Who Typically Attends the AMOS Conference?

AFRL



The following is a sampling of the companies, universities, and government organizations that attended AMOS.

17 TS	AFRL/RVBY	CC&G
1st SOPS	AFRL/RVBYA	Center for Space Standards
2 SWS	AFRL/RVBYB	and Innovations
210 SS	AFRL/RVE	Charles River Analytics
222 Command and Control	AFRL/RVEP University	CIOMP
Squadron	Nanosat Program	Colorado Aerospace Consulting
		<u> </u>

3 SOPS AFRL/RVES Colorado Engineering, Inc.
46 Test Squadron AFRL/RVS Colorado Professional
50th Space Wing AFRL/RVSE Resources
613 AOC/IRD AFRL/RVSS COM DEV
614 AOC/USV AFRL/RVSV Corvid Technologies

7 SOPS AFRL/RW Counterspace Group
711 HPW/HP AFRL/RXLM CSC
850 ELSG/NSA AFRL/RXLMD CSC Range Support Services

a.i. solutions, Inc AFRL/RY CSC-ISTEF

ActioNet, Inc. AFSPC/A8ZX CSSI
Advance Space Ops School AFSPC/A9 DARPA

AER AFSPC/A9 Defence Research & Aerospace Corporation AFSPC/A9AC Development Canada

AFSPC/A9AC Development Canada

Aerospace Engineering, Texas AFSPC/SDTW Defense Acquisition University

A&M University Air Force Safety Center Defense Advanced Research

Aerospace Testing Alliance Air Force Space Command, US Projects Agency

AF/A5RS Air Force Defense Meteorological Akimeka Satellite Group

AFGSC/A3IT AMOS - Boeing LTS Defense Meteorological AFMC 711 HPW / RHCV Analytical Graphics, Inc. Satellite Squadron

AFOSR Applied Defense Solutions Defense R&D Canada - Ottawa AFOSR/EOARD Applied Optimization, Inc. Department of Defense

Applied Optimization, Inc.

Applied Technology Associates

Department of Defense
Department of Physics and

AFRL Directed Energy Aptima Astronomy
AFRL Human Effectiveness Arnold Engineering Department of the Air Force

AFRL Sensors Directorate Development Center Design Knowledge

AFRL-Information Directorate ASD/NII DIA
AFRL/RD Assured Space Access Tech DIA/DTX
AFRL/RDLAS Astro Haven Enterprises / DIA/MSIC
AFRL/RDOI Flightware Inc. DMSG
AFRL/RDS AT&T Government Solutions DMSP

AFRL/RDSA BAE Systems DMSP Directorate

AFRL/RDSM Ball Aerospace & Technologies DND

AFRL/RDTE Corp DoD HPCMP
AFRL/RDTP Boeing AS&IS SSSM DoD HPCMPO
AFRL/RI Boeing DES DOE NA-22

AFRL/RIB Boeing LTS DOE NNSA NA-22
AFRL/RIEA Boeing Space & Intelligence Draper Laboratory
AFRL/RIS Systems DRDC Ottawa
AFRL/RISA Boeing SS&SM Drury University

AFRL/RISG Booz Allen Hamilton DSTO
AFRL/RITA Boston College Dynetics

AFRL/RV Boston Micromachines Electronic Systems Center
AFRL/RVBXI Boston University EMRTC/New Mexico Tech
AFRL/RVBXR Cal Poly San Luis Obisno FOS Space Systems

AFRL/RVBXR Cal Poly San Luis Obispo EOS Space Systems
AFRL/RVBXT CATC ESC JSpOC Branch

Who Typically Attends the AMOS Conference?



The following is a sampling of the companies, universities, and government organizations that attended AMOS.

ESC/HSI ESC/HSIGS ESC/HSII ESC/HSIJ ESC/Jacobs

ESO

European Space Agency ExoAnalytic Solutions Inc.

FLIR Systems
Fraunhofer IOSB
Gemini Observatory
General Dynamics
General Dynamics C4S

GMV

Harris Corp / GCSD Harris Corporation Harris IT Services HNU Photonics LLC

HQ AFMC HQ AFMC/A2 HQ AFSPC/A3C HQ AFSPC/A5C HQ AFSPC/A5CN

HQ AFSPC/A5D (Aerospace)

HQ AFSPC/A9 HQ USAF/A2ZG HQ USAF/A3Z-SC

HQ USAFA/DFP

IAI IBM

IHI Corporation InfoWhere Inc.

Institute for Astronomy, University of Hawaii

Institute for Unmanned Space Experiment Free Flyer (USEF) Institute of Astronautics Integral Systems, Inc. Integrity Applications Inc Intelligent Software Solutions.

