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_@f^[[f~fif< (EmTermftf@fCf<) ,ðŠJ,</pre>

BIGLOBE(PC-VAN)□ANIFTY SERVE,È,Ç,Ì'åŽèflfbfg,É□Ú'±,·,é□ê□‡,Í□AfZfbfgfAfbfv,μ,½,Æ,«,É,Å,«,½fvf□fOf ‰f€ ƒ}f]□[f₩ff,Ì,»,ê,¼,ê,Ìflfbfg-¼,ÌfAfCfRf",ðf_fuf∢fNξ5fbfN,μ,Α,,¾,³,¢□B,»,ê,ç,Ìflfbfg,É□Ú'± , · ,é,Ì,É□Å"K,È□Ý'è,ª,³,ê,½ EmTermftf@fCf<,ªŽ©"®"I,ÉŠJ,«,Ü,·□B,±

,Ì'€[]ì,Í[]AEmTerm,ð<N"®,µ,Ä,©,ç[]A[ftf@fCf<] f[]fj[fj[...0[,Ì [Š],] fRf}f"fh,ð'I'ð,µ,Ä[]ANIFTY.EMT, PCVAN.EMT ,È,Ç,Ìftf@fCf<,ð'I'ð,·,é,Ì,Æ"⁻,¶,Å,·]B,±,ê,ç,Ìftf@fCf<,ðŠ],,Æ•K—v[]Å[]¬ŒÀ,Ì[]Ý'è,Ì,½,ß,ÌŠÈ'P,È[]à-¾,³•\ ަ,³,ê,Ä,¢,Ü,·,Ì,Å[]A,»,Ì[]à-¾,É,µ,½,ª,Á,Ä[]Aflfbfg,ÌfAfNfZfXf[fCf"fg,Ì"d~b"Ô[]†,â[]A, ,È,½,Ì $ID \sqcap AfpfXf \sqcap \sqcap [fh \sqcap A' \hat{E} \sqcap M' \neg "x, \hat{E}, \hat{C}, \hat{\delta} \sqcap \hat{Y} \hat{e}, \mu, \hat{A}, , \frac{3}{4}, \frac{3}{4}, \hat{G} \blacksquare BEm Term, \hat{\delta} \square I - \hat{G} \blacksquare \hat{G}$

¹, · ,é,Æ, «,Í□A□Ý'è,ð•Ï□X,μ,½EmTermftf@fCf<,ð•Û'¶, · ,é,©,Ç,¤

,¾,³,⊄∏₿,È,¨∏AĬĎ,ÆfpfXf∏∏fh,ð'¼∏I,ÉŒ©,c,ê,½,,È,⊄∏ê∏‡,Í∏A,±,±,Å,ĺ∏Ý'è,¹, ,É∏A"d~b,ð,©,¯,Ä∏Ú'± , · ,é,Æ,«,ÉID,ÆfpfXf□□[fh,ð"ü—ĺ, · ,é,±,Æ,à,Å,«,Ü,·□B

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,»,Ì'¼,Ìfſfbfq,Ė́ĹŪŲ́±,∴é́LêŪ‡,ĺ∏A∏Å∏‰,©,cŽ©∙ª,Å∏Ý'è,ð,∴é∙K—v,ª, ,è,Ü,∴ª"ï,µ,, ,è,Ü,¹,ñ⊓BEmTerm ,]ftf@fCf< f_fjf...[[,©,ς [[]V<K[]][]¬] fRf}f"fh,ð'l'ð,μ[]A[]uf^[[f~fif< (EmTermftf@fCf<)[]v,ð'l'ð,μ,Ä,-,¾,³,¢[]B,∵,é,Æ[]A[]uTerm1[]v[]A[]uTerm2[]v,Æ,¢,¤fˆfCfgf<,Ì,Â,¢,½f^[][f~fif<,ª[]V<K,É[]`[]¬,³,ê,Ü,·∏B EmTerm,Å,Í[]A,Ù,Æ,ñ,C,·,×,Ä,Ì]]Ý'è,ð[]A[f][fvfVf‡f"] f]]fjjf...[[,©,ç'l'ð,µ,Ä]]s,¢,Ü, ,Ç,Ìf_fCfAf[]fO f{fbfNfX,Å,à囗A[fLfff"fZf<] fL囗[,ð‰Ÿ,,Æ囗A,¢,Â,Å,àŪÝ'è,ð-³Œø,É,µ,ÄfLfff"fZf<,,é,± ,Æ,ª,Å,«,é,Ì,Å□A^À□S,µ,ÄŽŽ,µ,Ä,,¾,,3,¢□B

[]@f,fff€,Ì∏Ý'è

,Ü, _ΠĂŽġ—p, ,éf,fff€,ð'l'ð,μ,ӒΠÝ'è,ªΠ³,μ,¢,©,ðŠm″F,μ,Ä,¨,«,Ü, ΠB[flfvfVf‡f"] f∏fif...∏[,Ì [ΠÝ'è] fRf}f"fh [f ‰fCf"] fy□[fW,ðʻl'ð,μ,Ä□AŽq—p,·,éf,fff€,ðʻl'ð,μ,Ä,,¾,³,¢□B

f^∏[f~fif‹,Ì∏Ý'è

f^□[f~fif<,Ì□Ý'è,Í□A□Ú'±,·,éfzfXfg,É,æ,Á,Ä'[--fGf~f…fŒ□[fVf‡f",È,Ç,Ì•Ï□X,ª•K—v,È,±,Æ,à, ,è,Ü,·□B[flfvfVf ±f"] f□fif...□[,ì [□Ý́'è] fRf}f"fh,Ì [fˆ□[f~fif<] fy□[fW,ð'l'ð,μ,Ä□s,¢,Ü,·□B "d[~]b"Ô⊓ţ,Ì∏Ý'è

_ŪÚ'±,·,éfzfXfg,ÌfAfNfZfX f|fCf"fg,Ì"d˜b"Ô□†,ð□Ý'è,μ,Ü,·□B"d˜b"Ô□†,Ì□Ý'è,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [fAfhfŒfX] fy□[fW,ð'I⁷ð,µ,Ä□s,¢,Ü, □B□Ú,µ,,Í□A[fAfhfŒfX] fy□[fW,ð,^{**}Ç,Ý,,¾,³,¢□B

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‰ñ[]ü,Ì[]Ú'±Œã[]AŽ©"®"I,Éf[]fOfCf",ð[]s,¤,æ,¤,É,·,鎞,Í[]A,±,ê,à[]Ý'è,μ,Ü,·[]BfI[[[fg f[]fOfCf" fRf}f"fh,Ì□Ý'è,Í□A[flfvfVf‡f"] f□fjf…□[,Ì [□Ý'è] fRf}f"fh,Ì [f□f0fCf"] fy□[fW,ð'l'ð,μ,Ä□s,¢,Ü,·□B□Ú,μ,-,Í_A[f_f0fCf"] fy_[fW,ð,¨"Ç,Ý,,¾,³,¢_B

,»,Ì'¼,Ì∏Ý'è

,»,Ì'¼,É,à□A[flfvfVf‡f"] f□fif…□[,É,Í□A•Ö—~,È□Ý'è,ª, ,è,Ü,∵,Ì,Å□A^ê"x□A,·,×,Ä,Ìf□fif…□[□€–Ú,ð'l'ð,μ,Ä,Ý,é,± ,Æ,ð,¨,,・,,ß,μ,Ü,·□B^ê″Ê,É□A[flfvfVf‡f"] f□fjf…□[,Ì [□Ý'è] fRf}f"fh,Í□AEmTermftf@fCf<,Ɍŗ L,Ì∏Ý'è,ð∏s,¢∏A[f]fXf^f}fCfY] fRf}f"fh,Æ [ftfHf"fq] fRf}f"fh,Í∏AEmTerm'S'Ì,ÉŠÖ,∙,é∏Ý'è,Å,·∏B

⊡ ⊓@□Ý'è,̕ۑ¶

EmTerm,Å,Í[]A[]Ý'è,µ,½"à—e,Ì,Ù,Æ,ñ,Ç,ðŠg'£Žq,^ª.EMT,ÌEmTermftf@fCf<,É•Û'¶,·,é•ûŽ®,ð[]Ì—p,µ,Ä,¢ ,Ü, ·∏BEmTermftf@fCf<,É,Í∏AfzfXfg,ɌŗL,Ì∏Ý'è"à—e,Æ∏AfEfBf"fhfE,É•\ަ,³,ê,é %β<Ž,ÌfffO,ð•Û'¶,μ,Ü,:jBEmTerm,ð[I—¹,μ,æ,¤,Æ,·,é,Æ[]Aftf@fCf<,ð•Û'¶,·,é,©,Ç,¤,©,Ìf[]fbfZ[[fW,ª•\ ,ê,Ü,∙,Ì,Å□A□u,ĺ,¢□v,ð'l'ð,µ,Ä□Aftf@fCf<-¼,ª□Ý'è,³,ê,Ä,¢,Ě,¢,Æ,«,Í⊓Aftf@fCf<-¼,à"ü—ĺ,u,Ä,-,%,3,,4]B[flfvfVf‡f"] f][fjf...][,Ì [f]fXf^f}f{CfY] fRf}f"fh,Ì [,»,Ì'¼] fy[][fW,ð'l'ð,μ,Ä]A[]uf^][[f~fif<Ž©"®•Û'¶]vf`fFfbfNf{fbfNfX,ð]]Ý'è,μ,Ä,¨,-,Æ]]AEmTermftf@fCf<,ÍŽ©"®"I,É•Û'¶,³,ê,Ü,·]]B

fc[[f<fo[[

fc[][f<fo[][,É•\Ž],³,ê,éfc[][f<,Í[]AŽ©—R,Éf]fXf^f}fCfY,^a‰Â'\,Å,·[]B[fIfvfVf‡f"] f[]fif...[],Ì [f]fXf^f}fCfY] fRf}f"fh,Ì [fc□]f<fo□[] fv□[fW,ð'l'ð,μ,Ä□A•\ަ,³,¹,½,¢f{f^f",ð'l'ð,μ,Ä,,¾,³,¢□B

fXfe_[f^fX fo_[,Æftf@f"fNfVf‡f" fL_[

 $fXfe[[f^fX fo][, & ftf@f"fNfVftf" fL[], àŽ©-R, & fJJfXf^f fCfY, a‰A"\, A, ·[]B[fJfvfVftf"] f]fjf...[], i [JJfXf^f ffCfY] fRf ff"h, ©, c'I'ð, µ, Ä]Ý'è, µ, Ä, ,¾, 3, ¢]B$

•ªŠ"fEfBf"fhfE

[]Ú'±/[]Ø'f,Ì∙û-@

"d[°]b,ð,©,⁻,é'O,É□A"d[°]b"Ô□†,ª□Ý'è,³,ê,Ä,¢,é•K—v,ª, ,è,Ü,·□B"d[°]b"Ô□†,ð□Ý'è,·,é,É,Í□A[flfvfVf‡f"] f□fjf…□[,Ì [□Ý'è] fRf}f"fh,Ì [fAfhfŒfX] fy□[fW,ð'l'ð,µ,Ä,,¾,³,¢□B□Å'å 8‰Ó□Š,ÌfAfNfZfX f|fCf"fg,ð□Ý'è,·,é,± ,Æ,ª,Å,«,Ü,·□B

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$$\begin{split} & [@``d^`b,\delta, @, -, \acute{e}, \mathcal{K}, *, \acute{h}[A['\hat{E}_{M}] f]_{f}[...][, i] [[U``\pm, \cdot, \acute{e}] fRf}f``fh]A, U, ½, ifc][f < fo][, i] [("d^`b] fAfCfRf", \delta'i'\delta, \mu, Ä, -, 3/4, 3, ¢] B``d^`b'`O_{1}, a] Y'è, 3, ê, Ä, ¢, éfAfNfZfX f|fCf``fg, Å_A[flfvfVf‡f``] f]_fjf...][, i] [[V``è] fRf}f``fh, i] [[U``±] fy[[fW, Å_D`Y`è, \mu, ½-D_D æ_D‡^\hat{E}, Å_D A] U``±, \mu, U, \cdot]B``d^`b, a, ¤, U, , Å, È, a, é, Æ_DAfl_I[fg f]_fOfCf`` fRf}f``fh, a] Y`è, 3, ê, Ä, ¢, ê, î] AfI_[fg f]_fOfCf", \deltaŽA_Ds, \mu, U, \cdot]B``d^`b, a, Â, È, a, A, Ä, ¢, é, Æ, «, i[DAfc_I[f < fo][, i] ("d^`b] fAfCfRf", a`W`Y, 3, ê, ½_D`o`O, É, È, e] A[(``d^`b, \delta, @, -, e] fRf}f``fh, a] (``d^`b, \delta] Ø, e] fRf}f``fh, f= [``d^`b, \delta] Ø, e] fRfff``fh, e`I, (`, e) U, DB & a (``d^`b, a, a, a, b, a, b, a, a, b,$$



δ [@]Å'å 8‰Ó]Š,ÌfAfNfZfX f|fCf"fg,Ì,¤,¿]A—D]æ[]‡^Ê,É-³ŠÖŒW,É]A,Ç,ê,© 1‰Ó]Š,É]Ú'± ,μ,½,¢]ê[]‡,à, ,é,Å,µ,å,¤]B,»,Ì]ê[]‡,Í]A[′Ê]M] f][fjf...][,Ì [<1> ,É,©,¯,é] ,©,ç [<8> ,É,©,¯,é] fRf}f"fh,Ì,¢ ,,,ê,©]A,Ü,½,Í fc][f<fo][,Ì [1] ,©,ç [8] ,Ì,¢,_,ê,© ,ð'I'ð,µ,Ä,,¾,³,¢]B

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'Ê∏M'¬"x

f,fff€,ð'¼□Ú□§Œä,µ,Ä,¢,é□ê□‡,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [fVfŠfAf‹] fy□[fW,ð'l'ð,µ□A'Ê□M'¬"x,ð□¬,³,,µ,Ä,,¾,³,¢□B□Å□‰,Í□A2400bps ,ÅŽŽ,µ□A,¤,Ü,,¢,Á,½,ç□A9600bps ,É□ã,°,Ä,Ý,é,±,Æ,ð,¨,·,·,ß,µ,Ü,·□B,Ü,½□Af}fVf",É,æ,Á,Ä,Í□AfTf|□[fg,µ,Ä,¢,È,¢'¬"x,à, ,è,Ü,·□B á,¦,Î□A14400bps ,ðfTf|□[fg,µ,Ä,¢,È,¢f}fVf",à, ,è,Ü,·,Ì,Å□A,»,Ì□ê□‡,Í□A19200bps ,É□Ý'è,·,é•K v,ª, ,è,Ü,·□BISDN—

 $pTA, A_A' E_M' \neg "x, aZ © " @ EY_o, A, «, E, ¢ (@Zí, l] e= ‡, l[A' E]M' \neg "x, \delta'SZ e, l' \neg "x, E= \ddagger, i, 1, é \bullet K - v, a, e, U, · B, E, "$ $[ATAPI, \deltaZg - p, µ, Ä, ¢, é] e= \ddagger, l[A[f‰fCf"] fy][fW, A]A[uf, fff€, lfvf][fpfefB]v, \delta'l' \delta, µ, A]A' E]M' ¬ "x, \delta]Y' e, µ, A, -, ¾, ³, ¢]B$

f,fff€,É,æ,Á,Ä,Í□Af,fff€,ÌfRf}f"fh,ª•¶Žš—Ž,¿,μ,Ä,μ,Ü,¤□ê□‡,ª, ,è,Ü,·□B,»,Ì□ê□‡□Af,fff€,ð'¼□Ú□§Œä,μ,Ä,¢ ,é□ê□‡,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] fy□[fW,Ì [□Ý'è] f{f^f",ð‰Ÿ,μ□A[f,fff€] fy□[fW,ð'l'ð,μ□A□ufRf}f"fh,ð,ä,Á,,è'—□M,·,é□v,ðf`fFfbfN,μ,Ä,,¾,³,¢□B

ftf□□[□§Œä

f,fff€,ð'¼□Ú□§Œä,μ,Ä,¢,é□ê□‡,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [fVfŠfAf<] fy□[fW,ð'I'ð,μ□Aftf□□[□§Œä,ª□ufn□[fhfEfFfA□v,Ì□ê□‡,Í□uXON/XOFF□v,É,μ,Ä,Ý,Ä,-,¾,³,¢□B'Ê□í,Í□Afn□[fhfEfFfA,Å-â'è, ,è,Ü,¹,ñ,ª□Af,fff€,ª□ufn□[fhfEfFfA□v,Ìftf□□[□§Œä,É',Å,«,È,¢ ,Æ,«□A□uXON/XOFF□v,É,·,é,Ɖü'P,·,é□ê□‡,ª, ,è,Ü,·□B,È,¨□ATAPI,ðŽg—p,μ,Ä,¢,é□ê□‡,Í□A[f‰fCf"] fy□[fW,Å□A□uf,fff€,Ìfvf□fpfefB□v,ð'I'ð,μ,Ä□A□Ý'è,μ,Ä,,¾,3,¢□B

f,fff€**]‰Šú‰**»fRf}f"fh

f,fff€,ð'¼□Ú□§Œä,µ,Ä,¢,é□ê□‡,Í□A□‰Šú‰»fRf}f"fh,ÉŒë,è,ª, ,é‰Â"\□«,ª, ,è,Ü,·□B[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] fy□[fW,Å [□Ý'è] f{f^f",ð‰Ÿ,µ□A[f,fff€] fy□[fW,ð'l'ð,µ□A□³,µ,¢f,fff€ ,Ì<@Ží,ª'l'ð,³,ê,Ä,¢,é,©Šm,©,ß,Ä,,¾,³,¢□B,Ü,½□AŽ©•ª,Å□Ý'è,µ,Ä,¢,é□ê□‡,Í□A□³,µ,¢fRf}f"fh,©,Ç,¤ ,©Šm"F,µ,Ä,,¾,³,¢□B

f□f,fŠ"à' FAX•t,«f,fff€,ÌŽ©"®'…□M,È,Ç,ð□s,¢,½,¢,Æ,«,Í□A[f,fff€] fy□[fW,Å□A[Ž©•ª,Å□Ý'è] f{f^f",ð ‰Ÿ,µ,Ä□A□‰Šú‰»fRf}f"fh,Ì 2□s-Ú,Ì S0=0 ,ð S0=5 ,È,Ç,É•Ï□X,·,é•K—v,ª, ,è,Ü,·□B

"à□ü"d[°]b,Å NO DIALTONE ,Æ•\ަ,³,ê,Ä"□M,Å,«,È,¢□ê□‡□A□‰Šú‰»fRf}f"fh 3□s–Ú,É X4 ,ª‹L□q,³,ê,Ä,¢ ,é,Æ,«,Í□A,±,ê,ð X3 ,Ü,½,Í X0 ,É,·,é,Æ"□M,Å,«,é,±,Æ,ª, ,è,Ü,·□B

fVfXfef€fNf⊡fbfN,ª 8/16MHz ,Ìfpf\fRf",Å□A20800bps, 41600bps ,È,Ç,Ì′Ê□M'¬"x,Å—~—p,·,é□ê□‡,Í□A□‰Šú ‰»fRf}f"fh,É %N1 ,È,Ç,Æ<L□q,·,é∙K—v,ª, ,è,Ü,·□B□Ú,µ,,ĺf,fff€,ÌŽæ^µ□à-¾□',ð,¨"Ç,Ý,,¾,³,¢□B

,È,¨[]A TAPI,ðŽg—p,μ,Ä,¢,é[]ê[]‡,Í[]A[f‰fCf"] fy[][fW,Å[]A[]uf,fff€,Ìfvf[]fpfefB[]v,ð'l'ð,μ,Ä[]A[]Ý'è,μ,Ä,-,¾,³,¢[]B

CD∏M∏†,ªŒŸ∏o,Å,«,È,¢

f,fff€,ð'¼□Ú□§Œä,µ,Ä,¢,é□ê□‡,Í□A, ,È,½,ÌfVfXfef€,Å,Í□Af,fff€,ÌCD(fLfffŠfAŒŸ□o),ªŒŸ□o,Å,«,Ä,¢,È,¢‰Â"\ □«,ª, ,è,Ü,·□B[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] fy□[fW,Å [□Ý'è] f{f^f"‰Ÿ,µ□A[f,fff€] fy□[fW,ð'l'ð,µ□A□uCD□M□†,ð-³Ž<,·,é□v,ðf`fFfbfN,µ,Ä,,¾,³,¢

'[--fGf~f...fŒ[[fVf‡f"

fGfXfP□[fv fV□[fPf"fX,ª•\ަ,³,ê,Ä,¢,Ü,·□B[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f^□[f~fif<] fy□[fW,ð'l'ð,μ□A□u'[--fGf~f...fŒ□[fVf‡f"□v,ð□uANSI, VT-100ŒÝŠ·□v,É,μ,Ä,,³₄,³,¢□B

f,fff€,Ì∏Ý'è

,Ù,Æ,ñ,Ç,Ìf,fff€,É,Í□ADIPfXfCfbf`,ª, ,è,Ü,·□Bf,fff€,ÌŽæ^μ□à-¾□',ð,¨"Ç,Ý,É,È,Á,Ä□ADIPfXfCfbf`,ª□³,μ,-□Ý'è,³,ê,Ä,¢,é,©,Ç,¤,©Šm,©,ß,Ä,,¾,³,¢□B,í,©,ç,È,¢□ê□‡,Í□H□ê□o‰×Žž,Ì□ó'Ô,É,µ,Ä,¨,,± ,Æ,ð,¨,,·,·,ß,µ,Ü,·□BV.25bis ,Æ ATfRf}f"fh,Æ,Ì•ï□XfXfCfbf`,ª, ,é□ê□‡,Í□AATfRf}f"fh,ðŽw'è,µ,Ä,,¾,³,¢□B

f,fff€,Ì"dŒ¹fXfCfbf`,ª□uAUTO□v,É,È,Á,Ä,¢,é□ê□‡,Í□A□uON□v,É,µ,Ä,Ý,Ä,,¾,³,¢□B

,È,¨□A TAPI,ðŽg—p,μ,Ä,¢,é□ê□‡,Í□A[flfvfVf‡f"] - [□Ý'è] - [f‰fCf"] fy□[fW,Å□A□uf,fff€ ,Ìfvf□fpfefB□v,ð'l'ð,μ,Ä□A□Ý'è,μ,Ä,,¾,³,¢□B

f|□[fg,Ì□Ý'è

f|□[fg,Ì□Ý'è,ÉŒë,è,ª, ,é‰Â"\□«,ª, ,è,Ü,·□B[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] fy□[fW,Å [□Ý'è] f{f^f",ð‰Ÿ,μ□A[flfvfVf‡f"] - [□Ý'è] - [f,fff€] fy□[fW,ð'l'ð,μ□A□³,μ,¢f|□[fg,ð'l'ð,μ,Ä,¢,é,©,Ç,¤,©Šm,©,ß,Ä,-,¾,³,¢□B,Ü,½□AfRf"fgf□□[f< fpflf<,ÌfVfŠfAf<

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$$\label{eq:constraints} \begin{split} & \text{``d``b} \hat{n} \square \ddot{u}, \dot{l} \square \acute{O}, \dot{a}^{a} \ll, \varphi & \hat{A}^{*} \backslash \square \ll, \overset{a}{2}, \ \dot{e}, \ddot{U}, \cdot \square B ``d^{*} b \square \ddot{u}, \eth \bullet \overset{a}{2} \check{S} \grave{o}, \mu, \ddot{A}' \overset{1}{2}, \dot{I}' d^{*} b, \grave{E}, \varsigma, \eth \check{Z}g, \acute{A}, \ddot{A}, \varphi \\ & , \dot{e} \square \hat{e} \square \dot{a}, \dot{A}, \dot{A}, \ast, \dot{e}, \overset{3}{4}, \overset{-}{\bullet} \overset{a}{S} \grave{O}''_{-}, \grave{\delta} \overset{a}{C}_{-}, \varsigma, \mu, \ddot{A}, \overset{3}{4}, \overset{a}{0}, \varphi \square B, \ddot{U}, \overset{1}{2} \square A^{\hat{e}} \bullet \dot{u}, \overset{a}{2}, \dot{A}, \ddot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A' \overset{1}{4} \bullet \dot{u}, \overset{a}{2}, \dot{A}, \grave{E}, \overset{a}{e}, \varsigma, \grave{E}, \dot{e} \square A, \mathcal{A}, \dot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A' \overset{1}{4} \bullet \dot{u}, \overset{a}{2}, \dot{A}, \grave{E}, \dot{e}, \varsigma, \dot{e}, \dot{e}, \dot{e} \land A, \ddot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A' \overset{1}{4} \bullet \dot{u}, \overset{a}{2}, \dot{A}, \dot{E}, \dot{e} \square A, \mathcal{A}, \dot{e}, \dot{e}, \dot{e} \land A, \ddot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A' \overset{1}{4} \bullet \dot{u}, \overset{a}{2}, \dot{A}, \dot{e}, \dot{e}, \dot{e} \square A, \dot{A}, \dot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A, \dot{A}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{e}, \dot{e} \check{S} \circlearrowright \square A, \dot{A}, \dot{A}, \dot{e}, \dot{e}, \dot{A}, \dot{A}, \dot{A}, \dot{e}, \dot{e} \circlearrowright A, \dot{A}, \dot{A},$$

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 $[flfvfVftff"] f\Box fjf...\Box[, l [□Ý'è] fRf \}f"fh, l [fAfhfŒfX] fy\Box[fW, Å\Box AfGf‰\Box['ù□]] Eff\Box[f^^] k, l□Ý'è, a□] +, Á, Ä, ¢, È, ¢$ $%Å"\□«, a, è, Ü, □BfGf‰\Box['ù□], I□A'Ê□(, I□uŽ© "®ŒŸ□o□v, Å-â'è, è, Ü, l, ñ, a□A□uV.42□v, Ü, ½, I□uMNP□v, É, ·, é$ $,Æ□A□Ú'±, a, x, Ü, ,¢, □ê□‡, a, è, Ü, ·□B, Ü, ½□Aff□[f^^] k, I□A'Ê□(, I□u^] k, ·, é□v, Å-â'è, è, Ü, l, ñ, a□A□u^] k, µ, È, ¢$ $□v, É□Ý'è, ·, é, Æ, x, Ü, ,¢, □ê□‡, a, è, Ü, ·□Bf, fff€, a□AV.42 ,© MNP ,É'Ήž, µ, Ä, ¢, È, ¢□e□‡, I□A"d^b‰ñ□ü, l$ %e<¿,Å•¶Žš‰», ⁻, a"□¶, µ, Ä, µ, Ü, x, ±, Æ, a, è, Ü, ·□B, È, ⁻□A TAPI, ðŽg—p, µ, Ä, ¢, é□ê□‡, I□A[f‰fCf"]fy□[fW, Å□A□uf, fff€, lfvf□fpfefB□v, ð'I'ð, µ, Ä□A□Ý'è, µ, Ä, ,³, 4, 3, ¢□B

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$$\label{eq:emmergence} \begin{split} & \mathsf{EmTerm}, \texttt{\texttt{A}}, \texttt{\texttt{I}Z}\ddot{Y}, \texttt{l}, \texttt{\texttt{w}}, \texttt{\texttt{k}}, \texttt{\texttt{E}} \texttt{fL}[[, \texttt{\texttt{a}}\breve{Z}g-p, \texttt{\texttt{A}}, \textit{\texttt{w}}, \texttt{U}, \cdot _B, \pm, \texttt{\hat{e}}, \varsigma, \texttt{l}\texttt{fR}\texttt{f}\texttt{}\texttt{f}\texttt{fh}, \texttt{l}\texttt{f}\texttt{A}\texttt{f}\texttt{N}\texttt{f}\texttt{e}\texttt{f}\texttt{B}\texttt{f}\texttt{u}, \texttt{\texttt{k}}\texttt{f}\texttt{E}\texttt{f}\texttt{B}\texttt{f}\texttt{"}\texttt{f}\texttt{h}\texttt{f}\texttt{E}, \texttt{\texttt{l}}\breve{Z}i-\texttt{p}, \texttt{\texttt{k}}, \texttt{m}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{A}, \texttt{B}, \texttt{E}, \texttt{E}, \texttt{E}, \texttt{E}, \texttt{A}, \texttt{a}, \texttt{a}, \texttt{e}, \texttt{C}, \texttt{U}, \cdot _B \end{split}$$

