

AEROSPACE MEDICAL ASSOCIATION 94TH ANNUAL SCIENTIFIC MEETING ADDITIONAL ACTIVITIES



May 3–10, 2024 Special Events, Meetings, and Luncheons

Registration Information

Badge pickup at ADVANCE REGISTRATION is for anyone who has <u>registered in advance</u>!

Badges are issued only at the registration desk, which will be open Sunday through Thursday. For security reasons, admission to scientific sessions and exhibits is limited to those wearing badges. Please wear your badge at all times.

Registration Desk hours are as follows:

Sunday 10:00 a.m. – 6:00 p.m. Monday 7:00 a.m. – 4:00 p.m. Tuesday 8:00 a.m. – 12:00 p.m.; 2:00 p.m. – 4:00 p.m. Wednesday 8:00 a.m. – 4:00 p.m. Thursday 8:00 a.m. – 2:00 p.m.

Exhibit hours: Sunday Welcome Reception, 6:30 p.m. – 8:30 p.m.; Monday and Tuesday 9:30 a.m. – 4:30 p.m.

AsMA Special Rooms

AsMA WING HOSPITALITY & REGISTRATION

Plaza Ballroom A Sunday, 1:00 p.m. – 5:00 p.m. Monday, 10:00 a.m. – 1:30 p.m.

FAA AME SEMINAR

Grand Hall LMN all week

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 aerospacemedicine;
- Apply principles of evidence-based medicine, operational riskmanagement, 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.

TARGET AUDIENCE

This continuing medical education activity should be of substantial interest to physicians and physicians-in-training in aerospace medicine. These aerospace medicine professionals include civilian Aviation Medical Examiners (AMEs), military flight surgeons, and flight surgeons supporting space medicine programs. Additional audiences include research professionals and other members of the aerospace medicine team (Flight Nurses, Aerospace Physiologists, Aerospace Psychologists, Human Factors Experts, Aerospace Medicine Physician Assistants, and others).

Complimentary Online Access

AGAIN THIS YEAR! All paid registrants will receive COMPLI-MENTARY ONLINE ACCESS TO SESSION RECORDINGS. Online content will include speaker audio synced with Presentations, along with MP3 audio files. All files can be streamed or downloaded. Podiumcast will email log-in instructions 2–3 weeks after the meeting. Visit Podiumcast onsite in Chicago for a demo, or go to https://www.podiumcast.com.

Friday, May 3, 2024

COPE Meeting Plaza Ballroom B	8:00 a.m 5:00 p.m.
IAMA Membership Committee Meeting Plaza Ballroom A	3:00 p.m 4:00 p.m.
IAMA Executive Council Meeting Plaza Ballroom A	4:00 p.m 6:00 p.m.

Saturday, May 4, 2024

IAMA Exhibits Michigan 3	7:00 a.m 5:30 p.m.
IAMA Meal Room Michigan 2	7:00 a.m 5:30 p.m.
IAMA Scientific Meeting Michigan 1	7:30 a.m 5:30 p.m.
COPE Meeting Plaza Ballroom B	8:00 a.m 5:00 p.m.
NATO RTG 360 Aviation Cardiology Michigan Boardroom	8:00 a.m 5:00 p.m.
IAMA Reception and Dinner Grand Hall G-J	6:00 p.m 10:00 p.m.
$\star \star \star \star \star$	$\star \star \star$

Sunday Workshops

Aerospace Epidemiology—The Science of the Denominator Randolph 1A & 1B 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.)

Clear Skies Ahead—Achieving and Sustaining Mental Wellness in the Aerospace System of Tomorrow

Michigan 1 8:00 a.m. - 5:00 p.m. (Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 7.0 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Understanding and Managing Fatigue in Aviation

Roosevelt 3A & 3B 8:00 a.m. - 3:00 p.m. (Designation Statement: The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 6.0 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.)

Sunday, May 5, 2024

Aerospace Physiology Certification Review Grand Suite 2B	7:00 a.m 4:00 p.m.
Aerospace Physiology Certification Testing Grand Suite 2A	7:00 a.m 2:00 p.m.
AsMA Registration Committee Meeting Michigan 2	8:00 a.m 9:00 a.m.
AsMA Council Meeting & Luncheon Grand Ballroom A	8:00 a.m 2:00 p.m.
All NATO RTGs Michigan Boardroom	8:00 a.m 5:00 p.m.
F-35 Aeromedical Community of Interest (A Grand Hall LMN	ACOI) 8:00 a.m 6:00 p.m.
Aerospace & Operational Medicine Corpor Roosevelt 1A & 1B	ate Board 8:30 a.m 2:00 p.m.
IATA Medical Advisory Group Roosevelt 2	9:00 a.m 4:00 p.m.
ABPM Maintenance of Certification Exam Grand Suite 1	12:00 p.m 4:00 p.m.
ACGME RRC Updates Grand Hall I	1:00 p.m 4:00 p.m.

