Aerospace medicine is truly multi-disciplinary and international. Our annual scientific meeting is an opportunity to learn about the work of our colleagues from around the world, and to share the knowledge and wisdom which we gain in our day-to-day work and practice. It is a great way to learn from and expand the overall community of aerospace medicine.

The sessions for our 85th Annual Scientific Meeting will cover the latest findings in the fields of aviation, space, human performance, and environmental medicine and related fields such as aerospace nursing and aerospace physiology.

Based upon the responses to a survey provided at the end of the 84th Annual Scientific Meeting in Chicago, IL, our members indicated a need for more information in six major categories: 1) Human Performance/Human Factors, 2) Aerospace Medicine, 3) Travel Medicine, 4) Space Medicine, 5) FAA Medicals, and 6) Fatigue. We plan to focus the 85th Annual Scientific Meeting program in these six major categories. Challenges still exist in the Aerospace Medicine communities. Fatigue issues in aircrew and air traffic controllers, human performance problems in aviation and space operations, medical emergencies during commercial airline travel, and other operational aerospace medicine problems all point to challenges in practice guidelines, spatial disorientation, human systems integration, and safety for Aerospace Medicine. We encourage presentations from diverse experts that will enhance the world’s knowledge and understanding of the current challenges in Aerospace Medicine and how we can optimize human performance under all forms of operational and environmental conditions.

AsMA 2014 is the forum for the latest information on health and human performance in aerospace environments.

The Program Committee, chaired by Daniel Weaver, M.D., M.P.H., has organized a balanced program of sessions on civil and military aviation medicine, travel medicine, space medicine, safety, and human performance.

Register online now at http://www.asma.org/annual-meetings/registration so you can learn about current trends in the aerospace medicine and human performance arena and meet with your colleagues. We hope to see you there.

**Educational Objectives**

Our meeting provides a forum for the exchange of information, knowledge, and advances in clinical, operational, and research efforts in aviation, space, and environmental medicine and their allied sciences, including human performance. The participant will:
- Understand the impact of evolving trends on the practice of aerospace medicine;
- Learn how to apply principles of evidence-based medicine, operational risk management, and aeromedical decision making in aerospace medicine operations;
- Learn about the analysis of causation of mechanical, human performance, and systems integration factors in aviation accidents;
- Review current fatigue research and assess air traffic controller and aviator performance and decision making;
- Understand and apply ethical principles to aerospace medicine decision making; foster competency in professionalism and systems-based practice in the application of aerospace medicine skills, teamwork, and interoperability in a multi-discipline professional environment.

**Key Topics**

- PTSD/TBI in USAF aircrew
- Diabetes and the flyer
- Aerospace Medicine Board Review
- Hypoxia, acceleration and high altitude medical issues
- Patient safety and transport issues
- Commercial spaceflight medical considerations
- Long-duration spaceflight/deep space exploration
- Human Systems Integration RDT & E
- Substance abuse in aviation
- Ethics – addressing ethical dilemmas in aerospace medicine
- Fatigue in aircrew
- Aviation safety in civil and military settings
- FAA Seminars for AMEs
- Australian, British, French, German, Ibero-American, and Multi-National Aeromedical panels

**Education Benefits**

- CME credits—The AsMA is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
- The AsMA designates this live activity for a maximum of 24 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
- Nurses may receive CEUs from the Montana Nursing Association. Sessions available for credit will be identified in the program.
- MOC Available! Maintenance of Certification modules: Workshops, Panels, Slide AND Poster Sessions have been designated for MOC. At least 20 non-concurrent hours of MOC training will be available.
New This Year!

- The Aerospace Medicine Board Review series will review core topics in Aerospace Medicine and is designed to prepare Aerospace Medicine specialists for the ABPM re-certification exam. Topics are presented in three sessions each year by specialists in the field and adhere to the ABPM Study Guide outline which will be covered in its entirety over the course of three consecutive years. Combined with the annual RAM Bowl and Aerospace Medicine Grand Rounds sessions, these board review sessions will address the preventive medicine core and the four core knowledge areas of Aerospace Medicine: Flight Environment, Clinical Aviation Medicine, Operational Aerospace Medicine, and Management & Administration.
- Videotaping of sessions for enduring materials. Several sessions throughout the week will be videotaped and offered online to provide enduring CME and MOC opportunities.

