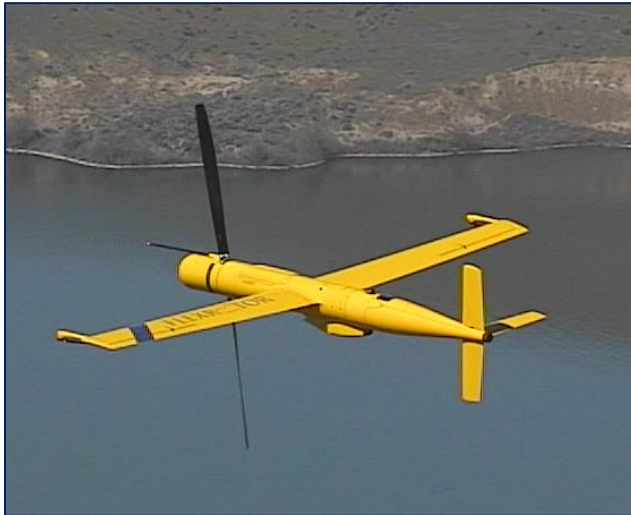


AEROVEL

FLEXROTOR



Aerovel's *Flexrotor* is establishing a new state-of-the-art for long-endurance robotic aircraft. It combines transatlantic range with small size, unprecedented economy, and small footprint for flexible basing ashore or at sea. It has been proven in operations ranging from ice reconnaissance over the Arctic ocean to commercial fishing in the tropical Pacific, with capability to send high-resolution video to its base ship from as far as 100 km away. It combines a

helicopter's flexibility with the cruise efficiency of a fixed-wing aircraft, and operates autonomously throughout its flight envelope. For storage and transport it packs into a compact box, which opens into a workstand to enable assembly for flight in just a few minutes.

Flexrotor is produced by Aerovel Corporation (www.aerovel.com) in America's Pacific Northwest. The company is led by Dr Tad McGeer, who previously founded the industry-leading Insitu Corporation and conceived its flagship *Scaneagle*. *Flexrotor* is the next generation, bringing a jump in economy and

performance to enable and enhance applications encompassing day and night imaging, intelligence gathering, communications relay, security and scientific data collection.

Information at

www.flexrotor.com

www.youtube.com/AerovelCo