,±,Ì,½,Ñ,Í[@[]u"ÞŽ[]"Þ[]—,ÌŽ-[]î[]@fffXfNfgfbfvfAfNfZfTfŠ[[[]W[]v,ð,¨"f,¢[]ã,°,¢, ,½,¾,«[]A[]½,É, ,è,ª,Æ,¤,²,´,¢,Ü,·[]B ,±,Ìfwf<fv,Ì'†,É,Íf}fjf...fAf<,É<L[]Ú,µ,Ä,¢,È,¢[]î•ñ,ª"ü,Á,Ä,¢,Ü,·[]B

□|□|**−ÚŽŸ**□|□|□| ,±,Ìfwf<fv,Å,ĺˆÈ‰º,Ì"à—e,É,Â,¢,ĉð□à,μ,Ä,¢,Ü,·□B

□œfCf"fXfg□[f<

[]u"ÞŽ[]"Þ[]—,ÌŽ-

__î□@fffxfNfgfbfvfAfNfZfTfŠ□[□W□v,ÌfXfNfŠ□[f"fZ□[fo□[,ÆfAfNfZfTfŠ□[,ð'S,Äf Cf"fXfg□[f<, ·,é,É,Ífn□[fhfffBfXfN,Ì<ó,«—e—Ê,ª–ñ30MB∙K—v,Å, ·□B

"Á'è,Ì□€–Ú,Ì,Ý,ðfCf"fXfg□[f<,μ,½,¢•û,Í□A'l'ð,³,ê,Ä,¢,é□€–Ú,Ì'□—e—Ê,ª•\ ަ,³,ê,Ü,·,Ì,Å□A,»,¿,ç,ðŽQ□Æ,μ,ĉº,³,¢□B

fCf"fXfg[[f<Žž,ÉfXfNfŠ[[f"fZ[[fo][,ðfvfŒfrf...[[(ŽŽ,μ,É"®,©,μ,Ä,Ý,é),·,é,± ,Æ,ª,Å,«,Ü,·]BfCf"fXfg[[f<,·,éfXfNfŠ[[f"fZ[[fo][,ð'I,Ô]Û,ÉŽQ[]I,É,μ,Ä ‰º,³,¢]B fCf"fXfg[[f‰][,©,ç,ÌfvfŒfrf...

 $[[,i]A'Ê[](,i]Do'Ô,æ,e,af}fVf"fpf][[[,ð]A''ï,\mu,Ü, ·]B<@Ží,É,æ,Á,Ä,I[]³,\mu,"®[]),\mu,È,$ ¢,±,Æ,³, ,e,Ü, ·]B

 $fvf \textcircled{C}frf...[[, @, c]] \acute{Y} \acute{e}f Ef Bf ``fhfE, \delta \check{S}J, , \pm, \pounds, \acute{I}, \mathring{A}, «, \"U, ``i, \H{n}] B$

fXfNfŠ[[f"fZ[[fo[[]AfAfNfZfTfŠ[]A•ÇŽ†[]AfAfCfRf",δ'Ç ‰ÁfCf"fXfg[[f<,³,ê,é[]ê[]‡,ĺ[]A[]Ä"xfCf"fXfg[][f‰[][,ð<N"®,μ,ĉº,³,¢[]B

fVfXfef€,Ì′mŽ⁻,ð,¨Ž□,¿,Ì•û,ĺŽè"®,ÅfCf"fXfg□[f<,·,é,±,Æ,à,Å,«,Ü,·□B□€– Ú□mfJfXf^f€fCf"fXfg□[f<□n,ð,²ŽQ□Ɖº,³,¢□B

