ŠΤ—ν <u>"dŽq"é∏',É,Â,¢,Ä</u> fCf"fXfg∏[f<•û-@ <u>fCf"fXfg□[f<□ã,Ì′□^Ó</u> <**N**" ® ,Æ∏I—¹ <u>ŠÂ‹«∏Ý'è,É,Â</u>,¢,Ä <u>SÂ<«</u>∏Ý'è,Ì∏Ú∏× f{f^f",É,Â,¢,Å <u>fXfPfWf...</u>[<u>f</u><,<u>Ì</u>"ü—Í∙û–@ <u>"NŠÔfXfPfWf…[[f<,Ì"ü—Í∙û–@</u> <u>ŒŽŠÔ—\'è•\,É,Â,¢,Ä</u> ,s,∏,c,∏,Ì"ü—ĺ,Æ•Ò⊓W•û-@  $fNfSfbfvf{\Pi[fh, O, ifRfs\Pi[\PiAfNfSfbfvf{\Pi[fh, O, c, i'£, e•t, ]}]$ •<sup>a</sup>′P<sup>^</sup>ÊfXfPfWf…∏[f<,Ì"ü—ĺ•û–@ Žw'莞ŠÔ,ÉŽw'èfvf□fOf‰f€,ðŽÀ□s,·,é•û-@ "d~b' ff□[f^,Ì"ü—Í•û-@ fI□[faf\_fCfAf<,É,Â,¢,Ä <u>f∏f,<@"∖,É,Â,¢,Ä</u> <u>"ú<L<@"\,É,Â,¢,Â</u> <u>—\′茟<u>□</u>õ <@"\,É,Â,¢,Ä</u> <u>A¬²N∏A±×°Ñ∏AÀ²Ï <@"\,É,Â,¢,Ä</u> \_\'è"ü—ĺfEfCfU□[fh,É,Â,¢,Ä <u> –∖'è,ÌfGfNfXfl□[fq,É,Â,¢,Ä</u> <u>Šç,a,l,o,ÆŠçfAfCfRf",Ì•Ï∏X∙û-@</u> <u>'¼,Ìft⊓[fU⊓[,Ì—\'è,ÌŽQ⊓Æ∙û-@</u> fvf□fOf‰f€f‰f"f`ff□[,Ì"o<sup>~</sup>^•û-@ <u>ft[[fU[[<x"ú,l]Ý'è•û-@</u> <u>ft⊓[fU⊓[<Ľ"O"ú,Ì∏Ý'è•û-@</u> <u>f∏f,fŠ,¨,æ,ÑfffBfXfNŽc—Ê•\ަ,É,Â,¢,Ä]</u> <u>,Å,E,ĖŽė'O,Ė•\ަ,Ė,Å,¢,A</u> <u>‰¹⊓ºff⊓[f^,ÌfAfbfvf⊓⊓[fh⊓æ,É,Â,¢,Ä</u> <u>"dŽq"é[</u>',ª[]ì[]¬,·,éftf@fCf<,É,Â,¢,Ä fTfl∏[fq,É,Å,¢,A <u>fo⊡[fWf‡f"fAfbf</u>v"™,Ì,¨'m,ç,¹,É,Â,¢,Ä '—‹à,É,Â,¢,Â ÊÞ°¼Þ®Ý±⁻Ìß'—‹à,É,Â,¢,Ä '—‹à"o~^,Ì•û-@ <u>'~\_]ìŒ\_,É,Â,¢,Ă</u> \_Æ∏ÓŽ-∏€,É,Â,¢,Ä ,»,Ìʻ¼ <u>fAf"fCf"fXfg∏[f<,Ì•û-@</u> "]∏Ú,É,Â,¢,Ä

### [ŠT—v]

[]y f\ftfg-¼ []z "dŽq"é[]'32 ver5.0x []y "o<sup>^</sup>-¼ []z hisyo50x.lzh []y ŒŸ []õ-¼ []z hisyo []y '^[]ìŒ ŽÒ []z []ì•Ó []i (NIFTY-Serve GBA02045,PC-VAN WHM99500) []y 'Ήž‹@Ží []z Windows95 ,<sup>ª</sup> "®[]ì,·,é‹@Ží []y "®[]ÌŠm"F []z IBM ATŒÝŠ·‹@, COMPAQ 7170,NEC PC-9821Cs2,Ap []y •K—v DLL []z ,È,μ []y []i]¥û-@ []z Iha ,'nð"€,ð[]s,¤ []y []i]¥û-@ []z Iha ,'nð"€,ð[]s,¤ []y¿ÌÄ<sup>3ª</sup>±Ží•Ê]z fVfFfAfEfFfA 1200‰~ []iNIFTY SW'--<à"Ô[]† 4625) ŽŽ--pŠúŠÔ 30"ú []y "]]Ú[]ðŒ] []z Copyright,ð•Ï[]X,μ,È,¯,ê,ÍŽ©--R,Å,·,ª[]AŽ-Œã,É~A---] ‰<sup>♀</sup>,³,¢[]B

## ["dŽq"é['32,É,Â,¢,Ä]

1994"N,ÉŒöŠJ^È—^[[A'½[]",Ì•û,É,²[]D•],¢,½,¾,¢,Ä,¨,è,Ü,·[]IŠÔ-¡,Ì, ,éfXfP[[fWf ...[[f<f\ftfg,Å,·[]B[]u"úŒo,v,‰,Ž,o,bŽ[],X,U"N,UŒŽ[]†,É,Äf\_fEf"f[][[f\_[] fY,¨Š©,ß,Ì^ê•i,É'I'è,³,ê,Ä,¢,Ü,·[]B[]v

[ŠVer5.1,Å,Ì□V<@"\ [Ef][f,,ð•tⳎ†‰»,μ,Ä□A•;□"•\ަ‰Â"\,É,È,è,Ü,μ,½]B [E—\'è"ü—ĺfEfCfU□[fh,ª"<□Ú,³,ê,Ü,μ,½]B [E-^ŒŽŒ^,Ü,Á,½—\'è,ªŠÈ'P,É"ü—ĺ‰Â"\,É,È,è,Ü,μ,½]B [EfVfXfef€Žè' fTfCfY,Ì^6□ü,ª‰Â"\,É,È,è,Ü,μ,½]B [EfAfCfRf"‰»□ó'Ô,Å□A"é□',Ì<@"\,ªŽÀ□s,Å,«,é,æ,¤,É,È,è,Ü,μ,½]B [E—\'è,ð'Ê□í,ÌfefLfXfqftf@fCf<,É□o—ĺ,Å,«,é,æ,¤,É,È,è,Ü,μ,½]B</pre>

□<sup>™</sup>,»,Ì'¼ 9ŒÂ□Š,̉ü—Ç□A5ŒÂ□Š,Ì•s<ï□‡,ð□C□³,μ,Ü,μ,½□B□Ú,μ,,ĺŠJ"—š ð.txt,ðŒäŽQ□Æ,,¾,³,¢□B

∏šŽå,È"Á'¥

 $\square E \oplus y, \notin \square i " \tilde{n} - \hat{l}, \hat{E} \hat{E}^{\circ} \hat{A} \hat{E} \hat{b}; \hat{P} \hat{f}, \hat{E}, \hat{a}, \hat{E}, \hat{b})$  $\square E-\varpi^{"} NfXfPfWf... \square [f<< @" \$  $\square EWindows \langle N'' \otimes Z Z \square A \square I \_ ^1 Z Z, E, >, e, ^1/_4, e \square_1'' (i, I) \_ (e \square A - ^3/_4'' (i, I) \_ (e, \delta \bullet )Z$ \_\_\_\_i,¾,¾,μ□AfXf^\_[[fgfAfbfv,É"dŽq"é□',ª"o~^,³,ê,Ä,¢,é∙K—v,ª, ,è,Ü,·□B□j  $||E\mathring{Z} \odot^{(*)} \otimes ||E\mathring{Z} \otimes ||E\mathring{Z} \odot^{(*)} \otimes ||E\mathring{Z} \otimes^{(*)} \otimes ||E \mathring{Z} \otimes^{(*)} \otimes ||E$ ∏i,s,∏,c,∏,Æ,Í∏AŠúŒÀ∙t,«,Ì—\'è,ðŠÇ—∏,∙,é<@"\,Å,·∏j ∏Eft∏[fU<Ľ"O"ú,Ì∏Ý'è ∏Ef†∏[fU∏[<x"ú,Ì∏Ý'è ∏E″NŠÔ—\′è∙\  $\Box E \Box I Š O - i \Box B \Box i, \mathcal{A}, O, -^{3} - i Š E' +, E, E, e^{a}, j, E f X f P f W f \dots \Box [f < S C - \Box, E'' e \Box', \mathcal{A}, e, x]$ —v'f,ð—^,¦∏lŠÔ-¡,Ì, ,é'€∏ÌŠ´,ðŽÀŒ»,μ,½....,ÆŽv,¤∏B∏j  $\Box E^{1} \oplus \frac{1}{2} = \frac{1}{2} \oplus \frac{1}$ ⊓Ef†⊓[fU□[,ª"C^Ó,É□Ý'è,Å,«□A, ,®,ÉŒÄ,Ñ□o,¹,éfvf□fOf‰f€f‰f"f`ff□[ ΠEfvfΠfAfifEf"fTΠ[′ñ<Ÿ,É,æ,鉹ΠºffΠ[f^,ð′ñ<Ÿ □iFWINAL LIB9(No.80) ,ÉfAfbfvf□□[fh ) □E"d<sup>~</sup>b' □ifl□[fqf fCfAf‹<@"\•t. Windows95 ,ŵ°ÄÀÞ<sup>2</sup>±Ù‰Â"\□i ΠE•ª'P^Ê,ÌfXfPfWf...Π[f<ŠÇ—ΠΠ•Ž©"®^Ä"àΠi,P"úΠΑΠÅ'å,S,WfCfxf"fgΠi ΠEŽw'莞ŠÔ,Éf†∏[fU∏[,ÌŽw'è,μ,½fvf∏fOf‰f€,ðŽ©"®ŽÀ∏s  $\Box EfTfo \Box [f] fVf" \Box \tilde{a}, i'4, ift \Box [fU \Box [, i - \'e, iZQ \Box A, a % A'' ]$ □EŽ©—R"x,Ì□,,¢"ú<L<@"\,ð"<□Ú□B</p> ∏EÁ¬²Ñ<@″∖ ∏E±×°Ñ<@″∖ ∏EÀ²Ï<@″∖ ∏E—\'è,ÌŒŸ<u>□</u>õ<@"∖

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0)."dŽq"é□',ð,¨Žg,¢,Ì•û,Í□A<u>"dŽq"é□',ð•K, □I—</u>1,μ,Ä,,¾,3,¢□B

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—á

lha e hisyo50x.lzh

2).fGfNfXfvf□□[f‰□[□iftf@fCf‹f}fl□[fWff□[□j,©,ç setup.exe ,ðŽÀ□s,μ,Ä"dŽq"é□',ð"K"–,ÈftfHf‹f\_□ifffBfŒfNfgfŠ□j,ÖfCf"fXfg□[f‹,μ,Ü,·□B