Visit AsMA on Social Medial

Twitter/X: https://twitter.com/aero_med FB: www.facebook.com/AerospaceMedicalAssociation LinkedIn: www.linkedin.com/company/aerospace-medicalassociation-asma/

CAMA Sunday Grand Hall I, 8:00 a.m. - 12:00 p.m. (4 hours CME credit from AAFP)

8:00 a.m. - 9:00 a.m. Aubrey L. Florom-Smith, Ph.D., RN: Commercial Spaceflight: Future Steps—Implications for CAMA

9:00 a.m. - 10:00 a.m. Emmanuel Urquieta Ordonez, M.D., M.S.: Considerations in Commercial Spaceflight Human Research 10:00 a.m. - 10:15 a.m. BREAK

10:15 a.m. - 11:15 a.m. Charles H. "Chip" Dukes, M.D.: NASA's Behavioral Health and Performance Services for Long-Duration Spaceflight Missions

11:15 a.m. - 12:15 p.m. Michael F. Harrison, M.D., Ph.D.: Would You Fly with This Commercial Astronaut?

Visit <u>https://www.asma.org/scientific-meetings/asma-annual-sci-entific-meeting/schedule</u> for more details.

CAMA Sunday is FREE & open to everyone.

First Timers/New Members Meeting Grand Hall I	6:00 p.m 6:30 p.m.
Aerospace Physiology Society Board of Go Michigan 2	ovenors Meeting 5:00 p.m 8:00 p.m.
U.S. Navy Aerospace Medicine Leaders G Roosevelt 2	roup 5:00 p.m 7:00 p.m.
AsMA Foundation Board of Directors Me Michigan 3	eting 5:00 p.m 6:30 p.m.
SMA Executive Committee Meeting Plaza Ballroom B	5:00 p.m 6:00 p.m.
AsMA Session Chairs Meeting Roosevelt 3A & 3B	5:00 p.m 6:00 p.m.
AsMA Scientific Program Committee Me Roosevelt 3A & 3B	eting 4:00 p.m 5:00 p.m.
AsMA GLOC Committee Roosevelt 1A & 1B	4:00 p.m 6:00 p.m.
AsMA Bylaws Committee Michigan 2	3:00 p.m 5:00 p.m.

Welcome to Chicago Reception Riverside East, 6:30 p.m. - 8:30 p.m.

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



Photo courtesy of Walt Dalitsch; photo by Megan Dalitsch

Monday, May 6, 2024

Richard "Dick" Trumbo 5K Preventive Medicine Run/Walk See maps to the right 5:00 a.m. - 8:00 a.m.

- ASAMS Business Meeting & Breakfast Grand Hall LMN 7:00 a.m. - 8:30 a.m.
- AsMA Education and Training Committee Michigan 2 7:00 a.m. - 8:00 a.m.
- Society of USAF Flight Surgeons Board of Govenors Meeting Roosevelt 1A & 1B 7:00 a.m. - 8:15 a.m.
- Aerospace Human Factors Association (AsHFA) Meeting Michigan 3 7:00 a.m. - 8:15 a.m.

Opening Ceremony Grand Ballroom CDEF

7:30 a.m. Doors open

- 8:00 a.m. Welcoming remarks: Joseph Dervay, M.D., M.P.H., MMS, FACEP, FASMA, FUHM, ASMA President General Chair remarks: Jeffrey Sventek, M.S. Nominating & Scientific Program Committee Reports
 8:30 a.m. The 69th Louis Bauer Lecture Lecturer: Dr. Harrison Schmitt, astronaut & former Senator
- Topic: Human Space Adaptation Apollo Experience -Honoring the Past ... Preparing for the Future Educational support provided by KBR and AsMA

9:30 a.m. Exhibits open

ACC Breakout Session Roosevelt 1A & 1B

9:30 a.m. - 10:30 a.m.

- AsMA Coporate Members Committee Meeting Michigan 2 9:30 a.m. - 10:30 a.m.
- AsMA Scientific Program Committee Leadership Meeting Grand Hall K 10:00 a.m. - 10:30 a.m.
- German Society of Aerospace Medicine Meeting Grand Hall K 12:00 p.m. - 2:00 p.m.

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

Society of USAF Flight Surgeons: Grand Ballroom CD North Society of U.S. Army Flight Surgeons: Randolph 3 Aerospace Human Factors Association: Randolph 1A & 1B U.S. Navy Luncheon: Roosevelt 3A & 3B Civil Aviation Medical Association: Michigan 1

Speaker: Kris M. Belland, D.O., M.P.H.: U.S. Naval Strike and Air Warfare Center, Navy Fighter Tactics Instructor Program (TOPGUN): Carrier Air Wing Mishap Reduction Retrospective

AsMA Air Transport Medicine Committee Meeting Roosevelt 1A & 1B 2:00 p.m. - 4:00 p.m.

Wing Welcome Reception Plaza Ballroom A

2:00 p.m. - 4:00 p.m.

Richard "Dick" Trumbo Preventive Medicine 5K DuSable Harbor Park, 6:00 a.m. - 7:30 a.m.

Meet in the hotel lobby at 5:00 a.m. Walk from the Hyatt to the Park: 0.7 miles, ~15 minutes



Run/Walk route



Speed Mentoring 1 Michigan 1

3:30 p.m. - 5:30 p.m.

