



AEROSPACE MEDICAL ASSOCIATION & UNDERSEA AND HYPERBARIC MEDICAL SOCIETY 2026 ANNUAL SCIENTIFIC MEETING

May 17–21, 2026
Special Events, Meetings, and Luncheons



Registration Information

To receive your badge once you arrive: Registration will be located in Plaza Registration. Upon arrival, simply scan your printed ExpressPass or mobile device using the QR code you received by email. Your badge will automatically print and lanyards will be available at the printer. If you don't have your pass, you can search by last name and first initial. Badge swapping and sharing are not permitted. The person checking in must be a registered attendee. You will not be allowed to check in for someone else.

Important: If correction is needed after printing your badge or there is a balance due on your registration, please visit the On-site Registration desk and speak with a staff member for assistance.

For security reasons, admission to scientific sessions and exhibits is limited to those wearing badges. Please wear yours at all times.

Registration Desk hours are as follows: Sunday 7:00 a.m.–12:00 p.m. & 3:00–6:00 p.m.; Monday 7:00 a.m. – 4:00 p.m.; Tuesday 7:00 a.m.–12:00 p.m. & 2:00–4:00 p.m.; Wednesday 8:00 a.m.–4:00 p.m.; and Thursday 8:00 a.m.–2:00 p.m.

Exhibit hours: Sunday Welcome Reception, 6:30 p.m.–8:30 p.m.; Monday, 7:00 a.m.–4:00 p.m.; Tuesday, 7:15 a.m.–4:00 p.m.; and Wednesday, 7:30 a.m.–4:30 p.m.

AsMA Special Rooms

AsMA WING HOSPITALITY & REGISTRATION: Tower Court D: Sunday, 1:00 p.m. – 5:00 p.m.; Monday, 10:00 a.m. – 1:30 p.m.

FAA AME SEMINAR: Majestic Ballroom all week
SPEAKER READY ROOM: Plaza Court 6

Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Undersea and Hyperbaric Medical Society and the Aerospace Medical Association. The Undersea and Hyperbaric Medical Society is accredited by the ACCME to provide continuing medical education for physicians.

LEARNING OBJECTIVES

Upon completion of this educational activity, attendees will:

- Learn about evolving trends and best practices in aerospace, hyperbaric, and diving medicine;
- Apply principles of evidence-based medicine, operational risk management, and aeromedical decision-making in aircrew selection and clinical aerospace medicine practice;
- Analyze mechanical, human performance, and systems integration factors in aviation mishaps and safety programs;
- Identify mechanical, biological, social, cognitive, environmental stress, and systems factors that impact optimal human performance and decision-making in the full spectrum of aerospace operations;
- Apply ethical principles to aerospace medicine decision-making and foster competency in professionalism and systems-based practice in the application of aerospace medicine skills, teamwork, and interoperability in a multidisciplinary professional environment.

tems-based practice in the application of aerospace medicine skills, teamwork, and interoperability in a multidisciplinary professional environment.

TARGET AUDIENCE

This continuing medical education activity should be of substantial interest to physicians, academics, residents, medical and graduate students, and advanced undergraduates interested in aerospace, undersea, and hyperbaric medicine. The AsMA and UHMS are international in both membership and scope of interest, providing opportunities to connect and exchange ideas with some of the world's foremost medical specialists and internationally renowned scientists in the fields of Aerospace and Undersea and Hyperbaric Medicine and Human Performance. This meeting is typically attended by anyone interested in the multi-disciplinary approach to working with humans along the full pressure continuum and in challenging environments, whether as a physician, physiologist, researcher, engineer, technician, nurse, student, or pilot.

Complimentary Online Access

AGAIN THIS YEAR! All paid registrants will receive COMPLIMENTARY ONLINE ACCESS TO SESSION RECORDINGS. Complimentary Online Access will be provided through the ASM website with a login. Each registered attendee will receive an email with their username and password.

ASM website: www.asma-uhms-asm.org.

Friday, May 15, 2026

COPE Meeting Govenors Square 12	8:00 a.m. - 5:00 p.m.
IAMA Membership Committee Meeting Directors Row J	3:00 p.m. - 4:00 p.m.
IAMA Executive Council Meeting Directors Row J	4:00 p.m. - 6:00 p.m.

Saturday, May 16, 2026

IAMA Exhibits Plaza Ballroom D	7:00 a.m. - 4:30 p.m.
IAMA Scientific Meeting Plaza Ballroom E	7:30 a.m. - 4:30 p.m.
COPE Meeting Govenors Square 12	8:00 a.m. - 5:00 p.m.
NATO RTG 360 Aviation Cardiology Plaza Court 2	8:00 a.m. - 6:00 p.m.
UHMS BOD Meeting Plaza Court 1	1:00 p.m. - 4:00 p.m.
AsMA-UHMS Collaboration Meeting Plaza Court 1	4:00 p.m. - 6:00 p.m.

Sunday Workshops

Mental Wellness in Global Aviation: Boundless Frontiers and Relentless Progress

8:00 a.m. - 5:00 p.m.

(Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Review of Space Radiation for Aeromedical Professionals

8:00 a.m. - 5:30 p.m.

(Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Contemporary Issues in Diving Medicine

8:00 a.m. - 5:00 p.m.

(Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 8.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Emerging Challenges in Wound Care and Hyperbaric Medicine: Audits, Appeals, and Payer Policy Shifts

8:00 a.m. - 5:30 p.m.

(Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Virgin Galactic AME

8:00 a.m. - 5:00 p.m.

This workshop is intended to train AMEs on how to become affiliated with Virgin Galactic so they can examine Virgin Galactic customers. This is a non-CME course.

Sunday, May 17, 2026

Aerospace Physiology Certification Review Director's Row I	7:00 a.m. - 4:00 p.m.
Aerospace Physiology Certification Testing Plaza Court 1	7:00 a.m. - 2:00 p.m.
AsMA Council Meeting & Luncheon Plaza Ballroom D	8:00 a.m. - 2:00 p.m.
NATO RTG 386 Plaza Court 8	8:00 a.m. - 6:00 p.m.
F-35 Aeromedical Community of Interest (ACOI) Grand Ballroom II	8:00 a.m. - 6:00 p.m.
Aerospace & Operational Medicine Corporate Board Plaza Court 4	8:30 a.m. - 2:00 p.m.
IATA Medical Advisory Group Plaza Court 3	9:00 a.m. - 4:00 p.m.
IAASM Committee (previously Council) Meeting Directors Row E	10:00 a.m. - 3:00 p.m.

CAMA Sunday Plaza Ballroom A, 8:00 a.m. - 12:00 p.m. (4 hours CME credit from AAFP)

8:00 a.m. - 9:00 a.m. Rebecca Mendelsohn, M.D., MPH: Exploration Space Medicine: Translating ISS Lessons to Artemis Reality

9:00 a.m. - 10:00 a.m. Richard Bachman, M.D., MPH: Lessons Learned in Fatigue Management for Long Haul Flight Crews - the B2 Bomber

10:00 a.m. - 11:00 a.m. Courtney Scott, D.O., MPH, MS: The Mabs and Nibs, Making Aeromedical Sense of the New Tsunami of Medications

11:00 a.m. - 12:00 p.m. Richard R. Murphy, M.B.Ch.B., FAAN: Emerging Treatment in Genetic Disease: Case Presentations, "Would You Fly with This Pilot", and Legal Considerations

CAMA Sunday is FREE & open to everyone.

ACGME RRC Updates Directors Row F	1:00 p.m. - 4:00 p.m.
AsMA Bylaws Committee Plaza Court 1	3:00 p.m. - 5:00 p.m.
AsMA Scientific Program Committee Meeting Directors Row H	4:00 p.m. - 5:00 p.m.
AsMA GLOC Committee Governors Square 17	4:00 p.m. - 6:00 p.m.
AsMA Session Chairs Meeting Governors Square 16	5:00 p.m. - 6:00 p.m.
AsMA Foundation Board of Directors Meeting Directors Row E	5:00 p.m. - 6:30 p.m.
U.S. Navy Aerospace Medicine Leaders Group Directors Row I	5:00 p.m. - 7:00 p.m.
Aerospace Physiology Society Board of Governors Meeting Plaza Court 4	5:00 p.m. - 8:00 p.m.
First Timers/New Members Meeting Governors Square 10	6:00 p.m. - 6:30 p.m.
SMA Executive Committee Meeting Plaza Court 1	6:00 p.m. - 7:00 p.m.

Welcome to Denver Reception Plaza Exhibit Area, 6:30 p.m. - 8:30 p.m.

Sponsored in part by Mayo Clinic, Franklin Scientific, and the Institute for Behavior Research.

Monday, May 18, 2026

AsMA Education and Training Committee Terrace	7:00 a.m. - 8:00 a.m.
UHMS GME Committee Beverly	7:00 a.m. - 8:00 a.m.

UHMS STEM Breakfast Tower Court A	7:00 a.m. - 8:00 a.m.
Society of USAF Flight Surgeons Board of Governors Meeting Plaza Court 1	7:00 a.m. - 8:15 a.m.
Aerospace Human Factors Association (AsHFA) Meeting Plaza Court 4	7:00 a.m. - 8:15 a.m.
UHMS STEM Hub Room Tower Court B	7:00 a.m. - 6:00 p.m.

