1. Tides and water levels

Preliminary and verified tide data were downloaded from the NOAA CO-OPS web page based on the Boston, MA (844-3970) station. Tide corrector files for each tide zone were created from actual tide data using the iss2000 tid2hmps routine. These corrector files were then applied to the multibeam data using the appears program within the iss2000 Survey Analysis software. After verified tides were applied to all multibeam data, grids were created at 1 meter cell size for survey sheets B and C, and 2 meter cell size for sheet A. These grids were then analyzed using color change intervals of 0.1, 0.2, 0.5, and 1 meter. This analysis showed shifts due to tide correction errors, unusual currents, storm surges, etc. There were no significant shifts due to tides. WERIFIED TIRES FROM NOS CO-CAS WEB SITE HAVE BEEN APPLIED TO THE SCIPLE OF DATA