$\textbf{fX}_{[]} \textbf{fp}_{[]} \textbf{fp}_{\texttt{f}} \textbf{ft}_{\texttt{g}} \textbf{f}_{\texttt{a}}, \overset{\circ}{a}, \overset{\circ}{a}_{\texttt{a}}, \overset{\circ}{a}_{\texttt{b}}, \overset{\circ}{a}, \overset{\circ}{a}_{\texttt{b}}, \overset{\circ}{a}, \overset{\circ}$

fX□|**fp**□|**fpf\ftf@f~**,ðŠy,μ,,¨Žg,¢,É,È,é,½,ß,É,Í□AfpfbfP□[fW,É"⁻□«,³,ê,Ä,¢ ,éŠeŽí□à-¾□',¨,æ,Ñ,±,Ìfwf<fvftf@fCf<,ð,²^ê"Ç,,¾,³,¢□B

 $\label{eq:started_field} \begin{array}{l} \textbf{fX} [] \textbf{fp} [] \textbf{fpf} \textbf{ftf@f} , \dot{I} \ddot{Z} \dot{A}] s \check{S} J \check{Z} n f R f \rbrace f & fh, \dot{I}] u \textbf{SPW} [] v, \dot{A}, \cdot] B \\ < N & & , \mathcal{E} & \check{Z} \check{Z}, \dot{E} & (i \circ \check{\partial}, \cdot, \dot{e} f t f) f (f < , \check{\partial} \check{Z} w' \dot{e}, \cdot, \dot{e}] \hat{E}] \\] @ [] u \textbf{SPW} [] @ ft f @ f C f < -\frac{1}{4}] v] i \check{S} g' \pounds \check{Z} q, \dot{\partial} \check{S} \ddot{U}, \beta, \dot{E}, \phi]] \end{array}$

Copyright (C) $\hat{A}_{i}^{H} = M^{-3/4}$ 1996. All Rights Reserved.

^À"¡[]M-¾]@"dŽqf[]][f<fAfhfŒfX[]@NIFTY-Serve ID:PED03245@niftyserve.or.jp]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@]]@

Windows , $\hat{I} = A \cdot \hat{A} = \hat{M} = \hat$

,Í,¶,ß,É

 $\label{eq:started_st$

$$\label{eq:linear_states} \begin{split} &\square @fX_{\ff} fp_{\ff} ff_{\ff} ff_{\f$$

□œ**fX□|fp□|fpf\ftf@f~**,Å,Å,«,é,±,Æ¥¥¥¥¥fX**□**|fp**□|ftf@f~fRf",ðfGf~f**... fŒ**□[fg,**,é^ÈŠO,ÉŽŸ,É, ,°,é'f**□**°,ç,μ,¢<@″\,à, ,è,Ü,·**□**B

 $\label{eq:product} $$ PD''r'_, A'_f, \mu, \frac{1}{2} = \frac{1}{2}, \lambda, \lambda, \hat{Z}''_, \hat{D} = \hat{D}, \hat$

 $, Q \Box D' \dagger' f \check{Z} \check{z}, \dot{I} & \& e - \hat{E} f C f \Box \Box [f W, \delta, Q, T, U \Box F, \dot{I}, a, I, of t f @ f C f < , \acute{E} \bullet \hat{U} ` \P, \mathring{A}, «, \ddot{U}, \cdot \Box B]$

,R□DŽÀ□s'†,ÌfTfEf"fh,ð,I,h,c,h,Æ,μ,Ä•·,,± ,Æ,ª,Å,«,Ü,·□B,Ü,½□A,Wf`fff"flf<,Ì,I,h,c,hftf@fCf<,Æ,μ,ĕۑ¶,∙,é,±,Æ,ª,Å,«,Ü,·□B

,S□DfQ□[f€,ð^ꎞ'†'f,μ□AfQ□[f€'†,ÌfLfff‰fNf^,ð•\ަ,μ□AfLfff ‰fNf^,É•Ï□X,μ,ÄfvfŒfC,Å,«,é,æ,¤,É□Afpf^□[f"•Ò□W‹@"\,ª"<□Ú,³,ê,Ä,¢,Ü,·□B

,T□DWindows,ÌfAf~f...□[fYf□f"fg•ª-ì,Å□¡□A□Å□V—¬□s,Ì ,v,‰,Ž,f ,ðŽg—p,μ,Ä ‰æ-Ê•\ަ,Ì□,'¬‰»,ð□},Á,Ä,¢,Ü,·□B

f_fjf..._0[__¬

fX□**|fp**□**|fpf\ftf@f~**,ÌŠef□fjf…□[,ð,²□à-¾,μ,Ü,·□B

[@<u>ftf@fCf∢</u> [@<u>•Ò[W</u> [@<u>ŽÀ[s</u> [@<u>]Ý'è</u> [@<u>,»,Ì'¹⁄₄</u>

ftf@fCf<

1.ftf@fCf<,Ì"Ç∏ž

$$\begin{split} & \squareE\check{Z} A \square \hat{S}, \cdot, \acute{e}'O, \acute{E}, U, _DAfQ \square [f \in ftf@fCf <, \hat{I}"C \square \check{z}, \eth \square S, \grave{E}, ¢, U, \cdot \square B \\ & \squareE'I'\eth, \cdot, \acute{e}ftf@fCf <, \hat{I}\check{S}g' \pounds \check{Z}q, \hat{I} SPP , \acute{E}, \grave{e}, \dot{U}, \cdot \square B \\ & \squareE, \pm, \hat{I}\check{S}g' \pounds \check{Z}q. SPPftf@fCf <, \acute{E}, \acute{I} \square A, , \varsigma, ©, \P, ßfQ \square [f \in , \hat{I}\check{Z}(\bullet \hat{E}, \eth < L \square q, \mu, Ä, ", ©, \grave{E}, ¯, \acute{e}, \hat{I}, \grave{E}, \grave{e}, U, ^1, \H \square B \end{split}$$

