WELCOME:

On the threshold of the new decade, SASA is looking ahead to the challenges emerging in the wake of the dramatic developments that have taken place recently and continue to unfold on the world scene. Clearly, these happenings will alter our nation’s modus vivendi of many years. There is, however, much to be resolved before anything approaching clarity removes the prevailing uncertainties. As we seek to understand what has and is happening, SASA will continue its traditional focus on the national intelligence endeavor and in so doing will place new programmatic emphasis on the identification and examination of those particular elements of change to which the endeavor will most likely have to respond. In consonance with that intention, the Spring ’90 program has been designed as our initial exploration of world events and their possible implications for the national intelligence endeavor in the future.

As is readily apparent from a review of the program, we have again been extremely fortunate in being able to arrange for the participation of an outstanding group of key professionals from government and industry to enlighten us with their perspectives on the occurrence of recent months: to each of them, we are deeply indebted.

And to our host, the Central Intelligence Agency, for permitting us once more to enjoy their superb facilities and warm hospitality, we are most grateful.

Sincerely,

[Signature]

Pete Aldridge
President, SASA
<table>
<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>0700</td>
<td>Registration</td>
</tr>
<tr>
<td>0830</td>
<td>Administrative Announcements</td>
</tr>
<tr>
<td>0935</td>
<td>OPENING REMARKS</td>
</tr>
<tr>
<td>0945</td>
<td>KEYNOTE ADDRESS</td>
</tr>
<tr>
<td>0900</td>
<td>Mr. Duane P. Andrews, Assistant Secretary of Defense</td>
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<td></td>
<td>Command, Control, Communications and Intelligence</td>
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<tr>
<td>1000</td>
<td>SESSION I: The session will deal with major intelligence topics and</td>
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<td>provide strategic forums for each area.</td>
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<tr>
<td></td>
<td>U.S. MILITARY FORCES AND THE CHANGING THREAT</td>
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<td>General Alfred M. Gray, USMC</td>
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<td>Commandant, United States Marine Corps</td>
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<tr>
<td>1050</td>
<td>WEAPONS SYSTEMS AND ARMS CONTROL</td>
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<td></td>
<td>Mr. Robert Ford, Director, Office of Scientific and Weapons Research</td>
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<td></td>
<td>Central Intelligence Agency</td>
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<tr>
<td>1030</td>
<td>Break</td>
</tr>
<tr>
<td>1100</td>
<td>ECONOMICS AND TRADE</td>
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<tr>
<td></td>
<td>Ms. Michelle K. Van Cleave</td>
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<td></td>
<td>Assistant Director, National Security Affairs</td>
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<td>Office of Science and Technology Policy</td>
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<td>Executive Office of the President</td>
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<tr>
<td>1120</td>
<td>UNCONVENTIONAL TARGETS</td>
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<td>Mr. Karl W. Raye, Deputy Chief, DOD Counterroristic Center</td>
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<tr>
<td>1150</td>
<td>COUNTERINTELLIGENCE</td>
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<td>Mr. John E. Priore</td>
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<td></td>
<td>Associate Deputy Director for Counterintelligence</td>
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<tr>
<td>1200</td>
<td>Lunch</td>
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<tr>
<td>1330</td>
<td>SESSION II: The session will deal with intelligence disciplines and</td>
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<td>subdisciplines with speakers describing the strategic direction they</td>
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<td>face as prevalent.</td>
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<td>Maj. Gen. Shellman, Deputy Chief of Staff, US Army</td>
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<tr>
<td>1400</td>
<td>SECURITY OVERVIEW</td>
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<tr>
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<td>Ms. Mary Sharrow, Chief of Staff, National Security Agency</td>
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<tr>
<td>1500</td>
<td>ELINT IN THE 90S</td>
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<tr>
<td></td>
<td>Col. Gerald F. Coates, USAF</td>
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<td>Deputy Chief, Office of ELINT</td>
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<tr>
<td>1530</td>
<td>NATURAL LANGUAGE SYSTEMS</td>
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<td>Mr. Morison B. Levine</td>
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<td>Chief of Technical Support, National Security Agency</td>
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<td>1600</td>
<td>INFORMATION SYSTEMS TECHNOLOGY</td>
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<td>Mr. David L. Andrus</td>
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<td>Assistant Deputy Director, DOD Information Technology</td>
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<td>1630</td>
<td>RECEPTION</td>
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<tr>
<td>1700</td>
<td>SUNDAY, 22 APRIL 1990</td>
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<tr>
<td>0700</td>
<td>Registration</td>
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<tr>
<td>0830</td>
<td>IMAGERY OVERVIEW</td>
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<td></td>
<td>Sr. Wayne Stroud, Chairman, Allied Imagery Committee</td>
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</tbody>
</table>
0900 - 0930  IMAGERY COLLECTION AND PROCESSING SYSTEMS
Mr. Frank J. Boccone
Director
National Photographic Interpretation Center

