

1

CFTQYMCLPYVTDDTDVFKVYISYANITAYBKHLTIITDVPNZYALTLLIYAKDI ZYP
CDRCDBKHZCSTDDVKIZTDVFKBKDDQYKAIMTQYLZYZCBOYYOYBTDIKIZYPK
KRZYALTLLIYAMCLAYCBTDVPUIITIIZCBDKOTQIUAYLKAQKDSYALCITKDLTDT
ICDBMZCITLLIZYULYKHCPKKRI ZKUVZICFTQYMTIZKUJOTQIUAYLKAQKDSY
ALCITKDLKLZYMLCLQKDLTBATDVTDDZYAKMDXTDBCLMYFFCCLLZYQKUFBHKA
IZYZKIBCNXCBIYZIAHYYSYANLFYYONCDBLIUOTBMZYIZYAI ZYOFYCLUAY
KHXCRTDVCBCTLNQZCTDMKUFBPYMKAI ZIZYIAKUPFYKHVYIITDVUOCDBOT
QRTDVI ZYBCTLTLYLMZYDLUBBYDFNCMZTIYACPTITMTIZOTDRYNYLACDQFK
LYPNZYAI ZYAYMCLDKIZTDVLKSYANAYXCARCPFYTDIZCITDKABTBCTQYIZ
TDRITLKSANXUQZKUIKHI ZYMCNI KZYCAIZYACPTITLCNI KTI LYFHKZBYC
AKZBYCATLZCFFPYFCIYMZYDLZYIZKUVZITIKSYACHIYAMCABLTIKQUAA
YBIKZYAI ZCITLZYKUVZII

2

FVUPWXFORWEWRUJFVCANI JUFJFVWJFCZWCJUBBAWWZWRSI CFWOUJIEUBNI J
XVWOJFVWEUNNCJUMJ IUBBGJFFFTUXUJMVFI JFHCJAXUCAJMFUJLFMTWJUOR
BFFTWRUJFCJUORJFVWOVIIEECWRFOUBCMWAJUEJWRJFVWEHWWJHFECJHBUAV
WRUMEFAAVWEZCORJFVUJAVVUROWPWFENWHFEWAWWOUEUNNCJXCJFVWCJFVWE
UXUCAJMFUJLFMTWJFEUXUJMVJFJUTWFI JFHCJUORNI EOCOYXCJFVMIECFA
CJGAVWEUOUMEFAAJFVWHCWBURHJWECJUORHFEJIOUJWBGXUAKIAJCOJFCZW
JFAWWCJLFLRFEXOUBUEYWEUNNCJFVFBWFORWEJFVWVWRYWCOUOFJFVWEZFWO
JRFEXOXWOJUBCMWUHHJWECJOWPWEFOMWMMFOACRWECOYVFXCOJFVWXFEBRAVW
XUAJFYWJFI JUYUCOJFVWEUNNCJFVFBWXWOJAJEUCYVJFQBCTWUJIOOWBHFE
AFZWXUGUORJFVWORCLLWRAIRRWOBGRFXOAFAIRRWOBGJFVUJUBCMWVUROFJ
UZFWOJFJFVCOTUNFI JAJFLLCOYVWEAWBHNWHFEWAVWHFIORVWEAWBHHU
BBCOYRFXOUPWEGRWLXW

3

PPQYZIQFZIQVQPPVSTLQFRWQQDBFTIQKQPPLQFRTPBVPRKBFTIQISWDPQ
MZRBBKZYGGSTTIQVQMQZWBMZBFBBSXSOBUZIQFSMWZBVBMMWQFVVISZVSTABY
MAZBI SDDQMMQJZKYFTZTIQZFYQWZBPBBXWBVMSSMWGSXQBZVVISZTIQVST
HBGYMAZBOUZYVSTZBBSFXZBTQQSMRZIIYMAZIQMTIQPBBXQWSZZIQTWY
QTBKZIQVQPPSMWMBZYHQWZISZZIQRVQFQKYPQWVYZIHUDOB SFWTSMWOB
BXTIQPLQTIQFQSMWZIQFQTIQTSVGS DTSMW DYHZUFQTIUMAUBMDQATTIQ
ZBBXWBVMSCSFKFBGBMQBKZIQTIQPLQTSTTIQDSTTQWYZVSTPSOQPPQWBF
SMAQGSFGSPSWQOUZZBIQFAFQSZWYTSDDBYMZGQMZYVSTQGDZRTIQWYWM
BZPYXQZBWFBDZIQCSFKBFKQSFBBKXYPYMATBGOBWRBTBGSMSAQWZBDUZY
ZYMZBBMQBKZIQHUDOB SFWTSTTIQKQPPDSTZYVZVQPPZIBUAI ZSPYHQZBIQ
FTQPKSKZQFTUHI SKSPSTZIIYTYTI SPPZIIYMXMBZIIYMA BKZUGOPYMAWBVM
TZSYFTIBVOFSLQZIIQRFP

4

VMMHSQUODOJFHSAOJGSBQGALMFUHI VBVUBHSQUUCVPALHQHJKJUQEJEJMMMA
EEHSJHAZAEHSJSALI JGSQRSGVI KJNBMQDJMBHNLJFAGUFAGUFAGUGALMF
HSJEVMMUJJKJNRAOJHAVUJUFQGAUFJNSAGOVUBOQMJIQKJEVMMJUPBHSQI
HQOJISJIVQFVMA LFQOLI HPJCHHQUCIAOJGSJNJUVNHSJRJUNHJAEHSJ
JVNHSMJHOJIIJHSHVHGALMFJJEALNHSALI VUFOQMJI FAGUQHSQUDEANBAL
IJJVMQRJSVFMJVNUI JKNVMHSQUCIAEHSQII ANHQUSJNMJIIAUIQUHSJ
IRSAAMNAAOVUFHSALCSHSQIGVIAHVKJNB CAAFAZZANHLUQHBEANISAGQ
UCAEESJNDUAGMJFCJVIHSJNJGVIAAAUJHAMQIHJUHASJNIIHQMMQHGVICA
AFZNVRHRQJHAI VBBQHAKJNB JIHSVHI VPALHHSJNQCSHFQIHVURJPLHHSJU
QGAUFJNGSVHMHVHQHLEJANMAUCQHLEJQKJCAHHAVMQRJSVFUAQFJFVGSVHM
VHQHLEJGVIANMAUCQHLEJQHSJNPLHHSALCSHHSJBGJNJUQRJCNVUFGAN
FIHAI VBNJIIJUHMBISJP

5

DTRFRTRGFGQHFI DMGJGWORPPJRPPMGTUOUOMHVTOUODDRMUOOHQJVF FKG

UPPWDDCUHNHCDHVURCHFTUODXDXHPDUORUQRPAQGUOUODGMODRIWIHQFQ
RMFUODRFUGXRUGDUGUOGFAWODQRRWURUODMTPRIUODMDQRWFHHFDPGWUD
FGFTUOGWUGCDRWGUGIIGIFUWHVFIIRURPPUODMGTOUQHMIISVUGWORPPORED
HRWAUODCQORUUDFRCDHJUODNHVFUMKGWKHVAFHQXPDRWDCRRCGWUOGWF
DQLDRPFIHMRVWUMRPGRRFIWODUMGDIUHNVMUWDKRWWDWXHADJRFNKNV
MUWDKGFTRWKHVMJRPFGFTUOMHVTOUODRGMHKKHVUOGFAKHVNHVPICRFR
TDGURFIQORURFGTFHMRUFUPGUUPDTGMPWODPPUOGFACDJHMRWAGFTFHGUP
PFDEDMFHUHRWAXDMORXWGWORPPWDDGUQMGUUDFVXWHCDQODMDIHHQFIHQF
IHHQFUODMDQRWFHUOGFTDPWDUHIHWHRPGNDWHHFSDTREURPAGFTRTRGFI
FROPPCGWWCDEDMKCVNOUHFGTOUGWOHVPIUOGFAIGFROQRWUODNRUGOHXD
UODKPPMDCCDCSDMODMWRV

6

BWAFEVMPHGGWGHGMVWNMZHLVINNHAMQMJLIIFRQWAWNFQZLWAWQMGLVWGL
WAWHAWZFMVBMZGLWHMAMVHEAHMNDRGIFRVMTLGBHGBLHDHGHZNGLHGJU
WAIIPMOWHVFRIJWIFROZFEQDRGNFBHGGJWHGDHGGJMQFZNWAHZNLAHWPMBWDW
THZGFTWGAHGLWAFJFWWSIHZNQWZGFZJHIMZTGFLWAJWPBMZHNHWHVIFJFAG
FEQHIINFBHGGJWHGDHGGJNFBHGGJWHGDHGGJHZNJFVWGMVWJNFDHGGJWHGBHGGJE
FAIFRJJWWHJJLWBFJRPNZGHZJQWAWMGLWACRWJGMFZMGNMNZGVRBLVHGGWA
QLMBLQHIJJLWSRGMGJLWEPFGGLHGJLWQHJNFXMZTFEEHZNHNKRJGDWTRZ
GFNAWHVGLHGJLWQHJQHPOMZTLHZNMZLHZNQMGLNMZHLHZNJHIMZTGFLWA
UWAIJWHAZWJGPIJZFQNMZHLGWPPVWGLWGARGLNMNIFRWUWAWHGHGHGQLWZJ
RNNWZPIGLRVSGLRVSNFQZJLWBHVWRSEFZHLWHSFEJGMBJHZNNAIPWHUWJ
HZNGLWEHPPQHJFUWAHPMBWQHJZFGHDMGLRAGHZNJLWKRVSWNRSFZGFLWA
EWWGMZHVFWZGJLWPFEO

7

CHASJAYUYGTWTMMHTBDLZCBFCTHJCIJLBCFCBGTWTOLYFCBMLOKSTWWTKC
TOHYFCGFUYCBTJJUYGTWWYUUMMUOWUKFYFABBNUOKHLGOUYYFCBCGTWOLY
TVLVCOYYLJCMWYTGTNGCOYTMUPCMUDCYFCGUOHTOHGTWXAWYUOYUVCYL
FCTBUYWTNTWUYIYABOCHTPLBOCBLFVNCTBTWTOHGFUWDCBWFGLMTYCUYWK
YYUOKWFCCGTWPMWLCJCFUOHUYGFCOWFCYABOCHYFCPLBOCBJAYYFCBTJJU
YGTWOLMLLOKCBYLJWCOWFCIJAOFHFCBWCMIJUTMLLOKMLGFTMMGFUPFGTW
MUYASJNTBLGLIMTVSWFTOKUOKIBLVYFCBLLIYFCBCGCBCHLLBWTMMBLAO
HYFCFTMMJAYYFCNGCBCTMMMLLPDCHTOHGFCCOTMUPCFTHJCCOTMMYFCGTNH
LGOLOCWUHCTOHAASYFCLYFCBYBNUOKCZCBNHLBWFCCGTMDCHWTHMNLGOY
FCVUHHMCGLOHCBUOKFLGWFCGTWCZCBYLKCYLAYTKTUOWAHHCOMNWFCTV
CASLOTMUYIMCYFBCCMCKKCHYTJMCTMMVTHCLIJWLWUHKMTWWYFCBCGTWOL
YFUOKLOUYCQPCSYTYUON

8

HUEATMXJQJMAJEDBTNODRNVVCUWHCVIJNVCIJVDVFDHCVGTEUMHVUUMTUO
VCTAUURNNUOVCTCJEEGWVJEJNTDVCTRVCTEUBXNIITRTVUEJRHTRVCTXT
QIJNVUUNPJEEGWVJVMQRJVDVJUEAMUVUFTMJMQUOVCTPCUITLTRUMV
CTNTBUMAVDPTRUWMANCTBJPTWFUMJEUJBRVJDMNCTCJAMUVMUVD BTAGT
OURTJMAGTCDMADVJNJEDVVEJTAUURJGUWVODOVTTMDMBCTNCDHCNCTVRD
TAVCTEDVVEJTHUEATMXJQJMDVCTEUBXJMAVUCTRHRTJAVATEDHCVDDVODVTA
JEDBTUFTMTAVCTAUURJMAOUWMAVCJVDVETADMVUJNPJEEFJNNJHTMUVPW
BOEJRHRTRVCJMJRJVCUETNCTXMTVAUIMJMAEUXTAJEUMHVCTFJNNJHTD
MVUVCTEULTEDTNVHJRATMQUWTLTRNJICUINCTEUMHTAVUHTVUWVUOVJ
AJRXCJEEJMAIJMATRJGUWVJPUMHVCUNGTGTANUOGRDHCVOEUITRNJMAVCU
NTBUUEOUWVMJDMNGVNVCTBUWEAMUVTLTMHTVCTRCTJAVCRUWHCVCTAUUR
IJQJMATLTMDOQPCTJAIU

9

DWKFHNRIJHDFRNRHDFRNSHHJWGEIIGNQHDWKAJHTBIJYWGNNWIDVJQGNRH
DNZYVRHDWKIJVHRRHQGGVGRGEHDWKVRDNDSDWGMJUNIJVEHSIGNRGLMGE
HDWKGTGHLWYMLHQRHQNHAIJFGLTHJYHDVJIVHZULYHDNHTNRIQUYNRGLFV

RUKRUSSILIKWUNIWYNRUNUWGEIRUKAIFDLNHNRRGLMNRUNBIJYTIQNRGLF
VGLKIIFKQIJJJIUWWYGZSHVVGAWINRIJIVIJIZIKNHAFLHDVIGLQUGNGLFA
YNRIWGNWIKHHJHVHRIQILNAUEMNNRINUAWIRUWTRHSGLEFVRIZGFRNTG
LKULHNRIJMIYHLGNHJUNULYJUNIUAAHMHMTJWDIVTHJVRDNNGLFSIHSWID
SWGMINIWIWEHSIVNRGVNGZIVRI THDLKUWGNWIAHNNWIHLGNQRGEREIJN
UGLWYQUVLHNRIJIAITHJIVUGKUWGEIULKJHDLKNRI LIEMHTNRIAHNNWIQ
UVUSUSIJWUAIWQGNRNRIQHJVKVKJGLMZIAIUDNGTDWWYSJGLNIKHLGNGLW
UJFIWII NN IJVGNUVUWWBIJYQIWWNHVUYKJGLMZIADNNRIQGV I WGNW I UW
GEIQUVLHNHFGLEFNHKNR

10

HWFSHECPFGSDFMMDDIXFPLWLETLHFRHSRLTTUETWETPFWLZHPITRADEL
DSDPSDWXDPLETEHRPTHRRLTVTPHMSFOTMFWWMTEFLWDPF TLHQDCWOEFMRP
TSUEDEHRJJDWQCPSWHSRTHWTS CAQGUFMRQTHLWLHSRDWETPCSAMTHLSWW
EFSJLHMMQTOHCLTWETGUDCMRSDWPTZTZQTPWETLFZAMTPCMTLWETFPXPF
TSRLEHRWHCJEWWE TZLCOEHLWEHWHPTREDWADI TPUFMMQCPSGDCFXGDCED
MRFWDDMDSJHSRWEHWFEXGDCOCWGDCPXSJTPVTPGRTTAMGUFWEHI SFXTF
WCLCHMMGQM TTRLHSRLETEHRSTVTPXDPJDDWWT SWEHWFEXGDCRPF SI ZCOEXP
DZHQDWWMTZHPITRADELDSFWFLHMZDLWOTPW HFSWDRFLHJPTTUFWE GDCDLD
DSTPDPMHWTPE DUTVTPWEFLQDWWMTUHLSDWZHPITRADELDSL DHM FOTVTSW
CPTRWDLWLWTFWHSRXFSRFSJFVVTGSGFOTFEHRSXHOWHLD PWD XZF BTRX
MHVDCPD XOETPPGWHPWOCLWHPRAFSTHAAMTPDHLWWCPITGWDXXTTHSREDW
QCWWTPTRWDHLWLETVTPG

11

BEETWSTSBZHXSQEWWFZUQUGCRSECBWHHNSTIBUSXUNSGHSPCBQMHBZCQQ
STICDNSJHUQHNHBGEDHUTXBESQFUBSTXHHXBZHFUBTEFETNAQHTSTGZHB
ZSI ZUTXZHRWUGHMRSIZQHTHXCDUQQZHQZECIZQQZUQBZHFUBTEFQZHRSI
ZQBSVHWERIESTIQZRECI ZQZHN SQQNHXEERSTQEQQZUQNELHNAIURXHTWSR
BQZEFHLHRBZHFUSQHXWERUWHF PSTCQHBBQBHHSWBZHFUBIESTIQEBZRST
JUTAWCRQZHRBZHWHNQUNSQQNHTHRL ECBUMECQQZSBWERSQPSIZQHTXAE
JTEFBUSXUNSGHQEZHRBNWSTPAIESTIECQUNQEIHQZHRNSJHUGUTXNHSF
ETXHRFZUQSBZECNXMHNSJHQZHTUTXBZHQRSHXQEWUTGAFZUQQZHWNU PHE
WUGUTXNHSBNSJHUWQHRQZHGUTXNHSBMNEFTECQWERBZHGE CNXTEQRHPHP
MHRHLHRZULSTIBHHTBCGZUQZSTIUWQHRUFZSNHWSTXSTIQZUQTEQZSTIF
ERHZUDDHTXHBZHXHGSXHXETIESTISTQEQQZH IURXHTUQETGHMCQUNUBWER
DEERUNSGHFZHTBZHI EQQ

12

OFBSVOOQNBSGOYXVNBBSBWVGOQM OFFSXFBSPKFFPSMOPVSXASLWXVJBSXN
BSJSXFEWTAFOFBFSFWEPSGOQKFNBSGOYXVNBSTOYPVXOFRONNKEPLQSWTB
KFNBSSTOYPVNSSKFZYKFSRPWKXPLFBQOYMBFBBSMPWNNWVNBBSFQKSVBSQE
SNFFOTPKIEYROXSOGFBSPSMNOGFBFSFWEPS EYFKFJWNFOONPKRRSQLWXVJ
BSXNBBSBWVFKQSVBSQNSPGOYFJKFBFQLKXMFBSROOQPKFFPSFBKXMNWFVO
JXWXVTQKSVTOISFBBSQSNXOYNSKXTQLKXMPKASFBWFNWKVWPKTSFOBSQNS
PGQWFBBSQNBWQRPLKWVDKNSLOYFOPSWDSOGGFBKNI KXYFSNBSMSXSQWPPL
MWDSBSQNSPGDSQLMOOVVVDKTSFBOYMBNBSDSQLNSPVOIGOPPOJSVKFWXV
NOISFKISNNBSNTOPVSVBSQNSPGNONSDSQSPLWNFOEQKXMF SWQNKXFOBSQ
SLSNWXVOXTSNBSQSISIESQSVFQLKXMFEOCBSQOJXSWQNGOQBWDKXMTBS
WFSVBSQNSPGKXMMWISOGTQOZY SFNBSJWNRPWLKXMMWKKXNFBBSQNSPGGOQ
FBKNTYQKOYNTBKPVJWND

13

IYDNCJACNKYISIJARJQSCLISUCKICKHILGSRSMJCGMIJFCUSTCGQTSKCCY
ZHREISCKYISIJASCLISUCKICKHIUTDSTIYIMTZYAHDIJCGQTCNOIHINSS
COZBICJIIYIMKIESZLHIKIYMCJMCCTIYIDINIHCJZHRSSHIQHZZMMLCFS
TZSUZMHDRJQJAIYSTISZLHI MTICKIJARJARSZJANCGJARJRSZWIIDMOZHH
EZBICJUTRETSTIUCYAMIZSOIU IYILIZGSRNGHHDOZYBIARJEGYYZJSMUI

HHRHHI ZSRSMZRAZHREI ZJARNRSOZBI MOIQYCUHZYQIYREZJYI ZETSTI BI
DZJARNRSOZBI MOIQYCUHMOZH H IYREZJEYI I K G J A I YSTI ACCYMC I RSTI YUZ
DRHHQ I SRJSCSTI QZ Y A I J Z J A R A C J S E Z Y I U T R E T T Z K K I J M M T I Z S I Z H R S S H I
LRSZJAMZRAZJFRCGMHDSC I Y M I H N U T R E T U Z D U T R E T U Z D T C H A R J Q T I Y T Z J
ACJSTI SCCKNTI YTI ZASCN I I H U T R E T U Z D R S U Z M Q Y C U R J Q Z J A M T I U Z M P G R S
I M G Y K Y R M I A S C N R J A S T Z S M T I Y I O Z R J I A S T I M Z O I M R V I S C L I M G Y I S T R M Q I J
I Y Z H H D T Z K K I J M U T I J C J I

14

I F P O S F K I R Y P F G T S I H F L D E P O E N Y S H T U P E P H I X F A E J I B M I S P T U D U E P H T U D R
Y P E Y P E J P H I X F A P H T U D O P E H F M M I U P H F P T P O I I N I L Q Y T P I L Y G G F U L O P Y M T L
J E V G T J I P E D E E U T U P H I S E N N E U X F A O E O H I O I P P E X E V K F U L C I V A O E E U J T U T O
H I L E J J P H I S F K I P H I M E E G E J P I F V O S Y V T E Y O I V F U L S Y V T E Y O I V S V T I L F G T S
I O H I X F O O E N Y S H O Y V M V T O I L P H F P J E V P H I N E N I U P O H I Q Y T P I J E V D E P H E X P E
O M I F K D E E L I U D G T O H U E X T N E M I U T U D E Y P G T K I P H I G F V D I O P P I G I O S E M I P H F
P I C I V X F O D E E L R A I J I I P J E V X H I U O H I G E E K I L L E X U F P H I V J I I P P H I A O I I N I
L P E R I F G N E O P E Y P E J O T D H P P H I A X I V I D I P P T U D O E J F V E J J E H N A M E E V G T P P G
I J I I P T X E U L I V X H E X T G G M Y P E U A E Y V O H E I O F U L O P E S K T U D O J E V A E Y U E X L I F
V O T N O Y V I T O H F U P R I F R G I T O H F G G R I F D V I F P L I F G P E E J F V E J J P E P V E Y R G I N
A O I G J F R E Y P A E Y A E Y N Y O P N F U F D I P H I R I O P X F A A E Y S F U R Y P T N Y O P R I K T U L P
E P H I N P H E Y D H P F G T S I E V M

15

Z D H X L Q V H Z P E O M V E X F B V H Z E X P J E X M V V O Y O F Z V K Z Q Z Z J F F Y J W Z V H Z K X M Z E L
X J D O S G O O V Q Z W Z D P C H D J Q V K X Q X M I Q H Z E Z M V O M L F X M M J M Y V O H Z D Q Z F S H O E Q
H Z E O T F I K X M X Y Z J V V H Z P K T Q V Y O G P V H Z C X D D J Z D Q H Z V H O T Y H V X M I H O E S T M M
P J V F F Q Z Z K Q Z M I J M Y L D Z Q Z M V Q V O O M Z Q O E M S Z Z V X M I H O E O I I V H Z I J D Z C V J O
M Q E J F F F O O B X F J C Z Q D J Y H V S O O V Z Q A H Z X D V H D T Y M Z X D V H Z S Z M I Z D E J V H X F J
C Z Q F O W Z O H I Z X D E H X V M O M Q Z M Q Z J K V X F B J M Y U T Q V V H Z M H Z D H Z X I Q V D T C B X Y
X J M Q V V H Z D O O S O S V H Z H X F F J M S X C V Q H Z E X Q M O E K O D Z V H X M M J M Z S Z Z V H J Y H X
M I Q H Z X V O M C Z V O O B T L V H Z F J V V F Z Y O F I Z M B Z P X M I H T D D J Z I O S S V O V H Z Y X D I
Z M I O O D L O O D X F J C Z J V E X Q X K T C H X Q Q H Z C O T F I I O F P J M Y I O E M O M O M Z Q J I Z V
O F O O B V H D O T Y H J M V O V H Z Y X D I Z M E J V H O M Z Z P Z G T V V O Y Z V V H D O T Y H E X Q K O D Z
H O L Z F Z Q Q V H X M Z W Z D Q H Z Q X V I O E M X M I G Z Y X M V O C D P X Y X J M P O T O T Y H V V O G Z X
Q H X K Z I O S P O T D Q Z F S Q X J I

16

J M C R S J O A S J T O C A M M C L S B U Z E W S K C O W T D S M M E J B T W C E T U O U U Q R A B C Q O C Q T W
C E D J B E T U G T W C E K U K S Q T C T S M M B U Z F Z T E W S D S Q T U Q J M M T W S E J K S E W S V V C Q O
O J M M U Q E U Y T S J A E Z Q T C M T W S A S D J E J M J A O S G U U M J M M A U Z Q V W S A J F U Z T Y U Z A
C Q R W S E V S S G J Q V A S J R W C Q O W J M Y V U D Q T W S W J M M J Y T S A J T C K S E W S W S J A V J M C
T T M S G J T T S A C Q O U Y Y S S T C Q T W S V C E T J Q R S J Q V E W S W J E T C M B V A C S V W S A S B S E
T U E S S D W J T D J E R U K C Q O C T D J E T W S D W C T S A J F F C T A S T Z A Q C Q O E G M S Q V C V M B V
A S E E S V D C T W J G J C A U Y D W C T S L C V O M U N S E C Q U Q S W J Q V J Q V J M J A O S Y J Q C Q T W S
U T W S A W S R J K S T A U T T C Q O J M U Q O C Q J O A S J T W Z A A B K Z T T S A C Q O T U W C K E S M Y J E
W S R J K S U W T W S V Z R W S E E T W S V Z R W S E E U W D U Q T E W S F S E J N J O S C Y C N S L S G T W S A
D J C T C Q O J M C R S Y S M T E U V S E G S A J T S T W J T E W S D J E A S J V B T U J E L W S M G U Y J Q B U
Q S E U D W S Q T W S A J F F C T R J K S Q S J A W S A E W S F S O J Q C Q J M U D T C K C V N U C R S C Y B U Z
G M S J E S E C A T W S A J F F C T E T

17

G M N S Q R Z U W S H N W B Q M U O O S Q N F S D F Z N S V Z Q C W U R S X G H Q N F S A G H G H Q X V I M M Z S
Q G D G B Z H N U N F S Q G M V H S X X G X F G M Q G X F S E U I W Q C U G W Z E S N U U V I O N F S A G H G H Q
C W U R S X G H Q G X N F S F G W W D G X R S M B F U N X F S V S O N A G H H Z H C F S M X S W A G W W N F S N Z
J S X F S D S H N U H N G W V Z H C Q S G M Q S G M F U D L I S S M S R S M B N F Z H C Z X N U Q G B G H Q B S X
N S M Q G B N F Z H C X D S H N U H K I X N G X I X I G W Z D U H Q S M Z A Z R S T S S H E F G H C S Q Z H N F S
H Z C F N W S N J S N F Z H V D G X Z N F S X G J S D F S H Z C U N I O N F Z X J U M H Z H C Z G W J U X N N F Z
H V Z E G H M S J S J T S M A S S W Z H C G W Z N N W S Q Z A A S M S H N T I N Z A Z J H U N N F S X G J S N F S

HSYNLI SXNZUHZXDFUZHNFSDUMWQGJZGFNFGNXNFSOMSGNOI PFWSGHQXFS
TSCGHN FZHVZHCURSMGWWNFSEFZWQMSHXFSVHSDNF GND SMSUANFSXGJSGC
SGXFSM XSWANUXSSZAXFSEUIWQFGRSTSSHEFGHCSQAUMGHBUANFSJZJXIM
SZJHUNGQGXFSXGZQAUMFSMFGZMCUSXZXHIEFWUHCMZHCWSNXGHQJZHSQU
SXHNCUZHMHZHCWSNXGNW

18

HZQLBSRTNWB YZQAXWSZXWHEG NBUQGCZHHRGNARGEAKBQJRZQLRKWGKRKW
UQGCRRTYKZDWNMHBAAHWXWRBLWRRKWRKKWZQLBSBZQLGKLWZNKGCF TVVH
BQJBAZHHRB BHHANMBEBUQGCZHHA KWAKBQJRBT RWLAGUQGCHWASWRWWE GT
NABSWREBDWB RACWHDWZQLEGTNABSWRRBIBRAKBN AWWQZQLEGTNABSWRRW
DWQBRGKLWZNBRKZHHQWDWNJWAAGACWQAMZAAKZANZAWKGCWDWN AKWSTHA
BFHBYZABGQAZXHWLGWRQARBJQBEMHWARANM JWGNZF KMHGQLGQBRAK WYZ
FBAZHGEFZNBRZQLFZNBRBRAK WYZFBAZHGENGSWZQLNGSWQGA KZARZHHCN
GQJBSYWNABZBQB STRAKZDWXWWQYKZQJWLEGN SZXWHBH HANMZQLRZMKGCLG
AKAKWHBAAHWZQLRKWYNGRRWLKWNKZQLRGQKWNH ZFZRBERKWCWNWRZMBQJ
HWRRGQRZQLXWJZQAGNFWWZABAXTAKWNDGBYWRGTQLWLKGZNRWZQLRANZQ
JWZQLAKWCGNLRLBLQ GAYGSWAKWRZSWZRAKWMTRWLAGLGKGLGAKAKWHBA
AHWYNGYGLBH WBSFN GDWK

19

QKKCQM QMUSYQPYMVWNZRSCIFYSIRKNXSCIMQPINMI DIRGUNPVI MKJYPI C
NFJCIIRXZPPGCIKIITKSNURQMCNFIYSPGKWRIYVCQKJPIYFKYMVFI PJNT
IPQSSPIXQKCIKQMFQSCUIMSFGKTQPQMUAYFKQTKZRI SCNKIYRIMNSSCIR
QUCSFN RVKKYQVWNNRYPQJIMVCI RIGIKXQPPIVFQSCSIYRKYUYQMYKKCI
FIMSNMQTZKSLITYLIPYXSIRYPPIYMVQKCYPPCYDI SNUNYMPVQDI QMSCYSW
NBGPQSSPICNZKIYMVCIYDI MIOSSNMNSNGKSNWPYGFQSCYMVNCIDIRKNTYM
GPIKKNMKSNPIYRMMNQDI TYVIZWTGTQMVYLNZSQSQXQT TYLIPQPPKSYGVN
FMCIRIQSPPLIMNZKISCIQRWZSSQMUSCIRQCIYVKVNFMYMVKYGQMUJNTIZ
WYUYQMV IYRQKCYPPNMPGPNNBZWYMVKYGFCONYTQSCIMSIPPTISCY SXQRKS
YMVSCIMQXQPQBILIQMUSCYSWIRKNMQPPJNTIZWQXMNSQPPKSYGVNFMCIR
ISQPPQTKNITLNVGIPKILZSN CVIYRJRQIVYPQJIFQSCYKZVVI MLZRKSNXS
IYRKQVNFQKCSCI GFNZPV

20

GSVVMRHW MJAEABUIRJP EBYMHQVRHMA BKNMRI DJLLJLBIMWMMHJEEWMEJ
RAVWREEWMLBBTMAABUIJVWMMHWJIAEJIAUJEE SHGHREMAVBEMMVWJVEWMM
JAGSVBIBIMBKVMMHJNNRVELRVVLMUWRVMTRADLBYMEUWRLM EWMUJEVJLT
RIDWBUXJIRWJYMA BIMVWJVEWMMVWBSDWVRPSEVNMDH BURI DEPJLLJDJRIE
WMDBVSGJIAUMIVVBVMMVJNLMBVPMJESHMMHHEMLKNQRVJIAKBSIAVWJVJ
EIMJHLQJEEWMMXB SLADSMEEWMMUJEIBUJNB SVVUBKMMVWRDWJIAUJEDBRI
DBIEWHRI TRIDHJGRALQEWE BBIKBSIABSVVWJVVWMMXJSEMBK VWRUJEVW
MKJIEWMUJEWBLARIDJIAEWMAHBGGMARVWJEVRLQFSEVRIVRPMVB JYBRAE
WHRI TRIDJUJQLVBDMVMMHVWJVUJEJ JHHBUMEXJGMEJRAJLRX MJDBBAA
MJLKH RDWVMIMAJVVMESAAMI XWJIDMNSVYMHQDLJAVBKRIAWMHHEMLKEVR
LLRIMOREVMIXMJIAIBUKBHVWMDJHAMIJIAEWMHJ IURVWJLLEGMMANJXTV
BVWMLRVVLMAB BHN SVJLJ