 $\Box cfXfNfŠ [f"fZ][fo][,É,Â,¢,Ä]$

 $\label{eq:linear_line$

Žû~^,³,ê,Ä,¢,éfXfNfŠ[[[f"fZ[][fo[][]@^ê——

,Ø,ë,Ø,ë,[¨]ŽU•à 01 02 ,Ø,ë,Ø,ë,Û,Æ,Û,Æ 03 ,Ø,ë,Ø,ë,®,é,®,é 04_@_@fhfŠ_[f~f"fO 05∏@∏@,©,ê,©,ÌfXf∏fbfg 06<u>]</u>@]@,ç,Ô,ç,Ôff<u>]</u>[fg 07∏@∏@∏á–ì•S–Ê'Š 08_@_@_á-ìfEf‰flf,fe 09[]@[]@,b,g,h,k,c,g,n,n,c 10_@_@f_fŠ_[f‰f"fh 11∏@∏@—Ľ"n‰ñ'z 12[]@[]@[]uŒŽ-ì[]•‰Ô-ì[]v[]Ÿ-~É[]r<Ø $13 \square @ \square @, r, t, m, e, k, n, v, d, q$ 14∏@∏@ftf‰fCf"fO,Ø,ë,Ø,ë

□œfAfNfZfTfŠ,É,Â,¢,Ä

$$\begin{split} \tilde{Z}\hat{u}^{\sim}, ^{3}, \hat{e}, \tilde{A}, ¢, \acute{e}fAfNfZfTfŠ[[^ê---$$
[E <u>"d']</u>][E <u>ŽžŒv</u>][E <u>f]fŒf"f [[</u>[E <u>\$ @0-i,i]] [A]e,¢</u>][E <u>@Ž-i,i, ,Ý,¾,,¶</u>][E <u>,Ï,½,Ï,½fXf]fbfg</u>][E <u>fAfCfRf"</u>][E <u>•ÇŽ†</u>]

[)> "d'ì

□Ÿ<N"®,Æ□I—¹ □ufvf□fOf‰f€(P)□vf□fjf...□[,Ì□u"ÞŽ□"Þ□—,ÌŽ– □î□v,æ,è□u"d'ì□v,ð'I'ð,·,é,©□A□u"ÞŽ□"Þ□—,ÌŽ– □î□v,ðfCf"fXfg□[f<,µ,½ftfHf<f_,Ì□ukkcalc.exe□v,ÌfAfCfRf",ðf_fuf<fNfŠfbfN,·,é, Æ<N"®,µ,Ü,·□B □I—¹,µ,½,¢Žž,Íf□fjf...□[fo□[,Ì□uftf@fCf<(F)□v,©,ç□u□I—¹(X)□v,ð'I'ð,µ,Ä ‰²,³,¢□B

∏ŸŽg,¢∙û

,P∏A,WŒ…^È∏ã,ÌŒvŽZ∏"′I,Í"ü—Í,Å,«,Ü,¹,ñ∏B ,Q∏A‰‰ŽZŒ<‰Ê,ª,WŒ…^È∏ã,Ì∏ê∏‡,Í∏æ∏"′I,Å∙\ަ,³,ê,Ü,·∏B —á⊓F 1.000000e+008 ,R∏A,±,Ì"d'ì,ĺftf<f}fEfXflfyfŒ∏[fVf‡f",Æ,È,Á,Ä,¢,Ü,·∏B fL□[f{[][fh□Afef"fL□[f{[][fh,Ì"ü—ĺ,Å,ĺ'€□ì,Å,«,Ü,¹,ñ□B Šî–{,ÌŽq,¢•û,ĺ^ȉº,Ì'Ê,è,Å,·⊓B 1<u>□</u>A<u>□</u>"'I,ð"ü—Í,μ,Ü,·⊓B 2□A□u□{□@□|□@□~□@□€□@□v,Ì,¢, ,,ê,©,ð"ü—ĺ,μ,Ü,· 3ΠΑΠ"'I,ð"ü—Í,μ,Ü,·ΠΒ 4<u>□</u>A<u>□</u>u<u>□</u><u>□</u>v,ð"ü</u>—ĺ,μ,Ü,·⊓B 5∏AŒvŽZŒ<‰Ê,ª∙\ަ,³,ê,Ü,·∐B ſ<∏[fg,ĺ∏A∏"'I,ð"ü—ĺ,μ,Ä∏A∏u∏ã∏v,ð"ü—ĺ,∙,é,ÆŒvŽZŒ<‰Ê,ª∙\ަ,³,ê,Ü,·∏B fpΠ[fZf"fq,ĺΠΑΠ"'I,ð"ü—ĺ,μ,ÄΠuΠ{Π|Π~Π€Πv,Ì,¢, ,ê,©,ð"ü—ĺ,μΠA $[]o,\mu,\frac{1}{2}, fp[[fZf"fg[]"'],i, ,E[A]u[]"[]v,ð"ü-i, ,é,E@vŽZ@<%Ê,ª•\$ ަ,³,ê,Ü,·∏B
$$\label{eq:action} \begin{split} & [\ddot{A} \times \check{Z}, \check{\delta}, \cdot, \acute{e}] \hat{e}[] \ddagger, \acute{I}[] u, `, b[] if I[] [f < fNf \check{S} fA] j[] v, \check{\delta} \% \ddot{V}, \mu, \ddot{A} \%^{\varrho}, {}^{3}, \&] B \end{split}$$
[]"′l"ü—ĺ,ðŚÖ^á,¦,½[]ê[]‡,ĺ[]u,b[]ifNfŠfA[]j[]v,ð‰Ÿ,μ,Ä[]Ä"ü—ĺ,μ,ĉº,³,¢∏B