0930 - 1000  IMAGERY DISSEMINATION SYSTEMS
Mr. Geoffrey Lengsfeild
Deputy Director
Collection and Imaging Activity
Defense Intelligence Agency

1000 - 1030  HUMINT
Mr. Thomas Twite
Associate Deputy Director for Operations
Central Intelligence Agency

1030 - 1050  Break

1050 - 1220  INDUSTRY ROUNDTABLE
All of the roundtable participants are members of industry with extensive experience in U.S. intelligence. They will exchange with attendees their perspectives on a broad spectrum of current and future intelligence activities.

Moderator
Dr. Robert J. Hermann
Vice President, Science & Technology
United Technologies Corporation

Members
The Honorable E. C. "Pete" Aldridge, Jr.
President
McDonnell Douglas Electronic Systems Company

Mr. William Cason
Vice President and Director
Command, Control, Communications and Intelligence Programs
Atlantic Aerospace Electronics Corporation

Mr. R. Evans Himan
Vice President
The Analytic Sciences Corporation

The Honorable Donald C. Latham
President, C3I System Division
Lockheed Missiles & Space Company, Inc.

1220 - 1230  CLOSING REMARKS
The Honorable E. C. "Pete" Aldridge, Jr.
President, SARA

BIographies

THE HONORABLE DUANE P. ANDREWS
Mr. Andrews is the Assistant Secretary of Defense for Command, Control, Communications and Intelligence. His appointment date is 28 November 1991.

Commissioned a Second Lieutenant as a distinguished graduate of the Air Force O.T.C. program, Mr. Andrews entered active duty in April 1967, and served until 1975 in assignments dealing with various intelligence analysis (including foreign command, control, and communication problems) and various system management positions in the Foreign Technology Division, Wright-Patterson AFB, Ohio, and at Air Force bases in Italy, Germany, and Vietnam. While at the Office of the Secretary of Defense, Mr. Andrews also served as its Director of Intelligence.

In 1977, Mr. Andrews became a Professional Staff Member, Subcommittee on Program and Budget Authorization, House Permanent Select Committee on Intelligence as the principal reviewer for the Department of Defense's cryptologic, tactical intelligence and information related activities including communications and computer security, electronic warfare, and strategic command, control and communications programs. In 1984, he became the principal program and budget reviewer for CIA programs and DOD cryptologic activities.

Mr. Andrews holds a BS Degree from the University of Florida (1967) and a Masters Degree in Management and Administration from Central Michigan University (1978). His military awards include the Bronze Star Medal, two Meritorious Service Medals, Air Force Commendation Medal and Republic of Vietnam Cross of Gallantry.

GENERAL ALFRED M. GRAY, USMC
General Gray is the Commandant of the Marine Corps. He enlisted in the Marine Corps in 1950 and earned a commission in 1954. He served with the 1st Marine Division in Korea, and Headquarters Marine Corps, during which time he was assigned to Okinawa and Vietnam. As a Major, General Gray joined the 12th Marines, 3rd Marine Division, Vietnam, in 1965, serving concurrently as regimental communications officer, regimental training officer, and artillery artillery officer. He commanded the Composite Artillery Battalion and U.S. Army Artillery Battalion at Chu Lai in 1967; in 1969, he was assigned to the 11th Marine Amphibious Force in Okinawa, Korea, and Okinawa, serving as his commanding officer. He served as Deputy Commanding General of the Marine Amphibious Brigade, General Gray directed the Southeast Asia withdrawal operations in 1975.

In 1978, General Gray was promoted to Brigadier General, and served as Commanding General, Landings Force Training Command, Atlantic, and the 4th Marine Division, Atlantic. In 1981, following his promotion to Lieutenant General in 1984, he was assigned as Commanding General, FMF, Atlantic; Commanding General, II MAF; and Commanding General, FMF, Europe. General Gray was promoted to General and became Commandant on
Mr. Robert L. Ford

Mr. Ford is the Director of Scientific and Weapons Research, Central Intelligence Agency.

