

=====
This version of Leviticus with 44,790 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

=====
0000000011111111112222222222333333333344444444445555555555666666666677777777778

1234567890123456789012345678901234567890123456789012345678901234567890

=====
VYQRAALMSHVYDBRYHVHALYVMAHLMVODLAMRDBRALBNYYSRALVAMRTALHmADmKYYQRYBMkQRbnLYHVHM
nHBHMHMnHBQRVMnHCAnTQRYBVATQRBNkAmOLHQRBNVMnHBQRZKRmYmYQRYBNVALPTXAHLMVODYQRYB
ATVLRcnVLPNYyHVHV\$MkYDVOLRASHOLHVNRCHLVLPKPROLYVVSX+ATbnHBQRLPNYyHVHVHQRyBVBNYAHR
nHKHNYmATHDmVZRQVATHDmOLHMZBX\$BYBASRPTXAHLMVODVHPSY+ATHOLHVNTXATHLNTXYHVNTNBNYA

HRnHKHnASOLHMZBXVORKVOCYmOLHASVORKVBNYAHRnHKHnYmATHNTXYmATHRASVATHPDROLHOCYmASRO
LHASASROLHMZBXVQRBVVKROYVYRXcBMymVHQ+YRHKHnATHKLMZBXHOLHSHRYXNYXVXLHVHVAmMnHC
AnQRBNVnMnHKSBYmAVMnHOZYMLOLHZKRTMYmYQRBYBNVVSX+ATVOLYRkHMZBXCPNHLPNYHVHVZRQVBNYA
HRnHKHnYmATDMVOLHMZBX\$BYBVNTXATVLTNTXYVVAATRASVVATPDRVVORkHKHnATmOLHOCYmASROLHASAS
ROLHMZBXVHQRBVHKROYmYRXcBMymVHQRYBKHnATHKLVHQ+YRHMZBXHOLHVAASHRYXNYXXLYHVHVAmM
nHOVpOLHQRBVNLVYHVHVHQRYBmHTRYMmAVMnBNYHYVNHATQRBNVHQRYBVHKhALHMZBXVMLQATRASVVH
Q+YRHMZBXHVNMCHDMVOLQYRHMZBXVH\$YRATMRATVBNCTHVHSLYkATHACLHMZBXQDMHALMQVmHDSnVS\$O
ATVBKNPYVLAAYBDYLHVH+YRATVHKHnHMZBXHOLHOCYmASROLHASOLHVAASHRYXNYXXLYHVHVNPskYtQR
YBQRBNMNXHLVHVH\$LYTYHYHQRBVVCQOLYHSMnVNTnOLYHLBNHVHBYAHALBNYAHRnHKHnYmVQMcMSmML
AQCMV\$LTHTVMSMNHOLKLLBNTHVHQ+YRHKHnATAZKRTHHMZBXHASHRXNYXXLYHVHVHNVTRTMnHMNXHLA
HRnVLBNYVQDSQDSYmMASYHVHVKYTQRQRBNMNXHMAPHTNVR\$LTXLVTMCCTBLVLTBSMnVRQYQYMCVTMSX
YmBSMnVAmMNXHOLHMZBXVQBK\$LTBLVLHBSMnMCHTHYHPTVATHTPTYMVYCQTOLYHSMnMNXHVVAVAmMNX
TMRXSTQRBNk\$LTBSMnTOSHVHBAATMNMXHASRYOSHMLHLVHVHVHQRYBHALHKhVHGYSHALHMZBXVHRY
mHKHnMnHMNXHATAZKRTHVHQ+YRHMZBXHASHRXNYXXLYHVHVHNVTRTMnHMNXHLAHRnVLBNYVQDSQDSYm
MASYHVHKLHMNXHASRTQRBYVLVHVHLATOSHXMCKYKLSARVKLDBSLATQ+YRVMNVASHLYHVHVQRBNRASYS
TQRBYVATmLYHVHVVALHMZBXLAYOLVLRXNYXXVKLQRBNMNXTkBMLXTMLXVLATSBYTMLXBRYTALHYkMOLM
NXTkOLKQRBNkTQRBYMLXVAmTQRBYMNXTBKVRymLYHVHVABYBQLVYBASGRSKRMLTQRBYBATMNXTBKVRykV
NTTOLYHSMnVSMTOLYHLBNHMNXHVVAVHQ+YRHKHnATAZKRTHMGRSHVMSMNHOLKLLBNTHASHLYHVHVAmZB
XSLMYmQRBNVAmMnHBQRHVAMQRYBAmZKRAmNQBHTMYmYQRBYBNVLPNYHVHV\$MkYDVOLRASQRBNVVSX+VP
TXAHLMVODVZRQVBNYAHRnHKHnYmATHDmOLHMZBX\$BYBVHQRYBMBZBXHSLMYmASHLYHVHATHKLBHMK\$HAT
HQRBVATKHLXLBASROLHQRBVATSTYHKLTYVATHXLBASROLHnASROLHK\$LYmVATHYTRTOLHKBDOLHKLTYV
Y\$YRNHVHQ+YRVATVBNYAHRnHMZBXHOLHOLHASROLHOCYmASROLHASASHRYXNYXXLYHVHVAmMnHCAnQRB
NVLZBXSLMYmLYHVHVZKRAVNBHTMYmYQRBYBNVAmKSBHVAMQRYBATQRBNVHQRYBATVLPNYHVHV\$MkATY
DVOLRASQRBNVVSX+ATVLPNYAHLMVODVZRQVBNYAHRnATDMVOLHMZBX\$BYBVHQRYBMBZBXHSLMYmASHLYH
VHXLBVHALYHTMYMHLOMTHOCHY\$YRNHVATHXLBHMK\$HATHQRBVATKHLXLBASROLHQRBVATSTYHKLTYVAT
HXLBASROLHnASROLHK\$LYmVATHYTRTOLHKBDOLHKLTYTY\$YRNHVHQ+YRVHKHnHMZBXHLXmASHLYHVHVAm
OZQRBNVHQRYBVLVLPNYHVHV\$MkATYDVOLRASVVSX+ATVLPNYAHLMVODVZRQVBNYAHRnATDMVOLHMZBX\$
BYBVHQRYBMBMNVQRBNVASHLYHVHATHXLBHMK\$HATHQRBVATKHLXLBASROLHQRBVATSTYHKLTYVATHXLB
SROLHnASROLHK\$LYmVATHYTRTOLHKBDOLHKLTYTY\$YRNHVHQ+YRmHKHnHMZBXHLXmASHLYXNYXXKLXLB
LYHVHVXQTOVLMLDRTYKMBKLMVSBTYKMKLXLBVKLDmLATAKLVVYDBRYHVHVALMSHLAMRDBRALBNYSRALLA
MRNPskYtX+ABSGGHMKLMCVTYHVHASRLATOSYNHVOSHMACTMHNHAmHKHnHMSYXYX+ALASMTHomVOLQRASH
LX+ATVASRX+APRBNBQRTMYmLYHVHLX+ATVHBYAATHPRALPTXAHLMVODLPNYHVHV\$MkATYDVOLRASHPR
VSX+ATHPRLPNYHVHV\$QXHKHnHMSYXMDmHPRVBYAATVALAHLMVODV+BLHKHnATACBOVDMVHZHMnHDm
SBOPOMYmLPNYHVHATPNYPRKTHQDSVNTnHKHnMnHDmOLQRNVTMZBXQ+RTH\$MYmLPNYHVHSHASRAHLMVO
DVATKLDmHPRYSPKALY\$VDMZBXHOLHASRPTXAHLMVODVATKXLXLBPRHX+ATYRYmMMNVATHXLBHMK\$HOLHQ
RBVATKHLXLBASROLHQRBVATSTYHKLTYVATHXLBASROLYHnASROLHK\$LYmVATHYTRTOLHKBDOLHKLTYV
\$YRNHKASRYVRMMSVRZBXHSLMYmVHQ+YRmHKHnOLMZBXHOLHVATOVHRPRVATKLSRVOLRASVVLKROYV
QRBVVPRSVHVVCYAAATKLHPRALMXVcLMXNHALMQVm+HVRALSPkHDSnVSRpATVLOCYmBASOLSPkHDSnYSR
pVAmKLODTYSRALYSGVNOmLmDBRMOYNYHQHLVOSVAXTMKLMCVTYHVHASRLATOSYNHVASMVNVNDOHHX+AT
ASRX+AVOLYHVHVQRBYBVHQHLPRBNBQRLX+ATVHBYAVATVLPNYAHLMVODV\$MKVZQNYHODHATYDYHmOLRASH
PRLPNYHVHVVSX+ATHPRLPNYHVHVHBYAHKHnHMSYXMDmHPRALAHLMVODV+BLHKHnACBOVMnHDmVHZHSB
OPOMYmLPNYHVHATPNYHPRKTVMnHDmYtNOLQRNTHMZBXASRLPNYHVHASRBAHLMVODVATKLDmYSPKAL
Y\$VDMZBXHOLHASRPTXAHLMVODVATKXLXLBVYRYmMMNVVHQ+YRHMZBXHVOSHLPRKASROSHLPRHX+ATKnYO
SHLVVKPROLHmHKHnVN\$LXLHmVHVCYAAATHPRALMXVcLMXNHVSRpATVKASRSRpATHPRHRASVnX+ATHQHLH
VAASRNSYAYX+AVOSHAXTMKLMCVTYHVHALHYVASRLATOSYNHBSGGHVA\$SmAVHVDOLYVX+ATVASRX+ABHV
HBYAATQRBNVSOYROZYmZKRTMYmV\$MkYDVOLRASHSOYRVVSX+ATVBMQVmASRYSX+ATHOLHLPNYHVHVX+AT
HVAVLQXHKHnMDmHX+ATBACBOVVNTnOLQRNTHMZBXHOLHVATDMVYSPKALY\$VDMZBXHOLHVATKXLXLBVYQ+Y
RHMZBXHXKLBZBXHSLMYmVKPROLYVHKHnMX+ATVVN\$LXLVAmNPSAXTTX+ABSGGHMOmHARcBOSTHAXTMM
CVTYHVHASRLATOSYNHVASmAVHVDOLYVX+ATVASRX+AVHBYAQRBNVSOYRTOZYmTMYMHNQBHOLX+ATVAS
RX+AV\$MkATYDVOLRASHX+ATVVSX+ATHX+ATBMQVmHOLHVLQXHKHnMDMHACBOVVNTnOLQRNTHMZBXHOLHV
ATKLDMHYSPKALY\$VDHMZBXVATKXLXLBHY\$YRKASRHV\$RXLBMOLZBXHSLMYmVHQ+YRHKHnHMZBXHLRYXNY
XXLYHVHVKPROLYVHKHnVN\$LXLVAmKBSYBYAQRBNVLX+ATNQBHTMYMHYBYANHV\$MkATYDVOLRASHX+AT
VSX+ATHLX+ATBMQVmASRYSX+ATHOLHVLQXHKHnMDmHX+ATBACBOVVNTnOLQRNTHMZBXHOLHVATKLDMHYS
PKALY\$VDHMZBXVATKXLXLBHY\$YRKASRYV\$RXLBHKSBMZBXHSLMYmVHQ+YRHKHnATmHMZBXHOLASYYHVHV
KPROLYVHKHnOLX+ATVASRX+AVN\$LXLVNVNPskYtX+AVSMOHQVLLALHVHVAODAVRAHAVYDOAmLVAYGYDVNS
AOVNAVNPASARTGOBKLDDBR+MAAVBNBLTXH+MAHAVBNBLTBHMH+MAHAVBNBLTSRc+MAVNOLmMMNVVHVA
+MAVASmAVKYGOB+MATAmLKL+MATVASRY+MABHVNOlMmMMNVVHVAYDOVA\$SmAVNPskYtSBOLB+ABSPTYm
LHROAVLHY+YBLKLASRYB+AHADmBSBOHVNOlMmMMNVVHVAYDOVA\$SmLAXTMALHVHYHYASmLAXTMALHVHT

