



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Ocean Service
Silver Spring, Maryland 20910



Final tide zone node point locations for OPR-G443-NRT2-2005, H11418

Format: Tide Station (in recommended order of use)
 Average Time Correction (in minutes)
 Range Correction
 Longitude in decimal degrees (negative value denotes Longitude West),
 Latitude in decimal degrees

	Tide Station Order	AVG Time Correction	Range Correction
Zone GA103	8677344	+6	1.01
-81.410416 31.138894			
-81.436368 31.1394			
-81.445197 31.145676			
-81.444627 31.143557			
-81.444627 31.141992			
-81.443042 31.136145			
-81.444585 31.131878			
-81.442175 31.127041			
-81.415732 31.10153			
-81.412604 31.119604			
-81.410416 31.138894			
Zone GA103A	8677344	0	1.00
-81.410416 31.138894			
-81.380231 31.135586			
-81.400026 31.09511			
-81.412604 31.119604			
-81.410416 31.138894			
Zone SA179	8720030	-30	1.08
-81.050107 31.54002			
-81.103349 31.421216			
-81.160091 31.287147			
-81.232161 31.206431			
-81.330874 31.110036			
-81.325477 31.143124			
-81.321151 31.170307			
-81.318157 31.192906			
-81.316493 31.21407			
-81.296803 31.219605			
-81.268799 31.236145			
-81.258646 31.264698			
-81.261109 31.290335			
-81.270342 31.308567			
-81.283625 31.327253			
-81.16143 31.423686			

-81.050107 31.54002			
Zone SA181	8720030	-18	1.07
-81.316493 31.21407			
-81.32788 31.206114			
-81.344263 31.187058			
-81.380231 31.135586			
-81.400026 31.09511			
-81.416277 31.044673			
-81.417119 31.039172			
-81.421956 31.028515			
-81.372241 31.072375			
-81.330874 31.110036			
-81.325477 31.143124			
-81.321151 31.170307			
-81.318157 31.192906			
-81.316493 31.21407			
Zone SA182	8720030	-18	1.05
-81.421956 31.028515			
-81.417348 30.996672			
-81.408109 30.977608			
-81.409383 30.967539			
-81.405568 30.956465			
-81.350892 31.004252			
-81.344344 31.036625			
-81.341741 31.055087			
-81.333794 31.098469			
-81.330874 31.110036			
-81.372241 31.072375			
-81.421956 31.028515			
Zone SA183	8720030	-24	1.05
-81.330874 31.110036			
-81.333794 31.098469			
-81.341741 31.055087			
-81.344344 31.036625			
-81.350892 31.004252			
-81.208599 31.14323			
-81.172537 31.257325			
-81.160091 31.287147			
-81.232161 31.206431			
-81.330874 31.110036			