

=====  
This version of Genesis with 78,064 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

=====  
0000000011111111122222222233333333334444444445555555556666666667777777778

1234567890123456789012345678901234567890123456789012345678901234567890

=====  
BRASYTBRAALHYmATHSMYmVATHARcVHARcHYTHTHVVBHVVSkOLPNYTHVmVRVXALHYmMRXP'TOLPNYHMYm  
VYAMRALHYmYHYAVRVYHYAVRVYRAALHYmATHAVRKY+VBVYBDLALHYmBYnHAVRVBYnHXSkVYQRAALHYmLA  
VRVYmVLXSkQRALYLHVYHYORBvYHYBQRYVmAXDVYAMRALHYmYHYRQYOBTVkHMYmVYHYMBDYLBnMYmLMY  
mVYOSALHYmATHRQYOVYBDLBYnHMYmASRMTXTLRQYOVBYnHMYmASRMOLLRQYOVYHYKnVYQRAALHYmLRQY

OSMYmVYHYORBvYHYBQRYVmSNyVYAMRALHYmYQVvHMYmMTXTHSMYmALMQVmAXDvTRAHHYBShVYHYKnVYQ  
RAALHYmLYBSHARcVLMQVHHMYmQRAYMYmVYRAALHYmKY+VBVYAMRALHYmTDSAHarCDSAOSBMZRYOZROOc  
PRYOSHPRYLmYNVAsRZROVBOLHARcVYHYKnVTVCaHARcDSAOSBMZRYOZROLMYnHVVOcOSHPRYASRZROV  
BVLmYNHVYRAALHYmKY+VBVYHYORBvYHYBQRYVmSLYSYVYAMRALHYmYHYMARTBRQYOHSMYmLHBDYLBYN  
HYVmVBYnHLYLHVHYVLAATVFLMvODYmVLYMYmVSNYmVHYVLMaVrTBRQYOHSMYmLHAYROLHARcVYHYKnVYO  
SALHYmATSNYHMARTHGDLYmATHMAVRHGDLMLMSLTHYVmVATHMAVRHQ+nLMSLTHLYLHVATHKVKBYmVYTn  
ATmALHYmBRQYOHSMYmLHAYROLHARcVLSLBYVmVBLYLHLVHBDYLBYNHAvRVBYnHXSkVYRAALHYmKY+VB  
VYHYORBvYHYBQRYVmRBYOVYAMRALHYmYSRcVHMYSRcNP SXHYVOVpYOVpOLHARcOLPNYRQYOHSMYmV  
YBRAALHYmATHNTNymHGDLymVATKLNPSHXyHHRMSTASRSRcVHMymLMYnHmVATKLOVpKNpLMYnHVYRAAL  
HYmKY+VBVYBRkATmALHYmLAMRPRVVRBVMLAVATHMYmBYMYmVHOVpYRBBARcVYHYORBvYHYBQRYVmXMY  
SYVYAMRALHYmTVCAHARcNPSXYHLmYNHBMHVMSVXYTVARcLMYnHVYHYKnVYOSALHYmATXYTHARcLMYn  
HVATHBHMMLMYNHVATKLRMSHADMLMYNHVYRAALHYmKY+VBVYAMRALHYmNOSHADmBCLMNVKDMVTNVYR  
DVBGDTHYmVBOVpHSMYmVBBHMVBKlHARcVBKLRMSHRMSOLHARcVYBRAALHYmATHADmBCLMVBCLMALHY  
mBRAATVZKRVNQBHBRAATmVYBRkATmALHYmVYAMRLHmALHYmPRVVRBVMLAVATHARcVKBSHVRDVBGDTHY  
mVBOVpHSMYmVBKLYHHRMSTOLHARcVYAMRALHYmHNHNTTYLkmATKLOSBZROZROASROLPNYKlHARcVATK  
LHOcASRBVPRYOcZROZROLkmYHYHLAKLHVlKLXYTHARcVLKLOVpHSMYmVLKLRVMSOLHARcASRBVNPSXYH  
ATKLYRQOSBLAKLHVYHYKnVYRAALHYmATKLASROSHVNH+VBMADVYHYORBvYHYBQRYVmHSSYVYKLVHSMY  
mVHARcVKLCBAmVYKLALHYmBYVmHSBYOYMLAKTVASROSHVYsBTBYVmHSBYOYMKMLAKTVASROSHVYBRkA  
LHYmATYVmHSBYOYVYQDSATVKYBVSBTmKMLAKTVASRBRAALHYmLOSVTALHTVLDVTHSMYmVHARcBHBRAM  
BYVmOSVTYHVHALHYmARcVSMYmVKLSYXSDH+RmYHYHBARcVKLOBHSDH+RmYCMXKYLAHM+YRYHVHALHY  
mOLHARcVADmAYnLOBDATHADMHVADYOLHMnHARcVHSQHATKLPNYHADMHVYCRYHVHALHYmATHADmOPRmN  
HADMHVYPXBAPYVNSMTXYmVYHYHADmLNPSXYHVY+OYHVHALHYmGnBODnMQDmVYSmSmATHADmASRYCRVY  
CMXYHVHALHYmMnHADMHKLOcNXMDLMRAHV+VBLMAKLVOCXHYmBTvKHGnVOcHDOT+VBVROVNHRYCAMODn  
LHSQVTATHGnVMSmYPRDVHYHLARBOHRASymSmHAXDPYSVnHVAH\$BBATKLARcHXVYLHASRSmHZHBVZHBHA  
RcHHVA+VBSmHBDLXVABnHSHmVSmHNHRHSNYGYXVnHVAH\$VBBATKLARcKVSVMHNHRHSLYSYXDQLHVAH  
LkQDMTASVRVHNRHRBYOYHVAPRTVYQXYHVHALHYmATHADmVYNXHVGBnODnLOBDHVLSMRHVYCVYHVHALH  
YmOLHADmLAMRMKLOcHGnAKLTAKLVMOcHDOT+VBVROLATAKLMMNVKYBYVmAKLkMMNVMTVMTVYAMRYHV  
HALHYmLA+VBHYVTHADmLBDVAOSHLVOZRKNGDVVYCRYHVHALHYmMnHADMHKLYTHSDHVATKLOVpHSMYmV  
YBAALHADmLRAVTMHYQRALVVKLASRYQRALVHADmNPSXYHHVASMVYQRAHADmSMVTLKLHBMHVLOVpHSMY  
mVLKLYTHSDHVLADmLAMCAOZRKNGDVVYPLYHVHALHYmTRDMHOLHADmVYYSnVYQXAXTMCLOTYVVY\$GRBS  
RTXTNHVYBnYHVHALHYmATHCLOASRLQXmHADmLASHVYBAHALHADmVYAMRHADmZATHPOmOCmMOCMYVBSR  
MBSRYLZATYQRAASHKYMAYSLQXHZATOLKnYOZBAYSATABYVVATAMVVBQBASTVVHVYVLSBRAXDVHYVSNY  
HmORVMYmHADmVASTVVLAYTBSSVHNXSHYHORVmMKLYTHSDHASROSHYHVHALHYmVYAMRALHSHAPKYAM  
RALHYmLATAKLVMKLOcHGnVTAMRHASHALHNXSMPRYOcHGnNAKLVMPRYHOCASRBTVkHGnAMRALHYmLATAK  
LVMMNVVLAATGOVBVpTMTVnVYAMRHNSALHASHLAMVTTMTVnKYDOALHYmKYBYVmAKLkMMNVVNPQXVOY  
NYKmVHYTYmKALHYmYDOY+VBVROVTRAHASHKY+VBHOcLMAKLVKYTAVHHVALOYNymVNXMDHOcLHSHKLVLTQ  
XMPRVVVTAKLVTTnGmLAYSOMHVYAKLVTPQXNHONYSNYHmVYDOVKYOYRmHmVYTPRVOLHTANHVYOSVLH  
mXGRTVYSMOVATQVLYHVHALHYmMTHLkBGnLRVXHYVmVYTXBAHADmVASTVMPNYHVHALHYmBTvKOCcHGnVY  
QRAYHVHALHYmALHADmVYAMRLVAKYHVYAMRATQLkSMOTYBGNVAYRAKYOYRmANKYVAXBAVYAMRMHYGYDLk  
KYOYRmATHMnHOCASRCVYTYkLBLTYAKLMMNVAKLTVYAMRHADmHASHASRNTHOMDYHVANTNHLymHOCVA  
KLVMYRYHVHALHYmLASHMHZATOSYTVTAMRHASHHNXSHSYANYVAKLVYAMRYHVHALHYmALHNXSKYOSYTA  
TARVRATHMKLHBMHVMLKXYTHSDHOLGXNkTLkVOPRTAKLKYMYXYkVAYBHASYTBYNkVBYnHASHVBYnZR  
OkVBYnZROHHVAYSVPkRASVATHTSVPNVOQBALHASHAMRHRHBARHOCBVNkVHRNkBOCBTLDYBNymVALAYS  
kTSVQTKVHVAYMSLbKVLADmAMRKYSMOTLQVLASTkVTAkLMnHOCASRCVYTYkLAMRLATAKLMMNVARVRHAD  
MHBObVRkBOCBVnTAKLNHKLYMYXYkVQVcVDRDRTCMYXLkVAKLTATOSBHSDBZOTAPYkTAKLLXmODSVBk  
ALHADMHKYMnHLQXTKYOPRATHVALOPRTSVBVYQRAHADmSmASTVXVHKYHVAYHTAmKLXYVYOSYHVHALHY  
mLADmVLASTVKTNTVTOVRVYLBsmVYAMRYHVHALHYmHnHADmHYHKAxDMNVLDOT+VBVROVOTHPnYSLXYDVV  
LQXGmMOcXHYmVAKLVXYLOLmVYSLXHVYHVHALHYmMgOnLOBDATHADMHASRLQXSmVYGRSATHADmVYS  
KnMQDmLGNODnATHKRBYmVATLH+HXRBHMTHPKTLsMRATDRkOCXHYmVHADmYDOATXVHASTVTHRVTLDAT  
QYnVTAMRQNYTYAYSATYHVHVTP\$PLLDTATAXYVATHBLVYHYHBLROHCAnVQYnHYHOBADMHVYHYMQcYMYmV  
YBAQYmMPRYHADMHMNXHLHYHVHBLHBYAGmHVAMBRKRVTCANVVMXLBHnVYSOYHVHALHBLVALMNXTVVALQY  
nVALMNXTVVALASOHVYXRLQYnMADVYPLVPNYVYAMRYHVHALQYnLMHXRHkVLMHNPLVPNYkHLVAAmTY+YBS  
ATVAmLATY+YBLPTXX+ATRBcVALYkTSVQTVVATHTMSLVBVYAMRQYnALHBLAXYVVYHYBHYYVmBSDHVYQmQ  
YnALHBLAXYVVYHRGHVYAMRYHVHALQYnAYHBLAXYkVYAMRLAYDOTYHSMRAXYANKYVYAMRMHOSYTVQVLDm  
YAXYkCOQYmALYmHADMHVOTHARVRATHMnHADMHASRPCTHATPYHLQXTATDMYAXYkMYDkKYTOBDATHADMH  
LAT\$PTTKXHLkNOVNDTHYHARcVYAMRQYnALYHVHGVDLOVNYMNSVAHnGRSTATYHYVmMOLPNYHADMHVMPN  
YkA\$TRVHYTYNOVNDBARcVYHKLmCAYYHRGNVYAMRLVYHVHLKKnKLRGQYnSBOTYmYQmVYSmYHVHLQYn  
AVTLBLTYHKVTATVKLMCAVYCAQYnMLPNYHVHVYsBBARcNVDQDMTODnVYDOQYnATASTVTHRVTLDATXN

VkVYHYBNHOYRVYQRASmHOYRKSmBNVXNVkVYVLDLXNVkATOYRDVOYRDYLDATMXVYALVMXYALYLDATMTV  
SALVMTVSALYLDATLMkVYQXLVLmKSTYNSYmSmHAXTODHVSmsHSNYTCLHVTLDODHATYBLHVAHYHABYYSBAH  
LVmQNHVSmAXYVYVBLHVAHYHABYKLTTPSKNVRVOVGBVCLHGmHVAYLDHATTVBLQYnL+SKLXRSNXSTVBRZLV  
AXVTTVBLQYnNOMHVYAMRLMkLNSYVODHVCLHSMOnQVLYNSYLMkHAZHNAMRTYKYAYSHRGTYLPCOYVYVLDLX  
BRTYKYSBOTYmYQmQYnVLMkSBOYmVSBOHVYDOAdmOVDATASTVVTLDDBnVTQRAATSMVSTKYSTLYALHYmZRO  
AXRTXTHBLKYHRGVQYnVLSSTGmHVAYLDBnVYQRAATSMVANVSZHVXLLQRABSmYHVHZH\$PRTVLDADmBYVm  
BRAALHYmAdmBDMVTALHYmOSHATVZKRVNQBBHRAmVYBRkATmVYQRAATSMmAdmBYVmHBRAmVYXYAdmSLSY  
mVMATSNHVYVLDDBDMVTVKCLMVVYQRAATSMVSTVYHYVYMYAdmAXRYHVLVDVATSTSMNHMATSNHVYVLDDBNYm  
VBNVTVYHYVKLYMYAdmASRYXTSOMAVTSNHVSLsYmSNHVYMTVYXYSTXMSsSYmVMATSNHVYVLDATANVSVYX  
YSTAXRYHVLVDVATANVSSBOSNYmVSMNHMAVTSNHVYVLDDBNYmVBNVTVYHYVKLYMYSTSTYmOSRHSNHVTsOM  
AVTSNHVYMTVYXYANVSTSOYmSNHVYVLDATQYnNvYXYANVSAXRYHVLVDVATQYnNvXMSOSRHSNHVSMNHMAVT  
SNHVYVLDDBNYmVBNVTVYHYVKLYMYANVSXMSsNYmVTSOMAVTSNHVYMTVYXYQYnNvSBOYmSNHVYVLDATMHL  
ALVYXYQYnNvAXRYHVLVDVATMHLALARBOYmSNHVS MNHMAVT SNHVYVLDDBNYmVBNVTVYHYVKLYMYQYnNvOSR  
SNYmVTSOMAVTSNHVYMTVYXYMHLALXMSsNYmVSSYmSNHVYVLDATYRDVYXYMHLALAXRYHVLVDVATYRDS  
LSYmSNHVS MNHMAVT SNHVYVLDDBNYmVBNVTVYHYVKLYMYMHLALXMSVTSOYmSNHVS MNHMAVT SNHVYMTVYX  
YYRDSTYmVSSYmSNHVMATSNHVYVLDATXNVkVYXYRDAXRYHVLVDVATXNVkSMNHMAVT SNHVYVLDDBNYmVBN  
VTVYHYVKLYMYYRDSTYmVSSYmSNHVTsOMAVTSNHVYMTVYXYXNVkXMSVSSYmSNHVYVLDATMTVSLXVYTHLk  
XNVkATHALHYmAXRYHVLVDVATMTVSLXSLMAVTSNHVYVLDDBNYmVBNVTVYHYVKLYMYXNVkXMSVSSYmSNHVS  
LSMAVTSNHVYVTHLkXNVkATHALHYmVAYNNVKYLQXATVALHYmVYXYMTVSLXSOVSMNYmSNHVMATSNHVYVLD  
ATLMkVYXYMTVSLXAXRYHVLVDVATLMkSTYmVSMVNYmSNHVSBOAVTSNHVYVLDDBNYmVBNVTVYHYVKLYMYM  
TVSLXTSOVSSYmSNHVTsOMAVTSNHVYMTVYXYLMkSTYmVSMVNYmSNHVMATSNHVYVLDDBnVYQRAATSMVNXLAM  
RZHYNXMNMVMOsNVMOCBVnYDYNVMnHADMHASRARRHVHVYXYLMkAXRYHVLVDVATNXXMSVTSOYmSNHVX  
MSMATSNHVYVLDDBNYmVBNVTVYHYVKLYMYLMkSBOVSBOYmSNHVSBOAVTSNHVYMTVYHYNXBnXMSMAVTSNHV  
YVLDNXATSmATXmVATYPTVYHYKYHLHADmLRBOLPNYHADMHVBNVTYLDVLDHmVYRAVBNYHALHYmATBNVTHA  
DmKY+BTHNHVYQXVLDHmNSYmMKLASRBXRVVYAMRYHVLAYDvNrvXYBADmLOLmBSGmHVABSRVHYVYMYMAH  
VOSRYmSNHNPlymHYVBARcBYMYmHHmVGMAXRYKASRYBVBNYHALHYmALBNVTHADmVYLDVLDHmHHMGGBR  
YmASRMOVLmANSYHSmVYRAYHVHKYRBHROTADmBARcVKLYCRMxSBTLBVRQROKlHYmVYNXmYHVHKYOSHA  
THADmBARcVYTOCBALLBVVYAMRYHVHAMXHATHADmASRBRAATYmOLPNYHADMHMADmODBHMHODRMSVODOVpH  
SMYmKYNXMTYKYOSYmVnXMCAXnBOYNYHYVHALHTVLDTNXNXAYSCDYQTMymHYHBDRTYVATHALHYmHTHLk  
NXVYVLDNXSLSHBNYmATSmATXmVATYPTVTSXTHARcLPNYHALHYmVTMLAHARcXM\$VYRAALHYmATHARcVHN  
HNSXTHKYHSXYTKLBSRATDRKVOLHARcVYAMRALHYmLNxQcKLSRBALPNYKMLAHARcXM\$MPNYHmVHNHY  
MSXYmATHARcOSHLkTBTOCYGPRQNYmTOSHATHTBHVKPRATATHMBYTMXVcBKPRVZHASRTOSSHATSHSMAV  
TAMHARKHTBHXMSYmAMHRXBHVSLsYmAMHQVMTCHRTOSHLTBHVALAMHTKLNHMLMOLHVPTXHTBHCDSHTSY  
mTXTYmSNYmVSLsYmTOSHVANYHNNYMBYAAATHMBVLMYmOLHARcLSXTKLBSRASRBVRVXXYmMTXTHSMYmKL  
ASRBARcYGOVHQMTYATBRVYATkVBATALHTBHATHVBNYkVASTkVNSYBNYkATkVMKlHXyMKLBSRSNYmMK  
LTBYAALHTBHLHXyTATkZKRVNQBHYYVMHOVpLMYnHVVMnHBHMMLMYNHMKLRMSHADMHLMYnHVSNYmMKLY  
BAVALYkLHXyVTVATHQXLkMKLMAKLASRYAKLVA\$PTALYkVHYHLkVLHmLAKLHVYOSNKKLASRCVHATVALH  
YmKnOSHVYAMRYHVLNxBAAATHVKLBYTKALHTBHKYATkRAYTYCDYQLPNYBDVRHZHMKLHBHMHH+HVRHTQXL  
kSBOHSBOHAYSVASTVVMnHBHMHASRLA+HRHHVASNYmAYSVASTVGMMOVpHSMYmSBOHSBOHZKRVNQBHLXYV  
TZROOLPNYKLHARcKLYMYmOVDSBOHANKYm+YROLHARcARBOYmYmVARBOYmLYLHVmXYTYATKLHYQVmA  
SROSYTYMOLPNYHADMHVYOSNKKLASRCVHVYHVHVNxBnSSMAVTSNHVHMBVLHYHMYmOLHARcVYBANXBVNY  
VVASTVVSNSYBNYVATVALHTBHPNMYHMBVLMnHBHMHH+HVRHVmHBHMHASRAYNNH+HRHVmHOVpVKLASR  
RMSOLHADMHsNYmSNYmBAVALNXALHTBHZKRVNQBKASRCVHALHYmATNXVYHYLSBOTHYMYmVMYHMBVLHYV  
OLHARcBSNTSSMAVTSNHLXYNXBXDSHSNYBSBOHOSRYmLXDSBYVmHZHNBQOVKLMOYNVTTHVmRBHVARBT  
HSMYmNPTXVYHYHGSmOLHARcARBOYmYmVARBOYmLYLHBOCmHYVmHZHNBANXVSmVXmVYPTBNYXNVASTNX  
VSLSTNSYBNYVATmALHTBHMHVKLHXyHLMYnHVKLBHMMLMYNHVKLHRMSHRMSOLHARcLMYnHVVKLHOVpL  
MYNHVKLCPVRKLKNpVYBAVALNXALHTBHSNYmSNYmMKLHBSRASRBVRVXXYmVHBAYmZKRVNQBHMKLBSRBA  
VKASRCVHATVALHYmVY\$GRYHVHOBODVYHYHMBVLARBOYmYmOLHARcVYRBVHMYmVYSAVATHBHVTRmMOL  
HARcVYGBRVHMYmVYRBVMADOLHARcVTLkHTBHOLPNYHMYmVHMYmGBRVMAADMADOLHARcVYK\$VKLHHRYmHG  
BHYmASRTXTKLHSMYmXMSOSRHAMHMLMOLHGBRVHMYmVYK\$VHHRymVYGVOKLSRHRMSOLHARcBOVpVBBHM  
HVBYHVBLHRSrHSrCOLHARcVKLHADmKLASRNSMTRVXXYmBAPYVMKLASREXRBMHTVVYMXATKLHYQVmA  
SROLPNYHADMHMADmODBHMHODRMSVODOVpHSMYmVYMXVMnHARcVYSARAKNXVASRATVBTBHVYGBRVHMYmO  
LHARcXMSYmVMATYmVYZKRALHYmATNXVATKLHXyHVATKLHBHMHASRATVBTBHVYOBRALHYmRVXOLHARcV  
YSKVHMYmVY\$KRVMOYNTTTHVVARBTHSMYmVYKLAHGSMnHSMYmVYSBVHMYmMOLHARcHLVksVSBVYX\$SRVH  
MYmMQCHXMSYmVMATYmVNTXHTBHBXDSHSBYOBSBOHOSRYmLXDSOLHRYARR+VHMYmHYVHLVkvX\$VROD  
HXDSHOSRYBOSYRyBAXDLXDSNRAVRASRYHHRymVYHYMQcARBOYmYmVYPTXNXATXLVnHTBHASROSHVYSL  
XATHORBVYCAyCVAVSBDLYBSTHMYmMOLHARcVYSLXATHYVNHMATVLRVAVTHQLVHMymMOLPNYHADMHVLA  
CAHHYVNHMNVXkPRLGLHVTsBALYVALHTBHKYMYmOLPNYKLHARcVYSLXYDVVYQXHVYBAATHALYVALHTBHV