21

OERFZAE EZFLSSWDTOORQETMTAITILERFZAE EZFMSZLFICFJDT OZJAIMSI
ERFMZTOOETUZFTOUFYSWFTILERAIMOTWFD SWOFERTIFPFWERSQMREERFK
SSWVRZLYSWAIFPFDWTOOSOX TZZTOERAOUFYSWFI PFWTILALFVZTWFAE
OESSUTLERTEAEAOTOORFOTALERFOFDSWLORFWYSSE OZAKKFLTILAITISE
RFWX SXFI EOKZTORORFDTOQKESRFWVRAIAIOTZEDTEFWRFWYAWOEALFTDT
OERTEORFRTL OSXFRSDYTZZFI AIESERFOFTTILAIERTEVTOFAVTIMSUTVC
UJWTAZDTJORFOTALESRFWOFZYTZAVFRTLUFFIESERFOFTOALFSIVFAIRF
WZAYFTILRTLVSXFESERFMFI FWTZVSI VZQOASI ERTEDRFWFPFWJSQMSSESS
IERFFIIMZAORVSTOEJSQYAILTIQXUFW SYUTERAIMXTVRAIFOAIERFOFTOS

XFVRAZLWFFILAMMAI MAIERFOTILDAERDSSSLFI OKTLFOERFITWSDSYZSLMA
IMRSQOFOTILUFRAILERFXTWTAZDTJOETEASIRSDFFFWORFOSSI XTLSQE
ERTEORFDTOAIERFKSSZS

22

PCYKHVTODA OVOYOKRTYWC TOYZVOYTKVZDZYPYICODSODTDVODOKRZCAHD
YRVFMLAOVKDRKXDAYKVVOYVTKMKBF LCC HJ DZSCFPDZROYHTKJFLCDVOKX
XB YWLZDVOYRPFHDCZFTDVLWWFVYB JBYDZSRHFTZYRDZMJFTZCYKHVCOKC
TDXXBYKQLY YHCODZSCFBYVLHYOFTYIYHYIYHJCODZSDVQLY YHC FRKJULV
CCOYZVOYOYKHRVFM YCODZSVWXKVODZSKBF LCCDZCOYWFFXKXDC CX YTKJFP
PKZRVOYVTKMZ YKHYHCFMKG YFLCTOKC DCTKV KCPDHVCVOYCOFLSOCDCMLV
CBYKTKXHLVFHODWWF WFCMMLVBLCCOYZVOYHYMYMBYHYROFTVMKXXVOYTK
VZFTKZRVOYVFFZMKRYFLCCOKCDCTKV FZXJ KMFLVYCOKCOKRVDWWYRDZX
DGYOYHVYXPTFLXRDCBYFPKZJLVYZFTCOFLSCKXDAYCFVWYKGCFCODVMF
LVYYIYHJCODZSDV VFFLCFPCOYTKJRF TZOYHYCOKCDVOFLXRCODZGIYHJX
DGYXJDCAKZCKXGCKZJHKCYCOYHYVZFOKHMDZCHJ DZSVFVOYBYSKZFMFL
VYRFJFLGZFTCOYTKJFLC

23

HYDZPC THHWPKQOLRIDPRLAHYCMFPQQPJXKSHGDZLR LHQHGC LKWPVLDZHGX
ZDDZPCQCGCDSL DZLRPXZDMKIHYCTLKNPJXDHKQHGC LCLZLZKAJLOLRAHJLC
GVZKDZPJXSLYHRLSGDCZLR LQLQSLRLAZKOPJXCLLJPJZLRSRHDZLR CWKD
PJXRKQKQKRKHGC LHYKQHGC LDHKQHGC LKQHGC LQHGC LDZLQHGC LWHHNL
KDZLR RKDZLRPJBGPCDPOLWIKJACLLQLADHZLRDHMPJNMPDZHJLHY PDCW
PDDWLLILCSGDPDC KPAJHDZPJXTLRZKTCPDAHLCJ DGFALRCDKJALJXWPCZ
DZHGXZDKWPVLP AKRLCKIPDCKYRLJ VZQHGC LVHQLHOLRMPDZMPWWPKQDZL
VHJBJGLRHRYHRMPDZKWWZLRNJHMWLAXLHYZPCDHRJ KWPVLZKAJHOLRI VWL
KRJHDPHJZHMWHJXKXHKJJDZPJXZKAZKTTLJLACHCZLSLXKJXKJPJHGLCD
QKVZKDDLMZPVZMKCDZLYPRCDCLJDLJVL PJZLRYRLJ VZWLCCHJSHHNDZLQ
HGC LKXKOLKCGAALJWLKTHGDHYDZLMKDLRKJACLLQLADHJGPOLRKWWHOLRM
PDZYRPXZDHZPSLXJHGRT

24

CFKLJWF TXXKCE TWXBCQZTENCAFC TKZBCZQB XBCBDFZZBXHLLFCJTSCEQA
XXETJYQTI DTZXALFY LZNLDKTKJZETOXWCZQJLZETOXWCZQWFTXKZBXSLD
QXTJQCQBFTTEHCQQT LJ CZXRLTW XGLDEKNLDETOXWCZQTANLDGXFXSXGXEE
HXFBCHQJLZQCTKCE TWXTJ CQLLZBTJYZLJXKLJZVXCJYFNCVLDZTZCJKNX
ZTG TQBTWLDEKQBLGNLDLDFWCZKTJCBTZBTJONLDKZCOXCACJWNZLWCZQT
ANLDWLDEKLJENQXXBXFQBXTQQDWBCXCFIDTXZZBTJYCETW XGXJZLJ BCE
AZL BXFQX EACQQB XQGCSECUTENCVLDZTJZBXHLLCJ KQB XQTZQHDFFTJYQ
LJTWXENVNZBXATFXETWOTJYBXFHCGQCJ KGCQBTJYBXFACWXCJ KQBXTQQD
WBCJTWXQLAZZBTJYZLJDFQXCJ KQB XQQDWBCWCHTZCELJXALFWCZWB TJYS
TWXLBT VXYNLDFHCFKLJWF TXXKCE TWXC YCTJALFZBTQZTSXZBXSLDQXGCQV
FTQZETJYCEELRXFCJ KQB XAXEZWXFZCTJ TZSDQZVXFXCEENLAAXJXKXGXG
LJZZCEOCVLDZBXFCJNSL

25

KOTMQVJFKWZROKAVZCOTAF OOFBKTOFZROYVJXOCRV CWXZKOYPLTASFVCA
ZVZROOAFVMRTXZWTLWXTMT CVJLFZWLUVAXJBRWXJPNOBZVJ KMWYTLQWLC
WQXRWZOFBWZXAWXZQLVCGJLSWKZRTASXFAVZLOZYOROWKZROAWYOWSWTA
TCVAZTAFOOFXWTFWLTBOTAWSKOWZRJ KKKQZVBRWASOZROXJPNOBZVMBVAG
OKXWZTVAWKOQVJWKOQVJMVAFVMVMFVSXZROYVJXOFTFAVZWAXCOKXVWLT
BOCOAZVAOWSOKLQZROKOTXXJBRWATBOLTZZLOFVSAOWKVJ KRVJXOTXRJV
LFLTUOZVXRVCQVJWLTZZLOPKTSRZOQOFZOKKTOKQVJUAVCCTZRVRXJBR
VASBJKLQPKVCARWTKWAF TZLLMOZBRZRTASXCROAQVJZRKVCZROYWAF TZL
LXTZJDFWAFPOS MVKTZXFTA AOKWAFWLLXVKZXVMZRTASXTB WAZKOYOYPOKR
WLMVMZROYWAF TZPOLVASXZVWMWKYOKQVJUAVCWA FROXWQXTZXVJXOMJL
TZXC VKZRWRJAFKOFD VJAFXROXWQXTZUTLLXWLLZROKWZXWAFVR FOWKBKT

OFWLTBOTAWXVKKVCMJLZ

26

BNXMTCDJCMHMQXBDDXNHXHMKCSOMNDBJKYXTBPEXGCEEGMTTMNSCGCJDJ
BTYXJCEYCHCEMKRBPFAHSBCNHTCWMNSVPMKXCRBTBTKMBNMNKYXOBFACE
MKGXNKEBEYXRCAAXHEBDKAIKCDKXJMKTBPEXHXCJHBRBTXUCRWCSOMNCH
GXGBNKKCAWCUBPKRCKEBJHBSSEXMKYXJMDIBPHBNKAMWXXYXTGYXNKYXTB
PEYXHCJHKYMEMKKPJNXHJBPNHCHNEGCTEABGAIUCRWKBXYXJMKEDCRXGCE
VPMKXOCAXGMKYOCCEMBNCAMRXKYBPSYKCNHMKECMHMNCABGKJXTUAMNSQ
BMRXAXKPEXKKKBKXYXEYBJXCNHKYXNMAAKXAAIBPTIYMEKBJICNHIIPAAF
NHXJEKCNHGYIMKMEMYCKXRCKECNHHEBSEMKGCEYMSYKMTXKBSBDBJKYXOB
BAGCESXKKMNSVPMKXRJBGHXHGMYKYXUMJHECNHCHNMTCAEKYCKYCHDCAA
XNMNKBMMKYXJXGXJXCHPRWCNHCHEBHCABJICNHCNXCASXKCNHEXQXJCB
KYXJRPJMBPERJXCKPJXECAMRXAXHKYXGCICNHYXGYBAXOCJKIEGCTKPK
YXEYBJXCRCPRPEJCRXCN

27

URJQZKARJXAHXCMXGXTZUXXURBFXXGJQQOTZKWRGACAHRRARIIXVPJXUQZ
AHXPRZOAHXPTGUIMTAHUGRKKJXUDXRAHXGIAHXRZTVRJIIMTAHAHXTGDFG
NJTZKTZKNJQIXAQAHXVRZURJUGTWWTZKMXANGQIRZUFZNNQVDQGARPJX
AHXDTGFIABFXIATQZQDNQFGIXMRIHQMAQKXAUGCRKRTZAHXCHURNQZIFJ
ARATQZRPQFAAHTIRZURDAXGRDXMVTZFAXITAIXXVXUBFTAXZRAFGRJAJR
JTNXAQDZTUHXGIXJJDARJOTZKDRVTJTRGJCMTAHAHXVRITDIHXHRUOZQMZ
AHXVRJJBHXGJTDXTZUXXUIHXHRUBFTAXRJQZKRGKFXZAMTAHAHXJQGCMMH
QRAJRIAAFGZXUIFJOCRZUMQFJUQZJCI RCTRVQJUXGAHRZCQFRZUVFIAOZ
QMPXAAAGRZUAHTIRJTNXMQFJUQZARJQMMTAHQFAOZQMTZKHQMJJUTAMR
IRZURIAXHXJQGCWQITATEXJCGXDFIXUAQAXJETAIRKXAHXGXMRIJZQVQGX
QPFJRTURAJRIAAHXVQFIJXMHQIXXVXUAQFXRWXGJQZQDRFAHQGTACRVQZK
AHXVNRJJBXUQFAITAUQMZ

28

ROOLHNLQRVBOPXWIVWLEIPOOXLLVERCINLQBTNIVLQMZWZINROOXRWBLJ
VRWLVSIFVRORTMITPVMJPWZWZIELQXIFVWZIEPBBOIROPSICIUWZITINI
XRVIYPLQXONHPYIBLVPWHLTXZIHIOWXQTIIXZIJLQOBSRWSZRDRBSLOBPHX
ZIBPBVLWMIWBTNFIITNXLLVRZIEEXRPBWZIELQXIJFWZRVPEULTWRVWRPTR
TINLQROOTIRBNWZPXPXWZIBTPIXWWZPVMPCVLJXPOIVSIROOTLQVBPHNL
QUOIRXIJFOOPREWZISLVGQITLTJZLXISRQXIJRXHREFLQTIIBDNWZIUULUIJ
RXXLLVXQDEFPWWIBWLDNWZIIVMOPXZJZLJRVWIBOIRBITXRVBZRBDIIVLH
ORWIEQSZRSSQXWLEIBWLQXQTURWPLVRVBLSLVGQIXWIBJPVRVBELTSRTWZ
IIRTOXLHEITSPRRVBVLTWZQEDTPRQMZXRPBWZIOLTNJFWZRXZPFITPDIM
NLQTURTBVLVXRPBWZIELQXIHTLJVPVMDQWFIITNULOPWIONBFPBNLQXUIRCV
LWPXRPBWZIOLTNZRXWPONFWZLQMZWNLQBPBXRBPBWZIELQXIPUTLSIIBIB
JFVRVBELTSRTWZIIIRTOX

29

GXXIAQVPPBRBGAOJHKDAVPRIQLPARXGAJVKPBRIEIBWOVYPBROJIZPOA
VGOVQPAQJJDVWJGZXQFPBOIADHAMXGHBVRVOPREVWPDLI XGHBR SJPOWVRO
JIRHQCXGHBRVVOOJIKGHWIAIZLVIRAPOJIAQAGWWLMGXQGHAWIMGHCBGSS
JPOVOKIPBWVOCBGSSJPOVOKIPBWSILLIBGHYJSJIBVXVBRPOJVBYPVROJ
IRHQCVOWYIBIAPLLMPXAGYGA PS GAKOJIUHIWOGGBVWSJFORVROJIPAQJD
VWJGZXVBROJIKGHWIRVRBGOBGOVQJOJVVUHIWOGGBDHOJHAAVIRLMSIBO
GBXGHBRVOPREVWPDLI OGYGSVOJIRYPAPAJILVBIOGKIIFOSVLLVPKPBGRGX
XIAJVKOJIAQAGSBSVLLVPKWQGBRHQOPOXVAWOSPWKGRIPAOIDHOOJIVBWG
LIBQJIGXJVWBGAKPBWJGSPAIFMGHYIOOVBYGGBGSKMRIPAVOQGBOVBIROH
ABVBYOGPLVQJIPWVOWZGCI PWSIOPWIEIAWPVRPLVQIVBPKILPBQJGLMOGB
IVORGIBOWIIFKOGRAMKIPOLLVB OJPOQFWIWPVROJIRGRGWGLIKBLMAVW
VBIOGVOWXIIIOVKGEIOJP

30

GGAQYQQGKVFJTPDEBVWDBGAQKYQTKJGQJTDNGKDVWDWYDBQQVQBFGQKZB
 QYQTKQMMNQJLQVFUKMAMJKTGAQQJFUQGKTDVGLVDSGAQYQJVKVFDWAJW
 GADMQUUDVFSDBTMJVTSAJGMYDBQKTDVGRQUKQCQJDETDQKGAQBJSVTGAQQJ
 FUQGRQVGTDSVKGMAQJTGDAKTQJMYKUQMDYQDWGAQDGAQBKRKBTMGKGGQBQ
 TJETKRUIJSAJGKSJMFEDKVFQDMJIMJKTGAQTDTDKVJVDWWQVTTQTDVQSSJMG
 AJGGAQRQMGGAKVFGDFQGEMTBISDEUTRQJZJEZEMBJSZQSAJGKMJSJEZEMB
 JZQMJKTJUKZQVDGGAJGMAQSJVGGTYEZAGDLVDSREGGAQTDTDJTNJEMQT
 JMKWKGGADEFAGGAJGMDYQRDTIDEFAGGDMNQJLJVTVDVQQUQMQQYQTKV
 ZUKVQTDGDMJIFJVGAKVFSAJMJKTGAQTDTDGAQRQMGSJIGDQONUJVKVKGKMG
 DTDKGJVTJMIJDEYKFAGUKLQGDGBIQAQGAKVFIJDEBMQUWMDYQSKVGQBTJIK
 SKUUGQUUIDEADSGAQTDTDYJVFQTKGWKBMGKGYJBLQTDDEGJBJSZQZDEBMQ
 KVJMDDBGDWZKKBZUQGAQQO

31

FHPOVFETISXIQPNFPPIRKPOFKSFQSPVIFQGGPVIJEFRTJIRIEGFHISFGX
 QDPVIFHXIROIVIRIFQSPVIRIPVIRIJFOQXXQIPJXPVRIIFQSFJFTBYPPVI
 TBIJDFQRYQQKQDQJVIQPVITGKZISFQSGIUPXUUVJVIQPVITGKZISOXPVFPKP
 JFOQXPIFOTPXZQXJJVIQPVIRFHIJFOXAIRVXJIAIRJVIQPVITVFSBIJQR
 YQQKQDVFGUFQVXYRXROXFQSSJIRILYKPISRTFDFKQPVISXSXOYSSIQGTHF
 GGISXYPPIRFHIXOXAIRFQSPVITFGGHRXJSISRXYSKPEFQPKQDFQSFQZ
 KQDBYPJVVXVFOJXQPVKOLYIOPKXQPVISXSXHXYSQXPFQOJIRJXKPVXYPFD
 RIFPSIFGXUPVXYDVPFQSKPOFPUXRFGXQDPKNIJXKPVXQIUKQDIRERIIOOIS
 YEXQKPOUXRIVIFSPVIEIXOKPKXQKQJVKHVTXYYOYFGGTOIIOVFZIOEIRI
 KQPVIEKHPIRYIOXUVKNJVKGIPIVIRIOPJFKPISKQOKGIQHIIFPGFOPPVISXS
 XOFKSIARIBXSTVFOJXQFQSEGGNYOPVFAIERKMIIOBYFJVXKOPXDKAIPVI
 ERKMIIOLYKPIIFHVXRYOXU

32

PHLGWRNRXWMCUQRUWHSCHTERWRNLMFUWMHMHOLHFLAKFHNYLGWCLFUHA
 WSLAKWENAMFUWCUIHWONFQNFHAGWGEHCHMWMMEHTAMUWEGNYLAKHTFLAN
 GHASTRWMCNQOELIWRLOELIWRNYLGWUNMAHLMWNCUNFFHMHNAMLAMWRONLE
 RUWOTFUWEUNAMLAUWEHGXWFNAMOTIYWMHTFNBJHJHSGHZSLFRYTGLXYQF
 UWRNYFCNFWUNMAHFKHFLAFHFLFNAMUNAMWMFUWZEHTAMNROELIWRFUWEW
 CNRWJNGFYQHAWNOLWGWNYIEHTAMBTFRUWZTRFUNPWNOLIWUWERWYSQHT
 XAHCRNLMFUWZHTRWHSCHTERWFUWMHMHWOYLWMPWEQKENPWYQCUNFWYRW
 UNPWQHTKHFLAQHTEHGXWFUWCWAFHAFTEALAKFHNYLGWHAYQNFULZBYWR
 NLMNYLGWRNMYQUANAMLFHPWEUWEWRNLMFUWMHMHFUWAFUWQNYGGEHCHMWM
 HTAMUWEHAGWZHEWCULYWFUWMHMHHRHYWZAYQOEWRWAFWMFUWFULZBYWRNQ
 LAKCWBWKQHTENGWOFNAGWHSFULRWYWKNAFFULZBYWNAMCUWALFUNMSLA
 LRUWMFULRRUHEFROWWGU

33

VDHXUAAODHHZHHRUASOHVDWFCDDVVDHEDWAHVDSYCLHZXUJPFZRJFVVDHXU
 AAAWWBHRPWCZULHVDVDPDHRISRYWVRUZHVVWAUFCDUYRUPPDHOWFARYWVVD
 SYBWIFUYXVDSYCVWPUXPDHPSTGAXJWEHRUYRVWWBVVDHVDSTJAHAWWBSYCU
 PPWAHTYUPPDHOWFARVDHYHKVVDSYCEUPVWHUVVDHOWTISVPVDSPOUFPHR
 PWTHYWSPHUYROWYIFPSWYUPVDHAUZCHJSZRPOWTGAUSYHRVDUVVDHXOWF
 ARYWVVUPVHVDHSZPUYRVDHPTUAAWYHPDWBHRUYRDURVWJHGUUVVHRWYVD
 HJUBDWEHLHZSVEUPWLHZUVAUPVUYRVDHXPVVRWEYUCUSYSYUZSYCUYRJ
 HCHRVDDHTWFPVWVHAADVHTPWTVDHSYCTWZHXWFGZWTSPHRVWVHAATHXW
 FZDSPVWZXXWFBIWEPUSRUASOHUYREDXSXSPXWFDUVHOUYRRPDHURRHSY
 UEDSPGHZDUAFUIZUSRVDUVSVEWFARJHWIHYRHRUCUSYTSYHSPUAWYCUY
 RUPURVUAHPUSRVDDHTWFPVVFZYSYCVWUASOHUYRPSCDSYCSVSPUAWYCVUS
 AOHZVUSYAXPUSRUASOHA

34

TTPLSMCTDSDLYXDTSCWQVYYXWOTGKWKYVLBUGYDJECTETGAVBBLYKVCVS

CKXWPNYTSNGZZBLSMVUTGYLYDXLBWYXWOTGKWDVKKNWVPLSMKTYXVYXW
QLCWVTHYXWYVBWDVKKTOWYXLSMBLPWYXLBKHGQEKVLCYTVOTGKWYXVYXWO
WYLSYXWXTGKWBYGKUTYXMTYTBVDLDBBNQTKWAGYWETGATOWLBBYVPWS
TCWSLVBWDWOGKYXVRWVYQLVBHTQQWVBBEYXLKOTQSLSMLRWSTYXLSMYTCT
KVL CYXWOTGKWYTYXWAGQKGAXVYQLVBCWVQKLQDLYXSTFGQETQFGCMWDTG
BCUWDVKYLSMTGQUQWVYXLBWUWFGCMWLBBWUWFGQEKVLCAGSSLSMTBCHGQE
LBBYQEYXWDXTBWA V GKWVSCATSCWOSETGYTCWVYXETGVQWSTYVYYSCLSM
KVL CYXWOTGKWYTVBLAWKWRWQWBEDXVYVQWETGYXLSPLSMTHLUWMETGQNV
QCTSKVLCVBLAWRWQEXGOUBBETGXVCMTYYTYXWHLHYXUWSCLYXLSPLXVCS
TYAQLWCYXWOTGKWKXVQNBEVSCRWQEVSMQLBEVPSTYKVL CVBLAWVB DVEKQ
WVCEYTOVPWXWQKW B HGKW

35

NDVXWTVIIRBWKXWQBIDZVAXLIIDECOGICTIVOEPOCOVSEIDWTIBEBZCXVV
TIWIIECBWKINECOZIGEZXBTECOPIIDZOKOEBWKDSXWTMXVRBWKXMXAAIDB
WZDVEPOLAEXVRBWKZDHCWIWZOWZOBTBTEWEPXWBSVOXTOTSIIIGXVBHOL
DEAIDGOZIOXZBVAIINNOWTOTAIIDRWIMECOPIIDZOIIVAKGIMVOTBWGOSVAS
VOXZOHIPOLXHRXWTNBWBZCAIDGZEIGAXVBHOHXVVOTXNEOGBEXWTECOIE
COGZXVVIIBWOTBWHCIIGDZAOZSVOXZOTILDEECOPIDZOIIVAZCIIRBEZCO
XTBPSXEBOWEVAXWTMXVROTXVBEEVOFDBHROGMCEXSBEBEMIDVTWEZEX
AZBKCOTECOVIGAXZZIIXWZBEMXZFDBEOIDEINZBKCEXWTXWIVTHGXLEII
RECOISSIGEDWBEA INZ XABWKEICOGTXDKCEOGXCPATOXGVOEECBZLOXVOZ
ZIWEIFAIDWOYOGEIFVIZOAIDGEOPSOGCI VTAIDGEIWKDOPXZXBTECOAIDWK
HGXLXVBEEVOZWXSSBZCVA AIDGOOWIDKCEIEGAECOSXEBOWHOINXWIAZEO
GBMBZCBCTIIDGTBWXCCO

36

KGCFBDOCMDWICMIIZCAGIZDSMIMMKGWWCBHBDDUDMJCBIKXCASZIKWRGMW
DDBTGXARCXUIAFIIBMORDCWMCBIRCTCQCHRXVGBXSXGXDIWFXRGYSGWXCD
BWICMXRGZDKJIZCAGKGPZCGMGIHGKZJTDKWRGOIWIIZOIJWKGIJXDXIZF
IUDSXRGKPGXMCBIRWDSKAIIXIIBMWRGWW SARIAIPCXIZDBGTDKAIIXARCBHQ
CAGJDSAIBXXRCBFIIBMDRCOOWRJDSADSZMWGGRGKIITXGKXRGUCKMWORJWR
GZZGIIXIZCXXZGUCKMIWWDDBIWZDDFIIXCXXRCWWPGGARAIISWGMIKGQIKFI
UZGWGBWIFXCDBIQDBHXRGPIKXJWDQGDITXRGUCKMWRSSKKCGMDTTIXDBAGDB
GDZMQIHFGUGHIIBOKIIPCBHCXWGTSTSPVGKJAIKGTSSZJKGQIKFCBHCXKI
ZZJQSWXUGHGXXCBHRDQGXRGBCHRXICKMDGWBXWSCXQJXRKDIIXIIBMIAIBI
KJAIIZZGMDSXCBIXKGQUZCBHVD CAGXDCXWARCZMKGBADQGFOIJQJMGIKWC
XWRCHRXCQGGJDSOGKGIZZCBUGMDBVIKCDSWPKGXGNXWXRGIJZZQDVGMDTT
IIBMIZCAGOIWWDDBZGTXI

37

JMRPSFSEYSYUWRDGRDMSMRPWWSRUYEYFEUSWDMYPXEPJCSRUGPJURTYMJ
IDMRPRMKMWIEPPGEDMJSVPYPXWWMFRYPXPURWSGEBXPEYPEDYPKPEDTUDS
RDYPFMXJWMIYGIWPUXWSRUYSFMRWPXSCSEYUJJFPZPXEPPIIMBURIGMXPURW
YPXPHMMXUJSTPKPNURDMTXIUNUSRCMXEYPCPJDPXIIJMRPJURWJMFHS
XSDPWSRUJSDDJPFYJSJPFYMFZPXEPYUNUSRYPUXWUJSDDJPHUDDPXSRNMC
CMMDDEDPHESRDYPWSEDURTPURWEYPMVMVPWBHPUNPXJIIYUJCYMHSRNDYUD
DYPGMBEPYUWTYURNPWIYSEGSRWURWFUETMGSRNKUTVDMCSRSEYIYSEEDMXI
DYPXUKKSDEPRWESRUJSDDJPKSJJSDFUEDYPFYSDPXUKKSDDXMDDSRNEJMF
FJIKUTVUNUSRURWJMMVSRNURLSMBEJIKUMB DUESDFPRDUESCSDYUWJMED
EMGPDYSRNURWEYPIYPUXWSDGBDDPXSRNDMSDEPJCDYPWB TYP EEDYFWBTYP
EEMYGIIWPUXHUFEMYGICBXURWFYSEVPXEEYPIJNPDGPPLPTBBDPWUEEBXPU
ECPXXPDEUXPCPXXPDEFY

38

KOKIRYHNRTKCOXQQKCANKBHVXYCKORZHIKEUKMMKCHYRBBKYAANRAHAV
RMZXXPHYEGXOANKGRYRYCANKQRHOXGVNHA KPHCEZXTKMRYCMNKTkofEXX
CYRAUOKCZFLKERYNUYAHYERLXUAGXOANKBLUAANKFVKOKYXV N KOKAXLKM

KKYKTKOFANHYEMKKBKCAXNRTKIINRYEKCMMHYIKNKOMVHBHYANKQXXXZRYCA
NKEOKRANRZZVHANANKEZRMMARLZKRYCANKZHAAZKCXXONRCTRYHMKCIX
BQZKAKZFTKOFMXXYANKORLLHAYXAHIKCRZHIKRMNMKVKYANUYAHYERLXU
ARYCIIRZZKCXUAAAXNKOHYRYRYEFOFAXYKVNFBROFRYYVNRAROKFXUCXHYEX
UANKOKOUYNXBKANHMBXBKYARYCGKAINBKRRQRHOXGEZXTKMRYCRGRYJUH
PYXVRYCRZHIKVRMMXBUIINGOHENAKYKCANRAMNKORYXGGRAXYIKHYANKCH
OKIAHXYHAQXHYAKCAXVHANXUAAOFHYEAXKSQZRHYANKBHMARPKHANRCBR
CKNKAXXPBKGXONHMMNXUMKBRHCMNKMRRHCAXNKOMKZGRMMNKORYNXVMUOQO
HMKCNKZZLKVKNKYNGHYC

39

PHEJSWHVNCGEJVLGIJJIOJNBIVWCWVPYNQNLUAHRIPJWNJVPVYVXNQYV
QLJWI CNPPWIFPNVLJWVPPWIXNCIEZHQNQINJAVJJAIWHEPIHQJWILHHOHY
SWVXWSNPNGOVUWJGONPPZANJISVJWJWIQNCISONGGVJITUONRILEZHQVJ
PWIISIJJVQSVJWHEJBQHXBVQUNQLWEOOVILEZPJNVOPVQUOINJYINOAIPI
PWI PWHEALCIJJJWIOINACNOFNQNNQLGIJJEQILHEJHYJWJWHEPIGIYHOI
PWIWNLYHEQLJWIYNQNLUAHRIPWHESTEIOVJPIICPNAVXIPNVLJHWIOPI
AYJHGJUHVVQUCIPPNUIPYHONONGGVJVPPEZZHPILVQNWAAAGIPILVQUCIHQ
CIPPNUIPQIMJNQLPWIGIUNQYNQXEVQUJWIPHOJHYJWVQUJWNJSHEALWNZ
ZIQCVPPNAVXIXHCIFWIOILVOIXJAFNQLUIJOINLFYHOFHEOSNABXHCVQUV
QNCVQEJIEQEOPIGEJVRJUHJJHPJIJWNJJWICHEPIJLHJIPQJUIJHEJHQAFVL
HQJJWVQBNAVXISIJJHQJWNJJWJIFLAIJLVQNWPFJHZVQJWJWHEPIVYVJGIU
NQHOLIJOVQUZIJHZAINGHE

40

HRUSBHOVHKGHOUQHUTBQOBOVIYJAFIOBWZVGUPHJVHUIGRUHHRBWJJTZU
HOVHVKRBUPHOBZUPIJZVPIJPUHVQQOBOVIOJFBIVYVPVPFIHZJJWHOWBBF
VUWQJYHUPGZOUHBSUICRJEBQQOBBHJISAFHOBIVVPVPIVFWUWJYHOBCEJEB
QVPIJZVQNAQHCFUPCHJRBEJBHOBWJJTZOBPOBWBGBYBRRAFJFVRUHHRBKJ
HHRBHOVHQHJJIPBVWHOBRJJSUPCCRVQQHOBWBZVQPFJRVKBRHOUQHUTBZU
HOHOBZJWJQJWUPSTBKAHPEBBWHOBRRBQQOBBAPLJWSBJUHVPIFAHUHHJO
WRUFQUSPJZQJTBHOUPCUPHBWBQHUPCUQQAWBHJOVFFBPQOBBQVUIHJOBWQ
BRYZOBPEBBWUBVHJWJWUPSVPGHOUPCQJURRNAQHQBZOVHHOUQKJHHRBJ
JBQUIJJOJFBUHRRTVSBTBCWJZRVCBVCVUPYJWWBVRRGUTMAUHBHUWBJJY
KBUPCQALOVHUPGRUHHRBHOUPCUHIUIJQJUPIBBIVPIITALOQJJPBWHOVPPQ
BOVIJBDDBLHBIKBVJWBQOBOVIJWAPSOVRYHOBKJHHRBQOBYJAFIOBWOBVI
FWBQQUPCVCVUPQHHOBLB

