CFTQYMCLPYVTDDTDVIKVYIŠYANITAYBKHLTITTDVPNZYALTLĮYAKDĮZYPCDRCDBKHZCŠTDVDKIZTDVIKBKKDQYKAIMTQYLZYZCBOYYOYBTDĮKIZYPKKRZYALTLĮYAMCLAYCBTDVPUITIZCBDKOTQĮUAYLKAQKDŠYALCĮTKDLTDTICDBMZCĮTLĮZYULYKHCPKKRIZKUVZĮCFTQYMTĮZKUĮOTQĮUAYLKAQKDŠYALCĮTKDLTDTICDBMZCĮTLĮZYULYKHCPKKRIZKUVZĮCFTQYMTĮZKUĮOTQĮUAYLKAQKDŠYALCĮTKDLKLZYMCLQKDLTBYATDVTDZYAKMDXTDBCLMYFFCLLZYQKUFBHKAIZYZKIBCNXCBYZYAHYYFŠYANLFYYONCDBLĮUOTBMZYĮZYAIZYOFYCLUAYKHXCRTDVCBCTLNQZCTDMKUFBPYMKAIZĮZYIAKUPFYKHVYIĮTDVUOCDBOTQRTDVĮZYBCTLTYLMZYDLUBBYDFNCMZTĮYACPPTIMTĮZOTDRYNYLACDQFKLYPNZYAIZYAYMCLDKĮZTDVLKŠYANAYXCARCPFYTDĮZCĮDKABTBCFTQYĮZTDRTILKŠYANXUQZKUĮKHĮZYMCNĮKZYCAIZYACPPTĮLCNĮKTĮLYFHKZBYCAKZBYCATLZCFFPYFCĮYMZYDLZYĮZKUVZĮTĮKŠYACHĮYAMCABLTĮKQQUAAYBĮKZYAIZCĮLZYKUVZĮŢ

2
FVUPWXFORWEWRUJJVCANĮJUJJVWJCZWCJUBBAWWZWRSĮCJWOUJĮEUBNĮJ
XVWOJVWEUNNCJUMJĮUBBGJFFTUXUJMVFĮJFHCJAXUCAJMFUJLFMTWJUOR
BFFTWRUJCJUORJVWOVĮEECWRFOUBCMWAJUEJWRJFVWEHWWJHFECJHBUAV
WRUMEFAAVWEZCORJVUJAVWVUROWPWENWHFEWAWWOUEUNNCJXCJVWCJVWE
UXUCAJMFUJLFMTWJFEUXUJMVJFJUTWFĮJFHCJUORNĮEOCOYXCJVMĮECFA
CJGAVWEUOUMEFAAJVWHCWBRUHJWECJUORHFEJĮOUJWBGXUAKĮAJCOJCZW
JFAWWCJLFLRFXOUBUEYWEUNNCJVFBWĮORWEJVWVWRYWCOUOFJVWEZFZWO
JRFXOXWOJUBCMWUHJWECJOWPWEFOMWMFOACRWECOYVFXCOJVWXFEBRAVW
XUAJFYWJFĮJUYUCOJVWEUNNCJVFBWXWOJAJEUCYVJFOBCTWUJĮOOWBHFE
AFZWXUGUORJVWORCLLWRAĮRRWOBGRFXOAFAĮRRWOBGJVUJUBCMWVUROFJ
UZFZWOJJFJVCOTUNFĮJAJFLLCOYVWEAWBHNWHFEWAVWHFĮORVWEAWBHHU
BBCOYRFXOUPWEGRWWLXW

PPQYZIQFZIQVQPPVŠTLQFRWQQDBFTIQKQPPLQFRTPBVPRKBFTIQISWDPQMZRBKZYGQSTTIQVQMZWBVMZBPBBXSOBUZIQFSMWZBVBMWQFVISZVŠTABYMAZBISDDQMMQJZKYFTZTIQZFYQWZBPBBXWBVMSMWGSXQBUZVISZTIQVŠTHBGYMAZBOUZYZVŠTZBBWŠFXZBTQSMRZIYMAZIQMTIQPBBXQWSZZIQTYWQTBKZIQVQPPSMWMBZYHQWZISZZIQRVQFQKYPPQWVYZIHUDOBSFWTSMWOBBXTIQPLQTIQFQSMWZIQFQTIQTSVGSDTSMWDYHZUFQTIUMAUDBMDQATTIQZBBXWBVMSCSFKFBGBMQBKZIQTIQPLQTŠTTIQDSTTQWYZVŠTPŠOQPPQWBFSMAQGSFGŠPSWQOUZZBIQFAFQŠZWYTSDDBYMZGQMZYZVŠTQGDZRTIQWYWMBZYYXQZBWFBDZIQCSFKBFKQSFBKXYPPYMATBGQOBWRTBGSMSAQWZBDUZYZYMZBBMQBKZIQHUDOBSFWTSTTIQKQPPDSTZYZVQPPZIBUAIZSPYHQZBIQFTQPKSKZQFTUHISKSPPSTZIYTYTISPPZIYMXMBZIYMABKZUGOPYMAWBVMTZSYFTIBVOFSLQZIQRPP

VMMHSQUDOJVHSAOJGSBQGALMFUHĮVBVUBHSQUCVPALHQHJKJUQEQEJMMA

EEHSJHAZAEHSJSALĮJGSQRSGVĮKJNBMQDJMBHNLJFAGUFAGUFAGUGALMF

HSJEVMMUJKJNRAOJHAVUJUFQGAUFJNSAGOVUBOQMJĮQKJEVMMJUPBHSQĮ

HQOJĮSJĮVQFVMALFQOLĮHPJCJHHQUCĮAOJGSJNJUJVNHSJRJUHNJAEHSJ

JVNHSMJHOJĮJJHSVHGALMFPJEALNHSALĮVUFOQMJĮFAGUQHSQUDEANBAL

ĮJJVMQRJSVFMJVNUHĮJKJNVMHSQUCĮAEHSQĮĮANHQUSJNMJĮĮAUĮQUHSJ

ĮRSAAMNAAOVUFHSALCSHSQĮGVĮUAHVKJNBCAAFAZZANHLUQHBEANĮSAGQ

UCAEESJNDUAGMJFCJVĮHSJNJGVĮUAAUJHAMQĮHJUHASJNĮHQMMQHGVĮCA

AFZNVRHQRJHAĮVBQHAKJNBJĮHSVHĮVPALHHSJNQCSHFQĮHVURJPLHHSJU

QGAUFJNGSVHMVHQHLFJANMAUCQHLFJQKJCAHHAVMQRJSVFUAQFJVGSVHM

VHQHLFJGVĮANMAUCQHLFJJQHSJNPLHHSALCSHHSJBGJNJUQRJCNVUFGAN

FĮHAĮVBZNJĮJUHMBĮSJP

Ҍ DTRFRTRGFGQHFӺDMGJGWORPPJRPPMGTOUUOMHVTOUODDRMUOOHQJVFFKG UPPWDDCUHNHCDHVURCHFTUODXDHXPDUORUQRPAQGUOUODGMODRIWIHQFQRMIUODRFUGXRUOGDWGUOGFAWODQRWMRUODMTPRIUODMDQRWFHHFDPGWUDFGFTUOGWUGCDRWGUIGIFUWHVFIRURPPUODMGTOUQHMISVUGWORPPOREDUHRWAUODCQORUUODFRCDHJUODNHVFUMKGWKHVAFHQXPDRWDCRRCGWUOGWFDQLDRPRFIHMRVWUMRPGRRFIWODUMGDIUHNVMUWDKRWWODWXHADJRFNKNVMUWDKGFTRWKHVMDJRPPGFTUOMHVTOUODRGMIHKHVUOGFAKHVNHVPICRFRTDGURFIQORURFGTFHMRFUPGUUPDTGMPWODPPUOGFACDJHMRWAGFTFHGUPPDEDMIHUHRWAXDMORXWGWORPPWDDGUQMGUUDFVXWHCDQODMDIHQFIHQFIHQFIHQFUODMDQRWFHUOGFTDPWDUHIHWHRPGNDWHHFSDTRFURPAGFTRTRGFIGFROPPCGWWCDEDMKCVNOUHFGTOUGWOHVPIUOGFAIGFROQRWUODNRUGOHXDUODKPPMDCDCSDMODMWRV

6

BWAFEVMPOHGGWHGMVWNMZHLVINWHAMQMJLIFRQWAWNFQZLWAWQMGLVWGL
WAWHAWZFVMBWMZGLWHMAMVHEAHMNDRGIFRVMTLGBHGBLHDHGHZNGLHGJU
WAIPMOWHVFRJWIFROZFQDRGNFBHGJWHGDHGJMQFZNWAHZNLWAWHPMBWDW
THZGFTWGAHGLWAJPWWSIHZNQWZGFZJHIMZTGFLWAJWPEMZHNAWHVIJFAG
FEQHINFBHGJWHGDHGJNFBHGJWHGDHGJHZNJFVWGMVWJNFDHGJWHGBHGJE
FAIFRJWWHJJLWBFRPNZGHZJQWAWMGLWACRWJGMFZMGNMNZGVRBLVHGGWA
QLMBLQHIJLWSRGMGJLWEWPGGLHGJLWQHJNFXMZTFEEHZNLHNKRJGDWTRZ
GFNAWHVGLHGJLWQHJQHPOMZTLHZNMZLHZNQMGLNMZHLHZNJHIMZTGFLWA
UWAIWHAZWJGPIZFQNMZHLGWPPVWGLWGARGLNMNIFRWUWAWHGHDHGQLWZJ
RNNWZPIGLRVSGLRVSNFQZJLWBHVWRSFZHLWHSFEJGMBOJHZNNAIPWHUWJ
HZNGLWEHPPQHJFUWAHPMBWQHJZFGHDMGLRAGHZNJLWKRVSWNRSFZGFLWA
EWWGMZHVFVWZGJLWPFFO

TOHASJAYUYGTWTMMHTBDLZCBFCTHJCILBCFCBGTWTOLYFCBMLOKSTWWTKC
TOHYFCGFUYCBTJJUYGTWWYUMMUOWUKFYFABBNUOKHLGOUYYFCBCGTWOLY
TVLVCOYYLJCMLWYTGTNGCOYTMUPCMUDCYFCGUOHTOHGTWXAWYUOYUVCYL
FCTBUYWTNTWUYYABOCHTPLBOCBLFVNCTBWTOHGFUWDCBWFLGMTYCUYWKC
YYUOKWFCGTWPMLWCJCFUOHUYGFCOWFCYABOCHYFCPLBOCBJAYYFCBTJJU
YGTWOLMLOKCBYLJCWCCOWFCILAOHFCBWCMIUOTMLOKMLGFTMMGFUPFGTW
MUYASJNTBLGLIMTVSWFTOKUOKIBLVYFCBLLIYFCBCGCBCHLLBWTMMBLAO
HYFCFTMMJAYYFCNGCBCTMMMLPDCHTOHGFCOTMUPCFTHJCCOTMMYFCGTNH
LGOLOCWUHCTOHASYFCLYFCBYBNUOKCZCBNHLLBWFCGTMDCHWTHMNHLGOY
FCVUHHMCGLOHCBUOKFLGWFCGTWCZCBYLKCYLAYTKTUOWAHHCOMNWFCPTV
CASLOTMUYYMCYFBCCMCKKCHYTJMCTMMVTHCLIWLMUHKMTWWYFCBCGTWOL
YFUOKLOUYCQPCSYTYUON

HUBATMXTQJMAJEDBTNODRNVVCUWHCVĮJNVCJVDVPDHCVGTEUMHVUUMTUO
VCTAUURNUOVCTCJEEGWVJEJNTDVCTRVCTEUBXNĮTRTVUUEJRHTURVCTXT
QĮJNVUUNPJEEGWVJVJMQRJVTDVĮUWEAMUVUFTMJMQUOVCTPCUĮTLTRUMV
CTNTBUMAVDPTRUWMANCTBJPTWFUMJEUĮBWRVJDMNCTCJAMUVMUVDBTAGT
OURTJMAGTCDMADVĮJNJEDVVETAUURJGUWVODOVTTMDMBCTNCDHCNCTVRD
TAVCTEDVVETHUBATMXTQDMVCTEUBXJMAVUCTRHRTJVATEDHCVDVODVVTA
JEDBTUFTMTAVCTAUURJMAOUWMAVCJVDVETADMVUJNPJEEFJNNJHTMUVPW
BCEJRHTRVCJMJRJVCUETNCTXMTEVAUĮMJMABUUXTAJEUMHVCTFJNNJHTD
MVUVCTBULTEDTNVHJRATMQUWTLTRNJĮCUĮNCTEUMHTAVUHTVUWVUOVCJV
AJRXCJEBJMAĮJMATRJGUWVJPUMHVCUNTGTANUOGRDHCVOEUĮTRNJMAVCU
NTBUUEOUWMVJDMNGWVNCTBUWBAMUVTLTMHTVCTRCTJAVCRUWHCVCTAUUR

9 DWKFHNRJHDFRNRHDFRNSHHJUWGEIGNQHDWKAIHTBIJYWGNNWIDVIQGNRH DNZYVRHDWKIJVHRRHQGQGVRGEHDWKVRDNDŚWGMIUNIWIVEHŚIGNRGLMGE HDWKGTGHLWYMLHQRHQNHAIFGLTHJYHDVIIVHZULYHDNHTNRIQUYNRGLFV

ŢYDNCJACNKYŢŜŢJARJĄŚCLŢŚUCKŢCKHŢLGŚRŚMJCGMŢJCUŚTCGĄTŚKCCY ZHREFSCKYFSFJASCLFSUCKFCKHFUTDSTFYFMTZYAHDFJCGQTCNOFHFNSS COZBICJIYIMKIESZLHIKIYMCJMCCJTIYIDINIHHCJZHRSSHIQHZMMLCFS TZŚUZMHDRJQGJAFYŚTFŚZLHFMTFCKFJFARŚZJANCGJARJRŚZWFYDMOZHH EZĘĮCJUTRETSTĮUCYAMĮZSOĮUĮYĮLĮZGSRNGHHDOZYĘĮARJEGYYZJSMUĮ

FBKNTYQKOYNTBKPVJWND

OFĘŚVOOQNĘŚGOYXVNĘŚĘWVGOQMOFFŚXFĘŚPKFFPŚMOPVŚXAŚLWXVJĘŚXN ĘŚJŚXFEWTAFOFĘŚFWEPŚGOQKFNĘŚGOYXVNĘŚTOYPVXOFRONNKEPLQŚWTĘ KFNBSTOYPVNSSKFZYKFSRPWKXPLFBQOYMBFBSMPWNNWXVNBSFQKSVBSQE SNFFOTPKŢEYROX SOGFĘSPSMNOGFĘSFWEPSEYFKFJWNFOONPKRRSQLWXVJ ĿĠXNĿĠĿĸVŦĸĢĠVĿĠQNĠ₽ĠŎYŦĬĸŦĿŦQĿĸXŴŦĿĠŔŎŎQ₽ĸŦŦ₽ĠŦĿĸXŴŊWŦVŎ JXWXVTQKSVTOĮSFĘSQSNXOYNSKXTQLKXMPKASFĘWFNWKVWPKTSFOĘSQNS PGQWFBSQNBWQRPLKWVDKNSLOYFOPSWDSOGGFBKNIKXYFSNBSMSXSQWPPL MWDSBSQNSPGDSQLMGOVWVDKTSFBOYMBNBSDSQLNSPVOIGOPPOJSVKFWXV NOISFKISNNĘSNTOPVSVĘSQNSPCNONSDSQSPLWNFOEQKXMFSWQNKXFOĘSQ SLSNWXVOXTSNBSQSISIESQSVFQLKXMFOEOCBSQOJXSWQNGOQBWDKXMTBS WFŚVĘŚQNŚPGKXWMWŢŚOGTQOZYŚFNĘŚJWNRPWLKXMWMWKXNFĘŚQNŚPGGOQ

DEERUNSGHFZHTBZHTEQQ

11 BEETWSTSBZHX SQEWWFZUQUGCRSECBWHHNSTFBUSXUNSGHSPCBQMHBZCQQ STICDNSJHUQHNHBGEDHUTXBESQFUBSTXHHXBZHFUBTEFETNAQHTSTGZHB ZSŢZUTXZHRWUGHMRSŢZQHTHXCDUQQZHQZECŢZQQZUQBZHFUBTEFQZHRSŢ ZQBSVHWERFESTFQZRECFZQZHNSQQNHXEERSTQEQZUQNELHNAFURXHTWSR BQZEFHLHRBZHFUSQHXWERUWHFPSTCQHBQEBHHSWBZHFUBTESTTQEBZRST JUTAWCRQZHRBZHWHNQUNSQQNHTHRLECBUMECQQZSBWERSQPSIZQHTXAEC JTEFBUSXUNSGHQEZHRBHNWSTPAIESTIECQUNQEIHQZHRNSJHUGUTXNHSF ETXHRFZUQSBZECNXMHNSJHQZHTUTXBZHQRSHXQEWUTGAFZUQQZHWNUPHE WUGUTXNHSBNSJHUWQHRQZHGUTXNHSBMNEFTECQWERBZHGECNXTEQRHPHP MHRHLHRZULSTFBHHTBCGZUQZSTFUWQHRUFZSNHWSTXSTFQZUQTEQZSTFP ERHZUDDHTHXBZHXHGSXHXETIESTISTQEQZHIURXHTUQETGHMCQUNUBWER

QCWWTPTRWDHLWLETVTPG

10 HWFSHECPPGSDFMMMDD;XFPLWLETLHFRHSRLTTUETWETPFWLZHP;TRADFL DSDPSDWXDPLETEHRPTHRLTVTPHMSFOTMFWWMTEFLWDPFTLHQDCWOEFMRP TSUEDEHRJDWQCPSWHSRTHWTSCAQGUFMRQTHLWLHSRDWETPCSAMTHLHSWW BFSJLHMMQTOHCLTWETGUDCMRSDWPTZTZQTPWETLFZAMTPCMTLWETFPXPF TSRLEHRWHOJEWWETZLCOEHLWEHWHPTREDWAD;TPUFMMQCPSGDCFXGDCED MRFWWDDMDSJHSRWEHWFXGDCOCWGDCPXFSJTPVTPGRTTAMGUFWEHISFXTF WCLCHMMGQMTTRLHSRLETEHRSTVTPXDPJDWWTSWEHWFXGDCRPFSTZCOEXP DZHQDWWMTZHPITRADFLDSFWFLHMZDLWOTPWHFSWDRFLHJPTTUFWEGDOLD DSTPDPMHWTPEDUTVTPWEFLQDWWMTUHLSDWZHPITRADFLDSLDHMFOTVTSW OPTRWDWHLWTFWHSRXFSRFSJFWVTPGSFOTFWEHRFSXHOWHLDPWDXZFBTRX MHVDCPDXOETPPGWHPWOCLWHPRAFSTHAAMTPDHLWWCPFTGWDXXTTHSREDW

GEFQUVLHNFHGLFNHKHNR

RUKRUŚŚILIKWUNIWYNRUNUWGEIRUKAIFDLNHNRGLMNRUNBIJYTIQNRGLF VGLKIIKQIJIJIUWWYGZŚHVVGAWINRIJIVIIZIKNHAILHDVIGLQUGNGLFA YNRIWGNNWIKHHJYHYRIQILNAUEMNHNRINUAWIRUWTRHSGLFYRIZGFRNTG LKULHNRŢĪMŢYHLGNHĪUNULYĪUNŢUAHHMHTĪDWŢVTHĪVRDNNGLFŠŢHŚWŢD ŚWGM;N;W;VEHŚ;VNRGVNGZ;VR;THDLKUWGNNW;AHNNW;HLGNQRGERE;JN UGLWYQUVLHNR;J;A;THJ;VUGKUWGE;ULKJHDLKNR;L;EMHTNR;AHNNW;Q UVUŠUŠĮJWUAĮWQGNRNRĮQHJKVKJGLMZĮAĮUDNGTDWWYŠJGLNĮKHLGNGLW UJF KWKUNKI V GNQUV UWWBKI Y QKWWNHVUY KIGLMZ KADNN KKQGV KWGNNWKUW HHRHHĮZŠRŠMZRAZHREĮZJARNRŠOZBĮMOĮQYCUHZYQĮYREZJYĮZETŠTĮBĮ DZJARNRŠOZBĮMOĮQYCUMOZHHĮYREZJEYĮĮKGJAĮYŠTĮACCYMCĮRŠTĮYUZ DRHHQĮŠRJŠCŠTĮQZYAĮJZJARACJŠEZYĮUTRETTZKKĮJMMTĮZŠĮZHRŠŠHĮLRŠZJAMZRAZJFRCGMHDŠCTĮYMĮHNUTRETUZDUTRETUZDTCHARJQTĮYTZJACJŠTĮŠCKCNTĮYTĮZAŠCNĮĮHUTRETUZDRŠUZMQYCURJQZJAMTĮUZMPGRŠĮMGYKYRMĮAŠCNRJAŠTZŠMTĮYĮOZRJĮAŠTĮMZOĮMRVĮŠCLĮMGYĮŠTRMQĮJĮYZHHDTZKKĮJMUTĮJCJĮ

14
IFPOSFKIRYPFGTSIHFLDEPOENYSHTUPEPHIXFAEJIBMISPTUDUEPHTUDR
YPEYPEJPHIXFAPHTUDOPEHFMMIUPHFPTPOIINILQYTPILYGGFULOPYMTL
JEVGTJIPEDEEUTUPHISENNEUXFAOEOHIOIPPEXEVKFULCIVAOEEUJTUTO
HILEJJPHISFKIPHIMEEGEJPIFVOSYVTEYOIVFULSYVTEYOIVSVTILFGTS
IOHIXFOOENYSHOYVMVTOILPHFPJEVPHINENIUPOHIQYTPIJEVDEPHEXPE
OMIFKDEELIUDGTOHUEXTNEMIUTUDEYPGTKIPHIGFVDIOPPIGIOSEMIPHF
PICIVXFODEELRAIJIIPJEVXHIUOHIGEEKILLEXUFPHIVJIIPPHIAOIINI
LPERIFGNEOPEYPEJOTDHPPHIAXIVIDIPPTUDOEJFVEJJEHNAMEEVGTPPG
IJIIPTXEULIVXHEXTGGMYPEUAEYVOHEIOFULOPESKTUDOJEVAEYUEXLIF
VOTNOYVITOHFUPRIFRGITOHFGGRIFDVIFPLIFGPEEJFVEJJPEPVEYRGIN
AOIGJFREYPAEYAEYNYOPNFUFDIPHIRIOPXFAAEYSFURYPTNYOPRIKTULP
EPHINPHEYDHPFGTSIEVM

2DHXLQVHZPEOMVEXFBVHZEXPJEXMVVOYOFZVKZQZZJFFYJWZVHZKXMZEL
XJDOSGOOVQZWZDPCHDJQVKXQXMIQHZEZMVOMLFXMMJMYVOHZDQZFSHOEQ
HZEOTFIKXMXYZJVVHZPKTQVYOGPVHZCXDDJZDQHZVHOTYHVXMIHOESTMM
PJVFFQZZKQZMIJMYLDZQZMVQVOOMZQOEMSZZVXMIHOEOIIVHZIJDZCVJO
MQEJFFFOOBXFJCZQDJYHVSOOVZQAHZXDVHDTYMZXDVHZSZMIZDEJVHXFJ
CZQFOWZOHIZXDEHXVMOMQZMQZJKVXFBJMYUTQVVHZMHZDHZXIQVDTCBXY
XJMQVVHZDOOSOSVHZHXFFJMSXCVQHZEXQMOEKODZVHXMMJMZSZZVHJYHX
MIQHZXVOMCZVOOBTLVHZFJVVFZYOFIZMBZPXMIHTDDJZIOSSVOVHZYXDI
ZMIOODLOODXFJCZJVEXQXQKTCHXQQHZCOTFIIOFPJMYIOEMOMOMZQJIZV
OFOOBVHDOTYHJMVOVHZYXDIZMEJVHOMZZPZGTVVOYZVVHDOTYHEXQKODZ
HOLZFZQQVHXMZWZDQHZQXVIOEMXMIGZYXMVOCDPXYXJMPOTOTYHVVOGZX
QHXKZIOSPOTDQZFSQXJI

16

JMCRSJOASJTOCAMMCLSBUZEWSKCOWTDSMMEJBTWCETUOUUQRABCQOCQTWCEDJBETUGTWCEKUKSQTCTSMMBUZFZTEWSDSQTUQJMMTWSEJKSEWSVVCQOOJMMUQEUYTSJAEZQTCMTWSASDJEJMJAOSGUUMJMMAUZQVWSAJFUZTYUZACQRWSEVSSGJQVASJRWCQOWJMYVUDQTWSWJMMJYTSAJTCKSEWSWSJAVJMCTTMSGJTTSACQOUYYSSTCQTWSVCETJQRSJQVEWSWJETCMBVACSVWSASBSETUESSDWJTDJERUKCQOCTDJETWSDWCTSAJFFCTASTZAQCQOEGMSQVCVMBVASEESVDCTWJGJCAUYDWCTSLCVOMUNSECQUQSWJQVJWJAOSYJQCQTWSUTWSAWSRJKSTAUTTCQOJMUQOCQJOASJTWZAABKZTTSACQOTUWCKESMYJEWSRJKSUWTWSVZRWSEETWSVZRWSEEUWDUQTEWSFSEJNJOSCYCNSLSGTWSADJCTCQOJMCRSYSMTEUVSEGSAJTSTWJTEWSDJEASJVBTUJELWSMGUYJQBUQSEUDWSQTWSAJFFCTRJKSQSJAWSAEWSFSOJQCQJMUDTCKCVNUCRSCYBUZGMSJESECATWSAJFFCTRJKSQSJAWSAEWSFSOJQCQJMUDTCKCVNUCRSCYBUZGMSJESECATWSAJFFCTRJKSQSJAWSAEWSFSOJQCQJMUDTCKCVNUCRSCYBUZGMSJESECATWSAJFFCTRET

17
GMNSQRZUWSHNWBQMUOOSQNFSDFZNSVZQCWURSXGHQNFSAGHGHQXVIMMZS
QGDGBZHNUNFSQGMVHSXXGXFGMQGXFSEUIWQCUGWZESNUUVIONFSAGHGHQ
CWURSXGHQGXNFSFGWWDGXRSMBFUNXFSVSONAGHHZHCFSMXSWAGWWNFSNZ
JSXFSDSHNUHNGWVZHCQSGMQSGMFUDLISSMSRSMBNFZHCZXNUQGBGHQBSX
NSMQGBNFZHCXDSHNUHKIXNGXIXIGWZDUHQSMZAZRSTSSHEFGHCSQZHNFS
HZCFNWSNJSNFZHVDGXZNFSXGJSDFSHZCUNIONFZXJUMHZHCZGWJUXNNFZ
HVZEGHMSJSJTSMASSWZHCGWZNNWSQZAASMSHNTINZAZJHUNNFSXGJSNFS

OERFZAEEZFLSSWDTOORQETMTAITILERFZAEEZFMSZLFICFJDTOZJAIMSI ERFMZTOOETUZFTOUFYSWFTILERAIMOTWFDSWOFERTIFPFWERSQMREERFK SSWVRAZLYSWAIFPFWDTOOSOXTZZTOERAOUFYSWFIFPFWTILALFVZTWFAE OESSUTLERTEAEAOTOORFOTALERFOFDSWLORFWYSSEOZAKKFLTILAITISE RFWXSXF1EOKZTORORFDTOQKESRFWVRA1A1OTZEDTEFWRFWYAWOEALFTDT OERTEORFRTLOSXFRSDYTZZFŢAŢESERFOFTTŢLAŢERTEVTOFAVTŢMSUTVC UJWTAZDTJORFOTALESRFWOFZYTZAVFRTLUFFIESERFOFTOALFSIVFAIRF WZAYFTILRTLVSXFESERFMFIFWTZVSIVZQOASIERTEDRFWFPFWJSQMSESS ŢERFFŢMZAORV ŚTOEJŚQYAŢLTŢQXUFWŚYUTERAŢMXTVRAŢFOAŢERFOFTOŚ

BVWMLRVVLMABBHNSVJLJ

GSVVWMRHWMJAEABUIRJPEBYMHQVRHMABKNMRIDJLLJLBIMWMHMJEEWMEJ RAVWREEWMLBBTMAABUIJVWMHWJIAEJIAUJEESHGHREMAVBEMMVWJVEWMW JAGSVBIBIMBKVWMHJNNRVELRVVLMUWRVMTRADLBYMEUWRLMEWMUJEVJLT RIDWBUXJIRWJYMABIMVWJVEWMVWBSDWVRPSEVNMDHBURIDEPJLLJDJRIE WMDBVSGJĮAUMĮVVBVWMVJNLMVBPMJESHMWMHEMLKNQRVJĮAKBSĮAVWJVJ EŢM-JHLQ-JEEWMXBSLADSMEEEWMU-JEŢBU-JNBSVVUBKMMVWRDW-JŢAU-JEDBRŢ DBŢEWHRŢTRŢDHJGRALQEWMEBBŢKBSŢABSVVWJVVWMXJSEMBKVWREUJEVW MKJŢEWMUJEWBLARŢDJŢAEWMAHĘGGMARVWJEVRLQFSEVRŢVRPMVĘJYĘRAE WHRITRIDJUJQJLVBDMVWMHVWJVUJEJIJHHBUMEXJGMEJRAJLRXMJDBBAA MJLKHRDWVM;MAJVVWMESAAM;XWJ;DMNSVYMHQDLJAVBKR;AWMHEMLKEVR LLRIMOREVMIXMJIAIBUKBHVWMDJHAMIJIAEWMHJIURVWJLLEGMMANJXTV

QKKCQMQMUSYQPYMVWNZRSCIFYSIRKNXSCIMQPINMIDIRGUNPVIMKJYPIC NFJCŢŢRXZPPGCŢĶŢŢTKŚNURQMCNFMŢYŚPGKWRŢYVCQKJPYFKYMVFŢPJNT ĮPQSSPĮXQKCĮKQMFQSCUĮMSPGKTQPQMUAYFKQTKZRĮSCNKĮYRĮMNSSCĮR QUCSFNRVKKYQVWNNRYPQJIYMVCIRIGIKXQPPIVFQSCSIYRKYUYQMYKKCI FIMSNMQTZKSLITYLIPYXSIRYPPYMVQKCYPPCYDISNUNYMVPQDIQMSCYSW NBGPQSSPICNZKIYMVCYDIMIOSSNMNSNGKSNWPYGFQSCYMVNCIDIRKNTYM GPIKKNMKSNPIYRMMNQDITYVIZWTGTQMVYLNZSQSQXQTTYLIPQPPKSYGVN FMC ÇRÇQ ŞPPL ÇMN ZK ÇSC ÇQ RW ZSSQ MUSC ÇQ RC ÇYV KV N FMY MV KY GQ MUJÎNT ÇZ WYUYQMVIYRQKCYPPNMPGPNNBZWYMVKYGFCNYTQSCIMSIPPTISCYSXQRKS YMVSCIMQXQPQBILIQMUSCYSWIRKNMQPPJNTIZWQXMNSQPPKSYGVNFMCIR ŢŚQPPQTKNTŢLNVGŢPKŢLZŚNCVŢYRJRQŢVYPQJŢFQŚCYKZVVŢMLZRKŚNXŚ IYRKQVNFQKCSCIGFNZPV

18 HZQLBSRTNWBYZQAXWSZXWHEGNBUQGCZHHRGNARGEAKBQJRZQLRKWGKRKW UQGCRRTYKZDWNMHBAAHWXWRBLWRRKWRRKWZQLBSBZQLGKLWZNKGCFTVVH BQJBAZHHBRBHHANMBEBUQGCZHHAKWAKBQJRBTRWLAGUQGCHWASWRWWEGT NABSWREBDWBRACWHDWZQLEGTNABSWRRBFBRAKBNAWWQZQLEGTNABSWRRW DWQBRGKLWZNBRKZHHQWDWNJWAAGACWQAMZAAKZANZAWKGCWDWNAKWŚTHA BEHBYZABGQAZXHWLGWRQARBJQBEMHWARANMJWGJNZFKMHGQLGQBRAKWYZ FBAZHGEFZNBRZQLFZNBRBRAKWYZFBAZHGENGSWZQLNGSWQGAKZARZHHCN GQJBSYWNAZBQBSTRAKZDWXWWQYKZQJWLEGNSZXWHBHHANMZQLRZMKGCLG AKAKWHBAAHWZQLRKWYNGRRWLKWNKZQLRGQKWNHZFZRBERKWCWNWRZMBQJ HWRRGQRZQLXWJZQAGNWFWZABAXTAKWNDGBYWRGTQLWLKGZNRWZQLRANZQ JWZQLAKWCGNLRLBLQGAYGSWAKWRZSWZRAKWMTRWLAGLGKGCLGAKAKWHBA AHWYNGYGLBHWBSFNGDWK