Opening Ceremonies Plaza Ballroom

7:30 a.m. Doors open
8:00 a.m. Welcoming remarks:
General Chair remarks: John Peters, MBA, FACHE
8:30 a.m. The 71st Louis Bauer Lecture
Lecturer: John Lyng, M.D., FAEMS, FACEP, NRP
Topic: Redefining Readiness in the Sky: Development of Evidence-Based Recommendations to Update On-Board Medical Kits in the United States
Educational support provided by KBR and AsMA
9:30 a.m. Exhibits open

ACC/SGP Breakout Session Plaza Court 1	9:30 a.m. - 10:30 a.m.
AsMA Corporate Members Committee Meeting Plaza Court 3	9:30 a.m. - 10:30 a.m.
AsMA Membership Committee Meeting Terrace	9:30 a.m. - 10:30 a.m.
AsMA Scientific Program Committee Leadership Meeting Governor's Square 14	10:00 a.m. - 10:30 a.m.

UHMS Eric P. Kindwall Memorial Lecture 10:30 a.m. - 12:00 p.m., Plaza Ballroom

Lecturer: Marc Robins, D.O.
Topic: Journey in Aerospace, Hyperbaric Medicine, and Beyond

UHMS Publications Committee Meeting Directors Row E	12:00 p.m. - 1:00 p.m.
UHMS Education Committee Meeting Tower Court B	12:00 p.m. - 1:00 p.m.
UHMS Navy UMO Meeting Silver	12:00 p.m. - 1:00 p.m.

Monday Luncheons & Meetings 12:00 p.m. - 2:00 p.m.

Society of USAF Flight Surgeons: Grand Ballroom I
U.S. Army Aviation Medical Association: Denver
Aerospace Human Factors Association: Governor's Square 16
Society of U.S. Naval Flight Surgeons: CANCELLED
Civil Aviation Medical Association: Grand Ballroom II

German Society of Aerospace Medicine Meeting Governor's Square 10	12:00 p.m. - 2:00 p.m.
UHMS Editorial Board Meeting Directors Row E	1:00 p.m. - 2:00 p.m.
UHMS Breakout Plaza Ballroom E	2:00 p.m. - 3:00 p.m.
AsMA Air Transport Medicine Committee Meeting Spruce	2:00 p.m. - 4:00 p.m.
AsMA Wing Welcome Reception Tower Court D	2:00 p.m. - 4:30 p.m.
AsMA Speed Mentoring 1 Tower Court A	3:30 p.m. - 5:30 p.m.
UHMS Breakout Plaza Ballroom E	4:00 p.m. - 5:30 p.m.
SUSNFS Annual Membership Meeting Silver	5:00 p.m. - 6:30 p.m.
UHMS Diving Committee Meeting Plaza Ballroom E	5:30 p.m. - 6:30 p.m.
AsMA AMSRO Meeting Governor's Square 14	5:30 p.m. - 7:30 p.m.

AsMA Fellows Meeting & Dinner

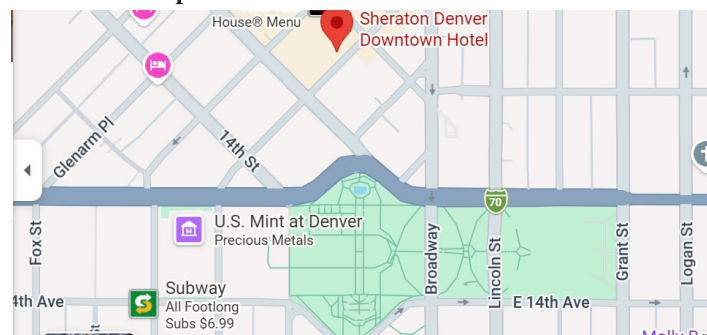
AsMA Fellows Meeting (AsMA Fellows ONLY) Governor's Square 15	6:00 p.m. - 7:00 p.m.
AsMA Fellows Reception (AsMA Fellows & guests only) Tower Court Foyer	6:00 p.m. - 7:15 p.m.
AsMA Fellows Dinner (AsMA Fellows & guests only; ticket purchase required) Windows	7:15 p.m. - 10:00 p.m.

AsMA Science & Technology Committee Meeting Silver	6:30 p.m. - 8:30 p.m.
---	-----------------------

Tuesday, May 19, 2026

Richard "Dick" and Peggy Trumbo Preventive Medicine 5K, Tuesday, May 19 Sheraton Denver Downtown, 6:00 a.m. - 7:30 a.m.

Meet in the hotel lobby at 5:00 a.m. Route TBA, but will start and end in the park near the Sheraton Denver Downtown.



**AsMA Associate Fellows Breakfast
7:00 a.m. - 8:30 a.m.
Windows**

Ticket purchase required

The Associate Fellows Group breakfast meeting is a great place to meet other fresh, enthusiastic leaders in Aerospace Medicine. Service awards and the Ellingson Literary Award will be presented.

AsMA Finance Committee Meeting Plaza Court 2	7:00 a.m. - 8:00 a.m.
AsMA Editorial Board Breakfast Terrace	7:00 a.m. - 8:00 a.m.
AsMA History and Archives Committee Meeting Plaza Court 1	7:00 a.m. - 9:00 a.m.
UHMS STEM Hub Room Tower Court B	7:00 a.m. - 6:00 p.m.

**12th Eugen G. Reinartz Memorial Panel
8:00 a.m. - 10:00 a.m.
Grand Ballroom**

Participants: Rebecca Blue, M.D., Tom Marshburn, M.D., Serena Auñón-Chancellor, M.D., Amy Kreykes, M.D.

Topic: Managing Spaceflight-Associated Motion Sickness: Outcomes of the Spaceflight Health Aggregated Research Evidence Database (SHARED) Study

Educational support provided by the Eugen G. Reinartz Memorial Fund

Aerospace Physiology Board Certification Business Meeting Plaza Court 4	9:00 a.m. - 11:00 a.m.
ICAO Open Access Meeting Columbine	10:00 a.m. - 12:00 p.m.

**UHMS Christian J. Lambertsen Memorial Lecture
10:30 a.m. - 12:00 p.m.
Grand Ballroom**

Lecturer: Nicholas Bird, M.D., MMM, FAAFP, FUHM

Topic: 8 Degrees North of Nowhere: Navigating Crisis, Mission, and Politics Without a Playbook

International Assoc. of Aerospace Dentistry (IAAD) Director's Row F	11:00 a.m. - 12:00 p.m.
UHMS Safety Committee Meeting Director's Row E	12:00 p.m. - 1:00 p.m.
UHMS STEM Committee Meeting Tower Court B	12:00 p.m. - 1:00 p.m.
UHMS Free Diving Medicine Committee Terrace	12:00 p.m. - 1:00 p.m.
UHMS Baromedical Nurses Association Lunch/Board Meeting Denver	12:00 p.m. - 2:00 p.m.

**AsMA Lunch & Business Meeting
12:00 p.m. - 2:00 p.m.
Windows**

Open to ALL members!

Ticket purchase is required for LUNCH ONLY

It is important that we have **at least 100 members** present for this Business Meeting! Please attend and support **YOUR** association!

UHMS Hyperbaric Medicine Committee Meeting Director's Row H	12:00 p.m. - 2:00 p.m.
ABPM Continuing Certification Program Presentations Governor's Square 11	1:00 p.m. - 1:30 p.m.
AsMA Space CME Ad Hoc Committee Meeting Governor's Square 10	1:00 p.m. - 2:00 p.m.
AsMA Society of U.S. Army Flight Surgeons Business Meeting Governor's Square 17	1:30 p.m. - 4:00 p.m.
Aerospace Medicine Graduate Education Director's Row E	2:00 p.m. - 3:30 p.m.
Speed Mentoring 2 Tower Court A	2:00 p.m. - 3:30 p.m.
IAASM Annual General Meeting (previously General Assembly) Columbine	3:30 p.m. - 5:30 p.m.
USAF Aerospace Physiology Meeting Tower Court C	4:00 p.m. - 7:00 p.m.
UHMS Breakout Plaza Ballroom E	4:00 p.m. - 5:30 p.m.
AsMA Aerospace Safety Committee Meeting Governor's Square 17	4:00 p.m. - 5:30 p.m.
AsMA Space Surgery Association Meeting Vail	5:30 p.m. - 6:30 p.m.
Int'l Assoc. of Military Flight Surgeon Pilots Reception & Meeting Grand Ballroom	5:30 p.m. - 7:30 p.m.
ICAO CAPSCA Meeting Governor's Square 10	5:30 p.m. - 7:30 p.m.
ASMA Life Sciences & Biomedical Engineering Branch Meeting Windows	6:00 p.m. - 9:00 p.m.

**Reception to Honor International Members
and LSBEB Social
7:20 p.m. - 10:00 p.m.
Denver Athletic Club**

The Reception to Honor International Members is Open to ALL and is sponsored by Environmental Tectonics Corporation, KBR, AMAS, Sovaris Aerospace, Sentauria, David Clark, Space Surgery Association, AsMA Associate Fellows Group, BSI, the Iberoamerican Association of Aerospace Medicine, and private donors.

This year the LSBEB Social and the Reception to Honor International Members are combined in a "Thriving Under Pressure" event.