Professional Development

Several sessions highlight professional development, one of the core competencies for maintenance of certification:
- Addressing Ethical Dilemmas in Aerospace Medicine
- Workshop on Aerospace Medicine Faculty Development

Other Benefits

- Networking with Peers
- Scientific and Technical Exhibits
- Constituent and Affiliate Organization Luncheons and Awards
- Spouses Program

Special Workshops

1. HYPERBARIC MEDICINE & COMPREHENSIVE WOUNDCARE UPDATE

   Saturday, May 10, 9:00 A.M. - 3:00 P.M. 5 AMA PRA Category 1 Credits™

   This workshop provides an update of the basic science principles and diagnostic methodology driving clinical woundcare practice, and a framework for decision-making in the use of evidence-based hyperbaric oxygen and woundcare therapeutics in the management of complex wounds. The workshop reviews wound healing physiology, integrating basic science principles and the role of oxygen in the setting of a variety of wounds including radiated tissue, burns, infection, and tissue reperfusion injury. A review of the clinical indications for hyperbaric oxygen therapy integrates related basic science principles, while emphasizing a comprehensive approach to patient selection, education, and safety. The workshop covers the management of hyperbaric oxygen therapy complications, including barotrauma and decompression illness, and includes a discussion of support service infrastructure options, as necessary, to ensure patient safety. A framework for wound assessment is provided, including wound characteristics as well as techniques for the evaluation of tissue oxygenation and vascular status. Evidence-based decision making in therapeutic wound treatments and debridement options is examined, in the context of case scenarios, the latest published peer-reviewed literature and ongoing research, and the dynamic environment of woundcare reimbursement. Presented by Takkin Lo, M.D., M.P.H., CWSP, ABPM/UHM.

2. AIRCREW FATIGUE: CAUSES, CONSEQUENCES, AND COUNTERMEASURES

   Sunday, May 11, 9:00 A.M. - 3:00 P.M. 5 AMA PRA Category 1 Credits™

   This workshop will outline the importance of addressing fatigue as a danger in aviation, the basic physiological mechanism underlying fatigue, and the most common causes of fatigue in air transport and other settings. Ways to recognize fatigue in operational environments and information about the efficacy of various countermeasures, including specific information about countermeasure techniques such as proper work/rest schedules, adequate sleep, napping strategies, rest breaks, circadian entrainment, stimulants, and others will be provided. Presented by Dr. John Caldwell and Dr. Lynn Caldwell.

3. AEROSPACE MEDICINE FACULTY DEVELOPMENT WORKSHOP

   Sunday, May 11, 12:00 P.M. - 3:00 P.M. 3 AMA PRA Category 1 Credits™

   The purpose of this workshop is to provide presentations on current topics of interest to faculty of Aerospace Medicine residencies and fellows. These presentations may also be of interest to faculty of other Preventive Medicine residencies, including General Preventive Medicine and Occupational Medicine. The presenters are current faculty for Aerospace Medicine Programs. They will present topics aimed at improving teaching skills and providing proven methods for evaluating residents. Current and future faculty members may benefit from these presentations and are invited to attend. Continuing Medical Education (CME) and Maintenance of Certification (MOC) credit will be available for completion of the workshop. Organized by Col. Patrick Storms, USAF, MC, USAFSAM, WPAFB, OH, and presented by Patrick Storms, Rick Allnutt,巴巴 Johnson, Dean Olson, Tarah Castleberry, and Joseph LaVan.

Key Speakers

60TH LOUIS H. BAUER LECTURER
Lt. Gen. Thomas Travis, USAF, MC
Surgeon General of the Air Force,
Headquarters U.S. Air Force, Washington, DC

1ST EUGEN REINARTZ MEMORIAL LECTURE
John B. West, M.D., Ph.D., D.Sc.
Distinguished Professor of Medicine and Physiology, School of Medicine,
University of California, San Diego
Topic: Severe Hypoxia: Lessons from the Summit of Mt. Everest

49TH HARRY G. ARMSTRONG LECTURER
Michael Bagshaw, M.B.,B.Ch., MRCS, FFOM, D.Av.Med., DFFP, FRAeS
Topic: The Cabin Environment and Aircrew Performance
**What does our meeting offer?**