VDHASRX+AOLYHVHBYAATASMVLYHVHOLX+ATVASRX+ANQBHMnHCAnKSBHAVSOYRTOZYmLX+ATVKPROLYV
HKHnMX+ATVVAmlATGYOYDVDYSHVHBYAATASMVASRX+ASTYTRYmAVSNYBNYVNHLYHVHAXDLX+ATVAXDL
OLHVHBYAATmALHKHnVHQRYBATASRLX+ATRASVNHVMLQATRASVMMVLORPVVLAYBDYLHVZHMDmHX+ATOLQ
YRHMZBXVHNSARBDMYCHALY\$VDHMZBXX+ATHVAVATHSNYOSHOLHKMSP+VKPROLYVHKHnMX+ATVASRX+
AVN\$LXLVVAmlATSYGVDVLTSTYTRYmAVLSNYBNYVNHVHBYAATQRBNVASRX+AOSYRTHAPH\$LTLLX+ATLAYS
YmOLYHSMnVLAYTnOLYHLBNHKYX+ATHVAVHBYAHALHKHnVQMcCHKHnMMNHMLVAQMCVATAZKRTHVHQ+YRHM
ZBXHOLASYYHVHX+ATHVAVKPROLYVHKHnOLX+ATVASRX+AMAXTMALHVN\$LXLVVHYTHLKHnKMNXHVYDBRY
HVHALMSHLAMRNP SKYTMOLMOLVX+AHBSGGHMQDSYHVHVHBYAATASMVLYHVHAYLTMmMnHCAnBORKKk\$P
SQLYmBSQLHQDSLASmVATASRX+AMnHQDSYSLmVATXMYSTVYV\$POLYVVNTnATVLKHnVHKHnYKPROLYVBAY
LHASmVN\$LXLVVAmlNPSKYTX+AVOSTHAXTMKLMCVTYHVHASRLATOSYNHVLAIDOVA SmVNSAOVNVHBYAAYL
TMmMnHCAnBORKKkLAsmALHKHnVKPROLYVHKHnOLSGGTVASRSGGVHVALAYDOVN\$LXLVAsmHVAAsmSmLY
HVHVYDBRYHVHALMSHLAMRNP SKYTX+AVMOLHMOLBYHVHVKXSBOMYTVBPQDVnAVBTSVMTYDABGZLAVOSQ
ATOMYTVAVMCAABDHVKXSBHVNBSOOLSQROLAXTMKLASRYOSHADmLX+ABHNHVHYHKYX+AVASmVHSYBAT
HGZLHASRGZLAVATHOSQASROSQAVATHPQDVnASRHPQDATVAVATHABDHASRMCAAVMKLASRYSBOOLYVLSQR
VSLmATVBRASVVXMSYVY\$POLYVLSARHVALVYTNVBYVmASMTVVATASMVYBYALYHVHAYLTMmMnHCAnBO
RkKkLAsmALHKHnVKPROLYVHKHnLPNYHVHVn\$LXLVOLAXTMKLASRYOSHLASMBHVYDBRYHVHALMSHLAMR
CVATAHRnVATBNYVLA MRZATTVRTHOLHHVAHOLHOLMVQDOLHMZBXLHLYLHODHBQRVASHMZBXTVQDBVVL
BSHKHnMDVBDVMKN\$YBDYLSBOLBSRVVHRmATHDSnASRTAKLHASATHOLHOLHMZBXSVMVACLHMZBXPVS+A
TBGDYVVLBSBGDYmAXRYmVHVYCYAATHDSnALMXVcLmXNHMLMqVm+HVRVHASOLHMZBXTVQDBVLATKBHVBOR
OLYHMKHnOCYmBBQRBBQRVORkOLYHHLHVHQ+YROLYHXLBYHSLMmASTMYDTVQDOLHMZBXLATKBHVZATT
VRTHMNXHQRBATBHNyAHRnLPNYHVHALPNYHMZBXXVHRmMnMNVBQCMV\$LTHMNXHVMMSMNHVATKHLBNHA
SROLHMNXHVHQ+YRHMZBXRyXNYXAZKRTHLYHVHVHVnVTRTMNHYAKLVAHRnVBNYVMCVTTAKLBMQVmQDSB
XCRALHMVODYAKLVHLATAPHXmXLQmNTTYATHMASYQDSQDSYmHVAKX+ATVKASmKLZKRBBNYAHRnYAKLNH
XQOVLmLDRTYKmMAsYHVHKLASRYGOBHMqYQDSVYDBRYHVHALMSHLAMRZHQRnAHRnVBNYVASRYQRYBVL
YHVBYVmHMSXATVOSYRTHAPH\$LTMNXHTMYDMXCYTHBBQRVMXCYTHBORBOLMXTBTSmTOSHRBKTBTBYANH
TPYNYMNXTPTYmTQRyBRYXNYXLHVHVHVKHnHMSYXTXTYVMBNYVYOSHATHXQOVLmLYHVHKLTLTQ+RVKLM
NXTKHnKLYLTHYHLATAKLVYDBRYHVHALMSHLAMRDBRALAHRnVALBNYVLA MRZATTVRTHX+ATBMQVmASRTS
X+HOLHTSX+HX+ATLPNYHVHQDSQDSYmHVAHKHnHMx+AATHYAKLNHBMQVmQDSTAKLBXCRAHLMVODKLASR
YGOBBSRHYQDSVASRYZHMMDHOLHBGDASRYZHOlyHTKb\$BMQVmQDSVKLYXRSASRTBSLbvYSBRVAmBKLNX
STBSLHVMRQVS+pBMymKLZKRKBKNYmYAKLATHQDSQDSYmHVAVKLX+ATASRYVBAMDMHALAHLMVODLKPRBQ
DSLATAKLBASTSRpVZATTVRTHASmQDSQDSYmHVABMQVmASRYSX+VATHOLHYSX+VATHASmVATDMVYZRQOL
HMZBX\$BYBVATKXLBVYQRyBMMNVATHALYHVATHXLBHMk\$HATHQRBVATSTYHKLYTVATHXLBASROLYHnAS
ROLHK\$LmYVATHYTRTOLHKBDOLHKLTYTY\$YRNHVHQ+YRAmHkHnHMZBXHSHLYHVHAsmHVAKLZKRKBKNYm
YAKLNVMQVmQDVSYAKLQDSQDSYmHVAKX+ATKASmTVRHAXTLHmHkHnASRYKPRBVLVYHYHVHkHnHMQRyBA
TOLTAYSOVRHOLHASRHRQRYBLKHnLVYHYHVKLmNXHASRTAPHBTNVRVKLNOSHBMRXSTVOLMXTLKHnHMQRy
BATHLVTHYHVKLmNXHBLVLHBSMnVXRBLKLBNYAHRnTHYHAYSKAXYVZATTVRTZBXHSLMmASRYQRYBLY
HVHAmOLTVDHYQRyBNVHQRyBOLZBXHTVDHXLVTMCVTLVLTBSMnVRQYQYMCVTMSXmBSMnV\$LTMRBKTX
LTBLVLTBSMnOLXLTmXmXcYQRYBQRBNVOLZBXTVDTSLMYVHVQRyBMMNVAXDMKLQRnTRVMHLYHVHLKHn
HZRQATDmHSLMmLYVYHYHVSBRZBXTVDTSLMYVBYVmQRBNVYAKLLAYNYXMMNVODBQRVAmNDRAVNBHXBZQ
RBNVBYVmHQRYBVATZBXVYAKLVMMXRTVHNVTMMNVYAKLVHNVTRMBSRHZBXYVmHSLYSYBASYSRpVAmHA
KLYAKLMSRZBXSMLYVBYVmHSLYSYLAyRCHHMQRyBATVLAyXSBVPGVLYHYHVHNP SHAKLTMMNVONHTSA
VHBSRASRYGOBKL+MALAYAKLBASYSRpVHBSRKL+HVRyAKLBSRVHNPASRTAKLBSRMZBXSMLMmASRLYHV
HV+MATVOLYVVNKRTHHNP SHHVAMOMYHVNP SKYTGOKL+MAB+MATADmAVBBMH+MAHAVBKL\$Qc+MAVAKLM
BSRZBXSMLMmASRLYHVHVNKRTHHNP SHHVAMOMYHVYDBRYHVHALMSHLAMRDBRALBNYSRALLAMRKLXLS
VRVKSEVOZLATAKLVVXLBNBLHVXLB+RPHYOSHLKMLAKHVAKLLATAKLVKYLAKLXLBmHBMHMASRYQRY
BMMNHASHLYHVHVNKRTHHNP SHAKLTMOHYVKLDMATAKLVBKLmVSBTYKmLOVpVLBHMHLNPSASRTAKLKL
DmVnKRTHHNP SHHVAMOMYHVYDBRYHVHALMSHLAMRDBRALBNYSRALLAMRHMQRyBATZBXSLMYVLYHVHYBY
AATQRBNVLVHVHMZBXSMLYVYDVYTBAYNHAATASYYHVHATHXLBOLHXZHYBYANVATHXZHLHNYpATVTNPHL
PNYHVHVHQ+YRHKHnATHXLBHMZBHXVHYHXXZHLAHRnVLBNYVVATSVQHMYmTnTNTVTRVMHLKHnMZBXYSLM
YKmHMQRyBATDmHSLMmVATHXLBMBNYAHRnLVTHYHSVQHYMYnLMNHKYATXZHTNVP HVATSVQHTRVMHLQX
TYMATBNYSRALMZBXYSLMYHmVATnATmLAHRnHKHnVLBNYVLXQOVLmMATBNYSRALZATMSXTAHRnVMSXT
BNYVMASYYHVHBYVmHQRYBATmLKHnLYHVHASRCVHYHVHLLTTLHmBYVmMSXVATmMATBNYSRALXQTOVLmLD
RTmZATHTVRHLOLHMLNXHVX+ATVLA SmVLMVAyVmVLZBXSMLMmASRCVHYHVHATHMSHBHR\$YNYBYVmCVTV
ATBNYSRALLHQRYBATQRBNYHmLYHVHBMDBR\$YNYVYDBRYHVHALMSHLAMRQXATAHRnVATBNYVATVATHB
GDYmVATSmHMSXHVATPRHX+ATVATSNYHAYLmVAT\$LHMCVTVATKLVHODHHQHLALPTXAHLMVODVYOSMSHK
ASRCVHYHVHATVVTQHLHODHALPTXAHLMVODVYAMRMSHALHODHZHDBRASRCVHYHVHLOSVTYVYQRBMShATA
HRnVATBNYVVYRXCcATmBMymVYtTnOLYVATHKTNVYXGRATVBABN+VYLSATVATHMOYLVYtTnOLYVATHAPDV
YXGRATVBXSBHAPDVYAPDLVBVVYSmOLYVATHXSnVYtTnALHXSnATHAVRmVATHMTmVYSmATHMCNPTOLRA

