

C. VERTICAL AND HORIZONTAL CONTROL *See also Evaluation Report*

VERTICAL CONTROL

The tidal datum for this project is Mean Lower Low Water (MLLW). The operating tide station at Tolchester, MD (857-3364) served as control for datum determination.

Tidal zoning for this survey is consistent with the Letter Instructions. The zone data applicable for this survey is as follows.

STATION	CORRECTOR (min)	RATIO	REFERENCE
NCB91	-66	x0.88	857-3364
NCB92	-72	x0.84	857-3364
NCB93	-60	x0.88	857-3364
NCB94	-60	x0.84	857-3364
NCB95	-54	x0.84	857-3364
NCB96	-54	x0.88	857-3364
NCB112	-42	x0.97	857-3364
NCB113	-42	x0.88	857-3364
NCB114	-42	x0.80	857-3364