3).WINDOWS,Ì<N" ® []A[]I—¹Žž,É—\'è,Ì^Ä"à,ðŽó,¯,½,¢[]ê[]‡,Í[]A"dŽq"é[]'.exe ,ðfXf^[[fgfAfbfv,Ö"o~^,µ,Ü,·[]B

# [fCf"fXfg[[f<[ā,Ì'[^Ó]

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2)."dŽq"é[]'.exe ,ĺ[]A<u>[]',«[]ž,݉"\,ÈfffBfXfN</u>,É'u,¢,ÄŽg—p,μ,Ä,,¾,³,¢[]B

[<N"®,Æ□I—¹]

"dŽq"é□',<sup>a</sup>fXf^□[fgfAfbfv,É"o<sup>~</sup>^,<sup>3</sup>,ê,Ä,¢,ê,ÎŽ©"®"I,É<N"®,<sup>3</sup>,ê,Ü,·□B,Ü,½ Windows ,ð□I—<sup>1</sup>,·,é□ê□‡□AŽ©"®"I,ÉfXfPfWf…□[f<"à—e,̕ۑ¶,Æ-¾"ú,Ì—\'è,ð•\ ަ,μ,Ü,·□B,½,¾,μ□A'Z,¢ŠÔŠu,Å<N"®□A□I—<sup>1</sup>,ð□s,Á,½□ê□‡□A□¡"ú□A-¾"ú,Ì —\'è,ð•\ަ,μ,Ü,¹,ñ□B

 $\square^{\text{TM}} \underline{\check{S}} \hat{A} < \ll \square \check{Y} \dot{e}, \mathring{A} \square_{i} \text{``u} \square A - \frac{3}{4} \text{``u}, \grave{I} - \backslash \dot{e}, \eth \bullet \backslash \check{Z} |, \eth \check{Z} \sim , \mathring{B}, \acute{e}, \pm , \mathcal{E}, \stackrel{a}{=}, \mathring{A}, < , \bigcup, \cdot \square B$ 

## [ŠÂ‹«∏Ý'è,É,Â,¢,Ä]

"dŽq" é[]',ð[]‰,ß,ÄŽg—p,·,é[]ê[]‡[]A<u>ŠÂ<«[]Ý'èfEfBf"fhfE</u>,ª•\ަ,³,ê,Ü,·[]B,»,±,Å[]A, ,È,½,Ì-¼'O[]i-¼Žš,¾,¯,ÅO.K[]j,Æ[]AfXfPfWf... [][f<ff[][f^,ð•ÛŠÇ,·,éfffBfŒfNfgfŠ,ðŽw'è,µ,Ü,·[]B[]ifffBfŒfNfgfŠ,Í[]AfXfP[][fWf... [][f<[]ê—p,É[]Ý,¯,é,±,Æ,ð,¨'E,ß,µ,Ü,·[]j

□<sup>™</sup>□Ý'è,<sup>a</sup>—Ç,•<sup>a</sup>,©,ç,È,¢□ê□‡□A, ,È,½,Ì-¼'O,¾,<sup>-</sup>"ü—Í,μ,Ä,,¾,³,¢□B□i,»,Ì'¼,Ì□€-Ú,Í,»,Ì,Ü,Ü,Å,àŒäŽg—p,É,È,ê,Ü,·□B□j ,±,Ì□ê□‡□A—\'èff□[f^,Í□A"dŽq"é□'.EXE ,Æ"<sup>-</sup>,¶fffBfŒfNfgfŠ,ÉŠi"[,³,ê,Ü,·□B

'¼ft[[fU[[,Ì—\'èŽQ[]Æ<@"\,ðŽg—p,·,é,½,ß,ÉfT[[fo[[f}fVf"[]ã,É—\'è]ê p,ÌfffBfŒfNfgfŠ,ð—p^Ó,μ,»,̉º,ÉŠeŒÂ[]-¼,Å,»,ê,¼,ê,Ì —\'èŠi"[fffBfŒfNfgfŠ,ð[]]¬,μ,Ü,·[]B[]iŠeft[[fU[[,ĺ,±,±,ð"dŽq"é[]',Ì —\'èŠi"[fffBfŒfNfgfŠ,ÉŽw'è,μ,Ü,·[]j Šù,É"dŽq"é[]',ð,²Žg—p,Ì•û,Í—\'èfffBfŒfNfgfŠ,Ì•Ï[]X,ð,¨Šè,¢,μ,Ü,·[]B

‰⁰<L,ÉfT[[fo[[f}fVf"[]ã,Ì—\'èfffBfŒfNfgfŠ[]\[]¬—á,ðަ,µ,Ü,·]]B



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# [ŠÂ‹«□Ý'è,Ì□Ú□×]

ŠÂ‹«□Ý'è,ĺ‰º‹L,̉æ-Ê,Å□s,¢,Ü,·□B

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メモデータの格納場所:	
日記データの格納場所:	
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□Ÿ"é□',ÌŠç

,¨[]D,«,È"é[]',ÌŠç,ðŽg,¢[]ê[]‡,É[]Ý'è,μ,Ü,·[]B

□E<u>ŠçfAfCfRf",ÌŽw'è</u>□i‰½,à"ü—ĺ,³,ê,Ä,È,¢□ó'Ô□BfXfy□[fX,à"ü—ĺ,³,ê,Ä,¢ ,È,¢□ó'Ô,É,·,é,Æ□A,à,Æ,ÌŠç,É-ß,è,Ü,·□j □E<u>Šç,a,l.o,ÌŽw'è</u>□i‰½,à"ü—ĺ,³,ê,Ä,È,¢□ó'Ô□BfXfy□[fX,à"ü—ĺ,³,ê,Ä,¢ ,È,¢□ó'Ô,É,·,é,Æ□A,à,Æ,ÌŠç,É-ß,è,Ü,·□j

<u>□Ϋ"ú<L</u>

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·— <à,μ,Ä^Ã□Ø"Ô□†,ð"üŽè,μ,½,ς□A,±,±,©,ςf†□[fU□["o~^,μ,Ü,·□B <u>ÊÞ°¼Þ®Ý±⁻Ìβ'— <à</u>,μ,½□ê□‡,à,±,±,©,ç"o~^,μ,Ü,·□B

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$$\begin{split} & = EfJf \textcircled{C}f^{(m)}(1, 0) & = C_{1}^{(m)}(1, 0) & = C_{1}^{(m$$

<u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[□AfNfŠfbfvf{□[fh,©,ç,Ì'£,è•t,¯,àŽg—p,Å,«,Ü,·□B</u>

$$\label{eq:second} \begin{split} & [] \check{s} - \' \check{e}`` \ddot{u} - \acute{l} f E f C f U [] [fh, \eth \check{Z} g, \acute{A}, \frac{1}{2}`` \ddot{u} - \acute{l}, \grave{a}, \mathring{A}, \ll, \ddot{U}, \cdot [] B \\ & [] \check{s} f X f P f W f \dots [] [f <, \grave{l}, , \acute{e}`` \acute{u}, \acute{l} ] A f J f C f `` f_ [] [, \grave{l} \bullet \P \check{Z} \check{s}, \frac{a}{2}`^3 \mathring{A} \check{Z} \check{s}, \grave{l}` \mathring{A}, \underset{a}{2} [] \acute{A}, \mu, \mathring{A} \bullet \\check{Z} \mid, \overset{a}{,} \hat{e}, \ddot{U}, \cdot [] B \end{split}$$

$$\label{eq:linearconductor} \begin{split} & []\ddot{f} f [] [f N ] \tilde{a}, A^{*} d \check{Z} q^{\prime\prime} e []^{\prime}, \delta, \ddot{Z} g, \xi, \dot{E}, \dot{E}, \dot{e} \cdot \hat{u}, \dot{I} \\ & []s, \dot{I} ] A \tilde{C} \tilde{a}, \delta^{\prime\prime} \overset{1}{4} \check{S} p \bullet \P \check{Z} \check{s}, \dot{I} S, \dot{E}, \cdot, \dot{e}, \mathcal{A} f V ] [f N f \mathfrak{C} f b f g \\ & - \backslash \dot{e}, \mathcal{A}, \dot{E}, \dot{e}, \dot{e}', \dot{4}, \dot{I} f + [] [f U ] [, @, \varsigma \check{Z} Q ] \mathcal{A}, A, «, \dot{E}, , \dot{E}, \dot{e}, \ddot{U}, \cdot ] B \\ & []s, \dot{I} ] A \tilde{C} \tilde{a}, \dot{E}' \overset{1}{4} \check{S} p, \dot{I} S, \delta \check{Z} g - p, \mu, \overset{1}{2}, \varsigma ] \hat{C} ] \hat{C} ] + [] A \tilde{C} \tilde{a}, \acute{E} f X f y ] [f X, \delta" \ddot{u}, \hat{e}, \ddot{U}, \cdot ] B \end{split}$$

["NŠÔfXfPfWf....[[f<,Ì"ü—Í•û-@]

″NŠÔfXfPfWf…□[f<,ĺ□A<sup>Ⅲ</sup>,ð‰Ÿ,·,Æ"ü—ĺŽQ□Æ,Å,«,Ü,·□B <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[□AfNfŠfbfvf{□[fh,©,ç,Ì'£,è•t,⁻</u>,àŽg—p,Å,«,Ü,·□B

## [ŒŽŠÔ—\'è•\,É,Â,¢,Ä]

,Ü,½□A‰º<L,Ì<@"\,ðŽg—p,∙,é,±,Æ,ª,Å,«,Ü,·□B

 $\Box_{i} \underline{-} \underline{'e^{u}} \underline{-} \underline{ff} \underline{$ 

∏;—\'è,Ì^ó∏ü

Œ»□Ý,Ì—pކ,ð□Å'å,ÉŽg p,μ,Ä^ó□ü,·,é•W□€^ó□ü,Æ□AfVfXfef€Žè' ^ó□ü,Ì,QŽí— Þ,ª'l'ð,Å,«,Ü,·□BfVfXfef€Žè' ^ó□ü,Í□A,`,S^È□ã,Ì—pކ,É□s,Á,Ä,,¾,₃,¢□B