SVVYSmOLHMCNPTALMVLPNVATCYcHZHBNZRHQDSKASRCVHYHVHATMSHVYQXMSHATSmnHMSXHVYMSXATH
MSKnVATKLSRBVVYQDSATmVYZMMNVOLHMZBXSBOPOMYmVYMSXATHMZBXVATKLLKLVVATHKYRVATKENVLQ
DSmVYQCMSMnHMSXHOLRASAhRnVYMSXATVQLQDSVVYQRBMShATBNYAHRnVYLBSmK'TNTVYXGRATmABN+VYX
BSLHmMGBOVTKASRCVHYHVHATMSHVYGSATPRHX+ATVY\$MkAHRnVBNYVATYDYHmOLRASPRHX+ATVYSX+VY
QXMSHATHDmVYtNoLQRNVTHMZBX\$BYBBACBOVVYX+AATHMZBXVATHDmYcQALY\$VDHMZBXVYQDSHVLKPRO
LYVVYQXATKLHXLBASROLHQRBVATYTRTHKBDVATSTYHKLYTVATXLBHnVYQ+RMSHHMZBXHVATHPRVATORV
VATBSRVVATPRSVSRpBASMxVcLMXNHKASRCVHYHVHATMSHVYQRBATAYLHOLHVVY\$MKVAHRnVBNYVATYDYH
mOLRASHAYLVYSX+VYZRQMSHATHDmOLHMZBX\$BYBVATHAYLNTXLNTXYVVYQ+RMSHATHRASVATHNTXYmVA
THPDRVATHQRBVATHKROYmRxcBMYmVYQ+RMSHATKLHAYLHMZBXHOLHHVALRYXNYXXASHHVALYHVHKASRC
VHYHVHATMSHVYQRBATAYLHNSYAYLHMLAYmVY\$MKVAHRnVBNYVATYDYHmOLRASHAYLVYSX+VYQXMSHMD
MVVYtNoLTVNkAZnAHRnHYMNYTVOLBHNyDmHYMNYTVOLBHNrGLVHYMNYTVYQRBATBNYAHRnVYtNmSMHmH
DmOLTVNkAZNmHYMNYTVOLBHNyDmHYMNYTVOLBHNrGLmHYMNYTVYQRQMSHATHDmOLHMZBX\$BYBVYQXATH
XLBVATHALYHVATKLHXLBASROLHQRBVATYTRTHKBDVATSTYHKLYTVATXLBHnVATSVQHMYmVM\$LHMCVTA
SRLPNYYHVHLQXXLTMCHAXTVXLTLXmSMnAXTVRQYQAXDVYSmOLHXLBYmVOLSVQHMYmVYtNATHKLOLKP
AHRnVOLKPYBNYVVYnPaTmTNPVPHLPNYHVHVYQXMSHATmMOLKPYHmVYQ+RHMZBXHOLHOLHMLAYmHmLRYX
NYXXASHHVALYHVHVYQXMSHATHXZHVNYPHVTNPVPHLPNYHVHMAYLHMLAYmLMSHHYHLMNHKASRCVHYHVH
ATMSHVYQXMSHMSMnHMSXHVmHmDmASROLHMZBXVYzOLAHRnOLBGDYVVLBNYVVLBGDYBNYVATVYVQDSA
TAHRnATBGDYVAVATBNYVAVATBGDYBNYVATVYAMRMSHALAHRnVALBNYVBSLVATHBSRPTXAHLMVODVSmTAK
LVATVAVATHLXmASRB\$LHMLAYmKASRCVYTYLAMRAHRnVBNYVYAKLHVHNVTRBBSRVBLXmBASTSRPVMPYTX
AHLMVODLATCAVSBOTYMYmODYmMLATYMYMLAYKkYSBOTYMYmYLAATYDKmKASROSHBYVmHZHCVVHYHVH
LOSTLKPOLYKmpPTXAHLMVODTSBVYVMMVLYLHBSBOTYMYmSMRmTmATMSMRTYHVHVLAATMVTVKYKncVYTYV
YOSAHnVBNYVATKLHDBRymASRCVHYHVHBYDMSHVYHYBYVmHSMYNYQRAMSHLAHRnVBNYVVLZQNYYSRAL
VYAMRALAHRnQXLkOGLBnBQRLX+ATVAYLLOLHTMYmVHQRBLPNYYHVHVALBNYYSRALTDBRLAMRQXVSOYR
OZYmLX+ATVOGLVKBSBNYSNHTMYmLmLHVSVRVAYLLSLMYmLZBXLPNYYHVHVMNXHBLVLHBSMnKYHYVmYH
VHNRAHALYKmVYQXVATASRCVHMSHALPNYAHLMVODVYQRBVKLHODHVYOMDVLPNYYHVHVYAMRMSHZHHDBRA
SRCVHYHVHTOSVVYRAALYKmKBVDYHVHVYAMRMSHALAHRnQRBALHMZBXVOSHATX+ATkVATOLTKVKPRBODk
VBODHOMVOSHATQRBNHOMVKPRBODmKASRCVHYHVHVYQRBAHRnALHMZBXVYSX+ATOGLHX+ATASRLVYVYQRB
VBNYAHRnATHDmALYVVY+BLACBOVBDmVYtNoLQRNVTHMZBXVATHDmYcQALY\$VDHMZBXVATHXLBVATHKLY
TVATHYTRTMnHkKBDmHX+ATHQ+YRHMZBXHKASRCVHYHVHATMSHVATHBSRVATHOVR.SRpBASMxVcLMXNHVY
SX+ATHOLHVYmCAVBNYAHRnALYVATHDmVYzRHVOLHMZBX\$BYBVATHOLHMCYAVALYVLNTXYHVATHRASV
YQ+ROLHMZBXVYRxcATHQRBVATHKROYmVYQ+ROLHOLHMMZBXHVYQRBATQRBNHOMVYQXATSOYRHX+ATASR
LOMVYSX+HVYVX+AHVKRASVnVYQRBATVOLHVVYOSHKMSP+VYQRBATHMNXHVYMLAKPVMNMHVYQ+ROLHMZBX
MLBDOLTHBQRVYSX+ATHSRVAVATHAYLZBXHSLMYmASRLmVYMCABVBNYAHRnATHDmALYVVYzRHVOLHMZBX
\$BYBVATHXLBYmMnHSVRVnHAYLHALYHVHMK\$SHVHKLYTVYTRTHKBDVYSYmVATHXLBYmOLHXZVTVYQ+RHX
LBmHMZBXHVATHXZVTVATSQHYMYmHNYP.AHRnTNPVPHLPNYHVHVKASRCVHMSHVYSAHRnATYDVALHOMVY
BRKmVYRDMOSTHX+ATVHOLHVHSLMYmVYBAMSHVAHRnALAHLMVODVYCAVVYBRKVATHOMVYRAKBVDYHVHAL
KLHOMVTCAASMLPNYYHVHTAKLLOLHMZBXATHOLHVATHXLBYmVYRAKLHOMVYRNVVYPLVOLPNYHmVYQXVBN
YHRnNDBVABYHVAAYSMTXTVVYTNVBHnASVYSYmVOLYHQ+RTVYQRYBVLPNYYHVHASZRHASRLACVHATmVT
CAASMLPNYYHVHTAKLAVTmVYMTVLPNYHVHVYAMRMSHALAHRnHVAASRDBRYHVHLAMRBQRBYAQDSVOLPN
YKLHOMAKBDVYDmAHRnVYQRAMSHALMYSALVALALCPnBNYOZYALDDAHRnVYAMRALHmQRBVSAVATAXYKmMA
TPNYHQDSALMXVcLMXNHVYQRBVVYSAmBK'TNTmALMXVcLMXNHKASRDBRMSHVYAMRMSHALAHRnVLAOZRVL
AYTMRBNYVRASYKmALTPROVVBGDYKmLATPRMVVLAATMTTVVOLKLHODHYQcP.VAXYKmKLBYYTYSRALYBKVATHS
RPHASRSRpYHVHMPYTXAHLMVODLATCAVPnTMTVKYSmMNSXTYHVHOLYKmVYOSVKDBRMSHVYDBRYHVHALAH
RnLAMRYmVSKRALTSTATHVBNYkATkBBAKmALAHLMVODVLAATMTVXQTOVLmLDRTYKmVLHBDYLBmYnHQDSVB
YnHXLVBmYnH+MAVBmYnH+HVRVHLVVRTATBNYSRALATKLHXQYmASRDBRYHVHALYHmBYDMSHVYDBRMSHALAH
RnVALALAZRVALAYTMRBNYVHNVTYmQXVATHMNXHNVTRTMASYYHVHVAKLVHMCVTAACLHMZBXKXQDSQDSY
mHVAVALKLTmATHBMQVmqDVSKYXQkVXQBnykHVAMASYYHVHVKYKncVYTYVATXZHHTNPVHVATSVQHTRVMHTA
KLVBMQVm+HVRATHVBNYkVBNTYkATkKXQkVXQBnykNTNMZBXYSMLMYBNYSRALSQHTRMHVXZHHTNVP
HOLASYHXLBYmBYAVLHNYpTNPVPHLPNYHVHVHHLkVLBNYkATkLXQOVLmKASRCVHYHVHVATSOYRHX+AT
DRSDRSMSHVHNSRpVYQcP.OLALAZRVALAYTMRBNYAHRnHNVTRmLAMRMDVOLAACLmATHX+ATBMQVmHQDS
KYQDSQDSYmHVAVATHNTnLkLmL.SATATOVnHODHLKPROLYHmLPNYHVHHLnLAHVBAATDMHALHQDSPNYMHAKV
LTAKLVAATHBQDSKASRCVYTYVYDBRAHRnALMSHnHYVmHQRVYBVATX+ATmVATOLmLPNYHVHVHTQRANHATY
KALHVAKLYX+ATHYVmHY+BBOYNYYHVHVYSMOMSHVY+BBOYNVYVYDBRYHVHALMSHVALAHRnLAMRALHm
DBRVALBNYSRALLAMRZATHXYHASRTAKLVMKLHBMHASROLHARCkLMPR\$TPR\$HVS\$OTS\$OPR\$TMOLTGRH
BBMHATHHTAKLVakATZHLATAKLVMOLYHGRHVMPR\$YHPR\$HATHGMLKYMOLHGRHHVAVPR\$HAYNNVMPRY\$
+MAHVALKmVATHSPrKYMOLHGRHHVAVPR\$HLAYPRY\$+MAHVALKmVATHARNBTkYMOLTGRHHVAVPR\$HLAHPR
Y\$H+MAHVVALKmvATHXZYRKYMPRY\$PR\$SHVAVS\$OS\$OPR\$HVVHAGRHLAGR+MAHVVALKMBSRmLATAKLVV
BNBLmLATGOV+MAymHmLkMAtZHTAKLVKMLASRBmKMLASRLV\$NPYRVSQSTBmYmBYmYmVBNXLmATmTA