He graduated from the United States Naval Academy in 1961 and entered immediately on active duty serving with the U.S. Pacific Fleet as a Weapons Officer and Operations Officer. In 1963, he resigned from active duty with the Navy and entered the CIA Career Development Program after which in 1967 he became an analyst in the agency’s Ballistic Missile Systems Branch. He assumed the post of Chief of the branch in 1973, remaining there until 1977 when he was appointed to head the Offensive and Space Systems Division. In 1979, Mr. Ford became the Chief, Nuclear Systems Division and was designated as the CIA representative to the Weapons and Space Systems Intelligence Committee. He was appointed as Chief of the Science and Technology Division in 1981 and the Chairman of the Scientific and Technical Intelligence Committee remaining in those posts until 1984 when he became the Deputy Director of the Office of Scientific and Weapons Research.

In 1984, he was transferred to the Staff of the CIA Inspector General. Mr. Ford was reassigned to the Office of Scientific and Weapons Research as its Director, in 1989.

Mr. John P. Devine

Mr. Devine is the Chief of Staff, National Security Agency.

Prior to assuming his current position, Mr. Devine was Deputy Director for Plans and Policy, NSA, from July 1987 to March 1989. He served as Assistant Deputy Director for Research and Engineering (Systems Acquisition) from July 1986 to July 1987, as Assistant Deputy Director for Plans and Policy from January to July 1986 and as Director of Plans, Plans and Policy Organization, 1984 to 1986.

Mr. Devine was Chief of the Joint Programs Group in the Research and Engineering Organization during 1983-84 and managed the development of a major NSA program from 1985 to 1987. Mr. Devine entered employment with NSA in 1966 as a design engineer and later served in a number of systems engineering and program management positions. He held a field assignment in Germany between 1966-68.

Mr. Devine was awarded the Presidential Rank Award of Meritorious Executive in 1983. He received the NSA Exceptional Civilian Service Award in 1984 and the Presidential Rank Award of Distinguished Executive in 1989.

Mr. Devine holds a BS Degree in Electrical Engineering from Villanova University (1960) and performed graduate studies at Catholic University (1960-1964).

Colonel Gerald F. Custin, USAF

Colonel Custin is the Deputy Chief, Office of ELINT, National Security Agency.

He was commissioned in March 1963 and was assigned to undergraduate navigation training. He completed training as an Electronic Warfare (EW) Officer in October 1964.

From November 1964 until mid-1967, he was assigned as an EW Officer at the 443rd Defense Support Squadron in the Republic of South Vietnam. During this tour, he flew EB-66B U.S. Air Force Electronic Countermeasures aircraft and completed over 100 sorties. He was next assigned to the 695th Support Squadron, Wiesbaden, Germany, where he was responsible for the maintenance of the 695th Support Squadron’s electronic warfare system. In May 1970, he was reassigned to HQ USAFE Intelligence these until mid-1974 when he was reassigned to NSA. In 1973, he attended the Air Command and Staff College in Maxwell AFB, Alabama and upon graduating, he was reassigned to HQ Allied Command Europe, Naples, Italy.

In 1974, he attended the Air War College in 1981 and was assigned to Electronic Security Command, Kelly AFB, Texas where he served as Chief, Exploitation Division within the Directorate of Operations/Operations through December 1982. In January 1983, Colonel Custin was assigned to Ramstein AB, Germany with Headquarters Electronic Security Division, Europe, and served as Director of Operations and Plans. In April 1984, he was reassigned as the Commander, European Defense Analysis Center, Stuttgart, Germany.

Colonel Custin holds a Bachelor’s Degree in Political Science from St. Joseph’s College (1969) and an MA Degree in Counseling from Ball State University (1972).
BIOGRAPHIES

MR. MORRIS R. LEVINE

Mr. Levine is Chief, Office of Technical Support, NSA.

Until June 1988, Mr. Levine was Deputy Director, RAMPAPE Special Program Office and Senior EDO representative to the SPO. The SPO was an integrated EDR/DDO/DDT organization established to deliver the next generation of advanced resource processing systems. During 1986-87, he was Chief of a joint NSA-Intelligence Community organization directing the operational use of national resources.