∏ã−î^ó(<u>∏ª</u>)	∏ã,É 1⊡s^Ú"®
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$$\label{eq:constraint} \begin{split} &, \ddot{U}, \end{tabular} D_{1}^{*} D_{1}^{$$

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_¶**f**{**f**^**f**"

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 $\label{eq:emterm} EmTerm, \&, i_A\check{Z}\check{Y}, i2\check{Z}i_P, ifhf‰fbfO_\bulletfhf_fbfv, i<@``\,ª, ,e, Ü, \cdot_B$

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 $\label{eq:constraint} \end{subarray} \end{subarra$

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EMTERM.EXE -r macroname	EmTerm,ð‹N"®Œã∏A <i>macroname ,</i> Æ,¢,¤− ¼'O,̃}ƒNƒ∏,ðŽÀ□s,µ,Ü,∙□B
EMTERM.EXE -b macroname	EmTerm,ð <n"®œã[]a<i>macroname ,Æ,¢,¤– ¼'O,Ìf}fNf[],ðŽÀ[]s,µ,Ü,·[]Bf}fNf[],ª[]I— ¹,·,é,Æ[]AEmTerm,à[]I—¹,µ,Ü,·[]B</n"®œã[]a<i>
EMTERM.EXE -NoSplash	EmTerm,Ì‹N"®Žž,ÌfXfvf‰fbfVf‰æ–Ê,ð•\ ަ,µ,Ü,¹,ñ[]B
EMTERM.EXE -ResetBarState	fc□[f‹fo□[□AfXfe□[f^fXfo□[□Aftf@f"fNfVf‡f"fo□[,Ì"z'u,ð Šù'è,Ì"z'u,É–ß,µ,Ü,·□BŒÂ□X,Ìf{f^f",Ì•\ަ/"ñ•\ަ,É,Â,¢ ,Ä,Í•ï□X,µ,Ü,¹,ñ□B

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$$\begin{split} \check{S}\dot{u}^{*}\P, \dot{f}tf@fCf^{,}\delta\check{S}J, &, \ddot{U}, \Box B[\check{S}J,] f_fCfAf\BoxfO f{fbfNfX,}\delta^{+}\dot{Z}_{}^{+}, \mu, \ddot{U}, \Box B\\ & \Box V, \frac{1}{2}, \acute{E}ftf@fCf^{,}\delta\Box \Box \neg, \cdot, \acute{e}, \acute{E}, \acute{I} [\Box V^{K}\Box \Box \neg] fRf}f^{*}fh, \delta\check{Z}g, \acute{A}, \ddot{A}, \overset{3}{,} \dot{A} \Box B \end{split}$$

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,±,ê,ðfNfŠfbfN,∙,é,Æ□A'l'ð,μ,½ftf@fCf<,ð'¼,¿,ÉŽÀ□s,μ,Ü,·□B

[•Â,¶,é] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

Œ»∏ÝfAfNfefBfu,É,È,Á,Ä,¢

, éftf@fCf<, ÌfEfBf"fhfE,ð•Â, ¶,Ü,·<code>□</code>BfEfBf"fhfE,ð•Â, ¶,é'O,É<code>□</code>AEmTerm, Íftf@fCf<,ð•Û'¶,·,é,©,Ç,¤, ,©Šm"F,µ,Ü,·<code>□</code>B•Û'¶,µ,È,¢,Å•Â,¶,½[ê<code>□</code>‡<code>□</sup>A'O‰ñ,Ì•Û'¶Žž^È<code>□</code>~,ɉÁ,¦,½•Ï<code>□</mark>X"à—e,Í,·,×,ÄŽ_.,í,ê,Ä,µ,Ü,¢, ,Ü,·<code>□</code>B,Ü,¾ftf@fCf<-¼,ð•t,¯,Ä,¢,È,¢•¶□',ð•Â,¶,æ,¤,Æ,·,é,Æ<code>□</code>AEmTerm, Í<code>□</code>@[-¼'O,ð•t,¯,Ä•Û'¶] f_fCfAf□fO f{fbfNfX,ð•\ަ,µ,Ü,·,Ì,Å<code>□</code>A<code>□</code>ì<Æ'†, Ìftf@fCf<,É"K<code>□</code>Ø,Èftf@fCf<-¼,ð•t,¯,Ä•Û'¶,·,é,±,Æ,ª,Å,«,Ü,·<code>□</code>B</code></code>

[_]ã]_',«•Û'¶] fRf}f"fh ([ftf@fCf<] f[]fjf...][)

$$\label{eq:cf-i} \begin{split} & [\hat{A} \in \hat{U}^{+}, \hat{A} \in \hat{U}^{+},$$

fVf‡[[fgfJfbfg

fc[[f<fo[[: 5] fL[][f{[][fh: [Ctrl] + [S]

[-¼'O,ð•t,⁻,Ä•Û'¶] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

□ì‹Æ'†,Ìftf@fCf‹,Éftf@fCf‹–¼,ð•t,¯,ĕۑ¶,μ,Ü,·□B[–¼'O,ð•t,¯,ĕۑ¶] ƒ_fCfAf□fO ƒ{fbfNfX,ð•\ ަ,μ,Ü,·,Ì,Å□A□ì‹Æ'†,ÌEmTermftf@fCf‹,É"K□Ø,Èftf@fCf‹-¼,ð•t,¯,ĕۑ¶,·,é,±,Æ,ª,Å,«,Ü,·□B

[,·,×,ĕۑ¶] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

$$\label{eq:cfc} \begin{split} & [\begin{aligned} & [\begin{ali$$

["Ç,Ý'¼,μ] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

 $(\textcircled{E}) = (\dot{\mu}, \dot{\mu}, \dot{\mu}$

[];"ú,Ìf]fO,Ì•Ò]W]fRf}f"fh ([ftf@fCf<] f]fj...][)

 $[]_i```u,] f \Box f O f t f @ f C f <, \delta Š J, «, Ü, \cdot \Box B [f I f v f V f + f``] f \Box f j f ... \Box [,] [\Box Y` e] f R f \} f``f h,] [f \Box f O] f y \Box [f W, A f \Box f O]$ $ftf@fCf{<,}^{a}]\acute{Y}`e{,}^{3}, \acute{e}, \ddot{A}, ¢, \dot{E}, ¢, Æ, «, \acute{I}]A, \pm, \grave{I}fRf{}f"fh, \acute{I}Žg-p, Å, «, \ddot{U}, {}^{1}, ~n]B$

fVf‡**□[fgf**Jfbfg





[f□fO,Ì•Ò□W]fRf}f"fh ([ftf@fCf<] f□fjf...□[)

 $f \Box f O f t f @ f C f <, \delta \check{S} J, «, \ddot{U}, \cdot \Box B [\check{S} J,] f_f C f A f \Box f O f \{ f b f N f X, \overset{3}{\bullet} \setminus \check{Z} \}, \overset{3}{\circ}, \hat{e}, \ddot{U}, \cdot, \dot{i}, \mathring{A} \Box A f t f @ f C f <, \delta `` \ddot{u} - \acute{I}, \mu, \ddot{A}, , \overset{3}{\sim}, \diamond \Box B f L f O f \}$

fVf‡[[fgfJfbfg



ftf@fCf<,ð 1,Â,É,µ,Ä□A"⁻,¶ftf@fCf<,ÉŽŸ□X,Æf□fO,ð'ljÁ,µ,Ä,¢,«,½,¢□ê□‡,Í□A,±,ê,ð'I'ð,µ,Ä,-,¾,³,¢□Bftf@fCf<-¼,É,Í□A.LOG, ²Ž©"®"I,É'ljÁ,³,ê,Ü,·□BEmTerm for Windows ,ƌ݊·□«,ð•Û,¿,½,¢□ê□‡,Í□A"¼Šp8•¶Žš[°]È"à,Å"ü—Í,µ,Ä,,¾,³,¢□B -^"ú□A^Ù,È,éftf@fCf<,ɕۑ¶,µ,½,¢,Æ,«,É'l'ð,µ,Ü,·□Bftf@fCf<-¼,Í□ANI940201.LOG,Ì,æ,¤ ,É□A″NŒŽ"ú,ð,Â,⁻,½ftf@fCf<,ªŽ©"®"I,É□ì□¬,³,ê,Ü,·□BEmTerm for Windows ,ƌ݊·□«,ð•Û,¿,½,¢□ê□‡,Í□A□Ú"ªŒê,ð‰pŽš2•¶Žš,É,µ,Ä,,³₄,³,¢□B f□fO,ð□ì□¬,μ,È,¢,Æ,«,É'l'ð,μ,Ü,·□B

$$\label{eq:constraint} \begin{split} & [] i [] \neg, \cdot, \acute{e}f [] f O, i f t f @ f C f < -\frac{1}{4}, ð `` ü — I, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, ¢ [] B f t f @ f C f < -\frac{1}{4}, \acute{E}, I [] A \check{S}g' \pm \check{Z}q, ð \check{S} \ddot{U}, \pounds, \grave{E}, \dot{e}, \mathring{A}, , \overset{3}{4}, ^{3}, ¢ [] B, \pm, \pm , \dot{A} \check{Z}w' \grave{e}, \mu, \frac{1}{2} f t f @ f C f < -\frac{1}{4}, \acute{E} [] A.LOG, ^{a}\check{Z} © `` ® `` I, \acute{E} ' \varsigma ‰ \acute{A}, ^{3}, \grave{e}, \ddot{U}, \cdot] B \end{split}$$

ftf@fCf<-¼,Ì□Å□‰,Ì•¶Žš,ðŽw'è,µ,Ä,,¾,³,¢□B,±,Ì•¶Žš,É"NŒŽ"ú,ð,Â,[¬],½ftf@fCf<-¼,ª□ì□¬,³,ê,Ü,·□BEmTerm for Windows ,ƌ݊·□«,ð•Û,¿,½,¢□ê□‡,Í□A□Ú"ªŒê,ð‰pŽš2•¶Žš,É,µ,Ä,-,¾,³,¢□B $[]i[]\neg,^{3},\hat{e},\acute{e}ftf@fCf<-\frac{1}{4},^{\underline{a}}\bullet\backslash\check{Z}^{!},^{3},\hat{e},\ddot{U},\cdot]]B$

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢ ,é,Æ□AŽó□M,μ,½•¶Žš,ð,»,Ì,Ü,ܕϊ·,¹, ,Éf□fO,É‹L˜^,μ,Ü,·□B,·,é,Æ□AŠ¿ŽšfR□[fh,̕ϊ·,ð□s,í,È,¢ ,Ì,Å□Af□fO,ª"Ç,ß,È,,È,é,±,Æ,ª, ,è,Ü,·□B $[]uŽó[]M,\mu,\frac{1}{2} \bullet \P Z \check{s}, \delta' & Z \grave{A}, \acute{E} < L^{^}]v,^{a}f`fFfbfN,^{3}, \acute{e}, \ddot{A}, ¢, \acute{e}, \mathcal{E}, *, \grave{I}f`fFfbfNf{fbfNfX, a ``Z \check{z}, \acute{e}f`fFfbfN,^{3}, \acute{e}, \ddot{A}, ¢, \acute{e}, \mathcal{E}, *, \grave{I}f`fFfbfNf{fbfNfX, a ``Z \check{z}, \acute{e}f`fFfbfN,^{3}, \acute{e}, \ddot{A}, ¢, \acute{e}, \mathcal{E}, A \check{Z} \acute{e}, \delta, *, \grave{I}, \ddot{U}, \ddot{U} \bullet \ddot{I} \check{S}, \frac{1}{2}, \dot{E}f]fO, \acute{E} < L^{^}, \mu, \ddot{U}, \vdots B \\ NUL \bullet \P \check{Z} \check{s}, \acute{I} < L^{^}, \stackrel{3}{}, \acute{e}, \ddot{A}, ¢, \acute{e}, \mathcal{E}, A f]fOfuf foft, \stackrel{a}{=} \langle @'', \mu, \grave{E}, \dot{E}, \acute{e}, \pm, \mathcal{E}, a, , \grave{e}, \ddot{U}, \vdots B \\ \end{bmatrix}$

 $\begin{array}{l} ,\pm, \hat{l}f^{fbfNf}_{fbfNfX,af}^{fbfNfX,af}_{fbfNfX,af}^{,e}, \hat{e}, \hat{e}$

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AVT-100 ŒÝŠ·f,□[fh,Ì□ê□‡□AVT282,Ì^ó□ü□§Œä•¶Žš,Å□Af□fO,Ì<L˜^,Ìflf"□Aflft,ð□s,¢ ,Ü,·□B,·,È,í,¿□AESC[5i,Åf□fO,Ì<L˜^,ðŠJŽn,μ□AESC[4i,Åf□fO,Ì<L˜^,ð□I—¹,μ,Ü,·□B

[f_fO,Ì<L~^] fRf}f"fh ([ftf@fCf<] f_fjf....[[)

 $f [] f O, \dot{i} < L^{^,} \delta \check{S} J \check{Z} n, \ddot{U}, \frac{1}{2}, \dot{I} [] - 1, \mu, \ddot{U}, \cdot [] B f [] f O, \dot{i} < L^{^,} \dagger, \dot{I} [] A, \pm, \dot{i} f R f \} f'' f h - \frac{1}{4}, \dot{i} \infty_{i}, \dot{E} f^{`} f F f b f N f \} [] [f N, \stackrel{a}{\bullet} (\check{Z}_{i}^{*}, \dot{a}, \dot{e}, \ddot{U}, \cdot [] B f [] f O, \dot{i} < L^{^,} \uparrow, \dot{I} [] A, \pm, \dot{i} f R f \} f'' f h - \frac{1}{4}, \dot{i} \infty_{i}, \dot{E} f^{`} f F f b f N f \} [] [f N, \stackrel{a}{\bullet} (\check{Z}_{i}^{*}, \dot{a}, \dot{e}, \ddot{U}, \cdot [] B f [] f O, \dot{i} < L^{^,} \uparrow, \dot{I} [] A, \pm, \dot{i} f R f \} f'' f h - \frac{1}{4}, \dot{i} \infty_{i}, \dot{E} f^{`} f F f b f N f \} [] [f N, \stackrel{a}{\bullet} (\check{Z}_{i}^{*}, \dot{a}, \dot{e}, \ddot{U}, \cdot [] B f [] f O, \dot{i} < L^{^,} \uparrow, \dot{I}] A, \pm, \dot{I} f R f \} f'' f h - \frac{1}{4}, \dot{I} \infty_{i}, \dot{E} f^{`} f F f b f N f \} [] [f N, \stackrel{a}{\bullet} (\check{Z}_{i}^{*}, \dot{I}, \dot{I}] A, \pm, \dot{I} f R f \} f'' f h - \frac{1}{4}, \dot{I} \infty_{i}, \dot{E} f^{`} f F f b f N f \}]$

fVf‡[[fgfJfbfg



[f□fO,Ì^3□k] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

f□fO,Ì^³□k,ð□s,¢,Ü,·□B[f□fO,Ì^³□k] f_fCfAf□fO,ª∙\ަ,³,ê,Ü,·,Ì,Å□Af□fO,Ì^³□k,ð□s,Á,Ä,,¾,³,¢□B,± ,ÌfRf}f"fh,Í□A[flfvfVf‡f"] - [□Ý'è] - [f□fO] fy□[fW,Å□A□u"NŒŽ"ú,ð,Â,⁻,é□v,ð'l'ð,µ,½,Æ,«,Ì,Ý—LŒø,Å,·□B ^3[]k,µ,½,¢f[]fO,Ì"N,Ì[]¼—ï,̉º2Œ...,ð"ü—Í,µ,Ä,,¾,³,¢[]B

^3[]k,µ,½,¢f[]fO,ÌŒŽ,ð"ü—ĺ,µ,Ä,,¾,³,¢[]B[];ŒŽ,ðŽw'è,µ,Ä,à[]A[];"ú,Ìf[]fO ftf@fCf‹,ĺ^3[]k,³,ê,Ü,¹,ñ[]B

 $[]i[]\neg,^{3},\hat{e},\acute{e}ftf@fCf<-\frac{1}{4},^{\underline{a}}\bullet\backslash\check{Z}^{!},^{3},\hat{e},\ddot{U},\cdot]]B$

^³□k,ðŠJŽn,μ,Ü,·□B

,±,Ìf_fCfAf∏fO,ð•Â,¶,Ü,·∏B

[f□fO,̉ð"€] fRf}f"fh ([ftf@fCf‹] f□fjf...□[)

f□fO,̉ð"€,ð□s,¢,Ü,·□B[f□fO,̉ð"€] f_fCfAf□fO,ª•\ަ,³,ê,Ü,·,Ì,Å□Af□fO,̉ð"€,ð□s,Á,Ä,,¾,³,¢□B,± ,ÌfRf}f"fh,Í□A[flfvfVf‡f"] - [□Ý'è] - [f□fO] fy□[fW,Å□A□u"NŒŽ"ú,ð,Â,⁻,é□v,ð'l'ð,µ,½,Æ,«,Ì,Ý—LŒø,Å,·□B ‰ð"€,µ,½,¢f□fO,Ì″N,Ì□¼−ï,̉⁰2Œ...,ð"ü−Í,µ,Ä,,¾,₃,¢□B

‰ð"€,µ,½,¢f□fO,ÌŒŽ,ð"ü—Í,µ,Ä,,¾,³,¢∏B

‰ð"€,∙,éftf@fCf<-¼,ª•\ަ,³,ê,Ü,·□B

‰ð"€Œã□Af□fO,ÌŒŽ•Ê□'ŒÉftf@fCf<,ð□í□œ,µ,½,¢,Æ,«,Í□A,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,µ,Ä,,¾,³,¢□B

‰ð"€,ðŠJŽn,µ,Ü,·[]B

[ftf@fCf<-¼ 1, 2, 3, 4] fRf}f"fh ([ftf@fCf<] f□fjf...□[)

 $[ftf@fCf<] f[]fjf...[][,]^{\low_2}•",É,Í[]A'¹/₄'O,É•Â,¶,¹/₂ftf@fCf<-¹/₄,^a"Ô[]†,Æ,Æ,à,É[]Å'å 4 ,Â,Ü,Å•\ަ,³,ê,Ü,·[]B,±,±, ©,ç-Ú''],]ftf@fCf<,ð'l'ð,µ,ÄŠJ,,±,Æ,^a,Å,«,Ü,·[]B$

[[]I—¹] fRf}f"fh ([ftf@fCf<] f[]fjf...[[)

 $\begin{array}{l} {\sf EmTerm} \ , \&, \& [] \land \mathcal{A}, \& []$

fVf‡[[fgfJfbfg

fL[[f{[[fh: [Alt]+[F4]

[Œ³,É-ß,·] fRf}f"fh ([•Ò□W] f□fjf...□[)

'¼'O,É□s,Á,½•Ò□W,ðŒ³,É−ß,μ,Ü,·□B

fVf‡[[fgfJfbfg

fc[][f<fo[][: fL[][f{[][fh: [Ctrl -[Ctrl]+[Z]


[,â,è'¼,µ] fRf}f"fh ([•Ò□W] f□fjf...□[)

'¼'O,É□s,Á,½Œ³,É−ß,·'€□ì,ðŽæ,è□Á,μ,Ü,·□B

fVf‡[[fgfJfbfg

fc][f<fo][: fL][f{][fh: [Ctrl



[]Ø,èŽæ,è] fRf}f"fh ([•Ò]W] f]fjf...][)

 $\textcircled{E} = [\hat{Y}'| \hat{\sigma}, \mu, \ddot{A}, \varphi, \acute{e} fefLfXfg, \ddot{\sigma}_{\Box} \emptyset, \grave{e} \check{Z} \&, \acute{A}, \ddot{A} fNf\check{S} fbfvf \{ [[fh, \acute{E} \bullet \hat{U}' \P, \mu, \ddot{U}, \cdot_{\Box} BfefLfXfg, \underline{a}'| \hat{\sigma}, \underline{a}, \varphi, \dot{E}, \varphi, \mathcal{A}, \varphi, \dot{E}, \varphi, \mathcal{A}, \varphi, \dot{A}, \dot{A}, \dot{A} fNf\check{S} fbfvf \}$,ÌfRf}f"fh,ĺŽg—p,Å,«,Ü,¹,ñ⊡B

 $fefLfXfg, \\ \delta fNf\\ Sfbfvf \\ [[fh, \acute{E}^{U'}], \acute{e}, \acute{e},$ —e,É'uŠ·,³,ê,Ä,μ,Ü,¢,Ü,·□B

fVf‡[[fgf]fbfg

fc[[f<fo[[: fL[[f{[][fh:



[fRfs][] fRf}f"fh ([•Ò]W] f]fjf...][)

$$\begin{split} & (E^{*})^{\prime}(I^{*},\mu,\ddot{A},\varphi,\acute{e}fefLfXfg,\delta fRfs][,\mu,\ddot{A}fNf\check{S}fbfvf{}[fh,\acute{e}\hat{U}^{\prime}\|,\mu,\ddot{U},\cdot]BfefLfXfg,^{a}(I^{*},\delta,^{a},\dot{e},\ddot{A},\varphi,\dot{E},\varphi,\mathcal{E},\ll,\acute{h}]A,\pm,i]Rf}f^{\prime}fh,i\check{Z}g-p,\dot{A},\ll,\ddot{U},^{1},&n]B \end{split}$$

 $fefLfXfg, \\\delta fNf\\Sfbfvf{[[fh, \acute{E}fRfs][, \cdot, \acute{e}, \\\mathcal{E}[]A, \\ >, \\ \hat{e}, \\ \\U, \\AfNf\\Sfbfvf{[[fh, \acute{E} \bullet \\U' \\\P, \\ 3, \\ \hat{e}, \\A, \\ \varphi, \\ \\\mathcal{H}_2'' \\a \\ -e, \\I' \\U' \\a \\U' \\A$

fVf‡[[fgfJfbfg

fc[[f<fo[][: fL[][f{[][fh:



["\,è•t,⁻] fRf}f"fh ([•Ò□W] f□fjf...□[)

 $fNf\check{S}fbfvf\{ [[fh, \dot{i}^{*}a-e, \delta'-]M, \mu, \ddot{U}, \cdot]BfNf\check{S}fbfvf\{ [[fh, \acute{E}fefLfXfg,]^{a} \cdot \hat{U}^{*}\P,]^{a}, \dot{e}, \ddot{A}, \dot{e}, \dot{E}, \dot{e}, \mathcal{A}, (\dot{E}, e, \mathcal{A}, \dot{e}, \dot{E}, \dot{e}, \mathcal{A}, \dot{e}, \dot{E}, \dot{e}, \mathcal{A}, \dot{e}, \dot{$ p,Å,«,Ü,¹,ñ∏B

fVf‡[[fgfJfbfg

fc]][f<fo][: fL]][f{][fh: [Ctrl]



[fRfs][,µ,Ä"\,è•t,¯] fRf}f"fh ([•Ò]W] f]fjf...][)

fVf‡[[fgfJfbfg

fc[[[f<fo[][:

[^ø—p•t,«fRfs[]] fRf}f"fh ([•Ò[W] f[]fjf...[])

 $\% \acute{A}, {}^{3}, \acute{e}, \ddot{U}, \Box B f e f L f X f g, {}^{a}' l' \eth, {}^{3}, \acute{e}, \ddot{A}, ¢, \grave{E}, ¢, / E, «, / \Box A, \pm, i f R f \} f "f h, i Z g - p, Å, «, Ü, {}^{1}, \" n \Box B$

 $fefLfXfg, \\\delta fNf\\Sfbfvf{[[fh, \\EfRfs][, \cdot, \\e, \\\mathcal{E}[A, *), \\e, \\U, \\AfNf\\Sfbfvf{[[fh, \\E \\\bullet \\U' \\\P, \\3, \\e, \\A, \\e, \\\mathcal{A}_{2}'' \\a \\-e, \\I \\U, \\\mathcal{A}_{2}, \\EfRfs[[, \\\mu, \\\mathcal{A}_{2}'' \\a \\-e, \\I \\U, \\\mathcal{A}_{2}, \\EfRfs[], \\\mu, \\\mathcal{A}_{2}'' \\a \\-e, \\I \\U, \\I \\U,$ —e,É'uŠ·,³,ê,Ä,µ,Ü,¢,Ü,·□B

fVf‡[[fgf]fbfg

fc□[f<fo□[: 🗈



[^ø—p•t,«fRfs□[,µ,Ä"\,è•t,⁻] fRf}f"fh ([•Ò□W] f□fjf...□[)

 $\textcircled{E} = [\hat{Y}'| \hat{\sigma}, \mu, \ddot{A}, \varphi, e^{f} e^{f} Lf Xfg, \delta' - [M, \mu, \ddot{U}, \cdot] B\check{S} e^{s}, \dot{I} = \hat{E}, \hat{I} = \hat{E}, \hat{E} = \hat{E}, \hat{I} = \hat{E}, \hat{E} =$,È,¢,Æ,«,Í \Box A,±,ÌfRf}f"fh,ÍŽg—p,Å,«,Ü,¹,ñ \Box B

 $,\pm,\)fRf\}f"fh,\)dZA\]s,\cdot,\)e,\)E\]AfefLfXfg,\)fNf\]fbfvf{\][fh,\)e,\)afRfs\][,\]^,\)e,\)AfNf\]fbfvf{\][fh,\)e,\)AfNf\]fbfvf{\][fh,\)e,\)AfNf\]fbfvf{\][fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)AfNf\]fbfvf{\]fh,\)e,\)AfNf\]fbfvf{\]fh,\)AfNf\]fh,\)AfNf\]fbfvf{\]fh,\)AfNf\]fh,\)AfNf\]fh,\)AfNf\]fbfvf{\]fh,\)AfNf\]fh,\)AfNf\]fh,\)AfNf\]fh,\)AfNf\]fh(\)AfNf\]fh$, $\frac{1}{2}$ "à—e,Í[[V, $\frac{1}{2}$,ÉfRfs[][, μ , $\frac{1}{2}$ "à—e,É'uŠ·,³,ê,Ä, μ ,Ü,¢,Ü,·[]B

fVf‡[[fgf]fbfg

fc[[f<fo[[:



[ISH•œŒ³] fRf}f"fh ([•Ò□W] f□fjf...□[)

ʻl'ð,μ,½"ĺ^ĺ,Ì ISH fefLfXfg,ð∙œŒ³,μ,Ü,·∏B

fVf‡□[fgfJfbfg

fc∏[f<fo∏[: 🔡

[Base64/uudecode] fRf}f"fh ([•Ò_W] f_fjf..._[)

 $`l' \delta, \mu, \frac{1}{2}"I^{I}, IMIME Base 64, U, \frac{1}{2}, Iuuencode, ^{3}, \hat{e}, \frac{1}{2}fefLfXfg, \delta fffR[[fh, \mu, U, \cdot]B]$

[ŒŸ□õ] fRf}f"fh ([•Ò□W] f□fjf...□[)

 $\bullet \P\check{Z}\check{s} - \check{n}, \delta \bullet \check{Y} \square \check{o}, \mu, \ddot{U}, \cdot \square B[\bullet \P\check{Z}\check{s} - \check{n}, \grave{l} \bullet \check{Y} \square \check{o}] f_f Cf Af \square f O, {}^{\underline{a}} \bullet \backslash \check{Z} |, {}^{3}, \hat{e}, \ddot{U}, \cdot, \grave{l}, \mathring{A} \square A \bullet \check{Y} \square \check{o}, \mu, {}^{1}\!_{2} \bullet \P \check{Z}\check{s} - \check{n}, \delta `` \check{u} - \acute{l}, \mu, \ddot{A}, - \check{L} \bullet \check{A} \bullet \bullet \check{A} \bullet \check{A} \bullet \check{A} \bullet \bullet \check{A} \bullet \bullet \check{A} \bullet \check{A}$,¾,³,¢∏B

fVf‡[[fgfJfbfg

Ŧ

fL[[f{[[fh: [Ctrl]+[F], [Alt] + [F3]

['uŠ·] fRf}f"fh ([•Ò□W] f□fjf...□[)

•¶Žš—ñ,ðŒŸ□õ,μ,Ü,·□B[•¶Žš—ñ,ÌŒŸ□õ] ƒ_fCfAf□fO,ª•\ަ,³,ê,Ü,·,Ì,Å□AŒŸ□õ,μ,½•¶Žš—ñ,ð"ü—ĺ,μ,Ä,-,¾,³,¢□B

fVf‡[[fgfJfbfg

fL[[f{[[fh: [Ctrl]+[H]