SUSNFS Annual Membership Meeting Roosevelt 3A &3B

5:00 p.m. - 6:30 p.m.

- Aerospace Medicine Student and Resident Organization Meeting Grand Hall K 5:30 p.m. - 7:30 p.m.
- AsMA Science & Technology Committee Meeting Roosevelt 3A & 3B 6:30 p.m. - 8:30 p.m.

Fellows Meeting & Dinner Monday, May 6

- AsMA Fellows Meeting (AsMA Fellows ONLY) Grand Hall LMN 6:00 p.m. - 7:00 p.m.
- AsMA Fellows Reception (AsMA Fellows & guests only) Grand Hall Foyer 6:00 p.m. - 7:15 p.m.
- AsMA Fellows Dinner (AsMA Fellows & guests only) Grand Ballroom CD North 7:15 p.m. - 10:00 p.m.

Ever Upward

Visit AsMA's newsletter online for the latest news! Newsletters can be found at <u>https://www.asma.org/news-events/newsletters</u> or see <u>https://www.asma.org/news-events/asma-news</u>.

Tuesday, May 7, 2024

AsMA Finance Committee Meeting Roosevelt 3A & 3B

7:00 a.m. - 8:00 a.m.

AsMA Editorial Board Breakfast Michigan 2

7:00 a.m. - 8:00 a.m.

AsMA Associate Fellows Breakfast Tuesday, May 7, 7:00 a.m. - 8:30 a.m. Michigan 1

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 History and Archives Committee Meeting Roosevelt 1A & 1B 7:00 a.m. - 9:00 a.m.

10th Eugen Reinartz Memorial Plenary Session Tuesday, May 7, 8:30 a.m. - 10:00 a.m. Grand Ballroom CD South, EF

Panel topic: Space Operations - Honoring the Past ... Preparing for the Future

Panelists: Astronaut Joan Higginbotham; Astronaut Robert Cabana; Astronaut (Dr.) Joe Kerwin; and Astronaut (Dr.) Serena Auñón-Chancellor

Educational support provided by the Eugen G. Reinartz Endowed Fund

Aerospace Physiology Board Certification Business Meeting Michigan 2 9:00 a.m. - 11:00 a.m.

ICAO Open Access Meeting Michigan 3

10:00 a.m. - 12:00 p.m.

International Assoc. of Aerospace Dentistry (IAAD) Michigan 2 11:00 a.m. - 12:00 p.m.

AsMA Lunch & Business Meeting Tuesday, May 7, 12:00 p.m. - 2:00 p.m. Grand Ballroom CD North

Open to ALL members! Ticket purchase is required for LUNCH ONLY It is important that we have <u>at least 100 members</u> present for this Business Meeting! Please attend and support <u>YOUR</u> association!

Alliance of Air National Guard Flight Surgeons Lunch Randolph 1A & 1B 12:00 p.m. - 2:00 p.m.

International Aerospace Neuros	cience Consortium
Roosevelt 3A & 3B	12:00 p.m 2:00 p.m.

AsMA Membership Committee Meeting Michigan 2 1:00 p.m. - 2:00 p.m.

Society of U.S. Army Flight Surgeons Business Meeting Michigan 3 1:30 p.m. - 4:00 p.m.

Meet the Editor and Journal Staff

The staff of AMHP will have a table in the registration area so you can chat to them. You can also sign up to be a reviewer.

Aerospace Medicine Graduate Education Roosevelt 3A & 3B	2:00 p.m 3:30 p.m.
Speed Mentoring 2 Plaza Ballroom	2:00 p.m 3:30 p.m.
IAASM General Assembly Randolph 1A & 1B	3:30 p.m 5:30 p.m.
USAF Aerospace Physiology Meeting Roosevelt 1A & 1B	4:00 p.m 7:00 p.m.
Aerospace Safety Committee Meeting Michigan 3	4:00 p.m 5:30 p.m.
Space Surgery Association Meeting Michigan 3	5:30 p.m 6:30 p.m.
AsMA Coporate Forum Reception (by inv Plaza Ballroom	ritation only) 5:30 p.m 6:30 p.m.
Int'l Assoc. of Military Flight Surgeon Pilo Grand Hall LMN	ts Reception & Meeting 5:30 p.m 7:00 p.m.
Harvard School of Public Health Randolph 2	5:30 p.m 7:00 p.m.
ICAO CAPSCA Meeting Grand Hall K	5:30 p.m 7:30 p.m.
Life Sciences & Biomedical Engineering B	ranch Meeting

· **D**1

Life Sciences & Biomedical Engineering Branch Meeting Grand Ballroom CD North 6:00 p.m. - 9:00 p.m.

Reception to Honor International Attendees Tuesday, May 7, 7:00 p.m. - 9:00 p.m. Grand Hall I

Open to ALL—Ticket required Sponsored by Environmental Tectonics Corporation

Wednesday, May 8

Canadian Society of Aerospace Medicine Randolph 1A & 1B	(CSAM) Breakfast 7:00 a.m 8:30 a.m.	
AsMA Resolutions Committee Meeting Roosevelt 3A & 3B	8:00 a.m 9:30 a.m.	
NATO RTG 299 Pulmonary Screening of Monroe Boardroom 5	Aircrew 8:00 a.m 12:00 p.m.	
European Aviation Medical Assessors' Council Roosevelt 3A & 3B 10:00 a.m 11:00 a.m.		
Speed Mentoring 3 Plaza Ballroom	10:00 a.m 11:30 a.m.	
USAF Pilot Physician Meeting Michigan 2	12:00 p.m 2:00 p.m.	
ESAM Meeting Grand Hall K	12:00 p.m 2:00 p.m.	

