





U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND – AVIATION & MISSILE CENTER

Tool Expo for Model Based Embedded Systems Development

Dawn Gratz

CCDC Aviation & Missile SBIR/STTR/RIF Program Coordinator

DISTRIBUTION A: APPROVED FOR PUBLIC















~9,553
FY18 Strength



2,943
Civilian

23 Military 6,587
Contractor

\$3.4B

7%

Aviation S&T

8%

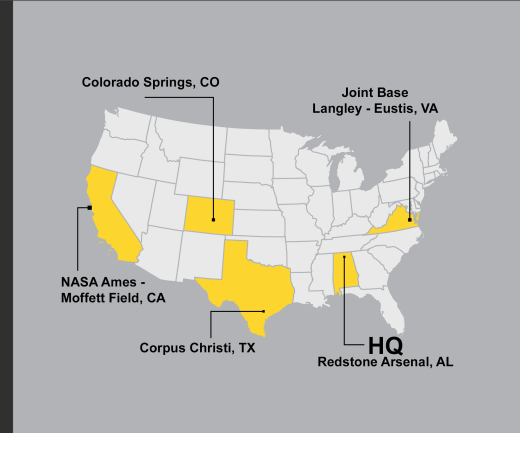
Missile S&T

58%

Army

27%

Other



<u>Core</u> <u>Competencies</u>

- Life Cycle Engineering
- Research, Technology
 Development and Demonstration
- Design and Modification
- Software Engineering
- · Systems Integration
- Test and Evaluation
- Qualification
- · Aerodynamics/ Aeromechanics
- Structures
- Propulsion
- Guidance/Navigation
- · Autonomy and Teaming
- Radio Frequency (RF) Technology
- Fire Control Radar Technology
- Image Processing
- Models and Simulation
- Cyber Security







#1: Readiness

Provide aviation and missile systems solutions to ensure victory on the battlefield today.



#2: Future Force

Develop and mature Science and Technology to provide technical capability to our Army's (and nation's) aviation and missile systems.

#3: Soldiers and People

Develop the engineering talent to support both Science and Technology and the aviation and missile materiel enterprise