2.fofbfNfAfbfv

□EŽÀ□s'†,É'†'f,µ,½ŽÀ□s□ó'Ô,ð•Û'¶,µ,Ü,□B □EŠg'£Žq.SV1,Ìftf@fCf<,Í□V,µ,□ã□',«,³,ê□A^È'O,É, ,Á,½Šg'£Žq.SV1,ĺŠg'£Žq.SV 2,ÉfŠfl□[f€,³,ê,Ü,·□B □EfofbfNfAfbfv,µ,½Žž"_,©,ç□ÄŠJ,·,é□ê□‡,Í□A^ê"xftf@fCf<,Ì"Ç□ž,ð□s,È,Á,½Œã,Å [ŽÀ□s],Ì [fofbfNfAfbfv],©,ç [□ÄŠJ],ð'I,ñ,Å,,¾,³,¢□B

3.,a,l,o•Û'¶

__E'†'f,μ,½Žž"_,̉æ'œ,ª‰æ-Ê,É•\ ަ,³,ê,Ü,·,ª__A,»,ÌfCf___[fW,ð,a,I,o,É,Q,T,U_F,Æ,μ,ĕۑ¶,μ,Ü,·_B

4.,l,h,cftf@fCf<•Û'¶

$$\begin{split} & [EŠJŽn,\mu,Ä,©,\varsigma'+'f,U,Å,lfTfEf"fh[]î \bullet ~n,ðŠg' £Žq.MIDftf@fCf<,É \bullet Û'¶,\mu,U,·[]B \\ & [E,\pm,l'1'ð,ð[]s,¤'O,É [[]Ý'è],Å [,l,h,c,hf[]fO[]o---Í],ð [[]o---Í,·,é],ð'1'ð,·,é • K---v,ª, ,è,U,·[]B \\ & [E,È,"[]Af[]fO---l^2, & A, U,S,jfofCfg,\mu,©Šm • Û,\mu,Ä,¢,È,¢, ,½,ß[]A,»,ê^È[]~a,lf[]fOff[][f^,ª"[]¶,\mu,½]ê[]‡,l‰z,¦,½ • ª,ªŽl,Ä,ç,ê,U,·,l,Å,²'[]^Ó,-,¾,³,¢]B \end{split}$$

5. [Ý'èftf@fCf<•Û'¶

¥ []Ý'è[]î•ñ,Ì"à[]AfXfs[]|fh[]Af^fCf}[]|ŠÔŠu[]A<[]§ŽÀ[]s,ðŒ»[]Ý"Ç,Ý[]ž,ñ,Å,¢, ,éf^fCfgf<ŒÅ—L,Ì[]î•ñ,Æ,µ,Äftf@fCf<,ɕۑ¶,µ,Ü,·[]B []E,±,̕ۑ¶,ð[]s,Á,Ä,¢,é,Æ[]AŽŸ,É"⁻,¶f^fCfgf<,ª'I'ð,³,ê,Ä"Ç,Ý[]ž,Ü,ê,½Žž,É,±,Ì[]î•ñ,ðŽg—p,µ,Ü,·[]B []E,È,¨[]A,±,Ì[]Ý'èftf@fCf<,ÌŠg'£Žq,ÍSET,Æ,È,è,Ü,·[]B

6.[]|—1

□E□I—¹Žž,ÉŽŸ,Ì□Ý'è□€-Ú,ðfX□|fp□|fpf\ftf@f~fCf"fXfg□| f‹,ÌfffBfŒfNfgfŠ,ÌSPW.INIftf@fCf‹,ɕۑ¶,μ,Ü,·□B □@‹@Ží□A'€□ì□A‰æ-Ê□AfTfEf"fh□o— Í□AfXfs□[fh□Af^fCf}□[ŠÔŠu□AfL□[f{□[fh□Ý'è□A‰¹□F"Ô□†□B

1.fpf^□[f",Ì•Ò□WŠJŽn

$$\begin{split} & [] E \overset{\frown}{(E^*)} [] \overset{\frown}{Y}, \pm, \dot{I} \land @ \overset{\frown}{(A, P, U)} F, & E \\ & [] E \overset{\frown}{Z} \dot{A}]] s' \uparrow' f \overset{\frown}{Z} \dot{Z}, \dot{I} \land \dot{A} & \dot{I} \\ & [] E \overset{\frown}{Z} \dot{A}]] s' \uparrow' f \overset{\frown}{Z} \dot{Z}, \dot{I} \land \dot{A} & \dot{I} \\ & [] E \overset{\frown}{Z} \dot{A}]] s' \uparrow' f \overset{\frown}{Z} \dot{Z}, \dot{I} & \dot{A} & \dot{I} \\ & [] E, \pm, \dot{I} \land @ \overset{\frown}{Q}] (\dot{A} \land \dot{A}) & \dot{A} \\ & [] E, \pm, \dot{I} \land @ \overset{\frown}{Q}] (\dot{A}), \dot{A} & \dot{A} \\ & (] E, \pm, \dot{I} \land & (] \\ & (] E, \pm, \dot{A}) & (] \\ & (] E, \pm, \dot{A}) & (] \\ & (] E, \pm, \dot{A}) & (] \\ & (] E \\ & (] \\ & (] E \\ &$$

ŽÀ∏s

1.ŽÀ□s □E□Å□‰, ©,çŠJŽn,μ,Ü,·□B □EŽÀ□sŠJŽn,Ì'O,É,Í•K, jftf@fCf<,Ì"Ç□ž,ÅŽÀ□s,·,éfQ□[f€,ð'I,ñ,Å,¨,¢,Ä,,¾,³,¢□B

2.<mark>∏ÄŠJ</mark> ⊓EŽà⊓cŒã⊓∆'+''

 $\begin{array}{l} \square E\check{Z} \grave{A} \square s \textcircled{C} \tilde{a} \square A' \uparrow 'f, \mu, \frac{1}{2} \check{Z} \check{z} \overset{*}{_}, \textcircled{C}, \varsigma \square \ddot{A} \check{S} J, \mu, \ddot{U}, \cdot \square B \\ \square E' \uparrow 'f, \mu, \ddot{A}, \varphi, \grave{E}, \varphi \square \hat{e} \square \ddagger, \hat{I} \square \ddot{A} \check{S} J \square o _^{,}, \ddot{U}, ^{1}, \tilde{n} \square B \square \textcircled{O} \end{array}$