∏> ŽžŒv

ŽžŒv,ÌftfŒ⊓[f€

,Å,·□B,¨□D,«,È□uBMPff□[f^□v□uWAVEff□[f^□v,ð"o[~]^,μ,Ä□AfIfŠfWfif<ŽžŒv,É,·,é ,±,Æ,ª,Å,«,Ü,·∏B $\Pi \ddot{\mathsf{Y}} < \mathsf{N}^{"} \otimes \mathcal{A} \in \Pi I^{-1}$ _ufvf□fOf‰f€(P)□vf□fjf…□[,Ì□u"ÞŽ□"Þ□—,ÌŽ– ΠÎ∏v,æ,è∏uŽžŒv∏v,ð'l'ð,∙,é,©∏A∏u"ÞŽ∏"Þ∏—,ÌŽ− $[]\hat{}]v,\delta fCf"fXfg[[f<,\mu,½ftfHf<f,]]ukkclock.exe[]v,ÌfAfCfRf",\delta f fuf<fNfŠfbfN,·,é,$ Æ<N"®,µ,Ü,·∏B $\Pi = 1, \mu, \frac{1}{2}, cZz, if\Pi fif... \Pi [fo\Pi [, i\Pi uftf@fCf < (F)\Pi v, ©, c\Pi u\Pi = 1(X)\Pi v, \delta' i'\delta, \mu, A'$ ‰º,³,¢∏B □Ÿftf@fCf<(F) BMP'I'ð(B) ,¨∏D,«,ÈBMPff∏[f^,ð"o[~]^,∙,é,±,Æ,ª,Å,«,Ü,·∏BŠî∏€ff∏[f^,ĺ256∏~256dot,Å,·∏B ,»,ê^È∏ã,ÌfTfCfY,̉æ'œ,͉æ-Ê"à,ÉŽû,Ü,é,æ,¤,É∏k∏¬∙\ަ,³,ê,Ü,·∏B fTfEf"fh'l'ð(W) ,¨□D,«,ÈWAVEff□[f^,ð"o[~]^,·,é,± $\mathcal{A}_{E}^{a}, \mathbb{A}, \ll, \mathbb{U}, \Pi B \Pi u f^{f} f C f \} \Pi [\Pi Y' e \Pi v, \mathbb{A}' o^{\uparrow}, \mu, \frac{1}{2} \check{Z} \check{Z} \check{S} O, \check{E} \Pi \ddot{A} \Pi \P, ^{3}, \hat{e}, \mathbb{U}, \Pi B$ $\Pi \hat{Y} \Pi \hat{Y} \hat{e}(C)$ •Cކ•Ï∏X(F) •ÇŽ†(ftfŒ∏[f€),ð•Ï□X,Å,«,Ü, □BftfŒ□[f€,Ì□",Í,UŽí—Þ,Å, □B flf‰∏[•Ï∏X(C) fAfif∏fO,Ì∏ê∏‡,厞∏j∏AfffWf^f<,Ì∏ê∏‡,厞•¶Žš,ÌfJf‰∏[,ð∏Ý'è,Å,«,Ü,·∏B $f^fCf^{T}(T)$ WAVEff[[[f^,ð[]Ä[]¶, ,鎞ŠÔ,ð[]Ý'è,µ,Ü, []BŽžŠÔ,Ì[]Ý'è,Í[]"Žš,Ì•"•ª,ðfNfŠfbfN,µ ,ĉ⁰,³,¢∏B ŽžŒvf^fCfv(T) fAfif∏fO,ÆfffWf^f<∏AŽžŒv,Ìf^fCfv,ð∏Ý'è,Å,«,Ü,·∏B $\%^1 - \hat{E}(V)$ ‰¹—Ê,ð,P'iŠK,©,c,V'iŠK,Ü,Å∏Ý'è,Å,«,Ü,·∏B \square -fEfBf"fhfE"à,ðf fuf<fNfŠfbfN, \cdot ,éŽ-,Åf^fCfgf<fo \square [,Ì•\Ž \square E"ñ•\ ʦ,ª∏Ø,è'Ô,¦,c,ê,Ü,·∏B □-"o[^],³,ê,¹⁄₂□Ý'è,Í□A□uWindows□v,^a"ü,Á,Ä,¢ ,éftfHf<f ,Ì∏Akkclock.ini,ɕۑ¶,³,ê,Ä,¢,Ü,·∏B fAfNfZfTfŠ,É,Â,¢,Ä

