^fXfN**□v,ÆŒÄ,Ñ,Ü,·□BŽŸ,É□Af‰f"f_f€ ,É, ,°,½f^fXfN,ð□AŽÀŽ{,·,é□‡,É•À,×,Ä,¢ ,«,Ü,·□B,³,ç,É□A,»,ê,¼,ê,Ìf^fXfN,É,©,©,鎞ŠÔ,ðŒ©□Ï,à,è,Ü,·□B

'B□¬,·,×,«-Ú"I,â‰Û'è,É,ÍŒÀ,ç,ê,½ŽžŠÔ□A□I,â•"□Þ□AŒo"ï,È,Ç,Ì,³,Ü,´,Ü,È□ðŒ□,ª, ,è,Ü,·□B,± ,ê,ç,Ì□ðŒ□,ð"¥,Ü,¦,½□ã,ÅŒv‰æ,ð—§,Ä□Afvf□fWfFfNfg,ðŠÇ—□,·,é•K—v,ª, ,è,Ü,·□B

ŽŸ,É<u></u>]A<u>fvf⊡fWfFfNfg,Ì—§^Ä∙û–@</u>,Ö<u>□</u>i,Ý,Ü,·<u>□</u>B

fvf[]fWfFfNfg,Ì—§^Ä•û-@

fvf□fWfFfNfg,ð—§^Ä,·,é,É,Í□A‰Û'è,ª□¶□¬,³,ê,é'iŠK,ƉÛ'è,ð"WŠJ,·,é'iŠK,Ì,Q,Â,Ì'iŠK,ª∙K v,Å,·□B

%-Û'è,ð]¶,Ý[]o,·•ê'Ù,É,È,é,Ì,Í[]AŒ»[]ó,É'Î,·,é-â'è^ÓŽ⁻,â,±,¤, ,è,½,¢,Æ,¢,¤— ~<[],Å,·]B,μ,©,μ]A-â'è^ÓŽ⁻,â—~<[],ÌŽí,Í-³]",É, ,è,Ü,·,©,ç]AŽÀ]]Û,É'Î]]ô,·,é,É,Í,±,ê,ç,ð]]®— [],μ,Ä—D]]æ[]‡^Ê,ð•t,⁻]A-¾Šm,È'è<`,Æ-¼]Ì,ð—^,¦,È,⁻,ê,Î,È,è,Ü,¹,ñ]B,±,± ,Ü,Å,ª]]Afvf[]fWfFfNfg—§^Ä,Ì'O'iŠK,É,È,è,Ü,·]]B

ŽŸ,É'è<`,³,ê,½‰Û'è,ð<ï'Ì"I,ɉðŒˆ,·,é,É,Í□A,»,ê,ð□\□¬,µ,Ä,¢,é,¢,,Â,©,ÌŠ^"® v'f□i**f^fXfN**□j,É•ª‰ð,·,é•K—v,ª, ,è,Ü,·□B,±,ê,ð‰Û'è,Ì"WŠJ,Æ,¢,Á,½,è□AfAfCfef€ ,ÌfŠfXfgfAfbfv,ÆŒÄ,Ñ,Ü,·□B,±,ê,ªfvf□fWfFfNfg—§^Ä,ÌŒã'iŠK,É,È,è,Ü,·□B

fvf□fWfFfNfg,̉Û'è,Í-³ŒÀ,É, ,è□A,»,ê,ç,ð‰ðŒ^,·,é•û-@,à□æ□·ϥÊ,Å,·□B,µ,©,µfvf□fWfFfNfg,ð—§^Ä,·,é□Å,àŠî-{"I,È•"•ª,É,Â,¢,Ä,Í□A□í,É□ã<L,ÌfAfvf□□[f`,ð"K —p,·,é,±,Æ,ª,Å,«,Ü,·□B"Á,ɉÛ'è,ð□o""_,Æ,µ,Ä□u‰Û'è"WŠJ□v,·,éfvf□fZfX,Í□Afvf□fWfFfNfg— §^Ä,Ì□Å,àŠj□S,É,È,é,Æ,±,ë,Å,·□B

