



N.S.R.S BENCHMARK	BENCHMARK: 851 809 A TIDE (PNO 48569)
ELEVATION:	287.00 AND 288.00
LOCAL CONTROL DATA	

MILTON HARBOR, NEW YORK  
CONDITION SURVEY

BENCHMARK: 851 809 A TIDE (PNO 48569)	ELEVATION: 287.00 AND 288.00
LOCAL CONTROL DATA	

NOTE:  
THE INFORMATION REFLECTED ON THIS MAP REPRESENTS THE  
RESULT OF SURVEYS MADE ON THE DATES INDICATED. THE  
MAP CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL  
CONDITIONS EXISTING AT THAT TIME.  
TOPONYMICS SHOWN ON THIS MAP ARE FOR ORIENTATION PURPOSES  
ONLY. PARANOMETRIC SOUNDINGS SHOWN ON THIS MAP  
COORDINATES REFER TO THE LONG ISLAND UMBRELLA SYSTEM (IAAO 1983).  
SOUNDINGS REFER TO THE PLANE OF MEAN LOWER LOW WATER (EPOCH 1985-2001).  
THE PLANE OF MEAN LOWER LOW WATER IS 4.2 FEET BELOW NAVD 1988.  
MLW WAS DETERMINED USING NAVD 1988.  
THIS MAP IS CERP COMPLIANT.  
THE SONARDOM DATA REFLECTED ON THIS MAP WAS COLLECTED  
USING PROJECT CLASSIFICATION-GENERAL, AS DEPICTED IN  
EALITE-II.  
THE DATA ON THIS MAP IS REPRESENTATIVE OF A 8X8 CELL MEDIAN  
FORCED TO THE CELL CENTER.

THIS SURVEY WAS PERFORMED USING RTK GPS FROM STATION 851 809 A TIDE.