41

GDGVXKVYTKYRWHRWWURWHKJETEQVEFFPSQWCOEGVXOQWPEVHTETKHRGDBU
NRYWZVRTEOWRRDEHKBGVXRWTEQHEDSRTKRHJNGREEVWNXTGTWUEGHTKVR
XQWZKVBQWQEKHGRGHGFKVRXERWNRKRRTIYWWQGYWZGHTGTKYVRYQNVPIJN
GREHWCNFTKDKHGRZKHRWWDKRERWZGHTRTKRHTEZEVRWVXQWZGVXKVYXQW
ZGVXKVYIEQBHWVVTKYRWVPEEDYWZVWVRTESDWWQGVKVWRTEQCGVNRETE
QEZKHVWREIEVQWWCSWQRTGHKVYHTERQGEYRTEESSEFRWSDBGVXYWZVZGR
TWVEEDOWZKXKGVHRRTEYWWQKVYRTEWRTEQKQCFNQDEYQWNVYTEQTEKYHR
GDDHTEZEVRWVXQWZGVXKVYKHKDKHRQEHWNQFEHTEUNRWVEKQCWNRSRTE
ZGVYWZKVYWVESWWRNURTEFTGCVEBKVYHKGYRWTEQHEDSVWZGFKVYVWVCW
QEZTKREIEQTKUUEVHZTKRZGDDOEFWCESCEDNFPQDBSWQKDGFEATEDGRR
DECKXGFOWRRDETKYVWZTKYGRHSNDDESSEFRKVYHTEXQEZZVWDKQXEQHHRGD
DGRZKHIEQB NVFWCSWQRK

42

VOTJXEJSADTKTSTTUTEAFVTXFSFKAFCDJXJITFCDTKTZTKNTAAGXNFLAF
CADTKFFUJNJGXXFHFXETKSDTCTOALXDJWWBGAAHJSULJWDWOTJSJXATKJAD
FUTADFLNDAWFFKJOGJTHDTXFXTHJSXAJOHJBSNKFHGXNOJKNTKJXESUJO
OTKJXEVTGXNFKETKTEJVF LAVBUGITJXEKJVGASGJOUFSAHGSDDJEXAN
FXTEFHXADJAKJVGADFOTJXEBTJXEBTAGASKJADTKILKGFLSBFLMXFHA

XTCJMRPTVUEJXXUJZBZWUTWBWXTVKBCCBFTEBQXUJVVWJDDJZJXEWUHRUB
LEHQETQBVTUEWQJMJZJBWWUTWBXJEWUHEKBCCVWJDDJZJXEUHPHKBCCWUH
LTVWHFVTVQJMPHWJDDJZJXEWUHRUBLEHQJUVJKBCCVDJWWJRJLHZJXEWU
HRUBLEHQUTVUHVTBZTCBRHWJUHFPVHCFVUQWUHQVHHLWJOMWHNHFPQWUBED
MOJEKBCCBXJMCZEWKHBE

47

VHMMNLNMFPCYJFWOJJKKOWMTRHLYHFCNMWPCHLXWFFJGTJVCLSFCVSTHTR
HXQHPWXQHPQWMHTTMCCLRCKFCGRCFYJJWTWLYWFKJGXTRCPRHDXCZWLRLCP
JSMKWXKQWHTCKTHMMLRRCWFKWMHTTMCWXHDMMLRCPJSMKXTOSCLLJYGR
WTLJFTHTGWLLPFWTPRHXXOWXKLFFWDVMHXOWVJSTHXTRCPRHDXCZPMJLCW
VJBCRCFTRCXLWZHXOTJRCFLCMYTRHLHLVHMMMLRCOWBCJXCLRWFNQHPQWX
KGWHTCKTJLCCGRWTGJSMKRWNXCXXCATTRCYHFLTTRHXOLRCRCWFKGWLWO
CXCFWMPRJFSLJYTRCFCOJCLVHMMTRCXTRCFWVVHTLBJHPCWMMJXOPWTPRR
HDZJFSVZTRCRCCKOCTRCXLHMCXPCWXXKTRCXWXJTRCFPJXYSLHJXJYBJHPCL
RJMKSNRHLRCWKVFWXKZXJGKJXTPRJQCRHDRJGGWLHTJMKYCMMJGGRWTRW
NNCXCKTJZJSTCMMSLWMMWVJSTHTMWLTPWDCWMHTTMCYCCVMCLUSCWQHXX
BJHPCTRWTLVHMMTRJSORTWMMHPCGCMHHRWFKMZQXJGXJDDJFCTRWXQZCHDV
CTTCFXJGVSTHDWKOWMTJ

48

WSEFRUOQOBUWUOEGBWFKEEHTYVWHRRWMOUNHYLXWMOBKUMOEHTOKJXXTH
YUNOZWPKYBFIHLWOREHTOKRTGQWXTOURWGWFBBBWEBBSEEWVRKHBUUNOWU
NOQRVOMFRUZFQYUNONWFROBWVYRKHBUNOQKZZHURDWHXOKYBKEHXOXKEE
OBWFUKREWFBRNRNOXWFEJBHSGWFBWHEEROUBHYKNKUGWFUNOQOVKRKBOKB
RHEOYXOHYRUKYUEGKYBKEHXOUNWFLNUUWNOQROESHVWYBQOVNKUUNOGVH
EEBWYOPUHSUNOGNKBKYGROYROUNOGBUKTOUNOQWWSWSSKSUOQKMHYFUOW
QUVWUNOGZOLKYMWDHYLKZWFKLKHXYKYBKEHXONOKQBUNOQKZZHURKKGKZK
QQWVSFEVHEEBWUWZOLHYVHUNKZKQWVSFEWSVNKUUNWFLNUKEHXOZFURN
ONKBWUEWYLUWBWFZUSWQUNOYOPUMWMOYUKRNWVOQWSEHUUEOIOZZEORX
KMOQKUUEHYLHYKUUNOVHYBWVKYBRWMOVSUNOMNHUNOQHUNOSKXOHEEJF
UKRUWUWUNHRRNORKHBUNWNOQROESKYBRNWFUOBWFUGWFBZOUUOQYWUBWU
NKUKLKHVYNHXNFIQWBFXO

49

ZSFXOUKJZKSZYLRKFMKSRLMKFXOLMKZPLOUYXBKYWJNJLYKOUSOOUKNKV
VRKYPKJKSRROWJFLFGLFOXRLORKMSQKYSYOKHRSHXFOUKARXXJFSFZSV
JLGUOLZKSMBSKLFQXUKJUKSZLALKSOXFKXAOUKYKMSQKYUKOUXWGUOLO
YYWJKOXBSQKYXBKMUSFGKLFBBHYLIKSFSZYLOMSFONXYLVHRBSQKBKRSJ
GKJLOBWYOBBSQKBKYBSRRKJLYWNNXYKYXYUKYPSRRXPKZXFKXAOUKMSQKY
SFZPSYZKRLGUOKZOXALFZOUSOYUKVKGSFYUJLFQLFGZLJKMORHSYXXFS
YYUKPSYYSRRKFXXWGUOXGKOOUJXWGUOUKZXXJYUKJSFXWXAOUKUXWYKS
FZAXWFZDWLOKSMJXPZXARLOORKSFLBSRYSFZVLJZYPSLOLFGXWOYLZKOU
KNXXJRLOORKRLISJZVLRRPSYLFQKBLZZRKVKLFGUKRZWNVHOPXGWLFS
NLGYPUXPKJKGLTLFGLOYXBBKOULEFGXWXAASVXOORKOUKHSRRBSZKSJWYUS
OSRLMKOUKBBBKFOYUKSNKSKJKZVWOYUKJSFXAASYUSJZSYUKMXWRZSFZ
YXXFAXWFZUKJYKRAYSAK

50

XNUFDXCQIBBEFDGPXLRFFDXNJXZGJBBFBEBRUXEUKXCGFBDGLRGKPURRD
GIUNEGGLGEUYBTFXNFDGIBBEXRFBJLBIFBOSLXJDFRXHGUJUXNUNEFDGRC
CBNEFDXNJXRFBPXNEOSIUSXNFBFDUFKBZGKSJULEGNXFDXNQFDUFIXKKY
GFDGYGRFAKUNXFRBTNEGEUNGMCCKKGNFAKUNNBEBTYFUNENZGLSNGUFKSU
NERXOAKSULLUNJGEFDGBNKSEXPPXCTKFSIURFDUFRDGDUENBFFDGRUOKK
GRFXEGUDBIFBRGFUYBTFXFUNEDXKGRDGIURAGGLXNJUYBTFUNMXBTRKS
UOBNJFDGFLGRUKXFFKGRDULAYULQWTRFBZGLDGLDGUEOUEGDGLKBBQTA
XNUJLGUFDTLLSUNGNBLOBTRATAASJURKBBQXNJEBINUFDGLIXFDKULJGL
BTNEGSGRUNEPGGYKSRFLGFCDXNJBTBNGAUIFLSXNJFBFBTCDGLABBLK

XFFKGFDXNJRUXEUKXCGXNUCBUMXNJFBNGUNERDGFLEXGEDULEFBI DXRFKG
FBXFYTFTRDGIURFGLLXYKSPLXJDFGNGEUKKFDGFXOGUFFDGFDBTJDFFDUF
XFOXJDFYGD TNJLSXNIDX

51

QBQUEOTFLHYCWPOJFOVZCTAOCZFHOUFBOVYMTGEMTFOHXUCCBOVQHUNTGR
BUVWCZAGHLTGRLBUFEBOBTWEBOMTQAOWYMUCTFFCOPTFHXEFTQAUGWBOC
WTFHYFFHFBOYMMZLBVOYMHGFBOMYMMZSYDMOWTG FHFBOUTVHXXUCCTF
EXOOOFUFHGQOLTFBUZOCMHXWOCTRB FUGWVYEBOWUFFBOEFTQAUGWDUWOPO
CTOJOFHLHVZTFFBOGUCTQOWHWROWPOBTGWURVOUFFBTEFCOFHAAOOMB OV
EOCXXVHDPOTGRVYGHJFOVUGWFBODHDOGFEB OUMMOUVOWHGFBOHFB OVE TWO
FBOMYMMZDUWOUGHFB OVVYEBUFFBOEFTQAUGWFYDFCOWBOUWHJOVBOOCET
GTFEBYVZVZFHROFBHCWHXTFFBOGUCTQOFBTGATGR TFLUEJFOVZCTAOBUJTG
RURUDOHXMCUZLTFB UQUVFBHVEOUGWONMOQFTGROJFOVZDHDGFFHPOFVUD
MCOWYGWOVTFEXOO FVUGVHYGWFB OFBTEFCOURUTGFB OGFBOYMMZFORUGU
EOVTOEHXEBHVFB UVR OEFFBOEFTQAVYGGTGRUJFOVZCTFFCOLUZXHVLUV
WEOUQBFTDOUGWUCHGR LU

52

AIKSEKBTIKPEHBGLVKPYFZAKZZMLFULHZFMHZZKMZKYM HMYKMTVUBKGVV
TUKAVNNXKBMMHBGUHMLHMYMVBBGQFLKBGHBGVQMVN HMYDVQMLKBTHMYGPFK
MFAFYLKZNYLQMMMLHYFFDFTMVKZHSFKGVVTVXXVPMQBHMANVPDKEHBGLF
PFYSKXFYVYLFYFMVNNKMVB SFBKBT PKBMHZZYL FUKYOQHMFHMFPTKBTVMV
NIPFKMLKBTHMZZMLFXQXXAYIKPEYVQBTF TOQHMFNKHBMHBM LFTHYMKBSF
KBTA FMULKMKTFK PZHMMZFXQXXAHMUKYKHTKZHSFKY YLFZFKBMKGKHB YM
KIQMMFPSQX MVPFYMLFPYFZNKBTNKBBFTLFPYFZNUHMLVB FVNMLFZFKJFY
HYLVQZTLKJFZHEFTMFKSLHBGHMMPHSEYJFPADQSLHNHNHTVBZAIFFBMLF
PHGLMYHCFMVTVMHVLTFKPHTB FKPZANVPGVMMFBMLKMHJFGVMMVGPVUQXK
GKHBZFMDFYFFLVUHYHMMVIFDKBKGFTHYQXXVYFHVQGLMMVF KMPVTPHBEY
VDFMLHBGVPVMLFP IQMMMLFGPFKMOQFYMHVBHYULKMMLFGPFKMOQFYMHVBS
FPMKHBZAUKYULKMKZHSF

53

JWWISQKJJZWUEQVSZKPPVSNJWYSZGKEQPVSAJ KQSGWNCZKGGAU PGVSQBQ
EWP GSSKEXPVBECPVKPJWWISQJBI SPVSZBCVPPVBECPWSKFWZQZBEIEUEQS
ZPVSHBZHULGPKEHSGPVSZSYKGKJKZCSLUGVZWWLCZWYBECESKZVSZKAWU
PPVSGKLSVSB CVPKGVSGSJNKEQYVSEGVSVKQJWWISQUEEQSZBPKEQWEAWP
VGBQSGWNBPKEQASVBEQBFBPWHHUZZSQPWSZPVKPGVSLBCVPKGY SJJJWW
IKKEQGS SYVKPYKGWEPVSPWMWNBPGVSGPZSPHVSQVSZGSJNUMWEPBMPWSKE
QMSSMSQWTSZPVSSQCSWNPVSLUGVZWWLKEQVSZSXSGBLLSQBKPSJXLSPPV
WGSWNKJKZCSHKPSZMBJJKZPVKPYKGGBPFBECWEFPVSPWMYBPVBP GKZLGNW
JQSQFUBSPJXGLWIBECKJWECVWWIKVKEQPKIBECEWPPVSGLKJJS GP EWFBH
SWNVSZWZWNKEXPVBECSJGSKQTBHSNZWLKHKPSZMBJJKZPVSHKPSZMBJJK
ZKEQKJBHSJWWISQKPSKHVWPVSZNWZGWLSPBL SBEGBJSEHSKPJKGPVSHK
PSZMBJJKZPWWIPVSVWWI

54

HOLKXLJTXQVLKXOHDRHRRCSQQSROSCTDHBHDAKTRQBSSYIFL TESWOLHCS
ILKQHTRXOSEHXSCYTBBHCXOTQWHQDLXHDSD ELKCHATDALYSDTDAJLCH EL
DPSCQHXTLDHBTESCSYBTSRCHXOSCQOIBITTOHCRBIFDLWQTOMKQXHXYS
QSDXHXBSHQXTFDLWOLTWHQWOSDTALXKYXOTQVLCDTDAUKXTXOTDFTVKQ
XOHPSUSSDEOHDASRQSPSCHBXTV SQQTDESXOSDWOHXRLILKVSHDUIXOHXQ
HTRXOSEHXSCYTBBHCQXSCDBISGYBHTDILKCSB JTEHDXSGYBHTDV IQSBJ
TVHJCHTRQTCQHTRHBTESUSEHKQSTVDLXVIQSBJILKQSSTRLDXQSSQHTRX
OSEHXSCYTBBHCCTVHJCHTRTEHDXKXTXVLCSEBSHCB IHBTESCSYBTSRPS
IYLBTXSBIJLCTEHDXKDRSCQXHDRTXVIQSBJXLUSATDWTXOHDRUSTDAQLV
HDI RTJJSOSDXQTZSQTDHRRHITQPSCIELDJFKQTDATXTQDXQHTRXOSEHXSCY
TBBHCWSSBBIYSCOHYQILKOHPSDXJLKDRTXQLISXQHTRHBTESUKXWOSDI LKO

HPSXLXKCDTDXLHEOCIQH

55

TXQYPIJXTTQPDONGYYPFOFPJGFNMCFGEHCSHMGHXFHPGRIHHCSETYXQM
PITNHMXFOYPIITTECCTXHGTXHHTCZICCSJPFHYPIFFPHGRXHQQGXNHMCAGHC
SWXTTGSJCTTWCSMGWQYPISECCTXFUQDGYRCNXEECSCFHQGXNGTXACGTTX
OFPJXQXHJPIITNECCTBCSYZICCSHPDCYPIQQGXNHMCAGHCXSWXTTGSAPFHCD
WHIPIQTYJMPGSCYPIJMXAMRSPJUMHHMCDRGAOGUGXFHPHMCRCUXFFXFUP
EHMCAPFBBCSQGHXFPFGTXACECTHGTXHHTCXSSXHGHCNGHHMCAGHCXSWXTTGS
QDGOXFUQJAMBBCSYQMPSHSCDGSQQGFNMCMNSCJMCSCQCTEIWGFNQGXNBCSY
USGBCTYXHMXXFOYPIPIUMHHPHCTTDCJMPYPIGSCEXSQHJMYQGXNHMCAGHC
SWXTTGSJMCSCJGQGFPHMCSWIKKTXFUZICQHXFPFGFNQGTACAPITNFPHHM
XFOPEGFYUPPNSCGQPFQGFNGQHMCAGHCXSWXTTGSQCCDCNHPRCXFGBCSYIFW
TCGQGFHQHGHCPEDXFNQMCHIIFCNGJGYAPDCRGAOHMCAGHCXSWXTTGSAGTT
CNGEHCSMCSXBCQPDCHMX

56

PTMNYJLCUPCCJAUBCXMAAJDPSSYLFJNMAMPTZGLCUMFPQBUQMZGCDLPGSU
PSZUNGKUZFUTUMPFGGYBJDLGNYGLAUMSCXGZUCGLYMQUULMACXUCUQQA
UMSUQMZGAEUQQJEMPTSJEPXGLUPTGLUAEGQUAAAXGZJDSFJAUMSCXGZU
CGLYMQULUQMZGCGXJDTXCAXGNMTXCUEAGQQUAAXGXUSPJCMPTGQA
GCJSJUPSGLXUYAUWCGLUQCMCNMTXCCGQXGLAJNGCXMPTEJLCCXGULMP
TWJLAJNGNMPDCGAMCYDWWGSUEUBEMCXJDCAYGUFMPTKDCUCQUACMCDPWJ
QSGSMCAULNACJFCXGXJFUXJDCJWMCANJDCXUTUMPUPSAUMSAJBJDCXM
PFBJDLGZXUPTGSSJBJDMNUWLUMSMUNAMLAUMSUQMZGMZUPCLGNGNKGLCX
MPTAUAMDAGSUPSMSJPCFGGYCXGAUNGAMIJGWLGGPNMPDCGACJTGCGGLZU
PCLGNGNKGLEXUCCXMPATAUMSCXGZUCGLYMQUULEGQGMHGLMGSCJAUBXJ
ESJCCXCGQMCCQKGDABKGGKDCMCUQQZUNGSMWWGLGFCUQMZGLGYQMGSMPU
HGLBNGQUPZXJQBHJMZGL

57

ETEIAPLUIXELRWNIAYEXBMRRMICSIMWAYEZIAEXTMRRIXIRMZENLRWEWY
EXYIVWSIVWGEKIVPLUIXELRWNIAYEXBMRRMICAYEPLUVKCIIVSIMWIVWPL
UXYIMXYISGEZLCEOEEXPBYMAEIVWPEAPLUMVZESSIVARPSAIVWLVLPLUXYE
IWWLPLUAYMVHIAPLUXIKEMAMSXMKYAMVCPPLUAYNIAYEXBMRRMICXETRM
EWALYMSSLVMNEIXEWMACMKYAMVJUXEAYEGXIMVGVAVLBAYIAMCTEXNEZA
RPSUXEMYIOEVLVEBYPMWLMAIKIMVIVWIKIMVPLUIXELRWSIMWAYEPLUAY
ISMCEVAMLVWGENLXEIVWYIOEKKLVBCLSAUVZLCCLVRPNIAPAPLUAUXV
EWIGIZHSLCEXSIURAMVIAAYEWLLXTXIPBYIAMSAYEXEISLVNLNAYIAMVCP
PLUAYSIMWAYESIKEISYESYLLHYMSKXEPRLZHSMHETAIRRCPRMCCSOEXPS
UTTREGPAYEUSELNAYMSLMVACEVALVESYMRMVKAYEGLDIRRLBCEALSERR
PLUIZLUTREPLUIXELRWSIMWAYEPLUAYIVWPLUXJIBSIXEALLBEIHNLXIV
PAYMVKALUKYEXAYIVSUE

58

QAQOAFNVBHBWPQLOPQMFFWQTBOPOPQZFHQWEHLOPQZQEIGKEAPFTLBLEAF
NREHEMQOFLFBQBHRAAFNQPWEBLFBWVEOPQKBOFFIOFOPQUETEHELEKMNQL
QEFJFEWQTBOPRATBVQEHLOPQRNWJNUEKWOKQHMOPTPBJPBOMEYQOFRAXE
TPEWUEWQLOPQKQWOFVRAUBVQAFNEKQFULWEBLOPQAFNOPFHQTFNULPEK
LUAWNCGFWQOPEOAFNKQAQTEWEEWQELAEWQYQKAQOAFNZEUEHJQLEHQQU
FHOPQQHLFVAFNKHFWQTPERELEQAFNWFETVNUUAJUQYQKBPEYQEHWTQKQL
OPKQQDNQWOBFHWEHLOPEOBWQHFNMPWEBLFBWVEOPQKLFHOMBYPQAFNWKWQU
VEBKWLFANOPBHIJBJEHUBWOQHEUULEAOFWNJFWONVVZQFVVFKBUIJBIA
FNLFTHWOBKWOPEOBWHFOWEBLKBMPOWEBLOPQJEOQKGBUUEKHFDONBOQK
BMPOBREVKEBLWEBLEUBJQOBRBLUAWFRQFVOPQTFKLWPEYQMFQEUOQKQLB
OBWTKFHMVKFRZQMBHBBHMOFQHLWEBLOPQJEOQKGBUUEKLBQJBLQLUAHEHLO
PQKQTEWWBUQHJQVFKWFR

59

CDMTXYCJYLCNVYCHAMFFVHRVJYLCCEMHJYYGJACVWRLVYJMOCSGPGXRVTY
YGIQCMYVJWCGLMDTGYAVHYMNXFVHVJYGGJMOCVFMNCLVJYMFPHCAFMCSGT
FPGTCSGCJTYFMWCNLVTUMTUJGGYCTPGXWTGRMSGTYWTGRJVM SYLCNVYC
HAMFFVHVFMNCJVMSTGYLMTUJLCLVSTCBCHICCTJGDYNLNGTYHVS MNYSM
TLCHFMECICEGHCVTSJLCECFYLLVYJLGRVJFGJMTULCHYCDACHVHCPGXNG
TYCTYTGRJVM SYLCNVYCHAMFFVHRCFFMJLXGFSFMWCYGIQVFMYYFCFVHUC
HJMHMEPGXRGXFSTYDMTSJVM SVFMN CYLHCCMTNLCJMJJXNLVRHCYNLCSLC
MULYYGICMYMJVBCHPUGGSLOCMULYMTSCCSJVM SYLCNVYCHAMFFVHV TUHMF
PHCVHMTUMYJCFEXAHMULYVJMYJAGWCMYRVJQCQVNYFPYLHCCMTNLCJLMUL
IXYMDTGYXJCSYGMYAFCVSCSAGGHVFMN CM TVAMYCGXJYGTCTVTSJLCLYLGXU
LYGELCHJCFEMRMJLYLCNHCVYXHCJRGXFSTYICJGCVJMFPGEECTSCSPGXF
FUCYXJCSYGM YMTYMD CJV

60

BIQOUMLSOMHTBPFSHSCIJBOTQOOUMUJFXSUBCOJBOZAJQOUSCIYMRSCZAJX
BCRSRSBCOUBZOBAMSPBLMDSBOMITSOBMCOPWQCOBFBOLUJZMOJZTMSXSR
SBCBCSABCCQM JHODJOUMLSOMHTBPFSHOJFXOUMUJFXSUJQOJNBOZAJQOU
SCIWSDCMIJCLMJHODBLMSCIZUJFXBOZMPNOUMCBORJOIJDCJNNOUMAAQZU
HJFASCI LHSDFMIJSDSWBCOUMRHSZZAMHMPWHMASHXBCRSZBODMCOJCMZBI
MDBPPASXMWJQRHJDSOPPMHSCIOUMJOU MHZBIJMDBPPASXMWJQRHJDUJHO
MHJCMZBIJMJNDUSOOUMJOU MHZBIJMJNDUSOOUJQRUOSPBLMOJUMHZMPNJNO
UMAQUHJFAZSBIQOUMLSOMHTBPFSHKQZOSZBNZUMUSISZXMIJBOSPJQJSCI
BCSCJOU MHAJAMCOBODSZJQOJNZBRUOSPBLMHMASBOMIJJXBCROUJQRUO
NQPPWSOOUMAAQUHJFANJHSABCCQOMOHWB CROJASXMJQODUBLUDMHMOUMOD
JZBIJMZJNBOSCIJSZBODSZTMHNMLOPWHJQCIZUMNJQCIOUBZSGMHWIBNNBL
QPOFQMZOBJCUJDMGMSO

61

VCFGFORFGHRGLORXORHCHYFHKIDXTGCFSCHCFCGORBUKIVXWKCDXMHKZRK
SSCMTGKSGORRXWRUTGORCLOOCDXCDXDKUUTLOTFUOTLOFORFCTXGKORH
FRVSCDXDTMMVRXCVTGGVRKSGORHTWOGOCDXMTGGKGHBGORRSSRLGGORDR
QGYKYRDBGFORSRVGCATKVRDGMVKUJDXRHDRCGOORHLOTDTGOCXFGHJLZOR
HSKKGFORUCFCWKKXXRCVSH TWGRDRXMBGOTFARHBFIXXRDLOCDWRMIJGFO
RSRVGGOCGGORHRUCFDKGT YRGKMRVKFGCFFORUCFFOHTDZTDWHCETXVBFK
FORFRGGKUKHZCGKDLRGKRCGFKYRKSGORKGGRHMTGORHLOTDUCFEHRFFRX
FKLVKFRVBWCWCTDFGORHSSKKGGOCGGORHRUCFOCHXVBHKKYKKKERDORHYKI
GOMIJGFORXTXTGGGVCFGCDXYCD CWRXGKFUCVVKUCYKHFRVKSGORVRSOCD
XMTGLKYRYJBORCXFSHRRCGVCFGFCCTXCVTLRTDCGKDRKSXRV TWOGUOTLOLO
CDWRXTDGKCVCHYTDCKGGRHYKYRDBGUORDFORSKI DXGOCGORHFOKIVXRHF
URHRDKUORHRGKMRSKI DX

62

EIJWHAZJTI CWAAOHARWHAJJBACCJOROEWERULLARWAIJARNMHJYRAZBOH
UZHWAALACMJDUWAIUBAEWMEIBJBTMJYEWAEJYNDAARIJAEGAWMHEMIJEVYED
KAJJOHAD OHEMZEREIJMHEMNDAARWMTYKAWEUCEIJUAERCOHADAH EGALV
WHJTI CADWNJMMJERCJHLVFJJ DHERCWHJOUWUMUZERMWAAVJTWHAOEWLJG
URNMHAEKJTM EWWHAWFJBKTM RJDAWTJMWAAALACMJYJIIJJOAQZAFMEIUM
MIJAWHEBURNELJRNMHACUWMERMNDAARIJAEGAWEMHADAWAALACMJKARJZH
ERZAJYNAMMURNHADHERCWTFMJHADHAECWHAMDUACMJNAMHADHAECJFORM
JMHALERCOEWCAIUNHMACMJYURCMHEMHADRAZBOJTI CKARCEKJTM AEWUIV
URERV CUDAZMUJRJUBAEWADFARMWHAHECSTWMTZ ZAACACURZTDGURNUMC
JORURMJENDEZAYTIPUNPEN ERCOEWNJURNMJCUGAURELJRNMHAIJAEGAWOH
UZHWHAYJTRCMJ KARJMHURNKTM MHAMJFWJYMHAMDAAWTRCADOHUZHWHAE
CKAAROERCADURN OHAREW

63

UNODULWWQNXFUFOXONBKNYVLPNUHOOCNMNOZFDLZFGPUNXAMGBPLPTGUF

OANYFNFXBNWKFNLTLPZUFORLGMFFPTMCBLTULTWBLPZWWFODFPTWYOFNQFX
TUFDLZFGPLQPGTNWFODFPTWNLXNMLYFLPXLZPNPTMCMFTQFNMGPFWFODF
PTLWNCNZNLPOFDNFTFXTUFDLZFGPKHTLPNQGOFWHKKHFXTGPFNPNXXXFX
BLTUNVLPXGAWGKLRFOTOLFXFRFOCBNCNPFPGTULPZWWFQWTGWHLTTUFQLU
NRFPTTUFMFNWTLXFNBNUNTCGHOFNTNMVLPZNKGHTWNLXNMLYFLRFOTOLFXTU
FOGGTWGATOFFWNFXLRFTOLFXKNPVWNPXLRFTOLFXUFXXZFWTUFDLZFGPBF
PTGPBLTUGHTNTTFPXLPTZTGUFOKHTTUGWFWFODFPTWTFUOFWPGDMFNWLPZ
TUFQNMMLYFBNWQGOFNFXQGOFDHJFMFXKHTWUFTUGHZUTTUFUOFBNWPGHWFL
PWNCLPZNPCTULPZQGOFTLMMTUFDLZFGPUNXALPLWUFXXNWLALTBWNWPTTOG
HKMFFPGHZUUNTYULPZTUFFFZZWWNLXTUFDLZFGPKHTLQHWTKFGPTUFMGGV
GHTAGOWFODFPTWPLZUTN

64

ORRNMFEMDENKWOUENRNFDOTLICSWWHUEWCWUEVWWFWWTCDAKWVMCLVVM
LQKWJWWONOLMWRCONDNSDYWFELFNCJWPDODODOPULCWWDUCAWNODOPNOR
XQCUNCNDRUNTWOUEWEDPEWCUUVWWDUEWFLRLRYLOUDOQWRUEWHDPLWLOVND
CDOPDUCKLDYWULNCEVDWTNORXQCUNCDFNCUEDOTDOPDCELQSRJWIVWWLI
UEWANUSNCUUEWMAQCUCOWWRCYLAWFVDPSPDOPRLFOIVLAUEWCTMQPECWVH
WOUJQUDAOLUNCWVHWOUDUWSSMLQCNDNRNSDYWDANDANFWSSEFENUNVWMLQC
NDRUEWHDPLWLODYNOCWWMLQVWUVMDOPLDOKWOUCLAWUEDOPDDANSDUUSW
PDVSCNDRNSDYWVNUEWVRLQJUIQSSMNCCEWVWAWAJWVWRUEWOQAJWVLIYE
NOPWCCWEWENRFLOWUEVLQPEUENURNMNSDTWSMULVMDORWWRCNDRUEWHDPL
WLODONULOWLIUEWRWWHWCUYLOUWAHUDKWCWWONPLLRANOMSDUUSWPDVSC
DOAMUDAWJQUOWKWVLOWFUECQYENOWYTNCUENUOLOLMLQVWNCWVHWOUNO
RUEWVWCOLQCWRWOMDOPD