3.fofbfNfAfbfvftf@fCf<,©,ς□ÄŠJ□i.SV1□j □E□ÅŒã,ɕۑ¶,μ,½fofbfNfAfbfvftf@fCf<,©,ς□ÄŠJ,μ,Ü,·□B

4.fofbfNfAfbfvftf@fCf<, ©, <u>ç</u> ☐ÄŠJ□i.SV2□j □E□ÅŒã,ɕۑ¶,µ,½fofbfNfAfbfvftf@fCf<,Ì,³,ç,É,P□ ¢'ã'O,ÌfofbfNfAfbfvftf@fCf<,©,ç□ÄŠJ,µ,Ü,·□B ∏Ý'è

1.ft□[fU"Ô□†"o[^] □Eft□]fU"o[^],μ,Ä',,Ƥ□ìŽÒ,©,çft□|fU"Ô□†,Ì[~]A—□,ª, ,è,Ü,·,Ì,Å□A,»,Ì"Ô□†,ð"¼Š p,Ì'å•¶Žš,Å,WŒ...[~]A'±,μ,ĉ^Q,³,¢□B □@□@ 2.<@Ží<敪 □EŠY"-,·,é<@Ží,ð'I'ð,μ,Ä,,¾,³,¢□B □E,±,Ì□Ý'è,Í□æ,,□Å□‰,É□s,Á,ĉ^Q,³,¢□B □Efpf\ftf@f~□I—¹Žž,É□Ý'è,μ,½□[î•ñ,ªSPW.INIftf@fCf<,ɕۑ¶,³,ê,Ü,·□B

3.'€<u>[</u>ì•û-@

[Efpf\fRf",ÉfWf‡fCfpfbfh,ª□Ú'±,³,ê,Ä,¢,é□ê□‡,ÍfWf‡fCfpfbfh,ð'I'ð,µ,Ä,,¾,³,¢□B [E□Ú'±,³,ê,Ä,¢,È,¢□ê□‡,ÍfL□[f{□[fh,ð'I,ñ,Å,,¾,³,¢□B [EfL□[f{□[fh,¾,Æ'€□ì□«,ª^«,¢,Ì,Å,±,Ì<@‰ï,É,º,ĐfWf‡fCfpfbfh,ð,²—p^Ó,³,ê,é,± ,Æ,ð,¨Š©,ß,µ,Ü,:□B [E,±,±,Å,Ì'I'ð,ðŠÔ^á,¦,é,Æ'†'f,ª,Å,«,È,¢,Ì,Å'□^Ó,ª•K—v,Å,·□B [Efpf\ft@f~□I—¹Žž,É□Ý'è,µ,½□î•ñ,ªSPW.INIftf@fCf<,É•Û'¶,³,ê,Ü,·□B [Efpf\ft@f~□I—¹Žž,É□Ý'è,µ,½□î•ñ,ªSPW.INIftf@fCf<,É•Û'¶,³,ê,Ü,·□B [EfL□[f{□[fh,Ì□ê□‡□Afpfbfh,Ìf{f^f",ÆfL□[,Ì'Ήž,ÍffftfHf<fg,ÅŽŸ,Ì,Æ,¨,è,Å,·□B Af{f^f" ¥¥¥¥¥¥¥ fXfy□[fXfL□[Bf{f^f" ¥¥¥¥¥¥¥ fXfy□[f%fL□[STARTf{f^f" ¥¥¥¥ RfL□[SELECTf{f^f" ¥¥¥ SfL□['†'f ¥¥¥¥¥¥¥ ESCfL□[

 $[]E^{2}e^{\hat{z}_{1},a_{$

4.‰æ-ÊfTfCfY

5.fXfs□[fh

6.Ž©"®<u></u>]Ä•\ަ □E‰æ-Ê•\ަ,ª,¨,©,μ,¢<u>]</u>ê<u>[</u>‡¤SELECTf{f^f",ð‰Ÿ,·,±,Æ,É,æ,è]³</u>]í•\ ަ,É,È,è,Ü,·,ª¤,±,Ì'€<u>[</u>ì,ª-Ê"|,È<u>[</u>]ê<u>[]</u>‡¤Ž©"®"I,É,±,ê,ð]s,¤,±,Æ,ª]o—^,Ü,·;

7.f^fCf}<u>[</u>[ŠÔŠu

$$\begin{split} & [E^{"}a^{\bullet}", A^{-}fCf\} [[,]"[]s, \delta][s, E, A, A, ¢, U, \cdot, ^{a}]A, \pm, e, ISOSu, A, \cdot]B \\ & [E16ms, ^{a} \bullet W] €, A, \cdot, ^{a}[]A, I, ë, ¢, ÆS´, ¶, é[]e^{[]}{,I[], E, B, E[]Y'e, \mu, A, , ^{3}_{4}, ^{3}, ¢]B \\ & [EZZSO, \delta] \neg , ^{3}, \cdot, e, Æ" @]I, ^{a} U](i, E, E, ef^{fCfgf}, I \bullet W] €, I'OŒã, A'^{2}] @, \mu, A, , ^{3}_{4}, ^{3}, ¢]B \\ & [Efpf] ftf@f~[]I - ^{1}Zz, E[]Y'e, \mu, ^{1}_{2}]I \bullet n, ^{a}SPW.INIftf@fCf(, E \bullet U)'¶, ^{3}, e, U, \cdot]B \end{split}$$

9.<<u></u>§ŽÀ<u></u>s

$$\begin{split} & [EŽÅ \langle @, \hat{I}fX[]|fp[]|ftf@f~fRf", & fpf \ Rf", & A, \hat{I}fn[[fh \langle @[] \\ ,^{a} \ U, \dot{E}, \dot{e}, \frac{1}{2}, \betaf^{f}Cf~f"fO, \hat{I}^{a}, \dot{e}, \dot{E}, & \dot{e}, \hat{Z}A[]s, A, & , \dot{E}, \dot{e}f^{f}Cfgf \langle ,^{a}, \dot{e}, \ddot{U}, \cdot]B, \pm , \hat{I}]\hat{e}[]^{\ddagger}, \hat{I}, \dot{Y} \langle []s, \hat{I}] & -LC & g, \delta'(I'\delta, \mu, \ddot{A}, ,^{3}_{4}, ^{3}, \dot{e}]B \\ & [E, \pm, \dot{I}Zw'e, \hat{I}ftf@fCf \langle , \dot{I}"C[] \\ & ZZZ, \dot{E} - ^{3}C & g, \dot{E}fSfZfbfg, ^{3}, \hat{e}, \ddot{U}, \cdot]B \\ & [E"C, Y[] \\ & Z, \tilde{n}, ^{3}_{4}SPPftf@fCf \langle , \dot{I} \\ & C(f, \dot{I}) \\ &$$