Wednesday, May 20, 2026

AsMA ASAMS Business Meeting and Breakfast Silver	7:00 a.m. - 8:30 a.m.
WCHMG Board Meeting Director's Row J	7:00 a.m. - 8:30 a.m.
Canadian Society of Aerospace Medicine (CSAM) Breakfast Denver	7:00 a.m. - 8:30 a.m.
Corporate & Sustaining Members Small Business Breakfast (by invitation only) Grand Ballroom	7:00 a.m. - 8:30 a.m.
UHMS STEM Hub Room Tower Court B	7:00 a.m. - 6:00 p.m.
International Aerospace Neurology Consortium (IANC) Meeting Plaza Court 1	7:30 a.m. - 8:30 a.m.
AsMA Resolutions Committee Meeting Plaza Court 4	8:00 a.m. - 9:30 a.m.
FAA Office of Aerospace Medicine Director's Row H	8:00 a.m. - 9:45 a.m.
NATO RTG 299 Pulmonary Screening of Aircrew Beverly	8:00 a.m. - 12:00 p.m.
UHMS Breakout Plaza Ballroom E	8:30 a.m. - 10:00 a.m.
AsMA Speed Mentoring 2 Tower Court A	10:00 a.m. - 11:30 a.m.
UHMS Breakout Plaza Ballroom E	10:30 a.m. - 12:00 p.m.

Wednesday Luncheons 12:00 p.m. - 2:00 p.m.

Aerospace Physiology Society: Governor's Square 16
Aerospace Nursing & Allied Health Professionals Society:
 Tower Court C
Society of NASA Flight Surgeons: Grand Ballroom
UHMS Associates: Director's Row H

USAF Pilot Physician Meeting Plaza Court 4	12:00 p.m. - 2:00 p.m.
ESAM Meeting Governor's Square 14	12:00 p.m. - 2:00 p.m.
International Aerospace Neuroscience Consortium Plaza Court I	12:00 p.m. - 2:00 p.m.
UHMS Chapter Meet & Greet (all chapters) Plaza Ballroom E	12:00 p.m. - 1:00 p.m.

Iberoamerican Assoc. of Aerospace Medicine Luncheon & Business Meeting

Columbine	12:00 p.m. - 4:00 p.m.
-----------	------------------------

UHMS ACEP Committee Meeting Director's Row E	12:00 p.m. - 1:00 p.m.
PACAF Flight Surgeons Conference Plaza Court 2	12:30 p.m. - 1:30 p.m.
UHMS Accreditation Council Meeting Terrace	12:00 p.m. - 2:00 p.m.
UHMS Business Meeting Plaza Ballroom E	1:00 p.m. - 2:00 p.m.
ABPM Continuing Certification Program Presentations Governor's Square 11	1:00 p.m. - 2:00 p.m.
UHMS Multicenter Registry for Hyperbaric Oxygen Treatment Steering Committee Meeting Colorado	1:00 p.m. - 2:00 p.m.
Mayo Clinic Hyperbaric Convergence Group Meeting Beverly	1:00 p.m. - 2:00 p.m.
Air Mobility Command Breakout Business Meeting Director's Row F	1:00 p.m. - 2:30 p.m.
NATO RTG 320 Fatigue Management in Aircrew Plaza Court 1	1:00 p.m. - 5:00 p.m.
UHMS Breakout Plaza Ballroom E	2:00 p.m. - 3:30 p.m.
Aerospace Physiology Certification Review Room Governor's Square 11	2:00 p.m. - 3:30 p.m.
Aerospace Psychiatric Association Meeting Governor's Square 17	2:00 p.m. - 4:00 p.m.
UHMS ACCME Provider Interview Governor's Square 14	3:00 p.m. - 5:00 p.m.
AsMA Aerospace Human Factors Association (AsHFA) Meeting Silver	4:00 p.m. - 5:00 p.m.
In-Person Delphi - Accident Investigator's Mental Health Job Aid Savoy	4:00 p.m. - 5:30 p.m.
AsMA Ad Hoc Commercial Spaceflight Committee Meeting Vail	4:00 p.m. - 6:30 p.m.
AsMA Aerospace Human Performance Committee Meeting Governor's Square 17	5:00 p.m. - 6:00 p.m.
USAFSAM International Meeting Plaza Court 4	5:30 p.m. - 7:30 p.m.
AsMA Joint Council Meeting Windows	6:00 p.m. - 6:45 p.m.

UHMS Honors Night

Reception Grand Ballroom Foyer	7:00 p.m. - 7:30 p.m.
Banquet, awards, and honors Grand Ballroom	7:30 p.m. - 10:00 p.m.

Thursday, May 21, 2026

Motion Sickness, Vestibular, Spatial Disorientation Researchers
Breakfast (sponsored by Environmental Tectonics Corporation)
Governor's Square 15 7:00 a.m. - 8:00 a.m.

UHMS STEM Hub Room
Tower Court B 7:00 a.m. - 6:00 p.m.

60th Harry G. Armstrong Lecture 8:00 a.m. - 9:30 a.m. Grand Ballroom

Lecturer: Kai Staats, M.Sc., and Bindhu Oommen, M.D.

Topic: Biosphere 2 and Medical Aspects

Educational support provided by Environmental Tectonics Corp.

NOTE: All Thursday scientific sessions and luncheons begin a half-hour early.

Cybersickness Working Group
Windows 8:00 a.m. - 10:00 a.m.

Scientific Program Committee Leadership Meeting
Plaza Ballroom F 9:15 a.m. - 9:45 a.m.

UHMS Kevan Corson Lecture 10:00 a.m. - 11:30 a.m. Grand Ballroom

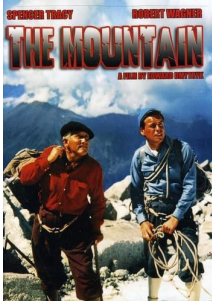
Lecturer: Owen O'Neill, M.D. & Phil Bryson, M.B.Ch.B.

Topic: Operational Safety During Tunnel Hyperbaric Operations:
Risk Mitigation in Bounce and Saturation Environments

AsMA Registration Committee Meeting
Columbine 10:00 a.m. - 11:00 a.m.

AsMA Aerospace Physiology Society Business Meeting
Tower Court B 10:00 a.m. - 11:30 a.m.

Historical Film Director's Row E, 11:30 a.m. - 1:30 p.m.



“The Mountain”: 103 minutes.

Climb along on this 1956 French Alps drama adventure with Spencer Tracy and Robert Wagner on their perilous journey to a remote mountain aircraft crash site. Based on a French novel inspired by the real 1950 Air India Flight 245 crash atop Mont Blanc, this movie is packed with human performance, decision-making and ethical dilemmas. Directed by Edward Dmytryk, director of the critically acclaimed “Caine

Mutiny.” The film will be introduced by Dr. Walt Dalitsch, Chair of the History & Archives Committee with trivia and human factors to watch for. What better way to spend lunch in the mountains of Colorado?

Nordic NATO Aeromedical Group
Columbine 11:30 a.m. - 1:30 p.m.

Thursday Luncheons

AsMA-ESAM Leadership Luncheon & Meeting (by invitation only; 11:30 a.m. - 2:30 p.m.): Plaza Court 5
Space Medicine Association (11:30 a.m. - 1:30 p.m.): Grand Ballroom Foyer

Thursday Workshop

Russell Burton Memorial International Acceleration Workshop
Governor's Square 15 11:30 a.m. - 1:30 p.m.

UHMS Breakout
Plaza Ballroom E 1:30 p.m. - 3:00 p.m.

AsMA Aerospace Mental Health Working Group
Windows 2:00 p.m. - 4:00 p.m.

UHMS Breakout
Plaza Ballroom E 3:30 p.m. - 5:00 p.m.

AsMA Awards Committee Meeting
Tower Court B 3:45 p.m. - 5:00 p.m.

AsMA Honors Night

Reception - cash bar
Grand Ballroom Foyer 6:00 p.m. - 7:00 p.m.

Banquet, awards, and honors
Grand Ballroom 7:00 p.m. - 9:00 p.m.

Honors Night after party (all are welcome; no ticket required)
Grand Ballroom Foyer 9:00 p.m. - 11:00 p.m.

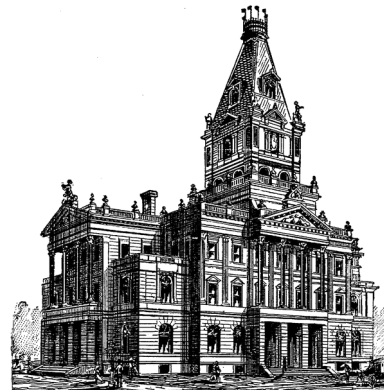
Sponsored in part by Leidos, Pharmaflight, and Jeff and Debra Sventek

Friday, May 22, 2026

USAF Aerospace Medicine Corporate Board Meeting
Director's Row H 7:30 a.m. - 12:00 p.m.

FVEYS&T HUM JP3
Director's Row F 8:30 a.m. - 4:00 p.m.

USAF Aerospace & Operational Med. Enterprise Corporate Board
Director's Row J 9:00 a.m. - 5:00 p.m.



POST-OFFICE AND CUSTOM HOUSE, DENVER.

