

Aeronautical Systems Center

Dominant Air Power: Design For Tomorrow...Deliver Today



Training Systems Product Group (TSPG)

U.S. AIR FORCE

Ms. June Taylor
Director, Simulator Systems Group
ASC/SMSG
785-7408 ext. 3201
june.taylor@wpafb.af.mil

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE 23 MAY 2006	2. REPORT TYPE	3. DATES COVERED 00-00-2006 to 00-00-2006			
4. TITLE AND SUBTITLE Training Systems Product Group (TSPG)		5a. CONTRACT NUMBER			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Aeronautical Systems Center,ASC/SMSG,Simulator Systems Group,Wright Patterson AFB,OH,45433		8. PERFORMING ORGANIZATION REPORT NUMBER			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES 2006 Air Force Advance Planning Briefing to Industry (APBI), May 23, 2006, Dayton, OH					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 13	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			



Training Systems Product Group



U.S. AIR FORCE

Dominant Air Power: Design For Tomorrow...Deliver Today



What is the TSPG?

An Air Force organization to assist Program Managers and Training System Managers in meeting the training needs of the Air Force; operating under the guidance of AFI 36-2251, Management of Air Force Training Systems, and ASC/CC 3 Jun 2005 Letter, Training Systems Management.

Vision

Provide the world's best training systems to the combat forces of today and tomorrow.





Mission

Lead the development, acquisition and sustainment effort necessary to meet every MAJCOM's simulation and training requirement.



U.S. AIR FORCE

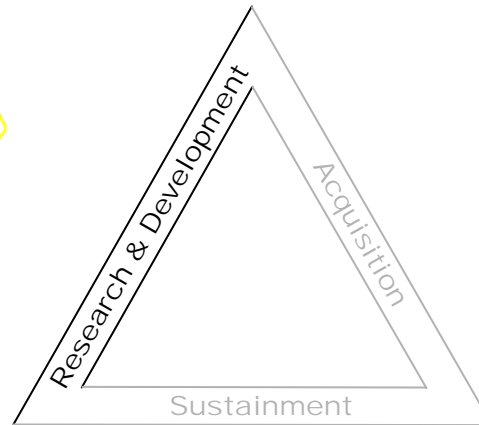
Training Systems Product Group



Dominant Air Power: Design For Tomorrow...Deliver Today



AFAMS
Orlando, FL



Air Force Modeling and Simulation Policy

The Air Force Agency for Modeling & Simulation is the AF advocate for modeling and simulation, facilitating policy, planning and funding processes to lead the implementation of new and emerging technologies in support of the warfighter.



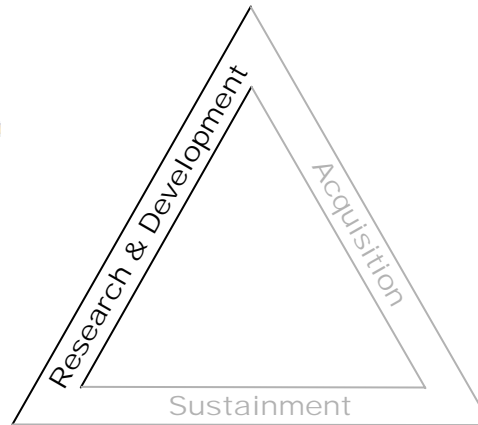
Training Systems Product Group



Dominant Air Power: Design For Tomorrow...Deliver Today



AFRL/HEA
Mesa, AZ



The Future of Air Force Training

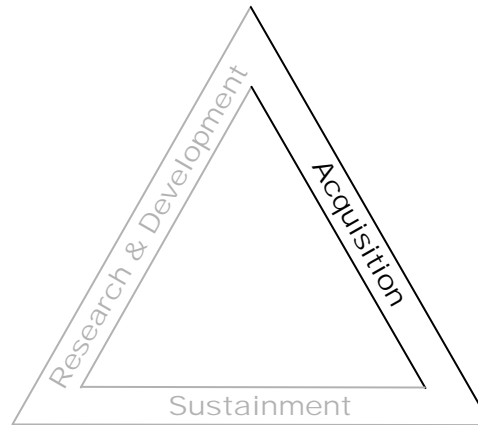
The Warfighter Research Readiness Division develops the leading edge technologies that facilitate making the warfighter's training vision a reality while striving to stretch that vision through research into capabilities that are still just a dream.