DisfVfXfef€Žè' ^ó□ü,Ì—IŽ®,É,Â,¢,Ä 'Ê□í,ÌfvfŠf"f^,Å,Í□A—¼-Ê^ó□ü,ª□s,¦,È,¢,½,߉Efy□[fW,É^ê□TŠÔ•ª,Ì—\'è,ª•\ ަ,³,ê□A□¶fy□[fW,É,ĺŽŸ,Ì□T,Ì—\'è,Ì— '¤,Ì—]"',ª—^,é,æ,¤,È—IŽ®□i ‰⁰□}ŽQ□Æ□j,É,È,Á,Ä,¢,Ü,·□B,±,Ì—]"'fy□[fW,É,Í□AŽè□',«,Å -\'è,ð□',«‰Á,¦,½,è,·,é-Ú"I,É,²Žg—p,,¾,³,¢□B

fVfXfef€Žè' ,ÌŽg—pfCf□□[fW□}



## [,s,[],c,[],Ì"ü—Í,Æ•Ò[]W•û-@]

# ,s,□,c,□,Í□A,ð‰Ÿ,·,Æ"ü—ĺŽQ□Æ,Å,«,Ü,·□B <u>fNfŠfbfvf{□[fh,Ö,ÌfRfs□[□AfNfŠfbfvf{□[fh,©,ç,Ì'£,è•t,¯</u>,àŽg—p,Å,«,Ü,·□B

 $\begin{array}{l} & \|\ddot{Y}Zc``u'\|", \mathring{A} < N`` \circledast \check{Z}\check{z}, \acute{E}, "`m, \varsigma, {}^{1}, \eth\check{Z}\acute{O}, \overline{}^{}, \acute{e}, \acute{E}, \underbrace{|\check{S}\hat{A} < \ll []\check{Y}'\underline{e}}, \mathring{A}, "`m, \varsigma, {}^{1}, \grave{I}[]\acute{Y}'\underline{e}, \eth[]s, \mathtt{x} \bullet K - v, {}^{a}, \\ & , \grave{e}, \ddot{U}, \cdot []B \\ & \|\ddot{V}\| \acute{O}, \grave{I} \bullet \ddot{I}[]X, \overbrace{I}[]A \bullet \ddot{I}[]X, \mu, \frac{1}{2}, \& ToDo, \eth'I'\eth, \mu, \ddot{A}I^{3} \frac{1}{2}, \grave{I} & E\hat{I}P\dot{A}\acute{Y}, \eth & \ddot{V}, \cdot, \not{E} \bullet \ddot{I}[]X, \mathring{A}, <, \ddot{U}, \cdot []B \end{array}$ 

# [fNfŠfbfvf{[[fh,Ö,ÌfRfs][AfNfŠfbfvf{[[fh,©,ç,Ì'£,è•t,<sup>-</sup>]

CTRL+X []Ø,èŽæ,è(]Ø,èŽæ,è,μ,½,¢•¶Žš,ðf}fEfX,Å"½"]•\ަ,³,¹,ÄŽÀ]s ,µ,Ü,·]j CTRL+C fRfs[[(fRfs][,μ,½,¢•¶Žš,ðf}fEfX,Å"½"]•\ަ,³,¹,ÄŽÀ]s,μ,Ü ,·]j CTRL+V '£,è•t,⁻

## [•ª'P^ÊfXfPfWf...□[f‹,Ì"ü—Í•û-@]

"ü—ĺ,μ,½•ª'P^Ê,ÌfXfPfWf…□[f<,ð—LŒø,É,·,é□iŽ©"®^Ä"à,ðŽó,⁻,é□j,É,ĺ□A•K, \_\_\_\_\_\_ ,ð‰Ÿ,μ,Ä,,¾,³,¢□B□i•ª'P^ÊfXfPfWf…□[f<,ĺ□A,P"ú,S,WŒ□•ª"o~^,Å,«,Ü,·□j

\_]š<u>—\'è"ü—ĺfEfCfU□[fh</u>,ðŽg,¤,ÆŠÈ'P,É"ü—ĺ,Å,«,Ü,·□B

## [Žw'莞ŠÔ,ÉŽw'èfvf□fOf‰f€,ðŽÀ□s,∙,é•û-@]

Žw'莞ŠÔ,ÉŽw'èfvf□fOf‰f€,ðŽÀ□s,·,é,É,Í•K,,‰º<L,ÉŽ¦,·ftfH□[f}fbfg,Å"ü— Í,µ,Ü,·□B

@hh:mm ^fvf□fOf‰f€-¼□i^ø,«□"Žw'è‰Â"\□j ^^ ||

İ +---- fvf□fOf‰f€-¼,Ì□æ"ª,Í ^ ,Å, ,é,±,Æ□i"¼Šp•¶Žš□j +----- ,±,±,É"¼ŠpfXfy□[fX,ª•K—v

@ □[ • ª'P^Ê, ÌfXfPfWf... □[f<, ÌŽ<sup>-</sup> •Ê•¶Žš□i"<sup>1</sup>/4Šp•¶Žš) hh □]—\'莞ŠÔ□i,Q,SŽžŠÔ•\ަ,ÅŽw'è□B"<sup>1</sup>/4Šp•¶Žš□j : □□ŽžŠÔ,Æ•ª, Ì<æ□Ø,è□i"<sup>1</sup>/4Šp•¶Žš□j mm □]—\'蕪□i"<sup>1</sup>/4Šp•¶Žš□j fvf□fOf‰f€-<sup>1</sup>/4□□fvf□fOf‰f€-<sup>1</sup>/4,ð□',«,Ü,·□B,<sup>1</sup>/2,<sup>3</sup>/4,µ□Afvf□fOf‰f€-<sup>1</sup>/4,Ì□æ"<sup>a</sup>,ª ^,ÅŽn,Ü,è□A,©,Âfvf□fOf‰f€-<sup>1</sup>/4,<sup>a</sup>ftf<fpfX,ÅŽw'è,<sup>3</sup>,ê,Ä,¢,é•K v,<sup>a</sup>, ,è,Ü,·□B

ч ΧŒã,RŽž,P,T,Éf‰fCfg,ðŒßŒã,SŽž,Q,O•ª,É"d'ì,ð<N"®,,é∏ê∏‡

@15:15 ^c:\windows\write.exe @15:20 ^c:\windows\calc.exe

,Æ<u>□</u>',«,Ü,·<u>□</u>B

"ü—ĺ,μ,½"à—e,ð—LŒø,É,·,é□iŽ©"®ŽÀ□s,³,¹,é□j,É,ĺ□A•K, , ,ð‰Ÿ,μ,Ä,,¾,³,¢□B□i•ª'P^ÊfXfPfWf…□[f<,Æ, ,í,¹,Ä□A,P"ú,S,WŒ□•ª"o~^,Å,«,Ü,· □j

□š<u>—\'è"ü—ĺfEfCfU□[fh</u>,ðŽg,¤,ÆŠÈ'P,É"ü—ĺ,Å,«,Ü,·□B

## ["d<sup>~</sup>b' ff[[f<sup>^</sup>,Ì"ü—Í•û-@]

"d<sup>°</sup>b',ð•\ަ,<sup>3</sup>,<sup>1</sup>□AfXfPfWf...□[f<,Æ"<sup>-</sup>—I,Ì•û-@,Å"ü—Í,µ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,¢□B ftfH□[f}fbfg<K'è,ð‰<sup>2</sup><L,ÉŽ¦,µ,Ü,·□B

 $-\frac{1}{4}$  O, "d<sup>°</sup>b"Ô, (ŠOü, a, O"M, Ìe, O, a "ü—Í)

| | +-----"<sup>1</sup>/<sub>4</sub>Šp,ÌfJf"f}

,à,μ□A, ,È,½,ªŠù,ɼ,Ìf\ftfg,Å□Z□ŠŠÇ—□,ð□s,Á,Ä,¢,é□ê□‡□A,»,Ìf\ ftfg,©,çff□[f^,ð□o—ĺ,μ,ÄŽg—p,·,é,±,Æ,ª,Å,«,Ü,·□B□o ĺŒ`Ž®,ðfefLfXfg(CVSŒ`Ž®"™□j,É,μ,Ä□Aftf@fCf<-¼,ðŠO□ü"d<sup>°</sup>b.txt ,Æ,μ,Ä"dŽq"é□'32.exe,Æ"<sup>-</sup>^ê,ÌfffBfŒfNfgfŠ,É□o—ĺ,·,ê,Î o.k ,Å,·□B,½,¾,μ□Aftf@fCf<fTfCfY,ª2Gbyte ,ð‰z,¦,Ä,ĺ,¢,⁻,Ü,¹,ñ□B□i,±,Ì,Æ,«□Af\□[fq,μ,Ä□o—ĺ,·,é,Æ—Ç,¢,Å,μ,å,¤□j

"dŽq"é[',Å,Ì"d~b' ff[[f^,Ì]|,¦•û [u"d~b' "™,Ìff[[f^,İ^ꌳŠÇ—[],³,ê,é,×,«[]v,Æ,Ì[]|,¦,Å[A"dŽq"é[',Å,Í, ,-,Ü,Å,à[]uŽQ[Æ[]v,ðŠî-{,Æ,µ,Ä,¢,Ü,·[]B,Â,Ü,è[]AŒ³ff[[f^,İ[]A[]Z[]ŠŠÇ—[]{\ ftfg,â^¶,Ä-¼^ó[]üf\ftfg"™,ÅŠÇ—[],³,ê[]A,»,±,©,ç[]o ĺ,µ,½Œ<‰Ê,ð"dŽq"é[]',Ì"d~b',ÉŽæ,è[]ž,Þ,Æ,¢,¤•û-@,ÅŽg—p,µ,Ü,·[]Bff[[[f^,Ì'Ç ‰Á[]C[]³,àŒ³ff[[[f^,ð'ljÁ[]A[]C[]³Œã,ÉfefLfXfgff[[[f^,Æ,µ,Ä[]o—ĺ,µ"d~b' ff[][f ^,ð[]X[]V,µ,Ü,·[]B

□Ÿ"d<sup>\*</sup>b"Ô□†<sup>\*</sup>È□~,ĺftfŠ□[ftfH□[f}fbfg,Å,·□B,½,Æ,¦,Î□A ŽR"c,123-456,<sup>\*</sup>¤'mŒ§-¼ŒÃ‰®Žs,460, ,Æ,µ,Ä,à o.K ,Å,·□B

# [fl[[fgf\_fCfAf<,É,Â,¢,Ä]

fl□[fgf\_fCfAf<,ð‰Ÿ,·,Æ□AŒ»□ÝfJ□[f\f<,ª"ü,Á,Ä,¢ ,é□s,Ì"d˜b"Ô□†,ÉŽ©"®f\_fCfAf<,µ,Ü,·□B

fl□[fgf\_fCfAf<,Í Windows95 ,Ì•W□€fvf□fOf‰f€,Å, ,é□uf\_fCf,,f‰□[□v,ðŽg— p,µ,Ü,·,Ì,Å□A□uf\_fCf,,f‰□[□v,²Žg—p,Å,«,é—l,ÉŠÂ<«□Ý'è,ð□s,¤•K—v,², ,è,Ü,·□B □Ú,µ,,Í□A□uf\_fCf,,f‰□[□v,Ìf}fjf...fAf<,ðŽQ□Æ,µ,Ä,,¾,\*□B

 $fpf (fXf_fCfAf , Å, ¤, Ü, U' ±, Å, «, È, ¢ @ ê @ ‡ Af_fCfAf , <sup>a</sup> 0 I, í, Á, <sup>1</sup>/<sub>2</sub>Žž"_, ÅŽó~bŠí,ð, ,°, é, Æ U' ±, Å, «, é @ ê @ ‡, <sup>a</sup>, , è, Ü, · B$ 