FAA Aviation Medical Examiner Seminar 2026

Certification Refresher (AsMA); Majestic Ballroom all week
Please check the app for any changes.

MONDAY – May 18, 2026

- 10:30 (R) Orientation/AME Refresher Introduction—Christi Risley
10:45 (R) Welcome, Regional Programs, & AME Recognition—Marcel Dionne
11:15 (R) FAA Medical Programs, Policies, and Standards—Brett Wyrick
12:15 LUNCH
1:15 (R) Medical-Legal—Jessica Kabaz-Gomez
2:15 (R) AMCS—Jana Weems
3:15 BREAK
3:30 (R) AME Program—Deann King
4:30 (R) Aerospace Medications—Vickie Kieu
5:30 ADJOURN

TUESDAY – May 19, 2026

- 9:15 (R) FAA DUI Policy—Matthew Dumstorf
10:30 (R) Panel: *Would You Fly With This Pilot?*
Participants: C. Burgdorff, R. Murphy, H. Lester, M. Cooper, D. Schall
12:00 LUNCH
1:00 (R) Aviation Psychiatry—Chadwick Burgdorff
2:00 (R) Otolaryngology—David Schall
3:00 BREAK
3:15 (R) Cardiology—Matthew Cooper
4:15 (R) Clinical OSA & Fatigue—David Schall
5:15 ADJOURN

WEDNESDAY – May 20, 2026

- 9:10 (R) Ophthalmology—Harriett Lester
10:30 (R) Addiction—Chadwick Burgdorff
11:30 (R) Neurology—Ronan Murphy
12:30 LUNCH
1:30 (R) Pilot Mental Health—Chadwick Burgdorff
2:30 BREAK
2:45 (R) CACI Updates—Matthew Dumstorf
3:45 ADJOURN

THURSDAY – May 21, 2026

- 9:15 (R) Medical Factors in Aviation Accidents—Farhad Sahiar
10:30 (R) Certification—Wilfredo Rodriguez-Jimenez
11:30 LUNCH
12:30 (R) Certification (Cont'd)—Kathleen Jones
1:30 BREAK
1:45 (R) Designee Management System—Leah Olson
2:15 (R) AME Performance—Deann King
2:45 ADJOURN

This year, for AME designation credit you must attend all sessions.

You must return your registration and answer sheets no later than adjournment on Thursday to receive CME and seminar credit. These sheets will not be accepted after Thursday, May 21, 2026.

Continuing Medical Education Program Goals

Recognize the importance of the Aviation Medical Examiner's role in the overall goal of achieving aviation safety through improved

application of aerospace medicine competencies.

Develop a clear understanding of how the AME and his/her staff work as a team with the Federal Aviation Administration to achieve aviation safety.

Recognize the importance of the medical certification process, the significance of providing quality aviation medical exams, and the need for correctly completing FAA Form 8500-8.

Develop a clear understanding of the medical certification process and familiarize the AME with his/her responsibilities in that process.

Familiarize the AME with FAA medical standards, policies and procedures, and where to find this information in the Guide for Aviation Medical Examiners, Federal Aviation Regulation, Part 67, and other sources.

Provide the latest medical and technical information and clinical techniques in the various medical fields and specialties to assist and/or improve the proficiency of AME's in their regular practice.

Establish the AME as a local authority in aviation medicine and as a resource to assist medical colleagues in determining who may be able to fly safely as a patient or airman.

Improve the AME's knowledge, techniques and skills in medically evaluating airmen. This is accomplished by instructing AME's in those medical specialties and behavioral sciences that will enable them to assess the pilot's ability to operate an aircraft with maximum mental and physical proficiency.

Recognize the basis for disqualification of an airman with a medical problem and the conditions necessitating deferral or denial as outlined in Federal Aviation Regulations.

Understand and be able to explain to an airman the denial process to include steps necessary for certification appeal rights.

Enable the AME to conduct a thorough clinical examination assuring that the airman meets the Medical Certification Standards for the class of airman medical certificate applied for.

Continuing Medical Education

The Civil Aerospace Medical Institute is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The AAFP has reviewed AME Refresher Training (AsMA) 2026 and deemed it acceptable for up to 21.75 Live AAFP Prescribed credit(s). Term of Approval is from 05/18/2026 to 05/21/2026. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AAFP Prescribed credit is accepted by the American Medical Association as equivalent to AMA PRA Category 1 credit(s)[™] toward the AMA Physician's Recognition Award. When applying for the AMA PRA, Prescribed credit earned must be reported as Prescribed, not as Category 1.

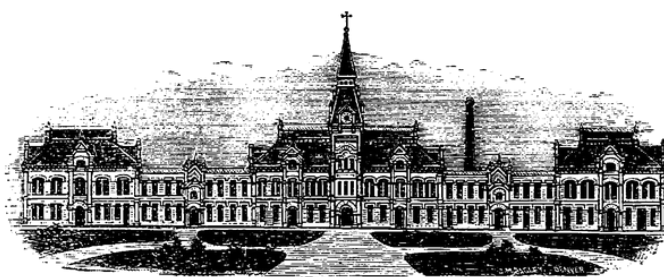
This program is approved for up to 21.75 Category 1-A credits by the American Osteopathic Association.

This CME activity was developed by the Aerospace Medical Education Division of the FAA Civil Aerospace Medical Institute using only congressionally appropriated funds, and without any type of commercial sponsorship (monetary or in kind).

All speakers participating in this CME activity are required to disclose to the audience any significant financial interest or other relationship they may have with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial medical services discussed in their educational presentations. Significant financial interests or other relationships can include (but are not limited to) being an employee, consultant, representative, stock-

holder, or receiving grants or research support from such a commercial company. The intent of this disclosure is to provide the audience with information to enable them to determine whether the speaker's interests or relationships may influence the presentation with regard to exposition or conclusion. The Aerospace Medical Education Division will not accept commercial support for any educational program.

It is the policy of the Aerospace Medical Education Division that the speaker discloses to the audience if a product is not labeled for the use under discussion or that a product is still investigational.



Union depot, denver

Continuing Education Information & Instructions

Instructions for Obtaining CME Credit

Register for the conference and complete the online post-activity evaluation on the ASM website to receive . Be sure to evaluate each session attended.

After submitting the post-meeting evaluation, the continuing education certificate will be automatically sent to the email designated on the form. If you do not receive it immediately, please check the spam folder. Do not re-submit the evaluation and contact stacy@uhms.org to re-send.

Designation Statements

The Undersea and Hyperbaric Medical Society (UHMS) designates this live activity for a maximum of 26 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing CEU: Approved for 26 contact hours. Wound Care Education Partners is a Florida based company and a licensed CE Provider through the Florida State Board of Nursing and the CE is reciprocal for nurses in the United States. Florida nursing credits are reciprocal and approved for nurses within all states. Receiving credit for Florida providers is simple, attend the course and our staff will upload your credits directly to the Florida State database. For out of state credit, we provide the necessary paperwork for you to file with the respective nursing board. License Types eligible for credits: RN, APRN, LPN, CAN, RCP, CRT, RRT. *NURSES NO LONGER NEED TO SIGN IN FOR CREDIT.

NBDHMT: This live activity is approved for 10.00 Category A credit hours and 16.00 Category B credit hours by National Board of Diving and Hyperbaric Medical Technology, P.O. Box 758, Pelion, South Carolina 29123.

A Participation Certificate is available for those requiring proof of attendance and who cannot claim CME.

Full Disclosure Statement

All faculty members and planners participating in continuing medical education activities sponsored by the Aerospace Medical Association are expected to disclose to the participants any relevant financial relationships with ineligible companies. Full disclosure of faculty and planner relevant financial relationships will be made at the activity.

UHMS Disclaimer

The information provided at this CME activity is for Continuing Medical Education Purposes only. The lecture content, statements or opinions expressed, however, do not necessarily represent those of the Undersea and Hyperbaric Medical Society (UHMS), its affiliates or its employees.

Statement of Independence

The Aerospace Medical Association has a policy of ensuring the content and quality of this educational activity are balanced, independent, objective, and scientifically rigorous. The content of this activity was developed under the supervision of the Aerospace

Medical Association's Scientific Program Committee, according to the following specifications:

All the recommendations involving clinical medicine in a CME activity must be based on evidence accepted within the profession of medicine as adequate justification for their indications and contraindications in the care of patients.

All scientific research referred to, reported, or used in CME in support or justification of a patient care recommendation must conform to the generally accepted standards of experimental design, data collection, and analysis.

The Aerospace Medical Association has rigorously reviewed the content or format of the CME activity and/or its related materials to ensure they promote improvements or quality in healthcare and not a specific proprietary business interest of a commercial interest, as well as to confirm the presentations give a balance view of therapeutic options. Use of generic names will contribute to this impartiality. If the CME educational material or content includes trade names, where available trade names from several companies have been used, not just trade names from a single company.

Financial Relationships Disclosure Statement

All individuals in control of content for this educational activity with their relevant financial relationship disclosed are listed below (if applicable). An individual who refuses to disclose relevant financial relationships will be disqualified from being in control of educational content at any time, and cannot have control of, or responsibility for, the development, management, presentation, or evaluation of the CME activity.