KL VVKLASRAYnLV\$NPYRVQSSTBYMmVBNXLmMKLSRcHMYmVMKLNPSHXHYHASRBMYmSQcHmLkMVSQcYHY
VLKnmBMSRmLATAKLVVATNBLTmTSQCCKLASRAYnLV\$NPYRVQSSTBYMmSQcHVALKmvATALHTSQcVMnHOVp
LAYAKLVSQcHmATHNSRVATHPR\$VATHOZNYHVATHDAHVATHAYHLMYNHATKORBLMYNVVATBTYONHVATHHT
XM\$VATHSXpVATHNcLMYNHVVATHKv\$VATHSLkVATHYNSVpVATHTNSMTVATHQATVATHRxmVATHX\$YDHAN
PHLMYNHVATHDVKYPTVATHO+LpKLSRcHOVpHHLkOLARBOSQcHVALKmAkATZHTAKLVKLSRcHOVpHHLkOL
ARBOASRLAKROYmMMOLLRGLYVLNTRBhOLHARcATALHMHmTAKLVATHARBHLMYNNVATH\$LOmLMYNHVVATH
XRGLLMYNHVVATHXGBLMYNHVVKLSRcHOVpASRLVARBORGlymSQcHVALKmvLALHT+MAVKLHNGOBNBLTmY+
MAODHORBVKLHNSAMNBLTmYKB\$BGDYVV+MAODHORBLKLHBMHASRHVAMPR\$TPR\$HVS\$OAYNNHS\$OTVGRH
AYNNHMLH+MAYmHmLkMkLHNGOBHmY+MAVKLHVLkOLKPYVBKkLHXyHHHLKTOLARBO+MAYmHmLkMkLHNGOB
NBLTmY+MAODHORBVHNSAATNBLTmYKB\$BGDYVV+MAODHORB+MAYmHMHLKmvZHLKmh+MABSRcHSRcOLHAR
cXLDVHOKBRVHCBLMYNHVHANQHVKXVHL+AHVHXm+VHTNSMTALHh+MAYmLkMkLHRSRcKLNHGOBhMBT
mY+MAODHORBVKLASRYpLOLYVMHmBMmY+MAMKkLYOcAVBGDAVOVRAVSQKkLYASRYOSHMLAKHBhMBM
mYVBAV+MAODHORB+HRVKLkLYXRASRYpLMHmALTVKVKLASRBTVKVY+MAVATVTsBRVMKLHAKLASRYAKL
ASRYBVAOLVVMYmY+MAVKLMSQHASRYSTHBKkLYY+MAVKLASRYpLMNBLTmOLYVY+MATNVRVKYRYmYTC+M
AYmHmV+MAYmYHYVLKmAkMOYnVBVRMqVHMymYHYH+HVRVNGOBNBLTmY+MAVKYYP LMNBLTmOLKkLZROZRVO
ASRYZRO+HVRHVAVKYTYTmYmOLZROVNPLMNBLTmOLYV+MAHVALKmvKYmVMtmHBMHMHASRYALKMLAKLHh
NGOBNBLTHY+MAODHORBVHAKLMNBLTHYKB\$BGDYVV+MAODHORBVHNSAATNBLTHYKB\$BGDYVV+MAODHORB
VKLHSRcHSRcOLHARcSQcHVALAYAKLkLHVLkOLGXVnVKLHVLkOLARBOODKLMRBHRGLymLKLHSRcHSRcOL
HARcLATAKLVmKYSQcHmALTsqcVATNPSTYKMBKLSRcHSRcVLAT+MAVBHmVN+MTmBmKYANYHYHVALHYK
VHTQDSTmVHYTYmQDSYmKYQDVSANYVLAT+MAVATNPSTYKMBKLSRcHSRcHRMSOLHARcKYANYHYHVMOLHATK
MARcMCRymLHYTLKMLALHYmVHYTYmQDSYmKYQDVSANYZATVTRTHBMHVHVOVpVKLNPSHXyHHRMSTBMYmVL
KLNPSHSRcTOLHARcLHBDYLBmYnH+MAVBmYnH+HRVBYnHXyHHNAKLTvBYnHXyHASRLATAKLVYDBRYHVHALM
SHLAMRDBRALBNYSRALLAMRASHKYTZRYOVYLDHZKRV+MAHSBOTYmYmKYmYNDTDVTH+MAVBmYmHSMYNY
YmVLSORLRTVVSLSYmYmVSLSTYmYmTSBBDmY+HRHBKLDQSLATGOVALHMQDQSLATBAODMLATYmY+HRHVA
mNQBTLDV+MAHSBOYmKNDTHVSSYmYmVSTYmYmTSBOLDmY+HRHVBM LATYmY+HRHLBnAVLBTBYAKBSB
nSNTVLOLHVbnYVNHAVTRLX+ATALPTXAHLMVODALHKhVHQRYBVLPNYHYHVVKPROLYHV+HRHMMQRDMYHZ
ATVTRTHYLDTLZKRAVLNQBHVAmLATMCAVDHDYSHVLQXHSYTRYmAVSNYBNYVNHAXDLLOLHVAXDLX+ATVK
PROLYHhKhV+HRHVYDBRYHVHALMSHVALAHRnLAMRADmKYHYHBOVRBSRVsATAV\$PXTAVBHRTVHYHBOVR
BSRVLNGOCROTvhVBAALAHrnHKhHnAVALAXDMBNYVHKHNYmVRAHhKhHnATHNGOBOVRHSRVSORBNGOHPkLB
nVMRAHNGOOMQMOVRBSRVNGOCROTHVAVRAHVHKhHnV+MAATVAmBHRTLBNHhVABOVRBSRVVOMQAYmMRAH
MnHOVRVSORHRLVHkLBNVH\$GYRHKhHnATHNGOSBOTYmYmSNYTVRAHhKhHnATVBYmHsBYOYVHNHNGOOMDPOYNYVL
APSHHNGOBOVRVH\$GYRVHKhHnSBOTYmYmSNYTVRAHhKhHnATVBYmHsBYOYVHNHhKhHnGOVLABSHHNG
OBOVRV+HRVHKhHnM\$PXTHVAVKB\$BGDYVV+HRVAmPshTpsHhM\$PXTBOVRAXRYHRAATVALHKhHnL+HRTVVRNRA
HSNYTALHKhHnVRAHhKhHnVHNHPSTHhM\$PXTBOVRV+MAVHKhHnCROTHVANGOCROTkyTHYHbAdmVHVBAALHKh
nVRAHhKhHnVHNHSAATLBNHBOVRVHYAHPKHSORLBNVMXYTBSRXYSBATS CROTNSNTHVABOVRBSRVV+MAVHKh
nLAY\$GRNVKY+MAHVAVAmPRVXTPRXHCROTBOVRVK\$THHCROTATKLOVRHNGOMRASVODRGLYVLKLMRAHOY
NYHKhHnVRAHhKhHnVHNHk\$THHCROTATKLSRVV+HRATHNGOKLVHPkLBN+HVRHVAVBYmHRAVTVBBSRXY+
MAVRAHhKhHnATHBSRHXY+MAVHBSRHXY+MAHVACROTHVAAVKYYSVBHBSRHXYVNHpkLLBNVBAALHKhHnVRA
HVHKhHnVHNHNPkHNGOLLBNV+HRHKhHnATHNGO+HVRHVAVBSRKYHYHYHBVORVSYnVNRPAVHYHBMQmHSX
YnSATLBNHAVBHRTLBNHADMDMTVNRHAHALHKhHnVRAHhKhHnVHNHMRASPLMnHOVRVSORHHPkLBNV+MAVHKh
nNGOCROTHVABSXYnPRXHVAmYRANHhKhHnVHNHAYnBHSORLBNVSPLHAYNNHmHnHOVRVHYAKHHVH\$GYRVHKh
nSBOTYmYmVAmPshTpsHBOVRV+MAHKhHnATVNGOHVAVAmTXYHTOMDHBHRTLAPSTHCRBTSHXynHVAV+HRV
HKhHnAVBSRKYHYHYHBORVMKVTASVHYTHMXYTHMKVHBHRTLBNHADMDMTAVLBNHVRHAATHHKhHnVHNHNPkSO
RLBNBHRTVMRAHOMQmHOVRVROTHVABMKVHPRXHV+MAATVHKhHnNGOCROTHVAVAmYRANHhKhHnVHNHAYnB
BHRTSORLBNVSPLHAYNNHmHnHOVRVHVAKHHVH\$GYRVHKhHnSBOTYmYmVRAHVHKhHnBYmHsBYOYAmPshTps
BOVRV+MAHKhHnATVNGOCROTHVAVAmTXYHTOMDHBHRTLAPSTHBOVRVHVAKHHSATHMKVHHVAV+HRVHKhHnK
YCRBTHMKVHHVAVAYSAVASHKYHYHYHBVNGOBRASAVBZQnVRAHhKhHnATHNGOVHNHMRHVOMQmHOVRVBSO
RCHBDQV+MAATVHKhHnNTQHACROTHRASAVHZQnHVAVKYRAHhKhHnATHNGOHNTOVHNHAYnMRAHVOMQmHOV
RVSORSXRAYnBVVH\$GYRHKhHnATHNGOHNTOQBOTYmYmVRAHhKhHnATHNGOBYmHsBYOYVHNHLAPSHHNTQVLA
HYHBVSORCHBMRAHhHNTQAynOMQmHOVRVHTGLXVATHNTQLAYGLXVH\$GYRHKhHnATHNTQSBOTYmYmSNYTV
RAHhKhHnATHNTQBYmHsBYOYVHNHLAPSHHNTQBOVRVRAHVAYNNVOMQmHOVRV+HRATVHKhHnVKB\$BGDYV
V+HRVAmPshYpSHHNTQBOVRAXRY+HRTTVRAHVHKhHnVHNHPSHHNTQBOVRLAYBQRHKhHnL.SORHCHB+MAHVAV
AmBOYNYVOMDHNTQVSORSXRCMxBVNRPAHNTQ+HVRHVAV+HRVHKhHnVAYSASVASHKYHYHYHBOVRBSRmBHRTBH
RTLBNTRAHhKhHnVHNHBOVRBSRmBHRTKHVTLBNTBHQHVAPRXBOVR+HVRHVAVAYSKYmR+RASVQRXHVA+H
VRHVAVAmMPATPNYVYMR+RASVGBXHVA+HVRHVAVKYHYHYHBQRXTAVBGBXTNGOLBNADMDmCROTPTXTHVABQ
RXTVAVBGBXTVVRHAATVHKhHnVHNHSATHNGOLBNHADMDMTBQRXTVAVBGBXTVKMRAHCROTVOVRBSRAYSCRVO
HVA+MAHVA+MAY+MANVHKHnBRASVNGOVVHCRVOASREBVHNGOBGDYVYHYVPRMYmVRASVYHYHPRVOVOLSPmY
O+HV+MA+MAYQRAKLYMYASRHNGOBYV+MA+MAHVABDDYSBMXVcLMXNHMVSbVVBHGDkYHYHYHBVNGOCROTBB