## [f□f,<@"\,É,Â,¢,Ä]

,¿,å,Á,Æ,µ,½Šo,¦□',«,ð,·,é,½,ß,Ì•tⳎ†□ó'Ô,Å•\ަ,Å,«,éf□f,‹@"\ ,ð"<□Ú,µ,Ü,µ,½□BfXfPfWf...□[f<,Æ"<sup>-</sup>,¶Š´Šo,Å"ü—Í,µ,ĉº,³,¢□Bf□f,,Í•;□"•\ ަ,·,é,±,Æ,ª‰Â"\,Å,·□Bf□f,,Ì"à e,Í□AŠÂ<«□Ý'è,ÅŽw'è,µ,½fffBfŒfNfgfŠ□iftfHf<f\_□j,ÖŽ©"®"I,ɕۑ¶,³,ê□A"dŽq"é □',Ì<N"®Žž,É,ÍŽ©"®"I,É"Ç,Ý□ž,Ü,ê•\ަ,³,Ü,·□B ‰æ'œf□f,,É,Í□A"S<sup>1</sup>,Ì~H□ü□}\*™,ð•\ަ,·,é,Æ,æ,¢,Å,µ,å,¤□B

□;'¼,Ìf□f,,ð•\ަ,³,¹,é □E□u-ÚŽŸ□v,ðfNfŠfbfN,·,é,Æ'¼,Ìf□f,,Ì'è-¼,ª^ê——•\ ަ,³,ê,Ü,·,Ì,Å□Af}fEfX,Å'l'ð,·,é,Æ•\ަ,³,ê,Ü,·□B

**□;□**V<K,Éf**□**f,,ð**□ì□**¬,∙,é

□E□u-ÚŽŸ□v,ð•\ަ,³,¹,é,Æf□fjf...□[,É□u□V‹K□ì□¬□v,ª, ,è,Ü,·,Ì,Å,»,ê,ð'l'ð,µ,Ü,·□B □Ef□f,,ÌŒ`Ž®,ðŽw'è,·,é,Æ-ÚŽŸ,Ì"ü—ĺ,ð‹□,ß,ç,ê,Ü,·,Ì,Å,í,©,è,â,·,¢'è-¼,ð•t,⁻,Ü,· '□^Ó□F'è-¼,Ì'·,³,Í□Å'å,ÅŠ¿Žš,P,Q,W•¶Žš,Å,·□B

ftf@fCf<-¼,ÉŽg—p,Å,«,È,¢•¶Žš □i"¼Šp,Ì□□"™□j,ĺ'è-¼,ÉŽg—

p,Å,«,Ü,¹,ñ∐B

 $\Box Ef \Box f, \hat{U}$   $\hat{Z}$ ,  $\hat{E}, \hat{\omega}, \hat{e}$  fef  $Lf X fg, \hat{U}$ 

‰æ'œ,Ì[]ê[]‡[]ufyfCf"fg[]v,ªŽÀ[]s,³,ê,Ü,·[]B

 $[]Ef[]f,,\delta[]i[]\neg,\mu,\frac{1}{2},c[]A, \gg, \hat{I}, U, U \bullet \hat{U}^{\prime}\P[]I-1,\mu, U, \Box]B$ 

 $\Box Ef \Box f,, \delta \Box \ddot{A} \bullet \langle \ddot{Z} \rangle, \cdot, \hat{e}, \hat{I} \Box A \Box V \langle K, \dot{E} \Box \dot{\Box} \neg, \mu, \frac{1}{2} f \Box f,, \frac{a}{2} \bullet \langle \ddot{Z} \rangle, \hat{e}, \ddot{U}, \cdot \Box B$ 

□;f□f,,ð□í□œ,∙,é

 $\begin{array}{l} \square \dot{E} \square \dot{u} - \dot{U} \ddot{Z} \ddot{Y} \square v, \eth \bullet \backslash \ddot{Z} |, {}^{3}, {}^{1}, \acute{e}, \mathcal{E} f \square f ] f \dots \square [, \acute{E} \square u \square i \square @ \square v, {}^{a}, , \grave{e}, \ddot{U}, \cdot, \grave{I}, \mathring{A} \square A \square i \square @ , \mu, {}^{1}_{2}, ¢ \dot{e} - {}^{1}_{4}, \eth \dot{O} \dot{I} \dot{O}, \mu, \ddot{A} \square u \square i \square @ \square v, \eth & \ddot{V}, \mu, \ddot{U}, \square B \end{array}$ 

∐;‰æ'œf∏f,,É,Â,¢,Ä

$$\label{eq:second} \begin{split} \hline \hline & \widehat{\mathbb{Z}} \otimes \widehat{\mathbb{Z}}$$

□;f□f,,Ì•\ަ'®□«,ð•Ï□X,·,é f□f,,Ì□ã,Åf}fEfX,̉Ef{f^f",ð‰Ÿ,·,Æf□fjf...□[,ª•\ ަ,³,ê□Af□f,,Ì″wŒi□F□A•¶ŽšfTfCfY□AŽè'O•\ަ□A"™,Ì•\ަ'®□«,ð•Ï□X,Å,«,Ü,·□B

□;f□f,,Ì"à—e,ð•Ò□W,·,é f□f,,Ì□ã,Åf}fEfX,̉Ef{f^f",ð‰Ÿ,·,Æf□fjf...□[,ª•\ ަ,³,ê□A,»,Ì′†,Ì□u•Ò□W□v,ð'I'ð,·,é,Æf□f,,ð□Ä•Ò□W,Å,«,Ü,·□B

### ["ú<L<@"\,É,Â,¢,Ä]

-^"ú, Ì"ú<L,ðŠÇ—□,μ,Ü,·□B<sup>M</sup>,ð‰Ÿ,·,Æ'I'ð,³,ê,Ä,¢ ,é"ú, Ì"ú<L,ð<L"ü,Å,«,Ü,·□B"ú<L,Ì<L"ü,É,Í□AŠÂ<«□Ý'è,ÅŽw'è,µ,½,,È,½,ÌŽg,¢Šµ,ê, ½f□□[fvf□f\ftfg,âfGfffBf^f\ftfg,ðŽg—p,Å,«,Ü,·□B□iŽw'è,³,ê,Ä,¢,È,¢□ê□‡,Í□Af□f,' ,ª<N"®,³,ê,Ü,·□B□j "ú<L,ð<L"ü,μ,½,ç□A,»,Ì,Ü,Ü□ã□',«•Û'¶,μ,Ä□I—¹,μ,Ä,,¾,³,¢□B□iftf@fCf<-¼,Í"dŽg"é□(,ªŽ©"®"I,É□Ý'è,μ,Ä,¢,Ü,·□B□j

 $\label{eq:linear_line$ 

—á

$$\begin{split} &11/20 \ , \vlittic ``n, \delta\_``, \_\ littic ``n, \delta\_``, \_\ littic ``n, \delta\_``, \_\ littic ``n, \delta\_``, \_\ littic ``n, \delta\_`, \_\ littic ``n, A\_``, ``n, A\_`, \_\ littic ``n, A\_`, ``n, A\_`, \_, ``n, A\_`, `n$$

$$\begin{split} &-|\check{Z} \circledast.DOC, ^{a} & ``u`<L, |\check{S}i''[fffBfŒfNfgfŠ, O` ni19961120.DOC, |\hat{f}tf@fCf<- \frac{1}{4}, Å\check{Z} ©`` &``I, ÉfRfs[[, ^3, êf[]][fh, ^a<N`` &, ^3, ê, Ü, \cdot]B \\ &f[][[fh, ^a<N`` &, \mu, \frac{1}{2}, c]; ``u`, |``u`` n, ð<L`` u, \mu, Ä, », ], Ü, Ü]A[]ã[]`, «•Û`¶, \mu, Ä]I— ^1, \mu, Ü, ·]B, ±, ê, Å]A-^```u`, |```u`` nŠÇ—[], à'` e[]`, É, ```'C, ^1, Å, «, é, í, ^-, Å, ·]B \end{split}$$

□<sup>™</sup>fef"fvfŒ□[fgftf@fCf‹ftf@fCf‹,Ì^Ó-¡,í,©,è,Ü,μ,½,©□H

## [—\'茟<u>□</u>õ <@"\,É,Â,¢,Ä]

—\'è,ÌŒŸ[]õ,ð[]s,¢,Ü,·[]B<sup>M</sup>,ð‰Ÿ,·,ÆŒŸ[]õ[]ðŒ[],ð[]Ý'è,·,鉿–Ê,ª•\ ަ,³,ê,Ü,·[]B,»,±,Å[]AŒŸ[]õ,·,éŠúŠÔ[]AŒŸ[]õ,·,é•¶Žš—ñ,ð"ü— Í,μ,Ä[]uŒŸ[]õŠJŽn[]v,ð‰Ÿ,μ,Ü,·[]B

$$\begin{split} & (\Xi \ddot{V} \square \tilde{O}, \underline{a} \check{S} \circledast \__{, \cdot, \acute{e}, \mathcal{A}} \square A (\Xi \ddot{V} \square \tilde{O}, \mu, \frac{1}{2} \bullet \P \check{Z} \check{S} \_ \tilde{n}, \delta \check{S} \ddot{U}, \underline{b} `` \acute{u} \bullet t, \underline{a}^{\hat{a}} \hat{e} \_ - \bullet \check{Z}_{1,3}, \hat{e}, \ddot{U}, \cdot, \dot{I}, \dot{A} \square A, \pm, \dot{I} `` \acute{u} \bullet t \bullet " \bullet \underline{a}, \delta_{\mathcal{J}} \check{\mathcal{J}}^{-}_{, \cdot, \acute{e}, \mathcal{A}} \square A, \times, \dot{I} `` \acute{u}, \dot{I} \_ (\dot{A}, \underline{a} \bullet \check{Z}_{1,3}, \hat{e}, \ddot{U}, \cdot \square B \end{split}$$

□<sup>™</sup>ŒŸ□õ•¶Žš—ñ,Í□A'å•¶Žš□A□¬•¶Žš,ð<æ•Ê,μ,ÄŒŸ□õ,μ,Ü,·□B

#### [Á¬²Ñ∏A±×°Ñ∏AÀ²Ï <@"\,É,Â,¢,Ä]

22:41:20 ▲ ,ì•"•ª,ð,Ø⁻,,·,é,Æ□s,¦,Ü,·□B Á¬²Ñ□A±×°Ñ□AÀ²Ï,Ì□Ý'è,Í□A

 $[] \ddot{Y} \acute{A} \neg {}^{2} \tilde{N}, \acute{I}, O \bullet {}^{\underline{a}} [] A, R, O \bullet {}^{\underline{a}}, \acute{E} - \hat{A}, \varsigma, \cdot, \pm, \mathcal{A} E, {}^{\underline{a}}, «, \ddot{U}, \cdot [] B, \pm, \pm, \mathring{A} [] A$ <sup>™</sup><sup>1</sup><sup>®</sup>ftf@fCf<(WAVŒ`Ž®),ðŽw'è, , ,é,Æ, <sup>"</sup>□D, «,ȉ<sup>1</sup>,ÅÁ¬²Ñ,ð–Â,ç, , ± ,Æ,ª,Å,«,Ü, ∏B

