

2006-07 Presidents of Constituent Organizations

Bachmann to Lead Air Force Flight Surgeons

The incoming president of the Society of U.S. Air Force Flight Surgeons is Col. Richard E. Bachmann, Jr., USAF, MC. Col. Bachmann is



Commander and Dean of the U.S. Air Force School of Aerospace Medicine (USAFSAM), 311th Human Systems Wing, Brooks City-Base, TX. Prior to assuming command of USAFSAM, Colonel Bachmann was commander of the 509th Medical Group at

Whiteman AFB, MO where his medics supported world-wide B-2 bomber operations.

Col. Bachmann was born into a career Air Force family and enjoyed 10 moves as a military dependent. In 1985, he graduated from the University of Michigan's 6-year combined undergraduate and medical school Inteflex program and received his commission through the Health Professions Scholarship Program, attending the Aerospace Medicine Primary course as a senior medical student. In 1995 he received a Master's degree in Public Health (Occupational Medicine), University of Michigan School of Public Health; in 1997 he completed his Residency in Aerospace and Occupational Medicine, USAF School of Aerospace Medicine, Brooks AFB, TX; and in 2003 he earned a Master's degree in Strategic Studies (with distinction), Air War College, Air University, Maxwell AFB, AL.

He served twice as a fighter squadron flight surgeon and has previously commanded an aerospace medicine squadron and a medical group. He served as the USAFE Chief of Aerospace Medicine during Operation Enduring Freedom and was the Joint Task Force Surgeon for Operation Atlas Response (Mozambique flood relief). In response to Hurricane Katrina, he served as the JFACC/SG, the senior Air Force medical advisor for relief efforts aiding New Orleans and the Gulf Coast.

He was honored as the Tactical Air Command Flight Surgeon of the Year (1988) and has received numerous awards and decorations including the Legion of Merit, Meritorious Service Medal with three oak leaf clusters, Joint Service Commendation Medal, Air Force Achievement Medal, Air Force Outstanding Unit Award with three oak leaf clusters, Air Force Organizational Excellence Award with one oak leaf cluster, National Defense Service Medal with bronze star, Global War on Terrorism Service Medal, Humanitarian Service Medal with one oak leaf cluster, Air and Space Campaign Medal, and the Small Arms Marksmanship Ribbon with bronze star.

Col. Bachmann is a chief physician and chief flight surgeon, board-certified in both Aerospace Medicine and Occupational Medicine by the American Board of Preventive Medicine, and is a Fellow of the Aerospace Medical Association. He has flown over 1,400 hours in 29 aircraft types, including over 500 hours in fighters, and was the first flight surgeon to fly the B-2.

Campbell Begins 2-Yr Term as Army Aviation Medicine Association President

COL John Campbell, MC, USA, has been elected to a 2-yr term as president of the U.S. Army Aviation Medical Association. He is currently Command Surgeon, U.S. Army Combat Readiness Center, Ft. Rucker, AL. He has been a member of both AsMA and the U.S. Army Aviation Medical Association since 1993.

A native of Wilmington, MA, COL Campbell remained in the New England area for both his undergraduate degree (B.S., Zoology) from the University of Rhode Island and his osteopathic medical degree (Doctor of



Osteopathy) from the University of New England College of Osteopathic Medicine (UNECOM). He also has a Master's Degree in Safety and Systems Management and a Master of Public Health. COL Campbell completed ROTC training in 1981 and was commis-

sioned in the Regular Army as a 2nd Lieutenant in the Infantry. He quickly followed on with Aviation training at Ft. Rucker, AL, qualifying in the OH-58 A & C Scout models, the UH-1 Huey, and the AH-1 Cobra.

After successfully completing Infantry & Aviation training, he served his first assignment as a support and attack platoon leader at Ft. Campbell, KY. Upon completion of the Aviation Officer's Advance Course, he went on to an ROTC assignment at University of Massachusetts, Amherst, before attending medical school at the UNECOM Biddeford, ME. COL Campbell served an intern at Ft. Benning, GA, and was accepted into the Residency of Aerospace Medicine (RAM) program. He then served 3 yr at USASAM as the Flight Surgeon Course Director and the Chief of the Education Branch. COL Campbell did a short assignment at USAARL before serving as the Executive Officer of the Proponency Office for Preventive Medicine (OTSG). He has also been the Department Chief for Aviation Medicine at Ft. Rucker. Immediately upon taking the Dean of USASAM position, COL Campbell was deployed as the Battalion Flight Surgeon for the 1-101st Attack Battalion for 3 months during OIF. After serving as the Dean for 29 months, COL Campbell assumed the duties of the Command Surgeon for the U.S. Army Combat Readiness Center.