HSYNLISXNZUHZXDFUZHNFSDUMWQGJZGFNFGNXNFSCMSGNOIPPWSGHQXFS TŚC GHNFZH V ZHC U RŚMG WWN FŚEFZ WQMSHX FŚV HŚDN FGNDŚMŚU AN FŚX GJŚG C SGXFSMXSWANUXSSZAXFSEUŢWQFGRSTSSHEFGHCSQAUMGHBUANFSJZJXŢM SZJHUNGQGXFSXGZQAUMFSMFGZMCUSXZHXŢEFWUHCMZHCWSNXGHQJZHSQU SXHNCUZHMZHCWSNXGNGW

XFVRAZLWFĮLAMMAĮMAĮERFOTĮLDAERDŠŠLFĮOKTLFOERFĮTWŠDŠYZŠLMA ĮMRŠQOFOTĮLUFRAĮLERFXTWTAZDTJOETEAŠĮRŠDFPFWORFOŠŠĮXTLFŠQE ERTEORFDTOAĮERFKŠŠZŠ

22
PCYKHVTODAOVOYOKRTYWCTOYZVOYTKVZDZYPYYCODSODTDVODOKRZCAHD
YRVFMLAOVKDRKXDAYKVVOYVTKMKBFLCCHJDZSCFPDZROYHTKJFLCDVOKX
XBYWLZDVOYRPFHDCZFTDVLWWFVYBJBYDZSRHFTZYRDZMJFTZCYKHVCOKC
TDXXBYKQLYYHCODZSCFBYVLHYOFTYLYHYLYHJCODZSDVQLYYHCFRKJULV
CCOYZVOYOYKHRVFMYCODZSVWXKVODZSKBFLCDZCOYWFFXKXDCCXYTKJFP
PKZRVOYVTKMZYKHYHCFMKGYFLCTOKCDCTKVKCPDHVCVOYCOFLSOCDCMLV
CBYKTKXHLVFHODWWFWFCKMLVBLCCOYZVOYHYMYMBYHYROFTVMKXXVOYTK
VZFTKZRVOYVFFZMKRYFLCCOKCDCTKVFZXJKMFLVYCOKCOKRVXDWWYRDZX
DGYOYHVYXPTFLXRDCBYFPKZJLVYZFTCOFLSOCKXDAYCFVWYKGCFCODVMF
LVYYLYHJCODZSDVVFFLCFPCOYTKJRFTZOYHYCOKCDVOFLXRCODZGLYHJX
DGYXJDCAKZCKXGKCKZJHKCYCOYHYVZFOKHMDZCHJDZSVFVOYBYSKZFMFL

HYDZPCTHHWPKQOLRĮDPRLAHYCMPQQPJXKSHGDZLRLHQHGCLKWPVLDZHGXZDDZPCQGCDSLDZLRPXZDMKĮHYCTLKNPJXDHKQHGCLCZLZKAJLOLRAHJLCGVZKDZPJXSLYHRLSGDCZLRLQLQSLRLAZKOPJXCLLJPJZLRSRHDZLRCWKDPJXRKQQKRKQHGCLHYKQHGCLDHKQHGCLKQHGCLHQHGCLDZLQHGCLWHHNLAKDZLRRKDZLRPJBGPCPDPOLWĮKJACLLQLADHZLRDHMPJNMPDZHJLHYPDCWPDDWLLĮLCSGDPDCKPAJHDZPJXTLRZKTCPDAHLCJDGJALRCDKJALJXWPCZDZHGXZDKWPVLPAKRLCKĮPDCKYRLJVZQHGCLVHQLHOLRMPDZMPWWPKQDZLVHJBGLRHRYHRMPDZKWWZLRNJHMWLAXLHYZPCDHRĮKWPVLZKAJHOLRĮVWLKRJHDPHJZHMWHJXKXHKJĮDZPJXZKAZKTTLJLACHCZLSLXKJKXKPJHGLCDQKVZKDDLMZPVZMKCDZLYPRCDCLJDLJVLPJZLRYRLJVZWLCCHJSHHNDZLQHGCLXKOLKCGAALJWLKTHGDHYDZLMKDLRKJACLLQLADHBGPOLRKWWHOLRMPDZYRPXZDHZPSLXIHGRT

24
CFKLJWFTXKCETWXBCQZTENCAFCTKZBCZQBXBCKBDFZZBXHLLFCJTŚCEQA
XXETJYQTIDTZXALFYLZNLDKTKJZETOXWCZQJLZETOXWCZQWFTXKZBXŚLD
QXTJCQBFTEEHCQQTLJCZXRLTWXGLDEKNLDETOXWCZQTANLDGXFXŚXGXEE
HXFBCHQJLZQCTKCETWXTJCQLLZBTJYZLJXKLJZVXCJYFNCVLDZTZCJKNX
ZTGTQBTWLDEKQBLGNLDLDFWCZKTJCBTZBTJONLDKZCOXCACJWNZLWCZQT
ANLDWLDEKLJENQXXBXFQBXTQQDWBCKXCFIDTXZZBTJYCETWXGXJZLJBCE
AZLBXFQXEACQQBXQGCŚECUTENCVLDZTJZBXHLLECJKQBXQTZQHDFFTJYQ
LJTWXENVNZBXATFXETWOTJYBXFHCGQCJKGCQBTJYBXFACWXCJKQBXTQQD
WBCJTWXQLAZZBTJYZLJDFQXCJKQBXQQDWBCWCHTZCELJXALFWCZWBTJYŚ
TWXLBTVXYNLDFHCFKLJWFTXKCETWXCYCTJALFZBTQZTŚXZBXŚLDQXGCQV
FTQZETJYCEELRXFCJKQBXAXEZWXFZCTJTZŚDQZVXFXCEENLAAXJKXKGXG
LJZZCEOCVLDZBXFCJNŚL

COTMOVIFKWZROKAVZCOTAFOOFBKTOFZROYVIXOCRVCWXZKOYPLTAŚFVCA
ZVZROOAFVMRTXZWTLWXTMTCVILFZWLUVAXJBRWXJPNOBZVJKMWYTLQWLC
WQXRWZOFBWZXAWXZQLVCGILŚWKZRTAŚXFVAZLOZYOROWKZROAWYOWŚWTA
TCVAZTAFOOFXWTFWLTBOTAWŚKOWZRJKKQZVBRWAŚOZROXJPNOBZVMBVAG
OKXWZTVAWKOQVJWKOQVJMVAFVMVMFVŚXZROYVJXOFTFAVZWAXCOKXVWLT
BOCOAZVAOWŚOKLQZROKOTXXJBRWATBOLTZZLOFVŚAOWKVJKRVJXOTXRVJ
LFLTUOZVXRVCQVJWLTZZLOPKTŚRZOQOFZOKKTOKQVJUAVCCTZRVRXJBRL
VAŚBJKLQPKVCARWTKWAFTZLLMOZBRZRTAŚXCROAQVJZRKVCZROYWAFTZL
LXTZJDWAFPOŚMVKTZXFTAAOKWAFWLLXVKZXVMZRTAŚXTBWAZKOYOYPOKR
WLMVMZROYWAFTZPOLVAŚXZVWMWKYOKQVJUAVCWAFROXWQXTZXXVJXOMJL
TZXCVKZRWRJAFKOFDVJAFXROXWQXTZUTLLXWLLZROKWZXWAFVRFOWKBKT

26
BNXMTCDJCMHMQXBDDXNHXHMKCSCMNDBJKYXTBPEXGCEEGMTTMNSCGCIDJBTYXJCEYCJHCEMKRBPAHSBCNHTCWMNSVPMKXCRBTTBKMBNMNKYXOBBACE
BTYXJCEYCJHCEMKRBPAHSBCNHTCWMNSVPMKXCRBTTBKMBNMNKYXOBBACE
MKGXNKEBEYXRCAAXHEBDKAICDKXJMKTBPEXHXCJHBRBTXUCRWCSCMNCNH
GXGBNKKCAWCUBPKRCKEBJHBSEXMKYXJMDIBPHBNKAMWXKYXTGYXNKYXTB
PEXYXCJHKYMEMKKPJNXHJBPNHCNHEGCTEABGAIUCRWKBYXJMKEDCRXGCE
VPMKXOCAXGMKYOCEEMBNCAMRXKYBPSYKCNHMKECMHMNCABGKJXTUAMNSQ
BMRXAXKPESXKKBKYXEYBJXCNHKYXNMAAKXAAIBPTIYMEKBJICNHIBPAAP
NHXJEKCNHGYIMKMEMYCKXRCKECNHHBSEMKGCEYMSYKMTXKBSBDBJKYXOB
BAGCESXKKMNSVPMKXRJBGHXHGMKYKYXUMJHECNHCNMTCAEKYCKYCHDCAA
XNMNKBMKKYXJXGXJXCHPRWCNHCHBHBCABJICNHCNXCSAXKCNHEXQXJCAB
KYXJRPJMBPERJXCKPJXECAMRXAXHKYXGCICNHKYXGYBAXOCJKIEGCTKBK
YXEYBJXCRCPRPEJCRXCN

27
URJQZKARJXAHXCMXGXTZUXXURBFXXGJQQOTZKWRGACAHRARĮĮXVPJXUQZ
AHXPRZOAHXPTGUĮMTAHUGRKKJXUDXRAHXGĮAHXRZTVRJĮMTAHAHXTGDFG
NJTZKTZKNJQĮXAQAHXVRZURJJUGTWWTZKMXANGQĮĮRZUFZNQVDQGARPJX
AHXDTGĮABFXĮATQZQDNQFGĮXMRĮHQMAQKXAUGCRKRTZAHXCHRURNQZĮFJ
ARATQZRPQFAAHTĮRZURDAXGRDXMVTZFAXĮTAĮXXVXUBFTAXZRAFGRJAQR
JTNXAQDTZUHXGĮXJDARJOTZKDRVTJTRGJCMTAHAHXVRĮTDĮHXHRUOZQMZ
AHXVRJHXGJTDXTZUXXUĮHXHRUBFTAXRJQZKRGKFVXZAMTAHAHXJQGCMH
QRAJRĮAAFGZXUĮFJOCRZUMQFJUQZJCĮRCTRVQJUXGAHRZCQFRZUVFĮAOZ
QMPXAAXGRZUAHTĮRJTNXMQFJUZQARJJQMMTAHQFAOZQMTZKHQMQJUTAMR
ĮRZURĮAHXJQGCWQĮTATEXJCGXDFĮXUAQAXJJTAĮRKXAHXGXMRĮZQVQGXA
QPXĮRTURAJRĮAAHXVQFĮXMHQĮXXVXUAQPXRWXGĮQZQDRFAHQGTACRVQZK
AHXVNRJJXUQFAĮTAUQMZ

28
ROOLHNLQRVBOPXWIVWLEIPOOXLLVERCINLQBTNIVLQMZWZINROOXRWBLJ
VRWLVSIPVRORTMITPVMJPWZWZIELQXIPVWZIEPBBOIROPSICIUWZITINI
XRVYPLQXONHPYIBLVPWHLTXZIHIOWXQTIXZIJLQOBSRWSZRDRBSLOBPHX
ZIBPBVLWMIWBTNFITNXLLVRZIEXRPBWZIELQXIJPWZRVPEULTWRVWRPTR
TINLQROOTIRBNWZPXPXWZIBTPIXWWZPVMPCVLJXPOIVSIROOTLQVBPHNL
QUOIRXIJPOOPREWZISLVGQITLTJZLXISRQXIJRXHRFLQTIBDNWZIULUIJ
RXXLLVXQDEPWWIBWLDNWZIIVMOPXZJZLJRVWIBOIRBITXRVBZRBDIIVLH
ORWIEQSZRSSQXWLEIBWLQXQTURWPLVRVBSLVGQIXWIBJPVRVBELTSRTWZ
IIRTOXLHEITSPRRVBVLTWZQEDTPRQMZXRPBWZIOLTNJPWZRXZPFITPDIM
NLQTURTBLVXRPBWZIELQXIHTLJVPVMDQWFITNULOPWIONBPBNLQXUIRCV
LWPXRPBWZIOLTNZRXWPONPWZLQMZWNLQBPBXRPBWZIELQXIPUTLSIIBIB

29
GXKĮAQVPPBRBGAOJHKDAVPRĮQLPAĮRXGAJVKPBRĮEĮBWOVYPBROJĮZPOA
VGOVQPAQJDVWJGZGXQPBOĮADHAMXGHBRVOPREVWPDLĮXGHBRSJPOWPVRO
JĮRHQCXGHBRVOOJĮKGHWĮAĮZLVĮRAPOJĮAQAGWWLMGXQGHAWĮMGHCBGSS
JPOVOKĮPBWVCBGSSJPOVOKĮPBWSĮLLĮBGHYJSJĮBVXVBRPOJVBYWPVROJ
ĮRHQCVOWYĮBĮAPLLMPXAGYGAPSGAKOJĮUHĮWOVGBVWSJPORVROJĮPAQJD
VWJGZXVBROJĮKGHWĮRVRBGOBGOVQĮOJVWUHĮWOVGBDHOJHAAVĮRLMSĮBO
GBXGHBRVOPREVWPDLĮOGYGSVOJĮRYPAPOJĮLVBYOGKĮĮOSVLLVPKPBRGX
XĮAJVKOJĮQAGSBSVLLVPKWQGBRHQOPOXVAWOSPWKGRĮAPOĮDHOOJĮVBWG
LĮBQĮGXJVWBGAKPBWJGSPAĮMGHYĮOOVBYGBBGSKMRĮPAVOQGBOVBHĮROH
ABVBYOGPLVQĮPWVOWZGCĮPWSĮOPWĮEĮAWPVRPLVQĮVBPKĮLPBQJGLMOGB
ĮVORGĮWBOWĮĮKOGRAMKĮPOPLLVBOJPOQPWĮWPVROJĮRGRGWGLĮKBLMAVW
VBYOGVOWXIĮOVKGEĮOJP

TTPLSMCTDSDLYXDTSCWQVYYXWOTGKWKYVLBUGYDXECTETGAVBBLYKVCVS

AOHZVUŠYAXPUŠRUAŠOHA

VDHXUAAODHHZHRUASOHVDWFCDVVDHEDWAHVDSYCLHZXUJPFZRJFVVDHXU AAAWWBHRPWCZULHVDUVPDHRSRYWVRUZHVWAUFCDUYRUPPDHOWFARYWVVD ŚYBW FUYX V DŚYC V W PUX PDH PŚTGAX JW BHRUYR V W W B V DH V DŚTJAHAW W BŚYC U PPWAHTYUPPDHOWFARVDHYHKVVDŚYCEUPVWHUVVDHOWTIŚVPVDŚPOUFPHR PWTHYWSPHUYROWY FFPSWYUPVDHAUZ CHJSZRPOWTGAUSYHRVDUV VDHXOWF ARYWVVUPVHVDHSZPUYRVDHPTUAAWYHPODWBHRUYRDURVWJHGUVVHRWYVD HJUOBDWEHLHZSVEUPWLHZUVAUPVUYRVDHXPUVRWEYUCUSYSYUZSYCUYRJ HCCHRVDHTWFPHVWVHAAVDHTPWTHVDSYCTWZHXWFGZWTSPHRVWVHAATHXW FZDSPVWZXXWFBYWEPUSRUASOHUYREDXSVSPXWFDUVHOUYRRPDHURRHRSY UEDSPGHZDUAŢUŢZUŚRVDUVŠVEWFARJHWŢŢHYRHRUCUŚYTŚYHŚPUAWYCUY RUPURVUAHPUSRVDHTWFPHVFZYSYCVWUASOHUYRPSCDSYCSVSPUAWYCVUS

LRUWMFULRRUHEFROWWGU

32 PHLGWRNRXWMCUQRUWHSGHTERWRNLMFUWMHMHOHLAFLAKFHNYLGWCLFUHA W SLAKWENAMFUW CUHYWONEFQNFHAGW GEHCMW MEHTAMUWEGNYYLAKHTFLAN GHASTRWMCNQOELIWROELIWRNYLGWUNMAHLMWNCUNFFHMHNAMLAMWRONLE RUWOTFUWEUNAMLAUWEOHGXWFNAMOTYYWMHTFNBHJHŚGHZŚLFRYTGXLYQF UWRNYFCNFWEUNMAHFKHFLAFHLFNAMUNAMWMFUWZEHTAMNROELIWRFUWEW ONRWJNGFYQHAWNOLWGWNYYEHTAMBTFRUWZTRFUNPWNOELIWUWERWYSQHT XAHCRNLMFUWZHTRWHSGHTERWFUWMHMHEWOYLWMPWEQKENPWYQCUNFWYRW UNPWQHTKHFLAQHTEOHGXWFUWCWAFHAFTEALAKFHNYLGWHAYQNFULZBYWR NLMNYLGWRNMYQUNAMLFHPWEUWEWRNLMFUWMHMHFUWAFUWQNYYGEHCMWME HTAMUWEHAGWZHEWCULYWFUWMHMHRHYWZAYQOEWRWAFWMFUWFULZBYWRNQ LAKCWBWKQHTENGGWOFNAGWHŚFULRWYWKNAFFULZBYWNAMCUWALFUNMŚLA

ERKMFOLYKPFFHVXRYOXU

FHPOVFEISXIOQPNFPPIRKPOFKSFQSPVIQFGGPVIEFRPTJIRIEGFHISFGX QDPVļHXYROĻVĻRĻFQŠPVĻRĻPVĻRĻJFOQXXQĻPJXPVRĻĻFQŠFJFTBYPPVĻ TBIDFQRYQQKQDJVIQPVITGKZISFQSGIUPXUUJVIQPVITGKZISOXPVFPKP JFOQXPIFOTPXZQXJJVIQPVIRFHIJFOXAIRVXJIAIRJVIQPVITVFSBIIQR YQQKQDVFGUFQVXYRXROXFQSJIRILYKPISRTFDFKQPVISXSXOYSSIQGTHF GGŢŚXYPPVŢRFHŢKOXAŢRFQŚPVŢTFGGHRXJŚŢŚRXYQŚKPEFQPKQDFQŚFOZ KQDBYPJVXVFOJXQPVKOLYIOPKXQPVISXSXHXYGSQXPFQOJIRJKPVXYPFD RŢFPŚŢFGXUPVXYDVPFQŚKPOFPUXRFGXQDPKNŢJKPVXQŢUKQDŢRERŢOOŢŚ YEXQKPOUXRIVIFSPVIEXOKPKXQKQJVKHVTXYYOYFGGTOIIOVFZIOEIFRI KQPVĮEKHPYRĮOXUVKNJVKGĮPVĮRĮOPJFKPĮŠKQOKGĮQHĮFPGFOPPVĮŠXŠ XOFKSţAţRTBXSTVFOJXQFQSFGGNYOPVFAţERKMţOBYPJVXKOPXDKAţPVţ

KVJMDBGDWZKBZUQGAQQO

30 GGAQYQQGKVFJTPDEBVWDBGAQKYYQTKJGQJTDNGKDVDWYDBQQVQBFQGKZB QYQTKQMMNQJLQVFUKMAMJKTGAQQJFUQGKTDVGLVDSGAQYQJVKVFDWAJUW GADMQUDVFSDBTMJVTSAJGMYDBQKTDVGRQUKQCQIDETDQKGAQBJVTGAQQJ **ŦŰQĠŔQVĠŦĎŚVĸĠŴĂQĴŦĠĎĂĸŦQĴŴŶĸŰQŴĎŶQĎŴĠĂQĎĠĂQŊĸĸŊŦŴĠĸĠĠQŊ**Q TJETKRUĮŠAJGKŠJMFDKVFGDMJĮMJKTGAQTDTDKVJVDWWQVTQTGDVQŠJMG АЛGGAQRQMGGAKVFGDFQGEMTBŢSDEUTRQЛZЛEZEMBJZQSAЛGKMJZЛEZEMB ďZQMďKTďUKZQVDGGAďGMAQŚďVGQTYEZAGDLVDŚREGGAQTDTDAďTNďEMQT ĬMKWKGGADEFAGGAĬGMDYQRDTĮDEFAGGDMNQĬLĬVTVDDVQQUMQMQQYQTKV ZUKVQTGDMJŢJVŢGAKVFSAŢMJKTGAQTDTDGAQRQMGSJŢGDQONUJKVKGKMG DTDKGJVTJM;DEYKFAGUKLQGDGB;GAQGAKVF;DEBMQUWMDYQSKVGQBTJ;K ŚKUUGQUUĻDEADŚGAQTDTDYJVJFQTKGWKBMGKGYJBLQTDEGJBJZQZDEBMQ CKXWPWNYTSNGZZBLSMVUTGYLYDXLBWYXWOTGKWDVKKNWVPLSMKTYXVYXWQLCWVTHYXWYVBWDVKKTOWYXLSMBLPWYXLKHGQEKVLCYTVOTGKWYXVYXWOQLCWVTHYXWYVBWDVKKTOWYXLSMBLPWYXLKHGQEKVLCYTVOTGKWYXVYXWOWYLSYXWXTGKWBWYGKUTYXMTYTBVDLDLBBNQTKWAGYWETGATOWLBBYVPWSTCWSLVBDWOGKYXVRWVYQLVBHTQQWVBBEYXLKOTQSLSMLRWSTYXLSMYTCTKVLCYXWOTGKWYTYXWAGQKGAXVYQLVBCWVQKLQDLYXSTFGQETQFGCMWDTGBCUWDVKYLSMTGQUQWVYXLBBUWFGCMWLBBUWFGQEKVLCAGSSLSMTBCHGQELBBYQEYXWDXTBWAVGKWVSCATSCWOSETGYTCWVYXETGVQWSTYVYYWSCLSMKVLCYXWOTGKWYTVBLAWKWRWQWBEDXVYVQWETGYXLSPLSMTHLUWMETGQNVQCTSKVLCVBLAWRWQEXGOUBEETGXVCMTYYTYXWHLHYXUWSCLYXLSPLXVCSTYAQLWCYXWOTGKWKXVQNBEVSCRWQEVSMQLBEVPSTYKVLCVBLAWVBDVEKQWVCEYTOVPWXWQKWBHGKW

NDVXWTVIIRBWKXWQBIDZVAXLIDECOGICTIVOEPOCOVSEIDWTIBEBZCXVVTIWIECBWKINECOZIGEZXBTECOPIDZOKOEEBWKDSXWTMXVRBWKXMXAAIDBWZDVEPOLAEXVRBWKZDHCWIWZOWZOBTBTWEPOXWBESVOXTOTSIIGXVBHOLDEAIDGOZIOXZBVAINNOWTOTAIDRWIMECOPIDZOIWVAKGIMVOTBWGOSVASVOXZOHIPOLXHRXWTNBWBZCAIDGZEIGAXVBHOHXVVOTXNEOGBEXWTECOIECOGZXVVJIBWOTBWHCIGDZAOZSVOXZOTILDEECOPIDZOIWVAZCIIRBEZCOXTBPSXEBOWEVAXWTMXVROTXVBEEVOFDBHROGMCXEXSBEABEMIDVTWEZEXAZBKCOTECOVIGAXZZIIWXZBEMXZFDBEOIDEINZBKCEXWTXWIVTHGXLEIIRECOISSIGEDWBEAINZXABWKEICOGTXDKCEOGXCPATOXGVOEECBZLOXVOZZIWEIAIDWOYOGEIVIZOAIDGEOPSOGCIVTAIDGEIWKDOPXZXBTECOAIDWKHGXLXVBEEVOZWXSSBZCVAAIDGOOWIDKCEIEGAECOSXEBOWHOINXWIAZEOGBMBZCBCXTIDGTBWXCCO

KGCFBDOCMDWICMIZCAGIZDŚMIMMKGWWCBHBDUDMJCBPIKXCAŚZIKWRGMWDBTGXARCXUIAFIBMORDCWMCBIRCTCQCHRXVGBXŚKGXDIWFXRGYŚGWXCDBWICMXRGZDKJIZCAGKGPZGGMGIHGKZJTDKWRGOIWIZOIJWKGIMJXDXIZFIUDŚXRGKPGXMCBIRWDŚKAIXIBMWRGWWŚARIAIPCXIZDBGTDKAIXARCBHQCAGJDŚAIBXXRCBFIBMDRCOCWRJDŚADŚZMWGGRGKITXGKXRGUCKMWORJWRGZZGIXIZCXXZGUCKMIWWDDBIWZDDFIXCXXRCWWPGGARAIŚWGMIKGQIKFIUZGWGBWIXCDBIQDBHXRGPIKXJWDQGDTXRGUCKMWRŚKKCGMDTTIXDBAGDBGDZMQIHPCGUGHIBOKIPPCBHCXWGZTŚPVGKJAIKGTŚZZJKGQIKFCBHCKGIZZJQŚWXUGHGXXCBHRDQGXRGBCHRXICKMDGWBXWŚCXQJXRKDIXIBMIAIBIKJAIZZGMDŚXCBIXKGQUZCBHVDCAGXDCXWARCZMKGBADQGIOIJQJMGIKWCXWRCHRXCQGJDŚOGKGIZZCBUGMDBVIKCDŚWPKGXGNXWXRGJIZZQDVGMDTTIBMIZCAGOIWWDDBZGTXI

JT
JMRPSFSEYSYUWRDGPRDSMRPWWSRUYEYPEUSWDMYPXEPJCSRUGPJURTYMJ
IDMRPRMKMWIEPPGEDMJSVPYPXWMFRYPXPURWSGEBXPEYPEDYPKPEDTUDS
RDYPFMXJWMYGIWPUXWSRUYSFMRWPXSCSEYUJJPZPXEPPIMBURIGMXPURW
YPXPHMMXUJSTPKPNURDMTXIUNUSRCMXEYPCPJDZPXIJMRPJIURWJMFEHS
XSDPWSRUJSDDJPFYSJPYMFPZPXEYPUNUSRYPUXWUJSDDJPHUDDPXSRNMC
CMMDEDPHESRDYPWSEDURTPURWEYPJMMVPWBHPUNPXJIYUJCYMHSRNDYUD
DYPGMBEPYUWTYURNPWYSEGSRWURWFUETMGSRNKUTVDMCSRSEYYSEEDMXI
DYPXUKKSDEPRWESRUJSDDJPKSJJSDFUEDYPFYSDPXUKKSDDXMDDSRNEJM
FJIKUTVUNUSRURWJMMVSRNURLSMBEJIUKMBDUESDFPRDUESCSDYUWJMED
EMGPDYSRNURWEYPYPUXWSDGBDDPXSRNDMSDEPJCDYPWBTYPEEDYPWBTYP
EEMYGIWPUXHUFEMYGICBXURWFYSEVPXEEYPJJNPDGPPLPTBDPWUEEBXPU

38
KOKŢRYHNRTKCOXQQKCANKBHVXYCKORZHŢKEUKMMKCHYRBXBKYAANRAHAV
RMZXXPHYEGXOANKGRYRYCANKQRHOXGVNHAKPHCEZXTKMRYCMNKTKOFEXX
CYRAUOKCZFLKERYNUYAHYERLXUAGXOANKBLUAANKFVKOKYXVNKOKAXLKM

KKYKTKOFANHYEMKKBKCAXNRTKINRYEKCMHYIKNKOMVHBHYANKQXXZRYCANKEOKRANRZZVHANANKEZRMMARIZKRYCANKZHAAZKCXXONRCTRYHMNKCIXBQZKAKZFTKOFMXXYANKORLIHAYXAHIKCRZHIKRMMNKVKYANUYAHYERLXUARYCIRZZKCXUAAXNKOHYRYRYEOFAXYKVNFBROFRYYVNRAROKFXUCXHYEXUANKOKOUYNXBKANHMBXBKYARYCGKAINBKRQRHOXGEZXTKMRYCRGRYJUHIPYXVRYCRZHIKVRMMXBUINGOHENAKYKCANRAMNKORYXGGRAXYIKHYANKCHOKIAHXYHAQXHYAKCAXVHANXUAAOFHYEAXKSQZRHYANKBHMARPKHANRCBRCKNKAXXPBKGXONHMNXUMKBRHCMNKMRHCAXNKOMKZGRMMNKORYNXVMUOQOHMKCNKZZIKVNKYNKGHYC

39
PHEJŚWHVNCGEJVLGĮJJĮOJNBĮWVCWVPYNQNQLUAHRĮPJWNJVPVYVXNQYV
QLJWĮCNPPWĮPNVLJWVPPWĮXNCĮEZHQNQĮNJAVJJAĮWHEPĮHQJWĮLHHOHY
ŚWVXWŚNPNGOVUWJGONPPZANJĮŚVJWJWĮQNCĮŚONGGVJĮQUONRĮLEZHQVJ
PWĮŠĮQJVQŠVJWHEJBQHXBVQUNQLWEOOVĮLEZPJNVOPVQUOĮNJYĮNOAĮPJ
PWĮPWHEALCĮĮJJWĮOĮNACNOFNQQNQLGĮJEOQĮLHEJHYJWIWHEPĮGĮYHOĮ
PWĮWNLYHEQLJWĮYNQNQLUAHRĮPWHŚTEĮĮOVJPĮĮCPNAVXĮPNVLJHWĮOPĮ
AYJHGĮUHVQUCĮPPNUĮPYHONONGGVJVPEZZHPĮLVQNWAAGĮPĮQLVQUCĮHQ
CĮPPNUĮPQĮMJNQLPWĮGĮUNQYNQXFVQUJWĮPHOJHYJWVQUJWNJŚHEALWNZ
ZĮQCVPPNAVXĮXHCĮWĮOĮLVOĮXJAFNQLUĮJOĮNLFYHOFHEOŚNABXHCVQUV
QNCVQEJĮQEOPĮGEJVRĮUHJJHPĮĮJWNJJWĮCHEPĮLHĮPQJUĮJHEJHQAFVL
HQJJWVQBNAVXĮŠĮQJHQJWNJJWĮFLAĮJLVQNWPJHZVQJWĮWHEPĮVYVJGĮU
NQHOLĮOVQUZĮHZAĮNGHE

40
HRUSBHOVHKGHOUQHUTBQOBOVĮYJAPĮOBWZVGUPHJVHUĮGRUHHRBWJJTZU
HOVHVKRBUPHOBZUPĮJZVPĮJPUHVQQOBOVĮOJFBĮVYVPVPĮHZJJWHOWBBF
VUWQJYHUPGZOUHBSUĮCRJEBQQOBHJJSAFHOBYVPVPĮVFVUWJYHOBCRJEB
QVPĮZVQNAQHCJUPCHJRBVEBHOBWJJTZOBPOBWBGBYBRRAFJPVRUHHRBKJ
HHRBHOVHQHJJĮPBVWHOBRJJSUPCCRVQQHOBWBZVQPJRVKBRHOUQHUTBZU
HOHOBZJWĮQĮWUPSTBKAHPBEBWHOBRBQQQOBAPLJWSBĮUHVPĮFAHUHHJOB
WRUFQUSPJZQJTBHOUPCUPHBWBQHUPCUQQAWBHJOVFFBPQOBQVUĮHJOBWQ
BRYZOBPBEBWUBVHJWĮWUPSVPGHOUPCQJURRNAQHQBBZOVHHOUQKJHHRBĮ
JBQUĮJOJFBUHRRTVSBTBCWJZRVWCBVCVUPYJWWBVRRGUTMAUHBHUWBĮJY
KBUPCQALOVHUPGRUHHRBHOUPCUHĮUĮQJUPĮBBĮVPĮTALOQJJPBWHOVPQO
BOVĮBDFBLHBĮKBYJWBQOBOVĮĮWAPSOVRYHOBKJHHRBQOBYJAPĮOBWOBVĮ

BOVIBDFBLHBIKBYJWBQOBOVIIWAPSOVRYHOBKJHHRBQOBYJAPIOBWOBVIFWBQQUPCVCVUPQHHOBLB

41
GDGVXKVYTKYRWHRWWURWHKIETEQVEFPSQWCOEGVXOQWPEVHTETKHRGDBUNRYWZVRTEOWRRDEHKBGVXRWTEQHEDSRTKRHJNGREEVWNXTGTWUEGHTKVRXQWZKVBCWQEKHGRGHGFKVRXERWNRKRRTEYWWQGYWZGHTGTKYVRYQNVPJNGREHWCNFTKDKHGRZKHRWWDKRERWZGHTRTKRHTEZEVRWVXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGVXKVYXQWZGYXYWZVZGRTWVEEDOWZKXKGVHRRTEYWWQKVYRTEWRTEQKQCFNQDEYQWNVYTEQTEKYHRGDDHTEZEVRWVXQWZGVXKVYKHKDKHRQEHWNQFEHTEUNRWVEKQCWNRWSRTEZGVYWZKVYWVESWWRNURTEFTGCVEBKVYHKGYRWTEQHEDSVWZGFKVYWVWCW