YXLOVDSBOTYMYmAXRYmVY\$P\$SLXATHYVNHMnHTBHVTBAALVHYVNHLOTORBVHNLHOLHZYT+RpBPYHVYDON  
XKYQLVHMmMOLHARcVYYXLOVDSBOTYMYmAXRYmVYSLXATHYVNHVLAAY\$PHSVBALYVOVDVYHYBAXTVSSMA  
VTSNHBRASVnBAXDLXDSXRBVHMmMOLHARcVY\$RNXATMK\$HHTBHVVYRAVHNRXRBVNPYHADMHVBXDSHSNYB  
SBOHVOSRYmYmLXDSYBSHARcVYDBRALHYmALNXLAMRCAMnHTBHATHVASTkVBNYkVNSYBNYkAtkKkLHXY  
HASRATkMKLEBRBOVpVBBMHVBKLRMSHRMSOLHARcHVCAATkVSRVCVBARcVPRVVRBVOLHARcVYCANXVBN  
YVFASTVNSYBNYVATVKLHXYHKLHRMSVKLHOVpKLRVMSOLHARcLMSPTXTHmYCAVMnHTBHVVYBnNXMZBXY  
HVHVYQXMKLHBMHH+HRHVMKLVHOPh+HVRVYLOLBTMBZBXVYRXYHVHATRYXHNXXVYAMRYHVHALLBVLAA  
\$pLQLLOVDATHADMBHOBVRHADmKYCYRLBHADmROMNORYVVLAA\$POVDLHKVTATKLYKASROSYTYODKLYMY  
HARcZROVQCYRVQXmVQYcVXRpVYVmVLYLHLAYSBTVVYBRkALHYmATNXVATBNYVYAMRLHmPRVVRBVVM  
LAVATHARcVMVRAKmVXTKmYHYHOLKLYTHARcVOLKLOVpHSMYmBKLASRTRMSHADMHVBKLDGYHYmBYDKmN  
TNVKLRMSASRHVAXYLKmYHYHLAKLHKYRQOSENTTYLkMATKLakBSRBNPSVDMVLATAKLVAkATDMkLNPST  
YKmADRSMYDKLXYHADRSNVVMYDHADmMYDAYSAXYVADRATNPSHADmSPkDmHADmBADmDMVYSPkKYBCLmAL  
HYmOSHATHADmVATmPRVVRBVSRCVBARcVRBVBHVYAMRALHYmALNXVALBNYVATVLAAMRVANYHNNYMQYmATB  
RYTYATKmVATZROKmAXRYKmVATKLNPSHXYHASRATKmBOVpBBMHVBKLYTHARcATKmMKLYCAYHTBHLKLY  
YTHARcVHQMTYATBRYTYATKmVLAAYKRTKLSROVDMYHMBVLVLAHYHOVDMBVLLSXTHARcVYAMRALHYmZA  
TAVTHBRYTASRANYNTnBYNYVBYNYKmVBYnKLNPSXYHASRATKmLDRTOVLMATQSTYNTTYBONnVHYTHLAVTB  
RYTBVNYVBYnHARcVHYHBONNYONnOLHARcVNRATHHQSTBONnVZKRTYATBRYTYASRBYNYVBYNYKmVBYnKL  
NPSXYHBKLSRVLAHYHOVDHMYmLMBVLLSXTKLSRVHYTHHQSTBONnVRAITYHLZKRBRytoVLMBynALHYm  
VBYnKLNPSXYHBKLSRASROLHARcVYAMRALHYmALNXZATAVTHBRYTASRHQMTYBYNYVBYnKLSRASROLHA  
RcVYHYVBNYNXHYCAYmMnHTBHSmVXmVYPTVXmHVAABYKNOOnSLSHALHBNYNXVMALHNPCHKLHARcVYXLNXA  
YSHADMHVY+OKRmVYSTMnHYmVYSKRVYTGLEBTvKAhLHVYRAXmABYKNOOnATORVTABYVYVYGDLSNYAXYVBXV  
cVYQXSmVYPTATHSMLHVYSYmVOLSKmSNYHmVYLKVAXRNYTVYK\$VATORVTABYHmVPNYHmAXRNYTVORVTAB  
YHmLARAVVYQcNXMYNVVYDOATASROSHLVBVNHQ+nVYAMRARVRKNOOnOBDOBDYmYHYHLAXYVYAMRBRV  
YHVHALHYSmVYHYKNOOnOBDLMVYPTALHYmLYPTVYSKnBAHLYSmVYHYKNOOnOBDLMVYXYNXAXRHMBVLSLSM  
AVTSNHVXMSYmSNHVYHYKLYMYNXTSOMAVTSNHVXMSYmSNHVYMTVALHTVLDTBNYNXSmXmVYPTVYVLDVLM  
BNYmAXRHMBVBNYPTGMRVMGVGMVDYVYVnVTBLVMSkVTYR\$VBVNYGMRASKNZVRYPTVTRGMHVBNYVnALY  
SHVTRSYSKTYmVDDNYmMALHNPDRVAYYHGVYmBARCTmAYSLLSNVLMSPXTmBGVYHmVBNYXmKVSVMCRYmVPV  
+VKNOnVBNYKVS\$BAVXVYLHV\$BTHVROMHV\$BTkAVBNYROMHSBAVDDnVKVSYLDATNMRDHVHXLHLYVTG  
BARcHVAHYHGBRCYDLPNYYHVHOLKnYAMRKNMRDGBVRCYDLPNYYHVHVTYRASVTMLLKTVBBLVARKVAKDVK  
LNHBARcSNORMnHARcHHVAYCAASVRVYBnATNYNVHVATRxBTOYRVATKLXVATR\$NBYnNYNVHVBnYnKLXVH  
OYRHGDLHVMCRYmYLDATLVDYmVATONMYmVATLHBYmVATNPTXmVATPTR\$YmVATK\$LYmASRYCAVMSmPLS  
TYmVATKPTRYmVKNOnYLDATCYDnBKRVVATXTVATHYBV\$YVATHAMRYVATHGRGSYVATHXVYVATHORQVATH  
\$YNYVATHARVDYVATHXCMRYVATHXMTYVAXRNPcVMSXPVTHKNOOnVYHYGBVLHKNONNYMICYDnBAKHGRRHODOZ  
HBAKH\$DMHVOMRHVADMHVcBYmODLSOALHBNYXmLMSPTmLlSNTmBARCTmBGVYHmVLSmYLDGmHVAABYKLB  
NYOBRAXYYPHGDVLEBNYmOYLmVASVRVARPKSDVLDVARMVBNYARmOVcVXVVLGTRVMSVARPKSDYLDATSL  
XVSLXYLDATOBRLVLOBRYLDSNYBNYmSmHAXDPLGKYBYMYVNPGLGHARcVSmAXYVYQ+nVYQ+nYLDATALMVD  
VATSLpVATXCRMVTVATYRXVATHDVRmVATAVZLVATDQLHVATOVBLVATABYMALVATSBAVATAVPRVATXVYH  
VATYVBBKLALHBNYQ+nVYHYMVSbMMSABAKH\$PRHHRHQmALHBNYSmLMSPTmLlSNTmBARCTmLGVYHmA  
LHMSPXTBNYNXLTVLDTmBGVYHmVMALHNPDRVHGVYmBARcAXRHMBVLVYHYKLVHARcSPHAXTVDBRYmAXDYmV  
YHYBN\$OmMQDmVYMCABVQOHBARcSNORVYSBVSmVYAMRVAYSALROHVHBNLBNHLBNYmVNSRPHLSRPHVTHY  
LHmHLBNHLABnVHXMRHYHLHmLXMRVYAMRVHBNBNHLNVOYRVMGDLVRASVBSMYmVNOShLNVSmPnNPVcOLP  
NYKLHARcVYRDYHVHLRATAATHOYRVATHMGDLASRBVBNYHADmVYAMRYHVHnOmAXDVSPhaxTLKLMVZHHXL  
mLOSVTVOthLAYBCRMHmKLASRYZMVLOSVTHBHNDRHVNBLSmSPTmASRLAYSMOVAYSSPTRHVVYPCYHVHA  
TmMsmOLPNYKLHARcVYXDLVLBNTHOYROLKnQRASMHBBKLYSmBLLYHVHSPTKLHARcVMSmHPYcmYHVHOLPN  
YKLHARcALHTVLDTSmSmBnMATSNHVYVLDATARPKSDSNTYmAXRHMBVLVYXYSmAXRYHVLVDVATARPKSDXMS  
MAVTSNHVYVLDDBNYmVBNVTVARPKSDXYXMSVSLSYmSNHVYVLDATSLXVYXYARPKSDAXRYHVLVDVATSLXSL  
SNYmVARBOMAVTSNHVYVLDDBNYmVBNVTVSLXXYSLSYmSNHVYVLDATOBRYXYSLXAXRYHVLVDVATOBRLSS  
NYmVARBOMAVTSNHVYVLDDBNYmVBNVTVYXYOBRARBOVSLSYmSNHVYVLDATPLGVYXYOBRAXRYHVLVDVATPL  
GSLSYmSNHVARBOMAVTSNHVYVLDDBNYmVBNVTVYXYPLGSLSYmSNHVYVLDATROVVYXYPLGAXRYHVLVDVATR  
OVTOSNYmVMATYmSNHVYVLDDBNYmVBNVTVYXYROVSTYmVLSYmSNHVYVLDATSRVGVYXYROVAXRYHVLVDV  
ATSRVGSBOSNYmVMATYmSNHVYVLDDBNYmVBNVTVYXYSRVGSLSYmSNHVYVLDATNXVRVYXYSRVGAXRYHVLVD  
VATNXVRMATYmSNHVYVLDDBNYmVBNVTVYXYNXVRTSOVOSRYmSNHVYVLDATTRXVYXYNXVRAAXRYHVLVDVATT  
RXTSOOSRHNSHVMATSNHVYVLDDBNYmVBNVTVYXYTRXSOBYmSNHVYVLDATBRmATNXVRVATHRnVALHTVLD  
TRXTRXHVLYDATABRmATNXVRVATHRnVHRnHVLVDATLV+VYMTHRnOLPNYTRXABYVBARcMVLDTVBAVRKSDY  
mVYQXABRMVNXVRLHmNSYmSmASTABRMsrYVSmASTNXVRMLKHBTHRnABYMLKHVABY\$KHVTHYSRYOQRHAY  
nLHVLDDVYQXTRXATABRMBNVATLV+BnHRnBnBNVATSRYLTVASTABRMBNVYCAVATmMAVRKSDYmLLKTA  
RCHKNOnVYBAVODXRnVYSBVSmVYHYVYMYTRXXMSSNYmVMATYmSNHVYMTTRXBXRnVYAMRYHVHALABRmLkL  
kMARCKVMMLVDTkVMBYTABYkALHARcASRARAKVAOSkLGVYGDVLABRkKvAGDLHSMkVHYHBRKHVABRKHMB

RKYkVMQLLkAARVNBKVBkKLMSPXTHADMHVYLkABRmKASRDBRALYVYHVHVYLkATVLV+VABRmBnXMSsNYm  
VSBOYmSNHBCATVMXRnVYQXABRmATsRYASTVVATLV+BnAXYVVATKLRKVSmASRRKsVVATHNPASROSsVBXR  
nVYCAVLKkTARCHKNonVYBAVARCHKNonVYOBABRmBARcODMQVmSkMODALVnMVRHVHKNONyAZBARcVYRA  
YHVALABRmVYAMRLZROkATnATHARcHZATVYBnSmMZBXLkYHVHNRHAHALYVYOTQMSmHHRHMqDmLBYTALV  
Y+AhLHBYTALMmVHOYMQDmVYBnSmMZBXLkYHVHVYQRABSmYHVHVY\$OABRmHLVknVn\$VOHNGBHVVHYROBBA  
RcVYRDABRmMCRYMHLGVRSmKYKBDHROBBARcVYHYKASRHQRyBLBVAMCRYMHVYAMRALsRYASTVHNHNAyDO  
TYKYASHYPtMRAHATVHYHYKRAVATkHMCRyMAMRVASTVZATVHRGVATYVATkYXYVAMRYNAAXTYATLMonY  
Y+BLyBOBVRkVXYTHNPSYBGLLkVYHYKbVAABRmMCRYMHVYRAVHMCRyMATHASHKYYPHHVAMADVYRAVATHS  
RYPROHVYHLLVATHALPROHVtQXHASHBYTPROHVLABRmHY+YBBOBVRHVYHYLVcAnVBQRVXMRyMVOBDYmVS  
PXTVATNTVgMLYmVYNGOYHVHATPROHNGOYmGDLYmVATBYTVOLDBRSRYASTABRmVYQRAPROHLABRmVYAMR  
MHZATOSYTYLYMLHAHGDTLKYASTkHVALMHAMRTAXTYHVAVAQXATHLYLASHVOTHNHASTkQXVLkVYCVOL  
YVPROHANSYmVYSLXVATVAVATASTVVATKLasRLVVYOLABRmMCRYmHVAVASTVVKLASRLVVLV+OMVHNGBH  
ABRmKBDMADBMQNHk\$PVBZHBVYLkLM\$OYVMNGVODBYTALODHMqVmASRHYHSmAHLHBTXLHBYnBYTALVB  
YnHOYALMQVmHMZBXASROSHSmBRASNHVYQRASmABRmBSmYHVHVGMLLV+HHLkATABRmHYHCAnVBQrVAHLY  
mVLANSAAATmHARcLSBTYXDVKYHYHRKVSmRBVLAYKLVLSBTYXDVVYHYRYBBYnROYMQNHABRmVBYnROYMQN  
HLV+VHKNONYVHPRZYAZYSBBARcVYAMRABRmALLV+ALNATHYMRyBHBVNYVBYnKvBYnROYVBYnROYkKYAN  
SYmAXYmANXNVHLAKLHARcLPNYkHPRDNAMOLYAmHSMALVAymNHVAmHYMYnVASMAYLHVYSALV+ATOYNYVV  
YRAATKLRKRHYRDnKYKLHMSQHLPNYSXTYHVHAT\$DmVATOMRHKGnYHVHKARcMCRYmBAKHCORVYBXRLVLV+  
ATKLKRHYRDnVY\$OLV+MQDmVYPRDVAYS MOLAXYVABRmYSBBARcKNonVLV+YSBBORyHKKRVYAHLQD\$DmV  
ANSY\$DmROYmVX+AymLkYHVHMADVYHVHAMRALABRmAXRYHPRDLV+MOMVSANAoYNYkVRAHmHmQVmASRATH  
SmCPNHVGBHVQDMHVYMHKYATKLHARcASRATHRAHLkATNNHVLZROkODOVLmVSMTYATZROkKOPRHARcASR  
AmYVKLAYSMLMNTATOPRHARcGmZROkYMNHQVmHTHLkBARcLARKHVLrXBHKYLkATNNHVYAHLABRmVYBAVY  
SBBALNYMMRAASRBXBRVnVYBnSmMZBXLkYHVHVYBYMYAMRPLMLkSNORARYVkmLkAL\$SRKDRLOMRMLkOYL  
mVTDOLMLkGVYmOSVMLXMHATBROMLk\$DmVATBRsOMLkOMRHSNABMLkADMHVSMABRMLkCBYmVMLkBLOHY  
ACORKLALHXBRVALOMQHSYmHVAymHMLXSTYmOSRHSNHOBdVATKDRLOMRVSLsOSRHSNHMRDVVBARBOOSR  
HSNHBAKDRLOMRVHMLkYmASRATVVYKVATRPAYmBOSTRTQRNYmVATHZVZymBHmVATHAYMYmBSVHQRYTYmV  
ATHXRYBHRmSOYRODAYLPARnASROLHMDBRVYSBVYBAVALOYnMSP+HVAQDSVYKVATKLSdHHOMLQYVGMa  
THAMRYHYSBEXcCnTMRVYcAMLk\$DmVMLkOMRHVMLkADMHVMLkCBYmVMLkBLOHVACORVYORKVATmMLXMH  
BOMQHSYmATKDRLOMRMLkOYLmVTDOLMLkGVYmAMRPLMLkSNORVARYVkmLkAL\$RARBOHMLkYmATHXMSH  
VOMQHSYmBARTBARTXMRVYN\$VMLk\$DmVOMRHVYPLVSMHVHNSARyMHRHN\$VVYQXVATKLRKs\$DmVOMRHVA  
TKLAKLmVYLKVVYQXVATLV+VATRKSVBnAXYABRmVYLKVHVVAYSBB\$DmVYBAHPLY+VYGDLABRmHOBRVYHV  
ASKnBALNYMMRAHAMRYAXYASKLVAXYONRVHmBOLYHmTYTABRmVYSMOABRmKYNsBHAXYVVYRQATXNYKYVYL  
YDYBYTVSMNHOSRVSLSMAVTVYRDpODDnVYXLQOLYHmLYLHHVAVOBDYVVYKnmVYRDpODDXVBHASRMSMALLD  
MSQVYSBAtKLHRKSVGmATLV+AXYVVRKSVHSYBVGmATHNSYmVATHOmVYcAMLk\$DmLQRATVAXRYSVBVMHKV  
TATKDRLOMRVATHMLkYmASRATVALOMQSVHVAOMQHMLkVMLKYCDQMLkSLmHVCYALXmVYnVHVAKHnLALO  
LYVnVYBRKHVVYAMRBRVABRmLALOLYVnQNHSMYmVARcVBRVkalOLYVnASRMGnCRyKBYDkVYtnLVMOsRM  
KLvYAMRMLk\$DmALABRmTnLYHNPSVHRKSQXLkVYAMRABRmALMLk\$DmHRMTYDYALYHVHALOLYVnQNHSMY  
mVARcAmMXV+VODSRVknOLVAmAQXMKLASRLkVLATAMRANYHOSRTYATABRmBLODYRQASRAKLvHNORymVXL  
QHANSYmASRHLKVATYONRASKLVMRAHmYQXVXLQmAXRHDBRYmHALHHYHDBRYHVHALABRmBMXZHLAMRALt  
YRAABRmANKYMGnLkSKRkHRBHMADVYAMRABRmADNYHVHMHTTnLYVANKYHVLkORyRYVbnMSQBYTYHVADM  
SQALYOZRVYAMRABRmHnLYLANTTHZROVHNHBNBYTYVRSATYVHNHDBRYHVHALYVLAMRLAYRSkZHKYAmA  
sRYCAMMOYkHVAYYRSkVYVCAATVHXVCHVYAMRHB+NAHSMYMHV\$PRHKVKBYmAmTVKLL\$PRATmVYAMRLVKH  
YHYHZROkVHAMnBYHVHVYXSBHLVCDQHvYAMRALYVANYHVHAsRHVCATYkMAVRKSDYmLTTLkATHARcHZAT  
LRSTHVYAMRADNYHVHBMHADOKYAYRSNHVYAMRALYVQXHLyOGLHMSLSTVOZMSLSTVAYLMSLSVTRVGVZLV  
YQXLVATKLALHVYBTRATmBTvKvYThAYSBTRVLQRATROHVVATHCPRLABTRVYRDHOY+OLHPGRYmVYSBATMa  
BRmVYHYHSMsLbVAVTRDMHNPLHOLABRmVHNHAYMHXSKHGDLHNPLTOLYVVYAMRLABRmYDOTDOKYGRYHYHZ  
ROkBARcLALHmVOBDVmVONVATmARBOMAVTSNHVGmATHGVYASRYOBDVDnANKYVAXRYKnYCAVBRKSGDVLVA  
THTBVAALABTYkBSLmTQBRBSYBH+VBHVDVRRBYOYYSVBVHNHkYLASLmOVnHAMRYODHNHVYHYHSMsBAHV  
OL+HHYHVHNHTNVROsnVLPYDASASROBRBYnHGZRymHALHBYVmHHVAKRTYHVHATABRmBRYTLAMRLZROkNT  
TYATHARcHZATMNHRCRYmODHNHRHGDLNHRPRTATHQYNYVATHQNZYVATHQDMNYVATHXTYVATHPRZYVATH  
RPAymVATHAMRYVATHKNONVATHGRGSYVATHYBV\$VSRyASTABRmLAYLDHLVVLHSPXHMCRyTVSMHGRVT  
AMRSRYALABRmHNHNAOCRNYHVHMLDTBANAALSPXTYAVLYABNHMMNHVYSMOABRmLQVLSRYVtQXSRyASTA  
BRmATHGRHMCRYTSPXTHMqCOSRSNYmLSBTABRmBARcKNonVTnATHLABRmAYSHLVLASHVYBAALHGRVTHR  
VTRAKYHRTHVTQLGBRTHBOYNYHVtAMRSRYALABRmXm\$YOLYkANKYNTTYSPXTYBXYQkVTRAKYHRTHVAQLB  
OYNVHYSP+YHVHBYNYVBYNYkVYAMRABRmALsRYHNSPXTkBYDkOSYLHH+VBBOYNYkVTONHSRYVtBRXMPN  
YHVYMCaHMLAkYHVHOLoYnHMYmBMDBROLHOYnBDRkSVRVYAMRHGRSPXTSRyAYMZHBATVANHTLKYVTAMRM  
PNYSRYGBRYANKYBRXTVYAMRLHMLAkYHVHVSvYALGBRTkVHTONyTXTYDYHVYAMRLHMLAkYHVHHRHBARB  
HATZROkVLAY\$PRMRBYAMRLHMLAkYHVHNNkHRHVYLDTBnVQRATSMVYSMOALKYSMOYHVHALONyKVHVAYH