He is a graduate of the Infantry Officers Basic Course, the Aviation and AMEDD Advanced courses, CAS3, and Command and General Staff College. COL Campbell's awards include 3 Meritorious Service Medals, 7 Army Commendation Medals, and 3 Army Achievement Medals. His qualifications include the Expert Infantryman's Badge (EIB), Expert Field Medical Badge (EFMB), Master Flight Surgeon Badge, Aviator Wings, Parachutist Badge, Air Assault Badge, and the Airforce Flight Surgeon Wings. Foreign awards include the Honduran parachutist wings, the El Salvador parachutist wings, and the German Troop Proficiency award (gold).

DeVoll Chosen To Head AsHFA

Dr. DeVoll received his undergraduate degree from Tulane University in New Orleans in 1977, his medical degree from Emory



University Medical School in Atlanta, GA, in 1981, and his master's degree from the Columbia University School of Public Health in New York in 1992. He served in an internship in Internal Medicine at the Naval Medical Center in Portsmouth, VA, from 1981-1982, and then a

Residency in Aerospace Medicine at the Naval Aerospace and Operational Medical Institute in Pensacola, FL, from 1992 to 1994.

Dr. DeVoll is currently a Senior Healthcare Executive and Clinician with The Advisory Board Company, a firm serving more than 2,500 of America's leading hospitals and health systems. He serves as the Director for Physician Leadership and Provider Innovation. Prior to joining The Advisory Board, Dr. DeVoll served as a physician in the U.S. Navy for over 23 years, retiring with the rank of Captain. In addition to practicing clinical medicine, he served with Marine Corps operational combat units, as Senior Medical Officer aboard the aircraft carrier USS *Enterprise*, and held senior leadership positions at the headquarters for Navy Medicine. In his last duty assignment, he led the Neuro-Musculoskeletal Service Line at National Naval Medical Center, Bethesda, with specific attention to service line integration, graduate medical education, quality improvement and efficiency, and clinical research. Most recently, Dr. DeVoll served as Chief Medical Officer for the healthcare business unit of a major international science and technology corporation based outside of Washington, DC.

Dr. DeVoll is dual board-certified in Aerospace and Occupational Medicine and maintains clinical credentials at the National Naval Medical Center, Bethesda. He has been a member of AsMA since 1984, and was elected Fellow in 2001.

William Brath Heads AMDA

William F. Brath, M.D., MPH, is the incoming president of the Airlines Medical Directors Association (AMDA). He is currently in private practice of Aviation, Occupational, and Preventive Medicine in Los Angeles. His additional professional activities include being aviation medicine consultant with Aviation & Preventive Medicine Associates, Palmer Lake, CO; Corporate Medical Consultant to Lockheed Martin Corporation, Bethesda, MD; Contract M.D. for Boeing Satellite Development Co.; and Fitness Institute Consultant for Centinela Airport Clinic.

Previously he served as Medical Director, Aviation Medicine and Centinela Hospital

See BRATH, p. 670.

BRATH, from p. 669.

Fitness Institute in Los Angeles from 1997-2004. Before that he was Medical Director, Center for Health Assessment/Occupational Medicine and Employee Health Services, St.



John's Health Center, Santa Monica, CA, from 1991-97; and Medical Director for Lockheed Aeronautical Systems Co., in Burbank, CA, from 1988-90. He was also Medical Director for Trans World Airways, Western states, in the late 1970's.

Dr. Brath earned his

B.S. in Physics from Walla Walla College in 1960; and his M.D. from Pritzger School of Medicine-University of Chicago in 1964. He completed his First Year Medical Residency at Stanford University Medical School in 1965; and entered U.S. Air Force Pilot Training, Laughlin AFB, TX, in 1967-69. He received his Masters in Public Health from University of California, Berkeley-School of Public Health in 1974 and went on to the USAF School of Aerospace Medicine, Brooks AFB, TX, where he completed his Second Year Aerospace Medical Residency in 1975.