42
VOTJXEJŠADTKTŠTTUTEAFVTXFŠFKAFCĮDJXĮTFCDTKTZTKNTAAGXNFLAF
CADTKFFUJNJGXXFHFXETKŠDTCTOALXDJWWBGAHJŠULĮDWOTJŠJXATKJAD
FUTADFLNDAWFFKJOGĮTHDTXFXTHJŠXAJOHJBŠNKFHGXNOJKNTKJXEŠUJO
OTKJXEVTGXNFKETKTEJVFLAVBUGĮTJXEKJVVGAŠGJOUFŠAHGŠDGDJEXAN
FXTEFHXADJAKJVVGADFOTJXEBTAJXEBTAGAŠKJADTKĮLKGFLŠBFLMXFHA

QEZTKREĮEQTKUUEVHZTKRZGDDOEFWCEWŚCEDNFPGDĘŚWQKDGFERTEDGRR DECKXGFOWRRDETKYVWZTKYGRHŚNDDEŚŚEFRKVYHTEXQEZVWDKQXEQHRGD

DGRZKHŢEQBNVFWCŚWQRK

DGSSFKAFCOGCTGEFHFXETKHDJAĮJXDJZTDJWWTXTEAFUTHDTXGLSTEAFK TJECJGKBAJOTSGCJXĮGTEADJAMGXEFCADGXNXTZTKDJWWTXTEJXEXFHDT KTGJUGXADTUGEEOTFCFXTADTKTFLNDAAFVTJVFFMHKGAATXJVFLAUTADJ AADTKTFLNDAJXEHDTXGNKFHLWGOOHKGATFXTVLAGUNKFHXLWXFHSDTJEE TEGXJSFKKFHCLOAFXTJAOTJSAADTKTSXFKFFUAFNKFHLWJXBUFKTDTKTV LAADTXADFLNDAJOGĮTSDJOOGXTZTKNTAJXBFOETKADJXGJUXFHADJAOOV TJIFUCFKAFXTHJBXTZTK

H3

NMC I KWMS V FMH KWCQNNO I W KS F KJYNMO KBI SI Y YMW YNMSI KPWMO Z YOMQS V W
NS Z U I NO KNMO JMQ XMMS Z YO KS Z RI YO I KWY FI PI VO I PY I S XOM F R KW JMQS I KP
W SI Y YMW Y Z WO I PI FO JNO I PI YO KP V S JPMM H X M P J MQ KW V WM PMM H KN K S S X M P K
W J SI Y YMW C MMU Y KW V YM YO I FI W N MW N KU Z W D X Z P Y N MW I Y Z V I KW V NO I W NO I MN
O I P KW V H KU Z W D L Q Z N I K R M W B I P Y K N Z M W M X Z N K S N M D I NO I P C Q N K X N I P K X I F H
Z W Q N I Y Y O I O I K P V K B M Z R I M Q N Y Z V I K W V Y N M S G I V N M S Z Y N I W H K P J K W W H K P J K
W W Y K Z V N O I B M Z R I X I N R O H I H J D S M B I Y N O Z Y H M H I W N N O I W R K H I K S Z N N S I G K N
N I P Z W D M X X I I N M W N O I Y N K Z P Y K S Z R I U W I F Z N F K Y N O I P K C C Z N R M H Z W D N M S M M
U X M P O I P K W W Y O I N P I H C S I V N Z S S Y O I Y O M M U N O I P K C C Z N K W V O K V W M
P I K Y M W N M C I K X P K Z V M X Z N G P I Y I W N S J N O I P K C C Z N R K H I Q G N M N O I V M M P K Y M W N M C I K X P K Z V M X Z N G P I Y I W N S J N O I P K C C Z N R K H I Q G N M N O I V M M P Z I V N M M G I W Z N C Q N K Y N O I

LPPMPJTNTLRNEHMLUHNLHARYTUTAQPEEHUJMTUUTLDHMLHWHRNUXRXXDH
XHXXTOJXJMPZTLHKHRAFMTHARYTDTHMLRXUHGXPRXUTAKXDTNRAAWPMPF
NLHNLWTXRNHXXDTERNLPEXDHXGPFEPNXXDPFWDXHARYTHNLHKXTMEHRXR
NWXRAAUDTKHNYRTLUDTDTHMLXDTMHQQRXJFUXFNLTMXDTERNLPEUDTUFL
LTNAGUJMTHLPFXDTMDHNLHNLOHLTHUNHXYDRNXDTHRMUDTLRLNPXWTXDP
ALPKHNGXDRNWQFXUDTDTHMLHARXXATUDMRTSHNLHKHAAHNLHYMHUDPKQM
PSTNWAHUUKMPOEDRYDUDTYPNYAFLTLXDHXRXEHUJFUXJPUURQATRXDHLK
HAATNRNXPHYFYFOQTMKMHOTPMUPOTXDRNWPKXDTUPMXNTVXYHOTHNHNWM
GZPRYTXDTMHQQRXUJHXJHXEDTMTHMTGPFHNLXDTNHZPRYTUDTDHLNTZTM
DTHMLQTKPMTUFMTXDTNRODTMTLRWWRNWKPMHJJATUGTMDPNPFMLRWWRNW
KPMHJJATURNLTTLUHRLXDTMHQQRXHNWMRAGDTMTYPOTHNLDTAJOTPFXPK
XDRUUPFNLUPKOPMTQMPS

45
AEXITNNEOGPAIIFABTPGHTPNPHTPQEPHAGQEZOGNDWAQPNTETWFLAWHOE
ODWHABWOEODEUAZQPTWWDFTETWFLODXOONAGHOASAWNTGOEAPHTPNQVAG
HLQPMQIINPHAGHOIAGQEZOGNDWAQPZOANLAWHOEODWKDPQPNTETWFMOWT
IIPHTPGAIIQPNXOPEOKDNQEANNPHAWATPTELWTPAXOTEZPTYAQPTGTLPH
AWAGTNTIOEXNQIAEUATMPAWPHQNTEZTIQUAUODIZOEILHATWGHQNBAWNE
OGTEZPHAENDUHTNNDWAQZOEPIQYAQPLAWHOEODWTPTIITPTIIZOTNQPAI
ILODLODUOGTWZTEZTPITNPNHANBWATZODPHAWHTEZTXTQETEZFTZATEOP
HAWNETPUHQEPHATQWPHQNPQFAPHAWAGAWAPGOIQPPIANHWQAYNTEZFOWA
NODEZNOMKWOYAEXITNNGHTPTEDFKAWOMUDUDFKAWMWTFANPHAWAFDNPKA
PHODXHPTIQUAQGOEZAWGHTPPHALIIZOEAJPTNMOWBDIIQEXFAODPOMPHA
GQEZOGQOEILGQNHPHALUODIZQFNDWAQZOEPGTEPPONPTLQEHAWATELIOE
XAWNHAGTQPAZMOWNOFAP

46
BLHXBWUJMWUHTPBEDTEQWUBEDLJPHTWCTVWRTLHTPMLKCBEDJFCBWWCHR
TPWXUHHCVTEZWUHVJMEZJFTDJJZLTEQNJBRHVTCCWTCSBEDWJDHWUHPVU
HLTZHJMWWUHXJPZVXUHPHVWUHJWUHPCTZZHPXUQBUTZEWWJKPBEDKMWJE
HKBCCVDJWWUHJWUHPKBCCFHWRUBWUHPHCTZUHPHOMWHLMOTWWUBVRJPEH
PEJWBHHLWJDHWUHPFBPVWWUHQZJEWPHTRUUTCFUBDUHEJMDUQHWJUWUHQ
CCZJXHCCHEJMDUZJEWKHOTPWBRMCTPUHPHKBCCRTWRUUJCZJFWUBVPJOH
XBCCWUHPJJFKHTPLBEZWUTWCJJVHVCTWHJUBWVRJLBEDZJXEUHTZVKHCJ

XTCJMZRPTVUBJXXUJZBZWUTWBWXTVKBCCBFTERQXUJVWJDJZJXEWUHRUB LEHQETQBVUTEWQJMZJBWWUTWBXJEWWUHEKBCCVWJDJZJXEUHPHKBCCWUH LTVWHPVTQVQJMPHWJDJZJXEWUHRUBLEHQJUVJKBCCVDJWWJRJLHZJXEWU HRUBLEHQUTVUHVTBZTCBRHWJUHPVHCFVUQWUHQVHHLWJOMWHNHPQWUBED MOJEKBCCBXJMCZEWKHBE

VHMMLNMWPCYJFWOJJKKCWMTRHLYHFCNMWPCHLXWFFJGTJVCLSFCVSTHTR
HXQHPWXQHPQWMHTTMCLRCKFCGRCFYJJTWLYWFKJGXTRCPRHDXCZWLLRCP
JSMKWXKGWHTCKTHMMLRCRCWFKWMHTTMCWXHDWMLRCPJSMKXTOSCLLJYGR
WTLJFTHTGWLLPFWTPRHXOWXKLPFWDVMHXOWVJSTHXTRCPRHDXCZPMJLCW
VJBCRCFTRCXLWZHXOTJRCFLCMYTRHLHLVHMMLRCOWBCJXCLRWFNQHPQWX
KGWHTCKTJLCCGRWTGJSMKRWNNCXXCATTRCYHFLTTRHXOLRCRCWFKGWLWO
CXCFWMPRJFSLJYTRCFCOJCLVHMMTRCXTRCFWVVHTLBJHPCWMJXOPWTPRR
HDZJSVZTRCRCKOCTRCXLHMCXPCWXKTRCXWXJTRCFPJXYSLHJXJYBJHPCL
RJMKSNRHLRCWKVFWXKZXJGKJXTPRJQCRHDRJGGWLHTJMKYCMMJGGRWTRW
NNCXCKTJZJSTCMMSLWMMWVJSTHTMWLTPWDCWMHTTMCYCCVMCLUSCWQHXO
BJHPCTRWTLVHMMTRJSORTWMHPCGCMMHRWFKMZQXJGXJDJFCTRWXQZCHDV
CTTCFXJGVSTHDWKCWMTJ

WSEFRUOQOBUWUOEEGWFKEEHTYWVHRRWMOUNHYLXWMORKUMOEHTOKJKXTH
YUNOZWPKYBFIHLWOREHTOKRTGQWXTOURWGWFBHBWEBSOEEWVRKHBUNOWU
NOQRVOMFRUZFQYUNONWFROBWVYRKHBUNOQKZZHURDWHXOKYBKEHXOXKEE
OBWFUKREWFBKRRNOXWFEBHSGWFBWHEEROUBHYKNKUGWFUNOQOVKRKBOKB
RHEOYXOHYRUKYUEGKYBKEHXOUNWFLNUUWNOQROESHVWYBOQVNKUUNOGVH
EEBWYOPUHSUNOGNKBKYGROYROUNOGBUKTOUNOQWWSWSSKSUOQKMHYFUOW
QUVWUNOGZOLKYMWDHYLKZWFUKLKHYKYBKEHXONOKQBUNOQKZZHURKGKZK
QQWVSFEVHEEBWUWZOLHYVHUNKZKQQWVSFEWSVNKUUNWFLNUKEHXOZFURN
ONKBYWUEWYLUWBWFZUSWQUNOYOPUMWMOYUKRNWVOQWSEHUUEOIOZZEORX
KMOQKUUEHYLHYKUUNOVHYBWVKYBRWMOWSUNOMNHUNOQHYUNOSKXOHEEIF
UKRUWIUWUNHRRNORKHBUWNOQROESKYBRNWFUOBWFUGWFBZOUUOQYWUBWU
NKUKLKHYVNHXNIQWBFXO

ZŚFXOUKJZKŚZYLRKFMKŚRLMKFXOLMKZPLOUYXBKYWJNJLYKOUŚOOUKNKV
VRKYPKJKŚRROWJFLFGLFOXRLOORKMŚQKYŚYOUKHRŚHXFOUKARXXJŚFZŚV
JLGUOLZKŚMŚBKLFOXUKJUKŚZLALKŚOXFKXAOUKYKMŚQKYYUKOUXWGUOLO
YYWJKOXBŚQKYXBKMUŚFGKLFBHYLĮKŚFZŚYLOMŚFONXYYLVRHBŚQKBKRŚJ
GKJLOBWYOBŚQKBKYBŚRRKJLYWNNXYKYXYUKYPŚRRXPKZXFKXAOUKMŚQKY
ŚFZPŚYZKRLGUOKZOXALFZOUŚOYUKVKGŚFYUJLFQLFGZLJKMORHŚYYXXFŚ
YYUKPŚYYBŚRRKFXWGUOXGKOOUJXWGUOUKZXXJYUKJŚFXWOXAOUKUXWYKŚ
FZAXWFZDWLOKŚMJXPZXARLOORKŚFLBŚRYŚFZVLJZYPŚLOLFGXWOYLZKOU
KNXXJRLOORKRLĮŚJZVLRRPŚYLFOUKBLZZRKVKLFGUKRZWNVHOPXGWLFKŚ
NLGYPUXPKJKGLTLFGLOYXBKOULFGXWOXAŚVXOORKOUKHŚRRBŚZKŚJWYUŚ
OŚRLMKOUKBXBKFOYUKŚNNKŚJKZVWOYUKJŚFXAAŚYUŚJZŚYYUKMXWRZŚFZ
YXXFAXWFZUKJYKRAYŚAK

XNUFDXCQIBBEFDGPXLRFFDXNJXZGJBFFBEBRUXEUKXCGFBDGLRGKPURRD GIUNEGLGEUYBTFXNFDGIBBEXRFBJLBIFBOSLXJDFRXHGUJUXNUNEFDGRG CBNEFDXNJXRFBPXNEOSIUSXNFBFDUFKBZGKSJULEGNXFDXNQFDUFIXKKY GFDGYGRFAKUNXFRBTNEGEUNGMCGKKGNFAKUNNBEBTYFUNEZGLSNGUFKSU NERXOAKSULLUNJGEFDGBNKSEXPPXCTKFSIURFDUFRDGDUENBFFDGROUKK GRFXEGUDBIFBRGFUYBTFXFUNEIDXKGRDGIURAGGLXNJUYBTFUNMXBTRKS UOBNJFDGFLGGRUKXFFKGRDULAYULQWTRFBZGLDGLDGUEOUEGDGLKBBQTA XNUJLGUFDTLLSUNGNBLOBTRATAASIURKBBQXNJEBINUFDGLIXFDKULJGLBTNEGSGRUNEPGGYKSRFLGFCDXNJBTFBNGAUIFLSXNJFBFBTCDDGLABBLK

XFFKGFDXNJRUXEUKXCGXNUCBUMXNJFBNGUNERDGFLXGEDULEFBIDXRFKG FBXFYTFRDGIURFGLLXYKSPLXJDFGNGEUKKFDGFXGGUFFDGFDBTJDFFDUF XFOXJDFYGDTNJLSXNIDX

51
QBQUEOTFLHYCWPOJOVZCTAOCZFHOUFBOVYMTGEMTFOHXUCCBOVQHUNTGR
BUVWCZAGHLTGRLBUFEBOWTWEBOMTQAOWYMUCTFFCOPTFHXEFTQAUGWBOC
WTFHYFFHFBOMYMMZLBOVOYMHGFBOMYMMZSYDMOWTGFHFBOUTVHXXUCCTF
EXOOFUFHGQOLTFBUZOCMHXWOCTRBFUGWVYEBOWUFFBOEFTQAUGWDUWOPO
CTOJOFHLHVVZTFFBOGUCTQOWHWROWPOBTGWURVOUFFBTEFCOFHAOOMBOV
EOCXXVHDPOTGRVYGHJOVUGWFBODHDOGFEBOUMMOUVOWHGFBOHFBOVETWO
FBOMYMMZDUWOUGHFBOVVYEBUFFBOEFTQAUGWFYDPCOWBOUWHJOVBOOCET
GTFEBYVVZFHROFBHCWHXTFFBOGUCTQOFBTGATGRTFLUEJOVZCTAOBUJTG
RURUDOHXMCUZLTFBUQUVFBHVEOUGWONMOQFTGROJOVZDHDOGFFHPOFVUD
MCOWYGWOVTFEXOOFVUGVHYGWFBOFBTEFCOURUTGFBOGFBOMYMMZPORUGU
EOVTOEHXEBHVFQBUVROEUFFBOEFTQAVYGGTGRUJOVZCTFFCOLUZXHVLUV
WEOUQBFTDOUGWUCHGRLU

AIKSEKBTIKPEHBGLVKPYFZAKZZMLFULHZFMHZZKMZKYMHMYKMTVUBKGVV
TUKAVNNXKBMHBGUHMLHMYMVBGQFLKBGHBGVQMVNHMYDVQMLKBTHMYGPFK
MFAFYLKZNYLQMMLHYYFFDFTMVKZHSFKGVVTVXXVPMQBHMANVPDKEHBGLF
PFYSKXFYVYLFYFMVNNKMVBSFKBTPKBMHZZYLFUKYOQHMFMHPFTKBTVQMV
NIFFKMLKBTMHZZMLFXQXXAYIKPEYVQBTFTOQHMFNKHBMHBMLFTHYMKBSF
KBTAFMULKMKTFKPZHMMZFXQXXAHMUKYYKHTKZHSFKYYLFZFKBMKGKHBYM
KIQMMFPSQXMVPFYMLFPYFZNKBTNKBBFTLFPYFZNUHMLVBFVNMLFZFKJFY
HYLVQZTLKJFZHEFTMFKSLHBGHMMPHSEYJFPADQSLHNHNHTVBZAIFFBMLF
PHGLMYHCFMVTVHMVLTFKPHTBFKPZANVPGVMMFBMLKMHJFGVMMVGPVUQXK
GKHBZFMDFYFFLVUHYHMMVIFDKBKGFTHYQXXVYFHVQGLMMVFKMVPTPHBEY
VDFMLHBGVPVMLFPIQMMLFGPFKMOQFYMHVBHYULKMMLFGPFKMOQFYMHVBS
FFMKHBZAUKYULKMKZHSF

JWWISQKJJZWUEQVSZKPPVSNJWYSZGKEQPVSAJKQSGWNCZKGGAUPGVSQBQEWPGSSKEXPVBECPVKPJWWISQJBISPVSZBCVPPVBECPWSKPWZQZBEIUEQSZPVSHBZHULGPKEHSGPVSZSYKGKJKZCSLUGVZWWLCZWYBECESKZVSZKAWUPPVSGKLSVSBCVPKGVSZGSJNKEQYVSEGVSVKQJWWISQUEQSZBPKEQWEAWPVGBQSGWNBPKEQASVBEQBPBPWHHUZZSQPWVSZPVKPGVSLBCVPKGYSJJJWWIKEQGSSYVKPYKGWEPVSPWWWNBPGVSGPZSPHVSQVSZGSJNUMWEPBMPWSKEQWSSWSQWTSZPVSSQCSWNPVSLUGVZWWLKEQVSZSXSGBLLSQBKPSJXLSPPVWGSWNKJKZCSHKPSZMBJJKZPVKPYKGGBPPBECWEPVSPWMYBPVBPGKZLGNWJQSQFUBSPJXGLWIBECKJWECVWWIKVKEQPKIBECEWPPVSGLKJJSGPEWPBHSWVSZWZWNKEXPVBECSJGSKQTBHSNZWLKHKPSZMBJJKZPVSHKPSZMBJJKZKPVSHKPSZMBJJKZKPVSHKPSZMBJJKZPVSHKPSZMBJJKZPVSHKPSZMBJJKZPWWIPVSVWWI

HOLKXLJTXQVLKXOHDRHRRCSQQSROSCTDHBHDAKTRQBSSYIPLTESWOLHCS
ILKQHTRXOSEHXSCYTBBHCXOTQWHQDLXHDSDELKCHATDALYSDTDAJLCHEL
DPSCQHXTLDHBTESCSYBTSRCHXOSCQOIBITTOHCRBIFDLWQTCMKQXHXYCS
QSDXHXBSHQXTFDLWWOLTWHQWOSDTALXKYXOTQVLCDTDAUKXTXOTDFTVKQ
XOHPSUSSDEOHDASRQSPSCHBXTVSQQTDESXOSDWOHXRLILKVSHDUIXOHXQ
HTRXOSEHXSCYTBBHCQXSCDBISGYBHTDILKCQSBJTEHDXSGYBHTDVIQSBJ
TVHJCHTRQTCQHTRHBTESUSEHKQSTVDLXVIQSBJILKQSSTRLDXQSSQHTRX
OSEHXSCYTBBHCTVHJCHTRTEHDXYKXTXVLCSEBSHCBIHBTESCSYBTSRPSC
IYLBTXSBIJLCTEHDXKDRSCQXHDRTXVIQSBJXLUSATDWTXOHDRUSTDAQLV
HDIRTJJSCSDXQTZSQTDHRHITQPSCIELDJKQTDATXTQDXQHTRXOSEHXSCY
TBBHCWSBBYSCOHYQILKOHPSDXJLKDRTXQLISXQHTRHBTESUKXWOSDILKO

TXQYPIJXTTQPDCNGYYPIOFPJGFNHMCFGEHCSHMGHXFHPGRIHHCSETYXQMPITNHMXFOYPITTECCTXHGTXHHTCZICCSJPFHYPIFPHGRXHQGXNHMCAGHCSWXTTGSJCTTWCSMGWQYPISECCTXFUQDGYRCNXEECSCFHQGXNGTXACGTTXOFPJXQXHJPITNECCTBCSYZICCSHPDCYPIQGXNHMCAGHCSWXTTGSAPFHCDWHIPIQTYJMPGSCYPIJMXAMRSPIUMHHMCDRGAOGUGXFHPHMCRCUXFFXFUPEHMCAPFBCSQGHXPFGTXACECTHGTXHHTCXSSXHGHCNGHHMCAGHCSWXTTGSQDGOXFUQIAMBCSYQMPSHSCDGSOQGFNQMCNSCJMCSQCTEIWGFNQGXNBCSYUSGBCTYXHMXFOYPIPIUMHHPHCTTDCJMPYPIGSCEXSQHJMYQGXNHMCAGHCSWXTTGSMCSCJGQGFPHMCSWIKKTXFUZICQHXPFGFNGQGTXACAPITNFPHHMXFOPEGFYUPPNSCGQPFGFNGQHMCAGHCSWXTTGSQCCDCNHPRCXFGBCSYIFWTCGQGFHQHGHCPEDXFNQMCHISFCNGJGYAPDCRGAOHMCAGHCSWXTTGSAGTTCNGEHCSMCSXBCQPDCHMX

PTWNYJLCUPCCJAUBCXMAAJDPSGSYLJNMAMPTZGLCUMPQBUQMZGCDLPGSUPSZUNGKUZFUTUMPFGGYBJDLCGNYGLAUMSCXGZUCGLYMQQULMACXUCUQQAUMSUQMZGAEUQQJEMPTSJEPXGLUPTGLUAEGQQUAAXGZJDQSPJAUMSCXGZUCGLYMQQULUQMZGCXJDTXCAXGNMTXCUAEGQQEUMCUAAXGXUSPJCXMPTGQAGCJSJUPSYGLXUYAUWCGLUQQMCNMTXCCGQQXGLAJNGCXMPTEJLCXXGULMPTWJLAJNGNMPDCGAMCYDWWGSUEUBEMCXJDCAYGUFMPTKDCUCQUACMCDPWJQSGSMCAULNACJJFCXGXJJFUXJDCJWMCANJDCXUTUMPUPSAUMSAJBJDCXMPFBJDLGZXUPTGSSJBJDMNUWLUMSMUNAMLAUMSUQMZGMZUPCLGNGNKGLCXMPTAUAMDAGSUPSMSJPCFGGYCXGAUNGAMIGWJLCGPNMPDCGACJTGCXGLZUPCLGNGNKGLCXCGNGNKGLEXUCCXMPTAAUMSCXGZUCGLYMQQULEGQQMHGCLMGSCJAUBXJESJCXCXGQMCCQGKDABKGGKDCMCUQQZUNGSMWWGLGPCUQMZGLGYQMGSMPUHGLBNGQUPZXJQBHJMZGL

57
ETEÇAPLUÇXELRWNÇAYEXBMRRMÇCSÇMWAYEZÇAEXTMRRÇXÇRMZENLRWEWY
EXYÇVWSÇVWGEKÇVPLUÇXELRWNÇAYEXBMRRMÇCAYEPLUVKCÇVSÇMWÇVWPL
UXYÇMXYÇSGEZLCEOEXPBYMAEÇVWPEAPLUMVZESSÇVARPSAÇVWLVPLUXYE
ÇWWLPLUAYMVHÇAPLUXÇKEMAMSXMKYAMVCPPLUAYNÇAYEXBMRRMÇCXETRM
EWALYMSSLVMNEÇXEWMACMKYAMVJUXEAYEGXÇMVGUAVLBAYÇAMCTEXNEZA
RPSUXEMYÇOEVLVEBYPMWLMAÇKÇMVÇVWÇKÇMVPLUÇXELRWSÇMWAYEPLUAY
ÇSMCEVAMLVEWGENLXEÇVWYÇOEKXLBVCLSAUVZLCCLVRPNÇAPEAPLUAUXV
EWÇGÇZHSLCEXSÇURAMVÇAAYEWLLXTXÇPBYÇAMSAYEXEÇSLVLNAYÇAMVCP
PLUAYSÇMWAYESÇKEÇSYESYLLHYMSKXEPRLZHSMHETAÇRRCPRMCGSOEXPS
UTTREGPAYEUSELNAYMSLMVACEVALVESYMRRMVKAYEGLDÇRRLBCEALSERR
PLUÇZLUTREPLUÇXELRWSÇMWAYEPLUAYÇVWPLUXJÇBSÇXEALLBEÇHNLXÇV
PAYMVKALUKYEXAYÇVSUE

58
OAQOAFNVBHBWPQLOPQMFFWQTBOPOPQZFHQWEHLOPQZQEIGKEAPFTLBLAF
NREHEMQOFLFBOBHRAAFNOPWEBLPBWVEOPQKBOFFIOFOPQUETEHLEKMNQL
QEJPJEWQTBOPRATBVQEHLOPQRNWJNUEKWOKQHMOPTPBJPBOMEYQOFRAXE
TPEWUEWOQLOPQKQWOFVRAUBVQAFNEKQFULWEBLOPQAFNOPFHQTFNULPEK
LUAWNGGFWQOPEOAFNKQAQTEWEWWOQELAEWQYQKAQOAFNZEUEHJQLEHQQU
FHOPQQHLFVAFNKHFWQTPEORELQAFNWFETVNUUAJUQYQKBPEYQEHWTQKQL
OPKQQDNQWOBFHWEHLOPEOBWQHFNMPWEBLPBWVEOPQKLFHOMBYQAFNKWQU
VEBKWLFAFNOPBHIBJEHUBWOQHEUULEAOFWNJPWONVVZQFVVFKBUUIBJIA
FNLFTHWOEBKWOPEOBWHFOWEBLKBMPOWEBLOPQJEOQKGBUUEKHFODNBOQK
BMPOBREVKEBLWEBLEUBJQOBRBLUAWFRQFVOPQTFKLWPEYQMFOEUOQKQLB
OBWTKFHMVKFRZQMBHHBHMOFQHLWEBLOPQJEOQKGBUUEKLQJBLQLUAEHLO
PQKQTEWWBUQHJQVFKWFR

59
CDMTXYCJYLCNVYCHAMFFVHRVJYLCEMHJYYGJACVWRLVYJMOCSGPGXRVTY
YGĮCMYVJWCSGLMDTGYAVHYMNXFVHVJYGJMOCVFMNCLVJYMFPHCAFMCSGT
FPGTCSGCJTYFMWCNLVTUMTUJGGEYCTPGXWTGRMSGTYWTGRJVMSYLCNVYC
HAMFFVHVFMNCJVMSTGYLMTUJLCLVSTCBCHĻCCTJGDXNLNGTYHVSMNYCSM
TLCHFMECĮCEGHCVTSJLCECFYYLVYJLCRVJFGJMTULCHYCDACHVHCPGXNG
TYCTYTGRJVMSYLCNVYCHAMFFVHRCFFMJLGXFSFMWCYGĮCVFMYYFCFVHUC
HJMHMEPGXRGXFSTYDMTSJVMSVFMNCYLHCCMTNLCJMJJXNLVRHCYNLCSLC
MULYYGĮCMYMJVBCHPUGGSLCMULYMTSCCSJVMSYLCNVYCHAMFFVHVTUHMF
PHCVHMTUMYJCFEXAHMULYVJMYJAGWCMYRVJCQVNYFPYLHCCMTNLCJLMUL
ĮXYMDTGYXJCSYGMYAFCVSCSAGGHVFMNCMTVAMYCGXJYGTCVTSJLCYLGXU
LYGELCHJCFEMRMJLYLCNHCVYXHCJRGXFSTYĮCJGCVJMFPGEECTSCSPGXF

60

BIOUMLSOMHTBPPSHSCIBOTQOOUMUJJXSUBCOJBOZAJQOUSCIYMRSCZAJX
BCRSRSBCOUBZOBAMSPBLMDSBOMITSOBMCOPWQCOBPBOLUJZMOJZTMSXSR
SBCBCSABCQOMJHODJOUMLSOMHTBPPSHOJJXOUMUJJXSUJQOJNBOZAJQOU
SCIWSDCMIJCLMJHODBLMSCIZUJJXBOZMPNOUMCBORJOIJDCJNNOUMAQZU
HJJASCILHSDPMISDSWBCOUMRHSZZAMHMPWHMASHXBCRSZBODMCOJCMZBI
MDBPPASXMWJQRHJDOSPPMHSCIOUMJOUMHZBIMDBPPASXMWJQRHJDZUJHO
MHJCMZBIMJNDUSOOUMJOUMHZBIMJNDUSOOUJQRUOSPBLMOJUMHZMPNJNO
UMAQZUHJJAZSBIOUMLSOMHTBPPSHKQZOSZBNZUMUSISZXMIBOSPJQISCI
BCSCJOUMHAJAMCOBODSZJQOJNZBRUOSPBLMHMASBCMIPJJXBCROUJQRUO
NQPPWSOOUMAQZUHJJANJHSABCQOMOHWBCROJASXMJQODUBLUDMHMOUMOD
JZBIMZJNBOSCISZBODSZTMHNMLOPWHJQCIZUMNJQCIOUBZSGMHWIBNNBL

VCFGFORFGHRGLORXORHCHYFHKĮDXTGCFŚCHCFGORBUKĮVXWKCDXMHKZRK SSCMTGKŠGORRXWRUTGORCLOOCDXCDXDKUUOTLOTFUOTLOFORFCTXGKORH FRVŚCDXDTMMVRXCVTGGVRKŚGORHTWOGOCDXMTGGKGHBGORRŚŚRLGGORDR QGYKYRDGFORŚRVGCATKVRDGMVKUĮDXRHDRCGOORHLOTDTGOCXFGHĮLZOR HŠKKGFORUCFCWKKXXRCVŠHTWOGRDRXMBGOTFARHBFĮXXRDLOCDWRMĮGFORŚRVGGOCGGORHRUCFDKGTYRGKMRVKFGCFFORUCFFOHTDZTDWHCETXVBFK FORFRGGKUKHZCGKDLRGKRCGFKYRKŚGORKGORHMTGORHLOTDUCFEHRFFRX FKLVKFRVBCWCTDFGORHŚKKGGOCGGORHRUCFOCHXVBHKKYGKKERDORHYKĮ GOMĮGFORXTXTGCGVCFGCDXYCDCWRXGKFUCVVKUCYKHFRVKŚGORVRŚGOCD XMTGLKYRYBORCXFŚHRRCGVCFGFCTXCVTLRTDCGKDRKŚXRVTWOGUOTLOLO CDWRXTDGKCVCHYTDCDKGORHYKYRDGUORDFORŚKĮDXGOCGORHFOKĮVXRHFURHRDKUORHRGKMRŚKĮDX

62
EţţWHAZJTţCWAAOHARWHAţJJBACCJOROEWERULLARWAţARNMHJYRAZBOH
UZHWAALACMJDUWAţUBAEWMEţBJTMJYEWAEJYNDAARţAEGAWMHEMţEVYED
KAţJOHADOHEMZEREţţMHEMNDAARWMTYYKAWEUCEţUZAERCOHADAHEGALV
WHJTţCADWNJMMJERCJHLVFJJDHERCWHJOUWUMUZERMWAAVJTWHAOEWLJG
URNMHALEKJTMEWWHAWFJBAKTMRJDAWTţMWAALACMJYJţţJOAQZAFMEţUM
MţAWHEBURNELJRNMHACUWMERMNDAARţAEGAWEWMHADAWAALACMJKARJZH
ERZAJYNAMMURNHADHERCWTFMJHADHAECWHAMDUACMJNAMHADHAECCJORM
JMHALERCOEWCAţUNHMACMJYURCMHEMHADRAZBOJTţCKARCEKJTMAEWUţV
URERVCUDAZMUJRţUBAEWADFARMWHAHECSTWMWTZZAACACURZTDGURNUMC
JORURMJENDEZAYTţPUNPENERCOEWNJURNMJCUGAURELJRNMHAţAEGAWOH
UZHWHAYJTRCMJKARJMHURNKTMMHAMJFWJYMHAMDAAWTRCADOHUZHWHAHE
CKAAROERCADURNOHAREW