9.fTfEf"fh∏o—ĺ

 $\Box E f T f E f f f h \langle @ \rangle \langle \delta f \bullet \rangle \delta (\bullet \rangle \delta (\bullet \rangle A, c, b, c, e) = 0$ ΠΕ"à' '•"õ,μ,Ä,¢,éΠêΠ‡,ĺ [1.—LŒø("à' ¥ŠO•")] ,ð'l,ñ,Å,,¾,³,¢ΠΒ □EŠO•",Ì,I,h,c,h<@Ší,É□o—Í,·,é□ê□‡,Í [4.—LŒø(ŠO•"MIDI)],ð'I,ñ,Å,,¾,³,¢□B</p> $\boxed{\mathbb{E}}^{*}a^{*},\delta^{*}I,\widetilde{n},\sqrt[3]{4}]^{a}(\widetilde{p},\widetilde{f})^{T}Rf^{*}, \boxed{\mathbb{O}}, \overline{c'}^{1}\sqrt[4]{4}]^{t}UfTfEf^{*}fh, \boxed{\mathbb{O}}$ ĺ,³,ê∏AŠO•",ð'l,ñ,¾∏ê∏‡,ĺ,l,h,c,hfl∏[fhŒo—R,Å,l,h,c,h‰¹Œ¹,É∏o ĺ,³,ê,Ü,·□B□i,È,¨□A,±,ÌŽw'è,ĺ,l,h,c,ĥf}fbfp□[,É,æ,è^Ù,È,è,Ü,·□j $\Box Efpf \langle ftf@f \sim \Box I - {}^{1}Z\check{z}, \acute{E} \Box \acute{Y} \dot{e}, \mu, \frac{1}{2}\Box \hat{I} \bullet \tilde{\Pi}, {}^{2}SPW.INIftf@fCf \langle , \acute{E} \bullet \dot{U} \dot{f} \tilde{I}, {}^{3}. \hat{e}, \ddot{U}, \Box B$ ______ _____ ,X,WfVfŠ Π [fY,Å,W,U‰¹ Ξ ¹f{ Π [fh Π i,Ü,½,Í'Š"-<@"\ Π i,ð' Π \PiÝ,µ,Ä,¢,é Π ê Π ‡(Windows 3.1)¥¥¥¥¥ [f_fCf"fOf<_[fv]_|[fRf"fgf__[f<fpflf<]_|[,l,h,c,hf}fbfp_[],ÌfAfCfRf",Å [f}fbfv,Ì'l'ð],Ì[Á¬ÈÙ Ï⁻Ìß],Ì1∏`8,ðŽŸ,Ì,Æ,¨,è∏Ý'è,μ,Ü, ∏B □EÎß°Ä-¼ NEC PC-9801-73/86 Synthesizer ΠEÊβ⁻ÁÏ⁻Ìß [,È,μ] $\Box E \pm \tilde{A}^{\circ} I P = x, \delta \bullet t, \tilde{A} f A f N f e f B f u, \acute{E}, \acute{e}$ ____________________ _____

10.,l,h,c,hf∏fO∏o—ĺ

□EfTfEf"fh□î•ñ,ð,l,h,c,h—lŽ®,ŕۑ¶,·,é□ê□‡□AŽÀ□s,É□æ—§,Á,Ä'l,ñ,Å,,¾,³,¢□B □E,³,ç,É'†'fŒã□A,l,h,c,hftf@fCf<•Û'¶,ð'l,ñ,Å,,¾,³,¢□B□@ □EŽw'è,µ,½ftf@fCf<-¼,ÉŠg'£Žq.MID,ð•t‰Á,µ,ĕۑ¶,³,ê,Ü,·□B □@□@□@□@□@□@□@□@□@□@□@ 11.‰¹□F"Ô□†□Ý'è

$$\begin{split} & \square E^{1} F, \delta \check{S}efp || fg-^, \acute{E} \square \acute{Y} \dot{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \overset{a}{=} \square o^{-}, \ddot{U}, \cdot i \\ & \square E \square \acute{Y} \dot{e} \textcircled{C} \widetilde{a} \square A^{1} \square F, \dot{l} fef X fg \check{S} m "F, \overset{a}{=} \square o^{-}, \ddot{U}, \cdot i \\ & \square E \square \acute{Y} \dot{e} \square \hat{i} \bullet \widetilde{n}, \dot{l} fp f fg / ft @f ~ \square I^{1} \check{Z} \check{z}, \acute{E} S P W. INI, \acute{E} \bullet \widehat{U} \cdot \P, \overset{a}{,} \acute{e}, \ddot{U}, \cdot i \end{split}$$

