

SCHOLARLY COMMONS

ERAU Prescott Aviation History Program

College of Aviation

Fall 9-14-2016

From XST to F-117A

Alan Brown

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

Part of the Aviation and Space Education Commons, Military History Commons, Structures and Materials Commons, and the Systems Engineering and Multidisciplinary Design Optimization Commons

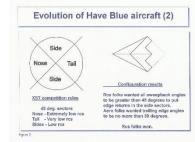
Scholarly Commons Citation

Brown, A. (2016). From XST to F-117A. Nick Manderfield (Eds.) Retrieved from https://commons.erau.edu/aviation-history/39

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

"From XST to F-117A" by Alan Brown





Learn the remarkable story of stealth technology from the man often referred to as "Mr. Stealth." From 1975-1989 Alan Brown was a member of Lockheed "Skunk Works", becoming program manager & chief engineer for the F-117A Stealth Fighter from initial concept until the first production aircraft was built, 1978 to 1982. Hear the inside story of the many challenges faced by the stealth program and how they were solved.



Embry-Riddle Aeronautical University

Davis Learning Center (DLC) Auditorium Prescott, Arizona

Wednesday, 14 September 2016 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