**EDUCATION. OPPORTUNITY. NETWORKING.**

Education is the primary objective of the Aerospace Medical Association’s Annual Scientific Meeting. It is designed from meeting evaluation forms, periodic surveys, and abstracts submitted. The latest results are presented in sessions designed for aerospace medicine physicians in clinical practice and related research, aerospace physiologists, human performance specialists, and allied scientists. The scientific program will benefit residents, medical and graduate students, and advanced undergraduates who have an interest in aerospace medicine. Continuing education credits are available for participants. Professional development and the other core competencies as outlined by the American Board of Preventive Medicine will be highlighted throughout the meeting.

Opportunities are provided to learn about the latest products and services from our many technical and scientific exhibitors. Other opportunities include the three plenary lectures; our business luncheon where you have the opportunity to help govern our association; awards luncheons and banquets to honor the best and the brightest among your fellow professionals; and the spouses program, which is open to all spouses and friends of AsMA members.

Networking is perhaps the greatest benefit of our meeting because we bring together the experts from all aspects of the aerospace community. Ideas for research, careers, projects, and presentations are forged during our meeting. And the friendships made will last a lifetime.

Our Aerospace Medical Association is diverse, with 11 constituent and over 30 affiliate organizations, representing a wide range of endeavors and interests, including clinical and basic research, regulatory and administrative medicine, human performance, and many more. Our members ask the questions and seek the answers. Our members find the answers and apply them to the aviator, the astronaut, the regulatory body, the manufacturer. Our members contribute to the growing body of scientific knowledge and lead us in scientific advances.

**Come to San Diego! Contribute to your association and meet your fellow aerospace professionals.**

**Spouses Program**

The WING of AsMA, a volunteer spouse organization, sponsors a program to share cultural and educational experiences of the host city with old and new friends. There is a Hospitality Room, a Welcoming Reception on Monday, May 12, and a Luncheon on Wednesday, May 14. Two tours are planned:

**TOUR #1 BUS TOUR OF SAN DIEGO**

*Tuesday, May 13*

This tour will include the highlights and history of this multicultural old city, including the Gaslamp District and Horton Plaza in downtown, across the Coronado Bridge to Coronado with a stop at the famous Hotel Del Coronado to view the public areas and mini-museum of this 1880s jewel. We will then travel to Balboa Park and stop at Prado Restaurant for lunch on our own and a chance to briefly explore Balboa Park’s many museums and gardens. We will finish our afternoon with a stop in historic Old Town for sightseeing and shopping.

**TOUR #2 BUS TOUR TO LA JOLLA**

*Thursday, May 15*

Thursday’s tour will be a trip to La Jolla to enjoy the beautiful California coastline, the Sculpture Garden at the Contemporary Museum of Art, with a stop for lunch on your own in the Village along Prospect Street and a chance for a little shopping.

**Hilton San Diego Bayfront**

Enjoy magnificent San Diego Bay and city views from our lobby and 1,190 spacious guestrooms and 30 suites. Each room at the Hilton San Diego Bayfront has a bay view and features Hilton’s Serenity Collection® bed and linens, the finest amenities and the latest technology. And true to Hilton tradition, exceptional service comes as effortlessly here as the tides ebb and flow. High-speed internet is included in every guest room. Inspirational local art throughout the hotel draws upon light, wind, and the San Diego Bay waterfront to create dramatic, uplifting spaces. With light hues, clean lines, and an awakened design, there is a flow and a pulse to everything.

Other highlights of the hotel include:

- San Diego’s first and only saltwater hotel pool, located directly alongside San Diego Bay
- A 4.3 acre park and waterfront promenade with a lush variety of trees and plants
- Spa Aquazul and fitness center, a therapeutic ocean oasis offering an elaborate range of relaxation and renewal
- Direct access to biking, walking, roller-blading and boating along the San Diego Embarcadero and on San Diego Bay

**Climate for May**

The weather in San Diego is fairly constant in May. The temperature range is from an average low of 60°F to an average high of 69°F. It will probably be partly cloudy and the chances of rain are likely at some time during the week.