12.fL[[f{[[fh[]Ý'è

$$\begin{split} & \left[\mathsf{E}\mathsf{f}\mathsf{L}_{[]}^{\mathsf{f}}\mathsf{f}, \hat{\mathsf{A}}' \in \mathsf{D} \right], \cdot, \acute{e}\mathsf{D}^{\mathsf{f}}\mathsf{c} \right] \\ & \mathcal{A}\mathsf{f}\mathsf{e}\mathsf{f}^{\mathsf{g}}, \hat{\mathsf{A}}, \mathsf{e}, \mathcal{U}, \cdot \mathsf{D}\mathsf{B} \\ & \left[\mathsf{E}, \mathcal{U}, \frac{1}{2} \right] \mathsf{A}\mathsf{f}\mathsf{R}\mathsf{f}^{\mathsf{f}}\mathsf{f}\mathsf{g}\mathsf{f} \mathsf{D}_{[]}^{\mathsf{D}}[\mathsf{f}^{\mathsf{f}}\mathsf{o}, \mathsf{O}, \mathsf{E}']^{\mathsf{b}} \\ & \left[\mathsf{E}, \mathcal{U}, \frac{1}{2} \right] \mathsf{A}\mathsf{f}\mathsf{R}\mathsf{f}^{\mathsf{f}}\mathsf{f}\mathsf{g}\mathsf{f} \mathsf{D}_{[]}^{\mathsf{D}}[\mathsf{f}^{\mathsf{f}}\mathsf{o}, \mathsf{O}, \mathsf{E}']^{\mathsf{b}} \\ & \left[\mathsf{E}, \mathcal{U}, \frac{1}{2} \right] \mathsf{A}\mathsf{f}\mathsf{R}\mathsf{f}^{\mathsf{f}}\mathsf{f}\mathsf{g}\mathsf{f} \mathsf{D}_{[]}^{\mathsf{D}}[\mathsf{f}^{\mathsf{f}}\mathsf{o}, \mathsf{O}, \mathsf{E}']^{\mathsf{b}} \\ & \left[\mathsf{E}, \mathcal{U}, \frac{1}{2} \right] \mathsf{A}\mathsf{f}\mathsf{R}\mathsf{f}^{\mathsf{f}}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}\mathsf{f}^{\mathsf{f}}\mathsf{f}^{\mathsf{f}}, \mathsf{I} \\ & \left[\mathsf{Z}(\mathsf{I}^{\mathsf{h}}, \mathsf{A}, \mathsf{A}, \mathsf{A}, \mathsf{I}) \right] \mathsf{E} \mathsf{E} \mathsf{I}^{\mathsf{h}} \\ & \left[\mathsf{E}, \mathcal{U}, \mathsf{A}, \mathsf{A}, \mathsf{A}, \mathsf{I} \right] \mathsf{E} \mathsf{I}^{\mathsf{h}} \\ & \left[\mathsf{E}, \mathsf{Z}, \mathsf{E}, \mathsf{A}, \mathsf{A}, \mathsf{A}, \mathsf{I} \right] \mathsf{I} \mathsf{f}^{\mathsf{h}} \\ & \left[\mathsf{E}, \mathsf{Z}, \mathsf{A}, \mathsf{A}, \mathsf{A}, \mathsf{A}, \mathsf{I} \right] \mathsf{I} \mathsf{f}^{\mathsf{h}} \\ & \left[\mathsf{E}, \mathsf{Z}, \mathsf{A}, \mathsf{A},$$

,»,Ì'¼

,±,Ìf□fjf…□["z‰º,Ìʻl'ð□€–Ú,ÍfX□|fp□|ftf@f~fRf"f\ ftfg,ðŽ©□ì,³,ê,é∙û,Ì,½,ß,Ì□î∙ñ,Å,·□B

'€□ì□ã,Ì,²'□^Ó

f`f...□[fjf"fO

 $fX [] [fp] [ftf@f~fRf", \mathcal{A}, f, b, o, t,] fp] [] [, ^a^Ù, È, è, Ü, ·] B , U, ½ [] A fp f [] [] [, ^a^Ù, È, b, o, t, â f O f‰ ft f B f b f N f { [] [fh,] fp f] [] [, à^Ù, È, è, Ü, ·] B }$

fX□|fp]|fpf\ftf@f~,ð‰õ"K,ÉŠy,µ,Þ,½,ß,É,Í<M•û,Ìfpf\ fRf",Ì'<u>□</u>**]**‡fpf<u>□</u>**[**,ÉftfBfbfg,µ,½f`f...**□**[fjf"fO,ª•K—v,Å,·**□**B ,È,¨**□**A,±,Ìf`f...**□**[fjf"fO,ÍfQ**□**[f€,²,Æ,É**□**s,È,¤•K—v,ª, ,è,Ü,·**□**B

fX□**|fp**□**|fpf\ftf@f~**,Ì□Ý'è,ð,Ü, <u></u>□AŽŸ,Ì,æ,¤,É,µ,Ä,Ý,Ä,,¾,³,¢□B

]@<]§ŽÀ]s]@]@—LŒø]@À²Ï-ŠÔŠu]@]@17ms]@fXfs][fh]@]@,R"{'¬]@‰æ-Ê»²½Þ]@]@256*240

 $\pm, \hat{e}, \hat{A}^{"} \otimes [\hat{i}, \mu, \frac{1}{2}] \hat{e}[] \pm, \hat{i}, \hat{s}, \hat{c}, \hat{E} \check{Z} \check{Y}, \hat{I} \check{Z} \check{e}[] \pm, \hat{A} \times J, \hat{e} \bullet \hat{O}, \mu f f ... [[fjf"fO, \delta' \pm []s, \mu, Ü, \cdot []B$

[]@2)fQ[[f€"à—e,âfpf\ fRf",Ìfpf][][[,É,æ,Á,Ä,à^Ù,È,è,Ü,·,ª[]Af^fCf}[][ŠÔŠu,ð[]¬,³,,·,é,Æ'¬,,È,éfQ[[f€,ª, , è,Ü,·[]B []@[]@[]i-Ú^À,Í10ms,Å[]A"Á—á,Æ,μ,Ä,Í3ms,Ì[]ê[]‡,à, ,é[]j

 $[@3)\underline{fGf} @[11, \hat{a} & e^{\hat{z}}, \underline{a} & \hat{U} \\ (\hat{z}, \hat{z}, \hat{e}) & e^{\hat{z}}, \underline{a} & e^{\hat{z}}, \underline{a} \\ (\hat{z}, \hat{z}, \hat{e}) & e^{\hat{z}}, \underline{a} & e^{\hat{z}}, \underline{a} \\ (\hat{z}, \hat{z}, \hat{e}) & e^{\hat{z}}, \underline{a} \end{pmatrix} \\ (\hat{z}, \hat{z}, \hat{z}, \hat{z}) & e^{\hat{z}}, \underline{a} \end{pmatrix} \\ (\hat{z}, \hat{z}) & e^{\hat{z}}, \underline{a} \end{pmatrix} \end{pmatrix}$

 $[]@4)\check{Z}\dot{A} \langle @, &, \dot{e}, \dot{a}fXfs[][fh, a'x, c]]\hat{e}[]+, ifXfs[][fh, ð, T'' \{ '\neg, @, c]]X, E'[], \hat{a}, \mu, Ü, \cdot]]B$