 $[] \ddot{Y} \pm \times \tilde{N}, \dot{I} = Aft = [f U = [, \dot{I} \check{Z} w' \dot{e}, \mu, \frac{1}{2} \check{Z} \check{Z} = [, \dot{E} - \hat{u} - \hat{A}, \varsigma, \cdot, \pm, \mathcal{A}, \bar{A}, \langle , \dot{U}, \cdot ] = B, \pm, \pm, \hat{A} = A$ <sup>™</sup><sup>1</sup>□<sup>e</sup>ftf@fCf<(WAVŒ`Ž®),ðŽw'è, ,é,Æ,¨□D,«,ȉ¹,ű×°Ñ,ð–Â,ç, ,± ,Æ,ª,Å,«,Ü, ∏B

 $[] \ddot{Y} \dot{A}^{2} \ddot{I}, \dot{I} \square A \square; , \odot, \varsigma, w \bullet^{\underline{a}} \textcircled{C} \tilde{a}, \dot{E} - \hat{A}, \varsigma, \cdot, \pm, \mathcal{A}; A^{\underline{a}}, \dot{A}, \ll, \ddot{U}, \cdot \square B, \pm, \pm, \dot{A} \square A$ <sup>™</sup><sup>1</sup>□<sup>o</sup>ftf@fCf<(WAVŒ`Ž®),ðŽw'è, ,é,Æ,¨□D,«,ȉ¹,ÅÀ<sup>2</sup>Ï,Ì,¨'m,ç,¹‰¹,ð–Â,ç, ,± ,Æ,ª,Å,«,Ü,·□B fJfbfvf‰□[f□f"f^fCf},Æ,μ,Ä,à—LŒø,Å,·□B□i"−,½,è'O□j

## [—\'è"ü—ĺfEfCfU[[fh,É,Â,¢,Ä]

\_\_\'è"ü—ĺfEfCfU[[fh,É,ĺ[A‰º<L,Ì<@"\,ª, ,è,Ü,·[]B[]i—\'è"ü ĺfEfCfU[[fh,ĺ[uŒŽŠÔ—\'è•\[]v,Ìfvf<f\_fEf"f[]fjf...[[,ÉŽÀ'•,³,ê,Ä,¢,Ü,·[]B[]j

∏;"ú∏X,Ì—\'è

, ,é"ū•t,©,ç∏A,m"úŠÔ"<sup>-</sup>^ê,Ì—\'è,ª, ,é□ê□‡^ê‰ñ,Ì'€□ì,Å•¡□",Ì"ú•t,É —\'è,ð□Ý'è,Å,«,Ü,·□B ,½,Æ,¦,Î□A,SŒŽ,P,O"ú,©,ç,T"úŠÔ ‰ï‹c,ª, ,é□ê□‡□A^ê‰ñ,Ì,»,¤,³,Å"<sup>-</sup>^ê,Ì —\'è,ð,SŒŽ,P,O"ú,©,ç,SŒŽ,P,T"ú,Ü,ÅfZfbfg,Å,«,Ü,·□B

**□i-^ŒŽŒ^,Ü,Á,½—\'è** 

-^ŒŽ[]A'æ,Q[]...—j"ú[]A-^[]T[]A-Ø—j"ú,Æ,¢,Á,½-^ŒŽŒ^,Ü,Á,½ —\'è,ð^ꊇ,Å[]Ý'è,·,é,±,Æ,ª,Å,«,Ü,·∏B

[]¡fvf[]fOf‰f€,ÌŽ©"®ŽÀ[]s

Žw'莞ŠÔ,Éfvf□fOf‰f€,ðŽÀ□s,·,é,½,ß,É,Í□A<u>Œ^,Ü,Á,½ftfH□[f}fbfg</u>,Å"ü—ĺ,·,é•K —v,ª, ,è,Ü,·,ª□A,±,±,©,ç"ü ĺ,·,ê,ÎŽ©"®"I,ÉftfH□[f}fbfg,³,ê,ÄŽw'è,µ,½"ú•t,É"ü—ĺ,Å,«□AŠmŽÀ,Éfvf□fOf‰f€ .ðŽÀ□s.Å.«,Ü,·□B

□¡Ž©"®^Ä"à—\'è

Žw'莞ŠÔ,ÉŽ©"®^Ä"à,ðŽó,¯,é,É,Í[]A<u>Œ^,Ü,Á,½ftfH[][f}fbfg</u>,Å"ü—ĺ,·,é•K—v,ª, , è,Ü,·,ª[]A,±,±,©,ç"ü—ĺ,·,ê,ÎŽ©"®"I,ÉftfH[][f}fbfg,³,ê,ÄŽw'è,µ,½"ú•t,É"ü ĺ,Å,«[]AŠmŽÀ,ÉŽ©"®^Ä"à,ðŽó,¯,ç,ê,Ü, []B

DŠ,<sup>2</sup>'□^Ó□F—\'è"ü—ĺfEfCfU□[fh,Å^ꊇ□Ý'è,μ,½—\'è,ð^ꊇ,Å□Á<Ž,·,é•û-@,ª, ,è, Ü,¹,ñ,Ì,Å□A**"ü—ĺ,ĺ□T□d,É**□s,Á,Ä,,¾,³,¢□B□i^ꊇ□Á<Ž,ª,Å,«,é,æ,¤ ,É,ĺ,Å,«,Ü,·,ª□A□Á<Ž,μ,½,,È,¢—\'è,Æ□¬,´,Á,Ä,μ,Ü,¤,½,β^À^Õ,ÉŽÀ'•,Å,«,È,¢ ,Ì,Å,·□B,²—v-],¨'Ò,¿,μ,Ä,¢,Ü,·□B□j

# [—\'è,ÌfGfNfXf|[[[fg,É,Â,¢,Ä]

—\'è,ÌfGfNfXf|□[fg,Í□A"ü—ĺ,³,ê,Ä,¢,é—\'è,ð'Ê□í,ÌfefLfXfgftf@fCf‹,Æ,μ,Ä□o ĺ,μ,½,¢□ê□‡,ÉŽg—p,μ,Ü,·□B□i—\'è,ÌfGfNfXf|□[fg,Í□uŒŽŠÔ—\'è•\ □v,Ìfvf‹f\_fEf"f□fjf...□[,ÉŽÀ'•,³,ê,Ä,¢,Ü,·□B□j

# [Šç,a,l,o,ÆŠçfAfCfRf",Ì•Ï[X•û-@]

 $[] \ddot{Y} \check{S} \varsigma \pm {}^{20} \acute{Y}, \dot{I} \bullet \ddot{I} [] X [] i \check{S} \varsigma \pm {}^{20} \acute{Y}, \dot{I} f^{f} Cfgf \langle fo [[" \ ^{m}, \acute{E} \bullet \backslash \check{Z} ], {}^{3}, \acute{e}, \ddot{U}, \cdot ] B [] j$ 

 $\underline{\check{S}A} < \underline{\Pi}\check{Y} \underline{\check{e}}, \\ \\ \dot{\check{S}}\varsigma fAfCfRf", \\ \dot{\check{I}} \underline{\cap} \underline{\circ}, \\ \dot{\check{I}} AfCfRf", \\ \dot{\check{E}} - \\ B, \\ \mu, \frac{1}{2}, \\ \varphi \underline{\square} \underline{\circ} \underline{\circ}, \\ \dot{\check{I}} AfCfRf", \\ \dot{\check{E}} - \\ B, \\ \dot{\check{E}}, \\ \dot{\check{E}, \\ \dot{E}, \\ \dot{E},$ 

□ŸŠç,a,l,o,Ì•Ï□X□iŠç,a,l,o,Ífvf□fOf‰f€f‰f"f`ff□[f{f^f"□A□¡"ú,Ì—\'è□AŠÂ‹«□Ý'è ‰æ–Ê,É•\ަ,³,ê,Ü,·□B□j

<u>ŠÂ‹«∏Ý'è</u>,ÌŠç,a,I,o,Ì□€-Ú,É•\ަ,µ,½,¢,a,I,oftf@fCf<-¼,ðŽw'è,µ,Ü,·□B□ ‰Šú,Ì,a,I,o,É-ß,µ,½,¢]ê[]‡,Í[]Aftf@fCf<-¼,ð[]í[]œ,µ,Ä<ó[]ifXfy[][fX,à"ü—ĺ,³,ê,Ä,¢ ,È,¢[]ó'Ô[]j,É,µ,Ä,,¾,³,¢[]B ,à,µ[]AŽw'è,µ,½,a,I,oftf@fCf<,ªŒ©,Â,©,ç,È,¢[]ê[]‡,Í[]A[]‰Šú,a,I,o,ª•\ ަ,³,ê,Ü,·[]B

'<mark>□^Ó,P</mark>□Fftf@fCf<,ðŽw'è,µ□AŠÂ<«□Ý'è,ð□I—<sup>1</sup>,<sup>3</sup>,<sup>1</sup>,é,Æ•Ï□X,ª—LŒø,É,È,è,Ü,·□B '<mark>□^Ó,Q</mark>□F,Q,T,U□FŠÂ<«,Å,¨Žg,¢,Ì•û,Í,Q,T,U□F,ÌŠç,a,I,o,Ì•\ަ,ª,¨,©,µ,-,È,é□ê□‡,ª, ,è,Ü,·□B,±,ê,Í□AfpfŒfbfg,ª•s'«,·,é,½,ß"□¶,·,é,à,Ì,Å□AfofO,Å,Í, ,è,Ü,<sup>1</sup> ,ñ□B