Financial relationships are relevant if the following three conditions are met for the individual who will control content of the education:

A financial relationship, in any amount, exists between the person in control of content and an ineligible company.

The content of the education is related to the products of an ineligible company with whom the person has a financial relationship.

The financial relationship existed during the past 24 months.

The Aerospace Medical Association has reviewed all disclosures and mitigated all identified conflicts of interest, as applicable. All individuals in control of content for this educational activity reported no relevant financial relationships, except for the following:

- Clark "Sparky" Noble is a stockholder with Eli Lilly.

All relevant financial relationships have been mitigated with an outside peer review of the presentation to ensure no commercial bias.

Appropriate Management of Commercial Support

The UHMS and Aerospace Medical Association's Scientific Program Committee has authority and complete control of the planning and implementation of this educational activity and attests to the fact that it was planned and implemented independent of grant support and in accordance with the ACCME's Standards for Integrity and Independence in Accredited Continuing Education.

The following have provided commercial support for this activity:

- Environmental Tectonics Corporation: \$11,650 (Financial)
- Perry Baromedical: Lanyards (in kind)
- Aeroclenz: \$1,500 (ASM continental breakfast)

Policy on Unlabeled/Off-Label Use

ACCME policy allows off-label discussion, but does not allow a faculty to advocate for the test or treatment, or teach clinicians how or when to use it.

When a CME activity includes information about an approach to diagnosis or treatment not generally accepted, it is allowable to facilitate debate and discussion about the approach, but it is not allowable to advocate for the test or treatment, or teach clinicians how or when to use it. Several strategies can be utilized to facilitate discussion about controversial topics without promoting unscientific care recommendations in accredited CME activities.

CME For MOC Program Guide Designation Statements for ABMS Boards

As an accredited ACCME provider, the UHMS is now responsible to submit physician learner CME credits into the ACCME PARS system. However, it is the physician’s responsibility to submit the necessary information required to match with the ACCME PARS system. It is also the physician’s responsibility to check with their respective board(s) to see that the credits were applied accordingly.

American Board of Anesthesiology (ABA)

“This activity contributes to the CME component of the American Board of Anesthesiology’s redesigned Maintenance of Certification in Anesthesiology™ (MOCA®) program, known as MOCA 2.0®. Please consult the ABA website, www.theABA.org, for a list of all MOCA 2.0 requirements.”

American Board of Internal Medicine (ABIM)***

“Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 24.5 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.”

American Board of Otolaryngology – Head and Neck Surgery (ABOHNS) ***

“Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn their required annual part II self-assessment credit in the American Board of Otolaryngology – Head and Neck Surgery’s Continuing Certification program (formerly known as MOC). It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of recognizing participation.”

American Board of Orthopaedic Surgery (ABOS) ***

“Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME of the American Board of Orthopaedic Surgery’s Maintenance of Certification program. It is the CME activity provider’s responsibility to submit learner completion information to ACCME for the purpose of granting ABOS credit.”

American Board of Pathology (ABPath)

This activity has been registered to offer 24.5 AMA PRA Category 1 Credits™ towards the American Board of Pathology’s Continuing Certification program Lifelong Learning credits.

American Board of Pediatrics (ABP) ***

“Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn up to 24.5 MOC points in the American Board of Pediatrics’ (ABP) Maintenance of Certification (MOC) program. It is the CME activity provider’s responsibility to submit learner completion information to ACCME for the purpose of granting ABP MOC credit.”

American Board of Surgery (ABS) ***

“Successful completion of this CME activity [which includes participation in the evaluation component], enables the learner to earn credit toward the CME [and Self-Assessment] requirement(s) of the American Board of Surgery’s Continuous Certification program. It is the CME activity provider’s responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit.”

American Board of Thoracic Surgery (ABTS) ***

“Successful completion of this CME activity [which includes participation in the evaluation component,] enables the learner to earn credit toward the CME [and Self-Assessment] of the American Board of Thoracic Surgery’s Maintenance of Certification program. It is the CME activity provider’s responsibility to submit learner completion information to ACCME for the purpose of granting ABTS credit.”

***Will require evaluation feedback

Required instructions on how to obtain CME for MOC

CME For MOC points are earned through completing a comprehensive evaluation component that assesses individual learner competence, performance, and/or the impact on patient outcomes. Some boards require evaluation feedback that will include a summary of what was discussed and the best next steps for the learner. The evaluation feedback will be provided to you upon submitting the evaluation form.

Exhibit Booths & Contact Information

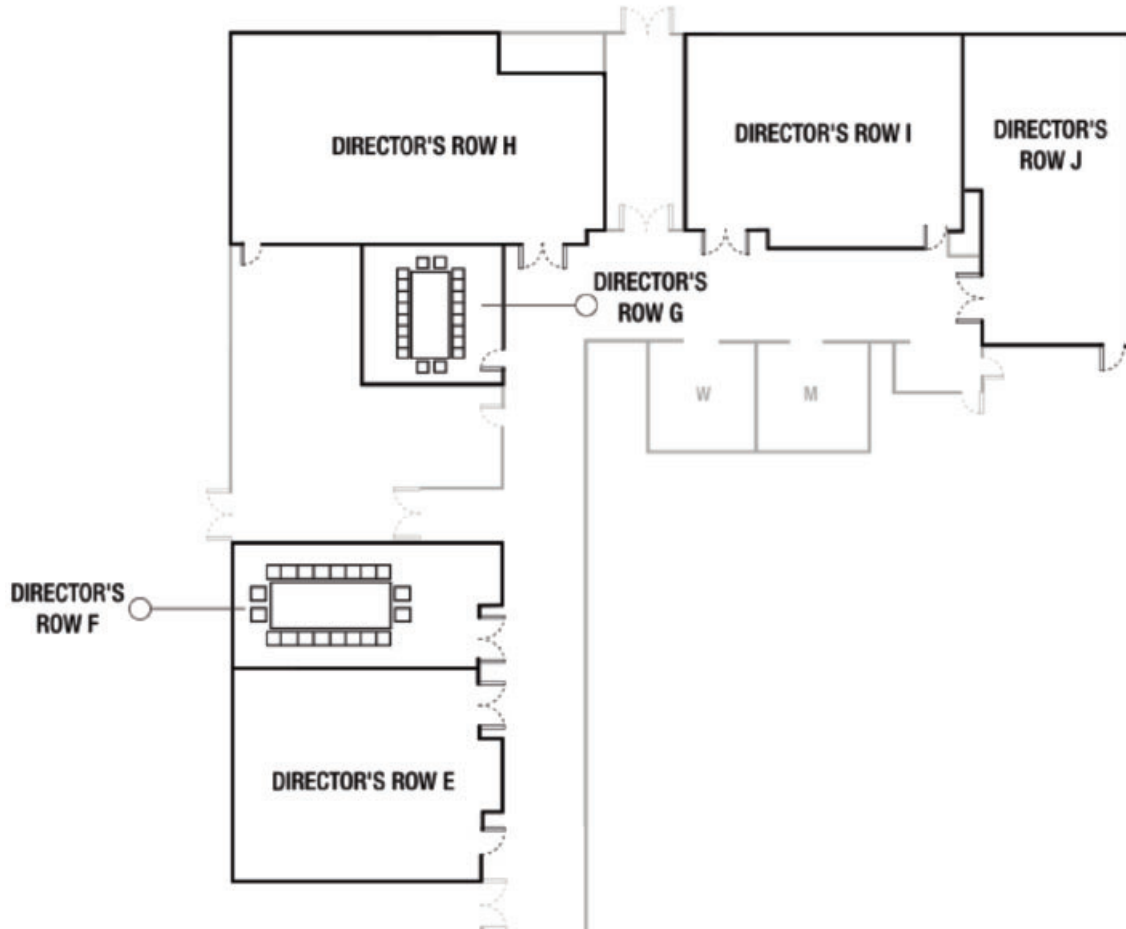
The AsMA Welcome to Denver event will be held in the exhibit area on Sunday, May 17, from 6:30 p.m. - 8:30 p.m. Exhibits will be open during the reception, as well as between the hours of 7:00 a.m.–4:30 p.m. Monday, May 18; 7:15 a.m.-4:00 p.m. Tuesday, May 19; and 7:30 a.m.-4:30 p.m. Wednesday, May 20.

Coffee Service provided in part by ETC.