YHPRAADmYDVBKLVYDKLBVVLVLPNYKLAXYVYSKnVTQRASmYHVHDBRALYHATHALRAYKYAMRHHGmHLmRAYT  
YAXRYRAYOLKnQRALBARBARLXYRAYHNHBYnQDSVBYnBRDVTLDHGRLABRmBnVYQRAABRmSmBNVASRYLDHH  
GRYSMOALVABRmBnSMNYmSNHVSSSNYmBLDTHGRATYSMOALLABRmVYHYABRmBnTSoYmSNHVTSoSNYmVYRA  
YHVHALABRmVYAMRALYVANYALSDYHTHLkLPNYVHYHTmYmVATNHBRYTYBYNYVBYnKVARBHAVTkBMADMADV  
YPLABRmOLPNYVYDDBRATVALHYmLAMRANYHNHBRyTYATkVHYTTLABHMVnGVYmVLAHQRAOVDATSMkABRmV  
HYHSMkABRHmKYABHMVnGVYmNTTYkVHPRTYATkBMADMADVNTTYkLGVYmVMLKYmMMkYCAVVHQMTYATBRyT  
YBYNYVBYnKVBnZROkAXRYkLDRtmLBRYTOVLMHLYVTLkLALHYmVLZROkAXRYkVNTTYLkVLZROkAXRYkA  
TARcmGRYkATKLARckNOnLAXZTOVLMVHYTYTLHmLALHYmVYAMRALHYmALABRHmVATHATBRyTYTSMRATHY  
ZROkAXRYkLDRtmZATBRyTYASRTSMRVBYNYVBYNYKmbVYnZROkAXRYkHmVLLKmKkLZKRVNMLtmATBSRORL  
TKmVHYHLAVTBRYTYBYNYVBYnKmbVnSMNTYmYmVMLLkKkLZKRLDRTYKmbLYDYBYTVMQNTK\$PmKLBnNKRA  
SRLAMZROkHVAHMVLMVLYDYBYTkVMQNTK\$PkVHYTHBRYTYBBSRkmLBRYTOVLMVORLZKRASRLAYMVLAT  
BSRORLTVVnKRTHHNPShHVAMOMYHATBRyTYHPRVYAMRALHYmALABRHmSRyASTkLATQRAATSMHSRYKYSRH  
SMHVBRkTYATHVGMNTTYMMNHLkBnVBRkTYHVHYTHLGVYmMLKYOMYmMMNHYYVVP LABRHmOLPNYVYCXQ  
VYAMRBLBVHLBnMAHNSHYVLDVAmSRHBTSoYmSNHTLDVYAMRABRHmALHALHYmLVYSMOALXYHLPNYkVY  
AMRALHYmABL SRHASTkYLDTLkBnVQRATATSMVYCXQVHQMTYATBRyTYATVLRyTOVLMZROVAXRYVVLYSM  
OALSMOTYkHNHBRkTYATVHPRYTYATVHRBYTYATVBMADMADSNYmOSRNSYAmYVLVDVNTTYVLGVYGDVLA  
TBRYTYAQYmATYCXQASRTLDLkSRHLMVODHZHBSNHAXRTVYKLLDBRATVYOLALHYmMOLABRHmVYQXABRH  
mATYSMOALBNVATKLYLYDYBYTVVATKLMQNTK\$PKVLZKRBANSYBYTABRHmVYMLATBSRORLtmBOcmHYVtmB  
ZHKASRDRBRATVALHYmVABRHmBnTSoYmVTSoSNHBHMLVBSRORLTVVYSMOALBNVnSLSoSRHSNHBMMLVATB  
SRORLTVBOcmHYVtmHZHNMVLABRHmVYSMOALBNVVKLANSYBYTYVLYDYBYTVMQNTK\$PmATBnNKRnMLVATVY  
RAALYVYHVBALNYMMRAVHVAYSBPXHAHLKXmHYVtmVYSAOYNVYVYRAVHNHSLSHANSYmNCBmOLYVYVYRAV  
YRcLQRATmMPTXHAHLVYSTXVARCHVYAMRADNYAmNAMCATYXnBOYNYkALNATOBROMOLOBDkYQXNAMO+MYmV  
RXCVRGLYKmbVHSONVTXTHOCvAQXHPTLXmV\$ODVLBkmAXRTOBRVYKOLKnOBRtmOLOBDkmVYAMRVKntOSHk  
ASRDBRTVMHRABRHmHAHLHALSRHVYAMRMHRYSL\$AYmQMX\$LTLSYVOSYOGVTVALHBQRRcABRHmVYQXB  
nBQRRkV+VBVYtnALHNORVMHRLOSvtATVYQXXMAHVXLBVnHBQRASROSHVYtnLPNYHmVHVAOMDOLYHm  
TXTHOCvYAKLVVYAMRVALYVAYHSRHASTkVYAMRHNBHALLVYAMRSVBASVBALYkKOTXYHVHNHbnLSRHASTk  
VSRHSMOTPTXHAHLVHVAAXRYVABRHmVSRHZQNYmBAYmBYMYmXDLLHYVTL SRHARXKNSYmVTcXQSRHBQRB  
HLAMRAXRYBLTYHYTHLYODNHVADNYZQnVYAMRYHVHALABRHmLMHZHCXQHSRHLAMRHApAMNmALDVANYZQN  
TYHYPLAMyHVHDBRLMVDASVBALYkKOTXYHVL SRHBnVTKXSSRHLAMRLACXQTYKYRAHVYAMRLAKYCXQTV  
YQMVMsmHANSYmVYsQPVOLPNY\$DmVABRHmHLkOmLsLXmVYHVHAMRHMk\$SHANYMABRHmASRANYOSHVABRH  
mHYVYHYHLGVYGDVLOCVmVnBRkVBVKLGVYHARckYDOTOVYLMOnASRYCVHATBNYVATBYTVAXRYVVS MR  
VDRkYHVHLOSVTCDQHVMSp+LMOnHBYAYHVHOLABRHmATASRBROLYVYVYAMRYHVHZQOT\$DmVOMRkV\$DMHVAB  
X+ATmKYKBDMADARHDNAVARAHKCOQTHHBAHALYOSVKLHVAmLAADOHVYPNVMSmHANSYmVYLK\$DMHVAB  
RHmOVDNVOMDLPNYHVHVYGSABRHmVYAMRHApT\$PHCDYQOmRSOAVLYYSXMSYmCDYQmBTvkHOYRHApT\$PH  
VLATsALMQVmLMOnXMSYmHCDYQmASRBQRBHXLHLkMOSTKDBRHZHLHMYTCDYQOmRSOVHYHKCDYQKRSoXL  
LHLkHSP+KLHARcLAYOSHMSp+VYAMRYHVHAmAMCAB\$DmXMSYmCDYQmBTvkHOYRVNSATYKLLHMQVmBOBVR  
mVYOnABRHmVYAMRHnNAHVALTYLDBRALADNYVANKYOPRVAPRAVLYYX\$RVnXMSYmHCDYQmXMSHSTXyTB  
XMSHATKLHOYRVYAMRLAASXYTAmAMCAsmARBOYmVXMSHVY\$POVDLDBRALYVYAMRAVLYMCAVnSmARBOY  
mVYAMRLAAOSHBOBVRHARBOYmVYAMRALNAYXRLADNYVADBRHVALYmCAVnSmSLSYmVYAMRLAAOSHAmAMC  
ASmSLSYmVYAMRHnNAHVALTYLDBRALADNYAVLYMCAVnSmOSRYmVYAMRLAASXYTBOBVRHOSRYmVYAMRA  
LNAYXRLADNYVADBRHAKHPomAVLYMCAVnSmOSRHVYAMRLAASXYTBOBVRHOSRHVYkYHVHkASRKLHLDBR  
ALABRHmVABRHmSBLMQMVYBAVSNYHMLAKYm\$DMHBORBLV+YSBBSOR\$DmVYRALV+VYQmLQRATmVYSTXV  
APYmARCHVYAMRHnNAADNY\$VRVNAALBYTOBDKMLVYNVVRXCVRGLYKmbVHskMtmVHLkTmLDRKkmVYAMRVL  
AKYBRXVBNLYnVYPCRBmMADVY\$RVALYVYBAVALBYTVVYOSLHmMSTHVmCVTAPHVYAKLV+RmYskBVANSY  
HOYRANSY\$DmN\$BVOLHBYTMNORVODZQnKLHOMMQCHVYQRAVALLV+VYAMRVLVAYHHANSYmASRBVALYkHL  
YLHHVYAmALYNVNDODHATmVYCAALHmLV+HPTXHVHDLT\$GRAXRYVYAMRALNAAXYTROVHNHNAlySTYBNV  
TASRLAYDOVAYSAVCYAHNAATHnALYKmbVOSVHLHnK+VBBOYNYKmqRLANSYmHALALTOsvDBRKYOLKnBAVBCL  
QRTYVYAMRVGSHLAHVYAMRVHAXDBALGVRVYSP+SPV+OTHNROLkMhmVYPCRVBAYSBLV+MADVGSVLSBRHD  
LTVYSLXVHANSYmATYDmVYBYAVATLV+ALYHmHBYTHVATHDLT\$GRVATHANSYmASRPtXhBYTHKVB\$NVRyM  
MQ+nVODGDVLYLAVLMCAHPTXVYAMRVHANSYmALLV+ODMYLkPHXTnVBNYkVBNTYkVKLASRLkBOYRHVCAM  
nHMQVmKYMSXTYmANXNVAthMQVmHZHKYGDLHCOQTmATPNYHVHVYSLXNVYHVHLSXTHVYCALV+VYDBRALX  
TNYVLQXYBNTYVYVYAMRVmCAVMnHMQVmHZHKYMSXYTYHVHATHOYRVYHYKMCXQBOYNYXTNYVVKMvHSXRO  
LHVYAYCVHMLAKYmBLV+LAMRQVmQXATASTkVATSTYBNTYkHNMCAtpnT\$PHBOVnHOYRVYTMHMHVYXZYQVH  
ANSYmBYDVVBYDASTVVBYDSTYBNTYVBXMLTYHVHOLYVYVCAHVYVNXHVXVcLOYRVYHYKHVCYAmATmHXVC  
HVAAMRHML+OLNPskALtBY+AXRYkVALTOMDBKLHKKRHHRHML+PnT\$PHVYAMRLV+ALHmALNAADNYHNHNA  
MCAOBdkXnBOYNYkVTGDkLX\$DkASROSyTOMDYLHXVYVATNPsvYANKYLAAVKLLHML+HHRHPnTDBQNYHROHV  
MTYHNHNAHOYRHZATQRHLLNV\$SMHVHVAMCORAML+HNASMHHLAMCORHVAVATXNPSYVYAMRALYVHNHNSATY  
PNYkGmLDBRHZHLBLTYHPKYATHOYRASRDBRTMHRHML+SMHKYLAAVKLLosVTDBRODBAkSMHOLKnQRASmHO

YRCVORHSMYSYCAOLHARcVLV+BACORHVYHVHMH+YROL,\$DmVOLOMRHGPRYTIVASMATYHVHMnHSMYmVYHPkAT  
HORYmHALVATKLLKHKRVATKLYSBYHORyVmCMXHADMHVBTB+ASTVMAXRYVVVTHYNCYBMLXVYSKmABRHmBBQRA  
LHMqVmASRQMDSmATPNYHVVHVSQpOLPNY\$DmVOMRHVOLKLPNYARcHKKRVYRAVHNHOLHQY+RHARcQY+R  
HKBSnVYHYBSXTALHYmATORyHKKRVYZKRALHYmATABRHmVYSLXATLV+MTVkhHPKHBHPkATHORYmASRYSB  
BHnLV+VYOLLV+MCFVORVYSBBHRVSTYBNTYVOMVKYRALSBTBCVORVYSBBMORHHVAVSTYBNTYVVTAMRHBK  
YRHALHCOYRHABYNVZQnVAYSAYnBARcLBVAOLYNVKDRkKLHARcLKHNSQHATABYNVYnVNSKBHOMVNVXYH  
MABYNVZROVTSQYnATABYHnYnBLYLHHVAVTBAHBKyrHVTskBATABYHVLAyDOBSKBHVbQVMHVYHYMMXRT  
VTAMRHBKyrHALHCOYRHnSKBTYAMSATABYNSQNVYnGmHLyLHVbAYSKBYOMVVNXyHMABYNVZROVTSQYn  
GmBLyLHHVAAATABYHnYnVTQmHCOYRHVTskBOMVVLAYDOBSKBHVbQMHVTHRyNSTYBNVTLV+MABYHnVTL  
DHBKyrHBnVTQRASmVMVABHVAABYmVABODHYVmVHCOYRHGmHVAYLDHBnVTQRASmVnOMYHVAABYBNYOMV  
nODHYVmVY\$OMSmABRHmARCHHNGBVYSBBYnQDSVBYnSVRVYGRBGRVYAMRABRHmALSRHASTVAXTYHVAVY  
SLXABYMLkMLkGRRVYQXATSRHVYBAALHYmALABYMLkBXLVmHLyLHVYAMRLVHNkMTOLHSHASRLQXTVHVA  
BOLTbOLVABYMLkLAQRBALYHVYAMRADNYHGvYmCDYQTHRGLAHVAAMRLYAXTYHVAVHYAGmHVAAMRHAXY  
HVABTmLBBYVBNQYnKPYOSYTYZATVYAMRALYVHALHYmBXLmGmANKYyDOTYKYBTmLBBkOSYTZATVAXSkGm  
ANKYAVTkmX+VLyOLKnLANTTYkLNGOALYHVOTHHSBASTHAYSKYnBYAHVAVYTPLLBODkVXYHVAmYnKMSY  
BDOKYmVTTMTATHVKLASRLkVYSKmABYMLkBBQRVYQRALKLOBDYVYDbrATKLHDBRYmHALHBAZNYHmVYY  
RAVHANSYmMADVYQRAABYMLkLABRHmVYAMRLVMHOSYTLNVVMHX+ATYlKkYHbATOLYVOLMMLKTYX+AHGDL  
HMOSYmASRLAYOSVOSYTomDYVYAMRABYMLkALABRHmMHRAYTKYOSYtATHDBRHZHVYAMRABRHmKYAMRTYR  
QAYnYRATALHYmBMQVmHZHVHRGVNOLDBRASYTvgmAMNHAXTYBTABYHVAAkLABTAMYVTHYLylASHVYHYK  
ASRHTOVALYALHYmBYTABYAMRLHZHX\$DkASRTOSYOMDYALKLHMqVmASRNbVASMHAMRYLYAXYHVAVYQX  
ABYMLkCAnVBQRVODYmVSPXTVYThLABRHmVYSBLVATSRHASTVVYAMRABYMLkHNHARCYLPNYkB+VBOYN  
YkSBVLsrHAMRHnHTTYALpK\$PLAXYkHNHVALkK\$VTOYnYmLKLASRATkVATKLVNKXTVYTPLLABRHmALH  
ALHYmVYRPAALHYmATABYMLkVATASTVAMHTYVYVLDVKYOCROCRYHVBODKLRXmLBYTABYMLkOLDBRSRH  
ASTABRHmVYHVHPQDATSRHKASRAMRVYOSYHVHLsrHKASRDBRVTHRVTLDsrHLABRHmBnLZQNYVLMVODASR  
DBRATVALHYmVYQRAABRHmATSmBNVHNVLDLVASRYLDHLVSRHYCXQVYMLABRHmATYCXQBNVnSmNTYMYmK  
ASRCVHATVALHYmVABRHmBnMATSNHBVLDLVATYCXQBNVVTAMRSRHCXQOSHLYALHYmKLHSMOYCXQLYVTA  
MRMYMLLlLABRHmHNYQHBNYmSRHKYyLDTYBnLZQNYVYGDLYLHVYVYOSABRHmMSTHGDLBYVmHGML  
ATYCXQVTRASRHATBnHGRHMCRYTASRYLDHLABRHmMCXQVTAMRLABRHmGRSHAMHZATVATBNHKYLAAYRSB  
nHAMHHZATOmBNYOmYCXQVYROHDBRMADBOYNYABRHmOLAVDTBNVYAMRALHYmALABRHmALYROBOYNYkOL  
HNORVOLAMTklKLASRTAMRALYkSRHSMOBLHKYBYCXQYQRALkZROVGmATBnHAMHLGVYASYMNVKYZROkHVA  
VYSKmABRHmBBQRVYQXLXmVXMTMYmVYnALHGRSmOLSKMHVATHYLDVYSLXHVTLkVTTOBMDBRBARSBovyK  
LVHMymMnHXMTVTSLkATHYLDXTAXDHSYXmVTLkVTSBLHMNGDHRXQK+XVYQSTKYAMRHALARAHBMVTHYL  
DVTSEMGNDVTSAAATQLHVTBkVLSMOALHYmATQVLHNORVYQRAMLakALHYmALHGRMnHSMYmVYAMRLHMHkHG  
RALTYRAYKYSMOALHYmALQVLHNORBASRHVAsmQVMYSAYATHNORVHXZYQYATYDkBVkYLGvYGDVLASymNVV  
YPQXALHYmATOYNYHVTRABARMymVTLkVTMLAATHXMTMYmVTSQATHNORVYHYALHYmATHNORVYGDLYSBBM  
DBRVYHYRBHQSTVYSBBMDBRPARNVTQXLVAMVASHMARcMCRymVYHYBOTHVAVYAMRABYMLkVPYKLSRCBAV  
ALABRHmLAMRALHYmOMkBKLASRATHOSHVOHHSBOHLYBALHYmHNHAmTSQRlyVLNYVNLKDYKX\$DASROS  
YTYOMkTOSHOMDYVomHARcASRGRTHBVYAMRABRHmANKYASBOVHVXABRHmATABYMLkOLADVTBARHMYmA  
SRGZLVOBDYABYMLkVYAMRABYMLkLAYDOTYMYOSHATHDBRHZHVGMATHLAHGDTLYVGMANKYLASMOTYBLTY  
HYVmVYQXABRHmCAnVBQRVYnLABYMLkVYKRTVSNYHmBRyTVYCBABRHmATSBOKBSTHCAnLBDHnVYAMRAB  
YMLkALABRHmMHNHNSBOKBSTHALHASRHCBTLBDNHVYAMRYATSBOkBSTTQXMYDYBOBVRTHYHLyLODHkYX  
PRTYATHBARHZATOLKnQRALMQVmHHVABARSBOKYSmNSBOVSnyHmVYKRTVBRyTBBARSBovyQmABYMLkVPY  
KLSRCBAVVYSBVALARcPLSTYmVY+OASLBBARSBOVYQRASmBSmYHVHALOVLmVYGRABRHmBARcPLSTYmMY  
mRBYmVYHYAXRHDBRYmHALHVHALHYmN\$HATABRHmVYAMRALYVABRHmVYAMRHNNYVYAMRQXNAATBNkATYX  
YDkASRAHBATYCXQVLkLkALARcHMRyHVHOLHVSmLOLHOLAXDHRyMAsRAMRALYkVYSKmABRHmBBQRVYX  
BSATXMRVVYQXATSNYNORyVATVATYCXQBNVVYBQOOCYOLHVYQmVYLkALHMqVmASRAMRLVHALHYmBYVmH  
SLYSYVYSAABRHmATOYNYVVYRAATHMQVmMRXQVYAMRABRHmALNORVYSBVLKmpHOMHXMVRVANYVHNORNLK  
HODKHVNSTXVHVNSVBHALYKmVYQXABRHmATOCYHOLHVYSmOLYCXQBNVVYQXBYDVATHASVATHMAKLTvYlK  
VSNYHmYXDVVYAMRYCXQALABRHmABYVVYAMRABYVYAMRHNNYBNYVYAMRHNNHSAVHOCYmVAyHSHLOLHVY  
AMRABRHmALHYmYRAHLVHSHLOLHBNYVYLKVSnyHmYXDVVYBAVALHMqVmASRAMRLVHALHYmVYBnSmABRHm  
ATHMZBXVYORkATHOCYmVYQDATYCXQBNVYSmATVOLHMZBXMMOLLOCYmVYSLXABRHmATYDVVYQXATHMA  
KLTLsx+ATBNVVYQRAALYVMLakYHVHMnHSMYmVYAMRABRHmABRHmVYAMRHNNYVYAMRALTSLXyDkALHNOR  
VALTOSLVMAMHKYOTHYDOTYKYRRAALHYmATHVLAXSKTATBNkATYXyDkMMNYVYSAABRHmATOYNYVVYRAV  
HNHAYLAXRNAXZB\$BkQRNYVVYLkABRHmVYQXATHAYLVYOLHVLLOLHTXTBNVVYQRAABRHmSmHMqVmHHVAY  
HVHYRAHASRYAMRYVmBHRyHVHYRAHVYQRAMLakYHVHALABRHmSNYTMnHSMYmVYAMRBYNSBOTYNAmYHVH  
KYOnASROSYTATHDBRHZHVLAxSKTATBNkATYXyDkYBRkABRkKvHRBHRARBHATZROkKkVBYHSMYmVXKXV  
LASROLSPHYmYRSZROkATSORAYBYVVHTBRKVBZROkKLGvYyHARcOQBASRSMOTBQLYVYSBABRHmALNOR  
YVVYQMVVYLKvYXDVALBARSBovySBABRHmBBARSBOVYHYAXRYHDBRYmHALHVYGDLABRHmLAMRHNYLDHM