ŽŸ,É<code>[]A<code>@___%®</code>[]»<u>[]ìfvf</u>[]fWfFfNfg,É,Â,¢,Ä</u>,Ö[]i,Ý,Ü,·[]B</code>

΢**[]¬‰®[]»[]ìfvf[]fWfFfNfg,É,Â,¢,Ä**

$$\begin{split} & fvf[]fWfFfNfg,l]|,|\bullet\hat{u},l]A^{K}F'^{S}J'',l,\&,&x,E'a^{K}-l,l,a,l,@,c@t]^{W}@,\tilde{A},,e,l,&,&x,E]^{K}-l,l,a,l,U,A^{A},&x'E,\cdot,e,&,&z,e^{L},a^{A},e^{L},e^{A},e^{L},e^{A},e^{L},e^{A},e^$$

‰Û'è"WŠJ□v,ª□s,í,ê,Ü,µ,½□B,»,ÌŒ<‰Ê□Ā•f□e,ĺfTf"fvf<,ÉŠù,É"ü—ĺ,³,ê,Ä,¢,é 20 □€-Ú,Ìf^fXfN,ð—§^Ä,µ,Ü,µ,½□B,±,Ìf^fXfN,ª, ,ê,Î□AŒã,ÍŠÈ'P,Éfvf□fWfFfNfgŒv‰æ,ð□ì□¬,·,é,± ,Æ,ª,Å,«,Ü,·□B,»,ê,Å,I□A,±,ÌfTf"fvf< ftf@fCf<□iftf@fCf<-

¹/₄,ί<u>□</u>A_LETBEGIN.MPT□j,ðŽg,Á,Ä□Afvf□fWfFfNfg,Ì□Ú□×,È□Ý'è,É,Â,¢,Ä□‡,ð'Ç,Á,Ä□à-¾,μ,Ä,¢ ,«,Ü,·□B

ŽŸ,É<u></u>]A<u>f^fXfN,ð'}"ü,∙,é</u>,Ö<u></u>]i,Ý,Ü,·<u>]</u>B

f^fXfN,ð'}"ü,∙,é

[f^fXfN-¼],Ì—ñ,Ì□ã,©,ç2□s-Ú,É□A□u•"•i□},Ì□ì□¬□v,Æ,¢,¤f^fXfN,ª, ,è,Ü,·□B,± ,Ìf^fXfN,ðŽÀŽ{,·,é'O,É□A,Ç,Ì,æ,¤,ÈŒ¢□¬‰®,ð□ì,è,½,¢,Ì,©□A,ð, ,ç,©,¶,ߌ^,ß,Ä,¨,©,È,,Ä,Í,¢ ,[~],Ü,¹,ñ□B,»,±,Å□A,±,Ìf^fXfN,Ì'O,É□uŒ¢□¬‰®ŠOŠÏ□}□ì□¬□v,Æ,¢,¤f^fXfN,ð'ljÁ,µ,Ü,·□B