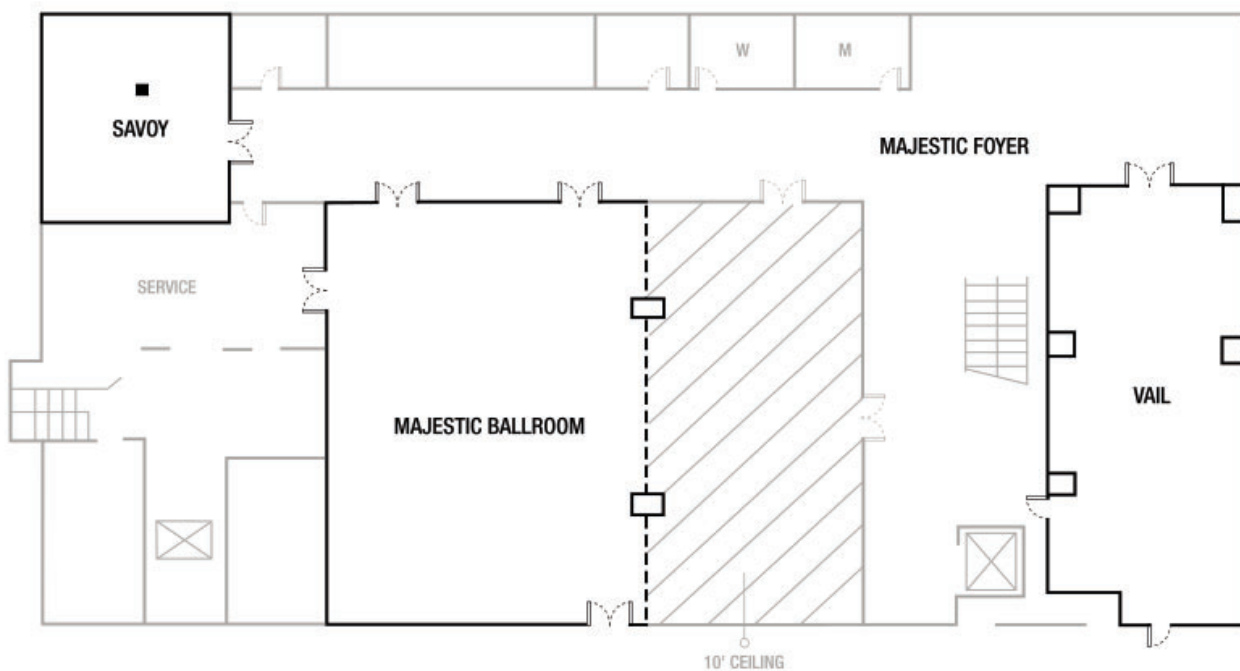
<u>Company</u>	<u>Booth No.</u>
ABPM Chicago, IL, United States https://www.theabpm.org/	202
AMST-Systemtechnik GmbH Ranshofen, Austria http://www.amst.at/	207
Art Craft Optical Rochester, NY, United States https://artcrafoptical.com/US/	404
AsMA Foundation North Palm Beach, FL, United States https://asmafoundation.org/	Table
Baroserv Hyperbaric Services Tucson, AZ, United States https://baroserv.com/	301
Best Publishing Company North Palm Beach, FL, United States https://www.bestpub.com/	214
Carbon Monoxide Law Group Sheboygan, WI, United States https://gordonjohnson.com/	205

Center for Aerospace Physiology, Case Western Reserve University Cleveland, OH, United States https://physiology.case.edu/research/centers/center-for-aero-space-physiology/	218	MD ONBOARD, LLC New York, NY, United States http://www.mdonboard.com	417
Clear Skies Ahead Pleasant Hill, CA, United States https://www.clearskiesaheadnonprofit.org/	208	multiSIM BV Soesterberg, Netherlands https://multisim.nl/	410
Divers Alert Network Durham, NC, United States https://dan.org/	308	OMNI Defense Herriman, UT, United States https://www.omni-defense.com/	305
Environics, Inc. Tolland, CT, United States https://www.environics.com/	105	On-Demand Systems College Station, TX, United States https://on-demandusa.com/	102
Environmental Tectonics Corp. (ETC) Southampton, PA, United States https://www.etcusa.com/	111	PCCI Hyperbaric Systems Eugene, OR, United States	418
FAA - Office of Aerospace Medicine Washington, DC, United States https://www.faa.gov/	406	Perry Baromedical Corporation Riviera Beach, FL, United States http://www.perrybaromedical.com/	408
Fink Engineering Pty Ltd Queensland, Australia http://www.fink.com.au	317	RTS Medical Communications Herndon, VA, United States	311
Fit 2 Fly Pty Ltd Botony, Australia http://www.gofit2fly.com/	318	Sea-Long Medical Systems, LLC Waxahachie, TX, United States https://www.sea-long.com	117
Gentex Corporation Carbondale, PA, United States https://www.gentexcorp.com/	402	Sechrist Industries Anaheim, CA, United States http://www.sechristusa.com/	212
GlobalMed Scottsdale, AZ, United States https://www.globalmed.com/	302	Siare Valsamoggia, Italy https://www.siare.it/en/	206
Go2Altitude Melbourne, Australia http://www.hypoxic-training.com/	118	SOS Group GBR Ltd Anaheim, CA, United States https://sosgroup.co	212
HydroSpace Group Inc. Fontana, CA, United States https://hydrospacegroup.com/	201	Translational Research Institute for Space Health Houston, TX, United States; https://www.bcm.edu/academic-centers/space-medicine/translational-research-institute	306
Hyperbaric Modular Systems, Inc. San Diego, CA, United States https://hmschambers.com/	107	University of North Dakota Grand Forks, ND, United States https://aero.und.edu/	307
JFJ Aviation & Defence GMBH Borgkirchen, Austria https://www.jfj.at/	TBD	University of Texas Medical Branch - Aerospace Medicine Galveston, TX, United States http://www.utmb.edu/spph/aerospace-medicine/home	108
KBR Houston, TX, United States http://www.kbr.com	106	U.S. Navy Sterling Heights, MI, United States	414
King's College London London, United Kingdom http://www.kcl.ac.uk/bmb/our-departments/aerospace-medicine	313	Waggoner Diagnostics Bentonville, AR, United States http://www.waggonerdiagnostics.com/	101

