

=====  
 This version of Exodus with 63,529 Hebrew letters (22 plus 5 Finals)  
 is adapted from Steve Gross's transliterated Tanach,  
 including Torah,  
 which provides an English transliterated ASCII format.

See <http://www.shamash.org/tanach/tanach/text/transliterated.tanach/>

=====  
 HEBREW-ENGLISH LETTER EQUIVALENTS

ALEF	A
BET	B
GIMEL	G
DALET	D
HEY	H
VAV	V
ZAYIN	Z
HET	X
TET	+
YUD	Y
KAF	K
LAMED	L
MEM	M
NUN	N
SAMEH	\$
AYIN	O
PEH	P
TZADE	C
QOF	Q
RESH	R
SHIN/SIN	S
TAV	T
KAF SOFIT	k
MEM SOFIT	m
NUN SOFIT	n
PEH SOFIT	p
TZADE SOFIT	c

=====  
 0000000001111111112222222223333333334444444445555555556666666667777777778  
 1234567890123456789012345678901234567890123456789012345678901234567890  
 =====

VALHSMVTBNYYSRALHBAYmMCRYMHATYOQBAYSVBVTVBAVRAVBnSMOVnLVVYVHVDHYSSKRZBVLnVBNYMnD  
 nVNPTLYGDVASRVYHYKLNPSYCAYYRkYOQBSBOYmNPSVYV\$pHYHBMCRYmVYMTYV\$pVKLAXYVVKLHDVRRHV  
 AVBNYYSRALPRVVYSRCVVYREVVYOCMVBADMADVTMLAHARcATmVYQmMLkXDSOLMCRYmASRLAYDOATYV\$p  
 VYAMRALOMVHNHOMBNYYSRALRBVOCmMMNVHBHNTXKMHLVpNyrBHVHYHKYTQRANHMLXMHVNV\$pGmHVAOL

SNAYNVVNLXmBNVOLHMnHARcVYSYVMVOLYVSRYM\$YmLMOntONTVB\$BLTmVYBnORYM\$KNVTLPROHATPmVA  
TROM\$ \$VKASRYONVATVknYRBHVknYPRcVYQCVMpNYBNYSRALVYOBDVMCRYmATBNYYSRALBPRkVYMRRA  
TXYYHmBOBDHQSHBXMVBkLBNYmVBKLOBDBSDHATKLOBDTmASROBDVBHmBPRkVYAMRMLkMCRYmLMYLDTH  
OBRyTASRSmHAXTSPRHVSmHSNYTPVOHVYAMRBYLDKnATHOBRyVTVRAYTnOLHABNymAmBnHVAVHMTnATVV  
AmBTHVAVXYHVTYRAnHMYLDTATHALHYmVLAOSVKASRDBRALYHnMLkMCRYmVTXYnATHYLDYmVYQRAMLkM  
CRYmLMYLDTVYAMRLHnMDVOOSYtHDBRHZHVtXYnATHYLDYmVTAMRnHMYLDTALPROHKYLAKNSYmHMCRY  
THOBRyTKYXVtHnHB+RmTBVAALHnHMYLDTVYLDVVY+BALHYmLMYLDTVYRBHmVYOCMVMADVHYKYRA  
VHMYLDTATHALHYmVYOSLHmBTYmVYCVPROHLKLOMVLAMRKLHbnHYLDVdHYARHTSLYKHVVkLHBTtXYVnVYL  
kAYSMBYTLVYVYQXATBTLVYVTHRASHVTLDBnVTRAATVKY+VBHVAVTCPNHVSLSHYRXymVLAyKlHOVDHCP  
YNVVTQXLVTBTGMAVTXMRHBXMRVBZPTVTmBHATHYLDVtSmB\$VpOLSPthYARVtTCBAXtVMRXQLDOHMHYO  
SHLVVTRDBTPROHLRxcOLHYARVNORTYHHLKtOLYdHYARVtRAATHtBHBTvkH\$VpVtSLXATAMtHVTQXHVTP  
TXVTRAHVATHYLDVHNHNORBKHVtXmLOLYVVTAMRMYLDYHOBRymZHVtAMRAXtVALBTPROHhALkVQRATYlK  
ASHMYNQtMnHOBRyTVtYNQLkATHYLDVtAMRLHBTPROHLKYVtLkHOLMHVtQRAATAmHYLDVtAMRLHBTPROH  
HYLYKYATHYLDHZHVHYNQHVLYVANYATnATSKRkvtQXHASHHYLDVtNYQHVVYGDLYLDVtBAHVLBTPROHVY  
HYLHLBnVtQRASmVMSHVtAMRKYMnHMYmMSYTHVVYHYBYMymHmVYGDLMShVYCAALAXYVVYRAB\$BLTmVYR  
AAYSMCRymKHAYSOBRyMAXYVVYpNkHVkHVYRAKYAYnAYSvYkATHMCRyVY+MNHVBXVLVYcABYVmHSNYVHN  
HSNYANSYmOBRymNCymVYAMRLRSOLMHTKHROkVYAMRMYSmkLAYSsRVSP+OLYNVHLHRGNyATHAMRKASRHR  
GTATHMCRyVYRAMSHVYAMRAKnNVDODHBRVYSMOPROHATHDBRHZHVYBQSLHRGATMShVYBRXMSHMPNYPRO  
HVYsBBARcMDYnYVSBOLHBARVLKHnMDYnSBOBNVtVtBANHVtDLNHVtMLANHATHRH+YmLHSQVtCAnABYHn  
VYBAVHROymVYGRSvmVYQmMSHVYsOnVYSQATCANmVtBANHALROVALABYHnVYAMRMDVOMHRtNBAHYmVt  
AMRnAYSMCRyHCYLNVMyDhROymVGMdLHDLHLNVVYSQATHCAnVYAMRALBNTYVVAYVLMHZHOZBTnATHAYSQ  
RAnLVVYAKLLXmVYVALMSHLSBTATHAYSvYtATCPRHBTVLMShVTLDBnVYQRAATSMVGRSmKYAMRGRHYTY  
BARcNKRYHVYHYBYMYmHRBymHHmVYMTMLkMCRymVYANXVBNYSRALMnHOBDHVYZOQVVTOLSVOTmALHALH  
YmMnHOBDHVYSMOALHYmATNAQtMvYZKRALHYmATBRyTVATABRHmATYCXQVATYOQBvYRAALHYmATBNYYSR  
ALVYDOALHYmVMSHHYHROHATCAnYTRVXTNVKHNMDYnVYNHGATHCAnAXRHMDBRVYBAALHRHALHYmXRBHVY  
RAMLAKyHVHALYVBLBTASMTvkH\$NHVYRAVHNHh\$NHBORBASVH\$NHAYNNVAKLVYAMRMSHA\$RHNAVARAHAT  
HMAHGHDLHZHMDVOLAYBORH\$NHVYRAYHVHKY\$RLRAVTVYQRAALYVALHYmMTVkh\$NHVYAMRMSHSHVYAM  
RHNNYVYAMRALtQRBLmSLNOLYkMOLRGLYkKYHMqVmASRATHOVMDOLYVADMTQDSHVAVYAMRANKYALHYAB  
YkALHYABRHmALHYCYXQVALHYYOQBvY\$TRMSHPNYVKYRAMHBY+ALHALHYmVYAMRYHVHRAHRAyTYATONY  
OMYASRBMCRYmVATCOQtMsmOTYMPNNGSYVKYDOTOYATMKABYVVARDLHCYLVMYDMCRymVLHOLTVMnHARc  
HHVAALARc+VBHVRXBHALARcZBTXLVBVDBSALMqVmHKNONYVHXTYVHAMRYVHPRZYVHXVYVHYBV\$YVOTHN  
HCOQTBNYYSRALBAHALYVGMRAYTYATHLXcASRMCRymLXCymATmVOTHLKHVASLXkALPROHVHVCAATOMYBN  
YYSRALMMCRymVYAMRMSHALHALHYmMYANKYKALkALPROHVKYAVCYAATBNYYSRALMMCRymVYAMRYAHYH  
OMkVZHLkHAVTKYANKYSLXTYkBVHCYAkATHOmMCRymTOBDVnATHALHYmOLHHRHZHVYAMRMSHALHALHYm  
HNHANKYBAALBNYYSRALVAMRYTLHmALHYABVtYkMSLXNYALYkMAMRVLYMHSMVMHAMRALHmVYAMRALHYm  
ALMSHAHYHASRAHYHVYAMRKHTAMRLBNYYSRALAHYHSLXNYALYkMAMROVDALHYmALMSHKHTAMRALBNY  
SRALYHVHALHYABTYkMALHYABRHmALHYCYXQVALHYYOQBSLXNYALYkMZHSMYLOLmVZHZKRYLDRDLkVA\$  
PTATZQNYYSRALVAMRTALHmYHVHALHYABTYkMNRahalYALHYABRHmYCXQVYOQBLAMRPQDPQDTYATkMvAT  
HOSVYLkMBCRYmVAMRAOLHATkMMONYMCRymALARcHKNONYVHXTYVHAMRYVHPRZYVHXVYVHYBV\$YALARc  
ZBTXLVBVDBSVSMOVLQkVbATATHVZQNYYSRALALMLkMCRymVAMRTmALYVYHVHALHYHOBRyYmNQRHOLYNV  
VOTHNLKHNADRkSLSTYmYmBMDBRVNBXHLVYHVHALHYNVVANYDOTOYKYLAYTnATkMMLkMCRymLHLkVLABY  
DXZQHVS�XTYATYDYVHKYTYATMCRymBKLNPATYASRAOSHQBQBVVAXRYKnYSLXATkMvNTTYATXnHOMHZH  
BOYNMCRymVHYHKYTLKVNlATLkVRyQmVSALHASHMSKNTHVMGRTBYTHKLYk\$PvKLYZHVBVSLTVSMtMOLB  
NYKmvOLBNtYkMvNCLTmATMCRymVOnMSHVYAMRVHnLAYAMYNVLYVLAysMOVBQLYKYAMRVLANRAHALYk  
YHVHVYAMRALYVYHVHMZHBVYdkVYAMRM+HVYAMRHSlyKHVARCHVYSLKHVARCHVYHYLNXSVYN\$MSHMPNYV  
YAMRYHVHALMSHSLXyDkVAXZBZNBVVYSLXyDVVYXZQBvVYHYLM+HBKpVLMOnYAMYNVKYNRAHALYkYHVHA  
LHYABTmALHYABRHmALHYCYXQVALHYYOQBvYAMRYHVHLVOVDHBANAYdkBXyQkVYBAYDVbXyQVvVYCAHVH  
NHYDVMCROTKSLGVYAMRHSBYdkALXyQkVYsBYDVALXyQVvYCAHMXyQVvHNHSBHKBSRVVHYHAMLAYAMYN  
VLkVLAysMOVLQLHATHRASVnVHAMYNVQLHATHAXRVnVHYHAMLAYAMYNVGMLSNYHATVTHALHVLAysMOVn  
LQLkVlQXTMMYMYHYARVSPKTHYBSHVHYVHMymASRtQXmNHYARVHYVLDmBYBSTVYAMRMSHALYHVHBYADNY  
LAAYSDBRymANKYGMtMVLGMMSLsmGMMAZDBRkALOBdKkYKBDPhVKBDLSVnANKYVYAMRYHVHALYVMYsmP  
HLAdmAVMYYSVmALmAVXRSAVPQXAVOVRHLAANKYHYHVHOTHlKvANKYAHYHOMPykVHVRYTYkASRTDBRVYA  
MRBYADNYSLXNABYDTSLXVYXRApYHVHBMShVYAMRHAAHRnAXYkHLVYDOTOYKYDBRYDBRHVAVGMHNHVA  
YCALQRATkVRAkVSMXBLBVDBRTALYVVSMTATHDBRYmBPYVANKYAHYHOMPykVOMPyHVHVHRYTYATkMAT  
ASRTOSVnVDBRHVALkALHOMVHYHHVAYHYHLkLPHVATHTHYHLVLAHYmVATHM+HHZHTQXBYdkASRTOSHVB  
ATHATTVYLkMSHVYsBALYTRXTNVVYAMRLVALKHNAVASVBHALAXYASRBMCRYmVARAHHOVDmXYMvYAMRYT  
RVLMShLkLSLvmVYAMRYHVHALMSHBMDYnLkSBMCRYmKYMTVKLHANSYmHMBQSYmATNPskVYQXMSHATATV  
VATBNYVVYRKBMOLHXMRVYsBARChMCRymVYQXMSHATM+HHALHYmBYDVVYAMRYHVHALMSHBLKtKLSVBMCR

YMHRAHKLHMPTYmASRSMTYBYDkVOSYmLPNYPROHVANYAXZQATLBVVLAYSIXATHOmVAMRTALPROHKHAMR  
YHVHBNYBKRYYSRALVAMRALYkSLXATBNYVYOBNDNYVTMAnLSLXVHNHANKYHRGATBNkBKRkVYHYBDRkBMlV  
nVYPGSHVYHVHYBQSHMYTVVVTQXCPRHCRVTKRTATORLTBNHVTGOLRGLYVVTAMRKYXTnDMYmATHLYVYRpM  
MNVAZAMRHXTnDMYmLMVLTVYAMRYHVHALAHRnLkLQRATMSHHMDBRHVYLkVYPGSHVBHRHALHYmVYSQLVVY  
GDMSHLAHRnATKLBDRYHVHASRSLXVATKLAHTTASRCVHVYVLkMMSHVAHRnVYA\$PVATKLZQNYBNYYSRALV  
YDBRAHRnATKLBDRYmASRDBRYHVHALMSHVYOSHATTLOYNYHmVYAMnHmVYSMOVKYPQDYHVHATBNYYSR  
ALVKYRAHATONmVYQDVVYSTXVVVAXRBAVMMSHVAHRnVYAMRVALPROHKHAMRYHVHALHYYSRALSLXATOMYV  
YXGVLVYMBDRVYAMRPROHMYHVHASRASMOBQLVLSLXATYSRALLAYDOTYATYHVHVGMATYSRALLAASLXVYA  
MRVALHYHOBRymNQRAOLYNVNLKHNADRkSLSTYmYmBMDBRVNZBXHLVHVHALHYNVpNYPGONVBDDBRAVBXRBV  
YAMRALHmMLkMCRymLMHMSHVAHRnTPRYOVATHOmMOSYVLKVL\$BLTYKmVYAMRPROHHnRBYmOTHmHARcV  
HSBTmATmM\$BLTmVYCVPROHBVYmHHVAATHNGSYmBomVATS+RYVLAMRLATA\$PVnLT'TTnLomLLBnHLBNYm  
KTMVLSLmHmYLVKVVQSSVLHmTbnVATMTKNTHLBNYmASRHmOSYmTMVLSLmTSMYVOLYHmLATGROVMNVKY  
NRPYmHmOLKnHmCOQYmLAMRNLKHNZBXHLALHYNVTKBDHOBHOLHANSYmVYOSVBHVALYSOVDBDRYSQRVYC  
AVNGSYHmVS+RYVYAMRVALHmLAMRKHAMRPROHAYNNYNnLkMmTbnATmLkVQXVLKmtbnMASRTMCAVKYA  
YnNGROMOBDTKmDBRYPcHmBKLARcMCRymLQSSQLTbnVHNGSYmACymLAMRKLVMOSYKmDBRYmBYVMVK  
ASRBHYVTHTBnVYKVS+RYBNYYSRALASRSMVOLHmNGSYPROHLAMRMDVOLAKLYTmXQKmLLBnKTMVLSLmGm  
TMVLGmHYVmVYBAVS+RYBNYYSRALVYCOQVALPROHLAMRLMHTOSHKLHOBdYkTbnAYnNTnLOBDYkVLBNYm  
MRymLVNOSVVHNOBDYkMKYmVX+ATOMkVYAMRNPYmATmNRPYmOLKnATmAMRYmNLKHNZBXHLVHVHVOHTL  
KVOBDVVTbnLAYnTnLkMmVTknLBNYmT'TNVVYRAVS+RYBNYYSRALATmBROLAMRLATGROVMLBNYKmDBRYmB  
YVMVYVYGOVATMSHVATAHRnNCBYmLQRAmBCATmMATPROHVYAMRVALHmYRAYHVHOLYKmVYSP+ASRHAST  
mATRYXNVBOYNYPROHVBOYNYOBDYVLT'TXRBBYDmLHRGNVYVSBMSHALYHVHVYAMRADNYLMMHROTHLomHZH  
LMHZHSLXTNYVMAZBATYALPROHLDBRBSMkHROLOmHZHVHCLLAHCLTATOMkVYAMRYHVHALMSHOTHTRAHAS  
RAOSHLPROHKYBYDXZQHYSLXmVBYDXZQHYGRSmMARC'VVYDBRALHYmALMSHVYAMRALYVANYHVHVARAALA  
BRHmALYCXQVALYOQBBALSDYVSMYHVHLANVDOTYTLHmVGMHQMTYATBRYTYATmLTTLHmATARcKNOATARc  
MGRYHmASRGRVBHVGMANYSMOTYATNAQTBNYYSRALASRMCRymMOBDYmATmVAZKRATBRYTYLKnAMRLBNYYS  
RALANYHVHVVCATYATKmMTXT\$BLTMCRymVHCLTYATKmMOBDTmVGALTYATKmBZRVON+VYHVBS+YmGDL  
YmVLQXTYATKmLYLomVHYTYLkmLALHYmVYDOtmKYANYHVHALHYKmHMVCYAAATKmMTXT\$BLVTMCRymVHB  
ATYATKmALHARcASRSATYATDYLT'TATHLABRHmLYCXQVLYOQBVNTTYATHLkmMVRSHANYHVHVYDBRMSH  
KnALBNYYSRALVLAASMOVALMSHMQR'RRVXVMOBdHQSHVYDBRYHVHALMSHLAMRBRADBRALPROHMLkMCRymVYS  
LXATBNYYSRALMARCVYDBRMSHLPNYHVHLAMRHnBNYYSRALLASMOVALYVAYkYSMONYPROHVANYORLSPT  
YmVYDBRYHVHALMSHVALAHRnVYCVmALBNYYSRALVALPROHMLkMCRymLHVCYAAATBNYYSRALMARcMCRymAL  
HRASVnTABTmBNRYAVBnBKRYSRALXNVkVPLVAXCRnVVKRMALHMSXPXTRAVBnVBNYSMOVnYMLVALYNYnVA  
HDVYKYNVCXRVSAVLBnHKNONYTALHMSXPXSMOVnVALHSMVTBNYLVLTLDTmGRSVnVQHTVMRRYVSNXYLYL  
VYSBOVSLYmVMATSNHBNYGRSVnLBNYVSMOYLMSXPXtmVBNYQHTOMRmVYCHR'VXBRVnVOZVALVSNXYXYQHT  
SLSVLSYmVMATSNHBNYMR'YMXLYVMVSYALHMSXPXTHLVYLTLDtmVYQXOMRmATYVKBDDDT'VVLASHVTL  
LVATAHRnVATMSHVSNYXYOMRmSBOVSLYmVMATSNHBNYCHRQRXVNP'GVZKRYVBNYOZVALMYSALVALCP  
nV\$TRVYVQXAHrnATALYSBOBTOMYNDBAXVTNXSVnLVLASHVTLDLVATNDBVATBYHVAATALOZRVAATYATMR  
VBNYQRXA\$YRVALQNHVABYA\$PALHMSXPXTHQRXYVALOZRBnAHRnLQXLVMBNVT'PV+YALLVLASHVTLDLVATP  
YNX\$ALHRASYABVTHLVYmLMSXPXtmHVAHRnVMSHASRAMRYHVHLHmHVCYAAATBNYYSRALMARcMCRymOLCB  
ATmHmHMDBRymALPROHMLkMCRymLHVCYAAATBNYYSRALMMCRymHVAMSHVAHRnVYHYBYVmDBRYHVHALMSHB  
ARcMCRymVYDBRYHVHALMSHLAMRANYHVHDBRALPROHMLkMCRymATKLASRANYDBRALYkVYAMRMSHLPNY  
HVHnANYORLSPTYmVAYkYSMOALYPROHVYAMRYHVHALMSHRAHNTTYkALHYmLPROHVAHRnAXYkYHYHNBYA  
kATH'TDBRATKLASRACV'kVAHRnAXYkYDBRALPROHVSXATBNYYSRALMARCVVANYAQSHATLBPROHVHRBYTY  
ATAIT'YVATMPTYBARcMCRymVLAYSMOALKmPROHVNTTYATYDYBMCRYmVHVCATYATCBATYATOMYBNYYSRA  
LMARcMCRymBSP+YmGDLYmVYDOVMCRymKYANYHVHBN+TYATYDYOLMCRymVHVCATYATBNYYSRALMTV'KmV  
YOSMSHVAHRnKASRCVHYHVHATmKnOSVVMShBnSMNymSNHVAHRnBnSLSVSMNymSNHDBDRmALPROHVYAMRY  
HVHALMSHVALAHRnLAMRKYDBRALKmPROHLAMRTNVLKmMPTVAMRTALAHrnQXATM+kVHSLkLPNYPROHYH  
YLTNYnVYBAMSHVAHRnALPROHVYOSVKnKASRCVHYHVHVYSLkAHRnATM+HVLPNYPROHVL'PNYOBdYVVYHYL  
TNYnVYQRAgmPROHLKMYmVLMKSPYmVYOSVGMHmXR+MYMCRymBLH+YHmKnVYSLYKVAYS+HVYHYVLTNY  
NmVYBLOM+HAHRnATM+TmVYXZQLBPROHVLASMOALHmKASRDBRYHVHVYAMRYHVHALMSHKBDLBPROMAnLS  
LXHmLkALPROHBBQRHNYCAHMYMHVNCBTLQRATVOLSP'PHYARVHM+HASRNHPkLNXSTQXBYDkVAMRTALYV  
YHVHALHYHOBRymSLXNYALYkLAMRSLXATOMYVYOBNDNYBMDBRVHNLASMOTODKHKHAMRYHVHBAZATTDOKYA  
NYHVHNNHANKYMKHBM+HASRBYDYOLHMYmASRBYARVNHPKVLDMVHDGHASRBYARTMVTVBASHYARVNLAVMC  
RYmLSTVTmYmMnHYARVYAMRYHVHALMSHAMRALAHRnQXM+kVN+HYDkOLMYMYMCRymOLNHR'TmOLYARYHmVO  
LAGMYHmVOLKLMQVHMYYmVYHYVDMVHYHDMBKLARcMCRymVBOCYmVBABNymVYOSVKnMSHVAHRnKASRCV  
HYHVHVYRmBM+HVYkATHMYmASRBYARLOYNYPROHVOYNYOBDYVVYHPKVKLHMYmASRBYARLDmVHDGHASRB  
YARMT'HYBASHYARVLAAYKLVMCRymLSTVTmYmMnHYARVYHYHDMBKLARcMCRymVYOSVKnXR+MYMCRymBL+Y  
HmVYXZQLBPROHVLASMOALHmKASRDBRYHVHVYpNPROHVYBAALBYTVVLA'STLBVGM'LZATVYXPRVKLMCRym\$

