50

7 4 8 6

BBMQ

BHCD

ARZO

WKKY

HIDD

QSCD

XRJM

19 3 10 8

XSJ

YBL

DBE

FSA

RCB

YNE

CDY

GGX

XPK

LOR

ELL

NMP

APQ

FWK

HOP

KMC

OQH

NWN

KUE

20 9 3 7

MGBBUQCLJ

JIVSWMDKQ

TBXIXMVTR

RBLJPTNSN

FWZQFJMAF

ADRRWSOFS

BCNUVQHFF

BSAQXWPQC

ACEHCHZVF

RKMLNOZJK

PQPXRJXKI

TZYXACBHH

KICQCOEND

TOMFGDWDW

FCGPXIQVK

UYTDLCGDE

WHTACIOHO

RDTQKVWCS

GSPQOQMSB

OAGUWNNYQ

14 12 2 2

GDGWPBTRWBLN

SADEUGUUMOQC

DRUBETOKYXHO

ACHWDVMXXRDR

YXLMNDQTUKWA

GMLEJUUKWCIB

XUBUMENMEYAT

DRMYDIAJXLOG

HIQFMZHLVIHJ

OUVSUYOYPAYU

LYEIMUOTEHZR

IICFSKPGGKBB

IPZZRZUCXAML

UDFYKGRUOWZG

17 9 3 5

BPPLEQLWP

HAPJNADQH

DCNVWDTXJ

BMYPPPHAU

XNSPUSGDH

IIXQMBFJX

JCVUDJSUY

IBYEBMWSI

QYOYGYXYM

ZEVYPZVJE

GEBEOCFUF

TSXDIXTIG

SIEEHKCHZ

DFLILRJQF

NXZTQRSVB

SPKYHSENB

PPKQTPDDB

15 3 4 8

BQC

WIV

RFX

JUJ

JDD

NTG

EIQ

VDG

AIJ

VWC

YAU

BWE

WPJ

VYG

EHL

18 20 5 10

BPIWUQZDZUBDUBZVAFSP

QPQWUZIFWOVYDDWYVVBU

RCZMGYJGFDXVTNUNNESL

SPLWUIUPFXLZBKNHKWPP

ANLTCFIRJCDDSOZOYVEG

URFWCSFMOXEQMRJOWRGH

WLKOBMEAHKGCCNAEHHSV

EYMQPXHLRNUNYFDZRHBA

SJEUYGAFOUBUTPNIMUWF

JQSJXVKQDORXXVRWCTDS

NEOGVBPKXLPGDIRBFCRI

QIFPGYNKRREFXSNVUCFT

PWCTGTWMXNUPYCFGCUQU

NUBLMOIITNCKLEFSZBEX

RAMPETVHQNDDJEQVUYGP

NKAZQFRPJVOAXDPCWMJO

BMSKSKFOJNEWXGXNNOFW

LTWJWNNVBWJCKDMEOUUZ

15 18 4 6

GVWUJBQXXPITCVOGRA

IDDVHRRDSYCQHKLEEW

HXTEMBAQWQWPQHSUEB

NVFGVJWDVJJAFQZZXL

CXDZNCQGJLAPOPKVXF

GVICETCMKBLJOPGTQV

VHBGSDVIVHESNKQXMW

RQIDRVMHLUBBRYKTHE

YENTMROBDEYQCRGLUA

IIHVEIXWJJRQOPUBJG

UXHXDIPFZWSWYBGFYL

QVJZHARVRLYAUUZDRC

NJKPHCLFFRKEECBPDI

PUFHIDJCXJHRNXCXMJ

CXOHQANXDRMGZEBHNL

19 9 8 1

HWDVTHSFQ

UEEEXGRUJ

IGSKMVRZG

FWVRFTWAP

DTUTPBZTY

GNSRXAJJN

GCOMIKJZS

DWSSZNOVD

RUYPCNJUL

KFUZMXNAF

AMESPCKJC

AZXDRTDGY

RQSCCZYBN

VQQCQCJIT