He served in the U.S. Air Force from 1965-1977 and was Chief of Hospital Departments of Aeromedical Services, a squadron pilot, and flight surgeon.

He is Board Certified by the American Board of Preventive Medicine in Aerospace Medicine and an FAA AME, a Designated Examiner for Canadian Immigration authority and Canadian DOT for flight medical certification, and a Designated Examiner for Australian flight medical certification and Australian Immigration authority.

He is a Fellow of the Aerospace Medical Association and the American College of Preventive Medicine; an Associate Fellow of the American College of Occupational and Environmental Medicine; and a member of the American Medical Association and the Los Angeles County Medical Association.

Chapman To Lead SUSNFS

CAPT Frank A. Chapman, MC, USN, is the incoming president of the Society of U.S. Naval Flight Surgeons. He currently serves as Force Medical Officer Pacific, Naval Air Forces, Naval Air Station North Island, San Diego.

CAPT Chapman was born in 1951 in Chicago, IL, and was raised in Northwest Washington State. He attended Williams College in Williamstown, MA, and the University of Washington School of Medicine in Seattle, receiving his M.D. degree in 1977. He completed his residency training in Family and Community Medicine at the University of Utah in 1981 and joined the faculty of the Family Practice Residency in Tacoma, WA. After 10 years of private practice from 1983 to 1993 in Seattle, CAPT Chapman accepted a commission as a Lieutenant Commander in the Naval Medical Corps in 1993.

Following Flight Surgeon Training in Pensacola, FL, CAPT Chapman was assigned to Naval Hospital Patuxent River in July 1994. During this tour, CAPT Chapman served as

Department Head for Military Medicine, flight surgeon for the Naval Air Station and Naval Research Laboratory Flight Detachment, and then as Director for Medical Services and Deputy Director for Ambulatory Care.

In July 1996, CAPT Chapman was transferred to the U.S. Naval Test Pilot School, Patuxent River, MD, where he served as Flight Surgeon. During this duty station CAPT Chapman completed a Masters Degree in Public Health from the University of Utah. He reported in July 1998 to the Naval Operational Medicine Institute, Pensacola, for training as a Resident in Aerospace Medicine.

From July 1999 to August 2001 CAPT Chapman served as Senior Medical Officer for the USS *Constellation* (CV 64) and the



Constellation Battle Group, completing two WESTPAC deployments to the Arabian Gulf. In September 2001, CAPT Chapman transferred to Naval Medical Center San Diego, and was assigned to the Directorate for Primary Care. He has served at

several Branch Medical Clinics, including the Naval Training Center Clinic, Miramar MCAS, and as Branch Head Marine Corps Recruit Depot. CAPT Chapman was mobilized twice to the 3D Marine Air Wing first in December 2001 to support Operation Panther in Afghanistan and then January to July 2003 for Operation Iraqi Freedom as the 3D Marine Air Wing Surgeon for the Rear Element. He was mobilized to serve with Alpha Surgical Company, Combat Service Support Battalion-7, in Al Asad, Iraq, for Operation Iraqi Freedom Two from August 2004 to March 2005.

A member of AsMA since 1994, his awards and honors include the Meritorious Service Medal Second Award and Navy and Marine Corps Commendation Medal.

Incoming Space Medicine Branch President is Jon Clark

Jonathan B. Clark, M.D., M.P.H., is the newly appointed president of the Space Medicine Branch for 2006-07. Dr. Clark is currently Space Medicine Liaison, National Space Biomedical Research Institute. He received his Bachelor of Science (B.S.) Magna Cum Laude from Texas A&M University in 1975. He received his Doctor of Medicine (M.D.) from the Uniformed Services University of the Health Sciences in 1980, and Masters of Public



Health (M.P.H.) from University of Alabama Birmingham in 1990. He completed an internship and residency at Bethesda Naval Hospital. He is a Board Certified Diplomate of the American Board of Psychiatry and Neurology (Neurology) and American Board of Preventive Medicine (Aerospace Medicine).