65

YMOLAAFOBSFLJFHBYBJFMNWDENBEYYQGYSFNLNBIBRYGOYBCCGNBWWWMQGIB
YGOYBCBWOTBRYGMNJSGMCGJMTBPQFPFGGIBRSYRLYQXLJTQMJCCHLYJM
YYJBWMRJBOBYBWOUMLYBGODLTQGOBRABNYOCFSFLVNFPFCFNYHBJMBI
BMYOGMCIYQBAMWBFNHLYMXYQBSCFPQSYQBNIYQBSRBGVMNCFXOBRABNYIYQG
YOGJMTGNOSYQMOPGOOLTQGNBPMCBGYFGJMTBYQGYOQBPGOULMYBOMJB
NYXFRGDMNLYBFRYPFPQMTQWGIYQBAMWBFNYIYQBAAFRYLNMYSFXGCCMNW
SFLRBJFFVMNWXFRBWWOMVNFPIYQGYPBJJBNFLWQGNCPQGYCFBOMYDGYIBR
YFDBPQBQYBRSFLRBGJMYIYJBWMRJFRGOBRABNYMYDGYIBROGWFFCCBGJYF
DBOGMCGJMTBQGOYMYJSHLYMDNFYJFFVMNWXFRBWWOGOMYQGAABNOGNCMXM
PGOMOQFLJCNYPGNYSFLROMCFNYJMVBYQBDRGPPBJJHBFXXYQBNOGMCIYQB
AMWBFNMNNGOLJVSIFYNBGOMYOBYYJBCCFPNGWGMNMNYFMYONBOYJGJMTBTRE
LTQBCCFPNGDFNWIYQBIRB

66

NEQERNWWQEEFNUGYWACGBFNBLNUHHNPIJNIFOLJNLILQLJWNAQTGLJIFNK
BQLUFNEQLANMNBDDLGRQLAIFNLEFNFAIGEIFGPQLAYLIROEIOIQCINBQRF
OWNEFNBNTNTKNBNAIFFQIEFNEIOWWFNWAIFNPNUNEGCTYEFBGGTOLFNB
QLAEQLAEFNENIFGRGBHMNBDBUQBNCYWWDLKKWOLJCOBEIQIGLNQLAIFNL
QIFNNGIFNBQLAJBGROLJEGTNFOTNEIQWWNBQLAEGTNFOTNEEFGBINBYLI
OWEFNFQAEYUUNNANAOLKBOLJOLJFNBNENWCAGRLIGFNBYEYQWFNOJFFOIR
QEEGWGLJEBOLUNEFNFQAKNNLQLDIFOLJLNQBIFNBBOJFIEOXNIFQIOICNW
SYOINEIBQLJNQICOBELKYIEFNJGIYENAIQOIFOLQCNRTOLYINEQLAKNJQL
IQWHOLJIGFNBNENWCQEYEQWUGTNIFNBNEFQWCTDPWQLAGLNLGRFGRPYXX
WOLJQWWIFNENUFQLJNEQBNOTLNMNBEBNRFQIOTJGOLJIGKNCBGTGLNTO
LYINIFGQLGIFNBFGRMNMBOMNJGIKQUHIGTDBOJFIEOXNIFNLNZIFIFOLJOE
IGJNIFOLIGIFQIKNQYIFOC

67

YLFXGZEVBHCUWIBXIFHOEZHVEUCHVZEGXWWBEWXUZI BUWWBENXTEWYZZE
VLMYQHVVXVHQEVQLXNECUIBXLUIFLEBHYWEUVUIXOHYIFPHYGPEEIBUFBCB
HESEGLUSEWIBEGEIBHYFBIXLUNEUI LLVESEGZHIHNHTEYQHVI BETIBUWW

UJECBMUWBHYLZPGUFBIEVIBETHYIHPIBEUGCUIWWHWBEOEFXVUOOLUVF
XIIBEUGUFBIBXVZOUIXFXUVXVZZUZVHISEVIYGEIHFHVEXGIIBEBHYWEIUL
LWBEBXZOGHYFBIIBEGWELPZHCVIHVUVEUVNBEBWBUFBQUFXVZQEQQEGPHGX
TUVYIEHGIICHWBEBWIHHZLHHRUVFXIIBEBHYWEXVZCHVZEGUVFCBXIIFHZHV
EKICBEVWYZZEVLMPHHITXVUUVLUSEGMNXTTEGYVUVFHYIHPIBECHHZWBE
NHVWUZEGEZBUTIHOECPHHITXVOENXYWEBECXWUVLUSEGMHIIBEGCUWEDYZ
FUVFOMBUPXNEHVLMWBEBCHYLZBXSENXLLEZBUTXPUWBXVZGXQQEZLHYZL
MXIIBEBZHHCUIBBUWRVYNRLWUICXWHQEVEZOMXVHIIBEGPHHITXVUVLUS
EGMCUIBXGHYVZPXNEXVZ

68

OEQIBBBWBDCLBEFQKIIEUGMKTYFKKTXBUEOCHBUKTCHBGYEGAKSGBQBGYE
CQTYETHVQOBGEOKPBBQTYBCQYBEGDDYBFBOTPBQWHVQCKVDTKLUKSSYET
CTSEDEOEMKVTEUGHQBATEOCTTOBSEWKVTKFTYBSKKGTKOCDTBUTYBFC
YFKKTXEUMBIEUMWAQKGVHCUIFQKXVUGBQYCDQXETQBETOBTBQUBBQOW
EDOEQIBEDYCXDBOFEUGTYCDYBYEUGBGKFBQTKTYBKYBQDEWCUICUEDKO
BXUTKUBFKQTYBGVHYBDDUCUPCTETCKUFQKXTYBZVBUTKAOEWHQKZVBT
TYBFQKIIFKKTXEUBABETBGCUTYBDEXBDKOBXUTKUBKUOWHYEUICUITYBK
QGBQKFTYBSKKQDEOCTTOBFQKXTYBZVBUEUCUPCTETCKUFQKTYBGVHYBD
DTKAOEWHQKZVBTTTYBUTYBWMKTYMKSBBGOKSEUGTYBCQHVOQDIKTBUTEUIO
BGTKIIBTYBQEOCHBOEVIYBGDKXVHYETTTCYCDTYETDYBYEGTKQVUMEHLCUTK
TYBSKKGFQKFBEBQKFTYBCQYBECUIFYBQEUGSYBUDYBUBJTABBABGKVTTYB
FCDYFKKTXEUSEDIKUBEU

69

QBFIISBFIIFXPOORBBRYTSYBFIITFSVYQYIFFBFIQSSFOBPFRYTOBVLRQCNV
LRYBSBFIOWNPCRMIXIYBBRZRQCNVLBSBFIQSSFPYQWYSMWIQQBFIIFIOYSO
SFBKSKVOIRYWYSMWRYTOPRQBFIKSSBZPYFYQBFBKSFBSXFIPOSYOKRFOB
UIMPVOIRZSYBFIOPZIORQISKBFIQSSFPONSVPFIOIMSYQCNUIMPVOIBFI
NFIZPWRYTOMVJPYSROIRYORQIYSSYIMSVCCLSOORUCNFIIFNSVPYQMIIFB
PRYCNBFIIFIXPOPZSOBFIABFSPFQRYPFNYSROITSRYTSYXRBJRYPMSYOBPY
BJSXCRYTPYQOYIIFERYTPYQIDIFNYSXPYQBFIYPTFIIPBMFPOJPORKPQROJ
SFWIBBCIJPQUIFYUFSWIYBSLRIMFOLCIFIPOIBFIYOPRQPCRMIFJSXPZRBST
IBRYBFIIFIZRTJBUIOSZIOFYOIRYNSVFWYSMWRYTBFIKSSBZPYXIYBSYXR
BJSVBFBBIYQRYTBSFIIFRXXIJPQBFIQSSFUIBXIIFYVOKSFRYOBPYMIRKNS
VXIFIRYORQINSVZRTJBWYSMWFPYQRMSCQCIENSVSVBNSVWYSXJIXPOCSS
WRYTVLRYBSBFIOWNPCCB

70

EXSNIEXEXGAPPDXAUNLKALRSENPAONCXSETMKESRXCONRXROQMLCNFNOMBMS
DXYEADPEXCALSEXODNSPEXPANRSTEXYPXOJENPXQXPAYXPTFXYLXAYOQ
ASSEXSTDJTJENPEXARBMSASALQYASXEXINKESALPGXYZMXPSNTLPETGAIN
STKXSNLPEXYXDXASXRAOTMRNPEAOOPNSEXYXSEXJTTSIALYXIAUYXRSNO
OSTITYYTGASSENPIITIXLSSEXRTTYTJSEXETMPXTDXLXRALRAOAYKXDOAS
XCAIXPUNIFINLKTMSPSYANKESASSEXJTTSIALPEXARNSWMPFSKYAHXRENPL
TPXALRBYTUXSTDNXCXPAKANLPSTLXTJSEXSYXXFPBXENLRENITYLXVSRAQ
IAQBXSSEXJTTSIALCTLSNLMXRNLSXPAIXSTLXXVACSOQAFNJLTSENLEA
READDXLXRETGAINSTKXSNLAPUXRAONCXAKANLNLAOTMRXYSTLXAYXQTMS
TKXSNLASAOOPANRSEXJTTSIALSEASPSEXJNYP SZMXPSNTLQTMULTGN SGA
PLTRTMBSTLOQAONCXRNRLTSONUXSTBXSTORPTNSPYXAOOQRYXARJMOPEX
IMSSXYXRSTEXYPXOJSEX

71

PGDGJJSFEIUEGSKUEBGUNKEWSEBERLKNFSLQUWZELREIUGCDSFEXLLSOG
BEOEQSLSFWRMSFWBGNLLQLHHLUSKRWSDXLUEHEGSRNFWBUEOGUMPWS
FZGUWGSWLRBWBFGJJBWSFEUEFEBGWQLRGRQLXXXLUQQDBGRQQGDBTKSPF
GSGOWSLQLBGWQGGJWIEGRDSFWRNDLKJWMEBGWQSFEXLLSOGRCRQTENGRPF
WBSJWRNLFSFEUEBRKBEWRSGJMWNRNSLFWOBGWQGGJWIEQEBHEUGSEJDFEB

HEUXEISJJDWQWLSWIGRQBFELEHEREQSFEQLLUGRQPERSWRSFEQLLUJEQUWN
FSWRSLSGJGUNEMWSIFERPFWIFPGBXKJLXLBOLMEXULOLREERQSLSFELSFE
USFEQKIFEBBPGBBWSSWRNLRGSFUEEJENNEQBSLLJWRSFEOWQQJERKUBWR
NGTGTDSFEILLMPGBJEGRWRLNZEUSFEXWUEBSWUWRNGJGUNEIGKJQULRP
FWIFBEEOEQSLTEXKJLXLBLKHSFEUEBJEUSGWRJDSLLOKIFHEHHEUWRSFG
SBLKHGJWIEBQWQSLFEUEBJXGBPEJJGBBFEILKJQXLUBREECWRNSFEUEPG
BJEUSGWRJDSLLOKIFLXW

72

QXJQNELXKEZEJQNECVRNEHHHJEEMECPRRLHXPJLTULJCLHFPKQNEGLGU
XQWLHHJEEMXJSLJCNPWTXJSLTQEKJLQETUWXQNPVQLIPJEJQHDLVHEQNE
PJTUQNXJSHXJQNEAXQRNEJQNLQXCXCFPHJEEMEWKEQNERPPALJCLTLKS
ERLQWNXRNLHXXQXJSPJQNEENELKQNLJCSKXJXJJSFKPIELKQPELKDTL
HEWPVTCUPVQETTIEHLXCLTXRELTXQQTEQXIXCTUFPKHNEWLHJFPQOVXQEH
VKEWNEQNEKXQWLHSPFCILJJEKHFPKNEKQPHDELAFFXKHQWNUUPVKRLQSKX
JHTXAEQNLQXQHRLRNEHNXKERLQHLXCQNECVRNEHHLJCCNLQHWNUDXSHNEH
LXCQNETLHQWPKCWXQNHVRNHVCCBJZXPTJREQNLQLTXREOVXQEYVIDECG
VQHNEHLWXJLJFPQNEKIPJEJQNLQXQWLHLCCKEHHECQPNQNEGLGULJCFPQQ
PNEKHPHNEQPPARPVKLSELJCWEJQPJLSLXJXCXCJQAJPWQNLQRNEHNXKER
LQHLTLWLUHSKXJJEQXJFLRQXCXCJQAJPWQNLQRLQHRPVTCSKXJQNEULTTR
LJHLXCQNECVRNEHHLJCI

73

KNVKOFJGKIGKMOVZMKSKOAMXVTAVGKARIQFNAIGEFHXLKRIVFRXOFFRIMP
CUIVFLRFANFGVKTAEFKVIIMVKAQKMEFHNAVIMKXKUGKMOVZMKSJUQTNAIG
VTFGUQTFNNAMGVTAVNAOAQVARIQFGIGMKVAVARRRIZFVTFVKMFKOVTINH
FJAHZAMGVTKUPTVIVSKURGDFANSFRRVKIMVHKGUQFNKJFKVTFHNUDYFQV
KOQKMEFHNAVIMKSTIRFNTFSANVHXIMPVKOIFWKMKMFVTFQKKZVKKZVTFQA
URGHKMKONKULKOOVTFQIFHFAMGAVKMQFNFVVKSKHZVTHKSI MPFEFHXTIM
PSIVTITMTFHFAQTAVVTFGUQTFNNAMGVTFDADXVTFQIFHFHMKMNQAJFOIHN
VVTFMOKRRKSFGANTKSFKONAUQFLAMNLRVFNAMGGINTFNVTFGUQTFNNV
KKZMKMKVJQFKOVTFJFEFMSTFMVTFXTIVTFHAMGVTFDADXSANTKSRI MPNK
JUQTARHFAGXVTAVIVSANCUIVFIJLKNNDRFVKNAXSTFVTFHVTFDRKSNTU
HVIIVKHKMKVKTLRFANFJIMGSTAVXKUHFCKIMPQHI FGARIQFYUJLIMPULAMG
GKSMIMAMAPKMXKOVFHHK

74

MEJDFJOMOBEOJWRS MOZWECRYEROXRXYCYCRCXPPUPXMBORXCZOSXYFPOV
ZPEROQUWDXYHTOMUYOXMPUZXMMWOHWDEFFWFOTOMUQEHUKWYHOHDJOWME
VYQCRWYORRDJOHCZJORRRXWHWYXJEXMROBMEVPDJOVEMPHVECPHBEMECY
HXHOXPFXRDOMDJXYWDHEORVJWZJVECPHYEDQOXYXHTXYDXBORXWHXPWZO
VJEFOPDTOMUBPFXHDEBODXYESESSEMDCYWDUEFRJEVWYBEFFXPWDDPOEFJOM
AYEVP OHBOICRDDJWYAEFVJXDVEMAWDVECPHKXA OVWDJJDJOHXUXYHYWBJD
UECROODJOOXMDJDXAORDVOYDUFECMJECMRDEDCMYMECYHEYWDRXNWRDXP
AWYBEFXNORRXWHDJOHCZJORRZJESSEFFJOMJOXHXPWZOBXPYZOHMXDJOMX
YNWECRPUXDDJOZEEADEROOWFRJOKOXYYDDEDXAODJOJWYDQCDJJOZEEAVX
RQCRWPURDWMWYBBDJORECSXYHROOKOHYEDDEQOPWRDOYWYBRERJOVOYDE
YXBXWYDVOYDUFECMJECMRWDJWYAE MW RWDDVOPTOWEJHEYDQEDJOMKORXW
HDJOHCZJORRWYOTOMZEC

75

MATCXABGXNPDJBETOAHXWLWLTWELBCBNTTOOPDEXONLBDRLXMATNTXOEXON
XONTEVDWVGMPMMTCKWVXWTEELBAXAEVTOANXSXONXWTSXVMBOWELTFBTW
WLBBOAVGBSBDKMXOBEYBTFDVPNLMKWVKVPDMXWWMBCVKTOACBTWLXIHLE
OLBEOBBJBELBVOMKAVBEXWVTOOVKCBRTPEBLBFOVHEXWWBTEBERLVDPE
XOHLXRLWLBRVVFTOAWLBCCTCKUVXOBAHVHHVHHVHHLXMBWLBAAPRLBEEETO
NWLBEBRVOASBDEBVGWLBEBVONELBFBYWWVEEXONWLBCTCKSXVMBOWMKPYT
OAAVHOTOAWLBYVVDMXWMBWLXONLVHMBAEVWLTWTMXRBRVPMALTDAMKLB

TDWLBHVDAEXEYBTFEBSDDBMKWVFKCVKXCBTWLXIFHLBOLBEQBBSJBEGVDLB
RTOWLVDVPNLMKBBOUVKWLBYBYBDHLBOLBYMBTEBERLVDPEHVHHVHHVHLB
DBKVPITKOPDEBXWTCXWXGKVPMTXFBWLBAFRLBEEETXAWVTMXRBMGMXONXON
WLBCTCKTWLBDTEELBEYVFBXIFPEWNVTOANBWDDBTAKWVYMTKRDVQFPBWHXWL
WLBQFPBBOTOAELBLPDDXB

76

BQJQUKUCIHQQDUCIGQQEUCHITYKHVSNPWYNYKUIHCHYHYZZCITINUQJUOF
USUAJZUDSZZIBCIHYRSGIGYJPCUUCIOYOVTSTUCZQDIBSKKSJGRUVYZSUT
YZYLJIFIHZCYWIBRSUURIIGHIYUJHIYNBCIRBQJUSUZYZHDZYNBRIFPZSNYRR
BSHIGUSQNZAJZURSEIYZUYHKSZCUCQJPCUYRSGIUCIWQQHRSUURIUCSNP
TYZZNQHUSNPRSEIYZUIYDINPSNITCINZCIGYJPCUSUYNBEIWUBQJORSNP
SUZIRKJWYNBZUHYSPCUINSNPSUZIRKQJUIPYPSNZQUCYUYRUQPIUCIHKQH
UCIKSHZUDSNJUIQHUTQSUTYZYZZDJGCIYZZCIGQJRBQBUQCQRBSUYZZQQNY
ZZCICYBDYBIQJUUUCIWHQWIHTYVQKNJHZNPSUTCSGCTYZUQUTSZUSUJWS
NUQYZZQHUQKENQUYNBUCINEIIFWUSPCUCQRBQKSUZHSPCUIYHYNBRIKUKQQ
UZQYZUQWHIFINUSUZJNBQSNPSUZIRKZCIGYHHSIBSUQJUSNUQUCIQWINY
SHSKSBQNUUYEUCSZGCSRBYTYVTSUCDIUCQJPCUYRSGIUCIVHIJZJHIUQE
SRRSUSNYBYVQHUTQTQJR

77

BXAWARUKEGBUGAPFUZSUWARUHWXBYHUYZWBAHUFZYALPGBYPEAFPEBZXB
AHUFWAAFUAHWXJFGEXAUBWXGUTFCWAHZZBFUMAFMMYXUUQWXJRCAHWYAWK
UBPXAJGEXAYZWBZFWIUAHZAIXPAZAZFFZTGPTUGLZCPMUOTGUYIYWXJCP
GYUFMAHURZRCJGEXAUBZJZXZXBZFWIUFPPVUBSUGCZXOWPEYFCWXAPWA
YMWZIUAPYUULHZALZYAHUKZAAUGLWAHWAHUGUIPEFBRUXPBPERRAAHZA
HZZBSUGCAEGXETXPYUKEIHKPGUFVWUZYZXPEAAHZZGZGZFXPYUZFYFWAYU
CUYLUGUJUAAXWJUAAGUKUFCYKZFFMPGZRZRCZFAPJUAHUGZFWIUBWBXPA
FWVUAHUFPPVPMAHUAHWXJZAZFFREATUGHZTYWALZYPXFCYPRRWXJYHUAH
PEJHAZXBFPFPVUBWXAPWAYUCUYZJZXWAPYUWMAHUGULUGUZXCXAUZGYXPA
HUGULUGUXPAUZGYWMCPEGUJFWXJAPAEGXWAPZTWJKBZUGYZWBZFWIUY
UGWPEYFCWFFHZSUXPAHWXJKPGUAPBPLWAHCPEKWXBXPLAHUTPPGFWAAFU
AHWXJYPRRUBZJZXWXPJG

78

BPACNXAWRYXLFOYXXUECAOYRKWDXZDRPNADCKWCFAOPFOHYOLCWDXECXP
YXECFZCREXZCWRYSBYAUCJXPPXPJAOADXPOTAODCHYCEIPOWWDRLRLXAON
OWXADADXYZHCRABHCWDCPXJCAHADOLCWDOPXAJHBPAACNRJRXPYOMXOECP
AEKADRAYDCEOOTCENNOWPXPAXAYIRZCXFYOLCERHLADXYAXLCADCHCZO
BENUCPOLXYARTCRUOBAXAXAWRYPCXADCHLOHCPHECYADRPFXJRPNYD
CICEAADRAXAWOBENUCGBXACRUYBNHIOHDCHAOZRRHHKXAIBHADCHYOYDCY
CAADCEXAAECZHCRABHCNOWPRPNICEAGBXACHCEXCMCNAOYCCXAAHOARWR
KGBXCAEKXPAOADCWOONXIXADRNIHOWPBFYDCYRXNAODCHYCEIXAWOBEND
RMCLRNCRNHCNRIEBEEKBJEKZDXENUBAXALRTCYHRADCHDRPNYOLCFXJXA
DXPTRPNYDCUCJRPADXPFXJOMCHOADCHZDXENHCPYDCTPCWWDOLXJDANO
MCHKWCEERYFXJYRPNWRYSBYAYRKXPJAOADCHYCEIXIOPCOPEKTPCWADCHX
JDAWRKAOZDRPJCADCLWD

79

FTISFPKIKVCDDVFIDKXDVFBUIFFCTNDSFLSFI SCXFLKDI CDDCTNZTKZ
RNSZHKDXFFKHFPUKXBIZHHD SFLKDZTVUNXCTTFBPSFTCDIKPKVCLFCDVZ
ZYFBNZZBTKDRXFBISFDSZRNSDI DCVVCD SKBWFUXUVZTNLVKPIKTBNXFKD
AKTUDFFDSIZISFHFVDDSKDCDZRNSDDZEFDXFKDFBPCDSXFIQFLDLSFI SC
XFQRIIISFEFNKTXKDSFXDCACBVUKIISFBCBTZDKDKVVYTZPPSFD SFXCDP
ZRVBVCYFDSFTKAFSZPFWFXCDZTVUNXCTTFBKVCD DVFPBFXLZAFCDIQVF
KIFBI ZHKXDSZRNSDKVCLFKTBISFPFTDZTPZRVBUZRD FVVAQVFKIFPSC L
SPKUCZRNSDDZNZHXZASFXFDSKDBFQFTBIKNZZBBFKVZTPSFXFUZRPKTDD
ZNFD DZIKCBDSFLKDCBZTDARLSLKKXFP SFXFIKCBKVCLFDSFTCD BZFI TDAK

DDFXPSCLSPKUUZRNZIKCBDSFLKDI ZVZTNKICNFDI ZAFPSFXFKVCLFKBBF
BKIKTFOQVKTKDCZT ZSUZRXFIRXFDZBZDSKDI KCBDSFLKDCHUZRZTVUPKV
YVZTNFTZRNSKVCLFHFVD

80

ACUAAACEOXIY TJLI AKBJBLEBJOIOCB AVEBJULI ACBVPYBOAEILNCUAOI VA
IRFBIFTBT EGBUKIYACBV BELACUAJEVBXAEILACBXUA OUEJNUGELZEA OVE
ZCAFUNVIY LJTEGBOUCUAABVULJELACUAJEVBXAEILNUGELZACBIACBVFU
NTEGBOUMUVXCCUVBGE OEA BEACBVDIYTEQBACBDVBKIA CMUJKYAEJILANU
LAAIZIUMILZMUJFBIFTBUTEXBVBUMUVQB JICDIYXULACBTFACUA OUEJACB
XUANBVBUTTMUJCBVBE MMUJDIYVBMUJCI NJIDIYQLINEMMUJ OUEJUTEXBD
IYMYOAKBOUEJACBXUA IVDIYN IY TJLACUGBXIMBCBV BUTEXBJEJLAACELQ
ACUAFVIGBJEUAUAUTTCINBGBVOCBNBLA I LULJCI NJIDIYQLINACUADIYVB
MUJAIKJBZELNEAC OUEJACBXUAUJIZOLI AMUJDIYZVULAACUAEOYFFIOBOI
OUEJUTEXBNBT TACBLACBXUANBLA I LD IYOBBUJIZZVIN TONC BLEAOULZVD
ULJNUZOEA OAUETNCBLEAOFTBUO B JLINEZVIN TNCBLEMFTBUO B J U L JNUZM
DAUETNCBLEMULZVDACBV

81

BDRWBGGJJZNGFZSSGTV EWWGYAYRTAWRMSGYALZGNZSGFBFZSSGTMUZTI RE
SGCBLZGNTUBFZTNRI REVSZIFWRXEBT MGTUTUBXEBBYTRNZIGLURESNSGC
BGTKBWIFJEFULZGNZSGFBQETGUZKBYTQB BYGYKGTBNIBTIRESSLB BJBUTUB
WBLZGNTUBFZTZYNKZYGLUBNZSGFBMZLYRTJEFULEWVWGLBNZTTUGLLUBM
ZLABTTGYALRELBNTRXEBBW TUGYALUZVVBGYAMUGSBLUBMZLSRRCGYAZT
TUBVSZFBMUBWBGTUZNQB BYGTLENNBYSIZVVBZWB NZAZGYQITUBQIBMUZT
QBFBZJBRDTUBQZQILZGNTUBFZTGNYBZWSIDRWARTTB YTRZL CGTTEWYBNGY
TRZVGZSGFBXEGBTSILZGNHELTZLGDGTUZNFRJBQZFCGYZY ZTEWZSMZIG
TUREAUTGTMRESNLZGNTUBFZTZYNKZYGLUBNZAZGYZSGFBMZGTBNZSGTTS
BUZSDBPVBFTGYATRLBBGTZAZGYQETGTNGNYRTZVVBZWZYNZDTBWZJGYET
BRWTMRLUBMZSCBNRYGYTUBNGWBFTGRYGYMUGFUTUBJZWFUUZWB MZLLZGN
TRSGKBGKBLBBYUZTTBWL

82

JVTD FVHPVHZXC RDPVFHVETR PVOZFQPPZFVGXEEJ VOWQPRPVODHRXL RVFV
HRXLKZLCSVFPZSHZHRPXXHXHOZYXRGD LRJVFZNXLKOZCZREVZHR LDRHDOZ
CZHXR GZHXLOZFQ PZHHPVHZXC RPXHHFVEDD UVCWSZLCRPVFVGZHRPVQZRZ
KZXLHXRRXLKDLZJFZLQPD TZR FVVCCYDWHZYSXKDFTXKHZXC RPVQZR XHZ
XCSXKFVSE XVCEXQVZLCXGXHPYDWGDWECLRUVVSZSSVZFXLKZLONZLXHP
XLKHDHWCCVLEY YDWOZUVDLVAWXR VKXCCYZEEFXKPRH ZXC RPVQZRZL CRPX
HRXOVXRNZLXHPVCAWXR VHE DGEYJVKXLLX LKGXRPRPVVLC DTRPVRZXEZLC
VLCXLKGXRPRPVKFXLGPXQPFVOZXLVCHDOVRXOVZTRVFRPVFVHRDTXRPZC
KDLVGVEEXNVDTRVLHVVLZQZRGXRPDWRZKFXLRPDWKPRZEXQVJWRZKFXLG
XRPDWRZQZRXRHRPVODHRQWFXDWHRPX LKXVNVFHZGXLOYEXTVHPVPZCLDR
KDLVOWQPTZFRPVFJVTD FVHPVQZOVXLHXKPRDTRPVPDWHVDTRPVOZFQPPZ
FVHPVRPDWKPRXROWHRJV

83

EIFTYUIEINRWFQFLHRWFEIFLIYMBFKWPF TFWIHDFZVYCOFFHTWHBZEIFTN
NJPHWEIHELIFZPYEIJRTYEPHWWNVHTUFHINRWF EIH EWIFZYZBNEVYCFEN
UNBFHTFTEYV VWIFFIHZBYQQVFZWNMF MNTFNJ EIFFVFJEIHBZQYENJMRWITN
NMHBZTHYWFZIFFTWFVJENHQNREEPNJFF EIFYUIFAFB EIFBWIFPHVCFZR DEN
PHTZWYETHEIFTEYMYZVKWHKYBUENIFTWFVJWRDDNWFYEWINRVZQFTHAYB
UMHZHJEFTHV VYHVMNWEPIW IYZUNBFENWFF EIFFIHEEFTYBWEFHZHMHZE F H
DHTEKEIFTFPHWHEHQVFWFENRERBZFTHETFFYBJTNBENJEIFFINRWFH BZEI
FMHTLI IHTFHBZEIFFIHEEFTPFTFIHAYBUEFHHEYE HZNTMNRWFPHWWYEEYB
UQFEFFFB EIFMJHWEHWVFFDHBZEIFNEIFT EPNPFTFRWYBUYEHWHLRWIYNB
TFWEYBUEIFFYTFVQNPWNBYEHBZEHV CYBUNAFTYEWIFHZAFTKRBLNMJNTEH
QVFJNTEIFFZNTMNRWFEINRU I EHVYLFNBVKHWYEW HWVFFDYWRDDNWFYEZNF

WBEMYBZEI FEHQVFPHWHV

84

AMYSDBSIVCCNSCNMSSPMSAWWOMDPJSJCDYSCNSMACDBSODMBSMDRTOCB
MDDXBDMDDXCNSFOMTSJDVCPNSBCNSFQAPAWTOSODXTBYCNSMSQZWSBCFD
RMDDXQATJAWTOSTBJTYBABCWFABJQNSQACJDPBTBAWAMYSAMXONATMACD
BSSBJDRCNCAIWSNAUSQDXSPTBSCNSXAMONNAMSQATJTBAESBODVMAYTB
YCDBSAWTOSWDDGSAJAWWMDVBJSNCAIWSIVCCNSMSPAQBDCNTBYDBTCIVC
CSATJDBQCSSABFPTBSQNSMSXAMGSJCNMSMSTQB CABFQATJCNSEXAMONNAM
CNSBTCPAQBCUSMFOTUTWDRFDVCDRRSMTCCQATJAWTOSABYMTWFTCPAQBC
USMFOTUTWDRFDVCDQTCJDPBPTCNDVCI STBYTBUTCSJQATJCNSEXAMONNAM
STJTJBCGBDPTCPAQFDVMCAIWSQATJAWTOSTCQWATJRDMAYSACXABFXDM
SCNABCNMSSFDVMNATMPABCCQOVCTBYQATJCNSENACCMSMNSNAJISSBWDDGT
BYACAWTOSRDMQDXSCTXSPTCNYSACOVMTDQTCFABJCNTQPAQNTQRTMQCQ
ZSSONFDVQNDVWJWSAMBB

85

VAAVXQDNFNSIVPQUSNXQSDIQUBLNIQBOGBAYIVXNINWNSBATBAIWNSTSR
ONAYNYQAANSVFNPNOYBINNTNIWNSTGBONVPYNQSBPEAYBI MRAQUUYNIQBO
GQIGYTBIIQSQWNPUBDNQGSBABPEONIDLXNGNIYQUUYQWNI VXNJRPVCGAY
VREYAQUBLNBXEUQOAYNTWNMNERPQIDBPESBOOUNIBMNUBNWNBLQPERNI
AYQAIYNQOONOQUVROOVTVRXNQPAYQATVRAYBPDTVRLQFPJBPOVRAAYNQPI
GNSAVBAIQBOAYNXQSLYYQSNNHQLAUTIVIQBOQUBLNAYNPTVRIYVRUOIQT
GYQATVRXNQPAYNXQSLYYQSNGNPAVPBOVQUBLNYQIABUTSNFUBNOQAUNQI
AQAUNQIABXNQPGYQABIQTAYQAIAYNIQXNAYBPETVRDPVGPVAAAYNIQXNAY
BPEQMBAIQBOAYNYQAANSTVRXB EYACRI AQIGNUUIQTAYQABINNGYQABNQA
BIAYNIQXNAYBPEQIBNQAGYQABINNTVRXB EYACRI AQIGNUUIQTQOONOAYN
XQSLYYQSNAYQABUBDNGYQABENABIAYNIQXNAYBPEQIBENAGYQABUBDNTV
RXBEYACRI AQIGNUUIQTQ