GDCMRAVBBGDPSTYmAVBSTYAVBORBLPSTYmVLCMRAVBOVRAVBKLMMLAKTOVRVHYHHNGOYRQRQAVADMmBB
GDAVBOVRAVBSTYAVBORBAVBKLLKLYOVRNGOCROTHVAVHRAHATHKHnVRAHKKHnATHNGOVH\$GYRATHNGOSB
OTYmYmVRAHATHNGOBYVmHSBYOYKYPSHHNGOBBGDAVBSTYAVBORBAVBOVRLKLASRYOSHOVRLMLAKHCRO
TMMARTHNGO+MAHVAVSRpATHBGDAVATHSTYAVATHORBBCMRAVBPSTYmAVATKLLKLYHOVRASTRYHYHBVHNGO
KYCROTMMARTHVABASTSRpVAmYRAHKKHnVHNHLAPSHHNGOBBGDAVBSTYAVBORBAVBKLLKLYOVRVVCVHHKHn
VKB\$VATASRBVHNGOVH\$GYRVSBOTYmYmSNYTVRAHKKHnAXRYHKB\$ATHNGOVHNLHAPkHNGOATOYNVHNGO
OLAPSH+MAHVABASTSRPNVPXTTHVABQRXTVAVBGBXTVVA mRAHKKHnVHNHKKHHHNGOAXRYHKB\$ATVVRQROAT
VMnHBGDVAVMnHOVRAVMnHSTYAVMnHORBVAmTRAHOVDBBGDAVBSTYAVBORBAVBKLLKLYOVRPRXTHVABASTS
RPNVATASRBVHNGOVHBGDAVHSTYAVHORBAVKLLKLYHOVRASTRKb\$V\$RMHmHNGOVKB\$SNYTV+HRZATTVRTN
GOCROTBGDHCMRAVHPSTYmAVHSTYAVHORBAVKLLKLYOVR+HRVAVL+MAVVYDBRYHVHALMSHLAMRZATTHYH
TVRTHMCROBYVm+HRTVVHVBAALHKKHnVYCAHKKHnALMXVcLMXNHVRAHKKHnVHNHNRPANGOHOCROTmHRCRVOV
CVHKKHnVLQXLM+HRSTYCPRYmXYVT+HRVTVOcARZVSNTVLOTVAZBVCVHKKHnVSX+ATHCPVRHAXTALKLY
XRSOLMmXYmATHCPRHXYHYQXATHVATOCCHARZVATSNYHTVLOTVAHAZBV+BLAVTmVATHCPRHXYHBDmHC
PRHSX+HOLHMYmHXYmVHZHOLHM+HRMnHCROTSBOPOMYmV+HRVVSXLATHCPRHXYHOLPNYHSDHVKB\$HM+H
RATBGDYVVLXATKLSORVVRXcBMVmV+HRVAXRYBVAALHMxNHVYSBMXVcLAHLVSBOTYmYmVHYHBYVmHSBY
OYVGLXATKLSORVATRASVATZQNvVATGBTQNYVAVATKLSORVYGLXVKB\$ATBGDYVVRXcATBSRVBMVmV+HR
VBYVmHSMYNYQXSNYKBSYmTMYmVKBSHAXTBTSTNTHMYMHVSLSHOSRNYm\$LTMNXHBLVHLHBSmVLGAXDS
MnVHOMYDHHKHM+HRATHAYSHM+HRVATmLPNYVHVHTXAHLMVODVLQXHKHnATHKBSHAXDVHQRYBATVLA
mVATLGHSMnVHNyPaTmTNPVPHLPNYVHVHVX+ATHKBSBMQVmASRYSX+ATHX+ATVATHOLHBMQVmHQDSKYKX
+ATHASmHVALKHnQDSQDSYmHVAVLQXHKHnMdmHASmVNTnHKHnOLTNVKAznHM+HRHYMNYTVOLBHNVDVHYM
NYTVOLBHNRLVHYMNYTVLQXHKHnMLGHSmNYCQOLKpHKHnHSMALYTV+BLHKHnATACBOVHYMNYTMHSMn
ASROLKPVHSMALYTVHZHMnHSMnBACBOVSBOPOMYmLPNYVHVHVMYTRHSMnASROLKPVYmTnHKHnOLTNVKAzn
HM+HRHYMNYTVOLBHNVDVHYMNYTVOLBHNRLVHYMNYTOLDmHASmVHNVTBMSmASROLKpHKHnYmTnOLRASH
M+HRVKPROLYVHKHnLPNYVHVHVOSHHKHMATHX+ATVKPROLHM+HRM+MATVAVXRYSX+ATHOLHVHOLHKKHnA
THOLHVATHMNXHMHZBXHVKPROLYVHKHnV+HRVAmDLHVAVAYnYDVMSGTVLQXKBSAXDASmLTVNPHLKPROLY
VOSRVn\$LTAxDBLVLBSmLMNXHVLGSMnVSTYTRmAVSNYBNYVNHASRTSYGYDVVHYHAXDX+ATVHAXDOL
HVBYAAmBYVmHSMYNYL+HRTVALHKHnALPTXAHLMVODLPNYVHVHVLQXHKHnATKBSHASMVATLGHSMnVHN
YpATmHKHnTNPVPHLPNYVHVHVX+ATKBSHASMVLQXHKHnMdmHASmVNTnOLTNVKAznHM+HRHYMNYTVOLBHN
YDVHYMNYTVOLBHNRLVHYMNYTVMnHSMnYCQHKHnOLKpHKHnHSMALYTVHZHHKHMnBACBOVHYMNYTMHSMn
ASROLKPVHSMALYTSBOPOMYmLPNYVHVHVNtHKKHnMnHSMnASROLKPVOLTNVKAznHM+HRHYMNYTVOLBHN
YDVHYMNYTVOLBHNRLVHYMNYTOLMQVmDmHASmVHNVTMnHSMnASROLKpHKHnYmTnOLRASHM+HRLKPROLY
LPNYVHVHVOSHATHAXDMnHTRmAVMnBNYHYVNHMASRTSYGYDVATASRTSYGYDVATHAXDX+ATVATHAXDOLH
OLHMNXHVKPRHKHnOLHM+HRLPNYVHVHZATTVRTASRBVNGOCROTASRLATSYGVDVB+HRTVVYDBRYHVHALMS
HVALAHRnLAMRKYTBVAVALARcKNOASRANYNtLkMLAXZHVNNTYNGOCROTBBYTARcAXZTKmVBAASRLVHBY
TVHGVDLKHnLAMRKNONRAHLYBBYTVCVHKKHnVNPVATHBYTB+RmYBAHKKHnLRAVTATHNGOVLAY+MAKLASR
BBYTVAXRKnYBAHKKHnLRAVTATHBYTVRAHATHNGOVHNNHGOBQYRTHBYTSQORVRTYRQRQTAVADMMDMTVMRA
YHnSPLMnHQYRVYCAHKKHnMnHBYTALPTXHBVTVH\$GYRATHBYTSBOTYmYmVSBHKHnBYVmHSBYOYVRAHVHNN
PSHHNGOBQYRTHBYTVCVHKKHnVXLCVATHABNYmASRBHnHNGOVHSLYKVATHnALMXVcLOYRALMQVm+MAVAT
HBVYTYQCOMBYT\$BYBVSPKVATHOPRASRHQCVALMXVcLOYRALMQVm+MAVLQXVABNYmAXRVTVHBYAVALTXTTH
ABNYmVOPRAXRYQXV+XATHBYTVAmYSVBHNGOVPRXBBYTAAXRLcATHABNYmVAXRYHQCVTATHBYTVAXRYH+
VXVBAHKKHnVRAHVHNPSSHNGOBBYTCROTMMARTHVABBYT+MAHVAVNTcATHBYTATABNYVAVATOCYVAVATKLO
PRHBYTVHVCYAALMXVcLOYRALMQVm+MAVHBAALHBYTKLYMYH\$GYRATVY+MAODHORBVHKB\$ATB
GDYVHVAKLBBYTYKB\$ATBGDYVVA mBAYBAHKKHnVRAHVHNNHLAPSHHNGOBBYTAAXRYH+XATHBYTV+HRHKKHnAT
HBVTKYNRPAHNGOVLQXLX+AATHBYTSTYCPRYmVOCARZVSNTVLOTVAZBVSX+ATHCPRHAXTALKLYXRSOLM
YmXYmVLQXATOCCHARZVATHAZBVATSNYHTVLOTVAATHCPRHXYHV+BLATmBDMHCPHRSXV+HVBMYmHXYmVH
ZHALLHBYTSBOPOMYmVX+AATHBYTBDMHCPVRVBMVmHXYmVBCPRHXYHVBOcHARZVBAZBVBSNYHTVLOTVSL
XATHCPRHXYHALMXVcLOYRALPNYHSDHVKPROLHBYTV+HRZATHTVRHLKLNHGOHCROTVLNTQVLCROTHBGDVL
BYTVLSATVLS\$PXTVLBHRTLHVRTBYVmH+MAVBYVmH+HRZATTVRTHCROTVYDBRYHVHALMSHVALAHRnLAMRD
BRVALBNYSRALVAMRmALHmAYSAYSKYHYHZBMSRVZVBV+MAHVAVZATTHYH+MATVBZVBRBRSRVATZV
BVAVHXTYmBSRVMZVBV+MATVHVAKLHMSKBASRYSKBOLYVHZBY+MAVKLHKLASRYSBOLYVY+MAVAYSASRY
GOBMSKBVYKB\$BGDYVVRXcBMVmV+MAODHORBVHYSBOLHKLASRYSBOLYVHZBYKB\$BGDYVVRXcBMVmV+MA
ODHORBVHNGOBBRSRHZBYKB\$BGDYVVRXcBMVmV+MAODHORBVKYRQHZBB+HVRVKB\$BGDYVVRXcBMVmV+MA
ODHORBVKLHMRKBASRYRKBOLYVHZBY+MAVKLHNGOBLKASRYHYHTXTYVY+MAODHORBVHNSAAVTmYKB\$BG
DYVVRXcBMVmV+MAODHORBVKLASRYGOBVHZBVYDYVLAS+pBMVmVKB\$BGDYVVRXcBMVmV+MAODHORBVKLY
XRSASRYGOBVHZBYBVRVKKLYOCYS+pBMVmVKY+HRHZBMZVBV\$PRLVSBOTYmYmL+HRTVVKB\$BGDYVVR
XcBSRVBMVmXYmV+HRVBYVmHSMYNYQXLVSTYTRmAVSNYBNYVNHVBALPNYVHVHALPTXAHLMVODVNTN
mALHKHnVOSHATmHKHnAXDX+ATVHAXDOLHVKPROLYVHKHnLPNYVHVHVMZVBVAYSKYTCAMMNVSKBTZROVR
XcBMVmATKLSRVV+MAODHORBVKLBGDVKLOVRASRYHYHOLYVSKBTZROVKB\$BMVmV+MAODHORBVASHASRY