He has served as Lead, Evidenced Based Medicine Section, Medical Informatics &

Health Care Systems, and is a member of the Spacecraft Survival Integrated Investigation Team at the NASA Johnson Space Center. He was an FAA Senior Aviation Medical Examiner (AME) at the NASA JSC Flight Medicine Clinic and a member of the NASA Aerospace Medicine Board and NASA Committee for the Protection of Human Subjects. He worked as a Space Shuttle Crew Surgeon in the Mission Control Center (MCC) on shuttle missions STS 92, 96, 99, 102, 105, and 111. He served as a DOD space shuttle support flight surgeon for STS 49 and 104 and flew combat medevac missions in Operation Desert Storm with the U.S. Marine Corps. He served 26 years on active duty with the U.S. Navy and qualified as a Naval Flight Officer (1976), Naval Flight Surgeon (1987) and Navy Diver (1989), and completed U.S. Army basic parachute (1977), U.S. Army Expert Field Medic (1979), and Military Freefall (HALO) parachute training (1980).

Prior to joining NASA in 1997, he was Head of the Spatial Orientation Systems Department at the Naval Aerospace Medical Research Laboratory in Pensacola, FL (1994-1997), Head of the Aeromedical Department at the Marine Aviation Weapons and Tactics Squadron One in Yuma, AZ (1992-1994), and Head of the Neurology Division at the Naval Aerospace Medical Institute in Pensacola, FL (1987-1992). His interests are in neurologic effects of extreme environments. He recently collaborated with Dr. Peter Cavanaugh on the use of NIRS in the studies of blood flow (hemoglobin uptake) in leg muscles and brain during microgravity flights aboard the KC-135 aircraft. He is also involved in another project that uses DLS for the evaluation of early lens (pre-cataract) changes in the population of active and retired astronauts.

Dr. Clark is a Fellow of the Aerospace Medical Association and the American College of Preventive Medicine. He has an academic appointment as Clinical Assistant Professor in the Department of Preventive Medicine and Community Health at the University of Texas Medical Branch in Galveston, TX. He is on the advisory board of the National Center for Space Biomedical Technology.

He is the recipient of the Aerospace Medical Association Associate Fellows Harold V. Ellingson Literary Award (1993), and the Society of U.S. Naval Flight Surgeons Ashton Graybiel Literary Award (1992). He is a reviewer for the Journal "Aviation Space and Environmental Medicine" and served on its Editorial Board.

Fraser to Lead LSBEB

William Fraser, M.Sc., is the incoming president of the Life Sciences and Biomedical Engineering Branch of AsMA. He is a senior Defence Scientist and Group Leader of the Human Systems Engineering Group at the Defence R&D Canada laboratory in Toronto, developing cognitive neurophysiological models and investigating the biomechanical and biochemical factors underlying neck pain in helicopter pilots. In the past he has undertaken research into the immunological aspects of decompression sickness, the physiological responses to high altitude rapid decompression, the cardiovascular and cerebrovascular mechanisms of G-induced loss-of-consciousness,

See FRASER, p. 671.

FRASER, from p. 670.

and the development of computer controlled life support systems.

Mr. Fraser holds undergraduate degrees in chemistry and mathematics, and a masters of science degree in physiology and biophysics from Dalhousie University.

He has been member of the Aerospace Medical Association and LSBEB for over 16 years, served as Chair of the Scientific Program Committee for the AsMA Annual Scientific meeting, served a 2-year term as Secretary-Treasurer of the LSBEB, and is currently the Chairman of the Australian, Canada, New Zealand, United Kingdom, and United States TTCP HUM Technical Panel on Human Factors in Aircraft Environments.

Mr. Fraser has authored numerous papers for peer-reviewed journals and technical reports and has made nearly 80 conference presentations. He is the recipient of the 1999 Eric Liljencrantz Award from the Aerospace Medical Association and the R&D Innovation Award from the LSBEB.

Incoming Physiology Society President is Joe Zellers

Robert "Joe" Zellers is the 2006-07 president of the Aerospace Physiology Society. He started his career in Aerospace Physiology in 1967 when he received his B.S. in Zoology from the University of Nebraska-Lincoln and, on the same day, was commissioned a 2Lt in the USAF Biomedical Science Corps. He retired 21 years later as Chief of Aerospace Physiology at Pease AFB, NH. He also earned a master's degree from the University of Southern California, through AFIT.