 $[]@5)\check{Z}\dot{A} < @, \&, \grave{e}, \grave{a}fXfs[[fh, \stackrel{a}{\cdot}, \neg, c]]\hat{e}[] \ddagger, \acute{I} & \& e - \hat{E}fTfCfY, \delta[]L, ^{\circ}, \ddot{U}, \cdot]]B$

fGf‰□[11,ĺŠî-{"I,Èf`f…□[fjf"fO,ª,¤,Ü,□s,í,ê,Ä,¢,È,¢□ê□‡,É"□¶,·,é,Ì,Å□AfQ□[f€ ,É□‡,Á,½□Ý'è'I,ðfgf‰fC□•fGf‰□[,Åf`f…□[fjf"fO,μ,È,ª,ç,³,ª,μ,Ä,,¾,³,¢□B **]§ŒÀŽ-**]€

□□fX□|fp|fpf\ftf@f~,ÌŽÀ**□**s,É**□**Û,μ,Ä,ÍŽŸ,Ì**□**§ŒÀŽ-**□€**,ª, ,è,Ü,·□B

,P[]DWindows3.1,lfGf"fnf"fXfhf,[[fh[]A–",lWindows95,l16ËP⁻ÄÓ-ÄÞ,Å" @]) []@,R,Qfrfbfg,lfR[[fhff[][f^fZfOf[]f"fg,ðŽg—p,µ[],'¬,ÈfGf~f... fŒ[[fVf‡f",ð[]s,È,Á,Ä,¢,Ü,·[]B

,Q[]Df[]f,fŠfTfCfY[]iftfŠ[][f][f,fŠfTfCfY[]j,a]Å'á,P,U,lfofCfg•K—v []@fX[][fp[][ftf@f~fRf",Ì,P,U,lfrfbfg,Ì'å—e—Ê,àfTf|][[fg,µ,Ä,¢,Ü,·]]B

,R]D,v,‰,Ž,ffhf‰fCfo,ÌfCf"fXfg][f<]@,v,‰ ,Ž,f,ÌŽÀ]s,ÉŠÖ~A,μ,½,c,k,k,â,c,q,u,ðWindows,ÌSYSTEMfffBfŒfNfgfŠ,ÉŽ-'O,ÉfRf s][,μ,Ä,¨,•K—v,ª, ,è,Ü,·]B]@]@,È,¨]A,±,ê,ĺfCf"fXfg][f<fvf]fOf‰f€(INSTALL.EXE),ªŽ©"®"I,É]s,È,¢,Ü,·]B

,S□D'¼,ÌfAfvfŠ,Æ,Ì"⁻ŽžŽÀ□s,ĺfXfs□[fh,ª'á‰^Q,·,é □@ŽÀ□s'†,ĺ'¼,ÌfAfvfŠ,Ö,Ì□Ø'Ö,¦,ª,Å,«,Ü,¹,ñ□B,Ü,½□A'¼,ÌfAfvfŠ,ð<N"®,μ,½,Ü,Ü, ¾,ÆŽÀ□sfXfs□[fh,ª'x,,È,é,Ì,Å□A•s—v,ÈfAfvfŠ,Í□I—¹,³,¹,Ä,©,ç**fX**□**|fp**□**|fpf**\ **ftf@f~**,ðŽÀ□s,³,¹,Ä,,¾,³,¢□B

,<mark>T]DfffBfXfvfŒfCfhf‰fCfo</mark>]@Žg—p,μ,Ä,¢,éfffBfXfvfŒfCfhf‰fCfo,É,æ,Á,Ä,͉æ-Ê,ÌfTfCfY,ðŽ©— R,É•Ï]]X,Å,«,È,¢<@Ží,ª, ,è,Ü,·]]B

,V□DfL□[f{□[fh'€□ì,Ö,Ì'Ήž

[]@,P"x,ÌfL[][f^fbf`,Å~A'±,μ,Ä"ü—ĺ,³,ê,é[]ó<μ,ª"-[]¶,·,é[]ê[]‡[]ASYSTEM.INIftf@fCf<,ÉŽŸ,Ì[]€−Ú,ð'ljÁ,μ,Ä,,¾,³,¢[]B(Windows 3.1,Ì[]ê[]‡)

[@[Keyboard]
[@autorepeet=off

$$\label{eq:constraint} \begin{split} & []@, \grave{E}, \end{tabular} []A``I_4, \grave{I}fAfvfŠ, \&ff[[f^```u-I, \verb"a"]"x,, \grave{E}, \acute{e}, \grave{E}, \end{tabular}, \verb"s"]=1, \verb"a"]", \verb"a"], \verb"a"]", "a"]", "a"]","a"]","a"]","a"]","a"]","a"]","a"]","a"]","a"]","a"]",$$

<<[]d-_v>>

SYSTEM.INIftf@fCf<,ð•s—p^Ó,É•Ï□X,·,é,ÆWindows,ª<N"®,µ,È,,È,é□ê□‡,ª, ,è,Ü,· □B•Ï□X'O,É•K,,SYSTEM.INI,ÌfofbfNfAfbfv,ðŽæ,Á,Ä,,¾,³,¢□B(Windows 3.1,Ì□ê□‡)