- ‰æ-Ê,Ì□¶'[,Ì"Ô□†,Ì□u2□v,ðfNfŠfbfN,µ,Ü,·□B
 2 □s-Ú'S'Ì,ª"¹⁄₂"]•\ަ,³,ê,Ü,·□B,±,ê,Í□A2 □s-Ú,ª'I'ð,³,ê,Ä,¢,é□ó'Ô,Å,·□B
- ['} "ü] f□fjf...□[,Ì [f^fXfN,Ì'} "ü] ,ðfNfŠfbfN,µ,Ü,·□B
 ,Ü,½,Í□Af}fEfX f|fCf"f^,ð 2 □s-Ú,Ì□ã,É'u,«□Af}fEfX,̉Ef{f^f",ð‰Ÿ,µ,Ü,·□BfVf‡□[fgfJfbfg f□fjf...□[,Ì [f^fXfN,Ì'} "ü] ,ðfNfŠfbfN,µ,Ü,·□B
 1 □s-Ú,Æ 2 □s-Ú,ÌŠÔ,É<ó"',Ì□s,ª 1 □s'} "ü,³,ê,Ü,·□B
- '}"ü,³,ê,½□s,Ìf^fXfN-¼,Ì—ñ□i□uŒ¢□¬
 %®□»□ìfvf⊡fWfFfNfg□v,Æ□u•"•i□}□ì□¬□v,ÌŠÔ□j,ðfNfŠfbfN,µ,Ü,·□B
- □uŒ¢□¬‰®ŠOŠÏ□}□ì□¬□v,Æ"ü—ĺ,µ,Ü,·□B
 "ú-{Œê,ð"ü—ĺ,·,é,Æ,«,ĺ□A"ú-{Œê"ü—ĺfVfXfef€,ðflf",É,µ,Ä"ú-{Œê"ü ĺf,□[fh,É,µ,Ü,·□B"ú-{Œê"ü—ĺ,Ì•û-@,ĺ□A,¨Žg,¢,Ì"ú-{Œê"ü—ĺfVfXfef€,Ì ‰ð∏à□',ðŽQ□Æ,µ,Ä,,¾,³,¢□B

ŽŸ,É<u></u>□A<u>ŠúŠÔ,ð</u><u>□Ý'è,∙,é</u>,Ö<u>□</u>i,Ý,Ü,·<u>□</u>B

ŠúŠÔ,ð∏Ý'è,∙,é

$$\label{eq:constraint} \begin{split} & [\ensuremath{\mathbb{R}}, \dot{U}, \dot{U},$$

ŽŸ,É<u></u>]A<u>f^fCf€fXfP</u>[[f<,ð•Ï<u>]</u>X,·,é</u>,Ö<u>]</u>i,Ý,Ü,·]B

f^fCf€fXfP□[f‹,ð•Ï□X,·,é

‰æ-Ê[]ã,É•\ަ,³,ê,Ä,¢,ć_LETBEGIN.MPT,ÌfKf"fgf`ff[[fg,Å,Í[]AŠef^fXfN,ÌŠúŠÔ,Í[]A[]uŽžŠÔ (h)[]v,Ü,½,Í[]u•^a (m)[]v,ð'P^Ê,Æ,µ,Ä,¢,Ü,·]BŠef^fXfN,ÌŠúŠÔ,ÍfKf"fgf`ff[[fg]]ã,Åfo[[,Å•\ ަ,³,ê,Ü,·,ª[]AŒ»[]Ý,Ìf`ff[[fg]]ã,Å,Í,Ù,Æ,ñ,Ç"⁻,¶,æ,¤,È'·,³,Å•\ަ,³,ê,Ä,¢ ,é,½,ß[]AŠef^fXfN,ÌŠúŠÔ,Ì[]·,ª-¾Šm,Å,Í, ,è,Ü,¹,ñ[]B,»,±,Å[]AŠef^fXfN,ÌŠúŠÔ,ðŽ<Šo"I,É,æ,è-¾Šm,É•\ަ,·,é,½,ß,É[]AfKf"fgf`ff][fg,Ìf^fCf€fXfP[][f<,ð•Ï]]X,µ,Ä,Ý,Ü,·]]B