From 1983 to 1986, he was Chief of the Advanced Systems Planning Organization in the Operations Directorate. In 1980-83, he served as Deputy Chief of Operations as a major overseas facility. During the period 1979 to 1980, Mr. Levine was assigned to an NSA Operations Group staff, where he directed planning for a major new system upgrade. From 1962 to 1976, Mr. Levine served in a variety of assignments, both in the Air Force until 1967 and as a civilian thereafter. His career includes two years in industry, from 1968 to 1970.

Mr. Levine holds a BA Degree in Russian Studies from the University of Missouri (1962) and an MS Degree in Systems Management from the University of Southern California (1967).

MR. DAVID L. AUSTIN

Mr. Austin is the Assistant Deputy Director, TCS (Technology), National Security Agency.

Prior to his present post which he assumed in 1989, Mr. Austin was the Chief of the office responsible for Automatic Data Processing and Communications Plans and Project Development within the National Security Agency.

Before joining NSA, Mr. Austin was an Electronic Engineer with General Electric with ADP development responsibilities for a large missile tracking and guidance project.

Mr. Austin holds an MS Degree in Electronic Engineering from Syracuse University and has performed graduate studies in communications and computer design at George Washington University.

He received the DGC National Intelligence Medal of Achievement and the Meritorious Executive Achievement in the Senior Cryptologic Executive Service, a Presidential Rank Award in 1984.

MR. ALVIN S. BALE

Mr. Bales was appointed Vice Chairman of the DCT's Measurement and Signatures Intelligence (MASINT) Committee in October 1989.

Prior to his current assignment, he served as Deputy Chief, SIUO Support Branch, as the DIA's recently formed Weapons Acquisition Support Office.

Mr. Bales first joined the DIA as a civilian analyst in 1977. In 1981, he accepted a rotational assignment with the Directorates for Collection, DIA, which led to a progression of collection management assignments all relating to improved national intelligence support to operations commanders.

Mr. Bales served as a regular intelligence officer during the period 1966 to 1977. His early fleet assignments included: Heavy Photographic Squadron Six Two, Photo Reconnaissance and Carrier Division Six. Following a brief shore assignment with the Defense Intelligence Agency, he was reassigned to Southeast Asia in 1974-75 as Senior Vietnam Analyst, Commander, United States Support Activity Group (formerly MACV).

His duties involved current intelligence analysis and threat analysis support to the Joint Casualty Resolution Center and Special Operations Forces.

Mr. Bales retired as CONUS as the Operations and Requirements Officer for the Navy's Task Force 157. He left active naval service in 1977 but remains active in the naval reserve.

Mr. Bales holds a BS Degree in Experimental Psychology from the University of Georgia (1966). He was awarded an MA Degree in Organizational Psychology by George Mason University in 1983.

MR. WAYNE T. STRAND

Mr. Strand is Chairman of the DCT's Committee on Imagery Requirements and Exploitation (COMIREX).

Mr. Strand joined the CIA in 1963 and during his first two years was assigned to the National Photographic Interpretation Center. In 1965 he returned to his parent organization, the headquarters of the Office of Imagery Analysis, to work Warsaw Pact Ground Forces.

Mr. Strand moved into the first of his management positions in 1967 as Chief of the Ground Forces Branch. During the next ten years he was assigned to different, increasingly responsible management positions within the Office of Imagery Analysis. In 1977, he was designated as Deputy Director of the office and in 1980 was appointed as Director of the office. In 1983, Mr. Strand entered an academic year as the State Department's Senior Seminar.

He returned from the seminar in May 1985 to assume his current position as Chairman, COMIREX.

Mr. Strand was awarded the Certificate of Distinction in 1969 for his work in developing new innovative methods to analyze Soviet and Chinese ground forces from imagery. He received the CIA Meritorious Officer Award in 1985 and the CIA Distinguished Officer Award in 1989.

He holds a Bachelor's Degree in Geography from Carroll College (1968) and a Master's Degree in Geography and Geology from Michigan State University (1965).
MR. FRANK J. RUCCO

Mr. Ruocco is the Director of the National Photographic Interpretation Center.

He was commissioned in the U.S. Navy in 1961 and thereafter served for three years with the Naval Security Group in Charleston, South Carolina. Mr. Ruocco joined the Central Intelligence Agency in 1965 and served in the Office of Strategic Research (OSR) and its predecessor organization until 1968. He completed the Naval War College in 1975 and upon his return to the Agency was appointed a Branch Chief in OSR, a Deputy Division Chief in April 1978 and a Division Chief in May 1979.