[ŽŸ,ðŒŸ□õ] fRf}f"fh ([•Ò□W] f□fjf...□[)

'¼'Ο,ÉŒŸ□õ,μ,½•¶Žš—ñ,Æ'⁻,¶•¶Žš—ñ,ÌŒŸ□õ,ð‰º,Ì•ûŒü,ÉŒJ,è•Ô,μ,Ü,·□B

fVf‡[[fgfJfbfg

fc[][f<fo[][: 👪

['O,ðŒŸ]ő] fRf}f"fh ([•Ò]W] f]fjf...][)

′¼'O,ÉŒŸ[]õ,μ,½•¶Žš—ñ,Ӕ"⁻,¶•¶Žš—ñ,ÌŒŸ[]õ,ð[]ã,Ì•ûŒü,ÉŒJ,è•Ô,μ,Ü,·[]B

fVf‡[[fgfJfbfg

fc[][f<fo[][: 👪

[f□fO,Ì□Á<Ž] fRf}f"fh ([•Ò□W] f□fjf...□[)

 $[]\tilde{a}, \acute{e}fXfNf][][[f<,\mu,\ddot{A}\bullet\backslash\check{Z}],{}^{3}, \acute{e}, \acute{e}\%\&e-\hat{E}, \grave{h}f]]fO, \delta, \cdot, \times, \ddot{A}[]\acute{A}<\check{Z},\mu,\ddot{U}, \cdot]]Bf[]fOfftf@fCf<, \acute{E}, \acute{h}\&e<, \acute{h}, \cdot, e, \ddot{U}, {}^{1}, \ddot{n}]Bf]]fOfftf@fCf<, \acute{e}, \acute{h}\&e<, \acute{h}, \cdot, e, \ddot{U}, \cdot, \ddot{n}]$

fVf‡[[fgfJfbfg



[_]‡Œv_]Ú'±ŽžŠÔ,ÌfŠfZfbfg] fRf}f"fh ([•Ò_]W] f_]fjf..._[)

 $fXfe[[f^fX fo][,É\bullet\X];,{}^3,{}^2,{}^3,{}^2,{}^2] \oplus v]U'\pm \check{Z}\check{z}\check{S}O,\delta 0, \acute{E}f\check{S}fZfbfg,\mu,U, \cdot]B$

fVf‡[[fgfJfbfg

fc[[f<fo][: 00:0

['[--,ÌfŠfZfbfg] fRf}f"fh ([•Ò□W] f□fjf...□[)

ANSI, VT-100, VT-52 ŒÝŠ·′[--,ðfŠfZfbfg,µ,Ü,·∏B

fVf‡[[fgfJfbfg

fc[[f<fo[][:

[fofbfN fXfNf]][[f<] fRf}f"fh ([•Ò]W] f][fjf...][)

 $f^{[[f \sim fif <, \hat{l}fofbfN fXfNf]_[[f <, \mathcal{R} \bullet []'\hat{E}, \hat{l}]_0 \acute{O}, \mathcal{R}, \delta_{[} \emptyset, \hat{e}' \ddot{O}, |, \ddot{U}, \cdot]_B}$

fVf‡[[fgfJfbfg

fc[[f‹fo[]: **টি** fL[][f{[][fh: [Shift]+[Esc]

fc[[f<fo[[,ɕ\ަ,·,éf{f^f",ð'l'ð,µ,Ä,,¾,3,¢[]B

 $,\pm, \mathbf{\hat{f}^{f}} fF fb fN f \{ fb fN fX, \mathbf{\hat{e}'} \mathbf{l'} \mathbf{\hat{\delta}}, \mathbf{\hat{s}}, \mathbf{\hat{e}}, \mathbf{\ddot{A}}, \mathbf{\dot{e}}, \mathbf{\mathcal{E}} fc \Box [f < fo \Box [, \mathbf{\hat{e}} \bullet \backslash \mathbf{\check{Z}}], \mathbf{\hat{s}}, \mathbf{\hat{e}}, \mathbf{\ddot{U}}, \cdot \Box B$

 $,\pm, \mathbf{\hat{f}ffbfNf}{fbfNfX,}^{\texttt{a}'l'}\delta,^{\texttt{a}}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{\hat{e}}, \mathbf{\hat{E}fc}[\mathbf{f} < \mathbf{f} \mathbf{\hat{f}bfvfX}] \mathbf{i}f{f}^{\texttt{f}'}, \mathbf{\hat{I}SE}'P, \mathbf{\hat{E}}]\mathbf{\hat{a}} - \mathbf{\hat{4}}[\mathbf{j}, \mathbf{\hat{a}} + \mathbf{\hat{Z}}], \mathbf{\hat{a}}, \mathbf{\hat{e}}, \mathbf{\hat{U}}, \mathbf{\hat{B}}] \mathbf{\hat{f}} \mathbf{\hat{f}$

fc[[f<fo[[

EmTerm,ÅŽg—p,³,ê,éfc□[f‹fo□[,ĺ□AŽŸ,Ì,æ,¤,É,½,,³,ñ,ÌŽí—Þ,ª, ,è,Ü,·□B,±,ê,ç,ĺ□A□Å□‰ ,©,ç,·,×,Ä,Ìf{f^f",³•\ަ,³,ê,Ä,¢,é,í,¯,Å,ĺ,È,□A□Ú□×,ĺ□A[flfvfVf‡f"] - [□Ý'è] - [fc□[f‹fo□[] fy□[fW,Å□Ý'è,µ,½f{f^f",¾,¯,ª•\ަ,³,ê,Ü,·□B(EmTerm Lite,Å,ĺ□Af}fNf□,ÉŠÖ,·,é‹@"\,ĺ—~—p,Å,«,Ü,¹,ñ□B)

<u>fc</u>]]	∫< <@″\
85	<u>ftf@fCf< - UV<ku)u¬< u=""></ku)u¬<></u>
80	<u>ftf@fCf< - ŠJ.</u>
<mark>8</mark> 5	<u>ftf@fCf< - □ã□',≪•Û'¶</u>
1	<u>ftf@fCf< - fefLfXfg.lUV<kuuu¬< u=""></kuuu¬<></u>
2	<u>ftf@fCf< - fefLfXfg,ðŠJ.</u>
80	<u>ftf@fCf< - f□fO,Ì<l~^< u=""></l~^<></u>
80	<u>ftf@fCf< - □¡"ú,Ìf□fO,ðŠJ.</u>
80	<u>ftf@fCf< - f□fO.ðŠJ.</u>
8 ⁵	<u>•Ò∏W - ∏Ø,èŽæ,è</u>
85	<u>•Ò□W - fRfs□[</u>
<mark>8</mark> 5	<u>•Ò∏W - "è∙t,¯</u>
<mark>8</mark> 5	<u>•Ò□W - fRfs□[,µ,Ä"è•t,¯</u>
<mark>8</mark> 5	<u>•Ò□W - ^ø—p•t,«fRfs□[</u>
8 ⁵	<u>•Ò□W - ^ø—p•t,«fRfs□[,µ,Ä"è•t,¯</u>
<mark>8</mark> 5	<u>•Ò∏W - ISH•œŒ³</u>
<mark>8</mark> 5	<u>•Ò□W - Œ³,É–ß,·</u>
<mark>8</mark> 5	<u>•Ò□W - ,â,è'¼,μ</u>
<mark>≅</mark> 5	
8 ⁵	<u>•Ò<code>□W - ŒŸ<code>□õ</code></code></u>
<mark>8</mark> 5	<u>•Ò□W - ŽŸ,ðŒŸ□õ</u>
8 ⁵	<u>•Ò<code>□</code>W - 'O,ðŒŸ<code>□õ</code></u>
80	<u>•Ò□W - f⊡fO,Ì□Á<Ž</u>
80	<u>•Ò□W - □‡Œv□Ú'±ŽžŠÔ,ÌfŠfZfbfg</u>
	<u>•Ò□W - '[,ÌfŠfZfbfg</u>
Ē	<u>•Ò□W - fofbfN fXfNf□□[f<</u>
80	<u>′Ê□M - □Ú'±,·,é/□Ø'f,·,é</u>
8	<u>΄Ê□M - fAfhfŒfX,ðŽw'è,μ,Ä□Ú'±</u>
85	<u>′Ê□M - <1> ,É□Ú'±</u>
85	<u>′Ê□M - <2> ,É□Ú'±</u>

85 <u>′Ê∏M - <3> ,É∏Ú'±</u> 85 <u>′Ê⊓M - <4> ,É⊓Ú'±</u> 8⁵ ′Ê⊓M - <5> ,É⊓Ú'± <mark>©</mark>5 <u>′Ê∏M - <6> ,É∏Ú'±</u> 8⁵ <u>′Ê∏M - <7> ,É∏Ú'±</u> <mark>8</mark>5 ′Ê∏M - <8> ,É∏Ú'± <u> 2Ê□M - flf"f‰fCf"</u> <u>i</u> <u>'Ê□M - f,fff€⊡‰Šú‰»</u> <u> []]</u> <u>'Ê□M - fufŒ□[fN□M□†'—□o</u> <u>Ĕ□M - f_fEf"f□□[fh</u> <u>Ê∏M - fAfbf∨f⊡∏[fh</u> <u> Ê□M - fefLfXfg,ð'—□M</u> ______<u>f}fNf∏ - 'I'ð</u> <mark>Ⅲ</mark> <u>f}fNf□ - ^ꎞ'âŽ~</u> <u> }f}fNf□ - fXfefbfvŽÀ□s</u> <u>∮}fNf□ - ,±,±,Å'âŽ~</u> னி <u>f}fNf⊡ - fEfHfbf`</u> <u>fc[[f< - ftf@fCf< f}fl[[fWff</u> <mark>1] 5] <u>flfvf</u>vft‡f" - ⊡Ý'è</mark> <u>₩</u> <u>fwf<fv</u> AA <u>f^□[f~fif< - f□□[f]f< fGfR□[</u> \Leftrightarrow <u>f^□[f~fif< - -î^ófL□['—□o</u> <u>Esc</u> <u>f^□[f~fif< - Esc'—□o</u> Ctrl <u>f^_[f~fif< - Ctrl+fL[['—[]o</u> あた <u>f^_[[f~fif< - 'SŠp[]í[œ,ÅBS2‰ñ'—[]o</u> <u>≸</u> <u>f^⊡[f~fif< - SI/SO⊡§Œä</u> \$ <u>f^□[f~fif< - Žó□MŽžCR->CR+LF</u> °Kr∣ f^∏[f~fif< - '—∏MŽžCR->CR+LF

BS-1	
Del	<u>f^□[f~fif< - BS,ÆDelŒðŠ·</u>
XXX	
	<u>f^`_l[f~fif< - •œ<a‰u[]sf0fsfbf_< u=""></a‰u[]sf0fsfbf_<></u>
\$	<u> </u>
751	
	<u>f^Ulf~fif< - fAfvfSfPUlfVf‡f" fLUlfpfbfn f,Ulfn</u>
atto	<u>f^□[f~fif‹ - fvf□fgfRf‹"]'—,ÌŽ©"®‹N"®</u>
85	f^□[f~fif(- fGf~f _ fŒ□[f\/f+f"
5	
81	<u>f^□[f~fif< - Š¿ŽšfR□[fh</u>
85	f^□[f~fif< - f_fEf"f□□[fh—nfvf□fafBf<
-5	, <u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
80	<u>f^_[[f~fif< - fAfbfvf]][[fh—pfvf]]fgfRf<</u>

<u></u>□Ý'è,μ,½,¢fEfBf"fhfE,ÌŽí—Þ,ð'l'ð,μ,Ü,·□B

,Ç,Ìftf@f"fNfVf‡f" fL[[,É[]Ý'è,·,é,©,ð'l'ð,µ,Ü,·[]B

 $Shift fL_[[,\delta\%\ddot{v},\mu,\dot{E},^{a},cftf@f"fNfVf\sharpf" fL_[[,\delta\%\ddot{v},\cdot,c],c,x,c],\delta[]\acute{v}\dot{v},\mu,\ddot{U},\cdot]B$

ftf@f"fNfVf‡f" fo□[,É•\ަ,³,ê,é-¼'O,ð□Ý'è,μ,Ü,·□B

,±,ê,ðf`fFfbfN,∙,é,Æ□Aftf@f"fNfVf‡f" fL□[,É•¶Žš—ñ,ð'Ήž•t,⁻,Ü,·□Bftf@f"fNfVf‡f" fL□[,ð ‰Ÿ,∙,Æ□A□Ý'è,³,ê,½•¶Žš—ñ,ð'—□M,μ,Ü,·□B ftf@f"fNfVf‡f" fL□[,ÉfRf}f"fh,ð'Ήž•t,¯,Ü,·□BŠefRf}f"fh,Í□Af□fjf…□[,Å•\ަ,³,ê,éfRf}f"fh,Æ"¯,¶<@"\,Å,·□B

 $ftf@f"fNfVf\ddaggerf"fL[[,ÉfRf}f"fh,ð'•t, -, é[]ê[]‡, Í[]A, \pm, \pm, ©, c[]AfRf}f"fh, l`<@"`, ð'l'ð, \mu, Ä, , ¾, ³, ¢[]B$

 $,\pm,\hat{e},\delta f^{f}fbfN,\cdot,\acute{e},\not \in [Aftf@f"fNfVf\sharpf"fL[],\acute{e}f}fNf[],\delta'l^{\infty}\check{z}\bullet t,^{-}, U,\cdot]B$

$$\begin{split} \check{Z}\hat{A}_{\Box}s,\cdot,\acute{e}f\}fNf_{\Box}ftf@fCf<,\hat{h}fpfX,&-\frac{1}{4}`O,\delta"\ddot{u}-\acute{h},\mu,\ddot{U},\cdot_{\Box}BfpfX,\hat{a}-\frac{1}{4}`O_{\Box}"\check{S}m,\acute{E},i,@,c,\grave{E},c_{\Box}\&_{\Box},i_{\Box}A[\check{Z}Q_{\Box}\&_{\Box}]\\ f\{f^{f}f'',\deltafNf\check{S}fbfN,\mu,\ddot{A},,\frac{3}{4},,\overset{3}{a},c_{\Box}B \end{split}$$

 $\check{Z}\dot{A}_s,\cdot,\acute{e}f\}fNf_ftf@fCf\langle,\dot{h}fpfX,\not{E}-\frac{1}{4}'O,\delta'T,\cdot\check{Z}\check{z},\acute{E},\acute{h}_A,\pm,\hat{e},\delta fNf\check{S}fbfN,\mu,\ddot{A},,\frac{3}{4},^{3},\ensuremath{\triangleleft} B$

ftf@f"fNfVf‡f" fL][,ɉ½,à]Ý'è,µ,Ü,¹,ñ]B
□ufEfBf"fhfE□v,ªEmTermftf@fCf<,ð'l'ð,μ,Ä,¢,é,Æ,«□A,±,ê,ð‰Ÿ,·,Æ□A,·,×,Ä,ÌfL□[,É,Â,¢ ,Ä□Af^□[f~fif<•W□€,Ì□Ý'è,ªfRfs□[,³,ê,Ü,·□B ftf@f"fNfVf‡f" fL□[,ð 4,Â, ,Â,Ü,Æ,ß,Ä•\ަ,·,é,©□A5,Â, ,Â,Ü,Æ,ß,Ä•\ަ,·,é,©,Ç,¤,©,ð'l'ð,μ,Ü,·□B

ftf@f"fNfVf‡f" fL□[,ÌftfHf"fg,ð□Ý'è,·,鎞,É,±,ê,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

ftf@f"fNfVf‡f" fo[[(4ŒÂ, ,Â,Ü,Æ,ß,Ä,¢,é)

 $ftf@f"fNfVftf" fo[[,É,I]Aftf@f"fNfVftf" fL[],É'Ήž,\mu,½f{f^f",ª•\ަ,³,ê,Ü,.:]Bftf@f"fNfVftf" fo[],Ì--¼'[,É•\$ $ަ,³,ê,Ä,¢,é[]u]]²[]v,Ìf{f^f",I]A[Shift]f{f^f",Å,.:]BCw]]Ý[]Aftf@f"fNfVftf" fL[][,Í 4CÊA,,Â,Ü,Æ,ß,ç,ê,Ä,¢,$ $,Ä,Ü,.:]BShiftf{f^f",ð[]¶fNfŠfbfN,.,é,Æ[]AfL[][f{[][fh,][Shift]f{f^f",ð‰Ÿ,µ,È,²,çftf@f"fNfVftf" fL[],ð$ ‰Ÿ,.:]ê[]t,Æ"⁻,¶[]ó'Ô,É,È,è,Ü,.:]B

 $ftf@f"fNfVf#f" fL_[,i [flfvfVf#f"] f_fjf..._[,i [f]fXf^f}fCfY] fRf}f"fh,i [ftf@f"fNfVf#f" fL_[] fy_[fW,ÅŽ©-R,É_Ý'è,ª&Å'\,Å,·_B$

ftf@f"fNfVf‡f" fo[[(5ŒÂ, ,Â,Ü,Æ,ß,Ä,¢,é)

 $ftf@f"fNfVftf" fo[[,É,I]Aftf@f"fNfVftf" fL[],É'Ήž,\mu,½f{f^f",ª•\ަ,³,ê,Ü,.:]Bftf@f"fNfVftf" fo[],Ì--¼'[,É•\$ $ަ,³,ê,Ä,¢,é[]u]]²[]v,Ìf{f^f",I]A[Shift]f{f^f",Å,:]BŒ»]Ý[]Aftf@f"fNfVftf" fL[][,Í 5ŒÂ,,Â,Ü,Æ,ß,ç,ê,Ä,¢,Ä,¢,$ $,Ü,.:]BShiftf{f^f",ð[]]fNfŠfbfN,·,é,Æ[]AfL[][f{[][fh,Ì]Shift]f{f^f",ð‰Ÿ,µ,È,²,çftf@f"fNfVftf" fL[],ð$ ‰Ÿ,.:]ê[]t,Æ"⁻,¶[]ó'Ô,É,È,è,Ü,.:]B

 $ftf@f"fNfVf\sharpf" fL_[,i [flfvfVf\sharpf"] f_fjf..._[,i [flfXf^f]fCfY] fRf}f"fh,i [ftf@f"fNfVf\sharpf" fL_[] fy_[fW,ÅŽ©-R,É_Ý'è, ^a%Å"\,Å, ·_B$

fXfe□[f^fX fo□[,É•\ަ,·,é□î•ñ,ð'l'ð,μ,Ä,,¾,³,¢□B

 $,\pm, \mathbf{\hat{f}^{f}} fF fb fN f \{ fb fN fX, \mathbf{\hat{g}^{f}} fF fb fN, \mathbf{\hat{s}}, \mathbf{\hat{e}}, \mathbf{\hat{A}}, \mathbf{\hat{e}}, \mathbf{\hat{\mathcal{E}}} fX fe [] [f^fX fo [] [, \mathbf{\hat{g}} \bullet \mathbf{\hat{Z}}], \mathbf{\hat{s}}, \mathbf{\hat{e}}, \mathbf{\hat{U}}, \mathbf{\hat{G}} B]$

fXfe[[f^fX fo[[

 $fXfe[[f^fX fo[[,l[]AEmTerm ,l]fEfBf"fhfE,l^ê"Ô‰^{0},É \bullet \Ž|,^3,ê,Ü, · []BfXfe[[f^fX fo[[,É,l[]AŽŸ,l, x, j]'l'ð, 3, ê, ½]]^{\bullet}, \tilde{n}, ^{2} \bullet \Ž|,^{3}, ê, Ü, · []B$

f□fbfZ□[fW	f□fjf□[fRf}f"fh,ð'l'ð,µ,½,Æ,«,âfc□[f‹fo□[,Ìf{f^f",ð ‰Ÿ,µ,½,Æ,«,ÉŠÈ'P,È□à-¾,ª•\ަ,³,ê,Ü,·□Bfc□[f‹fo□[,Ì□à- ¾,ðŒ©,½Œã,Å,»,Ìfc□[f‹fo□[,ÌfRf}f"fh,ÌŽÀ□s,𒆎~,µ,½,¢ ,Æ,«,Í□Af}fEfX f fCf"f^,ð,»,Ìfc□[f‹fo□[f{f^f"^ÈŠO,Ì^Ê'u,É^Ú"®,µ,Äf}fEfX f{f^f",ð•ú,µ,Ü,·□B,»,ê^ÈŠO,É□A <u>'Ê□MfGf‰□[</u> ,â'Ê□M'†,Ì—L ‰v,È□î•ñ,ð•\ަ,µ,Ü,·□B
]s	Œ»□Ý,ÌfLfffŒfbfg,Ü,½,Íf个□[f~fif‹ fJ□[f\f‹^Ê'u,Ì□s□",ð•\ ަ,µ,Ü,·□B
Œ	Œ»□Ý,ÌfLfffŒfbfg,Ü,½,Íf个□[f~fif‹ fJ□[f\f‹^Ê'u,ÌŒ…□",ð•\ ަ,µ,Ü,·□B
[A] [` [D], [T], [U]	Žg—p'†,Ìf,fff€,ÌŽí—Þ,ð•\ަ,µ,Ü,·□BTelnet ,Ì□ê□‡,Í [T] ,Æ□ATAPI,ðŽg—p,µ,Ä,¢,é□ê□‡,Í [U] ,Æ•\ަ,³,ê,Ü,·□BŽg— p,·,éf,fff€,ð•Ï□X,·,é,Æ,«,Í□A[flfvfVf‡f"] f□fjf□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] fy□[fW,ð'l'ð,µ,Ä,,¾,³,¢□B
CD(fLfffŠfAŒŸ □ o)	f,fff€,ÌCD□M□†,ªOn,Ì,Æ,«,Í,±,ê,ª∙\ަ,³,ê,Ü,·□B
RD(ff□[f^Žó □ M)	ff□[f^,ðŽó□M'†,É,±,ê,ª•\ަ,³,ê,Ü,·□B
SD(ff[][f^'—[]M)	ff□[f^,ð'—□M'†,É,±,ê,ª•\ަ,³,ê,Ü,·□B
LOG	f□fO,Ì‹L [~] ^'†,É,±,ê,ª∙\ަ,³,ê,Ü,·□Bf□fO,ð‹L [~] ^,·,é,©,Ç,¤ ,©□Ø,è'Ö,¦,é,É,Í□A[f□fO,Ì‹L [~] ^] fRf}f"fh,ð'l'ð,µ,Ä,,¾,,¢□B
MAC	f}fNf□,ªŽÀ□s'†,É,±,ê,ª∙\ަ,³,ê,Ü,·□B(EmTerm Lite,Å,ĺ□Af}fNf□,ÉŠÖ,∙,é<@"ĺ—~—p,Å,«,Ü,¹,ñ□B)
AC	VT-100 ŒÝŠ·'[––,ÌfAfvfŠfP□[fVf‡f" fJ□[f\f< f,□[fh,Ì,Æ,«,É,± ,ê,ª•\ަ,³,ê,Ü,·□B[Alt] + [Insert] ,Å□Ø,è'Ö,¦,é,± ,Æ,ª,Å,«,Ü,·□B
AK	VT-100 ŒÝŠ·'[––,ÌfAfvfŠfP□[fVf‡f" fL□[fpfbfh f,□[fh,Ì,Æ,«,É,± ,ê,ª•\ަ,³,ê,Ü,·□B[Alt] + [Delete] ,Å□Ø,è'Ö,¦,é,± ,Æ,ª,Å,«,Ü,·□B
□Ú'±ŽžŠÔ	Œ»ℿÝℿÚʻ±'†ℿA,Ü,½,ĺʻO‰ñℿÚʻ± ,µ,½,Æ,«,ÌℿÚʻ±ŽžŠÔ,ðℿuŽžŠÔℿF∙ªℿF∙bℿv,Æ,¢,¤Œ`Ž®,Å∙∖ ަ,µ,Ü,·ℿB
□‡Œv□Ú'±ŽžŠÔ	Œ»[ſÝ,Ü,Å,Ì[]‡Œv[]Ú'±ŽžŠÔ,ð[]uŽžŠÔ[]F∙ª[]v,Æ,¢ ,¤Œ`Ž®,Å∙\ަ,µ,Ü,·[]B

ŽžŒv Œ»□Ύ,Ì"ú•t,ÆŽž□□,ð•\ަ,μ,Ü,·□B

[•ªŠ"] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

□ì<Æ'†,ÌfEfBf"fhfE,ð∙ªŠ",μ,Ä∙\ަ,μ,Ü,·□B

[fEfBf"fhfE[~]g,Ì₀Ø,è'Ö,¦] fRf}f"fh ([fEfBf"fhfE] f₀fjf...₀[)

 $fEfBf"fhfE, {}^{\underline{a}} \bullet {}^{\underline{a}}\check{S}_{,,,\mu,} \ddot{A} \bullet \backslash \check{Z}_{|,,,}^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \mathcal{E}, \ll, \acute{l} \Box AfAfNfefBfu, \grave{E}fEfBf"fhfE \bullet {}^{\underline{a}}\check{S}_{,,,-} \grave{l}^{\uparrow} & a, \delta \Box \emptyset, \grave{e}, \acute{O}, \mid, \dddot{U}, \cdot \Box B$

$[]\dot{U}^{\pm},\cdot,\dot{e}/]\partial'f,\cdot,\dot{e}] fRf f^{\#}fh (['\hat{E}]M] f]fj...][)$

$$\begin{split} & [\dot{U}'\pm,{}^3,\dot{e},\ddot{A},\dot{e},\dot{E},\dot{e},\mathcal{A},\star,\dot{i}]A[]\dot{U}'\pm,\mu,\ddot{U},\cdot]B,\ddot{U},\frac{1}{2}]A[]\dot{U}'\pm,{}^3,\dot{e},\ddot{A},\dot{e},\dot{e},\mathcal{A},\star,\dot{i}]A[]\emptyset'f,\mu,\ddot{U},\cdot]B[]\dot{U}'\pm\\ &,\cdot,\dot{e}[]^{*'}\hat{O},\dot{I}[]A[flfvfVffff'']f]f]jf...[[,\dot{i}][]\dot{Y}'\dot{e}]fRf\}f''fh,\dot{i}][]\dot{U}'\pm]fy[][fW,Å[]\dot{Y}'\dot{e},{}^3,\dot{e},\frac{1}{2}-D]@]^{+}\hat{E},\mathcal{A},\dot{E},\dot{e},\ddot{U},\cdot]B[]\dot{U}'\pm\\ &,{}^3,\dot{e},\ddot{A},\dot{e},\dot{e},\mathcal{A},\star,\dot{i}[]A,\pm,\dot{i}fRf\}f''fh-\frac{1}{4},\dot{i}\infty_{i},\dot{E}f^{+}fFbfNf\}[][fN,{}^3\bullet\backslashZ_{i}^{1},{}^3,\dot{e},\ddot{U},\cdot]B \end{split}$$



[fAfhfŒfX,ðŽw'è,μ,Ä□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

"d[~]b"Ô□†,Ü,½,ĺfzfXfg–¼/lPfAfhfŒfX,ðŽw'è,μ,Ä□Ú'±,μ,Ü,·□B[fAfhfŒfX,ðŽw'è,μ,Ä□Ú'±] f_fCfAf□fO,ª•\





fVfŠfAf‹Œo—R,Ì[]ê[]‡,ĺfAfNfZfX f|fCf"fg,Ì"d[~]b["]Ô[]†,ð[]ATCP/IPŒo—R,Ì[]ê[]‡,ĺfzfXfg-¼,Ü,½,ĺ IPfAfhfŒfX,ð[]Ý'è,µ,Ü,·[]B"d[~]b["]Ô[]†,Ì[]ê[]‡,Í[]A[]u-[]v,È,Ç,Ì‹L[]†,ðŠÜ,ß,é,± ,Æ,à,Å,«,Ü,·[]B,Ü,½[]AŠO[]ü,É,©,¯,é,Æ,«,É[]A[]Å[]‰,É 0,È,Ç,ðf_fCf,,f‹,·,é•K—v,ª, ,é,Æ,«,Í[]A á,¦,Î[]A[]u0,03-1111-2222[]v,Ì,æ,¤,É[]AfJf"f}[]u,[]v,Å‹æ[]Ø,é,Æ[]A'Ò,¿ŽžŠÔ,ð,Æ,é,±,Æ,ª,Å,«,Ü,·[]B Žw'è,µ,½fAfhfŒfX,É□Ú'±,ðŠJŽn,µ,Ü,·□B