BYBTHYARMYmLSTVTkYLAYKLVLSTTMMYMYHYARVYMLASBOTYMYmAXRYHKVTYHVHATHYARVYAMRYHVHALM  
SHBAALPROHVAMRTALYVKHAMRYHVHSLXATOMYVYOBNDNYVAmManATHLSLXHNHANKYNGpATKLGbVLkBCPRD  
OYmVSRcHYARCPRDOYmVOLVBAVBYYTkVBXDRMSKbKbVOLM+TkVBBYTOBDYkVBOMkVBTNVRYkVBMSARVTY  
kVBKHVBOMkVBKLOBDYkYOLVHCPRDOYmVYAMRYHVHALMSHAMRALAHRnN+HATYDkBM+kOLHNHRTOLHYARY  
mVOLHAGMYmVHOLATHCPRDOYmOLARcMCRyMvY+AHRnATYDVOLMYMYMCRyMvTOLHCPRDOVTK\$ATARcMCRy  
mVYOSVKnHXR+MYmBL+YHmVYOLVATHCPRDOYmOLARcMCRyMvYQAPROHLMShVLAHRnVYAMRHOTYRVALYH  
VHVY\$RHCPRDOYmMMNYVMOMYVASLXHATHOmVYZBXVLYHVHVYAMRMSHLPROHHTPAROLYLMTYAOTYRLkVLO  
BDYkVLOMkLHKRYTHCPRDOYmMMkVMBTYkRQBYARTSARNHVYAMRLMXRVYAMRKDBRkLMOntDOKYAYnKYHVH  
ALHYNVV\$RVHCPRDOYmMMkVMBTYkVMOBDYkVMOmKQBYARTSARNHVYCAMSHVAHRnMOMPROHVYCOQMSHAL  
YHVHOLDBRHCPRDOYmASRSmLPROHVYOSYHVHKDBRMSHVYMTVHCPRDOYmMnHBTYmMnHXCRTVMnHSDTYVCB  
RVAATmXMRmXMRmVtBASHARcVYRAPROHKYHYTHHRVXHVHKBDATLBVVLASMOALHmKASRDBRYHVHVYAMRYHV  
HALMSHAMRALAHRnN+HATM+kVHkATOPRHARcVHYHLKnmBKLARcMCRyMvYOSVKnVY+AHRnATYDVBM+HVY  
kATOPRHARcVTHYHKNmBADmVBBHMHLKLOPRHARcHYHKNYmBKLARcMCRyMvYOSVKnHXR+MYmBL+YHmLHVCY  
AATHKNYmVLAYKLVVTHYHKNmBADmVBBHMHVYAMRVHXR+MmALPROHACBOALHYmHVAVYXZQLBPROHVLASMO  
ALHmKASRDBRYHVHVYAMRYHVHALMSHHSKMBEQRVHTYCBLPNYPROHNNHYVCAMHYMHVAMRTALYVKHAMRYHV  
HSLXOMYVYOBNDNYKYAmAYnKMSLXATOMYHNNYMSLYXBkVBOBDYkVBOMkVBBTYkATHORBVMLAVBTYMCRYmA  
THOREVGMHADMHASRHMOLYHVHPLYTYBYVmHVAATARcGSnASROMYOMDOLYHLBLTYHYVTSmORBLMOnTDOK  
YANYHVHQBQRHARcVSMTYPTDYnOMYVBYnOMkLMXRYHYHHAHATHZHVYOSYHVHKNVYBAORBKDBBYTHPROHV  
BYTOBDYVVKLARcMCRyMTSXTHARcMPNYHORBVYQAPROHALMSHVLAHRnVYAMRLKVBXVLAALHYKmBARcV  
YAMRMSHLANKVnLOSvTKnKYTVOBTMCRyMnZBXLVYHVALHYNVHnZBXATTVOBTMCRyMLOYNHYmVLAy\$QLN  
VDRkSLSTYMYmNLkBMDBRVZBXNVLVYHVALHYNVKASRYAMRALYNVYAMRPROHANKYASLXATKmVZBXtmLHY  
VHALHYKmBMDBRQRHXQLATRXyQVLLKTHOTYRVBODYVYAMRMSHNNHANKYVVCAMOMkVHOTRTYALYHVHV\$R  
HORBMPROHMOBDYVVMOMVMXRRQALY\$pPROHHTLLBLTYSLXATHOmLZBXLVYHVHYCAMSHMOMPROHVYOTRAL  
YHVHVYOSYHVHKDBRMSHVY\$RHORBMPROHMOBDYVVMOMVLAN SARAXDVYKBDPROHATLBVGmBPOMHZATVLAS  
LXATHOmVYAMRYHVHALMSHBAALPROHVDBRTALYVKHAMRYHVHALHYHOBRYmSLXATOMYVYOBNDNYKYAmManA  
THLSLXVOVDkMXZYQBMHNHYDYHVHHVYHBMQnKASRBSDB\$V\$YmBXMRyMBGMLYmBBQRVBCAnDBRKBDMADV  
HPLHYHVHBYnMQNHYSRALVBYnMQNHMCRyMVLAYMVTMkLLBNYYSRALDBRVYSmYHVHMVODLAMRMXRYOSHYH  
VHDBRHZHBARcVYOSYHVHATHDBRHZHMMXRTVYMTKLMQNHMCRyMVMQNHBNYYSRALLAMTAXDVYSLXPROH  
VHNHLAMTMMQNHYSRALODAXDVYKBDLBPROHVLASLXATHOmVYAMRYHVHALMSHVALAHRnQXVLKMLLXPNYK  
mPYXKBSnVZRQVMSHHSMYMHLOYNYPROHVHYHLABQOLKLARcMCRyMVHYHOLHADmVOLHBMHLSXYnPRXABO  
BOTBKLARcMCRyMVYQXVATPYXHKBSnVYOMDVLPNYPROHVYZRQATVMSHHSMYMHVYHYsXynABOBOTPRXBAD  
mVBBHMHVLAyKLHXR+MYmLOMDLPNYMHPNYHSXynKHYHHSXynBXR+MmVBKLMCRyMVYXZQYHVHATLB  
ROHVLASMOALHmKASRDBRYHVHALMSHVYAMRYHVHALMSHHSKMBBQRVHTYCBLPNYPROHVAMRTALYVKHAMRY  
HVHALHYHOBRYmSLXATOMYVYOBNDNYKYPOMHZATANYSLXATKLMGPTYALLBkVBOBDYkVBOMkBOBVRTDOKY  
AYnKMNYBKLHARcKYOTHSLXTYATYDyVakAVTkVATOMkDBRVTKXDMnHARcVAVLmBOBVRZATHOMDTYkBOB  
VRHRATkATKXYVLMOn\$PRSMYBKLHARcOVDkM\$TVLLBOMYLBLTYSLXmHNNYMM+YRKOTMXRBRDKBDMADASR  
LAHYHKMHVBCRYmLmMnHYVmHV\$DHVODOTHVOTHSLXHOZATMQnKvATKLASRLkBSDHKLHADmVHBMHASRYM  
CABSdHVLAYa\$pHBYTHVYRDOLHmHBRDVMVTHYRAATDBRYHVHMOBDYPROHNNY\$ATOBdYVATMQNHVALHBT  
YmVASRLASmLbVALDBRYHVHVYOZBATOBdYVATMQNHVBSdHVYAMRYHVHALMSHN+HATYDkOLHSMYmVHYB  
RDBKLARcMCRyMOLHADmVOLHBMHVOLKLOSBSdHBARcMCRyMVY+MSHATM+HVOLHSMYmVYHVHNTnQLTVB  
RDVTHLkASARCHVYM+RYHVHBRDOLARcMCRyMVYHBRDVA SMTLQXTBTvKHBRDKBDMADASRLAHYHKMHVBK  
ARcMCRyMMAZHYTHLGVYVYkHBRDBKLARcMCRyMATKLASRBSdHMADmVODBHMHVATKLOSBSdHDKHBRDVA  
TKLOcHSDHBSRRQBARcGSnASRSmBNYYSRALLAHYHBRDVYSLXPROHVYQALMSHVLAHRnVYAMRALHmX+ATY  
HPOMYHVHHCdYQVANYVOMYHRsOYmHOTYRVALYHVHVRBMHYTQLTALHYmVBRDVALSHATKmVLAT\$PVnLOMD  
VYAMRALYVMSHKCATYATHOYRAPRSATKPYALYHVHQLVTYXDLVnVHBRDLAYHYHOVDLMOntDOKYLYHVHHR  
cVATHVOBDYkYDOTYKY+RmTYRAVnMPNYHVHALHYmVHPSTHVHSORHNKTHKYHSORHABYBVHPSTHGBOLVHX  
+HVHK\$MTLANKVKYAPYLTHNHVYCAMSHMOMPROHATHOYRVYPRSKPYVALYHVHVYXDLVHQLVTVHBRDVM+RLA  
NTkARCHVYRAPROHKYXDLHM+RVHBRDVHQLTVY\$pLX+AVYKBDLBVHVAVOBDYVYXZQLBPROHVLASLXATBN  
YYSRALKASRDBRYHVHBYDMSHVYAMRYHVHALMSHBAALPROHKYANYHKBDTYATLBVVATLBOBDYVLMOnSTYAT  
TYALHBQRBVLMOnT\$PRBAZNYBNkVBnBNkATASRHTOLLTYBMCRyMVATATTYASRSMTYBmVYDOTmKYANYH  
VHVYBAMSHVAHRnALPROHVYAMRVALYVKHAMRYHVHALHYHOBRYmODMTYMANLONTMPNYSLXOMYVYOBNDNYK  
YAmManATHLSLXATOMYHNNYMBYAMXRARBHBGBlkVK\$HATOYnHARcVLAyVKLLRATATHARcVAKLATYTRHPL  
+HHNSARTLkMmHBRDVAKLATKLHOcHCMXLkMmHnSDHVMLAVBTYkVBTYKLOBDYkVBTYKLMCRyMASRLARAV  
ABTYkVABVTABTYkMYVmHYVTmOLHADMHODHYVmHZHVYpNvYCAMOMPROHVYAMRVOBDYPROHALYVODMTYH  
YHZHLNVLVQSSLXATHANSYmVYOBdVATYHVHALHYHmH+RmTDOKYABDHMCRyMVYVSBATMSHVATAHRnALPR  
OHVYAMRALHmLKVODVATYHVHALHYKmMYVMYHHLKYMVYAMRMSHBNORYNVVBZQNYNVNLkBBNYNVVBNVTN  
VBCANNVBBQRNVNLKkYXGYHVHLNVVYAMRALHmYHYKnYHVHOMKkKASRASLXATKmVAT+PKmRAVKYRONGD  
PNYKMLAKnLKVNAHGBRyMVOBDVATYHVHKYATHATmMBQSYmVYGRSATmMATPNYPROHVYAMRYHVHALMSHN+H