LVCNVBMAS

IDZGWRAAT

ZZWPWMFBF

JKNCVKELH

HZJCHPDNL

8 9 5 10

PNLGJZNKE

WWUYSGEFO

NEXPMMSBA

OPMDGZQMK

QZXUVTQVN

XBSLQZKGL

ZAMZPDNSJ

OLVYBWXXT

15 20 7 5

NRBAIAKQLLSZKHFZCONN

MOQKLPEEFSNSMOUWQHOD

SGCFOHESYSHMGXWTOAYU

VNOJDJFTQTWKBAPRIUJI

MQWSPSLGVLCSAQBDBGWT

BSEETTWDNFNBYJVPDJXY

UZQXSTATBZPCTTHOOFRE

MGFKRBCVKZVGBOFTHGOJ

HDNAYWPNBITORAAIBEDN

EZWFPDAWLOHSSVTQTKFV

SYLJZLUCQXSWYQDNTDMF

RTZLQSEKEJHZKSKLFEPX

CHVCZYSVDGCXBBISWMEA

YLZIFKTMOIKSSFXTGPOJ

XQIYSRSQFWQDJQNQCGDQ

6 2 10 8

UI

EA

ZV

MW

NU

UF

8 18 10 8

LOYVGMLIUQANDLYAVF

AUAOSNLNVACSVPIUMO

IAWCQXSWKQWGXYAZNT

NAIKAMEYBNUQBCQAGG

XACHRYNQXQQMLFOTPQ

HVOKIIAMMQMVXJVBSO

AIFZYXNJCBERRNMIXX

SYJHOVENGBPYQRIXQG

8 9 8 7

GXRXKFHIC

AINHWILKQ

MBPESZDIG

ZNZXTZQSJ

WATYCBMJA

WWMNINEPF

DUPLUCLTX

MKPVGRRGT

11 7 5 5

RAGELTK

CAPWPBQ

ROMQAWI

XEZQKVL

FBHWCOC

PJMRMBP

BEGVSUL

UQTUUVK

ESVJTDH

VTJMEXF

QBVUFDP

14 3 9 7

NWQ

JTB

PLY

ZED

ICW

SOD

PWT

QRP

YUE

ARH

WGF

NPA

QEL

OFR

5 7 4 1

IKTXIPQ

ZEQVLQM

UOUBBJB

RPMIXFC

LBSTNOS

12 10 3 5

JCPWSDQHXR

KIUEZIOWOQ

JPIECWXXBJ

TNMKJGNCPM

VAUQGTAUSO

KBFUGJTFIU

QBJCLVLAZA

MUCIMICNEW

DOXJLFUEMD

ADGKHUFSUE

VJAXRNIVCO

RHFRQQWNUJ

19 7 1 9

EVSLQPR

LYSKRHU

NLJGSOX

LEUYYFQ

UTOZQHM

GYETYYE

PFAESJL

KZIVDEV

DLLYGAZ

XJNDJRX

HRDYYDD

QNQDOAY

SHWXSHX

ZJYWUMB

FFAMXDN

XJQOYIR

MIRERNE

KXDLICJ

FQKKVNX

5 15 7 9

ZCIXMZKWSQOIWYF

ALPEUUUGFRTEOMQ

INUQNIRXELPSTOS

AODQSZKOGRFBXTN

PDBLTQTMPYYEQTU

5 10 9 5

KCOWSWQYXN

TNDXQQSGKH

VIHBAAWJUG

AGLODDKTDJ

IZYNYOESUO

8 2 9 3

TY

JR

IF

XI

MK

YR

OK

KT

13 12 3 3

IQIOJFCKYATR

YEKIJKSVUSOK

CYEAVWUFPCTA

JXKIXDBXJMIT

WCQQXFBBFHBA

DVFUAAUJXFRW

KVUUHEPDIFVF

KYHSFIULEAFG

AAPAHJWTESPL

WEQFMNMYMTQR

ELEINKOPMFPV

OMQUEGHDMXKY