[<1> (fAfNfZfX f|fCf"fg <1> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <1>, \acute{E}[U'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[U'\pm,^{3},\hat{e},\ddot{A}, \dot{c}, \acute{e}, \mathcal{E}, *,\dot{I}[A,\pm,\dot{I}fRf]f"fh-\frac{1}{4},\dot{I}\infty_{i},\acute{E}f`fFfbfNf][[fN,\overset{a}{\bullet}]$ ަ,³,ê,Ü,∙∏B





[<2> (fAfNfZfX f|fCf"fg <2> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <2>, \acute{E}[]\acute{U}'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[]\acute{U}'\pm,^{3},\acute{e},\ddot{A}, \mbox{\',}\acute{e},\mathcal{A}, \mbox{\',}\acute{h}]Rf\}f"fh-\frac{1}{4},\grave{h}_{0};\acute{E}f`fFfbfNf}][]fN,\mbox{$}^{\underline{a}}\cdot\label{eq:approx}$ ަ,³,ê,Ü,∙∏B





[<3> (fAfNfZfX f|fCf"fg <3> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <3>, \acute{E}[]\acute{U}'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[]\acute{U}'\pm,^{3},\acute{e},\ddot{A}, \mbox{\',}\acute{e},\mathcal{A}, \mbox{\',}\acute{h}]Rf\}f"fh-\frac{1}{4},\grave{h}_{0};\acute{E}f`fFfbfNf}][]fN,\mbox{$}^{\underline{a}}\cdot\label{eq:approx}$ ަ,³,ê,Ü,∙∏B





[<4> (fAfNfZfX f|fCf"fg <4> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <4>, \ \ \dot{E}[]\dot{U}'\pm,\mu,\ddot{U},\cdot[]B,\pm,\pm,\dot{E}[]\dot{U}'\pm,^{3}, \\ \hat{e},\ddot{A}, \\ \varphi,\dot{e},\mathcal{A}, \\ \varphi,\dot{e},\mathcal{A}, \\ \varphi,\dot{h}]Rf \\ f'fh-\frac{1}{4},\dot{h}_{i}_{i},\dot{e}f^{f}fbfNf \\ f'fh-\frac{1}{4},\dot{h}_{i},\dot{h}_{$ ަ,³,ê,Ü,∵∏B





[<5> (fAfNfZfX f|fCf"fg <5> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

ަ,³,ê,Ü,∙∏B





[<6> (fAfNfZfX f|fCf"fg <6> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <6>, \acute{E}[]\acute{U}'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[]\acute{U}'\pm,^{3},\acute{e},\ddot{A}, \mbox{\',}\acute{e},\mathcal{A}, \mbox{\',}\acute{h}]Rf\}f"fh-\frac{1}{4},\grave{h}_{0};\acute{e}f\fbfNf\}[][fN,\overset{a}{\bullet}\hbegin{aligned} fAfNfZfX f|fCf"fg <6>, \acute{E}[]\acute{U}'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[]\acute{U}'\pm,^{3},\acute{e},\ddot{A},\mbox{\',}\acute{e},\mathcal{A},\mbox{\',}\acute{e},\mathcal{A},\mbox{\',}\acute{h}]Rf\}f"fh-\frac{1}{4},\grave{h}_{0};\acute{e}f\fbfNf\}][][fN,\overset{a}{\bullet}\hbegin{aligned} fAfNfZfX f|fCf"fg <6>, \acute{E}[]\acute{U}'\pm,\mu,\ddot{U},\cdot]B,\pm,\pm,\acute{E}[]\acute{U}'\pm,^{3},\acute{e},\ddot{A},\mbox{\',}\acute{e},\mathcal{A},\mbox{\',}\acute{e},\mathcal{A},\mbox{\',}\acute{h}]Rf\fbfRf\fbfNf\$ ަ,³,ê,Ü,∙∏B





[<7> (fAfNfZfX f|fCf"fg <7> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg <7>, \acute{E}[]\acute{U}`\pm,\mu,\"{U}, \cdot]B,\pm,\pm,\acute{E}[]\acute{U}`\pm,^{3}, \acute{e}, \ddot{A}, \ensuremath{\langle}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{h}]Rf\}f"fh-\frac{1}{4}, \grave{h}_{0}; \acute{e}f`fFfbfNf\}[][fN, \overset{a}{\bullet} \ensuremath{\langle}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{h}]Rf\}f"fh-\frac{1}{4}, \grave{h}_{0}; \acute{e}f`fFfbfNf\}][][fN, \overset{a}{\bullet} \ensuremath{\langle}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{e}, \acute{e}, \mathcal{A}, \ensuremath{\langle}, \acute{e}, \acute{e}, \ensuremath{\langle}, \acute{e}, \ensuremath{\check{e}, \acute{e}, \e$ ަ,³,ê,Ü,∙∏B





[<8> (fAfNfZfX f|fCf"fg <8> ,Ì-¼□Ì) ,É□Ú'±] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fAfNfZfX f|fCf"fg < 8>, \acute{E}['U'\pm,\mu,U,\cdot]B,\pm,\pm,\acute{E}['U'\pm,^3,\acute{e},\ddot{A}, \dot{e},\acute{e},\mathcal{A}, \star,\acute{I}[A,\pm,\hat{I}fRf]f"fh-\frac{1}{4},\grave{l}\infty_i,\acute{E}f`fFfbfNf][[fN,\overset{a}{\bullet}]$ ަ,³,ê,Ü,∵∏B





[flf"f‰fCf"] fRf}f"fh (['Ê□M] f□fjf...□[)

'Ê□Mf|□[fg,Æf,fff€,ÌŠÔ,ðfl□[fvf",µ□Aflf"f‰fCf",É,µ,Ü,·□B,·,Å,Éflf"f‰fCf",É,È,Á,Ä,¢,é,Æ,«,Í□A'Ê□Mf| $\check{Z}_{l,3}^{*}, \hat{e}, \ddot{U}, \Box B'\frac{1}{4}, \dot{l}'\hat{E} \Box Mf \ ftfg, \underline{a} \ N'' \otimes \mu, \ddot{A}, \\ e, \dot{e} \Box \hat{e} \Box \ddagger, \dot{I} \Box Af \ f''f \ of Cf'', \\ \acute{E}, \dot{A}, \\ e, \dot{E}, \dot{E}, \dot{e}, \\ \ddot{U}, \\ \Box B, \\ w, \dot{L} \Box \hat{E} \Box + , \dot{I} \Box \hat{E} \Box Mf \ begin{tabular}{c} \dot{Z}_{l,3}^{*}, \\ \dot{e}, \\ \dot{$ ftfg,ð[]I—¹,µ,Ä,,¾,³,¢[]B <t,É[]AEmTerm,ð<N" ®,µ,½,Ü,Ü[]A'¼,Ì'Ê[]Mf\

 $ftfg, \delta \check{Z} \dot{A} _ s, \mu, \frac{1}{2}, \xi _ \hat{e} _ \hat{a}, \hat{a},$,Æ,ª,Å,«,Ü,·□B TAPI,ðŽg—p,μ,Ä,¢,é□ê□‡,â□ATCP/IP Œo—R,Ì Telnet ,Æ,μ,ÄŽg—p,∙,é,Æ,«,Í□A,± ,ÌfRf}f"fh,ĺŽg,¦,Ü,¹,ñ⊡B

fVf‡[[fgfJfbfg

fc[[f<fo][: 5



[f,fff€□‰Šú‰»] fRf}f"fh (['Ê□M] f□fjf...□[)

f,fff€,ð□‰Šú‰»,μ,Ü,·□B□‰Šú‰»fRf}f"fh,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f‰fCf"] $fy [[fW, \dot{h}] u [\dot{Y}'\dot{e}] v, \dot{A}, \ , \varsigma, \odot, \P, & [\dot{Y}'\dot{e}, \mu, \ddot{A}, \ddot{}, «, \ddot{U}, \cdot] B' \dot{4}, \dot{i}' \dot{E} [Mf ftfg, \dot{e} N'' @, \mu, \ddot{A}, ¢, \acute{e}] \dot{e} [] \ddagger, \dot{h} A \check{Z}g - p, \dot{A}, «, \dot{E}, - b, \dot{h} A \check{L}g - p, \dot{A}, a, \dot{h} A \check{L}g - p, \dot{A}, a, \dot{h} A \check{L}g - p, \dot{h} A \check$,È,è,Ü,·□B,»,Ì□ê□‡,Í□A'¼,Ì'Ê□Mf\ftfg,ð□I—¹,µ,Ä,,¾,³,¢□B TAPI,ðŽg—p,µ,Ä,¢,é□ê□‡,â□ATeInet,Ì□ê□‡,Í□A,± ,ÌfRf}f"fh,ĺŽg—p,Å,«,Ü,¹,ñ∏B



[fuf@][fN]M]t'—]o] fRf}f"fh (['Ê]M] f]fjf...][)

 $fuf \textcircled{\carbon}[fN \square M \square \dagger, \eth `- \square o, \mu, \" U, \cdot \square B$

fVf‡□[fgfJfbfg

fc[][f<fo[][: <mark>185</mark>

[f_fEf"f□□[fh] fRf}f"fh (['Ê□M] f□fjf...□[)

 $fvf\BoxfgfRf<\check{Z}\delta\BoxM,\delta\Boxs, \varphi, \bigcup, \BoxB\check{Z}g_p, \cdot, \acute{e}"]'=fvf\BoxfgfRf<, i\BoxA[flfvfVf\ddaggerf"] f\Boxfjf...\Box[, i [\BoxÝ'è] fRf}f"fh, i [f_fEf"f\Box\Box[fh] fy\Box[fW,Å, , , , ©, ¶, & \BoxÝ'è, \mu, Ä, ¨, , , Ü, : \BoxB\Box‰\check{S}ufffBfŒfNfgfŠ, i\BoxA[flfvfVf\ddaggerf"] f\Boxfjf...\Box[, i [f]fXf^f}fCfY] fRf}f"fh, i [fpfX] fy\Box[fW,Å, , , , ©, ¶, & \BoxÝ'è, \mu, Ä, ¨, , , Ü, : \BoxB$



[fAfbfvf]][fh] fRf}f"fh (['Ê]M] f]fjf...][)

 $fvf\BoxfgfRf<`-\BoxM,\delta\Boxs, c, Ü, \BoxBŽg-p, \cdot, e``I`-fvf\BoxfgfRf<, I\BoxA[flfvfVf‡f``] f\Boxfjf...\Box[, I [\BoxÝ`è] fRf}f``fh, I [fAfbfvf\Box\Box[fh] fy\Box[fW,Å, ,c, ©, ¶, & D`Y`è, \mu, Ä, ¨, «, Ü, ·\BoxBD`S`SIffBfŒfNfgfŠ, I [a[flfvfVf‡f``] f\Boxfjf...\Box[, I [f]fXf^f}fCfY] fRf}f``fh, I [fpfX] fy\Box[fW,Å, ,c, ©, ¶, & D`Y`è, \mu, Ä, ¨, «, Ü, ·\BoxB$



[ftf@fCf< f}fl_[fWff] fRf}f"fh ([fc_[f<] f_fjf..._[])



[□'ŒÉftf@fCf<,̉ð"€] fRf}f"fh ([fc□[f<] f□fjf...□[)

[]'΃ftf@fCf<,̉ð"€,ð[]s,¢,Ü,·[]B[[]'ŒÉftf@fCf<,̉ð"€] f_fCfAf[]fO f{fbfNfX,ª•\ަ,³,ê,Ü,·,Ì,Å[]A‰ð"€ ,μ,½,¢ftf@fCf<-¼,ð"ü—ĺ,μ,Ä,,¾,³,¢[]B[]‰ŠúfffBfŒfNfgfŠ,Í[]A[[flfvfVf‡f"] f□[fjf...[[,Ì [f]fXf^f}fCfY] fRf}f"fh,Ì [fpfX] fy[[fW,Å[]Ý'è,³,ê,½fvf[]fgfRf<Žó[]M—p,ÌffBfŒfNfgfŠ,É,È,è,Ü,·[]B



[ftfHf<f_ - EmTerm—pftf@fCf<] fRf}f"fh ([fc][f<] f]fjf...][)

$$\label{eq:linear} \begin{split} & EmTerm_pftf@fCf<, \] ftfHf<f_, \\ \delta \check{S}J, <, \\ \ddot{U}, \\ \Box B, \\ \pm, \\ \] fpfX, \\ \left[\Box A[flfvfVftf"] - [f]fXf^f \] fCfY] - [fpfX] \\ & fy \\ \Box [fW, \\ Å \\ \bullet \ddot{U} \\ \Box X, \\ A, \\ <, \\ \dot{U}, \\ \\ \Box B \end{split} \end{split}$$

[ftfHf<f_ - fefLfXfg ftf@fCf<] fRf}f"fh ([fc[[f<] f[]fjf...][)

 $fefLfXfg ftf@fCf<,iftfHf<f_,\deltaŠJ,«,Ü,·[]B,±,ifpfX,i[]A[flfvfVf‡f"] - [f]fXf^f}fCfY] - [fpfX] fy[][fW,Å•I]X,Å,«,Ü,·[]B Windows 95,Å,i,Ý—LŒø,Å,·[]B$

[ftfHf<f_ - fAfbfvf[][[fh ftf@fCf<] fRf}f"fh ([fc][f<] f[]fjf...[[)

 $fAfbfvf\Box[fh ftf@fCf<,]ftfHf<f_,\deltaŠJ,«,Ü,·\BoxB,±,]fpfX,I\BoxA[flfvfVftf"] - [f]fXf^f}fCfY] - [fpfX] fy\Box[fW,Å•I\BoxX,Å,«,Ü,·\BoxB Windows 95,Å,Ì,Ý—LŒø,Å,·\BoxB$

[ftfHf<f_ - f_fEf"f□□[fh ftf@fCf<] fRf}f"fh ([fc□[f<] f□fjf...□[)

 $f_fEf"f\Box\Box[fh ftf@fCf<, iftfHf<f_, \deltaŠJ, «, Ü, · \BoxB, ±, ifpfX, i\BoxA[flfvfVf‡f"] - [f]fXf^f}fCfY] - [fpfX] fy\Box[fW, Å•i\BoxX, Å, «, Ü, · \BoxB Windows 95, Å, i, Ý—LŒø, Å, · \BoxB$

[ftfHf<f_ - □'ŒÉftf@fCf<‰ð"€□æ] fRf}f"fh ([fc□[f<] f□fjf...□[)

[]'΃ftf@fCf‹‰ð"€[æ,ÌftfHf‹f_,ðŠJ,«,Ü,·□B,±,ÌfpfX,Í□A[flfvfVf‡f"] - [fJfXf^f}fCfY] - [fpfX] fy[[fW,Å•Ï□X,Å,«,Ü,·□B Windows 95 ,Å,Ì,Ý—LŒø,Å,·□B

[ftfHf<f_ - f[]fO ftf@fCf<] fRf}f"fh ([fc[[f<] f[]fjf...][)

f□fO ftf@fCf<,ÌftfHf<f_,ðŠJ,«,Ü,·□B,±,ÌfpfX,Í□A[flfvfVf‡f"] - [f]fXf^f}fCfY] - [fpfX] fy□[fW,Å•Ï□X,Å,«,Ü,·□B Windows 95 ,Å,Ì,Ý—LŒø,Å,·□B
[ftfHf<f_ - f}fNf[] ftf@fCf<] fRf}f"fh ([fc[][f<] f[]fjf...[[)

 $ffNf_ftf@fCf<, dSJ, <, U, :_B, \pm, dfpfX, d[A[flfvfVftf"] - [f]fXf^ffCfY] - [fpfX] fy_[fW, A•i]X, A, <, U, :_B Windows 95, A, i, '-L@ø, A, :_B$

[fefLfXfg,ð'—[]M] fRf}f"fh (['Ê[]M] f[]fjf...[[)

fefLfXfg'—[]M,ð[]s,¢,Ü,·[]Bf^[][f~fif<,ªfAfNfefBfu,È,Æ,«,É,±,ê,ð'l'ð,·,é,Æ[]A[fefLfXfg,ð'—[]M] f_fCfAf[]fO $f{fbfNfX,}^{\underline{a}} \cdot \check{Z}_{!,3}, \hat{e}, \ddot{U}, \cdot, \dot{I}, \dot{A} \Box A' - \Box M, \mu, \frac{1}{2}, \epsilon ftf@fCf < -\frac{1}{4}, \delta'' \ddot{u} - \dot{I}, \mu, \ddot{A}, ,\frac{3}{4}, 3, \epsilon \Box BfefLfXfg$ $ftf@fCf<,^{a}fAfNfefBfu, \dot{E}, \mathcal{K}, \ll, \dot{E}, \pm, \hat{e}, \delta'l'\delta, \cdot, \acute{e}, \mathcal{K}\Box A[fefLfXfg, \dot{l}'-\Box M\Box \&, \dot{l}'l'\delta] f_fCfAf\Box fO f{fbfNfX, }^{a}\bullet \label{eq:fcf}$ $\check{Z}_{i}, \overset{\circ}{}, \hat{e}, \overset{\circ}{\cup}, \overset{\circ}{\downarrow}, \overset{\circ}{A}_{\square} A' = \squareM\square\varpi, \hat{I}f^{\square}[f^{f}, \overset{\circ}{\delta}' I' \overset{\circ}{\delta}, \mu, \overset{\circ}{A}, \overset{\circ}{J}, \varphi \square B' = \squareM, \hat{I}\square \times , \bigcirc, \varphi \square \dot{Y}' \overset{\circ}{e}, \hat{I}\square A[fIfvfVfff''] f \square fif \dots \square[, \hat{I} \square \dot{Y}' \overset{\circ}{e}]$ $fRf f'' fh, i [fefLfXfg'-M] fy [fW, Å, , c, @, \P, B [Y'e, \mu, Ä, ", «, Ü, B]‰ ŠúfffBf EfNfgf Š, i [A [flfvfVf ff"] f] fj ... [[, i] ff ... [], i]$ $[f]fXf^{f}fCfY] fRf}f"fh,i [fpfX] fy[[fW,Å, ,c, @, \P, B[]Ý'è, \mu, Ä, ", «, Ü,]B$

fVf‡[[fgf]fbfg

fc[[f<fo[[: 5]



,±,±,É,ĺŒ»□Ýflf"f‰fCf",Ì□ó'Ô,Ìf^□[f~fif<ˆê——,ª•\ަ,³,ê,Ü,·,Ì,Å□A'—□M□æ,ð'l'ð,µ,Ä,,¾,³,¢□B

['l'ð] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

$$\label{eq:constraint} \begin{split} \check{Z}g-p,\cdot,\acute{e}f\}fNf\Box\ ftf@fCf<,\delta'l'\delta,\mu,\ddot{U},\cdot\BoxB[f\}fNf\Box,\dot{l}'l'\delta]\ f_fCfAf\Box fO\ f\{fbfNfX,^a\bullet\backslash\check{Z}_{l},^{3},\hat{e},\ddot{U},\cdot,\dot{l},\dot{A}\Box A\check{Z}g-p,\cdot,\acute{e}f\}fNf\Box\ ftf@fCf<,\delta'l'\delta,\mu,\ddot{A},,^{3},\dot{e},\Box B \end{split}$$

fVf‡[[fgfJfbfg



[ŽÀ]s] fRf}f"fh ([f}fNf]] f]fj...][)

 $f f Mf], \delta \check{Z} \dot{A}]s, \mu, \ddot{U}, \Box B \check{Z} g - p, \cdot, \acute{e} f f Mf], \acute{I} A [f f Mf]] - ['I' \delta] f Rf f f'' f h, \dot{A}, , \varsigma, ©, \P, \dot{B} \check{Z} w' \dot{e}, \mu, \ddot{A}, \ddot{,} , \langle, \ddot{U}, \Box B \check{A}]$

fVf‡[[fgfJfbfg

[^ꎞ'âŽ~] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

 $f f Mf [], \delta^{\hat{e}} \check{Z} \check{z}' \hat{a} \check{Z} \sim, \mu, \ddot{U}, \cdot [] B \check{Z} g - p, \cdot, \acute{e} f f Mf [], \acute{I} [] A [f f Mf []] - ['I' \delta] f Rf f f'' f h, \mathring{A}, \ , \varsigma, ©, \P, \mathring{B} \check{Z} w' \check{e}, \mu, \ddot{A}, \ddot{\,,} , \ll, \ddot{U}, \cdot [] B \check{Z} w' \check{e}, \mu, \ddot{A}, \ddot{\,,} , \forall, \dot{A}, \dot{A},$

fVf‡□[fgfJfbfg

['†Ž~] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

 $f f Nf[], \delta' \dagger \check{Z} \sim, \mu, \ddot{U}, \Box B \check{Z}g - p, \cdot, \acute{e}f f Nf[], \acute{I}[A[f]f Nf[]] - ['I'\delta] f Rf f f''fh, \mathring{A}, \ , \varsigma, @, \P, \&\check{Z}w'e, \mu, \ddot{A}, \ddot{\,,} , «, \ddot{U}, \cdot \Box B f'' f'', and and an analysis of the statement of the stateme$

fVf‡□[fgfJfbfg

[fXfefbfvŽÀ[s] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

fVf‡[[fgfJfbfg



[fuf@[[fNf|fCf"fg] fRf}f"fh ([f}fNf]] f[]fj...][)

fVf‡[[fgfJfbfg

 $fL_{[f{[[fh: [Ctrl] + [B]]]}}$

fufŒ[[fNf|fCf"fg,ð[]Ý'è,∙,éftf@fCf<-¼,ð"ü—ĺ,µ,Ü,∙[]B

‰½□s-Ú,Å^ꎞ'âŽ~,∙,é,©,ð□"Žš,ÅŽw'è,µ,Ü,·□B

 \mathbb{C} »[]Ý[]Ý'è,³,ê,Ä,¢,éfuf \mathbb{C} [[fNf|fCf"fg,Ì^ê——,ð•\ަ,µ,Ü,·[]B

 $,\pm, \hat{e}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \not \in \square A \square V, \frac{1}{2}, \acute{E} f u f \oplus \square [f N f] f C f ``f g, \delta' \varsigma `` \acute{A}, \mu, \ddot{U}, \cdot \square B$

[fEfHfbf`] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

 $f f Nf_{,i}^{\bullet,i}_{,i}^{\circ,i}_{,i}^{\prime,i}_{,i}^{\prime,i}_{,i}^{\prime,i}_{,i}^{\prime,i}_{,i}^{\circ,i}_{,$ ĺ,µ,Ä,,¾,³,¢∏B

fVf‡**□[fgf**Jfbfg

fc][f<fo][: <mark>5</mark> fL][f{][fh: [Ctrl

[Ctrl] + [W]

^{′2},×,½,¢•Ϊ□"–¼,ðŽw′è,μ,Ä,,¾,³,¢□B'å•¶Žš,Æ□¬•¶Žš,ĺ<æ•Ê,³,ê,Ü,¹,ñ□B,Ç,ñ,Èff□[f^Œ^,Å,à'²,×,é,± ,Æ,ª,Å,«,Ü,·⊡B $(\mathbf{E} \times [] \dot{Y} [] \dot{Y} \dot{e}, {}^{3}, \hat{e}, \ddot{A}, \boldsymbol{e}, \dot{e} \cdot \ddot{I} [] ", \mathcal{A} (\mathbf{e} \cdot \hat{\omega} \hat{e}, {}^{a}, \pm, \pm, \dot{E} \cdot \langle \ddot{Z} |, {}^{3}, \hat{e}, \ddot{U}, \cdot [] Bf Ef H f b f `, \mathring{A}, «, \dot{E}, \boldsymbol{e} [] \hat{e} [] \ddagger, \dot{I} [] A(cannot watch), \mathcal{A} \cdot \langle \ddot{Z} |, {}^{3}, \hat{e}, \ddot{U}, \cdot [] B$

,±,ê,ðfNfŠfbfN,∙,é,Æ□AŽw'è,μ,½•Ï□",ª^ê——,É'ljÁ,³,ê□A•Ï□",Ì'I,ª•\ަ,³,ê,Ü,·□B

[•Ò_W] fRf}f"fh ([f}fNf_] f_fjf..._[)

fVf‡□[fgfJfbfg



[,±,±,Å'âŽ~] fRf}f"fh ([f}fNf[]] f[]fjf...[[)

Œ»□Ý,ÌfLfffŒfbfg,Ì^Ê'u,Åf}fNf□,ÌŽÀ□s,ð^ꎞ'âŽ~,∙,é,©,Ç,¤,©,ð□Ø,è'Ö,¦,Ü,·□B

fVf‡[[fgfJfbfg

fc[][f<fo[][: <mark>185</mark>

$[fefLfXfg, \hat{I} V K] \hat{I}] T fRf ff h$

fefLfXfg,ð□V<K,É□ì□¬,µ,Ü,·□B

fVf‡□[fgfJfbfg

[fefLfXfg,ðŠJ,] fRf}f"fh

 $fefLfXfg, \delta \bullet \dot{O} \square W, \mu, \ddot{U}, \cdot \square B[\check{S}J,] f_fCfAf \square fO, {}^{\underline{a}} \bullet \\ \dot{Z}_{1}^{*}, \hat{e}, \ddot{U}, \cdot, \dot{I}, \dot{A} \square A \bullet \dot{O} \square W, \mu, \frac{1}{2}, \\ \notin fefLfXfg, \dot{I}ft @ fCf < -\frac{1}{4}, \\ \delta^{"}\ddot{u} - (i, \mu, \ddot{A}, -i) + (i, \mu, \dot{A}, -i) + (i, \mu$,¾,³,¢□B□‰ŠúfffBfŒfNfgfŠ,ĺ□A[flfvfVf‡f"] f□fjf...□[,Ì [fpfX] fy□[fW,Å, ,ç,©,¶,ß□Ý'è,µ,Ä,¨,«,Ü,·□B

fVf‡**□[fgf**Jfbfg





[□Ý'è] fRf}f"fh ([flfvfVf‡f"] f□fjf...□[)

 $f^{[[f \sim fif <, \acute{E}S\"O, \cdot, \acute{e}[]\acute{Y}`\grave{e}, \delta[]s, ¢, Ü, \cdot]B[[]\acute{Y}`\grave{e}] fvf[]fpfefB fV[[fg, \stackrel{a}{\bullet} \setminus \check{Z}_{1}, ^{3}, \acute{e}, Ü, \cdot, \grave{i}, \mathring{A}[]A[]\acute{Y}`\grave{e}, \mu, \frac{1}{2}, ¢fy[[fW, \acute{\delta}`l`\acute{\delta}, \mu, \ddot{A}, -$,¾,³,¢∏B

fVf‡**□[fgf**Jfbfg





$$\begin{split} \text{TAPI},&\delta \check{Z}g-p,\cdot,&\epsilon [] \hat{e} [] \ddagger, \dot{l} [] \texttt{A},\pm,&\hat{e}, \delta'1' \check{\delta},\mu,\ddot{A},,\overset{3}{4},\overset{3}{4}, \vdots] \texttt{BTAPI},&\pounds, \dot{l} [] \texttt{ATelephony} \ \texttt{API}, \dot{h} = \overset{a}{\texttt{A}} [] \texttt{A},\pm,&\hat{e}, \delta \check{Z}g-p,\cdot,&\epsilon, \& [] \texttt{A} = \dot{a}, \\ \dot{a}, &\dot{a}, &\dot{b}, &$$

