

KPBeFScFeCaCaBeKFeTiSiCaBMgCaLiSiFeCrFPNaHTiNArHBeCoPZnScK
NTiCrTiPPBeCoCaNePFFNVScPBeMnSiCrSLiBeNaNaNaSiSSTiTiBCrNaNaN
FeKFFLiVArZnHeNeFeScNaNCaVNNaVCrHKSZNZnMnTiTiArMgLiLiMn
BeArSiHBeBCoNSiBCaLiCoScHSNVCoBNaFeNaBeFeSiFeKScCrMgSiCoV
NaHeCrFZnNaHeCoLiFMgVCoVNaKArKArHeZnArLiKPSiLiSiFeFeMgMg
NSNeBeCaNeVCrLiCoBeMnMnHeCaTiMnCoNNeCrMnNeBeVPFeMnFLiB
eBeNArCoKVNaFeNaCoSMgMnCrTiNeKCoMnPCoBeArFeArCrMnArBSN
TiMgNaNKNHArHeTiVFePNaZnMgFarNZnLiNaCrBeHBNaLiTiZnKNeCa
CaCoHeHeNeLiPHCaHScFeLiNeHeBeMnSKZnFSiNeNZnNeFeTiFKCaHar
KFeMgKCoFeVNeArMgSNMnNeTiBScCaNaKScNLiArCaHZnLiCoFFeHe
NaLiCrCrSNCrSiKPZnArSiHPFeCoTiArScKSiHeFeSiArPMgFFBZnArFeCr
TiSiMgNeScBLiKLiZnPMnNeScFeKMnBFNHeNeLiSiMgBeFePSiMnArNe
BHMnNeBeVHeScSiCrSScLiCoFHMgPNeParMgFeNeBArBSArVBHFeMg
FeScScArCaFTiNeSCaHeSiCaNSScCoSiCrNeCoSiNaCoMnNeKNaMgArTiS
CaTiArFCaSTiTiNTiFeSNCrCaFFLiSiCoBSMgKZnVHarMgMgMnMnScSi
CoCaSiCoArCrMgScNeVSBsSLiHeNeVSheBSiScNNaVFMnNaScBNaZnZ
nSiMnZnSiHHSiTiNeZnNeNeNBtiNHeMnSiNeBArKCoFeTiCoTiCaFarMn
PFLiScFVTiVNMgZnNeVMgHCoFMnTiSNaNNVFFeLiTiBeCoPCaNTiFeP
NeCrBeMnBeFeKZnZnBZnBeLiMnKNeKNeTiHNvHeMgNaLiHeFarTiCal
iScVZnTiMgMgCaCoBeMgFeCrArZnArNeMgArNeCrArCaMnCrCaZnCoZn
CaVBMgZnBeNaVPMnKCaCrTiCrCoCrScSCaMnMnMnCoTiSiScPMgArFe
VCrZnPFeMgArArVCrCaSNeBeHVBeTiMgFeCrVZnPZnZnZnHCrSFeSiFLi
NaPNeNeNaTiMgCrZnSCaCCuArNCaHKNaZnMgBeBNScSBeZnVNCrHHe
FeKSiNHsINArScLiNeHMnAlCaLiSiZnVCoSiLiHSiNaFNFeNePVCaCaSi
MnScTiBeCrHeScHScKScOHNiNaNaCrBeSiZnLiSiHPSiZnHSFeSMgNaHe
KZnNeZnCoBScKScSiCaAlCrAlCrBeNeArSiNeAlCTiSNeSArFeCoHeTiHS
ScZnArMgFeNaPSTiMnCuArLiNiNLiFeCaCrCarFeOOPFeSBPBeSSiHScLi
SiBeKMgPMgKZnPZnNiSiBeHSOMnMnArOCSiScLiNeCScKFeSiHHBeSiB
BHeVMgVHZnArNeCuSiFeBeFeCZnLiFeCuCaFMnArCuFZnNNaMnMgZn
NBMgSiHeFeSKSHeNiCoCoNaSiCFeKNaOCNaBeFeSiAlFBeArHeHNeFNa
FSHeKFeNFeVFeFeFeNiNiOCAlOArTiMnOSiTiCaCrCuHeHHeFeMnHeKH
eNaNeFHeVMgPBeSCuFScFBeMnNiBeHAlScBeTiScCNCoznCrLiScCaSiH
ZnBKfNeBeBHeNeCCrFCaSiSiNaOMnArCuHSiZnCuCoVScPFeMnHCaB
SiBZnCoZnVScZnBaLcrZnNaSLiTiCuSSScBeONiOCOArFMnMnScCaCo
TiHeZnMgScPCaFeBTiHeKNeLiMgBCaCoFeLiBeSHCuNHsiMgBeVHTiZ
nZnCoNeCrMgHFeFeNeNNaBHeLiSCaMnZnArKCoNiArScNaArSiBZnHeS
CrTiHeFarLiNeMnMgSchHeNaCrNeBePCrOHNLiAlFBHeSHSiPSCrSiNeC
aCrFNaZnNeArVTiHFeMnZnBeTiScKScCrNiOCuAlMgCrArCaNePKKNeH
HScBeNaScBeLiLiLiBCaKMnZnMnZnCoCrNBeKHMnFVBZnMnVBBeKB
ScNaArSiNHeNaBSiSiSiZnNeHMgCaCaScCaVHNaSBeBeHCoFHeNBeLiS
SiLiMnTiTiBeScLiHPPMgBBHeSArFTiBKVScSiCrCaScSiNeSTiArCrCoBA
rNSiBeNArBarBeNMnTiNSiArScLiVNeVCaVBeKSKBCaFSFFeLiLiFSHeZ
nCoNeFePFBEPNHCoCrMnFeBeVFeHeNeTiVNBFeSiFNaSFeMnNeSiFZnN
CaHeHeTiPMnSScKScCaScSiFeBCaScSiKArHFeFeSiZnCaCaNeTiNeBCoB
eZnFNaKArCoCoCrCaFeCaZnSiScNaZnSiBeMnCrMgSMnBPNCoVNBer
HFeNaMgKVMnHeMgLiHZnCoMnNBeBCoScHeSiMnSiKNMnMnLiCrZnL
iCaNLiHNaMnPFemgLiTiCoTiCrVTiCrSNaZnFeLiZnBCrCrHPSScLiFeHM
gCrSFeMnMnCaSiScTiFeFScCaHNArSiCrNeSiNHHeMgBeVPSKPNBSiTi
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oKLiCoSNZnNHCoMnMnMgPCaScFHLiNHBeTiVBeBeZnMgFeCrHCaNe
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BeLiSCaCoMnFLiBNeSiFFLiFMnArScSiSiKFeVFBFVNBZnKCrCaNeBeNa
LiTiKBArHeZnBCoArNArNSPVLiKMnHeVFeNMgKVCaTiCaNeScCaCaH
SCrMnFarZnSiNeLiNaMnNeSLiScSiNaHeNaSCrMgScSiArBNaSiFeKBeCo
CrFCrPCaCoTiSiCaVNeZnHVMgFNaSMgNNaMnBeHeBePBeHScScNeArC
rZnMnFSKArNCaKKScCrVNFeNeKtiZnNeNeHNaFeZnMgLiMgNaNeNeV