

**Vector Software's VectorCAST used on
Canadian Maritime Helicopter Program**

North Kingstown, RI – August 14, 2007. Vector Software, a leading provider of software test tools for embedded systems, today announced that General Dynamics Canada (Ottawa, Ontario), has selected VectorCAST suite of unit integration, and system test tools for use on the Canadian Maritime Helicopter Project (MHP).

General Dynamics Canada will act as the system integrator for Canada's new helicopter, designated the CH-148 Cyclone. General Dynamics Canada's role involves the selection, purchase, integration and installation of all the mission systems for the fleet of 28 aircraft. These mission systems include radar, ESM, acoustics, self-defense, navigation and communication systems.

In addition, General Dynamics Canada is responsible for providing various ground support equipment such as a software integration lab, pre- and post-mission analysis tools, and training facilities, as well as for the management of in-service support.

William McCaffrey, Vector Software's Director of Marketing says, "being selected for use on a high visibility avionics program like MHP, validates the commitment we have made to the safety critical embedded software market".

About Vector Software

Vector Software, Inc. is a leading independent provider of automated software testing tools. Vector Software's VectorCAST line of products reduces the burden placed on individual developers by automating and standardizing application-component testing. The VectorCAST tools support the C, C++, Ada83, and Ada95 programming languages.

The market focus of Vector Software is on companies developing embedded systems for aerospace, military, medical, telecom, and process-control applications.

Vector Software's Product Family

VectorCAST/C++
VectorCAST/Ada
VectorCAST/RSP
VectorCAST/Cover
Modified Condition / Decision Coverage (MC/DC) module
DO-178B Qualification Packages

###