



Press Release

Array Systems Computing Inc. Completes Interior & Exterior 3-D Simulation Model of Cormorant Helicopter for DRDC Toronto.

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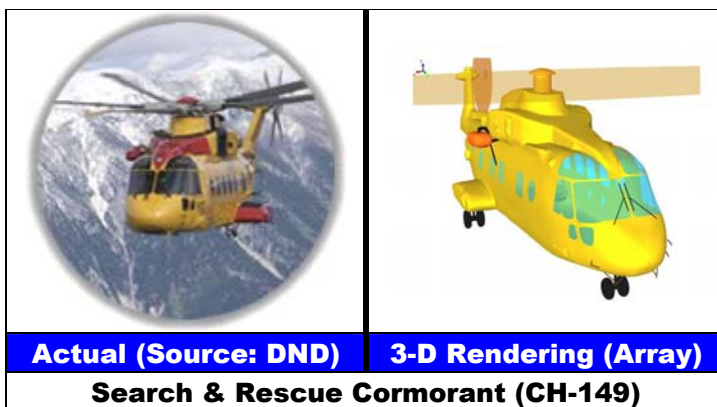
Array Systems Computing Inc. (Array) is pleased to announce that, as part of a multi-year contract, it has completed construction of an interior/exterior 3-D model of the Cormorant helicopter for Defence R & D Canada – Toronto (DRDC Toronto). This project complements Array's previous DRDC project that involved the development of an interior/exterior 3-D model of Canada's Utility Transport Tactical Helicopter (UTTH), the Griffon (CH-146). DRDC Toronto is one of six national research centres in Defence R&D Canada, an agency of Canada's Department of National Defence (DND).

Part of a fleet of 15 which will be in operation by Spring 2004, the Cormorant (CH-149) is the newest member of Canada's Search & Rescue team and is destined to replace the venerable bi-rotor Labrador (CH-113).

Tasked with building a 3-D model of this aircraft from Cyrax™ and Shape Grabber™ laser scan data supplied by DRDC, Array used sophisticated modelling techniques and software including Innovmetric's Polyworks™ to create highly accurate 3-D models of the Cormorant.

Array's expertise extends to performing accurate aggregation of multiple data scans, creating polygonal models while preserving accuracy and providing 3-D image processing solutions. Array's 3-D images are supported by industry leading modelling and simulation

packages such as Rhino 3D, Auto CAD, Maya, PhotoModeler, 3D Studio MAX, and Cyclone. The process has the potential for wide application in the commercial and industrial sectors including: computer animation, special effects, forensic sciences, virtual reality systems, human systems engineering and transportation infrastructure.



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