86

AAXANHAKMSKRLXJHKLXXSXANKOXNZIBUDFUDHULLIXXPNHZNUOMXZNHX
JHXDULIXXPULNHXLZSXNHUDEFZLULIXXPJHXDUOMXZNHXUNULNHXLZSXNH
UDFJUNHWKRLZUANHXHZNNXMZDAHXMNXHXQKDTXMLZNUKDAMKPPXAZDANH
XPZMNWLZNLUIXDNYKMZSUDRNXJHUIXXZIUQXNHKRFHNKTXMZII LHXQKRI
MXSXSOXMZOKRNMZTXDLZDAJMUUDFAXLBIJHUQHJZLDNSRQHNNHXXHZNXXM
JZLNHXYUMLNNKOMXZBNHXLUIXDQXJHZNAZWKYNHXSKDNHULUNHXLZUANR
MDUDFNKZIUQXHXHZANZBXDHULJZNQHKRNKYHULPKQB XNZDAJZLIKKBU
ZNUNRDXZLUIWLHZBUDFUNXTXMDKJZDANHXDZDAHKI AUDFUNNKHULXZMZ
IUQXQKDLUAXMXAZIUNNI XZDANHXDLZUANHXYKRMNNHJKAZWJMKDFLUFH
XANHXXHZNXXMUNKIAWKRONNXMFKRIADNLRUNNHXJKMBLHXZAAXAIIKKBU
FZDFMUIWZNNHXSZMQHHZMXUNJZLNHXOXLNORNNXNMNHXSZMQHHZMXSXXBI
WMXPIUXAWXLORNKLSXQM

87

PSGASPAOZWIMUBOHRWADM LLOZMZWOOMTUTPSGLMJXBPFAZBPLJROZWIMEP
OHHRDHOOZOMGTMWJKRHCMOZMSWTFZZWTMOBBKOZMDWOFZWRJLBBKMJWO
HOULBBSHLXOZMRZMJHEEMJHOHROBZHAFFEB COMWWRJLBBKMJWOHOUWHR
GPOZMFBPLJOZHRKBCRBOZHRUGMOOMTOBAWXOZWRZHACHTAOTMSWTKHODW
AOZMGMAOGPOOMTXBPKRBDWLHFMZWJGMMRLBBKHRUBIMTZHAABZBPLJMTDH
OZABSMFPTHBAHOXDZWOWCPRRXDWOFZAZMTMSWTKMJHOOMLLAOZMJWXB
ZMSBROZWRJJBMAROOMLLDZWOBFLEBFKHOHADZXAZBPLJHOSPOOMTMJOZMZ
WOOMTJBMAXBPTDWOFZOMLLXBPDZWOXMTWTHOABCFBPTAMRBOWLHFMTE
HMFJMTXTMWJHLXGPOOZWOAGMFWPAMHOAOWXAOZMAWSMXMTWTCBTAPFZWLB
RUOHSMOBUMOMZMTDZHFZHAVPAOOZMFWAMDHOZSHRMAWHJOZMZWOOMTWLH
MCMLOJTMWJCPLLXEPYILMJJOZMZWOOMTATMSWTKAMMSMJOBZWIMRBABTOB
CSMWRHRUHRHOWRJXMOHO

88

ISJQGBHSKEYLGE CYKJTKMUEHZDKHGDEMGBJHSEMLUDJTGJSKMSJWUYKHG
YLSJGTGQUDYMHGTGMUBNUDJGKJSJYGGWSCSKEJSKMHTGTSHHGJBSEMTGWUD
BGM SYKHHYGTUHHGSDWUEKHJEUJGHTGMUBNUDJGJTUUAKHJTGSMKNWSHKG
EHYLSEMJSKMIKHTUDHUWGEKECKHJGLGJUPQUDBJGUPQUDBJGFDJHJTSHK
ISJCUKECHUBGNSBANLJGYPTSGGLUDCDGJFGMHTGBKMMYGLGHHTGTSHHGJB
JSKMHDJBKECHUSYKQGS CSKEEUKCKXGKHDWSYKQGBGWYKGMJTSJHTGSEJ
JGBKTSXGEBHTGJYKCTHGJHKMGJSJSKMHTGTSHHGJBEBKJSKMHTGNSBQTTS
BGSYKQGGJKTGMJGSKYLKHTKEALUDNKCTH MUJUNGHTKECVGHGGBJ KHTHT
GHKNGJTGJSKMHTSEJJSJHGKHKEJAKECBKMMYGJHTSHTSXGEUSEJ JGBJKP
LUDAEJGHKNGSJ JGYYSJKMUJSKMHTGTSHHGJB LUDJUDYMEHHSYASVUDHJJS
HKECKHKHJTKNKMUEHAEUJ JTSHLUDNGSEJSKMSYKQGPQUDBJGLUDMUEHH
TGTSHHGJBJSKMHUJJKECT

89

PCWNUDOH RJNV LJTHTCQGPDUZNCUGGHTRNANZNANRCLHSNJHJFPVNLNZWUL
CRHJ UQPONOUTJPHTCQGGZNLQPNDYTJPSRHFPWUANJHYNUJJFPVNFWRNPQNU
ZRVTCPOUWJWUJUOHTRJCBHJZPJCPUDJWNWUJJNZWNFHRJCFJURDYN UJPRJ
RHFJBGHTRQGSNLJHRIHHDJNZVCFPJWWPVWDDHUQVHCJURGJWPRJGHTQ
PSNDFPJWJWNOQHOSBHZPRCFJURONCTLLHCNPJFNZNRPRNHQQHOSPRJWNVH
ZRPRJXTCFJFPV NJHYNJPRQNCCHRCGHTDHRQGWUANJHFWPCLNZUWPRJJHJP
VNURDZHTRDJHNCJWNOQHOSPRUJFPRSQPRIWUQBLUCJHRNJFPVNBHJZDPRRN
ZPHRQGFPCWPFJFUCJWNVUZOWWUZNCUPDJHPJCNQBPRUFWPCLNZJWUJFHTQ
DYNJZURDONZJUPRQGCUPDUQPONJWHTJWJBTQQGYTJJWNRP CWHTQDRJYNW
TRJZGBHJZPJGHTSRHFRHJUBJPCJLNZWULCCUPDJWNWUJJNZYTJGHTOHTQ
DSNNLPJJH WUQBLUCJHRNUCQHRIUCGHTQPSNDPCJWUJJWNFUGGHTVURUJN
UQPONUCSNDJWNWUJJNZC

90

SNNZSARSMCI XNKQVBKOOLVNWASMQMTOAMJFMEKCCQQMOOMJOCRWXCQGS DK
RWYMBNQMSMFVWXCJL NKZVNFTNAVWAVPFAWSSARWMCRTNNVCWWSMXCQGS
SCQMAWFRCRWWSMPQMCWGNVGMQWPAJMVYLWSMEKMMVNBSCMQWRCVJASCIW
NRAVPWF FAVZOMWFAVZOMOAWWOMYCWSNFAFNVJMQFSCWLNKQMCWLNKZVNF
SMRNVPTMQSCTRAJMSMCQJRNXMWSAVPOAZMAWRCAJCOAGMAWPNMRNVLNKZ
VNFWSMSCWWMQGNVWAVKMI AVWSARFCLKTCYNJMWSMFNQOJL NKBOLOAZMCW
MCWQCLAVWSMRZLWFAVZOMWFAVZOMSMQMWSMJNQXNKRMRSSNNZAWRMOBCVJ
YMP CVRAVPAPVAVAWRRMMTWFAVZOMWFAVZOMWFAVZOMWFAVZOMWFAVZOMCVJFMVW
NVRNONVPWSCWWSMLSCJWNTAVGSAWWNX CZMAWRWNTFMOOAJSCQJOLBAVAR
SMJWSMBAQRWJMQRMRCJWSMSCWWMQFSMVWSMEKMMVDKXTMIKTCVJYCFOM
JNKWSMRXKQJMQAVPWSMWAXMNB BFAWSSARSMCJSNFIQMCJ BKOOLRCJCPMM
HGOCAXMI COAGMCVJMJMQ

91

SZQVJAENAAEJENAAJFLJQARQZQNGRH FQXHPARQJEJLRQAKRNAEZQBZNSD
ZASNPLNTSSZYRVPRVDQRLNCFZBEAZKJNVNGJZQARNPZVJSEJNKZSAENAA
EJFJNSRQSRGNQTAJNAEZQBSNFJMHARHAEJFJSEJNSDJKTJSAENASZASNZ
KAEJENAAJFLZAE NSZBEZASNPLNTSAJNAZGJNQKLJ JQRAZGJARLNSEAEJ
AEZQBSCJALJJQLEZPJSAEJQTRHDJ JMGRIJZQBFRHQKZSHMMRSJSNZKNPZV
JJYNVAPT SRSNZKAEJENAAJFN SAEJAEZQBSBJAHSJ KHMCHALENAENMMJQS
LEJQTRHVRGJARA EJCJBZQQZQB NBZQNPNZVJJJQAHFJ KARNSDSHMMRSJLJ
VENQBJAEJSHCUJVA AEJGNFVEENFJZQAJFFHMAJKTNLQZQBZGBJAAZQBAZ
FJKR XAEZSZJRAJAEJTRHQBPNKTAJPPSHSNSARFTZGNXFNZKZKRQADQRLR
QJSNZKNPZVJFNAEJFNPNFGJKNAAEJMFMRMRSNPAEJQAEJKRFG RHSJSENPP
AEJTCRAEVFZJKLNDJHMKRFG RHSJNQKAEJTMZQVEJ KZARQCRAESZKJSNAR
QVJAEJKRFG RHSJSPRLPT

92

HLUSUCQRTUPUTRVYTSGYTJ UULQUTYRCRSYQHYFTUMUUEJUAHRWURQUYFC

UAUFVHFPCPHZMUJFHVTUUFUTYPRSBGUFJZTYTGHEFTYRCGQUKYFWQQYFU
PUTLJUYTUCHLIUYCUCYIRWUYSCEUXZRWNIEHZGRGYCCUCGQUYGGUFHFP
HZJJEUYTIUULYBYRSEUMHFURGTCHSUHSWUZLHSYGRKUGQUFUFUFUGQFUU
IRGGJUTRTGUFTGQUCHFHKHZTUEUBYRSYBFUYGQZFFPYSCGQURFSYKUTVU
FUUJTRUIYWRUYS CGRIIRUYSCGQUPIRAUCYGGQUEHGGHKKHMYVUIIVQYGC
CGQUPIRAUHSTYRCYIRWUVQHYIVYPTGHHNYBFUYGRSGUFUTGRSXZUTGRHS
THMUYGRSBYS CCFRSNRSBGQUPIRAUCHSGFUYWJUTYRCGQUCHFHKHZTUYMGU
FGQRSNRSBYKRSZGUGHFGVHGQUPWHZJCSGQYAUCHSUGQYGPZHNSHVYIRWUB
USGJPFUKYFNUGGQUPCQYAUEUUSRIITHGQUPVUFUTYRCGQUCHFHKHZTUAUF
PRIIYIRWUGFRUCGHMYSWPGHQFTUIMVQYGTZWQYSUDGFYHFCRSYFPVYPT
HMIARARSBVHZJCEUIRNUJ

93

PAQADPLLYNVUNTAXXMPWUCXCUNENJAXJBPAEUGVQVAUNGYQZNRAAUNBXA
AXMXXKRENYIARONCXMNMXTNANRAUNMRTWUURTNCRQVAXRYQWNZNTGNRTJN
CAYGQZNRUVJXAUQJIGNARYQWNTNDYQNVQJRJXKKNJVNVAJNCXQWRJFAAR
ONMXTNGXPMNRJGXPWRJFAARONYNCCCRCQVAUNURAANTQACZNTGNRCGAXARO
NMXTNAURJXAUQJIXBXVGRCONVGXPTXDQJQXJCRQVRYQWNEUXCMROQJ
DNTCXJRYTNMRTOCJXEAUNURAANTRCONVATQPMJURJAYGRYQWNVQVJXAF
QANOFJXEURAXXCRGAXAUQCCXCUNUNYDNVUNTNYKAXCXMNANRRJVBTNRV
RJVBPAANTRJVAUNJAPTJNVAXAUNVXTMXPCNRJVTNDNRANVUNTFPNCAXJ
EUGVQVAUNGYQZNRAAUNBXAAXMXXKRENYIAUNVXTMXPCNRJQJAXXORMQJ
ANXTAEXAXAUQJORBXPQARJVAUNJCRQVQAERCATNRWYNENYIAUNTNCJX
CPWUAUQJIRYQWNERCBNIQJQJIZNTGRJITQYGBPAUNURAANTRJVAUNMR
TWUURTNNENJACUCURJVAU

94

DAGQHGLYDYLRFMRVQDHFQMDAFIVGLWJOUNDWFKFRVGLANDUUDQJFOFYXU
XDYUGQVIGQVGLQYDRJOGCRDJYDPGGJRFWDYJFAKDQVXLHNRVFBGOUFOU
DQQLCUIPJFOFAJQDYJVUXDQDHFVNDGODGODFOADDAJYFAUXDAGQHGLYDF
OAFPOJOURVXGBDKDQXDWGOYDOUDAUGPGGOJOAYGUXDYDUXQDDRFUURDYF
YUDQYUXDVBDQDRDJQOFOPUGAQJBVGLMQGBBXJUAFAUXDVAQJBYJFAJRFW
DZLFUDJGQPDUUFOPXDQCGHFDYDUQDJWRDYJFAUXDAGQHGLYDBFUXGLUWG
OYFADQFOPJUFRRUXFYUFHDFBJOUJWRDJOWLCFOUDQQLCUDAUXXJUUQDR
DUYJRRHKGKGODCRJWDGDXHGKDAGOJYXDYCGMDJOAUXDAGQHGLYDJGRRG
BDAXFHUXDHJQWXXJQDHGKDAFOUGUXDAGQHGLYDYCRJWDJOAJRFWDQJUXD
QLOBFRFRFOPRVUGGMUXDCRJWDGJUXDHJQWXXJQDUXDXJUUQDBJYUXDGORV
GODBXGPGUJOVJAKJOUJPDJQGHUXDWXJOPDJOAJRFWDBJYJPGGAADJRBGQ
YDGIJUXJONDIQGDJYUXD

95

GQJUUWWQJITWQSVMAPMDATPPWTGJBCVMHJXPKWJADBQPTQBJSUTSJSSXKPLJA
WPKKZZTXSPWTSKJGKMATQHJXAKAWTRTHQXETIYUQMPJKMABYRMPJSSKXP
MXSTJAPQXSLWTJTSJSPWTYSJQLPWTPITQUBTZIKGYKMUQXSJQLLQPTIKM
PKZQLQPTJLTBBQJSPWTWQPPTJAKJAWKMBSPWJXCYKMUKNBSSJQLPJTQU
BTKMPKZQPJTQUBTLTBTTWAPMDJSRMPPWTYLTJTXPWTLTBBQBJSUTAQJSP
KPWTSKJGKMATXKPUWKKAJXHPKXKJPJUTPWJABQAPIJTGQJCKZUKMIATPWTY
LTJTAQJSPWTSKJGKMATLTBBJXPWJQAQXALTJAKUKXZMATSDKKJQBJSUTPWQ
PAWTBTTPWTSKJGKMATHKKXZKJAKGTPJGTLJFWKMPJXPTJIMDPJXHJPPWT
YLTJTBQJIXJXHPKSIQLPWTSKJGKMATLTXPKXYQLXJXHQSJMRRJXHJFPAT
YTAZKJJPQLQAHTPPJXHETIYABTTDYQXSPWTYSJTLQBBGQXXTIKZPWJXHAT
ETIYPWJXHPWQPRTHJXALJPWQXGLWYLJPWQXGAQJSQBJSUTLWYXKPAQJSPW
TGQJUUWWQJITQBJSUTLQAAJ

96

UAKHHSANYPRYTJASMNZUYJANOHIQAQJIDQHSOJHORAMKNBMJGYOKGYCCOK
HYMNYLADTHYKDAOKGXOKZSANDQHSASMHHAPOHBYWATXMGMOKBHSHSMUOH
UAIJSPOAWMKNBAKHYSKSMHDAGOKJBOHSMKRITZSMJRYTJAHPMXJMKNHSAR

YYKMKNRARYPQMKNRTZSKAIIQYTWKYBQYTIMQHSOKGIMPARTZSYCMRTZSK
AIIINONQYTAFAFAPAAITZSMHSOKGMIMNPMBOKGICMRTZSKAIIIPAMUUQKYBQ
YTMIIWRAIMONMUOZAFAPQRTZSZYKCTIANONYPKHHSOKWHSQKQYTIISYTUNKH
HMUWIMONHSASMHHPHSHOIXOAZAYCPTNAKAIIBMIIRYPAHSMKMUOZAZYTUN
DAMPISAGYHTXOKGPAMHNOIGTIHMKNBMUWANYCCHSANYPRYTIACAUUMIUA
AXOKIHMKHUQMKNKAOHSAPYCHSAYHSAPHYHYWHSUAMIHKYHOZAYCSAPGY
OKGHSYTGSIISAUYYWANDMZWKZAYPHBOZASMUCSYXOKGHSMMHSAQBITYUNZ
MUUMCHAPSAPHSAUMIHHORAIISAIMBHSARHSAQBAPAHPPQOKGHYXTHHSANYP
RYTIIOAKHYHSAHAMXYHMH

97

YUHLYSIJNNUIGILDTSWILIIDYJUFYJAYNJBIYFFWIZJBVIAWILCYHSWLT
EDWSWICTTAJSFSSWIFSEZJAIFSSIYZYLSHJIGILCYFYSJUYNRRHNJQIXEF
SYFFWIFJYJASWJFFWUTSJBIIASWYSTUITQSWISLIIFWYAYATTLNIYAJUDL
JDWSJUSTJSSWYSFGILHBBELJTEFFWISWTEWDSOESIIGILHSWJUDFBBELJTEF
STAYHJSWJUVJRYHYFCINNDTJUYSTUBIYUAFJUFWICJUSTUBIRTLIFWIQTE
UAWILFJINQJUSWINTUDWYNNYUABNTFISTSWINJSSNIDNYFFSYONJUTCJNN
RYUYDIOISSILSWJFSJRIFWIFJYJASTWILFJINQYUAOIDYUOHSYVJUDSWINJ
SSNIDTNAIUVIHYUAEUNTBVJUDSWIATTLWSYNIJAJUSTSWIDYLAJUSWIUF
WICJUSSTCTLVUJOONJUDYSSWIFREFWLTTFRFWIYAVIZSYZJIBITQJSJUIW
LZTBVJSSJNNFWICFYOTESYQTTSWJDSWIUFWICYNVIAATCUSWINJSSNI
ZYFFYDIYUASWIUFWICJTEUAWILFJINQYSNYFSJUSWIOIYESJQENDYLAJUYR
TUDSWIOLJDSWQNTCLOI

98

VGFVLVYHJCOOPBOZLYFSLGYHJNZJLGCGRONZJYQROZLVFPFRQJROGJYRJJ
GYOOVLJFRYHJLYRFLCJJOBYHJQFRVJLYHJROGJGQROISLQOLSYIJRJIHS
YJXZYHJHJRIJRIYHJHJQFRVJLJRGFYSYXZGSPATFSLYSLQYHJMRJVFPS
JYHOZQHYHJSGFUJRACZRZOZGYHSLQFLVGHJILJLYLJFRJRYOIFYCHYHJMF
LVEZGYFGGHJCFMJZTYOYHJMGHJHJFRVOLJJOBYHJMGFAPOOKOZYLOIBSUJ
VOLYQOQTFFGHSLQTFSLYOUJRMJPSKJYHIFYSCOZPVLYHJPTSYGFSVBSUJS
LFGZPKAYOLJGJULJEOQQJVMJXPXOJOLIHSHCHJULJPOOKJVVZTFLVGFVS
HFGYGRSQHYBSUJFPIFAGPFAYHJXPFMJLOLYHJRGAOZVXJYYJRLOYYPKGF
SVBSUJSHJFRVYHJNZJLGFALPAAJGYJRVFAAOZVJGJRUVYOXJXJHJFV
JVIFHFYBORGFSVYHJOLJHOFVGTOKJLBSRGYYHFGLOLJJOBAOZRZXGSLJ
GGYJOGFSVGJULJLAJGSYSGHSGXZGSLJGGGFSVBSUJFLVSPPYJPPHSMYSYIF
GBORXRSLQSLQYHJCOOKY

99

VBSNHKKTESFETQWUKJKFSKFEEQRQFJBVFPUKXFDSEIHVEDWFUDWULVETI
QPVFXQBKKJWBBDTDQVFLVETTDSEFEXDQFDSEQCQADWFAQUTKJWBVBVKNKFWB
SAQWEEDQETKKUXWTADSFTDQOWFUDQADQAZQUDSOEQBJEVUUQFBCTDQKT
DQHEBKKZQUHKVFUWBEKWFUWBBKJTDQOIKXQUBKXXKVBUCKVTQBBQEQWSU
WBSAQWBSTTBQTSOSUBCXDCCKVWHQNWSTSFPTDKEQHKEQEJSRQWFUEQRQ
FEWSUFKTDSPFIIVTBKKZQUWTTXKTXXKIQPWFSEFWBKXRKSAQXDCTDQJWATSE
CKVEQQOSEETDSEDQHKKVPDTTKDWRQIQQFQWHQUHKEQTHQQWFUXQNVTWXDS
TQKFQSFICQOSETWZQWFUSJTDQGVQQFXWETKJSFUSTKVTXQEDKVBUBWBBDWR
QKVHDQWUEAVTKJCKKVZFKXKCKVEQQOSEEXQHQUKSFPKVHIQETWJKHQED
QAKOQETKWTTDSEOKOQFTJSRQXDKDWUIQQFQWFYSKVEBCBKKZSFPWAHKEET
DQFPWHUQFAWBBQUKVTTDQGVQQFTDQGVQQFQFWUTDQTDHQQFPWHUQFQHESFET
WFTBCTDHQXTDQOEQBRQE

100

BURYCXPJYKWTQBRQWJYKWOWFRIRIXCJAXBHRJDBXXYIYWPJIRJARUTQWUX
XVWAOXCFJAWRZWOYXIIWWYKWSCWWJBTOIYQRRHWYWJIXUATWQIQROODTJZQU
CEIYKWIWFWOWRUUIKRPWAUTVWYKWKOWWZROAWJWOIXEUXJZRJABURIFT
YKYKWTOKRJAIRJABWWYRYKWXOXJWOIJWLYYKWIWJQXCOYTWOIYKWIWFW
OWXOJRHWJYWARUUXMWOFYKATRHXJAIRJAFRUVWAYFXRJAIFXRJYKWIWJXU

ATWOIATARBYWOYKWIWQRHWYKWOXDRUQKTUAOWJYKWOWFWOWYWJXBYKWHR
JAYKWUTYYUWAWROIQRHWNCHPTJZHWOOTUDRUXJZKRJATJKRJATJQXCPW
IYKWDFWOWRUUXOJRHWJYWAFTYKKWROYIJJWLYQRHWYKWZCWIYIHXXIYUDVT
JZIRJASCWWJIRJARHXJZYKWHRUTQWOWQXZJTIWAYKWFKTYWOREETTYTYFR
IYRUVTJZTJRKCOOTWAFWOMXCIFHRJJWOIHTUTJZRYWMWODYKTJZYKRYFRI
IRTARJAFWJYEDFTYKXCYJXYTQTJZKWOYKWJBXUUXFWAYKWVJRMWXBKWRO
YIQROODTJZYKWVTJZIQO

101

NIHNHZDKYTUNHMXBMXJDSUWYNHZEHBZUJNQZBBJWYUGKZHEFKNDXUUYNH
DZTXJWXCYHGHZHEASXXHNQWXZKJUZBYDXIZUKZJWXKENSFJQSBIWXJWKKU
WXNSGWJHNJFNBYXENIHNHWWXKQZDXBYCXJWXJWXXXGZKEXHXKUPSJUWXDN
SBEHNJXXTXTPXXKMXKWZMYHGWXZKENQUSDWZKSBBXZJFKNDXUUYNHUZHFP
XUYEXUIWZJINSBEPXJWXSUXNQZFKNDXUUYNHJWNSGWJUWXYQFXNFBXWZE
ZBBJNBYXENIHSFNHJWXYKQZDXUUNJWZJWXLDNSBEHJUXXYJUNUWXUJNN
EUJYBBJWXXKXUWXIZUZHEIZYJXEIWXHJWXXFKNDXUUYNHHDZTXNFFNUYJXJN
ZBYDXJWXLZBBUJNFFXEXZHEBNNCXEXJWXXKZHEJWXSXXHUZYEXMXKXBLI
WNYUJWYUUXUZYEYJNJJWXXCHZMXNQWXZKJUIWNNHBLPNIEXZHEUTYBXYEY
HXXFBLYEYNJUZYEJWXSXXHJNUUYHGWXKWXZBYTFZJYXHJBLZHEJSKHYH
GJNZBYDXUWXIXHJNHJWZJULNSKHZTXDWYBETLHZTXYUZBYDXUNFBXZUXL
NSKTZVXUJLUZYEZBYDXM

102

ROCZQXAERXCYTEHWRUBBRBEQWROHRXFPWCWRCORQMXCUZUVJQFVUBHU
FEROUXXAMRRBMEYRUFOUABQFEWRDUMBFWQUOREWRHRHUAABEWRLTRRMZQA
MEAMGEQEWREWORRGUOBRMROHPWQPRORXCAMGOQTMBEWROQHREORRFQOCQ
THRRUHEWRCPRORXCAMGQMEWRAOFUVRHUMBWEWRZUEEROMQMEWRAOYUVJHP
UHEWRHUDRUHEWRORHEQFEWRZUVJHWRVQTXBMQEERXXPWREWROEWRCPOR
GUOBRMROHQOHQXBAROHQOVQTOEAROHQOEWRORRFWROQPMVWAXBORMWQPH
WQTXBAJMQPHUABUXAVRHTOZOAHREBUEWROQPMVQTOUGRAEHMQYTHAMRHHQ
FDAMREWRLTRRMETOMRBOADHQMFAEWFTOCUMBUFEROGXUOAMGUEWROFQO
UDQDRMEXAJRUPAXBYRUHEHVORUDRBQFFPAEWWROWRUBQFFMQMHRMHRHUA
BUXAVRKROCXQTBXCUMBBRVABRBXCUMBEWRLTRRMFUHHAXRMEBWRJAMGXU
ABWAHWUMBZQMWRUODUMBEADABXCHUABVQMHAABRODCBRUOHWRHAHQMXCU
VWAXBEWRLTRRMETOMRBU

103

YSJDWRTOTRMJNUGDUTYZLTDZVNVGHICYTQHVKJYVGHUNQHJVGHCYTOHZDZ
LNQHJRPTJHMKWWRODVGNHYHMNNVSHVKILTDZVGHFKHHYDYTLGJDDWWWNKZQ
NDPHTYZVGHVGJHHSTJZHYHJLDYLVTVVWRXKUIHZKITYZBHSTYBNODYSVN
VGHCDYSVGHFKHHYVGHJNRTWPGDWZJHYTYZHQHJRBZNZRHHLWHHTQHNMVVG
TVLPJHTUHZVGHFKHHYRNKUTCHUHSDZRTYZVGHYVKJYDYSVNVGHJNLHVJ
HHLGHOHYVNYOGTVGTQHRNKBHHYZNDYSGHJHUTRDVIWHTLHRNKJUTXHLVR
LTDZVONDYTOHJRGKUBWHVNYHSNDYSZNOYNYNHYHCYHHTLGHILNCHOHOHJH
VJRDYSDLLHLLTDZVGHFKHHYOGNGTZUHTYOGDWHBHHYHATUDYDYSVGHJNLH
LNMMODVGVGHJGHTZLTYZVGHJNPHLLDNYUNQHZNIVGJHHNMVGHNLNWZDH
JLJHUTDYDYSBHGDYZVNHAHPKVHVGHKYMNJVKYTVHSTJZHYHJLOGNJTYVN
TWDPHMNJIJNVHPVDNYRNKLGTYVBHBHGHGTZHZLTDZTWDPHTYZLGHIKVVGH
UDYVNTWTJSHMWNHJIN

104

XPFXMXCCSTDFZXPDXPZDDMCUSJDMZMBFTSDZDSFNCQXOCZFKJTXDCZXBC
UCCGJTIQOZXPDKFTSXPDPHQJDXUVKFZAPDSCOOFOXDXPDCXPDZMFZDXP
DJZPDFSMMCOOMPCCQXDSXPDPHQDDTSPDZPDFSMMFZDICTDJOFXYUDFMDVCCQZ
KFRDMXVXPDMCUSJDMZMMPCQXDSJTDZYUVXPFXMZJIPXMPCCQXDSXPDPHQDDT
AFTVCQYUFVAZCHQDXXPDMCUSJDMZMBDZDMJUDTXFTSUCCGDSFXFUJADFMX
PDHQDMXJCTBFMDEJSDTXUVKDFTXOCZPDZVDMMPCCQXDSFUJADACKDCTXP
TZCFZDSXPDPHQDDTFTSFUJADRCJTDSPDYZCADMMJCTBCTSDZJTIEDZVKQ

APBPFXXBCQUSPFFYYDTTDLXJXMXMFEDZVOJTDSEFVMFJSFXJKJSECFADFXP
DZMFSDMPDDBFMBFUGJTI NVXPDBFJXDZFNNJXBPCBFMYDDYJTI FTLJCQMUV
JTXCPDZOFADDEDZVMFJSFUJADBPDZDMXPDZSQAPDMMFPQMPPQMFMFJSXPFDZF
NNJXJTFUCBPQZZJDSXCTDPDUCCGDSFTLJCQMUVCEDZPJMMPCQUSDZFMFPD
MYCGDFTSXPDZTFJMDSPJ

105

CFKJYTGRVIOGIRKGTISOFORTISBJRFKIRSKPKDPDVMESOFCKPKMFSSKFTV
MKPFKVIVKVBKRYKUKBTIORVESDIYRPFDDOMDJOBKMMOMQRTFDQESDI DGOIQI
SKPDWWOIDFHKMVROMOMVIFDDOMDJOBKOMRVIIISOVHOIFDIDJJDGOIQOFDO
MESDIYRPFSSKWRUKMISKNKTKVKDFPFISKPDWWOIWKLDVDJOBKLDZKDJOI
JKFBPKDCRYJDTLSIKPRSSSTFSISKPDWWOIESOFCKPKMVOVDYPOLSIKVKMIR
VKISKNKTKKVEOJJSKDPQRTQRTFKKFSKBDCKPDI SKPJDIKDVMISKNKTKKVF
OMLKIIRQRTPGJDBKFFSRTIKMISKNKTKKVOVDZROBKRYISTVMKPDVMGKRGJ
KWKLDVPTVVVOVLDWRTIOVDJJMOPKBIORVFI TCWJOVL TGDLDOVFIKDBSRIS
KPSREKZKPI SKQLRIFKI JKMMEVOVD COVTIKRPIERDVMISKLDCKWKLDVD
JOBKISRTLSIFSKSDMVKZKPFKKVFTBSDBTPORTFBPRNTKILPRTVMOVSKPJ
OYKOIEDFDJJPOMLKFDVMYTPPREFISKWDJFFEKPKJOZKSKMLKSRLFI SKCD
JJKIIFJOZKYJDCOVLRKFD

