

,P_D,o,f,_,I,_,",...,Æ,Í_H

]@

□ 1-1.,o,f,□,l,□,",...,Ì"Á'·

,o,f,[],I,[],",...,É,Í[]A^ȉº,Ì"Á'·,ª, ,è,Ü,·[]B

□Ef□□[f<Žó□MŽž□A"C[^]Ó,Ì"ú•t,âŽó□MŒ□□",ðŽw'è,Å,«,Ü, □B

□ **1-2.**□§-ñ□ðŒ□

□u,o,b□|,u,`,mfifrfQ□[f^□v,Æ,Ì"⁻Žž—[~]—p,Í,Å,«,Ü,¹,ñ□B□u,o,b□| ,u,`,mfifrfQ□[f^□v,ð□I—¹,³,¹,Ä,©,ç□A-{f\ftfgfEfFfA,ð,²—[~]—p,,¾,³,¢□B

[] 1-3.′[]^ÓŽ-[]€

[; '€[]ì'†,É[]u,o,f,[],I,[],",...[]v,^a" ®, ©,È,,È,Á,Ä,µ,Ü,Á,¹⁄₂,Æ,«,Í[]A<[]§[]I—¹,µ,Ä Windows,É-ß,è[]A[]Ä"x[]uPC-VANfifrfQ[][f^]]v,ð<N" ®,^{3,1},Ä,,³⁄₄,³,¢[]B[]uPC-VANfifrfQ[][f^]]v,^a[]Ä<N" ®,µ,È,¢[]ê[]‡,Í[]AWindows,ð[]I—¹,³,¹,Ä]A[]A[]Ä— §,¿[]ã,°,³,¹,Ä,,³⁄₄,³,¢[]B

□; ,o,f,□,l,□,",...,ĺ□Af_fuf<fNfŠfbfN,É,æ,é'€□ì,ª‰Â"\,Å,·□B,± ,ê,É,æ,è□A•;□",Ìf□□[f<,Ì'I'ð□i[SHIFT]□{fNfŠfbfN□C[CTRL]□{fNfŠfbfN□j,ª ‰Â"\,Æ,È,è,Ü,·

,Q_D,o,f,_,I,_,",...,Ì<N" ® ,Æ_I—1

- ☐ 2-5. fwf<fv

□ 2-1. <N"®•û-@

 $\label{eq:started_st$

]@

□ **2-2.**□**I**−¹

 $\label{eq:constraint} \begin{array}{l} @ (1) f lftf \% f C f `` Ž \vspace{-1.5ex} \\ @ @ @ @ 0, o, f, _, l, _, ", ... _v, lf _f jf ... _[, @, c _A _uftf @ f C f < (F) _v _| _u _l _ ^1(X) _v, \delta' l ` \delta, \mu, Ü, \cdot _B \end{array}$

□ 2-3.'Ê□M,Ì'†'f

□u,o,f,□,I,□,",...□v,̉E□ã,É, ,é□A□ó<μ•\ ަfAfCfRf",ðfNfŠfbfN□A,Ü,½,Í□A□u'Ê□M(V)□]'†Ž~(C)□v,ð'l'ð,·,é,± ,Æ,É,æ,Á,Ä□AŒ»□Ý□s,Á,Ä,¢,é'Ê□M,ð'†'f,·,鎖,ª,Å,«,Ü,·□B □ 2-4.<□§□I—¹

 $\label{eq:constraint} \begin{array}{l} \hat{E} & M' \uparrow, \dot{E}, o, f, [], I, [], ", \dots, ^{a} & \check{z}' \check{s}, \mu, \dot{E}, \dot{A}, \ddot{A}, \mu, \ddot{U}, \dot{A}, \frac{1}{2}, \mathcal{A}, \mathbf{e}, \mathbf{e}, \dot{A}, [] A < [] \S [] I - 1, \mu, \ddot{A} & W & M & M & M & M & M & M \\ 1, \mu, \ddot{A} & W & M & M & M & M & M & M & M & M \\ 0, o, f, [], I, [], ", \dots [] v, ^{a} [] \ddot{A} < N & \mathbb{B}, \mu, \dot{E}, \dot{e}, \mathcal{A}, \mathbf{e}, \mathbf{e$

 (1) □ã•",Ìf□fjf...□[fo□[,Ì'+,Ì□mftf@fCf<(F)□n,Ì□€-Ú,ðfNfŠfbfN,µ,Ü,·□B
 (2) •\ަ,³,ê,½fRf}f"fhfŠfXfg,Ì'+,©,ç□A□m□I—¹(X)□n,Ì□€-Ú,ðfNfŠfbfN,µ,Ü,·□B
 (3) Šm"Ff□fbfZ□[fW,ª•\ަ,³,ê,Ü,·,Ì,Å□A□mOK□nf{f^f",ðfNfŠfbfN,µ,Ü,·□B ,Ü,½,Í□A□uNVCOM16□v,ÌfEfBf"fhfE,ðfAfNfefBfu,É,µ□AfEfBf"fhfE,Ì
 伥",Ì□u<□§□I—¹□vf{f^f",ðfNfŠfbfN,µ,Ü,·□B [@ [**2-5.fwf<fv**]@ [@]@

ŽÀ□s'†,É'€□ì•û-@,ª,í,©,ç,È,,È,Á,Ä,µ,Ü,Á,½,Æ,«,É,Ífwf<fv,ð,²——,,¾,³,¢□B

(1) []ã•",Ìf[]fjf...[[fo[[,Ì'+,Ì]]mfwf<f∨(H)[]n,Ì]€–Ú,ðfNfŠfbfN,μ,Ü,·[]B

(2) •\ަ,³,ê,½fRf}f"fhfŠfXfg,Ì'†,©,ç \square A \square m-ÚŽŸ(C) \square n,Ì \square €-Ú,ðfNfŠfbfN,µ,Ü,· \square B

(3) □u,o,f,□,I,□,",...□v,Ìfwf<fv,Ì-ÚŽŸ,ª•\ަ,³,ê,Ü,·□B'm,è,½,¢□€-Ú,ð'I'ð,µ,Ä,-,¾,³,¢□B,Ü,½□A□uŒŸ□õ(S)□v,É,æ,Á,ÄfL□[f□□[fh,©,ç'm,è,½,¢"à e,ÉfAfNfZfX,,é,±,Æ,ª,Å,«,Ü,·□B

,RD'ÊDMŠÂ‹«,ÌDÝ'è•û-@

,o,f,□,I,□,",...,Ì□Ý'è,Í□A,o,b□|,u,`,m fifrfQ□[f^,Ì'Ê□MŠÂ<«,ðŽg—

p,µ,Ū,·,Ì,Å□A"Á,É□Ý'è,µ'¼,·•K—v,ĺ, ,ė,Ü,¹,ñ□B,o,ƒ,□,l,□,",...,Ìf□fjf...

