ggtagatctgcgatctgcatctcaattagtcagcaaccatagtcccgcccctaactccgcccatcccgccctaactccgcccagt agtgaggaggcttttttggaggcctaggcttttgcaaaaagcttggcattccggtactgttggtaaagccaccatggaagacgcca at acgccct gg ttcct gg aac a att gcttttac ag at gcacat atcg ag gt gg acat cact tacgct ga gt act tcg aa at gt ccgttcggttggcagaagctatgaaacgatatgggctgaatacaaatcacagaatcgtcgtatgcagtgaaaactctcttcaattctttatgccggtgttgggcgcgttatttatcggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatggga a attattat catgg att ctaa a acgg attac cag g g att t cag tcg at g t cac g t cac at ct cat ctac ctccc g g tt tta at g a catg to g to g a catg to ga at a c gatttt g t g c c a g a g t c c t c g at a g g a c a a g a c a t t g a t c t g a t c t c t c t g g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a c t a c t g a t c t a c t g a t c t a c t g a t c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t g a c t a c t a c t g a c t agtgtegetetgeeteatagaaetgeetgegtgagattetegeatgeeagagateetatttttggeaateaaateatteeggataetge gatttta agtgtt gtt ccattccat cac ggtttt ggaat gtttactacac tcggatattt gatat gtggattt cgagtcgtcttaat gtatag gatttta ggattt gatat ggattt gatat ggattt gatat gatttgaagaagagetgtttetgaggageetteaggattaeaagatteaaagtgegetgetggtgeeaaccetatteteettettegee aaaag cactct gatt gacaaat acgattt at ctaattta cacgaaat t gettet ggt ggc geteecetet ctaag gaag tegg ggaaat gettet ggt ggegeteecetet ctaag gaag tegg ggaaat gettet ggt ggegeteecetet ctaag gaag tegg ggaaat ggaag tegg ggaaggeggttgccaagaggttccatctgccaggtatcaggcaaggatatgggctcactgagactacatcagctattctgattacacccgaggggatgataaaccgggcgcggtcggtaaagttgttccattttttgaagcgaaggttgtggatctggataccgggaaaacgctgggcgttaat caa agaggcgaactgtgtgtgagaggtcctatgattatgtccggttatgtaaacaatccggaagcgaccaacgccgtgtcgcaggtcttcccgacgatgacgccggtgaacttcccgccgctgttgttgttttggagcacggaaagacgatgacggaaa aaggtettaeeggaaaactegaegeaagaaaateagagagateeteataaaggeeaagaaggeggaaagategeegtgta accattata agctgca ataa acaa gttaa caa caa caattgcattcattttat gttt caggtt caggggggggtgt ggg aggttttttaaagcaagtaaaacctctacaaatgtggtaaaatcgataaggatctgaacgatggagcggagaatgggcggaactgggcggag tecacacceta act gacacacatte cacage ggate egtegac egat gecett gagage etteaacce agteag et ect tecggtgggcgcgggcatgactatcgtcgccgcacttatgactgtcttctttatcatgcaactcgtaggacaggtgccggcagcgctcttccgetteetegeteactgaetegeteggtegtteggetgeggeggtateageteacteaaaggeggtaataeggttatccacagaatcaggggataacgcaggaaagaacatgtgagcaaaaggccagcaaaaaggccaggaaccgtaaaaaggccgc aggactata a agatac cagge gtttcccct ggaagctccct cgtgcgctctcct gttccgaccctgccgcttaccggatacctgtccgcctttctcccttcgggaagcgtggcgctttctcatagctcacgctgtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaacccccgttcagcccgaccgctgcgccttatccggtaactatcgtcttgagtccaacccggtaagaca cgacttatcgccactggcagcagccactggtaacaggattagcagagcgaggtatgtaggcggtgctacagagttcttgaagtggtggcctaactacggctacactagaagaacagtatttggtatctgcgctctgctgaagccagttaccttcggaaaaaagagttggtailum a state of the state of thegetett gateeggcaaa acaaaccaccgct ggtag cggt ggtttttttgtttgcaagcag cagattacgcgcagaaaaaaaggatctcaagaagat cetttg at cttttctacggggtctgacgctcagtggaacgaaaactcacgttaagggattttggtcatgagattatcaalung at the company of the compana a aggat ctt cacct agat ccttt taa attaa aa atgaa gttt taa at caat ctaa ag ta ta ta ta gagtaa actt ggt ct gac ag tta cctt act ag ta ta ta gagtaa actt gg to ta cacct ag ta caccit ag ta cacca at get ta at cag t g agge acct at ct cag e gat ct g tet at tt cgt te at cat agt t g e ct g act e c e c g t e g t g t agat a act ac g e consideration of the consideration ofat acgg gagg get taccatct ggccccagt get gea at gataccgc gagacccac get cac ggctccag at ttat cag caat a comparation of the comp

tggette atteagete eggtte ceaaegate aaggegagt tacat gate ee cat gtt gtge aaaaaaageggt tageteet teggtectccg atcgttgtcag a agtag ttggccg cagtgttat cact catggttat g cag cactgcat a attctct actgt catgccatccgtaag at gettitet gtgact gag tactea accaag te attet gag aat ag t gtat gegegacc gag t t get et gegegacc gag tactea accaag te attet gag aat ag t gag ag tactea accaag te attet gag aat ag t gag ag t gegegacc gag t get et gegegacc gag t gegogacc gag t gegegacc gag t gegacc gag t gegogacc gag t gegacc gag t gegacctcaatacgggataataccgcgccacatagcagaactttaaaagtgctcatcattggaaaacgttcttcggggcgaaaactctcaa ggatettaeegetgttgagateeagttegatgtaaeeeaetegtgeaeeeaaetgatetteageatettttaettteaeeagegtttet gggtgagcaaaaacaggaaggcaaaatgccgcaaaaaagggaataagggcgacacggaaatgttgaatactcatactcttcct ttttcaatattattgaagcatttatcagggttattgtctcatgagcggatacatatttgaatgtatttagaaaaataaacaaataggggtt gegtgacegetacaettgecagegecetagegeeegeteetttegetttetteeetttettetegeeaegttegeeggettteeeeg teaagetetaaategggggeteeetttagggtteegatttagtgetttaeggeacetegaeeeaaaaaaettgattagggtgatgg tteaegtagtgggeeategeetgatagaeggtttttegeeetttgaegttggagteeaegttetttaatagtggaetettgtteeaaa ctggaacaacactcaaccctatctcggtctattcttttgatttataagggattttgccgatttcggcctattggttaaaaaatgagctga geggeegeaataaaatatetttatttteattaeatetgtgtgttggttttttgtgtgaategatagtaetaacataegetetecateaaaa caaaacgaaacaaaacaaactagcaaaataggctgtccccagtgcaagtgcaggtgccagaacatttctctatcgata