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

Aerospace Physiology Society: Randolph 1A & 1B Aerospace Nursing & Allied Health Professionals Society: Roosevelt 1A & 1B Society of NASA Flight Surgeons: Crystal Ballroom C Iberoamerican Association of Aerospace Medicine Luncheon & Business Meeting: Roosevelt 3A & 3B

- PACAF Flight Surgeons Conference Randolph 3 12:30 p.m. - 1:30 p.m.
- Air Mobility Command Breakout Business Michigan 3 1:00 p.m. - 2:30 p.m.
- NATO RTG 320 Fatigue Management in Aircrew Monroe Boardroom 5 1:00 p.m. - 5:00 p.m.
- Aerospace Physiology Certification Review Room Michigan 3 3:00 p.m. - 5:00 p.m.
- Aerospace Human Factors Association (AsHFA) Meeting Roosevelt 1A & 1B 4:00 p.m. - 5:00 p.m.
- FAA Office of Aerospace Medicine Meeting Roosevelt 3A & 3B 4:00 p.m. - 5:45 p.m.
- Ad Hoc Commercial Spaceflight Committee Meeting Grand Ballroom CD North 4:00 p.m. - 6:30 p.m.
- AsMA Aerospace Human Performance Committee Meeting Michigan 3 5:00 p.m. - 6:00 p.m.
- USAFSAM International Meeting Monroe Boardroom 5 5:30 p.m. - 7:30 p.m.
- AsMA Joint Council Meeting Plaza Ballroom

6:00 p.m. - 6:45 p.m.

Thursday, May 9

Motion Sickness, Vestibular, Spatial Disorientation Researchers Breakfast (sponsored by Environmental Tectonics Corporation) Randolph 1A & 1B 7:00 a.m. - 8:10 a.m.

58th Harry G. Armstrong Lecture Thursday, May 9, 2024, 8:15 a.m. - 9:15 a.m. Grand Ballroom CD South, EF

Lecturer: Lisa Kaltenegger, Ph.D., Director of the Carl Sagan Institute at Cornell University

Topic: Searching for Alien Earths and Life in the Cosmos

Educational support provided by Environmental Tectonics Corp.

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

Scientific Program Committee Leadership Meeting Grand Hall J 9:15 a.m. - 9:45 a.m.

Aerospace Physiology Society Business Meeting Roosevelt 1A 10:00 a.m. - 11:30 a.m.

Historical Film Randolph 2, 11:30 a.m. - 1:45 p.m.



Midway: This 1976 movie depicts the World War II Battle of Midway, after which Chicago's Midway Airport is named. Starring Charlton Heston, Henry Fonda, James Coburn and many others, and directed by Jack Smight,

this film chronicles the turning point of the war in the Pacific Theater. The film will be introduced with trivia and things to look for by the Chairman of the AsMA History and Archives Committee.

Nordic NATO Aeromedical Group Roosevelt 1B

11:30 a.m. - 1:30 p.m.

Thursday Luncheons 11:30 a.m. - 1:30 p.m.

AsMA-ESAM-IAASM Luncheon & Meeting (by invitation only): Michigan 2 Space Medicine Association: Grand Ballroom CD North

Burton Acceleration Luncheon (by invitation only): Randolph 1A & 1B

AsMA Aerospace Mental Health Working Group Roosevelt 3A & 3B 2:00 p.m. - 4:00 p.m.

AsMA Awards Committee Meeting Michigan 2

3:45 p.m. - 5:00 p.m.

AsMA Honors Night Thursday, May 9, 2024

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

Banquet, awards, and honors Grand Ballroom EF

7:00 p.m. - 9:00 p.m.

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

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

Friday, May 10

USAF Aerospace Medicine Corporate Board Meeting Michigan 3 7:30 a.m. - 12:00 p.m.

TTCP Group Michigan 2

8:30 a.m. - 4:00 p.m.

Department of Air Force Aerospace & Operational Medicine Enterprise Corporate Board Michigan 1C 9:00 a.m. - 5:00 p.m.



Friday Workshop

Space Analog: Maritime Operations

Chicago Yacht Club 7:00 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.)



FAA Aviation Medical Examiner Seminar 2024

Certification Refresher (AsMA); Grand Hall LMN Please check the app for any changes.