 $\Box[, \bigcirc, c' E \Box M Š A < <, \delta \Box Y' e, \mu' 4, \mu, 2, c \Box E \Box +, \Box A f \Box f J f ... \Box [, \bigcirc, c \Box u f I f v f V f + f" (O) \Box v \Box]$ []u'Ê[]M[]Ý'è(C)[]v,ð'l'ð,µ,Ä,,¾,3,¢[]B

□¦□Ý'ẽ"ã—e,Ì□Ú¯,×,ĺ,o,b□|,u,`,mfifrfQ□[f^,Ìfwf<fv□u'Ê□MŠÂ<«□Ý'è□v,Ì□€ ,ðŽQ∏Æ,,¾,³,¢∏B

,S_Df__[f<,ðŽó_M,•,é

$$\label{eq:model} \begin{split} & [mZ\delta]M[nfAfCfRf", \deltafNfSfbfN, \cdot, \acute{e}, \mathcal{A}_{\Box}AZ`C" @``I, \acute{e}, o, b]|, u, `, m, \acute{e}]U` \pm , \mu[AZ`C` •`a^$], \acute{e}, c, \acute{e}, \ddot{A}, «, \frac{1}{2}f]][f<, \dot{I}, ¤, ; [A-¢"Cf]][f<, \dot{I}, Y, \deltaZ`d[M, \cdot, \acute{e}, \pm , \mathcal{A}, a, U, \cdot]]BZdo[M, \mu, \frac{1}{2}f]][f<, \dot{I}Z`C" @``I, \acute{e}]uZ`do[M •`e]vftfHf<f_, \acute{e}, c, \acute{e}, U, \cdot]]B \\ & [u"C, P]vfAfCfRf", \deltafNfSfbfN[A, U, \frac{1}{2}, \acute{l}f^{fCfgf<, \deltaf_fuf<fNfSfbfN, \cdot, \acute{e}Z-$$

[]u⁴,C,Þ[]vfAfCfRf[#],ðfNfŠfbfN[]A,Ü,½,ĺf^fCfgf<,ðf_fuf<fNfŠfbfN,·,鎖 ,É,æ,è[]AfefLfXfgf[][[f<,ð[#]C,Þ,±,Æ,ª,Å,«,Ü,·]]BfofCfifŠf]][[f<,Ì[]ê[]‡,Í[]A[]ó'Ô —[#],É[]u^{*}]]vf}][fN,ª•\ަ,³,ê,Ü,·]]B[]i[][™] [] <u>4-1. fofCfifŠf</u>]][[f<,Ìf_fEf[#]f]]][fh]j

[|[u,o,b]],u,`,m fifrfQ][f^]v,Ì"dŽqf]][[f‹<@"\,Æ,Í^Ù,È,è]Af]][[f<"à=e,ð"Ç,Þ]ê]] \pm ,É,Í]Af}fEfX,Ì]¶f{f^f",ð,Q‰ñ' \pm ,¯,ÄfNfŠfbfN,·,é]if_fuf<fNfŠfbfN]j'€]ì,ª•K—v,Å,·]B

□ 4-0.frf...□[f□□Ý'è

[]@[]uflfvfVf‡f"(S)[]v[]|[]u•Ò[]W[]Ý'è(O)[]v,Åf[][[f‹,Ìfrf...[[f],ð[]Ý'è,·,é,± ,Æ,ª,Å,«,Ü,·]]Bfrf...[[f],Æ,ĺ[]Af[][[f‹,ð"Ç,Þ,½,ß,Ìfc][f‹[]ifGfffBf^,È,Ç]]j,Ì,± ,Æ,Å,·]]B[]Ý'è,ð,µ,Ä,¢,È,¯,ê,Î][A,o,f,[],I,[],",...,Ì•W[]€,Ìfrf...[[f],ª‹N"®,µ,Ü,·]]B

□ 4-1.fofCfifŠf□□[f<,Ìf_fEf"f□□[fh

 $\label{eq:started_st$

4-2.ŽόΜ,μ,½f[[f<,**Ì**,Ü,Æ,β**[**ã,°

• ;[]", ÌŠÖ~A, ·, éf]][[f<, ð]A, P,Â, Ìf]][[f<,Æ, μ ,Ä"]]‡, μ ŠÇ—[], ·, é, ± ,Æ,ª,Å,«,Ü, ·]B,±,Ì<@"\,ð]u,Ü,Æ,ß]ã, °]v,Æ,¢,¢ ,Ü, ·]BftfHf<f_'†,Ì•;[]",Ìf]][[f<,ð'l'ð]i]uShift]v[]{fNfŠfbfN,Ü,½,Í]uCtrl]v[]{fNfŠfbfN]jŒã]Af[]fjf...][,©,ç]u'€]][u,Ü,Æ,ß]ã, °]iC]j]v,ð'l'ð, μ ,Ü, ·]B

□ 4-3.Žó**□**M,μ,½f**□□**[f<,É•Ô**□**M

$$\begin{split} \check{Z} & (0, \mu, \frac{1}{2}f) = [f < , \acute{E} \cdot \acute{O} \check{Z} - , \acute{O}] 0, \cdot, \pm, \mathcal{A}, \overset{a}{,} \acute{A}, \ll, \ddot{U}, \cdot] B, \pm \\ , \grave{h}, \mathcal{A}, \ll [A \cdot \acute{O}] M] @ ID, \check{\partial} \check{Z} & (0, \cdot, \pm, \mathcal{A}, \dot{A}, \overset{a}{,} A, \varkappa, \ddot{U}, \cdot] B \\ e, \grave{h} & \phi = p [A \cdot \acute{O}] M f] [f < -p, \grave{h} f w f b f_, \acute{O} ``Y \cdot t, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{,} \dot{A}, \varkappa, \ddot{U}, \cdot] B \\ f = [f < , \acute{O} \cdot \acute{O}] M, \cdot, \acute{e}, \acute{E}, í [A, \ddot{U}, \cdot] u \check{Z} \acute{O}] M \cdot \ddot{e}] v f t f H f < f_, \grave{A} \cdot \acute{O}] M, \cdot, \acute{e} \check{Z} \acute{O}] M f] [f < , \acute{O} f N f \check{S} f b f N, \mu, \ddot{A} \cdot \acute{O}] M, \cdot, \acute{e} \check{Z} \acute{O}] M f] [f < , \acute{O} f N f \check{S} f b f N, \mu, \ddot{A} \cdot \acute{O}] M, \cdot, \acute{e} \check{Z} \acute{O}] M f] [f < , \acute{O} f N f \check{S} f b f N] A, \ddot{U}, \frac{1}{2}, \dot{I} f] f f ...] [f u \cdot (C)] v] \\ [u \cdot \acute{O}] M f] [f < (R)] v, \acute{O} \cdot (1 \circ , \mu, \ddot{U}, \cdot] B \cdot \acute{O}] M - p, \grave{N} & a - \acute{E}, \overset{a}{=} \cdot \check{Z} , \overset{a}{,} \acute{e}, \ddot{U}, \cdot, \grave{i}, \overset{A}{,}] A | A, \rangle, \pm \\ , \mathring{A} \check{Z} \acute{O}] M, \mu, \frac{1}{2} f] [f < , \acute{E} \cdot \hat{I}, \cdot, \acute{e} \cdot \acute{O} \check{Z} - , \eth ``u - [i, \mu] A \cdot \acute{O}] M f] [f < , \eth ` -] M, \mu, \ddot{A}, - \\ , \frac{3}{4}, \overset{a}{,} \notin [B] i] [] [] \underbrace{G, f \cap [f < , \acute{i} \cdot -] M] j \end{split}$$