63 UNODULWWQNXFUFOXONBKNYVLPNUHOOCNWNOZFDLZFGPUNXAWGBPLPTGUF OANYFNPXBNWKFNTLPZUFORLGMFPTMCBLTULTWBLPZWWFODFPTWYOFNQFX
TUFDLZFGPLQPGTNWFODFPTWNLXNMLYFLPXLZPNPTMCMFTQFNMGPFWFODF
PTLWNCNZNLPOFDFNTFXTUFDLZFGPKHTLPNQGOFWHKXHFXTGPFNPXNXXFX
BLTUNVLPXGAWGKLRFTOLFXFRFOCBNCNPXPGTULPZWFFQWTGWHLTTUFQLU
NRFPTTUFMFNWTLXFNBUNTCGHOFTNMVLPZNKGHTWNLXNMLYFLRFTOLFXTU
FOGGTWGATOFFWNPXLRFTOLFXKNPVWNPXLRFTOLFXUFXZFWTUFDLZFGPBF
PTGPBLTUGHTNTTFPXLPZTGUFOKHTTUGWFWFODFPTWTUFOFWPGDMFNWLPZ
TUFQNMLYFBNWQGOFNPXQGOFDHJJMFXKHTWUFTUGHZUTTUFOFBNWPGHWFL
PWNCLPZNPCTULPZQGOFTLMMTUFDLZFGPUNXALPLWUFXNWLALTBNWPTTOG
HKMFFPGHZUUNTYULPZTUFFZZWWNLXTUFDLZFGPKHTLQHWTKFGPTUFMGGV
GHTAGOWFODFPTWPLZUTN

64
ORRNMFEMDENKWOUENRNFDOTLICSWWHUEWCWUEVWWFWWTCDAKWVMCLVVMM
LQKWJWWONOOLMWRCNDRNSDYWFELFNCJWPDOODOPULCWWDUCAWNODOPNOR
XQCUNCDRUNTWOUEWEDPEWCUUVWWDOUEWFLLRYLOUDOQWRUEWHDPWLOVND
CDOPDUCKLDYWULNCEVDWTNORXQCUNCDFNCUEDOTDOPDCELQSRJWIVWWLI
UEWANUSNCUUEWMAQCUOWWRCYLAWFVDPPSDOPRLFOIVLAUEWCTMQPECWVH
WOUJQUDAOLUNCWVHWOUDUWSSMLQCNDRNSDYWDANDANFWSSFENUNVWMLQC
NDRUEWHDPWLODYNOCWWMLQVWUVMDOPULDOKWOUCLAWUEDOPDDANSDUUSW
PDVSCNDRNSDYWVNUEWVRLQJUIQSSMNCCEWVWAWAJWVWRUEWOQAJWVLIYE
NOPWCCEWENRPLOWUEVLQPEUENURNMNSDTWSMCULVMDORWWRCNDRUEWHDP
WLODONULOWLIUEWRWWHWCUYLOUWAHUDKWCWWONPLLRANOMSDUUSWPDVSC
DOAMUDAWJQUOWKWVLOWFDUECQYENOWYTNCUENUOLOLMLQVWNCWVHWOUNO
RUEWVWCOLQCWRWOMDOPD

65
YMOLAAFOBSFLJJHBYBJJMNWDBNBEYYQGYSFLNBIBRYGOYBCGNBWWMQGIB
YGOYBCBWWOTBRYGMNJSOGMCGJMTBPQFPGOGIBRSYRLYQXLJTQMJCHLYJM
YYJBWMRJOBGYBWWOULMYBGODLTQGOOBRABNYOCFSFLVNFPMCFNYHBJMBI
BMYOGMCYQBAMWBFNHLYMXYQBSCFPQSYQBNYQBSRBGVMNCFXOBRABNYYQG
YOGJJMTGNOGSYQMOPGOOLTQGNBPMCBGYFGJMTBYQGYOQBPGOULMYBOMJB
NYXFRGDMNLYBFRYPFPQMTQWGIBYQBAMWBFNYQBFAAFRYLNMYSFXGCCMNW
SFLRBJFFVMNWXFRBWWOMVNFPYQGYPBJJBNFLWQGNCPQGYCFBOMYDGYYBR
YFDBPQBYQBRSFLRBGJMYYJBWMRJFRGOBRABNYMYDGYYBROGWFFCCBGJYF
DBOGMCGJMTBQGOYMJSHLYMDNFYJFFVMNWXFRBWWOGOMYQGAABNOGNCMXM
PGOMOQFLJCNYPGNYSFLROMCFNYJMVBYQBDRGPPBJJHBFXXYQBNOGMCYQB
AMWBFNMNGOLJVSYFNBGOMYOBYYJBCCFPNGWGMNMNYFMYONBOYGJMTBTRF
LTQBCCFPNGDFNWYQBYRB

66

NEQERNWWQEEFNUGYWACGBFNBLNUHHNPIJNIIQLJWLIQLJWNAQTGLJIFNK
BQLUFNEQLANMNBDLGRQLAIFNLEFNFQAIGEIGPQLAYLIROEIOIQCINBQRF
OWNEFNBNTNTKNBNAIFQIEFNEIOWWFNWAIFNPONUNEGCTYEFBGGTOLFNBF
QLAEQLAEFNENIIGRGBHMNBDUQBNCYWWDLOKKWOLJCOBEIQIGLNQLAIFNL
QIIFNGIFNBQLAJBGROLJEGTNIOTNEIQWWNBQLAEGTNIOTNEEFGBINBYLI
OWEFNFQAEYUUNNANAOLKBOLJOLJFNBENWCAGRLIGFNBYEYQWFNOJFIOIR
QEEGWGLJEOLUNEFNFQAKNNLQLDIFOLJLNQBIFNBOJFIEOXNIFQIOICNWI
SYOINEIBQLJNQICOBEIKYIEFNJGIYENAIGOIOLQCNRTOLYINEQLAKNJQL
IQWHOLJIGFNBENWCQEYEYQWUGTNIFNBNEFQWCTDPWQLAGLNLGRFGRPYXX
WOLJQWWIFNENUFQLJNEQBNOTLNMNBEYBNRFQIOTJGOLJIGKNCBGTGLNTO
LYINIGQLGIFNBFGRNMNBOMNJGIKQUHIGTDBOJFIEOXNIFNLNZIIFOLJOE
IGJNIOLIGIFQIKNQYIOC

67
YLFXGZEVBHCUWIBXIIHOEZHVEUCHVZEGXWWBEWXUZIBUWWBENXTEWYZZE
VLMYQHVXVHQEVQLXNECUIBXLUIILEBHYWEUVUIXOHYIPHYGPEEIBUFBCB
HESEGLUSEWIBEGEIBHYFBIXLUNEUILLVESEGZHIHNHTEYQHVIBETIBUWW

UJECBMUWBHYLZPGUFBIEVIBETHYIHPIBEUGCUIWWHWBEOEFXVVUOOLUVFXIIBEGUFBIBXVZOUIXFXUVXVZZUZVHISEVIYGEIHFHVEXGIBEBHYWEIULLWBEBXZOGHYFBIBEGWELPZHCVIHVUVEUVNBEWBUFBQUFXVZQEQQEGPHGXTUVYIEHGICHWBEWIHHZLHHRUVFXIIBEBHYWEXVZCHVZEGUVFCBXIIHZHVEKICBEVWYZZEVLMXPHHITXVUVLUSEGMNXTEGYVVUVFHYIHPIBECHHZWBENHVWUZEGEZBUTIHOEXPHHITXVOENXYWEBECXWUVLUSEGMHIBEGCUWEDYZFUVFOMBUWPXNEHVLMWBECHYLZBXSENXLLEZBUTXPUWBXVZGXQQEZLHYZLMXIIBEZHHGCUIBBUWRVYNRLEWUICXWHQEVEZOMXVHIBEGPHHITXVUVLUSEGMCUIBXGHYVZPXNEXVZ

68
OEQĮBBWBDOCLBEFQKĮEUGMKTYFKKTXBUEOCHBUKTCHBGYEGAKŚGBQBGYE
CQTYETHVQOBGEOOKPBQTYBCQYBEGDDYBFBOTPBQWHVQCKVDTKLUKŚŚYET
CTŚEDEODEMKVTEUGHQBATEOCTTOBŚEWKVTKFTYBŚKKGTKOCDTBUTYBFCD
YFKKTXEUMBĮEUMWAQKGVHCUĮFQKXVUGBQYCDEQXEĮQBETOBTTBQUBEQOW
EDOEQĮBEDYCXDBOFEUGTYCDYBYEUGBGKPBQTKTYBKTYBQDEWCUĮCUEDKO
BXUTKUBFKQTYBGVHYBDDEUCUPCTETCKUFQKXTYBZVBBUTKAOEWHQKZVBT
TYBFQKĮFKKTXEUQBABETBGCUTYBDEXBDKOBXUTKUBKUOWHYEUĮCUĮTYBK
QGBQKFTYBSKQGDEOCTTOBFQKXTYBZVBBUEUCUPCTETCKUFKQTYBGVHYBD
DTKAOEWHQKZVBTTYBUTYBWMKTYMKŚBGOKŚEUGTYBCQHVQODĮKTBUTEUĮO
BGTKĮBTYBQEOCHBOEVĮYBGDKXVHYETTYCDTYETDYBYEGTKQVUMEHLCUTK
TYBSKKGFKQFBEQKFTYBCQYBEQCUĮYBQEUGŚYBUDYBUBJTABBABGKVTTYB

69
QBJISBJIFXPOORBBRYTSYBJITFSVYQYIPFBJIQSSFOBPFRYTOBVLRQCNVLRYBSBJIFXPOORBBRYTSYBJITFSVYQYIPFBJIQSSFOBPFRYTOBVLRQCNVLRSBJIQSSFPYQWYSMWIQBJIFIOYSOSFBSKVOIRYWYSMWRYTOPRQBJIKSSBZPYPYQBJPBKSFBXSFIPOSYOKRFOBUIMPVOIRZSYBJIOPZIORQISKBJIQSSFPONSVPFIOIMSYQCNUIMPVOIBJINFIZPWRYTOVMJPYSROIRYORQIYSSYIMSVCQLSOORUCNJIPFNSVPYQMIFBPRYCNBJIFIXPOPZSOBIABFPSFQRYPFNYSROITSRYTSYXRBJRYPMSYOBPYBJSXCRYTPYQOYIIBRYTPYQIDIFNYSXPYQBJIYPTFIPBMFPOJPORKPQROJSFWIBBCIJPQUIIYUFSWIYBSLRIMIOLCIPOIBJIYOPRQPCRMIJSXPZRBSTIBRYBJIFIZRTJBUIOSZIOIYOIRYNSVFWYSMWRYTBJIKSSBZPYXIYBSYXRBJSVBPBBIYQRYTBSJIFRKXIJPQBJIQSSFUIBXIIYVOKSFRYOBPYMIRKNSVXIFIRYORQINSVZRTJBWYSMWPYQRMSVCQCIBNSVSVBNSVWYSXJIXPOCSSWRYTVLRYBSBJIOWNPCCB

TO EXSNIXEXGAPPDXAUNLKALRSENPAONCXSETMKESRXCNRXROQMLCNFNOBMS DXYEADPEXCALSEXODNSPEXPANRSTEXYPXOJENPXQXPAYXPTFXYQLXAYOQ ASSEXSTDTJENPEXARBMSASALQYASXEXINKESALPGXYZMXPSNTLPETGAIN STKXSNLPEXYXDXASXRAOTMRNPEAOOPNSEXYXSEXJTTSIALYXIAYUXRSNOOSTITYYTGASSENPITIXLSSEXRTTYTJSEXETMPXTDXLXRALRAOAYKXDOAS XCAIXPUNIINLKTMSPSYANKESASSEXJTTSIALPEXARNSWMPSKYAHXRENPLTPXALRBYTUXSTDNXCXPAKANLPSTLXTJSEXSYXXPBXENLRENITYLXVSRAQIAQBXSEXJTTSIALCTLSNLMXRNLSEXPAIXSTLXXVACSOQAPNJLTSENLKEAREADDXLXRETGAINSTKXSNLAPUXRAONCXAKANLNLAOTMRXYSTLXAYXQTMSTKXSNLASAOOPANRSEXJTTSIALSEASPSEXJNYPSZMXPSNTLQTMULTGNSGAPLTRTMBSTLOQAONCXRNRLTSONUXSTBXSTORPTNSPYXAOOQRYXARJMOPEXIMSSXYXRSTEXYPXOJSEX

71
PGDGJJSFELUEGSKUEBGUNKEWSBERLKNFSLQUWZELRELUGCDSFEXLLSOGR
BEEGEQSLSFWRMSFWBGNLLQLHHLUSKRWSDXLUUEHEGSWRNFWBUEGGUMPWS
FZGUWGSWLRBWBFGJJBWSFEUEFEBGWQLRGRQLXXXLUQGDBGRQQGDBTKSPF
GSGOWSLQLBGWQGJWLEGRDSFWRNDLKJWMEBGWQSFEXLLSOGRGRQTENGRPF
WBSJWRNLFSFEUEBRLKBEWRSGJMWRNSLFWOBGWQGJWLEQEBHEUGSEJDFEB

HEUXEJSJDWQWLSWIGRQBFELHEREQSFEQLLUGRQPERSWRSFEQLLUJEQUWN FSWRSLGJGUNEMWSIFERPFWIFPGBXKJJLXBOLMEXULOLREERQSLSFELSFE USFEQKIFEBBPGBBWSSWRNLRGSFUEEJENNEQBSLLJWRSFEOWQQJERKUBWR NGTGTDSFEILLMPGBJEGRWRNLZEUSFEXWUEBSWUUWRNGJGUNEIGKJQULRPFWIFBEEOEQSLTEXKJJLXBLKHSFEUEBIEUSGWRJDSLLOKIFHEHHEUWRSFGSBLKHGJWIEBGWQSLFEUBEJXGBPEJJGBBFEILKJQXLUBREECWRNSFEUEPGBIEUSGWRJDSLLOKIFLXW

72
QXJQNELXKEZEJQNECVRNEHHHJEEMECPRRLHXPJLTTULJCLHFPKQNEGLGU
XQWLHHJEEMXJSLJCNPWTXJSLTQEKJLQETUWXQNPVQLĮPĮEJQHDLVHEQNE
PJTUQNXJSHXJQNEAXQRNEJQNLQCXCJPQHJEEMEWEKEQNERPPALJCLTLKS
ERLQWNXRNWLHHXQQXJSPJQNENELKQNLJCSKXJJXJSFKPĮELKQPELKDTEL
HEWPVTCUPVQETTĮEHLXCLTXRELTXQQTEQXĮXCTUFPKHNEWLHJPQOVXQEH
VKEWNEQNEKXQWLHSPPCĮLJJEKHFPKNEKQPHDELAFXKHQWNUUPVKRLQSKX
JHTXAEQNLQXQHLRNEHNXKERLQHLXCQNECVRNEHHLJCQNLQHWNUDXSHNEH
LXCQNETLHQWPKCWXQNHVRNHVCCEJZXPTEJREQNLQLTXREOVXQEYVĮDECG
VQHNEHLWXJLJPQNEKĮPĮEJQQNLQXQWLHLCCKEHHECQPQNEGLGULJCJPQQ
PNEKHPHNEQPPARPVKLSELJCWEJQPJLSLXJXCXCJQAJPWQNLQRNEHNXKER
LQHLTWLUHSKXJJECXJFLRQXCXCJQAJPWQNLQRLQHRPVTCSKXJQNEULTTR
LJHLXCQNECVRNEHHLJCĮ

KNVKOFJGKĮGKMVZMKŠKOAMXVTAVGKARĮQFNAĮGEFHXLKRĮVFRXOFFRĮMP CUĮVFLRFANFGVKTAEFPKVĮMVKAQKMEFHNAVĮKMXKUGKMVZMKŠJUQTNAĮG VTFGUQTFNNAMGVTAVNAOAQVARĮQFGĮGMKVAVARRRĮZFVTFVKMFKOVTĮNH FJAHZAMGVTKUPTVĮVŠKURGDFANŠFRRVKĮMVHKGUQFNKJFKVTFHNUDYFQV KOQKMEFHNAVĮKMŠTĮRFNTFŠANVHXĮMPVKOĮWKMKMFVTFQKKZVKKZVTFQA URGHKMKONKULKOOVTFOĮHFAMGAVKMQFNFVVKŠKHZVTHKŠĮMPFEFHXVTĮM PŠĮVTĮMTFHHFAQTAVVTFGUQTFNNAMGVTFDADXVTFOĮHFĮHKMNQAJFOĮHN VVTFMOKRRKŠFGANTKŠFHKONAUQFLAMNLRAVFNAMGGĮNTFNVTFGUQTFNNV KKZMKMKVĮQFKOVTFJFEFMŠTFMVTFXTĮVTFHAMGVTFDADXŠANTKŠRĮMPNK JUQTARHFAGXVTAVĮVŠANCUĮVFĮJLKNNĮDRFVKNAXŠTFVTFHVTFDRKŠNTU HVĮVKHMKVKTLRFANFJĮMGŠTAVXKUHFGKĮMPQHĮFGARĮQFYUJLĮMPULAMG

74
MEJDJOMOBEORJWRSMOZWECRYEROXRXYCYCRCXPPUPXMBORXCZOSXYFPOV
ZPEROQUWDXYHTOMUYOXMPUZXMMWOHWDEFFWFOTOMUQEHUKWYHOHDJOWME
VYQCRWYORRDJOHCZJORRRXWHWYXJEXMROBMEVPDJOVEMPHVECPHBEMECY
HXHOXPFXRDOMDJXYWDHEORVJWZJVECPHYEDQOXYXHTXYDXBORXWHXPWZO
VJEFOPDTOMUBPXHDEBODXYESSEMDCYWDUEFRJEVWYBEFFXPWDDPOEFJOM
AYEVPOHBOICRDDJWYAEFVJXDVEMAWDVECPHKXAOVWDJDJOHXUXYHYWBJD
UECROODJOOXMDJDXAORDVOYDUFECMJECMRDEDCMYMECYHEYWDRXNWRDXP
AWYBEFXNORRXWHDJOHCZJORRZJESEFFJOMJOXHXPWZOBPXYZOHMXDJOMX
YNWECRPUXDDJOZEEADEROOWFRJOKOXYDDEDXAODJOJWYDQCDDJOZEEAVX
RQCRWPURDWMMWYBDJORECSXYHROOKOHYEDDEQOPWRDOYWYBRERJOVOYDE
YXBXWYDVOYDUFECMJECMRWDJWYAEMWRWDDVOPTOWEJHEYDQEDJOMKORXW
HDJOHCZJORRWYOTOMZEC

75
MATCXABGXNPDBETOAHXWLWLTWELBCBNTOOPDEXONLBDRLXMATNTXOEXON
XONTEVDWVGMPMMTCKWVXWTEELBAXAEVTOANXSXONXWTSXVMBOWELTFBTW
WLBBOAVGBSBDKMXOBEYBTFDVPNLMKWVKVPDMXWWMBCVKTOACBTWLXIHLB
OLBEOBBJBELBVOMKAVBEXWWVTOOVKCBRTPEBLBFOVHEXWWBTEBERLVDPE
XOHLXRLWLBRVVFTOAWLBCTCKUVXOBAHVHHVHHVHHLXMBWLBAPRLBEEETO
NWLBEBRVOASBDEBVGWLBEVONELBFBYWWVEEXONWLBCTCKSXVMBOWMKPYT
OAAVHOTOAWLBYVVDMXWWMBWLXONLVHMBAEVWLTWTMXRBRVPMALTDAMKLB

TDWLBHVDAEXEYBTFEBSBDBMKWVIKCVKXCBTWLXIHLBOLBEOBBJBEGVDLB RTOWLVDVPNLMKBOUVKWLBYBYYBDHLBOLBYMBTEBERLVDPEHVHHVHHVHLB DBKVPITKOPDEBXWTCXWXGKVPMXFBWLBAPRLBEEETXAWVTMXRBGMXONXON WLBCTCKTWLBDTEELBEYVFBXIPEWNVTOANBWDBTAKWVYMTKRDVQPBWHXWL WLBQPBBOTOAELBLPDDXB

76

BQJUQKUCHQQDUCHGQQEUCHTYKHVSNPWYNYKUHCHYZZCITINUQJUOJUSUAJZUDSZZIBCHYRSGIGYJPCUUCHOYOVTSUCZQDIBSKKSGJRUVYZSUTYZYLJIHZCYWIBRSUURIGHIYUJHIYNBCIRBQJUSUZYHDZYNBRIPZSNYRRBSHIGUSQNZAJZURSEIYZUYHKSZCUCQJPCUYRSGIUCIWQQHRSUURIUCSNPTYZZNQHUSNPRSEIYZUIYDINPSNITCINZCIGYJPCUSUYNBEIWUBQJORSNPSUZIRKJWYNBZUHYSPCUINSNPSUZIRKQJUYPYSNZQUCYUYRUQPIUCIHKQHUCIKSHZUDSNJUIQHUTQSUTYZYZDJGCYZZCIGQJRBBQUQCQRBSUYZZQQNYZZCICYBDYBIQJUUCIWHQWIHTYVQKNJHZSNPSUTCSGCTYZUQUTSZUSUJWSNUQYZQHUQKENQUYNBUCINEIIWUSPCUCQRBQKSUZHSPCUIYHYNBRIKUKQQUZQYZUQWHIFINUSUZJNBQSNPSUZIRKZCIGYHHSIBSUQJUSNUQUCIQWINYSHSKSBQNUUYEIUCSZGCSRBYTYVTSUCDIUCQJPCUYRSGIUCIVHIZJHIUQESRRSUSNYBYVQHUTQTQJR

BXAWARUKEGBUGAPFUZŚUWARUHWXBYHUYZWBAHUFZYALPGBYPEAFPEBZXBAHUFWAAFUAHWXJJGEXAUBWXGUTFCWAHZBFUMAPMMYXUUQWXJRCAHWYAWKUBPXAJGEXAYZWBZFWIUAHZAYXPAZAZFFZTGPTUGLZCPMUOTGUYYWXJCPEGYUFMAHURZRCJGEXAUBZJZWXZXBZFWIUFPPVUBŚUGCZXOWPEYFCWXAPWAYMZIUAPYUULHZALZYAHUKZAAUGLWAHWAAHUGUIPEFBRUXPBPERAAHZAWAHZBZŚUGCAEGXETXPYUKEIHKPGUFWVUZYXPEAAHZXZGUZFXPYUZFYPWAYUCUYLUGUJUAAWXJUOAGUKUFCYKZFFMPGZRZRCZFAPJUAHUGZFWIUBWBXPAFWVUAHUFPPVPMAHUAHWXJZAZFFREATUGHZTYWALZYPXFCYPRRWXJYHUAHPEJHAZXBFPPVUBWXAPWAYUCUYZJZWXAPYUUWMAHUGULUGUZXCAUZGYXPAHUGULUGUXPAUZGYWMCPEGUJPWXJAPAEGXWXAPZTWJKCBUZGYZWBZFWIUYUGWPEYFCWFFHZŚUXPAHWXJKPGUAPBPLWAHCPEKWXBXPLAHUTPPGFWAAFUAHWXJYPRRUBZJZWXPGJG

PACNXAWRYXLFOYYXUECAOYRKWDXZDRPNADCKWCPAOPĮOHYOLCWDXECXPYXECPZCREXZCWRYŚBYAUCJXPPXPJAOADXPTAODCHYCEĮPOWWDRARLXAONOWXADADXYZHCRABHCWDCPXJCAXADOLCWDCPXAJHBPACNRJRXPYOMXOECPAEKADRAYDCEOOTCNNOWPXPAOXAYĮRZCXPYOLCRERHLADXYAXLCADCHCZOBENUCPOLXYARTCRUOBAXAXAWRYPCXADCHLOHCPOHECYYADRPRFXJRPNYDCICEAADRAXAWOBENUCGBXACRUYBHNĮOHDCHAOZRHHKXAĮBHADCHYOYDCYCAADCEXAAECZHCRABHCNOWPRPNĮCEAGBXACHCEXCMCNAOYCCXAAHOARWRKGBXCAEKXPAOADCWOONXĮXADRNJHOWPBFYDCYRXNAODCHYCEĮXAWOBENDRMCLRNCRNHCRNĮBEEKBJEKZDXENUBAXALRTCYHRADCHRDRPNYOLCFXJXADXPTRPNYDCUCJRPADXPTXPJOMCHOADCHZDXENHCPYDCTPCWWDOLXJDANOMCHKWCEERYFXJYRPNWRYŚBYAYRKXPJAODCHYCEĮXĮOPCOPEKTPCWADCHXJDANOMCHKWCEERYFXJYRPNWRYŚBYAYRKXPJAODCHYCEĮXĮOPCOPEKTPCWADCHXJDANKJDAWRKAOZDRPJCADCLWD

79
FTISFPKIKVCDDVFIDKXDVFBEUIFFCTNDSFLSFISCXFLKDICDDCTNZTKEZ
RNSZHKDXFFKHFPUKXBIZHHDSFLKDZTVUNXCTTFBPSFTCDIKPKVCLFCDVZ
ZYFBNZZBTKDRXFBISFDSZRNSDIDCVVCDSKBWFXUVZTNLVKPIKTBKNXFKD
AKTUDFFDSIZISFHFVDDSKDCDZRNSDDZEFDXFKDFBPCDSXFIQFLDLSFISC
XFQRIIISFEFNKTXKDSFXDCACBVUKIISFBCBTZDKDKVVYTZPPSFDSFXCDP
ZRVBVCYFDSFTKAFSZPFWFXCDZTVUNXCTTFBKVCDDVFPCBFXLZAFCDIQVF
KIFBIZHKXDSZRNSDKVCLFKTBISFPFTDZTPZRVBUZRDFVVAFQVFKIFPSCL
SPKUCZRNSDDZNZHXZASFXFDSKDBFQFTBIKNZZBBFKVZTPSFXFUZRPKTDD
ZNFDDZIKCBDSFLKDCBZTDARLSLKXFPSFXFIKCBKVCLFDSFTCDBZFITDAK

DDFXPSCLSPKUUZRNZĮKCBDSFLKDĮZVZTNKĮCNFDĮZAFPSFXFKVCLFKBBF BKĮKTFOQVKTKDCZTZSUZRXFĮRXFDZBZDSKDĮKCBDSFLKDCHUZRZTVUPKV YVZTNFTZRNSKVCLFHFVD

ACUAACEOXIYTJLIAKBJBLEBJOIOCBAVEBJULIACBVPYBOAEILNCUAOIVA
IRFBIFTBTEGBUKIYACBVBELACUAJEVBXAEILACBXUAOUEJNUGELZEAOVE
ZCAFUNVIYLJTEGBOUCUAABVULJELACUAJEVBXAEILNUGELZACBIACBVFU
NTEGBOUMUVXCCUVBGEOEABEACBVDIYTEQBACBDVBKIACMUJKYAEJILANU
LAAIZIUMILZMUJFBIFTBUTEXBVBMUVQBJICDIYXULACBTFACUAOUEJACB
XUANBVBUTTMUJCBVBEMMUJDIYVBMUJCINJIDIYQLINEMMUJOUEJUTEXBD
IYMYOAKBOUEJACBXUAIVDIYNIYTJLACUGBXIMBCBVBUTEXBJEJLAACELQ
ACUAFVIGBJEAUAUTTCINBGBVOCBNBLAILULJCINJIDIYQLINACUADIYVB
MUJAIKBZELNEACOUEJACBXUAUJIZOLIAMUJDIYZVULAACUAEOYFFIOBOI
OUEJUTEXBNBTTACBLACBXUANBLAILDIYOBBUJIZZVINTONCBLEAOULZVD
ULJNUZOEAOAUETNCBLEAOFTBUOBJLINEZVINTNCBLEMFTBUOBJULJNUZM
DAUETNCBLEMULZVDACBV

BDRWBGJJZNGFZSSGTVEWWGYAYRTAWRMSGYALZGNZSGFBFZSSGTMUZTIRE
SGCBLZGNTUBFZTNRIREVSZIFWRXEBTMGTUTUBXEBBYTRNZIGLURESNSGC
BGTKBWIJEFULZGNZSGFBQETGUZKBYTQBBYGYKGTBNIBTIRESSLBBJBTUB
WBLZGNTUBFZTZYNKZYGLUBNZSGFBMZLYRTJEFULEWVWGLBNZTTUGLLUBM
ZLABTTGYALRELBNTRXEBBWTUGYALUZVVBYGYAMUGSBLUBMZLSRRCGYAZT
TUBVSZFBMUBWBGTUZNQBBYGTLENNBYSIZVVBZWBNZAZGYQITUBQIBMUZT
QBFZJBRDTUBQZQILZGNTUBFZTGNYBZWSIDRWARTTBYTRZLCGTTEWYBNGY
TRZVGAZSGFBXEGBTSILZGNHELTZLGDGTUZNFRJBQZFCGYZYZTEWZSMZIG
TUREAUTGTMRESNLZGNTUBFZTZYNKZYGLUBNZAZGYZSGFBMZGTBNZSGTTS
BUZSDBPVBFTGYATRLBBGTZAZGYQETGTNGNYRTZVVBZWZYNZDTBWZJGYET
BRWTMRLUBMZSCBNRYGYTUBNGWBFTGRYGYMUGFUTUBJZWFUUZWBMZLLZGN
TRSGKBGKBLBBYUZTTBWL

JVTDFVHPVHZXCRDPVFHVETRPVOZFQPPZFVGXEEJVOWQPRPVODHRXLRVFVHRXLKZLCSVFPZSHZHRPXHXHOZYXRGDLRJVFZNXLKOZCZREVZHRLDRHDOZCZHXRGZHXLOZFQPZHHPVHZXCRPXHHPVEDDUVCWSZLCRPVFVGZHRPVQZRZKZXLHXRRXLKDLZJFZLQPDTZRFVVCXCYDWHZYSXKDFTXKHZXCRPVQZRXHZXCSXKFVSEXVCZEXQVZLCXGXHPYDWGDWECLRUVVSZSSVZFXLKZLCNZLXHPXLKHDHWCCVLEYYDWOZUVDLVAWXRVKXCCYZEEFXKPRHZXCRPVQZRZLCRPXHRXOVXRNZLXHPVCAWXRVHEDGEYJVKXLLXLKGXRPRPVVLCDTRPVRZXEZLCVLCXLKGXRPRPVKFXLGPXQPFVOZXLVCHDOVRXOVZTRVFRPVFVHRDTXRPZCKDLVGVEXNVDTRVLHVVLZQZRGXRPDWRZKFXLRPDWKPRZEXQVJWRZKFXLGXRPDWRZQZRXRHRPVODHRQWFXDWHRPXLKXVNVFHZGXLOYEXTVHPVPZCLDRKDLVOWQPTZFRPVFJVTDFVHPVQZOVXLHXKPRDTRPVPDWHVDTRPVOZFQPPZFVHPVRPDWKPRXROWHRJV

EIFTYUIEINRWFQFLHRWFEIFLIYMBFKWPFTFWIHDFZVYCFFHTWHBZEIFTN NJPHWEIHELIFZPYEIJRTYEPHWWNVHTUFHINRWFEIHEWIFZYZBNEVYCFEN UNBFHTFTEYVVWIFIHZBYQQVFZWNMFMNTFNJEIFVFJEIHBZQYENJMRWITN NMHBZTHYWFZIFTWFVJENHQNREEPNJFFEIYUIFAFBEIFBWIFPHVCFZRDEN PHTZWYETHEIFTEYMYZVKWHKYBUENIFTWFVJWRDDNWFYEWINRVZQFTHAYBUMHZHJEFTHVVYHVMNWEPYWIYZUNBFENWFFEIFIHEEFTYBWEFHZHMHZEFH DHTEKEIFTFPHWHEHQVFWFENRERBZFTHETFFYBJTNBENJEIFINRWFHBZEIFMHTLIIHTFHBZEIFIHEEFTPFTFIHAYBUEFHHEYEHZNTMNRWFPHWWYEEYBUQFEPFFBEIFMJHWEHWVFFDHBZEIFNEIFTEPNPFTFRWYBUYEHWHLRWIYNBTFWEYBUEIFYTFVQNPWNBYEHBZEHVCYBUNAFTYEWIFHZAFTKRBLNMJNTEHQVFJNTEIFZNTMNRWFEINRUIEHVYLFNBVKHWYEWHWVFFDYWRDDNWFYEZNF

