





	.....(((((((.....(((((((.....(((((((.....(((((((.....	
WNV-NC_009942.1	AUUAA CACAGUGCGA GCUGU UUCUU AGCAC GAAGAUCUC GAU GUCUA AGAAACCAGGAGG	60
WNV-NC_009942.1a	AUUAA CACAGUGCGA GCUGU UUCUU AGCAC GAAGAUCUC GAU GUCUA AGAAACCAGGAGG	60
	.....10.....20.....30.....40.....50.....6	
		
	.....(((((((.....(((((((.....(((((((.....(((((((.....(((((((.....	
WNV-NC_009942.1	GCCCGCAAGAG CCGGGC UGUCAAUAUGC UAAAA CGCGGA AUG CC CGCGNNNNNNNN GGA	120
WNV-NC_009942.1a	GCCCGCAAGAG CCGGGC UGUCAAUAUGC UAAAA CGCGGA AUG CC CGCGNNNNNNNN GG	120
	0.....70.....80.....90.....100.....110.....1	
		
	....))))).....))))))))).....)))))).....)))))).....))	
WNV-NC_009942.1	GACC CCGUG CCACAAAACACCACAACAAAAC AGCAUAUUGACACCUGG GA UAGAC UAG GA	180
WNV-NC_009942.1a	GACC CCGUG CCACAAAACACCACAACAAAAC AGCAUAUUGACACCUGG GA UAGAC UAG GA	180
	20.....130.....140.....150.....160.....170.....1	
		
	))))))))).....))))))))).....)))))).....)))))).....))	
WNV-NC_009942.1	GAUCUUCUGCU CUGCACAACCAGCCACAC GG CACAGU GCG CGACAAUGGUG GCU G GUGG	240
WNV-NC_009942.1a	GAUCUUCUGCU CUGCACAACCAGCCACAC GG CACAGU GCG CGACAAUGGUG GCU G GUGG	240
	80.....190.....200.....210.....220.....230.....2	
		
	.....	
WNV-NC_009942.1	UGCGAGAACACAGGAUCU	258
WNV-NC_009942.1a	UGCGAGAACACAGGAUCU	258
	40.....250.....	
	