#### **['¼,Ìft□[fU□[,Ì—\'è,ÌŽQ□Æ•û-@]** □iflfbfgf□□[fN□ã,Å"dŽq"é□',ð,¨Žg,¢ ,É,È,é•û,Ì,Ý—LŒø□j

$$\begin{split} & (\Xi Z S \hat{O} - (\hat{e} \cdot , \mathbb{C}, c'^{1/4}, \hat{I} f + [[f U ] [, \hat{I} - (\hat{e}, \delta Z Q ] \mathcal{A}, \delta, «, U, \cdot ] B - (\hat{e} Z Q ] \mathcal{A}, \delta \\ & (\hat{v}, \cdot, \mathcal{A} f + [[f U ] [Z Q ] \mathcal{A}, \mu, \frac{1}{2}, c f + [[f U ] [-\frac{1}{4} ] \hat{I}, \hat{e}^{\hat{e}} - - \cdot \langle Z |, 3, \hat{e}, U, \cdot, \hat{I}, \hat{A}' | \delta, \cdot, \acute{e}, \mathcal{A} \\ & - (\hat{e}, \hat{e} \cdot \langle Z |, 3, \hat{e}, U, \cdot ] B \\ & (\hat{e}, \hat{I} - \langle \hat{e}, \hat{A} \rangle, \hat{I}, \hat{e}, U, \cdot ] B \\ & (\hat{e}, \hat{I} - \langle \hat{e}, \hat{A} \rangle, \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \langle \hat{e}, \hat{I} - \langle \hat{e}, \hat{I} \rangle, \hat{I}, \hat{I} - \langle \hat{e}, \hat{I} - \langle \hat{e}, \hat{I} \rangle, \hat{I} \\ & (\hat{e}, \hat{I} - \langle \hat{e}, \hat{I} - \langle \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} - \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \langle \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} - \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \langle \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} - \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \langle \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} - \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} \rangle, \hat{I}, \hat{I}, \hat{I} ) \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} ) \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I}, \hat{I} - \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I}, \hat{I}, \hat{I}, \hat{I} - \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I}, \hat{I} - \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} \\ \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} \\ \\ & (\hat{e}, \hat{I} - \hat{I},  \hat{I} - \hat{I}, \hat{I} - \hat{I} - \hat{I} \\ \\ & (\hat{e}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} - \hat{I}, \hat{I} -$$

# [fvf□fOf‰f€f‰f"f`ff□[,Ì"o<sup>~</sup>^•û-@]

,Ìfvf□fOf‰f€"o<sup>^</sup>, ©, ç□s, ¢, Ü, ·□B □Å'å, Å, P, OŽí—Þ, Ìfvf□fOf‰f€ ,ª"o<sup>^</sup>, Å, «, Ü, ·□B

# [ft][fU][<x"ú,Ì]Ý'è•û-@]

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\begin{array}{l} \square \ddot{Y} \overset{P}{\swarrow}, \label{eq:product} lft \label{eq:product} \label{eq:product} \square \ddot{Y} \overset{P}{\swarrow}, \label{eq:product} lft \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{eq:product} \label{product} \label{eq:product} \label{
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—á 5/20□A6/30□A12/1 ,ðf†□[fU□[<x"ú,É,·,é□ê□‡

5,20 6,30 12,1

,Æ"ü—Í,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & \exists \dot{Y}_{1}^{\dagger} = [fU_{1}^{\dagger}(x^{*}\dot{u},\dot{l}\bullet)\dot{Z}_{1}^{\dagger}]F, \\ & (\dot{S}\underline{A} < \underline{n}\underline{Y}'\underline{e},\dot{A}\bullet \ddot{I}_{1}^{\dagger}X,\dot{A}, < \underline{n}, \dot{U}, \dot{U}B \end{split}$$

## [ft][fU][<L"O"ú,Ì]Ý'è•û-@]

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[Ϋ́́́,Ìft[[fU[[<L"O"ú,Ì[]Ý'è,©,ç[]s,¢,Ü,·]B
‡@[]uft[[fU[[<L"O"ú[]v,ð‰Ÿ,·
‡Af[]f,',ªŽ©"®"I,É<N"®,³,ê,Ü,·,Ì,Å,»,±,Ö[]A‰º<L,ÌftfH[][f}fbfg,Å<L"O"ú,ð"ü—
Í,μ,Ü,·]]B
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—á 5/20□A12/1 ,Éf†□[fU□[<L"O"ú,É,•,é□ê□‡

5,20,Œ<<u>□</u>¥<L"O"ú 12,1,'a<u>□</u>¶"ú

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# [f□f,fŠ,<sup>¨</sup>,æ,ÑfffBfXfNŽc—Ê•\ަ,É,Â,¢,Ä]

f□f,fŠ□AfffBfXfNŽc—Ê fLf□fofCfg'P^Ê,Å•\ަ,³,ê,Ä,¢,Ü,·□B

[,Â,Ë,ÉŽè'O,É•\ަ,É,Â,¢,Ä]

,Â,Ë,ÉŽè'O,É∙\ަ,ĺ□A"dŽq"é□',ð,Â,Ë,É□Å'O−Ê,É∙\ަ,μ,½,¢□ê□‡,ÉŽg—p,μ,Ü,·□B

# [‰¹□ºff□[f^,ÌfAfbfvf□□[fh□æ,É,Â,¢,Ä]

 $^{1}_{f} = f_{f} = f_{h}$  No.80

80 GBA02045 96/02/22 193521 49 B HISYOWAV.LZH "dŽq"é□'—p ‰¹□ºff□[f^

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"dŽq"é□',Ìfz□[f€fy□[fW http://www2a.meshnet.or.jp/~denhisyo/

,É"o˜^,³,ê,Ä,¢,Ü,·∏B

## ["dŽq"é[)',ª[ì[]¬,·,éftf@fCf‹,É,Â,¢,Ä]

"dŽq"é[]'32,ðŽÀ[]s,·,é,Æ "dŽq"é[]'.exe ,ª, ,éfffBfŒfNfgfŠ,É`"dŽq"é[]'32.ini', `"dŽq"é[]'32.prg',ŠO[]ü"d<sup>°</sup>b' .txt,"à[]ü"d<sup>°</sup>b' .txt,todo.dat ,ª[]ì[]¬,³,ê,Ü,·[]B,Ü,½[]A—\'èff[[f<sup>\*</sup>Ši"[fffBfŒfNfgfŠ,É,Í]]A yyyymm.yo2 (yyyy=]¼—ï[]Amm=ŒŽ)Œ`Ž®,Å —\'èff[[f<sup>\*</sup>ftf@fCf<,ª[]ì[]¬,³,ê,Ü,·[]B

"ú<Lff[[f^,ÌŠi"[fffBfŒfNfgfŠ,É,Í[]A niyyyymmdd.??? (yyyy=[]¼—ï]Amm=ŒŽ dd="ú ??? =ft[[fU[[,ªÃÝÌßÚ°Ä̧²Ù,ðŽw'è, $\mu$ ,½[]ê[]‡,ÌŠg'£Žq[]B'Ê[]í,Í TXT )Œ`Ž®,Å"ú<Lftf@fCf<,ª[]ì[]¬,³,ê,Ü,·[]B

# [fTf|[[fg,É,Â,¢,Ä]

□Ÿ²ÝÀ°È<sup>-</sup>Ä,Ì•û "dŽq"é□',Ìfz□[f€fy□[fW(http//www2a.meshnet.or.jp/~denhisyo),É,ÄfTf| □[fg□Afo□[fWf‡f"fAfbfv,ð□s,¢,Ü,·□B

f□□[f<fAfhfŒfX,ĺ s\_kawabe@mxs.meshnet.or.jp ,Å,·□B

(,¨Šè,¢)Windows ,ÌŠî-{'€□ì"™,ÉŠÖ,·,鎿-â,ĺ,²‰"—¶,,¾,³,¢□B

## [fo□[fWf‡f"fAfbfv"™,Ì,¨'m,ç,¹,É,Â,¢,Ä]

**∐Ÿ**Nifty,Ì∙û

fo□[fWf‡f"fAfbfv"™,Ì,¨'m,ç,¹,Í□ANifty-Serve ,Éf□fOfCf",μ,Ä

PROF GBA02045

□Ÿ²ÝÀ°È<sup>-</sup>Ä,Ì•û "dŽq"é□',Ìfz□[f€fy□[fW(http//www2a.meshnet.or.jp/~denhisyo),É,Ä□s,¢,Ü,·□B

ŽGŽ□" <sup>™</sup>,Å" üŽè,<sup>3</sup>,ê,½•û,ĺ□Afo□[fWf‡f"fAfbfv"Å,ªŽû~^,<sup>3</sup>,ê,é,Ü,Å,¨ 'Ò,¿,,¾,³,¢□B (ŽGŽ□ŽĐ,Ö□Å□V"Å,ÌŽû~^—v–],ð□o,µ,Ü,µ,å,¤□B)

#### ['—‹à,É,Â,¢,Ä]

"dŽq"é[]',ðŒp'±,µ,ÄŽg—p,³,ê,é[]ê[]‡[]A•K, '—<à,µ,Ä,¢,½,¾,•K—v,ª, ,è,Ü,·[]B —¿<à,ĺ1200‰~ []i[]Å•Ê[]j,ð, Šè,¢,¢,½,µ,Ü,·[]B Ver1.0[]`4.05,Ìf†[[fU[[— l, $\underline{\hat{E}P^{1/4}P}$ ®Ý±¯Ì<u>ß'—<à</u>,ª•K—v,Å,·[]B

flfbfgf\_\_[fN,ÅŽg—p,³,ê,é\_ê\_‡\_A'ä\_"•ª,Ì'—<à,ª•K—v,Å,·B

[]E<u>—X•Ö[]U'Ö,Å'—‹à,·,é</u>

□E<u>Nifty-Serve SW '—<à'ã□sfVfXfef€,Å'—<à,·,é</u>

□E<u><â</u>□s□U□ž,Ý,Å'—<à,·,é

'—<à,∙,é,Æ□A□ìŽÒ,©,ç^Ã□Ø"Ô□†,ª'—,ç,ê,Ä,«,Ü,∙,Ì,Å□A<u>'—<à"o~^</u>,ð,∙,é•K—v,ª, ,è ,Ü,·□B [Nifty-Serve SW '—<à'ã□sfVfXfef€,Ì□ê□‡]

"GO SWSOKIN" ,Å'—<à'ã]s,É"ü,ê,Ü,·]BfVfFfAfEfFfA"Ô]†]A4625 ,É'—<à,µ,Ä,-,¾,³,¢]B f\ftfg-¼,Í"dŽq"é]',R,Q,Å,·]B

'—‹àŒã,Q"ú^È"à,É <mark>^Ã□Ø"Ô□† ,ð"dŽqf□□[f‹,Å</mark>,¨'— ,è,μ,Ü,·,Ì,Å□A^Ã□Ø"Ô□†,Í•K, ¸Ž†,É^ó□ü,μ,Ä'å□Ø,ɕۊÇ,μ,ĉº,³,¢□B,± ,Ì^Ã□Ø"Ô□†,Í<u>'—‹à"o~^</u>,Å"ü—Í,μ,Ü,·□B

#### [ÊÞ°¼Þ®Ý±¯Ìß'—‹à,É,Â,¢,Ä]

 $\begin{array}{l} & \text{Ver1.0[]} \ \text{Ver4.05}, \ \hat{l}``o^{~} \ \tilde{O}^{\circ} \gg P^{\circ} - I, \ ^{\underline{a}} \hat{E} P^{\circ} \frac{1}{4} P \circledast \dot{Y} \pm \ \tilde{l} \hat{B}, \mu, \ddot{A}, \ ^{2} \check{Z} g - p, \ \dot{E}, \dot{E}, \ \dot{e}[] \hat{e}[] \pm [] A \hat{E} P^{\circ} \frac{1}{4} P \And \dot{Y} \pm \ \tilde{l} \hat{B}' - \langle \dot{a}, \mu, \ddot{A}, \varphi, \frac{1}{2}, \frac{3}{4}, \bullet K - v, \ ^{\underline{a}}, \ \dot{e}, \ddot{U}, \ ] B & \ ^{\underline{a}} (L, \dot{I} \bullet \hat{u} - @, \dot{A} + S + v, \ ) \\ & 500 & \ ^{\circ} , \dot{O}' - \langle \dot{a}, \mu, \ddot{A}, , \frac{3}{4}, \frac{3}{4}, \varphi = B \\ & 500 & \ ^{\circ} , \dot{O}' - \langle \dot{a}, \mu, \ddot{A}, , \frac{3}{4}, \frac{3}{4}, \varphi = B \\ & 500 & \ ^{\circ} , \dot{O}' - \langle \dot{a}, \mu, \ddot{A}, , \frac{3}{4}, \frac{3}{4}, \varphi = B \\ & \ ^{\circ} , \dot{A}' =$ 