- [□'Ž®] f□fjf...□[,ì [f^fCf€fXfP□[f<],ðfNfŠfbfN,µ,Ü,·□B ,Ü,½,Í□AfKf"fgf`ff□[fg,Ì"ú•t,â—j"ú-¼,Éf}fEfX f|fCf"f^,ð'u,«□Af_fuf< fNfŠfbfN,µ,Ü,·□B [f^fCf€fXfP□[f<] f_fCfAf□fO f{fbfNfX,ì [f^fCf€fXfP□[f<] f^fu,Å□Af^fCf€fXfP□[f<,ð•Ï□X,·,é,± ,Æ,ª,Å,«,Ü,·□B
- [□ã^Ê,Ìf^fCf€fXfP□[f‹] fOf‹□[fv,Ì ['P^Ê] f{fbfNfX,̉E'¤,̉ºŒü,«-î^ó,ðfNfŠfbfN,µ,Ü,·□B
- •\ަ,³,ê,½²ê——,Ì'†,Ì ["ú] ,ðfNfŠfbfN,μ,Ü,⊡B
- 4. [‰^ϼ^Ê,Ìf^fCf€fXfP□[f<] fOf<□[fv,Ì ['P^Ê] f{fbfNfX,̉E'¤,̉ºŒü,«–î^ó,ðfNfŠfbfN,μ,Ü,·□B
- 5. •\ަ,³,ê,½[^]ê——,Ì'†,Ì [ŽžŠÔ] ,ðfNfŠfbfN,μ,Ü,·□B
- 6. [OK] ,ðfNfŠfbfN,μ,Ü,∙∏B

 $,\pm, \hat{e}, \hat{A} \square A fo \square [, \dot{l}' \cdot, _{,3}, \dot{l}^{\hat{a}}, \\ \notin \square A, \hat{A}, \\ \ddot{U}, \dot{e}\check{S}ef^{f}XfN, \\ \dot{l}\check{S}\acute{u}\check{S}\hat{O}, \\ ^{a}, \\ \\ \mathcal{R}, \\ \dot{e}- _{\mathcal{M}}\check{S}m, \\ \acute{E}, \\ \dot{e}, \\ \\ \ddot{U}, \\ \\ \mu, \\ \mathcal{H}_{\square}B$

ŽŸ,É<code>[]Af<u>^fXfN,ÉfŠf"fN,ð</u>[]Ý'è,·<u>,é</u>,Ö[]i,Ý,Ü,·[]B</code>

f^fXfN,ÉfŠf"fN,ð∏Ý'è,∙,é

f^fXfN-¼,É'¾ŽŠ,Å[]u•"•i[]}[ì]¬[v,Æ"ü—ĺ,³,ê,Ä,¢,é,Æ,±,ë,ðŒ©,Ä,Ý,Ü,µ,å,¤[B,±,Ì ‰º,É,Í[]A[]u'ê"Â,Ì[]ÝŒv[]v[]A[]u'¤"Â,Ì[]ÝŒv[]v[]A[]u‰®[]ª"Â,Ì[]ÝŒv[]v,Æ"ü—ĺ,³,ê,Ä,¢,Ü,·[]B,± ,ê,ç 3,Â,Ì[]ÝŒv,Ì[]ì/Æ,Í[]u•"•i[]}[]]¬[]v,ÌŽqf^fXfN,Å[AMicrosoft Project 95 ,Å,Í[]ufTfuf^fXfN[]v,ÆŒÄ,ñ,Å,¢,Ü,·[]B[]ì/Æ,ð[]s,¤,Ì,Í,Đ,Æ,è[]i,"•f,³,ñ[]j,¾,¯,È,Ì,Å[]A,± ,ê,ç,ÌfTfuf^fXfN[,Í"¯Žž,É[]s,¤,±,Æ,Í,Å,«,Ü,¹,ñ[]B,»,±,Å,±,ê,ç,ð[]‡"Ô,É[]s,Á,Ä,¢,,æ,¤ ,ÉŠÖ~A•t,¯,ð[]s,¢ ,Ü,·[]Bf^fXfN,ðŠÖ~A•t,¯,é,É,Í[]Af^fXfN,ÉfŠf"fN,ð[]Ý'è,µ,Ü,·[]BfŠf"fN,ð[]Ý'è,·,é,± ,Æ,É,æ,Á,Ä[]AŠef^fXfN,ÍŽžŠÔ"I,É~A'±,·,é,±,Æ,É,È,è,Ü,·[]B,±,± ,Å,Í[]A[]u'ê"Â,Ì[]ÝŒv[]v,Ìf^fXfN,ð[]I—¹,µ,½,ç[]A^ø,«'±,«[]u'¤"Â,Ì[]ÝŒv[]v[]A[]u