	MONDAY – May 6, 2024		
10:30	(R) COURSE INTRODUCTION DEANN KING		
10:45	(R) AMCS—JANA WEEMS		
11:45	LUNCH		
1:15	(R) MEDICAL PROGRAMS, POLICIES &		
	STANDARDS—SUSAN NORTHRUP		
2:15	BREAK		
2:30	(R) PSYCHIATRY—CHRISTOPHER FLYNN		
3:30	(R) PILOT MENTAL HEALTH—CHRISTOPHER FLYNN		
4:30	(R) ADDICTION—CHRISTOPHER FLYNN		
5:30	ADJOURNMENT		
	THECONY Mart 7 2024		
8:00	TUESDAY – May 7, 2024 (R) AME OVERVIEW—DEANN KING		
8:00 9:00	(E) FAA DUI POLICY—MATT DUMSTORF		
9:00	BREAK		
10:00	(R) CERTIFICATION PROCESSES—MATT DUMSTORF		
11:30	IUNCH		
12:30	(R) NEUROLOGY—ROGER HESSELBROCK		
12.50	BREAK		
1:45	(R) OTORHINOLARYNGOLOGY—JASON SIGMON		
2:45	BRFAK		
3:00	(R) CARDIOLOGY—WILFREDO RODRIGUEZ		
	JIMENEZ		
4:00	(R) AME PERFORMANCE/DMS—DEANN KING, LEAH		
	OLSON		
5:00	ADJOURNMENT		
8:00	WEDNESDAY – May 8, 2024		
8:00	(E) Panel: Would You Fly with This Pilot? Moderator: SUSAN NORTHRUP		
	Panel Participants: J. Sigmon, R. Hesselbrock,		
9:30	A. Kozarsky, W. Rodriguez-Jimenez, C. Flynn BRFAK		
9:50			

9:3 (R) OPHTHALMOLOGY—ALAN KOZARSKY 9:45

- (R) MEDICAL LEGAL—JESSICA KABAZ-GOMEZ 11:15
- 12:15 LUNCH
- (F) CACI UPDATES—MATT DUMSTORF 1:15
- (E) MEDICATIONS—COURTNEY SCOTT 2:15
- 3:00 BREAK
- (F) MALIGNANCY—COURTNEY SCOTT 3:15
- (F) APNEA / FATIGUE—JASON SIGMON 4:15

ADJOURNMENT 5:15

THURSDAY - May 9, 2024

(F) APNEA / FATIGUE—JASÓN SIGMON
(F) MALIGNANCY—COURTNEY SCOTT
BREAK
(F) CACI UPDATES—MATT DUMSTORF
ADJOURNMENT

For AME designation credit you must attend:

ALL (R) - REQUIRED SESSIONS

- ONE EACH OF (F) FLEXIBLE SESSIONS:
 - CACI UPDATES
 - SLEEP APNEA / FATIGUE
- MALIGNANCY

ONE (E) - ELECTIVE SESSION

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 25, 2024.

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) 2024 and deemed it acceptable for up to 19.00 Live AAFP Prescribed credits. Term of Approval is from 05/6/2024 to 05/9/2024. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This program is approved for up to 19 credits of Category 1-A by the American Osteopathic Association.

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 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, stockholder, 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 of 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.

Continuing Education Information & Instructions

Instructions for Obtaining CME Credit

- Register for the conference and sign in for the activities, as required.
- Complete the online post-activity evaluation. Be sure to evaluate each session attended.
- After submitting the post-meeting evaluation, the CME or Nurse Contact Hours certificate will be sent to your email designated on the form. Please allow 1–2 days for the certificate to arrive in your inbox. The certificate will be sent from jsventek@asma.org. Please be sure to check your SPAM or JUNK folder.

Designation Statements

- The Undersea and Hyperbaric Medical Society (UHMS) designates this live activity for a maximum of 23 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
- Nursing Contact Hours: This nursing continuing professional development activity was approved by Montana Nurses Association, an accredited approver with distinction by the American Nurses Credentialing Center's Commission on Accreditation.
- 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 resolved or managed all identified conflicts of interest, as applicable. Aero-

space Medical Association Planners, Reviewers and Faculty/Presenters associated with this activity reported no relevant financial relationships, except for the following:

- Stephen Harridge, Ph.D.; Faculty: BioAge, Inc. Consultant
- Jeffery Hovis, O.D., Ph.D.; Faculty/Reviewer: ALCON Laboratories -Consultant
- Michael Pohlen, M.D.; Faculty: Covera, Inc. Contractor
- Nathan Skelly, M.D.; Faculty: CONMED Corp. Consultant Appropriate Management of Commercial Support

The 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 Corp.: \$1,000 Exhibit Hall Coffee/Tea Service
- Environmental Tectonics Corp.: \$2,500 Harry G. Armstrong Lecture Honorarium
- Environmental Tectonics Corp.: \$5,000 Reception to Honor Multinational Attendees
- Environmental Tectonics Corp.: \$3,500 International Acceleration
 Interest Group Luncheon
- Environmental Tectonics Corp.: \$1,150 Disorientation Research Group 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 clinicianshow or when to use it. Several strategies can be utilized to facilitatediscussion 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 AnesthesiologyTM (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 23.0 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

From "CME Instructions", p. 7

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 23.0 AMA PRA Category 1 CreditsTM 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 23.0 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 to learners 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 Chicago event will be held in the exhibit area on Sunday, May 5, from 6:30 - 8:30 p.m. Exhibits will be open during the reception, as well as between the hours of 9:30 a.m. and 4:30 p.m. Monday, May 6, and Tuesday, May 7.