LKHGmHVABNyMLNXVRAXYkATOVcBKRvvATBVZAXYVVATQmVALABYARmVATKSDVATXZVVATPLDSVATYDLp  
VATBTVALVBTVALYLDATRBQHSNMHALHYLDHMLKHLNXVRAXYABRHmVPYLGSSVSMHRAVMHVTLdGmHVAAT+B  
XVATGxMvATTXSVATMOKHVYHYVXYSRHMAHSNHVOSRYmSNHVSBOsNYmSNYXYYSRHVTMTSRHBQRYTARBOH  
VAXBRVnBARcKNOmVYBAABRHmL\$PDLsrHVLBkTHVYQmABRHmMOLPNYMTVVYDBRALBNYXTLAMRGRVTVSBA  
NKYOMKMTNVLyAXZTQBROMKmAQBRRHMTYMLPNYVYONVBNYXTATABRHmLAMRLVSMONVADNYNSYAALHYmAT  
HBTVKNVBMBXRQBRYNVQBRATMTkAYSMNNVATQBRVLAyKlHMMkMQBRMTkVYQmABRHmVYSTXVLOmHARcLBN  
YXTVYDBRATmLAMRAmYSATNP SKmLQBRATMTYMLPNYSMOVNYPGOVLyBOPRVnBnCXRVYTNLYATMORTHMKP  
LHASRLVASRBQCHSDHVBK\$PMLAYTNNHLYBTVKKMLAXZTQBRVOPRVnYSBBTVkBNYXTVYOnOPRVnHXTYATA  
BRHmBAZNYBNYXTLKLBAYSOROYRVLAMRLAADNYSMONYHSDHNTTYLkVHMORHASRBVLkNTTYHLOYNYBNYOM  
YNTTYHlKQBRMTkVYSTXVABRHmLPNyOmHARcVYDBRALOPRVnBAZNYOmHARcLAMRAkAmATHLVSMONYNTTY  
K\$P\$HSDHQXMMNYVAQBRHATMTYSMHVYOnOPRVnATABRHmLAMRLVADNYSMONYARcARBOMATSQlK\$PBYNYVB  
YNkMHVAVATMTkQBRVYSMOABRHmALOPRVnVYSQLABRHmLOPRnATHK\$P\$ASRDBRBAZNYBNYXTARBOMAVTS  
QLK\$POBRL\$XRVYQmSDHOPRVnASRBMKPLHASRLPNYMMRAHSDHVHMORHASRBVVKLHOcASRBSDHASRBKlGB  
LV\$BYBLABRHmLMQNHLOYNYBNYXTBKLBAYSOROYRVVAXRYKQBRABRHmATSRHASTVALMORTSDHMMKPLHO  
LPNYMMRAHVAXBRVnBARcKNOmVYQmHSDHVHMORHASRBVLABRHmLAXZTQBRMATBNYXTVABRHmZQnBABYMY  
mVYHVHBRkATABRHmBKLvYAMRABRHmALOBVZQnBYTVHMSLBKLasRLVSYmNAYDkTXYTYRKYVASBYOkBYHV  
HALHYHSMYmVALHYHARcASRLATQXASHLBNYMBNVTHKNONYASRANKYVVSBBQRbVYALARCYVALMVLDTYTL  
kVLQXTASHLBNLYCXQVYAMRALYVHOBDAVLYLATABHHASHLLKtAXRYALHARcHZATHHSBASyBATBNkALHA  
RcASRYCATM\$MvYAMRALYVABRHmHSMRLkPnT\$YBATBNYSMHYHVALHYHSMYmASRLQXNYMByTAbYVMARcM  
VLDTYVASRDBRLYVASRNSBOLYLAMRLZROkAtNATHARcHZATHVAYSLXMLAKVLPNYkVLQXTASHLBNYmSmVA  
mLATABHHASHLLKtAXRYkVNQYTM\$BOTYZATRQATBNYLATSBSMHVYmHOBDAVYDVTXYRkABRHmADNYVVY  
SBOLVOLHDBRHZHYVQXHOBDOSRHGMLYmMGMLYADNYVVYlKVKL+VBADNYVBVDVYQmVYlKALARmNHRyMAl  
OYRNxVRVYBRkHGMLYmMXVcLOYRALBARHMymLOTORBLotCATHSABTVYAMRYHVALHYADNYABRHmHQRHNA  
LPNYHYVmVOSH\$DmADNYABRHmHNHANKYNCBOLOYnHMYmVBNVTANSYHOYRYCATLSABMYmVHYHNNORASR  
AMRALYHH+YNAKdKvASTHVAMRHSTHVGMGLYkASQhATHHKXtLOBdKLYCXQVBHADOKYOSYTX\$DmADNYVY  
HYHVA+RmKlHLDBRVHNRBQHYCATASRYLDHLBTVALBnMLKHASTNXVRAXYABRHmVKDHOLSKMHVHNR+BTM  
RAHMADBTVLHVAYSLAYDOHVTRDHOYNHVTMLAKDHVTOLVYRcHOBdLQRATHVYAMRHGMAYAYNAMO+MYmMKD  
kVTAMRSTHADNYVTMHRVTRDKDHOLYDHVTSQHVVTKLLHSQTVVTAMRGmLGMLYkASABODAmKLVSTTVMHRV  
TORKDHALHSQTVTRcOVDALHBARLSABVTSABlKGLMlyVVHAYSMSTAHLMXRYSLDOThHCLYXHYVHdRkVAmL  
AVYHYKASRKLvHGMLYmLSTVTVYQXHAYSNZmZHBbQOMSQLVVSNYCMYDYmOLYDYHOSRHZHBMSQLmVYAMRB  
MYATHGYDYNALYHYSBYTABYkMQVmLNVLLYnVTAMRALYVBTVTVALANKYBnMLKHASRYLDHLNXVRVTAMRAL  
VGmTbnGmM\$PVARBOMNVGmQVmLlVnVYQDHAYSvY\$TXVLYHVHVYAMRBVkyHVHALHYADNYABRHmASRLAO  
ZBX\$DvVAMTVmOmADNYANKYBDRkXNXYHVHBYTAXYADNYVTRcHNORVTGDLYBTAMHKDBRYmHALHVLRBQHA  
XVSMVLBnVYRcLbnALHAYSHXVCHALHOYnVYHYKRATATHNZmVATHCMDYmOLYDYAXTVVKSMOvATDBRYRBQh  
AXTVLAMRKHDBRALYHAYSVYBAALHAYSVHNHOMDOLHGMLYmOLHOYnVYAMRBVABRVkYHVHLMHTOMDBXVcVA  
NKYPNYTYHBYTVMQVmlGMLYmVYBAHAYSHBYTHVYPTXHGMLYmVYTNtBnVM\$PVALGMLYmVMYmLRXcRGLYVV  
RGLYHANSYmASRATVvYYSmLPNYVLAkLVYAMRLAAKLODAmDBRTYDBRYVYAMRDBRYAMROBDABRHmANKYVY  
HVHBRkATADNYMADVYGDLYVnLVcAnVBQRVK\$PvZHBVObDmVSPXTVGMLYmVXMRymVTLDSRHASTADNYBnL  
ADNYAXRYZQNTHVYnLVAATKLASRLVvYsBONYADNYLAMRLATQXASHLBNYMBNVTHKNONYASRANKYYSBBAR  
VAmLAALBYTABYTLkVALMSPXTYVlQXTASHLBNYVAMRALADNYALYLATLkHASHAXRYVYAMRALYHVHASRHT  
HLKTYLPNYVYSLXMLAKVATkVHCLYXDRKkVLQXTASHLBNYMMSPXTYVMBYTABYAZTNQHMAlyKYTBVAALMS  
PXTYVAmLAYTNVLkVHYTNTQYMALTYVABAHYmALHOYnVAMRYHVHALHYADNYABRHmAmYskNAMCLYXDRKYA  
SRANKYHLkOLYHNNHANKYNCBOLOYnHMYmVHYHHOLMHYCATLSABVAMRTYALYHHSQYNYNAMO+MYmMKDkVA  
MRHALYGMATHSTHVGMGLYkASABHVAHSHASRHKYXYHVHLBnADNYANY+RmAKLHLDBRALBYVHNRBQHY  
CATVKDHOLSKMHVTRDHOYNHVT\$ABVAMRALYHHSQYNYNAVtMHRVTVTRDKDHOMOLYHVTAMRSTHVGMGLYkASQ  
HVASTVGMHGMLYmHSQTHVASALATHVAMRBtMYATVtAMRBtBTVALBnNXVRASRYLDHLVMLKHVASmHNZmOLAP  
HVHCMyDYmOLYDYHVAQDVASTXVHLyHVHVABRkATYHVHALHYADNYABRHmASRHNNXYBDRkAMTLQXTATBTAX  
YADNYLBNVVOThAmYskmOSYmX\$DvAMTATADNYHGVDVLYVAmLAHGYDVLVYVAPNHOLYmYnAVOLSMALVYOnLB  
nVBTVALVYAMRVMyHVHYCAHDBRLANVKLDBRALYkROAV+VBHNRBQHLPNYkQXVLkVTHYASHLBNADNYkKAS  
RDBRYHVHVYHYKASRSMOObDABRHmATDBRYHmVYSTXVARCHLYHVHVYVCAHOBDKLYK\$PvKLYZHBVBGDYmVY  
TnLREBQHVMDNTInTnLAXYHVLAMHVYAKLVVYSTVHVAVHANSYmASROMVYLYNVVYQVMVBBQRVYAMRSLXNYL  
ADNYVYAMRAXYHVAMHTSBHNORATNVYmYmAVOSVRAXRTLkVYAMRALHmALTAXRVATYVYHVHCLYXDRKYSLX  
VNYVALKHLADNYVYAMRVNQRALNORVNSALHATPYHYVQRAVLRBQHVYAMRVALYHHTLYOmHAYSHZHVTAMRAL  
kVYSLXVATRBOHAXTmVATMNQTHVATOBdABRHmVATANSYVYBRKVATRBOHVYAMRVLHAXTNVATHYLLALPYR  
BBHVYYSZRokATSORSNAyVVTQmRBQHVNRORTYHVTRKBNHOLHGMLYmVTLKNHAXRYHAYSVYQXHOBDATRBOH  
VYLkVYCXQBAMBVBARLXYRAYVHVAYVSBBARcHNGBVYCYACXQLSVXBSDHLPNVTORBVYSAOYNVYVAVRHVH  
HGMLYmBAymVT\$ARBQhAToYNYHVTRAATYCXQVTPLMOLHGMLVTAMRALHOBDMYHAYSHLZHHHLKBSDHlQRAT  
NVVYAMRHOBdHVAADNYVTQXhCOYpVTTK\$VY\$PRHOBdLYCXQATKLHDBRYmASROSHVYBAHYCXQHAHLHSRHA



MVVYQXATRQBHVHTHYLVLASHVYAHBHVYNXmYCXQAXRYAMVVY\$PABRHmVYQXASHVSMHQ+VRHVTLDLVATZMR  
nVATYQSnVnATMDnVATMDYnVATYSBQVATSVXVYQSnYLDATSBVAVATDDnVBNDnHYVASVRmVL+VSmlVAMym  
VBNYMDYnOYPHVOPRVXNKVABYDOVALDOHKLALHBNYQ+VRHVYtnABRHmATKLASRLVLYCXQVLEBNYHPYLGSY  
mASRLABRHmNTnABRHmMTNTVYSLXmMOLYCXQBNVBOVDNVXYQDMHALARcQDmVALHYMYSNYXYABRHmASRX  
YMATSNHVSBOYmSNHVXMSNYmVYGVVYMTABRHmBSYBH+VBHZQnVSEOVYA\$PALOMYVVYQBRVATVYCXQVY  
SMOALBNYVALMORTHMKPLHALSDHOPRnBnCXRHXYASROLPNYMMRAHSDHASRQNHABRHmMATBNYXTSMHQBR  
ABRHmVSRHASTVVYHYAXRYMVTABRHmVYBRkALHYmATYCXQBNVVYBYCXQOmBARLXYRAYVALHTLDTYSMOA  
LBnABRHmASRYLDHGHGRHMCRYTSPXTSRHLABRHmVALHSMVTBNYYSMOALBSMTmLTVLDTmBKRYSMOALNBYTV  
QDRVADBALVMBSmVMSMOVDVMHVSAXDDVTYMay+VRNPYSVQDMHALHmBNYYSMOALVALHSMtmBXCXYHmVB  
+YRtmSNYmOSRNSYAmLAMtmVALHSNYXYYSMOALMATSNHVSLSYmSNHVSBOYmVYGVVYMTVYA\$PALOMY  
VVYSKNVMXVYLHODSVRASROLPNYMCRymBAKHASVRHOLPNYKLAXYVNPVALHTVLDTYCXQBnABRHmABRHmH  
VLYDATYCXQVYHYCXQBnARBOYmSNHBQXTVATRBQHBtBTVALHARMYMPDnARmAXVTLBnHARMYLVLASHVYO  
TRYCXQLYHVHLNKXASTVKYQORHHVAVYOTRLVYHVHTHRRBQHASTVVYTRCCVHBNymBQRBHVTAMRmKnLMH  
ZHANKYVTLkLDRSATYHVHVYAMRYHVHLHSNYGYmBB+NkVSNYLAMymMMOYkYPRDVLAmMLAmYAmCVRBYOB  
DCOYRVYMLAVYMYHLLDVTVNHTVmBB+NHVYCAHRASVnADMVNYKLVKADRTSORVYQRAVSMVOSVVAAXRYKnYC  
AAXYVVYDVAXZTBOQBOSVVYQRASMVYQBVYCXQBnSSYmSNHBLDTATmVYGDVLVHNORymVYHYOSVAYSODOCY  
DAYSSDHVYOQBAYSTmYSBAHLymVYAHBYCXQATOSVKYCYDBPVVVRBQHAHBTATYOQBvYZDYQBZDYDVYBAO  
SVMnHSDHVAOYpVYAMROSVALYOQBHLOY+NYNAMnHADmHADmHZHKYOYpANKYOLKnQRASMVADVmVYAMRY  
OQBmKRKYVmATBKRTkLYVYAMROSVHNHANKYHVkLkMVTVLMHZHLVYBKRHVYAMRYOQBHSHOHLKYVmVYSBO  
LVVYMKRATBKRTVLYOQBvYOQBNTnLOSVLXmVNZYDODSYmVYAKLVYSTVYQmVYLkVYBZOSVATHBKRVHYHYR  
OBBmCMLBDHROBHRASVnASRHYHBYMYABRHmVYLkYCXQALABYMLkMLkPLSTYmGRRHVYRAALYVYHVHYAM  
RALTRDMCRYMHSKnBARcASRAMRALYkGVRBARcHZATVAHYHOMkVABRkKkYkLkVLZROkATnATKLHARCTHALV  
HQMTYATHSBOHASRNSBOTYLABRHmABYkVHRBYTYATZROkKkVKBYSmymVNTTYLZROkATKLHARCTHALVHT  
BRKVBZROkKLGvYHARcOQBASRSMOABRHmBQLVYVSMRMSMRYMCTVYXQVTVTVTRTYVYBYCXQBGRVYSA  
LVANSYHMQVmLASTVVYAMRAXTYHVAKYRALAMRASYPnYHRGNANSYHMVmOLRBQHKY+VBTMRAHVAVYH  
YKYARKVLVSmHYMymVYSQpABYMLkMLkPLSTYmBODHXLVnVYRAVHNHYCXQMCQATRBQHAStVVYQRAABYML  
kLYCXQVYAMRAKHnHASTkHVAVAYkAMRTAXTYHVAVYAMRALYVYCXQKYAMRTYpAmVTOlyHVYAMRABYMLkM  
HZATOSYTLNVKMO+SKBAXDHOMATASTkVHBATOLYNVASmVYCVABYMLkATKLHOMLAMRHNGOBAYSHZHVBASt  
VMVTVMTVYZROYCXQBARcHHVAVYMCABSNHHHVAMAHSORymVYBRKHVYHVHYGDLHAYSVYLkHLVkvGDLOD  
KYGDLMAVDVYHVLVMQNHCAAnVMQNHBRVODHHRBHVVQNAVATVPLSTYmVKLHBARTASRXPRVODBYABYBYMYA  
BRHmABYV\$TMVmPLSTYmVYMLAVmOPRVYAMRABYMLkALYCXQLkMOMNVKYOCMTMMNVVADVYLkMsmYCXQVYX  
nBNXLGRRVYSBmVYBYCXQVYXPRATBARThMYmASRXPRVBYMYABRHmABYVY\$TMVmPLSTYmAXRYMVTABR  
HmVYQRALHnSMVTkSMTASRQALHnABYVYVYPRVODBYCXQBNXLVYMCASmBARMymXYmVYRYBVROYGRRo  
mROYCXQLAMRLNVHMymVYQRASmHBAROSQKYHTOSQVOMVVYXPRVBARAXRTVYRYBVGMOLYHVYQRASMSH+N  
HVYOTQMSmVYXPRBARAXRTVLABRVOLYHVYQRASMRXBVTVYAMRKYOTHHRXYBYHVHLNVPRYNVBARcVYOL  
MSmBARSBOVYRAALYVYHVHBLYLHHVAVYAMRANKYALHYABRHmABYkALTyrakYATkANKYVBRKTYkVHRBYT  
YATZROkBOBVRABRHmOBDYVYBnSmMZBXVYQRABSmYHVHVY+SmAHLVYKRVSmOBDYCXQBARVABYMLkHLk  
ALYVMGRRVAXZTMROHVVPYKLSRCBAVYAMRALHmYCXQMDVOBATmALYVATmSNAtmATYVTSLXVNYMATKmVY  
AMRVRAVRAVNVKHYHYHVHOMkVNAMRTHYNAALHBNVNTYNVBYNYNVBYNkVnKRTHBRYTOMkAmTOSHOMNVR  
OHKASRLANGONVkvKASROSYNVOMkRQ+VBVNSLXkBSLVmATHOTHBRVkyHVHVYOSLHmMSTHVYAKLVVYSTVV  
YSKYMVBQBQVYSBOVAYSXLAXYVVYSLXmYCXQVYLKVMATVBSLVmVYHYBYVmHHVAVYBAVOBDYCXQVYGDVLV  
OLADVTHBARASRXPRVYAMRVLVMCANVMymVYQRAATHSBOHOLKnSmHOYRBARSBOODHYVmHZHVYHYOSVBNa  
RBOYmSNHVYQXASHATYHVDYTBtBARyHXYATVATBSMTBTAYLnHXTYVTHYnMRTRVXLVYCXQVLRBQHVHYHYKYZ  
QnYCXQVTKHYnOYNVVMRAATVYQRAATOSVBNVHGDLVYAMRALYBNVYAMRALYVHNnyVYAMRHnNAZQNTYLA  
YDOTYVVMVTVYVOTHSANAKLYkTLYkVQSTkVCAHSDHVCVDHLYCYDHVOSHLym+OMymKASRAHBTYVHBYAHLY  
VAKLHBOBVRTBRKkNPSYB+RmAMVTVRBQHSMTBDBRYCXQALOSVBNVYVYkOSVHSDHLCVDCYDLHBYAVRBQh  
AMRHALYOQBENHLAMRHNSMOTYATABYkMDBRALOSVAXYkLAMRHBYAHLVYCYDVOSHLym+OMymVAKLHVABRK  
KHLPNYHVHLPNYMTVYVOTHBNYSMOBQLYLASRANVMCVHATkLkNAALHCAAnVQXLYMSmSNYGDYyOZYm+BYmV  
AOSHATmM+OMymLABYkKASRAHBVHBATLABYkVAKLBOBRASRYBRKkLPNYMVTVVYAMRYOQBALRBQHAMVHnO  
SVAXYAYSSORVANKYAYSXLQAVLYMSNYABVHYTYBOYNYVKMTOTOVHBATYOLYQLLHVLABRKHVtAMRLVA  
MVOLYQLLTKBNYkSMOBQLVYLkQXLYVYkVYQXVYBALAMVVTOSAMVM+OMymKASRAHBABYVVTQXRBQHATB  
GDYOSVBNHGDLDHXMDTASRATHBBYTVTLBSATYOQBNNHhQ+nVATORTGDYHYOZYmHLBYSHOLYDYVVLXQLT  
CVARYVVTnATHM+OMymVATHLXmASROSTHBYDYOQBENHVYBAALABYVVYAMRABYVYAMRHNNYMYATHBNYVY  
AMRYOQBALABYVANKYOSVBRkOSYTYKASRDBRTALYQVmNASBHVAKLHMCYDYBOBVRTBRKNYNPSkVYAMRYC  
XQALBNVMHZHMHRtLMCABNVYAMRYHQRHYHVHALHYkLPNYVYAMRYCXQALYOQBGSNNAVAMSkBNYHATHZH  
BNYOSVAmLAVYGSYOQBALYCXQABYVYMSHVYVYAMRHQLQVLVYOQBvHYDYmDYOSVVLAKHYRKYHYVYDYVYK  
DYOSVAXYVSORTVYBRKHVVYAMRATHZHBNYOSVYAMRANVYAMRHGSHLYVAKLHMCYDENVLMOnTBRKkNPSY  
VYGSVLVYAKLVYBALVYnVYSTVYAMRALYVYCXQABYVGSNNAVSHLYBNYVYGSVYSQLVYVYXATRYXBGDYVV