- ‰® □ª"Â,Ì□ÝŒv□v,ð□s,¤,æ,¤,É□AŠef^fXfN,ÉfŠf"fN,ð□Ý'è,μ,Ü,·□B,Ü,½,±,±,Å,Í□A
- $1. \quad f^{fXfN-\frac{1}{4},i'+,i[]}u'\hat{e}''\hat{A},i[]\acute{T} cv[]v[]A[]u'a''\hat{A},i]]\acute{T} cv[]v[]A[]u'a''\hat{A},i[]\acute{T} cv[]v]A[]u'a''\hat{A},i[]\acute{T} cv[]v]A[]u'a''A,i[]\acute{T} cv[]v]A[]u'a''A,i[]\acute{T} cv[]v]A[]u'a''A,i[]\acute{T} cv[]v]A[]u'a''A,i[]v]A[]u'a''A,i[]v]A[]u'a''A,i[]v]A[]u'a''A,i[]u'a''A,i[]v]A[]u'a''A,i[]u'a''A,i[]v]A[]u'a''A,i[]v]A[]u'a''A,i[]u'a''A,i[]v]A[]u'a''A,i[]u'a''A,i[]u'a''A,i[]u'a''A,i[]u'a''A,i[]u'a''A,i[]u'a''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a'''A,i[]u'a''''A,i[]u'a''''A,i[]u'a''''A,i[]u'a''''A,i[]u'a'''A,i[]u'a'''$
- [•Ò□W] f□fjf...□[,Ì [f^fXfN,ÌfŠf"fN] ,ðfNfŠfbfN,µ,Ü,·□B

 $\\ , \ddot{U}, \frac{1}{2}, \dot{I} \square Afc \square [f < fo \square [, \dot{I} [f^{f}XfN, \dot{I}f \check{S}f"fN] f \{f^{f}", \delta fNf \check{S}fbfN, \mu, \ddot{U}, \cdot \square B \\ \\ \end{array}$

$$\label{eq:alpha} \begin{split} & \|u'\hat{e}''\hat{A},\hat{l}\|\dot{T} \hat{\Phi}_v\|A\|u'x''\hat{A},\hat{l}\|\dot{T} \hat{\Phi}_v\|A\|u' & \end{subarray} \\ & \hat{A},\hat{l}f^{f}XfN,\hat{E}f\tilde{S}f''fN,^{a}\|\dot{Y}'\hat{e},^{3},\hat{e},\ddot{U},\mu,\frac{1}{2}\|B\|u'x''\hat{A},\hat{l}\|\dot{T} \hat{\Phi}_v\|vf^{f}XfN[]&= \|sf^{f}XfN],\hat{I}-\hat{n},\hat{E}\|u'\hat{e}''\hat{A},\hat{l}\|\dot{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \tilde{n},\hat{E}\|u'\hat{e}''\hat{A},\hat{l}\|\dot{T} \hat{\Phi}_v|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \hat{A},\hat{E}\|u'\hat{e}''\hat{A},\hat{I}\|\hat{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \hat{A},\hat{E}\|u'\hat{e}''\hat{A},\hat{I}\|\hat{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \hat{A},\hat{E}\|u'\hat{e}''\hat{A},\hat{I}\|\hat{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \hat{A},\hat{E}\|u'\hat{e}''\hat{A},\hat{I}\|\hat{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|^{2} \\ & \hat{A},\hat{E}\|\hat{T} \hat{\Phi}_v\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}''\hat{\Phi}\|v,\hat{I}$$