[]> f]fŒf"f_[[

,±,ÌfIfŒf"f □[,ĺ,P,X,W,O"N,PŒŽ□`,Q,X,X,X"N,P,QŒŽ,Ü,Å,ÌŠÔ,Ì —\'è̈̈́□A"NŠÔ□sŽ-,È,Ç,ð□AfJfŒf"f □["à,É□',«□ž,ñ,ÅŠÇ—□,Å,«,éf\ ftfg,Å, \Box B Π , « Π ž,ñ,¾—\'è,ĺf} Π [fN,Åf]fŒf"f Π [Π ã,É•\ަ,Å,«,Ü, \Box B flfŒf"f □[□ã,É, ,é□;"ú,Ì"ú•t,厇□F,Ì□"Žš,Å□AflfŒf"f □[,Ì"NŒŽ,ĺfEfBf"fhfE,Ì□¶ ‰º,É∙\ަ,³,ê,Ü,∵∏B ∏ufvf∏fOf‰f€(P)∏vf∏fjf…∏[,Ì∏u"ÞŽ∏"Þ∏—,ÌŽ– $[\hat{\mu}]v,\delta fCf"fXfg[[f<,\mu,\frac{1}{2}ftfHf<f], \hat{\mu}ukkcald.exe[]v, \hat{\mu}fAfCfRf", \delta f]fuf<fNfSfbfN, \cdot, é,$ Æ < N"®, µ,Ü, ⊓B $[]I_{\mu,\mu,\nu}, \dot{\chi}_{2}, \dot{\chi}_{1}, f_{1}, f_{1}, f_{1}, h_{1}, h_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, f_{1}, h_{1}, h_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, h_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, h_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, \dot{\chi}_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, \dot{\chi}_{2}, \dot{\chi}_{2}, \dot{\chi}_{1}, \dot{\chi}_{2}, \dot$ ‰º,³,¢∏B ∏ŸŽg,¢•û " $(\dot{u} \cdot t, \delta fNfSfbfN, \mu, \ddot{A} \sqcap A \sqcap u \sqcap; (\dot{u}, \dot{1}))$ " $(\dot{u} \cap H \sqcap v fEfBf"fhfE(, P"u, \dot{E}, P, U \oplus \sqcap, \ddot{U}, \dot{A}), \dot{\delta} \cdot)$ ݦ,μ,Ü, ΠΒ —\'è,ð"ü,ê,é[]ê[]‡,Í[]u[]V<K[]vf{f^f",ð‰Ÿ,µ,Ä[]A●Ï[]X[]A[]í[]œ,ð,µ,½,¢[]ê[]‡,Í —\'è,É∏',©,ê,Ä,¢,é"à—e,ðfNfŠfbfN,µ,Ä∏A∏u"à e,Ì•Ï□X□vfEfBf"fhfE,ðŠI,«,Ü,·□B ∏u"à—e,Ì∙Ï∏X∏v []E[]u_^"N[]v,©[]A[]u[];"N,Ì,Ý[]v,©,Ì'I'ð Πu-^"NΠv,É,·,é,Æ"⁻,¶ŒŽ"ú,É•\ަ,³,ê,é,Ì,ÅΠA'aΠ¶"ú,È,C,ɕ֗~ΠI $\square E' \uparrow$, $\hat{I} f f f f f f f f h f N f X (<math>\square V \cdot K \check{Z} \check{Z} \square u' \hat{E} \square (\square v)$, $\hat{A} `` u \bullet t \square F$, $\hat{I} `` I' \check{\partial}$ $\square E \le E' x, if Rf"f {f {f {f h f N f X (} V < K Z Z \square u, E, u \square v), A f } \square [f N, i' I' ð]}$ —\'è,ð∏',¢,½,ç∏u"o[~]^∏vf{f^f",ð‰Ϋ,μ,Ü,·∏B $\square - -^{"}N, \hat{I}ff \square [f^, \delta \square (\square ce, \cdot, e, E \square A'S, A, \hat{I}"N, Ce, c \square A, I, Ü, \cdot \square B$ ΠΫ″ΝŒŽ.Ì•ÏΠΧ ‰E‰º,Ì∏u∏f∏v∏u∏"∏vf{f^f",Åfy∏[fW,ð,ß,,è,Ü,·∏B $[]u, ", ..., @]vf{f^f", Å"N@Ž, ð'1/4]UŽw'è, Å, «, Ü,]B$ "NŒŽ,ð"ü—ĺ(∙Đ•û,Ì,Ý,Å,à‰Â),µ,Ä□u,n,j□vf{f^f",ð‰Ÿ,µ,Ü,·□B ,P,X,X,X"N^È'O,È,c⊓A‰º,OŒ…,Å"ü—ĺ,Å,«,Ü, ⊓B