YDkOLARcMCRYmBARBHVYOLOLARcMCRYmVYAKLATKLOSBHARcATKLSRHSAYRHRBDVY+MSHATM+HVOLAR  
cMCRYmVYVHVNHRGVXQDYmBARcKLHYVmHHVAVKLHLVHLHBQRHYHVRVXHQDYmNSAATHARBHVYOLHARBHOL  
KLARcMCRYmVYNXBKLBVLmCRYmKBDMDADLPNYVLAHYHKnARBHKMHVVAXRYVLAYHYHKnVYK\$ATOYnKLLHAR  
cVTXSkHARcVYAKLATKLOSBHARcVATKLPYHOcASRHVTYRHRBDVLANVTRKLYRQBOcVBOSBHSDBKLLARcM  
CRYmVYMHPRPROHLQRALMSHVLARhRnVYAMRX+ATYLYHVHALHYKmVLKmvOTHSANAX+ATYAkHPomVHOTYRVLY  
HVHALHYKmvY\$RMOLYRQATHMVTZHVVYCAMOmPROHVYOTRALYHVHVYHPkYHVHRVXymXZQMADVYSAATHARB  
HVYTQOHVYMH\$VpLANSARARBHAXDBKLBVLmCRYmVYXZQYHVHATLBPROHVLASLXATBNYYSRALVYAMRYHV  
HALMSHN+HYDkOLHSMYmVYHYXSkOLARcMCRYmVYMSXSkVY+MSHATYDVOLHSMYmVYHYXSkAPLHKBKLLARcMC  
RYmSLSTYmYmLARAVAYSATAXYVVLQMVAYSMTXTYVSLSTYmYmVLKLBNYYSRALHYHAVRBMVSBTmVYQRAPR  
OHALMSHVYAMRLKVOBDVATYHVHRQCANKmVBQRKmYCGGm+PKmYLkOMKmVYAMRMSHGmATHTTnBYDNVZEXYm  
VOLTVOsYNVLYHVHALHYNVVGMQNNVYLkOMNVLATsARPR\$HKYMMNVNQXLOBDATYHVHALHYNVVANXNVLAN  
DOMHNOBDATYHVHODBANVSMHVYXZQYHVHATLBPROHVLAAHLSLXmVYAMRLVPROHLkMOLYHSMRLkALT\$P  
AVTPNYKYBYVmRATkPNYTMVTYAMRMSHKnDBRTLAA\$POVDRAVTPNYkVYAMRYHVHALMSHOVDNGOAXDABYA  
OLPROHVOLMCRYmAXRYKnYSLXATKnmZHKSLXVKLHGSRYSATKnmZHDDBRNABAZNYHOMVYSALVAYSMATRO  
HVVASHMATROVTHKLYK\$PvKLYZHBVYtYHVHATXnHOMBOYNYMCRYmGmHAYSMSHGDLVLMADBARCmCRYmBOY  
NYOBDYPROHVBOYNYHOMVYAMRMSHKHAMRYHVHKKXCTHLYLHANYVVCABTVkMCRYmVMTKLKVKRBARcMCRYmM  
BKVRPROHHYSBOLK\$AVODBKVRHSPXHASRAXRHRXymVKLBKVRBHMHVHYTHCOQHGDLEBKLLARcMCRYmASRKM  
HVLANHYTHVKMHVLAtpVLKLBNYYSRALLAYXRcKLBLSNVLMAYSVODBHMHLMOntDOVnASRYPLHYHVHBYnM  
CRYmVBYnYSRALVYRDVLOBDYkALHALYVHSTXVVLVLAAMRCAATHVKLHOMASRBRGLYkVAXRYKnACAVYCAMO  
mPROHBXRYApVYAMRYHVHALMSHLAYSMOALYKmpROHLMOnRBVTMVPYBARcMCRYmVMSHVAHRnOSVATKLHM  
PTYmHALHLPNYPROHVYXZQYHVHATLBPROHVLASLXATBNYYSRALMARCVVYAMRYHVHALMSHVALAHRnBARcM  
CRYmLAMRHDXSHZHLKmrASXDSYmRASVnHVALKMLXDSYHSNHDBRVALKLODTYSRALLAMRBOSRLXDSHZHVYQ  
XVLMmAYSSHLBYTABTSHLBYTVAmYMO+HBYTMHYVTMSHVLQXHVAVSKNVHQRBALBYTVBMK\$TNPSTAYSLPYA  
KLVTK\$VOLHSHSHTMymZKRBNsnHYHYHLKmmnHKBSYmVmHozYmTQXVVHYHLKMLMSMRTODARBOHOSRYVmL  
XDSHZHVSX+VATVKLQHLODTYSRALBYnHORBYmVLQXVMnHdmVNTNVLSTYHMZVZTVOLHMSQVpOLHBTYmAS  
RYAKLVATVBHmVAKLVATHBSRBLYLHHZHCLYASVMCVTOLMRRYmYAKLHVALTAKLVMMNVNAVBSLMBSLBMYmK  
YAmCLYASRASVOLKROYVOLQRBVVLAATVTVYVMNVODBQRVHNTRMNVODBQRBASTRPvVKKHTAKLVATVMT  
NYKmxGRYmNOLYKmbRGLYKmvMQLKmbYDKmVAKLTmATVBXPZVnP\$XHVALYHVHVOBRTYBARcMCRYmBLYLHH  
ZHVKYTYKLBKVRBARcMCRYmMADmVODBHMVBKLLALHYMCRYmAOSHSP+YmANYHVHVHYHHDmLkMLATOLHB  
TYmASRATmSmVRAYTYATHDmVP\$XTYOLKmvLAYHYHBKmnGpLMSXYTBHKTYBARcMCRYmVHYHHYVmHZHLKML  
ZKRvnxGtmATVXGLYHVHLDRTYKmqTOVLMTXGHVSBOTYMYmMcvTTAKLVakBYVmHRASVnTsbYTVSARMBT  
YKmkYKLAKLXMcVnKRTHHNPshHVAMYSRALMYVmHRASnODYVmHSBOYVBYVmHRASVnMQRAQDSVBYVmHSBOY  
YMQRAQDSYHYHLKMLLAKHLAYOSHBMakASRYAKLLKLNPSHVALBDVYOSHLKmvSMRTmATHMcvTYKYOBOCmH  
YVmHZHHVCATYATCBAVTYKmmARcMCRYmVSMRTmATHYVmHZHLDRTYKmqTOVLMBRASnBARBOHOSRYVmLXD  
SBORBTAKLVMTODYVmHAXDVOSRYmLXDSBORBSBOTYMYmSARLAYMCABBTYKmkYKLAKLXMCCTVnKRTHHNP  
SHHVAMODTYSRALBGRVBAZRXHARcKLMXMCCTLATAKLVBKLmVSBTYKmfAKLVMCVTYVQRAMSHLKLZQNYYSRA  
LVYAMRALHmMSKVQXVLMKcAnLMSPTXYKmvSX+VHP\$XVLQXtmAGDTAZVBV+BLTmBdmASRB\$PvHGOTmALH  
MSQVpVALSTYHMZVZTmHdmASRB\$PvATmLATCAVAYSMPTXBYTVODBQRVBOBYHVHNLGpATMCRYmVRAHATH  
DmOLHMSQVpVOLSTYHMZVZTVP\$XYHVHOLHPTXVLAYTnHMSXYTLBAALBTYKmlNGpVSMRTmATHDBRHZHLXQ  
LkVLBNYkODOVLMVHYHKYTBVALHARcASRYTnYHVHLKmkASRDBRVSMRTmATHOBDHZZATVHYHKYAMRVAL  
YKmbNYKmmHhOBDDHZZATLkVmAMRTmZBXP\$XHVALYHVHASRP\$XOLBTYBNYYSRALBMCRYmBNGPvATMCRYmV  
ATBTYNVHCYLVYQDHOmVYSTXVVVYLKVVYOSVBNYYSRALKASRCVHYHVHATMSHVAHRnKnOSVVYHYBXCYHLY  
LHVYHVHKKHLKLBKVRBARcMCRYmMBKRPROHHYSBOLK\$AVODBKVRHSBYASRBByTHBVRVKLBKVRBHMHVYQmP  
ROHLYLHHVAVKLOBDYVVKLMCRYmVTHYCOQHGDLEHBMCRYmKYAYnBYTASRAYnSmMTVYQRALMSHVLARhLVL  
HVYAMRQVMVCAVMTVkOMYGmATmGmBNYYSRALVVKVOBDVATYHVHKDBRKmGmCANKmGmBQRKmqXVKASRDBRT  
mVLKVVBRKtmGmATYVTVXZQMCRYmOLHOMLHRLSLXmMnHARcKYAMRVKLNVMTYmVYSAHOMATBCQV+RmYXMc  
MSARTmCRRTBsMLTmOLSKMmVBNYYSRALOSVKDBRMSHVYSALVMMCRYmKLYK\$PvKLYZHBVSMLTVYHVHNTnA  
TXnHOMBOYNYMCRYmVYSALVmVYNCLVATMCRYmVY\$OVBNYYSRALMROM\$\$\$KTHKSSMAVtALpRGLYHGBRYmL  
BDM+pVGMORBRBOLHATmVCAnVBQRMQNHKBMDADVAPVATHBCQASRHVCYAVMMCRYmOGTMCVTKYLAXMcKYG  
RSVMMCRYmVLAYKLVLHTMHMVGMCDHLAOSVLMVMVSBNNYYSRALASRYSBVBMCRYmSLSYmSNHVARBOMAVT  
SNHYHYMQcSLSYmSNHVARBOMAVTsnHYHYBOCmHYVmHZHYCAVKLCBAVTYHVHMARcMCRYmLYLsmRYmHVA  
LYHVHLHVCYAmMARcMCRYmHVAHLYLHHZHLVHVSMRYmLKLBNYYSRALLDRTmVYAMRYHVHALMSHVAHRnZAT  
XQTHP\$XKLBNKRLAYAKLBVVKLOBDAYSMTQNTK\$PvMLTHATVAZYAKLBVTVSBVSKYRLAYAKLBVBBYtAXDYA  
KLLATVCYAmnHBYTmHBSRXVCHVOcmLATSBRVBVKLODTYSRALYOSVATVVKYGVRAtkGRVOSH\$PXLVHVH  
MVLVLKYZKRVAZKQRBLostVvHYHKAZRHXARcVKLORLLAYAKLBVTVRHAXTYHYHLAZRXVLGRHGRBTVKmVY  
OSVKLBNYYSRALKASRCVHYHVHATMSHVAHARnKnOSVVYHYBOCmHYVmHZHHVCYAYHVHATBNYYSRALMARcM  
CRYmOLCBATmVYDBRYHVHALMSHLAMRQDSLYKLBKVRP+RKLXmBBNYYSRALBADmVBBHMHLVHVAVYAMRMSH  
ALHOMZKVRATHYVmHZHASRYCATmMCRYmMBYTOBDYmKYBXZQYDHVCYAYHVHATKmmZHVLAAYAKLXMcHYVmA

TmYCAmBXDSHABYBVHYHKYBYAkYVHALARcHKNONYVHXTYVHAMRYVHXVYVHYBV\$YASRNSBOLABTYkLT  
TLkARcZBTXLBVDVBOBDTATHOBDHZZATBXDSHZSHSBOTYmTAKLMCTVBYVmHSBYOYXGLYHVHMCVYAKL  
ATSBOTHYmVLAIRAHkXMcVLAIRAHkSARBKLBGLkVHGDTLBNkBYVmHHVALAMRBOBVRZHOSHVHVLkYB  
CATYmMCRmVHYHLkLAVTOLYDkVLZKRvNBynOYNYkLmOnThYHTVRTYHVHBPYkKYBYDXZQHHCakYHVHMM  
CRYmVSMRTATHXQHHZATLMVODHMYMYmYMYMHVHYHKYBAkYVHALARcHKNONYKASRNSBOLkVLABTYkVNT  
NHLkVHOBRTKLP+RRXmLYHVHVKLP+RSGRBHMHASRYHYHLkHZKRYmLYHVHVKLP+RXMRTPDHBSHVAmLATPD  
HVORPTVVkLBKVRADmBBNYkTPDHVHYHKYYSALkBNkMXRLAMRMHZAIVAMRTALYVBXZQYDHCYANVYHVHMM  
CRYmMBYTOBDYmVYHYKHQSHPROHLSLXNVVYHRGYHVHKLKVRBARcMCRmYmMBKRADmVODBKVRBHMHLKNA  
NYZBXLkYHVHKLp+RRXmHZKRYmVKLBKVRBNYAPDHVHYHLAVTOLYDkHVL+V+PTBYnOYNYkKYBXZQYDHCYA  
NVYHVHMMCRmVYHYBLSXPROHATHOmVLANXmALHYmDRkARcPLSTYmKYQRBHVAKYAMRALHYmPnYNXmHOM  
BRATmMLXMHVSBVMCRmHVY\$BALHYmATHOmDRkHMDBRm\$VpVXMSYmOLVBNYSRALMARcMCRmVYQXMSH  
ATOCMTYV\$POMVKYHSBOHSBYOATBNYSRALLAMRPQDYPQDALHYmATKMHOLYmTmATOCMTYmZHATKMY\$O  
VM\$KTVYXNVBATmBQCHHMDBRVYHVHHLkLPNYHmYmBOMVDONnLNXTmHDKVLYLHBMVDASLHAYRLHmLL  
KTYVMmVLYLHLAYMYsOMVDHONnYmVOMVDHASLYLHLPNYHOMVYDBRYHVHALMSHLAMRDBRALBNYSRALV  
YSBVVYXNVLPNYPHYXRTBYmMGDLVBmYmLPNYBOLCPnNKXVTXNVOLHYmVAMRPROHLBNYSRALNBKYMm  
mBARc\$GROLYHmHMDBRVXZQTYATLBPORHVDPAXRYHmVAKBDHBPORHVBLKLYLVVYDOVMCRmKYANYYHVH  
VYOSVKnVYGDMLkMCRmKYBRXHOmVYHPkLBBPROHVOBDYVALHOMVYAMRMHZATOSYNVYSLXNVATYSRA  
LMOBDNVVYA\$RATRKBVVATOMVLQXOMVYVYQXSSMAVTRKBXVVRVVKLRKBMCRmVSLSmOLKLVVYXZQYHVHATL  
BPROHMLkMCRmVYRDPAXRYBNYSRALVBNYSRALYCAmBYDRMHVYRDPVMCRmAXRYHmVYSGVAVTmXNY  
mOLHYmKL\$V\$RKBPRHOVPRSYVXLYLVOLPYHYXRTLPNYBOLCPnVPROHHQRYBVYSAVBNYSRALATNYHmV  
HNHMCRYmN\$OAXRYHmVYRAVMADVCOQVBNYSRALALYHVHVYAMRVALMSHMBLYAYnQBRmBMCRmYmLQXT  
NVLMTBMDBRMHZATOSYTLNVLHVCYANVMCRmHLAZHHDBRASRDBRNVALYkBMCRmLmAMRDXLMMNVNOBD  
HATMCRmKY+VBLNVOBDATMCRmMNTNVBMDBRVYAMRMSHALHOMALTYRAVHTYCBVVRAVATYSVOTYHVHASR  
YOSHLKMHYVmKYASRRAYTmATMCRmHYVmLAT\$PVLRAmTmOVDODOVLmYHVHYLXmLkMVAmtXRSVnVYAMRYH  
VHALMSHMTCOQALYDBRALBNYSRALVY\$OVVATHRmATM+kVN+HATYDkOLHYmVBQOHVVYBAVBNYSRALB  
TVkHYmBYBSHVANYHNMYXZQATLBMCRmVYBAVAXRYHmVAKBDHBPORHVBLKLYLVBRKBVVBPVYVYDOVM  
CRmKYANYYHVHMBKBDYBPROHBRKBVVBPVYVY\$OMLAKHALHYmHHLkLPNYMXNHYSRALVYLkMAXRYHmVY  
\$OOMVDHONnMPNYHmVYOMDMAXRYHmVYBABYmMXNHMCRmVBYmMXNHYSRALVYHYHONnVHXSkVYARATHLYL  
HVLAQRBZHALZHKLHLVY+MSHATYDVLHYmVYVlKYHVHATHYmBRVXQDYmOZHKLHLVYVSmATHYmLXR  
BHVVYBQOVHMYmVYBAVBNYSRALBTvKHYmBYBSHVHMYmLHmXVMHMYmNmVMSMALmVYRDPVMCRmVYBAVAX  
RYHmKkL\$V\$PROHRKBVVPRSYVALTVkHYmVYHYBASMRVTHBQVRSQpYHVHALMXNHMCRmBOMVDASVONnVYHm  
ATMXNHMCRmVY\$RATAPnMRKBTYVYVNHGHVBKBDTVYAMRMCRYmANV\$HMPNYSRALKYHVHNLXmLHmBMCR  
mVYAMRYHVHALMSHN+HATYDkOLHYmVYSBVHMYmOLMCRmOLRKBVVOLPRSYVY+MSHATYDVLHmVYSBH  
YmLPNVTBQRLAYTNVMCRmN\$YmLQRATVVYNORYHVHATMCRmBTvKHYmVYSBVHMYmVYK\$VATHRKBVATHP  
RSYmLKLXYLPROHBAyMAXRYHmBYmLANSARBHmODAXDVBNYSRALHLKVBYSBHTVkHYmVHMYmLHmXMHMY  
MYNmVMSMALmVYVSOYHVHBYVmHHVAATYSRALMYDMCRmVYRAYSRALATMCRmMTOLSPThYmVYRAYSRALAT  
HYDHGDLHASROSHYHVHBMCRmVYRAVHOMATYHVHVYAMYNVBYHVHVBMShOBDVAZYSYRMSHVBNYSRALAT  
HSYRHHZATLYHVHVYAMRVLAMRASRYHLHYVHYKGAHGAH\$V\$VRKBVRMHBYmOZYVZMRTYHVHYLYLYSVOHZH  
ALYVANVHALHYABYVARMMNHVYHVHAYSMkXMHYHSMVMRKBTPROHVXYLVYRHYmVMBXRSLSYV+BOVBm  
\$VpThMTYK\$YmVYRDVBMCVLTKMVABnYmYnKYHVHNADRYBKXMYmNkYHVHTROcAVYBVRBGAVNkTHR\$QMYk  
TSLXRNkYAKLMVKQSVBRVXAPYkNORMVMYmNCBVKMVDNDZLYmQPAVTHMTBLEYmAMRAVYBARDPASYGAXLQ  
SLLTMLAMVNPYARQXRBYTVRYSMVYDYNSTBRVXkK\$MVYmCLLVKOVPRTBmYmADYRmMYKMKHBALmYHVH  
MYKMKHNADRBQDSNVRATHLTOSHPLAN+YTYMnKTBLOMVARcNXyTBX\$DkOmZVGALTNHLTBOZkALNVHQDSk  
SMOVOMYmYRGZVnXYLAXZYSBYPLSTAZNBHLVALVPYADVmAYLYMVAByAXZMVRODNMGVKLYSByKNOntPLOL  
YHmAYMTHVPXDBGLZRVOKYDMVKABnODYOBROMkYHVHODYOBRomZVQNYTTBAMVVT+OMVBHRNXLTKMKVnL  
SBTKPOLTYHVHMQDSADNYKVNVDYkYHVHYMLkLmVODKYBA\$V\$PROHBRKBVVBPVYVYmVYSBYHVHOL  
HmATMYHmVBNYSRALHLKVBYSBHTVkHYmVTQXMRmHNBVAHAXVTAHRnATHTpBYDHVTCAnKLHNSYmAXR  
YHBTPYmVBMXLTVTONLHmMRmSYRVLHYVHYKGAHGAH\$V\$VRKBVRMHBYmVY\$OMSHATYSRALMYm\$VpVYCAV  
ALMDBRSVRVYLKVSLSSTYmYmBMDBRVLAMCAVMYmVYBAVMRTHVLAYKLVLSSTYmMmRHKYMRmHmOLKQRAS  
MHMRHVYLVNHOMOLMSHLAMRMHNSTHYCOQALYHVHVYVRHVYHVHOCVYSLkALHMYmVYMTQVHMYSmSmLVXQ  
VMSP+VSmN\$HVYAMRAmSMVOTSMOLQVLYHVHALHYkVHYSRBOYNYVTOSHVAZNTLMCVTYVSMRTKkLQYVVK  
LHMXLHASRSMYBMCYmLAASmOLYkKYANYYHVHrPAkYVBAVAYLMHVSmSTYmOSRHOYNTMmVSBOYmTMY  
mVYXNVSmOLHMYmVY\$OVMAyLmVYBAVKLODTBNYSRALALMDBR\$YnASRBYnAYLmVBmYn\$YNYBXMSHOSRYVm  
LXDShSNYLCAmMARcMCRmVYLYNVKLODTBNYSRALOLMSHVOLAHRnBMDBRVYAMRVALHmBNYSRALMYT  
nMVTNVBYDHYHVBARcMCRmBSBTNVOL\$YRHSRBAKLNVLXmLSBOKYHVCAmATNVALHMDBRZHHLHMYTATK  
LHQHLHZHBRQVYAMRYHVHALMSHNNYMM+YRLKMLXmMnHSMYmVYCAHOMVLQ+VDBRYmBYVMVLMOnAN\$NV  
HYLkBTVRTYAmLAVHYHBYVmHSSYVHKYNVATASRYBAYVHVHMSNHOLASRYLQ+VYVmYmVYAMRMSHVHARnA  
LKLBNYSRALORBYVDOtmKYHVHVHCYAATKmmARcMCRmVYBQVRAYTmATKBVDYHVHBSMOVATTLNTYKMOl