 $\begin{array}{l} & \left[\int \bullet \hat{O} \right] MflfvfVf \ddagger f'' \left], \\ & \left[uflfvfVf \ddagger f'' \left(O \right) \right] v \right] \left[\left] u \bullet \hat{O} \right] W \right] \hat{Y}' \hat{e}(O) \left] v, \hat{A}^{\hat{E}} \overset{\circ}{\otimes} ^{\circ}, \hat{I}flfvfVf \ddagger f'', \delta \right] \hat{Y}' \hat{e}, \cdot, \acute{e}, \pm \\ & \mathcal{A}_{\hat{e}}^{\hat{a}}, \hat{A}, \ll, \ddot{U}, \cdot \left] B \\ & \left(1\right)^{\hat{\sigma}} - p < L \right]^{\hat{T}} \\ & \left[\left] \widehat{O} \right] \left[\left] \widehat{O} \right] Mf \right] \left[\left[f < \right] \hat{U} \right] \neg \check{Z}\check{Z}, \acute{E} \right] A' \check{S}\check{Z} \hat{e}, \\ & \left[\circ, c, \hat{e}, \ddot{A}, \ll, \frac{1}{2} f \right] \left[\left[f < \right] \hat{U} \right] \neg \check{Z}\check{Z}, \acute{E} \right] A' \check{S}\check{Z} \hat{e}, \\ & \left[\circ, c, \hat{e}, \dot{A}, \ll, \frac{1}{2} f \right] \left[\left[f < \right] \hat{U} \right] \neg \check{Z}\check{Z}, \\ & \left[\left] \widehat{O} \right] \left[\widehat{O}, c, \dot{e}, \pm, \mathcal{A}, \dot{e}, \dot{A}, \varkappa, \ddot{U}, \cdot \right] B \\ \end{array} \right]$

(2)'S•¶^ø—p

 $\label{eq:started_st$

(3)<u></u>.]o<u></u>]I,Ì,Ý,É•Ô<u></u>M

$$\label{eq:constraint} \begin{split} & [@] @ \bullet \hat{O} [Mf] [[f <, \delta] \cdot, \mu] o, \mu] I, \dot{I}, \acute{Y}, \acute{E}] o, \cdot, \pm, \mathcal{E}, \overset{a}{=}, \mathring{A}, «, \ddot{U}, \cdot] B, \pm, \dot{I} \check{Z} w' \grave{e}, \overset{a}{=}, \mathring{a}, \mathring{e}, \ddot{A}, ¢ \\ , \grave{E}, & (] \hat{e}] \pm, \acute{I}] \mathcal{A}^{\prime -} \bullet \tilde{n}, \mathring{A}^{\prime} -, \varsigma, \hat{e}, \overset{1}{2} ` S, \ddot{A}, \dot{I}^{n}] @ \mathcal{B}, \acute{E} \bullet \hat{O}] M, \cdot, \acute{e}, \pm, \mathcal{E}, \acute{E}, \grave{E}, \grave{O}, \ddot{U}, \cdot] B \end{split}$$

□ 4-4.Žó**□**M,μ,½f**□□**[f<,ð"]'−,∙,é

[]@_

Žó□M,µ,½f□□[f<,ð"]'—,·,é,±,Æ,ª,Å,«,Ü,·□B f□□[f<,ð"]'—,·,é,É,Í□A,Ü,,□uŽó□M•ë□vftfHf<f_,Å"]'— ,·,éŽó□Mf□□[f<,ðfNfŠfbfN,µ,Ä'I'ð,µ□A["]'—]fAfCfRf",ðfNfŠfbfN□A,Ü,½,ĺf□fjf ...□[□u'€□ì(C)□v□|□u"]'—(F)□v,ð'I'ð,µ,Ü,·□B"]'——p,̉æ-Ê,ª•\ ަ,³,ê,Ü,·□B"]'—f□fbfZ□[fW,ªŽ©"®"I,ÉfRfs□[,³,ê,Ü,·□B•K—v,Å, ,ê,Î□A□V,½ ,Èf□fbfZ□[fW,ð"ü—Í,µ,Ä'—□M,µ,Ä,,¾,3,¢□B□i□"**6.f□□[f<,ì'—□M**□j

☐ 4-5.f□□[f<Žó□M□Ý'è</p>

||@||uflfvfVftf"(S)||v|||

$$\label{eq:linearcond} \begin{split} & \|uf\|_{\bar{L}}^{\bar{L}}(\bar{A}) = 0, \\ & (R) = 0,$$

(1) f□□[f<,ðfŠfXfg,Ì'O,É'}"ü

(2) PC-VAN,Ì,¨'m,ç,¹,ðf□□[f<,Æ,μ,ÄŽæ,è□ž,Þ □@□@,o,b□|,u,`,m,Ì,¨'m,ç,¹,ðf□□[f<,Æ,μ,ÄŽó□M,μ,Ü,·□B</p>

(3) <N" ®Žž,Éf[][[f<,Ì'—Žó[M,ð]s,¤]@]@,o,f,[,|,[,",...<N" ®Žž,ÉŽ©" ® "I,ÉPC-VAN,É[]Ú'±,μ]A-¢"Çf[][[f<,ÌŽó[M,",æ,Ñ'—[]M—\-ñf[][[f<,Ì'—[]M,ð]s,¢,Ü,·]B

(4) Žó□MŽž,É'—□M—\-ñf□□[f<,ð'—□M f□□[f<Žó□M,Æ"⁻Žž,ÉŽ©"®"I,É'—□M—\-ñf□□[f<,ð'—□M,μ,Ü,·□B</p>

(5) f□□[f<,ÌŽ©"®Žó□M

[]@]]@[]V,μ,¢f]][[f<,ª"ĺ,¢,Ä,¢

,é,©∏Af`fFfbfN,ð∏s,¤f^fCf~f"fO,ð∏A∙ª'P^Ê,ÅŽw'è,Å,«,Ü,·∏B

(6)f□□[f<,Ì'—□EŽó□MŒã‰ñ□ü,ð□Ø'f

]@]@f]][[f<,Ì'—Žó]MŒã,ÉŽ©"®"I,ɉñ]ü,ð]Ø'f,∙,é,©,Ç,¤ ,©,ðŽw'è,Å,«,Ü,·]B

(7)-³'Ê□Mf^fCf€fAfEfgŽžŠÔ□Ý'è □@□@,o,f,□,I,□,",...'€□ì'†,É-³'Ê□M□ó'Ô□i,È,É,à'—Žó□M,µ,Ä,¢ ,È,¢□ó'Ô□j,É,È,Á,Ä,©,ç ‰ñ□ü,ð□Ø'f,·,é,Ü,Å,ÌŽžŠÔ,ð□A•ª'P^Ê,Å□Ý'è,Å,«,Ü,·□B