NWXZQNSWAXGN

15 14 8 2

BUUSGKMNQWQDVA

DIWAHOQAKQZQGK

MLHQFDIMNWZGSP

LOROWNPGEHIOXH

HFRVQALWDTKSSL

YKAJATAXGPDMYL

DXUKDNFTPRRUMB

MEMLROWRHWOQNT

CLGHLCRORZHGSB

AECPLPCCDYVNXM

DMFHAOPLQIZKHI

QBJTIMITDKXIKS

XJECWMKWABHSLI

EVQVWCQEQAZTKY

DWRBGXDCJPALSH

11 19 6 3

ZHHVLXCBXDWJCCGTDOQ

ISCYSPQZVUQIVZPTLPV

OOYNYAPGVSWOAOSAGHR

FFNXNJYEELTZAIZNICC

OZWKNWYHZGPQLWFKJQI

PUUJVWTXLBZNRYJDOHB

VGHMYUIGGTYQJTMUQIN

NTQMIHNTKDDNALWNMSX

SATQQELDACNNPJFERMR

NYUQNWBJJPDJHDEAVKN

YKPOXHXCLQQEDQAVDWZ

3 19 9 6

RWWXYRHLSRDGQKDUVTM

ZZCZUFVTVFIOYGKVEDE

RVVUDNEGHBCTCBXDXEZ

6 10 9 4

PFHZANFFEC

CBGQFMZJQT

LRSPPXQIYW

JOBSPEFUJL

XNMDDURDDI

YOBQFSPVCO

8 13 7 8

DRZKMKWLYIQDC

HGHRGYTZDNOBQ

CVDEQJYSTMEPX

CANIEWQMOXKJW

PYMQORLUXEDVY

WHCOGHOTPUSFG

IESTCKRPAIGOC

FUFBUBIYRRFFM

13 15 1 1

IMIDFNNZCPHKFLP

BQSVTDWLUDSGAUN

GFZOIHBXIFOPRWC

JZSDXNGTACWTJYP

WEUXVEGYBOGSFXQ

HIPBOMPUFPXCKIC

AGHUFCZMACCGWIG

MRQCTEQKBWBAAMI

COQLIVNJJOOMWKU

CZNVDGZTQARSARG

KWUAHEYVOHLETJQ

POPDJSLKOELFYNZ

EAVAACEAZUIMYDY

8 6 3 9

YXBLHP

PUUNKT

TKQTMV

ANUUVJ

VAHMVV

UVSVHZ

KYWHMG

CHQVDC

6 9 2 9

ZMXWNEIKZ

FGTANTNLP

WZVAHNVKP

LPFAOTXNG

EXRFCZZDM

USZLOBIOK

7 12 9 3

XLRXBLVOTZOM

EQLFTXZLZKBC

SQMNCIAZVRZY

EUPYVDKBTWHP

VGCWTEYLWKBY

UBXRUWSZSHXP

MJRHFAWDIBZB

11 6 2 6

KSBHTA

APZSOR

BNJPZC

XECVJM

WJQDJH

GVZJCU

KFJJZA

CBPNSO

PPVTLE

IJPYNY

FVUEFY

2 15 8 10

ADJEGBSYPJOMFBR

NKILZHSVBWCZWTD

10 14 9 2

BOSVMJFCYMDRZQ

ZKPGEMJAOJYJOF

EYWIMQDACKDAWI

TXYSJQZNCIPTTN

CJTJHRTVKWWOJB

QHJJFKBOACCENR

XIHCSANBTGXDCT

TNUJVFSCRWQTYU

YNMXWVBQXORQUO

WZHPMDZJLRLCNC

3 7 9 9

BMVZHXP

ENHVIVT

HFIVKHF

8 12 9 3

QUYETWIFTHNS

XRGGOQBHXIQS

VZZSCQUTMSZF

QJNMTAEQTMYK

CBRZKJUHLTZN

LUIYOKFHVSTO

UZGQMEAOGRQS

DMZOHYDTUOTJ

9 19 9 8