AMYSDBSIVCCNSCNMSSPSMSAWWOMDPJSJCDYSCNSMACDBSODMBSMDRTCBDMDDXBDMDDXCNSFOMTSJDVCPNSBCNSFQAPAWTOSODXTBYCNSMSQZWSBCFDRMDDXQATJAWTOSTBJTYBABCWFABJQNSQACJDPBTBAWAMYSAMXONATMACDBSSBJDRCNSCAIWSNAUSQDXSPTBSCNSXAMONNAMSQATJTBABSBODVMAYTBYCDBSAWTOSWDDGSJAWWMDVBJCNSCAIWSIVCCNSMSPAQBDCNTBYDBTCIVCCSATJDBCQSSABFPTBSQNSMSXAMGSJCNSMSTQBCABFQATJCNSXAMONNAMSCNSBTCPAQBCUSMFOTUTWDRFDVCDDRRSMTCQATJAWTOSABYMTWFTCPAQBCUSMFOTUTWDRFDVCDDRRSMTCQATJAWTOSABYMTWFTCPAQBCUSMFOTUTWDRFDVCDDRRSMTCQATJAWTOSABYMTWFTCPAQBCUSMFOTUTWDRFDVCDQTCJDPBPTCNDVCISTBYTBUTCSJQATJCNSXAMONNAMSTJTJBCGBDPTCPAQFDVMCAIWSQATJAWTOSTCQWATJRDMAYMSACXABFXDMSCNABCNMSSFDVMNATMPABCQOVCCTBYQATJCNSNACCSMNSNAJISSBWDDGTBYACAWTOSRDMQDXSCTXSPTCNYMSACOVMTDQTCFABJCNTQPAQNTQRTMQCQZSSONFDVQNDVWJWSAMBB

VAAVXQDNFNSIVPQUSNXQSDIQUBLNIQBOGBAYIVXNINWNSBATBAIWNSTSR
ONAYNYQAANSVFNPNOYBINTNIWNSTGBONVPYNQSBPEAYBIMRAQUUYNIQBO
GQIGYTBIQSQWNPUBDNQGSBABPEONIDLVXNGNIYQUUYQWNIVXNJRPPVGAY
VREYAQUBLNBXEUQOAYNTWNMNERPQIDBPESBOOUNIBMNUBNWNBLQPERNII
AYQAIYNQOONOQUVROOVTVRXNQPAYQATVRAYBPDTVRLQPJBPOVRAAYNQPI
GNSAVBAIQBOAYNXQSLYYQSNNHQLAUTIVIQBOQUBLNAYNPTVRIYVRUOIQT
GYQATVRXNQPAYNXQSLYYQSNGNPAVPBOVQUBLNYQIABUTSNFUBNOQAUNQI
AQAUNQIABXNQPGYQABIQTAYQAIAYNIQXNAYBPETVRDPVGPVAAYNIQXNAY
BPEQMBAIQBOAYNYQAANSTVRXBEYACRIAQIGNUUIQTAYQABINNGYQABNQA
BIAYNIQXNAYBPEQIBNQAGYQABINNTVRXBEYACRIAQIGNUUIQTQOONOAYN
XQSLYYQSNAYQABUBDNGYQABENABIAYNIQXNAYBPEQIBENAGYQABUBDNTV
RXBEYACRIAQIGNUUIQTQ

AAXANHXAKMSKRLXJHKLXXSXANKOXNZĮBUDFUDHULLĮXXPNHZNUOMXZNHX
JHXDULĮXXPULNHXLZSXNHUDFZLULĮXXPJHXDUOMXZNHXUNULNHXLZSXNH
UDFJUNHWKRLZUANHXHZNNXMZDAHXMXNHXQKDTXMLZNUKDAMKPPXAZDANH
XPZMNWLZNLUĮXDNYKMZSUDRNXJHUĮXZĮUQXNHKRFHNKTXMZĮĮLHXQKRĮA
MXSXSOXMZOKRNMZTXDLZDAJMUNUDFAXLBLJHUQHJZLDNSRQHNHXHZNNXM
JZLNHXYUMLNNKOMXZBNHXLUĮXDQXJHZNAZWKYNHXSKDNHULUNHXLZUANR
MDUDFNKZĮUQXHXHZANZBXDHULJZNQHKRNKYHULPKQBXNZDAJZLĮKKBUDF
ZNUNRDXZLUĮWLHZBUDFUNXTXMWDKJZDANHXDZDAHKĮAUDFUNNKHULXZMZ
ĮUQXQKDLUAXMXAZĮUNNĮXZDANHXDLZUANHXYKRMNHNJKAZWLJMKDFLUFH
XANHXHZNNXMUNKĮAWKRORNNXMJKRĮADNLRUNNHXJKMBLHXZAAXAĮKKBUD
FZDFMUĮWZNNHXSZMQHHZMXUNJZLNHXOXLNORNNXMNHXSZMQHHZMXSXXBĮ
WMXPĮUXAWXLORNLKŠXQM

ST
PSGASPAOZWIMUBOHRWADMILOZMZWOOMTUTPSGLMJXBPAZBPLJROZWIMEP
OHOHRDHOZOZMGTMWJKRHCMOZMSWTFZZWTMOBBKOZMDWOFZWRJLBBKMJWO
HOULBBSHLXOZMRZMJHEEMJHOHROBZHAFPEBCOMWWRJLBBKMJWOHOWUWHR
GPOZMFBPLJOZHRKBCRBOZHRUGMOOMTOBAWXOZWRZHACHTAOTMSWTKHODW
AOZMGMAOGPOOMTXBPKRBDWLHFMZWJGMMRLBBKHRUBIMTZHAAZBPLJMTDH
OZABSMFPTHBAHOXDZWOWCPRRXDWOFZAZMTMSWTKMJHOOMLLAOZMJWXBCO
ZMSBROZWRJJBMAROOMLLDZWOBFLBFKHOHADZXAZBPLJHOSPOOMTMJOZMZ
WOOMTJBMAXBPTDWOFZOMLLXBPDZWOXMWTHOHABCFBPTAMRBOWLHFMTMEL
HMJIMTXTMWJHLXGPOOZWOAGMFWPAMHOAOWXAOZMAWSMXMWTCBTAPFZWLB
RUOHSMOBUMOZMTDZHFZHAVPAOOZMFWAMDHOZSHRMAWHJOZMZWOOMTWLHF
MCMLOJTMWJCPLLXEPYYLMJOZMZWOOMTATMSWTKAMMSMJOBZWIMRBABTOB
CSMWRHRUHRHOWRJXMOHO

89
PCWNUDOHRÁNYLÁTHTCQGPDUZNCUGGHTRNANZNANRCLHŚNÁHÁPYNLNZWUL
CRHÁUQPONOUTÁPHTCQGZNLQPNDYTÁPSRHFPWUANÁHYNUÁÁPYNFWNRPQNU
ZRYTCPOUWÁWUÁUOOHTRÁCBHZPÁCUPDÁWNWUÁÁNZWNFHRÁCÁURDYNUÁPRĘ
RHFPBGHTHRQGŚNLÁHRỊHHDÁNZYCFPÁWWPYWNDDHUQYHCÁURGÁWPRỊGHTQ
PŚNDFPÁWÁWNOQHOŚBHZPRCÁURONCTLLHCNPÁFNZNRPRNHOQHOŚPRÁWNYH
ZRPRỊXTCÁÁPYNÁHYNỊPRQNCCHRCGHTDHRQGWUANÁHFWPCLNZUWPRÁÁHÁP
YNURDZHTRDỊHNCÁWNOQHOŚPRUÁFPRŚQPRỊWUQBLUCÁHRNÁPYNBHZDPRRN
ZPHRQGFPCWPÁFUCÁWNYUZOWWUZNCUPDÁHPÁCNQBPRUFWPCLNZÁWUÁFHTQ
DYNỊZURDONZÁUPRQGCUPDUQPONÁWHTỊWÁBTQQGYTÁÁWNRPCWHTQDRÁYNW
TRỊZGBHZPÁGHTŚRHFRHÁUÁBPZCÁLNZWULCCUPDÁWNWUÁÁNZYTÁGHTOHTQ
DŚNNLPÁÁHWUQBLUCÁHRNUCQHRỊUCGHTQPŚNDPCÁWUÁÁWNFUGGHTYURUỊN
UQPONUCŚNDÁWNWUÁÁNZC

90
SNNZSARSMCIXNKQVBKOOLVNWASMQMTOAMIFMEKCQQMOOMIOCRWXCQGSDK
RWYMBNQMSMFMVWXCILNKZVNFTNAVWAVPFAWSSARWMCRTNNVCWWSMXCQGS
SCQMAWFCRCWWSMPQMCWGNVGMQWPAJMVYLWSMEKMMVNBSMCQWRCVIASCIW
NRAVPWFAVZOMWFAVZOMOAWWOMYCWSNFAFNVIMQFSCWLNKQMCWLNKZVNFW
SMRNVPTMQSCTRAJMSMCQIRNXMWSAVPOAZMAWRCAICOAGMAWPNMRNVLNKZ
VNFWSMSCWWMQGNVWAVKMIAVWSARFCLKTCYNJMWSMFNQOILNKBOLOAZMCW
MCWQCLAVWSMRZLWFAVZOMWFAVZOMSMQMWSMINQXNKRMRSNNZAWRMOBCVI
YMPCVRAVPAVPAVAWRROMMTWFAVZOMWFAVZOMWFAVZOMWFAVZOMCVIFMVW
NVRNONVPWSCWWSMLSCIWNTAVGSAWWNXCZMAWRWNTFMOOAISCQIOLBAVAR
SMIWSMBAQRWJMQRMRCAIWSMSCWWMQFSMVWSMEKMMVDKXTMIKTCVIYCFOM
INKWSMRXKQIMQAVPWSMWAXMNBBFAWSSARSMCISNFIQMCIBKOOLRCJCPMM
HGOCAXMICOAGMCVIMJMQ

91
\$ZQVJAENAAEJENAAJFLJQARQZQNGRHFQXHPARQJEJLRQAKRNAEZQBZNSD
ZASNPLNTSSZYRVPRVDQRLNCFZBEAZKJNVNGJZQARNPZVJSEJNKZSAENAA
EJFJNSRQSRGNQTAJNAEZQBSNFJMHARHAEJFJSEJNSDJKTJSAENASZASNZ
KAEJENAAJFLZAENSZBEZASNPLNTSAJNAZGJNQKLJJJQRAZGJARLNSEAEJ
AEZQBSCJALJJQLEZPJSAEJQTRHDJJMGRIZQBFRHQKZSHMMRSJSNZKNPZV
JJYNVAPTSRSNZKAEJENAAJFNSAEJAEZQBSBJAHSJKHMCHALENAENMMJQS
LEJQTRHVRGJARAEJCJBZQQZQBNBNZQNPZVJIJQAHFJKARNSDSHMMRSJLJ
VENQBJAEJSHCUJVAAEJGNFVEENFJZQAJFFHMAJKTNLQZQBZGBJAAZQBAZ
FJKRXAEZSZIRAJAEJTRHQBPNKTAJPPSHSNSARFTZGNXFNZKZKRQADQRLR
QJSNZKNPZVJFNAEJFNPNFGJKNAAEJMFRMRSNPAEJQAEJKRFGRHSJSENPP
AEJTCRAEVFZJKLNDJHMKRFGRHSJNQKAEJTMZQVEJKZARQCRAESZKJSNAR
QVJAEJKRFGRHSJSPRLPT

92 HLUSUCQRTUPUTRVYTSGYTĻUULQUTYRCRSYQHYFTUMUUEĻUAHRWURQUYFC PUTLĮUYTUCHLĮUYCUCYĮRWUYŠCEUXZRWNYEHZGRGYCCUCGQUQYGGUFHFP
HZĮĮEUYTĮUULYBYRŠEUMHFURGTCHŚUHŚWUZLHŚYGRKUGQUFUVUFUGQFUU
ĮRGGĮUTRTGUFTGQUCHFKHZTUEUBYŠRŚYBFUYGQZFFPYŚCGQURFŚYKUTVU
FUUĮTRUĮYWRUYSCGRĮĮRUYŠCGQUPĮRAUCYGGQUEHGGHKHMYVUĮĮVQYGCR
CGQUPĮRAUHŠTYRCYĮRWUVQHYĮVYPTGHHNYBFUYGRŠGUFUTGRŠXZUTGRHŚ
THMUYGRŚBYŚCCFRŚNRŚBGQUPĮRAUCHŚGFUYWĮUTYRCGQUCHFKHZTUYMGU
FGQRŚNRŚBYKRŚZGUHFGVHGQUPWHZĮCSGQYAUCHŚUGQYGPHZNŚHVYĮRWUB
UŠGĮPFUKYFNUCGQUPCQYAUEUUŚRĮĮTHGQUPVUFUTYRCGQUCHFKHZTUAUF
PRĮĮYĮRWUGFRUCGHMYSWPGHQUFTUĮMVQYGTZWQYŠUDGFYHFCRŚYFPVYPT
HMĮRARŚBVHZĮCEUĮRNUE

UAUFPVHFCPHZMUĮĮHVTVUFUTYPRSBGUĮĮZTYTGHFPTYRCGQUKYFWQQYFU

PAQADPLLYNVUNTAXXMPWUCXCUNENJAXJBPAEUGVQVAUNGYQZNRAAUNBXA
AXMXKRENYYARONCXMMMXTNANRAUNMRTWUURTNCRQVAXRYQWNZNTGNRTJN
CAYGQZNURVJXAUQJIGNARYQWNTNDYQNVQJRJXKKNJVNVAXJNCXQWRJAAR
ONMXTNGXPMNRJGXPWRJAARONYNCCCRQVAUNURAANTQACZNTGNRCGAXARO
NMXTNAURJJXAUQJIJXBXVGRCONVGXPTXDQJQXJCRQVRYQWNEUXCMROQJI
DNTCXJRYTNMRTOCJXEAUNURAANTRCONVATQPMDURJAYGRYQWNVQVJXAFP
QANOJXEEURAAXCRGAXAUQCCXCUNUNYDNVUNTCNYKAXCXMNANRRJVBTNRV
RJVBPAANTRJVAUNJAPTJNVAXAUNVXTMXPCNRJVTNDNRANVUNTFPNCAQXJ
EUGVQVAUNGYQZNRAAUNBXAAXMXKRENYYAUNVXTMXPCNRIRQJAXXORMQJP
ANXTAEXAXAUQJORBXPAQARJVAUNJCRQVQAERCRATNRWYNENYYAUNTNCJX
CPWUAUQJIRYQWNERCBNIQJJQJIZNTGRJITQYGBPAAUNURAANTRJVAUNMR
TWUURTNENJACUCURJVAU

94
DAGQHGLYDYLRMFRVQDHJQMDAFĮVGLWJOUNDWFKFRVGLANDUUDQĮFOFYXU
XDYUGQVĮGQVGLQYDRĮOGCRDJYDPGGOJRFWDYJFAKDQVXLHNRVFBGOUFOU
DQQLCUJPJFOFAJQDYJVUXDQDHJVNDGODGODFOADDAYJFAUXDAGQHGLYDF
OAFPOJOURVXGBDKDQXDWGOYDOUDAUGPGGOJOAYGUXDYDUXQDDRFUURDYF
YUDQYUXDVBDQDRDJQOFOPUGAQJBVGLMOGBBXJUAFAUXDVAQJBYJFAJRFW
DZLFUDĮGQPDUUFOPXDQCQGHFYDUQDJWRDYJFAUXDAGQHGLYDBFUXGLUWG
OYFADQFOPJUJRRUXFYUFHDFBJOUJWRDJOWLCFOUDQQLCUDAUXDXJUUDQR
DUYJRRHGKDGODCRJWDGOXDHGKDAGOJYXDYCGMDJOAUXDAGQHGLYDĮGRRG
BDAXFHUXDHJQWXXJQDHGKDAFOUGUXDAGQHGLYDYCRJWDJOAJRFWDQJUXD
QLOBFRRFOPRVUGGMUXDCRJWDGĮUXDHJQWXXJQDUXDXJUUDQBJYUXDGORV
GODBXGPGUJOVJAKJOUJPDĮQGHUXDWXJOPDJOAJRFWDBJYJPGGAADJRBGQ

GODBXGPGUJOVJAKJOUJPDĮQGHUXDWXJOPDJOAJRFWDBJYJPGGAADJRBGQ
YDGĮĮUXJONDĮGQDJYUXD

95
GQĮUWWQĮTWQSVMAPMDATPPWTGJBCVMHJXPKWJADBQPTQBJUTSJSXKPLJA
WPKKZZTXSPWTSKĮGKMATQHQJXAKAWTRTHQXETĮYUQMPJKMABYRMPJSKXP
MXSTĮAPQXSLWTĮTSJSPWTYSĮQLPWTPĮTQUBTZĮKGYKMUQXSĮQLLQPTĮKM
PKZQLQPTĮLTBBAQJSPWTWQPPTĮAKJAWKMBSPWJXCYKMUKMBSSĮQLPĮTQU
BTKMPKZQPĮTQUBTLTBBTWAPMDJSRMPPWTYLTĮTJXPWTLTBBQBJUTAQJSP
KPWTSKĮGKMATXKPUWKKAJXHPKXKPJUTPWJABQAPĮTGQĮCKZUKMĮATPWTY
LTĮTAQJSPWTSKĮGKMATLTBBJXPWJAQXALTĮAKUKXZMATSDKKĮQBJUTPWQ
PAWTBTPPWTSKĮGKMATHKKXZKĮAKGTPJGTLJPWKMPJXPTĮĮMDPJXHJPPWT
YLTĮTBTQĮXJXHPKSĮQLPWTSKĮGKMATLTXPKXYQLXJXHQXSĮMRRJXHJPAT

96 UAKHHSANYPRYTIASMNZUYIANOHIAQAIDQHSOIHORAMKNBMIGYOKGYCCOK HYMNYLADTHYKDAOKGXOKZSANDQHSASMHHAPOHBYWATXMGMOKBOHSMUOHH UAISPOAWMKNBAKHYKHSMHDAGOKIBOHSMKRITZSMIRYTIAHPMXIMKNHSAR

YTAZKĮ JPLQAHTPPJXHETĮ YABTTDYQX ŠPWTY ŠĮTLQBBGQXXTĮ KZPWJXHAT ETĮ YPWJXHPWQPRTHJXALJPWQXGLWYLJPWQXGAQJŠQBJUTLWYXKPAQJŠPW

TGQTUWWQTTQBJUTLQAAJ

YYKMKNRARYPQMKNRTZSKAJĮQYTWKYBQYTIMQHSOKGIMPARTZSYCMRTZSK AĮĮNONQYTAFAPĮAAĮTZSMHSOKGMĮMNPMBOKGYCMRTZSKAJĮPAMUUQKYBQ YTMĮWRAĮMONMUOZAFAPQRTZSZYKCTĮANONYKHHSOKWHSAKQYTĮSYTUNKH HMUWIMONHSASMHHAPHSOĮXOAZAYCPTNAKAĮĮBMĮRYPAHSMKMUOZAZYTUN DAMPĮSAGYHTXOKGPAMHNOĮGTĮHMKNBMUWANYCCHSANYPRYTĮACAUUMĮUA AXOKĮHMKHUQMKNKAOHSAPYCHSAYHSAPĮHYYWHSAUAMĮHKYHOZAYCSAPGY OKGHSYTGSĮSAUYYWANDMZWYKZAYPHBOZASMUCSYXOKGHSMHHSAQBYTUNZ MUUMCHAPSAPHSAUMĮHHORAĮSAĮMBHSARHSAQBAPAHPQOKGHYXTHHSANYP RYTĮAOKHYHSAHAMXYHMH

97
YUHLYSĮJNNUĮGĮLDTSWĮLĮYDYJUFYJAYNJĘĮYFFWĮZJĘVĮAWĮLCYHSWLT
EDWSWĮCTTAJSFSWĮFSEZJAĮFSSĮYZYLSHJĮGĮLCYFYSJUYNNRHNJĄĮXEF
SYFFWĮFYJASWJFFWĮUTSJĘĮASWYSTUĮTQSWĮSLĮĮFWYAYATTLNĮYAJUDL
JDWSJUSTJSSWYSFGĮLHĘELJTEFFWĮSWTEDWSOESĮGĮLHSWJUDFĘELJTEF
STAYHJSWJUVJRYHYFCĮNNDTJUYSTUĘĮYUAJUFWĮCĮUSTUĘĮRTLĮFWĮQTE
UAWĮLFĮNQJUSWĮNTUDWYNNYUAĘNTFĮSTSWĮNJSSNĮDNYFFSYONĮUTCJNN
RYUYDĮOĮSSĮLSWJFSJRĮFWĮFYJASTWĮLFĮNQYUAOĮDYUOHSYVJUDSWĮNJ
SSNĮDTNAĮUVĮHYUAEUNTĘVJUDSWĮATTLSWYSNĮAJUSTSWĮDYLAĮUSWĮUF
WĮCĮUSSTCTLVUJOONJUDYSSWĮREFWLTTRFWĮWYAVĮZSYZJĮĘĮTQJSJUWĮ
LZTĘVĮSSJNNFWĮCYFYOTESYQTTSWJDWSWĮUFWĮCYNVĮAATCUSWĮNJSSNĮ
ZYFFYDĮYUASWĮUFWĮQTEUAWĮLFĮNQYSNYFSJUSWĮOĮYESJQENDYLAĮUYR
TUDSWĮOLJDWSQNTCĮLOĮ

98
VGFLVYHJCOOPBOZLYFŚLGYHJNZJJLGCRONZJYQROZLVFPFRQJROGJYRJJ
GYOOVLJFRYHJJLYRFLCJOBYHJQFRVJLYHJROGJGQROJŚLQOLŚYJJRJJHŚ
YJXZYYHJRJJJRJYHRJJQFRVJLJRGFYSYXZGŚPATFŚLYŚLQYHJMRJVFPŚC
JYHOZQHYYHŚGFUJRACZRŚOZGYHŚLQFLVGHJJJLYLJFRJRYOJFYCHYHJMF
LVEZGYFGGHJCFMJZTYOYHJMGHJHJFRVOLJOBYHJMGFAPOOKOZYLOJBŚUJ
VOLYQOGTPFGHŚLQTFŚLYOUJRMJPŚKJYHFYŚCOZPVLYHJPTŚYGFŚVBŚUJŚ
LFGZPKAYOLJGJUJLEOQQJVMAJPXOJOLJHŚCHGJUJLPOOKJVZTFLVGFŚVY
HFYGRŚQHYBŚUJFPJFAGPFAYHJXPFMJOLOYHJRGAOZVXJYYJRLOYYFPKGF
ŚVBŚUJŚHJFRVYHJNZJJLGFAOLPAAJGYJRVFAAOZVJGJRUJVYOXJXJHJFV
JVJHFYBORGFŚVYHJOLJJHOHFVGTOKJLBŚRGYYHFYGLOLJOBAOZRXZGŚLJ
GGYJOGFŚVGJUJLAJGŚYŚGHŚGXZGŚLJGGGFŚVBŚUJFLVŚPPYJPPHŚMŚYJF

GGYTOGFSVGJUJLAJGSYSGHSGXZGSLJGGGFSVBSUJFLVSPPYJPPHSMSYTFGBORXRSLQSLQYHJCOOKY

99

VBSNHKKTESFETQWUKJKFSKFEEQRQFJBVFPUKXFDSETHVEDWFUDWULVETTQPVFXQBBKJWBBTDQVFLVETTDSFPEXDQFDSEQCQADWFAQUTKJWBBVNKFWBSAQWEEDQETKKUXWTADSFPTDQOWFUDQADQAZQUDSOEQBJEVUUQFBCTDQKTDQHEBKKZQUHKVFUWBBKWFUWBBKJTDQOTKXQUBKXXKVBUCKVTQBBQQEWSUWBSAQWBSTTBQTSOSUBCXDCCKVWHQNWSFTSFPTDKEQHKEQEJSRQWFUEQRQFEWSUFKTDSFPTVTBKKZQUWTTXKTXKTQPWFSFWBKXRKSAQXDCTDQJWATSECKVEQQOSEETDSEDQHQKVPDTTKDWRQTQQFWHQUHKEQTHQQWFUXQNVTWXDSTQKFQSFTCOSETWZQWFUSJTDQGVQQFXWETKJSFUSTKVTXQEDKVBUWBBDWRQKVHDQWUEAVTKJJCKVZFKXEKCKVEQQOSEEXQHQUKSFPKVHTQETWJKHQED

100
BURYCPXJYKWTOBRQWIYKWOWFRIRIXCJAXBHRJDBXXYIYWPIRJARUTQWUX
XVWAOXCJAWRZWOYXIWWYKWŚCWWJBTOIYQRHWYWJIXUATWOIQROODTJZQU
CEIYKWIWFWOWRUUIKRPWAUTVWYKWYKOWWZROAWJWOIXEUXJZRJABURYFT
YKYKWTOKRJAIRJABWWYRYYKWQXOJWOIJWLYYKWYWJQXCOYTWOIYKWIWFW
OWXOJRHWJYWARUUXMWOFTYKATRHXJAIRJAFRUVWAYFXRJAYFXRIYKWIXU

QAKOQETKWTTDSEOKOQFTJSRQXDKDWUIQQFWFYSKVEBCBKKZSFPWAHKEET DQPWHUQFAWBBQUKVTTDQGVQQFTDQGVQQFWFUTDQTDHQQPWHUQFQHESFET

WFTBCTDHQXTDQOEQBRQE

ATWOĮATARBYWOYKWĮWQRHWYKWOXDRUQKTUAOWJYKWOWFWOWYWJXBYKWHR JAYKWUTYYUWAWROĮQRHWNCHPTJZHWOOTUDRUXJZKRJATJKRJATJQXCPUW ĮYKWDFWOWRUUXOJRHWJYWAFTYKKWROYĮJWLYQRHWYKWZCWĮYĮHXĮYUDVT JZĮRJASCWWJĮRJARHXJZYKWHRUTQWOWQXZJTĮWAYKWFKTYWOREETYTYFR ĮYRUVTJZTJRKCOOTWAJWOMXCĮHRJJWOĮHTUTJZRYWMWODYKTJZYKRYFRĮ ĮRTARJAFWJYEDFTYKXCYJXYTQTJZKWOYKWJBXUUXFWAYKWVJRMWXBKWRO YĮQROODTJZYKWVTJZĮQO

101
NIHNHZDKYTUNHMXBMXJDSUWYNHZHEBZUJNQZBBJWYUGKZHEFKNDXUUYNH
DZTXJWXCYHGZHEASXXHNQWXZKJUZBYDXIZUKZJWXKENSPJQSBIWXJWXKU
WXNSGWJHNJJNBYXENIHNHWXKQZDXBYCXJWXJWKXXGZKEXHXKUPSJUWXDN
SBEHNJKXTXTPXKXMXKWZMYHGWXZKENQUSDWZKSBXZJFKNDXUUYNHUZHEP
XUYEXUIWZJINSBEPXJWXSUXNQZFKNDXUUYNHJWNSGWJUWXYQFXNFBXWZE
ZBBJNBYXENIHSFNHJWXYKQZDXUUNJWZJJWXLDNSBEHJUXXYJUNUWXUJNN
EUJYBBIWXKXUWXIZUZHEIZYJXEIWXHJWXFKNDXUUYNHDZTXNFFNUYJXJN
ZBYDXJWXLZBBUJNFFXEZHEBNNCXEZJWXKZHEJWXASXXHUZYEUXMXKXBLI
WNYUJWYUUWXUZYEYJJNJWXCHZMXNQWXZKJUIWNNHBLPNIXEZHEUTYBXEY
HKXFBLYEYNJUZYEJWXASXXHJNUUYHGWXKWXZEYTFZJYXHJBLZHEJSKHYH
GJNZBYDXUWXIXHJNHIWZJULNSKHZTXDWYBETLHZTXYUZBYDXUNFBXZUXL
NSKTZVXUJLUZYEZBYDXM

102
ROCZQXAERXCYTEHWRUBBRBEQWROHRXFPWCEWRCORQMXCUZUVJQFVUOBHU
FEROUXXAMRRBMEYRUFOUABQFEWRDUMBPWQUOREWRHRHUABEWRLTRRMZQA
MEAMGEQEWREWORRGUOBRMROHPWQPRORXCAMGOQTMBEWROQHREORRFQOCQ
THRRUHEWRCPRORXCAMGQMEWRAOFUVRHUMBEWRZUEEROMQMEWRAOYUVJHP
UHEWRHUDRUHEWRORHEQFEWRZUVJHWRVQTXBMQEERXXPWREWROEWRCPROR
GUOBRMROHQOHQXBAROHQOVQTOEAROHQOEWORRQFWROQPMVWAXBORMWQPH
WQTXBAJMQPHUABUXAVRHTOZOAHRBUEWROQPMVQTOUGRAEHMQYTHAMRHHQ
FDAMREWRLTRRMETOMRBVOADHQMPAEWFTOCUMBUFEROGXUOAMGUEWROFQO
UDQDRMEXAJRUPAXBYRUHEHVORUDRBQFFPAEWWROWRUBQFFMQMHRMHRHUA
BUXAVRKROCXQTBXCUMBBRVABRBXCUMBEWRLTRRMPUHHAXRMEEWRJAMGXU
ABWAHWUMBTZQMWROUODUMBEADABXCHUABVQMHABRODCBRUOHWRAHQMXCU
VWAXBEWRLTRRMETOMRBU

103
YSJDWRTOTRMJNUGDUTYZLTDZVNVGHCYTQHVKJYVGHUNQHJVGHCYTQHZDZ
LNQHJRPTJHMKWWRODVGNYHMNNVSHVKILTDZVGHFKHHYDYTLGJDWWWNKZQ
NDPHTYZVGHVGJHHSTJZHYHJLDYLVTYVWRXKUIHZKITYZBHSTYBNODYSVN
VGHCDYSVGHFKHHYVGHJNRTWPGDWZJHYTYZHQHJRBNZRHWLHWHTQHNMMVG
TVLPJHTUHZVGHFKHHYRNKUTCHUHSDZZRTYZVGHYVKJYDYSVNVGHJNLHVJ
HHLGHOHYVNYOGTVGTQHRNKBHHYZNDYSGHJHUTRDVIWHTLHRNKJUTXHLVR
LTDZVONDYTQHJRGKUBWHVNYHSNDYSZNOYNYNYHCYHHTLGHLINCHOHJH
VJRDYSDLHHLTDZVGHFKHHYOGNGTZUHTYOGDWHBHHYHATUDYDYSVGHJNLH
LNMMODVGVGHDJGHTZLTYZVGHIJNPHLLDNYUNQHZNYVGJHHNMVGHLNWZDH
JLJHUTDYDYSBHGDYZVNHAHPKVHVGHKYMNJVKYTVHSTJZHYHJLOGNJTYVN
TWDPHMNJIJNVHPVDNYRNKLGTYVBHBHGHTZHZLTDZTWDPHTYZLGHIKVVGH
UDYVNTWTJSHMWNOHJINV

104

XPFXMXCCSTDFZXPDXPZDDMCUSJDZMBFTSDZDSFNCQXOCZFKJTQXDCZXBC

UCCGJTIOCZXPDKFTSXPDTHQJDXUVKFZAPDSCOOFOXDZXPDCXPDZMFZDXP

DJZPDFSMCOOMPCQXDSXPDHQDDTXPDJZPDFSMFZDICTDJOJXYUDFMDVCQZ

KFRDMXVXPDMCUSJDZMMPCQXDSJTZDYUVXPFXMZJIPXMPCQXDSXPDHQDDT

AFTVCQYUFVAZCHQDXXPDMCUSJDZMBDZDMJUDTXFTSUCCGDSFXFUJADFMX

PDHQDMXJCTBFMDEJSDTXUVKDFTXOCZPDZVDMMPCQXDSFUJADACKDCTXPD

TZCFZDSXPDHQDDTFTSFUJADRCJTDSXPDYZCADMMJCTBCTSDZJTIEDZVKQ

VDEWYDETJĮZMSEVGNGANRVDJĮVUERXSYEEXNDEXYDEXJVRTEMGTĮWRJĮY GCCEGWGXTERXVDEGRWRVCĮQQZEMDEWBEWAPĮTDGVHRWYVUĮVGHVEWNGVT DRXSRVGPRXĮVEJWVNJYDEPGMERVJĮVVJUEGSWRXGXMYDEYGRMVJDEWYEZ HRVYVDETDEYDRWETGVXJNRYDGZZDGBEYJPEUJMAVJVGZLVJDJNGWEAJĮS EVVRXSJXYGRMVDETGVGYYJJXGYVDEWENGYPJĮVDEXJĮSDHJWRVVJYCEGL NRVDGZRTENGRVEMVRZZVDEEAEYGCCEGWEMGXMVDEXXJMMEMRVYXJĮYEYC EGLRXSVJRVYDEVDJĮSDVVRZZRVYEGWYDGBETJPEJWGVZEGYVJXEJHVDEP RXGXJVDEWPRXĮVEVDENDJZEDEGMGCCEGWEMGXMVDEXGZRTECĮVMJNXDEW HZGPRXSJGXMUESGXGXGTTJIXVJHVDESGPEHEEZRXSBEWASZGMYDEDGMYJ