YHVHVNXNMHKYTLVNVOLYNVYVYAMRMSHBTT'YHVHLKmBORBBSRLAKLVLXmBBQRLSBOBSMOYHVHATTLNTYK  
mASRATmMLYmOLYVNVXNMHLAOLYNVTLNTYKmkYOLYHVHVYAMRMSHALAHRnAMRALKLODTBNYYSRALQRB  
VLPNYHVHKYSMOATTLNTYKmvYHYKDBRAHRnALKLODTBNYYSRALVYPNVALHMDBRVHnHKbVDYHVHNRHAHBO  
NnVYDBRYHVALMSHLAMRSMOTYATTLVNTBNYYSRALDBRALHmLAMRBYnHORBYmTAKLVBSRVBBQRTSBOVLX  
mVYDOTmKYANYHVHALHYKmVYHYBORBVTOLHSLVVTk\$ATHMXNHVBBQRHYTHSKBTB+L,\$BYBLMXNHVTOLSK  
BTH+LVHnHOLPNYHMDBRDQMX\$P\$DQKPROLHARcVYRAVBNNYYSRALVYAMRVAYSALAXYVmHVAKYLAYDOVM  
HHVAVYAMRMSHALHmHVAHLXmASRNtnYHVHLKmLAKLHZHDBRASRCVHYHVHLQ+VMMNVAYSPLP YAKLVOMRLG  
LGLTM\$PRNPSTYKmAYSLSARBAHLVTQXVVYOSVKnBNYYSRALVYLQ+VHMRBHVHMMOY+VYMDVBOMRVLAHODY  
pHMRBHVHMMOY+LAHX\$YRAYSLPYAKLVLQ+VYVYAMRMSHALHmAYSALYVTRMMNVODBQRVLASMOVALMSHVYVT  
RVANSYmMMNVODBQRVYmTmVLOYmVYBASVYQcPOLHmMSHVYLQ+VATVBBQRBBQRAYSKPYAKLVVXmHSMSVNM  
\$VYHYBYVmHSSYLQ+VLXmMSNHSNYHOMRLAXDVYBAVKLNSYAYHODHVYGYDVLMSHVYAMRALHmHVAASRDBRY  
HVHSBTVnSBTQDSLHVHMXRATASRTAPVAPVVATASRTBSLVBLSLVVATKLHODpHNYXVLKmLMSMRTODHBQRVY  
NYXVATVODHBQRKASRCVHMSHVLAHBAYSVRMHLAHYTHBVVYAMRMSHAKLHVHYVmKYSBTHYVmLYHVHVVmLA  
TMCAHVBSDSHSTYmTLQ+HVVBVYmHSBYOYSBTLAYHYHBVVYHYBYVmHSBYOYCAVMnHOMLLQ+VLAMCAVV  
YAMRYHVHALMSHODANHMANTmL.SMRMCVTVVTRTYRAVKYHYVHNTnLmHSBTOLKnHVANTnLmBYVmHSSYLX  
mYVMYmSBVAYSTXTYVALYCAAYSMMQmVBYVmHSBYOYVSBTVHOMBYVmHSBOYVYQRAVBYTYSRALATSMVMnV  
HVAKZROGDLEnV+OMVKCPYXTBDBSVYAMRMSHZHDBRASRCVHYHVHMLAHOMRMMNVLMMSMRTLDRTYKmLMOmY  
RAVATHLXmASRHAKLT'YATKmBMDDBRBHVCYAYATKmMARcMCRYmVYAMRMSHALAHRnQXCNCNTAXTVTnSMHMLA  
HOMRmVnVHXATVLPNYHYVHMLMSMRTLDRTYKmKASRCVHYHVHALMSHVNYXHVHHRnLPNYHODTLMMSMRTVBNYY  
SRALAKLVATHMnARBOYmSNHODBAALARcNVSBTATHMnAKLVODBAALQCHARcKNOmVHOMROSRYTHAYPHHV  
AVY\$OVKLODTBNYYSRALMMDBR\$YnLM\$OYHmOLPYHYHVHYXNVBRPYDYmVAYnMYmLSTTHOmVYRBHOMmMSH  
VYAMRVTVNLNMVYmVNSTHYVAMRLHmMSHMTRYBVnOMDYMHTN\$VnATYHVHVYCMASmHOMLmYmVYLnHOMOLM  
SHVYAMRLMHZHHOLYTNVMMCRYmLHMYTATYVATBNYVATMqNYBCMAVYCOQMSHALYHVHLAMRMAOSHLomHZH  
OVDMO+V\$QLNYYVYAMRYHVHALMSHOBRLPNYHOMVQXATkMZQNYSRALVM+kASRHKYTBVATHYARQXBYDkVHL  
KTHNNYOMDLPNYkSmOLHCVRBXRbVHKYTBcVRVYCAVMNMVMYmVSTHHOmVYOSKnMSHLOYNYZQNYYSRALVYQ  
RASmHMqVmM\$HVMRYBHOLRYBNNYYSRALVOLN\$TmATYHVHLAMRHYSYHVHBQRBNVAmAYnVYBAOMLQVYLXmO  
mYSRALBRPYmVYAMRMSHALYHVSOBXRLNVANSYmVCAHLXmBOMLQMXRANKYNCBOLRASHGBOHVM+HHALHYm  
BYDYVYOSYHVSOKASRAMRLVMSHLHLXmBOMLQVM SHAHRnVXVROLVRASHGBOHVHYHKASRYRmMSHYDVVGBR  
YSRALVKASRYNYXYDVVGBROMLQVYDYMSHKBDYmVYQXVABnVYSYmVXTYVYVSBOLYHVAHRnVXVRTMKVBYD  
YVMZHAXDVMZHAXDVYHYDYVAMVNHODBAHSMSVYXLSYHVSOATOMLQVATOMVLPYXRBVYAMRYHVHALMSHKT  
BZATZKRVBnB\$PRVSymBAZNYHYVSOYKYMxHAMXHATZKROMLQMTXTHSMYmVYBnMSHMZBXVYQRASmVYHVHN\$Y  
VYAMRKYVDOLK\$YHMLXMHLYHVHBMOLQMDRDRVYSMOYTRVKhMDYnX'TnMSHATKLASROSHALHYmLMSHVLYS  
RALOMKHYHVCYAYHVHATHYSRALMCMCRYmVYQXYTRVXTnMSHATCPRHASTMSHAXRSLVXYHVATSNYBNYHASRSm  
HAXDGRSmKYAMRGRHYTYBARcNKRYHVSmHAXDALYOZRKYALHYABYBOZRYVYCLNYMxRBPPOHVYBAYTRVXT  
nMSHVBNYVASTVALMSHALHMDBRASRHVAXNHSmHRHALHYmVYAMRALMSHANYXTNkYTRVBAALYkVASTkVSN  
YBNYHOMHVYCAMSHLQRATXTNVVYSTXVVYSQLVVYSALVAYSLSLROHVLSLVmVYBAVHAHLHVY\$PRMSHLXTNVAT  
KLASROSHYHVHLPROHVLmCRYmOLAVDTYSRALATKLHTLAHASRMCAmBDRkVYCLmYHVHVYXDYTRVOLKLH+V  
BHASROSHYHVHLYSRALASRHCYLVYDMCRYmVYAMRYTRVBRVkyHVHASRHCYLATKmMYDMCRYmVMYDPROHAS  
RHCYLATHOmMTXTYDMCRYmOTHYDOTYKYGDVLYHVHMKLHALHYmKYBDBRASRZDVOLYHmVYQXYTRVXTnMSHO  
LHVZBXymLALHYmVYBAHRnVKLZQNYYSRALLAKLLXmOmX'tnMSHLPNYHALHYmVYHYMMXRTVYSBMSHLSP+A  
THOmVYOMDHOmOLMSHMnHBQRQDORHOREVYRAXTnMSHATKLASRHVAOSHLomVYAMRMHDBRHZHASRATHOSHLom  
MDVOATHYVSLBDkVKLHOMNCBOLYkMnBQRDORBVYAMRMSHLXTNVKYYBAALYHOMLDRSALHYmKYHYHLLH  
mDBRBAALYVSP+TYBYnAYSVBYnROHVHVDOTYATXQYHALHYmVATT'VRTYVYVYAMRXtnMSHALVLA+VBHDBR  
ASRATHOSHNBTLGmATHGmHOMHZHASROMkKYKBDMMkHDBRLATVKLOSHVLBDkOTHSMOBQLYAYOCKVYHYA  
LHYmOMkHYHATHLOmMVLHALHYmVHBATATHATHDBRYmALHALHYmVHZHRTATHmATHXQYmVATH'TVRTVHVDO  
TLHmATHDRkYLKVBHVATHMOSHASRYOSVnVATH'TXZHMKLHOMANSYXYLYRAYALHYmANSYAMT'SNAYBCOVSM  
OLHmSRYALPYmSRYMAVTSRYXMSYmVSRYOSRTVSP+VATHOmBKLOTVHYHKLHDBRHGDLYBYAVALYkVKLHDBR  
HQ+nYSP+VHmVHQLMOLYkVNSAVATkAmATHDBRHZHTOSHVCkALHYmVYKLTOMDVGmKlHOMHZHOLMQMYYBA  
BSLVmVYSMOMSHLQVLXTNVVYOSKLASRAMRVYBXRMSHANSYXYLMKLYSRALVY'TnATmRASymOLHOMSRYALPY  
mSRYMAVTSRYXMSYmVSRYOSRTVSP+VATHOmBKLOTATHDBRHQSHYBYAVnALMSHVKLHDBRHQ+nYSPV+VHmV  
YSLXMSHATXTNVVYLkLVALARCVBXDSHSLYSYL'CATBNYYSRALMARcMCRYmBYVmHZHBVMDBR\$YNYVY\$OV  
RPYDYmVYBAVMDBR\$YNYVYXNVBMDBRVYXnSmYSRALNGDHRHVMShOLHALHALHYmVYQRAALYVYHVHMnHHR  
AMRKHTAMRLBYTYOQBV'TGYDLBNYYSRALATmRAYTmASROSYTYLMCRYmVASAATkMOLKNPYNSRYmVABAATKm  
ALYVOTHAmSMVOTSMOVBQLYVSMRTmATBRYTYVHYTYmLY\$GLHMKLHOMYmKYLKYLHARcVATmTHYVLYMMLKT  
KHNYmVGVDQVDSALHDBRYmASRTDBRALBNYYSRALVYBAMSHVYQRALZQNYHOMVYSmLPNYHmATKLHDBRYmH  
ALHASRCVHYHVHYONVKLHOMYXDVVYAMRVKLASRDBRYHVHNOHSHVYSBMSHATDBRYHOMALYHVHVYAMRYHV  
HALMSHNNHANKYBAALYkBOBHONnBOBVRYSMOHOMBDBRYOMkVGmBkYAMYNVLOVLmVYGDMSHATDBRYHOMAL  
YHVHVYAMRYHVHALMSHLkALHOMVQDSTmHYVmVMXRVKB\$VSMLTmVHYVKNKYmLYVmHSLYSYKYBYVmHSLSY

RDYHVHLOYNKYLHOMOLHR\$YNYVHGBLTATHOM\$BYBLAMRHSMRVLKMOlVtBHRVNGOBQCHVKLHNGOBHRMVTY  
VMTLATGOBVYDKY\$QVLY\$QLAVYRHYRHAmbHMHAmAYSLAYXYHBMSkHYBLHMHYOLVBHRVYRDMShMnHHRAL  
HOMVYQDSATHOMVYKB\$VSMLTmVYAMRALHOMHYVNKNYmLSLSTYmYmALTGSVALASHVYHYBYVmHSLYSYBHyt  
HBQRVYHYQLTVBRQYmVONnKBdOLHHRVQLSPRXZQMADVYXRDKLHOMASRBmXNHVYVCAMSHATHOMLQRATHAL  
HYmMnHMxNHVYTYCBVBTXTYTHHRVHR\$YNYOSnKLVMPNYASRYRDOLYVYHVHBASVYOLOSNVKOSnHKBSnVYX  
RDKLHHRMADVHYQVHLSPRHVLkVXZQMADMShYDbrVHALHYmYONNVBQVLVYRDYHVHOLHR\$YNYALRASHHRV  
YQRAYHVHMLSHALRASHRVYOLMSHVYAMRYHVHALMSHRDHOBOMpN YHR\$VALYHVHLRAVTVNPLMMNVRBVGM  
HKHNymHNGSYmALYHVHYTQDSVPnYPRcBhmYHVHVYAMRMSHALYHVHLAYVKLHOMLOLTALHR\$YNYKYATHHOD  
THBNVLAMRHGBLATHHRVQDSTVVYAMRALYVYHVHLkRDVOLYTATHVAHRnOMkVHKHNymVHOMALYHR\$VLOLTA  
LYHVHPnYPRcBmVYRDMShALHOMVYAMRALHmVYDBRALHYmATKLHDBRYmHALHLAMRANKYYHVHALHYkASRHV  
CATYkMARcMCRymMBYTOBDYmLAYHYHLkALHYmAXRYmOLPNYLATOSHLkP\$LVKLTMVNHASRBsmYmMMOLVAS  
RBARcMTXTVASRBmYmMTXTLARcLATSTXVHLHmVLATOBDMKYANKYYHVHALHYkALQNAPODOVnABTOLBNymO  
LSLSYmVOLRBOYmLSNAYVOSHx\$DLALPYmLAHVYVLSMRYMCTYLATSAATSmYHVHALHYkLSVAKYLAYNQHYH  
VHATASRYSAATSMVLsvAZKVRATYmHSBTLQDSVSSTYMYmTOBDVOSYTKLMLAKTKVYmHSBYOYSBTLYHVHA  
LHYkLATOSHKMLAKHATHVBNkVBTKOBdkVAMTKVBHMTkVGRkASRBsORYkKYSSTYMmOSHVHVHATHSMYmV  
ATHARcATHymVATKLASRBmVYNXBYmHSBYOYOLKnBRkYHVHATYmHSBTVYQDSHVKBDATEBYkVATAMkLMO  
nYARKVnYMYkOLHADMHASRYHVHALHYkNTnLkLATRCXLATNpLATGNBLATONHBROkODSQRLATXMDBYTrok  
LATXMDASTROkVOBDVAMTVVSVRVVXMRVVKLASRLROkVKLHOMRAYmATHQVLTVATHLPYDmVATQVLHSPRVA  
THHROSnVYRAHOMVYNOVVYOMDVMRXQVYAMRVALMSHDBRATHOMNVVNSMOHVALYDBROMNVALHYmPnNmVTVY  
AMRMSHALHOMALTYRAVKYLBObVRN\$VTATKmBAHALHYmVBOBVRTHYHYRATVOLPNYKmLBLTYTX+AVVYOMDH  
OMMRXQVMShNGSALHORPLASRSmHALHYmVYAMRYHVHALMSHKHTAMRALBNYYSRALATmRAYTmKYmHSMYmDB  
RTYOMKmLATOSVnATYALHYk\$PVALHYZHBLATOSVLKmmZBXADMHTOSHLYVZBXTOLYVATOLTYkVATSLMYka  
TCANkVATBQRkBKLHMqVmASRAZKYRATSMYABVAALYkVBRKTYkVAmMZBXABNYmTOSHLYLATBNHATHnGZYT  
KYXRBkHNPtOLYHVTLXLLHVLATOLHBMOLTOLMZBXAYSRLATGLHORVTkOLYVVALHHMSP+YmASRTSYmLPNYH  
mKYTQNHOBDOBRYSSNYmYOBdVBSBOTYCALXP SYXNmAmBGPVYBAGPVCYCAAmBOLASHHVAVYCAHASTVOMV  
AmADNYVYThLVASHVYLDHLVBNymAVBNVTHASHVYLDYHTHYHLADNYHVHVAYCABGPVAmAMRYAMRHOBDAHB  
TYATADNYATASTYVATBNYLAAcAXPSYVHGYSVADNYVALHALHYmVHGYSVALHDLTAVALHMZVZHVRCOADNYVA  
TAZNVBMRCOVOBDVLOLmVKYmKRAYSATBTVLAMHLATCAKcATHOBDYmAmROHBOYNYADNYHASRLAYODHVHP  
DHLomNKRYLAYSMLLMKRHBBDVBHVAmLBNVYODNHKMSp+HENVTYOSHLHAmAXRTYQXLVSARHK\$VTHVONT  
HLAYGROVAmSLSALHLAYOSHLHVYCAHXNmAYnK\$PMKHAYSVMTMVTVMTVASRLACDHVHALHYmANHLVDVSM  
TYLkMQVmASRYNv\$SMHVkYyZDAYSolROHVLHRGVBORMHOMMZBXYTQXNVLMTVMKHABYVAMVMVTVMTV  
GNBAYSVMKRVVNMCAByDVMVTVMTVMQLLABYVVMVMVTVMTVKYRYBnANSYmVHKHAYSATROHVBAVBnAVB  
AGRpVLAYMVTVNPLLMskBAmYQVmVHTHLkBXVcOLMSONTVNVQHMKHRQSBTVYThVRPAYRPAVKYKHAYSAT  
OBDVAVATAMTVBSB+VMTXTYDvNqMnYnQmAkAmYmAVYVMYmYOMDLAYQmKYK\$PVHVAVKYYNcVANSYmVNGP  
VASHHRHVYCAVYLDYHVLAHYHHA\$VnONVSYONSKASRYSYTOLYVBOLHASHVNTnBPLLymVAmA\$VnYHYHVNTT  
HNPSTXTNPsoYnTXTOYnSnTXTSnYDTXTYDRGLTXTRGLKVYHTXTKVVHPCOTXTPCOXBRHTXTXBVRHVKYK  
HAYSATOYnOBDVAVATOYnAMTVVSXTHLXPSYSLXNVTXTOYNVVAmSnOBDVAVSnAMTVYPYLLXPSYSLXNVT  
XTSNVVKYyGXSVRATAYSAVATASHVMT\$QVLY\$QLHSVRVLAyAKLATBSRVVBOLHSVRNQYVAmSVRNGXHVAMTM  
LSLmVHVODDBOLYVVLAYS MRNVVHMYTAYS AVASHHSVRY\$QLVGM BOLYVYVMTAmKPRYVSTOLYVNVnTPDYnN  
PSVKKLASRYVSTOLYVAVBnYGXAVBTYGXKMSP+HZHYOSHLVAmOBDYGXHSVRVAVAMHK\$P SLSYmSQLYmYnLA  
DNYVHVSVRY\$QLVKYPTXAYSBVRAVKYKRHAYSBRVLAyK\$NVVNPLSMHSVRVAVMVRBOLHBVRYSLmK\$PYSY  
BLBOLYVVMHTYHYHLVVKYyGpSVRAYSATSVRROHVMTVMKRVATHSVRHXVYVCVATK\$PVVGMATHMTYXCVnAV  
NVDOKYSVRNGXHVAMTMVLSLmVLAYS MRNVBOLYVSLmYSLmSVRTXTHSVRVHMTYHYHLVKYyGNBAYS SVRAVS  
HV+BXVAVMKRVXMSHBQRYSLmTXTHSVRVARBOCAnTXTHSHAmBMXTRTYMCAHGnBVHKHVMTAYnLVDMYmAmZR  
XHHSMSOLYVDMYmLVSLmYSLmAmAYnLVVNMKRBNBTVAmHMCATMCABYDVHGNBMSVRODXVMVRODSHXYYmSN  
YmYSLmKYBORAYSSDHAVKrmVSLXATBOYRHVBORBSDHAXRMY+BSDHVVMY+BKRmVYSLmKYTCASVMCAHQc  
YmVNAKLGDYSAVHQMHAVHSDHSLmYSLmHMBORATHBORHKYyTnAYSALROHVk\$PAVKLYmLSMRVGNBMBYTHAY  
SAmYmCAHGnBYSLmSNYmAmLAYMCAHGnBVNQRBBOLHBYTALHALHYmAmLASLYDVBMLAKTROHVOLKLD BRPS  
OOLSvROLXMVROLShOLSLMHOLKLABDHASRYAMRKYHVAVZHODHALHYmYBADBR.SNYHmASRYRSYOnALHYmYSL  
mSNYmLROHVKYyTnAYSALROHVXMVRAVSVRAVSHVKLBHMHLSMRVMTAVNSBRAVNSBHAYnRAHSBOTYHVHTHY  
HBYnSNYHmAmLASLYDVBMLAKTROHVVLQXBOLYVVLAYS LmVAmGNBYGNBMOMVYSLmLBOLYVAm+RpY+RpYB  
AHVODH+RPHLAYS LmVKYYSALAYS MOmROHVVNSBRAVMTBOLYVAYnOMVSLmYSLmAmBOLYVOMVLAYS LmAmSK  
YRHVABABSKRVVKYYPThAYSBTVLHASRLAARSHVSKBOMHMHRYMHRNHLVLAshAmAnYmAnABYHLTTHLVK\$P  
YSQLKMRHBTVLTmKSPHLATXHYKLSKBOmBHMHMVTVMTZBXLALHYmYXRmBLTYLYHVHLBDVGRLATVNHVL  
ATLXCNVKYGRYmHYTYmBARcMCRymKLALMNHVYTVmLATONVnAmONHTONHATVKYAmCOQYCOQALYSMOAMOC  
OQTVVXRHAPYVHRGTYATKmBXRbVHYVNSYKmAALMNVTVBNYKmTYmAmK\$PTLVHATOMYATHONYOMkLATHYH  
LVKNSHLATSYMVnOLYVNSkAmXBLTXBLSLMTROkODBAHSMSTSYBNVLVKYHVAK\$VTHLBDHVASMLTVLORVB  
MHYSKBVHYHKYCOQALYVSMOTYKYXNVnANYALHYmLATQLLVNSYABOMkLATARMLATkVDMokLATAxRBKVRB