'I'ð,³,ê,Ä,¢,éf,fff€,ÌfAfCfRf",ª,±,±,É•\ަ,³,ê,Ü,·□B

,±,±,©,çŽg—p,·,éf,fff€,ðʻl'ð,μ,Ä,,¾,³,¢□B,±,±,Ì^ê——,ÉŽg—p,·,éf,fff€,ªŒ©,Â,©,ç,È,¢□ê□‡□AfRf"fgf□□[f< fpflf<,Ìf,fff€,ðʻl'ð,μ□A['ljÁ],ðfNfŠfbfN,μ,Ä□A□V,μ,¢f,fff€,ð,μ,Ä,,¾,³,¢□B

 f_fCf"f<∙û-@,ð'l'ð,μ,Ü,·∏B

ʻl'ð,μ,Ä,¢,éf_fCf"f<•û-@,Ìfvf□fpfefB,ð•Ï□X,μ,Ü,·□B

fVfŠfAf< f|□[fg,É□Ú′±,µ,½f,fff€,Ü,½,ÍTA,ð′¼□Ú□§Œä,µ,½,¢□ê□‡,Í□A,±,ê,ð'l'ð,µ,Ä,,¾,³,¢□B,± ,ê,ð'l'ð,·,é□ê□‡,Í□AŽg—p,·,éf,fff€,ð [A],©,ç [D],Ì,¤,¿,©,ç'l'ð,µ□A[□Ý′è],ðfNfŠfbfN,µ,Ä□A□Ú□×,ð□Ý′è,µ,Ä,-,¾,³,¢□B f,fff€,ð′¼□Ú□§Œä,·,é□ê□‡,É□AŽg—p,·,éf,fff€,ð [A] ,©,ç [D] ,Ì,¤,¿,©,ç'l'ð,µ,Ä,,¾,³,¢□B,³,ç,É [□Ý'è] ,ðfNfŠfbfN,µ,Ä□Ú□×,ð□Ý'è,µ,Ä,,¾,³,¢□B 'I'ð,³,ê,Ä,¢,éf,fff€,ÉŠÖ,·,é□Ý'è,ð•Ï□X,µ,Ü,·□B,±,Ìf{f^f",ð‰Ÿ,·,Æ□A[f,fff€,Ì'¼□Ú□§Œä,Ì□Ý'è] fvf□fpfefB fV□[fg,ª•\ަ,³,ê,Ü,·,Ì,Å□AŠe□€-Ú,ð□Ý'è,µ,Ä,,³₄□B,±,Ìfvf□fpfefB fV□[fg,Ì,¤,¿□A[f,fff€] fy□[fW,Í'I'ð,³,ê,Ä,¢ ,éf,fff€,ÉŠÖ,·,é□Ý'è,Å,·,ª□A[fVfŠfAf<] fy□[fW,Í□AEmTermftf@fCf<,²,Æ,Ì□Ý'è,Å□A[□Š□Ý'n] fy□[fW,Í□AEmTerm'S'Ì,Ì□Ý'è,Å,·□B ,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¢,é,Æ□AŽg—p,·,éf,fff€,ÌŽí— Þ,ðEmTermftf@fCf<,É•Û′¶,μ,Ü,·□BEmTermftf@fCf<,²,Æ,É^á,¤f,fff€,ðŽg—p,·,é,±,Æ,ª,í,©,Á,Ä,¢,é□ê□‡,Í□A,± ,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¨,,ƕ֗˜,Å,·□B TCP/IPŒo—R,ÅTelnet,Æ,μ,ÄŽg,¢,½,¢□ê□‡,Í□A,±,ê,ðʻl'ð,μ,Ä,,¾,³,¢□B
$f_fCf_{,f} \langle fAfbfv[]U'\pm,\delta[] S \oplus B;\mu,BZg - p,\cdot,e] B \oplus L^{1}, A \oplus L^{2}, B \oplus L^{2}, A \oplus$

 $[V,\mu, \&f_fCf, f \land f Afbfv[]U' \pm, &Di] \neg, \mu, 1/2, \&Di] \Rightarrow (\mu, \mu, h, h) = (h, h) = (h$

f,fff€,ª□Úʻ±,³,ê,Ä,¢,éfVfŠfAf< f|□[fg,ðʻl'ð,μ,Ä,,¾,³,¢□B—á,¦,Î□APC-98 fVfŠ□[fY,Ì•W□€f| □[fg,Å,Í□A^ê″Ê,É□uCOM1□v,ðʻl'ð,μ,Ü,·□BDOS/V'Ήžf}fVf",Å□A□uCOM1□v,Éf}fEfX,È,Ç,ª□Úʻ±,³,ê,Ä,¢ ,é□ê□‡,Í□A□uCOM2□v,ðʻl'ð,μ,Ü,·□B,È,¨□Aflf"f‰fCf"'†,Í□A•Ï□X,·,é,±,Æ,ª,Å,«,Ü,¹,ñ□B "d[°]b‰ñ□ü,ª□Afg□[f"(fvfbfVf...)Ž®,©fpf<fX(f_fCf,,f<)Ž®,©ISDN(,»,Ì'¼),©,ð□Ý'è,µ,Ü,·□B,±,± ,Å,Ì□Ý'è,ĺ"d[°]b,ð,©,⁻,é,Æ,«,Ìf,fff€,Ö,ÌATfRf}fff.f ‰e<¿,µ,Ü,·□Bfg□[f"Ž®,Ì□ê□‡,Í□ADT□Afpf<fXŽ®,Ì□ê□‡,Í□ADP□AISDN(,»,Ì'¼),Ì□ê□‡,Í□AD ,ÌŒã,É"d[°]b"Ô□†,ð,Â,⁻,Ä"d[°]b,ð,©,⁻,é,æ,¤,É,È,è,Ü,·□B

'Ê□í,Í□A,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,µ,È,¢,Å,,¾,3,¢□Bf,fff€,ÌCD□M□†,Í□A"d[~]b,ª,Â,È,ª,Á,Ä,¢ ,é,Æ,«,ÉON,É,È,è,Ü,·□B"d[~]b,ð□Ø,ë,¤,Æ,µ,Ä,à□Ø,ê,È,¢,Æ,«,â□Af,fff€,ÌCD□M□†,ª□í,ÉON,Ì,Æ,«,Í□A,± ,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,µ,Ä,,¾,3,¢□B,±,ê,ð□Ý'è,µ,Ä,¢,é,Æ□A‰ñ□ü,ªŠO•",©,ç□Ø'f,³,ê,Ä,à□AEmTerm,ÍŠ ´'m,Å,«,È,,È,è,Ü,·□B f,fff€,É,æ,Á,Ä,Í□AfRf}f"fh,ª'¬,"ü−ĺ,³,ê,é,ÆfRf}f"fh,Ì•¶Žš—Ž,¿,ª"□¶,·,é□ê□‡,ª, ,è,Ü,·□B,»,Ì□ê□‡,Í□A,± ,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,,¾,³,¢□B $\begin{array}{l} \text{Windows NT,} \dot{S} \ensuremath{\mathcal{L}} \\ \dot{S} \ensuremath{\mathcal{L}} \\ \dot{I} \ensuremath{\mathbb{C}} \\ \dot{I} \ensuremath{\mathbb{C}}$

f,fff€,ÌfRf}f"fh,Ì□Ý'è,ðŽ©•ª,Å□s,¢,½,¢,Î, ,¢,Í□A,±,ê,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

[]‰Šú‰»fRf}f"fh,ð 3[]s,É•ª,⁻,Ä[]Ý'è,μ,Ü,·]BFAX‹@"\•t,«f,fff€,ÌŽ©"®'…[]M,ð[]s,¢,½,¢,Æ,«,Í[]A2[]s–Ú,Ì S0=0 ,ð[]í[]œ,μ,Ä,,¾,³,¢[]B"à[]ü"d[°]b,Å NO DIALTONE ,Æ•\ަ,³,ê,Ä"[]M,Å,«,È,¢[]ê[]‡[]A[]‰Šú‰»fRf}f"fh 3[]s–Ú,É X4 ,ª‹L[]q,³,ê,Ä,¢,é,Æ,«,Í[]A,±,ê,ð X3 ,Ü,½,Í X0 ,É,·,é,Æ"[]M,Å,«,é,±

,Æ,ª, ,è,Ü,·□BfVfXfef€fNf□fbfN,ª 8/16MHz ,Ìfpf\fRf",Å□A20800bps, 41600bps ,È,Ç,Ì′Ê□M'¬"x,Å—~ p,·,é□ê□‡,Í□A□‰Šú‰»fRf}f"fh,É %N1 ,È,Ç,Æ<L□q,·,é•K—v,ª, ,è,Ü,·□B□Ú,µ,,ĺf,fff€,ÌŽæ^µ□à-¾□',ð,¨"Ç,Ý,-,¾,³,¢□B □Ú'±Žž,ÉfGf‰□['ù□³—p,ÌfRf}f"fh,ð□Ý'è,μ,Ü,·□B

 $[] \acute{U}' \pm \check{Z} \check{z}, \acute{E} ff [] [f^{3}] k - p, i fRf f' fh, \delta [] \acute{V}' \grave{e}, \mu, \ddot{U}, \cdot]B$

fAfNfZfX f|fCf"fg,Ì'Ê□M'¬"x□Af,fff€,Ì'Ήž'¬"x□Afpf\fRf",Ì'Ήž'¬"x,ð□I—

 $\P,\mu,\ddot{A}\square A'\hat{E}\square M'\neg "x,\delta @^{'}e,\mu,\ddot{U},\cdot \square Bf,fff €, ^{2}[--'\neg "x @A'ef,\square [fh,\acute{E},\acute{A},\ddot{A},¢,e \square e \square +,i \square AfAfNfZfX f]$

fCf"fg,Ì'¬"x,ÉŠÖŒW,È,□Af,fff€ - fpf\fRf"ŠÔ,Ì□Å□,'¬"x,ðŽw'è,Å,«,Ü,·□B,»,¤

,Å,È,¢□ê□‡,Í□A^ê"Ê,É□AfAfNfZfX f|fCf"fg,Ì'Ê□M'¬"x,Æf,fff€,Ì'Î

‰ž′¬"x,Ì,Ç,¿,ς,©□¬,³,¢•û,É□‡,í,¹,ÄŽw′è,µ,Ü,·□B□Ú′±,ª,¤,Ü,□s,©,È,¢□ê□‡,Í□A□Å□‰ 2400bps ,É,µ,Ä□A,¤ ,Ü,,¢,Á,½,ς□A9600bps,É□ã,°,Ä,Ý,Ä,,¾,³,¢□B[f,fff€] fy□[fW,Å□Af,fff€,Ì<@Ží-¼,Ì^ê——,É, ,éf,fff€,ð′I'ð,µ,Ä,¢ ,é□ê□‡,Í□A′[--'¬"xœÅ'èf,□[fh,ª□Ý'è,³,ê,Ä,¢,é,Ì,Å□AfzfXfg,ÉŠÖŒW,È,□Af,fff€ - fpf\

fRf"ŠÔ,Ì<code>D</code>Å<code>D,'¬"x,ªŽw'è,Å,«,Ü,·D</code>B'Ê<code>D</mark>M'†,É<code>DA•</code>¶Žš<code>—Ž,¿,È,Ç'Ê<code>D</code>MfGf‰<code>D[,ª"D</code>¶,·,é<code>D</code>ê<code>D</code>‡,Í<code>D</mark>A'Ê<code>D</mark>M'¬"x,ð</code></code></code></code>

2400bps ^Ê,É—Ž,Æ,µ,ÄŽg—p,µ,Ä,,¾,³,¢[]B,±,ê,Í[]A'x,¢f}fVf",¾,Æ[]A'Ê[]M'¬"x,ɉæ-Ê,Ì•`

á,¦,Î□A14400bps ,Å'Ê□M,µ,½,¢,Æ,«,Í□A^ê"Ê,É,Í□A19200bps ,ðŽw'è,·,é•K—v,ª, ,è,Ü,·□B,±,Ì□ê□‡,Í□Af,ƒff€ ,ª'[--'¬"xŒÅ'èf,□[fh,É,È,Á,Ä,¢,é•K—v,ª, ,è,Ü,·□BISDN—

pTA,Å[]A'¬"xŽ©"®ŒŸ[]o,Å,«,È,¢<@Ží,Ì[]ê[]‡,Í[]A'ŠŽè'¤

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"à□ü"d[°]b,Å□AŠO□ü,É,©,⁻,é□ê□‡,É□Å□‰,É″Ô□†,ð′ljÁ,μ,½,¢□ê□‡,Í,±,±,É"ü—Í,μ,Ä,,¾,3,¢□BŠO□ü"-□M″Ô□†,ÌŒã□Af|□[fY,ð,¨,«,½,¢,Æ,«,Í□A□u,□v(f]f"f}),ð"ü—Í,μ,Ä,,¾,3,¢□B—á,¦,Î□A□u0,□v,Æ"ü—Í,μ,Ä,-,¾,3,¢□B ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ[]A'—[]M,·,é•¶Žš,ª‰æ–Ê,É,à•\ަ,³,ê,Ü,·[]B'Ê[]í,Í[]Af`fFfbfN,μ,È,¢ ,Ì,ª^ê″Ê"I,Å,·,ª[]AfzfXfgʻ¤,Ì[]Ý'è,É[]‡,í,¹,Äʻl'ð,μ,Ä,,¾,³,¢[]B,à,μ[]A‰æ–Ê,É•¶Žš,ª,Q[]d,É•\ ަ,³,ê,Ä,μ,Ü,¤[]ê[]‡,Í[]A,±,Ìf`fFfbfN,ð,Í,_,μ,Ä,,¾,3,¢[]B ,±,lj`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ[]AfL[][f{[][fh,Ì-î^ófL]],ð‰Ÿ,µ,½,Æ,«,É[]AfJ][[f\ f<^Ú"®,Ì,½,ß,Ì[]§ŒäfR[[fh,ª'—[]o,³,ê,Ü,·[]B'—[]o,³,ê,é[]§ŒäfR[][fh,Í'l'ð,³,ê,½'[--fGf~f... fŒ[][fVf‡f",Ìf,[][fh,É,æ,Á,Ä^Ù,È,è,Ü,·[]B,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,È,¢,Æ[]A-î^ófL[],ĺ'[--'¤,ÌfXfNf][][[f<,ÉŽg,í,ê,Ü,·[]B ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,È,¢,Æ[]ACtrl+‰pŽš,ª[]AEmTerm'¤,ÅŽg—p,Å,«,Ü,·[]B—á,¦,Î[]ACtrl+C ,ª [fRfs[][] fRf}f"fh,É[]ACtrl+V ,ª ["\,è•t,¯] fRf}f"fh,É,È,è,Ü,·[]Bf`fFfbfN,³,ê,Ä,¢,é,Æ,«,Í[]ACtrl+ ‰pŽš,ĺ,»,ê,¼,ê,Ì[]§Œä•¶Žš,ð'—[]M,μ,Ü,·[]B ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A'SŠp•¶Žš,ð□í□œ,μ,æ,¤,Æ,·,é,Æ,«□AfofbfN fXfy□[fX(BS) ,ð2‰ñ'—□M,μ,Ü,·□Bf`fFfbfN,³,ê,Ä,¢,È,¢,Æ,«,Í□A1‰ñ,¾,¯'—□M,μ,Ü,·□BfzfXfg'¤,Ì□Ý'è,É□‡,í,¹,Ä□Ý'è,μ,Ä,-,¾,³,¢□B ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AŠ¿ŽšfR□[fh,ª □VJIS, <ŒJIS, NEC JIS, Ì,¢,,,ê,©,Ì□ê□‡,É□ASI/SO □§Œä,ð□s,¢,Ü,·□B7frfbfgJIS,ðŽg—p,·,é□ê□‡□A"¼ŠpfJfi,ª□³, μ ,•\ަ,³,ê,È,¢□ê□‡,Í□A,±,ê,ðf`fFfbfN, μ ,Ä,-,¾,³,¢□B

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,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□ABS (^H) ,ðŽó□M, μ ,½Žž,ÉfJ□[f\f<,ª'SŠp•¶Žš,Ì ‰E,É, ,é□ê□‡□AfJ□[f\f<,Í□¶,É'SŠp•ª^Ú"®, μ □A'SŠp•¶Žš'S'Ì,ð□í□œ, μ ,Ü,·□Bf□□[fJf<fGfR□[,Ì□ê□‡,à"⁻— I,É"®□ì, μ ,Ü,·□B,±,ê,ªf`fFfbfN,³,ê,Ä,¢,È,¢□ê□‡,Í□AfJ□[f\f<,Í□í,É"¼Šp•ª,¾,⁻, μ ,©^Ú"®, μ ,Ü,¹,ñ□B

ŠįŽšfR[[fh,ĺ]ASHIFT JIS[]A[]VJIS[]A<ŒJIS[]ANEC JIS[]AEUC[]AŽ©"®/SJIS[]AŽ©"®/EUC[]A

‰p□**",Ì,Ý**,©,çʻl'ð,μ,Ä,,¾,³,¢□BŽ©**"®/SJIS**,Å,Í□AShift JIS, □VJIS, ‹ŒJIS, NEC JIS ,Ì'†,©,玩"**®**'l'ð□A**Ž©"®/EUC**,Å,Í□AEUC, □VJIS, ‹ŒJIS, NEC JIS ,Ì'†,©,玩"**®**'l'ð,ð□s,¢ ,Ü,·□B^ê"Ê,É□A"ú-{,Ì,Ù,Æ,ñ,Ç,ÌfzfXfg,Å□ASHIFT JIS ,ð□Ì—p,μ,Ä,¢,Ü,·□B,½,¾,μ□AUNIX ,Å,Í□AEUC ,ðŽg,¤fzfXfg,ª^ê"Ê"I,Å,·□B

VT-100 ŒÝŠ·fGfXfP[[[fv fV[[fPf"fX

$$\label{eq:embeddef} \begin{split} & \operatorname{EmTerm}, \hat{I}ff|[[fg,\cdot, \acute{e} VT-100 ~ \acute{e}\dot{Y}\check{S}\cdot,]ifGfXfP[[fv fV][fPf"fX, \AA, \cdot]B‰^{o},]\bullet \, \AA[AfR][fh--", I]AESC \bullet \P\check{Z}\check{S} (1BH) \\ &, \acute{E}`\pm, fR[[fh, \eth \bullet \, \mu, U, \cdot]B \end{split}$$

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VT-52 ŒÝŠ·fGfXfP□[fv fV□[fPf"fX

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 $,\pm, \hat{I}f{f^f", ^{a}f`fFfbfN, ^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}, Æ\BoxA' --- \BoxM, \cdot, \acute{e} \cdot \P\check{Z}\check{s}, ^{a} & \sim -\hat{E}, \acute{E}, \dot{a} \cdot \check{Z}_{1}, ^{3}, \hat{e}, \ddot{U}, \cdot \BoxB' \hat{E}\Box(, \acute{I}\BoxA & \ddot{Y}, ^{3}, \hat{e}, \ddot{A}, \varphi), \dot{E}, \varphi \Box (\hat{O}, ^{a}\hat{e})^{2} \hat{E}'' I, \dot{A}, \cdot, ^{a}\BoxAfzfXfg' x, \dot{D} \dot{Y} \dot{e}, \acute{E}\Box +, (, ^{1}, \ddot{A}'I'\delta, \mu, \ddot{A}, , ^{3}_{4}, ^{3}, \varphi \Box B$



[-î^ófL]['—]o] f{f^f"

 $,\pm, \hat{I}f{f^{f",a}f} fFfbfN,{}^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \pounds \Box AfL \Box [f{\Box [fh, \hat{I}-\hat{1}^{\circ} ofL \Box [, \eth \% \ddot{Y}, \mu, \frac{1}{2}, \pounds, «, \acute{E} \Box AfJ \Box [f \land \mu, \dot{P}, \mu, \dot{P},$,ÌfXfNf□□[f<,ÉŽg,í,ê,Ü,·□B



[Esc'—[]o] f{f^f"

 $,\pm, \hat{l}f{f^{f", ^{a}f} fFfbfN, ^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \pounds \Box AfL \Box [f{\Box [fh, \hat{l} ESCfL \Box [, \delta \% \ddot{Y}, \mu, \frac{1}{2}, \pounds, \infty, \acute{E} \Box AfR f"fgf \Box \Box [f \land fR \Box [fh 1BH , \delta' - 1]]} ff f \Delta f AfR f"fgf \Box \Box [f \land fR \Box [fh 1BH , \delta' - 1]] ff f f AfR f$ $[] o, \mu, \ddot{U}, \cdot [] Bf`fFfbfN, ^{3}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi, \mathcal{E}, \langle, \dot{H}, A'[-- ' \varkappa, \dot{I} fofbfNfXfNf]][[f < , \delta \% \delta [] \varpi, \cdot , \acute{e}, \dot{I}, \acute{E} \check{Z}g, i, \hat{e}, \ddot{U}, \cdot]] Bf`ffbfN, ^{3}, \dot{e}, \dot{A}, \varphi, \dot{E}, \varphi, \mathcal{A}, \varphi, \dot{A}, \dot{A}$





[Ctrl+fL]['—]o] f{f^f"

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,È,¢,Æ[]ACtrl+‰pŽš,ª[]AEmTerm'¤,ÅŽg—p,Å,«,Ü,·[]B—á,¦,Î[]ACtrl+C ,ª [fRfs[][] fRf}f"fh,É[]ACtrl+V ,ª ["\,è•t,¯] fRf}f"fh,É,È,è,Ü,·[]Bf`fFfbfN,³,ê,Ä,¢,é,Æ,«,Í[]ACtrl+ ‰pŽš,ĺ,»,ê,¼,ê,Ì[]§Œä•¶Žš,ð'—[]M,μ,Ü,·[]B



['SŠp□í□œ,ÅBS2‰ñ'—□o] f{f^f"

,±,Ìf{f^f",ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A'SŠp•¶Žš,ð□í□œ,μ,æ,¤,Æ,·,é,Æ,«□AfofbfN fXfy□[fX(BS),ð2‰ñ'— □M,μ,Ü,·□Bf`fFfbfN,³,ê,Ä,¢,È,¢,Æ,«,Í□A1‰ñ,¾,⁻'—□M,μ,Ü,·□BfzfXfg'¤,Ì□Ý'è,É□‡,í,¹,Ä□Ý'è,μ,Ä,,¾,³,¢□B



[SI/SO□§Œä] f{f^f"

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AŠ¿ŽšfR□[fh,ª □VJIS, <ŒJIS, NEC JIS, Ì,¢,,,ê,©,Ì□ê□‡,É□ASI/SO □§Œä,ð□s,¢,Ü,·□B7frfbfgJIS,ðŽg—p,·,é□ê□‡□A"¼ŠpfJfi,ª□³, μ ,•\ަ,³,ê,È,¢□ê□‡,Í□A,±,ê,ðf`fFfbfN, μ ,Ä,-,¾,³,¢□B



[Žó⊡MŽžCR->CR+LF] f{f^f"

 $\begin{array}{l} ,\pm, \hat{l}f{f^{+}, {}^{a}f^{+}, {}^{a}f^{+}, ffbfN, {}^{3}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \mathcal{A}_{\square}ACR (0DH) , \delta \check{Z} \acute{o}_{\square}M, \mu, {}^{1}_{2}, \mathcal{A}, {}^{\Box}(ALF, \delta \bullet t, \bar{}, \ddot{A} \\ LF , {}^{a}(-, \varsigma, \hat{e}, \ddot{A}, , \acute{e}, \dot{l}, Af^{+})ffbfN, \mu, \grave{E}, \varphi, A, {}^{3}_{4}, {}^{3}, \varphi_{\square}B, \mu, @ , \mu_{\square}A\check{Z} \acute{o}_{\square}M, \mu, {}^{1}_{2} \bullet \P\check{Z} \check{S}, {}^{a}\% \ddot{u}_{\square}s, \mu, \grave{E}, \varphi, \mathcal{A}, {}^{4}, f^{+})ffbfN, \mu, \ddot{A}, {}^{3}_{4}, {}^{3}_{4}, {}^{a}_{3}, \varphi_{\square}B, \mu, @ , \mu_{\square}A\check{Z} \acute{o}_{\square}M, \mu, {}^{1}_{2} \bullet \P\check{Z} \check{S}, {}^{a}\% \ddot{u}_{\square}s, \mu, \grave{E}, \varphi, \mathcal{A}, {}^{4}, (\dot{\Pi}Af^{+})ffbfN, \mu, \ddot{A}, {}^{3}_{4}, {}^{3}_{4}, \varphi_{\square}B \end{array}$



['—[]MŽžCR->CR+LF] f{f^f"

 $\begin{array}{l} ,\pm, \hat{l}f \{f^{f'', \hat{e}f} fFfbfN, \hat{s}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \mathcal{E}[] A Enter, \delta^{\infty}\ddot{Y}, \mu, \frac{1}{2}, \mathcal{E}, \ll [] A C R + L F, \delta' - [] M, \mu, \ddot{U}, \cdot [] B' \hat{E}[] (, \dot{I} [] A f` fFfbfN, \hat{s}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi], \\ \mathcal{E}[] A Enter, \delta^{\infty}\ddot{Y}, \mu, \frac{1}{2}, \mathcal{E}, \ll, \dot{E}[] A C R, \hat{\mathcal{A}}, -, \delta' - [] M, \mu, \ddot{U}, \cdot [] B' \hat{E}[] (, \dot{I} C R, \hat{\mathcal{A}}, -, \delta' - [] M, \cdot, \hat{e}, \hat{i}, \varphi, \varphi, \dot{i}, \mathring{A} [] A f` fFfbfN, \mu, \dot{E}, \varphi, \mathring{A}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}},] B' \hat{E}[f_1, \dot{I} C R, \hat{\mathcal{A}}, -, \delta' - [] M, \cdot, \hat{e}, \hat{i}, \varphi, \varphi, \dot{i}, \mathring{A} [] A f` fFfbfN, \mu, \dot{E}, \varphi, \mathring{A}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] B' feft ff ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] B' feft ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] B' feft ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] B' feft ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] B' ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi] B' ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi [] A f' ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, \hat{\mathcal{A}}, \varphi] B' ffbfN, \mu, \dot{E}, \varphi, \hat{a}, -, \hat{\mathcal{A}}, -$



[BS,ÆDeleteŒðŠ·] f{f^f"

 $,\pm, \dot{l}f{f^{*},^{a}f^{*},fFfbfN,^{3},\hat{e},\ddot{A}, \varphi, \acute{e}, \And \square ABS fL_[, \And DEL fL_[,\dot{l}^{\prime}-_o,\cdot,\acute{e}\bullet \P\check{Z}\check{s}, \check{\delta}^{\prime\prime}\ddot{u}, \hat{e}^{\prime}\ddot{O}, \downarrow, \ddot{U}, \cdot _B$

fVf‡[[fgfJfbfg

fc[[[f<fo[][:

[•œ‹A‰ü□sfOfŠfbf`] f{f^f"

 $\mathsf{EmTerm}, \texttt{\texttt{\texttt{A}}}, \texttt{\texttt{I}} \square \texttt{\texttt{A'}} \hat{\mathbb{E}} \square \texttt{\texttt{I}} \square \texttt{\texttt{I}} \texttt{\texttt{f}} - \texttt{\texttt{I}} \texttt{\texttt{I}} \square \texttt{\texttt{f}} \texttt{\texttt{f}} \texttt{\texttt{I}} \square \texttt{\texttt{f}} \texttt{\texttt{f}} \texttt{\texttt{f}} \square \texttt{\texttt{f}} \texttt{\texttt{f}} \blacksquare \texttt{\texttt{f}} \texttt{\texttt{f}} \square \texttt{\texttt{f}} \texttt{\texttt{f}} \blacksquare \texttt{\texttt{f}} \texttt{\texttt{f}} \square \texttt{\texttt{f}} \texttt{\texttt{f}} \blacksquare \texttt{\texttt{f}} \texttt{\texttt{f}} \blacksquare \texttt{f} \blacksquare$,È•¶Žš,ðŽó[]M,·,é,Ü,Å•œ<A‰ü[]s,μ,Ü,¹,ñ[]BDEC VT100 ′[--,ðfGf~f...fŒ[][fVf‡f",μ,½,¢[]ê[]‡,ĺ[]A,± ,ê,ðf`fFfbfN,µ,Ä,,¾,,ª,¢∏B

fVf‡[[fgfJfbfg

fc[][f<fo[][: 5



[fAfvfŠfP[[fVf‡f" f][[f\f< f,[[fh] f{f^f"

 $,\pm, \hat{I}f{f^{f}, a}f{f}fbfN, a, \hat{e}, A, e, A, e, A, fAfvfŠfP[[fVftf" f]][f{f} < f, [[fh, \delta]] & \hat{S}u[o'\hat{O}, A, \mu, U, Bf`fFbfN, a, e, A$ $, \grave{E}, \& [\& [] = [] , [] Afm [] f f f] [] f f f] [] f h, & [] & \check{O}, \mathcal{E}, \mu, \ddot{U}, \cdot] B$





[fAfvfŠfP][fVf‡f" fL][fpfbfh f,][fh] f{f^f"

,±,Ìf`fFfbfNf{fbfNfX,²f`fFfbfN,³,ê,Ä,¢,é,Æ AfAfvfŠfP [fVf‡f" fL [fpfbfh f, [fh,ð %Šú ló'Ô,Æ,µ,Ü, BfL [fpfbfh,ðŽg,¤ ê ‡,Í ANumLock fL [,ð í,É'l'ð,³,ê,½ ló'Ô,É,µ,Ä,,¾,³,¢ B