,T<code>DŽó</code><code>M,µ,½f</code><code>I</code><code>f</code>,ÌŠm"F

$$\label{eq:mzdef} \begin{split} & [mZd]MŠm"F]nfAfCfRf", \delta fNfŠfbfN[]i, Ü, \frac{1}{2}, \cite{1}, \cit$$

,μ□AŽ©[¯]•ª,ªŽó□M,μ,½"dŽqf□□[f<,Ì'†,©,ç□A□ðŒ□,É□‡,Á,½,à,Ì,Ì,Ý,ð^ê——•\ ަ,·,é,±

,Æ,ª,Å,«,Ü,·<code>DBDÝ</code>'è,Å,«,é<code>D</code>ðŒ<code>D,ÍDA,h,cDC</code>"ú•t<code>D</mark>iŠúŠÔ<code>DJDC•¶ŽšDCŒDD</code>",Ì,SŽ í—Þ,Å,·<code>DB,±,ê,ç,ÌD</code>ðŒD,Ì,¤,¿<code>DA,È,É,à</code>"ü—Í,µ,È,¯,ê,Î,»,ÌDðŒD,Í-³ο,Æ,È,èDA,··,×,Ä,Ìff<code>DIf^,ª•\ަ,³,</mark>ê,é,±,Æ,É,È,è,Ü,·DB</code></code>

Žó[]MŒ<‰Ê,ĺ^ê——•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì^ê——

,Ì'†,©,çf□□[f<,ðfNfŠfbfN,µ,Ä'I'ð,µ□AŽó□M□i□uŽó□M∙ëftfHf<f_□v,É"ü,ê,é□j, ©□A□í□œ,·,é,©,ð'I'ð,·,é,±,Æ,ª,Å,«,Ü,·□B

,U_Df__[f<,Ì'—_M

<u>□ 6-0.ŠO•"fGfffBf^,ÌŽg—p</u>

──6-1.f□□[f<,Ì□ì□¬

<u>6-2., ,ç,©,¶,β]ì[¬,μ,½ftf@fCf<,Ì"Ç,Ý]ž,Ý</u>

□ 6-4.'—□M□ðŒ□

□ 6-0.ŠO•"fGfffBf^,ÌŽg—p

□uflfvfVf‡f"(S)□|•Ò□W□Ý'è(O)□v,Ì□uŠO•"fGfffBf^,ðŽg p□v,Åf□□[f<•Ò□W,ÅŽg—p,·,éfGfffBf^,ðŽw'è,·,é,±,Æ,ª,Å,«,Ü,·□B

□ 6-1.f□□[f<,Ì□ì□¬

f___[f<_]ì_¬fEfBf"fhfE,Å,Í_A^ȉº,Ì"à—e,ð"ü—Í,µ,Ä,,¾,³,¢_B

(1) f^fCfgf<

"dŽqf□□[f‹,Ì•\'è,Æ,È,éf^fCfgf‹,ð"ü—

ĺ,µ,Ü, ŪBƒ^fCfgf<,ĺ"¼Šp40•¶Žš□i'SŠp20•¶Žš□j,Ü,Å,Å,·□B•K□{□€–Ú,Å,·□B

 $\Box \mathbf{\omega} \bullet \hat{\mathbf{O}} Mf \Box [f < \mathbf{i}] \neg \tilde{\mathbf{Z}}$

["]dŽqf⊡[[f́<,Ì•̈\('è,Æ,È,éf̄^fĊfgf<,ªŽ©"®"I,ÉŽw'è,³,ê,Ü,·□B,±

,Ì,Æ,«□A•Ô□Mʃ□□[f<,Å, ,é,±

,Æ,ðަ,·,½,Ĝ,É $\BoxAf^{f}Cfgf<,I_{D}$ æ"ª,É \Box uRe: \Boxv ,ª•t,¯,ç,ê,Ü,·,ª \Box A•I \Box X,·,é,±,Æ,à,Å,«,Ü,· \Box B

[]œ"]'—f[][[f̄<[]ì[]¬Žž,Ì[]ê[]‡

"dŽqf□□[f<,Ì•\'è,Æ,È,éf^fCfgf<,ªŽ©"®"l,ÉŽw'è,³,ê,Ü,·□B,±,Ì,Æ,«□A"]' f□□[f<,Å, ,é,±

,Æ,ðަ,·,½,ß,É□Af^fCfgf<,Ì□æ"ª,É□uFoward:□v,ª•t,⁻,ç,ê,Ü,·,ª□A•Ï□X,·,é,± ,Æ,à,Å,«,Ü,·□B

□¦fofCfifŠf□□[f<,ð'—□M,·,é,Æ,«,Í□AfRf□f"fg,Æ,È,è,Ü,·□B

(2)^¶<u></u>]æ"ü—ĺ

 $\hat{P} = \hat{P} =$

□œ•Ô□Mf□□[f<]ì□¬Žž,Ì□ê□‡ "dŽqf□□[f<,Ì•\'è,Æ,È,éf^fCfgf<,ªŽ©"®"I,ÉŽw'è,³,ê,Ü,·□B,± ,Ì,Æ,«□A•Ô□Mf□□[f<,Å, ,é,± ,Æ,ðަ,·,½,ß,É□Af^fCfgf<,Ì□æ"ª,É□uRe:□v,ª•t,¯,ç,ê,Ü,·,ª□A•Ï□X,·,é,± ,Æ,à,Å,«,Ü,·□B □¦fofCfifŠf□□[f<,ð'—□M,·,é,Æ,«,Í□AfRf□f"fg,Æ,È,è,Ü,·□B

(3) ^¶<u>□</u>æ^ê——

^¶[]æ^ê——,É[]Ý'è,³,ê,½^¶[]æ,É,Ü,Æ,ß,Äf][][[f<,ª'—,ç,ê,Ü,·[]B ^ê"x[]Ý'è,µ,½^¶[]æ,ðŽæ,è[]Á,µ,½,¢,Æ,«,Í[]A^¶[]æ^ê—— ,©,ç^¶[]æ,ð'l'ð,µ,Ä[]A[]m[]í[]œ[]nf{f^f",ðfNfŠfbfN,µ,Ü,·[]B[]ufAfhfŒfX' []v, ©,çfRfs[[,·,é,±,Æ,à‰Â"\,Å,·[]B[]i[]"[]<u>8-2.f[]][[f<'—[]MŽž,ÌfAfhfŒfX',Ì—~p</u> []¦,±,Ì—",Å^¶[]æ,ð∙Ò[]W,∙,é,±