NYkTnLYKnTOSHLsrkLCANkSBOTYMYmYHYHOMAMVBYVmHSMYNYTTNVLYVANSYQDSTHYVnLYVBSRSDH+  
RPHLATAKLVLKLBTSkVnATVLAATSASMOSVAALtSTYDkOmRsolHYTOdXm\$LATHYHAXRYRBYmLROTVLATON  
HOLRBLn+TAXRYRBYmLh+TVDLlATHDRBRyBVkYTPGOSVRAyBkAVXMRVTOHHSBTSYBNVLVKYTRAHXMVRSN  
AkRbcTXTMSAVVXDLTMOZBLVOZBTOZBOMVLAT+HMSp+ABYNkBRyBVMDBRSQRTRXQVnQYVCDYQALThRGKY  
LAACDYQRSOVSXDLATQXKYHSXDYOVRPQXYmVY\$LPDBRYCDYQYmVGRlATLXcVATmYDOTmATNPShGRKYGRY  
mHYyTmBARcMCRYmVSSSNYmTZROATARckVA\$PTATTBVATHVHSBYOTTSM+NHVN+STHVAKLVABYNYOMkVYT  
RmTAKLXYTHSDHknTOSHLKRMkLZYTkSSTYMYmTOSHMOSYkVBYVmHSBYOYTSBTLMOmYnVXSVRkVXMRkVYN  
PSBnAMTkvHGRVBKLASRAMRYALYKmTSMRVVSmALHYmAXRYmLATZKYRVLAYSMOOLPYkSLSRGLYmTXGLYB  
SNHATXGHMCVTTSMRSBOTYMYmTAKLMCVTKASRCVYTkLMVODXDSHABYBKBYVYCATMMCRYmVLAYRAVPNYRY  
QmVXGHQCYRBKVRYMOSYkASRTZROBSDHVXGHA\$PBCATHSNHBA\$PkATMOSYkMnHSDHSLSPOMYmBSNHYRAH  
KLZKVRkALPNYHADnYHVHLATZBXOLXMcDmZBXVYLAYLYnXLBXGYODBQRASyTBKVRyADMTkTBYABYTYHV  
HALHYkLATBSLGDYBXLBAMVHNHANKYSLXMLAkLPNYkLSMRkBDRkVLHBYAkALHMqVmASRHKNYHSMRMPNY  
VMSMOBQLVALTMRBVKYLAYSALPSOKmKYSMYBQRBVkYAmSMVOTSMOBQLVVOsYTKLASRADBRVAYBTYATAYB  
YkVCRTYATCRRYkKYLLkMLAKYLPNYkVHBYAkALHAMRYVHXTYVHPRZYVHKNONYHXVYVHYBV\$YVHKXDYTVL  
ATSTXVHLALHYHmVLATOBDMVLATOSHkMOSYHmKYHR\$THR\$mVSBRTSBRMCBTYHmVOBDTmATYHVHALHYKmV  
BRkATLXmKvATMYMkVH\$RTYmXLMQRbkLATHYHMSKLHVOQRHBARckATM\$PRYMYkAMLAATAYMTYASLXLP  
NYkVHMTYATKLHOMASRTBAbHmVNTTYATKLAYBYkALYkORpVSLXTYATHCROHLPNYkVGRSHATHXVYATHKNO  
NYVATHXTYMLPNYkLAAGRSNVMPNYkBSNHAXTPnTHYHARcSMMHVRBHOlykXYTHSDHMO+MO+AGRSNVMPNY  
KODASRTPRHVNLtATHARcVSTYATGBLkMYm\$VpVODYmPLSTYmVMDBRODHNRKYATnBYDKmATYSBYHARc  
VGRSTVMMPNYkLATKRTLHmVLALHYHmBRYTLAYSBVBARckPnYX+YAVATkLYkYTOBDATALHYHmKYSHHLkL  
MVQSVALMSHAMROLHALYHVHATHVHRnNDBVABYHVAVSBOMYmMZQNYSRALVHSTXVYmMRXQVnQYVCDYQALThRGKY  
ALYHVHVHmLAYGSVHOMLAYOLVOMVYBAMSHVY\$PRLomATKLDbrYyHVHVATKLHMSP+YmVYOnKLHOMQVLA  
XDVYAMRVKLDbrYmASRDBRYHVHNOSHvYkTBMSHATKLDBRYyHVHVYskmBBQRVYBnMZBXTXTHHRVSTYmOS  
RHMCBHLsNYmOSRSB+YYSRALVYSLXATNORYBNYYSRALVYOLVOLTvyZBXVZBXmSLMYmLYHVHPRYmVYQXM  
SHXCyHDMYmSmBAGNTVXCyHDMZRQOLHMZBXVYQX\$PRHBRyTVYQRABAZNYHOMVYAMRVKLASRDBRYHVHNOS  
HVNSMOVYQXMSHATHDMYmZrQOLHOMVYAMRNHNDmHBRyTASRKRTYHVHOMKmOLKLHDBRYmHALHvYOLMSHVA  
HRnNDBVABYHVAVSBOMYmMZQNYSRALVYRAVATALHYYSRALVYTXTRGLYVVKMOSHLBNTH\$PYRVKOCmHSMYmL+  
HRVALACYLYBNYYSRALLASLXyDVVYXZVATHALHYmVYAKLVVYSTVYVYAMRYHVHALMSHOLHALYHHRHVHYHSm  
VATNHLkATLXTHABnVHTVRHVHMCVHASRkTBTYLHVRtmVYQmMSHVYHVSOmsRTVYVYOLMSHALHRHALHYmVAL  
HZQNYmAMRSBVLNBZHODASRNSVBALYKmVHNHAHRnVXVROMKmMYBOLDBRYmYGSALHmVYOLMSHALHHRVYK  
\$HONnATHHRVYsknKBVDYHVHOLHR\$YNYVYk\$HVHONnSSTYMYmVYQRAALMSHBYVmHSBYOYMTVkhONnVMRA  
HKBVYHVHVKASAKLTBRASHHRLoyNYBNYYSRALVYBAMSHBTvkHONnVYOLALHHRVYHYMSHBRARBOYmVYmV  
ARBOYmLYLHVYDBRYHVHALMSHLAMRDBRALBNYYSRALVYQXVLYTRVMHMATKLAYSASRYDBNVLEBVTQXVATTR  
VMTYVZATHTRVMHASRTQXVMATmZHBVK\$PvNXSTVTKLTVARGMnVTVLOTsnYVSSVOZymVORTAYLmMADMYmV  
ORTTXSYmVOCYS+YmSmnLMARBSMYmLSMnHMSXHVlQ+rTH\$MYmABNYSHmVABNYMLAYmLAPDVLXSnVOSVLY  
MQDSVSKNTYBTVMkKLASRANYMRAHAVtkATTBNYTHMSKnVATTBNYTKLkLYVVKntOSVVOSVARVnOCYS+Ym  
AMTYmVXCYARKVAMHVXCYRxBVAMHVXCYQMTVVCPTATVZHB+HVRMByTVMXVcTCPNVVOSYTOlyVZRZHB  
\$BYBVYcQTLVARBO+BOTZHBVNTTHOLARBOpOMTYVSTY+BOTOLCLOVHAXTVSTY+BOTOLCLOVHSNYTVOSY  
TBDYOCYS+YmVCPYATmZHBVBHATATHBDYmB+BOTOLCLOTHARnLSATATHARnBhMB+BOTARnYHYVHBDYm  
LAY\$RVMNVVNTTALHARnATHODTASRATnALYkVOSYTKPRTZHB+HVRAMTYmVXCYARKHVAMHVXCYRxBVOS  
YTSNYmKRBYmZHBMQSHTOSHATmMSNYQCvTHKPRVTOshKRVBAXDMQCHMZHVKRVBAXDMQCHMZHMnHKPRTTO  
SVATHKRBYmOLSNYQCvTYVHYVHKRBYmPRSYKNPYmLMOLH\$KKYmBKNPYHmOLHKPRTVPNYHmAYSALAXYVA  
LHKPRTYHYVPNYHKRBYmVNTTATHKPRTOlHARnMLMOLHVALHARnTnATHODTASRATnALYkVNVODTYLkSmV  
DBRYATkMOLHKPRTMBYnSNYHKRBYmASROLARVnHODTATKLASRACVHAVtkALBNYYSRALVOSYTSLSXnOCYS  
+YmAMTYmARKVAMHRXBVVAMHVXCYQMTVVCPTATVZHB+HVRVOSYTLVZRZHB\$BYBVOSYTLVM\$GRT+PX\$B  
YBVOSYTLZRZHLBM\$GRTV\$BYBVOSYTLVARBO+BOTZHBVNTTATH+BOTOLARBOHPATASRLARBORGLYVLOMTH  
M\$GRTTHYnH+BOTLBTYmLBDYmLSATATHSLXnVOSYATATHBDYmOCYS+YmVCPYATmZHBVNSABmATHSLXnV  
OSYtQORTYVVKPTYVQSVTYVVMNQYTYVASRY\$KbHnZHB+HVRTOSHATmVNTTOLHSLXnLXmPNYmLPNYTMYD  
VOSYTMNRTZHB+HVRMQSHTYOSHMMNVRHYRKHVQNHGBYOYHKPTRYHVPRXYHMMNHYYVSSHQNYmYCAymMC  
DYHSLSHQNYMNRHMCDDHAXDVSLSHQNYMNRHMCDDHNSYSLSHGBOYmMSQDYmBQNHAXDKPTRVPRXVSLSHGB  
OYmMSQDYmBQNHAXDKPTRVPRXKnLSSTHQNymHYCAYmMnHMNRHVBMNRHARBOHGBOYmMSQDYmKPTRYHVPR  
XYHVKPTRTXTSNYHQNYmMMNHVKPRTXTSNYHQNYmMMNHVKPRTXTSNYHQNYmMMNHLSTHQNymHYCAYmMn  
HMNRHKPTRYHmVQNTmMMNHYYVVKLHMqSHAXTZHB+HVRVOSYATNRTYHSBOHVHOLHATNRTYHVHAYROLOBR  
PNYHVMLQXYHVMTTYHZHB+HVRKKRZHB+HVRVOSHATHATKLHLkLYmHALHVRAHVOSHBtBNYmASRATHMRAH  
BHRVATHMSKnTOSHOSRYOTSSMSZRVTklTVARGMnVTLTOSNYKRBymMOSHXSBTOSHATmARKHYRYOHHAxt  
SMNHVOSYmBAMHYRxBARBOBAMHHYRYOHHAxtMDHAXTLKLHYRYOTXMSHYRYOTTHYnXBRtASHALAXTHVX  
MSYRYOTXBRtASHALAXTHVOSYTLTATTKLTOLSPTHYRYOHHAxtMQCHBXBRVknTOSHSBPTHYRYOHHQYCVN  
HBMXBRTHSNYTXMSYmLLATtOSHBRYOHHAxtVXMSYmLLATtOSHBQCHHYRYOHASRBMXBRTHSNYTMQBLYLTH

LLATASHALAXTHVOSYTXMSYmQR\$YZHBVXBRTATHYRYOTASHALAXTHBQR\$YmVHYHMSKnAXDVOSYTYRYOT  
OZYmLAHLOLHMSKnOSTYOSRHRYOTYOTOSHATmArkHYRYOHHAXTSLSYmBAMHVVRXBARBOBAMHHYRYOHHAXTM  
DHAXTLOSTYOSRHRYOTYOTVXBRTATXMSHYRYOTLBDVATSSHYRYOTLBDVKPLTATHYRYOHHSSYTALMVLPNYHA  
HLVOSYTXMSYmLLATOLSPTHYRYOHHAXTHQYCNHBXBRTVXMSYmLLATOLSPTHYRYOHHXBRTHSNYTVOSYTOR  
\$YNXSTXMSYmVHBATATHQR\$YmBLLATVXBRTATHAHLVHYHAXDV\$RXHODpBYRYOTHAHLXCYHYRYOHHODPTT  
\$RXOLAXRYHMSKnVHAMHMZHVHAMHMZHBODpBARKYRYOTHAHLVHYH\$RVXOLCDYHMSKnMZHMZHLK\$TVVOS  
YTMK\$HLAHLORTAYLmMADMYmVMK\$HORTTXSYmMLMOLHVOSYATATHQRSYmLMSKnOCYS+YmOMDYmOSRAMVTA  
RkHQRSVAMHVXCYHAMHRXBHQRSAXADSTYDVTLQRSHAXDMSLBTASHALAXTHKnTOSHLKLRQSYHMSKnVOSY  
TATHQRSYmLMSKnOSRYmQRSLPATNGBHTYMNHVARBOYmADNYK\$pTOSHTXTOSRYmHQRSSNYADNYmTXTHQRS  
HAXDLSTYYDYTVVSNYADNYmTXTHQRSHAXDLSTYYDYTVVLCLOHMSKnHSNYTLPATCPVnOSRYmQRSVARBOYm  
ADNYHmK\$pSNYADNYmTXTHQRSHAXDVSNYADNYmTXTHQRSHAXDVLRYKTYHMSKnYMHTOSHSSHQRSYmVSNYQ  
RSYmTOSHLMQCOTHMSKnBYRKYmVYHYVTAMmMLM+HVYXDYHYVTMmOLRASVALH+BOTHAXTKnYHYHLSNY  
HmLSNYHMQCOTYHYVHYVSMNHQRSYmVADNYHmK\$pSSHOSRADNYmSNYADNYmTXTHQRSHAXDVSNYADNYmTX  
THQRSHAXDVOSYTBRYXmOCYS+YmXMSHLQRSYCLOHMSKnHAXDVXMSHBRYXmLQRSYCLOHMSKnHSNYTVXMSH  
BRYXmLQRSYCLOHMSKnLYRKYmYMHVHBRXHTYKnBTvKHQRSYmMBRXmHQCCHALHQCHVATHQRSYmTcPHZH  
BVAT+BOTYHmTOSHZHBBTYmLBRYXmVCPYATATHRYXmZHBVHQMTATHMSKnKMSp+VASRHRAYTBHRVOSYTPR  
KTTKLTVARGMnVTVLOTSNYVSSMSZRMOSHXSBYOSHATHKRBmVNTTHATHOLARBOHOMVDYS+YmMCPYmZHBV  
VYHmZHBOLARBOHADNYK\$pVNTTHATHPRKTTXTHQR\$YmVHBATSMHMBYTLPRKTATARVnHODVTVHBDYLHHPR  
KTLKmBnHQDSVBnQDSHQDSYmVNTTATHKPRTOALARVnHODTBQDSHQDSYmVSMTATHSLXnMXVcLPRKTVATH  
MNRHNKXSLXnOLCLOHMSKnTYMNHVHSLXnTnOLCLOCPVnVOSYTM\$KLPXHAHLTKLTVARGMnVTVLOTSNY  
VSSMSZRMOSHQRmVOSYTLmKXMSHOMVDYS+YmVCPYATmZHBVYHmZHBVYQCTLHmXMSHADNYXSTVOSY  
ATHMZBXOCYS+YmXMSAMVTARkVXMSAMVTRXBRBVOYHYHMHMZBXVLSAMVTQMTVVOYVQNTYVOLARBPNT  
YVMNVTHYnQRNTYVCPYATVNXSTVOSY\$YRTYVLDNSNVYOYVVMZMQTYVVMZLGTYYVMXTTYVVKLKLKYV  
TOSHNXSTVOSYTLVMBRMOSHRSSTNXSTVOSYTOHRSSTARBO+BOTNXSTOLARBOQCVTYVNTTHATHXTKRKB  
HMZBXMLM+HVHYTHHRSTODXCXYHMZBXVOSYTBDMZBXBDYOCYS+YmVCPYATmNXSTVHVBAATBDYVB+BO  
TVHYVHBDYmOLSTYCLOTHMZBXBSATATVNBVBLXTTOSHATVKASRHRAHATkBHRKnYOSVVOSYATXCRHMSKn  
LPATNGBTYMNHQLOYmLXCRSSMSZRMABAMHARKLPAHAXTVOMDYVOSRYmVADNYHmOSRYmNXSTVYVHOMDY  
mVXSQYHmK\$pVKnLPATCPVnBARKQLOYmMAHARKVOMDVOSRYmVADNYHmOSRYmNXSTVYVHOMDYmVXSQYHmK  
\$pVRXBHXCRLPATYmQLOYmXMSYmAMHOMDYHmOSRHVADNYHmOSRHVRXBHXCRLPATQDMHMZRXHXMSYmAMHV  
XMSOSRHAMHQLOYmLKTpOMDYHmSLSHVADNYHmSLSHVLTkTpHSNYTXMSOSRHQLOYmOMDYHmSLSHVADNYHmS  
LSHVL.SORHXCRM\$KOSRYmAMHTKLTVARGMnVTVLOTSNYVSSMSZRMOSHQRmOMDYHmARBOHVADNYHmARBOHK  
LOMVDYHXCR\$BYBMXSYmK\$pVADNYHmNXSTARkHXCRCMAHBAMHVVRXBMSYmBXMSYmVQMHXMSAM  
VTSMSZRVADNYHmNXSTLKLKLYHMSKnBKLOBDTVVKLYTDTYVVKLYTDTHXCRNXSTVATHTCVHATBNLYSRAL  
VYQXVALYkSmnZYTzKkTYTLMAVRLHOLTNRTMYDBAHLMVODMXVcLPRKTASROLHODTYORkATVAHRnVBNYVM  
ORBODBQRLPNYHYVHXQTOVLMLDRtmMATBNYSRALVATHHQRBALYkATAHRnAXYkVATBNYVATVMTVkBNYYS  
RALLKHNVLVAHRnNDBVABYHVAALOZRVAYTRBNYAHRnVOSYTBGDYQDSLAAHRnAXYkLKBVDVLTTPARTVATH  
DBRALKXKMYL.BASRLATYVRVXXKMHVOSVATBGDYAHRnLQDSVLKHNVLVVALHHBGDYmASRYOSVXSnVAPVD  
VMOYLKVTNTTsbCmCNPTVABN+VOSVBGDYQDSLAAHRnAXYkVBNYVLKHNVLVYHmYQXVATHZHBVATHTKLTV  
THARGMnVATTVLOTSNYVATHSSVOSVATHAPDZHBTKLTVARGMnTVLOTSNYVSSMSZRMOSHXSBSYKTPTXBR  
TYHYHLVALSNYQCVTYVVXBRVXSBAPDTVASROLYVKMOSHVMNVYHYHZHBTKLTVARGMnVTVLOTSNYVSSMSZ  
RVLQXTATSTYABNYSmVPTXTOlyHmSMVTBNYSRALSSHMSMTmOLHABnHAXTVATSMVTHSSHNVTRYmOLHA  
BnHSNYTKTVLDTmMOSHXR.SABnPTVXYXTmTPXATSTYHABNYmOLSMVTBNYSRALM\$BTMSBCTVZHBTOASHATm  
VSMATSTYHABNYmOLKTPHAPDABNYZKRnLBNYSRALVNSAAHRnATSMVTmLPNYHYVHOLSTYKTPYVLZKRn  
VOSYTMBSCTZHBVSTYSRSRTZHB+HVRMGBLTTOASHATmMOSHOBTVNTTHATSRSTHOBTTOLHMSBCTVOSYTXS  
nMSP+MOSHXSBMOSHAPDTOSNVZHBTKLTVARGMnTVLOTSNYVSSMSZRTOSHATVVRBVOYHYHKPVLZRTARKV  
VZTRXBVVMLATBVMLATABnARBOH+VRYmABn+VRADmP+DHVBRQTH+VRHAXDVH+VRHSNYNPk\$PYRYVHLmV  
H+VRHSLYSYL.SmSBVAXLMHVH+VRHRBYOYTRSYVSHmVYSPHMSBCYmZHBVHYVBLVATmVHABNYmTHYnO  
LSMVTBNYSRALSTYmOSRHOLSMTmPTVXYXVtmAYSOLSMTVHYnLSNYOSRSB+VOSYTOHXSsnSRSTGBLTMOS  
HOBTZHB+HVRVOSYTOHXSsnSTY+BOVTZHBVNTTATSTYH+BOVTOLSNYQCVTHXSsnVNTTHATSTYOBTTZHB  
LSTYH+BOTALQCVTHXSsnVATSTYQCVTSTYHOBTTTTnOLSTYHMSBCTVNTTTHOLKTPVTHAPDALMVLPNYVVO  
YTSTY+BOVTZHBVSMATmOLSNYQCVTHXSsnOLSPTVASRALOBRHAPVDYTHVOSYTY+BOVTZHBVNTTHATm  
OLSTYKTPVTHAPVDMML+HMMVLPNYVLOMTMXBRTVMOLLXSbHAPVDVYRK\$VATHXSnm+BOTVAL+BOHAPVD  
BPTYLTKLTLHYVTOLXSbHAPVDVLAYZXHXSnMOLHAPVDVNSAAHRnATSMVTBNYSRALBXSnmMSP+OLLEVB  
AVALHQDSLZKRnLPNYHYVHTMYDVNTTALXSnHMSP+ATHAVRYmVATHMYmVHYVOLLBAHRnBBAVLPNYHYVH  
NSAAHRnATMSP+BNYSRALOLLBVLPNYHYVHTMYDVOSYATMOYLHAPVDKLYLTKLTVHYHPYRASVBTVKVSPH  
YHYHLPYV\$BYBMOSHARGKPYTXRAYHYHLVLAHQROVOSYATMOLSVLYVRMNYTKLTVARGMnVTVLOTSNYOLSVLYV  
\$BYBVPOMNYZHBTVK\$BYBPOmZHBVRMnPOmZHBVRMnOLSVLYHMOYL\$BYBVBVYHOLAAHRnL.SRTVNSMO  
QVLVBBAVALHQDSLPNYHYVHVBATVVLAYMVTVOSYTYcZHB+HVRVPTXTOlyVPTVXYXTmQDSLHYHVHVSMTA