SKBAYSATHSKBTZROVRXCVMYmV+MAVODHORBVASHKYTHYHZBHDmYHYHZBHBSRHSBOTYMYmTHYHBNDRTH
VKLHNGOBYH+MAODHORBVKLASRTSKBOLYVBNDRTHY+MAVKLASRTSBOLYVY+MAVKLHNGOBYHKB\$BGDY
VVRXCcBMYmV+MAODHORBVKLHNGOBYHKB\$BGDYVVRXCcBMYmV+MAODHORBVAmOLHMSKBH
VAVOLHKLKLYASRHVAYSBTOLYVBNGOVBVY+MAODHORBVAmSKBYSKBAYSATHVTHYNDTHOLYVY+MASBOTYMY
mVKLHMSKBASRYSKBOLYVY+MAVASHKYVZBZVBDMHYmRBYmBLAOTNDTHAVKYTZVBNDRTHKLYMYZVB+
MATHKYMYNDTHYH+MAHHVAKLHMSKBASRTSKBOLYVCLYMYZVBHMKSKBNDRTHYHHLHVKLHKLKLYASRTSBOL
YV+MAYHYHK+MATNDTHVKLHNVOBmY+MAVKB\$BGDYVVRXCcBMYmV+MAODHORBVAm+HRHMZVBHV\$PRHLHSB
OTYMYmVAXRT+HRVBYVmHSMYNYTQXLHSTYTRmAVSNYBNYVNVHVBHBYAHAVTmALHKHnALPTXAHLMVODVOS
HHKHnATHAXDX+ATVATHAXDOLHVKPROLYHHKHnLPNYHVHMZVB+MATHVHZRTmATBNYYSRALM+MATmVLAY
MTVB+MATmB+MAmATMSKNYASRBTVKmAATTVRTHZBVASRTCAMMNVSKBTZROL+MAHBHVHDVHBNDRTHVHZBAT
ZVBVLZKRVLNQBHVLAAYSASRYSKBOM+MAHVYDBRYHVHALMSHAXRYMVTSNYBNYAHRnBQRBTmLPNYHVHVYm
TVVYAMRYHVHALMSHDBRALAHRnAXYkVALYBABKLOTALHQDSMBYTLPKRTALPNYHKPRTASROLHARnVLAYMV
TKYBONnARAHOLHKPRTBZATYBAHRnALHQDSBPRBnBQRLX+ATVAYLLOLHKTNBTDQDSYLSVMKN\$YBDYHY
VOLBSRVVABAN+BDYXGRVBMCNPTBDYCNpBGDYQDSHmVVRXCcBMYmATBSRVVLSmVMAOTDBNYYSRALYQXSN
YSOYRYOZmLX+ATVAYLAXDLOLHVHQRYBAHRnATPRHX+ATASRLVVKPRBODVVBODBYTVVLQXATSNYHSOYR
mVHOMYDATmLPNYHVHPTXAHLMVODVNTnAHRnOLSNYHSOYRmGRLVTGVRLEXDLHYHVGVRLAXDLOZAZLVH
QRYBAHRnATHSOYRASROLHOLYVHGVRLLYHVHVOHVX+ATVHSHOYRASROLHOLYVHGVRLLLOZAZLYOMDXLYPN
YHVHLKPROLYVLSLXATVLOZAZLHMDBRHHVHQRYBAHRnATPRHX+ATASRLVVKPRBODVVBODBYTVVVSX+ATPR
HX+ATASRLVVLQXMLAHMXTGHXLYASMOLHMZBXMLPNYHVHVMMLAXPNYVQ+RT\$MYmDQHVHBYAMBYTLPKRTV
NTnATHQ+RTOLHASLPNYHVHVHVK\$HONnHQ+RTATHKPRATASROLHODVTVLAYMVTVLQXMDmHPRVHZHBACBOVO
LPNYHKPRTQDMHVLPNYHKPRTYHSHBOPOMYmMnHdMBACBOVVSX+ATSOYRHX+ATASRLmVHBYAATDMVALMB
YTLPRKTVOSSHATDMVKASROSHLmHPRVHZHATVOLHKPRTVLPNYHKPRTVKPROLHQDSM+MATBNYYSRALVMP
OYHmLKLX+ATmVKnYOSHLAHLMOVODHSKnATmBTvK+MATmVKLADmLAYHYHBAHLMOVODBBVLKPRBQDSODCAT
VVKPRBODVVBODBYTVVBODKLQHLYSRALVYCAALHMZBXASRLPNYHVHVKPROLYVVLQXMDmHPRVMDmHSOYR
VNTnOLQRNVTHMZBX\$BYBVHZHOLYVMDmBACBOVSBOPOMYmV+HRVVQDSVM+MATBNYYSRALVKLHMKPRAT
HQDSVATAHLMOVDVATHMZBXVHQRYBATHSOYRHXV\$MkAHRnATSTYDVOLRASHSOYRHXVHTVDHOLYVATK
LOVNTBNYYSRALVATKLPLOYHmLKLX+ATmVNTnATmOLRASHOYRVSLXBYDAYSOTYHMDBRHVNSAHSOYR
VATKLOVNTmALArCZRHVSLXATHSOYRBMDBRVBAHRnALAHLMVODVPS+ATBGDYHBDASRLBSBBAVALHQDS
VHNYXmSmVVRXCcATBSRVBMYmBMQVmqDVSVLBSATBGDYVVYCAVOSHATOLTVVATOLTHOmVKPRBODVVBODH
VATXLBX+ATYQ+YRHMZBXHVHMSLXATHSOYRLOZAZLYKB\$BGDYVVRXCcATBSRVBMYmVAXRYKnYBVAALHM
NHVATPRHX+ATVATSOYRHX+ATASRHVBAATDMmLKPQBQDSYVCYAALMXVcLMXNHVSRPVBASATORTmVATBSR
mVATPRSmVHSRpATmYKB\$BGDYVVRXCcATBSRVBMYmVAXRYKnYBVAALHMxNHVHYTHLmLXQTOVLMBXDSH
YOYBOSVRLXDSTONVATNPSTYKmVKLMLAKHLATOSVHAZRXYHGRHGRBTVKmKYBYVmHZHYKPROLYKML+HRA
TKmMKLX+ATYKMLPNYHVHT+HRVSBTBTnHYALKmVONYTmATNPSTYKmXQTOVLMVKPRKHnASRYMSXATV
VASRYMLAATYDVLKHnTXTABYVVLBSATBGDYHBDGDYHQDSVKPRATMQDSHQSVDATAHLMOVDVATHMZBXK
RVOLHKHNYmVOLKLOmHQHLKPRVHYTHZATLmLXQTOVLMKPROLBNYYSRALMKLX+ATmAXTBSNHVYOSKAS
RCVHYHVHATMSHVYDBRYHVHALMSHLAMRDBRALAHRnVALBNYVVALKLBNYYSRALVAMRTALYHmZHDBRASRC
VHYHVHLAMRAYSAYSMBYTYSRALASRYSX+SVRAVKSBVAOZBMXNHAVASRYSX+MXVcLMXNHVALPTXAHLMVOD
LAHBYAVLHQRYBQRnLYHVHLPNYMSKnYHVHdMXYSLAYSHHVADmSpKVNKRTHAYSHHVAMQRBOMVLMOnASR
YBYAVBNYYSRALATZBXHmASRHmZBXmOLPNYHSDHVHBYAmLYHVHALPTXAHLMVODALHKHnVZBXVZBXYSL
MYmLYHVHAVTmVZRQHKHnATHdMOLMZBXHYHVPTXAHLMVODVHQ+YRHLBLRYXNYXXLYHVHVLAYZBXVOVDA
TZBXHmLSONmASRHmZNYmAXRYHmXQTOVLMTHYHZAHLmLDRtmVALHmTAMRAYSAYSMBYTYSRALVMDmHGR
ASRYGVRBTVMASRYOLHOLHAVZBXVALPTXAHLMVODLAYBYANVLOSVTATVLYHVHVNKRTHAYSHHVAMOMYV
AYSAYSMBYTYSRALVMDmHGRHGRBTVMASRYAKLKLmVNTTYPNYBNP SHAKLTATHDmVHKRTYATHMQRBOMHKY
NPSHBSRBDmHVAVANYNTTYVLMOLHMZBXLKPROLNPSTYKmKYHdMhVABNPSYKPROLKnAMRTYLBNYYSRALK
LNPmKMLATAKLmVHGRHGRBTVKmLAYAKLmVAYSAYSMBNYYSRALVMDmHGRHGRBTVMASRYCVDYDYXHA
VOVpASRYAKLVSPkATDMVVK\$HVBOPRKYNP SKLBSRDMVBNPSVHVAVAMRLBNYYSRALDmKLBRLATAKLKYN
PSKLBSDMhVAKLAKLYVYKRTVKLNPASRTAKLNLHV+RPHBAZRXYBGRVKB\$BGDYVVRXCcBMYmV+MAODHO
RBV+HRVAmLAYKB\$VBSRVLA YRXCcVNSAOVNVYDBRYHVHALMSHLAMRDBRALBNYYSRALVAMRTALHmANYHYV
HALHYKMKMOSHARCmCRYmASRYSBTmBHLATOSVVKMOSHARCkNOnASRANYMBAATKMSHLATOSVVBXQTYHm
LATLKVATMSP+YTOSVATXQTYTSMRVLKTBHmANYHVHALHYKMSMRtmATXQTYVATMSP+YASRYOSHATmH
AdmVXYBHmANYHYHVHAYSAYSALKLSARBSRLATQRBVLGLVTORVHANYHVHORVTABYkVORVTAMkLATGLHAM
KHVALATGLHORVTHORVTASTABYkLATGLHORVTABYkHVAORVTAXVTkBTABYkAVBTAMkMVLDTBYTAVMVLDT
XVcLATGLHORVTnORVTBTBNkAVBTBTkLATGLHORVTnKYORVTkHNHORVTBTASTABYkMVLDTABYkAXVTkHV
ALATGLHORVTHORVTAXVTABYkLATGLHSARABYkHVAORVTAXVTAMkLATGLHKYSARAMkHVAORVTAXYABYkL
ATGLHALASTVLTALQRBDDTKHVAORVTkLTKLATGLHALSTBNkHVALATGLHORVTHORVTHASTAXYkLATGLHORVTA
XYkHVAORVTASHVBTGLHATBTBNHVATBTBTLATQXGLGLVTORVTHSARHNNHVMHVVAVASHALAXTHLATQ
XLCRRGLGLVTORVTHOLYHBYHVALASHBNDR+MATHLATQRBGLGLVTORVTHVALASTOMYTkLATnSKBTkLZRO