,Æ,ĺ,Å,«,Ü,¹,ñ□BŠÔ^á,¦,½,Æ,«,ĺ□A^ê"x□í□œ,μ,Ä□A□Ä,Ñ^¶□æ"ü—ĺ—",É"ü ĺ,μ,Ä,,¾,³,¢□B

(4)^¶<u></u>@Ží•Ê

^¶[]æŽí•Ê,É,Í[]A[]u[]³^¶[]æ(To)[]v[]A[]uŽÊ,µ^¶[]æ(Cc)[]v[]A[]u"é– §^¶[]æ(Bc)[]v,ª, ,è,Ü,·[]BfŠfXfg,©,ç'l'ð,µ,Ü,·[]B^¶[]æ^ê——,É^¶[]æ,ð'Ç ‰Á,·,é,Æ,«,É[]A,±,±,ÅŽw'è,µ,½Ží•Ê,É[]Ý'è,³,ê,Ü,·[]B

□uTo□v flfŠfWfif<,Ìf□□[f<,Ì^¶□æ,Æ,µ,ÄŽw'è,µ,Ü,·□B □uCc□v ŽÊ,µ,Æ,µ,Ä'—,è,½,¢,Æ,«,ÉŽw'è,µ,Ü,·□B □uBc□v •¡□",Ì□l,É'—,é,Æ,«,É□A,»,Ì□lŒÂ□l^¶,Å'¼,Ì□l,É,Í'—,Á,Ä,¢,È,¢,æ,¤ ,ÉŒ©,¹,é,Æ,«,ÉŽw'è,µ,Ü,·□B

(5)ƒ,[[fh

"dŽqf_[[[f<,Ì'-_]Mf,[[fh,Æ,µ,Ä]A]ufefLfXfg]v,Æ]ufofCfifŠ]v,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·]B]ufefLfXfg]v,Æ]ufofCfifŠ]v,Í]A,¢,,,ê,©^ê• $\hat{u},_4^{3}$,¯,µ,©'l'ð,·,é,±,Æ,Í,Å,«,Ü,¹,ñ]B

(6)-{•¶

 $f = [f < , \hat{I} - \{\bullet \P, \delta" \ddot{u} - \hat{I}, \mu, \ddot{U}, \cdot \Box B - \{\bullet \P, \hat{I} \Box \dot{E} - {}^{a}, \mu, \ddot{A}, \hat{a}, \odot, \ddot{U}, c, \ddot{U}, {}^{1}, \ddot{n} \Box B$

 $\square \mathbf{\omega} \bullet \hat{\mathbf{\Omega}} \square \mathbf{M} \mathbf{f} \square \square \mathbf{f} < \square \mathbf{i} \square \neg \mathbf{Z} \mathbf{z}, \mathbf{i} \square \hat{\mathbf{e}} \square \mathbf{z}$ \check{Z} ó $[M,\mu,\frac{1}{2}f][[f\langle,\hat{I}^{"}a] - e,\frac{a}{2}\check{Z}^{"}c^{"}e^{"}I,\acute{E}^{a} - p,^{3},\acute{e}[A\bullet\backslash\check{Z}],^{3},\acute{e},\ddot{U},\cdot]B,\pm$,ê,É,æ,è∏A^ø—p,μ,½"à—e,É, ,í,¹,½•ÔŽ-,ð∏',,± $\mathcal{A}_{\mathcal{A}}^{a}, A, \ll, U, \Box BZOMM, \mu, \mathcal{I}_{f} \square [f < , I^{*}a - e, \delta^{o} - p, \mu, \mathcal{I}_{2}, -$,È,¢□ê□‡,Í□A,o,f,□,I,□,",…,Ìf□fjf…□[,©,ç□uflfvfVf‡f"(S)□v□| $[]u \bullet O[W]Y'e(O)]v, A[u \bullet O[Mf][n[f<n]n - Zz, E'S \bullet ¶^<math>\phi$ $p[v,lf^{f}ffbfN,\delta,l,],\mu,A,34,3,cB,U,22A^{g}-p,\mu,22a^{*}a-e,lB,E,l^{g}-p,\mu,22a^{*}a-e,lB,E,l^{g}-p,\mu,22a^{*}a-e,lB,E,L^{g}-p,\mu,22a^{*}a-e,lB,L^{g}-p,\mu,$ $p < L \sqcap +, \mathcal{E}, \mu, \mathcal{A} \sqcap u > \sqcap v, \mathfrak{a} \bullet t, \neg, c, \hat{e}, \mathcal{U}, \cdot, \mathfrak{a} \sqcap \mathcal{A}, \pm, \hat{e}, \delta \bullet \mathcal{I} \sqcap X, \mu, \mathcal{I}_{2}, \mathfrak{c} \sqcap \hat{e} \sqcap \pm, \mathcal{I} \sqcap \mathcal{A}, o, f, \Pi, I, \Pi, \mathcal{I}, \ldots$,Ìf□fjf…□[,©,ç□ufIfvfVf‡f"(S)□v□|□u•Ò□W□Ý'è(O)□v,Å□u^ø p<L∏†∏v∙"•ª,ð•Ï∏X,μ,Ä,,¾,,,¢∏B []œ"]'—f[][[f<[]ì[]¬Žž,Ì[]ê∏‡ Žó⊓M,u,½f⊓⊓[f<,Ì"à—e,ªŽ©"®"I.É•\Ž!,³,ê,Ü, ⊓B"]'—"à enæ"ª‹y,ÑnĀŒã,É,Í,»,ê,¼,ênu----- ^ȉº,Í"] —fnfbfZn[fW ------□v□u------,±,±,Ü,Å,ª"]'—f□fbfZ□[fW ------□v,Æ•\ަ,³,ê,Ü,·,Ì,Å□A"]'— ,É'Î, , , éfRf∏f"fg,Í∏A, ±,Ì•"•ª^ÈŠO,É"ü—Í, , , é,æ,¤,É,µ,Ä,,¾, ³,¢∏B \Box fofCfifŠf, \Box [fh,Å, lfefLfXfg,ð"ü—l, ,é,±,Æ, l,Å,«,Ü,¹,ñ \Box B

(7)fwfbf_

flfvfVf‡f"[]Ý'è,É,æ,è[]V‹K[]^•Ô[]Mf[][[f‹[]ì]¬Žž,ÉŽ©"®"I,Éfwfbf_,ð'}"ü,³,¹, é,±,Æ,ª,Å,«,Ü,·[]B []i[]"[<u>10-1. []V‹Kf[][[f‹[]^•Ô[]Mf[][[f‹,Ìfwfbf_•Ò[]W</u> []j (8)[][-¼,Ì'ljÁ fefLfXfgf,[[fh,Ì]ê[]‡[]A"ü—ĺ,μ,½fefLfXfg,Ì[]ÅŒã,É[]u[][-¼[]v,ð'}"ü,·,é,± ,Æ,ª,Å,«,Ü,·□B□□-¼,P□`,R,Ì,È,©,©,çʻIʻð,µ,Ä,,¾,³,¢□B □i□¨<u>□_10-2. □□-¼,Ì□Ý'è</u>