TVOLPTYLTKLTVHYHOLHMCNPTALMVLPNYHMCNPTYHYHVHYHOLMCXAHrnVNSAAHrnATOVnHQDSYmASRYQD  
YSVBNYYSRALLKLMNTNTQDSYHmVHYHOLMCXVTMYDLRCVnLHmLPNYHVHVSBCTHKTNTSSVOSYTMCNPTSSVA  
BN+TOSHMOSHRQmVLBNYAHRnTOSHKTNTVOSYTLHmABN+YmVMGBOVTTOSHLHmLKBVDVLTTPARTVHLBSTATm  
ATAHRnAXYkVATBNYVATVMSXTATmVMLATATYDmVQDSTATmVKHNVLYVOSHLHmMKN\$YBDLK\$VTBSRORVHM  
MTNYmVODYRKmYHYVVHYVOLAHrnVOLBNYVBBAmALAHLMVODAVBGSTmALHMZBXLRSRBTQDSVLAYSAVOVnV  
MTVXQTOVLMVVLZROVAXRYVZVZHDBRASRTOSHLHmLQDSATmLKHnLYLQXPRAxDBnBQRVAYLmSNYmTMYMm  
VLXmMVCVTVXLTMCTBLVLTBSMnVRQYQYMCVMTMSXmBSMn\$LTx+YmTOSHATmVNTTAVTmOL\$LAXDVHQRBAT  
mB\$LVATHPRVATSNYHAYLmVATAHRnVATBNYVTQRYBALPTXAHLMVODVRCXTATmBMymVLQXTATHBGDYmVHL  
BSTATAHRnATHKTINTVATMOYLHAPDVATHAPDVATHXSnVAPDTLVBXSBHAPDVSMTHMCNPTOLRASVNTTATNZ  
RHQDSOLHMCNPTVLQXTATSMnHMSXHVCQTOLRASVMSXTATVATBNYVTQRYBVHLBSTmKTNTVXGRATmAB  
N+AHrnVBNYVVXBSTLHmMGBOTVHYTHLHmKHNHLXQTOVLMVMLATYDAHRnVYDBNYVVHQRBATHPRLPNYAHL  
MVODV\$MkAHRnVBNYVATYDYHmOLRASHPRVX+TATHPRLPNYHVHPTXAHLMVODVLQXTMDmHPRVNTTHOLQR  
NTHMZBxBACBOKVATKLDmTSPkALY\$VDHMZBXVLQXTATKHLXLBHMK\$HATHQRBVATHYTRTOLHKBDVATSTY  
HKLTYVATHXLBASROLYHnVHQ+RTHMZBXHVATBSRHPRVATORVVATPRSVTSRpBASMxVcLMXNHX+ATHVAVAT  
HAYLHAXDTQXV\$MKVAHRnVBNYVATYDYHmOLRASHAYLVX+TATHAYLVLQXTATMDMVZRQTOHLMZBX\$BYBVA  
THAYLTNTXLNTXYVVRXCTQRBVVKROYVVNTTOLNTXYVVOLRASVVHQ+RTATKHLAYLHMZBXHOLHHVALYHVHR  
YXNYXVXASHLYHVHVAVLQXTATHAYLHNSYV\$MkAHRnVBNYVATYDYHmOLRASHAYLVX+TATHAYLVLQXTMD  
MVVNTTHOLTNVKAznAHRnVOLTNVKAznBNYVHYMNYTVOLBHnYDmHYMNYTVOLBHnRGLmHYMNYTVZRQTATHD  
mOLHMZBX\$BYBVLQXTMnHDMASROLHMZBXVMSMnHMSXHVVHZYTOLAHrnVOLBGDYVVLBNYVVLBGDYBNYVA  
TVVQDSHVAVBGDYVBNYVVBGDYBNYVATVVLQXTMnHAYLHXLBVHALYHVATHXLBHMK\$HATHQRBVATYTRTHK  
BDVATSTYHKLTYVATHXLBASROLYHnVATSVQHMYnKYAYLMLAYmHVAVKRLXmAXTVXLTLXmSMnAXTVRQYQ  
AXDM\$LHMCVTSARLPNYHVHVSMTHKLOLKPAYHRnVOLKPYBNYVVHNPTATmTNVPHLPNYHVHVVLQXTATmMYD  
mVHQ+RTHMZBXHOLHOLHLRYXNYXVXLPNYHVHSHVALYHVVLQXTATHXZHMAYLHMLAYmASRLAHRnVHNP  
TATVNTVPHLPNYHVHVHYHLkLMNHVQDSTATXZHNTVPHVATSVQHTVMHASRHNpVASRHRmMAYLHMLAYm  
MASRLAHRnVMASRLBNYVVHYHLAHRnVLBNYVLXQOVLmMATBNYYSRALKYTRVMHVAVTRVMHYHYHMATBNYYS  
RALMZBXYSLMYHmTRVMTmLYHVHVBGDYHQDSASRLAHRnYHYVLBNYVAXRYVLSXHBHmVLMMLABmATYDmSBOT  
YmYmYLBmSKHnTXTYVMBNYVASRYBAALAHLMVODLRSRTBQDSVATAYLHMLAYmTQXVBSLTATBSRVBQMqQDSV  
AKLAHRnVBNYVATBSRHAYLVATHLXmASRB\$LPTXAHLMVODVAKLVATmASRKPRBHmLMLAATYDmLQDSATmVZR  
LAYAKLKYQDSHmVAmYVTRMSRHMLAYmVMnHLXmODHBQRVSRPTATHNVTBASLAYAKLKYQDSHVAVOSYTLAH  
RnVLBNYVKKHKKLASRCVYTYATKHSBOTYmYmTMLAYDmVPRX+ATTOSHLYmOLHKPRYmVX+ATOLHMZBXBKPR  
KOLYVMSXTATVQLQDSVSBOTYmYmTKPROLHMZBXVQDSTATVHYHMMZBXQDSQDSYmKLNHGOBMBXBYQDSVZ  
ASRTOSHLMZBXKBSYmBNYSNHNSYmLYmTMYDATHKBSHAXDOSHBBQVAHKBBSHNYTOSHBmYnHORBYmV  
OSRn\$LTBLVLSMnKTYTRBOHYNVN\$KRBYOTHYnYnLKBShAXDVATHKBSHNYTOSHBmYnHORBYmKMNXTH  
BQRVKn\$KHTOSHLHLRYXNYXASHLYHVHOLTmTYDLDRTYKmPTXAHLMVODLPNYHVHASRAVODLkSmSHLDBR  
ALYkSmVNOTDYSMHLBNYYSRALVNQDSBKBDYVQDSTYATAHLMVODVATHMZBXVATAHRnVATBNYVAQDSLKHnL  
YVSKNTYBTvkBNYYSRALVHYTYLHmLALHYmVYDOVKYANYHVHALHYHmASRHVCATYATmMARcMCRymLSKNY  
BTVKmANYHVHALHYHmVOSYTMZBXMQ+RQ+RTOCYS+YmTOSHATVAMHARKVAMHRXBVRBVOYHYHVAMTYmQM  
TVMMNVQRNTYVVCPTATVZHB+HVRATGGVATQYRTYV\$BYBVATQRNTYVVOYTLVZRZHB\$BYBVSTY+BOTZH  
BTOSHLVMTXTLZRVOLSTYCLOTYVTOSSHOLSNYCDYVHYHLBTYmLBDYmLSATATVBHMHVOSYATATHBDYmOCYS  
+YmVCPYATmZHBVNTTATVLPNYHPRKTASROLArnHODTLPNYHKPRTASROLHODTASRAVODLkSMHVHQ+YRO  
LYVAHRnQ+RT\$MYmBBQRBBQBHY+YBVATHNRTYQ+YRNHVHOLTAHRnATHNRTBYnHORBYmYQ+YRNHQ+RTT  
MYDLPNYHVHLDRTYKmLATOLVOLYVQ+RTZRHVOLHVMNXHVn\$KLAT\$KVOLYVVKPRAHRnOLQRNTYVAXTBSN  
HMDmX+ATHKPRYmAXTBSNHYPKROLVYLDRTYKmQDSQDSYmHVALYHVHVYDBRYHVHALMSHLAMRKYTSAATRAS  
BNYYSRALLPQDYHmVNTNVAYSKPRNPVLYHVHBPQDATmVLAHYHBMHmNGpBPQDATmZHYTNVKLHOBROLHPQD  
YmMXCYTHSQLBSQLHQDSOSRYmGRHHSQLMXCYTHSQLTRVMHLYHVHKLHOBROLHPQDYmMBnOSRYmSNHVMOLH  
YTnTRVMTYHVHOSYRLAYRBHVHDLLAYMOY+MMXCYTHSQLLTATTRVMTYHVHLKPROLNPSTYKmVLQXTATK\$  
pHKPRYmMATBNYYSRALVNTTATVLOBDTAAHLMVODVHYHLBNYYSRALLZKRVnLPNYHVHLKPROLNPSTYKmVY  
DBRYHVHALMSHLAMRVOSYTKYVRNXSTVKNVNXSTLRXCHVNTTATVBYnAHLMVODVBYnHMZBXVNTTSMHMYmVR  
XCVAHRnVBNYVMMNVATYDYHmVATRGLYHmBBAmALAHLMVODYRXCVMYmVLAymTVAVBGSTmALHMZBXLRSRTLH  
Q+YRASHLYHVHVRXCVYDYHmVRGLYHmVLAymTVVHYTHLHmXQOVLmLVLZROVLDRTmVYDBRYHVHALMSHLAM  
RVATHQXLLkBSMymRASMRDRVRXMSMAVTVQNMnBSmMXCYTXMSYmVMATYmVQNHBSmXMSYmVMATYmVQDHXMS  
MAVTBSQLHQDSVSMnZYTHYnVOSYATVSMnMSXTQDSRQXMRQXTMOSHRQXSMnMSXTQDSYHYHVMSXTBVATAH  
LMVODVATARVnHODTVATHSLXnVATKLLYVATHMNRHVATKLYHVATMZBXHQ+RTVATMZBXHOLHVATKLLYV  
VATHKYRVATKNVQDSTATmVHYVQDSQDSYmKLNHGOBHMqQDSVATAHRnVATBNYVTMSXVQDSTATmLKHnLYVA  
LBNYYSRALTDBRLAMRSMnMSXTQDSYHYHZHLYLDRTYKmOLBSRADmLAYY\$KVBMTKNTVLAATOSVKMHVQDSHVA  
QDSYHYHLKmAAYSASRYRQXKMHVVASRYTnMMNVOLZRVNKRMTMOMYVYVAMRYHVHALMSHQXk\$MYmN+PVXSLTV  
XLBNH\$MYmVLBNHZKHDBDYHYHVSYATHQ+RTRQXMSHRVQXMMX+HVRQDSVSXQTMNNHHDQVNTTHMMN  
HLPNYHODTBAHLMVODASRAVODLkSMHQDSQDSYmTHYHLKmVHQ+RTASRTOSHBMTKNTHLATOSVLKmqQDSTHYH