,<sup>2</sup>′□<sup>^</sup>Ó□FÊÞ°¼Þ®Ý±<sup>-</sup>Ìß'—‹à,µ,Ä"üŽè,µ,½<sup>^</sup>Ã□Ø"Ô□†,Ì"ü— Í,É,Í□A‹ŒÊÞ°¼Þ®Ý,ÌÊ߽ܰÄÞ,ª•K—v,É,È,è,Ü,·□B,µ,½,ª,¢ ,Ü,µ,Ä□AŒ»□Ý□A"o<sup>~</sup>^Õ°»Þ°— I,Å,È,¢•û,ªÊÞ°¼Þ®Ý±<sup>-</sup>Ìß'—‹à,µ,ÄÊÞ°¼Þ®Ý±<sup>-</sup>Ìß<sup>^</sup>Ã□Ø"Ô□†,ð"üŽè,µ,Ä,à"dŽq"é □',ð,¨Žg,¢,É,È,é,±,Æ,Í,Å,«,Ü,¹,ñ□B

Ver4.05,É,QŒû^È□ã'—‹à,µ,Ä,¢,½,¾,¢,½•û,Í-³□ž,ÅÊÞ°¼Þ®Ý±<sup>-</sup>Ìß,¢,½,µ,Ü,·□B ‰□•œ,Í,ª,«,©"dŽqf□□[f<,É□u-³□žÊÞ°¼Þ®Ý±<sup>-</sup>Ìߊó-]□v,Æ<L"ü,µ,Ä□A,²□;<□,-,¾,³,¢□B ‰□•œ,Í,ª,«,Å,²□;<□,³,ê,é•û,Í□A□Z□Š,Ž□-¼,—X•Ö"Ô□†,ð•K,,,²<L"ü,-,¾,³,¢□B

**□Ÿ**Nifty-Serve SW '—‹à'ã□sfVfXfef€,Ì□ê□‡

"GO SWSOKIN"

,Å'—<à'ã□s,É"ü,ê,Ü,·□BfVfFfAfEfFfA"Ô□†□A4687"Ô,É'—<à,µ,Ä,,¾,³,¢□B f\ftfg-¼,Í□u"dŽq"é□',R,QÊÞ°¼Þ®Ý±¯ìß·¯Ä□v,Å,·□B

 $\label{eq:constraint} \begin{array}{l} & (-,a) \in \mathcal{A}_{0}^{*}(a) \in \mathcal{A}_{0}^$ 

[Ÿ—X•Ö[U'Ö,Ì[ê[]‡[]i[]U'ÖŽè[]"—¿,Í[]A•Ê"r,²•‰'S‰⁰,³,¢[]B[]j

 $\hat{E} \hat{P}^{1}_{4} \hat{P} \hat{W} \hat{T}^{-1} \hat{I} \hat{G}^{i}_{a} \hat{A} 500 \sim \Pi \hat{I} \hat{I} \hat{I} \hat{I} \hat{I}_{1} \hat{I}_{1} \hat{I}_{a}, \\ \hat{I}_{1} \hat{I}_{a}, \hat{I}_{a}, \hat{I}_{a}, \hat{I}_{a}, \hat{I}_{a} \hat{I$ 

Ξ∏À"Ô∏†∏F00800-6-39594

‰Á"üŽÒ–¼□F□ì∙Ó □i

□<sup>™</sup> ′Ê□M—",É•K, <u>"dŽq"é□'ÊÞ°¼Þ®Ý±</u>Ìß,Æ<L"ü,μ,Ä,,¾,³,¢□iŠ´'z□A ν-]"<sup>™</sup>,à, ,ê,Î, ¨Šè,¢,μ,Ü, ⊡B□j□B<u>□U,è□ž,Ý□I□Z□Š,Ž□-¼,—</u> <u>X•Ö"Ô□†□A,Í□A•K, ,²<L"ü,,¾,³,¢□B</u>(□Z□Š,Ž□-¼,<u>—X•Ö"Ô□†</u>,ª,È,¢ ,ƈÃ□Ø"Ô□†,ð"'—,Å,«,Ü,¹,ñ□j

[]Ÿ<â[]s[]U[]ž,Ý,Ì[]ê[]‡[]i[]U[]ž,ÝŽè[]"—¿,Í[]A•Ê"r,²•‰'S‰⁰,³,¢[]B[]j

[E'æ^ꊩ<Æ<â[]s -¼ŒÃ‰®Žx"X [E•[]'ÊŒû[]À[]F2103481 [E‰Á"üŽÒ-¼[]F[]ì•Ó []i

□<sup>™</sup> '—‹àŒã,É•K, ]A,Í,ª,«,Ü,½,Í[A"dŽqf][[[f<,Å^Ã[Ø"Ô[]†,ð,²[]¿<[],-,¾,³,¢[B,Í,ª,«[i"dŽqf][][f<[j,É,Í[]A<mark>"dŽq"é[]'ÊÞ°¼Þ®Ý±¯Ìß</mark>,Æ<L"ü,μ,Ä[**A**]Z [Š,Ž]-¼,<u>—X•Ö"Ô[]†</u>,ð-¾<L,μ,Ä,,¾,³,¢[]iŠ´'z[]A—v-]"™,à, ,ê,Î,¨Šè,¢ ,μ,Ü,·[]j[]B

**′**□^**Ó**□**F**^Ã□Ø"Ô□†,Ì,²□¿<□,ª,È,¢,Æ^Ã□Ø"Ô□†,ð"'—,Å,«,Ü,¹,ñ□B

□E^Ã□Ø"Ô□†,Ì□;<□□æ□F □§,S,V,P -L"cŽs"~'Ø'¬,P□|,S,V□|,R,O,S □Ì•Ó □i

"dŽqf[][[f<,Ì[]ê[]‡,Í[]A s\_kawabe@mxs.meshnet.or.jp

,Å,·∏B

### [—X•Ö□U'Ö,Å'—‹à,·,é□ê□‡]

^Ã□Ø"Ô□†,²~A—□—p,Ì,Í,ª,«'ã<à ,T,O‰~,ð‰ÁŽZ,µ□A f\ftfg'ã<à 1260‰~□i□Å□ž□j□{ ,Í,ª,«'ã<à ,T,O‰~ ,Ì□‡Œv 1310‰~,ð'—<à,µ,Ä,,¾,³,¢□B □i□U'ÖŽè□"—¿,Í□A•Ê"r,²•‰'S‰<sup>Q</sup>,³,¢□B□j

Ξ□À"Ô□†□F00800-6-39594 ‰Á"üŽÒ-¼□F□ì•Ó □i □š'Ê□M—",É•K, <u>f\ftfg-¼, ,æ,ÑÊÞ°¼Þ®Ý"Ô□†</u>,ð<L"ü,μ,Ä,,¾,³,¢□iŠ´'z□A v-]"™,à, ,ê,Î, Šè,¢,μ,Ü, □B□j□B<u>□U,è□ž,Ý□I□Z□Š,Ž□-¼,—</u> <u>X•Ö"Ô□†□A,Í□A•K, ,²<L"ü,,¾,³,¢□B</u>(□Z□Š,Ž□-¼,<u>—X•Ö"Ô□†</u>,ª,È,¢ ,ÆfpfXf□□[fh,ð"'—,Å,«,Ü,¹,ñ□j

## ['—‹à"o~^,Ì•û-@]

|--|

'—‹à"o~^,ÌŽè<u>□</u>‡

‡@ ♪ÎÞÀÝ,ð‰Ÿ,µ,Ü,·
‡A□uŠÂ‹«□Ý'è□v'l'ð,µ,Ü,·□B
‡BŠÂ‹«□Ý'è‰æ-Ê,Ì□u'—‹à"o~^□v,ð‰Ÿ,µ,Ü,·□B
‡C‰º<L,ÉŽ¦,·‰æ-Ê,ª•\ަ,³,ê,½,ç□A,,È,½,Ì'—‹à,µ,½•û-</li>
@,ð'I,Ñ□iÁª⁻,,ð•t,⁻,é□j□uo.k□v,ð‰Ÿ,µ,Ü,·□B
送金登録 (送金種別の指定)
◎ MIFTYの送金代行システムで送金しました。
③ 銀行振込みで送金しました。
○ パージョンアップ送金をしました。
○ K

‡D‰º<L,ÉŽ¦,·‰æ–Ê,ª•\ަ,³,ê,½,ç□A"o~^f†□[fU□[-¼,Æ'— ,c,ê,Ä,«,½^ÃΠØ"Ô□†,ð"ü—ĺ,μ,Ä⊓uo.k□v,ð‰Ÿ,μ,Ü,·□B

送金登録(ユーザー名と暗証番号の入力)	×	(
登録ユーザー名		
作者から送られてきた暗証番号		
ОК	Cancel	

[]<sup>™</sup>ÊÞ°¼Þ®Ý±<sup>-</sup>Ìß'—‹à,Ì[]ê[]‡[]A,±,±,Å[]A‹ŒÊÞ°¼Þ®Ý,ÌÊ߽ܰÄÞ,Ì"ü— Í,ð‹[],ß,ç,ê,é[]ê[]‡,ª, ,è,Ü,·[]B

 $\pm EŠ^{T}ZO, If_{D}fbfZ_{D}[fW,^{2} \cdot X^{1}, \hat{e}A^{0} - X^{0}, \hat{e}, \hat$ 

### [<â]s]U]ž,Ý,Å'—<à,·,é]ê]‡]

 $f f f g `a < a 1260 ‰ ~ [] i [] Å [] ž [] j , ð `-- < a, \mu, Ä, , <sup>3</sup>/<sub>4</sub>, <sup>3</sup>, ¢ [] B$ [] i [] U [] ž, Ý Ž è [] "-- ¿, Í [] A • Ê "r, <sup>2</sup> • ‰ 'S ‰ <sup>Q</sup>, <sup>3</sup>, ¢ [] B [] j