YBRKHVVYAMRRAHR YXBNYKRYXSDHASRBRKVYHVHVY TnLkHALHYmM+LHSMYmVMSMNYHARcVRBDGnVTYRSY  
OBDVkomYmVYSTXVlKlAMyMhVHGByRLAXYkVYSTXVVLkBNYAMkARRYkARVRVMBRKYkBRVYVYHYKASRKLH  
YCXQLBRkATYOQBvYHYakYcAYcAYOQBmatPNYcYQABYVVOsvAXYVBAMCYDVVYOSGmHVAM+OMYmVYBALA  
BYVYAMRLABYVYQmABYVYAKLMCYDENVBOBRtBRKNYNPSkVYAMRLVYCXQABYVVMYATHVYAMRANYBNkBRk  
OSVYXRdYCXQXRdHGDLHODMADVYAMRMYPVAHVHACDCYDVYBALYVAKLMKLB+RmTBVAVABRKHVGMBRVY  
HYHKSmoosvatDBRYABYVYVCOQCOHQGDLHVMRHODMADVYAMRLABYVBRKNYGMANYABYVYAMRBAAXYkBMRM  
HVYQXBRkTkvYAMRHkYQRASmVYOQBvYQBNYZHPOMYmATBKRtYlQXVHNHOTHlQXBRkTYVYAMRHLAACLTL  
YBRKHVYOnYCXQVYAMRLOSvHnGBYRSMTYVlKvATKLAXYVNTTYLVLQBDYmVDGnVTYRS\$MKTYVVLKHAPVAM  
HAOSHBNYVYAMROSVALABYVHBRKHAXTHVALkABYBRKNYGMANYABYVYSAOSVQLVYBkVYOnYCXQABYVYVA  
MRALYVHNHMSMNYHARcYHYHMVSBkVM+LHSMYmMOLVOLXRBkTXYHVATAXYkTOBDVHYHKASRTRYDVPRTOL  
VMOLCVARkVYS+mOSVATYOQBOLHBRKHASRBRKVABYVYAMROSvBLBVYQRBVYMYABLBYVAHRGHATYOQBA  
XYVYGDRLRBQhATDBRYOSvBNHGDVLTSLXVTQRALYQOBBNHQ+nVTAMRALYVHNHOSVAXYkMTNXmLkLHRGk  
VOTHBNYSMOBQLYVQmBRXLkALLBnAXYXRNHVYSBTOMVYmYmAXDYmODASRTSVBXMtAXYkODSVBAPAXYkM  
MkVSKXATASROSyTLVVSLXTYVlQXTYkMSmLMHASKLGMsNYKmYVmAXDVTAMRRBQHAlYCXQQCTYBXYMPNY  
BNVTXTAmLQXYOQBASHMBNVTXTKALHMBNVTARcLMLHYXYmVYQRAYCXQALYQOVBVBRkATVYCVHVYAM  
RLVlATQXASHMBNVTkNOnQVmLkPDNHARmBYTHBTVALABYAMkVQXLkMSmASHMBNVTlBnAXYAMkVALSDYYB  
RkATkVYPRkVYRkVHYTYLQHLomYmVYTnLkATBRKTABRHmLkVLZROkATkLRSTkATARcMGRYkASRNTnALH  
YmLABRHmVYSLXYCQATYOQBvYlKPDNHARmALLBnBnBTVALHARMYAXYRBQHAmYOQBvosVYRAOSVKYBRk  
YCXQATYOQBvSLXATVPDNHARmLQXTLVMSmASHBBRkVATVYCVOLYVlAMRLATQXASHMBNVTkNOnVYSMOYO  
QBALABYVVALAMVYlKPDNHARmVYRAOSVKYROVTBNVTkNOnBOYNYcYQABYVYlKOSVALYSMOALVYQXAT  
MXLTBTYSMOALBnABRHmAXVTNBVYVTOlNSYVLVLAshVYcAYOQBMBARsBOVYlKXRNHVYPGOBMQVmVYLnSmK  
YBAHSMsVYQXmABNYHMqVmVYSmRASTYVYVSKBBMqVmHHVAVYXLMVHNH\$LmMBCBARCHVRAsvMGYOHSMYMH  
VHNHMLAKYALHYmOLYmVYRDYmBVVHNHYHVHNCBOLYVYAMRANYHVHALHYABRHmABYkVALHYCYQHARcA  
SRATHSKBOLYHLkATNNHVLZROkVHYHZROkKOPRHARcVPRCTYMHVQDMHVCpNHVNGBHVNBRKVbKLMSPXTH  
ADMHVZROkVHNHANKYOMkVSMRTYkBKLASRTLkVHSBTYkALHADMHZATKYLAaOZBkODASRAmOSYTYATAS  
RDBRTYlKvYYQcYOQBMSNTVYAMRAKnYSYHVHBMQVmHZHVANKYLAyDOTYVYRAVYAMRMHNvRAHMqVmHZH  
AYnZHKYAmBYTALHYmVZHSORHSMYmVYSKmYOQBBBQRVYQXATHABnASRSmRASTYVYVSmATHMCBHVYQCSM  
nOLRASHVYQRAATSmHMqVmHHVABYTALVAVLmLVZSmHOYRLRASNHVYDRYOQBNDRLAMRAmYHYHALHYmOMDY  
VSMRNYBDRkHZHASRANKYHVLkVNTnLYLXmLAKLVBGDLLBSVSBTYBSLVmALBYTABYVHYHYHVHLyLALHYmV  
HABnHZATASRSMYMCBHYYHYBYTALHYmVKLASRTTnLYOSRAOSRNVLkVYSAYOQBGLYVYVYlKARCHBNYQDm  
VYRAVHNHBARBSdHVHNHSmSLSHODRYCAnRBCYmOLYHKYmHnBARHHVAYSQVHODRYmVHABnGDLHOLPYHAR  
VNA\$PVSMMHLHODRYmVGLLVATHABnMOLPYHBARVHSQVATHCAnVHSYBVATHABnOLPYHARLMQMhVYAMRLH  
mYOQBAXYMAYNATmVYAMRVmXRnANXNVYAMRLHmHYDOtmATLBNBnNXVRVYAMRVYDONVYAMRLHmHSLVml  
VYAMRVSLVmVHNHRXLBTvBAHOMHCAnVYAMRHnOVDHYVmGDVLLAOTHA\$PHMQNHHSQVHCAnVLKvROVYAM  
RVLANVKLODASRYA\$PVKLHODRYmVGLLVATHABnMOLPYHBARVHSQYNVHCAnOVDNVMDBRomMVRXLBAHOMHC  
AnASRLABYHKYROHHVAVYHYKASRRAYOQBATRXLBTlBnAXYAMVVATCAnLBNAXYAMVVYGSYOQBvYGLATHA  
BnMOLPYHBARVYSQATCAnLBNAXYAMVVYSQYOQBLRLVYSAATQLVYVYBkVYGDYOQBLRLKYAXYABYHHVAVK  
YBnRBQHVAVTRcVTGDLABYHVYHYKSMOLBnATSMOYOQBBnAXTVVYrCLQRATVYXBQLVYVNSQLVYBYAHV  
ALBYTVVY\$PRLlBnATKLHDBRYmHALHVYAMRLVlBnAkOCMYVBSRYATHVYSBOMVXDSYmVYAMRLBnLYOQB  
HKYAXYATHVOBDTNYXNmHGVDHLYMHMSKRtKVLlBnSTYBNVTSmHGDLHLAHVSmHQ+NHRXLVOYNYLAHRKVT  
RXLHYTHYPTTARVYPTMRAHVYAHBYOQBATRXLVYAMRAOBDkSBOSNYmBRXLBTkHQ+NHYAMRLBn+VBTTYAT  
HLkMTTYATHLAYSAXRSBhOMDYVYOBDOQBRLXSBOSNYmVYHYVBOYNYVKYmYmAXDYmBAHBTVATHVYAMRY  
OQBALLBnHBHATASTYKYMlAVYMYVABVAHALYHVYA\$PlBnATKLANSYHMqVmVYOSMSTHVYHYBORBVYQXATL  
AHBTVVYBAATHALYVYBAALYHVYTnLBNLHATZLPHSPXTVLLAHBTVSPXHVYHYBBQRVHNHVALAHVYAMRAL  
LBnMHZATOSYTLYHLABRXLBOBDTYOMkVLHMRMYTNYVYAMRLBnLAYOSHKnBMQVMNVLTTHCOYRHLPNYHBYK  
HMLASBOZATVNTNHLkGmATZATBOBDHASRTOBDOMDYOVDSBOSNYmAXRVTVYOSYOQBKnVYMLASBOZATVYTN  
LVATRXLBTVVLASHVYTnLBNLRXLBTvATBLHSPXTVHLSPXHVYBAGmALRXLVYAHBGmATRXLMLAHVYOB  
OMVOVDSBOSNYmAXRVTVYRAYHVHkYsnVAHLAHVYPTXATRXMHVRXLOQRHVTHRLAHVTLDBnVTQRASmVRAVB  
nKYAMRHkYRAHYHVHONYYKOTHYAHBNYAYSyVTHROVDVTLDBnVTAMRKYSMOYHVHkYsnVAHANKYVYTnLY  
GmATZHVtQRASmVSMOVnVTHROVDVTLDBnVTAMROTHHPOMYLVHAYSALYKYLDTYLVSLSHBNYmOLKnQRAS  
MVLVYVTHROVDVTLDBnVTAMRHPOMAVDHATYHVHOLKnQRAHSMVYHVdHVTOMDMLDTVTRARXLKYLAYLDHLYO  
QBVtQNARXLBAxTHVTAMRALYOQBHBHLYBNYmVAmAYnMTHANKYVYXRApYOQBRRXLVYAMRHXTALHYmANKY  
ASRMNOMMkPRYB+nVTAMRHNHAMTYBLHHBAALYHVTLdOLBRKYVABNHGMANKYMMNHVTnLVATBLHSPXTHL  
ASHVYBAALYHYOQBvTHRBLHHVTLDLYOQBnVTAMRRXLdNNYALHYmVGMsmOBQLVYVYTnLYBnOLKnQRAHSMV  
DnVTHROVDVTLDBLHSPXTRXLBNsNYLYOQBVTAMRXLNPTVLYALHYmNPTLTyOMAXTYGmYKLYVTQRASmV  
NPTLYVTRALAHKYOMDHMLDTVTQXATZLPHSPXTHTVTLATHLYOQBLASHVTLdZLPHSPXTLAHLYOQBnVTAMR  
LAHBGDVTQRAATSMVGDVTLdZLPHSPXTLAHBnSNLYYOQBVTAMRLAHBASRYKYASRVNYBNVTVTQRAATSMVAS  
RVYlKRAVBnBYMYQCYRX+YmVYMCADVDAYmBSdHVYBAATmALLAHAMVVTAMRRXLALLAHTNYNALYMDVDAYBN

kVTAMRLHhMO+QXTkATAYSyVLQXTGmATDvDAYBNyVTAMRRXLLKnYsKBOMkHLYLHTXTDvDAYBNkVYBAYOQ  
BmHSDHBORbVTCALAhLQRATvVTAMRALyTBvAKYsKRskRtYkBDvDAYBNyVYsKBOMHbLYLHhVAVySMOALH  
YmALLAhVThrvTLdLYOQBbnXmYSyVTAMRLAhNTnALHYmSKRYASRNTTYSPXTYLAYSyVTQRASmVYsSKRVTH  
ROVDLAHVTLDBnSSyLYOQBvVTAMRLAhZBDNYALHYmATyZBD+VBHPomYzBLNyAYSyKYyLDTyLVSShBNyMvT  
QRAATSMVzBLVnVAXRYLdHbTvtQRAATSMHDYNHVyZKRALHYmATRXLVYSMOALYHALHYmVYPTXATRXMHVTH  
RVTLDBnVTAMRA\$PaLHYmATXRPTyVTQRAATSMVYV\$PaLAMY\$PpYHVHLYBnAXRVYHYKASRYLdHRXLATyV\$Pp  
VYAMRYOQBALLBnSLXNYVALKHALMQVMYVLARCYTNHATNSyVATyLDYASROBDTYAtkBHnVALKHKYATHYDOT  
ATOBdTYASROBDTYkVYAMRALyVLBnAmNAMCATyXnBOYNYkNXSTyVYBRKNyYHVHbGLLkVYAMRNQbHsKRkO  
LYVATNHVYAMRALyVATHYDOTATASROBDTYkVATASRHYHMqNkATYkYMO+ASRHYHLkLPNyVYPRcLRbVYBRk  
YHVHATkLRGLyVOTHMTYAOSHGMANKYLBtYVYAMRMHATnLkVYAMRYOQBLATtTLyMAVMHAmTOSHLyHDBRH  
ZHASvBHAROHcANkASmRAORBRKLCANkHYVmH\$RMSmKLSHNQDV+LVAVKLShXVmBKSByMv+LVAVNQDBoZyM  
VHYHsKRYVONThBYCDQTYBYVmMXRKYTBVAOLSKRYLPNyKkLASRAYNNVnQDV+LVABOZYmVXVmBKSByMGNV  
BHVAATyVYAMRLBnHnLVYHYKDBRkVY\$RBYVmHHVAATHYsYmHOQDYmVH+LAYmVATKlHOZYmHNQDVTVH+L  
ATKLASRLBnBVVKLXVmBKSByMvYtBYDBNyVvYSmDRkSLSTyMYmBYNVVBYnYOQBVYOQBROHATCAnLbNHN  
VTRTYVQXLVYOQBMLLbNHLXVLVZVORMVnVYPClBhPCLVTLBNVTMXSpHLBnASROLHMQLVTVYCGATHMQL  
VTASRPCLBRH+YmBSQTVTHMYmASRTBAnHCAnLSTVTLNkXHCAnVYXMNhBBAnLSTVTVYXMVHCAnALHMQLVT  
VTLdNHCAnOQDYmNQDYmV+LAYmVHKsBYmHPRYDYOQBVYtPNYHCAnALQOQDVKLXVmBCAnLbNvYSTLVODRY  
mLBDVVLAStMOLCAnLbNvHYHBKLYXmHCAnHMQRSTVSmYOQBATHMQLVTLOYNyHCAnBRH+YmLYXMNhBMQL  
VTVBHO+YpHCAnLAYSyMvHYHhO+PYmLLBnVHQSRyMLYOQBvYPRcHAYSMADMADVYHYLVcAnRBVTVSPXVTV  
OBDYmVGMLYmVXMRyMvYSMOATDBRYBNYLbNLAMRLQXyOQBATKLASRLABYNVVMASRLABYNVOSHATLHKBD  
HZHYVRAYOQBATPNYLbNVHnHAYNNVOMVKTMVLSLmVYAMRYHVHLYOQBSVbALARcABVTYkVLMVLTkVA  
HYHOMkVYSLXyOQBvYQRALRXLVLLAHhSDHALCANvYAMRLHnRAHANKYATPNYABYKnKYAYNNVALYkTMLS  
SmVALHYABYHYHOMDYVATNHYDOTnKYBKkXYOBDTYATABYKnVABYKnHTLBYVHXLPATMSKRTYOSRTMNYmV  
LANTNVALHYmLHROOMDYAmKHYAMRNQDYmYHYHsKRkVYLDVKLHCAnNQDYmVAmKHYAMROQDYmYHYHsKRkVY  
LDVKLHCAnOQDYmVYCLALHYmATMQNHABYKmVYtNLVYVYBOTYXmHCAnVASAOYNYVARABXLVmVHNHhOTDY  
mHOLYmOLHCAnOQDYmNQDYmVBRDYmVYAMRALyMLAkHALHYmBXLVmYQOQBVAMRHNNYVYAMRSANAoYNYkVRA  
HKLHOTDYmHOLYmOLHCAnOQDYmNQDYmVBRDYmKYRAYTYATKLASRLBnOSHLkANKYHALBYTALASRMSXTSmM  
CBHASRNDRTLYSmNDROTHQVmCAMnHARcHZATVSVBALARcMVLDTkVTOnRXLVLAHVtAMRNHLVHOVDLNVXLQ  
VNXLHBBYtABYNVHLVANKRYVTNXSBNVLVKYMKRNvYAKLGMkVLAATK\$PNVKYKLHOSRASRHcYLAHYmMAB  
YNVLNVHVAVLBNYNVVOThKLASRAMRALHYmALyKOSHvYQmYOQBVYSAAATBNyVATNSyVOLHGMLYmVYNHGAT  
KLMQNHVVAATKLrkSVASRRkSMQNHQNYNVASRRkSBPDLnARmLBVAALYCXQABYVARCHKNOVLBnHLkLGZATC  
ANVVTGNBRKLATHTRPYmASRLABYHVGNBYOQBATLbLbNHarMYOLBLyHGyDLVkyBRXHVAVYBRXHVAVKLAS  
RLVYQmVYOBRATHNHRVYSmATPNyVHRHGLODVYGDLLBnBYVmHSLYsKYBRXyOQBvYQXATAXYVOMVYRDp  
AXRYVDRkSBOTYMYmVYDBQATVBHRHGLODVYBAALHYmALLBnHARMYBXLmHLyLVHYAMRLVHSMRLkPnTDBRO  
mYOQBM+VBODROVYsGLBnATyOQBVYOQBTQOATAHLVBHRVLBnTQOATAXYVBRHGLODVYAMRLBnLYOQBMHO  
SYTVTGNBATLBBYVTNHGATBNYKsBYVTXRBLMHNxBATLBRXVTGNBATYVLAHGDTLYVASLXkBSMXHVBSRYm  
BTpVBKNVRVLAN+STNYLNSQLBNyVLBNtyOTHh\$KLtOSVYSLALYDYLOSVTOMKmROVALHYABYKmAmsAMRAL  
YLAMRHSMRLkMDBROmYOQBM+VBODROVOTHHLkHLKTKYnk\$Pnk\$PthLBYtABYkLMHGnBTATALHYVYOnYOQ  
BVYAMRLBnKYYRATYKYAMRTYPhTgzLATBNVtYkMOMYOmASRTMCAATALHYkLAYXYHNGDAXYNVHKRLkMHO  
MDYVQXLkVLAYDOYQOBKRYXLGNBtmVYBALBnBAHLYOQBVBAHLLAHVBAHLSTYHAMHTVLAAMCAVYCAMAhLLA  
HVYBABAHLRXLVRLXQLXhATHTRPYmVtSMmBKRHGMLVtSBOLYHmVYMSsLBnATKLHAHLVLAAMCAVTAMRALAB  
YHALYXRBOYNYADNYKYLVAAVKLLQVmMPNYkKYDRkNSYmLVYXPSVLAMCAATHTRPYmVYXRLYOQBVYRBBLB  
nVYOnYOQBVYAMRLBnMHPsoYMHX+ATYkYDLQTaxRYKYMSSTATKlKLYMHMCATMKLkLYBYTkSYmKHNGDAX  
YVAXYkVYVYXVBYnSNYNVZHOSRYmSNHANKYOMkRXLyKVOZyKlASKLVVAYLYCANKLAAKLTy+RPHLAHBAT  
YALYkANKYAX+NHMYDYTBQSNHGNBTYYVmVGNBTLYLHhYTYBYVmAKLNYXREBVQRXBLyLHVtDdSNTYMOYN  
YZHLYOSRYmSNHBBYtkOBDTYkARBOOSRHsNHBSYtBNTYkVSSSNYmBCANKVtXLpATMSKRTYOSRTMNYmLVL  
YALHYABYALHYABRHmVPXDYCXQHYHLKYOTHRYQmSLXTNYATONNYVATYGYOKPYRAHALHYmVYVKXAMSVYO  
nLbNvYAMRALyOQBHBNVTBNTYVHBNyMbnYVHCAnCANYVKLASRATHRAHLyHVAVLBNtyMHAOSHLALHhYVmA  
VLBNyHnASRYLDVVOThLKHnKRThBRyTANYVATHVHYHLODBYNYVBYnkVYQXYOQBABnVYRYMHMCBHVYAMRY  
OQBLAXYVLQ+VABNyMvYQXVABNyMvYOSVGLVYAKLVSmOLHGLVYQRALVLBnYGRSHDVTAVYOQBQRALVGLOD  
VYAMRLBnHGLHZHODBYNYVBYnkHYVmOLKnQRASmVGLODVHMCPHASRAMRYCpYHVHBYNYVBYnkYn\$TRAYS  
MROHVAmTONHATBNTYVAmTQXNSYmOLBNTYAYnAYSOMNVRAHALHYmODBYNYVBYnkVYAMRLBnLYOQBHNHhG  
LHZHVHNNHMCBHASRYRYTYBYNYVBYnkODHGLHZHVODHMCBHAmANYLAAOBRALYkATHGLHZHVAmATHLATO  
BRALYATHGLHZHVATHMCBHhZATLROHALHYABRHmVALHYNXVRYSP+VBYNYNVALHYABYHmVYsBOYOQBBPX  
ABYVYCXQVYzBXyOQBzBXbHRVYQRALAXYVLAKLLXmVYAKLVXmVYLYNVbHRVYsKMLBnBBQRVYNSQLBNyV  
VLBNVtYVYBRkATHmVYLkVYSBLBnLQMVMVYOQBHLkLDRKVVYpGOVBVMLAKYALHYmVYAMRYOQBKASRRAm  
MXNHALHYmZHvYQRASmHMqVmHHVAMXNYmVYSLXyOQBMLAKYmLPNyVALOSVAXYVARCHSOYRSdHADVmVYCV  
ATmLAMRKHtAMRVnLADNYLOSVKHAMROBDkYOQBomLbNgrTYVAXRODOTHVYHYLYSVRVXmVRCAnVOBDVSPX

