-1 G-1 -1 -1 -1 -1 -1 -1		2_GTTGGAACAATAAGAC-1 2_GTTGGAACACATGAAG-1 2_GTTGGAACACTCGAGC-1 2_GTTGGAACAGCAAGAC-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGAACAGTGTTAC-1 2_GTTGGAGAGAGCTTGATG-1 2_GTTGGAGAGAGGTTCCG-1 2_GTTGGAGAGAGGTTCCG-1 2_GTTGGAGAGAGGTAATAG-1 2_GTTGGATGTAATCAGC-1 2_GTTGGATGTCAATCGG-1 2_GTTGGATGTCACTAGG-1 2_GTTGGATGTCACTAGG-1 2_GTTGGATGTCACTAGG-1 2_GTTGGATGTCACTAGG-1 2_GTTGGCGTCACGTAAT-1 2_GTTGGCGTCCCACAGG-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGGCGTCCCACAGG-1		2_GTTGGGCGTGCACTCT-1 2_GTTGGGCGTGGCGAGA-1 2_GTTGGGCGTGTCATGG-1 2_GTTGGGCGTGTGGCCG-1 2_GTTGGGCGTGTGTCAG-1 2_GTTGGGGCAAAGCCAA-1 2_GTTGGGGCAAGCATTC-1 2_GTTGGGGCAAGCATTC-1 2_GTTGGGGCAGCGCTTA-1 2_GTTGGGGCAGCGCTTA-1 2_GTTGGGTTCAACCAAT-1 2_GTTGGGTTCAACCAAT-1 2_GTTGGGTTCAACCAAT-1 2_GTTGGGTTCAGAGCCTGT-1 2_GTTGGTCAGAGCCTGT-1 2_GTTGGTCAGAGCCTGA-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGTCAGCCCAGCA-1		2_GTTGGTTCAAGTCTTA-1 2_GTTGGTTCACGCGCAT-1 2_GTTGTAAGTACGCATG-1 2_GTTGTAAGTCACCCGC-1 2_GTTGTAAGTCCTAATT-1 2_GTTGTAAGTCTAGCAG-1 2_GTTGTAAGTGTTCGCT-1 2_GTTGTCCGTACTAATG-1 2_GTTGTCCGTACTATGA-1 2_GTTGTCCGTACTATGA-1 2_GTTGTCCGTCGAGTGC-1 2_GTTGTCCGTCGAGTGC-1 2_GTTGTCTTCAATGCGC-1 2_GTTGTCTTCAATGCGC-1 2_GTTGTCTTCAATGCGC-1 2_GTTGTCTTCACACATG-1 2_GTTGTCTTCACACATG-1 2_GTTGTCTTCAGCCGCA-1 2_GTTGTCTTCCATTCTA-1	•	
	S-1 -1 -1 -1 -1 -1 -1 -1 -1 -1	S-1 •	2_GTTGGAACATAAGAC_1 2_GTTGGAACACATGAAG_1 2_GTTGGAACACTCGAGC_1 2_GTTGGAACACTCGAGC_1 1 2_GTTGGAACAGTAGCGG_1 1 2_GTTGGAACAGTAGCGG_1 1 2_GTTGGAACAGTGTTAC_1 2_GTTGGAGAGGTTGATG_1 1 2_GTTGGAGAGGGTTCCG_1 1 2_GTTGGAGAGGGTTCCG_1 1 2_GTTGGAGAGGGTAATAG_1 1 2_GTTGGATGTAATCAGC_1 2_GTTGGATGTCAATCAGC_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGATGTCACTAGG_1 1 2_GTTGGCGTCACAGG_1 2_GTTGGCGTCACACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGGCGTCCCACAGG_1 2_GTTGGGCGTCCCACAGG_1	2_GTTGGAACAATAAGAC_1 2_GTTGGAACACATGAAG_1 2_GTTGGAACACTCGAGC_1 2_GTTGGAACACACTCGAGC_1 2_GTTGGAACAGTAGCGG_1 2_GTTGGAACAGTAGCGG_1 2_GTTGGAACAGTGTTAC_1 2_GTTGGAGAGGTTGATG_1 2_GTTGGAGAGGGTTCCG_1 2_GTTGGAGAGGGTTCCG_1 2_GTTGGAGAGGGTTCCG_1 2_GTTGGATGTAATCAGC_1 2_GTTGGATGTAATCAGC_1 2_GTTGGATGTCAATCGG_1 2_GTTGGATGTCAATCGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1 2_GTTGGCGTCCCACAGG_1	2_GTTGGAACAATAAGAC-1 2_GTTGGCGTGCACTCT-1 2_GTTGGAACACTGAAG-1 2_GTTGGGCGTGCACTCT-1 2_GTTGGAACACTCGAGC-1 2_GTTGGGCGTGTCATGG-1 2_GTTGGAACAGCAAGAC-1 2_GTTGGGCGTGTCATGG-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGGCGTGTCAGG-1 2_GTTGGAACAGTGTTAC-1 2_GTTGGGCGAAAGCCAA-1 2_GTTGGAGAGAGCTTGATG-1 2_GTTGGGGCAAGCCATC-1 2_GTTGGAGAGAGGTTCCG-1 2_GTTGGGGCAAGCATTC-1 2_GTTGGAGAGAGGGTTCCG-1 2_GTTGGGGCAGCGCTTA-1 2_GTTGGAGAGAGGTAATAG-1 2_GTTGGGGCAGCGCTTA-1 2_GTTGGATGTAATCAGC-1 2_GTTGGGTTCCACCTA-1 2_GTTGGATGTCAATCGG-1 2_GTTGGGTTCCACCTA-1 2_GTTGGATGTCACTAGG-1 2_GTTGGGTTCCACCTA-1 2_GTTGGATGTCACTAGG-1 2_GTTGGTCAGAGCCTGT-1 2_GTTGGCGTCCCACAGG-1 2_GTTGGTCAGAGCCTGT-1 2_GTTGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1 2_GTTGGGCGTCCCACAGG-1 2_GTTGGTCAGCCCAGCA-1	2_GTTGGAACAATAAGAC_1 2_GTTGGAACACATGAAG_1 2_GTTGGAACACTGAGC_1 2_GTTGGAACACTCGAGC_1 2_GTTGGAACACTCGAGC_1 2_GTTGGAACACACTGAGC_1 2_GTTGGAACACACTGAGC_1 2_GTTGGAACAGCAAGAC_1 2_GTTGGAACAGCAAGAC_1 2_GTTGGAACAGTAGCGG_1 2_GTTGGAACAGTGTTAC_1 2_GTTGGAGAGGTTAC_1 2_GTTGGAGAGGCGTATAC_1 2_GTTGGAGAGGGCGATA_1 2_GTTGGAGAGGGCGATA_1 2_GTTGGAGAGGGCGATA_1 2_GTTGGAGAGGGCGATA_1 2_GTTGGAGAGGGTTCCG_1 2_GTTGGAGAGGGTTCCG_1 2_GTTGGAGAGGTAATCAGC_1 2_GTTGGATGTAATCAGC_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACCACTA_1 2_GTTGGATGTCACTAGG_1 2_GTTGGATGTCACCACCTA_1 2_GTTGGATGTCACCACCTA_1 2_GTTGGATGTCACCACCTA_1 2_GTTGGCTCCACCTA_1 2_GTTGGCTCCACCTA_1 2_GTTGGCTCACACCACA_1 2_GTTGGTCAGAGCCTGC_1 2_GTTGGTCAGAGCCCCACCA_1 2_GTTGGCCTCCCACAGG_1 2_GTTGGTCAGCCCAGCA_1 2_GTTGGTCAGCCGAAGCA_1	2_GTTGGAACAATAAGAC-1 2_GTTGGAACAATAAGAC-1 2_GTTGGAACACATGAAG-1 2_GTTGGAACACATGAAG-1 2_GTTGGAACACATGAAG-1 2_GTTGGAACACTCGAGC-1 2_GTTGGAACACTCGAGC-1 2_GTTGGAACACTCGAGC-1 2_GTTGGAACACACAGAC-1 2_GTTGGAACACACAGAC-1 2_GTTGGAACAGCAAGAC-1 2_GTTGGAACAGCAAGAC-1 2_GTTGGAACAGCAAGAC-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGAACAGTAGCGG-1 2_GTTGGAACAGTGTTAC-1 2_GTTGGACAGAGCCTTACA-1 2_GTTGGAAGAGCTTAGCA-1 2_GTTGGAAGAGCATAGCA-1 2_GTTGGAAGAGCAAGACA-1 2_GTTGCCGTACTAGCACAATAGCA-1 2_GTTGGCACACAATAGCACAATAGCACAATAGAAAAAAAAA	2_GTTGGAACAATAAGAC-1