106

EXCI MYOPXSMNYIKXCOXOLWPMCIMDYMPQMYLGKEXCOYCKEXOECIMSNIKEX
YKEXVMMCCODKRMCI MKNJIMYCI MJISMVXSVVSJLPCFKPSJMVOLEXKCVSNY
CZKYSEDKEKASEAIMNVPKDSEAOYIMYLJ JMMXMXSEAMCCSEASCYWOXFCIJR
MXKZKFJODVONCKWPFMEOLAILEXMNIMNKNNDZSCISCYPMAYIKEASEAXOZEW
LCAMEMNKPPFTLYCKYIIMIKXAOCSCYEMJRESJMPFYCNKSAICMEMXOLCKEX
ZKYAOSEACOASQMCIMIMXAMIOAKWPOZZSCISCYIMKXSCZOLPXCZSYCSCYM
PVNOLEXKEXPOORLGSEIMNVKJMZSCIYLJIKGLUUPMXMHGNMYYSOECIKCYI
MJOLPXEOCI MPGLWLNYSOEAOLCPKLAISEAKEXZIMEYIMIKXAOCSCYIMKXXO
ZEKEXZKYAOSEACOWMASEKAKSESCZKYQMNFNOQORSEACOVSEXCICKCI MI
MXAMIOAIKXLENOPPMXSCYMPVKEXZKYSECI MKJCOVJNKZPSEAKZKFWMYX
MYKPPCI SYCI MNMZKYAMEMNKPPFKNSXAMONVLNNOZSECI MZKFZIMNMQMNY
IMZKECMXCOYMEXCIMIMX

107

JOMHJTHUDPULTMOPHYZXOPYILHXPEONLQONOUXQUWLJOTTEDJYIUDPQUX
FEDJHBBTHHTMONIUNTLHBTMOJNHYDPUXEKOLHHDKUVOTHTMOKHDKXYLEH
DTMUTETQULURONWPEBBEKYXTJUVODPOOPTMOIXUWONLUXXI XUWOPUTHD
KOQETMHYTQUETEDJBHNTYNDLCYUNNOXXEDJUXXTMOQMEXOUDPBEJMTEDJ
BHNTMOMOPJOMHJLUDPEDURONWLMHNTTEVOTMOCYOODQULEDUBYNHYLIU
LLEHDUDPQODTLTUVIEDJUZHYTUDPLMHYTEDJHBBQETMMELMOUPHNHBBQE
TMMONMOUPUZHYTHDKOEDUVEDYTOUXEKOZOJUDTHBOOXRONWYDOULWTHZO
LYNOLMOMUPDHTULWOTMUPUDWPELIYTOQETMTMOCYOODZYTLMOFDOQTMUT
ETVEJMTMUII OUDUDWVEDYTOUDPTMODTMHYJMTLMOQMUTQHYXPZOKHVOHBV
OTMOWNOPNOUPBYXXWBHDPHBZOMOUPEDJIOHIXOMONOTMOJNOUTQHDPONE
LTMUTTMONOLUDWHDOXOBTUXEROLMOQULXHHFEDJUZHYTBHNLHVOQUWHBO
LKUI OUDPQHDPONEDJQMO

108

VDEWYDETFJIZMSEVGNGANRVDJIVUERXSYEEEXNDEXYDEXJVRTEMGTIWRJIIY
GCCGEGXTERXVDEGRWRVCIIQQZEMDEWBEPWAPITDGVHRWYVUIVGHVWENGVT
DRXSRVGPRXIVEJWVNJYDEPGMERVJIVVJUEGSWRXGXMYDEYGRMVJDEWYEZ
HRVYVDETDDEYDRWETGVXJNRYDGGZZDGBEYJPEUJMAVJVGZLVJJDJNGWEAJIS
EVVRXSJXYGRMVDETDGVGYIJXGYVDEWENGYPJIVDEXJISDHJWRVVJYCEGL
NRVDGZRTENGRVEMVRZZVDEEAEYGCCGEGWEMGXMVDEXXJMMEMRVYXJIEYEC
EGLRXSVJRVYDEV DJISDVVRZZRVYEGWYDGBETJPEJWGVZEGYVJXEJHVDPE
RXGXJVDWPRXIVEVDENDJZEDEGMGCCGEGWEMGXMVDEXGZRTETCI VMJNXDEW
HZGPRXSJGXMUESGXGXGTTJIXVJHVDESGPEHEEZRXSBEWASZGMYDEDEGMYJ

PEJXEVJZRYVEXVJDEWVDETGVEEPEMVJVDRXLVDGVVDEWENGYEXJISDJH
RVXJNRXYRSDVGXMXJFJWEJHRVGCCEGWEMRMJXVVDRXLVDEACZGAGVGZZH
GRWZAGZRTEUESGXRXWGV

109

QTKNWPIXZNMMODGFPOTNOEGQTUNZZAJNKKTZCPEKTNELJZZUPOTWNOGQT
NKPOTCTZLCXTNHNNOEGQTUEPOGCTTIQGPQNRNTNOUKJZTCMOXNKGMWJZNKNG
ZTNCGMLGQTKTNKTOPSPEUNGCTOECGPGQTIQNOEUPJRTOPMETNQPFWPOLJC
MODMGMCNZZGQTGQMODCSTMODNZMRTLFPKMOCGNOWTGQTKTCGQTNKWQMRTD
PGGPDGQKPFJDDQOTYGFNZHMODNSPJGNGGQTPGQTKTOEPLGQTDKPFJOENOEM
CQPFJZEQNRTWKPAJTGTEGQTAJTTOCQTEDTQPDJCGOPFPOZUMGKNONFNUF
QTOMGCNFIQOTWPIQMODQPFEPUPJZMHTGQTAJTTOCNMEGQTNWGMONZPFRPM
WTOFGNGNZZCNMENZMWTCCQTCCTPTYGKTIITZUBJCGGQTOCQTOPGMWTEGQNGG
QTAJTTOFNCWZPCTSTQMOEQTKZMCGTOMODCPCQTFTOGPOZMHTZUGPFMOGQ
NGMGCQNKEZUFFPKGQFQMZTLMOMCQMODGQTDNIITGQTAJTTOCIQMTZENOEEXNC
CTEPOFQPNKTUPJGNZHMODGFCNMEGQTHMODDPMODJXGPNZMWTNOEZPPHMO
DNGGQTNWGCQTNEFMGQDK

110

JDTUBXHIWHTLHTWDSXHJCYISKHCFDUPJWPHXJUDTWDHYDVHUJDDVVIQMKJT
IHCTXIYBUJHTHYICTVHZJTPJVIIZISHTDTDVVDHYTPJZHCNPIQJAJXHT
KDLZHWKLPDCYHSHTVHZJWHYXDTPJXCITTPJUDTXJKDXZJYIICTRJHKGJ
XTHCJCTWDHYTPJZHCNDCYIICTVIIZDTKJVVHZJTPDTPJNITRJPHCYDVHUJ
DWPJWGIZJDDUDTKDLVIIZDTDZHCNWDHYDVHUJHAJXJDTYTPDTHCWIJKJRIIZ
RBTHYICTXJKKJXJXMPJXJMVVHTKBWTRJXJKAJYWDHYTPJZHCNAJXLYJ
UHYJYVLDYCPJUDVJYTPJBJJCMPIQMDWGDWWHCNDTTPJIKIKJCTKLYJDXH
MHWPLIJBMIJBVYPDAJTPHWUDTXJKAJYTPJBJJCPDYICVLICJMDLIJWJTT
VHCNDVYHSSHUBVTHJWNXJDTIXWKDVVJSSMHTPPHWPJDIWPFJWDHYMHTPI
BTJAJCVIIZHCNIXIBCYHVVSJTUPTPJJFJUBTHICJXKLWJVSWDHYTPJZHCN
JDNJXVLDYCPJBPXXHJYISSDVHUJTPIBNPTWPKHNPTDWMJVVNIJRDUZDCY
WJJPIMTPJNDKJMDWNIHC

111

AWCDJFJZMZMDKOSZMYRMMCFEWLUMLCSSZMOLJSDCUMJUKMDNLCQAQLSZFDJF
LWCJFZMZDODHKMDOTZMDKOZMKJMCSCUMSZKMMWPSZMFHDTMKJSWGMMXMU
RSMOPWKZDELCANLJFMOSZMLKSRKCFDCOFJZMOLOCWSHLVMSZMHWVWPSZL
CAJDSDDHHDJFSZMADNMQDJLCJRZUWCPRJLWCSZDSJZMCMEMKVCMQJZMSZM
KLSQDJZMKSRKCKWKSJWJZMQMCSLCJMDKUZWFPZMKZMOAMZWAJZMZMOAMZ
WAQDJMCADAMOLCDPLAZSQLSZDCWSZMKZMOAMZWAQZLUZJMMNMOSWDHLUM
DCMXUMHHMCSWFFWKSRCLSTPWKUKWYRMSLCAWCMWPSZMNQLSZSZMWSZMKKS
ZMWCHTOLPPLURHSTQDJSSZSZMKPHDNLCWQDJAWCMWPSZMNQLSZSZMWSZMK
JLOMWPSZMADKOMCQZMKMDHLUMUWRHOJMMLLSKTLCALCDZMHFHMJJJWKS
PQDTSWPHTRFLCSWDSKMMGTSZMSLNMJZMZDOUDRAZSSZMPPHNLCAWDCOGK
WRAZSLSGDUVSZMPLAZSQDJWEMKDCOGWSZSZMZMOAMZWAJQMKMWRSWPFJLA
ZSGRSLSOWMJCSNDSSMKN

112

JDXZXSJFXZRGNDKRQRGGZXKRUDXKQRUKPSTKOUSCZXNQQNHKSOZXKPUSJ
THQSQXKZJDKHZNZYREJTHKUXKURUCZXRZNZCNPFZTSZKQDRMKRPRNTRT
HYKTZFRDWOSURGNZZGKCSUKDSTBKUQRZNSTYNZXXKUOUNKTHYXKTQXKPS
ZFRDWZSZXKDXKQXNUKDRZQXKYRQJUMUNQKHZSONTHAJNZKRGRUPKDUY
HDSGCKDZKHUSJTHNZZXKUKYRQRHNQMJZKPSNTPSTFKZYKKTZXKKLKDJZN
STKUZXKWNTPRTHZXKAJKKTYXSYKUKRGGZRGWNTPRZSTDKYXNGKRGGZXKU
KQZYKUKAJNZKQNGKTZRTHGSSWKHBKUEJTDSCOSUZRFQKZXKCSCKTZRGND
KRMKRUKHQXKYRQRMKRGKHZSFERGGZXUKKZSQKZZGKZXKAJQKZNSTRTH
ZXKEUKMKRZKHZXKNURUPJCKTZQZSXKUZXSSJFXRQZXKERGGQMSWKRZSTDK
QXKOSJTHNZBKUEXRUHNTHKKHZSCRWKSJZKLZGZGYXRZXXKEQRNHZXKKL
KDJZNSTKUQRUPJCKTZYRQZXRZESJDSJGHTZDJZSOORXKRHJTGKQZXKUK

YRQRFSHEZSDJZNZS000U

113

ESOGMOGXGMQIXJXZGMQOEQELHBGMOGUIKVXDEZXMIQGXNMLIOKEUIKOEV
XKUIMOGULOUSXEDAUDXOGXYUIKLMZKHSXIONMLOGMOMIROGUIKOGMOGMQ
MGXMQBEHAQVXVXGXMQXQMIQOGMOREHNXZXIOOEOMAYIEILXILXOGXTHXX
ILMZKHSXIONMLOGMOUDLESXOGUIKNMLIOQEIXMVEHOOUUAXLLOGMIIEO
USXLGXQGMJXXJXZRVEQRXWXBHOXQMAAAZEHQUONMLOGULAMLOZXSMZYOG
MOGMQSMQXOGXNGEAXCMZORAEYLEKZMJXMIQMIWUEHLMAUBXBEHAQOGUI
YEDIEOGUIKXALXOELEMRVHOOUVXAEIKLOEOGXQHBBGXLLREHQVXOOXZMLYG
XZMVEHOULGXLUICZULEIOGXTHXXILMUQOEQGXWXBHOUEIXZDXOBBGXZ
GXZXMIIQOGXXWXBHOUEIXZNXIODEDDAUYYXMIMZZENOGXBMOLGXMQVXKMI
DMQUIKMNMRGXSESXIOGXNMLKEIXMIQVROGXOUSXGXGMQBESEXVMBYNUOGOG
XQHBBGXLLUOGMQXIOUZXARQULMCCXMZXQLEOGXYUIKMIQOGXXWXBHOUEIX
ZZMIINUAQARHCMIIQQENIA

114

BBELVYTBNLHUDLOPHDPNPQHBTHTDPRWNHCUPVHXWGEHBBHDPYWI
PHDPIBGEHJNHOPQQHBNCBFGWVHHDLVEDBUYOWSLWIHBQPPCBJWYWLVCBJ
SPWNBSHDLVYQWLSHDPSTGDPQQWQQDPHJGEPSPDNWNIWTTFGHLBVWHPOCLV
HBWOLGPQWVSHDPCUWOEPSBTTHBYPHDPNWOLGFWWQZPNCYOWSHBTLVSDPN
LVQJGDWROPWQWVHHPIRPNWVSHDBJYDHHBDPNQPOTHDWHRPNDWRQLHUWQ
BVOCHDPRPRRPNHDWDHWSIWSFDPNQBBQWZWPUDFVHDPICPHLVHDP
ELHGDVPUDFVLISWJGDPQQQDPQWLSHBDPNQFOTVBHLVWZPNCDBRPTJOH
BVPHDBJYDLUBVHDWZFPWVCRPRRPNLVICELHGDVPVHHWOOQBJRSBPQZ
PNCUPOOULHDBJHIWCFPLHQWOUWCQRPRRPNHDWHIWEFQRPBROPDBHHPI
RPNPSQDPUPVHBVZPNCIJGDROPWQPSWHDWZLVYTBJSBJSBHVVPUELVS
BTNJOPWVSZLVFYWNHDWHIWEFQHDPIQBJSNWVSGWIBILOPHDWHIWEFQ
HDPICQBJSNWVSGWIBILOPHDWHIWEFQHDPICXLHHPNWVSWVSWXWNOPCQJ
YWNWVSQJGDHDLVYQHHDWHIWEFG

115

FJATZCHWOOSSOIYOZOTJUCAEWJHFYOUYAOCXOWSFQSSFOCSFOEWUMATC
SVOHUHSJCNQVUMSJSEUMXCWVHFOFQTBMSOGUZNUSOCFOTMDFOHVVE
SFJHSJIOQCTWQHQAJSAAHSSQZSAOTWFOCHFQFOQZTFQZKUJDODAUHOSUF
OZOQZEUMZOSFJXCJCNQVUMSHUIOSFJCNIEETOQZQCTSFQSIQXOHEUMGUZN
OSSUSQAXJDDQCSSOAAEUMPMHSCUWWFQSSFOIUZQAUGSFQSSJHVMSSJHFQAAZ
OIOIYOZJSJQCQVJSYOZFFQYHJSFQHCUCOQAJDOKOCMSMZOTSUZOFQZXS
SMSSMSDFJATHQJTSFOTMDFOHHOKOZESFJCNHNUSQIUZQAJGUCAEUMDQCGJCT
JSQCTHFOHBMOOLOTFQZHOAGMYDAUHOZSUQAJDHJTOQHHFOHYUXOQAJD
OTJTCUSIMDFAJXOXOYJCNHUDAUHOSUFQZGJZHSVODQMHSOTMDFOHVVE
QHKOZEMNAEQCTHODUCTAEVODQMHOHFWQHORQDSAESFOZJNFSFOJNFS
SUZOHSFOZDFJCMYUCQAJDHJFUMATOZQCTJSWQHQCMDUIGUZSQVAEHFQZY
DFJCFUWOKOZHFOJTCUS

116

TVBRFKERAIWRUKUMREKARVFGUNRTTGUMRCKITWFMRLGXRLKVDLKDAGF
MRAERFFRADKNUMRUGVWEHNGHKZBRRSVDLISFMRCKDQRAUGFVKDGTVFFTR
FVUUKUGVWFMRWICMRUUGDWFMRXKAGTKZFMGFVUKMFVUTKQRFVUTKQRFMG
FXGBRUFMRNKATWLKAKIDWUKXREKWHUGVWGTVCORNMVUSRARWFMGFVFWKD
REHRQRAHEKWHXVDWVDFMRVAKNDEIUVDRUUGMNRRTTVFXRGDUXICMFM
RUGXRFMVVDLUGVWFMRWICMRUUVLLVDFLMRAUMGASTVFFTRCMVDVDFKGT
VCRUUMKITWRAGUUMRGWWRWGDWFMRXKAGTKZFMGFVUFGBRGARKZFM
RURDURGDWFMUKIDWUNVTTFGBRGGARKZFMRXURTQRUMKNZKDWUMRVUKZ
ZVDWVDLXKAGTUVDVFMVVDLUGTVCRFMKILMFFKMRURTZVWGARGHKKI
ARNKDWRAVDLNMHVWKDFSIFXHGAXAKIDWHKIANGVUFFMRWICMRUUGVW
GZFRAGSGIURFMRRARGUKDVUFMGFVXWKIEFZITGEKIFFMRFRXSRAKZ
HKIAZTGXVDLKUMGTTFVFAHFMRRJSRAVXRDFMRXVLMF

117

ZOGXLTQHXHLIGOAIBTRVXUTOXQXNAGKXXTONPLGLTTLNFOAIBGAJLXGJX
XFUXVOEXNGGVQXQXVXRGVIXBLOQGXQXIHJXBBKTLEONPAXBLNQEIJBGLVQ
ZAGJZOGXLNQGXJXEAVLTAKGJLGOBZOVQBAKLKXLGJXVKTAMGAPXGJXVAN
TREIBGLVQOBNGLZOVQLTOHXVXELVMXQVOPJGLBIBILTBLOQGXQXIHJXBB
SJLGLHTXLVSLRRRAIJLXAKUIGGONPGJONPBOGBLEONXVLTGJONMBLOQL
TOHXAKHAIVBXOGOBBLQGXQXIHJXBBJABXXEXQVXLQRGALPVXXGAXCXV
RGJONPGJLGLTOHXBLOQGXVXBLTLVPXEIBGLVQEONXNLVJXVXLNQGXJXE
AVLTAKGJLGOBGGJXEAVXGJXVXOBAKEONXGJXTXBBGJXVXOBAKRAIVBAJOM
NASXFHTLOEXQLTOHXSJAJLQXNAGLGGXNQXQXGAGJQBTLBGVXELVMOGBLXCP
XGLZTXOGQXABNGTAAMTOMXANXZIGOGOBOWIOGXLFPVXXSOGJRAIBLOQGX
QIHJXBBBLNQGXJXEAVLTAKGJLGOBZXSLGRAISAITQBXXEGAZXAVOKRAIQ
TOMXOGUIGEAVXBOEUTRNX

118

AFEONVIOFMFKZWEDFTYMQZQZBFZQXFEUODFQXVMUXVQOQNOIXQVHHFVEQZ
ZQXFEDQXVQUXVQKZWUFEEFZENOXQXVAFBFFMUVDMZQZQXFEUODFQXVMUX
VQKZWVXVBFFMUZWTRXVAFVHHFVEFRQZQXFNQZBFZQXFEUODFQXOMSODX
ZWTRWMMRFEDQVMRQXVQBFFQFEVTOFPDVRORAFEXHZTOQFTKOYQXVROQUEOQ
QFMRZUMBWQOPVMQJWQOQFYZZTTZUOQVDKZWDVKOQXVQDMZQXOMIQZUXVQO
PZWTRDVKOYOPXZDFQXFRWPFDDDEFHTOFROMVHTFVDFRQZMFHEVKKRZMQQE
ZWBTFKZWEDFTYQZDVKOQVMKTZMIFEEQXVMQXVQDVORVTOFPZXRZMQQVTSV
BZWQQEZWBTFDVRQXFRWPFDDONVSFKZWVHEFDFMQZYFAFEKQXOMIOAFD
VORVDKQVVPXFXVHDZEQZYHEFDFMQXZXWIXQVTOFPONITVRQXFKRZMQIOAF
BOEQXRVKHEFDFMQDTSFQXVQBWQDXFRORMZQAFMQWFEQZDVKOQZQWQTZWR
QXOMSOMIIVIVOMQXFRWPFDDVDVSFRUOQXVMZQXFEROIZYXFEDXVEHTOQQT
FPXOMIOAFVEOIXQZQXOM

119

WKJXVJQXNMKCFSPQGIOSKCMHJKRMBXEXEBAOIMMQJQXAAQMHOSSXMVFL
KAJROLAJKYLNCSEXBCAKJXVACMVLNCKKKJKPXBKCFUMAOIQGJEVACMYRLA
CMSMAOJQXNMKBMSJAKLSPSXKMACMVLNCKKKKUOXNMVXMVJHJGMMEXEAC
MYXVVQMOICMSIJUOLSXAMHOSVYOSJQJEVACMJSYACJAHJKQXEWVXEAOOC
MSKRMBJEAOASMYRQMJJQXNMQOOWMVLPIEVACMSMKAAOVACMZLMMEXEISOE
AOIACMYHXACCMSJSYKIQQVMVISOHEXEBQXWMJACLEVMСКАOSYJIXEMVJG
GOLSJYJFMKAGACMVLNCKKKRMBJEXEJQOHHMJWUOXNMEOHXBUMGOLIJXSH
JSEXEJBKCOLAMVACMZLMMEKAJYPXEBEACMBSOLEVJKKCMKPOWMMXACMSG
OLOSOLSOMJYVLKARMOIJJEVACJAXEJROLACJQIEOAXYMAJWMGOLSNCOX
NMACMVLNCKKAAOWCMSNCOXNMJEVHJKBEMXEJOYMEAMAKBOOEHXACA
CMBJYMACMZLMMEKJXVAOJQXNMJEVJQXNMHJKAOOYLNCSXBCAMEMVAOKJ
GJHOSVRLAKQOHQGIQQQO

120

MIJPIISQUFECRCPIFSRQBIQOSRBTJCPICRCPISOBIDCDPUJCUEITUJNUTCU
OIRYCPIGBIITDUQDITFIUTJMSISISIDCATOATCPIIDPUJIPRMINISCPIWRW
ITCCPIVDUMPISCPIVPBSSAIJQUFECRCPIOUWICPIGBIITWISILVSIWUSE
ATOCPUUWRWITCDJILUVMRBLJFRDCCPIWCPIASLANIDULLCPICAWICPIV
MISIZLUVATOCPIGBIITTTINISLIYCRYYGBUSSILLATOMACPCPIRCPISZLU
VISDUTJDPREBATORYYMACPPADPIUJRSRYMACPPISPPIUJCPRDIMPWRDP
DITCITFIJMSISICUEITATCRFBDCRJVQVCPIDRLJASDMPRRYFRBSDIPIUJC
RLIUNIRYYQIATOUSEFPIIDCRJRCPADDRCPUCQVCPITJRYIPULYUTPRBSRSD
ROPISIMISITRUSFPIIDLIYOUTJULLCPIZLUVISDIKFIZCCPIEATOCPIGBI
ITUTJULAFIMISITATFBDCRJVUTJBTJISDITCITFIIRYIKIFBCARTCPIITCPI
GBIITLIYCRYYGBACIRBCRYQSIUCPUTJDUAJCRULAFIPUNIVRBDIITCPIW
RFECBSCLIVICTRDUAJUL

121

GXCGBAQJCFQYQAMMHJJILAXYJTNJKCGBGJBHCHGQWLAXYJTNJKCBAT

SGBLIIECPNALBIEGEJHCOTCCQGGQCFCNBIMAQCANHCINEAPAQCBIGEBIKGXCX
ALCAQJHCQBIEGEJHCOTCCQIQEHCBHIKKJCKKRATHGBHGBJANRIBJHCRMFK
YCEAPPJAWCJHCNIKGXCHCINEJHCYGGWBIRGQIKAMFAGXCJAJHCXALSIQR
WCQCNIKKRRATINCIKKSINEAQCEXALCJHIJBIWAAEJHGQWBHCBIEGEJAHCN
BCKPPANBHCHIEPCKJOTGJCTQHISRIJHJCQTLZCNAPCVCXTJGAQJBHJCOT
CCQHIIEANECNCEJHCRFCNRBAAXILCTSAQIWNRSQAQKRQGWPIBJIBKCCSG
QJHCBTQGPRAEAQJYQAMMHJJIWNRSHAQGBKAAJIJHCSGXJTNCTSKIURJ
HGQWBIEGEJHCOTCCQIQEJJIYCJHGBRATQWKIERJABCCJHCLAXYJTNJKCIQE
JAHCIINHGBHGBJANRGLTBJWAZIXYIQEBCCIPIJCNBALCCVCXTJGAQJBHIFC
ANECNCEIQEBHCHMIKYCEAPPKCIJFGQWIKGXCIKAQCMGJHJHCWNRSHAQIKGX
CEGEQAJOTGJCKGYCJHCK

122

UUPUIGRZCKZYGFKZWFGUNGRZJRUHZORZGRUFDRGVGJUFHXWZSFVGZYOOY
IZGUOGYBJVGRVGYOGUDUYIGZKGRYGOYQYDZSFZZNOUORZJYVGZXGRZDKB
LRUNOYGFLLYNXKFWWZXVGOZBZOGRNZVGGYJGCRZXGRZSFZZNGVHHORZJYOU
FGUJFOVDRGGRZNVGCRFCPHZXJRYGIFNOYVXGRZDKBLRUNRYHIJUVGOZHJR
YHIJGUYHVCHJRYGVGRZJFNOYVXYHVCHJRBORZOYVXGRZDKBLRUNVGOYHH
RZKIJYNCBGRYGGGRZBNZQZKZMZCFGZONUWUXBIBUFPNUJCUAZUNZQZKBWUXB
OYJBOCUAZUNRZKZGRUFDRGYHVCHYOORZJZNGOHUJHBYIGZKVGZNZQZKJYO
OUUKXZKZXWUFGVNYHHABHVIJZNZQZKGRZBRYXNUGDUNZJYKWZJUKZGRZB
OYJGRZAUCPGFKGHZVNGRZXVOGYNCZOVGGVNDYOXYNXHUNZHJUNYHVGGHZ
HZXDZUIKUCPYNXYOGRZBCYAZNZYKZYHVCHZCUFHXRZYKRAOVDVNDYOY
JRVORZYKJUFHXWKZYFORZLVGVZXRVAZZZLHBJRYGVORVOOUKKUJORZYO
PZXGRZDKBLRUNYNXGRZD

123

KSVJDEYEHCUKUPFUKSEUYKRSBENJUHITUCDKPHYHGUQDKUBNHYRRJBHQY
EMSNJYNJUFJYHENADNEDHDKKDCSDZXEDCMDTUDHDNJUSCUENZVNDNJUTD
MXNZKNRUCJDRDDXUPYNNJUTCBNJRYKAUUSUHQZRRDQNUYKHGZNNHYBPEDN
JBEANJBHJUKUSDZEARYPSHYBPNJUAHSVJDEHJUCYENHQDKNDXEDCSDZKJ
BHNDKSHJUPDBRRNURRBNJUKHYBPNJUTDMXNZKNRUBEYPUUVJDRRDCNDEU
HBNPDCGEGDNJDDQSDZYEPPDENHVUYXYCDKPNBRRBFUQBEBHJUPHDNJUSHYN
PDCEYEPEDGDP SHVDXUQDKHDTUTBEZNUHYRBMUNJDAJNNJUKHURQBPFDE
NHUUFDCJUMYEUFEQBEBHJBQJUPDUHENGUAJEGZNHJUCYBNUPVYNBUENR
SDEMUYHBPJUTDMXNZKNRUYNRYHNCBNJYPUUVHBAJB CYHYKUYRNZKNRUN
JUHUCDKPHCUKUQDRRDCUPGSIYFUKSRDEAHBRUEMUGKDXUEDERSGSIYEDMMY
HJDEYRULMRYTYNBDEDQJIMXKKJQKDTNJUAHSVJDEYEPNJUMDEHNYENJUY
FSHDGGBEADQNJUTDMXNZ

124

XYOTIERTGIVKTXZJTIKXOZFTYIEJFQHIJWVIJZEJFYPIJNZBQVEXLBXZBQ
XEJYTXTVYIEJFVYBXZCQYVPTRBQOWJBYPOTHYPEJNEJFYPTXTDQVYCTDBX
TYBRBDTVBVPTVIYVYEOOIJWVIJEWJBYPEJFGPTJGTGTXTTOEYYOTYPTDBRN
YQXYOTGTJYBJIYOIVYDBXTRIODOZYFBQFPVYEOOVBCCEJFIJOEYYOTJBGJ
JWYPTJGTGTJYJBVRPBBOEJYPTVTIYPTDIYVYTXGIVIJBOWYQXYOTGTQVTW
YBRIOOPEDYBXIYBEVTGPFZWEWZBQRIPOOPEDYBXIYBEVTTELPTGIJYJBJTIOR
TIJNTWGTRIOOTWPEYDXYBEVTCTRIQVPTPTIYQFPYQVVIJEWYPTDBRNYQXY
OTIJFXEOZXTIIOOZZBQIXTKTXZWQOZBQBQFPYIBCTIYPIIDTWBLZBQXVTO
LLBXIJVNEJFVQRPJIVEDHOTAQTVYEBJWWTWYPTFXZHPBJJWYPTJYPTZCB
YFVIYVEOTJYIJWOBBNTWIYHBBXIOERTGFBLTIOYXTIYWZYBVEJNEJYBPTT
IXYPIYOIVYIPTFXZHPBJVJEWYBPTDBRNYQXYOTWXEKTBJBOWLTOOBGWB
JYCTIOOWIZICBQYIEYIJW

125

KLGLMJQMTMJKLLOLGQSDOWLOGGLGLMJJQOFKQQRMTJKLLOLVJKQICKWQJHVW
MJXLRLTLPJTMLPLSOVTDTDMDJTMJLSSIAJLDVRTFLWQJDTDOVTDJKLH
QFYJISJRLKQRDWQISJQMCJLVDLDDJKLCSWAKQMXLZQSLVRTFLFQJRDQAL

VYVCVTMJKLHQFYJISJRLGLMJQMGLKVDJKLXLOJQZLDIFVJQTQMOTMZVFJG
LGLMJJQOFKQQRPLPSWDVWVTPFLXLLMJQVDVWOFKQQRJQOQVTDVVRTFLWQIML
LDMJXLOQASQIDVOVRRJKVJGTJKLUSVOVOYLDJKLHQFYJISJRLVVRTJJRL
VMUTQIFORWWLOOVTDVVRTFLGLRLVSMLDZSLMFKVMDHIOTFVMDGVOKTMCQV
DJKLHQFYJISJRLFLSJVTMRWMQJOVTDVVRTFLTMDTCMVMMJRWVKJKLWQJISO
GVOMJVSLSVRRWCQQDOFKQQRQVTDJKLHQFYJISJRLTMVJQMLQZCSLVJSLRT
LZMQGVJQJISOJKLWKVDVJJKLLMDQZJKLXTRRZSLMFKHIOTFVMDGVOKTMCCL
UJSVWQJFQJIRDMJKVPLGVMJLDTJHJFKOVTDVVRTFLRTPTMCVJJKLXQJFJQH
ZJKLOLVTFQJIRDMJVZZQS