HVASLXHLHGyDLADNYLMCAxnBOYNYkVYSBVHMLAKYmALYOQBLAMRBANVALAXYkALOSVVGmHLkLQRATkVA  
RBOMAVTAYsOMVVYRAYOQBMDVYCRLLVYXcATHOmASRATVVATHCAnVATHBQRVHGMLYmLSNYMXNVTVYAM  
RAmYBVAOSVALHMKNHAXTVHKHVVYHHMKNHNSARLPLY+HVYAMRYOQBALHYABYABRHmVALHYABYCYXQY  
HVHHAMRALYSVBLARckVLMVLDtkVAY+YBHOMkQ+NTYMKLHX\$DYmVMKlHAMTASROSyTATOBdkKYBmQLYOB  
RTYATHYRdnHZHVOTHHYTYLsNYMXNVTHCYLNNYAMyDAXYMYDOSVKYRAANKYATVPnYBVAVHKNYAmOLBN  
YmVATHAMRTHY+BAy+YBOMkVSMTYATZROkKXVLHYmASRLAY\$PRMRBVYLInSmBLYLHHHVAVYQXmNHBABYDV  
MNXLHOSVAXYVOZYmMATYmVTYSYmOSRYmRXLmMATYmVAYLYmOSRYmGMLYmMYNYQVTVBNYHmSLSYmPRVT  
ARBOYmVPRYmOSRHATNTOSRYmVOYRmOSRHVYtNByDOBDYVODRODLBDVVYAMRALOBDYVOBRVLPNYVRVXT  
SYMVBYNODRVBYnODRVYCVATHRASVnLlAMRKYYPGSkOSVAXYVSALkLAMRLMYATHVANHTLkVLMYALHLPNYk  
VAMRTLOBdkLYOQBMNXHHVASLVLXHLADNYLOSvVHNHGmHVAAXRYNVVYCVGmATHSNYgMATHSLYSYgMATKHL  
HLKYmAXRYHODRYmLAMRKDBRHZHTDBRVnALOSVBMCAKAmATVVAMRTmGmHNHOBDkYOQBAXRYNVKYAMRAKPR  
HPNYVBMNXHHHLKTLPNYVAXRYKARAHPNYVAVLYSAPNYVTOBRHMNXHOLPNYVVHVALnBLYLHHHVABMXNH  
VYQmBLYLHHVAVYQXATSTYNSYVATSTYSPXTYVAVATAXDOSRYLDYVVYOBRAIMOBRyQVYQXmVYOBmATHN  
XLVYOBRAATSRLLVYVTRYOQBLBDVVYABQAYsOMVODOLVTHSXRVRAYKYLAYKLLVVYGOBKpYRKVVTOQKpYR  
kYOQBHBABQVOMVVYAMRSLXNYKYOLHHSXRvYAMRLAASLXkKYAmBRKTNYVYAMRALYVMHSMkVYAMRYOQBvY  
AMRLAYOQBYAMROVDSMkKYAmYSRALKYSRYTOmALHYmVomANSYmVTVKLVYSALYOQBVYAMRHGYDHNASmKvY  
AMRLMHZHTSALLSMYVYBRkATVSmVYQRAYOQBSmHMqVmPNYALKYRAYTYALHYmPNYmALPNYmVTNCLNPSYVY  
ZRXLVHSMKASROBRATPNVALVHVACLoolYRKVOLKnLAYAKLVBNNYSRALATGYDHNHSHASROLkPhYRkODHYV  
mHZHKYNGOBKpYRkYOQBBGYDHNHSHVYSAYOQBOYNYVYRAVHNHOSVBAVOMVARBOMAVTAYSVYXcATHYLDYm  
OLLAHVOLRXLVLSTYHSPXVTVYmSmATHSPXVTVATYLDYHnRASNHVATLAHVYLDYHAXRNYmVATRKLAVTVVYp  
AXRNYmVHVAOBRLLPNYHmVYSTXVARCHSBOPOMYmODGSTVODAXYVVYRcOSVLQRATVVYXBQHVYVYPLQCVARV  
VYSQHVVYBKVVYSAATOYNVYVYRAATHNSYmVATHYLDYmVYAMRMALHLkVYAMRHYLDYmASRXNnALHYmATOB  
DkVTGSnHSPXVTHNHVYLDYHnVTSTXVYnVTGSGmLAHVYLDYHVYSTXVVVAXRNGSYV\$PVRXLVYSTXVVYAMR  
MYLkKlHMXNHZHASRPGSTVYAMRLMCAxnBOYNYADNYVYAMROSVYSLYRBAXYYHYLkASRLkVYAMRYOQBAL  
NAAmNAMCATYXnBOYNYkVLQXTMNXTYMYDYKOLKnRAYTYPNYkKRATPNYALHYmVTRCNYQXNAATBRKTYASR  
HBATLkKYXNNYALHYmVKYYSLYKLVYPCRBVVYQXVYAMRN\$OHVNLKHLVALKHLNGDKVYAMRALYVADNYDOKYH  
YLDYmRKYmVHCAnVHQROLVTLVYDPQVmYmAXDVMITVKLHCAnYOBRNAADNYLPNYOBDVVANYATNHLHLA+Y  
LRGLHMLAKHASRLPNYVLRGLHYLDYmODASRABAALADNYSOYRHVYAMROSVACyGHNAOMkMnHOMASRATYVYAM  
RLMHZHAMCAxnBOYNYADNYVYsBBYmHHVAOSVLDKRVSOYRHVYOQBN\$O\$KTHVYBnLVBYTVLmQNHVOSH\$KT  
OLKnQRASmHMqVm\$KVTVYBAYOQBSLmOYRSKAmASRBARcKNOonBBAVMPDnARmVYXnATPNYHOYRVYQnATXlQT  
HSDHASRN+HSmAHLVMYDBNYXMRABYSKMBMAHQSY+HVYCBsmZBXVYQRALVALALHYYSRALVTCADYNHBTL  
AHASRYLDHLYOQBLRAVTHBNVTTHARcVYRAATHSKmBnXMRVHXVYNSYAHARcVYQXATHVYSKBATHVYONHVTDB  
QNPsvBDYNHBTYOQBVYAHBATHNORVYDBROLLBHNORVYAMRSKAmALXMRVABYVYAMRQXLYATHYLDHZZATLAS  
HVYOQBSMOKY+MAATDYNHBTVVBNYVHYVATMqNHVBSDHVHXRSYOQBODBAmVYCAxMVRABYSKAmALYOQBLDBR  
ATVVBNYYOQBBAVMnHSDHKSMOmVYTOCBVHANSYmVYXRLHmMADKYNBLHOSHBYSRALLSKBATBTYOQBVKnLA  
YOSHVVDBRMVRAmTmLAMRSKMBNYXSQHNPsvBBTKmTNVNAATHLVLASHVHTXTNVATNVBNTYKMTNVNLNVVAT  
BNTYNVTQXVLKmVATNVTSBVVHARcTHYHLPNYKmSBVV\$XRVHVHAXZVBHVYAMRSKAmALABYHVALAXYHAMCAx  
nBOYNYKmVASRTAMRVALYAtnHRBVOLYMADMHRVMTnVATNHKASRTAMRVALYVTNVLYATHNORLASHVYONVBN  
YYOQBATSkmVATXMRVABYVBMRMHVYDBRVASR+MAATDYNHAXTmVYAMRVALYHmLANVKLLOSVTHDBRHZHLTT  
ATAXTNVLAYsASRLVORLHKYXRPPhVALNVAkBZATNAVTLKmAmTHYVKMNVLHMLLkKmKLZKRVNTNVATBNTYNV  
LkmVATBNTYKmqXLNVVYSBNVATKmVHYYNVLOmAXDVAmlATSMOVALYNVLMVVLVQXNVATBNTNVVHLKNVVY  
Y+BVDBRYHmBOYNYXMRVBOYNSKMBnXMRVLAAXRHNORLOSVTHDBRKYXPcBBTYOQBVHVANKBDMKLBYYTA  
BYVVYBAXMVRVSKmBNVALSOROYRmVYDBRVALANSYOYRmLAMRHANSYmHALHSLMYmHmATNVVYsBVBARcVY\$  
XRVATHVHARcHNHRXBTYDYmLPNYHmATBNmNqXLNVLSYmVATBNTYNVNTnLHmAkBZATYATVNLNVHANSYmL  
SBTATNVLHYVTLomAXDBHMVLLNVKLZKRKASRHmNMLYmMQNHmVQNYNmVKLBHMTmHLVALNVHmAkNAVTHLHm  
VYSBVATNVVYSMOVALXMRVVALSKmBNVKLYCAYSOROYRVVYMLVKLZKRKLYCAYSOROYRVVYHYBYVmHSLYSY  
BHYVTmKABYmVYQXVSNYBNYYOQBSMOVnVLVYAXYDYNHAYSXRBVVYBAVOLHOYRB+XVYHRGVKLZKRVATXMV  
RVATSKmBNVHRGVLpYXRBVYQXVATDYNHMBYTSKMYCAVBNNYQBBAVOLHXLLYmVYBZVHOYRASR+MAVAXV  
TmATCANmVATBQmVATXMRYHmVATASRBOYRVATASRSDHLQXVVATKLYLmVATKL+PmVATNSYHmSBVVYBZ  
VVAATKLASRBByTVYAMRYOQBALSMOVnVALLVYOKRmATYlHBAYSNYBYSBHARcBKNONYVBPRZYVANYMTYM\$  
PRVNA\$PVOLYVHKVNYVNSMDTYANYVBYTVYAMRVHKZVNHYOSHATAXTNVVYAMRALHYmALYOQBQVmqLHBY  
TALVSBsmVOSHSmMZBXLALHNRALALYkBBRXkMPNYOSVAXYkVYAMRYOQBALBYTVVALKLASROMVH\$SRVATAL  
HYHNKRASRBTKmVH+HRVHXLYPVSMlTYKmVNQVMHVNOHBYTALVAOSHSmMZBXLALHONHATYBYVmCRTYV  
YHYOMDYBDRkASRHLKTYVYTNVALYOQBATKLALHYHNKRASRBYDmVATHNZMYmASRBAZNYHmVY+MnATmYOQB  
TXTHALHASROmSKmVY\$OVVYHYXTTALHYmOLHORYmASR\$BYBVTYHmVLARDPVAXRYBNYYOQBVYBAYOQBLVZ  
HASRBARcKNOonHVABYtALHVAVKlHOMASROMVVYBnSmMZBXVYQRALMQVmALBYTALKYSmNGLVALYVHALHYm  
BBRXVMPNYAXYVVTMTDBRHMYNQTRBQHVtQBRMTXTLBYTALTXTHALVnVYQRASMVAlVnBKVTVYRAALHYmAL  
YOQBODBBAVMPDnARmVYBRkATVVYAMRLVALHYmSMkYOQBLAYQRASmKOVDOYQKBKYAmYSRALYHYHSMkVYQ



Y\$PROHSRH+BXYmVYHYBOTHVAVYRDYHVDHMATAXVYVY+ODAYSODLMYVSMVXYRHVYRASmYHVDHBTAYSKN  
ONVYSMVSVOVYQXHVYBAALYHVTHRVTLDBnVYQRAATSMVORVTHROVDVTLDBnVTQRAATSMVAVNnVT\$poVDV  
TLDBnVTQRAATSMVSLHVHYHBKZYBBLDTHATVYVYQXHVVDHSHLORBKVRVSMHTMRVYHYORBKVRVYHVDHROB  
OYNYHVHVYMTHVYHVHYAMRYHVDHLAVNnBAALASTAXYkVYBmATHVHqMzROLAXYkVYDOAVNnKYLALVYHY  
HHZROVHYHAmBAALASTAXYVVSXTARCHLBLTYNTnZROLAXYVYVYROBOYNYHVHASROSHVYMTGmATVYVYAMRY  
HVDHLTMRKLTVSBYALMNHBYTABYkODYGDLSLHBNYKYAMRPnYmVTGmHVAKAXYVVTlKtTMRVTsBBYTABYHVY  
RBVHYmYmVTMTBTsVOASTYHVDHVYNxmYHVDHVYOLOLGGZYCANVHVAVXYRHROHVHODLMYTMNTHVYGDLTMR  
LAMRHNHXYkOLHTMNTHLGZCANVVT\$RBGDYALMNVTHMOLYHVTK\$BCOYpVTToLpVTsBBPTXOYNmASROLD  
RkTMNTHKYRATHKYGDLsLHVHVALANTnHLVLASHVYRAHYHVDHVYXSBHLZVNHKYK\$THPNYHVY+ALYHALHDR  
kVYAMRHBHNAABVAALYkKYLAYDOKYKLTVHVAVTAMRMHTTnLYKYTBVAALYVYAMRANKYASLXGDYOZYmMnHC  
AnVTAMRmTnORBnODSLKkVYAMRMHORBnASRATnLkVTAMRXTMkVPTYLkVM+kASRBYDkVYTNLHVYBA  
ALYHVTHRLVVTQmVTLkVt\$RCOYPHMOLYHVTLBSBGDYALMNVTHVYSLXYHVDHATGDYHOZYmBYDROHVHODLM  
YLQXTHORBVnMYDHASHVLAMCAHVYsALATANSYMQMHLAMRAYHHQDSHHVABOYNmOLHDRkVYAMRVLAHYTHB  
ZHQDSHVYSBALYHVDHVYAMRLAMCATYHVGMANSYHMqVmAMRVLAHYTHBZHQDSHVYAMRYHVDHTQXLHPnNHYY  
LBVZHNHSLTYHGDIYHZHATHLACATHVYHYKMSLSXDSYmVYGDLYHVDHLAMRZNTHTMRKLTkVGMnHNRHLZ  
NVNymVYAMRYHVDHVCYAVHVTSRpHVAMVCATVHYASLXHALXMYHLAMRLAYSASRALHLVANKYHRHVVTAMRHKR  
NALMYHXTMTVHPTLYmVHM+HHALHVYKRYHVDHVYAMRCDQHMNYKYLKLnLANTTYHLsLHBnVYLAy\$poVDLD  
OTHVYHYBOTLDTHVHNTAVMymBB+NHVYHYBLDTHVYtnYDVTQXHMVLDTVTQSROLYDVSNYLAMRZHICARASN  
HVYHYKMSYBYDvVHNHYCAAXYVVTAMRMHPRCTOLYkPrCvYQRASMPPrCvAXRYCAAXYVASROLYDvHNSNYYVQR  
ASMVZRXVYV\$phVRDMCRMHVYQNHVPV+YPR\$RY\$PROHSRH+BXYmAYSMCRYMVDHYSMOALYmASRHVRDHVSM  
HVYHYHVHATYV\$pvYHYAYSMCLYXVYHYBBYADNRYVMCRVYVRAADNYVYHYHATVVKLASRHAOSHXYHVM  
CLYXBYDvVYmCAAYV\$pxnBOYNVYVYSRATVYVYQDHDVOLBYTVVKLYSLVNTnBYDvVYHYMAZHPQYDATVBBYTV  
VOLKLASRYSLVYBRkYHVHATBYTHMCRYBGLLYV\$pvYHYBRkTYHVHBLKASRYSLVBBYTVBSHDVYOZBKLASR  
LVBVDYV\$pvLAYDOATVMAMVHKYAmHLXmASRHVAVKLVYHYV\$pyPHTARVYPHMRAHVYHYAXRHDBRYmHALH  
VTSAASTADNYVATONYHALYV\$pvTAMRSKBHOMYVYMANVYAMRALASTADNYVHnADNYLAYDOATYMHBBYTVKL  
ASRYSLVNTnBYDYANNVGDVLBLBYTHZHMMNYVLAXSkMMNYMAMVHKYAmAVTkBASRATASTVVAyKAOSHROHH  
GDLLHZATVX+ATYLALHYmVYHYKDBRHALYV\$pyVmYmVLASMOALYHLKBACLHLHYVTOMHVYHYKHYVmHZHV  
YBAHBYTHLOSVTMLAKTVVAynAYSMAANSYHBYTsmBBYTVTTPSHVBBGDVVLAMRSKBHOMYVYOZBBGDVBYDHYVN  
\$VYCAHXVCHVYHYKRAVTHKYOZBBGDVBYDHYVN\$HXVCHVTQRALANSYBYTHVTAMRLHmLAMRRAVHBYALNVAY  
SOBRYLXCQBNVBAALYLSKBOMYVAQRABQVLGDVLYHYKSMOVKYHRYMTYQVLVYAQRAVYOZBBGDVACLVYVN\$  
VYCAHXVCHVTNXBGDVAACLHODBVAADNYVALBYTVTDBRALYVKDBRYmHALHLAMRBAALYHOBDOBRVYASRHBA  
TLNVLCXQVYVYHYKRYHYMQLVYVAQRAVYOZBBGDVACLVYVN\$HXVCHVYHYKSMOADNYVATDBRYASTVASRDBR  
HALYVLAMRKDBRYmHALHOSHLYOBDkVYXRAPVYVYQXADNYV\$patVYVYTNHVALBYTH\$HRMQVmASRA\$VRHML  
kA\$VRymVYHYsmBBYTH\$HRVYHYHVHATYV\$pyVY+ALYVX\$DvYtnXNVBOYNYSRBYTH\$HRVYtnSRBYTH\$HRB  
YDYV\$patKLHA\$YmASRBBYTH\$HRVATKLASROSYmSmHVAHYHOSHAYnSRBYTH\$HRRAHATKLMAVMHBYDVBA  
SRYHVHATVVASRHAOSHXYHVMCLYXVYHYAXRHDBRYmHALHX+AVMSQHMLkMCRYmVHAPHLADNYHmLMLkMCR  
YmVYQCPROHOLSNY\$RY\$YVOLSRHMSQYmVOLSRAHVPYmVYtnATmBMSMRBYTSRH+BXYmALBYTH\$HRMQVmA  
SRVY\$pa\$VRsmVYVQDSRH+BXYmATYV\$paTmVYSRTATmVYHYVYmYmBMSMRVYXLMVXLmSNYHmAYSXLMVBL  
YLHAXDAYSKPTRVnXLMVHMSQHVAHAPHASRLMLkMCRYmASRA\$VRymBBYTH\$HRVYBAALYHmYV\$pbBQRVYRAA  
TmVHnmZOPymVYSALAT\$RY\$YPROHASRATVMSMRBYTADNYVLAMRMDVOPNYKmROYmHYVmVYAMRVALYVXLV  
mXLMNVVPTRAYnATVYVYAMRALHmYV\$phLVALALHYmPTRNYm\$PRVNALYVY\$PRSRHMSQYmATXLMVLYV\$pvYA  
MRLVBXLVMYVHNHPnLPNYVBGPnSLSHSRYGmVHVAKPRXTOLTHNCHHBSYLVAASKLTYHONBYmKV\$PROHBYD  
YVAQXATHONBYmVASX+ATmALKV\$PROHVATnATHKV\$OLKpPROHVYAMRLVYV\$pzHPTRNVSLSTHSRGYmSLST  
YmYmHmBOVDLSLTYMYmYSAPROHATRASKVHSYBkOLKKnVNTTKV\$PROHBYDVKMSP+HRASVnASRHYYTMSQH  
KYAmZKRITNYATkKASRY+BLkVOSYINAOMDYX\$DvHZKRITNYALPROHVHVCATNYMnHBYTHZHXYGNBGNBYMA  
RcHOBRYmVGMPhLAOSYTYMAMVHKYSMVATYBBVRYRASRHAPYmKY+VBPTRVYAMRALYV\$paPANYBXLVMYVH  
NHSLSH\$LYXRYOLRASVYB\$LHOLYVnMKLMAKLPROMOSHAPHVHOVpAKLaTmMnH\$LMOLRASVYOnYV\$pvYA  
MRZHPTRNVSLSTH\$LYmSLSTYMYmHmBOVDLSLTYMYmYSAPROHATRASKMOLYkVTLHAVTkoLOcVAKLHOVpAT  
BSRkMOLYkVYHYBYVmHSLYSYVYmHLDTATPROHVYOSMSTHLKLOBDYVYVSAATRASSRHMSQYmVATRASSRHAP  
YmBTVkoOBDYVYVSBATSRHMSQYmOLMSQHVVYtnHKV\$OLKpPROHVATSRHAPYmTLHKASRPTRLHmYV\$pvLAZK  
RSRHMSQYmATYV\$pvYSKXHVVYHYMqC-SNTYmYmVPROHXLmVHNHOMDOLHYARVHNHmHYAROLTsBOPRVTY  
PVTMRAHVBRATBSRVTROYNHBAxVVHNSBOPRVTAxRVTOlVTAxRYHnMnHYAROVTMRAHVDQVTBSRVTOMD  
NHACLHPRVTOLSPTHYARVTAKLNHHPRTROVTHMRAHVdQTHBSRATSBOHPRVYPTMRAHVHBRATVYyQcPR  
OHVYYSnVYXLMsnYTVHNHBSOSBLYmOLVTBQNHAXDBRYAVTV+BVTVHNHBSOSBLYmDQVTVSDVPTQDYmCMXV  
TAXRYHnVTBLONHHSBLYmHDQVTATsBOHSBLYmHBRVAVTVHMLAVTVYyQcPROHVHNLXLMVYHYBBQVTPOM  
RVXVYVYSLXVYQRAATKLXR+MYMCRYmVATKLXKMYHYV\$PRPROHLHmATXLMVVAynPVTRAVTmLPROHVYDDBRSR  
HMSQYmATPROHLAMRATX+AYANYMZKYRHYVmPROHQCPoLOBDYVYVYtnATYBMSMRBYTSRH+BXYmATYVATSRH  
APYmVNXLMHXLVmBLYLHAXDANYVHVAAYSKPTRVnXLMVXLMNVVSmATNVNOROBRYOBDLSRH+BXYmVN\$PRLV