**Attention AsMA Members!**

If you receive a paper copy of the journal in your mail box each month, please bring your March Program issue with you to the meeting this year. If you do not want to bring the Program issue, that’s okay! You can pay $10 to pick up a copy with your registration. The program will be available for free online and through the mobile app at the meeting. Note: Nonmembers and those who receive only the electronic version of the journal will be entitled to one copy of the program without charge.

**Hilton San Diego Bayfront**

- 1 Park Blvd, San Diego, CA 92101 • 619-564-3333

A dedicated website is available to book your hotel room online: https://resweb.passkey.com/Resweb.do?mode=welcome_el_new&eventID=10876580&utm_source=71485&utm_medium=email&utm_campaign=26782072. You may also call the Reservation Center at: 1-800-445-8667 and use the Group Code: AMAAC

**SPECIAL AsMA ROOM RATES**

U.S. government employees/military per diem $139/night; all other attendees, $165/night. Website Reservations are preferred. If you feel uncomfortable in doing this, please call the Hilton San Diego Bayfront Hotel. Telephone Reservations will be accepted. A credit card is required to confirm/guarantee your hotel room. A deposit is required for the first night of your reservation.

**DEADLINE FOR AsMA MEETING RATES**

April 15, 2013 (Allow 7 days for confirmation)

**ROOM CONFIRMATIONS**

Upon completion of your reservation request, the hotel will e-mail or fax a reservation confirmation notice within 7 days.

**CHANGES/CANCELLATIONS**

Online reservations can be cancelled online 24 hours prior to arrival. If your reservation was made in writing, then make changes and cancellations directly with the hotel 24 hours prior to arrival. Individuals are requested to review their confirmation for the exact cancellation policy.
Advance Registration Form
AEROSPACE MEDICAL ASSOCIATION 85TH ANNUAL SCIENTIFIC MEETING
SAN DIEGO, CA, MAY 10-15, 2014

Information for our records:

Name ____________________________________ Degree/Credentials _______________________
Organization ____________________________________________ Title _______________________
Street Address ________________________________________________________________________
City __________________________ State/Country ________________ Zip Code ________________
Email ________________________________________________________________________________
Telephone Number __________________________ Fax Number ______________________________

☐ Please indicate if this is an address change to your AsMA Membership Record

We strongly encourage online registration at www.AsMA.org.

Advance registration closes April 15. A $50 administrative fee is applied to all cancellations. No cancellations or refunds after April 15.

Spouses who have registered with the Wing and require CME credits may do so at the AsMA Member fee.

Online registration is available at www.AsMA.org

You must be an active member of AsMA in order to register at the member fee. Registration fee does not include membership dues.

Are you a first time attendee, or new member? ☐ YES ☐ NO

If you are being funded by the U.S. DoD please indicate Branch: ☐ Army ☐ Navy ☐ Air Force ☐ Coast Guard

Registration Fee ............................................................................................................ Advance $420 At-The-Door $520

☐ Member ..................................................................................................................
☐ Non-Member ......................................................................................................... $695*
☐ Non-Member Presenter ....................................................................................... $595*
☐ Residents ........................................................................................................... $300
☐ Students ............................................................................................................... $100
☐ §FAA-AME Seminar .......................................................................................... $310

Member $150 Non-Member $200 Member $200 Non-Member $250

☐ Add Member AMA PRA Category 1 Credit(s)™ ......................................................
☐ Add Non-Member AMA PRA Category 1 Credit(s)™ ............................................
☐ Add Member AMA PRA Category 1 Credit(s)™ & MOC .....................................
☐ Add Non-Member AMA PRA Category 1 Credit(s)™ & MOC .............................

*Go to www.asma.org to become a member and take advantage of the reduced registration rates, receive the official Aerospace Medical Association journal and other membership benefits.

§Fee Covers AsMA overhead costs. CME credit for the FAA Seminar is free.

Add AMA PRA Cat 1 Credit(s)™ below and gain full access to the AsMA meeting and associated CME.

Fax registration form with credit card information to: 703-739-9652

Payment must accompany form to be registered in advance (see reverse for workshops and events).
**Advance Registration Form**

**AEROSPACE MEDICAL ASSOCIATION 85TH ANNUAL SCIENTIFIC MEETING**  
**SAN DIEGO, CA, MAY 10-15, 2014**

Note: Workshops are Limited. Only one per day, per attendee. Register Early.

