

BAG GCCACCGAGTAAAAGAGTCTGTCC	GAAGTGTTTTTA AATCAGT	GCEAG AATSCTGA	AGACAGGAA EGGTAC	ATT AAAGGGATTT	AGCTAAACA GAGGCC	AGA ATCAGAGCGGG	CGIGCI	CGASCACGTATAAC	GCGCGTACTAT GTIGCTITEGA CGASCACGTATAACGIGCITEC	ACAGG	CACGCT & CGC GTA A CCACCACACCCGCCG & BCTTAAT & CGC CGC	CACCACACCGGCGG	TO EGC GTAAC
CAA TAC	GTA	AACATC ACT GC	CCTGAG TAGAAGAA	AAACTATCG GCCT	ATTACC AGC	ATCCAGAACAA TA	TACCGCCABCCATTGC	CGCCAGCATTGCAACAGGAAAAAC GCT	C A T G G L	AAATACCTACATTTTG	TTGA CGC CAATCGT ACCCTCAA	CGCTCAATCAATCAATCAATCTGGT CAGTTGGC	CTGGT CAGTTGGC
GACCGCTTGCAACTCTCTCTCAGG	3 C G G T G	AAGGGC	TCTTACGCTTTCAGGT	T C A G A A G G G T T C T A T (GTTGGCCAGAANTGT	Q C C T T T A T T A C T G G	G# (GTGTGA (TGGT CGA	GAATIC	TGCAATGTAAAT	AVATIC QATTT CAGIT	FT GATAT IT GAGGTT	CAGCAVAGGTG
GCCCTGAGAGAGT	CACCCC	A TTGCCTT	COTGAAAGCGTAA	AACCCTTCTG	AGA	TTCTGGCC	AA	ACCAGTCACACACAGTAATA	S A T T C	TACATTG	CT TGCTGAACCTCAAATCAACTGAAAT GAT TATT	A A C C T C A A A T A T C A A	CT TGCTG
T G G C G C C A G G G T G G T T T T C T T T C A		GTGAGAC	AL P	ATATIT		TTAG	TTAATGCGCGAACTG	A T A G C C C T A A A A C		CGCCATTAAA	A ATACCGAACGAA	A C C A C C A G Q A G A A G A	TAAAA CA
T G 、 A A A A G A A A A A C (1 A C C C T G G C G C C C A	TGG	ACC CGTCTCAC		ТСЛААААТАТТСТ		A G A C T A A T A G C C A T	CAGTTCGCGCATTAA	A T G T T T T A G G G C T A T C	АТ	TTTAATGGCG	0 T G G T G G T T C G G T A T . T T T T		TGVTTTTATCTTGTG
A A T T T C A & A C A G G A A C A G C ~ T A	TGA	A C C A T G A I I JA C G A A T	TTCGAGCTCGGTACC	CGGGGATCCTC~CG		TCTTTATCGAG~GTA	A C A A G C A C G T A A T T A	<u>GTAATTAM HTTTGTTTTCTT</u>	6.0	TGTTTGTTTC	AVTCA HCTTCTTT	T G C T C A G G T A A T T G A	AATGAVAT
TA GCTG TTTCCTGTGTGAAATT		T GT AAT ATGG	GGTAC	ICG GAGGATCCCCG		CI	T D	AAGA AAACA AAA II I	1	GAAACAACA	AT TCATTTCAATTACCTGAGCAAAAGAAGAAGATGA TGAA	TCAATTACCTGAGCA	AT TCATT
Ø L	CATTTC	ACATAAAT CATTT	CCGAACTCTGACC	TCCTGGTTGGT GTAA	D # 9	TAAACAU GGCT TAA	GCTACGTGATTTAAC	₹ I	TIVC	тттттаат 6 баа	TTTAATG GAAA CAG HACATAAATCAATATA HGTGAGTGAATA ACC	TCAATATATGTGAGT	GAATA ACCTT
GTICAXGCCGATICAAGGGCCCTATA	GAAATG CG	AATGXATTTATGT	AUTCAGAGTEGGAGA	TTACXACCAACCAGGA	C T C	TTAXAGCCCTGTTTA	TTGTTAAATCACGTAGK	AANTTCAAATGAAA	G G T A A	TTCCATTAAAAAAA	A T T A T G T A Q T G X T	A C T C A C A T A T A T T G A	AAGGTXTATTC
							1						
GCCCTTCCCAA X	GCG CAGC TGAA	T G G C G A A T X G G C G C T	TT666 T6GTTTC ((()	CACCAGAAGCXGGFO	G AAAG(T	G G C T G G A G T G C C G A I	CCTGAG		T C A A A C	GATGCACG	A C G A T G C G C C C A C	CAGCATTTACATATA	GTTATXATAAC
TTGGGAAGGGCGATCC	TTCAGGCTG	GO GCC ATTO GCCA	CGGAAACCAGGCAA	ACC GCTTCT	AGCTTT CCGG	C GCAQ	CTCAGGA		GIIId	CGTGCATCI	TGGGCGCATCG T.	TATATGTAAATGCTO	G HAT ATAAC