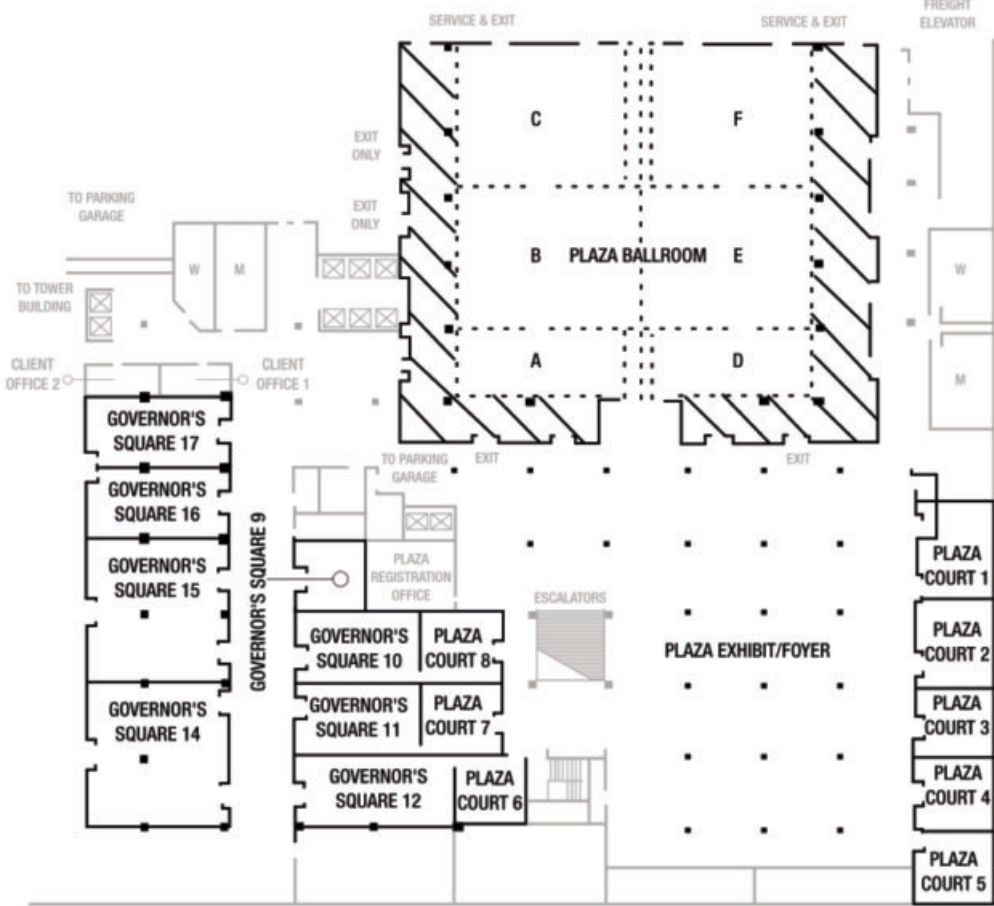
Sheraton Denver Downtown Lobby Level



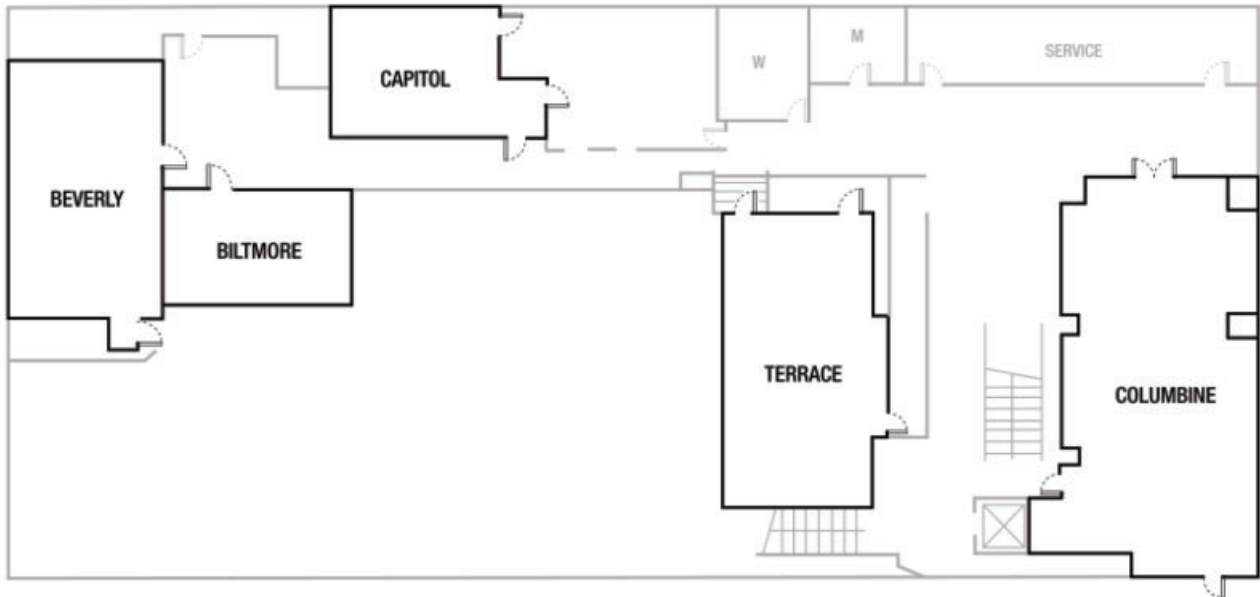
Sheraton Denver Downtown Pei Tower Majestic Level



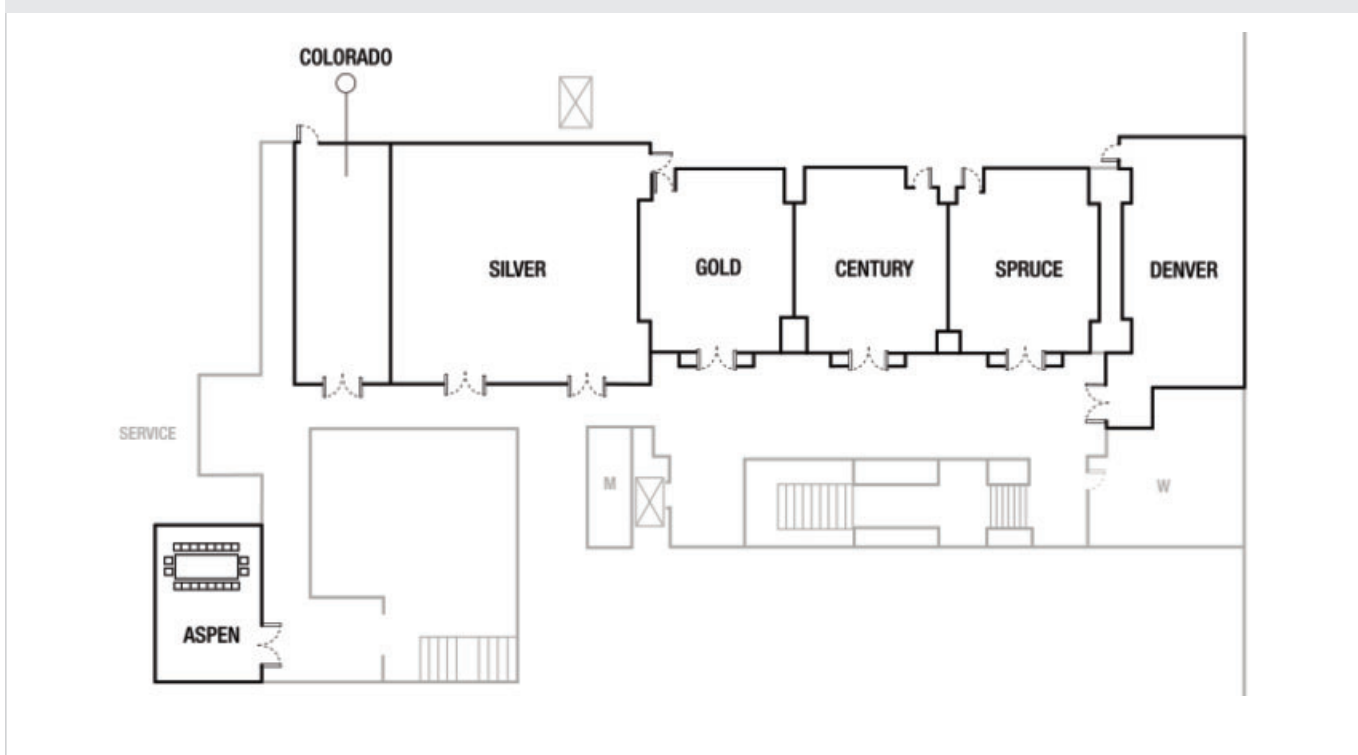
Sheraton Downtown Denver Plaza Concourse Level



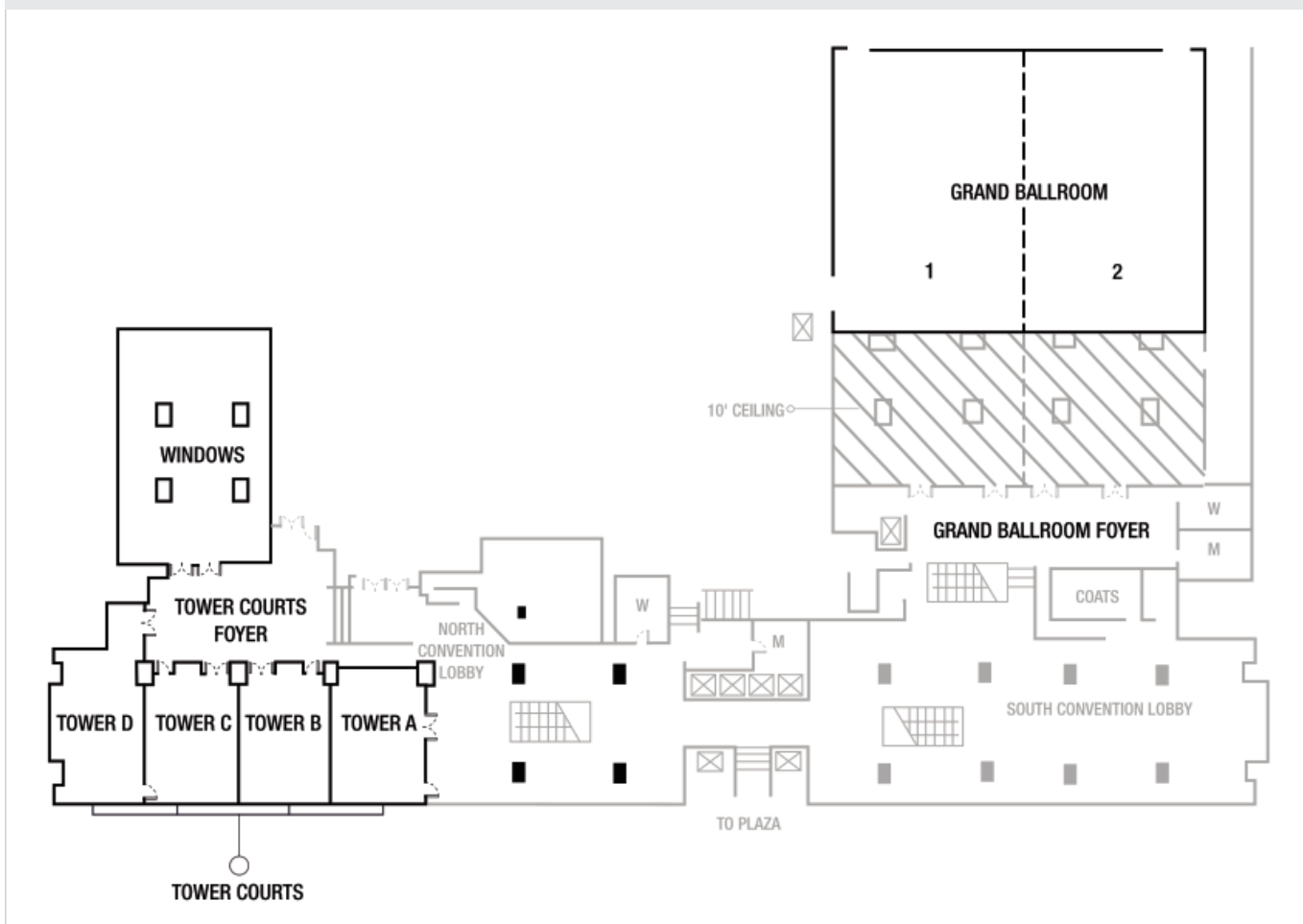
Sheraton Denver Downtown Pei Tower Terrace Level