<table>
<thead>
<tr>
<th>Workshops</th>
<th>Ticket(s)</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday, May 10 9:00 am-3:00 pm Workshop #1 “Hyperbaric Medicine &amp; Comprehensive Woundcare 2013 Update” (Accredited for 5 AMA PRA Cat 1 Credits™)</td>
<td>No.</td>
<td>$125</td>
</tr>
<tr>
<td>Sunday, May 11 9:00 am-3:00 pm Workshop #2 “Aircrew Fatigue” (MAX 75) (Accredited for 5 AMA PRA Cat 1 Credits™)</td>
<td>No.</td>
<td>$125</td>
</tr>
<tr>
<td>Sunday, May 11 12:00 pm-3:00 pm Workshop #3 “Aerospace Medicine Faculty Development (Accredited for 3 AMA PRA Cat 1 Credits™)</td>
<td>No.</td>
<td>$75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Events</th>
<th>Ticket(s)</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Program [Only for AsMA Members who receive their journal by mail]</td>
<td>No.</td>
<td>$10</td>
</tr>
<tr>
<td>Monday, May 12 AsMA Welcome to San Diego ([Note: All Attendees Must Have Tickets])</td>
<td>No.</td>
<td>$10</td>
</tr>
<tr>
<td>Monday, May 12 Civil Aviation Medical Association Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 Society of USAF Flight Surgeons Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 U.S. Navy Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 U.S. Army Aviation Medical Association Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 Aerospace Human Factors Association Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 Corporate and Sustaining Affiliate Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Monday, May 12 Fellows Dinner (MUST BE A FELLOW OR GUEST OF AsMA FELLOW)</td>
<td>No.</td>
<td>$75</td>
</tr>
<tr>
<td>Tuesday, May 13 Associate Fellows Breakfast</td>
<td>No.</td>
<td>$30</td>
</tr>
<tr>
<td>Tuesday, May 13 AsMA Annual Business Meeting (Lunch Optional)</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Tuesday, May 13 Associate Fellows/Fellows Reception</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Tuesday, May 13 Reception to Honor International Members</td>
<td>No.</td>
<td>$20</td>
</tr>
<tr>
<td>Wednesday, May 14 Aerospace Physiology Society Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Wednesday, May 14 May 14, Society of NASA Flight Surgeons Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Wednesday, May 14 May 14, Aerospace Nursing Society Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Wednesday, May 14 May 14, Iberoamerican Association of Aerospace Medicine Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Thursday, May 15 Space Medicine Association Luncheon</td>
<td>No.</td>
<td>$35</td>
</tr>
<tr>
<td>Thursday, May 15 AsMA Honors Night Banquet (Black Tie Optional)</td>
<td>No.</td>
<td>$75</td>
</tr>
</tbody>
</table>

Subtotal Events

Total Amount Due (Registration—from front side—and Events)

Method of Payment

Check Number: __________________  [ ] CHECK  [ ] AMEX  [ ] DISCOVER  [ ] MASTERCARD  [ ] VISA  [ ] DINERS

Fax with credit card information to: 703-739-9652

Or mail with payment to:
Aerospace Medical Association
320 S Henry Street
Alexandria, VA 22314-3579

Payment must accompany form. All payments are in U.S. funds. Registrants submitting via fax must include credit card information. Please remember to include both sides when faxing. **Use only one method to register.**
### Meeting Schedule

**AEROSPACE MEDICAL ASSOCIATION 85TH ANNUAL SCIENTIFIC MEETING**

**SAN DIEGO, CA, MAY 10-15, 2014**

#### MONDAY, MAY 12

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 A.M. - 9:30 A.M.</td>
<td>OPENING CEREMONIES AND 60TH LOUIS H. BAUER LECTURE—Lt. Gen. Thomas Travis, USAF, MC</td>
</tr>
<tr>
<td>10:30 A.M. - 12:00 NOON</td>
<td>SAFETY PANEL Risk-Based Aeromedical Decision Making: 1% Rule</td>
</tr>
<tr>
<td>12:00 NOON - 2:00 P.M.</td>
<td>SPECIAL LUNCHEONS—CAMA, NAVY, AIR FORCE, ARMY, AEROSPACE HUMAN FACTORS, CORPORATE AND SUSTAINING AFFILIATE</td>
</tr>
<tr>
<td>2:00 P.M. - 3:30 P.M.</td>
<td>ATM PANEL Prevention &amp; Management of Public Health Events in Civil Aviation</td>
</tr>
<tr>
<td>4:00 P.M. - 5:30 P.M.</td>
<td>ATM PANEL Patient Movement Experience During Disaster Response</td>
</tr>
</tbody>
</table>

