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KI KAKATKAI AKAKI KI KTATAKTKAI ATAKTKAKATHEH
TKTTKTTHTTI ALKTKTKTKTKTTLTKL ALTKTHTHFH
TKTTTHEGHEGEEHTKTHTTKI ARCRARDRCACRDRCRCA
I TKTTTTI ACDEGHTKTI TI KTTHGHGEGEDEDCDCRDRD
RCARCDEGEDEEGEHGEEEHEGHTKI ARARCRDRDCACDC
RDEEHGEEHEGEEGEEDCRDRDRCACRCARCARCACAL TK
I ARAI ARCARACRODODRARARODRODRAI JKI KI AI KTH
THEGEDRORDCDEGEDODRARARACDCARCROACROBCD
RACRCRORDCDCRCRARARDCACRCDRALK 1K 1K 1K LKTHGF
EGEHGHGEHEEGEDCRARAL ACDRCRCDEEHEEDRALKTK
I TI TI AI TI ARARDCARDCRARAI TTHTHGHEFFEDEGHT
THGEGEDEGHTHTHGHTTTHTTI ACAI KI TI KTKTHTTT
TI KTI KTKI KTTHTHGEGEEGHGEEEEHTHGEEGEDCABA
I JI K JI JTHGHTHEHGEHEEEHEGEGEGEGEGEDCRCBAR
DCACBCDCALKI ACBDCDBDEGEEGHEHEGEGEGEGED
\mathsf{RACRCA} | \mathsf{KTHTHT} | \mathsf{HTKTK} | \mathsf{TTK} | \mathsf{K} | \mathsf{K} | \mathsf{K} | \mathsf{K} | \mathsf{KTKT} | \mathsf{A}
I KTKTTTI AI KTI ACACRAI KI KTI TTHTHEHEEGHGEHT
HGHFHTHGFHTKI KTAL AKTHTHTKTAKATATATATATAKA
TTTTHEGHTHTHTTI KTKTHGHGHGEGHTKTKI TI TI TKT
I AL 11 1K1KTHEEGHEHGEEEGHEGEHTHEEDEGHEGHGE
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