

BCG Delivers Desktop Ship Simulator System



Buffalo Computer Graphics (BCG) Inc. worked with non-profit PHASTAR to deliver a two (2) station Desktop Ship Simulator system to the Davis Aerospace & Maritime High School in Cleveland, OH. The training system included an Instructor Station running BCG's Maritime Simulation Tool (MaST) software for simulation control, along with two student training stations consisting of PC21x7 Radar (ARPA radar), Marisgoo ECDIS, BCG's Virtual Steering Stand conning display, a Desktop Steering Console and a single channel Visual Display.

Using MaST, the instructor can configure the training using a single joint scenario, or separate the students into independent scenarios. The instructor can control all aspects of the training from the MaST program including time of day, traffic ships, environmental conditions, AIS and many other features.

Each student station operates independently so the user can take full advantage of operating their own vessel including maneuvering control. The high fidelity visual display supplements the radar and ECDIS for a realistic training environment. BCG provided instructor training on the system and will continue support with a full two (2) year warranty.



Desktop Ship Simulator with Tabletop Console

For additional information on this and other BCG simulation products, please contact BCG at 716-822-8668 or through our website – www.bcgsim.com. If you are interested in learning more about Davis Aerospace & Maritime High School visit their website at www.davisam.org.