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_fLfff‰fNf^[[,ª, ,È,½,Ì[]⁻[]À,'n^[]¨,ð[]è,Á,Ä,,ê,éfAfNfZfTfŠ,Å,·[]B $\Pi \ddot{\mathsf{Y}} \cdot \mathsf{N}^{"} \otimes \mathcal{A} = \Pi I - 1$ ____fOf‰f€(P)□vf□fjf…□[,Ì□u"ÞŽ□"Þ□—,ÌŽ-□î□v,æ,è□u‰Ô-ì,Ì□⁻□À□è,¢□v,ð'I'ð,·,é,©□A□u"ÞŽ□"Þ□—,ÌŽ-

 $[]\hat{}[]v,\delta fCf"fXfg[[f<,\mu,\frac{1}{2}ftfHf<f_,\hat{}]ukkfortun.exe[]v,\hat{}fAfCfRf",\delta f_fuf<fNfŠfbfN,\cdot,\acute{}]$,Æ<N" ® ,μ,Ü, ∏B

 $[]I_{\mu,\mu,\nu}^{1/2}, \notin \check{Z}\check{z}, \check{I}f_{j}f_{j}f_{m}][fo_{\mu}], \check{I}g_{\mu}'[, \check{I}fAfCfRf'', O, c_{\mu} \bullet \hat{A}, \P, \acute{e}(C)_{\nu}, \check{\delta}'I'\check{\delta}, \mu, \ddot{A}]$ ‰º,³,¢∏B

fAfNfZfTfŠ,É,Â,¢,Ä

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fLfff‰fNf^[[,ª, ,Ý,¾,,¶,'n^[[¬],ð]è,Á,Ä,,ê,éfAfNfZfTfŠ,Å,·[]B []Ÿ<N"®,Æ[]I—¹ []ufvf[]fOf‰f€(P)[]vf[]fjf...[[,Ì[]u"ÞŽ[]"Þ[]—,ÌŽ-[]î[]v,æ,è[]uŒŽ-ì,Ì, ,Ý,¾,-,¶[]v,ð'l'ð,·,é,©[]A[]u"ÞŽ[]"Þ[]—,ÌŽ-[]î[]v,ðfCf"fXfg[[[f<,µ,½ftfHf<f_,Ì[]ukkamida.exe[]v,ÌfAfCfRf",ðf_fuf<fNfŠfbfN,·,é ,Æ<N"®,µ,Ü,·[]B []I—¹,µ,½,¢Žž,Íf[]fjf...[[fo[[,Ì[]¶'[,ÌfAfCfRf",©,ç[]u•Â,¶,é(C)[]v,ð'l'ð,µ,Ä ‰²,³,¢[]B

