

C. VERTICAL AND HORIZONTAL CONTROL

VERTICAL CONTROL

The tidal datum for this project is Mean Lower Low Water (MLLW). The operating tide station at Charleston, SC (866-5530) served as control for datum determination. Preliminary unverified tides were applied to the sounding data. *Approved tides and zones were applied during office processing.*

The zones used for this survey are as follows:

STATION	CORRECTOR (min)	RATIO	REFERENCE
ATL815	-18	x0.93	866-5530
ATL814	-18	x0.97	866-5530
ATL809	-24	x0.93	866-5530