[E'æ^ꊩ <Æ <â]s -¼ŒÃ‰ ®Žx"X [E•]'ÊŒû[]À]F2103481 [E‰Á"üŽÒ-¼]F[]ì•Ó []i

[]Š'—‹àŒã,É•K, ][A‰[•œ,ĺ,ª,«,Ü,½,ĺ[A"dŽqf]][[ʃ<,Å^Ã[Ø"Ô]†,ð,²]¿<],-,¾,³,¢]B,ĺ,ª,«[]i"dŽqf]][[ʃ<]j,É,ĺ[A**f\ftfg-**<u>¼,¨,æ,ÑÊÞ°¼Þ®Ý"Ô[]†[A</u>[Z]Š,Ž]-¼,<u>X•Ö"Ô[]†</u>,ð<L"ü,μ,Ä,,¾,³,¢]iŠ´'z]A —v-]"™,à, ,ê,Î,¨Šè,¢,μ,Ü,·[]j]B

**′**□^Ó□F^Ã□Ø"Ô□†,Ì,²□¿<□,ª,È,¢,Æ^Ã□Ø"Ô□†,ð"'—,Å,«,Ü,¹,ñ□B

□E^Ã□Ø"Ô□†,Ì□;<□□æ□F □§,S,V,P -L"cŽs"~'Ø'¬,P□|,S,V□|,R,O,S □ì•Ó □i

"dŽqf[]][f<,l]ê[]‡,l[]A s\_kawabe@mxs.meshnet.or.jp

,Å,·⊟B

## [′~̃\_ìŒ ,É,Â,¢,Ä]

 $\label{eq:started_st$ 

## [-Æ□ÓŽ-□€,É,Â,¢,Ä]

 $\label{eq:constraint} @ \ensuremath{\mathbb{C}}^{```} \\ \\ @ \ensuremath{\mathbb{C}}^{```} \\ \\ & \ensuremath{\mathbb{C}}^{``} \\ & \ensuremath{\mathbb{C}$ 

[,»,Ì'¼]

 $\begin{array}{l} & \|E-\{\bullet\|'+,i\| = i-\frac{1}{4} AfT = [frfX-\frac{1}{4},i] = i-\frac{1}{4} AfT = [frfX-\frac{1}{4},i] = i-\frac{1}{4},i] = i-\frac$ 

Š´'z□A—v–]□AfofOfŒf|□[fg" <sup>™</sup>, ,è,Ü,µ,½,ç,²<sup>~</sup>A—□,-,¾,³,¢□B,Å,«,é,©,¬,è'Î□<sup>^</sup>,µ,Ü,·□B,½,¾□A"–•û,Ì"s□‡,É,æ,Á,Ä,Í□A,·,®,É'Î ‰ž,Å,«,È,¢‰Â"\□«,à, ,è,Ü,·□B

# [fAf"fCf"fXfg[[f‹,Ì•û-@]

## ["]<u></u>Ú,É,Â,¢,Ä]

 $``] [] Ú [] A''z \bullet z, Í \check{Z} © - R, \mathring{A}, \cdot [] B, \frac{1}{2}, \frac{3}{4}, \mu [] A$ 

fvf□fOf‰f€,¨,æ,Ñf}fjf…fAf<,É<u>•Ï□X,ð</u> <u>‰Á,¦,Ä,Ì"]□Ú□A"z•z</u>,¨,æ,Ñ□A<u>Šȩ²Ù,Ì•"•ª"I,È"]□Ú□A"z•z</u>,ð<mark><ÖŽ~</mark>,μ,Ü,·□B

"][]Ú,Í[]A•K, ¸Ž-Œã~A—[],,¾,³,¢[]B

<u>Ver 5.1 ,Ì□V<@"\^ê——</u>

#### [Ver5.1□V<@"\^ê——]

□šVer5.1,Å,Ì□V<@"\

 $[] \ddot{Y} \underline{f} \underline{f} \underline{f}_{.} \dot{\delta} \bullet t \hat{a}^{3} \check{Z} \dagger ‰ *, \mu, \ddot{A} \Box A \bullet ; [] " \bullet \backslash \check{Z} \downarrow ‰ \hat{A} " \backslash, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \mu, \frac{1}{2} \Box B$ 

 $[] \ddot{Y} <u>{-} \dot{e} \ddot{u} \underline{-} \underline{i} f E f C f U [] [f h, ]^{a} (\langle [] \dot{U}, ]^{3}, \hat{e}, \ddot{U}, \mu, ]^{1/2} ] B$ </u>

 $[] \ddot{Y} - \underline{\tilde{Z}} \underline{\tilde{Z}}, \underline{\tilde{U}}, \underline{\tilde{A}}, \underline{\tilde{U}}, \underline{\tilde{A}}, \underline{\tilde{U}}, \underline{\tilde{A}}, \underline{\tilde{L}}, underline{\tilde{L}}, \underline{\tilde{L}}, \underline{\tilde{L}}, \underline{\tilde{L}}, \underline{\tilde{L}}, \underline{\tilde{L}}, \underline{$ 

□ŸfVfXfef€Žè' fTfCfY,Ì^ó□ü,ª‰Â"\,É,È,è,Ü,µ,½□B □i<u>ŒŽŠÔ—\'è•\</u>,Ì^ó□ü,É'ljÁ,³,ê,Ä,¢,Ü,·□j

 $[] \ddot{Y} fAfC fR f" ‰ » [] \acute{O}, \mathring{A} [] A" \acute{O} " , \dot{I} < @" , \dot{P} Z \dot{A} [] s, \mathring{A}, «, \acute{e}, æ, ¤, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \mu, \frac{1}{2} [] B$ 

 $\label{eq:started_st$ 

□<sup>™</sup> —\'è,Ì, ,é"ú,Í□AfJfŒf"f\_□[,Ì•¶Žš,ª□u'¾Žš,Ì'Å,¿□Á,μ□v•\ަ,É,È,é,æ,¤ ,É•Ï□X,µ,Ü,µ,½□B □i'¾Žš,¾,<sup>-</sup>,¾,Æ□A—\'è,Ì, ,é□^,È,µ, ªŒ©,É,,¢,½,ß□AŽd— I,ð•Ï□X,µ,Ü,µ,½□B□j □<sup>™</sup>,»,Ì'¼ 9ŒÂ□Š,̉ü—Ç□A5ŒÂ□Š,Ì•s<ï□‡,ð□C□³,µ,Ü,µ,½□B□Ú,µ,,ÍŠJ"—š ð.txt,ðŒäŽQ□Æ,,¾,³,¢□B <u>[,»,Ì'¼f\ftfg,Ì,²□Љî]</u>

# [,»,Ì'¼f\ftfg,Ì,²□Љî]

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Šù,ÉŒöŠI'†,Ìf\ftfq,ð,²⊓Љî,¢,½,µ,Ü,·∏B
 ∏YGpr
 [,f,□,',ĺ,±,Ì—I,È•û,É,¨'E,ß,Å,·□I]
\Pi E \bullet_{i} \Pi'', \dot{I} \& a c eft f @ f C f <, \delta^{\hat{c}} \dot{S}^{\pm}, \mu, \ddot{A} f v f \check{S} f f \uparrow \Pi [, \acute{E}^{\hat{c}} \cap \Pi u, \mu, \frac{1}{2}, \phi \bullet \hat{u} \Pi i' \hat{E} \Pi (\Pi A \bullet_{i} \Pi'', \dot{I})]
 ‰æ'œ.ð^ó⊓ü
                   ,μ,½,¢∏ê∏‡∏A‰½"x,à,¨ŠG∙`,«f∖
 ftfg"™,Å^ó∏ü,µ,½,¢ftf@fCf<,ðŽwަ,µ,Ä∏s,È,Á,Ä,¢,Ü,µ
                   ,½,ª∏A,±,Ì,f,∏,′,ð,¨Žg,¢
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                  ‰Ÿ, •, ¾, ⁻, Å, • ∏B∏i
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# <u>ŠJ"ŽÒ,æ,è</u>

#### [ŠJ"ŽÒ,æ,è]

[Ÿ[];Œã,Ì—\'è [E,s,[],c,[],Ì<‰»[i—D]æ"x,ð[]Ý,<sup>-</sup>[]Af\[[fg<@"\,ð,Â,<sup>-</sup>,é[]j [E"NŠÔ—\'è]A,s,[,c,[]]A"ú[]X,Ì—\'è,Ì AŒg,ð,Æ,è[]A,³,ç,ÉŽg,¢,â,·,¢,à,Ì,É,·,é[]B [Ef}f<f`ft[[fU[[,É'Ήž[]i,P'ä,Ì,o,b,ð•;[]",Ì[]I,Å<¤—L,µ,Ä,¢,é[]ê[]‡[]A,»,ê,¼,ê,Ì —\'è,ðŠÇ—[],µ,Ü,·[]j [E,¿,å,Á,Æ[]È,ð,Í,È,ê,鎞[]A"dŽq"é[]',ª‰æ– Ê,ð•ÛŒì,µ,È,ª,ç[]AŠO[]È't,Ì"`Œ¾,ð<L~^,µ,Ü,·[]B [E"dŽqŒfަ"Â<@"\[]B]ifIfbfgf[][[fN,Å"dŽq"é[]',ð,¨Žg,¢ ,Ì]]ê[]‡,É[]A"dŽqŒfަ"Â,ð<¤—L,µ,Ä[]î•ñŒðŠ·,ð[]s,¢,Ü,·[]B) [EŒ»<à]]o"['

,È,Ç,ð'ljÁ,·,é—\'è,Å,·□BŽÀŒ»,Ì—D□æ□‡^Ê,Í□Af†□[fU□[—I,©,ç,Ì—v-] ,É,æ,Á,ÄŒ^,Ü,è,Ü,·□B□u,±,Ì<@"\,Í'□,—~,µ,¢□I□v,ÆŽv,í,ê,é•û,Í□A<u>fTf|□[fg</u>,Ì•û-@,Å—v-],ð'—,Á,Ä,,¾,³,¢□B

,Å,Í<u>□</u>A**□**¡Œã,Æ,à,æ,ë,µ,,¨Šè,¢,¢,½,µ,Ü,·<u>□</u>B

# <u>ŽÓŽ«</u>

## [ŽÓŽ«]

 $f \grave{A} fef X fg, \acute{E} < \mid - \acute{I}, \mu, \ddot{A}, , \sqrt[3]{4}, \sqrt[3]{4}, \sqrt[3]{4}, \sqrt[3]{2} \square B$ 

"~'ò,³,ñ∐A-k•½,³,ñ∐AŒã"¡,³,ñ

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**Umeki** ,³,ñ

,», $\mu$ , $\ddot{A}$   $\Lambda$  'dŽq" é  $\Gamma$  ', $\delta$ ,<sup>2</sup> <sup>x</sup> – p, $\mu$ , $\ddot{A}$ ,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>, é ft  $\Gamma$  [fU [[–I

,É $\Box$ S,©,犴ŽÓ,¢,½, $\mu$ ,Ü,· $\Box$ B , ,è,ª,Æ,¤,²,´,¢,Ü, $\mu$ ,½ $\Box$ B

—\'èfRf"fo∏[f^,Í∏A

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,É"o˜^,³,ê,Ä,¢,Ü,∙∏B