 □uŒ¢□¬‰®ŠOŠÏ□}□`□¬□vf^fXfN,©,ç□u‰Æ'°,É"â~I□vf^fXfN,Ü,Å,ð,Ü,Æ,ß,Ä'I'ð,μ□A2., Ì'€□ì,ðŒJ,è•Ô,µ,Ä□A'S'Ì,ÉfŠf"fN,ð□Ý'è,µ,Ü,·□B

fŠf"fN,Ì□Ý'è,ð‰ð□œ,·,é,É,Í□AfŠf"fN□Ý'è,ð‰ð□œ,·,éf^fXfN-¼,ð'l'ð,μ□A[•Ò□W] f□fjf...□[,Ì [f^fXfN,ÌfŠf"fN‰ð□œ] ,ðfNfŠfbfN,·,é,©□A,Ü,½,ĺfc□[f<fo□[,Ì [f^fXfN,ÌfŠf"fN‰ð□œ] f{f^f",ðfNfŠfbfN,μ,Ü,·□B

ŽŸ,É<code>[]Af<u>^fXfN,ÉfŒfxf<,ð</u>[]Ý'è,·<u>,é</u>,Ö[]i,Ý,Ü,·[]B</code>

f^fXfN,ÉfŒfxf<,ð∏Ý'è,∙,é

 $\label{eq:constraint} \begin{array}{l} [] \varpi, \dot{U}, \dot{C}f \check{S}f ``f N, \dot{I}] \dot{U} \dot{Y} \dot{E}, \delta] s, \dot{A}, \dot{1}_{2}] u' \hat{e}'' \hat{A}, \dot{I}] \dot{U} \dot{T} \dot{T} v] v] A] u' \dot{\pi}'' \hat{A}, \dot{I}] \dot{V} \dot{T} v] v] A] u \\ \\ & \& \&] \overset{a}{=} \ ^{a} \hat{A}, \dot{I}] \dot{V} \dot{T} v] v, \dot{\delta} \\ & \& \&] \overset{a}{=} \ ^{a} \hat{A}, \dot{I}] \dot{V} \dot{T} v] v, \dot{\delta} \\ & \& \& \\ & & (\dot{e}, c, \dot{I} f \land f X f N, \dot{I}] u \\ & & (\dot{e}, c, \dot{I} f \land f X f \land f X f N \\ & & (\dot{e}, c, \dot{I} f \land f X f \land f X$

- $1. \quad f^{fXfN-\frac{1}{4},i'+,i[]}u'\hat{e}''\hat{A},i[]\acute{T}@v[]v[]A[]u'`a''\hat{A},i]]\acute{T}@v[]v[]A[]u'`a''\hat{A},i[]\acute{T}@v[]v]A[]u'`a''\hat{A},i[]\acute{T}@v[]v]A[]u'`a''\hat{A},i]]\acute{T}@v[]v]A[]u'`a''\hat{A},i]$
- fc□[f‹fo□[,ì [fŒfxf‹,ð‰º,°,é] f{f^f",ðfNfŠfbfN,µ,Ü,·□B
 Šef^fXfN-¼,ªŽš‰º,°,µ,Ä•\ަ,³,ê□AfŒfxf‹•t,⁻,ª□s,í,ê,½,±,Æ,ª,í,©,è,Ü,·□B,Ü,½□A‰E'¤
 ,Ìf`ff□[fg□ã,Å,Í□A□u•"•i□}_□ì□¬□vf^fXfN,Ìfo□[,Ì□F,ª□•,É•ï□X,³,ê,Ü,µ,½□B
- □uŽg—p□Þ—¿,ÌŒ©□Ï□v,ÌfTfuf^fXfN□A□u□Þ— ¿,Ì'²'B□v,ÌfTfuf^fXfN□A□u□»□ì□ì‹Æ□v,ÌfTfuf^fXfN,É'Î,µ,Ä□A,»,ê,¼,ê 1. ,Æ 2. ,Ì'€□ì,ðŒJ,è•Ô,µ,Ä□AfŒfxf<•t,⁻,ð□s,¢,Ü,·□B
- ŠefTfuf^fXfN,ÌfŒfxf<•t,⁻,^a□l—¹,µ,¹⁄₂,ç□A2 □s-Ú,©,ç 21 □s-Ú,Ü,Å,ð,·,×,Ä'l'ð,µ□Afc□[f<fo□[,Ì [fŒfxf<,ð‰²,°,é] f{f^f",ðfNfŠfbfN,µ,Ü,·□B