,W[]DfWf \pm fCfXfefBfbfN,âfWf \pm fCfpfbfh,Ì[]Ú' \pm

$$\begin{split} & \left[@, \underline{X}, \underline{W} f V f \check{S} [[f Y, \acute{E} f T f E f "f h f \{ [[f h [] i, W, U f \{ [[f h [] i, \delta' [] Y, \mu, \ddot{A}, ¢, \acute{e} [] e [] \ddagger, \acute{I} " \ddot{A} - p f W f \ddagger f C f X f e f B f b f N' [Ž q, ª, , è, Ü, \cdot, ª [A, \pm, \pm, É Ž s "], ³, ê, \ddot{A}, ¢, \acute{e}, l, r, w Ž d - l, l f W f \ddagger f C f X f e f B f b f N, U, ½, l f W f \ddagger f C f p f b f h, ª [U \acute{U} \pm, Å, «, Ü, \cdot] B \\ & [@, ½, ¾, \mu] A R U N [A S E L E C T, l f { f ^ f ", ª • t, ¢, Ä, ¢ \\, \dot{e}, e [] e [] \ddagger, l' + f, \dot{E}, Ç, l' \in [], ª, Å, «, Ü, ¹, ñ, l, Å [A, S f { f ^ f ", l • t, ¢, \ddot{A}, ¢, \acute{e} f p f b f h, ð, " Ž g, ¢, - ,¾, ³, ¢] B \\ & [@, \dot{E}, "] A, e, l [], s, n, v, m, r, \acute{E} • W [] € "Y • t [] A, Ü, ½, l f l f v f V f \ddagger f "] ", , Æ, È, Á, Ä, ¢ , \acute{e} f W f \ddagger f C f p f b f h [i, l, r, w Ž d - l, Å, ·] j, ð, », l, Ü, Ü [U ʿ ±, \mu [] A - \neg - p, Å, «, Ü, ·] B \\ \end{cases}$$

,X<u>□</u>D,»,Ì'¼

$$\begin{split} & \square @ \textbf{fX} \square \| \textbf{fp} \square \| \textbf{fpf} \| \textbf{ftf} @ \textbf{f} \sim , ^{a} \square^{3} \square (, \acute{E} < N'' \otimes , \mu, \grave{E}, ¢ \square \& \square^{4} \square A \check{Z} \check{Y}, \grave{I}, Q''_, \delta \check{S} m'' F, \mu, Ü, \cdot \square B \\ & (, P), v, ‰, \check{Z}, f \check{S} \"{O}^{~} A, \grave{I}, \cdot, \times, \ddot{A}, \grave{I}, c, k, k, ^{a} \square A Windows, \grave{I} SYSTEM fff B f \pounds f N f g f \check{S}, \acute{E} \square A \square^{3}, \mu, - f C f'' f X f g \square [f <, ^{3}, \grave{e}, \ddot{A}, ¢, \acute{e}, @ \square H \end{bmatrix}$$

(,Q)**fX**[**|fp**[**|fpf\ftf@f~**-{'Ì,ªfCf"fXfg[[f<,³,ê,½fffBfŒfNfgfŠ,É,v,‰ ,Ž,fŠÖ~A,Ì,c,k,k,ªŒë,Á,ÄfCf"fXfg[[f<,³,ê,Ä,¢,È,¢,©[]H ¥¥¥¥¥¥"Á,É[]A,v,‰,Ž,fŠÖ~A,Ì,c,k,k,ª[]A**fX**[]**fp**[**|fpf**\

ftf@f~,Æ"⁻,¶fffBfŒfNfgfŠ,É, ,é,Æ□A,Ü,Á,½,<N"®,μ,È,¢,Ì,Å'□^Ó,μ,Ü, ⊡B

fJfZfbfg,©,ç,Ì<z,¢□o,μ•û-@ ,q,n,l,©,ç,Ì<z,¢□o,μ,ĺŽs"Ì,³,ê,Ä,¢,éfX□|fp□|ftf@f~fRf",ÌfofbfNfAfbfv<@,ð,¨<□,ß ‰º,³,¢∏₿ fofbfNfAfbfv<@,É,Â,¢,Ä,ĺ□'"X,Å"Ì"",³,ê,Ä,¢,éŽGŽ□□ufQ□|f€f‰f{□v,Ì□L□□—",ð,²

——‰^o,³,¢[]B[]@[]@[]@

fX□|fp]|fpf\ftf@f~,ðŽÀ**□**s,·,é'O,ÉŽŸ,ÌŠeŽíftf@fCf<,Ì**□**€"õ,ª•K—v,Å,·**□**B

1.Êß×Ò°À̧²Ù(Šg'£Žq:SPP)

□@÷½Ä̧²Ū,Æ,μ,ĤŽŸ,Ì"à́—e,Ì1Úº°ÄÞ,ð□ì□¬,μ,Ä,,¾,3,¢□B □@Žw'è,∙,é∙¶Žš,Í'å•¶Žš,Ì,Ý—LŒø,Å,·□B

[@ 2]`3Œ...-Ú[@fvf[]fOf‰f€fTfCfY [@]@]@]@]@[@[@fvf[]fOf‰f€,ÌfTfCfY,ð[]"'I,Å,Ifrfbfg'P^Ê,'nE<I,ß,ÅŽw'è,µ,Ü,·[B [@]@]@]@[@]@]@[@,È,¨]A,±,ÌŽw'è,ĺfŠfjjAf}fbfsf"fOf,]|fh,Ì[ê[]‡,Ì,Ý•K v,Å,·[B]@]@ [@]@]@]@[@]@ [@4]`5Œ...-Ú[@fofbfNfAfbfv,q,`,I,ÌfTfCfY[@]@ 16KfofCfg[@¥¥¥16 64KfofCfg ¥¥¥¥64 128KfofCfg ¥¥¥¥28 [@]@ 256kfofCfg ¥¥¥¥56 [@ 512kfofCfg ¥¥¥12 1024kfofCfg¥¥¥24

[@ 6Œ...-Ú[@fofbfNfAfbfvf}fVf"[]iff[]|f^[]jŽí•Ê U¥¥¥¥ UFO—IŽ®,Ì[]ê[]‡,Ì,Ý ,»,ê^ÈŠO,ĺfXfy[]|fX [@ 7Œ...-Ú[]@1¤M¤W[]@<[]§ŽÀ[]s,ð—LŒø,Æ,·,é</pre>

[@ 8Œ...-Ú]@I¥¥¥IRQŠ",è]ž,Ý,ðŽg—p,·,é]ê]‡ [@]@]@]@[@]@T¥¥¥f^fCf},ðŽg—p,·,é]ê]‡

9Œ...-Ú□@P¥¥¥‰æ-Êfvf‰fCflfŠfefB—LŒø

[]@12Œ...-Ú P¥¥¥BG3,ð2¤3¤1,Ì[]‡,Å•\ަ,∙,é¡

14 $(\mathbb{E}, -\hat{U} = B_i^*) = 0$, $\delta Z_g = p_i, \delta Z_g = p_i, \delta Z_g = p_i^*$