D>,Ï,½,Ï,½fXf□fbfg

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[]î[]v,æ,è[]u,Ï,½,Ï,½fXf[]fbfg[]v,ð'l'ð,∙,é,©[]A[]u"ÞŽ[]"Þ[]—,ÌŽ-

 $\Box I = \overset{1}{}_{,\mu}, \overset{1}{}_{2}, \varepsilon Z \check{Z} \check{I} f \Box f j f \dots \Box [fo \Box [, \hat{I} \Box \P' [, \hat{I} f A f C f R f", ©, \varsigma \Box u \bullet \hat{A}, \P, \acute{e}(C) \Box v, \delta' I' \delta, \mu, \ddot{A}$

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□>fAfCfRf"

 $\begin{array}{l} fAfCfRf", lfCf"fXfg[[f<,\cdot,é,&[ukksaver[]v"à,l][uicon[]vftfHf<f_,É"ü,è,Ü,\cdot]]B\\ \bullet ÇŽ†, l][Ý'è, afAfCfRf", l'£, è'Ö, |" ^ , Å, ^2-~ p, ¢, \frac{1}{2}, \frac{3}{4},, \pm, \&, a, A, «, Ü, \cdot]]B\\ ,^2-~ p \bullet \hat{u}-@, É, A, «, Ü, \mu, Ä, l][uWindows[]v, lf}fj...fAf<, \delta, ^2ŽQ[] & & ^2, 3, ¢]]B \end{array}$

[)**∙**ÇŽ†

•ÇŽ†,ĺ[utv_op(,s,u[]•fl[[fvfjf"fO)[]v[]uillust_om(fCf
 ‰fXfg[]•,¨,Ü,¯)[]v[]utiles(f^fCf<)[]v,ÌŽí—Þ•Ê,Åftf<fJf
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 ,q,n,I"à,ÉŽû˜^,³,ê,Ä,¢,Ü,·[]B,¨[]D,«,È,à,Ì,ð,b,c[]|,q,n,l,©,çfRfs[[,μ,Ä
 ‰⁰,³,¢[]BfCf"fXfg[[f‰[[,Å,Ü,Æ,ß,ÄfCf"fXfg[[f<,·,é,±
 ,Æ,à,Å,«,Ü,·[]B(fCf"fXfg[[f‰[[,1]]‰Šú[]ó'Ô,Å,Í'I'ð,³,ê,Ä,¨,è,Ü,¹,ñ[]B)

 $fTfEf"fhf{[][fh,l,A,¢,A,¢,E,¢<@Ží,ð,²Žg—p,l]@[]+,[]AfCf"fXfg][f<]v,lf`fFfbfN,ðflft,E,·,éŽ-,A]AfCf"fXfg][f<-e-Ê,ð](<math>\mathbb{C}_{,}$,·,é,±, $\mathbb{A}_{,}^{a}$,A,«,Ü,·]B

[]œf]JfXf^f€fCf"fXfg[[[f<

fVfXfef€,Ì′mŽ⁻,ð,¨Ž□,¿,Ì•û,Í□A□X,ÉfJfXf^f}fCfY,³,ê,½fCf"fXfg□[f<,ª‰Â"\ ,Å,·□B ŠefXfNfŠ□[f"fZ□[fo□[,Ìftf@fCf<□\□¬,Í^ȉº,Ì′Ê,è,Å,·□B

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04.SCR SV04.BGM SV04.EFC

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05.SCR SV05.BGM SV05A.EFC SV05B.EFC

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06.SCR SV06.BGM SV06.EFC

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07.SCR SV07.BGM SV07.EFC

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08.SCR SV08.BGM SV08.EFC

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09.SCR SV09.BGM SV09.EFC

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10.SCR SV10.BGM SV10.EFC

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11.SCR SV12.BGM SV12.EFC

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12.SCR SV12.BGM SV12.EFC

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13.SCR SV13.BGM SV13.EFC

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14.SCR SV14.BGM SV14.EFC

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