L A	V V V V V V L L D D L L V L D D L	AACYECAI CAMMAA	AAAACGCGAATT	CIICCI BIAG CCAB	T AATGTTGATGAAAG	THANCTOGOTOACATT.	AACCCU CURALIC	WALLCI GCG LGGGG ACAA XO	TTACGGTCAATCCGGGGT	CCTATCC (A	WOLD XOV WOLL WISH AND THE CAAN COUNTY AND THE STATE OF T	A I G C A A I G C A A I C G L V D D L L L V V D L L V D D	9 A A & & C A A A & A A C & C 9 L L D L X 9 L L L D L L D D D
11													
TTTGCGTTGCCTTTATTGATTTGATTGXGAT	CTATTA	AGAATT	ETTTEAGET ((CCAAATGAXAAAT	∀	TTGACCATTTGXCGA	AATGTATCTAATGGT	TCTAATGGT(#AACTAAATCTAXCT		-GGGAATCAACTGTTA	TXATGGAATGAAAC	TTCCAGACAGAC	CTTTAXGTTGC
	TAATAGTAGTA GCATTA	GGCAT CAATICTA		T T T	A A C C	CG CAAA GGTCAA	GACCAITAGATACAT	TAGATTAGTT		AATATGAAAC TAAAGTACGGTGTCTGAAGTTTCATTAGAAGTTTCATTAGAAGTTGATTCAATTACCAATTCTGCGAAA	GTTTCATTQCAT A	TACGGTGTCTGGAAC	GONAC TAAAG
X	エンエエ - エン - エフン	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		X - 4) [2 1 [1]						X
	TATTG			TGTTGATA			A A T T A G G A T G G G A T A	ΑΤΑΛΤΛΑΤ		1 G A C A G C C G A + T A T T C			
CCTCGCGTTCT	TACCGG	ATAAGCCIXTCTATA	ATCIGATITGCTTG	ΑТ	T	TCCTACGATGANAAA	TAAAACGGCTIGCT	TT TTCTCGATGAGYIG	T G C G	TACTTGGTTTAAT	A C C C C T T C T T G C A	A G C A A T T A A A G G T A C	TCTCT、AATCC
CTA	000	A A GA AGGCTTAT	CAAATCAG	THAC CGCGCCCAATA	ATC	TIT TCATCGTAGGA	AGCAAGCCGTTTTTA	TCGAGAACA	CC & C A	ATTAAACCAAGTA	GATT AGAGAGTACCTTTAATTGCTCCAAGAAGGGG TATTAAACCAA	G T A C C T T T A A T T G C T	GGATT AGAGA
GAGGGTAATTGAGGGCTAATATCAG AG	A	TAACCCAC AAGAA	TGAGTTAAGCCCAA			AAACAATGAAA TAG	CATIGAATCCCCTC	CAMATGETTAMAG	4.6	TTCAGAAAAC	G AGA TGACCATA	TAAATCAAAAATCAGGTCTTT	JCTTT AC
CTXCTGATATTAGCUUTCAATTACCCTC	TCT	CITXGTGGGTTA		$CT \times TGCTCTTATTA$		CTAXTTTCATTGTTT	GAGGGGATTCAAT	CTXGTTTAAAGCATIIG	СТ	GTTTTCTGAA	GTXAAAGACCTGATH HTTGATTTATGGTCAHTCTXCGTT	CCTGATHHTTGATTI	G T X A A A G A
TTTCCTCGGTTTCCTTCTGG~TA	ACT		T G C T T A C T T T T C T II A A	AAAAGGGCTTC~GG		TAAGATAGCTAVTTO	NATATTATGA CGAT	THOCGCAGTATTGGAAC	Ų V	GCTATCCAGT	COTABACATTTAC	CTATTACCCCTCTG	GCAAACAC
TA CCAGAAGGAAACGGAGGAAA	9	CCGAA	TAAGAAAAGTAA	C GAAGECETTT		TAGQTATCT	CATAAATA		G 1		GT TTTGCCAGAGGGGGTAATAGTAAAATGTTTA GACT	CAGAGGGGTAATAG	GT TTTGE
ATTCAACCAT	G G G G G G G G G G A G G G A	AGGT AACG TAACA	TGCTCATTCAG	TAAGGCT TGCC	₩ D H	CGAGAALACC AGA	AGTA		TAAT	V	A TTG GAATTAC C	CTTATGCGATTTTAA	GACT GGCTC
ATCGGTIGAATS	CCCTC	GITAXCGTT ACCT	GAATSAGGAGCT	GGCAXAGCCTTATTC	TCA	TCTXGGTGTTTCTCG	AATTTACT	0	ATTAA	TAAA	GAGCCXAGTTCTTAAAAT GGCATAAGGTAATTCAGAAXTGAT	TTAAAATGCATAAG	GAGCCXAGTTC
	+	- - -		+ + V V V V V V V V V V V V V V V V V V	<	F 000 000		1	\(+ · · · · · · · · · · · · · · · · · · ·		
100 LOALAN TOACCIII AAINGAAIA	A I I I C G I C A A I I				A I G A A B I G A A B	X				GUICIGIACA CGIICAICHTAIGA CCCICAILIG AAAGIIGG AAAGIIGG CIAAIIGA CCICAICAICAICAICAICAICAICAICAICAICAICAIC	L C C - A - GA - GA - GA - GA - GA - GA -		
	Δ T T G Δ C G G Δ	ΔΛΛΓΔ ΔΔΤΛΝΔΔΤ	Δ Δ C C G G Δ T Δ T T C Δ T		CTTCAT $CAAG$	7	$(, \Delta (\Delta (, \Delta (\Delta (, (, (, (, (, (, (, (, (, (, (, (, (, $		$(A \land A \land A)$				