VYPTRLNVATXLMTYNVAYSXKXLMVPTRVYHYKASRPTRLNVKnhYHATYHSYBOLKNYVATVTLHVYSLXPROHVYQRA  
ATYV\$PpVYRYCHVMnHBVVRVYGLXVYXLpSMLTYVVYBAALPROHVYAMRPROHALYV\$PXLVmXLMTYVPTRAYnATVV  
ANYSMOTYOLYkLAMRtSMOXLmLpTRATVVYOnYV\$PaTPROHLAMRBLODYALHYmYONHATSLVmPROHVYDBRPR  
OHALYV\$PpBXLmYHNNYOMDOLSPTHYARVHNMhHYAROLTSBOPRVTBRyAVTBSRVYPTTARVTROYNHBAxVHhH  
SBOPRVTAXRVTOLVTAXRYHnDLVTVROVTTARMADVRQVTBSRLARAYTYKHNBKLRcMCRyMLROVTAkLNHhPR  
VTHRQVTVHROVTATSBOPRVTTHRASNVTHBRyATVTBANHALQRBNHVLANVDOKYBAVALQRBNHVMRAYHnROKAS  
RBTXLHVAYQcVARABXLMYVHNHSBOSBLYmOLTBQNHAXDMLATV+BVTVHNHSBOSBLYmCNMVTDQVTSDPVTQDY  
mCMXVTAXRYHmVTBLOnHSBLYmHDQTATSBOSBLYmH+BVTVAMRALHXr+MYmVAYnMGYDLVYVYAMRYV\$PpALPR  
OHXLVmPROHAXDHVAATASRHALHYmOSHhGYDLPROHSBOPRTH+BTsBOSNYmHNHVSBOHSBLYmH+BTsBOSNYm  
HNHXLVmAXDHVAVSBOHPRVTHRQVTVHROTHOLTAXRYHnSBOSNYmHNHVSBOHSBLYmHRQVTSDPVTHQDYmYHY  
VSBOsNYROBHVAHDBRASrDBRYALPROHASRHALHYmOSHhRAHATPROHHNHSBOSNYmBAVTSBOGDVLBKLARc  
MCRyMVMVSBOSNYROBAXRYHnVNSKXKLHSBOBARcMCRyMVKLHHROBATHARcVLAYVDOHSBOBARcMPNYHRO  
BHHVAAXRYKnKYKBDHVAMADVOLHSNVTHXLVmALPROHPOMYmKYNKVnHDBRMOMHALHYmVMHRHALHYmLOST  
VVOThYRAPROHAYSNBVnVXKmVYSYTHVOLARcMCRyMYOSHPROHVYPQDPQDYmOLHARcVXMSATARcMCRyMBS  
BOSNYHSBOVYQBCVATKLAKLHSNYmH+BVTBHATHALHVYCBRVBRTXTYDPROHAKLBORyMVMRVVHYHhAKLLP  
QDVnLARcLSBOSNYHROBASRTHYnBARcMCRyMVLATKRTHARcBROBVY+BHDBRBOYNYPROHVBOYNYKLOBD  
YVYAMRPROHALOBDYVHNMcAKZHAYASRRVXALHYmBVVYAMRPROHALYV\$PpAXRYHVDYOALHYmAVTkaTKLZ  
ATAYnNBVnVXKmKVMkATHTHYHOLBYTYVOLPYkYSQKLOMYRQHK\$AAGDLMMkVYAMRPROHALYV\$PpRAHNtTYA  
TkOLKLARcMCRyMY\$RPROHAT+BOTVMOLYDVVYnATHOLYDYV\$PpVYLSATVBGDYSSVYSmRBDHZHBOLCVA  
RVVYRKBATVMRYKBTMSNHASRLVVYQRAVLPNYVABRKVNTVnATVOLKLARcMCRyMYAMRPROHALYV\$PpANYP  
ROHVBLODYkLAYRYmAYSATYDVVATRGLVBKLARcMCRyMYQRAPROHSmYV\$PpCPNTPONXVYnLVATA\$NTBTP  
V+YPROKHnAnLASHVYCAyV\$PpOLARcMCRyMYVY\$PpBnSLSYmSNHBOMDVLPNYPROHMLkMCRyMYCAyV\$PpMLP  
NYPROHVYOBRBKLARcMCRyMVTOSHARcBSBOSNYHSBOLQMCYmVYQBCATKLAKLSBOSNYmASRHVYBARcMCRy  
mVYnAKLBORyMAKLSDHHOYRASR\$BYBTYHNTnBTVKHVYCBRYV\$PpBRKXVLYHmHRBHMADODKYXDLL\$PRKYA  
YnM\$PRVLYV\$PpYLDsNYBNYmB+RmTBVASNTHROBASRYLDHLVA\$NTBTPV+YPROKHnAVnVYQRAYV\$PpATSmHB  
KVRMNSHKYNSNYALHYmATKLOMLYVATKLBYTABYVATSmHSNYQRAAPRYmKYHPRNYALHYmBARcONYVITKLYN  
HSBOSNYHSBOASRHVYBARcMCRyMTXLNHSBOSNYHROBLVAKASRAMRYV\$PpVYHYROBBKLHARCVTVBKLAR  
cMCRyMYHHLXmVTROBKLARcMCRyMYCOQHOMALPROHLXmVYAMRPROHLKLMCRyMLKVALYV\$PpASRYAMRLK  
mTOSVVHROBHYYHOLKLPNYHARcVYPTXYV\$PpATKLASRBHmVYSBRLMCRyMYXZQHROBBARcMCRyMVKLHARcB  
AVMCRyMHLsBRALYV\$PpKYXZQHROBBKLHARcVYRAYOQBKYSSBRBMCRyMYAMRYOQBLBNYVLMHTTRAVVYA  
MRHNHSMOTYKYSSBRBMCRyMrdVSMHVSBRVNLNVMsmVNXHVLANMVTVYRDVAXYV\$PpOSRHLsBRBRMCRyM  
VATBNYmYnAXYV\$PpLAsLXYOQBATAxyVkyAMRPNYQrANVA\$VnVYBAVBNYSRALLSBRBTvkHBAyMkYHYHH  
ROBBARcKNOmVYV\$PpHVAHSLY+OLHARcHVAHMSBYRLKLOmHARcVYBAVAXYV\$PpVYSTXVVLVAPYmARCHVYR  
AYV\$PpATAxyVVYKRMVYTNKRALYHmVYDBRATmQSVTVYAMRALHmMAyNBATmVYAMRVMARcKNOmLSBRAKLVYK  
RYV\$PpATAxyVVHmLAHKRHVVYZKRYV\$PpATHXLMVTASRXLMHmVYAMRALHmMRGLYmATmLRAVTATORVTHARc  
BATmVYAMRVALYVLADNYVOBDYkBAVLsBRAKLKLNBVNYAYSAXDNXNVKNYmANXNVLAHYVOBDYkMRGLYmVY  
AMRALHmLAKYORVTHARcBATmLRAVTVYAMRVSNYmOSROBDYkAXYmANXNVBNYAYSAXDBARcKNOmVHNHhQ+n  
ATABYNVHYVmVHAXDAYNNVYAMRALHmYV\$PpHVAASRDBRTYALKmLAMRMGLYmATmBZATTBXNVXYPROHAMT  
CAVMZHkYAmBBVAAXYkMhQ+nHNHSLXVMKmAXDVYQXATAXYKmVATmHA\$RVVYBXNVDBRYKmHAMTATKnmVAmL  
AXYPROHKYMRGLYmATmVYA\$PpATmALMSMRSLSTYmYmVYAMRALHmYV\$PpBYVmHSLYSYZATOSVVXYVATHALHY  
mANYYRAAmKNYmATmAXYkMADYA\$RBBYTMSMRKmVATmLkVHBYAVSBRROBVnBTYkMATAxykMhQ+nTBYAV  
ALYVYAMNVDBRYKmVLATMVTVVYOSVKnVYAMRVAYSALAXYVABLAsMYmANXNVOLAXYNVASRRAYNVCRtNPSV  
BHTXNNVALYnVVLASMONVOLKnBAHALYNVHCRHHAZATVYOnRAVBnATmLAMRHLVAAMRTYALYkMLAMRALTX+A  
VBYLDVLASMOtmVGMdMVHNHNDRSVHmLAYDOVKYSMOYV\$PpKYHMLYcBYNTmVY\$BMOLYmVYBkVYSBALHmVY  
DBRALHmVYQXMAmTATSMOVnVYA\$RATVLOYNHYmVYCVYV\$PpVYMLAVATKLYHmBRVLSHSYBK\$PYHmAYSALSQV  
VLTTLHmCDHLDRkVYOSLHmKnVYSAVATSBRmOLXMRyHmVYLKVMsmVYPTXhAXDATSQVLTmTm\$PVALXMRVBML  
VnVYRAATK\$PpVHNHhVABPYAMTXTVYAMRALAXYVHVSbk\$PYVGMHNHBAMTXYVYCALBmVYXRdVAYSALAX  
YVLAMRMHZAOTOSHALHYmLNVVYBAVALYOQBABYHmARCHKNOmVYGYDVLVATKLHQRTATmLAMRDBRHAYSADNY  
HARcATNVQSVTVYnATNVKMRGLYmATHARcVNAMRALYVKNYmANXNVLAHYYNVMRGLYmSNYmOSRANXNVAXYm  
BNYABYNVHAXDAYNNVHhQ+nHYVmATABYNVBARcKNOmVYAMRALYNVHAYSADNYHARcBZATADOKYKNYmATmA  
XYKmHAXDHNYXVATVATROBVnBTYkMqXVVLKVVHBYAVATAxykMhQ+nALYVADOHKYLAMRGLYmATmKYKNYm  
ATmATAxykMAtnLkMvATHARcT\$XRVVYHYHmMRYQYmSQYHmVHNHAYSCRVRK\$PVBsQVVYRAVATCRRVTk\$PY  
HmHMHVABYHmVYRAVVYAMRALHmYOQBABYHmATYskLTmYV\$PpAYNNVSMOVnAYNNVATBNYmTQXVOLYHY  
VKLNHVYAMRRABnALABYVLAMRATSNYBNYMTYAmLAABYANVALYkTNHATVOLYDYVANYASYBNVALYkVYAM  
RLAYRDBNYOMkMYAXYVMTVHVALBDVNSARVQRAHVA\$VnBDRkASRTLKVbHVHVRDTmATSYBTYBYGvNSAVLH  
VHROBKDBARcVYHYKARHODLVLAKLATHSBRASRHBYAVMMCRyMYAMRALYHmABYHmSBVSBRLNVMO+AKLvy  
AMRALYVYHVDHLAMRHODBNVHAYSLAMRLATRAVPNYBLTYAXYkMAmYskMSLXATAXYNVATNVNRDHV  
NSBRHLkAKLVAmAYnKMSLXLANRDkYHAYSAMRALYNVLA TRA VP NYBLTYAXYkMAtKnmVYAMRYSRALLMHhROtm

LYLHGYDLAYSHOVDLkMxVYAMRVSAVLSALHAYSLNVVLMVLDTNVLMRHOVDABYkMxYHYSLkMxVNGDLVOL  
PYHDBRYmHALHHYDVONDOKYAMRHVRYDVATAxykMvYAMRYHVDHALYSRALABYVSLXHHNORATYVNVQVMHVNL  
KHVNXYHVLANMVTGmANXNVGmATHGm+PNVANKYAORBNVMYDYTBQSNVAmLAHBYATYVALYkVHCGTYVLPNYkV  
X+ATYLkKlHYmYmKYLVLHAHTMHMHNVKYOTHSBNVZHPOMYmVYAMRALHmYSRALABYHmAmKnAPVAZATOSVQXV  
MZMRTHARcBkLYkMvHVRyDVLAYS MNXHM0+CRYVMO+DBSNKATVl+B+NymVVSQDYmVK\$PMSNHQXVBYDkMvAT  
HK\$PmVMSBBPYAMTXYkMtsYBVBVDkMvLVMYSGHHVAVATAxykMxVvVQVMVSVBVALHAYSVALSDYYTnLkMmR  
XMYmLPNYHAYSVSLXkMAtAXYkMxRVATBNYmYnVANYKASRSKLTYSKLTYYVYQXVHANSYmATHMNXHHZATVM  
SNHK\$PLQXVBYDmVATBNYmYnVYQMVYRDVMCRYmVYOMDVLPNYYV\$PvYRAYV\$PaTmATBNYmYnVYAMRLASRO  
LBYTVHBAATHANSYmHBYTHV+BX+BXVHKnKYATTYAKLVHANSYmBCHRYmVYOSHAYSKASRAMRYV\$PvYBAHAY  
SATHANSYmBYTHYV\$PvYRAVHANSYmKYHVBAVBYTYV\$PvYAMRVOLDBRHk\$PMSBBAMTXYTnVBTXLHANXNV  
MVBAYmLHTGLLOLXNVLHTNPLOLYNVVLQXTATNVLOBDYmVATXMRYNVYGSVALHAYSASROLBYYV\$PvYDB  
RVALYVPTXHBYYTVYAMRVBYADNYRDYRDNVBTXLHLsBRAKLVYHYKYBANVALHMLVnVNPTXHATAMTXYTnVH  
NHK\$PAYSBPYAMTXYk\$PNVBMSQLVNSBATVBYDNVVK\$PAXRHVRDNVBYDNVLSBRAKLLAYDONVMYSmK\$PN  
VBAMTXYTnVYAMRSLVlLkMAlTYRAVALHYkMVALHYABYkMnTnLkMm+MvNBAMTXYkMk\$PKmBAALYVYVCA  
ALHmATSMOVnVYBAHAYSATHANSYmBYTHYV\$PvYtMxMvYRXCVRGlyHmVYtM\$PVALXMRyHmVYKYNVATHM  
NXHODBVAyV\$PBCHRYmKYSMOVKYSmYAKLVLkMvYBAYV\$PBYTHVYBYAVLVATHMNXHASRBYDmHBYTHVYST  
XVVLVARCHVYSALLHmLSLVmVYAMRHSLVmABYkMhZQnASRAMRTmHOVDNVXYVYAMRVSLVmlOBDkLABYNVOV  
DNVXYVYQDVVYSTXVYSAOYNVYRAATBNYmYnAXYVbnAMVYAMRHZHAXYkMhQ+nASRAMRTmALYVYAMRA  
LHYmYXNkBNYVYMHRYV\$PkYnkMVRXMYVALAXYVYVQSLBKVTYVBAHXDRHVYkSMHVYRXcPNYVYCAVYT  
APQYVAMRSYMLXmVYSYMLVLDVVLHmLBDmVLMCRYmHAKLYmATVLDmKYLAyVKLVnHMCRYmLAKLATHOB  
RYmLkMkYTVOBHHVALMCRYmVYSBVLPNYVHBKRKBKRTVHCOYRKCORTVYVYTMHVHANSYmAYSALROHVYVSAM  
SATMATPNYVALHmVTRBMSATBNYmMMSATKLMXMSYDVTYVYSTVYVYSKRVOMVYCVATASROLBYYTVLAMRMLAAT  
AMTXYTHANSYmAKLKASRYVKLVnSATVSYmK\$PAYSBPYAMTXYTnVATGBYOYGBYOHK\$PtsYmBPYAMTXYTHQ+nVA  
TK\$PSBRVYOSKDBRYV\$PAsRDBRHQBRAVRHANSYmSLXVHMHVXMRyHmHmYCAVATHOYRLAHRXYQVYV\$Pa  
MRLASROLBYYTVQVmRDPAXRYHANSYmVHSGTmVAMRTALHmLMHSLMTmROHTXT+VBHHLVAZHASRYSTHADNYBV  
VHVANXSYNXSBVHROTmASROSYTmVYSGmVYDBRALHmATHDBRYmHALHVVYAMRVALYVLMHYDBRADNYKDBRYmH  
ALHXLyLHLOBDYkMOSVTKDBRHZHhK\$PAsRMCANBYPYAMTXYTnVHYSYBNVALYkMARcKNOonVAYkNGNBMBYT  
ADNYkK\$PavZHBASRYMCAATVMOBDYkVMTVGMANXNVNHYHLADNYLOBDYmVYAMRGmOTHKDBRYkMKnHVAASR  
YMCAATVYHYHLYOBDVATmTHYVNQYmVYMHVRVYVRDVAYSATAMTXYTnVARCHVYPTXVAYSAMTXYTnVYXPSBGDVL  
HXLVBQ+nKLHVYMCAGBYOBAMTXYTnVYQROVSMlTmVYOM\$AYSOLXMRVYVSBVHOYRHVYBAYHVDHVAXY  
VBYTHYV\$PvHVAOVNDVSmVYPLVLPNYVARCHVYAMRLHmYV\$PmHHMOSHSHZHASROSYTmHLVAYDOTmKYNXSYN  
XSAYSASRKMNYVYAMRYHVDHMHNAMRLADNYMHNDBRVMHNC+DQHALHYmMCAATOVnOBDYkHNNVODYmLADNY  
GmANXNVGmASRNMCAGHYOBYDVVYAMRXLyLHLyMOSVtZATHAYASARNMCAGHYOBYDVHVAHYHVLyOBDVAT  
mOLVLSLVmALABYkMvYGSALYVYHVDHVVYAMRBYADNYDDBRNAOBDkDBRBAZNYADNYVALYXRAPkBOBDkKYKM  
VkKPROHADNYSALATOBDYVLAAMRHYSLkMABAVAXVNAMRALADNYSLNVABZQnVYLDZQNYmQ+nVAXYVMTVYV  
TRHVALBDVLAMVVABYVAHBVVTAMRALOBDYkHVRDHVALYVASYMHOYNYOLYVNVAMRALADNYLAyVKLHNORLO  
ZBATABYVVOZBATABYVVMVTAMRALOBDYkAmLAYRDAXYkMhQ+nATkMLAT\$PvNLRAVTPNYVYHYKYOLYNVA  
LOBDkABYVNGDLVATDBRYADNYVYAMRABYNVSBVSBRLNVMO+AKLVNAMRLANVKLLRDTAmYSAXYNVHQ+nAT  
NVYRDNVKYLANVKLLRAVTPNYHAYSVAxYNVHQ+nAYNVAATNVVYAMROBDkABYALYNVATmYDOTmKYSNYmYL  
DHLyASTYVYCAHAXDMATYVAMRAk+Rp+RpVLARAYTYVODHNHVLQXTmGmATZHMOMPNYVQRHVA\$VnVHVRDTm  
ATSYBTYBROHSALHVOTHKBAYALOBDkABYVHNORAYNVAATNVNPSVQSVRHBNPSVYHYKRAVTVKYAYnHNOR  
VMTVHVRyDVOBDYkATSyBTOBDkABYNVBYGVnSALHKYOBdkORBATHNORMOmABYLAMRAmLAABYANVALYkVX  
+ATYLABYKlHYmYmVOTHYSBNAOBDkTXTHNOROBDLADNYVHNORYOLOmAXYVKYAYkAOLHALABYVHNORAYNN  
VATYFnARAHBROASRYMCAATABYVLAyKLYV\$PLHTAPQLKLNcbYmOLYVYVYQRAHVCAVVKLAYSMOLYVLAOMD  
AYSATVBHTVDOYV\$PALAXYVYVYtATQLVBBKYVYSMOMVCRyMvYSMOBYTPROHVYAMRYV\$PALAXYVANYVYV\$P  
HOVDABYXYVLAyKLVAXYVLONVATVKNBHLVMPNYVYVYAMRYV\$PALAXYVGSVNAALYVYGSVYVYAMRANYVYV\$P  
AXYkMAsRMKRtMAtYmCRYMHVOTHALTOCBVVALYXRBOYNYkMkYMKRTmATYHnHKYLMXyHSLXNYALHYmLPNY  
kMkYzHSNTYmHROBQRBHARcVOVDXMSsNYmASRAYnXRYSVQCVRVYSLXNYALHYmLPNYkMlSVmLkMmSARYTB  
ARcVLHXYVTLkMlPLY+HGDLHVOTHLAATmSLXTmATYHnHKYHALHYmVYSYMNylABLPROHVLADVnLKLBYTVV  
MSLBKLARcMCRyMmHRVVOVLVALABYVAMRTmALYVKHAMRBNkYV\$PSMNYALHYmLADVnLkLMCRyMRDHALYALT  
OMDVYSBTBARcGsnVHYTQRVBALYATHVBNYkVBNYBNYkVCANkVBQRkVKLASRLkVKLKLTYATkSmKYOVDXM  
SSNYmROBPnTVRSATHVBYTkVKLASRLkVHNHOYNYkMRAVTVOYNYAXYBNYmYnKYPYHMDBRALYkMvHGDTmLA  
BYATKLBVDYBMCRYmVATKLASRRAYTmVMHRTmVHVRDTmATABYHnHVYPLoLcVARYBNYmNAXYVYVYkVBNYm  
nBKHOLCVARYVYVNSQLKLAXYVYVYkOLHmVAXRYkNDBRVAXYVATVYVHQLNsmOBYTPROHLAMRBAVAXYVYV\$Pv  
YY+BBOYNYPROHVBOYNYOBDYVYVYAMRPROHALYV\$PAMRALAXYkZATOSV+ONVATBOYRkMVLKVBVAVARCHKNO  
nVQXVATABYkMvATBYTYkMvBAVALYVATNHLkMAt+VBARcMCRyMvAKLVATXLBHARcVATHCVYTHZATOSVQXV  
LkMmARcMCRyMogLVTL+PKmVLSYkMvNSATmATABYkMvBATmVOYnkMAlTX\$OLKLYkMkY+VBKLARcMCRyM  
LkMhVAVYOSVKnBNYYSRALVYtLHmYV\$POGLVTOlPYPROHVYtLHmCDHLDRkLkLmNtNLAYSXLPVTSMLTV