Mr. Zellers served as an Assistant Professor at the USAFA for 5 years. Especially important during his career, he gained broad operational experience in Aerospace



Physiology flying in 15 different aircraft and helicopters, and in special exercises such as Red Flag and classified missions around the world. He has flown several hundred hours while on active duty and during his civilian employment in Belgian, Norwegian, Australian,

and UK C-130s in operational missions for high altitude airdrop mission support. He is an expert on the physiological and equipment issues of high altitude parachuting and on the human factors aspects of aviation operations. He taught aircrew about operational problems related to physiology and human factors for 13 years with thousands of hours of platform time with the aircrews and was the Command Coordinator for Aerospace Physiology for MAC for 3 years with responsibilities within the Command for Aerospace Physiology-aircraft design of oxygen systems, hyperbaric medicine, high altitude exposure waiver requests, all altitude chamber operations within the command, etc.

Other significant accomplishments include: only Captain in the Biomedical Sciences Corps in 1973, serving in the position of Chief of Aerospace Physiology, out of 30+ units in the Air Force; Principle Investigator for the Defense Intelligence Agency (DIA) for 4 years on Genetic Engineering; began the first Air Force-wide, coordinated, High Altitude Airdrop Mission Support (HAAMS) program for Aerospace Physiology and coined the HAAMS acronym; Chief of the first Aerospace Physiology unit to use a full-time Human Factors/tailored-training curriculum to focus on training by weapon system; and a voting member of a MAC-wide, 20-member team that focused on C-130 accident prevention.

He has been a long time member of the Aerospace Physiology Society and the Aerospace Medical Association with active attendance at the Annual Scientific Meeting. He was certified in Aerospace Physiology in 1984 through the Aerospace Medical Association, and has held two 3-year tenures as a member of the Aerospace Physiologist Certification Board, preparing and giving the test for 2 years. He is also a member of the Aerospace Human Factors Association of the Aerospace Medical Association. He is a member, with active attendance, at the government/industry Oxygen Standardization and Coordination Group meetings. In addition, he has been a long-time member and active participant at the annual SAFE meeting. Since his retirement from the Air Force, he has consulted as an aerospace physiologist for American Safety Flight Systems, Inc., and Conax Florida Corporation. Starting in October 1997 he has been employed as the Staff Physiologist for Conax and presently, Carleton Aerosystems.

ASAMS Next President is Romie Richardson

Romie N. Richardson, D.O., M.P.H., is the Project Manager/Medical Director for Kelsey Seybold Clinics at NASA/Johnson Space Center and the Chief, Department of Aerospace Medicine Kelsey-Seybold Clinic, Houston TX. He retired from the USAF January 1, 2005, where he was serving as the Program Director for the USAF Residency in Aerospace Medicine (Brooks City-Base, TX), the largest aerospace medicine training program in the world.

Dr. Richardson earned his Bachelor of Science in Biology at Northeast Missouri State University, Kirksville, MO, in 1974. Commissioned into the Health Professions Scholarship Program (HPSP) he graduated with his D.O. degree from the Kirksville College of Osteopathic Medicine in 1978. He then completed a rotating Internship at Charles E. Still Osteopathic Hospital, Jefferson City, MO, in 1979.

His first Air Force assignment was as a Squadron Medical Element physician to the F-15s of the 7th Tactical Fighter Squadron at Holloman AFB, NM. While at Holloman he had the unique opportunity to serve as the 49th Wing's physician in charge of medical support to Northrup Strip, the contingency landing site for the new Space Transportation System (STS) flight program. He was there at Northrup Strip supporting the only landing of the Space Shuttle (STS III) in New Mexico.

Upon completion of his HPSP payback Dr.

Richardson returned to his hometown of Brunswick, MO, where he was in private, solo practice for 3.5 years. Finding rural America a bit quieter than he had remembered prior to his Air Force service, he returned to Active Duty in March of 1987 with the 421st TAC Fighter Squadron and their F-16s as Chief of Flight Medicine, Hill AFB, UT.

