

HARM Control Section Modification (HCSM)



The latest HARM technology for the USAF

ATK's innovative solution focuses on providing the Warfighter with the lowest-risk, lowest-cost and best-value HARM Control Section Modification, that will be ready to deliver in-production hardware as needed by the USAF.

ATK Offers: Best Value, Lowest Risk

Low Cost: Leverages USN in-production Common Control Sections modified specifically to fulfill USAF requirements

Low Risk: Leverages ATK's developed and flight-proven Common Control Section hardware and software

Best Value: ATK's solution works to align the USAF and USN Common Control Section for a lifetime sustainment program that will provide significant program savings to the US taxpayer

HCSM effort is an ongoing Air Force-led competition between two contractors, with a down-select for FRP in 2012.

NAVAIR Public Release 10-1554
Approved for public release; distribution is unlimited



ATK's HCSM solution leverages proven,
GPS-enabled, high-speed strike technology
with in-production hardware

Supporting the Wild Weasels of the USAF

HARM Control Section Modification (HCSM) Features

- Leverages ATK's tested multi-mission capability
- Demonstrated/Tested GPS accuracy with target area geo-specificity
- Medium-range, time-sensitive target capability
- Leverages ATK's in-production hardware
- Life-cycle cost savings for the USAF and USN

For information contact:

Mike Stuart
ATK Defense Electronics Systems
21301 Burbank Blvd. Suite 100
Woodland Hills, CA 91367
Work: (818)887-8489
Mobile: (818)854-4561
E-mail: Mike.Stuart@ATK.com

*HCSM effort is an ongoing Air Force-led competition between two contractors,
with a down-select for FRP in 2012.*

NAVAIR Public Release 10-1554
Approved for public release; distribution is unlimited