

1-14-2009

Joint Surveillance Target Attack Radar Systems (Joint STARS) — The Early Days

George Cusimano

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



Part of the [Aviation Commons](#), [Military History Commons](#), [Oral History Commons](#), [Other Engineering Commons](#), and the [Other History Commons](#)

Scholarly Commons Citation

<http://commons.erau.edu/aviation-history-images/1015/fullsize.jpg>

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 Chapter American Aviation Historical Society

“Joint Surveillance Target Attack Radar Systems (Joint STARS) --- The Early Days”

by George Cusimano

J-STARS is the airborne, battle management radar platform that was such a resounding success during Desert Storm I. Hear the exciting story of the challenges associated with its early development, from the Flight Test Engineer and Mission Commander who was involved from the very start.



Embry-Riddle Aeronautical University
Davis Learning Center (DLC) Auditorium
Prescott, Arizona
Wednesday, January 14, 2009
7:00 – 8:00 p.m.

FREE, everyone welcome! For more information contact:
Prof Nick Manderfield, President, ERAU-Prescott Chapter AAHS
928-777-6985 mandern@erau.edu