126

NMDCUQFRWMIYQWNMJUBDPGMSFMCUTWMIJQYWLJWDRCZMDDGMIJUFULSCQFPD
SFYUTJQMTQYMIJQMWVRSWFUNQCWPUFUUCWRLQRNTFWMIJWRLDXPDSEFYUMDA
ULWRTWMIJMJUBDPGMSFMCUFUKCWUNQRNMJURMJUNWXXUFURMAFQRPJUYDX
QFWMIJBUMWPQBAWMMWDRNWYMFQPMWDRSLCWXWPQMWDQRNNUFWYWDWRWUIU
FJUQFNDXSLCWXWPQMWDQRQWPUJURMSFUNMDYQZTJQMWYWMJULFZKJDR
WXMUNSKADMJWMIYKQTYWRYSFKEWYUTJQMRUIUFJUQFNDXSLCWXZWRLWMIU
PCQWBUNZDSGRDITJQMMDAUSMWXZWYWSKKDYUZUYIYQWNQCWPUNDSAMXS
CCZWMJBUQRYMDBQGUQRZMJWRCLKFUMMWUFTUCCMJURMJULFZKJDRTURMDRW
XZDSNDRMGRDITJQMMDSLCWXZWYZDSQFUQYWBKUMDRQCWPUNWNRDMXUUC
URPDSFQLUNMDQYQQRZBDFUVSUYMWDRYQADSMWMIYDJUMSFUNMDMJUBDP
GMSFMCUQRNIYQWNTJQMUCYUJQNZDSMDCUQFRTUCCMJUFUTQYBZYMUZFZMJU
BDPGMSFMCUFUKCWUNPDS

127

SKMSOLVVKQEHJUDECKHLSQMHVRAWWENHXJHKENJASCMESEKASYXLYENSF
KQHEALONAWQJQKQESYNAFRMSOKQEYNAFRMSOXAHKENFAHASLRYCLSOENEE
RKQAKIHEYKLCLXELSCAEFEFPQEKAIQOKIHYNAFRMSOHKNEKQCMQSOASYVA
MSKMSOMSCLMRHFQAKFAHKQAKRMPPEHAMYARMCEFEERRMCASKHQLFMKJLIXJ
HERVKQEXLCPKINKREHAMYMXKLLHKMVVASYKQEBONJWQLSSEBENREANSKMK
QAYSKKMXEHAMIKQEBONJWQLSMFESKKLKQECRAHHMCHXAHKENKQLIQQEF
HASLRYCNAUQEFAMHSEBENFESKKLQMXKQEXLCPKINKREHAMYFMKQAHMOQQ
EKAIOQKRAIOQMISOASYONMEVKQEJIEHYKLHAJHLQEYMYHLQEYMYHAMIKQ
ONJWQLSHMOQMSOMSQQMHKINSASYULKQCNEAKINEHQMYKQEMNVACEHMSKQ
MNWAFHASYQLFXASJQLINHAYAJYMYJLIYLRHHLSHHAMYARMCEMSAQINN
KLCQASOEKQEHJUDECKKESQLINHKQEVMMNHKYAJHAMIKQEXLCPKINKRESMS
EKQESSETKASYHLLSFQAKA

128

DTLNFTVEXWJHADXWNCHRWXNDHUZWUVUZHLHWVVFJUZHYLHDWXXHRXHVVVFJ
VUZHQLYEZFJLHCWLSHRBHDWTVHUZHXYHVVHJOLFQRWYUFRWYUZNVKWVIT
NUHWJHKNRHWUFWXNDHWJRVZHUZFTQZUNUFGHLWXNUUXHBHOFHLVZHCWRH
ZHLJHAULHCWLSUZHJUZHHXHGJUZRWYCTVUZWGHBBHJWZFXNRWYFODFTL
VHNUKWVWNRUZHCFDSUTLUXHWJRZFKRNRIFTWJWQHJFJUZHUHXOUZWXN
DHKHJUFJHWQHLXYUZWUVHJFTQZWBFTUXHVVFJUZHQLYEZFJNJUHLLTEU
HRNJWGHLYRHDNRHRUFJHUHXXZHLVFCHUZNJQWBFTUZHQCWCHVJFKUZHXF
BVUHLITWRNLNXXHUZHCFDSUTLUXHVNQZHRRHHEXYWJRRLHKUZHBDWDSFOFJ
HOXWEEHLWDLFVVZNVHYHVZHXFFSHRWUWXNDHWJRULNHRUFVVEHWSBTUOFL
WCNJTUHFLUKFVFBVDZFSHRZNVGFNDHVWCHWVNOZHZWVWBFJHNJZNVUZLF
WUVWNRUZHQLYEZFJWJRNUVHUUFKFLSVZWSNJQZNCWJRETJDNJQZNCNJU
ZHBWDSWUXWVUZHCFDSU

129

OSEXPSPCAZPSPVKINZAIQPHMVGIKEPHSNSOMMIJMBVAGMKINCKPPWNKPG
PMEAMHBHIMFAOYHFMAEKHZPXIZPVYOCKOMVPSEKPNPHIKHZPMENHIVHXI
CPHMVUPSKHUNFAOGPSPMPZPSPZPMIMESAVOCPVEAHXARNEPSHXICPRPBH
MEANHFIAMCPEHNEPVRQECKPCWPFVKPSNPFJKNHEIXFHMVNHIVMAMPZPSNA
FAOCHMKHZPMAIVPHGKHEHVPIXIBKEJOXEKIMBHAXARNEPSTOHVSIXXPIINMA

130

131

132

133

LGXGLLZTPZFTSGTHGVCQGYLGGYQJGEBZQPTYLYLJGSJGSOQFJGDLGFCJZLQ
TFTXTPVYQOYVFIJFGDGPTYYZXRGLZTPQJGEVSOQUDQFGRUQTCXVUHGLGGY
QJGELVVCQGYVCSVUDLGXVUOYVFIJFZQQJGXDGFTOGTRGFTGHGLVZFTSGDG
WFTGPQJFVUBJQCUFFXQJGXJZHGGJGTDQZTFLTYQJGTDEVUQJLZYPQJGXDG
ZFFVHGDSDUERLXVUDGI DVYBZRUVUQQJGSDUERLLZTPQJGEVSOQUDQFGSDU
ERLIUVFPZFFIJLJVCCTYQJGLGZRUVUQQJGXJZHGGJGTDQZTFLTYQJGTDEVU
QJLZYPQJGDGZLVYTLJGDGQJGEVSOQUDQFGXZFYGPZYPLJFUQJTLGXGLQG

FJGDZRVUQQJGDGZLVYZYPZFFQJZQJGLZTPQVQJGBDXWJFYQJGDGZLVYTL
LZTPQJGBDXWJFYQJZQJGXIVUFPBVITQJQJGFVRLQGDLDVQJGFPZYSGLVQ
JGXBVQQJFDVIFYVUQQVLGZLVQJGXJZPQVCZFFZFVYBIZXLVQJGXBVQQJGTD
QZTFLCZLQTYQJGTDDEVUQJLLVQJGXSVUFPYQBGGQJGEVUQZBZTYQJZQLZF
FQJZYOXVULZTPZFZTSQTQ

134

PAKVQXCRKVKPRXCWXCXKAKVJCKNPFYQIGHUFORHNGXRXCWUKSEFVKXIHCRK
DDQFOYFVKRGHCRGHRXSQFODXJKPHXZRGKWVQLGFCZFQFOJCFNNGQXRPIH
DDKZHNGXRXCWXCXKAKVRGFOWGRHUFORXRPHXZHDXIKNQGXZFKPRGKUFR
PHCZPGFKPRGKWVQLGFCVKLDXKZAKVQPFDKYCDQHDXIKNHPRGFVFOGDDQL
OTTDKZZZFKPRGKUFRPHCZPGFKPPGKVKLKHRKZXCHNFCZKXVCWRFCCKNGQN
GHRHVQJFOVPGFKPFZFCCKNXRGPHXZRGKWVQLGFCXYKHCHNGHRYHJKPRGKYPF
PGXCQHDXIKDFFJJKZZFNCHRRGKYHCZIFCPXZKVKZHDXRDKUKSFVKPGKWH
AKGKVHCPNKVRGKQVKZFCCKNXRGUDHIJXCWXUKDXKAKUFRPHCZPGFKPOCZ
KVRGKPKHRGKWVQLGFCNKCRFCXCHZKKLAFXIKHVKZFCCKNXRGHNGXRXCWCF
NQFOJCFNHCZNGHRHVKRGKQYHZKFSHDXIKHPJKZXCHRFCKFSWVKHRIQVXF
PXRQPFDPKPHCZKKDPFSIFQVPRGKWVQLGFCVKLDXKZVHRGKVXYLHRXKCRD
QHCQPGVXYLIFODZGHAKR

135

PDKBPHLXTLWCWKUQQQLXQXSWLWOGJTWKTDWMQXPFJQLXPHGXLJSQZQJLW
DDZHOOWOGPOLXQJPOGWKXTVQJTWKLPXLXQFPZFPWJQAQQFUTMAFDQTJQSQ
KPOLSTOLBPHSWLXHJLXQBSQZQFUDWGQKLPXTVQXWESWLXLXQELXQEPMAL
HZLDQJTWKOPSWJQCWJXSPHDKGPTOBSXQZQSWLXPHLTFPZFPWJQSPHDKOL
WLZQTDDBJTWKTDWMQWOTLPOQCGZQTLJHZFZWJQPCMPHZJQOPLJTWKLLXQ
EPMALHZLDQXBXWCTCWJXMTBQLPEQTOKLPDKEQXQSTJGPWOGTNPZHZOQBWJ
XPHDKJTBXSWLXSXTLFPZFPWJQKPOLBPHEQTTOFHZFPJQJTWKTDWMQWEQTOS
XTLWJTBXLXQEPMALHZLDQZQFDWQKWOTOPCCQOKQKLPOQTOKLXQGGZBFXPOT
KKQKMPEDDQLJXQTZJPEQPCBPHZTKVQQLHZQJWMPHDKLQDDBPHEBTKVQOL
HZQJFUQGWOOWOGCZPELXWJEPZOWOGJTWKTDWMQTDWLLDQLWEWKDBUHLWLJ
OPHJQGPWOGUTMALPBQJLQZKTBUQMTHJQWSTJTKWCCQZQOLFQZJFOLXQQQ
IFDTWOTDDLXTLJTWKLLXQ

136

VECINRYNSBHEHENOBQZUBHNRYBLKTYLNLQTNBQWYAPOEHTHQHTVPQNTB
HNNHEHBBGPSQHQNTEHLNQIBLRQCOQZYBQZKRSNTVBLEQSTCBXBWQHNBSSSTH
WNOBVOBYQZUBHNRYBLKYEVNOBNTVBMOBHLOBKTYLNLQMNOMBOTNBQXXXT
NLOBMQLQSTNNSBHBQYUERLQXERNNTDRLNQNKTYLNNOBNMCEYBQNRIBLWEN
LECSELBNBOBYEHBEBBQCOLTZBQHZEFPBHBZNOBTYBABLQHZVERNOLLEUBY
AMTZBXRNLQWQTHBZCERYQWBQLLOBMBHNEHOBYSTLNBHBYLMBYBFBYKBC
NSAFRTBNNTSSLOBWENNENOBPQYNQXERNOBYYBFBQNTHWAERQYBESZKQNO
BYMTSSSTQVNEENOBQCNBYPTSSQYQHZNOMBMEYZLQSSCEVTHWZTKKBYBHNQHZ
NOBHNOBVECINRYNSBZYBMQSEHWXYBQNOQHZZLQTNQNLUBYACRYTERLTN
LQSSQXERNQLCRYTERLQLTNCQHXLQTNBQWYAPOEHTNQSSCQVBZTKKBYB
HNNOBVECINRYNSBYBFBQNBZNOERWONKRSSATLOERSZSTIBNEOBQYOBINY
AQHZYBFBQNLVBNOETHWH

137

NFERTTYRZENARCGBYRTNNQRXSEERYCZILYNBSOGVYREYNPCYEGEYSXONW
RQGBXNVSPYENZGEINKRZSTGJROESBXPBSXZRLRSEEGOEYRKNGJRNVEYR
OTPCCSZXOSGXEYRCZILYNBYNFEYRJZRSEFPZRONZXRNBRSANPESBXWSQR
NBRZRLRSETROONBOEYNPCYESTGJRGWGCYESOFRTTARSEOJYNNTSENBJRY
NFRKRZYOYRCNEPLSBXARCSBENZRLRSEGEAPEYRZYRSXFSOONVPTTNVEYRT
NAOERZUPSXZGTTREYSEYRYSZXTIQBRFFFYSEYRFSOOSIGBCSBXEYRFNZ
XOJSWRKRZIFUPRRZGBXRRXEGOEYRKNGJRNVEYRTNAOERZGYRSZXYGWXRJT
SZRIINPYSKRASQRXWRENNAZNFBGWPOEOPCSZWIFYSGZSOSXPFJQGEYGEORI
RTGXOONYRFGEYIGOBNOREZGWYOYGOARTESBXYGOAPEENBOSBXPFBONPEY

GOENROTSEERZR XGEGNB OJNBEGBP RXSOVNTTNFOFYRBEYROSBXOSZRSTTXZ
IYRGOC SI SOSTSZQS BXFGTTTESTQGBJNBERWLEPNPOENBRONVEYROYSZQAP
EFYRBEYREGXRZGOROSBX

138

XMNTDXNTSNT HBLIMFXUHFWSMNXNJFYFI NLIJTSYBVHBBXXHBLIJMNJXIFC
CSTSLJCTHYEMNJFBXSIJHXNGEMSLFENXNWMFVIXNFIJMSOTGQMHLLESVVF
LSUSTMSNTIFJZSCHTSXNFIJMSYHWDJBTJVSZBJFJXHBLIXBLWHYYHLLHL
XSLXSNVFW SXNFIJLHJMFLOXMSMNIJXNJHELEFJMMSTCNWSFLMSTMNLI XEH
LI STFLOFCNLGJMFLOEHBVIJ SUSTMNQQSLFLNLNJBTNVENGNONFLFXMHBI
VFD SJHMNU SFJSAQVNFLSIJXNFIJMSYHWDJBTJVSXMSWNLSAQVNFLFJXNF
IJMSOTGQMHL MNXJFVGOHLEFJMJMSLSAJUSTXSZBJNZHBJMFXJHSXJMSY
HWDJBTJVSQSTXFXJSMHEWHBVIJMSJBT LJMSYHBJEFJMMFXLHXSGHBDLHE
FJXJMSCFTXJQHXFJFHLFLINLWFLONVFW SXNFIJZBJENXITSNICBVVGQBR
VSIJZGJMSSEMHVSJMFLONLIVHLOSIJHWMNLOSJMSXBJZPSWJOHLEFJMJMSL
SAJUSTXSJMSOTGQMHLTSQSNJSIFYQNJFSLJVGJZSOF LXFNXXSIJZGMFX
ONTISLNVFWSIFILHJINT

139

CMYXQNYFCTMWYKUWNWCRC SMNKHQCMAYKSXESSLYOCAHYJUEJXNWCACJMY
JQJEMHC OFS QJUZYZQLCQ PENNCXFTWQNUEHXCJEJXOEHI CXAQMWYJCCTCWY
AMWCYASEJXMWCP EJMWC HACHCNWEHQJUEPQCSEMCHCXQM QYJNLYJMQJJKCX
ENRYS SYANMWCP EJMWC HMYIIPQCLHKNMEJXUHEZTEJXOCMAWQSCMWCYAS
WEXMW CXQNWENQMNNWEHCYRMWC MHCEMAWCJMWCPQCAENESSRQJQNWCXMW
YASENEFYJJAENIJXSTPCHOQMMCMXMYPIJCMW CNPYYJAWQSCMWCP EJMWC
CHHCLCQZCXIJQRCEJXRYHIAQMW EUHYASEJXLYJLSKXCXMWCFEJJBKCMWE
MQNMWCKNCYRHCPCEMQJUESSMWE MNMKRRMWCOYLI MKHMS CQJMC HHKPM CXQ
RTYKXYJMC DPSEQJQMENTYKUYIJQMNFTREHMWCOYNMLYJRK NJUMWQJUQC
ZCHWCEHXTCNQMWQJITYKXFCMMCHSCEZCYRRNEQXMWCUHTPWYJEFJXESQLC
AENYJSTMYIUSEXMYXNYNWESSACMHTEJYMWCHRQUKH CYRMWCSYFNMCHBK
EXHQSSCMWCUHTPWYJACJ

140

BXZXTFXRIMAXRIQUWBPWOXJUBRTBIWBXEQZDAXRHEXZDXPHEXZDVFWHEW
QKBPWOXJUBRTBIWFXRIMNWE XUQZMHJQJWTVVIQWME XWHWDWTIABPHBBPFD
TAVP XZE HQMQZHTHBPWTXKKWZMWM BXZWPOZXHJXRZBQZDKXTBHEBWEEQZ
DPWTBRTBIWEXRVFI IAXRXIMKWIIXFBPWOXJUBRTBIWEQDPWMMWVIAHZ
MNWDH ZQZHSXQJWEXOWBQOWEJFXUWMFQBPEXNEBXEQZDBPQENWHRBQKRIE
XRVEXTQJPHZMDTWWZFHQBQZDQZHPXBBRTWWZFPXKXTERJPMHQZBQWEXR
IMZXBBBXXVEXRVXKBFWWSWZQZDNWHRBQKRIEXRVEXRVXKBFWWSWZQZDNW
HRBQKRIEXRVNWHRRXXBQKRIEXXXVNWHRXXBQKRIEXXXVEXXXVXKBFWW
WWSWZQZDNWHRBQKRI NWHRBQKRIEXRVNWHRRBQKRIEXRVFPXJHTWEKXTKQE
PDHOWXTHZAXBFWTMQEFPFXFXRIMZXBDQSWHI IWI EWKXTBFXVWZZAFXTB
FXZ IAXKNWHRBQKRIEXRVVWZZAFXTBFXZ IAXKNWHRBQKRIEXRVNWHRRXXBQK
RIEXXXVNWHRXXBQKRIE

141

UUUUTDUUUUTUAJBZZZZKZPLPFCZXIJLAI ECZXIJLAI EDUIITYBUGIDXFXL
PYGLZHJBZFGVTBUPXPHJBZSUYOJIGJEZBXHMI DJCFIIPJUGZTZXLJNBZ
PXYGVUAJBZJGLXEDCZFLPPLPFNXDBZXGHLPIJBZHLDJXPYZYUSZUPYGLZH
JBZFGVTBUPXPHJXOLPFXELYZCVJBZBXPHLJBIJGLZHUAANLJBUIJNXLJL
PFAUGJBZZPHUAJBZDUPFNBJJGLXELDLJXELYZTXPJZXHDDBJZGXPCIJJB
ZFGVTBUPUPEVXP DNZGZHYUSZUPXPHGXPIJBZAXD JZGNBLEZSUGZXP HSUGZ
AXLPJFEVYXSZYXGGLZHUPJBZCGZZRZJBXJAE EUNZHJBZSJBZSZE XPYBUE
VNUGHDDUUUUUTUAJBZZZZKZPLPFCZXIJLAI ECZXIJLAI EDUIITNBUDJUEZJ
JBZJXGJDBZOLPFXPHQIJZPUABZXGJDNZGZDZXJZHUPJBZLGJBGUPZNBZP
JBZVXGGLKZHNLIJBXFGZXJYGUNHXDDZSCEZHXCUIJJBZSXEEDUGJDUAEIJ
JEZCLGHDXPHCZXDJDNDNZEEXDJBNBUEZTXYOUAYXGHDJBZOPXKZNXDDJ

XPHLPFCZAUGZJBZSLPYB

142

SVPRGVDTSRMLEVKWMFKNTRVEKDMBASWETVUSPEPKSWDTKOVBPBGSRDTKG
TVDKWSYIYVDGVDTSDDWAUJDKDVPMFKTSPESESRNWMMLMQJSWNTUKPDVFDTK
MDTKWVPDTKFKWHUVEELKMQDTKNMAWDGSRSDSYLKGVDTSLSWBKEVRTMQDS
WDRAJMPVDDTKHLMWOKERMBMMEDTSDVDUSEKSLVNKI~~AV~~DKTAPBWHDMMLMMO
SDDTKUVGVRTDTKH~~EB~~KDDTKDWVSLEMPKRTKDTMABTDSPE~~TS~~PEWMAPE~~DT~~KTW
KQWKRTUKPD~~RY~~ADDTKWKRKKUKEDMYKPMNTSPNKMQDTVRRMRTKYKBSPLMMO
VPBSDKFKWHDTPVBSYMA~~DT~~KWDMJSRRSGSHDTKD~~V~~UKSLVNKTSEPKFKWYKKP
VPSNMAWDMQXARDVNKYKQMWKYADRTKTSEWKSESYMA~~DD~~TKUVPYMMORS~~P~~ERT
KGSRI~~AV~~DKJLKS~~R~~KEDMQVPEDTSDRTKOPKGD~~TK~~PSUKMQPKSWLHKFKWHDTP
BDTKWKDTSDRDTKXAE~~B~~KRTKRSVEDMTKWRKLQYKNSARKMQTVR~~B~~WKS~~D~~GV~~BD~~T
KXAE~~B~~KYHDTKGS~~H~~GSRD~~TK~~OV~~BP~~SPESRTKGMWKTVRNWMGPMFKWD~~TK~~GV~~BL~~MMO
SDDTKQWMPDVRJVK~~N~~KVQH

143

FMEPQDDFCXXKFEKXJYJYDKXJYJYQFDRFFSPDPRRGFUNFBDPTRXPQJYDEPC
GXBDPFIQRWQFD~~TX~~GFUYQZPQJDKPDCDKXHMBWTF~~LD~~KFMZKDP~~RY~~GXPQJDKFC
XDEXRI~~X~~GBXPDM~~B~~XCKX~~E~~PCFTRYZXJDFCPWGBXPDM~~B~~XCFMCCXTXGPMCCX
FUXFNDKXUEX~~B~~XPQYUPRC~~P~~QJCFUXEX~~B~~XTYBJCYCMVVFCDKXWPBXDKXHMB
FBCKKXCPYJDKYCRPCDEFBJDEFFB~~DK~~BXXDYUXCFIXBDFKXBCX~~R~~NTXYQZBP
DKXBVB~~F~~BMJFN~~Y~~DNFBCKXDKFMZKDPQJBYZKDRWDFFDKPDIXBWNXERYDDRXZ
YBRCFNKK~~B~~PZX~~S~~QXEDKXUXPQYQZFN~~Y~~DPDPRRK~~F~~EXIXBHMBWUXQE~~F~~MRJ~~K~~PI
XJFQXHMCDPCEXRRDKXDEXRI~~X~~HMBFBCEX~~B~~XP~~R~~REBYDYQZIXBWTMCYRWFQC
RPDXCEKPD~~P~~BXDKXWJFYQZPRYGXEXYCVXB~~X~~JDFDKXZBWVKFQDKXWGPQDKP
IXPQWDKYQZDFVMDJFEQWXDTXNFBXDKXDBYPRCTXZMQDKXWBXVMDDYQZJF
EQDKXYBQPUXCDKXZBWVKFQEKYCVXB~~X~~JYQB~~X~~VRWNFB~~N~~XPBDKXWCKFMRJNF
BZXDDKXUTXNFBXDKX~~X~~QJ

144

GBUZKUPECVSUFJETUZEDXSCVEWKQKXCDEDCVGFTEDTEXDCDUNG~~E~~WKQFUS
ZKSUGJJKTZCSUEVLBGP~~U~~ZKHZEUKPCQ~~Q~~EUWPEKTGFUSEVKDWKEDUZK~~W~~GFP
UCDTUZKAEDXJFUGDZESSJKWUCWVKSCDTVGGAKTCDREGFSVLPGFDTUGOCA
KGFUHZGHCSUCVAEDXCV~~E~~WKWGFVTSKKCSHKVVCSEBSZKHKPKVGG~~A~~EDXGNK
PUZKEPSZG~~F~~VTKPSUZCUCV~~V~~UZKYFPGPSHKPKHPEUEDXTGHD~~S~~UFJETUZEDX
SGDUZKEPSVCUKSCDTSZK~~W~~G~~F~~VTKNKDOCAKGFU~~U~~ZCUGDKGBUZKOTETDUADG
HZGHUGSJKVVSUFJETCDTUZCUZKZCTUGCSAZESDKEXZQGFUGUKVVZE~~O~~CD
EWKOFTTVKUZKEPSVCUKSVVQKEDQKBGP~~K~~UZKUPECVSGNKP~~U~~ZGFXZUCV~~E~~WK
GDKGBUZKYFPGPSZCTCJ~~K~~DWEVUZCUSMFKCAKTUZE~~S~~GBWGFPSKCV~~E~~WKWGFV
TDGUSUCDTCDTSZKHKDUPGFDTUZK~~W~~GFPUCDTXGUQKZEDTZE~~O~~CDTNKPLSGG
DBGFDTCDGJ~~J~~GPUFDEULGBUCAEDXEU~~C~~HCLSZKTETEUSGMFEWAVLUZCU~~U~~ZK
JGGPVEUUVKYFFPGPEUHCS

145

QDHHOCWHDFRPKSGBHKEGONRJWGBORORHHTCROCRKQWSGNWGMDOAGRMOWP
CBEODEVRHHRQGBOMGPD~~O~~CWTRAGQH~~D~~VWKO~~G~~TPDOWTDCCGEWMDEVWPMGPOC
WPWAOGMOCWKRLREKOCDA~~T~~RAGMXWPLHDOOH~~W~~BAWRADOHWMOE~~G~~NRPFJGE~~O~~CW
AHROWCWP~~R~~HK~~P~~WRKOCWRSSBARODGEARDKOCWJDEVGE~~O~~CD~~A~~OCWTC~~D~~OWPRQQ
DOQHWT~~O~~CPWWQHRAOAGEOCWOPBNY~~W~~OREKOCWE~~B~~EPGHHWKOCWYR~~P~~SCN~~W~~EOA
SPGHHREK~~P~~WRKRAMGHGTAOCWZBWWEGMCWRPOAACWN~~R~~KWAGN~~W~~ORPOARHHG
ERABNNWP~~K~~RLOCWJERXWGM~~C~~WRPOACWAOGHWOC~~G~~AWORPOAREKOGGJOCWNZ~~B~~
DOWRTRLSC~~E~~ADK~~W~~PLGBPXWPKDSOOCWJDEVARDKOGOCWUBPLEGOLW~~O~~EGOLW
OOCWPRQQDOCR~~A~~ODHLDEOWPPBYOWKOCW~~P~~WARVPWROKWRHOGSGN~~W~~QW~~M~~GPWO
CROSRHHOCWMDPAOTDOEWAAARDKOCWJDEVREKOCWTC~~D~~OWPRQQDOQHWT~~O~~CP
WWQHRAOAGEOCWOPBNY~~W~~OREKSRHHWKGBOMDPAOTDOEWAAOCWMDPAOTDOEW
AATRAOCWCROOWPCWSR~~N~~W

146

ZRTZIOSIUSAKJZRERUOSRVSRVSJZUAUEWQMUSVSRVQKIUMZRIOUEIOUM
ZQUIJSMVERNEKMBSFUXINOQUYSRWEMQMZRIZRYIOUXUZRQKIZOSVRI
ZIUWZRZXOUVBNIUSTOURZTSXXURIWEMNEKEYOIEOSGUWZRZXOUVXSZV
I OUDZRYTOURVZVNEKQUYZRI OUSI IUMHEEDUVSI IOUBSMAOOSMUTOE
WEHHE TUVOZBZRIEIOUAEKMI SMBZRSMBTZIO IOUVE MB EKXUWEKMIU
URIOE WBSMAOZIOZRDZITSXOUXSZVWZWIUURI OXSZV IOUBSMAOOSMU
XZPIUURI O SVVUV IOUVE MB EKXUTMZIU IOSI VETRI OUDZRYXSZV IE IOU
FKMNSRV IOU FK MNUSYUMHNTMEIUVETRSHHIOMUUVSIUXERI OUMXHSI
UXSRV IOURSVVUV IOUBKJSRV MU VKAUV IOUSRXTUMI EXOZHHRYSRV
JURAUISDUEWWNEKMOSI IOUDZRYXSZV IE IOUSI IUMZIZXRI BZRUXS
ZV IOUSI IUMXIEHURI OUDZRYUPAHSZBUVIKMRZRYIE IOU FKMNTOE
ZRXISRIHNBSVUSBU BEMSRVKBEWIO UWSAIZDUUJ IOUBIE XUHH

147

MPQPKMMQWKOOQOKNKYQXVGKYMETYESQYTYQTZFC THYEFKPKMMQWPQWQM
PQUAQQYVAMTYPQWNVQIMKI GQNKYODQJKNMKWEYJKNMPQPKMMQWHPTMAW
YQOVKGQKYOEJQMQOJESQCTAWQSEQYIQNK EOMPQB EYJKYOOTYMDQYQW
STANTWEGGPKSQCTAQXQIAMQOTYMPQNV TMMPENOE OYTMNQQFM TQYITAWKJ
QMPQH EMIYQNNKMKGGPQBQVMNPEZMEYJZWTFTYQZTTMMTMTPTMPQWGT
TB EYJAYQKNEGCKMMPQUAQQYKYOEYPENITYZANETYPQDEMKGKWFJQVEQ
IQTAMTZ PENMQKI AVEYNMQKOTZMPQDWQKOKYODAMMQWRANMKMMPENFT
FQYMKGEIQZ QGMKSQWCIAWETANNQYNKMETYHPEI PVALLGQOPQWKJTT
OOQK GAYMEGNPQF KOQTAMHPKMEMHKNNPQHKN DQJEY YEYJMTJWTHGK
WJQWKJKEYKYONPQMPTAJPMKMZEWNNMPQH TAGOJQMAVKYOGQKSQMPQI
TAWMDAMTYNQITYOMPTAJPMNNPQOQIEOQOMTWQFKEYHPQWQNPQHKNKNG
TYJKNMPQWQHKNWTTFTZTWPQWEHENPCTAHTAGOYMNUAQQL

148

RNZNUSLMPRLZFEZKNRCPZCUNNSMMSGQGR TMNZPRFSDUGPUFLYVWFRUMPR
SDUGMPRIYSMNUSLUYSDRHRFVERROYVSEQFZCSGQVZKHGZFSQPMNZQFZC
PRFRNUSLMPRLZFEZKNRLZGMMUYOGZGNRGNRNUSLUYSDREZFRWZYLYVVZK
OGZCVZKFRQFZCSGQMZZVRNWKMSQFZCUMUFRUNZGUWYRIUDRNUSLMPRLZ
FEZKNRGZMSGMPUMFSLSDKYZKNBUNPSZGUGLPRQZMKIHRFVNKYOSYVUGLDF
ZNNRLZHRFMZMPRZMPRFSNLRZBMPR DZKFMUYIYMP SNMSERMPRAKRRGPULGR
HRFYRBMZBBNMUFSGQUMMPRPU MMRFUGLJKNMUNMPRLZFEZKNRDFZNNRLMP
RDZKFMNPRNUSLMZZGRZBMPRZBBSDRFNZBMPR DZKFMWFSGQERMPRIYSNMZB
MPRNSGQRFNSGMPRIYUNMDZGDRFMZGCPSPMPRCFRMDPRLPUMMRFMFREWYR
LNZMPUMPRNPZZOWZMPPSNNPZRNZBBQSHRVZKFRHSLRGDRMPROSGQFRI
RU MRLUGQFSYVZFSYYPUHRVZKRTRDKMRLCPRMPRFVZKFRGRFHZKNZFGZMSEU
IZZFEUGVZKFEUJRNMVMP