 $f \oplus f x f < , \delta \square \tilde{a}, ^{\circ}, \acute{e}, \acute{e}, \acute{i} \square A f \oplus f x f < , \delta \square \tilde{a}, ^{\circ}, \acute{e} f^{X} f N - \frac{1}{4}, \delta' I' \delta, \mu \square A f c \square [f < f o \square [,] [f \oplus f x f < , \delta \square \tilde{a}, ^{\circ}, \acute{e}] f \{ f^{f}, \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot \square B$

ŽŸ,É<u>□A**f]fŒf"f_**□[,̉Ò"®"ú,ð</u><u>□</u>Ý'è,·,é</u>,Ö<u>□</u>i,Ý,Ü,·<u>□</u>B

fJfŒf"f_□[,̉Ò"®"ú,ð□Ý'è,∙,é

,"•f,³,ñ,̉ïŽÐ,Í"y—j"ú,Æ"ú—j"ú,ª,"<x,Ý,Å,·□B,»,±,Å□AŒ¢□¬‰®,Í<x"ú,É□ì,é,± ,Æ,É,µ,Ü,·□BMicrosoft Project 95 ,Å,Í□A"Á,ÉŽw'è,µ,È,¢ŒÀ,è□A"ñ‰Ò""ú,Í"y—j"ú,Æ"ú j"ú,É□Ý'è,³,ê,Ä,¢,Ü,·□B,±,Ì,½,ß□A"y—j"ú,Æ"ú—j"ú,ɉÒ",·,é,±,Æ,ª,Å,«,Ü,¹,ñ□B,»,±,Å□AŒ ¢□¬‰®,ð□ì,é□T--□i"y—j"ú,Æ"ú—j"ú□j,ð‰Ò""ú,É□Ý'è,·,é•K—v,ª, è,Ü,·□B,±,±,Å,Í 1996 "N 5 ŒŽ 4 "ú,Ì"y—j"ú,Æ 1996 "N 5 ŒŽ 5 "ú,Ì"ú—j"ú,ð‰Ò""ú,É•Ĩ□X,·,é,±,Æ,É,µ,Ü,·□B

- 1. $[fc[[f] f] f] f] [, i [] [] O'' Ž Ž Š Ô, i i] X], \delta f N f Š f b f N, \mu, Ü, B$
- fJfŒf"f_□[,©,ç□u1996 "N 5 ŒŽ 4 "ú"y—j"ú□v,ð'l'ð,µ,Ü,·□B
- 3. $[\&O'''' \acute{u}, \grave{l} \square \acute{Y}' \grave{e}] fOf \langle \square [fv, \grave{l} [\&O'' @ "\acute{u}], \delta fNf Šfb fN, \mu, \ddot{U}, \cdot \square B$
- [‰Ò"ŽžŠÔ,Ì□Ý'è] fOf<[[fv,Ì [ŠJŽnŽž□□] ,Æ [□I—¹Žž□□] ,ÉŽž□□,ð"ü—ĺ,µ,Ü,·□B
 Χ'O,ĺ□u10:00□v,©,ç□u12:00□v□AŒßŒã,ĺ□u13:00□v,©,ç□u19:00□v,Æ,µ,Ü,·□B
- 5. ƒJfŒf"f_[[,©,ç[]u1996 "N 5 ŒŽ 5 "ú "ú—j"ú[]ν,ð'l'ð,μ[]A3. ,Æ 4. ,Ì'€[]ì,ðŒJ,è•Ô,μ,Ä[]A‰Ò"-ŽžŠÔ,ð[]Ý'è,μ,Ü,·[]B

