

C C N GGGATT CGT G ATG CACATA G G CAGCT G G ATCCTA G TTCTCT TTT GGG CCAATG TGG AGTGA CGT C GG CCTCT G CAACTA GC GACCAAA A CCTG GA
T W N TGGCTG CGT G ATG AACATA G G CAGCT G G ATCCTA G TTCTCT TTT GGG CCAATG TGG AGTGA CGT C GG CCTCT G CAAGAA GA GACCAAA A CCTG GA



GG AAG AT GG AACAC T G GGG GAGCC G ATAC CC GGG ACA GG G AA GT CCT TGG A GGCAACC G CT ATCCACC TCAGG G AGGG G GTGG CT GGG G TCAG CCCC ATGG
GG AAG AT GG AACAC T G GGG GAGCC G ATAC CC GGG ACA GG G AA GT CCT TGG A GGCAACC G CT ATCCACC TCAGG G AGGG G GTGG CT GGG G TCAG CCCC ATGG



A GGTGGCTGGGGCCAACTCATG GAGGTGGCTGGGGTCA GCCCATGG TGG TGG CTGGGACAGCCACATGGT GG TGG AGG CTGG GG TCAA GG TGGTACC



ACAGTCA GTGGAA CAAG CCC AGTA AACCAA AA AC CAACATG AAGCAT GTGGCAGG AGC TGTCTGCAG CTGGAGCAG TGGTAA GGG GGCC TC GGTGGCTA CATG
ACAGTCA GTGGAA CAAG CCC AGTA AACCAA AA AC CAACATG AAGCAT GTGGCAGG AGC TGTCTGCAG CTGGAGCAG TGGTAA GGG GGCC TC GGTGGCTA CATG



CTGGGAAGTGCCATGAGCAGGCCCTCTTTATACATTTTGGCAA TGACTA TGA GGACC GTTACTATCTGTG AAAACA TG TACC GTTACCCCAA CC A AG TGTACTA
CTGGGAAGTGCCATGAGCAGGCCCTCTTTATACATTTTGGCAA TGACTA TGA GGACC GTTACTATCTGTG AAAACA TG TACC GTTACCCCAA CC A AG TGTACTA



CA GG CC AGT G GAT CAG TA TAA TAA CC AG AAC ACC TTT GTGCAT GAC TGTG TCAA CA T CA CAGT CAAG CAAC ACAC AGTC ACC ACCA CC ACC AAGG GGGAG A
CA GG CC AGT G GAT CAG TA TAA TAA CC AG AAC ACC TTT GTGCAT GAC TGTG TCAA CA T CA CAGT CAAG CAAC ACAC AGTC ACC ACCA CC ACC AAGG GGGAG A



A CTTCAACC G AAACTGA CATCAA G ATGATGG AGC GAGTT GTG GA GCAAAT GTGCATC ACCCAGTAC CAG AGA G AATCC GAGG CTTAT TA CC CAAG A GGGG
A CTTCAACC G AAACTGA CATCAA G ATGATGG AGC GAGTT GTG GA GCAAAT GTGCATC ACCCAGTAC CAG AGA G AATCC GAGG CTTAT TA CC CAAG A GGGG



CAAAGTG TGATC C TCT TCTCCTCCCCTCC TG TGATCC TCCTCATCTCTTTCC TCA TTTTCTCAT AGTAGGATAGGC GCAA CC TTCTG TTTACA TTATCT
 CAAAGTG TGATC C TCT TCTCCTCCCCTCC TG TGATCC TCCTCATCTCTTTCC TCA TTTTCTCAT AGT GGGATAGGC GCAA CC TTCTG TTTACA TTAA TT



T C T
T C T