Training Systems Product Group



Dominant Air Power: Design For Tomorrow...Deliver Today



Simulator Systems Group
WPAFB, OH

The Next Generation of Air Force Training

The Simulator Systems Group acquires state-of-the-art training systems necessary for the warfighter to attain the skills required to operate and maintain the latest weapon systems and to expand mission rehearsal capabilities to meet the growing demands of the Air Force mission.

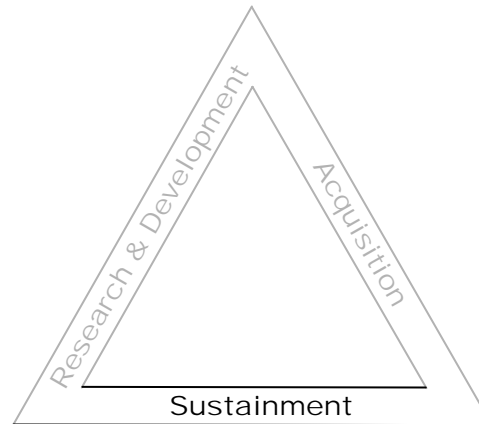


Training Systems Product Group



U.S. AIR FORCE

Dominant Air Power: Design For Tomorrow...Deliver Today



507th ACSS
Hill AFB, UT

The Current Generation of Air Force Training

The 507th Aircraft Sustainment Squadron sustains the current inventory of training systems which are vital to the mission readiness of today's warfighter.



Training Systems Product Group



U.S. AIR FORCE

Dominant Air Power: Design For Tomorrow...Deliver Today



AFAMSS
Orlando, FL



AFRL/HEA
Mesa, AZ



Simulator Systems Group
Wichita, KS

Together the TSPG has the expertise to provide the warfighters, MAJCOMs, SPMs and industry with an integrated approach and single source for all training systems throughout their life cycle.