Coffee Service provided in part by ETC.

Company	Booth No.
All Wheels Up, Inc. Frisco, TX, United States <u>http://www.allwheelsup.org/</u>	202
American Board of Preventive Medicine (ABPM) Chicago, IL, United States <u>http://www.theabpm.org/</u>	205
AMST – Systemtechnik GmbH Ranshofen, Austria <u>http://www.amst.co.at/</u>	215
AsMA Foundation Alexandria, VA, United States <u>https://www.asma.org</u>	306
Case Western Reserve University Cleveland, OH, United States <u>http://www.physiology.case.edu</u>	312
Environics Tolland, CT, United States <u>http://www.environics.com</u>	101
Environmental Tectonics Corp. (ETC) Southampton, PA, United States <u>http://www.etcusa.com</u>	309
Federal Aviation Administration, Office of Aerospace Medicine Washington, DC, United States <u>http://www.faa.gov</u>	300
Gentex Corporation Carbondale, PA, United States <u>http://www.gentexcorp.com</u>	203

GLOBALOG – Global Aviation Data Kastrup, Denmark <u>http://www.globalog.com</u>	310
GO ₂ Altitude Melbourne, Australia <u>http://www.hypoxic-training.com</u>	201
Homeland Defense & Security Information Analysis Center (HDIAC) Belcamp, MD, United States <u>http://www.hdiac.org</u>	213
International Museum of Surgical Science Chicago, IL, United States <u>http://imss.org/</u>	102
JFJ Aviation and Defence GmbH Burgkirchen, Austria <u>http://www.jfj.at</u>	316
KBR Houston, TX, United States <u>http://www.kbr.com</u>	211
King's College London London, United Kingdom <u>http://www.kcl.ac.uk/bmb/our-departments/aeros</u> p	314 pace-medicine
multiSIM BV Soesterberg, Netherlands <u>http://www.multisim.nl</u>	206
Naval Medical Research Unit – Dayton Dayton, OH, United States <u>http://www.med.navy.mil/sites/nmrc/Dayton</u>	207
On-Demand Systems College Station, TX, United States <u>http://www.on-demandusa.com</u>	301
Se	e "Exhibitors", p.
$\star \star \star \star \star \star \star$	* *

From "Exhibitors", p. 8

OneSource Solutions International (OSSI) Sudbury, MA, United States <u>http://oss.international/</u>	308
Pilot Mental Health Campaign Seattle, WA, United States <u>http://www.phmc.org</u>	200
U.S. Air Force Health Professions Recruiting Naperville, IL, United States	304
University of Texas Medical Branch Aerospace Medicine Galveston, TX, United States <u>http://www.utmb.edu/spph/aerospace-medicine/home</u>	202