LXmALHYVLAYGSLHQRYBLXmALHYVMQDSYHQDSYmVmHnHQDSYmYAKLAKALHPRKTLAYBAVALHMZBXLAYGSKY
MvMbvVLAYXLLATMqDSYKYANYHYHVMQDSmVYDBRMSHALAHRnVALBNYVVALKLBNNYSRALVYDBRYHVMHALMS
HLAMRDBRALAHRnVALBNYVYNZRMVQDSYBNYSRALVLAYXLLVATSmQDSYASRHmQDSYmLYANYHYHVMAMRA
LHmLDRTYKMLAYSASRYQRBMK LZROKmAHLQDSYmASRYQDYSVBNYSRALLYHVHV+MATVOLYVFNKRTHHNP
HHVAML PNYANYHYHVHAYSAYSZMROAHRnVHVACRVOAVZBBQDSYmLAYAKLODASRY+HRVHNGOBKL+MANPSAVA
YSASRTCAMMNVSKBTZROAVAYSASRYGOBKLSRcASRY+MALVAVBADmASRY+MALVLKL+MATVNPASRTGOBVB
+MAHODHORBVLAYAKLMnHQDSYmKYAmRXcBSRVBMymVBAHSMsv+HRVAXRYAKLMnHQDSYmKYLXmVHVANBLH
V+RPHLAYAKLL+MAHBHANYHYHVHSMRVATMSMRTYVLAysAVOLYVX+AVMTVBVKYXLLHVANYHYHVMQDSmVK
LZRLAYAKLQDSTVSBKHnVSKYRLAYAKLQDSVKHnKYQNHNPSONYnK\$PVHVAYAKLBVVYL YDBYTVHmYAKLVB
LXmVVBTKHnKYTHYHLAYSZRHVABTRVMTHQDSYmLATAKLVBTkHnKYTHYHALMNHVGRVSHVZROAYnLHVSBHA
LBYTABYHKNNOVRYHMLXmABYHTAKLVKLZRLAYAKLBVVAYSKYAKLQDSBGGHVY\$pxMSYTVOLYVFNnLKHn
ATHQDSVLAyXLLVATQDSYBNYSRALATASRYRYMVLVHVHVHSYAVAVTmOVnASMHBAKLmATQDSYHmKYANYHY
VHMQDSmVYDBRYHVMHALMSHLAMRDBRALAHRnVALBNYVVALKLBNNYSRALVAMRTALHmAysAYSMBYTYSRALVM
nHGRBYSRALASRYQRyQBnVnLKLNDRYHmVLKLNDBVTmASRYQRYBVLVHVHLOLHLRCNKmTmYmZKRBBQRBKS
BYmVBOZYMKLASRBVMmLATQRYBVKYLALRCVnYHYHLKmvAYSKYQRYBZBXSLMymLYHVHLP LANDRAVLNDB
HBBQRAVBCAnTmYmYHYHLRCVnKLMVmLayHYHBVOVRTAVSBVRAVXRvcAVYBLTAVGRBAVYLP LTLATQRYBVAL
HLYHVHVASHLATTNVMHmOLHMZBXLVHVHVSVRVSHSRVOVQLV+NDBHTOSHATVVLNDRLAYRCHVMOVkVKTVTM
NTVQVKRVTLATQRYBVLVHVHVBARCKmLATOSVVMYDBnNKRLATQRYBVATLXmALHYKmMKLALHKYMSXTmBhmM
VmBmLayRCVLMVYDBRYHVMHALMSHLAMRSVRAVKSBAVOZKYVLDVHYHSBOTYmTmTXAMVVMYVmHSMYNYVH
LAHYRCHLQRBnASHLYHVHVSRAVSHATVVA TNBLATsX+VBVYmADVKYTBXVZBXTVDHLYHVHLRCNKmTZB
XVBVYmHHVAYAKLLATVTYRVMNVODEQRANYHYHVHSMRTmMVCVTYVOSYmTmATmANYHYHVHVLATXLLVATSmQDS
YVNQDSTYBTvkBNYSRALANYHYHVMQDSKMHMVCYAATKmmARcMCRymLHYVTLKMLALHYmANYHYHVHYDBRYH
VHALMSHLAMRDBRALBNYSRALVAMRTALHmMVDYHYHVASRTQRAVATmMQRAYQDSALHmMVDYSSYmYmTO
SHMLAKHVBYVmHSBYOYsBTsBTvnmQRAQDSKMLAKHLATOSVSBTHVALYHVHBKLMVSBTYKmALHMVODYHYHVH
MQRAYQDSASRTQRAVATmBMVODmBXDSHRASVnBARBOHOSRLXDSBYnHORBYmP\$XLYHVHVBMXSHOSRYVmLXD
SHZHGXGMCVTLYHVHsBOTYmMVCVTAKLVBYVmHRASVnMQRAYQDSYHYHLKMLAKLAKTOBDHLATOSVHQRBT
mASHLYHVHsBOTYmBYVmHSBYOYmQRAQDSKMLAKTOBDHLATOSVYDDBRYHVMHALMSHLAMRDBRALBNYSR
ALVAMRTALHmKYTBVALHARcASRANYNTnLkmVQCRTmATQCYRHVHBAtmATOMRRASyTQCYRkmALHKHnVHNY
pATHOMRLPNYHYVHLRCNKmMMXRTHSBTYNYPNVHKHnVOSYmTmBYVmHNPYKmATHOMRKBSTmYmBnSNTVLOLHL
YHVHVMNXTVSNYOSRNYm\$LTBLVLHBSMnASHLYHVHRXYXNXXVN\$KHYnRBYOTHYnVLXmVQLYVKRMLLATA
KL VODOCmHYVmHZHODHBYAKmATQRBnALHYKmXQTOVLM LDRTYKmBKLMSBTYKmV\$PRTmLkmMMXRTHSBTMYM
mHBYAKmATOMRHTNVPHSBOTVTmYMTTHYNNHODMMXRTHSBTsBYOTT\$PRVXMSYmYVmVHQRBTmMNXHXD
SHLYHVHMVSBTYKmTBYAVLXmTNVPHSTYmSNYOSRNYm\$LTTHYNNHMcTAPYNHBKVRymLYHVHVHQRBTmOL
HLXmSBOTKBSYmTmYmBNYSNHVPRBnBQRAQDSVAYLmSNYmYHYVOLHLVHVHVMNXtmVN\$KYHmASHRYXNYXXL
YHVHVSOSYmSOYROYmAXDLX+ATVSNYKBSYmBNYSNLZBXSLMymVHNYpHKHnATmOLLXmHBKRYmTNVPHLP
NYHYVHOLSnyKBSYmQDSYHYVLYHVHLKhnVQRATmBOCmHYVmHZHMQRAYQDSYHYHLKMLAKLAKTOBDHLATOSV
XQTOVLM BKLMSBTYKmLDRTYKmVBQCRKmATQCYRARCKmLATKLHPATSDkBCQCRkVLQ+QCYRkLATLQ+LONYV
LGRTOZBAtmANYHYVHALHYKmVYDBRYHVMHALMSHLAMRDBRALBNYSRALLAMRBXDSHSBYOYBAXDLXDSYHYH
LkmSBTVnZKRVTnTRVOHMQRAYQDSKMLAKTOBDHLATOSVHQRBTmASHLYHVHVYDBRYHVMHALMSHLAMRAKBOS
VRLXDSHSBYOYHZHYVmHKPRYmHVAMQRAYQDSYHYHLKmvONYTmATNPSTYKmVHQRBTmASHLYHVHVKMLAKHL
ATOSVBOCmHYVmHZHKYVmKPRYmHVALKPROLYKmLPNYHYVHALHYKmKYKLHNPASRLATONHBOCmHYVmHZH
VNRKTHMOMYHVKLHNPASRTOSHKLMLAKHBOCmHYVmHZHVHABDTYATHNP SHHVAMQRBOMBKMLAKHLATOSV
XQTOVLM LDRTYKmBKLMSBTYKmSBTSBTvnmVALKmvONYTmATNPSTYKmBTsoHLXDSBORBMORBODORBTsBT
SBTKmVYDBRYHVMHALMSHLAMRDBRALBNYSRALLAMRBXMSHOSRYVmLXDSHSBYOYHZHXGH\$KVTsBOTYmM
YHVHBYVmHRASVnMQRAYQDSKMLAKTOBDHLATOSVSBOTYmTQRYBVASHLYHVHBYVmHSMYNYMQRAYQDSYHY
HLKmvHQRBTmASHLYHVHOCRTHVAKMLAKTOBDHLATOSVALHMVODYHYHVASRTQRAVATmMQRAYQDSLHQRYB
ASHLYHVHOLHVMNXHZBXVN\$KYmDBRYVmBYVMMLBDSBTYHYHVMLBDMTNVTKmVMLBDKLNDRYKmVMLBDK
LNDBTYKmASRTTNVLYHVHAKBXMSHOSRYVmLXDSHSBYOYBA\$PKmATTBVATHARcTXGVATXGYHVHsBOTYmYm
BYVmHRASVnSBTVnVBYVmHSMYNYSBTVnVLQXTmLkmBYVmHRASVnPRYOcHDRKPTTMRymVONpOcOBTVORBY
NXLVSMXTmLPNYHYVHALHYKmSBOTYmYmVXGTmATVXGLYHVHsBOTYmYmBSNHXQTOVLM LDRTYKmBXDSHSBY
OYTXGVATVB\$KTTsBVSBOTYmYmKLHAZRXYSRALYSEVB\$KTLMonYDOVDRTYKmKYB\$KVTHVSBTYATBNYS
RALBHVCYAYAVTmMARcMCRymANYHYVHALHYKmVYDBRMSHATMODYHYVHALBNYSRALVYDBRYHVMHALMSHLA
MRCVATBNYSRALVYQXVALYkSmnZYTzKkTYTLMAVRLHOLTNRTMYDMXvcLPRKTHODTBAHLMVODYORKATVA
HRnMORBODBQRLPNYHYVHTMYDXQTOVLM LDRTYKmOLHMNRH+HRHYORkATHNRVTLPNYHYVHTMYDVLQXT\$LT
TVAPYTATHSTYmOSRXLVTSNYOSRNYmYHYHXLHHAXTVSMATAVTmSTYmMORKVTSSHMORKTOLHSLXnH+HRL
PNYHYHVHNTTOLHMOORKTLBNHZKHVHYTHLLXmLAZKRHASHLYHVHBYVmHSBTBYVmHSBTYORKNVLPNYHYVHT
MYDMATBNYSRALBRYTOVLMVHYTHLAHRnVLBNYVVALKLVBMQVmQDSKYQDSQDSYmHVALVMASYSYHVHXQOVL
mVYCABnASHYSRALYTVHVABnAYS MCRyBTvkBNYSRALVYNcVBMXNHBnHYSRALYTVAYSHYSRALVYVYQBnH