JOY
JOMHJTHUDPULTMOPHYZXOPYILHXPEONLQONOUXQUWLJOTTEDJYIUDPQUX
FEDJHBBTHHTMONIUNTLHBTMOJNHYDPUXEKOLHHDKUVOTHTMOKHDKXYLEH
DTMUTETQULURONWPEBBEKYXTJUVOEDPOOPTMOIXUWONLUXXIXUWOPUTHD
KOQETMHYTQUETEDJBHNTYNDLCYUNNOXXEDJUXXTMOQMEXOUDPBEJMTEDJ
BHNTMOMOPJOMHJLUDPEDURONWLMHNTTEVOTMOCYOODQULEDUBYNEHYLIU
LLEHDUDPQODTLTUVIEDJUZHYTUDPLMHYTEDJHBBQETMMELMOUPHNHBBQE
TMMONMOUPUZHYTHDKOEDUVEDYTOUXEKOZOJUDTHBOOXRONWYDOULWTHZO
LYNOLMOMUPDHTULWOTMUPUDWPELIYTOQETMTMOCYOODZYTLMOFDOQTMUT
ETVEJMTMUIIODUDWVEDYTOUDPTMODTMHYJMTLMOQMUTQHYXPZOKHVOHBV
OTMOWNOPNOUPBYXXWBHDPHBZOMOUPEDJIOHIXOMONOTMOJNOUTQHDPONE
LTMUTTMONOLUDWHDOXOBTUXEROLMOQULXHHFEDJUZHYTBHNLHVOQUWHBO
LKUIOUDPQHDPONEDJQMO

EXCIMYOPXSMNYIKXCOXOLWPMCIMDYMPQMYLGKEXCOYCKEXOECIMSNIKEX
YKEXVMMCCODKRMCIMKNJIMYCIMJISMVXSVVSJLPCFKPSJMVOLEXKCVSNY
CZKYSEDKEKASEAIMNVPKDSEAOYIMYLJJMMXMXSEAMCCSEASCYWOXFCLJR
MXKZKFJODVONCKWPFMEOLAILEXMNIMNKNDZSCISCYPMAYIKEASEAXOZEW
LCAMEMNKPPFTLYCKYYIMIKXAOCSCYEMJRESJMPFYCNKSAICMEMXOLCKEX
ZKYAOSEACOASQMCIMIMXAMIOAKWPOZZSCISCYIMKXSCZOLPXCZSYCSCYM
PVNOLEXKEXPOORLGSEIMNVKJMZSCIYLJIKGLUUPMXMHGNMYYSOECIKCYI
MJOLPXEOCIMPGWLNYCSEAOLCPKLAISEAKEXZIMEYIMIKXAOCSCYIMKXXO
ZEKEXZKYAOSEACOWMASEKAKSESCZKYQMNFGNOQORSEACOVSEXCIKCCIMI
MXAMIOAIKXLENOPPMXSCYMPVKEXZKYSECIMKJCOVJNKZPSEAKZKFWMYSX
MYKPPCISYCIMNMZKYAMEMNKPPFKNSXAMONVLNNOZSECIMZKFZIMNMQMNY
IMZKECMXCOYMEXCIMIMX

CFKJYTGRVĮGGĮRKGTĮŠOFCRTĮŠBJRFKĮRŠKPKDPDVMEŠOFGKPKMFŠKFTV MKPFKVĮKVBKRYKUKBTĮGRVEŠDĮYRPFDOMDJOBKMOMQRTFDQEŠDĮDGOĮQĮ SKPDWWOĮDFHKMVROMOMVĮFDOMDJOBKOMRVĮĮŠOVHOĮFDĮDJJDGOĮQOFDO MEŠDĮYRPFŠKWRUKMĮŠKNTKKVFKDPFĮŠKPDWWOĮWKLDVDJOBKLDZKDJOĮĮ JKFBPKDCRYJDTLŠĮKPRŠŠTFŠĮŠKPDWWOĮEŠOFGKPKMOVDYPOLŠĮKVKMĮR VKĮŠKNTKKVEOJJŠKDPQRTQRTFKKFŠKBDCKPDĮŠKPJDĮKDVMĮŠKNTKKVFD OMLKĮĮRQRTPGJDBKFFŠRTĮKMĮŠKNTKKVOVDZROBKRYĮŠTVMKPDVMGKRGJ KWKLDVPTVVOVLDWRTĮOVDJJMOPKBĮGRVFĮTCWJOVLTGDLDOVFĮKDBŠRĮŠ KPŠREKZKPĮŠKQLRĮFKĮĮJKMMREVOVDCOVTĮKRPĮERDVMĮŠKLDCKWKLDVD JOBKĮŠRTLŠĮFŠKŠDMVKZKPFKKVFTBŠDBTPORTFBPRNTKĮLPRTVMOVŠKPJ OYKOĮEDFDJJPOMLKFDVMYTPPREFĮŠKWDJJFEKPKJOZKŠKMLKŠRLFĮŠKCD JJKĮFJOZKYJDCOVLRKFD

APBPFXBCQUSPFYYDTTDLXJXMJXMFEDZVOJTDSFVMFJSFXJKJSECJADFXPDZMJSDMPDBFMBFUGJTINVXPDBPJXDZFNNJXBPCBFMYDDYJTIFTLJCQMUVJTXCPDZOFADEDZVMFJSFUJADBPDZDMXPDSQAPDMMPQMPPQMPMFJSXPDZFNNJXJTFUCBPQZZJDSXCTDPDUCCGDSFTLJCQMUVCEDZPJMMPCQUSDZFMPDMYCGDFTSXPDTZFJMDSPJ

PEJXEV JZRYVEX V JDEW V DETGV Y EEPEMV JV DRXL V DGV V DEWENGYEX J Į ŠDJH RVX JNRX Y RŠDV GX MX JP JWEJHR V GCCEGWEMRMJX V V DRXL V DEACZGAGV GZZH GRW Z AGZRTEUEŠGX RXW GV

QTKNWPĮXZNMOMODGPOTNOEGQTUNZZAJNKKTZCPEKTNELJZZUPOTWNOGQT NKPOTCTZLCXTNHNOEGQTUEPOGCTTĮGPQNRTNOUKJZTCMOXNKGMWJZNKNG ZTNCGMLGQTKTNKTOPSPEUNGGTOECGPGQTĮNOEUPJRTOPMETNQPFWPOLJC MODMGMCNZZGQTGQMODCSTMODNZMRTLPKMOCGNOWTGQTKTCGQTNKWQMRTD PGGPDPGQKPJDQOTYGFNZHMODNSPJGNGGQTPGQTKTOEPLGQTDKPJOENOEM CQPJZEQNRTWKPAJTGTEGQTAJTTOCQTEDTQPDBJCGOPFPOZUMGKNONFNUF QTOMGCNFĮMOTWPĮMODQPFEPUPJZMHTGQTAJTTOCNMEGQTWNGMONZPFRPM WTOPGNGNZZCNMENZMWTCQTCCPTYGKTĮTZUBJCGGQTOCQTOPGMWTEGQNGG QTAJTTOFNCWZPCTSTQMOEQTKZMCGTOMODCPCQTFTOGPOZMHTZUGPFMOGQ NGMGCQNKEZUFPKGQFQMZTLMOMCQMODGQTDNĮTGQTAJTTOCĮMZTENOEXNC CTEPOFQPNKTUPJGNZHMODGPCNMEGQTHMODDPMODJXGPNZMWTNOEZPPHMO

IDTUBXHIWHTLHTWDSXHJCYISKHCJDUPJWPHXJUDTWDHYDVHUJDVVIMKJT
IHCTXIYBUJHTHYICTVHZJTPJVIIZISHTDTDVVWDHYTPJZHCNPIMJAJXHT
KDLZHWWKLPDCYHSHTVHZJWHYXDTPJXCITTPJUDTXJKDXZJYYICTRJHKGJ
XTHCJCTWDHYTPJZHCNDCYYICTVIIZDTKJVHZJTPDTPJNITRJPHCYDVHUJ
DWPJWGIZJDUDTKDLVIIZDTDZHCNWDHYDVHUJHAJXJDYTPDTHCWIKJRIIZ
RBTHYICTXJKJKRJXMPJXJMJVVHTKBWTRJXJKIAJYWDHYTPJZHCNAJXLYJ
UHYJYVLDCYPJUDVVJYTPJOBJJCMPIMDWGDWWHCNDTTPJKIKJCTKLYJDXH
MHWPLIBMIBVYPDAJTPHWUDTXJKIAJYTPJOBJJCPDYICVLICJMDLISWJTT
VHCNDVVYHSSHUBVTHJWNXJDTIXWKDVVISSMHTPPHWPJDYWPJWDHYMHTPI
BTJAJCVIIZHCNXIBCYHVVSJTUPTPJJFJUBTHICJXKLWJVSWDHYTPJZHCN
JDNJXVLDCYPJPBXXHJYISSDVHUJTPIBNPTWPJKHNPTDWMJVVNIRDUZDCY
WJJPIMTPJNDKJMDWNIHC

111
AWCDJJZMZMDKOSZMYRMMCJEWLUMLCSZMOLJSDCUMJUKMDNLCAQLSZFDJJ
LWCJZMZDODHKMDOTZMDKOZMKJMCSMCUMSZKMMWPSZMFHDTMKJSWGMMXMU
RSMOPWKZDELCANLJJMOSZMLKSRKCJDCOJZMOLOCWSHLVMSZMHWWVWPSZL
CAJDSDHHDJSZMADNMQDJLCJRUZUWCPRJLWCSZDSJZMCMEMKVCMQQZMSZM
KLSQDJZMKSRKCWKCWSJWJZMQMCSLCJMDKUZWPZMKZMOAMZWASZMZMOAMZ
WAQDJMCADAMOLCDPLAZSQLSZDCWSZMKZMOAMZWAQZLUZJMMNMOSWDHLUM
DCMXUMHHMCSWFFWKSRCLSTPWKUKWYRMSLCAWCMWPSZMNQLSZSZMWSZMKS
ZMWCHTOLPPLURHSTQDJSZDSZMKPHDNLCAWQDJAWCMDUKWJJSWSZMWSZMK
JLOMWPSZMADKOMCQZMKMDHLUMUWRHOJMMLSSKTLCALCDZMHFHMJJJWKSW
PQDTSWPHTRFLCSWDSKMMGTSZMSLNMJZMZDOUDRAZSSZMPHDNLCAWDCOGK
WRAZSLSGDUVSZMPLAZSQDJWEMKDCOGWSZSZMZMOAMZWAJQMKMWRSWPJLA
ZSGRSLSOWMJCSNDSSMKN

112

JDXZXŠJPXZRGNDKRQRGGZXKRUDXKQRUKPŠTKOUŠCZXNQQNHKŠOZXKPUŠJ
THQŠQXKZJDWKHNZRYREJTHKUXKURUCZXRZNZCNPXZTŠZKQDRMKRPRNTRT
HYKTZFRDWOŠURGNZZGKCŠUKDŠTBKUQRZNŠTYNZXXKUOUNKTHYXKTQXKPŠ
ZFRDWZŠZXKDXKQXNUKDRZQXKYRQQJUMUNQKHZŠONTHAJNZKRGRUPKDUŠY
HDSGGKDZKHUSJTHNZZXKUKYRQRHNQMJZKPŠNTPŠTFKZYKKTZXKKLKDJZN
ŠTKUZXKWNTPRTHZXKAJKKTYXŠYKUKRGGZRGWNTPRZŠTDKYXNGKRGGZXKU
KQZYKUKAJNZKQNGKTZRTHGŠŠWKHBKUBJTDŠCOŠUZRFGKZXKCŠCKTZRGND
KRMMKRUKHQXKYRQRMMKRGKHZSFERGGZXUKKZŠQKZZGKZXKAJKQZNSTRTH
ZXKBUKMKRZKHZXKNURUPJCKTZQZŠXKUZXŠJPXRQZXKBRGGQMŠWKRZŠTDK
QXKOŠJTHNZBKUBXRUHNTHKKHZSCRWKŠJZKLRDZGBYXRZZXKBQRNHZXKKL
KDJZNSTKUQRUPJCKTZYRQZXRZBŠJDŠJGHTZDJZŠOORXKRHJTGKQQZXKUK

FMRRJSRAVXRDFMRXVLMF

116 TVBRFKERAIWRUKUMREKARVFGUNRTTGUUMRCKITWFMRLGXRULKVDLKDAGF MRAERFFRADKNUMRUGVWEHNGHKZBRRSVDLISFMRCKDQRAUGFVKDGTVFFTR FVUUKUGVWFMRW;CMRUUGDWFMRXKAGTKZFMGFVUKMFVUTKQRFVUTKQRFMG FXGBRUFMRNKATWLKAKIDWUKXREKWHUGVWGTVCRNMVUSRARWFMGFVFUWKD REHRQRAHEKWHXVDWVDLFMRVAKNDETUVDRUUGMNRTTVFXRGDUXTCMFMRUG X RFMV DLUGV WFMRW FCMRUUW VLL V DLMRAUMGAST V FFTRCMV DV DFKGT V CRUU MKŢTWRAGUUMRGWWRWGDWFMRXKAGTKZFMGFVUFGBRCGARKZFMRURDURGDW FMRUKŢDWUNVTTFGBRCGARKZFMRXURTQRUMKNZKDWUMRVUKZZVDWVDLXKA GTUVDFMVDLUGTVCRFMKILMFFKMRAURTZVWGARUGHHKIARNKDWRAVDLNMH VWKDFS;FXHGAXAK;DWHK;ANGVUFFMRW;CMRUUUGVWGZFRAGSG;URFMRAR GUKDVUFMGFVXWK;EFZ;TGEK;FFMRFRX\$RAKZHK;AZTGXVDLKUMGTTVFAH

DFJCFUWOKOZHFOTJTCUŚ

115 FJATZOCHWOOSSOTYOZOTJUCAEWJHFYOUYAOXCOWSFQSSFOCSFOEWUMATC SVOHUHSJCNEQVUMSJSEUMXCUWHFOFQTBMJSOGUZNUSSOCSFOTMDFOHHVE ŚFJHŚJŢOQCTWQHQAJŚŚAOHŚQZŚAOTWFOCHFOFOQZTFOZKUJDODAUHOŚUF OZOQZEUMZOŚFICXICNQVUMŚHUĘOŚFICNĘETOQZQCTŚFQŚĘQXOHEUMGUZN OSSUSQAXJDQCSSOAAEUMPMHSCUWWFQSSFOFUZQAUGSFQSJHVMSJHFQAAZ OŢOŢVOZĪŜĪCQVĪŜYOZFQYHĪŜFQHCŜUCOQAĪDOKOCŜMZOTŜUZOŢQZXŜMŜŜ MSDFJATHQJTSFOTMDFOHHOKOZESFJCNHNUSQTUZQAJGUCAEEUMDQCGJCT JSQCTHFOHBMOOLOTFOZHOAGMYDAUHOZSUQAJDOHHJTOQHHFOHYUXOQAJD OTĪTCUSĻMDFAĪXOXOOYĪCNHUDAUHOSUFOZGĪZHSVODQMHOSFOTMDFOHHW QHKOZEMNAEQCTHODUCTAEVODQMHOHFOWQHORQDSAESFOZJNFSFOJNFSSU ZOHSFOZDFJCMYUCQAJDOHHFUMATOZQCTJSWQHQCMCDUţGUZSQVAEHFQZY

SQJGDHDLVYQHDWHIWEPG

114 BBELVYTBNLHUDLOPHDPNPQHBTHDPRWNHCUPVHXWGEHBHDPYWIPHDPIBGE HJNHOPQQHBNCCBJGWVHHDLVEDBUYOWSLWTHBQPPCBJWYWLVCBJSPWNBOS HDLVYQWLSHDPSJGDPQQWQQDPHJGEPSDPNWNIWTTPGHLBVWHPOCLVHBWOL GPQWVSHDPCUWOEPSETTHEYPHDPNWOLGPUWQZPNCYOWSHETLVSDPNLVQJG DWROPWQWVHHPIRPNWVSHDBJYDHHBDPNQPOTHDWHRPNDWRQLHUWQBVOCHD PRPRRPNHDWHDWSIWSPDPNQBQWZWYPUDPVHDPCIPHLVHDPELHGDPVUDPVL Į W ŚJGDPQQQ DPQW L ŚHĘDPNQPOTVĘHL V W ZPNCDĘRPTJOHĘ V PHDĘJYDLUĘ V H DWZPWVCRPRRPNLVICELHGDPVWHWOOQBJRSBPQZPNCUPOOULHDBJHIWCXP LHQWOUWCQRPRRPNHDWHIWEPQRPBROPDBHHPIRPNPSQDPUPVHBVZPNCIJG DROPWQP\$WHDWZLVYTBJV\$BJHWVPUELV\$BTNJOPWV\$ZLVPYWNHDWHIWEPQ HDPIQBINWVSGWIBILOPHDWHIWEPQHDPIXLHHPNWVSWVSXWNOPCQIYWNWV

ZZMINUAQARHCMIQQENIA

113 ESOGMOGXGMQIXJXZGMQOEQELHEGMOGUIKVXDEZXMIQGXNMLIOKEUIKOEV XKUŢMOGULOUSXEDAUDXOGXYUŢKLMZKHSXŢONMLOGMOMŢROGUŢKOGMOGMQ MGXMQBEHAQVXVXGXMQXQMIQOGMOREHNXZXIOOEOMAYIEILXILXOGXTHXX ILMZKHSXIONMLOGMOUDLESXOGUIKNMLIOQEIXMVEHOUOUIAXLLOGMIIEO USXLGXQGMJXXJXZRVEQRXWXBHOXQMAAZEHFQUONMLOGULAMLOZXSMZYOG MOGMQSMQXOGXNGEAXCMZORAEEYLEKZMJXMŢQMŢWUEHLMAUBXBEHAQOGUŢ YED; EOGU; KXALXOELMRV HOUOVXAE; KLOEOGXQHEGXLLREHQVXOOXZMLYG X ZMV EHOUOLGXLUFC ZULEFOGXTHXXFLMUQOEOGXXWXBHOUEFX ZDXOBGGX Z GXZXMŢQOGXXWXBHOUEŢXZNXŢOEDDAUYXMŢMZZENOGXBMOLGXMQVXKMŢDM QUIKMNMROGXSESXIOGXNMLKEIXMIQVROGXOUSXGXGMQBESXVMBYNUOGOG XQHBGXLLUOGMQX fOUZXARQULMCCXMZXQLEOGXYU f KMfQOGXXWXBHOUEfX

CXCGEAQJCFCQYQAMMHIJILAXYJTNJKCGBGJBJHCJHGQWLAXYJTNJKCBAT

MIJPIŠQUFECROPIFŠRGBICOŠRBTJOPIROPIŠOBIDODPUJOUEITUJNUTOU OIRYOPIGBIITDUQDITFIUTJMIŠIŠIDOATOATOPIDPUJIPRMINIŠOPIWRW ITCOPIVDUMPIŠOPIVPBŠŠAIJQUFECROPIOUWICPIGBIITWIŠILVŠIWUŠE ATOOPUCUWRWITODJILUVMRBLJFRDOOPIWOPIASLANIDULLOPIOAWICPIV MIŠIZLUVATOOPIGBIITTINIŠLIYORYYGBUŠŠILLATOMAOPOPIROPIŠZLU VIŠDUTJDPRBCATORYYMAOPPADPIUJRŠRYYMAOPPIŠPIUJOPRDIMPRWDPI DITCITFIJMISIOUEITATORFBDORJVQVOPIDRLJAISDMPRRYFRBSDIPUJO RLIUNIRYYQIATOUŠFPIDORJROPADDROPUOQVOPIITJRYPULYUTPRBŠRŠD ROPIŠIMIŠITRUŠFPIDLIYOUTJULLOPIZLUVIŠDIKFIZOOPIEATOOPIGBIITUTJULAFIMISIATFBDORJVUTJETJISDITCITFIRYIKIFBCARTOPITOPI GBIITLIYORYYGBACIRBORYQŠIUOPUTJDUAJORULAFIPUNIVRBDIITOPIW RFEOBŠOLIVIOTRDUAJUL

119
WKJXVJQXNMKCJSPQGJOSKCMHJKRMBXEEXEBAOJMMQJQXAAQMHOSSXMVFL
KAJROLAJKYLNCSXBCAKJXVACMVLNCMKKJKPXBKCJUMAOJQGJEVACMYRLA
CMSMAOJQXNMKBSMJAKLSPSXKMACMVLNCMKKKUOXNMVXMVJHJGMUMEXEAC
MYXVVQMOJCMSJJUOLSXAMHOSVYOSJQJEVACMJSYACJAHJKQXEWMVXEAOC
MSKRMBJEAOASMYRQMJQXNMQOOWMVLPJEVACMSMKAOOVACMZLMMEXEJSOE
AOJACMYHXACCMSJSYKJOQVMVJSOHEXEBQXWMJACLEVMSKAOSYJJXEMVJG
GOLSYJFMKAGACMVLNCMKKRMBJEXEJQOHHMJWUOXNMEOHXBXUMGOLJJXSH
JSEXEBKCOLAMVACMZLMMEKAJYPXEBOEACMBSOLEVJKKCMKPOWMMXACMSG
OLOSGOLSCMJVYLKARMOJJJEVACJAXEJROLACJQJEOAXYMAJWMGOLSNCOX
NMACMVLNCMKKAOOWCMSNCOXNMJEVJQXNMHJKAOOYLNCJSXBCAMEMVAOKJ
GJHOSVRLAKQOHQGJOQQO

118
AFEONVIOMFKZWEDFTYMZQQZBFZQXFEUODFQXVMUXVQOQNOIXQVHHFVEQZZQXFEDOVYQUXVQKZWLPEFZENOIXQXVAFBFFMUVDMZQZQXFEUODFQXVMUXVQQXVAFBFFMUVDMZQZQXFEUODFQXVMUXVQKZWXVRBFFMUZWTRXVAFVHHFVEFRQZQXFNQZBFZQXFEUODFOQXOMSODXZWTRWMRFEDQVMRQXVQBFQQFEVTOPFDVORAFEKHZTOQFTKOYOXVROQUEOQQFMRZUMBWQOPVMQJWOQFYZTTZUOQVDKZWDVKOQQXVQDMZQXOMIQZUXVQOPZWTRDVKOYOPXZDFQXFRWPXFDDEFHTOFROMVHTFVDFRQZMFHEVKRZMQQEZWBTFKZWEDFTYQZDVKOQVMKTZMIFEQXVMQXVQDVORVTOPFZXRZMQQVTSVBZWQQEZWBTFDVORQXFRWPXFDDONVSFKZWVHEFDFMQZYFAFEKQXOMIOAFDVORVDKFQVPXFVHDZEQZYHEFDFMQQXZWIXQVTOPFONITVRQXFKRZMQIOAFDVORVDKFQVPXFVHDZEQZYHEFDFMQQXZWIXQVTOPFONITVRQXFKRZMQIOAFBOEQXRVKHEFDFMQDTOSFQXVQBWQDXFRORMZQAFMQWEFQZDVKOQZWQTZWRQXOMSOMIVIVOMQXFRWPXFDDVDSFRUOQXVMZQXFEROIZYXFEDXVEHTOQQTFPXOMOAFVEOIXQQZQXOM

117
ZOGXLTOHXHLĮGOAĮBTRVXUTOXQNAGKXXTONPLGLTTLNFOAĮBGAJLCXGJX
XFUXVOEXNGGVOXQCXVRGVĮXBLOQGJXQĮHJXBBKTLEONPAXBLNQEĮBGLVQ
ZAGJZOGXLNQGJXEAVLTAKGJLGOBZOVQBAKLKXLGJXVKTAHMGAPXGJXVAN
TREĮBGLVQOBNGLZOVQLTOHXVXELVMXQVOPJGLBĮBĮLTBLOQGJXQĮHJXBB
SJLGLHTXLVSLRRAĮJLCXAKUĮGGONPGJONPBOGBLEONXVLTOGJONMBLOQL
TOHXAKHAĮVBXOGOBBLOQGJXQĮHJXBBSJABXXEXQVXLQRGALPVXXGAXCXV
RGJONPGJLGLTOHXBLOQGJXVXBLTLVPXEĮBGLVQEONXNXLVJXVXLNQGJXE
AVLTAKGJLGOBGJXEAVXGJXVXOBAKEONXGJXTXBBGJXVXOBAKRAĮVBAJOM
NASXFHTLOEXQLTOHXSJAJLQNAGLGGXNQXQGAGJOBTLBGVXELVMOGBLCXP
XGLZTXOGQAXBNGTAAMTOMXANXZĮGOGOBOWĮOGXLPVXXSOGJRAĮBLOQGJX
QĮHJXBBLNQGJXEAVLTAKGJLGOBZXSJLGRAĮSAĮTQBXXEGAZXAVOKRAĮQT
OMXOGUĮGEAVXBOEUTRNX

125 KLGLMJQMTMJKLOLGQSDOWLOGLGLMJJQOFKQQRTMJKLOLVJKQĮCKWQĮHVW MJXLRTLPLTJTMLPLSOVTDTDTDMJTMJLSSĮAJLDVRTFLWQĮDTDOVTDJKLH QFYJĮSJRLKQRDWQĮSJQMCĮLVDDLDJKLCSWAKQMXLZQSLVRTFLFQĮRDOAL

124
XYOTIOERTGIVKTXZITIXOZFTYYEIFQHIIWVIZEIFYPIINZBQVEXLBXZBQ
XEIYTXTVYEIFVYBXZCQYVPTRBQOWIBYPTOHYPEINEIFYPTXTDQVYCTDBX
TYBRBDTVBVPTVIYVYEOOIIWVIEWIBYPEIFGPTIGTGTXTOEYYOTYPTDBRN
YQXYOTGTIYBIIYOIVYDBXTRIODOZYPBQFPVYEOOVBCCEIFIOEYYOTIBGI
IWYPTIGTGTIYYBVRPBBOEIYPTVTIYPTDIVYTXGIVIIBOWYQXYOTGTQVTW
YBRIOOPEDYBXYBEVTGPZWEWZBQRIOOPEDYBXYBEVTELPTGIVIYBITIOER
TIVNTWGTRIOOTWPEDYBXYBEVTCTRIQVTPTYIQFPYQVVIEWYPTDBRNYQXY
OTIIFXEOZXTIOOZZBQIXTKTXZWQOOZBQBQFPYYBCTIVPIDTWBLZBQXVTO
LLBXIVNEIFVQRPIVEDHOTAQTVYEBIIWWTWYPTFXZHPBIIIWYPTIYPTZCB
YPVIYVEOTIYIIWOBBNTWIYHBBXIOERTGPBLTOYXTIWZYBVEINEIYBYPTT
IXYPIYOIVYYPTFXZHPBIVIEWYBYPTDBRNYQXYOTWXEKTBIBOWLTOOBGWB

123
KŠVJDEYEHCUKUPFUKŠEUYKRŠBENJUHYTUCDKPHYHGUQDKUBNHYRRJBHQY
EMŠNJYNJUJYHENADNEDHDKKDCŠDZXEDCMDTUDEHDNJUSCUENZVNDNJUTD
MXNZKNRUCJDRDDXUPYNNJUTCBNJRYKAUUŠUHQZRRDQNUYKHGZNHYBPEDN
JBEANJBHJUKUŠDZEARYPŠHYBPNJUAKŠVJDEHJUCYENHQDKNDXEDCŠDZKJ
BHNDKŠHJUPDBRRNURRBNJUKHYBPNJUTDMXNZKNRUBEYPUUVJDRRDCNDEU
HBNPDCEGDNJDQŠDZYEPPDENHVUYXYCDKPNBRRBFUQBEBHJUPHDNJUŠHYN
PDCEYEPEDGDPSHVDXUQDKHDTUTBEZNUHYRBMUNJDZAJNNDJUKHURQBPDE
NHUUJDCJUMYEUFUEQBEBHJBQJUPDUHENGUABEGZNHJUCYBNUPVYNBUENR
ŠDEMUHYBPNJUTDMXNZKNRUYNRYHNCBNJYPUUVHBAJBCYHYKUYRNZKNRUN
JUHUCDKPHCUKUQDRRDCUPGŠYFUKŠRDEAHBRUEMUGKDXUEDERŠGŠYEDMMY
HBDEYRULMRYTYNBDEDQJĮMXKKJQKDTNJUAKŠVJDEYEPNJUMDEHNYENJUY
FŠHDGGBEADQNJUTDMXNZ

122
UUPUĮGRZCKZYGFKZWFGUNGRZJRUHZORZGRUFDRGVGJUFHXWZŠFVGZYOOY
ĮZGUOGYBJVGRVGYOGUDUYĮGZKGRYGOYQYDZŠFZZNOUORZJYVGZXGRZDKB
LRUNOYGFLYNXKFWWZXVGOZBZOGRZNVGJYGCRZXGRZŠFZZNGVHHORZJYOU
FGUĮOVDRGGRZNVGCRFCPHZXJRYGĮFNOYVXGRZDKBLRUNRYHĮGUVGOZHĮR
YHĮGUYHVCZJRYGVOGRZĮFNOYVXYHVCZJRBORZOYVXGRZDKBLRUNVGOYHH
RZKĮYNCBGRYGGRZBNZQZKZMZCFGZONUWUXBBUFPNUJCUAZUNZQZKBWUXB
OYBOCUAZUNRZKZGRUFDRGYHVCZYOORZJZNGOHUJHBYĮGZKVGVNZQZKJYO
OUUKXZKZXYWUFGVNYHHABHVĮZNZQZKGRZBRYXNUGDUNZĮYKWZĮUKZGRZB
OYJGRZAUCPGFKGHZVNGRZXVOGYNCZOVGGVNDOYXYNXHUNZHBUNYHVGGHZ
HZXDZUĮKUCPYNXYOGRZBCYAZNZYKZKYHVCZCUFHXRZYKRVAOVDRVNDYOV
ĮRVORZYKGJUFHXWKZYPORZLVGVZXRVAXZZLHBJRYGVORVOOUKKUJORZYO
PZXGRZDKBLRUNYNXGRZD

SGBLIECPNALBIGEJHCOTCCQGQCFCNBIMAQCANHCINEAPAQCBIGEIKGXCX ALCAQJHCQBIGEJHCOTCCQIQEHCBHIKKJCKKRATHGBHGBJANRIBJHCRMIK YCEAPPJAWCJHCNIKGXCHCINEJHCYGQWBIRGQIKAMFAGXCJAJHCXALSIQR WCQCNIKKRRATINCIKKSINEAQCEXALCJHIJBIWAAEJHGQWBHCBIGEJAHCN BCKPPANBHCHIEPCKJOTGJCTQHISSRIJJHCQTLZCNAPCVCXTJGAQBJHCOTCCQHIEANECNCEJHCRFCNRBAAQXILCTSAQIWNRSHAQKRGQWPIBJIBKCCSGQJHCBTQGPRATEAQJYQAMMHIJIWNRSHAQGBKAAYIJJHCSGXJTNCTSKIURJHGQWBIGEJHCOTCCQIQEJIYCJHGBRATQWKIERJABCCJHCLAXYJTNJKCIQEJAHCINHGBHGBJANRGLTBJWAZIXYIQEBCCIPJCNBALCCVCXTJGAQBGHIFCANECNCEIQEBHCMIKYCEAPPKCIFGQWIKGXCIKAQCMGJHJHCWNRSHAQIKGXCEGEQAJOTGJCKGYCJHCK

129 OSEXPSPCAZPSPVKINZAICPHMVGIEKEPHSNSOMMIMBVAGMKINCKPPWNKPG PMEAMHBHIMFAOYHFMAEKHZPXIZPVYOCKOMVPSEKPNPHIKHZPMENHIVHXI CPHMVUPSKHUNFAOGPSPMPZPSPZPMIMESAVOCPVEAHXARNEPSHXICPRPBH MEANHFIAMCPEHNEPVROECKPCWPVKPSNPXJKHNEIXFHMVNHIVMAMPZPSNA FAOCHMKHZPMAIVPHGKHEHVPXIBKEJOXEKIMBHXARNEPSTOHVSIXXPINMA