Waggoner Diagnostics Bentonville, AZ <u>https://waggonerdiagnostics.com/</u>



East Tower Lobby

To Lakeshore

Meeting

Rooms

Plaza

Patio

North Columbus Drive

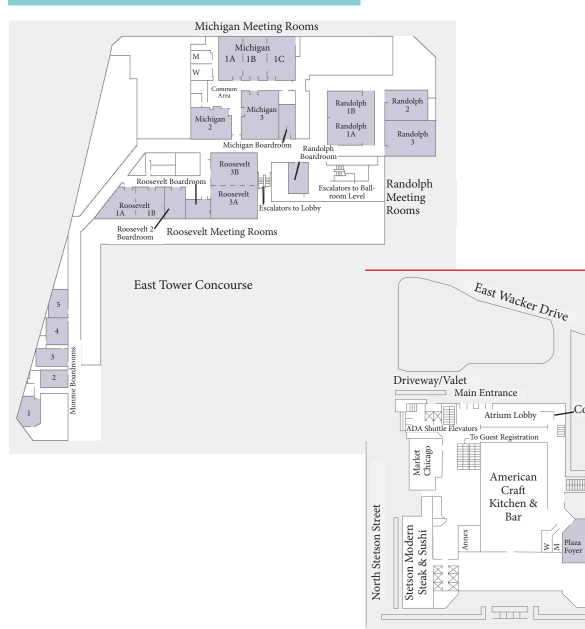
Concierge/Hertz

Plaza Ballroom A

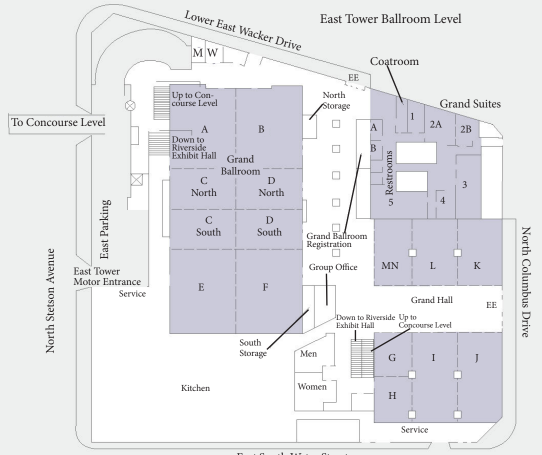
В

East South Water Street

Hyatt Regency East Tower

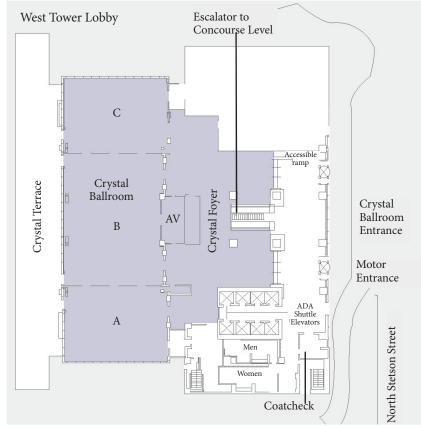


Hyatt Regency East Tower



East South Water Street

Hyatt Regency West Tower



COLOR CODES	4:00–5:30 p.m.	2:00–3:30 p.m.	12:00–2:00 p.m.	10:30 a.m.– 12:00 p.m.	8:30–10:00 a.m.	TUESDAY MAY 7	4:00–5:30 p.m.	2:00–3:30 p.m.	12:00–2:00 p.m.	10:30 a.m.– 12:00 p.m.	8:00–10:00 a.m.		MONDAY, MAY 6
ES CLINICAL	SPACE PANEL: Medical Ops Model at a Commercial Space Company	SPACE PANEL: Lessons Learned at a Commercial Space Company	AEROSPACE MEDICA	SPACE PANEL: Recommendations for Screening Commercial Space- flight Participants	GRAND BALLROOM	AN 2	SPACE PANEL: Sensorimotor Strategies for Exploration Success	HP PANEL: Human Performance During Spaceflight	SPECIAL LUNCHEONS	SPACE PANEL: Recent Developments in DCS Risk Mitigation	GRAND BALLROOM CDEF	GRAND BALLROOM CD SOUTH & EF	AY 6
TRAVEL/A	HP SLIDES: Bones, Muscles, and Centrifuges—Oh My	HP PANEL: Modeling G-LOC—A Collaborative Centrifuge Study	AEROSPACE MEDICAL ASSOCIATION LUNCH AND BUSINESS MEETING, Alliance of Air National	HP PANEL: Connecting Physiology to Acceleration Tolerance	GRAND BALLROOM CD SOUTH & EF—10th REINARTZ MEMORIAL PANEL		HP PANEL: Pilot- Physicians: History & Future Endeavors	HP PANEL: Subtle Spatial Disorientation in Commercial Aircraft		HP PANEL: Pilot Spatial Disorientation		GRAND BALLROOM A	
TRAVEL/AIR TRANSPORT	CLINICAL PANEL: IANC PFO RoPE Score	CLINICAL PANEL: Screening for Heart Disease in Aircrew	H AND BUSINESS M	CLINICAL PANEL: USAF Waiver Process for Gender Dysphoria	REINARTZ MEMOR		CLINICAL PANEL: Updating ADHD Medical Certification Policy	CLINICAL PANEL: Aerospace Psychology	ociety of U.S. Air For	CLINICAL SLIDES: Clinical Practice Guidelines	MONIES AND 69th	GRAND BALLROOM B	חיזמוו הבש
HUMAN PERFORMANCE	HP SLIDES: Adverse Environments & Human Performance	CLINICAL SLIDES: Understanding Factors in Mental Health	IEETING, Alliance of <i>J</i>	CLINICAL SLIDES: Occupational Stressors on Behavioral Mental Health	IAL PANEL		CLINICAL SLIDES: Returning to Flight Duty	CLINICAL SLIDES: Anthropomorphic Measures & Methods	-CAMA, U.S. Navy, Society of U.S. Air Force Flight Surgeons, Society of U	HP SLIDES: Human Performance and Training	OPENING CEREMONIES AND 69th LOUIS H. BAUER LECTURE	GRAND HALL J	חיץמני הפשפווכץ, כוווכמשט, וב, ואמץ ט-פ
NCE SPACE	CLINICAL PANEL: Residents in Aerospace Medicine Grand Rounds III	CLINICAL PANEL: Residents in Aerospace Medicine Grand Rounds II	Air National Guard Fligh	CLINICAL PANEL: Residents in Aerospace Medicine Grand Rounds I			SPACE SLIDES: Biometrics & Databases for Spaceflight	SPACE PANEL: Precision Medicine Innovations for Space	Society of U.S. Army Fl	SPACE SLIDES: Space Medicine Evolution		GRAND HALL K	, intay ors
OTHER	SAFETY PANEL: AI Applications to Combat Aviation Mishaps	SAFETY PANEL: Safety Centers Year in Review	Guard Flight Surgeons luncheon	SAFETY PANEL: Aerospace Toxicology			HP PANEL: Updates in Operational Vision Research	ATM SLIDES: Air Transport: Trials and Tribulations	.S. Army Flight Surgeons, Aerospace Human Factors Association	ATM SLIDES: Indoor Air Quality		GRAND HALL GH	
SAFETY	SPACE SLIDES: Astronaut Gas Issues	SPACE SLIDES: Astronaut Medical Operations	5	SPACE SLIDES: Space—The Big Picture			HP PANEL: Polar Research Program HP Working Group	CLINICAL SLIDES: And the Beat Goes On & On!	space Human Facto			GRAND HALL I	
Y	CLINICAL POSTERS: Hyperbarics & Aerospace Medicine	SPACE POSTERS: Space for Posters		ATM POSTERS: Travel and Transport Safety					ors Association			GRAND SUITE 2&3	