ASHHYSRALY TATHSmVYQLLVYBYAVATVALMSHVSmAMVSLMYTBTDBRYLM+HDnVYNYXHVBMSMRLPRSLHmOLP
YYHVHVYDBRYHVHALMSHLAMRHVCAATHMQLLALMXVcLMXNHV\$MKVKLHSMOYmATYDYHmOLRASVVRGMVATVK
LHODHVALBNYYSRAL TDBRLAMRAYSAYS KYQLLALHYVNVNSAX+AVVNQBSmYHVHVMVTYVMTRGVmYRGMVBVKLH
ODHKGRKAZR XBQBVS mYVM TVAVYSKYKHLNPSADmMVTYVM TMKHNPSBHMHSLSLNMHN PSTXTNPSVAYS KYTYT
nMVmBOMYTVKASROSHKnYOSHLVSBRTXTSBROYN TXTOYnSnTXTSnKASRYTnMmBADmKnYnTnBVVMKHBHMH
YSLMNHVMKHADmYVM TMS P+AXDYHYHLKmKGRKAZRXYHYHKYANYHYVHALHYKmVYDBRMSHALBNYYSRALVYVC
YAVATHMQLLALMXVcLMXNHVYRGMVATVABnVBNYYSRALOSVKASRCVHYHVHATMSHVYDBRYHVHALMSHBHR\$Y
NYLAMRDBRALBNYYSRALVAMRTALHmKYTBAVALHARcASRANYN TnL KmVSBTHHARcSBTLYHVHSSSNYmTZR
OS DkVSSSNYmTZMRKRMkVA\$PTATTBVATHVBSNHHSBYOTSBTSBT VnYHYHLARcSBTLYHVHSDkLATZROVKRMkL
ATZMRAT\$PYXQCYRkLATQCVRVATONBYNZYRkLATBCRSNTSBTVnYHYHLARcVHYTHSBTHARcLkMLAKLHLkV
LOBdkVLAMTkvLSKYRkVLT VSBkHGRYmOmKVLBHMTkVLXYHASRBARCKTHYHKL TBVATHLAKLV\$PRTLkSBOS
BTTSNYmSBOSNYmSBOPOMYmVHYVLkYMSBOSBTTHSNYmTSOVARBOYmSNHVHOBRTSVPRTRVOHBXDSHSBOY
BOSVRLXDSBYmHKPRYmTOBYRVSVPRBK LARCKmVQDSTmATSNTHXMSYmSNHVQRATmDRVRBARcLKLYSBYHY
VBLHVATHYHLKmVSBTmAYSALAXZTVVAYSALMSPXTVTSBVYVBLHVASNTHXMSYmSNHTHYHLKmLATZROV VLA
TQCRVAT\$PYXYHVLATBCRVATNZRYHKYVBLHVAQDSTHYHLKmMnHSDHTAKLVATTBVATHBSNTHYVBLHZATT
SBVAYSALAXZTVVKYTMKRVMMKRLMOMYTkAVQNHMYDOMYTKALTVNVAYSATAXYVBM\$PRSNYmAXRHYVBLTQNH
MATOMYTKBM\$PRSNYTBVATYMKRLkLPYRBHSNYmTRBHMONTVVL PYMO+HSNYmTMOY+MQNTVKYm\$PRTBVATH
VAMKRLkVLATVNVAYSATOMYTVVYRATMALHYkKYANYHYVHALHYKmVOSYmTmATXQTYVATMSP+YTSMRVVO SYT
mATmVYSBTmOLHARcLB+XVNTNHHARcPRYHVAKLTmLkSBOVYSBTmLB+XOLYHVKYTAMRMVHNAKLBSNHSHTSBYO
TnLANZROVLANA\$PATTBVATNVCCVYTYATBRKTYLkMBSNHHSSYTVOSTATHTBVAHLSLSHSNymVZROThATH
SNHHSMYNTVAKLTmMnHTBVAHYSnODHSNHHTSYOTODEVATBVATHAKLVYSnVHARcLATMKRLCMTTKYLYHAR
cKYGRYmVTVSBYmATmOMDYVBKLARcAXZTKmGALHTTNV LARcKYMYMVKAXYkVMKRMAXZTVVBAGALVHQRBALY
VVGALATMMKRAXYVVAYSKYLAYHYHLV GALVHSYGHYDVVMCAKDYGALTVVXSBATSNYMMKRVVHSYBATHODpLA
YASARMKRLVVSBLAXZTVVAmLAMCAHYDVDYHSYBLVHYHMMKRVBYDHQNHATVODSNTHYVBLVY CABYBLV SBL
AXZTVVAYS KYMKBRYTMVSBORXVMHVHYTHGALT VODTmSNM MKRVYMYmTHYHGALT VVAmLAYGALODMLATL
VSNHTMYMHVQmHBYTASRBOYRASRLAXMHLCMYTTLQNHATVLDRTYVLA YCABYBLVBTYHXCRYmASRAYnLHmXM
H\$BYBOLSDHARcYXSBGALHTHYHLVVBVBYLYCAVORYHLVYmBTYORYAXZTmGALTOV LmTHYHLLVYmVASRYGA
LMnHLVYmVYCAMMKRBYTVOYRAXZTVBYBLKYBTYORYHLVYmHVAAXZTmBTvkBNYYSRALVSDHMGRSORYHmLA
YMKRYAXZTOV LmHVALHmVKYMYMVKAXYkVM+HYDVOMkVHXZQTBVGRVTVSBVYOMkALTQXMATVNSkVTRBYT
VYRATMALHYkVXYAXYkOmKATK\$PkLAT TnLVBNSkVMBRBYTLAT TnAKLkANYHYVHALHYKmASRHVCATYATKm
MARcMCRYmLTLTmKATARcKNO nLHYVTLKmLALHYMVKYMYMVKAXYkOMkVNMKRLkLATOBDBVBDTOBDBKSKYRk
TVSBYHYHOMkODSNTHYBLVYOBDMkVYCAMOMkHVAVBNYVOMVVSALMSPXTVVALAXZTABTYVYSVBKYOBDYH
mASRHVCATYATmMARcMCRYmLAYMKRVMMKRTOBDLATRDBVBPkVYRATMALHYkVOBdkVAMTKASRYHYV LkM
ATHGVYmASR\$BYBTYkMmHmTQNOBVDVAMHVGMmBNYHTVSBYmHGRYmOMKmmHmTQNVMMSPXTmASROMKmmASR
HVLVDVBARCKmVHYV LkMLAXZHVHTNXLTmATmLBNYKmAXRYKmLRSTAXZHL O LmBHmTOBDDVVBAXYKmBNYYSR
ALAYSBAXYVLA TRDBVBPkVKYTSYGYDGRVTVSBOMkVMkAXYkOMVNMKRLGRVTVSBOMkAVLOQRMSPTGRA
XRYNMKGALHTHYHLVAXDMAXYVYGALNVAVDDVAVBnDDVYGALNVAVMSARBSRVMMSPXTVYGALNVAVHSYGHY
DVVNGALVXSBOMQNHVMSNTHMKRVLVODSNTHYBLVHYHK\$PMMKRVBM\$PRSNYmKYMYSKYRYHYHOMVAmOVDRB
VTBSNYmLPYHnYSYBGALTVMK\$PmQNTV VAmMO+NSARBSNYmODSNTHYBLVXSBLVKPYSNYVYSYBATGALTVKS
KYRSNHBSNHYHYHOMVLA YRDNVBPkLOYNyKvAmLAYGALBALHVYcABSNTHYBLHVAVBNYVOMVKYLYBNYYSR
ALOB DYmOBDYHmASRHVCATYAVTmMARcMCRYmANYHYVHALHYKmLATOSV LkMLALYmVP\$LVMCBHLATQYmVLK
mVABnMSKYTLAT TNVBARCKmLHSTXV TOLYHKYANYHYVHALHYKmATSBT TYTSMRVVMQDSYTYRAVANYHYVHAM
BXQTYTLKVVATMCVTYTSMRVVO SYTmATmVNTTYGSMYKmBO TmVNTNHHARcYBVLHVOC HSDHYTnPRYVHVSYGL
KmDY SATBCYRVBCYRYSYGATZROVAKLTmLXMKmLSBOVYSBTmLB+XBARCKmVNTTYSLVmBARcVSKBTmVAYnM
XRYDVHSBTYXYHROHMnHARcVXRBLATOBRRBARCKmVRDP TmATAYBYKmVNPLVLPNYKmLXRBVRDPVMMKXMSHM
AHVMAHMKmRBBHYRDPVNVPLVAYBYKmL PNYKmLXRBVPNTYALYKmVHPRYTYATKmVHRBYTYATKmVHQYMTYA
TBR YTYATKmVAKLTmYnVSnVSnVYnMPNYXDSTVCYAVVNTTYMSKNYBTVKmVLATGOLNPSYATKmVHTHLKTYB
TVKkmVHYTYLkMLALHYmVATmTHYVLYLOmANYHYVHALHYKmASRHVCATYATKmMARcMCRYmMHYTLHmOBDYm
VASBRM+TOLKmVAVLkATKmQVMYVTVAmLATSMOVLVVLATOSVATKLHMCVTHALHVAmBXQTYTMA\$VVAmATMS
P+YTGOLNPSKMLBLTYOSV TATKLMCVTYLHPRKmATBRYTYApANYAOSHZATL KmVHPQDTYOLYKmBHLHATHSXP
TVATHQDXTKMLVTOYNYmVMDYBTNP SVZRO TmLRYQZROK mVAKLHVAYBYKmVNTTYPNYBKmVNGP TmLPNYAYBY
KmVRDVBK mSNAYKmVN\$TmVAYnRDPATKmVAmODALHLATSMOVLVYVY\$PTYLY\$RHATKmSBOOLX+ATYKmVSBRT
YATGAVnOZKmVNTTYATSMYKmKBRZLVATARCKmKNXSHVTmLRYQKXKmVLAT TnARCKmATYBVLHVOC HARC LAY
TnPRYV VAmTLKVOMYQRYVLA TABVLSMOLYVY\$PTYOLYKmMKHSBOKX+ATYKmVHSLXYBKmATXYTHSDHVS KL
HATKmVHKRYTHATBHMTKmVHMOY+HATKmVNSMVDRYKmVAmBALHLATV\$RVLVHLK TmOMYQRVHLKTYApAN
YOMKmBQRVYHKYTYATKmGmANYSBOOLX+ATYKmVHBATYOLYKmXRBNQMTNQmBRYTVNA\$PTMALORYKmVSLXT
YDBRBTVKmVNTTmBYDAVYBBSBRYLKmM+HLXmVAPVOSRNSYmLXMKmBTNVRA XDVHSYBVLXMKmBMSQLVAKL
TmVLATSBOVVAmBZATLATSMOVLVYHLK TmOMYBQRYVHLKTYOMKmBXMTQRYVY\$RTYATKmApANYSBOOLX+AT

YKmA... (transliterated Hebrew text) ...

0000000011111111112222222222333333333344444444445555555555666666666677777777778

1234567890123456789012345678901234567890123456789012345678901234567890

=====

This version of Leviticus with 44,790 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/

=====