## ZHBWDŚWUXWVUUZHCFDŚU

DTLNFTVEXWJHADXWNCHRWXNDHUZWUVUZHLHWVFJUZHYLHDWXXHRXHVVFJ VUZHQLYEZFJLHCWLSHRBHDWTVHUZHYXHVVHJOLFCRWYUFRWYUZNVKWVĻT NUHWJHKNRHWUFWXNDHWJRVZHUZFTQZUNUFGHLWXNUUXHBHOFLHVZHCWRH ZHLJHAULHCWLSUZHJUZHHXHGHJUZRWYCTVUZWGHBHHJWZFXNRWYFODFTL V HNUKW V V WNRUZHCFD SUTLUXHW JRZFKRNRYFT CW JWQHFJUZHUKHX QUZWXN DHKHJUFJHWQHLXYUZWUVHJFTQZWBFTUXHVVFJVUZHQLYBZFJNJUHLLTBU HRNJWGHLYRHDNRHRUFJHUHXXZHLVFCHUZNJQWBFTUUZHQWCHVJFKUZHXF BVUHLŢTWRLNXXHUZHCFDSUTLUXHVNQZHRRHHEXYWJRRLHKUZHBWDSFOFJ HOXWEEHLWDLFVVZNVHYHVZHXFFSHRWUWXNDHWJRULNHRUFVEHWSETUOFL W C N J T U H F L U K F V F B V D Z F S H R Z N V G F N D H V W C H W V N O Z H Z W R W B F J H N J Z N V U Z L F WUVWNRUZHQLYEZFJWJRNUVHUUFKFLSVZWSNJQZNCWJRETJDZNJQZNCNJU

#### EKQESETKASYHLLSFQAKA

127 SKMSOLVVKQEHIUDECKHLSQMHVRAWWENHXJHKENJASCMESKASYXLYENSFM KQHEALONAWQJKQESYNAFRMSOKQEYNAFRMSOXAHKENFAHASLRYCLSOENEE RKQAKIHEYKLCLXELSCEAFEEPQEKAIOQKIHYNAFRMSOHKNEKCQMSOASYVA MSKMSOMSCLMRHFQAKFAHKQAKRMPEHAMYARMCEFERRMCASKHQLFMKJLIXJ HERV KQEXLCPKINKREHAMYMX KLLHKMV VASY KQEONJWQLSSEBENREANSKMK QAYSKKMXEHAMYKQEONIWQLSMFESKKLKQECRAHHMCHXAHKENKQLLOQQEFA HASLRYCNAUQEFAHMSEBENFESKKLQMXKQEXLCPKINKREHAMYFMKQAHMOQQ EKAŢOQKRAŢOQMSOASYONMEV KQEJŢHEYKLHAJHLQEYMYHLQEYMYHAMYKQE ONJWQLSHMOQMSOMSQMHKINSASYULKQCNEAKINEHQMYKQEMNVACEHMSKQE MNWAFHASYQLFXASJQLINHAYAJYMYJLIYLREHHLSHHAMYARMCEMSAQINNJ KLCQASOEKQEHŢUDECKKESQLŢNHKQEVMNHKYAJHAMYKQEXLCPKŢNKRESMS

## BDPGMSFMCUFUKCWUNPDS

126 NMDCUQFRWMYQWNMJUBDPGMSFMCUTWMJQYWLJWDRCZMDDGMJUFULSCQFPD SFYUTJQMTQYMJQMWRVSWFUNQCWPUFUUCWRLQRNTFWMJWRLDXPDSFYUMDA ULWRTWMIMIUBDECMSEMCUFUKCWUNQRNMIURMIUNWXXUFURMAFQRPIUYDX Q FW MJ BUMW PQBAW MW DRNW Y MFQ PMW DRSL CW XW PQ MW DRQ RN NU FW YW DRWRU FU FJUQFNDXSLCWXWPQMWDRQCWPUŢURMSFUNMDYQZTJQMWYWMMJULFZKJDRC WXMUNSKADMJWMYKQTYWRYSFKFWYUTJQMRUĮUFJUQFNDXSLCWXZWRLWMUH PCQWBUNZDSGRDTTJQMMDAUQSMWXZWYWYSKKDYUZUYYQWNQCWPUNDSAMXS CCZWMBUQRYMDBQGUQRZMIWRLKFUMMWUFTUCCMIIURMIULFZKIDRTURMDRW XZDSNDRMGRDTTJQMMDSLCWXZWYZDSQFUQYWBKCUMDRQCWPUNWNRDMXUUC URPDSFQLUNMDQYGQRZBDFUVSUYMWDRYQADSMWMYDYJUMSFRUNMDMJUBDP GMSFMCUQRNYQWNTJQMUCYUJQNZDSMDCUQFRTUCCMJUFUTQYBZYMUFZMJU

# ZJKLOLVTFQĮRDMJVZZQŠ

VYVCVTMJKLHQFYJĮSJRLGLMJQMGLKVDJKLXLOJQZLDĮFVJTQMOTMZVFJG LGLMJJQOFKQQRLPLSWDVWTPLXLLMJQVDVWOFKQQRJQQOVTDVRTFLWQIML LDMJXLOQASQIDVOVRRJKVJGTJKLUJSVOVOYLDJKLHQFYJISJRLVRTJJRL VMUTQŢORWWLOOVTDVRTFLGLRLVŚMLDZŚLMFKVMDHŢOTFVMDGVOKTMCOVT DJKLHQFYJĮŠJRLFLŠJVTMRWMQJOVTDVRTFLTMDTCMVMJRWVKJKLMWQĮŠO GVOMJVŠLVRRWCQQDOFKQQROVTDJKLHQFYJĮŠJRLTMVJQMLQZCŠLVJŠLRT LZMQGVJQFSOJKLWKVDVJJKLLMDQZJKLXTRRZSLMFKHFOTFVMDGVOKTMCL υσέςνωοιτοίτση κυμοκονησίη στο μέτεκον προκατεί κατ επης να σίκα χασία ή μα IMVPPVNHIVHXICPGKHENASEAJHVHMCPINIEGKFNHIVEKPBSFUKAMFAOJI SNEJASYIMEAHXIMPHXAMBEKPNPHNKASPEGAXIMPNCSIPVEKPYACWEOSEX PNPHXNEOSEXPNNHXYAMHMVNAAMEKPMGKPMFAOZPCXPHSPVHXXEKPDPXXF JINKAOEAJEKPGHFEKHEBPMPSHXXFEHWPNNAYPEIYPIMEPSSOUEPVEKPBS FUKAMFAOHVZHMCPEGICPPHCKGIEKHXARNEPSHNHUHSEMPSCSIPVEKPBSF UKAMAJCAOSNPEKPYACWEOSEXPNHIVHVZHMCPEGICPNPEEAUHSEMPSNCKH MBPXARNEPSNHMVSPEISP

GCIEHRFANRAOFCYGCXRNYJRSADKJFCYJRCDFXUCFWYJRHFOUYXAYZRWRC
YFCDFXYJAFWYJRYJRZFTIYRAIIJFXYRNYJRSADKJFCWGYJETFXCNGCYFY
JREGAEIQEAFXYYFIREEIDFXOECIWGHEQYRAYJRHIOAREHRNYJRSADKJFC
YXACEIFHRAIEXZYGCYJRIREOAGRNYJRHFOUYXAYZROEKRAGCSWGZNZDET
FXYOJECSRZFTIYRAIESEGCDRZZRNYJRSADKJFCEYYJRYFKFQGYIBFGORT
EOUYFZECNESEGCECNYJEYIEZZYJRQGAIYQGSXARIEGNYJRHFOUYXAYZRI
XNNRCZDNAFKKGCSJGIBFGORECNYJRYWFOAREYXARIWJFJENTRRCLXHKGC
SETFXYZGURHENYJGCSIEZZYJGIYGHRIEYNFWCESEGCBRADIENZDECNVXG
RYZDECNZFFURNEYEZGORGYHXIYTREBRADKARYYDNECORIEGNEZGORYGHG
NZDWFXZNDFXZGURYFIRREZGYYZRFQGYIEGNYJRHFOUYXAYZRBRADHXOJG
CNRRNIEGNEZGOROFHRZRYIYADYJRQGAIYQGSXARIEGNYJRHFOUYXAYZRY
FYJRSADKJFCWROECNFWG

NDCUNHCKANGĮAYCUOWCPPDVLDADSHHAVWMCDYCUAVWMASVXNDGMĮYTDCW
VEGFCĮMCNNGWNDGPCĮXAACNDGYKGMSWACHGZWHYXSWLVWMĮCUWXSWXĮCU
WXSHVLGGEGĮYWCPSWXNDGWNĮGSXVWMCWDGĮNCGAPDGWNDGYTŠAAGXNCCL
HCAGSWXPSEVWMNDGVĮFCĮGTSPANCZSĮONDGNVZGPDVHGNDGZCLONUĮNHG
ASWMNDVAEGĮYAHCPHYSWXASXHYPVHHYCUPSHOSHVNNHGFSANGĮASVXSPD
VNVWMNCSAWSVHNDGĮGASTCĮTCVAGLHCAGKGDVWXUASWXDGANĮGSXVWMCW
ZYNSVHAGGDCPGSMGĮHYNDGHCKANGĮASWXNDGNUĮNHGASHHSXESWLGNDGY
SĮGPSVNVWMCWNDGADVWMHGPVHHYCULCZGSWXRCVWNDGXSWLGPVHHYCUPC
WNYCUPVHHYCUPCWNYCUPVHHYCURCVWNDGXSWLGPVHHYCUPCWNYCUPVHHY
CUPCWNYCUPCWNYCURCVWNDGXSWLGYCULSWĮGSHHYDSEGWCWCNVCWDCPXG
HVMDNFUHVNPVHHKGPDGWNDGYNSOGUAUTSWXNDĮCPUAPVNDNDGHCKANGĮA
CUNNCAGSKUNNDGAWSVHĮ

132
COUBCPQSSZLXQSSZLXLAPGLTCLUSSMLJMLADCJLBPWCQWLAMCPQWCFWBQ
BAGMBAPUHRIQWCFSIUPASQYSBAQWCPLADCFSIUPASQDSIUPASQFSIUPASQDSIUPASQFSIUPASQDSIU
PASQFSIUPASQYSBAQWCPLADCFSIUPASQDSIUPASQFSIUPASQDSIU
PASQDSIUPASQYSBAQWCPLADCFWLQNLQQCXJBQWSFZLXFCGSWBJJDLUHZX
BCAPXCOUBCPQWCXCBJLASQWCXJWSXCHSIMASFIOSAQWCSQWCXJBPCQWCZ
IXQWCXSZZZXSNCAGULAPQWCACLXCXBJQSZXLADCQWCAQIXAASQOLUCRCU
STCPJALBURIQDSNCLAPYSBAQWCPLADCFBUUHSIFSAQHSIFBUUHSIFSAQHSIFBUUHSIFSAQH
SIFBUUHSIYSBAQWCPLADCFBUUHSIFSAQHSIFBUUHSIFSAQHSIY
SBAQWCPLADCQWLAMHSIBQJLTCXHBAQCXCJQBAGPLADCQSFLQDWJLBPLUB
DCZCCUBAGTCXHGULPQWLQBQFLJSTCXLQULJQLAPBPSJSUBMCQWLQDIXBS
IJJSAGLRSIQQWCFWBQBAGSWLJQSQWCFWBQBAGJLBPQWCNSDMQIXQUCQWCHHSITCJCCAQWCNSZDSIX

133
LGXGLLZTPZFTSGTHGVCQGYLGGYQJGEZQPTYYLJGSJGSOGPJGDLGFCJZLQ
TFXTPVYQOYVĮĮJGDGPTYYEZXRGLZTPQJGEVSOQUDQFGRUQTCXVUHGLGGY
QJGELVVCQGYVCSVUDLGXVUOYVĮĮJZQQJGXDGFTOGTRGFTGHGLVZFTSGDG
WFTGPQJVUBJQCUFFXQJGXJZHGQJGTDQZTFLTYQJGTDEVUQJLZYPQJGXDG
ZFFVHGDSDUERLXVUDGĮDVYBZRVUQQJGSDUERLLZTPQJGEVSOQUDQFGSDU
ERLĮVUFPZFFĮZLJVCCTYQJGLGZRUQQJGXJZHGQJGTDQZTFLTYQJGTDEVU
QJLZYPQJGDGZLVYTLJGDGQJGEVSOQUDQFGXZĮYGPZYPLJUQJTLGXGLQGF

FJGDZRVUQQJGDGZLVYZYPZFFQJZQJGLZTPQVQJGBDXWJVYQJGDGZLVYTL LZTPQJGBDXWJVYQJZQQJGXĮVUFPBVĮTQJQJGFVRLQGDLQVQJGPZYŠGLVQ JGXBVQQJDVĮYVUQQVLGZLVQJGXJZPQVCZFFZFVYBĮZXLVQJGXBVQQJGTD QZTFLCZLQTYQJGTDEVUQJLLVQJGXŠVUFPYQBGQQJGEVUQZBZTYQJZQLZF FQJZYOXVULZTPZFTŠGTQ

PAKVQXCRKVKPRXCWXCKAKVJCKNPFYOJGHUFORHNGXRXCWUKŚFVKXJHCRK
DDQFOYFVKRGHCRGHRXŚQFODXJKPHXZRGKWVQLGFCZFQFOJCFNNGQXRPJH
DDKZHNGXRXCWXCKAKVRGFOWGRHUFORXRPHXZHDXJKNGQXRZFKPRGKUFFR
PHCZPGFKPRGKWVQLGFCVKLDXKZAKVQPFDKYCDQHDXJKNHPRGFVFOWGDQL
OTTDKZZFKPRGKUFFRPHCZPGFKPPGKVKLKHRKZXCHNFCZKVXCWRFCKNGQN
GHRHVKQFOVPGFKPZFCKNXRGPHXZRGKWVQLGFCXYKHCNGHRYHJKPRGKYPF
PGXCQHDXJKDFFJKZZFNCHRRGKYHCZJFCPXZKVKZHDXRRDKUKŚFVKPGKWH
AKGKVHCPNKVRGKQVKZFCKNXRGUDHĮJXCWXUKDXKAKUFFRPHCZPGFKPOCZ
KVRGKPKHRGKWVQLGFCNKCRFCXCHZKKLAFXJKHVKZFCKNXRGHNGXRXCWCF
NQFOJCFNHCZNGHRHVKRGKQYHZKFŚHDXJKHPJKZXCHRFCKFŚWVKHRJOVXF
PXRQPFDKPHCZKKDPFŚJFOVPKRGKWVQLGFCVKLDXKZVHRGKVXYLHRXKCRD
QHCQPGVXYLJFODZGHAKR

135
PDKBPHLXTLWCWKUQQOLXQSXWLWOGJTWKTDWMQSXPJQLXPHGXLJSQZQJLW
DDZHOOWOGPOLXQJPOGWKXTVQJTWKLPLXQFPZFPWJQAQQFUTMAFDQTJQSQ
KPOLSTOLBPHSWLXHJLXQBSQZQPUDWGQKLPXTVQXWESWLXLXQELXQEPMAL
HZLDQJTWKOPSWJQCWJXSPHDKGPTOBSXQZQSWLXPHLTFPZFPWJQSPHDKOL
WLZQTDDBJTWKTDWMQWOTLPOQPCGZQTLJHZFZZWJQPCMPHZJQOPLJTWKLXQ
EPMALHZLDQSXBWCTCWJXMTEQLPEQTOKLPDKEQXQSTJGPWOGTNPHZOQBWJ
XPHDKJTBSWLXSXTLFPZFPWJQKPOLBPHEQTOFHZFPJQJTWKTDWMQWEQTOS
XTLWJTBLXQEPMALHZLDQZQFDWQKWOTOPCCQOKQKLPOQTOKLXQGZBFXPOT
KKQKMPEQDQLJXQTZJPEQPCBPHZTKVQOLHZQJWMPHDKLQDDBPHEBTKVQOL
HZQJUQGWOOWOGCZPELXWJEPZOWOGJTWKTDWMQTDWLLDQLWEWKDBUHLWLJ
OPHJQGPWOGUTMALPBQJLQZKTBUQMTHJQWSTJTKWCCQZQOLFQZJPOLXQOQ

136
VECINRYNSBHEHENOBQZUBHNRYBLKTYLNLQTZNOBWYAPOEHTHQHTVPQNTBHNNEHBBGPSQHQNTEHLNQIBLRCOQZYBQZKRSNTVBLEQSTCBXBWQHNBSSTHWNOBVOBYQZUBHNRYBLKYEVNOBNTVBMOBHLOBKTYLNLQMNOBMOTNBYQXXTNLOBMQLQSTNNSBHBYUERLQXERNTNDRLNQNKTYLNNOBNMECYBQNRYBLWENLOBMQLQSTNNSBHBYUERLQXERNTNDRLNQNKTYLNNOBNMECYBQNRYBLWENLECSELBNEOBYEHBEHBQCOLTZBQHZEPBHBZNOBTYBABLQHZVERNOLLEUBYAMTZBXRNLOBWQTHBZCERYQWBQLLOBMBHNEHOBYSTLNBHBYLMBYBPBYKBCNSAFRTBNNTSSLOBWENNENOBPQYNQXERNOBYYBPBQNTHWAERQYBESZKQNOBYMTSSTQVNENOBCQNBYPTSSQYQHZNOBMEYZLQSSCEVTHWZTKKBYBHNQHZNOBHNOBVECINRYNSBZYBMQSEHWXYBQNOQHZLQTZNOQNLUBYACRYTERLTNLQSSQXERNQLCRYTERLQLTNCQHXBLQTZNOBWYAPOEHTNQSSCQVBZTKKBYBHNOBVECINRYNSBYBPBQNBZNOERWONKRSSATLOERSZSTIBNEOBQYOBYNYAQHZYBPBQNLEVBNOTHWH

NFERTTYRZENARCGBYRTNNQRXSEEYRCZĮLYNBSOGVYREYNPCYEGEYSXONW RQGBXNVSPEYNZGEĮNKRZSTGJROESBXPLSBXZRLRSEEGOEYRKNGJRNVEYR OTPCCSZXOSGXEYRCZĮLYNBYNFEYRJZRSEPZRONZXRZNBRSANPESBXWSQR NBRZRLRSETROONBOEYNPCYESTGJRGWGCYESOFRTTARSEOJYNNTSENBJRY NFRKRZOYRCNEPLSBXARCSBENZRLRSEGEAPEYRZYRSXFSOONVPTTNVEYRT NAOERZUPSXZGTTREYSEOYRYSZXTĮQBRFFYSEOYRFSOOSĮGBCSBXEYRFNZ XOJSWRKRZĮUPRRZGBXRRXEGOEYRKNGJRNVEYRTNAOERZGYRSZXYGWXRJT SZRĮNPYSKRASQRXWRENNAZNFBGWPOEOPCSZWĮYSGZSOSXPJQFGEYGEORĘ RTGXOONYRFGEYYGOBNOREZGWOYGOARTESBXYGOAPEENBOSBXEPZBONPEY GOENROTSERZRXGEGNĘOJNĘEGĘPRXSOVNTTNFOFYRĘEYROSĘXOSZRSTTXZ ĮYRGOCSĮSOSTSZQSĘXFGTTESTQGĘJNĘERWLEPNPOENĘRONVEYROYSZQAP EFYRĘEYREGXRZGOROSĘX

XMNTDXNTSNTHBLIMFXUHFWSMNXNJFYFINLIJTSYBVHBXXHBLIJMNJXIFC
CSTSLJCTHYEMNJFBXSIJHXNGEMSLFENXNWMFVIXNFIJMSOTGQMHLESVVF
LSUSTMSNTIFJZSCHTSXNFIJMSYHWDJBTJVSZBJFJXHBLIXBLWHYYHLLHL
XSLXSNVFWSXNFILHJMFLOXMSMNIXNJIHELEFJMMSTCNWSFLMSTMNLIXEH
LISTFLOFCNLGJMFLOEHBVISUSTMNQQSLFLNLNJBTNVENGNONFLFXMHBVI
VFDSJHMNUSFJSAQVNFLSIXNFIJMSYHWDJBTJVSXMSWNLJSAQVNFLFJXNF
IJMSOTGQMHLMNXJFVGOHHLEFJMJMSLSAJUSTXSZBJNZHBJMFXJHSXJMSY
HWDJBTJVSQSTXFXJSIMHEWHBVIMSJBTLJMSYHBJEFJMMFXLHXSGHBDLHE
FJXJMSCFTXJQHXFJFHLFLINLWFLONVFWSXNFIZBJENXITSNICBVVGQBRR
VSIZGJMSEMHVSJMFLONLIVHLOSIJHWMNLOSJMSXBZPSWJOHHLEFJMJMSL
SAJUSTXSJMSOTGQMHLTSQSNJSIFYQNJFSLJVGFJZSOFLXFQNXXSIZGMFX
ONTISLNVFWSIFILHJINT

CMYXQNYFCTMWYKUWNWCRCSMNKHCQMAYKSXESSLYOCAHYJUEJXNWCACJMYJQJEMHCOFSQJUZYQLCQPENNCXFTWQNUEHXCJEJXOEHICXAQMWYJCCTCWYAMWCYASEJXMWCPEJMWCHACHCNWEHQJUEPQCSEMCHCXQMQYJNLYJMQJKCXENRYSSYANMWCPEJMWCHMYYIPQCLHKNMEJXUHEZTEJXOCEMAWQSCMWCYASWEXMWCXQNWENQMNNWEHCYRMWCMHCEMAWCJMWCPQCAENESSRQJQNWCXMWCYASWEXMWCXQNWENQMNNWEHCYRMWCMHCEMAWCJMWCPQCAENESSRQJQNWCXMWCPEJMWCHHCLCQZCXIJQRCEJXRYHIAQMWEUHYASEJXLYJLSKXCXMWCFEJBKCMAWEMQNMWCKNCYRHCPCEMQJUESSMWEMNMKRRMWCOYLIMKHMSCQJMCHHKPMCXQRYKXYJMCDPSEQJQMENTYKUYYJQMNFTREHMWCOYNMLYJRKNQJUMWQJUQCZCHWCEHXTCNQMWQJITYKXFCMMCHSCEZCYRRNEQXMWCUHTPWYJEJXESQLCAENYJSTMYYUSEXMYXYNYNWESSACMHTEJYMWCHRQUKHCYRMWCSYFNMCHBKEXHQSSCMWCUHTPWYJACJ

BXZXTFXRIMAXRIQUWBPWOXJUBRTBIWBXEQZDAXRHEXZDXPHEXZDVIWHEWQKBPWOXJUBRTBIWFXRIMNWEXUQZMHIQJWTWVIQWMEXWHDWTIABPHBBPWDTAVPXZEHQMQZHTHBPWTXKKWZMWMBXZWPOZXHJJXRZBQZDKXTBHEBWEEQZDPWTBRTBIWEXRVFQIIAXRXIMKWIIXFBPWOXJUBRTBIWEQDPWMMWWVIAHZMNWDHZQZHSXQJWEXOWBQOWEJPXUWMFQBPEXNEBXEQZDBPQENWHRBQKRIEXRVEXRVEXRYZFPXKXTERJPMHQZBQWEFXRIMZXBEBXXVEXRVXKBPWWSWZQZDNWHRBQKRIEXRVXKBPWWSWZQZDNWHRBQKRIEXRVXKBPWWSWZQZDNWHRBQKRIEXRVFPXJHTWEKXTKQEPHOWXTHZAXBPWTMQEPFPXFXRIMZXBDQSWHIIWIEWKXTBFXVWZZAFXTBPXZIAXKNWHRBQKRIEXRVNWHRXXBQKRIEXRVNWHRXXBQKRIEXRVFPXJHTWEKXTKQEPHOWXTHZAXBPWTMQEPFPXFXRIMZXBDQSWHIIWIEWKXTBFXVWZZAFXTBPXZIAXKNWHRBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRVNWHRXXXBQKRIEXRXXXVNWHRXXXBQKRIEXRVNWHRXXXBQKR

141

UUUUTDUUUUTUAJĄZZZZKZPLPFCZXĮJLAĮECZXĮJLAĮEDUĮTYĄUGĮDXFXL

PYGLZHJĄZFGVTĄUPXPHJĄZSUYOJĮGJEZĄXHMĮDJCZFĮPJUGZTZXJLJNĄZ

PXYGVUAJĄZJGLXEDCZFLPPLPFNXDĄZXGHLPJĄZHLDJXPYZYUSZUPYGLZH

JĄZFGVTĄUPXPHJXOLPFXELYZCVJĄZĄXPHLJĄĮGGLZHUAANLJĄUĮJNXLJL

PFAUGJĄZZPHUAJĄZDUPFNĄXJJGLXELDLJXELYZTXPJZHXDDĄZGXPCĮJJĄ

ZFGVTĄUPUPEVXPDNZGZHYUSZUPXPHGXPJĄZAXDJZGNĄLEZŚUGZXPHŚUGZ

AXLPJEVYXSZYXGGLZHUPJĄZCGZZRZJĄXJAUEEUNZHJĄZSJĄZSZEXPYĄUE

VNUGHDDUUUUTUAJĄZZZZKZPLPFCZXĮJLAĮECZXĮJLAĮEDUĮTNĄUDJUEZJ

ĄZJXGJDJĄZOLPFXPHQĮZZPUAĄZXGJDNZGZDZXJZHUPJĄZLGJĄGUPZNĄZP

JĄZVXGGLKZHNLJĄXFGZXJYGUNHXDDZŚCEZHXCUĮJJĄZSXEEDUGJDUAELJ

JEZCLGHDXPHCZXDJDXDNZEEXDJĄZNĄUEZTXYOUAYXGHDJĄZOPXKZNXDDJ

142
SVPRGVDTSRMLEVKWMPKSNTRVEKDMBASWETVUSPEPKSWDTKOVPBGSRDTKG
TVDKWSYYVDGVDTSDWAUJKDVPMPKTSPESPESRNWMLLMQJSWNTUKPDVPDTK
MDTKWVPDTKFKWHUVEELKMQDTKNMAWDGSRSDSYLKGVDTSLSWBKEVRTMQDS
WDRAJMPVDDTKHLMMOKERMBMMEDTSDVDUSEKSLVNKĮAVDKTAPBWHDMLMMO
SDDTKUVGVRTDTKHEBKDDTKDWVSLEMPKRTKDTMABTDSPETSPEWMAPEDTKW
KQWKRTUKPDRYADDTKWKRKKUKEDMYKPMNTSPNKMQDTVRRMRTKYKBSPLMMO
VPBSDKFKWHDTVPBSYMADTKWDMJSRRSGSHDTKDVUKSLVNKTSEPKFKWYKKP
VPSNMAWDMQXARDVNKYKQMWKYADRTKTSEWKSESYMADDTKUVPYMMORSPERT
KGSRĮAVDKJLKSRKEDMQVPEDTSDRTKOPKGDTKPSUKMQPKSWLHKFKWHDTVP
BDTKWKDTSDRDTKXAEBKRTKRSVEDMTKWRKLQYKNSARKMQTVRBWKSDGVBDT
KXAEBKYHDTKGSHGSRDTKOVPBSPESRTKGMWKTVRNWMGPMFKWDTKGVBLMMO
SDDTKQWMPDVRJVKNKVQH

143
FMEPQDDFCXXKFEKXJYJYDKXJYJQFDRFFSPDPRRGFUNFBDPTRXPQJYDEPC
GXBDPYQRWQFDTXGFUYQZPQJDKPDCDKXHMBWTFLDKFMZKDPRYGXPQJDKFC
XDEXRIXGBXPDMBXCCKXEPCFTRYZXJDFCPWGBXPDMBXCWFMCXXTXGPMCXC
FUXFNDKXUEXBXPQYUPRCPQJCFUXEXBXTYBJCYCMVVFCXDKXWPBXDKXHMB
FBCCKXCPYJDKYCRPCDEFBJDEFFBDKBXXDYUXCFIXBDFKXBCXRNTXYQZBP
DKXBVBFMJFNYDNFBCKXDKFMZKDPQJBYZKDRWDFFDKPDIXBWNXERYDDRXZ
YBRCFNKXBPZXSQXEDKXUXPQYQZFNYDPDPRRKFEXIXBHMBWUXQEFMRJKPI
XJFQXHMCDPCEXRRDKXDEXRIXHMBFBCEXBXPRREBYDYQZIXBWTMCYRWFQC
RPDXCEKPDPBXDKXWJFYQZPRYGXEKYCVXBXJDFDKXZBWVKFQDKXWGPQDKP
IXPQWDKYQZDFVMDJFEQWXDTXNFBXDKXDBYPRCTXZMQDKXWBXVMDDYQZJF
EQDKXYBQPUXCDKXZBWVKFQEKYCVXBXJYQBXVRWNFBNXPBDKXWCKFMRJNF
BZXDDKXUTXNFBXDKXXQJ

144
GBUZKUPECVŠUFJETUZEDXŠCVEWKQKXCDEDCVGFTEDTEXDCDUNGEWKQFUŠ
ZKSUGJJKTZCSUEVLBGPUZKHZEUKPCQQEUWPEKTGFUSEVKDWKEDUZKWGFP
UCDTUZKAEDXJFUGDZEŠŠJKWUCWVKŠCDTVGGAKTCDREGFŠVLPGFDTUGOCA
KGFUHZGHCŠUCVAEDXCVEWKWGFVTŠKKCŠHKVVCŠEBŠZKHKPKVGGAEDXGNK
PUZKEPŠZGFVTKPŠUZCUCVVUZKYFPGPSHKPKHPEUEDXTGHDŠUFJETUZEDX
ŠGDUZKEPŠVCUKŠCDTŠZKWGFVTKNKDOCAKGFUUZCUGDKGBUZKOTETDUADG
HZGHUGŠJKVVŠUFJETCDTUZCUZKZCTUGCŠAZEŠDKEXZQGFPUGUKVVZEOCD
EWKOFTTVKUZKEPŠVCUKŠVVQKEDQKBGPKUZKUPECVŠGNKPUZGFXZUCVEWK
GDKGBUZKYFPGPŠZCTCJKDWEVUZCUŠMFKCAKTUZEŠGBWGFPŠKCVEWKWGFV
TDGUŠUCDTCDTŠZKHKDUPGFDTUZKWGFPUCDTXGUQKZEDTZEOCDTNKPLŠGG
DBGFDTCDGJJGPUFDEULGBUCAEDXEUCHCLŠZKTETEUSGMFEWAVLUZCUUZK
JGGPVEUUVKYFPGPEUHCŠ

145
QDHHOCWHDFRPKSGBHKEGONRJWGBORORHHTCROCRKQWSGNWGMDOAGRMOWP
CBEODEVRHHRQGBOMGPDOCWTRAGQHDVWKOGTPDOWTDOCGEWMDEVWPMGPOC
WPWAOGMOCWKRLREKOCDATRAGMXWPLHDOOHWBAWRADOHWMOEGNRPJGEOCW
AHROWCWPRHKPWRKOCWRSSBARODGEARDKOCWJDEVGEOCDAOCWTCDOWPRQQ
DOQHWTOCPWWQHRAOAGEOCWOPBNYWOREKOCWEBEPGHHWKOCWYRPSCNWEOA
SPGHHREKPWRKRAMGHHGTAOCWZBWWEGMCWRPOAACWNRKWAGNWORPOARHHG
ERABNNWPKRLOCWJERXWGMCWRPOACWAOGHWOCGAWORPOAREKOGGJOCWNZB
DOWRTRLSGEADKWPLGBPXWPKDSOOCWJDEVARDKOGOCWUBPLEGOLWOEGOLW
OOCWPRQQDOCRAODHLDEOWPPBYOWKOCWPWARVPWROKWRHOGSGNWQWMGPWO
CROSRHHOCWMDPAOTDOEWAAARDKOCWJDEVREKOCWTCDOWPRQQDOQHWTOCP
WWQHRAOAGEOCWOPBNYWOREKSRHHWKGBOMDPAOTDOEWAAOCWMDPAOTDOEW

150 EXNASANEKAW Y HW T V K V X Z W M K W U N E K D T Y Z X V C K A N E X N S Q X M N Y K H K H R K Y V X S

## QVJQVOGOŢGJBTTVQJBTZ

V C O T T V Q J V H O Ł L Ł O T Q V U J D L Ł H R Y L K V O Ł G L C O G Ł T J V H BŁ U F T V O Ł Y T O J Y R V O ZVVPYQAYOţGZCOTZLTCTCVJQVOGOţGJBTTVQHVTTLţHAYTCLţOţGTCVTZ LŢPDLŢHYXTCVTVƏTCVTZLŢPDLŢHYXTCVZCƏTAƏLGTCVPLŢHLTJVHƏŢZLT CTCVTVOTCVCOTTVQQVSDLVGYXKYBQAVTZLFPDLFHJVHLFAZLTCOTAOLGT CVPL; HACOQSDFGYFYBTOPVUVXYQOGB; KVHYY; LUOSYYQUO; TCVCOTTVQZ V T T Y T O T G U Y A T T C L T H A T Z L T P D V G O X T V Q T C O T Y T D F T C V U O Q K C C O Q V A O L G L G LGITTCVUOQKCCOQVLITVQQBSTVGLIOHQVOTCBQQFFYBGLGAOLGTCVCOTT VQLGV | FLTAOLGTCVUOQKCCOQVCVGV | LVALTAOLGTCVPL | HDVORVY BTTCO TSOQTZVDDOTO; FQOTVTCVGYQUYBAVAOLGTCVCOTTVQZV; TY; DYYPL; HO; ELYBADFQYBIGTYAVVLXCVZYBDGGVIFLTTYYJBTTCVGYQUYBAVGVILVGIY TCL THIVL THX OATOAD V V SOXT VQTCOTKY TTL TBV GTC V COTT VQL KBTAYUV U Y

