

WSPDPATYIAQALS PARVDQVYLI HAEERHALVI VAEDQ
YDDDPARFVANALSPAKVVS VSVI DQTARAARVVVPDFQ
WSKDPKEFI RNALSPAQVGSIEL DPEAKKARVKVTKDQ
WDANTREFI RNALSPAQVGPIEV QQDSRDATVTVTPDQ
WSDDIAELIKRALAPAHPEKIKL FPYEKRAEVA VP EEE
WSDDPKQLIANALAPATVIEVEILDKENKAARVLVPPTQ
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WSNDLAQFIVNSLIPLAPSEITKILIDE DSHKVEVVVSQ
WSP E PAQFVMSALSPA EVSRI VI DE DKH AVDVI VAE
WNE NPANFVINAMAPA EVQSI I VDEEKHSMDLAVAE
WDDNPAQFVINAMAPA DVASI VVDEDKHTMDI AVEA
YADDKRIFIANAI GLDKLKGLLVQENESGQRS AI AI VSK
WNEDK LKFLI NAI LPAEVI GYNILQDDERDTSIEVVVPA
FTNESEILISRALAPAI VNSVKIED KKAI VSLNS
YSNVPEIYITLALAPAKI LSVEIKKI PNHLQKAKVRLLD
YSKDIKEFIKDSLTPSKI EHVYILD EDLHKALVVVSD
YSPDPVIFIKNALSPA EVLN VVVD EEKRSALAI VAE
YSPVSTELLQNLLYPVEIQKIAILE DDKVI AI I VQD
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AHEKLLEHLLKQEVPEIAEGI VEI KAI AREPGRRSKVAVTSHNP NVDP I GACI GHKGQR
ADERLLDYLLKQEIPEVANGIVEVKAI AREAGQRSKVAVFSSHNS NVDP I GACI GHRGNR
THPNFLRKLL EQEVPEIKEGLVEI KAVARI PGERAKVAVEAKEMKMDPVGI VVGLKGMRI
RVPEFVI GLMKLEIPEVENGI VEI KAI AREPGVRTKVAVASNDP NVDP I GACI GEGGSRI
THPGLLKRLFEIEVPEIYDGTVELKS VAREAGDRSKI SVRTDDPDVDPVGS CVGPKGQRV
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TSGDFLVKLYANEVPEIADGMLEIRAVARDPGQRAKVAVKANDQRI DPQGT CIGVRGSRV
SAPEFMI ELFKLEVPEIVGQGLVEIKGCARDPGDRAKI AVIAHDNRTDPI GACI GMRGSRV
SKPEMLIELFRIEVPEIGEEVIEI KAAARDPGSRAKI AVKTNDKRI DPVGACVGMRRARV
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SDTRLLQFLLTSNTPEIENGTVI KKI ERS PGVKS KI AVI SNDPAVDPVAAI LGPKGEKI
TSPKFLECLLEAEVPEIKDGYVNI I GCARI PGERAKI I LQANGTNI DPVGATVGVKGVRI
TTPKMLEALLELEVPEIKDKEIEI I HCARI PGNRAKVSFFSHNARI DPI GA AVGVKGVRI
THPKFIEELLALEIPEIEEGIIKI HKI VRDPGYRI KVAVYSEKEEEI DPVGPCI GQKGVRI
TDSAFVKELLAVEVPEIYDGI VEVAKI VREPGYRTKI AVTSRRDDVDPVGACVGP RGI RI
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