#### TUESDAY, MAY 13

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 A.M. - 10:00 A.M.</td>
<td>1ST EUGEN G. REINARTZ MEMORIAL LECTURE—JOHN B. WEST, M.D., PH.D.</td>
</tr>
<tr>
<td>10:30 A.M. - 12:00 NOON</td>
<td>ATM PANEL Pain Management in Aeromedical Evacuation</td>
</tr>
<tr>
<td>12:00 NOON - 2:00 P.M.</td>
<td>AEROSPACE MEDICAL ASSOCIATION LUNCHEON AND BUSINESS MEETING</td>
</tr>
<tr>
<td>2:00 P.M. - 3:30 P.M.</td>
<td>CLINICAL PANEL PTSD in Aviators</td>
</tr>
<tr>
<td>4:00 P.M. - 5:30 P.M.</td>
<td>ATM PANEL Patient Safety in Air Force on Route Care</td>
</tr>
</tbody>
</table>

#### WEDNESDAY, MAY 14

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 A.M. - 10:00 A.M.</td>
<td>SAFETY PANEL Aeromedical Issues in Public Safety</td>
</tr>
<tr>
<td>10:30 A.M. - 12:00 NOON</td>
<td>ATM SLIDE In-Flight Medical Emergencies &amp; Occupational Health</td>
</tr>
<tr>
<td>12:00 NOON - 2:00 P.M.</td>
<td>SPECIAL LUNCHEONS—AEROSPACE NURSING SOCIETY, AEROSPACE PHYSIOLOGY SOCIETY, SOCIETY OF NASA FLIGHT SURGEONS, INTERAMERICAN ASSOCIATION OF AEROSPACE MEDICINE, WING</td>
</tr>
<tr>
<td>2:00 P.M. - 3:30 P.M.</td>
<td>ATM PANEL German View of Aeropsace Medicine Topics</td>
</tr>
<tr>
<td>4:00 P.M. - 5:30 P.M.</td>
<td>ATM SLIDE Military Transport Around the World</td>
</tr>
</tbody>
</table>

#### THURSDAY, MAY 15

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:15 A.M. - 9:15 A.M.</td>
<td>49TH HARRY G. ARMSTRONG LECTURE—MICHAEL BAGSHAW, MB, BCH, MRCs, FFOM, DAVMED, DFPP, FAAES</td>
</tr>
<tr>
<td>10:00 A.M. - 11:30 A.M.</td>
<td>OTHER PANEL Walk Like a Regulator—Regulatory Aeromedical Issues: Pt. 1</td>
</tr>
<tr>
<td>11:30 A.M. - 1:30 P.M.</td>
<td>SPECIAL LUNCHEONS—SPACE MEDICINE ASSOCIATION</td>
</tr>
<tr>
<td>1:30 P.M. - 3:00 P.M.</td>
<td>OTHER PANEL Walk Like a Regulator—Regulatory Aeromedical Issues: Pt. 2</td>
</tr>
<tr>
<td>3:30 P.M. - 5:00 P.M.</td>
<td>OTHER SLIDE Aerospace Medical Issues throughout the Years</td>
</tr>
</tbody>
</table>

**COLOR CODE**

- TRAVEL & AIR TRANSPORT MEDICINE (ATM)  
- CLINICAL  
- HUMAN PERFORMANCE (HP)  
- SAFETY  
- SPACE MEDICINE  
- OTHER
Aerospace Medical Association 85th Annual Scientific Meeting
Exploring the Frontiers of Aerospace Medicine and Human Performance

Hilton San Diego Bayfront
San Diego, CA
May 10-15, 2014