□j

 $\label{eq:constraint} \square \ 6-2., \ , \varsigma, @ , \$, ß \square \` \square \neg , \mu , \frac{1}{2} ftf @ fCf < , \` `` C, \' ` D `` Z, \' Y \square `Z, `` Y$

$$\begin{split} & \check{S}u, \acute{E}[i] \neg ,\mu, \ddot{A}, ,\acute{e} \P [] i[] if efLfXfgftf@fCf < [] j, \deltaf [] [] [f < , i - { • \P, \acute{E}] · ,\mu [] ž, Þ, ± \\ , & , ^a, Å, «, Ü, · [] Bf [] [] [f < [] i] \neg ‰ æ - \\ & \hat{E}, & A [m] · [] ž, Ý [] nf {f^f ", \deltafNf ŠfbfN, \mu, Ä [] Aftf@fCf < , \delta' I' \delta, \mu, Ü, · [] B - { • ¶ "à, ÌfJ [] [f \ f < \hat{E}' u, É Žw'è, ^3, ê, ½ ft @fCf < , ^a [] · ,\mu [] ž, Ü, ê, Ü, · [] B \end{split}$$

□¦fofCfifŠf,□[fh□A‹y,ÑŠO•"fGfffBf^Žg—pŽž,Í□·□ž,Ý‹@"\,ĺŽg p,Å,«,Ü,¹,ñ□B

$\begin{array}{c} \hline \textbf{6-3.fofCfifŠf} \\ \hline \textbf{[} [f <, \hat{\textbf{i}}' - \textbf{M} \\ f, \hline \textbf{[} [fh, \hat{\textbf{l}}] u f ofC fifŠ] v, \acute{\textbf{f}} \\ \hline \textbf{f} f f b f N, \mu, \ddot{\textbf{U}}, \hline \textbf{B} \end{array}$

 $\begin{array}{l} & \left[\left| fofCfifŠftf@fCf <, \delta Žw'è, \cdot, é, \mathcal{A}_{\Box}A, *, e, Ü, Å, É- \left\{ \bullet \P- ", É"ü- i, \mu, i'_2 fefLfXfg, i \bullet \P_{\Box} i, ifNfŠfA, i, e, Ü, \cdot_{\Box}B \\ & \left| \left| e^{*}x, É\bullet_{i} \right| ", iftf@fCf <, \delta Žw'è, \cdot, e, \pm , \mathcal{A}, *, ü, i^{-}BB_{\Box} \right| * xfofCfifŠftf@fCf <, Ü, i'_2, i_{\Box}, \mu_{\Box} ž, Ýftf@fCf <, \delta Žw'è, \cdot, e, \mathcal{A}_{\Box}A_{\Box} \\ & \left| v, \mu, \phi_{f} tf_{0} fCf <, i, Y, i^{-} - L \varpi \phi, E, E, e, Ü, \cdot_{\Box}B \\ \end{array} \right]$

□ 6-4.'—□M□ðŒ**□**

[]E, ·, ®,É'—[]M, ·, é

 $\label{eq:constraint} \begin{array}{l} & \exists u,\cdot, \ensuremath{\mathbb{R}}, \ensuremath{\mathbb{E}}' f^{f}, \ensuremath{\delta} f \ensuremath{\mathsf{N}} f \ensuremath{\mathsf{N}} f^{f}, \ensuremath{\mathsf{M}} f \ensuremath{\mathsf{M}} f^{f}, \ensuremath{\mathsf{M}} f \ensuremath{\mathsf{M}} f^{f}, \ensuremath$

□E'—□M"ú,ðŽw'è,μ,Ä'—,é

$$\label{eq:constraint} \begin{split} & \boxed{\begin{aligned} & \fbox{\constraintstyle}{1.5ex} \hline \begin{aligned} & \fbox{\constraintstyle}{1.5ex} \hline \\ & \r{\constraintstyle}{1.5ex} \hline \\ & \r{\\constraintstyle}{1.5ex} \hline \\ & \r{\\\constraintstyle}{1.5ex} \hline \\ & \r{\\\constraintstyle}{1.5ex} \hline \\ & \r{\\\constraintstyle}{1.5ex} \hline \\ & \r{\\\\constraintstyle}{1.5ex} \hline \\ & \r{\\\\\constraintstyle}{1.5ex} \hline \\ & \r{\\\\\\\\$$

□E'—□M—\-ñ

□EfLfff"fZf<

[@•Õ]W,ð'†'f,μ,½,¢]ê]‡]A]ufLfff"fZf<]vf{f^f",ðfNfŠfbfN,μ,Ü,·]B</p>
[@,o,f,],I,],",...,Ì"à' fGfffBf^,Å•Ò]W,μ,Ä,¢
,½[ê]‡,I]AŒ»□Ý,Ìf]□[[f<,ð"jŠü,·,é,©]A•Ò]W'†ftfHf<f ,É"o~^,·,é,©,ð'I'ð,·,é</p>

□¦ ^¶□æ,É,Í□APC-VAN,ÌID,Ì,Ù,©□AfCf"f^□[flfbfg,Ìf□□[f<fAfhfŒfX,â□ANIFTY-Serve,ÌID□AFAX"Ô□†,È,Ç,ªŽw'è,Å,«,Ü,·□B□Ú□×,ÍPC-VAN,Ì'€□ìf}fjf...fAf<,ð,²——,-,¾,³,¢∏B [@[@—á[F]@PC-VAN ID : PCV12345 [@[@[@[@[@[@fCf"f^[[flfbfg : INET#foo@pcvan.or.jp]@[@[@[@[@[@NIFTY ID : NIFTY#NIF12345

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,**V**Π**D**'—Π**M**,**μ**,½fΠΠ[f<,ÌŠm"F

∏m'—

___MŠm"F□nfAfCfRf",ðfNfŠfbfN,∙,é,Æ□A□ðŒ□□Ý'èŒã□AŽ©"®"I,É,o,b□|_ ,u,`,m,É∏Ú'±,μ∏AŽ©∙ª,ª'— ,Á,½"dŽqf□□[f́<,Ì′†,©,ç□A□ðŒ□,É□‡,Á,½,à,Ì,Ì,Ý,ð^ê——•\ަ,∙,é,± ,Æ,ª,Å,«,Ü,¬B⊓Ý'è,Å,«,é⊓ðŒ⊓,Í⊓Ā,h,c⊓C"ú•t⊓iŠúŠÔ⊓j⊓C•¶Žš⊓CŒ⊓⊓",Ì,SŽ $(-P, A, \Box B, \pm, \hat{e}, c, \hat{I} \Box \delta \oplus \Box, \hat{I}, x, \underline{\mu} \Box A, \hat{E}, \hat{E}, \hat{a}^{"} \overline{u} - \hat{I}, \mu, \hat{E}, \hat{-}, \hat{e}, \hat{I}, N, \hat{I} \Box \delta \oplus \Box, \hat{I} - \hat{I}, \hat{L}, \hat{e}, \hat{I}, \hat{L}, \hat{L},$ ³ο,Æ,È,è□A,·,×,Ä,Ìff□[f^,ª•\ަ,³,ê,é,±,Æ,É,È,è,Ü,·□B '—□MŒ<‰Ê,ĺ^ê——•\ަ,³,ê,Ü,·,Ì,Å□A,»,Ì^ê——