Sheraton Downtown Denver Pei Tower Mezzanine Level



Sheraton Denver Downtown Pei Tower Second Level



ASMA-UHMS ANNUAL SCIENTIFIC MEETING SCHEDULE-AT-A-GLANCE 2026

SUNDAY, MAY 17								
0700-1200 & 1500-1800	REGISTRATION							
0800-1730	WORKSHOP: UHMS: Contemporary Issues in Diving Medicine							
0800-1730	WORKSHOP: UHMS: Hyperbaric Medicine Under Review: Lessons from Audits, Appeals, and Payer Policy Shifts							
0800-1800	WORKSHOP: ASMA: Review of Space Radiation for Aeromedical Professionals							
0800-1700	WORKSHOP: ASMA: Mental Wellness in Global Aviation: Boundless Frontiers and Relentless Progress							
0800-1600	WORKSHOP: Virgin Galactic AME							
1830-2030	WELCOME RECEPTION / EXHIBITS							
FAA WILL BE IN MAJESTIC BALLROOM, MONDAY-THURSDAY.								
MONDAY, MAY 18								
0700-1600	REGISTRATION							
PLAZA BALLROOM								
0800-0845	OPENING CEREMONIES							
0845-1000	71st LOUIS H. BAUER LECTURE: Redefining Readiness in the Sky: Development of Evidence-Based Recommendations to Update On-Board Medical Kits in the United States: John Lyng, MD, FAEMS, FACEP, NRP							
1000-1030	BREAK / EXHIBITS							
1030-1200	ERIC P. KINDWALL MEMORIAL LECTURE: Journey in Aerospace, hyperbaric medicine and beyond: Marc Robins, DO							
1200-1400	LUNCH (ON OWN), SPECIAL LUNCHEONS AND MEETINGS (see event app for listing)							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1400-1530	SLIDES: Agile Analogs	PANEL: Safe Haven - Targeted Programs to Tackle Healthcare Avoidance and Enhance Trust	SLIDES: Humans in the Loop - Sensors, Simulation, and Directed Human Machine Performance	SLIDES: From the Pharm	SLIDES: Aviation Accidents, Survival, Injury	PANEL: Headache in Aviation Medicine: A Practical Approach from Evaluation to Certification	UHMS BREAKOUT	ASMA INTERACTIVE PRESENTATIONS Stellar Haze
1530-1600	BREAK / EXHIBITS							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1600-1730	PANEL: Simulator Environment for Crewed Lunar Landing: Development, Assessment, and Refinement	PANEL: One Framework, Many Diagnoses: Aeromedical Risk Stratification and USAF Waiver Pathways	SLIDES: The Cost of Exposure-Health & Performance	SLIDES: Space Surgery and AI	SLIDES: Aviation Evacuation / Escape	SLIDES: Medicine Risk and Readiness	UHMS BREAKOUT	ASMA INTERACTIVE PRESENTATIONS Medicine at the Edge
TUESDAY, MAY 19								
0730-1200 & 1400-1600	REGISTRATION							
GRAND BALLROOM								
0745-0800	ANNOUNCEMENTS							

ASMA-UHMS ANNUAL SCIENTIFIC MEETING SCHEDULE-AT-A-GLANCE 2026

0800-1000	EUGEN REINARTZ MEMORIAL LECTURE: Managing Spaceflight-Associated Motion Sickness: Outcomes of the Spaceflight Health Aggregated Research Evidence Database (SHARED) study. Rebecca Blue, MD, Tom Marshburn, MD, PhD, Serena Aunon-Chancellor, MD; Amy Kreykes, MD							
1000-1030	BREAK / EXHIBITS							
1030-1200	UHMS CHRISTIAN J. LAMBERTSEN MEMORIAL LECTURE: 8 Degrees North of Nowhere, Crisis, Mission, and Politics Without a Playbook: Nick Bird, MD							
1200-1400	LUNCH (ON OWN), SPECIAL LUNCHEONS AND MEETINGS (see event app for listing)							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1400-1530	PANEL: NASA's Exploration Medical Integrated Product Team (XMIPT) Concept of an Integrated Medical System for Exploration Missions	SLIDES: G-Forces vs the Human Body	SLIDES: From Assessment to Support - Aircrew Health in the Digital Era	PANEL: Second Inaugural Space Surgery Symposium 2025- Reflections and Results	PANEL: Development of the Accident Investigation Mental Health Job Aid: Why, How, and What it Provides	PANEL: Bringing A Research Project to Fruition: From Concept to Journal Publication	1445-1530 UHMS BREAKOUT	1400-1445 UHMS INTERACTIVE PRESENTATIONS A4-A7; A8-9; A10 B4-B27
1530-1600	BREAK / EXHIBITS							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1600-1730	PANEL: Beyond Splashdown: A Joint-Force Framework for Artemis Medical Recovery Operations	PANEL: Aging, It Ain't What It Used to Be! The Good News About Cardiovascular Risk in Older Aircrew	SLIDE: Running on Empty: Fatigue, Workload and Metrics	SLIDES: Motion Sickness and Spatial Disorientation	PANEL: Driving Innovation in Aeromedical Risk Management Through an Aeromedical Safety Coalition	SLIDES: Deep Dive of DI (Diagnostic Imaging)	UHMS BREAKOUT	ASMA INTERACTIVE PRESENTATIONS From Physiology to Performance
WEDNESDAY, MAY 20								
0800-1600	REGISTRATION							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
0830-1000	PANEL: Development of Hermes to Support a Crew Medical Officer Digital Assistant	SLIDES: The 10-Year Itch and the Zero-G Stitch	SLIDES: Beyond Pressure-Hypobaria & Hypoxia	PANEL: Basic and Applied Color Vision Research in Aviation	SLIDES: Blasts, Bubbles and Biologics: Keeping the Human Machine Flight Ready	SLIDES: Grand Rounds: Cardiology and Ophthalmology Cases - To the Heart (and the Eyes?) of the Matter!	UHMS BREAKOUT	
1000-1030	BREAK / EXHIBITS							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1030-1200	PANEL: Behavioral Health & Performance Operations and Research at NASA JSC	PANEL: When the Aeromedical Assessment is Going Far Beyond the Military and Civilian Regulations	PANEL: High altitude, High stakes; Exploring the risks involved in High Altitude Parachuting	PANEL: Operational Based Vision Assessment (OBVA) Research Panel	PANEL: Cadets at the Controls: Flexible Aeromedical Readiness Across Air and Space	SLIDES: Grand Rounds: Neurological Cases - Seizures, Masses, and Hemorrhages... Oh MY!	UHMS BREAKOUT	

ASMA-UHMS ANNUAL SCIENTIFIC MEETING SCHEDULE-AT-A-GLANCE 2026

1200-1400	LUNCH (ON OWN), SPECIAL LUNCHEONS AND MEETINGS (see event app for listing)							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1400-1530				SLIDES: In & Out: Breathing Systems, Hypoxia and Performance	PANEL: The Human Factors of Aerospace Safety and Mission Success	PANEL: HIV Infection: Aeromedical Implications, Neuropsychiatric Risk, Case Study, and the USAF Waiver Process		UHMS INTERACTIVE PRESENTATIONS 1400-1445: B28-B49; B50-51 C4-C8 D4 1445-1530: D5-D25 E4-E13
1530-1600	BREAK / EXHIBITS							
	GRAND BALLROOM				PLAZA BALLROOM E			
1600-1730	15 th RAM BOWL				UHMS Breakout			
THURSDAY, MAY 21								
0800-1400	REGISTRATION							
	GRAND BALLROOM							
0800-0930	HARRY G. ARMSTRONG KEYNOTE: A Space Analog Habitat Surgical Bay for Research, Education, Simulation, and Training for Space Medicine and Surgery: Kai Staats, MSc / Bindhu Oommen, MD							
0930-1000	BREAK							
	GRAND BALLROOM				GOVERNOR'S SQUARE 12			
1000-1130	KEVAN CORSON KEYNOTE: TBD				PANEL: Critical Care at High Altitude: Synergy of Mountain Rescue and Air Ambulance			
1130-1330	LUNCH (ON OWN), SPECIAL LUNCHEONS AND MEETINGS (see event app for listing)							
	PLAZA BALLROOM E							
1230-1330	UHMS BREAKOUT							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1330-1500	SLIDES: Stones, Salts, and Space Suits	PANEL: Synergy of Interdisciplinary Teams in Boundless Frontiers: Best Practice Protocols Emulating Mary F Foley	SLIDES: And the Beat Still Goes On...and on and on	SLIDES: Critical Skills: Commercial Space and Analogs	PANEL: Neuropsychological Assessment of Aviators	SLIDES: Grand Rounds: Stones, Crohn's, and More - A Potpourri of Clinical Cases	UHMS BREAKOUT	ASMA INTERACTIVE PRESENTATIONS From Cockpit to Clinic
1500-1530	BREAK							
	PLAZA BALLROOM A/B	PLAZA BALLROOM D	PLAZA BALLROOM F	GOVERNOR'S SQUARE 10	GOVERNOR'S SQUARE 12	GOVERNOR'S SQUARE 14	PLAZA BALLROOM E	GOVERNOR'S HALL
1530-1700	SLIDES: Safety for All My Friends!	PANEL: UV-C Disinfection in Aerospace Operations: Current Evidence, Applied Research, and Operational Boundaries Session	SLIDES: Circuit Breakers; Seizure Risks, Stroke Waivers & Brain Stimulators	PANEL: ASAMS Aerospace Medicine Board Exam Review Session	PANEL: Aeromedical Ethics Panel	AAMIMO	UHMS BREAKOUT	ASMA INTERACTIVE PRESENTATIONS At the Edge of Human Capabilities