#### IZZFEUGVZKFEUJRNMVMP

148 RNZNUSLMPRLZFEZKNRCPZCUNNSMMSGQGRTMMZPRFSDUGPUFLYVWFRUMPR SDUGMPRY I SMNUSLUY SDRHRFVERROY V SEQFZ C SGQ V Z KHRG Z F SQ P M M Z Q F Z C PRFRNUŚLMPRLZFEZKNRLZGMMUYOGZGNRGNRNUŚLUYŚDREZFRWZYLYVVZK OGZCVZKFRQFZCSGQMZZVRNWKMSQFZCUMUFRUNZGUWYRŢUDRNUSLMPRLZF EZKNRGZMŚGMPUMFŚLŚDKYZKNĘUNPŚZGUGLPRQZMKĮHRFVNKYOŚYVUGLDF ZNNRLZHRFMZMPRZMPRFNSLRZBMPRDZKFMUYYMPSNMSERMPRAKRRGPULGR HRFYRBMZBBNMUFSGQUMMPRPUMMRFUGLJKNMUNMPRLZFEZKNRDFZNNRLMP RDZKFMNPRNUSLMZZGRZBMPRZBBSDRFNZBMPRDZKFMWFSGQERMPRYSNMZB MPRNSGQRFNSGMPRYUNMDZGDRFMZGCPSDPMPRCFRMDPRLPUMMRFMFREWYR LNZMPUMPRNPZZOWZMPPŚNNPZRNZBĘQŚHRVZKFRHŚLRGDRMPROŚGQFRĘRU MRLUGQF\$YVZF\$YYPUHRVZKRTRDKMRLCPRMPRFVZKFRGRFHZKNZFGZM\$EU

# HENPCTAHTAGOYMNUAQQL

MPQРКММQWКООQОКИКҮQХVСКҮКМЕТҮЕSQҮТҮQТZFСТНҮЕFКРКММQWPQWQM PQUAQQYVAMTYPQWNVQIMKIGQNKYODQJKYNMKWEYJKMMPQPKMMQWHPTMAW ŶĠŎŸĸĠĠĸŶŎŹĔŎĨĠŴĠŎĨĔŜĠĊŦĀŴĠŜĔŎĠŶŗĠŊĸĔŎŴ₽Ġ₿ĔŶĨĸŶŎŎŦŶŴĎĠŶĠŴ ŚTANTWEGGPKŚQCTAQXQĮAMQOTYMPQNVTMMPENOEOYTMNQQFMTQYĮTAWKJ **ӘМРӘНЕЙҮӘИИКМКССРОВОУМИРЕZМЕЧІZWTFTYQZTTЙМТЙРӘТЙРӘWGTTBEY** JAYQKNEGCKMMPQUAQQYKYOEYPENĻTYZANETYPQDEMKGKWJQVEQĻQTAMTZ **PENMŐKÍ VAEANMŐKOLZMLŐDMŐKOKAODVMMŐMSYNMKMWLENŁLLŐAMKGEÍ Ő**Z QGMKSQWCIAWETANNQYNKMETYHPEIPVALLGQOPQWKJTTOOQKGAYMEGNPQF KOQTAMHPKMEMHKNNPQHKNDQJEYYEYJMTJWTHGKWJQWKJKEYKYONPQMPTA JEMKMZEWNMNPQHTAGOJQMAVKYOGQKSQMPQITAWMDAMTYNQITYOMPTAJEM NNPQOQIEOQOMTWQFKEYHPQWQNPQHKNKNGTYJKNMPQWQHKNWTTFZTWPQWE

# UWSAFZDUUJFQUBFEXUHH

146 ZRTZŢOŚŢUŚAKJZRERUOŚRVŚRVŚJZUAUEWQMUŚVŚRVQKŢŢUMZRŢOUEŢOUM ZQUYJSMVERNEKMĘSFUXŢNOUQUYSRWEMQMZRYZRYŢOUXUZRQKŢZOSVRŢCK ZŢUWZRZXOUVBNŢUŚTOURZTŚXXURŢWEMNEKEKYOŢŢEOŚGUWZRZXOUVXŚZV ŢOUDZRYTOURVZVNEKQUYZRŢOUOŚŢŢUMHEEDUVŚŢŢOUĘŚMAOOŚMUTOEOŚV WEHHETUVOZĘZRĮEĮOUAEKMĮŠMĘZRŚMĘTZĮOĮOUVEMĘEKXUWEKMĮUURĮOE W B S MAOZ FOZRDZ FT SXOUX SZ V W Z W FUUR FOX SZ V FOU B S MAOO S MUX Z P FUUR FO SVVUVŢOUVEMBEKXUTMZŢUŢOSŢVETRŢOUDZRYXSZVŢEŢOUFKMNSRVŢOUFK MNUSYUMHNTMEĻUVETRSHHĻOMUUVSĻUXERĻOUZMXHSĻUXSRVĻOURSVVUVĻ OUBKJSRVMUVKAUVŢOUSRXTUMŢEXOZHHZRYXSRVJURAUŢSDUEWWNEKMOSŢ ŢOUDZRYXSZVŢEŢOUOSŢŢUMZŢZXRŢŖZRUXSZVŢOUOSŢŢUMXŢEHURŢOUDZR YUPAHSZBUVIKMRZRYIEIOUFKMNTOEZRXISRIHNBSVUSBUBEMSRVKBEWIO

154 VLQSHWHBWBJSJSTZUWMBJSPVWTZASKWTFHZBJSVSBJSLKFLUCVFTKEHGF AWOBVŠQEHZEHGJŠVNŠVLQOPJWMIGKWAŠWMGWKZMEUJUJŠJIZIPPEZŠHBI KKLOCUSBBJSTSSYASMWVSWJEASGLWOVCIVZWHUJSSFPKIEQSZEHIBWHSW

#### NDGVOPYGGNBJCAAGWYUV

GCBMFEGWYGNLYGWYEWCMPYGGAYMMZKBCJCNBGWYQZZRWCMMNPCOOYCDYM BYXYDLNBMPCNMGWYRNBJKNGWCBCNDZSJDYCGDYANYSQCAAGWYBYTGKNGB YPPCBMWYCMMYMNBCBVBMYDGZBYGZGWYHVYYBDYCAAELEMYCDEZVLVPGQD ZPPYTCLNBYGWYBYTGKNGBYPPNGHVNGYLCRYPLESZDYWYCMCQWYCANQYKC GQWYMGWYKWNGYDCFFNGCPWYSVLFAYMZXYDGWYANPGSYYANBJXYDEQVDNZ VPGZPYYKWCGGWYBYTGKNGBYPPKZVAMFYANRYSZDGWYEWCXYBGJZGLVQWY XNMYBQYEYGPWYPCNMGZWYDPYASNLCINBYWYDPVDODNPYKWYBGWYKWNGYD CFFNGDYCMZVGCGGWYGZOZŚWNPPWDNAAANGGAYXZNQYGWYBCLYCANQYCAN QYPYXNMYBQYWYDYQDNYMCANQYHVNGYSZDJYGGNBJNBGWYSAVDDEZSGWYL ZLYBGWZKACDJYPWYWCMJDZKBNBGWYACPGSYKLNBVGYPCBMPWYUVLOYMVO NBP V Q W C W V D D E G W C G P W Y G N O O Y M Z X Y D G W Y U V D E F Z T K N G W G W Y Y M J Y Z S W Y D P R

# DCUKQTPHTEYKCEPWKQTE

152 JKPLTX;WUKPUGWQGWQGQ;SKDEKYYKQMUT;CMGYKFKWLKATPKYUKDTC;WC TCUKSTEPCLNCUKMGNCUKJKTJOKWKGPCUKQTTPLKDGWYWKKV IWDGOOGCTW ŚKDĮFKNTEPKFĮQKWŚKYGĮQCUKĘĮWDYUGWCYGĮQCUKŚTTĘCUKĘĮWDOTTĘK QGWX;TEYONGCCUKMU;CKPGLL;CMUTYG;Q;WGOTMFT;SKNTEPHGRKYCNHE YCSPTYYKXGH;WKCU;YM;CWKYYMKOO;A;HEYC;HEYCCUKB;WDYG;QM;CUG HKOGWSUTONGIPGWQGACKPATOQIWDUIYGPHYGWQAPTMWIWDGCCUKSTTBCI OOULYKNKYMKPKWKGPONTECTAYLDUCUKYGLQLWGQKKJFTLSKMUGCGPKCGP CYHGQKTAJKJJKPHTYCONYGIQCUKSTTBCPKGSOKYGIQGYOKKJNFTISKLKU ŢWQUKPŚTOOGPCUGCQTPHTEYKCUKZEKKWYUPŢKBKQTECLKUKGQCUGCQTPH TEYKCEPWCUGCQTPHTEYKTECTASTEPCYEJJPKYYUTHJTWSUUTHTAAMTCUU ŢYMUŢYBKPYATPYTHKHŢWECKYCUKMUTOKSTEPCMGYŢWSTWAEYŢTWDKCCŢW

# UMMODPHUX RRSHCQPHWHW

НИМУ RQХУСЅҮНГНRУУСНRDQММСБРХQЅQГНХҮQQ SААҮМБССQРХQDХААИМУО ҮМБХТМУQSQNMV ГХИDQХҮССМБҮUMYQSYVHCQРHOSYJSUXYQJMYMAMBHRDX SCQРНРХQQHRSIMYQРНСАММRXDSQSDQРНҮИМVIXИDSQCMBYQРНОSYJRHWA SHCPHRHQPHMQPHRJVSYHXWSJUPHHRHCXYCBXDDVWWRHDDHCUMFHQPXQGS YSDPHCQPHJVSYHXWSJDQPMVJPQXASUHYMBBHDPXAAJHQMYTHQQHRSCRXQ PHRGSYSDPINQHXDXSCQPHPXQQHRBSQPXYXYESMVDAMMOXQQPHZVHHYBPM BXDRHXCSYJQPHASDQMGDSYJHRDNMV LXNJMDXSCQPHOSYJXYCQPHPXQQHR РУККЅНСАПАНСФФРНИМУКФВЅФРМУФНЕНУВХЅФЅУГФМУУФРЅООРМНОМУХУС KVDQQXOHPSDPHXCMGGMVQDSCHQPHZVHHYXCCHCQMMYHMGQPHMGGSUHRDT VQQPHPXQQHRBXDMVQMGDSJPQTHGMRHQPHMGGSUHRUMVACJHQQMQPHCMMR UXAAQPHYHEQBSQYHDDDXSCQPHOSYJQPHYHEQBSQYHDDBXDQPHCVUPHDDD

# VKARZNEKWUUŚQKYVWUNE

ANEKEXNNKYZWTHTVNYKHKHRKYYKHXYCKANEKCŚMLWYŚPPEXOKZWTKĘKQT NKANEKHSVKYXRPKEXNNKYAYWIIKAESVNKXQTIXMARYKXAXMARTNNKYXMA FKMNAWFMWMWMKCMKKSHXIWWYHXMZWTYHXDKVNZEKRKLXMZWTYKXOKYZIW WYVIKXCKYVXSANEKCSMLEKYKWMKWUNEKLTSMKXISLVQEKKYKAXMAFXVSH HKASXNKPZVTŢŢYKVVKARZNEKWUUSQKYVWUNEKQWTYNXVNEXNSVYXNEKYX EXYAFWYASFSPPDTVNKBIPXSMNWZWTEWFSNFXVAWMKNEKZEXAXPXYLKQXM OXVRXLFESQENSKATIXNNEKHWTNEFSNEVNYSMLVSMNWNESVNEKZVPSIIKA NEKLTŚMKX ĮŠLEKXAUŚYVNX MANEKMVXNTĮ W MŚNŚHLPXAŚOKVKK MNEXNAW M KNEWTLENXPSQKSOKVWWUNKMYKXASMNEKMKFVIXIKYVXNNEKKMAWUNYSXP V N E K Y K F X V V W H K X N N K H I N V X N X I I P X T V K F E S Q E F X V S H H K A S X N K P Z V T I I Y K V

MGVŠĮBZEUQĮLĮHZAŠCĮHCEPYEHCBJSQOCĮGĮEHĮUXOEPYKLĮUUJŠPWOKZ MWVBJŠĮPPEZŠHBWMBJŠGWKZMEUJYŠCBVOHHEHGEHJŠVJŠĮZĮHZUJŠJĮZĮ NIGOŠUWVBWMEZŠĮBJĮBBJŠLQOUBAŠPWKKŠPBŠZĮBWHPŠĮHZCOBAĮPYEHB WBJŠDOVLAWFWVBJŠLTWOKZZEŠBJŠBVEĮKPĮHHWBCVWPŠŠZUĮEZBJŠYEHG EHĮNŠVLGVĮNŠNWEPŠOHBEKĮKKBJŠDOVLQŠHĮVŠAĮPYEHBJŠEVCVWCŠVCK ĮPŠUĮKKJŠVŠCŠĮBŠZTEBJGVŠĮBŠQCJĮUEUKWWYEHGJĮVZĮBĮKEPŠĮUJŠU ĮEZZWĮKEPŠKWWYŠZĮBBJŠDOVLAWFĮHZUĮTBJĮBEHJŠVJĮUBŠUJŠJĮZCOB BJŠKERĮVZEHJŠĮZZWTHTĮVZUĮHZBJŠCWWVKEBBKŠBJEHGTĮUTĮNEHGEBU BĮEKĮAWOBEHĮQŠKĮHPJW

155
IMQTMNXYUAHVYLXVUTNIXLBKBOXGSXGBBUABLYLBVLTATYUTURPVLYLCY
ASLUBLLSTLYLGYAUYWYXGKVFSGSXGTYRLBSXCGXIWYGSBVIRLSYUZYLQB
VIRNXHVYLXTGKVFSVGXYULSXLCYTIBUXQTMVPTGLSXBLSXCTGGBBUTGLS
XJVCMSTRTIYLLIXCXFBOXCXRWCBKLSXGSBFZBWNXYUAVPGXLTURLSXYCG
ITLXGTURPXUFYIGSTRNXXUWBVURTURSTURXRNTFZLBLSXKLSXMGXLLBQB
CZOXCMRYIYAXULIMLBQCYLXBVLTSYGLBCMBWLSXTFFYRXULTIIXDFXPLL
SXIYETCRQSBGXXKXRLBBKVFSBOXCFBKXLBRBTUMLSYUANVLGYLQYLSYLG
KBVLSBPXUATEYUAVPYULBLSXCBBWBWLSXFBVCLQSTLRBMBVZUBQTNBVLL
SYGNVGYUXGGLSXZYUAGTYRLBTIYFXUBLSYUAGTYRTIYFXUBLSYUAQSTLX
OXCPXCGYGLXRLSXZYUAUBLSYUAQSTLXOXCGTYRTIYFXLSTLGOXCMYKPBC
LTULLSXZYUAGTYRLVCUYUALBLSXJVCMLSXMQXCXJVGLNXAYUUYUALBQCY
LXLSYGRBQUBULSXYCGIT

AGLDZGMAZGDZKAGORPPKAKMAGOOTHAGWTMKBHXOARMABXTOBRCGLAEBGR
MLXQUXTOLGZGLRKWKMRSGOEOGLHGUAQTVAXMGPTAQOXDMKMNRMWBRIKMN
QRUGLRAZKBRLZGLHXIGTMKBHXOARMAXQUXTOLGKBGRMAAZGIKMNZRLAKV
ELRKWRMWDGMAXMAXZKBLGVQKMRMTMWGOAXMGKBHXOARMATMKBHXOARMAT
MKBHXOARMAKBHXOARMARLKQZGDGOGAOEKMNDZKUZDXOWLXTMWGWPGLALX
BGXQAZGCTOEDOXAGKAWXDMKBHXOARMARMWLXBGTMKBHXOARMARVKUGUXT
VWLGGAZKLRLLZGDRLMGROGMXTNZAXVXXIXSGOAZGKOLVRAGLPTAKAWXGL
MABRAAGORPKALZGAZXTNZAAXZGOLGVQRAAZKLBXBGMAAZGIKMNDZXZRWP
GGMQXOLXBGAKBGPTLKVEDOKAKMNKMZKLMXAGPXXIURUIVGWXTALKVGMUG
RMWOGRWXTAQOXBZKLPXXIOTVGQXOAEADXRVVHGOLXMLBXOGAZRMRBKVGZ
KNZAXVGRSGAZGUXTOAGSGOEPXWEVXXIGWRARVKUGKBMXARBKVGZKNZLRK
WRVKUGEXTROGLRKWAZGI

157
\$YUYCKXREPOVW\$RCDB\$UBKIICIPBCFMCCYOCRR\$DBKYPUVKPKYEXKPCDK
\$IKR\$TCGCD\$ICDPBKPDYVPKXCUMRKXXMRCEVM\$YZCYPCI\$PNMDPYVO\$PD
PBCVRICDPXMRCSYPBCGVVHDK\$IPBCH\$YUPBCY\$PVMUBPPVGCYMWGCXVYC
DK\$IKR\$TCPBCH\$YUPMXYCIQKRCKYIDBMPB\$DYVPCGVVHBKDP\$RETVYD\$I
CXEVMXZCXI\$TPBCDK\$IPVPBCNMXE\$YKRVOPXCWGR\$YUZV\$TCPBCXCDWVX
CCZ\$ICYTCPVTVWCECPQRCKDCEVMXWKNCDPEDK\$IPBCOB\$PCXKGG\$PNMWQ
\$YUMQ\$YKUXCKPBMXXEPB\$DQKQCXBKDNMDPGCCYQ\$THCIMQOBKPD\$Y\$PDK
\$IPBCFMCCY\$BKZCYPVQCYCI\$PECPDK\$IPBCOB\$PCXKGG\$PGMP\$PDCCWDP
VGCKRCPPCXOX\$PPCYGEPBCQX\$DVYCXPVPVDVWCGVIE\$PWMDPBKZCGCCYP
BKPDK\$IPBCH\$YUMYRCDD\$POKDOX\$PPCYPVYVGVIEOB\$TB\$DYPMDMKREVM
HYVOOBV\$D\$PI\$XCTPCIPVDK\$IVYCVJPBCNMXEWCY\$P\$DYPI\$XCTPCIKPK
RRDK\$IPBCOB\$PCXKGG\$P

158
OIPLZMMDWXWTIGMDOIKSXOMMWIGIMDWGNMTOAWDWNIPGBAWAMDWCLCWXL
TDWTCGJWLIALAAWAOMOTIMLBWMMWXLPMWXLBBOMTLTWMGPRWXTWTLXWMD
WVOIMDWCXOTGIWXTDLIASXOMOIKLTJWALIGMDWXGPMDWQNXVYWIIGMDWV
XWIGMTLOAMDWSDOMWXLFFOMLIAMDLMTMDWENWWXWTMMDOIKLFGNMOMMDW
QNXVLBBBGGJWACNUUBWADWYNTMDLRWOYOMLMWATGYWFGAVWBTWTDLIATL

162
HOTPFTOOYUEBKTJFTHHYUHVWXUOYUCPRWJOCPTOUEBOOEUZBEEYTFEURO
WRRQJBOBPMWPYBHHETOUQBOYWPURBPMUJTHYURWCPFBODTFUPWDTJXZCO
YUPWQYTHOBELZUMTPTMTBPCHBPMOYUBPXOYTOQTHOJBSXEBPMFWQPYBHR
TSUTHEWPMTHBOETHOUFOYUPOYUQWJFHFWPORBOLWCHTBFOYUXBPMEWWXB
PMJWCPFOYUSWCJOQBOYTHDBEUOYUJUQTHTFUTFHBEUPSUBOHTVCPOYUXB
PMTFFUFBPTPWRRUPFUFOWPUTPFUIUJLZWFLETCMYUFEUOOYUACJLSWPHB
FUJOYUBJIUJFBSOOYUXBPMHTBFRWJTZWCOOYUOQUPOBUOYOBDUOYTOFTL

TMTVOTOHQYCOFQTTAQPXHHFCQZAEEYTWDCEYHQTTUTCOTTWEHOTTOHWTW
TAQCQZCQEYTWABETVAXXOACPCNHLXPQHEODCWUHLNAQEODCWNAQUHLYTA
PPTPELVQCQZEHEYTFQAMTEYTFQAMTOYHHFYCOYTAPOAPXUPHCXHHFXCFT
CEYTOACPDYCNYYTNTVEACQXUPCPQHESTCQZWAPTTQECVTXUHBNAVPSHAV
PAXXVCZYEOHBAVOACPEYTFCQZAQPYTDTQEHQWLEETVCQZHMTVEYTMTVOT
OEHYCWOTXBDTFQHDCEEHSTEVLTEYAEOEYTGLVUHBNHLVOTCZAMTYTVHQT
EYTUZAMTYCWEDHDYUEYAEWLOESTDYAEYTPCPDCEYEYTEAVEOUHLFQHDSL
ECEZHTOHQEYTUAXXVTELVQTPBVHWYCWEHUHLOACPAXCNTDYUEYTVTEYTU
AVTOACPEYTFCQZEVCLWRYAQEXURHCQECQZEHEYTEAVEOHQEYTEASXTQHE
YCQZNAQSTNXTAVTVEYAQEYAEEYTQAZACQSTBHVTOYTYAPEYCOBCEUHLQT
MTVYAPBCEOWUPTAVCEYCQFYTOACPEHEYTKLTTQQTMTVOACPEYTKLTTQBL
VCHLOXUEYVHDCQZAQCQF

161

160
UCJUWDVUQFUFBOHFPQWPHBCDJQHBKAUHFBHKBGUJUHSUUCFPGBCODYVQU
AMUQBCOPHODCHAUHFPGZCDSQFUAPZUOHFUGJUQHWDVHFPQGYQHUMUVJUB
QUKVUHZUEHWVDGBAAHFUVUQHJUHSUUCIDYVQUAWBCOGUHFBHQHFUGDQHP
GEDVHBCHEPUKUDWUMPOUCKUSUMUFUBVOIUHQBPOHFUZPCTVYJJPCTFPQF
BCOQQDCDSAUHHFURYVIPWBCIDCUDWHFUGKBCUXEABPCPHQBPOBAPKUQFU
FBOTVDSCQDABVTUPCHFUABQHWUSGPCYHUQHFBHQFUSBQCHBJPHBWVBPOD
WPCHUVVYEHPCTFPGPAATPMUFPGQPXEUCKUPODCHJUAPUMUHFUVUQBCBHD
GDWGUBCPCTPCPHHFURYVIBAASVDHUODSCDCHFUPVQABHUQQFUODUQCHJU
APUMUHFUVUQBCBHDGDWGUBCPCTPCPHJYHCDCUDWHFUGBHHUGEHUOHDUXE
ABPCHFUEBEUVPWHFUVUQCDGUBCPCTPCPHQBPOHFUZPCTHFBHQBMUQBSDV
AODWHVDYJAUIDYZCDSBQSUCUUOCHHVIHDWPCOBCIBCOIUHPODCHZCDSFU
SUCHDCQEVUBOPCTDYHHF

159

HXEEPYJZFBCEKPBJWYPNBMJWEKBFJKVYTVQYGEUWOOBXTBPJECEPIPBUU
WVJJWEOFEVDBXJFEVTJWERKVYTJWEIYPNJWEUWYJEFVDDYJZXJBPWYKKZ
EGJVGQEKUWEFEKWVQQYDENYPZQEVKEOBXFRVLEKJOWEVKIETDENYPVJJW
EDENYPPYPNJWEIYPNKVYTNFVCEQOVPTNBBPJYQQOBXGBREJBJWEEPTJWE
PKJBZJWEKEUEFEJWECEFKEKJWEUWYJEFVDDYJFEVTJWEOJBQTREOBXWVT
DEEPJBWEFVPTREPJYBPETREJBWYRKWENVCEREVNBBTGWVFVGJEFDXJKVY
TYGBXQTPBJKUYRWEKEPJJWERUBFTYWVTPBJNBPEUEIPBUYJJBDEJFXEYM
KWEKWBXQTZXKWJWERVJJEFBPUWVJUBXQTDEGBREBMOBXYNVCEWEFBPEJW
EONVCEWYRJUBOBXNVCEXKJWFEEBFRBFEJWEOVQQFEJXFPETMFBRWYRJBO
BXJWBXNWJWEOUEFERYPEDEMBFEYMYBFKWEKWBXQTGWVPGEJBDEYPCBQCE
TYPJWYKVMMVYFWEJFXKJKJBOBXJBKEJJWERMFEEEAVGJQOVKUEUEFEROP
BJYBPUVKJWVJOBXWVTDE

OAMDWJOĮKMDWQNXVLBBFXOKDMWĮWANCLKLOĮCBWLTWVGNXYLQWTMVTLOA MDWJĮLRWOAOAĮMSXOMWOMLĮAMDWVZLĮMCXGRWOAOAMDWXWTĮGĮLYWTOKĮ WALMMDWWĮAOPVGNAOAĮMTOKĮOMTLOAMDWJOĮKMDLMGĮBVYLJWTMDWYLMM WXSGXTWVGNYNTMDLRWYWLĮMTGYWYOTZDOWPGXWBTWVGNADLRWTOKĮWAVG NXĮLYWBOJWLĮDGĮWTMYLĮMDWXWSLTLKWĮWXLBZBLCCOĮKGPDLĮATLMMDO TOMSLTMDWPOXTMXWLBBVZBWRWXMDOĮKMDWJOĮKDLATLOAMDLMALVMDLMC XGRWTDOTKNOBMTLOAMDW

BZNHZNXKPţOOJLBţţJBZ 166 JQHQXYSTAPWJHDQXYMYYLVQXYMTQQOPWJQYTRĻZVSHĻOLRXTWJYQHQPWU OPWJVXYYZBYOOVTWLQXYFIYYWVVXMPOORMPYVQHQXYAHPRYHDQXYVXYZX YMLBHNTWLQXYVWYYGYHDQXYBTBNQXYVXMPYUHDQXYJMNZXHWTWLTOOQXY HQXYMFIYYMWHPVYVSHIOLRXTWJYVXYUWYSQHQXYRHWDIVYLROTKHIMHDQ XYBIVNDTMKNTMLSXPOYQXYOHSPWJHDQXYRTQQOYPWQXYLPVQTWRYSHIOL QTUYQXYZOTRYHDQXYKHRUQIMQOYVXYTANVHBVOTVQONVXYZPRQIMYLQHX

YMVYODXHSQXPVVTKYOPQQOYVPVQYMHDXYMVSHTOLPWQXYTDQYMQPKYBYX YMVYODTJMHSWSHKTWTWLXHSVXYSH;OLUYYZQXMH;JXTOOXYMMPZYMNYTM VQXYVPKZOYTWLOHAPWJXYTMQHDXYMRXPOLXHHLTWLXHSVXYSHFOLJTQXY

FBX KGLLBPNFSX KPDLBEKXPZPNAOGRPRIJHRKPNKBRTHSX KLOGEKX KPZPB EKFOGLBZEIOOJRKPCOGJNKPHLXKPLHXXJPODXKPXPHCGIRHRXKPAHLCKK HLPHZNKBRDLBPZNRRKHLPNXKPBLZPWPLPZNBZEAPHJHZNXKPRKLBJJWOB CPODXKPVGPPZOLNPLBZEODDKPLGZDOLXGZHXPEGPRXRXOPUPCGXBOZOZC PAOLPX KPŢBEFHFSTHRRZPPQBZEOZX KPNGC KPRRRYZPPTKBJPŢJHXPRHZN NBRKPRCLHRKPNHLOGZNBXOZCPAOLPXKPRKLBPYODXKPELSIKOZXKPRVGP HYBZEODXKPJBQHLNRRJHXPIPZCBJHZNXKPCKOYBZEODXKPRGIILPRRPNE GBZPHŢBERDBJJPNXKPHBLABUPNGŢTBXKXKPNBRXHZXROFRODXKPABRPLH FJPAOCYXGLXJPRORKPRHXOZTBXKCJORPNPSPRHZNKHJDFPJBPWPNKPLRP JDBZTOZNPLJHZNXKOGEKRKPYZPTRKPKHNFGXXOOFPZXKPAHEHBZHZNHJJ TOGÍNCKHZEPXONGÍÍLPHÍBX ŠXKPELHRRTOGÍNFPOZÍŠLGRXÍBZEBZXKPT

SVDIVVZPOZŠVIŠUZVDPT

164 ŢZSUKYUKŊĪSUXVOSVDPKPOJVXXOSVWUŊSZJSPZPJQKLVDŢNXLDVPWUZSP LTVVKTNZŠVDOUOZVDOPZOZUXXMNOZPOOŠVXVĻZŠVDXVPKUKĘŠVDŠVPLQK Ś V D Ś P K L J P Z A Ś U K B Z Ś V O V Z Z U K B O N K P K L Z Ś U K Y U K B Q F X U Z Z X V P X U A V P K L P X X S V D J Q K L V D I N X P L C V K Z N D V O Z U X X O S V Z Q Q T V B P K L D V P W U K B P I Z V D P I P O S U QKPKLZŠUOJPOŠVDLDVPWĻUDOZOŠVLDVPWVLQĻXUZZXVPXUAVŠVDOVXĻPK LQKAVPBPUKZŠVZUKHŠPKLOJVDVAXPOEVLNEQKŠVDYKVVPKLZŠVTDUBŠZV PBVDVHVOJVDVXQQYUKBNEUKZQŠVDOOSVAQNXLSVPDZŠVCVDHZQKVOQĮŠV DCQUAVPKLOVVZSPZRNVVDXUZZXVZQOOQĮSVDŠVPLZQYVVETPAYZŠVJPKL VDUKBSPUDZŠPZJQNXLPXJPHOBVZUKZQŠVDVHVOPKLOZUXXPOOŠVXUOZVK VLQDOVVWVLZQXUOZVKZŠVJŠQXVEXPAVPDQNKLŠVDTVAPWVPXUCVZŠVOZD PKBVADVPZNDVOQĮSVDXUZZXVOUOZVDOLDVPWZSVXQKBBDPOODNOZXVLPZ

163 WABTSFBNDAXJUUMCIDKQFNCMFCYDQBJADSBFNCSWKJFZRZVHBXVZALMZF FNCMFNDTNBUDRZVHABMDJRCSFBFNDZCAZŠLVZYDXUQCSWLBTSJRBSNDAM NDWZGDZUCFFUDMVADZYNZUX BXXACWNFZSLNZUX BXZSWDAZSLFACDLF BKD ZFFNDYBXXZSLXBJSLNDAMDUXUQCSWBSFNDKZSHTCFNNDANDZLCSFNDUZR BXNDAMCMFDATNBTZMWDSFUQKAJMNCSWZTZQMBYDLDZLUDZGDMFNZFNZLX UJFFDADLLBTSXABYFNDFADDMJRBSNDAXZVDTZHDJRZUCVDLDZAMZCLNDA MCMFDATNQTNZFZUBSWMUDDRQBJGDNZLBNCGDNZLMJVNZVJACBJMLADZYM Z C L Z U C V D Z Ś L M N D F B U L N D A M C M F D A Z M T D U U Z M M N D V B J U L A D Y D Y K D A F N D Y Z U UFNDMDMFAZŚWDZLGDŚFJADMBXNDAMFNZFQBJNZGDOJMFKDDŚADZLCŚWZK BJFZSLTNDSMNDNZLXCSCMNDLNDAMCMFDAHCMMDLNDAZSLMZCLCFTZMZVJ ACBIMLADZYLDZAVDAFZCŚUQKIFŚBTAIŚCŚFBQBIAFDZCFMWDFFCŚWUZFD MBZUCVDWBFJRZSLAZSBX

PWPWHTBFOYUNCUUPHUPOUPSURBJHOIUJFBSOTROUJQTJFHHOCRRTPFPWP HUPHUHTBFTEBSUEWCFELOYUBFUTWRYTTBPMOYUHUPOUPSURBJHOYWEFLW CJOWPMCUHTBFOYUNCUUPOCJPBPMVCJVEUBQWPOHTBFTEBSUWRRQBOYYUJ YUTFQYUNCUUPHYWCQUFTQQYUQWVWRYUJ;WBSUPWZWFLDW;UFQYWSTJUHR WJLWCHTBFTEBSUHYUYTF

MTBHĮQXYMHQXYMOPQQOYRXPOLMYWTWLKTUYQXYPMYNYVBMPJXQTWLYTJY MSPQXKTWNTVQMTWJYQTOYZYMXTZVYAYWSPQXQXYLMYTKHDSHWLYMOTWLH DOHWJTJHTWLXHSVXYSHĮ