Institute for Defense Analyses

Inc. Intelsat

Intelsat General Corporation Italian National Institute for

Nuclear Physics ITT SENSOR

ITT Systems Corporation

Jacobs

Jacobs Technology Japan Space Forum JFCC SPACE JFCC SPACE/J35 JFCC SPACE/J95 JHU/Applied Physics

Laboratory

Johns Hopkins Applied Physics

Laboratory Joint Staff/J5 JSpOC USV KIAM RAS

Korea Aerospace Research

Institute

Korea Astronomy & Space

Science Institute

KTSi

Kyung Hee University Kyushu University L-3 Communications

L-3 Integrated Optical Systems Lawrence Livermore National

Laboratory

Lockheed Martin ATC

Lockheed Martin Corporation Lockheed Martin IS&GS Lockheed Martin Missiles and

Fire Control

Lockheed Martin Space

Systems

Los Alamos National

Laboratory LRE Inc.

MacAulay-Brown, Inc.

Magdalena Ridge Observatory

MASINT DIA/MM

Master Solutions/SENSOR Maui Economic Development

Board MHPCC MHPCC DSRC

Millennium Space Systems Missile Defense Sys Division MIT Lincoln Laboratory

MITRE Corporation

Mitsubishi Heavy Industries Ltd. MKS Imaging Technology Modus Operandi. Inc.

MSG MTSI NASA

NASA-Goddard Space Flight

Center NASA-JSC NASA/Marshall Space Flight

Center

National MASINT Management

Office

National Optical Astronomy

Observatory

National Research Laboratory National Science Foundation National Security Council National Security Space

Institute

National Security Space Office National Space Foundation Naval Research Laboratory

NEC Corporation

New Mexico Institute of Mining

and Technology

New Mexico Tech/MRO

NGA NGA/TAC NGES NJVC, LLC

NM Tech/Magdalena Ridge

Observatory

Northrop Grumman

Northrop Grumman Aerospace

Systems

Northrop Grumman Electronic

Systems

Northrop Grumman Information

Systems NRO

NRO - AS&T/AEO/SSTL

NRO/ADF-E NRO/AS&T NRO/SIGINT

Numerica Corporation

Oceanit

Office of Economic

Development, County of Maui Office of Naval Research

Office of the Under Secretary of

Defense for Policy Omitron, Inc

Operationally Responsive

Space Office

Oracle - National Security

Group

Orbital Sciences Corporation

ORS Office OSD/PIO

Who Typically Attends the AMOS Conference?



The following is a sampling of the companies, universities, and government organizations that attended AMOS.

OSD/RFO/PIO OSDP/Space Policy OUSD AT&L - ASD

R&E/RF/PIO

Pacific Defense Solutions, LLC Pacific Missile Range Facility

PACOM

Penn State University

PRA

Providence Access QinetiQ North America

RadiantBlue Technologies, Inc.

RAND Raytheon

Raytheon Space and Airborne

Systems

RC Optical Systems, Inc.

ReasonAbility

Research & Economic

Development Rice University

Rincon Research Corp Royal Military College of

Canada SAF/AQSC SAF/IA SAF/USAC SAIC

Sandia National Laboratories Santa Barbara Focalplane, a Lockheed Martin Missiles & Fire

Control Business

SatAC

Sceptre Analytics, Inc Schafer Corporation

Scitor SDTG/LTS

Secure World Foundation

SENSOR SENSOR/ITT SMC/ENC

SMC/SY - Space Superiority

Systems Directorate SMC/SY (USAF)

SMC/SYAZ, Space Situational Awareness Branch, Space Superiority Systems Directorate

SMC/SYE SMC/SYEI SMC/SYSW SMC/WM SMC/XR Society of Japanese Aerospace

Companies SOPS

Southern Aerospace Company Space Awareness Services

LLC

Space C2 & Surveillance

Division

Space Dynamics Laboratory

Space Foundation
Space Innovation and
Development Center
Space Superiority Systems

Directorate SpaceNav SpaceX SPARTA, Inc

Spectral Sciences Inc SRA (AFSPC/A9A) SRI International STAR, Inc.

Starfire Optical Range,

AFRL/RDS

Stellar Science Ltd Co

Strategic Space Development

SY/SYAZ SYAG SYSW SYSW/AS SYSW/ENN

TAC TASC

Tau Technologies

TDKC

Texas A&M University

Textron

Textron Defense Systems The Design Knowledge

Company

The Optical Sciences Company

The Society of Japanese Aerospace Companies The Tauri Group LLC Trex Enterprises U.S. Air Force

U.S. Air Force Academy

U.S. Army

U.S. Naval Observatory

Flagstaff Station

U.S. State Department
U.S. Strategic Command
University at Buffalo (SUNY)

University of Arizona

University of Arizona, Steward

Observatory, CAAO
University of Barcelona,
Astronomy Department
University of Bern,
Astronomical Institute
University of California
University of Colorado at

Boulder

University of Dayton University of Florida University of Hawaii

University of Hawaii, Maui

College

University of Michigan University of New Mexico University of Pisa, Italy University of Queensland University of Southern

California

University of Victoria

USAF/AFTAC USAF/TC

USASMDC/ARSTRAT

USG

USSTRATCOM J2 USSTRATCOM/J65

USSTRATCOM/JIOC SJ-S1

UTC AMOS

Virginia Western Community

College WAPG

Welkin Associates
Wright State University
XR-Development Planning