,Ì'†,©,çf□□[f<,ðfNfŠfbfN,µ,Ä'l'ð,µ□AŽó□M,·,é□i□u'—

 $\Box M \bullet \ddot{e}ftfHf < f \Box v, \acute{E}" \ddot{u}, \acute{e}, \acute{e}\Box j, \Box \Box A\Box \dot{\Box} \Box e, \cdot, \acute{e}, \Box, \acute{o}, \acute{o}, \acute{e}, \pm, \mathcal{F}, \overset{a}{=}, \overset{a}{A}, \ll, \ddot{U}, \Box B$

,W_DfAfhfŒfX'

fAfhfŒfX',É,Í[]A•p"É,Éf]][[f<,ð'—,é'm]l,ÌID,È,Ç,ð"o[~], μ ,Ä,",,ƕ֗ ~,Å,·[]BfAfhfŒfX',Í[]A•i[]"[]ì[]¬,·,é,±,Æ,ª,Å,«,Ü,·,Ì,Å[]A—[~]—p-Ú"I,É,,í,¹,Ä•ª —Þ, μ ,Ä,",±,Æ,ª,Å,«,Ü,·]B

 $fAfhf (EfX'', \dot{I} \bullet \dot{O} = \dot{W}, \dot{I} = \dot{A}PC - VAN, \dot{E} = \dot{U} (\pm 1, 3/4, 7, Å, \dot{E}, = A = \dot{U} (\pm 1, \mu, \ddot{A}, \phi, \dot{E}, \phi, \mathcal{A}, \dot{A}, \dot{$

<u> 8-1. fAfhfŒfX' ,Ì□ì□¬□E•Ò□W</u>

<u> 8-2. f□□[f<'—□MŽž,ÌfAfhfŒfX',Ì—~—p</u>

<u> 8-3. ftf@fCf<ftfH□[f}fbfg</u>

 $\boxed{ 8-4. \langle \mathbf{C}fo}[\mathbf{f}W\mathbf{f}\mathbf{f}\mathbf{f}\mathbf{f}^{*}, \mathbf{A}\square\mathbf{i}\square\neg, \mu, \frac{1}{2}\mathbf{f}A\mathbf{f}h\mathbf{f}\mathbf{C}\mathbf{f}X' \mathbf{f}\mathbf{f}\square\mathbf{f}^{*}, \mathbf{i}\square\mathbf{A} - \mathbf{p} \end{aligned}$

B-1. fAfhfŒfX' ,Ì□ì□¬□E•Ò□W

(1) fOf<[[fv,Ì'l'ð

$$\label{eq:ms_linear_state} \begin{split} & [ms_l, \circ_{f}^{*}, \delta_{f}^{*}, \delta_{f}^{*},$$

 $\label{eq:action} {}^{1\!\!\!/_4, \underline{a}^{\circ}} \P [\underline{\gamma}, \mu, \underline{k}, \overline{\gamma}, \underline{e}, \underline{l}] A [\underline{V}, K, \underline{E}]] [\neg, \mu, U, \cdot] B [mOK] nf \{ \underline{f}^{\uparrow} f^{\prime\prime\prime}, \delta f Nf S f b f N, \mu, A [A] A] A^{3}, E - B, \underline{e}, U, \cdot] B] MOK] nf \{ \underline{f}^{\uparrow} f^{\prime\prime\prime}, \delta f Nf S f b f N, \mu, A] A] A^{3}, L^{3}$

'l'ð,μ,½fOf<□[fv,ªŠù,É'¶□Ý,·,é□ê□‡,Í□A,»,ÌfOf<□[fv,É"o~^,³,ê,Ä,¢,é-¼'O,Æ^¶□æ,ÌfŠfXfq,ª‰⁰•",É•\ަ,³,ê,Ü,·□B

‰ß<Ž,Éf__[f<,ð'—[M,μ,½,h,c,ª"fqfXfgfŠ",Æ,μ,ĕۑ¶,³,ê,Ä,¢

,Ü, · □BfOf < □[fv, Ì'I'ð, Å"fqfXfgfŠ",ð'I'ð, · ,é,Æ□A‰ß < Ž,Éf□□[f < ,ð'—

 $[M, \mu, \frac{1}{2}] [I, \overline{I}, h, c, \frac{a}{2} \bullet \langle Z |, \frac{3}{2}, \hat{e}, \overline{U}, \cdot, \overline{I}, A [A, w, \overline{I}' +, \mathbb{C}, \overline{c}, h, c, \delta' I' \delta, \mu, \overline{A} f] [] [] [f <, \delta' -, e, \pm , \mathcal{A}, \frac{a}{2}] o - ^, \overline{U}, \cdot] B$

,Ü, $\frac{1}{2}$ A"fqfXfgfŠ",É"o~^,³,ê,Ä,¢,é,h,c,Í[A' $\frac{1}{4}$,ÌfAfhfŒfX' fOf<[[fv,ÉfRfs][,µ, ÄŽg—p,·,é,±,Æ,à,Å,«,Ü,·]B,±,Ì]ê[]‡,Í[]A-

Ú"I,Ì,h,c,ðfNfŠfbfN,μ,ÄŽw'èŒã□A[•ÊfOf<□[fv,ÉfRfs□[]f{f^f",ðfNfŠfbfN,μ,Ä ,,¾,³,¢□B

(2) fAfhfŒfX,Ì'ljÁ

"o[~]^,μ,½,¢[^]¶□æ,ðID—",É□A[^]¶□æ‰ß‹Ž,Éf□□[f‹,ð'—

 $\Box M,\mu, \frac{1}{2},h,c, \underline{a}^{"}fqfXfgfŠ^{"},\mathcal{E},\mu, \ddot{A} \bullet \tilde{U}^{\prime}\P, \underline{a}, \hat{e}, \ddot{A}, \hat{c}$

,Ü,·<code>□BfOf<</code>[[fv,Ì'I'ð,Å"fqfێfgfŠ["],ð'I'ð,·,é,Æ<code>□A‰ß<Ž,Éf</mark><code>□</mark>[f<,ð'—</code></code>

[]M,μ,½[]l,Ì,h,c,ª•\ަ,³,ê,Ü,·,Ì,Å[]A,»,Ì′†,©,ç,h,c,ð'l'ð,μ,Äf[][][f<,ð'—,é,± ,Æ,ª[]o—^,Ü,·[]B

,Ü, $\frac{1}{2}$ A"fqfXfgfŠ",É"o[^],³,ê,Ä,¢,é,h,c,Í A"fqfXfgfŠ",É"o[^],³,ê,Ä,¢,é,h,c,Í A'¹/₄,ÌfAfhfŒfX' fOf<[[fv,ÉfRfs][,µ, ÄŽg—p,·,é,±,Æ,à,Å,«,Ü,·]B,±,Ì B(±,Ì)A-

Ú"I,Ì,h,c,ðfNfŠfbfN,μ,ÄŽw'èŒã□A[•ÊfOf<□[fv,ÉfRfs□[]f{f^f",ðfNfŠfbfN,μ,Ä ,,¾,³,¢□B