Mr. Ruocco was named Deputy Director of Imagery Analysis in May 1980. In November 1985, he became Chief, Collection Requirements and Evaluation Staff. He was appointed Director of Central Reference in February 1985 and in June 1986 became the Director of the newly formed Office of Information Resources. He assumed his present post as Director of the National Photographic Interpretation Center in February 1988.

Mr. Ruocco holds a BA Degree in Economics from St. Peter's College, New Jersey (1966).

MR. GEOFFREY H. LANGSAM

Mr. Langsam is the Deputy Director for Collection and Imagery Activities, Defense Intelligence Agency.

He joined DIA in 1964. Subsequently, from April 1971 until October 1972, he was designated a Supervisory Intelligence Operations Specialist in the Exploitation Branch, Imagery Division, Directorate for Collection and Surveillance. From October 1972 through June 1979, he served as a Supervisory Intelligence Specialist in the Exploitation Management Branch of the Imagery Division of the Directorate for Collection.

In June 1980, he became a Supervisory Intelligence Research Specialist in the Imagery Analysis Division of the Directorate for Research, and in March 1982, he was designated Chief of the Imagery Analysis Division where he remained until January 1986 at which time he was appointed Assistant Deputy Director for Imagery Exploitation in the Directorate for Foreign Intelligence. He assumed his present post in December 1988.

Mr. Langsam holds a Bachelor's Degree in History from Gettysburg College (1959). He attended the Industrial College of the Armed Forces (1977-78).

DR. ROBERT J. HERMANN

Dr. Hermann was elected Vice President, Science and Technology, United Technologies Corporation in March, 1987. In this position, Dr. Hermann is responsible for all the Laboratories and the full exploitation of science and technology by the corporation. He also has responsibility for the United Technologies Research Center and the United Technologies Microelectronics Center.

Previously he has been the Vice President/Systems Technology and Analysis in UTC’s Defense and Space Systems Group. Dr. Hermann joined the company in 1982 as Vice President, Systems Technology, in the Electronics Sector. He was named Vice President/Advanced Systems, Defense Systems Group in 1984.

Dr. Hermann served 20 years with the National Security Agency with assignments in Research and Development, Operations, and NATO. In 1977, he was appointed Principal Deputy Assistant Secretary of Defense for Communications, Command, Control and Intelligence. He was named Assistant Secretary of the Air Force for Research, Development and Logistics in 1979 and Special Assistant for Intelligence to the Under Secretary of Defense for Research and Engineering in 1981.

He holds B.S., M.S., and Ph.D. Degrees in Electrical Engineering from Iowa State University.

Dr. Hermann is a member of the National Academy of Engineering, the Defense Science Board, the National Society of Professional Engineers’ Industry Advisory Group, and Chairman of the Naval Studies Board. He served as President, SADA, 1983-86.

MR. R. EVANS HINEMAN

Mr. Hineman is Vice President of The Aerospace Sciences Corporation.

From 1956-1958, Mr. Hineman served as a Technical Intelligence Officer with the Army Ordnance Corps. Following his military service, Mr. Hineman was employed as a Metallurgical Engineer with the Army Ordnance Technical Intelligence Agency in Arlington, Virginia, and in 1962 joined the Army Foreign Science and Technology Center as an Aeronautical Engineer.

In 1964, Mr. Hineman joined CIA as a Physical Scientist assigned to the newly formed Exploitation Analysis Division of the Foreign Missile and Space Analysis Center (FMSAC). He held several responsible positions with the Service for 15 years, including those of Chief of the Project Staff and Chief, Systems Division. In 1979, he was appointed Deputy Director for Imagery Intelligence, a position he held until June 1979 at which time he was appointed Director of Weapons Intelligence.

In October 1979, Mr. Hineman became Deputy Director, National Foreign Assessment Center, and remained in that post until January 1982 when, after a complete reorganization of NFAC, he became Director, National Foreign Assessment Center (NFAC). In January 1982, when after a complete reorganization of NFAC, he became Director, National Foreign Assessment Center (NFAC). In January 1982, he became Director of the National Foreign Assessment Center.

Mr. Hineman was a CIA member of the Guided Missiles and Antimissile Intelligence Committee (GOMAC) of NSF in 1981-82. In June 1972, he became Chairman of GOMAC until January 1973 when he was appointed Chairman of the Weapons and Space Systems Intelligence Committee, a newly formed DOD Committee. He continued as Chairman of NSIC until October 1979 when he became Deputy Director, NFAC.

