

One Navy Model Minimum System Requirements

- 64-bit Windows 7 Professional, Service Pack 1 or later
- 8GB RAM
- 10GB free hard disk space
- The following databases, available to Navy contractors from NAVO/OAML, and available to the general public via a Freedom of Information Act request to NAVO/OAML or via free download from <http://esme.bu.edu/>
 - RE-PACKED BOTTOM SEDIMENT TYPE DATABASE, VERSION 2.0 (OAML-DBD-90A) [commonly called BST]
 - DIGITAL BATHYMETRIC DATA BASE – VARIABLE RESOLUTION (DBDB-V) VERSION 5.4 (OAML-DBD-62F) [commonly called DBDB]
 - GENERALIZED DIGITAL ENVIRONMENTAL MODEL – VARIABLE RESOLUTION (GDEM-V) Version 3.0.1 (OAML-DBD-72F) [commonly called GDEM]
 - SURFACE MARINE GRIDDED CLIMATOLOGY (SMGC) DATABASE UPGRADE VERSION 2.0 [commonly called SMGC]