LkLYHVHAYSASRYOSHKMVLHRYXBHVNKRTMOMYVVYDBRYHVHALMSHLAMRRAHQRATYBSmBCLALBnAVRYBn  
XVRLM+HYHVDHVAMLAATVVRVXALHYmBXKMHVBTBVNVHBDOTVBKLMMLAKHLXSBMXSBTLOSVTBZHBVBK\$PvBN  
XSTVBXRSTAbnLMLATVBRSTOcLOSVTBKLMLAKHVANYHNHNTTYATVATAHLYABnAXY\$MkLM+HdnVBLBKL  
XKmLBNTTYXKMHVOSVATKLASRCVYTkaATAHLMVODVATHARnLODTVATHKPRTASROLYVVATKCLKLYHAHLVATH  
SLXnVATKLYVAVATHMNRHH+HRHVATKCLKLYHVATMZBXHQ+RTVATMZBXHOLHVATKCLKLYVAVATHKYVRVATKNV  
ATBGDYHSRDVATBGDYHQDSLAAHRnHKHnVATBGDYBNVVKHnVATSMnHMSXHVATQ+RTH\$MYmLQDSKKLASRCV  
YTkYOSVVYAMRYHVHALMSHLAMRVATHDBRALBNYSRALLAMRAkATSBTTYTSMRVKYAVTHVABYNYVBYNYKmL  
DRTYKmLDOtkYANYHVHMqDSKmvSMRTmATHSBTKYQDSHVALKmmXLLYHMVTYVMTKYKHLHOSHBMHLAKHVNK  
THHNPSSHVAMQRBOMYHSSTYMYmYOSHMLAKHVBYVmHSBYOYSBTBTvNqDSL YHVHKLHOSHMLAKHVBYVmHSBT  
MVTYVMTVSMRVBNYSRALATHSBTLOSVTATHSBTLDRtmBRYTOVLMbYNYVBYnBNYSRALAVTHVALOLmKYSS  
TYMYmOSHYHVHATHSMYmVATHARcVBYVmHSBYOYSBTVNPSVYTnALMSHKKLTVLDBRATVBHR\$YNYSNYLXTH  
ODTLXTABnKTBYmBACBOALHYmVYRAHOMKYBSSMSHLRDTMnHHRVYQHLHOMOLAAHRnVYAMRVALYVQVmOSHLN  
VALHYmASRYLKVLPNYNVKYZHSMHAYSASRHOLNVMARCMCRYmLAYDONVMHYYHLVYAMRALHmAHrnPRQVNZ  
MYHZHBASRBANZNYNYKmBNYKmVBNTYKmVHBYAVALVYVTPRQVKLHOMATNZMYHZHBASRBANZNYHmVYBYAVAL  
AHRnVYQXMYDmVYCRATVBR+VYOSHOGLM\$KHVYAMRVALHALHYkYSRALASRHOLVkmARCMCRYmVYRAHRn  
VYBnMZBXLPNYVVYQRAHRnVYAMRXGLYHVHMxRVYskYmVMMXRTVYOLVOLTVYGSVSLMYmVYSBOMLAKLVS  
TVVYQMVLCXQVYDBRYHVHALMSHLkRDKYSXTOMkASRHOLYTMARCMCRYm\$RVMHRMnHDRkASRCVYTmOSVLMHm  
OGLM\$KHVYSTXVVLVYVZBXLVLYVYAMRVALHALHYkYSRALASRHOLVkmARCMCRYmVYAMRYHVHALMSHRAYTYA  
THOMHZHVHNMOMQSHORpHVAVOTHNYXHLVYXRAPYBhmVAKLmVAOSHAVTkLGVYGDVLYVXLMSHATPNYHV  
HALHYVVYAMRLMHYHVHYXRHAPkBOMkASRHVCATMARCMCRYmBKXGDVLYVBYDXZQHLMHYAMRVMCRYmLAMRBR  
OHVYCYAmLHRGATmBHRymVLKLTmMOLPNYHADMHSSBMBXRvNAPkVHNXmOLHROHLOmKZKRLABRHMkLYCXQVLY  
SRALOB DYkASRNSBOTLHmBkVTDBRALHmARBHATZROKMKKVKBYHSMYmVKLHARcHZATASRAMRTYATnLZROK  
mVNXLVLOLmVYNXmYHVHOLHROHASRDBRLOSVTLOMvVYPnVYRDMShMnHHRVSNYLXTHODTBYDVLXTKTBYmM  
SNYOBRyHmMZHVMZHHmKTBYmVHLXTMOSHALHYmHMHVHMKTBMKTBALHYmHVAXRVTOHLHLXTVYSMOYHVSOAT  
QVLHOMBROHVYAMRALMSHQVLMXMHBMXNHVYAMRAYnQVLONVTGBVRHVAYnQVLONVTXLVSHQVLONVTANKY  
SMOVYHYKASRQRBALHMxNHVYRAATHOGLVMXLTVYXRAPMSHVYSLkMYDVATHLXTVYSBRATmTXTHHRVYQXAT  
HOGLASROSvVYSRpBASVY+XnODASRDQVYZROLPNYHMymVYSQATBNYSRALVYAMRMSHALAHRnMHOSHkHO  
mHZHKYHBATOLYVX+AHGDLHVYAMRAHRnALYXRAPADNYATHYDOTATHOMkYBROHVAVYAMRVLVYOSHLNVALHY  
mASRYLKVLPNYNVKYZHSMHAYSASRHOLNVMARCMCRYmLAYDONVMHYYHLVAMRLHmLMYZHBHTPRQVYVYTNV  
LYVASLKHVBASVYCAHOGLHZHVYRAMSHATHOMkYPROHVAKYPROHAHRnLSMCHBQMYHmVYOMDMSHBSORHMxN  
HVYAMRMYLHVHVALVYVA\$VVALYVKLBNYL VYVYAMRLHmKHAMRYHVHALHYSRALSYMVAYSXRBVOLRYKMOBR  
VVSvBVMsORLSORBMXNHVHRGVAYSATAXYVVAYSATROHVVAYSATQRBVVYOSVBNYL VYKDBRMSHVYPLMnHOM  
BYVmHhVAKSLSTALPYAYSvYAMRMSHMLAVYDKmHYVmL YHVHKYAYSBBNvVBAXYVVLTTOLYKmHYVmBRKHVYH  
YMMXRTVYAMRMSHALHOMATmX+ATmX+AHGDLHVOTHAOLHALYHVHVALYAKPRHBODX+ATKmVYSEMSHALYHVH  
VYAMRANAX+AHOMHZHX+AHGDLHVYOSVLMALHYZHBVOTHAmTSAX+ATmVAmAYnMXNYNAM\$PRkASRKTBTVY  
AMRYHVHALMSHMYASRX+ALYAMXNVMS\$PRYVOTHLkNXHATHOMALASRDBRTYLkHNHMLAKYYLkLPNYkVBYVmP  
QDYVPQDTYOLHmX+ATmVYGPYHVHATHOMOLASROSVA THOGLASROSHAHRnVYDBRYHVHALMSHLkOLHMZHATH  
VHOMASRHOLYTMARCMCRYmALHARcASRNSBOTYLABRHMkLYCXQVLYOQBLAMRLZROkATNNHVSLXTYLPNYkML  
AkVGRSTYATHKNONHYAMRYVHXTYVHPRZYHXVYVHYBV\$YALARcZBTXLVBVDSKYLAOLHQBkKYOmQSHOR  
pATHPnAKLkBDRkVYSMOHOMATHDBRHRHROZHVTABLVLVASTVAYSODYVOLYVYAMRYHVHALMSHAMRALBNY  
YSRALATmOmQSHORpRGOAXDAOLHQBkVKLYTYkVOTHHVRDODYkMOLYkVADOHMHAOSHLkVYTNCLVBNYYS  
RALATODYmMHRXVRBVMShYQXATHAHLVN+HLVMXVcLMXNHRXQMnHMxNHVQRALVAHLMVODVHYHKLMBQSYH  
VHYCAALAHLMVODASRMXVcLMXNHHVHYHKCATMSHALHAHLVQVMVKLHOMVNCBVAYSPTXAHLVVHBY+VAXRYMS  
HODBAVHAHLHVHYHKBAMSHHAHLHYRDOMVDHONnVOMDPTXHAHLVDBRmMSHVRAHKLHOMATOMVDHONnOMDP  
TXHAHLVQmKkLHOMVHSTXVVVAYSPTXAHLVVDBRYHVHALMSHPNYmALPNYmKASRYDBRAYSALROHVVSBALHMxN  
HVMSRTVYHVSOBnVnNORLAYMYSMTVkaHAHLVYAMRMSHALYHVHRAHATHAMRALYHOLATHOMHZHVATHLAHVD  
OTNYATASRTSLXOMYVATHAMRTYDOTYkBSmGmMCATXnBOYNYVOTHAmNAMCATYXnBOYNYkHVDONYNAAATDR  
KkVADokLMOAmCAAXnBOYNYkVRAHKYOMkHGvYHZHVYAMRPNYLYKVVHNXTYLYkVYAMRALYVAmAYnPNYkHLK  
YmALTOLNVmZHVBMHYVDOAPVAKYMCATYXnBOYNYkANYVOMkHLVABLKTkOMNVNPNLYNVANYVOMkMkLHOMa  
SROLPNYHADMHVYAMRYHVHALMSHGmATHDBRHZHASRDBRTAOSHkYMCATXnBOYNYVADOkBSmVYAMRHRANYN  
AATKBDkVYAMRANYAOBYRKL+VBYOLPNYkVQRATYBSmYHVHLPNYkVXNTYATASRAXnVRXMTYATASRAXmVY  
AMRLATVKLLRATATPNYKYLAYRANYHADmVXYVYAMRYHVHNMHQVmATYVNCBTOLHCVRVHYHBOBRKBDYVSM  
YkBNQRTHCVRVSKTYKPYOLYkODOBRYVH\$RTYATKPYVRAYTATAXRYVPNYLAYRAVVYAMRYHVHALMSHP\$LLk  
SNYLXTABNYmKRASNYmVKTBTYOLHLXTATHDBRYmASRHVYVOLHLXTHRASNYmASRSBRTVHYHNKvNLBQRVOLY  
TBBQRALHR\$YNYVNCBTLTYSmOLRASHHRVAYSLAYOLHOMkVGMAYSALYRABKLHHRGmHCAnVHBQRALYROVALM  
VLHHRHHVAVYVPL\$SNYLXTABNYmKRASNYmVYskmMSHBBQRVYOLALHR\$YNYKASRCVHYHVHATVYVYQXBYDVS  
NLYXTABNYmVYRDYHVHBOHnVYTYCBOMVSmVYQRABSmYHVHVYOBRYHVHOLPNYVYVYQRAYHVHYHVHALRkXmVX  
NVnARkAPYmVRBX\$DVAMTNCRX\$DLALPYmNSAOVnVPSOVX+AHVNQHLAYNQHQPQDOVnABVTOLBNYmVLEBNYB

NYmOLSLSYmVOLRBOYmVYMHRSVYQDARCHVYSTXVYAMRmNAMCATYXnBOYNYkADNYLkNAADNYBQRBN  
VKYOmQSHORpHVAV\$LXTLOVNNVVLX+ATNVNXLTVVYAMRHNHANKYKRTBRyTNGDKLOMkAOSHNPALATASRL  
ANBRAVBKkLHARcVBKkLHGvYmVRAHKLHOMASRATHBQRBVATMOSHvYHkYNVRAHVAASRANYOSHOMkSMRLkAT  
ASRANKYmCVkHYvHmNNYGRSMPNYkATHAMRYVHKNONYVHXTYVHPRZYVHXVYVHYBV\$YHSMRLkPnTKRTBRyT  
LYVSBHARcASRATHBAOLYHPnYHYHLMVQSBQRbkYATMZBXtmTTCVnVATMCBTmTSBRVnVATASRYVTKRTVn  
KYLATSTXVHLALAXRKYVHVHQNASMVAlQNAHVAPnTKRTBRyTLyVSBHARcVZNVAXRYALHYHmVZBXVLLALHYH  
mVQRALkVAKLTmZBXVVLQXTMBNTYVLBNYkVZNVBNYVAXRYALHYHnVHZNVATBNYkAXRYALHYHnALHYM\$K  
HLATOSHLkATXGHMCVTTSMRSBOTYmYmTAKLMCVTASRCVYtkLMVODXDSHABYBKYBXdSHABYBYCATMMCRyM  
KLP+RRXmLYVVKLMQNKtZKRP+RSVRVSHVP+RXMVRTPDHBSHVAmLATPDHVORPTVKLBKVRBNYkTPDHVLAIRA  
VPNYRYQmSSTYmYmTOBDVBYVmHSBYOYTSBTBXYSVBQCIRTSTBTXGSBOTTOSHLkBKVRYQCXRY+YmVXGHA  
\$YpTQVPthSNHSLSPOMYmBSNHYRAHKLZKVRkATPNYHADnYHVHALHYSRALkYAVRYSGVYmMPNYkVHRXBTY  
ATGBlkVLAyXMDAYSATARCKBOLTkLRAVTATPNYHVHALHYkSLSPOMYmBSNHLATSX+OLXMcDmZBXVLAyL  
YnLBQRZBXGXHP\$XRASyTBKVRyADMTkTBYABYTYHVHALHYkLATBSLGDYBXLBAMVVYAMRYHVHALMSHTBL  
kATHDBRYmHALHKYOLPYHDBRYmHALHKRTYAATkBRyTVATYSRALVYHYSmOmYHVHARBOYmYmVARBOYmLYLH  
LXmLAAKLVMYmLASHVYKTbOLHLXTATDBRYHBRYTOSRTHDBRYmVYHBRD'TMSHMHR\$YNYVSNYLXTHODTBY  
DMSHBRDTVMnHHRVMSHLAYDOKYQRnOVRPNYVDBBRVATVVYRAAHrnVKLBNYSRALATMSHVHnHQrnOVRPNY  
VVYRAVMGStALYVYQRAALHmMSHVYSBVALYVAHRnVKLHNSAYmBODHVYDBRMSHALHmVAXRYkNGSVKLBn  
YYSRALVYCVmATKLASRDBRYVHVATVBHR\$YNYVYKLMShMDBRATmVYtNOLPNYVM\$VHVBBAMSHLPNYHYVHLd  
BRATVY\$YRATHM\$VHODCATVVYCAVDBRALBNYSRALATASRYCVHVRABNYSRALATPNYMSHKYQRnOVRPNY  
MSHVLSYBMSHATHM\$VHOLPNYVODBAVLDBRATVVYQHLMSHAKTLODTBNYSRALVYAMRAlHmLHHDHBRyMAsR  
CVHYHVHLOSTATmSSTYmYmTOSHMLAKHVBYVmHSBYOYHYHLKmqDSsBTSTnLYHVHKLHOSHEVMLAKHYVM  
TLATBORVASEBKLMSBTYKmbYVmHSBTVYAMRMSHALKLODTBNYSRALLAMRZHDBRASRCVHYHVHLAMRQXVMA  
TKmTRVMHLVHVHKLNDYBLBVBYAHATTRVMTYHVHZHEBK\$PvNXSTVTKLTVARGMnVTVLOTSNYVSSVOZYmVO  
RTAYLmMADYmVORTTXYmVOCYS+YmVSMnLMAVRVBSMYmLSMnHMSXHVlQ+RTH\$MYmVABNYSHmVABNYMLA  
YmLAPVDVLXSnVKLXKmLBBKmYBAVVYOSVATKLASRCVHYHVHATHMSKnATAHLVVATMK\$HVATQR\$YVATQRS  
YVATBRYXVATOMDYVATADNYVATHARnVATBDYVATHKPRVATPRKTHM\$KATHSLXnVATBDYVATKLLYVVA  
TLXmHPNYmVATMNRTHMAVRVATKLYHVATNRTYHVATSMnHMAVRVATMBXHQ+RTVATBDYVATSMnHMSXHVAT  
Q+RTH\$MYmVATM\$KHPXTLPTXHMKnATMZBXHOLHVATMKBRHNXSTASRLVATBDYVATKLLYVATHKYRVATK  
NVATQLOYHXCRATOMDYVATADNYHVATM\$KSORHXCRATYTDTHMSKnVATYTDTHXCRVATMYTRYHmATBGDYHS  
RDLsRTBQDSATBGDYHQDSLHRnHKHnVATBGDYBNYVLKhnVYCAVKLODTBNYSRALMLPNYMSHVYBAVKLAYS  
ASRNSAVLBVVKLASRDNDBHRVXVATVHBYAVATTRVMTYHVHMLAKTAHLMOVDVLKLOBDTVVLBGDYHQDSVYBAV  
HANSYmOLHNSYmKLNdyBLBHBYAVXXVNZmV+BOTVKVMZKLLYZHBVKLAYSASRHNypTNVPTZHLVYHVVKLA  
YASRNMCATVTKLTVARGMnVTVLOTSNYVSSVOZYmVORTAYLmMADYmVORTTXYmHBYAVKLMRYmTRVMTK\$  
PvNXSTHBYAVATTRVMTYHVHVKLASRNMCATVOCYS+YmLKLMLAKTHOBDHBYAVVKLASHXKMTLBBYDYH+VV  
VYBYAVM+VHATHTKLTVATHARGMnATTVLOTHSNYVATHSSVKLHNSYmASRNSALBnATNHBXKMH+VVATHOZYmV  
HNSAmHBYAVATABNYHSHmVATABNYHMLAYmLAPVDVLXSnVATHBSmVATHSMnLMAVRVLSMnHMSXHVlQ+RTH\$  
MYmKLAYSVASHASRNDBLmATmLHBYALKLHMLAKHASRCVHYHVHLOSvTBYDMSHBYAVBNYSRALNDBHLYHV  
HVYAMRMSHALBNYSRALRAVQRAYHVHBSmBCLALBnAVRYBnXVRLM+HYHVDHVYMLAATVRVXALHYmBXXMHBT  
BVNHVBDOTVBKMLAKHVLSBMSBTLOSTBZHBVK\$PvBNXSTVBXRSTABnLMLATVBRSTOcLOSVTBKMLLA  
KTMXSBTVLHVRTNTnBLBVHVAHLYABnAXY\$MkLM+HDnMLAATmXKMTLbLOSVTKMLAKTXRSVXSBRVQmB  
TKLTVBARGMnBTVLOTHSNYVBSVARGOSYKMLAKHVXSBYMXSBTVOSHBCLALVAHLYABVKLAYSXKMLBASRN  
TnYHVHXXMHVTVBNHBMHMLDOTLOSTATKMLAKTOBDTHQDSLKLASRCVHYHVHVYQRAMSHALBCLALVALAHLY  
ABVALKLAYSXKMLBASRNtnYHVHXXMHBLBVKLASRNSAVLBVLQRBHALHMLAKHLOSTATHVYQXVMLPNYMSHAT  
KLHTRVMHASRBYAVBNYSRALLMLAKTOBDTHQDSLOSTATHVHmHBYAVALYVOVDNDBHBBQRBBQRYBAVKLH  
XKMymHOSYmATKMLAKTHQDSAYSAYSMMLAKTVASRHMHSYmVYAMRVAlMSHLAMRMRBYmHOMLHBYAMDYHOB  
DHLMLAKHASRCVHYHVHLOSTATHVYCVMSHVYOBRYVQLBMXNHLAMRAYSVASHALYOSVOVDMLAKHLTRVMTHQ  
DSVYKLAHOMHBYAVHMLAKHHYTHDYmLKLHMLAKHLOSvTATHVHVTRVYOSVKLXKmLBBOSYHMLAKHATHMSKn  
OSRYRYOTSSMSZRVTKLTVARGMnVTVLOTSNYKRBmMOSHXSBOShATmARkHYRYOHHAxTSMNHVOSRYmBAMHV  
RXBARBOBAMHHYRYOHHAxTMDHAXTLKLHYRYOTVYXBRATXMSHYRYOTAXTALAXTVXMSRYRYOTXBRAXTALAXT  
VYOSLLATTKLTOLSPthRYOHHAxTMQCHBMXBRTKnOSHBSPTHRYOHhQYCNHBMXBRTHSNYTXMSYmLLATO  
SHBYRYOHHAxTVXMSYmLLATOSHBQCHHYRYOHASRBMBRTHSNYTMQBYLTHLLATAXTALAXTVYOSXMSYmQR\$  
YZHBVYXBRATHRYOTAXTALAXTBQR\$YmVYHYHMSKnAXDVYOSRYOTOZYmLAHLOLHMSKnOSTYOSRHYRYOT  
OSHATmARkHYRYOHHAxTSLSYmBAMHVARBOAMVTRXBHYRYOHHAxTMDHAXTLOSTYOSRHYRYOTVYXBRATXMS  
HYRYOTLBDVATSSHYRYOTLBDVYOSLLATXMSYmOLSPthRYOHhQYCNHBMXBRTVXMSYmLLATOSHOLSPthRY  
YOHhXBRTHSNYTVYOSQR\$YNXSTXMSYmLXBRATHALLHYTAXDVYOSMK\$HLAHLORTAYLmMADYmVMK\$SHORT  
TXSYmMLMOLHVVYOSATHQRSYmLMSKnOCYS+YmOMDYmOSRAMTARKHQRSVAMHVXCYHAMHRXBHQSHAXDSTYY  
DTLQRSHAXDMSLBTAXTALAXTKnOSHLKLQRSYHMSKnVYOSATHQRSYmLMSKnOSRYmQRSYmLPATNGBTYMNHV  
ARBOYmADNYK\$POSHXTOSRYmHQRSYmSNYADNYmTXTHQRSHAXDLSTYYDTYVVSNYADNYmTXTHQRSHAXDLS