2. $\hat{B}\hat{U}_{P} \times \hat{N}\hat{S}^{2}\hat{U}_{A}^{4}\hat{Z}w'\hat{e}\hat{S}^{2}\hat{U}(\hat{S}g'\pm\hat{Z}q:FIL)$ $\square@1)\hat{B}\hat{U}_{P} \times \hat{N}\hat{S}^{2}\hat{U}, \hat{\partial}\hat{Z}w'\hat{e}, \cdot, \hat{e}\hat{S}^{2}\hat{U}, \hat{A}, \cdot \squareB$

3)ÌβÛ ֻÞ×Ņ̃²Ù,ª∙¡□",É∙ªŠ",³,ê,Ä,¢,é□ê□‡,Í,»,Ì̧²Ù□"∙ªÚº-ÄÞ,ðŽw'è,μ,Ü,·; —á

C:\SPW\DORAKUE5.1 C:\SPW\DORAKUE5.2

3.ÌßÛ,Þ×Ņ̃²Ù

[]@1)ĺßÛ ,Þ×Ņ̃²Ù,Å,·∏B

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5.•Ï□X□î•ņ̃²Ù(Šg'£Žq:MOD)

__@Žw'è,μ,½fvf□fOf‰f€ftf@fCf<,Ì"à—e,ð•Ï□X,¹, ¸ŽÀ□sŽž¤ÒÓØ"à e,Ì,Ý•Ï∏X,,é,±,Æ,ª,Å,«,Ü,,□B•K∏{̧²Ù,Å,Í, ,è,Ü,¹,ñ∏B ,½,¾[]‰fo[]|fWf‡f",Å,ĺfTfEf"fh<@"\,ª–³,¢,½,ß,É,»,Ì[]^— \square,δ fXfLfbfv, $\cdot, \acute{e}^{\times}, \acute{E}$ fXfLfbfv, $\cdot, \acute{e}^{-\frac{1}{2}}$ —ß, δ \square @'C‰Á, $\cdot, \acute{e}^{\bullet}$ K—v, a , $\dot{e}, \ddot{U}, \square$ B ,É,É,è,U,·∏B∏@ ∏@ ∏@1)•Ï∏XŽw'è∏s Π@Π@ÒÓØ,Ì"à—e,ð•Ï□X,μ,Ü,·□B □@□@¥1@...-Ú,É'E',Å2@...-Ú,ͽĺß°½(ENTER,Ì^Ó-;)□B □@□@¥•;□"Ê޲ėL,é□ê□‡,Í',',Å<æ□Ø,è,Ü,·□B</p> ∏@∏@∏@—á [@]@]@[@E 0108C2 EA¤EA¤EA ∏@∏@∏@∏@E 0056C7 5A¤C2

[@2)'[]ŽßŽw'è[]s [@[@fRf[]f"fg[]s,É,È,è,Ü,·[]B [@[@¥1Œ...-Ú,É';',Ü,½,Í '*',ÌŽw'è[]B []@

ft□[fU"o[~]^

fCf"fXfg[][f<'¼Œã,Ì**fX**[]**fp[]fpf\ftf@f~**,É,ĺŽg—pŽžŠÔ,Ì[]§ŒÀ,ª, ,è,Ü,·,ª[]Aft[][fU "o[~]^,ð,μ,Ä,¢,½,¾,,Æ,±,Ì[]§ŒÀ,ª‰ð[]œ,³,ê,Ü,·[]B

□œft□[fU"o[~]^—¿,ĺ6,000‰~,Å,·□B □@ft□[fU"o[~]^,PŒ□,É,Â,«□A[\]Ù,È,é,Q'ä,Ü,Å,Ìfpf\fRf",ÅŽg—p,Å,«,Ü,·□B

$$\label{eq:solution} \begin{split} & \| \mathfrak{G}^{\circ} (\mathbf{A}, \mathbf{A}, \mathbf{A}$$

$$\label{eq:constraint} \begin{split} & \square \mathfrak{C}^{\bullet} \widetilde{\mathbb{C}}^{\bullet} \widetilde{\mathbb{C}}_{A}, \widehat{\mathbb{C}}^{\bullet} \widetilde{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}}^{\bullet} \widetilde{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}, \widehat{\mathbb{C}}, \widehat{\mathbb{C}},$$

 $\label{eq:started_st$

0

f}fVf",h,c,ĺfpf\fRf"-{'Ì"à•",Ì□î•ñ,ð**fX**□|**fp□|fpf\ftf@f~**,ª"ÆŽ©,ɉð□ĺ,μ,Ä"-□s,·,é,à,Ì,È,Ì,Å□A<@Ží,²,Æ,ɌŗL,Ì,à,Ì,É,È,è,Ü,·□B fvf□fefNfg,ĺ **fX**□|**fp**□|**fpf\ftf@f~** -{'Ì,ÌfRfs□[□§ŒÀ,ð-Ú"I,Æ,μ,½,à,Ì,Å,È,□AfX□| fp□|ftf@f~fRf"f\ftfg,Ì′[~]□ìŒ ,ª-³—p,É□NŠQ,³,ê,é,Ì,ð-h,®,½,ß,É□Ý'è,¢ ,½,μ,Ü,μ,½,Ì,Å□Af†□[fUŠe^Ê,Ì,²—□‰ð,ð,¨Šè,¢,¢,½,μ,Ü,·□B

"o~^'ã‹à,Ì,¨Žx•¥,¢•û-@

,±,Ìf\ftfg,ĺfVfFfAfEfGfA,Æ,μ,ÄŒöŠJ,¢,½,μ,Ü,·□B Œp'±,μ,Ä,·,×,Ä,Ì<@"\,ð,²—~—p,É,È,é,É,Í**6,000‰~,Ì,²'—**<**à**,ª•K—v,Æ,È,è,Ü,·□B

,P[]DNIFTY-Serve ,l'—<à'ã[]sfT[][frfX []@[]iNIFTY-Serve ,É,",¢,ÄfNfŒfWfbfgfJ[][fh \mathbb{C}^{1} %"^õ,l• \hat{u} ,ĺ,±,ÌfT[][frfX,ª,²—~ p,Å,«,Ü,·[]j

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