[fvf[]fgfRf<"]'—,ÌŽ©"®<N"®] f{f^f"

fVf‡[[fgfJfbfg

fc[][f<fo[][: 5

[fGf~f...f@][fVf‡f"] fRf"f{ f{fbfNfX

'[--fGf~f...fŒ[[fVf‡f",ð'l'ð,μ,Ü,·[]B**f_f€'[--**[]A**ANSI, VT-100ŒÝŠ·**[]A**VT-52ŒÝŠ·**,Ì'†,©,ç'l'ð,μ,Ä,-,¾,³,¢[]B"ú-{,Ì,Ù,Æ,ñ,Ç,Ìflfbfg,Å,Í[]A**f_f€'[--**,Å',Å,«,Ü,·[]B**f_f€'[--**,ÅŽg,Á,Ä,¢,é,Æ[]§ŒäfR[[fh,ª‰æ-Ê,ÉŒ»,ê,Ä,μ,Ü,¤[]ê[]‡,Í[]A,»,Ì'¼,Ìf,[][fh,Å,¨Žg,¢,,¾,³,¢[]BUNIX,Å,Í[]A**VT-100ŒÝŠ·**

,^a^ê"Ê"I,Å,·[]BEmTerm,ÌfTf|[][fg,·,éfGfXfP][fv fV][fPf"fX,É,Å,¢,Ä,Í[]A<u>VT-100ŒÝŠ·fGfXfP][fv fV[][fPf"fX</u>]A<u>VT-52ŒÝŠ·fGfXfP[][fv fV[][fPf"fX</u>,ð,¨"Ç,Ý,,¾,³,¢]]B

[Š¿ŽšfR[[fh] fRf"f{ f{fbfNfX

ŠįŽšfR□[fh,ĺ□ASHIFT JIS□A□VJIS□A<ŒJIS□ANEC JIS□AEUC□AŽ©"®/SJIS□AŽ©"®/EUC□A ‰p□",Ì,Ý,©,çʻl'ð,µ,Ä,,¾,³,¢□BŽ©"®/SJIS ,Å,ĺ□AShift JIS, □VJIS, <ŒJIS, NEC JIS ,Ì'†,©,玩"®'l'ð□AŽ©"®/EUC ,Å,ĺ□AEUC, □VJIS, <ŒJIS, NEC JIS ,Ì'†,©,玩"®'l'ð,ð□s,¢ ,Ü,·□B^ê"Ê,É□A"ú-{,Ì,Ù,Æ,ñ,Ç,ÌfzfXfg,Å□ASHIFT JIS ,ð□Ì—p,µ,Ä,¢,Ü,·□B,½,¾,µ□AUNIX ,Å,ĺ□AEUC ,ðŽg,¤fzfXfg,ª^ê"Ê"I,Å,·□B

[f_fEf"f]][fh—pfvf]fgfRf<] fRf"f{ f{fbfNfX

f_fEf"f□□[fh(Žó□M),Ì,Æ,«,ÉŽg,¤<u>"]'—fvf□fgfRf<</u>,ð'l'ð,μ,Ü,·□B

[fAfbfvf]][fh-pfvf]fgfRf<] fRf"f{ f{fbfNfX

fAfbfvf□□[fh('—□M),Ì,Æ,«,ÉŽg,¤<u>'']'—fvf□fgfRf<</u>,ð'l'ð,μ,Ü,·□B

 $[]\acute{Y}`\acute{e},\cdot,\acute{e}fAfNfZfX f|fCf"fg,\acute{o}'l'\acute{o},\mu,\ddot{A},,\overset{3}{,},\overset{3}{,},\overset{1}{,}]B'S\bullet",\overset{6}{,}8\%\acute{O}[]\check{S},\ddot{U},\overset{4}{,}]\dot{f}AfNfZfX f|fCf"fg,\acute{o}[]\acute{Y}`\acute{e},\overset{A}{,},\overset{W}{,}]B'S\bullet",\overset{W}{,}B'S\bullet',\overset{W}{,}B'S',\overset{W}{,}B$

fAfNfZfX f|fCf"fg,Ì-¼□Ì,ð□Ý'è,μ,Ü,·□B,±,±,Å□Ý'è,μ,½-¼□Ì,ª□A['Ê□M] f□fjf...□[,Ì□€-Ú,É•\ ަ,³,ê,Ü,·□B,Ü,½□A"d~b,ª,Â,È,ª,é,Æ□A,±,±,Å□Ý'è,μ,½-¼□Ì,ª□AfEfBf"fhfE,Ìf^fCfgf<,É•\ަ,³,ê,Ü,·□B []Ú'±[]æ,Ì[]'"Ô[]†,ð'l'ð,μ,Ä,,¾,³,¢[]BTAPI,ðŽg—p,⋅,é[]ê[]‡,Ì,Ý[]Ý'è,Å,«,Ü,·[]B

[Ú'±□æ,ÌŽsŠO<Ç"Ô,ð"ü—ĺ,µ,Ä,,¾,³,¢□BTAPI,ðŽg—p,µ,Ä,¢,é□ê□‡,Í□AfRf"fgf□□[f< fpflf<,Ìf,fff€ ,ð'l'ð,µ,Ä□A, ,È,½,Ì□Š□Ý'n,ÌŽsŠO<Ç"Ô,ð□Ý'è,µ,Ä,¨,¢,Ä,,¾,³,¢□B,Ü,½□Af,fff€,ð'¼□Ú□§Œä,µ,Ä,¢,é□ê□‡,Í□A[f ‰fCf"] fy□[fW,Ì□u□Ý'è□vf{f^f",ð‰Ÿ,µ,Ä [f,fff€,Ì'¼□Ú□§Œä,Ì□Ý'è],Ì [□Š□Ý'n] fy□[fW,Å, ,È,½,Ì□Š□Ý'n,ÌŽsŠO<Ç"Ô,ð□Ý'è,µ,Ä,¨,¢,Ä,,¾,¾,¢□BTCP/IPŒo—R,Ì□ê□‡,Í^Ó-¡,ª, ,è,Ü,¹,ñ□B</pre> $,\pm,\pm,\pm (\Box AfVf ŠfAf < \Box o - R, l \Box e \Box \pm, l fAfNfZfX f | fCf"fg, l "d ~ b " O \Box \pm, \delta \Box Y' e, \mu, U, \cdot \Box B "d ~ b " O \Box \pm, l \Box e \Box \pm, l \Box A \Box u - \Box v, E, Ç, l < L \Box \pm, \delta S U, B, e, \pm, \mathcal{R}, a, A, «, U, \cdot \Box B$

 $,\pm,\pm,\acute{E}_ATCP/IP \textcircled{Co}-R,\grave{l}_\acute{e}_\ddagger,\grave{l}fzfXfg-¼,\"{U},\rlap{k}_2,\acute{l}_IPfAfhf \textcircled{C}fX,\eth_\acute{P}',\",\textcircled{U},\textcircled{U},\textcircled{U}$

,±,±,É□AŽÀ□Û,Éf_fCf"f<,·,é″Ô□†,ª•\ަ,³,ê,Ü,·□B

,Ç,Ìfl[[[fg f[]fOfCf" fRf}f"fh,ðŽg—p,·,é,©,ð[]Ý'è,µ,Ü,·[]B[]u[]Ý'è,µ,È,¢[]v,É,·,é,Æ[]A‰ñ[]ü,Ì[]Ú'±Œã[]Afl[[[fg f[]fOfCf",ð[]s,¢,Ü,¹,ñ[]B[]ufRf}f"fhA[]v,©,ç[]ufRf}f"fhD[]v,Ü,Å,Ì,¢ ,_,ê,©,É[]Ý'è,·,é,Æ[]A,»,ÌfRf}f"fh,Å[]Ý'è,³,ê,½fl[[[fg f[]fOfCf",ð‰ñ[]ü,Ì[]Ú'±Œã,ÉŽÀ[]s,·,é,æ,¤,É,È,è,Ü,·[]B
$$\begin{split} & [\dot{U}'\pm \check{Z}\check{z}, \acute{E}\check{Z}g-p, \cdot, \acute{e}fGf & [['\dot{u}]^{3}, \dot{I}\bullet \hat{u}-@, \delta'I'\delta, \mu, \ddot{A}, , , ^{3}_{4}, ^{3}, \varphi] B' \hat{E}[]i, \dot{I}[]A[]u\check{Z} © " \circledast CE \ddot{Y}[]o[]v, \mathring{A}'I & \check{Z}, \dot{A}, «, \ddot{U}, \cdot, ^{a}]A[]U' \pm \\ & , ^{a}"i, \mu, \phi, \mathcal{E}, «, \dot{I}[]A[]uV.42]v, U, ^{1}_{2}, \dot{I}] uMNP[]v, \delta'I'\delta, \cdot, \acute{e}, \mathcal{E}, \dot{A}, \grave{E}, ^{a}, \grave{e}, \dot{a}, \cdot, , \dot{E}, \acute{e}, +, \mathcal{R}, ^{a}, , \grave{e}, \ddot{U}, \cdot] B'I'\delta, ^{3}, \hat{e}, \ddot{A}, \acute{e}, \acute{e}f, fff \in \\ & , \dot{I} < @\check{Z}i, ^{a}]u^{2}e^{----, \acute{E}, \grave{E}, \dot{e}, < @\check{Z}i[]v, \dot{I}] \hat{e}[]^{1}, \hat{a}[]A[]uV.42[]v, \hat{a}[]uMNP[]v, \delta fTf|[][fg, \mu, \ddot{A}, \dot{e}, \dot{e}, f, fff \in , \dot{I}] \hat{e}[]^{1}, \hat{a}[]ATAPI, \delta \check{Z}g-p, \mu, \ddot{A}, \dot{e}, \acute{e}[]\hat{e}[]^{1}, \hat{a}[]ATeInet, \dot{I}] \hat{e}[]^{1}, \dot{I}[]A, \pm, \dot{I}]U' \dot{e}, \dot{I} \land O-i, ^{a}, \dot{e}, \dot{e}, U, ^{1}, \ddot{n}[]B \end{split}$$

,Ìff□[f^^³□k,ª□AMNP ,Å□Ú'±,³,ê,é,Æ□AMNP5 ,Ìff□[f^^³□k,ªŽg—

 $p,^{3},\hat{e},\ddot{U},\cdot]B'\hat{E}](\hat{h}[A]u^{3}]k,\cdot,\acute{e}[v,\delta'l'\delta,\mu,\frac{1}{2}\bullet\hat{u},^{a}'\hat{E}]M'\neg''x,^{a}'\neg,,\grave{E},\grave{e},\ddot{U},\cdot,^{a}]A\check{S}\dot{u},\acute{E}^{3}]k,^{3},\hat{e},\frac{1}{2}ftf@fCf<,\delta'']'-,\\ \cdot,\acute{e}[\hat{e}]^{\ddagger},[A]u^{3}]k,\mu,\grave{E},&(v,\acute{E},\mu,\frac{1}{2},\grave{U},a,^{a}'\neg,,\grave{E},\acute{e},\pm,\mathcal{E},\grave{a},\ ,\grave{e},\ddot{U},\cdot]B,\ddot{U},\frac{1}{2}]U'^{\pm}$

,^a"ï,μ,¢□ê□‡,Í□A□u[^]3□k,μ,È,¢□v,É,μ,½•û,^a,Â,È,^a,è,â,·,,È,é,±,Æ,à, ,è,Ü,·□B'l'ð,³,ê,Ä,¢,éf,fff€,Ì‹@Ží,^a□u[^]ê ——,É,È,¢<@Ží□v,Ì□ê□‡,â□A□uV.42□v,â□uMNP□v,ðfTf|□[fg,μ,Ä,¢,È,¢f,fff€,Ì□ê□‡,â□ATAPI,ðŽg—p,μ,Ä,¢ ,é□ê□‡,â□ATeInet,Ì□ê□‡,Í□A,±,Ì□Ý'è,Í[^]Ó-¡,^a, ,è,Ü,¹,ñ□B $\hat{e} - , \hat{A}'l'\delta, \hat{a}, \hat{e}, \hat{A}, \varphi, \hat{e}fAfNfZfX f|fCf"fg, \hat{b} - D \Box \varpi"x, \delta \Box \tilde{a}, \hat{a}, \hat{4}, \hat{z}, \hat{e}, \hat{d}fNf\check{S}fbfN, \mu, \ddot{A}, \hat{4}, \hat{a}, \varphi \Box B$

^ê——,Å'l'ð,³,ê,Ä,¢,éfAfNfZfX f|fCf"fg,Ì—D□æ"x,ð‰º,°,½,¢Žž,É,±,ê,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B
"¯,¶fAfNfZfX f|fCf"fg,É'±,¯,Ä"d~b,ð,©,¯,é,Æ,«,É□AfŠf_fCf,,f<ŠÔŠu,ÌŽžŠÔ,ð□Ý'è,μ,Ü,·□B

^á,¤fAfNfZfX f|fCf"fg,É'±,⁻,Ä"d~b,ð,©,⁻,é,Æ,«,É□AfXfLfbfvŠÔŠu,ÌŽžŠÔ,ð□Ý'è,μ,Ü,·□B

"d[~]b,ð,©,⁻,é,Æ,«□A,±,±,Å□Ý'è,μ,½ŽžŠÔ,¾,⁻□Ú'±,·,é,Ì,ð'Ò,Á,Ä□A,±,Ì□Å'å'Ò,¿ŽžŠÔ,ð‰z,¦,é,Æ□A□Ú'±,ð, ,«,ç,ß,é,æ,¤,É,È,è,Ü,·□B
$$\begin{split} \check{Z}w'e,\cdot,&\acute{e}^{\ }\ \check{Z}\check{S}-\check{n},\delta\check{Z}\acute{O}[M,\mu,\frac{1}{2},\mathcal{R},\ll,\acute{E}\check{Z}@``@``I,\acute{E}'d^b,\delta[]\emptyset,\acute{e},\mathbb{Q},\mathsf{Q},\mathtt{x},\mathbb{Q},\delta\check{Z}w'e,\mu,\ddot{U},\cdot]B,\pm\\ ,&\acute{e},\deltaf^{\ }\ fFfbfN,\mu,\frac{1}{2},\mathcal{R},\ll,\acute{I}[]A''*'e^{\ }\ \check{P}\check{Z}\check{S}-\check{n},\delta^{\infty}{}^{\varrho},\grave{I}fGfffBfbfgffffbfgfffK,\acute{E}'`"u-\acute{I},\mu,\ddot{A},,\frac{3}{4},^{3},&\acute{E}]B \end{split}$$

"d[~]b,ð□Ø,é"»'è•¶Žš—ñ,ðŽw'è,μ,½□ê□‡□A"»'è•¶Žš—ñ,ðŽó□M,μ,½,Æ,«,É-{"-,É"d[~]b,ð□Ø,é,©,Ç,¤ ,©,ÌŠm"F,Ìf□fbfZ□[fW f{fbfNfX,ð•\ަ,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·□B "d~b,ð[]Ø,é"»'è•¶Žš—ñ,ð,±,±,É"ü—ĺ,μ,Ä,,¾,³,¢[]B"»'è•¶Žš ñ,Å,ĺ[]A[]u^M[]v[]A[]u^J][v,È,Ç,ÌfRf"fgf[][][f<•¶Žš,ðŠÜ,ß,é,±,Æ,ª,Å,«,Ü,·[]B

fRf}f"fhA ,©,ç fRf}f"fhD ,Ì'†,©,ç∏Ý'è,∙,é∏€-Ú,ð'l'ð,μ,Ü,·∏B

- * 0.5•bŠÔ'Ò,¿,Ü,·∐B
- [*str*] *str* ,ðŽó∏M,∙,é,Ü,Å'Ò,¿,Ü,∙∏B
- ' •œ<A•¶Žš,ð'—□M,μ,Ü,·□BŽŸ,Ì□s,É"ü—Í,μ,Ä,à"⁻,¶,±,Æ,Å,·□B
- **\$I** ID,ð'—□M,μ,Ü,·□B
- $\$ P \qquad fpfXf \square [fh, \delta' \square M, \mu, Ü, \cdot \square B$
- ,»,Ì'¼ •¶Žš,ð'—□M,μ,Ü,·□B
- —á: NIFTY SERVE ,Ì FENICS-ROAD 2 ,Ì□ê□‡
- ****@P'[*]C NIF'[>]SVC

[>]\$I'[>]\$P

\$I ,Ì•Ï□",É□Ý'è,∙,éID,ð"ü—ĺ,μ,Ü,·□B

\$P ,Ì•Ï□",É□Ý'è,·,éfpfXf□□[fh,ð"ü—ĺ,μ,Ü,·□BfpfXf□□[fh,ĺ□u*****□v,Æ•\ަ,³,ê,Ü,·□B

fl□[fg f□fOfCf",ÌŒã□Af}fNf□,ðŽÀ□s,·,é,©,Ç,¤,©,ðŽw'è,µ,Ü,·□BŽÀ□s,·,é□ê□‡,Í□A ‰º,ÌfGfffBfbfgf{fbfNfX,É□Af}fNf□,ÌfpfX,Æ-¼'O,ð"ü—ĺ,µ,Ü,·□BfpfX,â-¼'O,ª□³Šm,É,í,©,ç,È,¢Žž,Í□A[ŽQ□Æ] ,ðfNfŠfbfN,µ,Ä,,¾,,,¢□B f}fNf□,ÌfpfX,Æ-¼'O,ª□³Šm,É,í,©,ç,È,¢Žž,Í□A,±,ê,ðfNfŠfbfN,μ,ÄŒ©,Â,¯,Ä,,¾,³,¢□B

fl□[fg f□fOfCf",ÌŒã,ÉŽÀ□s,·,éf}fNf□,ÌfpfX,Æ-¼'O,ð"ü—ĺ,μ,Ü,·□B

,±,ê,²f`fFfbfN,³,ê,Ä,¢,é,Æ□A,±,ÌEmTermftf@fCf<,ðŠJ,,Æ,«,É□A,±,±,Å□Ý'è,µ,Ä,¢,éfpfXf□□[fh,Ì"ü—ĺ,²•K—v,Æ,È,è,Ü,·□B

,±,Ìf`fFfbfN f{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A^ȉº,Ì□€–Ú,Ì^ê•",Å□A[flfvfVf‡f"] f□fjf...□[,Ì [fJfXf^f}fCfY] fRf}ffh,Ì [fefLfXfg] fy□[fW,Å,Ì□Ý'è,ðŽg,¢,Ü,·□B,±,Ì,æ,¤,É,·,é,Æ□AEmTerm,Ì"à' fGfffBf^,Å•Ò□W,µ,½fefLfXfg,ª,»,Ì,Ü,Ü,ÌŒ`,Å'—□M,Å,«,ĕ֗~,Å,·□B'Ê□í,ĺf`fFfbfN,·,é,±,Æ,ð,¨,·,·,ß,µ,Ü,·□B

fefLfXfg,ð-³Žè□‡,Å'—□M,·,é,Æ,«□AŽ©"®‰ü□s,ð□s,¤,©,Ç,¤,©,ð□Ý'è,µ,Ü,·□BŽ©"® ‰ü□s,ð□s,¤□ê□‡,Í□AŽŸ,É□Ý'è,·,é•¶Žš□",ÅŽw'è,µ,½fofCfg□",'nü□s,ð□s,¢,Ü,·□B []s"ª,ª[]A[]u^ø—pf}[[fN[]v^ÈŠO,Ì•¶Žš,ÅŽn,Ü,é,Æ,«,Ì[]Ü,è•Ô,μ•¶Žš[]",ð"¼Šp‰½•¶Žš,©,ÅŽw'è,μ,Ü,·[]B

[]s"ª,ª[]A[]u^ø—pf}[[fN[]v,ÅŽn,Ü,é,Æ,«,Ì[]Ü,è•Ô,μ•¶Žš[]",ð"¼Šp‰½•¶Žš,©,ÅŽw'è,μ,Ü,·[]B

 $(\pm, \hat{f}^{f} ff bf Nf {fbf Nf X, }^{a}f^{f} ff bf N, }^{3}, \hat{e}, \hat{A}, \\ (\pm, \underline{A}, \underline{A$

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A[flfvfVf‡f"] f□fjf...□[,Ì [fJfXf^f}fCfY] fRf}f"fh,Ì [‹Ö'¥•¶Žš] fy□[fW,ÅŽw'è,μ,½•ªŠ,,‹ÖŽ~'PŒê,Ì"r'†,Å□Ü,è•Ô,³,ê,È,¢,æ,¤,É,È,è,Ü,·□B

fefLfXfg,ð-³Žè□‡,Å'—□M,·,é,Æ,«□AŠe□s,ð'—□M,·,é'O,É□AfzfXfg,©,ç'—,ç,ê,Ä,,é•¶Žš,ð'Ò,Á,Ä,©,ç'— □M,·,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·□B Še□s,ð'—□M,·,é'O,É'Ò,•¶Žš—ñ,ð□Ý'è,μ,Ü,·□B—á,¦,Î□A‰ü□s•¶Žš,ðŽó□M,·,é,Ì,ð'Ò,Â□ê□‡,Í□A□u^J□v,Æ"ü —ĺ,μ,Ä,,¾,³,¢□B ,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,·,é,Æ□A'—□MŽž,É□ATab,ð<ó"',ɕϊ·,μ,Ü,·□B

 $Tab, \delta < \delta'', \acute{E} \bullet \ddot{I} \check{S} \cdot, \cdot, \acute{e} \Box \hat{e} \Box \ddagger, \dot{I} < \delta''', \dot{I} \Box'', \delta'' \ddot{u} - \acute{I}, \mu, \ddot{A}, , {}^{3}_{4}, {}^{3}, \notin \Box B$

^ø—pf}[[fN,ð[]Ý'è,μ,Ü,·[]B[•Ò[]W] f[]fjf...[][,Å [^ø—p•t,«fRfs[]] fRf}f"fh[]A,Ü,½,Í [^ø—p•t,«"\,è,Â,⁻] fRf}f"fh,ð'l'ð,μ,½,Æ,«,É[]A'l'ð,μ,½•¶Žš—ñ,ÌŠe[]s,Ì[]Å[]‰,É[]A,±,±,Å[]Ý'è,·,é•¶Žš—ñ,ª'ljÁ,³,ê,Ü,·[]B fefLfXfg,ð-³Žè□‡,Å'—□M,·,é,Æ,«□A"¼Šp,P•¶Žš,ð'—,é,²,Æ,É,Ç,ê,¾,⁻ŽžŠÔ,ð'Ò,Â,©,ðŽw'è,μ,Ü,·□B0ms ,Ì,Æ,«,Í□AŽžŠÔ,ð'Ò,½,,,É'—□M,μ,Ü,·□B fefLfXfg,ð-³Žè□‡,Å'—□M,·,é,Æ,«□A,P□s,ð'—,é,²,Æ,É,Ç,ê,¾,⁻ŽžŠÔ,ð'Ò,Â,©,ðŽw'è,µ,Ü,·□B0ms ,Ì,Æ,«,Í□AŽžŠÔ,ð'Ò,½, ,É'—□M,µ,Ü,·□B Žó∏M,Ì,Æ,«,ÉŽg,¤"]'—fvf⊡fgfRf<,ð'l'ð,µ,Ü,·⊡B

Quick-VAN ,ðŽg—p,∙,é,Æ,«,ÌŽó⊡MŽž,ÌfEfBf"fhfE fTfCfY,ð⊡Ý'è,µ,Ü,·⊡B

fvf⊡fgfRf<Žó⊡MŒã□'ŒÉftf@fCf<,ðŽó⊡M,µ,½,Æ,«□Aftf@fCf<,ðŽ©"®"I,ɉð"€,·,é,©,Ç,¤,©□A,Ü,½‰ð"€ ,µ,½,Æ,«,ÉŠO•"fc□[f<,ð<N"®,·,é,©,Ç,¤,©,ð□Ý'è,µ,Ü,.□B□uŽÀ□s,µ,È,¢□v,É,·,é,Æ□A□í,ÉŽÀ□s,µ,Ü,¹,ñ□B□u-^ ‰ñ'I'ð,·,é□v,É,·,é,Æ□A-^‰ñŽó□MŒã,É□A‰ð"€,·,é,©,Ç,¤,©,ð'I'ð,Å,«,é,æ,¤,É,È,è,Ü,·□B□u‰ð"€ ,Ì,Ý□s,¤□v,É,·,é,Æ□A-^‰ñ‰ð"€,Ì,Ý,ðŽ©"®"I,ÉfofbfNfOf‰fEf"fh,ÅŽÀ□s,µ,Ü,·□B□u‰ð"€ ,µ,ÄŠO•"fc□[f<<N"®□v,É,·,é,Æ□A-^‰ñ‰ð"€

 $\label{eq:constraint} , \ensuremath{\mathcal{E}}\check{S}O\bullet"fc[[f<,\dot{i}<N"\ensuremath{\,\mathbb{R}}, \delta\check{Z}\ensuremath{\,\mathbb{C}}"\ensuremath{\,\mathbb{R}}, \ensuremath{,\mathbb{C}}, \ensuremath{\,\mathbb{D}}\check{B}\check{S}O\bullet"fc[[f<,\dot{i}fpfX,\acute{i}\ensuremath{\,[fc]}[fV],\ensuremath{\,\mathbb{A}}\ensuremath{\,\mathbb{D}}\check{Y}`\dot{e}, \ensuremath{\mu}, \ensuremath{\mathbb{A}}, \ensuremath{,\mathbb{C}}, \ensuremath{,\mathbb{C}}\ensuremath{,\mathbb{C}}\ensuremath{\,\mathbb{R}}, \ensuremath{\,\mathbb{C}}\ensuremath{\,\mathbb{C}}\ensuremath{,\mathbb{C}}\ensuremath{\,\mathbb{C}}\ensuremath$

fvf[]fgfRf<Žó[]M,ÅŽw'è,µ,½ftf@fCf<,Æ"⁻,¶ftf@fCf<-¼,ªfffBfXfN[]ä,ÉŠù,É'¶[]Ý,µ,Ä,¢,ć,Æ,«,É[]A,Ç,¤[]^-[,·,é,©,ð[]Ý'è,µ,Ü,·[]B[]u-^‰ñ'l'ð,·,é[]v,É,·,é,Æ[]A,Ç,¤[]^-[],·,é,©,ð'l'ð,·,éf][fbfZ][fW f{fbfNfX,ð \ ަ,µ,Ä'l'ð,Å,«,é,æ,¤,É,È,è,Ü,·[]B[]u[]ä[]',«[]v,ð'l'ð,·,é,Æ[]AŠù'¶,Ìftf@fCf<,ÌfTfCfY,ð 0 ,É,µ,Ä,©,ç[]ä[]',«,µ,Ü,·[]B[]uŠù'¶,Ìftf@fCf<,É'ljÁ[]v,ð'l'ð,·,é,Æ[]AŠù'¶,Ìftf@fCf<,Ì[]ÅŒã,É[]V,µ,-Žó[]M,·,éff][f^,ð'ljÁ,µ,Ü,·[]BfofCfifŠ ftf@fCf<,Ì]êl‡,Í[]AŠù'¶,Ìftf@fCf<,É'ljÁ,µ,È,¢,Å,,¾,³,¢]]B[]ufNf ‰fbfVf... fŠfJfofŠ[]v,ð'l'ð,·,é,Æ[]A'O‰ñ,É^Ù[]í[]-¹,µ,½]ê[]‡,Éftf@fCf<,Ì"r'†,©,ç,Ì,ÝŽó[]M,µ,Ü,·[]BfNf ‰fbfVf... fŠfJfofŠ,Í[]AZMODEM[]AB Plus, ",æ,Ñ Quick-VAN ,Ì]ê[]‡,Ì,Ý'Ήž,µ,Ü,·]B[]uftf@fCf<-¼,Ì•Ï[]X[]v,ð'l'ð,·,é,Æ[]Aftf@fCf<-¼,ð•Ï[]X,·,éf_fCfAf[]fO f{fbfNfX,ð•\ ަ,µ,Ü,·[]B[]uŽó[]M'†Ž~[]v,ð'l'ð,·,é,Æ]]AŽó[]M,ð'†Ž~,µ,Ü,·[]B $\check{Z}w'\dot{e},\cdot,\acute{e}\bullet \P\check{Z}\check{s}-\check{n},\delta\check{Z}\acute{o}\Box M,\cdot,\acute{e},\mathcal{E}fvf\Box fgfRf<\check{Z}\acute{o}\Box M,\delta\check{S}J\check{Z}n,\cdot,\acute{e},@,,C,¤,@,\delta\Box\acute{Y}`\dot{e},\mu,Ü,\cdot\Box B$