TYDYTYVVLCLOHMSKnHSNYTLPATCPVnOSHOSRYmQRSYmVARBOYmADNYHmK\$PpSNYADNYmTXTHQRSHAXDVS  
NYADNYmTXTHQRSHAXDVLRYKTYHMSKnYMHOSHSSHQRSYmVSNYQRSYmOSHLMQCOTHMSKnBYRKYmVHYVTV  
AMmMLM+HVYXDVYHYVTMmALRASVALH+BOTHAXTKnOSHLsNYHmLsNYHMQCOTVHYVSMNHQRSYmVADNYHmK  
\$pSSHOSRADNYmSNYADNYmSNYADNYmTXTHQRSHAXDVOsBRYXyOCYS+YmXMSHLQRSYCLOHMSKnHAXTVXm  
SHBRYXmLQRSYCLOHMSKnHSNYTVXMSHBRYXmLQRSYHMSKnLYRKYmYMHVYOSATHBRYXHTYKnlBRXBTVkH  
QRSYmMnHQCHALHQCHVATHQRSYmCPHZHBVAT+BOTmOSHZHBbTYmLBRyXmVYCPATHBRYXmZHBVYOSATHPR  
KTTKLTVARGMnVTVLOTsNYVSSMSZRMOSHXSBOshATHKRBYmVYOSLHARBOHOMVDYS+YmVYCPmZHBVYHmZ  
HBVYQQLHmARBOHADNYK\$PpVYOSM\$KLPtXHAHLTKLTVARGMnVTVLOTsNYVSSMSZRMOSHQRmVATOMVDYVXM  
SHVATVVYHmVCPHRASyHmVXSQYHmZHBVADNYHmXMSHNXSTVYOSBCLALATHARnOCYS+YmAMTYmVXCYARKV  
VAMHVXCYRxBVAMHVXCYQMTVVYCPHVZHB+HVRMBYTVMXVcVYOSLVZRZHB\$BYBVYQQLVARBO+BOTZHBOL  
ARBOPOMTYVVSTY+BOTOLCLOVHAXTVSTY+BOTOLCLOVHSNYTVYOSBDYOCYS+YmVYCPATmZHBVYBAATHBD  
YmB+BOTOLCLOTHARnLSATATHARnVYOSKPRtZHB+HVRAMTYmVXCYARKHVAMHVXCYRxBHYOSSNYKRBYmZ  
HBMQSHOSHATmMSNYQCVTHKPRtKRVBAXDMQCHMZHVKRVBAXDMQCHMZHMnHKPRtOSHATHKRBYmMSNYQCVV  
TVVYHYVHKRBYmPRSYKPNYmLMOLH\$KkYmBKNPYHmOLHKPRtVpNYHmAYSALAXYVALHKPRtHYVpNYHKRBYm  
VYOSATHSLXnOCYS+YmAMTYmARKVAMHRXBVAMHVXCYQMTVVYCPATVZHB+HVRVYOSLVZRZHB\$BYBVYOS  
LVM\$GRT+PX\$BYBVYOSZRZHBmL\$GRTV\$BYBVYQQLVARBO+BOTZHBVYtATH+BOTOLARBOHPATASRLARBO  
RGLYVLOMTHM\$GRTHYVH+BOTBTYmLBDYmLSATATHSLXnVYOSATHBDYmOCYS+YmVYCPATmZHBLSATATHSL  
XnVYOSATHKLYmASROLHSLXnATQORTYVAVTKPTYVATMnQYTYVAVATHQSVTASRY\$KBHnZHB+HVRVYOSATH  
MNRHZHB+HVRMqSHOSHATHMNRHYRKHVQNHGBYOYHKPTRYHVPRXYHMMNHYYVSSHQNYmYCAmMCDYHLSH  
QNYMNRHMCDDHAXDVSLSHQNYMNRHMCDDHNSYSLSHGBOYmMSQDYmBQNHAXDKPTRVPRXVLSHGBOYmMSQD  
YmBQNHAXDKPTRVPRXKnlSSTHQNYmHYCAmMnHMNRHVBMNRHARBOHGOYmMSQDYmKPRYHVPRXYHVKPTR  
TXTSNYHQNYmMMNHVKPTRtXTSNYHQNYmMMNHVKPTRtXTSNYHQNYmMMNHLSSTHQNYmHYCAmMMNHKPRYH  
mVQNTmMMNHYYVVKLHMqSHAXTZHB+HVRVYOSATNRtYHSBOHVMLOXYHVMTTYHZHB+HVRKKRZHB+HVRSHA  
THVATKLLYHYVYOSATMZBXHQ+RTOCYS+YmAMHARKVAMHRXBVRBOVAMTYmQMTVMNVHYVQRNTYVVYCPA  
TVZHB+HVRATGGVATQYRTYV\$BYBVATQRNTYVVYOSLVZRZHB\$BYBVSTY+BOTZHBOSHLVMTXTLZRVLSTY  
CLOTYVOLSNYCDYVLBTYmLBDYmLSATATVBHmVYOSATHBDYmOCYS+YmVYCPATmZHBVYOSATSMnHMSXHQDS  
VATQ+RTH\$MYm+HVRMOSHQRXVYOSATMZBXHOLHOCYS+YmXMSAMVTARKVXMSAMVTXKBVRBOVSLSAMVTQ  
MTVVYOSQRNTYVOLARBOPNTYVMNVHYVQRNTYVVYCPATVNXSTVYOSATKLLYHMZBXATH\$YRTVATHYOYmV  
ATHMZQRtATHMZLGTVATHMXTTKLLYVOSHNSXSTVYOSLMZBXMKBRMOSHRSSTXSTTKRKBVMLM+HODXCYV  
VYQARBO+BOTBARBOHQCVTLMKBRHNXSTBTYmLBDYmVYOSATHBDYmOCYS+YmVYCPATmNXSTVYBAATHBDY  
mB+BOTOLCLOTHMZBXLsATATVBHmNBVBLXTOSHATVYVYOSATHKYVRNXSTVATKNVNXSTBMRATHCBATASRCB  
AVPTXAHLMVODVYOSATHXCRLPATNGBTYMNHQLOYHXCRSSMSZRMAMHOMVDYHmOSRYmVADNYHmOSRYmN  
XSTVVYHOMVDYmVXSQYHmK\$PpVLPATCPVnMAHBAMHOMVDYHmOSRYmVADNYHmOSRYmNXSTVVYHOMVDYmVXS  
QYHmK\$PpVLPATYmQLOYmXMSYmBAMHOMVDYHmOSRHVADNYHmOSRHVVYHOMDYmVXSVQYHmK\$PpVLPATQDMHM  
ZRHXHMSYmAMHQLOYmXMSOSRHAMHALHKTPOMVDYHmSLSHVADNYHmSLSHVLKTPHSNYTMZHVmZHLsORHXCR  
QLOYmXMSOSRHAMHOMDYHmSLSHVADNYHmSLSHKLQLOYHXCR\$BYBSMSZRVHADNYmLOMDYmNXSTVVYHOMV  
DYmVXSVQYHmK\$PpVCPVYRASyHmK\$PpVHmMXSQYmK\$PpKLOMDYHXCRVM\$KSORHXCRMOSHQRmTKLTVARGMnVT  
VLOTsNYVSSMSZRVOSRYmAMHARKVQVMHBRXBMSAMVTLQMTQLOYHXCRVOMDYHmARBOHVADNYHmARBOHNX  
STVVYHmK\$PpVCPVYRASyHmVXSQYHmK\$PpVKLHYTDTLMSKnVLXCR\$BYBNXSTALHPQVDYHMSKnMSKnHODTAS  
RPQDOLPYMSHOBdTHLVYmBYDAYTMRBnAHRnHKHnVBCLALBnAVRYBnXVRLM+HYHVdHOSHATKLASRCVHYHV  
HATMSHVATVAHLYABBNAXY\$MkLM+HDnXRSVXSBVRQmBTCLTVBARGMnVBTVLOTsNYVBSKLLHZHBOSVYL  
MLAKHBKMLAKTHQDSVYHYZHBHTNPHTSOVOSRYmKKRVSBOMAVTVSLSYmSQLBSQLHQDSVK\$PpQVDYHODH  
MATKKRVALpVSBOMAVTVXMSHVSOYmSQLBSQLHQDSBQOLGLGLTMXCYTHSQLBSQLHQDSLKLHOBROLHPQDY  
mBnOSRYmSNHVMOLHLSSMAVTALpVSLSTALPYmVXMSMAVTVXMSYmVYHYMATKKRHK\$PpLCQTATADNYHQDSV  
ATADNYHPRKTMATADNYmLMATHKKRKRKLADnVATHALpVSBOMAVTVXMSHVSOYmOSHVYmLOMVDYmVCPHR  
ASyHmVXSQATmVNXSTHTNPVPHSBOYmKKRVALPYmVARBOMAVTSQLVYOSBHATADNYPTXAHLMVODVATMZBXHN  
XSTVATMKBRHNXSTASRLVATKLLYHMZBXVATADNYHXCR\$BYBVATADNSORHXCRVATKLYTDTHMSKnVATK  
LYTDTHXCR\$BYBVmHHTKLTVARGMnVTVLOTsNYOSVBDYSRDLsRTBQDSVYOSVATBGDYHQDSASRLAHRnK  
ASRCVHYHVHATMSHVYOSATHAPDZHBTKLTVARGMnVTVLOTsNYVSSMSZRVYRQOVATPYXHZHBVQCcPTYLmLO  
SVTBTVkHTKLTVBTVkHARGMnVBTvKTVLOTsNYVBTvKHSSMOSHXSbKTPtosVLVXBRTOLSNYQCVTVXBRV  
XSBAPDTVASROLYMNMNVHAKMOSHVZHBTKLTVARGMnVTVLOTsNYVSSMSZRKASRCVHYHVHATMSHVYOSVAT  
ABNYHSHmM\$BTMSBCTZHBMPXTPTVXYXVtmOLSMVTBNYsRALVYSmATmOLKTPTHAPDABNYZKRvnlBNYYS  
RALKASRCVHYHVHATMSHVYOSATHXSnMOSHXSbKMOSHAPDZHBTKLTVARGMnVTVLOTsNYVSSMSZRRBVOHYH  
KPVLOSvATHXSnZRTARKVVZTRXBVKPVLVYMLAVBVARBOH+VRYABn+VRADmP+DHVBRQTH+VRHAXDVH+VR  
HSNYNPK\$PYRVYHLmVH+VRHSLYSYLmSBVAXLMHVH+VRHRBYOYTRSYSSHmVYSPHMV\$BTMSBCTZHBMLA  
TmVHABNYmOLSMVTBNYsRALHNSYmOSRHOLSMTmPTVXYXtmAYSOLSMVLSNYmOSRSB+VYOSVOLHXHnSRS  
RTGBLTMOshOBTZHB+HVRVYOSVSTYMSBCTZHBVSTY+BOTZHBVYTNVATSTYH+BOTOLSNYQCVTHXSnYVTNV  
STYHOBTTZHBOLSTYH+BOTOLQCVTHXSnVATSTYQCVTSTYHOBTTNTNVOLSTYHMSBCTVYTNmOLKTPTHAPD

ALMVLPNYVVYOSVSTY+BOTZHBVYSYMVOLSNYQCVTHXSnOLSPTVASRALOBRHAPDBYTHVYOSVSTY+BOTZHB  
VYTNmOLSTYKTPHAPDMLM+HMMVLPNYVLOMTXBRVMMOLLXSBHAPDVYRK\$VATHXSnM+BOTYVAL+BOTHA  
PDBPTYLTKLTLHYTOLXSBHAPDVLAYZXHXSnMOLHAPDKASRCVHYHVHATMSHVYOSATMOYLHAPDMOSHARGKL  
YLTKLTVPYHMOYLBTVKVKPYTXRASPHLPYV\$BYBLAYQROVYOSVOLSVLYHMOYLRMVNYTKLTVARGMnVTVLOT  
SNYMSZRVOVSPOMNYZHB+HVRVYTNVATHPOMNYmBTvkHRMNYmOLSVLYHMOYL\$BYBBTVkHRMNYmPOMnVRM  
nPOMnVRMnOLSVLYHMOYL\$BYBLSRTKASRCVHYHVHATMSHVYOSVATHKTNSSMOSHARGLAHRnVLBNYVVATH  
MCNPTSSVATPARYHMGBOTSSVATMKN\$YHBDSSMSZRIVATHABN+SSMSZRVTKLTVARGMnVTVLOT\$SNYMOHRQm  
KASRCVHYHVHATMSHVYOSVATCYcNZRHQDSZHB+HVRVYKTBVOLVYMKTBPTVXYXVtmQDSLHYHVHYTNVOLYV  
PTYLTKLTLTOLHMCNPTMLMOLHKASRCVHYHVHATMSHVTKLLOBDTMSKnAHLMVODVYOSVBNYYSRALKKLAS  
RCVHYHVHATMSHKnOSVYBYAVATHMSKnALMSHATHAHLVATKLYVQR\$YVQRSYVBRXVVMOMDYVADNYVVA  
TMK\$HOVRTHAYLmHMADMYmVATMK\$HORTHXSYmVATPRKTHM\$kATARVnHODTVATBDYVAVATHKPRATATHSLXn  
ATKLYVAVATLXmHPNYmATHMNRHH+HRHATNRTYHNRTHMORKHVATKLYHVATSMnHMAVRVATMBXHZHBVA  
TSMnHMSXHVATQ+RTH\$MYmVATM\$kPTXHAHLATMBXHNXSTVATMKBRHNXSTASRLVATBDYVAVATKLYVATH  
KYRVATKNVATQLOYHXCRATOMDYHVATADNYHVATHM\$kLSORHXCRATMYTRYVYTDTYHVATKLYOBDTHMSK  
nLAHLMVODATBGDYHSRDL\$RTBQDSATBGDYHQDSL\$AHRnHKHnVATBGDYBNYVLKKnKKLASRCVHYHVHATMSHKn  
nOSVBNYYSRALATKLHOBHDVYRAMSHATKHLMLAKHVHNSOVATHKASRCVHYHVHKnOSVYBRkATmMSHVYDDBR  
YHVHALMSHLAMRBYVmHXD\$SHRASVnBAXDLXDSTQYmATMSKnAHLMVODVSMSTmATARVnHODVTV\$KTOLHARnA  
THPRKTVHBATATHSLXnVORKTATORKVVBATATHMNRHVHOLYATNRTYHVNTTHATMBXHZHBLQ+RTLPNYAR  
VnHODTVSMTATM\$kHPTXLM\$KSnVNTTHATMBXHZHBLQ+RTLPNYARVnHODTVSMTATM\$kHPTXLM\$KSnVNTTHATMBXHZHBLQ+RTLPNYAR  
nHMZBXVNTT\$SmMYmVSMATATHXCR\$BYBVNTTATM\$kSORHXCRVLQXTATSMnHMSXHVMSXTATHMSKnVATKLASR  
BVVQDSTATVAVATKLYVYVHYHQDSVMSXTATMBXHZHBLQ+RTLPNYARVnHODTVSMTATM\$kHPTXLM\$KSnVNTTHATMBXHZHBLQ+RTLPNYAR  
MSXTATHKYRVATKNVQDSTATVAVATKLYVYVHYHQDSVMSXTATMBXHZHBLQ+RTLPNYARVnHODTVSMTATM\$kHPTXLM\$KSnVNTTHATMBXHZHBLQ+RTLPNYAR  
TBGDYHQDSVMSXTATVQDSTATVVKHnLYVATBNYVTVQRYBVHLEBSTATmKTNVMSXTATmKASRMSXTATABYHmV  
KHNVLVYVHYTHLHYTLHmMSXTmLKHNTOVLM\$DRmVYOSMSHKKLASRCVHYHVHATVKnOSHVVYHYBXDSHRASVnB  
SNHHSNYTBAXDLXD\$SHVQmHMSKnVYQmMSHATHMSKnVYVnATADNYVVYSmATQR\$SYVVYVnATBRXYVVYVQmATO  
MVDYVVYPR\$ATHAHL\$HMSKnVYSmATM\$kHHAHLOLVMLMOLHKASRCVHYHVHATMSHVYQXVYVnATHODTALH  
ARnVYSmATHBDYmOLHARnVYVnATHKPRTO\$HARnMLMOLH\$VYBAATHARnALHMSKnVYSmATPRKTHM\$kVY\$KOL  
ARVnHODVTKASRCVHYHVHATMSHVYVnATHSLXnBAHLMVODOLYRkHMSKnCPNHMXVcLPRKTVYORkOLYVORkL  
XmLPNYHVHKAASRCVHYHVHATMSHVYSmATHMNRHBAHLMVODNKXHSLSXnOLYRkHMSKnNGBHVOYLNHRTLPNYY  
HVHKAASRCVHYHVHATMSHVYSmATMBXHZHBB\$HMLVODLPNYHPRKTVYQ+ROLYVQ+RT\$MYmKASRCVHYHVHAT  
MSHVYSmATM\$kHPTXLM\$KSnVATMBXHZHBLQ+RTLPNYARVnHODTVSMTATM\$kHPTXLM\$KSnVNTTHATMBXHZHBLQ+RTLPNYAR  
HATMSHVYSmATHKYRBYnAHLMVODVBYnHMZBXVYVnSMHMYmLRXCHVRCVMMNVMSHVAHRnVBNYVATYDYHmV  
ATRGLYHmBBAmALHLMVODVQBRTmALHMZBXVYRXC\$KASRCVHYHVHATMSHVYQmATHXCR\$BYBLMSKnVLMZB  
XVYVnATM\$kSORHXCRVYKLSHATHMLAKHVYK\$HONnATAHLMVODVKBVDYHVHMLAATHMSKnVLAYKLSHMLBV  
AALHLMVODKYSKnOLYVHONnVKBVDYHVHMLAATHMSKnVBHOLVTHONnMOLHMSKnY\$OVBNYYSRALBKLMSOY  
HmVAmLAYOLHONnVLAY\$OVODYVmHOLTVKYONnYHVHOLHMSKnYVmVASTHYHLYLHBLVLOYNYKLBITYSRAL  
BKLMSOYHm

000000001111111111222222222233333333334444444444555555555566666666667777777777

1234567890123456789012345678901234567890123456789012345678901234567890

=====

This version of Exodus with 63,529 Hebrew letters (22 plus 5 Finals)  
is adapted from Steve Gross's transliterated Tanach,  
including Torah,  
which provides an English transliterated ASCII version of Tanach.

See <http://www.shamash.org/tanach/tanach/text/transliterated.tanach/>

=====