In 1988 Dr Richardson began the residency in Aerospace Medicine, obtaining his MPH at Tulane University, School of Public Health



and Tropical Medicine in New Orleans, LA. Graduating from the Residency in 1990 he was then assigned as the Chief of Aerospace Medicine (SGP) 3rd Medical Group Elmendorf AFB, AK. While there he led recovery teams into the Philippines after Mt.

Pinatubo erupted, and to Shemya AFB for the China East Airlines disaster. He also served as the Commander for the 4404th Medical Group deployed in Dhahran, Saudi Arabia. A new concept was to be tested within the Air Force at the time - that of the Objective Medical Wing. As such Lt Col. Richardson became the Squadron Commander of the first ever Aerospace Medicine Squadron at the 3rd Wing Elmendorf AFB. In 1993 Lt. Col. Richardson was assigned at the 96th Medical Group, Eglin AFB, FL. While there the Objective Medical Group concept became Air Force reality and he again was chosen as Squadron Commander, standing up his second Aerospace Medicine Squadron.

In June of 1996 he was selected as the SGPA for HQ/AETC at Randolph AFB, TX, where he served until his selection in 1998 as the Deputy Commander USAF School of Aerospace Medicine at Brooks, AFB, TX. He held this position until 1999 when he was made Department Chair for Graduate Medical Education and the Associate Program Chair for the Residency in Aerospace Medicine (RAM). He became the Program Director in 2000 and successfully graduated 79 RAMs from the program. While in that position he presented at many national and International forums on Aerospace Medicine and in spring of 2003 he was selected to lead an EMEDs team of 72 medics in Iraq for the initial phases of Operation Iraqi Freedom.

He is a Fellow of both AsMA and American College of Preventive Medicine, a member of the International Academy of Aviation and Space Medicine, and a Founding Member of the American Society of Aerospace Medicine Specialists, past President of the Society of USAF Flight Surgeons, and has served on multiple AsMA committees.

His many military awards and decorations include the Bronze Star Medal, the Meritorious Service Medal with 3 Oak Leaf Clusters, Aerial Achievement Medal, Air Force Commendation Medal, Air Force Achievement Medal, Air Force Outstanding Unit Award with 1 Silver and 1 Oak Leaf Cluster, Air Force Organizational Excellence Award with 2 Oak Leaf Clusters, Air Force Recognition Ribbon, National Defense Service Medal with Bronze Star, Armed Forces Expeditionary Medal, Southwest Asia Service

See RICHARDSON, p. 672.

RICHARDSON, from p. 671.

Medal with Bronze Star, Iraq Campaign Ribbon, Global War on Terrorism Expeditionary Medal, Humanitarian Service Medal, Air Force Overseas Ribbon (Long), Air Force Expeditionary Service Ribbon with Gold Border, Air Force Longevity Service Award with 4 Oak Leaf Clusters, Small Arms Expert Ribbon with Bronze Star, USAF Training Ribbon and Kuwait Liberation Medal. Dr Richardson is also the Society of USAF Flight Surgeons 2005 recipient of the George E. Schafer Award.

Sanner is New ANS President

Janet L. Sanner, RN, MSN, COHN-S, CCM, is the incoming president of the Aerospace Nurses Society. She is an Occupational Health Nurse with Aerospace Medicine Division, Federal Aviation Administration, Southern Region, College Park, GA. She is also a Nursing Instructor with Clayton State University, Department of Nursing and Healthcare Science in Morrow, GA. A native of Keyser, WV, she earned a Nursing Scholarship and was accepted into the Cumberland Memorial Hospital School of Nursing as a Diploma Nurse. Cumberland, MD. In 1989 she graduated as an Associate Degree Nurse from Florida Community College of Jacksonville, Jacksonville, FL, and in May 1989, she began practicing nursing

with Memorial Hospital Jacksonville in the Critical Care Division. Next, she was assigned to work with Memorial Hospital Positron Emitted Tomography (PET) Diagnostic Clinic. Because this PET scan was the only one in the Eastern United States at that time, the department received referrals from physicians from around the world.



