PREDATOR



GENERAL CHARACTERISTICS



Aircraft: MO-9A MO-1C Lenght: 10,80 m 8,20 m 20,10 m Wingspan: 14,80 m Height: 3,80 m 1,82 m Speed: 445 km/hr 160 km/hr

OVERVIEW

The Predator aircraft, with its most advanced and updated version which is the MQ-9A Predator B, is a remote-controlled, long-life, mid-height system for surveillance and reconnaissance missions.

In January 1994 it was been awarded a contract to General Atomics Aeronautical Systems for the execution of the Level II Predator program. The Predator system flew for the first time in 1994 and went into production in August 1997. Peculiarities guarantee high performance in the conduct of IS-TAR (Intelligence, Surveillance, Target Acquisition and Reconnaissance) and for maritime and terrestrial missions, in patrol search and rescue operations.

MQ-9A PREDATOR B







European Union Naval Force Mediterranean Operation Sophia Media and Public information office

Tel: +39 06 4691 9442; +39 06 46919451 (IT Office hours) Mobile: +39 334 6891930 (Silent hours and weekend) Email: spokesperson@euohq.difesa.it; eunavformed.pi@gmail.com

WEBSITE: www.operationsophia.eu

Contact details