Žw'è,·,é•¶Žš—ñ,ðŽó[]M,·,é,Æfvf[]fgfRf<Žó[]M,ðŠJŽn,·,é,æ,¤,É[]Ý'è,µ,½[]ê[]‡,Í[]A,±,±,É"»'è•¶Žš—ñ,ð"ü— Í,µ,Ä,,¾,³,¢[]B Žw'è,·,é•¶Žš—ñ,ðŽó□M,µ,½,Æ,«,É□A-{"-,Éfvf□fgfRf<Žó□M,ðŠJŽn,·,é,©,Ç,¤ ,©,ðŠm"F,·,éf□fbfZ□[fWf{fbfNfX,ð•\ަ,·,é,©,Ç,¤,©Žw'è,µ,Ü,·□B
,±,ê,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AŽó□M,·,éftf@fCf‹,Ì□X□V"úŽž,Ì□î•ñ,ª—~—p‰Â"\,È□ê□‡,É□A,»,Ì"úŽž,ð—~ p,μ,Äftf@fCf‹,Ì"úŽž,ð•Ï□X,μ,Ü,·□B ,±,ê,ªf`fFfbfN,³,ê,Ä,¢

,é,Æ□AŽó□M,·,éftf@fCf<,ª□'ŒÉftf@fCf<,Å,È,¢□ê□‡,ÉŠO•"fc□[f<,ð<N" ®,µ,Ü,·□BŠO•"fc□[f<,ÌfpfX,ĺ [flfvfVf‡f"] - [fJfXf^f}fCfY] - [fc□[f<] fy□[fW,Å□Ý'è,µ,Ä,¨,«,Ü,·□B ,±,ê,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AŽó□M,·,éftf@fCf<,ÌftfHf<f_,ðŠJ,«,Ü,·□BWindows 95 ,Å,Ì,Ý—LŒø,Å,·□B

'—□M,Ì,Æ,«,ÉŽg,¤"]'—fvf□fgfRf<,ð'l'ð,μ,Ü,·□B

Quick-VAN , δZg —p,·,é,Æ,«,Ì'— $\Box MZ$ ž,ÌfEfBf"fhfE fTfCfY, $\delta \Box$ Ý'è,µ,Ü,· $\Box B$

 $\check{Z}w'\dot{e},\cdot,\acute{e}\bullet\P\check{Z}\check{s}-\check{n},\delta\check{Z}\acute{o}\BoxM,\cdot,\acute{e},\mathcal{E}fvf\BoxfgfRf<`-\BoxM,\delta\check{S}J\check{Z}n,\cdot,\acute{e},©,Ç,\mathtt{x},©,\delta\Box\acute{Y}`\dot{e},\mu,U,\cdot\BoxB$

Žw'è,·,é•¶Žš—ñ,ðŽó[]M,·,é,Æfvf[]fgfRf<'—[]M,ðŠJŽn,·,é,æ,¤,É[]Ý'è,µ,½[]ê[]‡,Í[]A,±,±,É[]A"»'è•¶Žš—ñ,ð"ü —Í,µ,Ä,,¾,3,¢[]B Žw'è,·,é•¶Žš—ñ,ðŽó□M,µ,½,Æ,«,É□A-{"-,Éfvf□fgfRf‹'—□M,ðŠJŽn,·,é,©,Ç,¤ ,©,ðŠm"F,·,éf□fbfZ□[fWf{fbfNfX,ð•\ަ,·,é,©,Ç,¤,©,ðŽw'è,µ,Ü,·□B ^ê•",Ìfvf⊡fgfRf<,Å□Aftf@fCf<-¼,ð'—□M,·,鎞,É□A'å•¶Žš,Ü,½,Í□¬•¶Žš,ɕϊ·,µ,Ä,©,ç'—□M,·,é,©,Ç,¤ ,©,ð□Ý'è,µ,Ü,·□B ,±,ê,²f`fFfbfN,³,ê,Ä,¢,é,Æ \Box AB Plus ,Æ ZMODEM ,É,¨,¢,Ä \Box A00H \Box `1FH ,Æ 80H \Box `9FH ,Ì— Ì^æ,Ì•¶Žš,ð,·,×,ÄfNfEfH \Box [fg (fGfXfP \Box [fv) ,µ,Ä"]'—,µ,Ü,· \Box BTelnet,È,Ç,Å \Box A \Box §Œä•¶Žš,²"§ ‰ß,µ,È,¢flfbfg,Ì \Box ê \Box ‡,Í \Box A,±,ê,ðf`fFfbfN,µ,Ä,,¾,³,¢ \Box B B Plus ,Ü,½,Í□AZMODEM,ðŽ©"®"I,É<N"®,∙,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B

B Plus ,Å"]'—'†,É'†'f, μ ,½Žž,É[]AfufŒ[[fN[]M[]†,ð'—[]o,·,é,©,Ç,¤,©,ð[]Ý'è, μ ,Ü,·[]BNIFTY SERVE,ÅŽg p,·,é[]ê[]‡,Í[]A,±,ê,ðf`fFfbfN, μ ,Ä,¨,,ƕ֗~,Å,·[]B "]'—,ÉŽg—p,∙,é"]'—fvf□fgfRf<,ð'l'ð,μ,Ä,,¾,³,¢□B

"]'—fvf□fgfRf‹,Ì□à-¾

XMODEM 128/SUM

,à,Á,Æ,àf|fsf…f‰□[,È"]'—fvf⊡fgfRf<,Å,·,ª□A"]'—'¬"x,ª'x,¢,Ì,ªŒ‡"_,Å,·□B1 fuf⊡fbfN 128 fofCfg,Å"]'— ,μ□Af` fFfbfNfTf€•ûŽ®,ÅfGf‰□[,ðŒŸ□o,μ,Ü,·□B

XMODEM 128/CRC

XMODEM 128/SUM ,Æ"⁻,¶,Å,·,ª□Af`fFfbfNfTf€,æ,è,àfGf‰□[,ðŒŸ□o,μ,â,·,¢ CRC•ûŽ®,ÅfGf ‰□[,ðŒŸ□o,μ,Ü,·□B

XMODEM 1K/CRC

 $1 \; fuf _fbfN,^{a} \; 1024 \; fofCfg, \\ \dot{I} \; XMODEM \; , \\ \dot{A} _ACRC \bullet \\ \dot{u} \\ \dot{Z} \; \\ @ \; , \\ \dot{A} fGf \\ & \Box [, \\ \dot{O} \\ \\ & \Box \\ \\ & \Box \\ \\ & O, \\ \\ \mu, \\ & U, \\ & \Box \\ \\ & U \\ \\ &$

YMODEM

ftf@fCf<-¼,ðŽó,⁻Žæ,é,±,Æ,ª,Å,«,Ü,·□B1 fuf□fbfN 1024 fofCfg,Å□ACRC•ûŽ®,ÅfGf‰□[,ðŒŸ□o,μ,Ü,·□B

YMODEM-Batch

YMODEM ,Å,·,ª□A^ê"x,É•i□",Ìftf@fCf<,ð"]'—,·,é,±,Æ,ª,Å,«,Ü,·□BŠCŠO,Å□AYMODEM ,Æ,Í^ê"Ê,É□AYMODEM-Batch ,ð^Ó-¡,µ,Ü,·□B

YMODEM-G

‰ñ□ü,ªfGf‰□[ftfŠ□[,Å□Ú'±,³,ê,Ä,¢,é,±,Æ,ª'O'ñ,ÅŽg—p,Å,«,Ü,·□B'—□M'¤,ĺŽó□M'¤,Ì ‰ž"š,ð'Ò,½, ,,É~A'±,µ,Äff□[f^,ð'—□M,µ,Ü,·□B1 fuf□fbfN 1024 fofCfg,Å□ACRC•ûŽ®,ÅfGf ‰□[,ðŒŸ□o,µ,Ü,·□BfGf‰□[,ª"□¶,·,é,Æ□A•œ‹A,ª•s‰Â"\,Æ,È,è,Ü,·□B

YMODEM-G-Batch

YMODEM-G ,Å,·,ª□A^ê"x,É•i□",Ìftf@fCf<,ð"]'—,·,é,±,Æ,ª,Å,«,Ü,·□BŠCŠO,Å□AYMODEM-G ,Æ,Í^ê"Ê,É□AYMODEM-G-Batch ,ð^Ó-¡,µ,Ü,·□B

ZMODEM

$$\label{eq:shift} \begin{split} & []^{A}, a`\neg, []A []M - \check{S} [] \ll, a [],, \end fvf [] fgfRf <, \dot{A}, \cdot B` - []M` \mathbf{m}, \dot{I}\check{Z} \acute{O} []M` \mathbf{m}, \dot{I} & \check{S}, \dot{O}` \dot{O}, \cdot \dot{A}, \cdot \dot{A}, \dot{A}, \cdot \dot{A}, \cdot$$

Kermit

B PLUS

NIFTY SERVE ,Æ CompuServe ,Å[]ì—p,³,ê,Ä,¢,éfvf[]fgfRf<,Å[]A"]'—'¬"x,ª'¬,[]M— Š[]«,à[],,¢fvf[]fgfRf<,Å,·[]B[]§Œä•¶Žš,͕ϊ·,³,ê,Ü,·[]BfNf‰fbfVf... fŠfJfofŠ,É'Ήž,µ,Ä,¢,Ü,·[]BfNf‰fbfVf... fŠfJfofŠ,Í[]AŠù'¶,Ìftf@fCf< fTfCfY,É,æ,Á,Ä,Í[]A1•ª^ÊŽžŠÔ,ª,©,¢,±,Æ,à, ,è,Ü,·[]B

Quick-VAN

$$\begin{split} & \mathsf{BIGLOBE}(\mathsf{PC}\text{-}\mathsf{VAN}), \grave{\mathsf{E}}, \varsigma, \&|\grave{\mathsf{I}}-\mathsf{p}, \grave{\mathsf{s}}, \grave{\mathsf{e}}, \grave{\mathsf{e}}, \mathsf{e}(\mathsf{r})\mathsf{f}_{\mathsf{I}}\mathsf{f}\mathsf{g}\mathsf{f}\mathsf{R}\mathsf{f}``, \&|\grave{\mathsf{A}}^{-}|`-`\neg``x, \grave{\mathsf{I}} \mathsf{XMODEM}, æ, \grave{\mathsf{e}}, \grave{\mathsf{a}}``\neg,, \grave{\mathsf{E}}, \grave{\mathsf{A}}, \grave{\mathsf{A}}, \grave{\mathsf{e}}, \\ &, \ddot{\cup}, \Box \mathsf{B}\check{\mathsf{Z}} \diamond \Box \mathsf{M}_{\mathsf{I}}\mathsf{A}' - \Box \mathsf{M}\check{\mathsf{Z}}\check{\mathsf{Z}},]\mathsf{f}\mathsf{E}\mathsf{f}\mathsf{C}\mathsf{f}''\mathsf{f}\mathsf{h}\mathsf{f}\mathsf{E} \mathsf{f}\mathsf{T}\mathsf{f}\mathsf{C}\mathsf{f}\mathsf{Y}, \verb{\mathsf{a}}^{-} \grave{\mathsf{A}}, \verb{\mathsf{e}}, \verb{\mathsf{G}}, \sf{\mathsf{G}}, \sf{\mathsf{G}}, \sf{\mathsf{G}}, \verb{\mathsf{G}}, \verb{\mathsf{$$

TransIt

^È'O□AASCII NET ,Å□Ì—p,³,ê,Ä,¢,½□M—Š□«,Ì□,,¢fvf□fgfRf<,Å,·□B7 frfbfg,ɕϊ·,³,ê,Ä'— □M,³,ê,é,Ì,Å□A□§Œä•¶Žš,͕ϊ·,³,ê,Ü,·□B

[f]fXf^f}fCfY] fRf}f"fh ([fIfvfVf‡f"] f□fjf...□[)

 $\label{eq:embedded} EmTerm'S'Ì, EŠÖ, \cdot, \acute{e} _ \acute{Y}`e, \\ \eth _s, \\ ¢, \\ \dddot, \\ \blacksquare B[f]fXf^f \}fCfY] fvf _fpfefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare fffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefefB fV _[fg, \\ \overset{a}{\bullet} \\ \land \\ \blacksquare ffefeFB fV _[fg, \\ \overset{a}{\bullet} \\ \blacksquare ffefEB fV _[fg, \\ \cr \blacksquare ffefEB fV _[fg, \\ \overset{a}{\bullet} \\ \blacksquare ffefEB fV _[fg, \\ \cr \o ffefEB fV _[fg, \\ \cr \blacksquare ffefEB fV _[fg, \\ \cr \cr \blacksquare ffefEB fV _[fg, \\ \cr \blacksquare ffeEB fV _[fg, \\ \cr \blacksquare$

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$$\label{eq:constraint} \begin{split} & [\begin{subarray}{ll} \dot{Y}'\dot{e},\cdot,\dot{e}'[--fGf\sim\!f...f\end{subarray}] fVftf'',\dot{l}f, [\begin{subarray}{ll} fh,\dot{\delta}'l'\dot{\delta},\mu,\ddot{A},,\overset{3}{4},\overset{3}{4}, \overset{3}{4}, \overset$$

<u></u>□Ý'è,∙,éfL□[,ð'l'ð,μ,Ä,,¾,,,¢□B

'l'ð,μ,½fL□[,É□Ý'è,·,é•¶Žš—ñ,ð"ü—ĺ,μ,Ä,,¾,³,¢□B‰½,à□Ý'è,³,ê,Ä,¢,È,¢□ê□‡,Å□AEmTerm,ÅŽg p,·,éfL□[,Ì□ê□‡ (-î^ófL□[□APageUp, PageDown, Home, End),Í□AEmTerm ‰æ-Ê,Ì^Ú"®,ÉŽg,í,ê,Ü,·□B,Ü,½□AfJ□[f\f<^Ú"®fL□[,Í□A[flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f^□[f~fif<] fy□[fW,Å□u-î^ófL□[,Å□§ŒäfR□[fh'—□o□v,^af`fFfbfN,³,ê,Ä,¢,È,¢,Æ□A,±,±,Å□Ý'è,μ,½•¶Žš—ñ,ð'— □o,μ,Ü,¹,ñ□BNumLock, Enter fL□[,Í PC-9801fVfŠ□[fY,Å,ÍŽg—p,Å,«,Ü,¹,ñ□BfJf"ff}(,), "™□†<L□†(=),Í PC-AT ŒÝŠ·<@,Å,ĺŽg—p,Å,«,Ü,¹,ñ□B'—□o,·,é•¶Žš—ñ,É,Í□A□§Œä•¶Žš,ðŠÜ,ß,é,±,Æ,ª,Å,«,Ü,□B

⊡§Œä∙¶Žš

EmTerm,Ì,³,Ü,´,Ü,È□Ý'è,ÅŽg—p,Å,«,é□§Œä•¶Žš,Æ,»,ê,ð'—□M,·,é,½,ß,ÌfL□[,Ì^ê——,Å,·□B

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^@	Ctrl + @ ,Ü,½,Í Ctrl + <ó"′	00	NUL
^A	Ctrl + A	01	SOH
^B	Ctrl + B	02	STX
^C	Ctrl + C	03	ETX
^D	Ctrl + D	04	EOT
^E	Ctrl + E	05	ENQ
^F	Ctrl + F	06	ACK
^G	Ctrl + G	07	BEL (fufU[[)
^H	Ctrl + H ,Ü,½,Í BackSpace	08	BS (fofbfN fXfy⊡[fX)
^	Ctrl + I	09	HT (f^fu)
^J	Ctrl + J	0A	LF (‰ü <u>∏</u> s)
^К	Ctrl + K	0B	VT (<u></u>],'¼f^fu)
^L	Ctrl + L	0C	FF (ftfH□[f€ ftfB□[fh)
^M	Ctrl + M	0D	CR (•œ <a)< td=""></a)<>
^N	Ctrl + N	0E	SO
^0	Ctrl + O	0F	SI
^P	Ctrl + P	10	DLE
^Q	Ctrl + Q	11	DC1
^R	Ctrl + R	12	DC2
^S	Ctrl + S	13	DC3
^T	Ctrl + T	14	DC4
^U	Ctrl + U	15	NAK
^V	Ctrl + V	16	SYN
^W	Ctrl + W	17	ETB
^X	Ctrl + X	18	CAN
^Y	Ctrl + Y	19	EM
^Z	Ctrl + Z	1A	SUB

^[Ctrl + [,Ü,½,Í Esc	1B	ESC (fGfXfP□[fv)
^\	Ctrl + \	1C	FS
^]	Ctrl +]	1D	GS
^~	Ctrl + ^	1E	RS
^_	Ctrl + _	1F	US
^^	^	5E	^ (fLfffŒfbfg)
^?	Ctrl + ? ,Ü,½,Í Delete	7F	DEL

'—[]MfL[][,ÉŠÖ,•,é'[]^Ó

Windows NT, \hat{S} , \hat{Z} (Administrator), \hat{I} , \pm , \hat{I} , $\hat{I$

Šg′£Žq,ª .EMT ,ÌEmTermftf@fCf<,Ì•Û′¶—pfffBfŒfNfgfŠ,Å,·□B

-³Žè□‡,Å'—□M,·,é,½,ß,Ì□AŠg′£Žq,ª .TXT ,ÌfefLfXfg ftf@fCf<,̕ۑ¶—pfffBfŒfNfgfŠ,Å,·□B

fvf□fgfRf<,ðŽg,Á,Ä'—□M,·,éftf@fCf<,Ì,½,ß,ÌfffBfŒfNfgfŠ,Å,·□B

fvf□fgfRf<,ðŽg,Á,ÄŽó□M,·,éftf@fCf<,̕ۑ¶—pfffBfŒfNfgfŠ,Å,·□B

[]'΃ftf@fCf<,̉ð"€[]æfffBfŒfNfgfŠ,Å,·[]B

Šg′£Žq,ª .LOG ,Ìf⊡fO ftf@fCf<,ð•Û′¶,∙,é,½,ß,ÌfffBfŒfNfgfŠ,Å,·⊡B

f}fNf□ ftf@fCf<,ð•Û'¶,·,é,½,ß,ÌfffBfŒfNfgfŠ,Å,·□B

EmTerm,Å,Ì"Á'è,Ì" ® □ì,ð'l'ð,µ,Ü,·□B

"Á'è,Ì" ® □ì,Å,Í□A-³Œø,É,·,é,±,Æ,à,Å,«,Ü,·□B-³Œø,¾,Æ□A,»,Ì" ® □ì,Í□s,¢,Ü,¹,ñ□B—á,¦,Î□A□uftf@fCf<,ðŠJ,-□v" ® □ì,Ì□ê□‡,Í□A-³Œø,¾,Æ□A"à',ÌfGfffBf^,ðŽg,Á,ÄŠJ,«,Ü,·□B□u‰ð"€Œã,ÌŠO•"fc□[f<□v,ª-³Œø,¾,Æ□A ‰ð"€Œã,ÉŠO•"fc□[f<,ð<N" ®,µ,Ü,¹,ñ□B ,±,±,Éf†[[fU][,²'è<`,·,é [fc][f<] f]fjf...][,²•\ަ,³,ê,Ü,·]B

'l'ð,³,ê,Ä,¢,éfc□[f<,ÌfRf}f*fh f‰fCf",ð"ü—ĺ,μ,Ü,·□BfpfX,ª'Ê,Á,Ä,¢,È,¢fffBfŒfNfgfŠ,Ì□ê□‡,Í□Aftf< fpfX-¼,Å"ü —ĺ,μ,Ä,,¾,³,¢□BfpfX,ª,í,©,ç,È,¢□ê□‡,Í□A□uŽQ□Æ□vf{f^f",ð‰Ÿ,μ,ÄŒ©,Â,⁻,Ä,-

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 $[fc [[f <] f] f] f] f ... [[, É • \Ž |, ³, ¹, ¹/₂, ¢ - ¹/₄ 'O, ð"ü – Í, µ, Ü, · [] B$

 $\check{Z}\grave{A}_s,\cdot,\acute{Z}\check{z},\grave{l}_‰\check{S}\acute{u}fffBf@fNfgf\check{S},\delta\check{Z}w'\grave{e},\mu, \frac{1}{2}, \ensuremath{{}^{/2}}, \ensuremath{{}^{/2}}=\&[1,\mu,U], \ensuremath{{}^{/2}}_B$

 $[fRf}f"fh f\%fCf"], Å""u-(i,\cdot,eftf@fCf<,lfpfX,a-1/4'O,a,i,©,c,E,d[]e[]+,l[]A,\pm,e,\deltafNfŠfbfN,\mu,ACE©,A,^,A,-,3/4,3,d[]B$
fc□[f< f□fjf...□[,Ì]€-Ú,É□V,µ,¢fc□[f<'ljÁ,µ,Ü,·□B

fc□[f< f□fjf...□[,Ì□€-Ú,É'l'ð,³,ê,Ä,¢,éfc□[f<,ð□í□œ,μ,Ü,·□B

fc□[f< f□fjf...□[,Ì□€-Ú,Å'l'ð,³,ê,Ä,¢,éfc□[f<,ðf⊡fjf...□[,Ì□ã•û,É^Ú"®,μ,Ü,·□B

fc[[f< f]fjf...[[,Ì]€-Ú,Å'l'ð,³,ê,Ä,¢,éfc**[**[f<,ðf**]**fjf...**[**[,̉⁰•û,É[´]Ú" ®,μ,Ü,·**]**B

[ftfHf"fg] fRf}f"fh ([flfvfVf‡f"] f□fjf...□[)

ftfHf"fg,ð□Ý'è,μ,Ü,·□B[ftfHf"fg,Ì□Ý'è] f_fCfAf□fO f{fbfNfX,ª•\ަ,³,ê,Ü,·,Ì,Å□AŠe□€–Ú,ð□Ý'è,μ,Ä,,¾,³,¢□B

<u></u>ΠÝ'è,∙,é∏€–Ú,ð'l'ð,μ,Ü,·∏B

Œ»∏Ý∏Ý'è,³,ê,Ä,¢,é∏F,Å,Ç,Ì,æ,¤,È∙\ަ,É,È,é,©,ð∙\ަ,µ,Ä,¢,Ü,·∐B

•¶Žš,Ì□F,ð□Ý'è,μ,Ü,·□B[□F,ÌŽw'è] f_fCfAf□fO f{fbfNfX,ª•\ަ,³,ê,Ü,·,Ì,Å□A•¶Žš,Ì□F,ðŽw'è,μ,Ä,,¾,³,¢□B

 $"w \textcircled{i}, \dot{l} \rrbracket F, \dot{\delta} \blacksquare \dot{Y} \dot{e}, \mu, \ddot{U}, \Box \blacksquare [\square F, \dot{l} \mathring{Z}w' \dot{e}] f_f Cf Af \square f O f \{ f b f N f X, \overset{a}{\bullet} \setminus \mathring{Z} \mid, \overset{3}{\circ}, \dot{e}, \dddot{U}, \cdot, \dot{l}, \mathring{A} \square A'' w \textcircled{u}i, \dot{l} \square F, \dot{\delta} \mathring{Z}w' \dot{e}, \mu, \ddot{A}, , \overset{3}{4}, \overset{3}{\circ}, \dot{c} \square B$

‰¹,ð∏Ý'è,∙,é∏ê–Ê,ð'l'ð,µ,Ü,·∏B

‰¹,ð-Â,ç,·□ê-Ê,Å'l'ð,μ,½□ê-Ê,É□Ý'è,·,é□AŠg'£Žq,ª .WAV ,ÌfTfEf"fh ftf@fCf<,ð'l'ð,μ,Ü,·□B

 $ftf@fCf\langle, \hat{I}fpfX, \not{E}-\frac{1}{4}'O, \stackrel{a}{\scriptstyle{\circ}}, \hat{i}, \stackrel{c}{\scriptstyle{\circ}}, \varsigma, \hat{E}, \varepsilon \check{Z}\check{z}, \hat{i} \square A, \pm, \hat{e}, \delta fNf\check{S}fbfN, \mu, \ddot{A} \boxdot \stackrel{c}{\scriptstyle{\circ}}, \dot{A}, \stackrel{-}{\scriptstyle{\circ}}, \ddot{A}, , \stackrel{3}{\scriptstyle{\circ}}_{\scriptstyle{\circ}}, \hat{a}, \hat{a}, \hat{a} \downarrow \square B$

 $[]\acute{Y}`\acute{e},\mu,\ddot{A}, \pounds,\acute{e}^{1}, \delta fefXfg,\mu, \frac{1}{2}, \pounds, \mathcal{E}, \ast, \acute{E}, \pm, \grave{l}f\{f^{f}", \delta \% \ddot{Y},\mu, \ddot{U}, \cdot]]B$

 $EmTerm, \mathring{A}^{1}, \eth - \hat{A}, \varsigma, \cdot, \mathbb{C}, \zeta, \varkappa, \mathbb{C}, \eth \bullet \ddot{I} \Box X, \mu, \ddot{U}, \cdot \Box B$

 $(\pm, \hat{f}^{f} ff bf Nf {fbf Nf X, }^{a}f^{f} ff bf N, }^{3}, \hat{e}, \hat{A}, \\ (\pm, \underline{A}, \underline{A$

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A[<Ö'¥∙¶Žš] fy□[fW,ÅŽw'è,μ,½•ªŠ,,<ÖŽ~'PŒê,Ì"r'†,Å□Ü,è•Ô,³,ê,È,¢,æ,¤,É,È,è,Ü,·□B ,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□A[<Öʻ¥•¶Žš] fy□[fW,ÅŽw'è,µ,½•¶Žš,Å□s"ª<Öʻ¥,¨,æ,Ñ□s--<Öʻ¥ ,ð□s,¢,Ü,·□B $[], '\frac{1}{4}fXfNf][][[f < fo][, ð \bullet \ \check{Z}'_{!}, \cdot, \acute{e}, ©, Ç, ¤, ©, ð][Ý'è, \mu, Ü, \cdot]B$

 $\label{eq:linear} \Box \dots \bullet {}^{1\!\!/_2} fXfNf \Box \Box [f < fo \Box [, \eth \bullet \backslash \mathring{Z}], \cdot, \acute{e}, ©, \circlearrowright, \verb""", \circlearrowright, \eth \Box \circlearrowright ``e, \mu, \" U, \cdot \Box B$

•Û'¶Žž,É□ATab,ð<ó"',ɕϊ·,·,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B

‰ü□s<L□†,ð•\ަ,∙,é,©,Ç,¤,©,ð□Ý'è,µ,Ü,·□B

EOF<L□†,ð•\ަ,∙,é,©,Ç,¤,©,ð□Ý'è,µ,Ü,·□B

Tab<L□†,ð•\ަ,∙,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B

[]s"ª,ª[]A^ø—pf}[][fN^ÈŠO,Ì•¶Žš,ÅŽn,Ü,é,Æ,«,Ì[]Ü,è•Ô,μ•¶Žš[]",ð"¼Šp‰½•¶Žš,©,ÅŽw'è,μ,Ü,·[]B

[]s"ª,ª[]A^ø—pf}[][fN,ÅŽn,Ü,é,Æ,«,Ì[]Ü,è•Ô,μ•¶Žš[]",ð"¼Šp‰½•¶Žš,©,ÅŽw'è,μ,Ü,·[]B

Tab,ÌŒ…∏",ð∏Ý'è,µ,Ü,∙∏B

^ø—pf}[[fN,ð[]Ý'è,μ,Ü,·[]B[•Ò[]W] f[]fjf...[][,Å [^ø—p•t,«fRfs[]] fRf}f"fh[]A,Ü,½,ĺ [_ˆø—p•t,«"\,è,Â,¯] fRf}f"fh,ð'l'ð,μ,½,Æ,«,É[]A'l'ð,μ,½•¶Žš—ñ,ÌŠe[]s,Ì[]Å[]‰,É[]A,±,±,Å[]Ý'è,·,é•¶Žš—ñ,ª'ljÁ,³,ê,Ü,·[]B $\Box s``^{\underline{a}}, \acute{E}, ,\acute{e}, \pm, \mathcal{E}, \\ \delta \langle \ddot{O} \check{Z} \sim, \cdot, \acute{e} \bullet \P \check{Z} \check{s}, \\ \delta \check{Z} w' \check{e}, \mu, \\ \ddot{U}, \cdot \Box B$