In 1993, she was assigned to the Memorial Hospital, Brooks Rehabilitation Hospital and Specialty Hospital as the Employee

Health/Injury Coordinator Nurse Manager for 2400 employees. During that period, she was an active member of the Nursing Management Council, three Infection Control Committees, and three Safety Committees for the facilities that were her assignment. In 1997, Ms. Sanner was recruited by Mayo Clinic Jacksonville and St. Luke's Hospital to be the Nurse Manager of two onsite Occupational Health Clinics. During this time she was provided the opportunity to design and manage a specialized clinic that included legal, professional, and organizational practice.

In August 1999, Ms. Sanner was recruited by Sedgewick Claims Service Center as an Occupational Health Nurse and Medical Case Manager covering the Florida region from Orlando to Miami, FL. In September 2000, she

accepted a position as an Occupational Health Nurse with the Department of Transportation, Aerospace Medicine Division at the Jacksonville Medical Field Office, Hilliard, FL. In September, 2003, she accepted a transfer to the Southern Regional Office in College Park, GA.

Janet Sanner is a member of the Aerospace Medical Association and has given presentations at several meetings. She received the Certificate of Appreciation from the Federal Aviation Administration in November 2003, as well as the Excellence of Achievement Award in Aerospace Medicine in 2001. She is also a member of the Association of Corporate Occupational Health Nurses, Inc.; the Association of Health Professionals in Health Care; the Certified Case Managers Association; and the Council for Accreditation in Occupational Hearing Conservation.

Hiland Continues as IAMFSP President

CAPT David A. Hiland, MC, USN, is starting the second year of a 2-year term (2005-07) as the President of the International Association of Military Flight Surgeon Pilots (see Aviat Space Environ Med 2005; 76:609-10). Since 2003, CAPT Hiland has been Commanding Officer, Navy Environmental Health Center, Portsmouth, VA. In August 2006 he will become the Senior Medical Officer for the Pre Commissioning Unit for the Navy's newest aircraft carrier under construction, the *H.W. Bush* (CVN77).

Attention Residents!

The AMA-RFS would like to invite you to attend the 30th Annual Assembly Meeting of the American Medical Association Resident and Fellow Section (AMA-RFS). The meeting will be held June 8-10, 2006, at the Palmer House in Chicago. The meeting allows members to become involved in the AMA, develop AMA-RFS and AMA policy, network with fellow leaders and attend educational sessions. We will be mailing more information on the meeting. If you would like to be added to our mailing list, please send an e-mail to the rfs@ama-assn.org and include your name and mailing address.

Meeting agenda: A tentative agenda can be viewed online at <http://www.ama-assn.org/ama/pub/category/12156.html>. All events and times are subject to change.

Questions: If you have questions, please contact the Department of Resident and Fellow Services at (800) 262-3211, ext. 4748 or e-mail rfs@ama-assn.org.

AsMA Future Meetings

May 13-17, 2007
Sheraton and Marriott Hotels
New Orleans

May 11-15, 2008
Sheraton and Hilton Hotels
Boston, MA

May 3-7, 2009
Westin Bonaventure Hotel
Los Angeles, CA

Corporate and Sustaining Members of the Aerospace Medical Association

The financial resources of individual members alone cannot sustain the Association's pursuit of its broad national goals and objectives. Its 77-year history is documented by innumerable medical contributions toward flying health and safety that have become daily expectations by the world's entire flying population—commercial, military, and private aviation. However, support from private and industrial sources is essential. The following organizations, who share the Association's objectives or have benefitted from its past or current activities, have affirmed their support of the Association through Corporate Membership.

Aeromedic Innovations
Air Canada
Aircraft Owners and Pilots Association
Air Line Pilots Association
AirSep Corporation
American Airlines
Autoflug Libelle GmbH
Aviation Medicine Center at the University of Texas Medical Branch
Baxter Healthcare Corporation
Carleton Life Support Systems Inc.
David Clark Company, Inc.
Education Enterprises, Inc.
Environmental Tectonics Corporation
Essilor of America/Varilux
Gentex Corporation
International Federation of Air Line Pilots Associations

International SOS Assistance, Inc.
Japan Airlines
Korean Air Force Safety Center (AFSC)
Lockheed Martin Corporation
Martin-Baker Aircraft Company Ltd.
Mayo Clinic Aerospace Medicine
MedAire, Inc.
Pilot Medical Solutions
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Universities Space Research Association (USRA)
Harvey W. Watt & Company
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