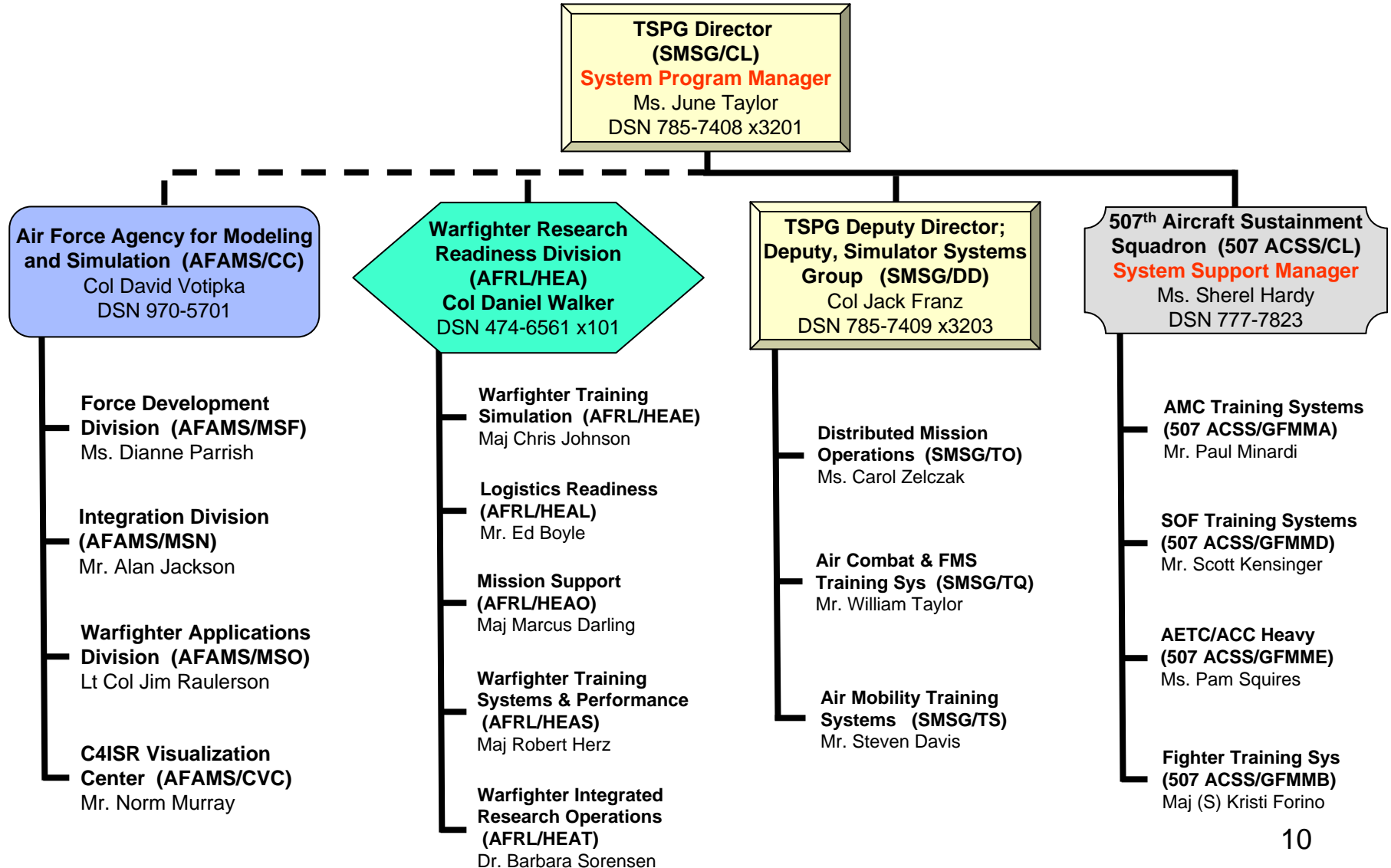
507th ACSS
Hill AFB, UT



Training Systems Product Group



Dominant Air Power: Design For Tomorrow...Deliver Today





Training Systems Product Group



U.S. AIR FORCE

Dominant Air Power: Design For Tomorrow...Deliver Today

Focus Areas

- NTSA – Strengthening ties with industry
- Simulator Summits – Establish one AF team
- Team Orlando – Connect with Joint/DoD counterparts
- Continue push for better ways to conduct business
 - Stream lined contracts
 - Services contracts when desirable
 - Virtual teams to leverage resources



Training Systems Product Group



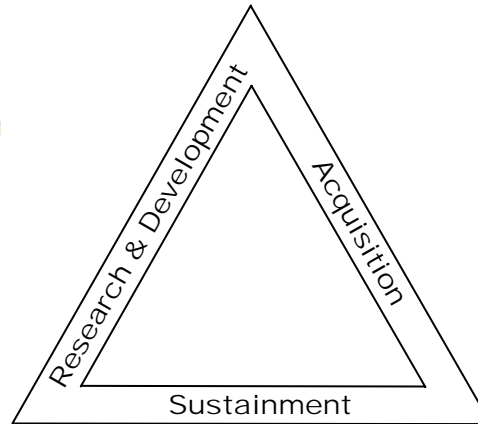
Dominant Air Power: Design For Tomorrow...Deliver Today



AFAMS
Orlando, FL



AFRL/HEA
Mesa, AZ



Simulator Systems Group
WPAFB, OH



507th ACSS
Hill AFB, UT

Modeling, simulation and training expertise available through the TSPG



U.S. AIR FORCE



Dominant Air Power: Design For Tomorrow...Deliver Today



Questions?