□s--,É,,é,±,Æ,ð<ÖŽ~,∙,é•¶Žš,ðŽw'è,μ,Ü,·□B

"r'†,Å,Ì□Ü,è•Ô,μ,ð<ÖŽ~,·,é•¶Žš—ñ,ðŽw'è,μ,Ü,·□B,±,±,Í□A'l'ð,μ,½•¶Žš—ñ,ð•Ò□W,·,é,Æ,±,ë,Å,·□B

 $"r'\dagger, \mathring{A}, \grave{l}_{\Box} \ddot{U}, \grave{e} \bullet \hat{O}, \mu, \eth \langle O \check{Z} \sim , \cdot, \acute{e} \bullet \P \check{Z} \check{s} - \tilde{n}, \eth \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot_{\Box} B, \pm, \pm, \acute{l}_{\Box} A_{\Box} \acute{Y}' \grave{e}, \mu, \rlap{h}_{2} \bullet \P \check{Z} \check{s} - \tilde{n}, \grave{l}^{\uparrow} \grave{e} - - -, \mathring{A}, \cdot_{\Box} B$

"r'†,Å,Ì□Ü,è•Ô,μ,ð<ÖŽ~,·,é•¶Žš—ñ,ðŽw'è,μ,Ü,·□B,±,ê,ðfNfŠfbfN,·,é,Æ□A□V,μ,¢•¶Žš—ñ,ð'ljÁ,μ,Ü,·□B

 $"r'\dagger, \mathring{A}, \grave{l}_{\Box} \ddot{U}, \grave{e} \bullet \hat{O}, \mu, \delta \langle \ddot{O} \check{Z} \sim, \cdot, \acute{e} \bullet \P \check{Z} \check{s} - \tilde{n}, \delta \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot_{\Box} B, \pm, \hat{e}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{E}_{\Box} A' I' \delta, \mu, \frac{1}{2} \bullet \P \check{Z} \check{s} - \tilde{n}, \delta_{\Box} (\Box \varpi, \mu, \ddot{U}, \cdot_{\Box} B)$

"d[°]b,ð<u>□</u>Ø,é,Æ,«,É<u>□</u>A-{"-,ɉñ<u>□</u>ü,ð<u>□</u>Ø'f,μ,Ä,¢,¢,©,Ç,¤,©,ðŠm"F,·,éf<u>□</u>fbfZ<u>□[fW</u><u>□</u>B

‰ñ[]ü,ª[]AfzfXfg'¤,©,ç[]Ø'f,³,ê,½,Æ,«,É[]AŠm"F,Ì,½,ß,Ìf[]fbfZ[[[fW[]B

"d[°]b,ð□Ø,ç, ,É□AEmTerm,ð□l—¹,μ,æ,¤,Æ, ·,é,Æ,«,É□AŠm"F,Ì,½,ß,Ìf□fbfZ□[fW□B
EmTerm<N"®Žž,ÉfTfEf"fh ftf@fCf<,^aŒ©,Â,©,ç,È,¢,Æ,«,É•\ަ,³,ê,éf□fbfZ□[fW□B

EmTerm<N"®Žž,É ŠeŽí DLL ftf@fCf<,ªŒ©,Â,©,ç,È,¢,Æ,«,É•\ަ,³,ê,éf□fbfZ□[fW□B

[f,fff€,Ì□Ý'è] f_fCfAf□fO,Å□A□uCD□M□†,ð-³Ž<,·,é□v,ªf`fFfbfN,³,ê,Ä,¢,È,¢ ,Æ,«,É□A"d~b,ð,©,⁻,½,è]Ø,Á,½,è,·,é,Æ,«,É□ACD□M□†,̕ω»,ªŒŸ□o,Å,«,È,¢Žž,É•\ަ,³,ê,éf□fbfZ□[fW□B ftf@fCf<,ðŠJ,,Æ,«,É□AŽw'è,µ,½ftf@fCf<,ª'¶□Ý,µ,È,¢Žž,ÌŠm"Ff□fbfZ□[fW,ð•\ަ,·,é,©,Ç,¤,©,ð□Ý'è,µ,Ü,·□B

<ó,Ìftf@fCf<,ð•Û'¶,∙,鎞,É□A□í□œ,μ,Ä,à,æ,¢,©,ÌŠm"Ff□fbfZ□[fW,ð•\ަ,∙,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B

EmTermftf@fCf<,ɕۑ¶,μ,Ä,¢,½TAPI,Ìf,fff€ ,Ì□î•ñ,ª□AŒ»□Ý,ÌŠÂ<«,Æ^ê'v,μ,È,¢□ê□‡,É□AŒx□□,Ìf□fbfZ□[fW,ð•\ަ,·,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B f^□[f~fif‹,Ìf□fO,ð□Á‹Ž,·,鎞,É□A□Á‹Ž,μ,Ä,à,ӕ,¢,©,ÌŠm"Ff□fbfZ□[fW,ð•\ަ,·,é,©,Ç,¤,©,ð□Ý'è,μ,Ü,·□B

,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,μ,Ä,¨,,Æ□AEmTerm,ð□I—¹,μ,æ,¤,Æ,·,é,Æ,«□Af^□[f~fif‹ ftf@fCf‹,ðŽ©"®"I,ɕۑ¶,μ,Ü,·□B,½,¾,μ□A-³'è,Ìftf@fCf‹,Í□A,±,Ì□Ý'è,ÉŠÖŒW,È,•Û'¶,·,é,©,Ç,¤ ,©,Ìf□fbfZ□[fW f{fbfNfX,ª•\ަ,³,ê,Ü,·□B ,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,μ,Ä,¨,,Æ□AEmTerm□I—¹Žž,É□AŠJ,¢,Ä,¢,½'[–– fEfBf"fhfE,Ì^Ê'u,ð•Û'¶,μ□AEmTerm<N"®Žž,É,Í'O‰ñ,Ìf□□[fNfXfy□[fX,Ì□ó'Ô,𕜌³,μ,Ü,·□B $,\pm, \mathbf{\hat{f}^{f}} ff bf Nf \{ fb fN fX, \mathbf{\hat{\delta}} \mathbf{\hat{f}} ff bf N, \cdot, \mathbf{\hat{e}}, \mathcal{E} \Box A, \cdot, \times, \mathbf{\hat{A}}, \mathbf{\hat{Z}} af Ef Bf "fh fE, \mathbf{\hat{f}}^{f} fC fg f <, \mathbf{\hat{e}} ft f < fp fX, \mathbf{\hat{A}} \bullet \mathbf{\hat{Z}} \mathbf{\hat{f}}, \mathbf{\hat{e}}, \mathbf{\hat{U}}, \cdot \Box B$

,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,·,é,Æ□A□'ŒÉftf@fCf<,ð^³□k,Ü,½,͉ð"€,·,é,Æ,«□AfofbfNfOf‰fEf"fh f,□[fh,Å□s,¢,Ü,·□B ,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,·,é,Æ□ADTR□M□†,ðfNfŠfA,·,é,±,Æ,É,æ,Á,Ä"d~b,ð□Ø,è,Ü,·□B□Ý'è,³,ê,Ä,¢,È,¢ ,Æ,«,Í□Af\ftfgfEfFfA,Å"d~b,ð□Ø,è,Ü,·□B ,±,Ìf`fFfbfNf{fbfNfX,ð□Ý'è,·,é,Æ□A"d[~]b,^a□Ø,ê,½,ç□A'Ê□Mf|□[fg,ðfNf□□[fY,µ□Aflftf ‰fCf",Ì□ó'Ô,É,µ,Ü,·□B□Ý'è,³,ê,Ä,¢,È,¢,Æ,«,Í□A"d[~]b,^a□Ø,ê,Ä,à□AEmTerm,ð□I—¹,·,é,Ü,Å□Aflf"f ‰fCf",Ì□ó'Ô,ð•Û,¿,Ü,·□B['Ê□M] - [flf"f‰fCf"] fRf}f"fh,É,æ,Á,Ä□AŽè" ®,Å'Ê□Mf|□[fg,Ìflf"f‰fCf",Æflftf ‰fCf",ð□Ø,è'Ö,¦,ç,ê,Ü,·□B $,\pm, \hat{f} fFfbfNf{fbfNfX, \deltaf} fFfbfN, \cdot, \acute{e}, \& [A' \hat{E} b - \check{s} - \delta, \delta < L[]q, \mu, \frac{1}{2} ftf@fCf <, \delta \bullet \hat{U} ``I, \cdot, \acute{e}, æ, ¤, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot []B, \pm , \hat{f}tf@fCf <, \hat{I}ffBf@fCf <, \hat{I}ffBf@fCf <, \hat{E} D - i, \cdot, \acute{e} , aftf@fCf < -\frac{1}{4}, \hat{A}]AEmTermftf@fCf <, \hat{I}ffBf@fCf <, \hat{I}ffBf@fCf <, \acute{E} U ``I, ^3, \acute{e}, \ddot{U}, \cdot []B, \pm , \hat{I}ftf@fCf <, \hat{I}]A []GTerm , \hat{I}]o - (i, \cdot, \acute{e}) ``-\frac{1}{4}, \hat{I}ftf@fCf <, \& W \check{Z} - p, \hat{I}]a []GTerm , \hat{I}]o - i, \cdot, \acute{e}) ``-\frac{1}{4}, \hat{I}ftf@fCf <, \& W \check{Z} , \dot{E}, C, \acute{E} \check{Z} g - p, \cdot, \acute{e}, \pm, \& A, «, \ddot{U}, \cdot]B$

 $,\pm, \hat{l}f^{f}ffbfNf{fbfNfX,}^{a}f^{f}fbfN,^{3},\hat{e},\ddot{A}, \varphi, \acute{e}, \not{E} < L^{^\prime} ' +, \hat{l}f \Box fO, \hat{l} "r' \frac{1}{4} \Box^{-} - \Box, \delta \Box s, \varphi \Box A < L^{^\prime} ' +, \hat{l}f \Box fO, \hat{l} \bullet \dot{O} \Box W, a, \dot{A}, «, \dot{E}, -, \dot{E}, \dot{e}, \ddot{U}, \cdot \Box B' \hat{E} \Box (\hat{l} \Box A, \pm, \hat{e}, \delta f) ffbfN, \mu, \ddot{A}, , \frac{3}{4}, a, \varphi \Box B$

 $,\pm, \hat{f}^{FfbfNf}_{fbfNfX,^{a}f}^{FfbfN,^{3},\hat{e},\dot{A},\varphi,\dot{e}_{|\hat{e}_{|}|}^{Af^{_1}}_{Af^{_1},f_{|}}^{If^{_1},\delta_{|}} \\ ,\hat{E}, \varphi_{|}\hat{e}_{|}^{L}, \hat{I}_{|}Af^{_1}_{|}I_{f^{_1},f_{|}}^{If^{_1},f_{|}}, \hat{e}, \hat{A}, \varphi_{|}\hat{e}_{|}, \hat{I}_{|}Af^{_1}_{|}I_{f^{_1},f_{|}}^{If^{_1},f_{|}}, \hat{e}, \hat{A}, \varphi_{|}\hat{e}_{|}, \hat{I}_{|}Af^{_1}_{|}I_{f^{_1},f_{|}}^{If^{_1},f_{|}}, \hat{e}, \hat{A}, \varphi_{|}\hat{e}_{|}, \hat{I}_{|}Af^{_1}_{|}Af^{_1}_{|}I_{f^{_1},f_{|}}^{If^{_1},f_{|}}, \hat{e}, \hat{A}, \hat{e}, \hat{A}$

,±,Ìf`fFfbfNf{fbfNfX,ªf`fFfbfN,³,ê,Ä,¢,é[]ê[]‡,Í[]ATAPI,Ìf,fff€,Ìfvf[]fpfefB,Ì[]Ý'è,ð•Û'¶,µ,Ü,·[]B

 $,\pm, \hat{f}^{FfbfNf}_{fbfNfX,^{a}f}^{FfbfN,^{3}}, \hat{e}, \hat{A}, \hat{e}, \hat{e}_{|\hat{e}_{|}|}^{1}, \hat{f}_{|}^{1}, \hat{e}_{|}^{1}, \hat{e}_{|}^{1}, \hat{f}_{|}^{1}, \hat{f}_{|}^{$

 $,\pm, \hat{e}, \hat{}^{a}f^{f}fbfN, \hat{}^{s}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \not\not \in [Af_fCfAf[fO, \hat{I}]]\tilde{a} \bullet ", \hat{I}f^{f}u, \delta [I]\tilde{i}, \acute{Y}]d, \ddot{E}, \ddot{A} \bullet (\check{Z}; \mu, U, \cdot]B$

 $,\pm, \hat{e}, \hat{}^{a}f^{f}fbfN, \hat{}^{a}, \hat{e}, \ddot{A}, \varphi, \dot{e}, \mathcal{E}[Aftf@fCf<"]'-, \hat{a}fefLfXfg'-[M,lŽž, \acute{E}]AfAfjf][[[fVf+f", ð • \Ž|, \mu, Ü, \cdot]]B$

,±,±,ÉŒŸ□õ,∙,é•¶Žš—ñ,ð"ü—ĺ,µ,Ä,,¾,³,¢□B

,±,±,É'uŠ·Œã,Ì∙¶Žš—ñ,ð"ü—ĺ,μ,Ä,,¾,³,¢∏B

,±,ê,ªf`fFfbfN,³,ê,Ä,¢,é,Æ□AŒŸ□õŽž,ɉpŽš,Ì'å•¶Žš,Æ□¬•¶Žš,ð<æ•Ê,μ,Ü,·□B

ŒŸ<u>□</u>õ,Ì∙ûŒü,ð'l'ð,μ,Ü,·<u>□</u>B

,±,ê,ðfNfŠfbfN,·,é,Æ[]A1‰ñ,¾,⁻'uŠ·,μ,ÄŽŸ,Ì•¶Žš—ñ,ðŒŸ[]õ,μ,Ü,·[]B

,±,ê,ðfNfŠfbfN,∙,é,Æ□AŽŸ,Ì∙¶Žš—ñ,ðŒŸ□õ,µ,Ü,·□B

,±,ê,ðfNfŠfbfN,∙,é,Æ∏A,∙,×,Ä,ÌŽw'è,μ,½∙¶Žš—ñ,ðŒŸ∏õ,μ,Ä'uŠ∙,μ,Ü,∙∏B

,±,±,Å∏AftfHf"fg-¼,ð'l'ð,μ,Ä,,¾,3,¢∏B

ftfHf"fg,ÌfTfCfY,ð'l'ð,μ,Ä,,¾,,,¢∏B

 $,\pm,\pm,\acute{E} \oplus [\acute{Y},{}^3,\acute{e},\ddot{A}, \mbox{\',} \mbox{\'ftf} Hf \mbox{``fg}, \mbox{\Andftf} ff \mbox{``fvf}, \mbox{``d} \mbox{``Z} \mbox{``,} \mbox{``L}, \m$

′Z∙¶,ð∙Ò<u>□</u>W,μ,Ü,·<u>□</u>B

<u></u>□V,μ,¢'Z∙¶,ð'ljÁ,μ,Ü,·<u>□</u>B

^ê——,É'I'ð,³,ê,Ä,¢,é'Ζ∙¶,ð∏í<u>□</u>œ,μ,Ü,·<u>□</u>B
^ê——,É'l'ð,³,ê,Ä,¢,é'Ζ∙¶,ð∏ã,Ö^Ú"®,μ,Ü,·∏B

^ê——,É'l'ð,³,ê,Ä,¢,é'Ζ∙¶,ð‰⁰,Ö^Ú"®,μ,Ü,·∏B

^ê——,Å'l'ð,³,ê,Ä,¢,é'Z∙¶,ð□AŒ»□ÝfAfNfefBfu,ÈfEfCf"fhfE,É'— ,è,Ü,·□BfAfNfefBfu,ÈfEfBf"fhfE,ªf^□[f~fif<,È,ç'—□M,Æ,È,è□AfGfffBf^,È,ç'}"ü,Æ,È,è,Ü,·□B ^ó□üŽž,É□A—pކ,Ì□ã•",Ì<ó"',ðŽw'è,μ,Ü,·□B

^ó□üŽž,É□A—pކ,̉º•",Ì<ó"',ðŽw'è,μ,Ü,·□B

^ó□üŽž,É□A—pކ,Ì□¶'¤,Ì<ó"',ðŽw'è,μ,Ü,·□B

^ó□üŽž,É□Afy□[fW"Ô□†,à^ó□ü,∙,é,©,Ç,¤,©,ðŽw'è,μ,Ü,·

 $\ \ \circ f = \tilde{Z} \\ \ \ \dot{Z} \ \$

$[\Box V,\mu, cfEfBf"fhfE, \delta \check{S}J,] fRf \f"fh ([fEfBf"fhfE] f \f"fif... \begin{tabular}{ll} f \end{tabular} f \f"fhfE, \delta \check{S}J, \f"fhfE \$

$$\label{eq:constraint} \begin{split} & []`{\mathcal E}'t, i]fEfBf"fhfE, {\mathcal E}'t^-, \P"a-e, \delta \bullet \Z', \cdot, \acute{e} \bullet \hat{E}, i]fEfBf"fhfE, \delta SJ, *, U, \cdot B1 \\ & , \hat{A}, iEmTermftf@fCf <, \acute{E}'i, \mu, \ddot{A} \bullet ; D", i]fEfBf"fhfE, \delta SJ, , \pm, {\mathcal A}, a, \dot{A}, *, \acute{e}, U, \cdot BBD < KfEfBf"fhfE, \delta SJ, -, {\mathcal A}, a, i]fEfBf"fhfE, afANfefBfu, \acute{E}, \dot{E} A' & i]A' & i]fEfBf"fhfE, i'O- \acute{E}, \acute{E} \bullet \Z', a, \dot{E}, U, \cdot BB & i] \\ & , \mathcal{A}, a, i]fEfBf"fhfE, afANfefBfu, \acute{E}, \dot{E}, a' & i]A' & i]$$

[_d,Ë,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f_fjf..._[)

∙;□",ÌfEfBf"fhfE,ð□d,Ë,Ä∙\ަ,μ,Ü,·□B

[_¶‰E,É•À,×,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f_fjf..._[)

∙¡□",ÌfEfBf"fhfE,ð□¶‰E,É∙À,×,Ä∙\ަ,μ,Ü,·□B

[□㉺,É•À,×,Ä•\ަ] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

∙;□",ÌfEfBf"fhfE,ð□ã‰⁰,É∙À,×,Ä∙\ަ,μ,Ü,·□B

[fAfCfRf",Ì[]@—ñ] fRf}f"fh ([fEfBf"fhfE] f[]fjf...[[)

 $fAfvfŠfP[[fVf+f", l]f[]fCf" fEfBf"fhfE, l^ê"Ô‰^{e}, ÉfAfCfRf"‰ >, ^3, ê, Ä, ¢, éfEfBf"fhfE, ð[] @ — ñ, ^3, ^1, Ü, \cdot [] B • ¶[]', l]fEfBf"fhfE, ^§ŠJ, ¢, Ä, ¢, Ä[]Af[]fCf" fEfBf"fhfE, l^ê"Ô‰^{e}, l • " • ^a, É, ©, ©, Á, Ä, ¢, é[]ê[]‡[]A, ± , l]fEfBf"fhfE, l`‰^{e}, É, É, Á, Ä, ¢, éfAfCfRf", l(<math>\mathbb{C}$ ©, !, Ü, ^1, ñ[] B

[,·,×,Ä•Â,¶,é] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

ŠJ,¢,Ä,¢,éfEfBf"fhfE,ð,·,×,Ä•Â,¶,Ü,·□BfEfBf"fhfE,ð•Â,¶,é'O,É□AEmTerm,ĺftf@fCf<,ð•Û'¶,·,é,©,Ç,¤ ,©Šm"F,µ,Ü,·□B

[f`fffbfg] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

 $f`fffbfg fEfBf"fhfE, \dot{I} \bullet \langle \ddot{Z} | / "\tilde{n} \bullet \langle \ddot{Z} |, \delta \Box \emptyset, \dot{e}' \ddot{O}, |, \ddot{U}, \cdot \Box B \bullet \langle \ddot{Z} |, ^{3}, \hat{e}, \ddot{A}, \dot{e}, \dot{e}, \mathcal{A}, \langle \dot{n} \Box A, \pm, \dot{I} \Box \Box f J \Box f) f \Box f \rangle fFfbfNf \} \Box [fN, ^{2} \bullet \langle \dot{D} A, \dot{D}$ ަ,³,ê,Ü,∙∏B

fVf‡[[fgfJfbfg





[fEfBf"fhfE-¼ 1, 2, ...] fRf}f"fh ([fEfBf"fhfE] f□fjf...□[)

$$\begin{split} & \text{EmTerm}, {}^{a} \times \mathbb{D} \check{Y} \check{S} J, \& \downarrow, \ddot{A}, \& \downarrow, \acute{e} f Ef Bf ``fhf E, \grave{I} f \check{S} f X f g, {}^{a} [f Ef Bf ``fhf E] f \Box f j f ... \Box [, \grave{I}, \& \downarrow, \grave{I}, \\ \ddot{N} & \overset{\circ}{\otimes} (\dot{L}, \dot{L}, \dot{R}, \dot{L}, \dot{L}, \dot{R}, \dot{L}, \dot{R}, \dot{L}, \dot{R}, \dot{R$$

[fgfsfbfNfX] fRf}f"fh ([fwf<fv] f□fjf...□[)

fwf‹fv,ÌfgfsfbfNfX,ð•\ަ,µ,Ü,·□B,±,̉æ-Ê,©,ç□AEmTerm ,Ì'€□ìŽè□‡,âfŠftf@fŒf"fX,È,ÇŠÖ~A□î•ñ,Ì□€– Ú,ÖfWfff"fv,µ,Äfwf‹fv,ð"Ç,Þ,±,Æ,ª,Å,«,Ü,·□B

[EmTerm Basic] fRf}f"fh ([fwf<fv] f□fjf...□[)

EmTerm Basic fŠftf@fŒf"fX,ð•\ަ,µ,Ü,·□B

[ft_[fU_["o[~]^•û-@] fRf}f"fh ([fwf‹fv] f_fjf..._[)

 $EmTerm, \hat{l}ft [[fU [["o~^ • \hat{u}-@, \hat{l}]]a-3/, \delta • \backslash \check{Z}], \mu, \ddot{U}, \cdot]]B$

[ft_[fU_["o[~]^] fRf}f"fh ([fwf<fv] f_fjf..._[)

'Ê**□MfGf‰**□[

$$\begin{split} & \mathsf{EmTerm}, \texttt{A}' \hat{\mathbb{E}} \square \texttt{M}' \dagger, \texttt{E} \square \texttt{A}\texttt{f} \texttt{X}\texttt{fe} \square \texttt{[}\texttt{f}^\texttt{f} \texttt{X} \texttt{ fo} \square \texttt{[}, \texttt{E}' \hat{\mathbb{E}} \square \texttt{M}\texttt{f} \texttt{G}\texttt{f} \texttt{\%} \square \texttt{[} (\mathsf{CE} \times x) , \overset{\texttt{a}}{\bullet} \setminus \check{\mathsf{Z}}^{\texttt{i}}, \overset{\texttt{a}}{\bullet}, \texttt{e}, \texttt{a}^{\texttt{a}}, , \grave{\texttt{e}}, \ddot{\mathsf{U}}, \overset{\texttt{a}}{\bullet} \square \texttt{B} \end{split}$$

- $\label{eq:cell} \textbf{CE 1} \qquad \check{Z} \acute{o} \square MfLf ... \square [, \grave{l}fl \square [foftf \square \square [, \overset{a}{=}" \square \P, \mu, \ddot{U}, \mu, \overset{1}{\sim} \square B$
- **CE 2** •¶Žš—Ž,¿,ª"[]¶,μ,Ü,μ,½[]Β
- **CE 4** fpfŠfefB fGf‰□[,ðŒŸ□o,μ,Ü,μ,½□B
- $\label{eq:cessform} \textbf{CE 8} \qquad ftf \textcircled{E}[[f ~ f"fO fGf ‰ [][, ð \textcircled{E} \" "]]0, \mu, \" ", \mu, \rlap{!}_{2}] B$
- **CE 16** fufŒ[[fN[]ó'Ô,ðŒŸ[]o,μ,Ü,μ,½[]Β
- $\label{eq:ce256} \textbf{CE 256} \quad `-\!\!\!\! \square MfLf...\square[,\acute{E} < \acute{o}, \ll, \overset{a}{,}, \grave{e}, \ddot{U}, \overset{1}{,} \tilde{n}, \mathring{A}, \mu, \overset{1}{/_{2}} \square B$

f}fNf□,ÌŽg,¢∙û

EmTerm,Å,Í[]AEmTerm Basic ,ðŽg,Á,Äf}fNf[],ð<L[]q,µ[]AŽ©"®"I,É'Ê[]M,ð[]s,¤,±,Æ,ª,Å,«,Ü,·[]BEmTerm Basic ,ÌŽg,¢•û,É,Â,¢,Ä,Í[]A[fwf<fv] f[]fjf...][,©,ç [EmTerm Basic] ,ð'I'ð,µ,Ä,¨"Ç,Ý,,¾,³,¢[]B(EmTerm Lite,Å,Í[]Af}fNf[],ÉŠÖ,·,é<@"\,Í—~—p,Å,«,Ü,¹,ñ[]B)

f}fNf□,ðŽÀ□s,∙,é,É,Í□AŽŸ,Ì•û-@,ª, ,è,Ü,·□B

2. [flfvfVf‡f"] f□fjf...□[,Ì [□Ý'è] fRf}f"fh,Ì [f□fOfCf"] fy□[fW,ð'l'ð,μ,Ä□A□uf□fOfCf"Œã□Af}fNf□,ðŽÀ□s□v,ðf`fFfbfN,μ,Ä□Af}fNf□ ftf@fCf<-¼,ð"ü ĺ,μ,Ä,¨,«,Ü,·□B,»,¤,·,é,Æ□A"d~b,ð,©,⁻,Äfl□[fg f□fOfCf",ÌŒã□AŽ©"®"I,Éf}fNf□,ªŽÀ□s,³,ê,Ü,·□B

3. [flfvfVf‡f"] f□fjf...□[,ì [fJfXf^f}fCfY] fRf}f"fh,ì [ftf@f"fNfVf‡f" fL□[] fy□[fW,Å□Aftf@f"fNfVf‡f" fL□[,Éf}fNf□,ðŠ,,,è"-,Ä,Ü,·□B,»,¤,·,é,Æ□Aftf@f"fNfVf‡f" fL□[,ð‰Ÿ,·,±,Æ,É,æ,Á,Äf}fNf□,ªŽÀ□s,³,ê,Ü,·□B

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$$\begin{split} & \text{EmTerm}, \hat{l}, \overset{3}{,} \ddot{U}, \overset{\prime}{,} \ddot{U}, \dot{E} \bullet \overset{*}{,} \bullet \overset{a}{,} \hat{E}, \hat{A}, \varphi, \ddot{A}, \hat{l} fwf < fv [] \hat{v} \bullet \tilde{n}, \delta \bullet \\ & \tilde{Z}_{l}, \mu, \ddot{U}, \Box Bfc [] [f < fo [], \hat{l} [] \delta < \mu \hat{E} \overset{*}{,} \eta, \hat{l} fwf < fv] \\ & f \{ f^{f''}, \delta' | t \delta, \cdot, \acute{e}, \mathcal{A} \Box Af \} f Ef X f | f C f'' f^{,}, \hat{l} C \hat{E} \hat{A}, \mathscr{A} - \hat{a} \bullet, , \delta' g, \dot{Y} [] \pm, \hat{l}, \hat{1}, \frac{1}{2}, \hat{a}, \hat{l}, \hat{L} \bullet \ddot{I}, (\dot{e}, \ddot{U}, \cdot \Box B, \pm], \hat{l} \Box \delta' \hat{O}, \hat{A} \Box Af c [] [f < fo [], \hat{l}'_{4}, \hat{l} f \{ f^{f''}, \dot{E}, C \Box A Em Term , \hat{l} f Ef Bf'' fhf E, \hat{l} \bullet \overset{*}{,} \bullet \hat{a}, \delta f Nf \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} \Box A, *, \hat{l} \bullet \overset{*}{,} \bullet \hat{a}, \acute{E} \hat{L} \hat{I} \\ & \tilde{\omega} \check{z}, \cdot, \acute{e} f w f < f v \Box \hat{i} \bullet \tilde{n}, \hat{a} \bullet \\ & \tilde{Z}_{l}, \overset{a}{,} \hat{e}, \ddot{U}, \vdots \Box B \end{split}$$

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