149

VCOTTVQJ VHOIFLIOTQVUJDLI HRYLKVOIGLCOGITJ VHBIFUFTVOIYTOJYRVO
ZVVPYQAYOIGZCOTZLTCTCVJQVOGOIGJBT TVQHVTTLI HAYTCLIOIGTCVTZ
LIPDLIHYXTCVTVOTCVTZLIPDLIHYXTCVZCOTAOLGTCVPLIHLTJ VHOIZLT
CTCVTVOTCV COTTVQVSDLVGYXKYBQAVTZLIPDLI HJ VHLIAZLT COTAOLGT
CVPLI HACOQSDFGYFYBTOPVUVXYQOGBI KVHYIYLUOSYYQUOITCV COTTVQZ
VITYIOIGUYATTCLIHATZLIPDVGOXTVQTCOTYIDFTCVUOQKCCOQVAOLGLG
LGITTCVUOQKCCOQVLI TVQQBSTVGLIOHQVOTCBQQFFYBGLGAOLGTCVCOTT
VQLGVIFLTAOLGTCVUOQKCCOQVCGVIFLVALTAOLGTCVPLIHDVORVYBTTCO
TSOQTZVDDOTOIFQOTVTCVGYQUYBAVAOLGTCVCOTTVQZVITYIDYYPLIHOI
ELYBADFQYBI GTYAVVLXCVZYBDGGVIFLTTYIYJBTTCVGYQUYBAVGVI
LVGIY TCLIHJVLIFHXOATOADVVS OXTVQTCOTKYITLI BVGTCVCOTTVQLKBTAYUVUY
QVJQVOGOIGJBT TVQJBTZ

150

EXNASANEKAWYHWTVKVXZWMKWUNEKDTYZXVCKANEXNSQX MN YKHKHRKYVXS

ANEKEXNNKYZWTHTVNYKHKHRKYKHXKYCKANEKCSMLWYSPPEXOKZWTKBKQT
NKANEKHSVKYXRPKEKXNNKYAYWIKAESVNKKQTIXMARYKXAXMARTNNKYXMA
FKMNAWFMMWMMKCMKKSHXIWWYHXMZWTHYXDKVNZEKRKLXMZWTHYKXOKYZIW
WYVIXKCKYVXSANEKCSMLEKYKWMKWUNEKLTSMKXIISLVQEKKYKAXMAFXVSH
HKASXNKPZVTIIXYKVVKARZNEKWUUSQKYVWUNEKQWTYNXVNEKXNSVYXNEKYX
EXYAFWYASFSPDPTVNBIPXSMNWZWTWFNFVAVWMKNEKZEXAXPXLYLKQXM
OXVRLXLFESQENSKATIXNNEKHWTNEFSNEVNYSMNLVSMNWNEKXVNEKZVPSIIXA
NEKLTSMKXIISLEKXAUSYVNXMANEKMVXNTIWMNSHLPXASOKVKKMNEKXNAWM
KNEWTLENXPSQKSOKVWWUNKMYKXASMEKMKFVIXIXKYVXNNEKKMAWUNYSXP
VNEKYKFXVWHKXNNKHINVXNXIIPXTVKFESQEFXVSHHKASXNKPZVTIIXYKV
VKARZNEKWUUSQKYVWUNE

151

HUMVRQXYCSYHFHRVYCHRDQMMCBPXSQSIHXYYQSSAAYMBSGQFPXQDXAANMVO
YMBXTMVQSQNMVIXNDQXYCCMBYUMYQSYVHCQPHOSYJSUXYQJMYMAMBHRDX
SCQPHFPXQQHRSIMYQPHGAMMRXDSQSDQPHYNMVIIXNDSQCMBYQPHOSYJRHWA
SHCPHRHQPHMQPHRJVSYHXWSJUPHHRHCXYCBXDDVWRHDDHCUMIHXQFPXQGS
YSDPHCQPHJVSYHXWSJDQPMVJFPQXASUHYMBBHDPXAAJHQMYTHQHRSCRXQ
PHRGSYSDFINQHXDXSCQPHFPXQQHRSQXPXYYESMVDAMMOXQPHZVHHYBPM
BXDRHXCYSYJQPHASDQMGDSYJHRDNMVIIXNJMDXSCQPHOSYJXYCQPHFPXQQHR
PVRSSHCANAHGQQPHUMVRQBSQPMVQHFIHYBXSSQSYJQMWWQPSDDPMHDMYXYC
KVDQXQXOHPSPDPHXCMGGMVQDSCHQPHZVHHYXCCHCQMMYHMGQPHMGGSUHRDT
VQQPHFPXQQHRSBMDMVQMGDSJFPQTHGMRHQPHMGGSUHRUMVACJHQQMPPHMMR
UXAAQPHYHEQBSQYHDDDXSCQPHOSYJQPHYHEQBSQYHDDBXDQPHCVUPHDDD
UMMODPHUXRRSHCQPHWHW

152

JKPLTXIHWUKPUGWQGWQGOISKDEKYYKQMUTICMGYKFKWLKATPKYUKDTCIWC
TCUKSTEPCLNCUKMGNLNUKJKTJOKWKGPCUKQTTPCLKDGWYWKVKVIWDGGOOGCTW
SKDIFKNTPEPKFIQKWSKYGIQCUKBIWDYUGWCYGIQCUKSTTBUCUKBIWDOTTBK
QGWXITEYONGCCUKMUICKPGLLICMUTYGIQIIGOTMFTISKNTPEHGRKYCNHE
YCSPTIYKXGHIWKCUIYMIKWYKYMKOOIAIHEYCIHEYCCUKBIWDYGIQMIICUG
HKOGWSUTONGIPGWQGACKPATQIWDUIYGPYHGWQAFTMWIWDGCCUKSTTBCT
OOUYKKNKYMKPKWKGPONTECTAYIDUCUKYGIQIIGQKKJFTISKMUCCGPKCGP
CYHGQKTAJJKJJPHTYCONYGIQCUKSTTBUCPKGSOKYGIQGYOKKJNFTISKLU
IWKUKPSTOOGPCUGCQTPHTEYKCUKZEKKWYUPIKBKQTECLKUKGCUGCQTPH
TEYKCEPWCUGCQTPHTEYKTECTASTEPCEYJJPKYUIHJFISUUIHTAAMIICUU
IYMUITYBKPYATPYTHKHIEWECKYCUKMUTOKSTEPOMGYIWSWAEYITWDKCCIW
DCUKQTPHTEYKCEPWKQTE

153

GCBMFEGWYGNLYGWYEWCMPIYGGAYMMZKBCJCNBGWYQZZRWCMMNPCOOYCDYM
BYXYDLNBMPCNMGWYRNBJKNGWCBCNDZSJDYCGDIANYSQCAAGWYBYTGKNGB
YPPCBMWYCMMYMNBQVBMIDGZBYGZGWYHVYBYBDYCAAELEMYCDEZVLVPGQD
ZPPYTCNLBYGWYBYTGKNGBYPPNGHVNGYLCRYPLESZDYWYCMCQWYCANQYKC
GQWYMGWYKWNNGYDCFFNGCPWYSVLFAYMZXIDGWYANPGSYANBJXYDEQVDNZ
VPGZPIYKWCGGWYBYTGKNGBYPPKZVAMFYANRYSZDGWYEWXCXYBGJZGLVQWY
XNMYBQYEGYGPWYPCNMGZWYDPYASNLCJNBWYDPVDODNPKWYBGWYKWNNGYD
CFFNGDYCMZVCGCGGWYGZOZSWNPPWDNAAANGGAYXZNQYGWYBCLYCANQYCAN
QYPIYXNMYBQYWIYDYQDNMYCANQYHVNNGYSZDJYGGNBJNBGWYSAVDDEZSGWYL
ZLYBGWZKACDJYPWYWCMDZKBNBGWYACPGSYKLNBVGYPCBMPWYUUVLOYMVO
NBFPVQWCWVDDEGWCGPWYGNOOYMXZYDGWYUUVDEFZTKNGWGWYMYJYZSWYDPR
NDGVOPYGGNBJCAAGWYUV

154

VLQSHWHBWBJSJSIZUWMBJSFVWTZASKWTIHZBJSVSBJSCLKILUCVITKEHGI
AWOBVSQEHZEHGJSVNSVLQOPJWMIKWKASWMMGWKZMEUJUJSJIZIPPEZSHBI
KKLOCUSBJSSTSSYASMVWSWJEASGLWOVCIVZWHUJSSSFPKIEQSZEHI BWHSW

MGVSI~~B~~ZEUQIL~~I~~HZASGI~~H~~CEPYEHGB~~J~~SQOCIGI~~E~~HI~~U~~XOE~~P~~YKLI~~U~~UJ~~S~~PWOKZ
MWV~~B~~J~~S~~I~~P~~PEZSH~~B~~WM~~B~~J~~S~~GWKZMEU~~J~~YSC~~B~~VOHHEHGEH~~J~~SV~~J~~S~~I~~Z~~I~~HZU~~J~~S~~J~~I~~Z~~I~~N~~I~~G~~OSUWV~~B~~WMEZS~~I~~~~B~~~~J~~I~~B~~~~B~~J~~S~~SLQOUBAS~~P~~WK~~S~~PS~~Z~~I~~B~~WH~~P~~S~~I~~HZCOBA~~I~~PYEH~~B~~
W~~B~~J~~S~~DOVLAWFWV~~B~~J~~S~~LTWOKZZES~~B~~J~~S~~BVE~~I~~K~~P~~I~~H~~HW~~B~~CVW~~P~~SSZUI~~E~~Z~~B~~J~~S~~YE~~H~~G
EH~~I~~NSVLGV~~I~~NSNWE~~P~~SOH~~B~~E~~K~~I~~K~~K~~B~~J~~S~~DOVLQSH~~I~~VSA~~I~~PYEH~~B~~J~~S~~EV~~C~~VWC~~S~~VCK
I~~P~~SUI~~K~~K~~J~~S~~V~~SCS~~I~~BSZTE~~B~~J~~G~~VSI~~B~~SQC~~J~~IUEUKW~~W~~YE~~H~~G~~J~~I~~V~~ZI~~B~~I~~K~~E~~P~~S~~I~~U~~J~~SU
I~~E~~ZZWI~~K~~E~~P~~SKW~~W~~YSZ~~I~~~~B~~~~B~~J~~S~~DOVLAWFI~~H~~ZUI~~T~~~~B~~~~J~~I~~B~~EH~~J~~SV~~J~~I~~U~~BSU~~J~~S~~J~~I~~Z~~COB
B~~J~~SKERI~~V~~ZEH~~J~~S~~I~~ZZW~~T~~HTI~~V~~ZUI~~H~~ZB~~J~~SCW~~W~~VKE~~B~~B~~K~~S~~B~~J~~E~~HGTI~~U~~TINEHGE~~B~~U
B~~I~~E~~K~~I~~A~~WOBEHI~~Q~~SKI~~H~~PF~~J~~W

155

IMQTMNXYUAHVYLXVUTNI~~X~~L~~B~~K~~B~~O~~X~~G~~S~~XG~~B~~B~~U~~ABLYLBVL~~T~~ATYUTURPVL~~Y~~LCY
ASLUBLLSTLYLGYAU~~Y~~WYXGKVFSG~~S~~XGTYRL~~B~~SXCGXI~~W~~YGS~~B~~VI~~R~~LSYUZYLQB
VI~~R~~NXHVYLXTGKVFSVGXYULSXLCYTI~~B~~UXQTMVPTGLSX~~B~~LSXCTGGB~~U~~TGLS
X~~J~~VC~~M~~STR~~T~~I~~Y~~LLI~~X~~CX~~F~~B~~O~~X~~C~~X~~R~~WC~~B~~KLSXG~~S~~B~~F~~Z~~B~~WNXYUAVPGXLTURLSX~~Y~~CG
I~~T~~LXGTURPXUFYI~~G~~STRNXXUW~~B~~VURTURSTURXRNTFZL~~B~~LSXKLSXMGXLLBQB
CZOXC~~M~~RYI~~Y~~AXULI~~M~~LBQCYLX~~B~~VLT~~S~~YGL~~B~~CM~~B~~WLSXTFFYRXULTI~~I~~XDXPLL
SX~~I~~YETCRQ~~S~~B~~G~~XXKXRL~~B~~BKVFS~~B~~OXC~~F~~B~~K~~XL~~B~~RBTUMLS~~Y~~UANVLGYLQYLSYLG
KB~~V~~LS~~B~~PXUATEYUAVPYUL~~B~~LSXC~~B~~B~~W~~B~~W~~LSX~~F~~B~~V~~CLQSTLR~~B~~MBVZUBQT~~N~~BVLL
SYGNVGYUXGGLSXZYUAGTYRL~~B~~TI~~Y~~FXUBLSYUAGTYRTI~~Y~~FXUBLSYUAQSTLX
OXCPXCGYGLXRLSXZYUAUBLSYUAQSTLXOXCGTYRTI~~Y~~FXLSTLGOXC~~M~~YK~~P~~B~~C~~
LTULLSXZYUAGTYRLVCUYUAL~~B~~LSX~~J~~VC~~M~~LSXM~~Q~~X~~C~~X~~J~~VGLNXAYUUYUAL~~B~~QCY
LXLSYGRB~~Q~~UB~~U~~LSX~~Y~~CGIT

156

AGLDZGMAZGDZKAGORPFPKAKMAGOO~~T~~HAGWTMKB~~H~~XOARMAEXTO~~B~~RCGLAEBGR
MLXQUXTOLGZGLRKWKMRSGOE~~O~~GLHGU~~A~~QTVAXMGPTAQOXDMKMNRMB~~R~~I~~K~~MN
QRUGLRAZK~~B~~RLZGLHXI~~G~~TMKB~~H~~XOARMAXQUXTOLGK~~B~~GRMAAZGI~~K~~MNZRLAKV
ELRKWRMWDGMAXMAXZK~~B~~LG~~V~~QKMRMTMWGOAXMGK~~B~~HXOARMATMKB~~H~~XOARMAT
MK~~B~~HXOARMAK~~B~~HXOARMARLKQZGDGOGA~~O~~EKMNDZKUZDXOWLXTMWGWPGLALX
B~~G~~XQAZGCTOEDOXAGKAWXDMKB~~H~~XOARMARMWLX~~B~~GTMKB~~H~~XOARMARVKUGUXT
VWLGGAZKLRLZGDRLMGROGMXTNZAXVXXI~~X~~SGOAZGKOLVRAGLPTAKAWXGL
MABRAAGORPKALZGAZXTNZAA~~X~~ZGOLGVQRAAZKL~~B~~X~~B~~GMAAZGI~~K~~MNDZXZRWP
GGMQXOLX~~B~~GAK~~B~~GP~~T~~LKVEDOKAKMNKMZKLMXAGPXXI~~U~~RU~~I~~VGWXTALKVGMUG
RMWOGRWXTAQOX~~B~~ZKL~~P~~XXI~~O~~TVGQXOAEADXR~~V~~VHGOLXML~~B~~XOGAZRMRB~~K~~VGZ
KNZAXVGRSGAZGUXTOAGSGOE~~P~~XWEVXXI~~G~~WRARVKUGK~~B~~MXAR~~B~~KVGZKNZLRK
WRVKUGEXTROGLRKWAZGI

157

SYUYCKXREPOVWSRCD~~B~~SUBKI~~I~~CI~~P~~BCFMCCYOCRRSD~~B~~KYPUVKPKYEXKPCDK
SI~~K~~RSTCGGDSI~~C~~DP~~B~~KPDYVPKXCUMR~~K~~XXMRCEVMSYZCYP~~C~~I~~S~~PNMDPYVOSPD
P~~B~~CVRI~~C~~DPXMRCSYP~~B~~CGV~~V~~HDKSI~~P~~BCHSYUP~~B~~CYSPVMUBPPVGCYMWGCXVYC
DKSI~~K~~RSTCP~~B~~CHSYUPMXYCI~~Q~~KRCKYI~~D~~BM~~P~~BSDYVPCGVVHBKDPSRETVIDSI~~I~~
CXEVMXZCXI~~S~~TP~~B~~CDKSI~~P~~V~~P~~BCNM~~X~~ESYKRVOPXCWGRSYUZVSTCP~~B~~CXCDWVX
CCZSI~~C~~YTCPTVWCECPQRCKDCEVMXWKNCDPEDKSI~~P~~BCO~~B~~S~~P~~CXKGGSPNMWQ
SYUMQSYKUXCKPBMXXEP~~B~~SDQKQCX~~B~~KDNMDPGCCYQSTHCIMQO~~B~~KPDSYSPDK
SI~~P~~BCFMCCYS~~B~~KZCYPVQCYCIS~~P~~EC~~P~~DKSI~~P~~BCO~~B~~S~~P~~CXKGGSPGMPSPDCCWDP
VGCKRCPPCXOXSP~~P~~CYGE~~P~~BCQXSDVYCX~~P~~V~~P~~VDVWCGVI~~E~~SPWMDP~~B~~KZCGCCYP
B~~K~~PDKSI~~P~~BCHSYUMYRCDDSPOKDOXSP~~P~~CY~~P~~VYGV~~I~~EOB~~S~~T~~B~~SDYPM~~D~~MKREVM
HYVOOBVSDSPI~~S~~XCTPCI~~P~~VDKSI~~V~~YCV~~J~~PBCNM~~X~~EW~~C~~YSPSDYPI~~S~~XCTPCI~~K~~PK
RRDKSI~~P~~BCO~~B~~S~~P~~CXKGGSP

158

OIFPLZMMDWXWTIGMDOIKSXOMMWIGIMDWGNMTOAWDWNIFGBAWAMDWCLOWXL
TDWTCGJWLIALAAWAOMOTIMLB~~W~~MMWXL~~P~~MWXL~~B~~BOMTLTWMGPRWXTWTLXWMD
WVOIMDWCXOTGI~~W~~XTDLIASXOMOIKLTJWALIGMDWXGPMDWQNXVYWI~~I~~GM~~D~~WV
XWIGMTLOAMDWSDOMWXLFFOMLIAMDLMTMDWENWWXWTMMDOIKLFGNMOMMDW
QNXVL~~B~~B~~B~~GGJWACNUUBWADWYNTMDLRWOYOMLMWATGYWFGAVWBTWTDLIATL

OAMDWJOFKMDWQNXVLBBFXOKDMWIFWANCLKLOICBWLTVVGNXYLQWTMTVTL
OAMDWJIFLRWOAOAIFMSXOMWOMLIAMDWVZLIMCXGRWOAOAMDWXTIGILYWTOKI
WALMMDWWIAOPVGNAAOAIMTOKIOMTLOAMDWJOFKMDLMGIBVYLJWMTMDWYLM
WXSXTWVGNYNMTDLRWYWLIMTGYWYOTZDOWPGXWBTWVGNADLRWTOKIFWAVG
NXILYWBOWJLIDGIFWTMYLIMDWXWSLTLKWIWXLBZBLCCOIKGPDLIATLMMDO
TOMSLTMDWPOXTMXWLBBVZBWRWXMDOIKMDWJOFKDLATLOAMDLMALVMDLMC
XGRWTDOTKNOBMTLOAMDW

159

HXEEFYJZFBCFKPJWYFNBMFWEKBFJKVYTVQYGEUWOOBXTBPJCECFIPBUU
WVJFWEOFEVDBXJFEVTJWERKVYTJWEIYPNJWEUWYJFEVDDYJZXJBPWYKKZ
EGJVGQEKUWEFEKWWVQQYDENYPZQEVKEOBXFRVLEKJOWEVKIEETDENYPVJFW
EDENYPPIPNJWEIYPNKVYTNEVCEQOVPTNBBPJYQQOBXGBREJBJWEPTJWE
PKJBJJWEKEUEFEJWECEFEKJWEUWYJFEVDDYJFEVTJWEQJBTREOBXWVT
DEEPJBJWEFVPTREPJYBPETREJBJWYRKWENVCCEREVNBBTGWVFGJEFDXJKVY
TYGBXQTPBJKUIRWEKEPJJWERUBFTYWVTPBJNBPEUEIPBUYJBJDEJFXEYM
KWEKWBXQTZXKWJWERVJJEFBPUWVJUBXQTDGGBREBMOBXYNVCEWEFBPEJW
EONVCEWYRJUBOBXNVCEXKJWFEEBFRBFEJWEQVQFEJXFPETMFBRWYRJBO
BXJWBXNWJWEQUEFERYPEDEMBFEYMYBFEKWEKWBXQTGWVPGJBJDEYPCBQCE
TYPJWYKVMVYFWEJFXKJKBXJBJKEJJWERMFEEBAVGJQOVKUEUEFEROP
BJYBPUVKJWVJOBXWVTDE

160

UCJUWDVUQFUFBOHFPQWPHBCDJQHBAUHFBHKBGUJHHSUUCFPGBCODYVQU
AMUQBCOPHODCHAUHFPQZCDSQFUAPZUOHFUGJQUHWDVHFPQGYQHUMUVJUB
QUKVUHZUEHVVDCBAAHFUVUQHJHHSUUCIDYVQUAWBCOGUHFBHQHFUGDQHP
GEDVHBCHEPUDKUDWUMPOUCKUSUMUFUBVOIUNHQBPOHFUZPCTVYJJPCTFPQF
BCOQQDCDSAUHHFURYVIFWBCIDCUDWHFUGKBCUXEABPCPHQBPOBAPKUQFU
FBOTVDSQCQDABVTUPCHFUABQHWSGFCYHUQHFBHQFUSBQCHBJPHBWVBP
WPCUUVVYEHFCTFGPAATPMUFGQXPXUUCKUPODCHJUAAPUMUHFUVUQBCBHD
GDWGUBCPCTPCPHHFURYVIFBAASVDHUODSCDCHFUPVQABHUQQFUODUQCHJU
APUMUHFUVUQBCBHDGDWGUBCPCTPCPHJYHCDUDWHFUGBHHUGEHUOHDXE
ABPCHFUEBEUVFWHFUVUQCDGUBCPCTPCPHQBPOHFUZPCTHFBHQBMUQBSDV
AODWHVDYJAUIDYZCDSBQSUCUUCCHHVIFHDWPCOBCEIBCOIUNHPODCHZCDSFU
SUCHDCQEVUBOPCTDYHHF

161

TMTVOTOHQYCOFQTTAQFXHHFCQZAEYTWDCYHQTTUTCOTTWEHOTTOHWTW
TAQCQZCQZEYTWABETVAXXOACPCNHLXPQHEODCWUHLNAQEODCWNAQUHLYTA
PPTPELVQCQZEHEYTFQAMTEYTFQAMTOYHHFYCOYTAPOAPXUPHCXHHFXCFT
CEYTOACPDYCNYYTNTVEACQXUPCPQHESTCQZWAFTTQECVTXUHBNAVPSHAV
PAXXVCZYEOHBAVOACPEYTFQCQZAPYTDQTQEHQWLEETVCQZHMTEYTMVOT
OEHYCWOTXBDTTFQHDCEEHSTEVLTEYAEBOEYTGGLVUHBNHLVOTCZAMTYTVHQT
EYTUZAMTYCWEHDHYUEYAEWLOESTDYAEYTPCPDCEYEYTEAVEOUHLFQHDLS
ECEZHOTOHQEYTUAXXVTELVQTPBVHWYCWUHLLOACPAXCNTDYUEYTVTEYTU
AVTOACPEYTFQCQZEVCLWRYAQEXURHCQECQZEHEYTEAVEOHQEYTEASXTQHE
YCQZNAQSTNXTAVTVEYAEYAEYTAZACQSTBHVTOTYTAPEYCOBCEUHLQT
MTVYAPBCEOWUPTAVCEYCFYTOACPEHEYTKLTQTQTTMTVTOACPEYTKLTQBL
VCHLOXUEYVHDCQZACQCF

162

HOTPFTOOYUEBKTJFTHHYUHVWVXUOYUCPRWJOCPTOUEBOOEUZBEEYTFEURO
WRRQJBOBPMWFPYBHHETOUQBOYWPURBPMUJTHYURWCPEBODTFUPWDTJXZCO
YUPWQYTHOBEZUMTPTMTBPCBPMOYUBPXOYTOQTHOJBSXEBPMFWQPYBHR
TSUTHEWPMTHBOETHOUFOYUPOYUQWJFHFWPORBOLWCHTBFOYUXBPMWVWXB
PMJWCPEFOYUSWCJOQBOYTHDBEUYUJUQTHTFUTFHBEUPSUBOHTVCPOYUXB
PMTFFUFBPPTPWRRUPFUFOWPUTPFUIUJLZWFLTCMYUFEUOOYUACJLSWPHB
FUIJOYUBJUIJFBSOOYUXBPMHTBFRWJTWCCOOYUQUPOBUOYOBDOUYTOFTL

PWPWHTBFOYUNCUUPHUPPOUPSURBJHOIUFJBSOTROUJQTJFHHCORRTPFPPWP
HUPHUHTBFTBESUEWCFELOYUBFUTWRYTIBPFOYUHUPOUPSURBJHOYWEFLW
CJOWPFCUHTBFOYUNCUUPOCJBPBMVCJVEUBQWFOHTBFTBESUWRRQBBOYYUJ
YUTFOYUNCUUPHYWCOUFTOOYUOWVWRYUJFWBSUPWZWFLDWIUFQYWSTJUHR
WJLWCHTBFTBESUHYUYTF

163

WABTSFBNDAJFUUMCIDKQFNCFMFCYDQBFAJDSBFNCSWKJFZRZVHBJXVZALMZF
FNCMFNDTNBUDRZVHABMDJRCSEBFNDZCAZSLVZYDXUQCSWLBTSJRBSNDAM
NDWZGDZUCFFUDMVADZYNZUXBXXACWNFZSLNZUXBXXZSWDAZSLFACDLFBKD
ZFFNDYBXXZSLXBJSLNDAMDUXUQCSWBSFNDKZSHTCFNNDANDZLCSFNDUZR
BXNDAMCMFDATNBZTMWDSFUQKAJMNCSWZTZQMBYDLDLZLUDZGDMFNZFNZLX
UJFFDADLLBTSXABYFNDFAJDMJRBNSNDAXZVDTZHDJRZUCVLDZAMZCLNDA
MCMFDATNQTNZFZUBSWMUDDRQBFGDNZLBNCGDZLMJVNZVJACBJMLADZYM
ZCLZUCVDZSLMNDFBULNDAMCMFDAZMTDUUZMMNDVBULADYDYKDAFNZYU
UFNDMDMFAZSWDZLGDSEFJADMBXNDAMFNZFBQJNNGDOJMFKDDSDZLCSWZK
BJFZSLTNDSMNDNZLXCSCMNDLNDAMCMFDAHCMMDLNDZSLMZCLCFTZMZVJ
ACBJMLADZYLDZAVDAFZCSUQKJFSBTAFJSCSFBQBJAFDZCFMWDFFCSWUZFD
MBZUCVDWBFJRZSLAZSBX

164

IJSUKYUKBJFSUXVOSVDPKPOJFVXXOSVWUBSZJSPZPJQKLVDINXLDVPWUZSP
LTVVKTNZSVDOUOZVDOPZOZUXXMNOZPOOSVXVIJSVDXVPKUKBSVDSVPLQK
SVDSFKLJFPZASUKBZSVOVZZUKBONKPKLZSUKYUKBQIXUZZXVPXUAVPKLPX
XSVDJQKLVDINXPLCVKZNDVOZUXXOSVZQQTVBPKLDVPWUKBPIZVDFIPOSU
QKPKLZSUOJFOSVDLDVPWIFUDZOZSVLDVPWVLQIXUZZXVPXUAVSVDOVXIPK
LQKAVPBPUKZSVZUKHSPKLOJVDVAXPOEVLNEQKSVDYKVVPKLZSVTDUBSZV
PBVDVHVVOJVDVXQQYUKBNEUKZQSVDOOSVAQNXLSVPDZSVCDVHZQKVOQISV
DCQUAVPKLOVVZSPZRNVDXUZZXVZQOOQISVDSVPLZQYVVEPAYZSVJPKL
VDUKBSPUDZSPZJQNXLPXJPHOBVZUKZQSVDVHVOPKLOZUXXPPOOSVXUOZVK
VLQDOVVWVLZQXUOZVKZSVJSQXVEXPVDPQNKLSVDTVAPWVPXUCVZSVOZD
PKBVADVPZNDVOQISVDXUZZXVOUOZVDOLDVPWZSVXQKBBDPOODNOZXVLPZ
SVDIVVZPOZSVJSUZVDPT

165

FBXKGLLBPNFNSXKPDLBKXFPZPNAOGRPRIJHRKPNKBRTHSXKLOGEKXKFPZPB
EKFOGLBZEIOOJRKPCOGJNKPHLXKPLHXXJFODXKXPXPHCGIRHRXKPAHLCKK
HLPHZNKBRLBPNRRKHLPNXKPBZLPWPLPZNBNZEAPHJHZNXXKPRKLBJJWOB
CPODXKPVGPZOLNPLBZEODDKPLGZDOLXGZHXPEGPRXRROPUFGGXBOZOZC
PAOLPXKPIBEFHSTHRRZPPQBZEOZXKPNGCKPRRRYZPPTKBPIJHXPZHZN
NBKPKPRCLHRKPNHLOGZNBXOZCPAOLPXKPRKLBPIYODXKPELSIKOZXKPRVGP
HYBZEODXKPBQBHLNRRJHXPIFZCBJHZNXXKPKCOYBZEODXKPRGIFLPRRPNE
GBZPHIBERDBJJPNXKPHBLABUPNGITBXKXKPNBRXHZXROFRODXKPABRPLH
FJPAOCYXGLXJPRORKPRHXOZTBXKCOJOPNPSPRHZNKHJDFPJBPWPNKPLRP
JDBZTOZNPJHZNXXKOGKRPYZPTRKPKHNFGXXOOIFZXKPAHEHBZHNHJJ
TOGJNCKHZEFPXONGJJLPJHJBXSXKPELHRRTOGJNFPOZJSLGRXJBZEBZXKPT
BZNHNZNKPIOOJLBIFJBZ

166

JQHQQXYSTAPWJHDQXYMYLVQXYMTQQOPWJQYTRI ZVSHIOLRXTWJYQHQPWU
OPWJVXYYZBYOOVTWLQXYFIYYVWVXMPOORMPYVQHQQXYAHPRYHDQXYVXYZX
YMLBHNNTWLQXYVWYYGYHDQXYBTBNQXYVXMPYUHDQXYJMNZXHWTWLTQOQXY
HQQXYMFIYYMWHFVYVSHIOLRXTWJYVXYUWYSQHQQXYRHWDIVYLROTKHIMHDQ
XYBIVNDTMKNTMLSXPOYQXYOHSFPWJHDQXYRTQQOYPWQXYLPVQTWRYSHIOL
QTUYQXYZOTRYHDQXYKHURQIMQOYVXYTANVHBVOTVQONVXYZPRQIMYLQHX
YMWYODXHSQXFPVVTKYOPQQOYVPVQYMHDXYMWSHIOLPWQXYTDQYMQPKYBYX
YMWYODTJMHSSWSHKTWTWLXHSVXYSHIOLUYYZQXMHJIXTOOXYMMPZYMNITM
VQXYVPKZOYTWLOHAPWJXYTMQHDXYMRXPOLXHHLTWLXHSVXYSHIOLJTQXY

MTBHIQXYMHQXYMOPQQOYRXPOLMYWTWLKTUYQXYPMYNYVBMPJXQTWLYTJY
MSPQXKTWNTVQMTWJYQTOYZYMXTZVYAYWSPQXQXYLMYTKHDSHWLYMOTWLH
DOHWJTFHTWLXHSVXYSHI

>>