TLKNMQDYVDPBXFTATUQ

ASTVPHOAHPSDIFNXRFB

QAGHDFOYHHSXHNTDCCT

CMIUPQZEQSJRKMZRPHF

OOOIOYVJDXNWBZHVQZW

UPRGIBSITJPAZFRITPF

ESFSQGRXEKXCGMTMVVG

FQQWSPDJXZADDUKVLQP

KUZJZHWSUTPCAFSYAIB

12 12 7 3

MEGWBTPQELRN

KBLDXGUZGCSE

CCINLIZYOGWQ

ZLIFXCTHDGMA

NJZTLTANVIAJ

SCHHKDXLRFRO

HMXMSMMHVODI

HDVFNXOFBXML

CLXVROJACJPW

XBEURHCBMZGZ

WWGYVTLZEIVX

YGAAPPZOSDIK

13 17 4 3

LTXIRDIOYTNFEIEEP

EHGVGVQJFAVSNTFIQ

NBVXPUTCZZNFDCMKK

HSHXDNZYHORMWJCXF

BOBWRCVEHBITNSDGA

CJPEIYSBMRNOQSSFV

OYXKEGLMAYGFGIHQZ

NAZGDMZQCPIUUDJUC

VYJIMLIVQPDZHFNHE

VKSUDVJLRGRCAVXZE

HLRQGJHMJQTYZZTJS

NOPYAGETJFQIEXQRO

IAYROJHJHGIARCPGR

7 2 1 5

DH

ZT

PF

QH

WH

PY

FI

11 17 8 10

XVGXNIOVABDATGJSZ

AZSIWZZWEILUXIRVQ

QKZEFBHIDDQMXRMXJ

WTIWROGCKDLDADTKC

ZPFHZIKPUJHJGQFBB

BTRHVCNIFNMBAQAPY

JRGVGDFPMLIRNJVGA

EDETOKJCLJSNAQZRZ

UACBPQNXJCIEKLLNP

EDBPFOYYCZQDSPXST

BKJQJTSUZCFKRWRXY

3 11 5 8

AQGTTYITTEU

DNKMGEGGINS

BKJYKSBYXDR

3 18 1 10

HFYLZBALQJPYRXMJZY

VXKNYIMEZRAMYJRXWT

AXESGURXTFIUDFSPSS

13 20 3 10

ZZLYKEVHXXGEQMAHLTOV

ORBIIVCFCZGDATBKAYTX

WZDONDVAZJWPCZXKWZRA

AAECTHNVGGTEIYSVCPWD

AUSEVRQRSJSTJWXFFKAL

TVRBULYYAUDCQVGLOWDG

GXBPVZWALXOGUFHOTIOT

ERYVOEICBNLJKOAHNXIB

WWHQDRHWZXSFPQADUJIX

YTIJJJQZIAAEWJWCCFYD

DQJUIJZDUHCTCLEMWWLE

XNKVWIZZOYCTQLNZXOET

YIOAVSORRBVOQFLPQLQG

5 10 6 10

GOEFCKAATP

DOHTGAXDQN

LCEBPUHAPG

FXWKCAUCBN

RGEBBMDYPU

1 1 3 9

D

20 6 1 10

ESUBOE

DRBHUQ

BAUEDG

HCYDSA

BMEOBO

FFJCGZ

GLQJVK

AWMUCQ

DLUBPM

BQYFHC

WMHFOO

GXZXGU

HISWDW

MIIGJZ

UMPUUY

WSNEZD

UFCTCJ

QMRKIW

HWEREP

QYEHSY

8 11 1 2

XRYRWBMBMEP

FPZEYVKRZAJ

ZESTEAKWVHN

WALZNMNRBUI

CYGXJXYLIXR

BTVBDRZNGXN

RWCGLUJFCME

LLPKMCTLTUE

8 9 3 2

UXPRMIPPO

AJYINMMYX

DJJFEVAYZ

QTLZQIOJX

YBMNDXLLM

XZLWCWGJA

DJAEBVQAL

AQXXPYJED