 $,\pm, \hat{e}, \hat{A} \square A"y - j"\acute{u}, \not{E}"\acute{u} - j"\acute{u}, \delta \% \dot{O}""\acute{u}, \acute{E} \bullet \ddot{I} \square X, \cdot, \acute{e}, \pm, \not{E}, \overset{a}{_{-}}, \mathring{A}, «, \ddot{U}, \mu, \frac{1}{_{-}} \square B$

ŽŸ,É<code>[]A</mark>ŠJŽn"ú,ð•Ï[]X,·,é</mark>,Ö[]i,Ý,Ü,·[]B</code>

ŠJŽn"ú,ð∙Ï□X,∙,é

[]æ,Ù,Ç'}"ü,μ,½[]uŒ¢[]¬‰®ŠOŠÏ[]}[]Ì[]¬[]vf^fXfN,ÌŠJŽn"ú,ð∙Ï[]X,μ,Ü,·[]B

- 1. $[u \oplus c] \neg w \otimes SOSI[]] [] \cap vf^fXfN, \hat{I}[SJZn"ú], \hat{I}-n, \delta'I'\delta, \mu, Ü, B$
- 2. □u96/5/4□v,Æ"ü—ĺ,μ,Ü,·□B

f^fXfN,É,ĺfŠf"fN,ª□Ý'è,³,ê,Ä,¢,é,Ì,Å□AŠef^fXfN,ÌŠJŽn"ú,Æ□I— ¹"ú,ªŒvŽZ,³,ê,Ä□AŽ©"®"I,É•Ï□X,³,ê,Ü,·□B

ŽŸ,É∏A<u>f^fXfN-¼,ð∙\ަ,∙,é</u>,Ö∏i,Ý,Ü,∙∏B

f^fXfN-¼,ð∙∖ަ,∙,é

fKf"fgf`ff[[fg fo[[,É,I[]A,³,Ü,´,Ü,È[]î•ñ,ð•t,⁻,é,±,Æ,ª,Å,«,Ü,·[]B,±,±,Å,I[]AfKf"fgf`ff[[fgfo[[,Ì]],b], Kf", fff][fgfo[[,Ì]], Kf", fff][fgfo[[,Ì]], Kf", fff][fgfo[[,I]], Kf", fff][fgfo[[,I]],

- $1. \quad fo[[,]'+, @, c[A, C, \hat{e}, @ 1, \hat{A}, \acute{e}f] fEfX f|fCf''f^, \delta[]+, i, ^1[Af_fuf < fNfŠfbfN, \mu, Ü, \cdot]B$
- [‰E'¤] ,ðfNfŠfbfN,µ,Ü,·□B
- [OK] ,Ì□¶'¤,̉ºŒü,«,Ì-î^ó,ðfNfŠfbfN,µ,Ü,·□B
- 5. ^ê——, ©, ç [f^fXfN-¼], ðfNfŠfbfN, μ , Ü, \Box B

 $,\pm, \hat{e}, \hat{A} \Box A fo \Box [, i & E' =, \acute{E} f^{f} X f N - \frac{1}{4}, \eth \bullet \setminus \check{Z} ;, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{\bullet}, \mathring{A}, \ll, \ddot{U}, \cdot \Box B$

"¯,¶Ží—Þ,Ìfo□[,ÉʻÎ,μ,Ä□A^ê"x,Å□Ý'è,ð□s,¢,½,¢,Æ,«,Í [□'Ž®] f□fjf…□[,Ì [fo□[,ÌfXf^fCf<] ,ðŽg,¢ ,Ü,·□B