

9-13-2012

A (Declassified) History of Military Drones

Stephen Rayleigh

Follow this and additional works at: <https://commons.erau.edu/aviation-history>



Part of the [Aeronautical Vehicles Commons](#), [Aviation Commons](#), [Military History Commons](#), and the [Other History Commons](#)

Scholarly Commons Citation

Rayleigh, S. (2012). A (Declassified) History of Military Drones. Nick Manderfield (Eds.)
Retrieved from <https://commons.erau.edu/aviation-history/4>

This Presentation without Video is brought to you for free and open access by the College of Aviation at Scholarly Commons. It has been accepted for inclusion in ERAU Prescott Aviation History Program by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

ERAU Prescott

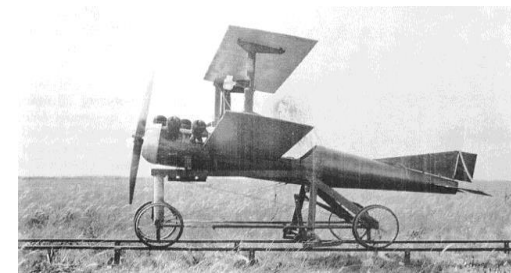
Aviation History Program

“A (Declassified) History of Military Drones”

by Stephen Rayleigh,
Former U.S. Army, UAS Operator



Unmanned Aerial Vehicles or drones, are said to be the newest technology of contemporary warfare, but the military's use of drones spans the last 100 years. Hear the riveting story of the numerous secret UAV programs around the world, starting with the Sperry Aerial Torpedo Project in 1918 (consulted by Orville Wright), the German cruise missile program, American remote controlled bombers in WWII, the Firebee recon drone used in Vietnam, Israel's highly successful UAV program, and finally the coming of age of UAV's in Operation Desert Storm.



Embry-Riddle Aeronautical University
Davis Learning Center (DLC) Auditorium
Prescott, Arizona

Thursday, 13 September 2012
7:00 – 8:00 p.m.

FREE, everyone welcome! For more information contact:
Prof Nick Manderfield, Coordinator , ERAU Prescott Aviation History
Program 928-777-6985 mandern@erau.edu