LBNYMnNtNtSLsMAVTK\$PvXMSXLPTsMLTVLABYVSLKXZATOSRHxMRymNSAYmM+VBMCRymVOSRATNTNSATB  
RVLXmVMZVnLABYVLDRLKvYSLXATAXYVVYLKVVYAMRALHmALTRGZVBDRkVYOLVMMCRymVYBAVARcKNOAL  
YOQBABYHmVYGDVLLVAMROVDYV\$PXYVKYHVAMSLBKLARcMCRymVYPLBVKYLAHAMYnLHmVYDBRVALYVAT  
KLDBRYV\$PAsRDBRALHmVYRAATHOGLVTASRSLXyV\$PLSATATVVtYXRvXyOQBABYHmVYAMRYSRALRBOVD  
YV\$PBNYXYALKHVARANVB+RmAMVtVY\$OYSRALVKLASRLVYBABARHSBOVYzBXZBXymLALHYABYVYCXQVY  
AMRALHYmLYSRALBMRATHLYLHVYAMRYOQBvYOQBvYAMRHNNYVYAMRANKYHALALHYABYkALTYRAMRDHMCRy  
MHKYLGVYGDVLASymkSmANKYARDOMkMCRymHVANKYAOlkGmOLHVYV\$PYSYTYDVOLOYNYkVYQmYOQBMBAR  
SBOVYSABVNYYSRALATYOQBABYHmVAT+PmVATNSYHmBOGLVTASRSLXPROHLSATATVVYQXVATMQNYHmVAT  
RKVSmASRRKSVBARcKNOVYBAVMCRymHYOQBVKLZROVATVBNYVVBVNYBNYVATVBNtYVVBVNBVBNYVVKLZRO  
VHBYAATVMCRymHVALHSMVtBNYYSRALHBAymMCRymHYOQBvBNYVBKRYOQBRAVBnVBNYRAVBnXNvkVPLVA  
VXCRnVKRMVBNYSMOVnYmVALVYmYnVAHDVYkYnVCXRVSAVLBnHKNONyTVBNYLvYGRSVnQHTVMRRYVBNY  
YHVDHORVAVNnVSLHVPRcVZRXYMTORVAVNnBARcKNOVYHYVBNYPRcXCRnVXmVLVBNYYSKRTVLOVPVH  
VYVBVSMRnVBNYZBLVn\$RDVALVnVYXLALALHBNYLAHASRYLDHLYOQBBDnARmVATDYNHBTVKLNPsbnyV  
BNVtYVSLsYmVSLSVBNYGDcFVnVXGYSVNVVACBnORYVARVDYVARALYVBNYASRYMNHVYSVHVYSVYVBRYO  
HVSXAXTmVBNYBRyOHXBRVMLKYALALHBNYZLPHASRNTnLbnLlAHBTVVTLDataLHLyOQBSOSRHNPSBNY  
RXLASTYOQBvY\$PvBNYmNvYVLDLYV\$PBARcMCRymASRYLDHLVA\$NTBTPV+YPROKHnAnATMNSHVATAPRYm  
VBNYBNYmNBLVOBKRVASBLGRAVNOMnAXYVRASMPYmVXPYmVARDALHBNYRXLASRYLDLYOQBKLNPSARBOHO  
SRVBNYDnXSymVBNYNPTLYXCALVGVNYVYCRVSLmALHBNYBLHHSRNTnLbnLrXLBTVVTLDataLHLyOQBK  
LNPSSBOHKLHNPShBAHLYOQBmCRymHYCAYRkVMLBDNSYBNYyOQBKLNPSsSsymVSSVBNYyV\$PAsRYLDLVB  
MCRymNPNSSNYmKLHNPSLBYYOQBHBAHMCRymHSOymVATYHVDHSLXLPNYVALYV\$PLHVRTLPNYVGSNHVYB  
AVARCHGsnYASRYV\$PmRkBTVVYOLLQRATYSRALABYVGSNHVYRAALYVVYPLQLCVARYVVYBkOYCVARYVOV  
DVYAMRYSRALALYV\$PAMVTHHPomAXRYRAVtYATPNYkKYOVdkXYVYAMRYV\$PALAXYVVALBYTABYVAOLHVA  
GYDHLPROHVAMRHALYVAXYVBYTABYASRBARcKNOBAVALYVHANSymROYCAnKYANSymQNHHYVVCANmVBQR  
mVKLASRLHmHBYAVVHYHYQRALKMPROHVAMRMHOSYKmVAMRTmANSymQNHHYVOBDYkMNOVRYNVODOTH  
GmANXNVGmABTYNVBOBVRTSBVBARcGSnKYTVOBTMCRymKLRHOCAnVYBAYV\$PVYGDLPROHVYAMRABYVAXY  
VCANmVBQRmVKLASRLHmBAVMARcKNOVHNmBARcGSnVMQCHAXYVLQXXMSHANSymVYCGmLPNYPROHVYAMR  
PROHALAXYVMHOSYKmVYAMRVALPROHROHCAnOBDYkGmANXNVGmABTYNVVYAMRVALPROHLGVRBARcBAN  
VKYAYnMROHLcAnASRLOBDYkKYKBDHROBBARcKNOVOTHYSEVNAOBDYkBARcGSnVYAMRPROHALYV\$PLAM  
RABYkVAXYkBAVALYkARcMCRymLPNYkHVABMY+BHARcHVSBATABYkVATAXYkYSBVBARcGSnVAmYDOTVYS  
BmANSYXYLVSMtMsrYMQNHOLASRLVYBAYV\$PATYOQBABYVVYOMDHVLPNYPROHVYBRkYOQBATPROHVYAM  
RPROHALYQOQBKMHYMSNYXYkVYAMRYOQBALPROHYMYSNYMGVRYSLSYmVMATSNHMO+VROymHYVYMYSNYX  
YYVLAHSYGVATYMYSNYXYABTYBYMYMGVRYHmVYBRkYOQBATPROHVYCAMLPNYPROHVYVSBVY\$PATABYVV  
ATAXYVVYtNlHmAXZHBARcMCRymBMY+BHARcBARcROM\$KASRCVHPROHVYKlKLYV\$PATABYVVATAXYVVA  
TKLBYTABYVlXmLPYH+pVLXmAYnBKLHARcKYKBDHROBMADVTLHARcMCRymVARcKNOmPNYHROBVLYQ+YV  
\$PATKLHK\$PHNMCABARcMCRymVBARcKNOmBSBRASRHmSBRymVYBAYV\$PATHK\$PBYTHPROHVYtMHK\$PMAR  
cMCRymVMARcKNOVYBAVKLMCRymALYV\$PLAMRHBHLNVLXmVLMHNMVTNGDKYAP\$K\$PVYAMRYV\$PHBVMQ  
NYKmVATNHLKmbMQNYKmAAP\$K\$PVYBYAVATMQNYHmALYV\$PVYtNlHmYV\$PLXmB\$V\$YmVBMQNHCAnVBM  
QNHQBQRVBXMRymVYNHLMBLXmBKLmQNHmBSNHHHVAVtTmHSNHHHVAVYBAVALYVBSNHHSNYTVYAMRVLVLA  
NKXDMADNYKAmTmHK\$PVMQNHBBMHALADNYLANSARLPNYADNYBLTYAmGVYTNVADMTNVLMHNMVTLLOYNY  
kGmANXNVGmADMTNVQNHATNVVATADMTNVBLXmVNHYHANXNVADMTNVODYmLPROHVtNZROVNXHYVLANMV  
TVHADMHlATSmVYQnYV\$PATKLADMTMCRymLPROHKYMKRVCMCRymAYSSDHVKYXZQOLHmHROBVTHYHARcLPR  
OHVATHOmHOBYRATVLORYmMQCHGBVLMCRymVODQCHVRQADMTHKHNYmLAQNHKYXQLKHNYmMATPROHVAKLV  
ATXQmASRNTnLHmPROHOLKnlAMKRvATADMTmVYAMRYV\$PALHOMHnQNYTYATKMHYVmVATADMTKMLPROHHA  
LKmZROVZROTmATHADMHVHYHBTBvATVNTmXMSYTLPROHVARBOHYDTYHYHLKMLZROHSDHVLAKLkMVLAS  
RBBTYKMLAKLL+PKmVYAMRVHXYTNVNMCAxnBOYNYADNYVHYNVODBYmLPROHVYSmATHYV\$PLXQODHYVm  
HZHOLADMTMCRymLPROHLXMSRQADMTHKHNYmLBDmLAHYTHLPROHVYSBYSRALBARcMCRymBARcGSnVYAXZ  
VBHVYPRVYRBVMDVYXYOQBBARcMCRymSBOOSRHSNHVYHYMYOQBSNYXYVSBOSNYmVARBOYmVMATS  
NHVYQRBVYMYSRALLMVTVYQRALBNVLYV\$PVYAMRLVAmNAMCATYXnBOYNYkSYmNAYDkTXYRKYVOSYTom  
DYX\$DVAMTALNATQBRNYBMCrymVSKBTYOmABTYVNSATNYMMCRymVQBRtNYBQBRtMvYAMRANKYAOSHKDBR  
kVYAMRHSBOHLYVYSBOLVVYSTXVYSRALOLRASHM+HVYHYAXRYHDBRYmHALHVYAMRLYV\$PHNHABYkXLHVY  
QXATSNYBNVOMVATMNSHVATAPRYmVYGDLYOQBvYAMRHNBKnyV\$PBAALYkVYTXZQYSRALVYSBOLHM+HV  
YAMRYOQBALYV\$PALSDYNRAHALYBLVZBARcKNOVYBRkATYVYAMRALYHNNYMPRkVHRBYtkVNTTYkLQHLO  
MYmVNTTYATHARcHZATLZROkAXRYkAXZTOVLmVOTHSNYBNYkHNVLdYmLkBARcMCRymODBAYALYkMCRymH  
LYHmAPRYmVMNSHKRAVBnVSMOVnYHYVLYVMVLDtKASRHVLDtAXRYHmLkYHYVOLSmAXYHmYQRAVBXNLtMv  
ANYBBAYMPDnMTHOLYRXLBARcKNOBDRkBOVDKBRtARcLBAAPRTHVAQBRHSmBDRkAPRTHVABYTLXmVYRA  
YSRALATBNYV\$PVYAMRYALHVVYAMRYV\$PALABYVBNYHmASRNTnLYALHYmBZHVVYAMRQXmNAALYVABRkMv  
OYNYSRALKBDVMZQnLAYVKLRAVtVYGSATmALYVVYSQLHmVYXQBQLHmVYAMRYSRALALYV\$PRAHPNYkLAP  
LLTYVHNHHRAHATYALHYmGmATZROkVYVCAyV\$PATmMOMBRKYVVYSTXVLApyVARCHVYQXYV\$PATSNYHmAT

APRYmBYMYNVMSMALYSRALVATMNSHBSMALVMYMYnYSRALVYGSALYVVYSLXYSRALATYMYNVVYSTOLRASAP  
RYmVHVAHCOYRVATSMALVOLRASMSHSHKLAITYDYVKYMNSHHBKVRVYBRkATYV\$P\$VYAMRHALHYmASRHTHLK  
ABTYLPNYVABRHmVYCXQHALHYmHROHATYMOVDYODHYVmHZHHMLAkHGALATYMKLROYBRkATHNORYmVYQRA  
BHmSMYVSmABTYABRHmVYCXQVYDGLVLRBBQRBHARcVYRAYV\$P\$KYYSYTABYVYDYMYNVOLRASAPRYmVYROBO  
YNYVVYTMkYDABYVLH\$YRATHMOLRASAPRYmOLRASMNSHVYAMRYV\$P\$ALABYVLAkNABYKYZHHEKRSYmMYN  
kOLRASVVYMAAnABYVVYAMRYDOTYBNYD DOTYGmHVAHYHLOmVgMhVAYGDLVAVLmAXYVHQ+nYGDLMNVVZR  
OVYHYHMLAHGVYmVYBRkMByVmHHVALAMVRBkYBRkYSRALLAMRYSMkALHYmKAPRYmVKMNSHVYSmATAPRYm  
LPNYMNSHVYAMRYSRALALYV\$PHNHANKYMTVHYHALHYmOMKmVHSYBATKmALARcABTYKmVANNTTYLkSKmA  
XDOLAXYkASRLQXTYMYDHAMRYBXRBYVBQSTYVYQRAYOQBALBNYVVYAMRHA\$P\$VAVAGYDHLKmATASRYQRAAT  
KmBAXRYTHYMYmHQBCVSMOVBNNYQOBVSMOVALYSRALABYKmRAVBnBKRYATHKXYVRASYTAVNYYTRSATVY  
TROZPXZKMymALTIVTRKYOLYTMskBYABYkAZXLLTYCVOYOLHSMOVnVLVYAXYmKLYXm\$MKRTYHmB\$DmALTB  
ANPSYBQHLmALTDXDKBDYKYBAPmHRGVAYSVBRCNmOQRFVSVRARVRAPmKYOVZOBRTmKYQSTHAXLQmBYOQBVA  
PYCmBYSRALYHVDHATHYVDV\$KAXYkYDkBORpAYBYkYSTXVVLkBNYABYkGVRARYHYHVDHM+RpBNYOLYTKRO  
RBcKARYHVkLBYAMYQYMNVLAY\$VRSB+MYHVDHVMXQOMBnRGLYVODKYBASYLHVLVYQHTOMYmASRYLGP  
nOYRHVLSRQHBNYATNVKB\$BYnLBSVVBDMONBYm\$VTHXKLYLOYNYmMYnVLBnSNYmMXLBZBVLnLXVpYM  
YmYSKvHVALXVpANyTVYRKTVOLCYDnYSKRXRMRGRmRbCYnHMSPTYmVYRAMNXHKY+VVBATHARcKYNOmH  
VY+SKMVL\$BLVYHYLM\$OBDDnYDnOMVKAIXDSB+YYSRALYHYDnNXSOLYDRkSPYPnOLYARXHNSkOQBY\$V\$V  
YPLRKBVAXVRLYSVOTkQVYTYHVGHDGDVDYGVdNVHVAYGDOQBMASTRSMNHLXmVHVAVYtNmMODNYMLkNPTL  
YAYLHSLXHHNTnAMRYSPRBNPRTYV\$P\$BnPRTOLOYnBNVTCODHOLYSVRVYMRHVVRBVVYS+MHVBOLYXCym  
VTSBBAYTnQSTVVYPZVZROYDYVMYDYABYRQOBMSmROHABnYSRALMALABYkVYOZrKvATSDYVYBRkKBRK  
TSMYmMOLBRKTTHmRBCTTXTBRKTSDYmVRXmBRKTABYkGBRVOLBRKTHVRyODTAVTGBOTOVLmTHYnLRLAS  
YV\$P\$VLQDQDNZYRAXYVBNNYmZABY+RpBBQRyAKLODVLORBYXLQSLKLLALHSB+YYSRALSNYmOSRVZATAS  
RDBRLHmABYHmVYBRkAVTmAYSASRBRKTVBRkATmVYCVAVTmVYAMRALHmANYNA\$P\$ALOMYQBRVATYALABT  
YALHMORHASRSDHOPRVnHXTYBMORHASRSDHMKPLHASROLPNYMMRABARcKNOASRQNHABRHmATHSDHM  
ATOPRnHXTYLAZXZTQBRSMHQBRVATABRHmVATSRHASTVSMHQBRVATYCXQVATRBQHASTVSMHQBRTYATLAH  
MQNHSDHVMORHASRBVMAATBNYXTVYKLYOQBLCVTATBNYVVYA\$P\$RGLYVALHM+HVYGVVY\$P\$ALOMYVVYP  
LYV\$P\$OLPNYABYVVYBkOLYVVYSQLVVYCVYV\$P\$ATOB DYVATHRPAymLXN+ATABYVVYXN+VHRPAYmATYSRAL  
VYMLAVLVARBOYmYmKYKnYMLAVYMYHXN+YmVYBKVATVMCRYmSBOYmYmVYOBVYMYBKYTVVYDBRYV\$P\$A  
LBYTPROHLAMRmNAMCATYXnBOYNYKmDBRVNABAZNYPROHLAMRABYHSBYONYLAMRHNHANKYMTBQBRyASR  
KRYTYLYBARcKNOmSMHTQBRNYVOTHAOLHNAVAQBRHATABYVASVBHVYAMRPROHOLHVQBRATABYkKASRHSB  
YOKVYOLYV\$P\$LQBRATABYVVYOLVATVKLOBDYPROHZQNYBYTVVVKLZQNYARcMCRymVKLBYTYV\$P\$VAXYVVBY  
TABYVRQ+PmVCANmVBQRmOZBVBARcGSnVYOLOMVGmRKBGmPRSYmVYHYHMxNHKBDMADVYBAVODGRnHA+DA  
SRBOBRHYRDNVY\$PDVSmM\$PDGDVLVKBDMADVYOSLABYVABLSBOTYMYmVYRAYVSBHARcCHKNONYATHABL BG  
RnHA+DVYAMRVABLKBDZHLmCRymOLKnQRASMHABLMCRymASRBOBRHYRDNVYOSVBNYVLVKnKASRCVmVYSA  
VATVBNYVARCHKNOmVYQBRVATVBMORTSDHMKPLHASRQNHABRHmATHSDHLAXZTQBRMATOPRnHXTYOLPNY  
MMRAVYSBYV\$P\$MCRymHHVAVAXYVVKLHOLYmATVLQBRATABYVAXRYQBRVATABYVVYRAVAXYV\$P\$KYMATABY  
HmVYAMRVLVYS+MNVYV\$P\$VHSBYSYBLNVATKLRHROHASRGM LN VATVYCVVALYV\$P\$LAMRABYkCVHLPNYMVTV  
LAMRKHTAMRVLYV\$P\$ANASANAPSOAXYkVX+ATmKYROHGMLVkvOTHSANALPSOBDYALHYABYkVYBkYV\$P\$BD  
BRmALYVVYLKVGmAXYVVYPLVLPNYVVYAMRVHNNVLkLOBDYmVYAMRALHmYV\$P\$ALTYRAVKYHTXTALHYmANY  
VATmXSBTmOLYROHALHYmXSBHL+BHLMOmOSHkYVmHZHLHXyTOMRBVOTHALTYRAVANKYAKLKLATKmVAT+P  
KmVYNXmAVTmVYDBROLLBmVYSBYV\$P\$BMCRymHVAVBYTABYVVYXYV\$P\$MAHVOSRSNYmVYRAYV\$P\$LAPRYmB  
NYSLSYmGmBNYMKYRBnMNSHYLDVOLBRKYYV\$P\$VYAMRYV\$P\$ALAXYVANKYMTVALHYmPQDYPQDATKmVHOLHA  
TKmMnHARcHZATALHARcASRNSBOLABRHmLYCXQVLYOQBvYBOYV\$P\$ATBNYYSRALLAMRPQDYPODALHYmAT  
KmVHOLTmATOCMTYMZHVYMTYV\$P\$BnMAHVOSRSNYmVYXN+VATVVYYSmBARVnBMCRym

000000001111111111222222222233333333334444444444555555555566666666667777777777

12345678901234567890123456789012345678901234567890123456789012345678901234567890

=====

This version of Genesis with 78,064 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/>

