

February 28, 2005

National Research Council Canada chooses Gavia.

Hafmynd and Gavia AUV Corp are pleased to announce that the Canadian Research Council has placed an order for a Gavia to fulfil their requirement for a multi mission capable Autonomous Underwater Vehicle. The NRC plans on using their Gavia in two main applications: an inspection vehicle for potable water pipes and a test bed vehicle for newly developed sensors and actuators, free-swimming experiments and hydrographic mapping in lakes and oceans.

The modular design of the Gavia, both mechanical and software, allows for the NRC to develop user interchangeable custom payload modules that enable a single Gavia vehicle to conduct numerous types of missions that would normally require several vehicles that do not contain user interchangeable payload and battery modules like the Gavia. The versatility of the Gavia to perform varied missions will give the NRC much flexibility in both the usage of the Gavia and the design of custom payload modules.