Aerospace Medical Association 94th Annual Scientific Meeting Schedule Hyatt Regency, Chicago, IL; May 6-9

COLOR CODES **CLINICAL INAVEL/AIN INAVELINAVEL/AIN INAVELINAVEL/AIN INAVELINAVEL/AIN INAVELINAVEL/AIN INAVELIN**

The FAA Sem			3:30–5:00 p.m.		1:30–3:00 p.m.	11:30 a.m.– 1:30 p.m.		10:00–11:30	8:15–9:15 a.m.		THURSDAY, MAY 9	4:00–5:30 p.m.	2:00–3:30 p.m.	12:00–2:00 p.m.	12:00 p.m.	10:30 a.m		d.III.	8:30-10:00	GRAN CD S
COLOR CODES CLINICAL IRAVEL/AIR IR					SPACE PANEL: System Levers Within IMPACT	SPECIAL LUNCHEONS-	Excellence	SPACE F	GRAND BALLROOM CI	GRAND BALLROOM CD SOUTH & EF	(, MAY 9	GRAND BALLROOM CI		SPECIAL LUNCHEONS—Aerospace Allied Health Professionals Society.	Medical Tech for Space Exploration	SPACE PANEL:	Human Spaceflight	Ops & Research in	SPACE PANEL:	GRAND BALLROOM CD SOUTH & EF
and Hall LMN all w		Prevent Aircrew Injury	HP PANEL: Human Body Modeling to	Matter & Hypobaria?	HP PANEL: Where Are We with White	-Space Medicine Association	in High-Performance Aviation	HP PANEL: Physiologic Enisodes	GRAND BALLROOM CD SOUTH & EF—58th HARRY G. ARMSTRONG LECTURE	GRAND BALLROOM A		GRAND BALLROOM CD SOUTH & EF—14th ANNUAL RAM BOWL	OTHER PANEL: Influential Women in Space Medicine	SPECIAL LUNCHEONS—Aerospace Physiology Society, Society of NASA Flight Surgeons, Iberoamerican Association of Aerospace Medicine, Aerospace Nursing and Allied Health Professionals Society.	Sense of Special Senses III	HP PANEL: Making	Aviators	Dynamics in Military	HP PANEL: Effects of	GRAND BALLROOM A
ANSPORT		Ethics	CLINICAL PANEL: Aeromedical	Medicine Board Review	CLINICAL PANEL: ASAMS Aerospace	ciation	Medical Readiness for Ops	CLINICAL PANEL:	ARRY G. ARMSTRONG	GRAND BALLROOM B		NUAL RAM BOWL	CLINICAL PANEL: Aerospace Medicine in Germany & Switzerland	y Society, Society of I	Emerging Therapies in Mental Health	CLINICAL PANEL:	Waiver Cases	Aeromedical	CLINICAL PANEL:	GRAND BALLROOM B
HUMAN PERFORMANCE		Declared Unfit to Fly or Control?	CLINICAL PANEL: Why Should I be	Medicine Research	CLINICAL SLIDES: Aerospace		Investigator	CLINICAL SLIDES:	J LECTURE	GRAND HALL J			CLINICAL SLIDES: Physical & Cognitive Impairment	VASA Flight Surgeon	Health & Wellness Evaluations	CLINICAL SLIDES:		Potpourri	CLINICAL SLIDES:	GRAND HALL J
	9	Aerospace Medicine Education	SPACE PANEL: Role of Certification in	Spaceflight Medical Resources Review— "Castor"	SPACE PANEL: Commercial		Spaceflight in Review	SPACE PANEL: Year 1		GRAND HALL K			SPACE PANEL: Medical Consider- ations for Commer- cial Low Earth Orbit	s, Iberoamerican Assoc	USAFSAM AAMIMO Case Presentations	CLINICAL PANEL:	Grand Rounds IV	Aerospace Medicine	CLINICAL PANEL:	GRAND HALL K
UTHER					HP SLIDES: Fatigue and Performance		Hazards and Protection	SAFETY SLIDES:		GRAND HALL GH			SAFETY SLIDES: Accident Analysis & Survival	iation of Aerospace N	Disability in Aviation and Space Exploration	HP PANEL:	to Fruition: Concept to Publication	Research Project	SAFETY PANEL:	GRAND HALL GH
SAFELY										GRAND HALLI			SPACE PANEL: Is the Sky the Limit?	1edicine, Aerospace	Diagnosis & Treatment in Space	SPACE SLIDES:	Advances in Iberoamerica	Medicine	ANEL:	GRAND HALL I
Y							of this World	SPACE		GRAND SUITE 2&3				Nursing and	Human Factors/ Aeromedical Considerations	HP POSTERS:		ology	HP POSTERS:	GRAND SUITE 2&3