,Ì−¼'O,âfjfbfNfl□[f€,ð−¼'O—",É"ü—ĺ,μ,Ü, ⊡B□m□«'Ç

‰Á□nf{f^f",ðfNfŠfbfN,·,é,Æ□A‰º,Ì^ê——,É'ljÁ,³,ê,Ü,·□B

(3) fAfhfŒfX,Ì'}"ü

"o[~]^,µ,½,¢[^]¶□æ,ðID—",É□A[^]¶□æ,Ì-¼'O,âfjjfbfNfl□[f€,ð-¼'O—",É"ü— Í,µ,Ü,·□B□m□«'}"ü□nf{f^f",ðfNfŠfbfN,·,é,Æ□A[^]ê——'†,ÌŒ»□ÝfJ□[f\f<,Ì, ,é[^]Ê 'u,É'}"ü,³,ê,Ü,·□B

(4) fAfhfŒfX,Ì∙Ï□X

(5) fAfhfŒfX,Ì□í⊡œ ^ê——

 $, \mathring{A}^{n} \square \&, \eth ``I` \eth, \mu, \exists \square A \square m \square \sim \square i \square \& \square n f \{ f^{f''}, \eth f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E} \square A' I' \eth, \mu, \frac{1}{2}^{n} \square \&, \frac{a}{2}^{n} \& ---, \&, \varsigma \square i \square \&, 3, \&, Ü, \cdot \square B$

(6) •Û́'¶́

$$\label{eq:model} \begin{split} & \|m\bullet\hat{U}^{*}\|_{n}f\{f^{f},\delta fNf\check{S}fbfN,\cdot,\acute{e},\mathcal{A}_{a}^{m}A_{a}^{m}\otimes|\check{V}\bullet\dot{O}_{a}^{m}W'\dagger,ifAfhf&fX',^{a}\bullet\hat{U}^{*}\|,^{a},\acute{e},\ddot{U},\cdot\\ & \|B \end{split}$$

 $\mathbb{E} \approx [\stackrel{\frown}{\mathbf{v}} \bullet \stackrel{\frown}{\mathbf{O}} [W' \dagger, \hat{I} f O f \langle [[f v, \hat{I} f f] [f^{^}, \delta f A f h f \mathbb{E} f X' , \mathbb{C}, \varsigma] (] \mathfrak{C}, \mu, U,] B$

(8) •Ò□W,ð□I—¹

$$\label{eq:merical_states} \begin{split} & [m \bullet \hat{A}, \P, \acute{e}] nf \{ f^{f'}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} \Box A f A f h f \pounds f X' \bullet \grave{O} \Box W f E f B f'' f h f E, \delta \bullet \hat{A}, \P, \ddot{A} \bullet \grave{O} \Box W, \delta \Box I^{-1}, \mu, \ddot{U}, \Box B \end{split}$$

□ 8-2. f□□[f<'-□MŽž,ÌfAfhfŒfX',Ì-~-p</p>

8-3. fAfhfŒfX' ,Ìftf@fCf<ftfH[[f}fbfg</p>

 $fAfhf \oplus fX', iff [[f^, i]A" addrbook.dat", \mathcal{A}, \varphi, xftf @fCf <-\frac{1}{4}, ÅŠi"[,^3, ê, Ü, \cdot]B, ± , iftf @fCf <, i' Ê[] (, if efLfXfgftf @fCf <, è, i, Å]APC-VANfifrf Q[[f^, ð < N" @, \mu, è, - , Ä, à]A"K"-, Èf efLfXfgf Gfff Bf^, Å • Ò]W ‰Â" \, Å, ·]B fAfhf <math>\oplus fX'$ ftf @fCf <, iZ", i, æ, x, Èft fH [[f}fbf g, Åff][f^, ªŠi"[, ³, ê, Ü, ·]B

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(2) fAfhfŒfXff□[f[^],ÌŽw'è fAfhfŒfX',²,Æ,É□AfAfhfŒfXff□[f⁰□iID"Ô□†,Æ-¼'O,ÌfyfA□j,ð ñ<",µ,Ü,·□BfAfhfŒfXff□[f[^],Í□A-¼'O□AID,Ì□‡,É□A□c□ü□i□b□j,Å<æ□Ø,Á,½•¶Žš—ñ,Å•\,í,µ,Ü,·□B"No" ,ÌŒã,Ì□"Žš,Í□A1,©,çŽn,Ü,éfV□[fPf"fVfff<,È"Ô□†,Å,È,⁻,ê,Î,¢,⁻,Ü,¹,ñ□B □ã<L,Ì—á,Å,Í□AfAfhfŒfX' "Friend",É,Í2,Â□A"PC-VAN",É,Í3,Â,Ìff□[f[^],ªŽw'è,³,ê,Ä,¢,Ü,·□B

$\boxed{ 8-4. \langle \mathbf{C}fo}[\mathbf{f}W\mathbf{f}\mathbf{f}\mathbf{f}^{\prime\prime}, \mathbf{A}] \\ \boxed{ \mathbf{h}_{\mu}^{1/2} \mathbf{f} \mathbf{h} \mathbf{f} \mathbf{C} \mathbf{f} \mathbf{X}^{\prime\prime} \mathbf{f} \mathbf{f} \mathbf{f} \mathbf{h}^{\prime} \mathbf{f} \mathbf{h}^{\prime} \mathbf{h$

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 $\begin{array}{l} fAfhf{\textcircled{C}}fX', \dot{l}\bullet\dot{O}\squareW, \dot{A}, \dot{I}\squareA" addrbook.dat"\\ ftf@fCf<, \dot{l}, \acute{Y}, \delta\bullet\dot{O}\squareW'\hat{I}\square\dot{U}, \pounds, \mu, \ddot{U}, \cdot \squareB" pcnavi.ini"\\ ftf@fCf<, \dot{l}\squareX\squareV, \dot{I}\squares, \dot{E}, í, \hat{e}, \ddot{U}, \overset{1}{,} \tilde{n}\squareB \end{array}$

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 10-3.ftfHf"fg,Ì□Ý'è

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□ 10-2.□□-¼,Ì□Ý'è

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□i□uflfvfVf‡f"(O)□v□|□uftfHf"fg,Ì□Ý'è(F)□v□j ,o,f,□,I,□,",...,Å•\ަ,·,é"à—e,ÌftfHf"fg,ÌŽí—Þ,â'å,«,³,ðŽw'è,·,é,± ,Æ,ª,Å,«,Ü,·□B

□ 10-4.f{f^f",ÌfTfCfY□Ý'è

$$\label{eq:constraint} \begin{split} & [\begin{aligned} & [\be$$

□ 10-5.fŠfXfg,É"Ô□†□^Žž•ª,ð•\ަ,·,é

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NEC BIGLOBE¶¹/₂ÀĨ-»Îß°Ä [@[@[@[@]@ TEL]F 0120-55-0962 / 03-5446-0962 [@ [@]@[@ ID]F NEC98881 [@ Internet]F NEC98881@pcvan.or.jp

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