In July 1983, Mr. Hineman was appointed Deputy Director for Science and Technology and remained in that post until he retired from CIA in August 1985.

Mr. Hineman holds a B.S. Degree in Metallurgical Engineering from Lafayette College (1956).
THE HONORABLE EDWARD C. ALBRIDGE, JR.
Mr. Albridge is the President of McDonnell Douglas Electronic Systems Company (MDECSC).

He was the Secretary of the Air Force from June 1990 until December 1991. Previously, from 1980 to 1986, he served as the Under Secretary of the Air Force. In addition to his management responsibilities in this position, he provided overall direction, guidance, and supervision for Air Force space programs.

Prior to joining the Department of Defense initially in 1967, Mr. Albridge held various staff and management positions with Douglas Aircraft Co., Missile and Space Division, in Santa Monica, CA and Washington, D.C.

In 1983, he joined the staff of the Assistant Secretary of Defense for Systems Analysis as an operations research analyst and then served as Director of the Strategic Defense Division until 1987.

He entered private industry in 1972 as a senior manager with LTV Aerospace Corp. in Dallas for a year until he was named senior management associate in the Office of Management and Budget. Returning to the Department of Defense in February 1974, Mr. Albridge served as Deputy Assistant Secretary of Defense for Strategic Programs until March 1976 when he was appointed Director, Planning and Evaluation, a position he held in the Office of the Secretary of Defense in the planning and program evaluation of U.S. military forces and support structures.

He was named Vice President, National Policy and Strategic Systems Group for the System Planning Corporation, Arlington, VA, in March 1977 and remained with SPC until 1981.

Mr. Albridge holds a B.S. Degree in Aeronautical Engineering from A&M University (1958) and an M.S. Degree in Aeronautical Engineering, Georgia Institute of Technology (1962).

(See next page for additional Biographies)
SASA is pleased to note the attendance of individuals from the following organizations...

- Aeroflex Electro Systems
- AIM Systems, Inc.
- Air Force Electronic Security Command
- American Nuclear Security Corporation
- American Systems Corporation
- Ampex Corporation
- Analytics, Inc.
- ARC Professional Services Group
- ARGO Systems, Inc.
- Assistant Secretary of Air Force (Space)
- Assistant Secretary of Defense C/I
- AT&T Federal Systems
- Atlantic Aerospace & Electronics Corp.
- Autometric, Inc.
- Ball Aerospace Systems Group
- BDM International, Inc.
- Betac Corporation
- Boeing Aerospace Company
- Bolt, Beranek & Newman, Inc.
- Booz, Allen & Hamilton, Inc.
- BTG, Inc.
- California Microwave, Inc.
- Central Intelligence Agency
- Codem Systems, Inc.
- Communications Systems Technology, Inc.
- Computer Sciences Corporation
- Comsat Corporation
- CONTEI Federal Systems, Inc.
- Control Data Corporation
- Cray Research, Inc.
- Dan Hearn, Consultant
- DataTape, Inc.
- DBA Systems, Inc.
- DCI’s COMIREX Committee
- DCI’s MASTN Committee
- Defense Communications Agency
- Defense Intelligence Agency
SASA Officers and Board of Directors

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E. C. "Pete" Abell, Jr., President,
McDonnell Douglas Electronic Systems Co.

Executive Vice President
John E. Morrison, Jr.

Secretary, Treasurer
William H. Parsons

General Counsel
David B. Silver, Esq., Cleary, Gottlieb, Steen & Hamilton

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M. Sam Araki, Executive Vice President, Plans & Programs,
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Fenman R. Gilliam, Deputy Director, Management & Technology,
Defense Mapping Agency
Charles A. Hawkins, Deputy Assistant Secretary of Defense
(Intelligence)
Mark V. Hughes, III, Senior Vice President & General Manager,
TRW Research Corporation, DSSD
Robert J. Kohler, Vice President & General Manager,
TRW Avionics & Surveillance Group
James W. McNally, President, Martin Marietta Space Systems
Lt. Gen. Harry E. Syster, USA, Director, Defense Intelligence Agency
Vice Adm. William O. Smidtman, USN, Director, National Security Agency
Kenneth R. Swinn, General Manager, Military & Data Systems Operations,
General Electric Company
ABOUT THE ASSOCIATION... 

The Security Affairs Support Association (SASA) is chartered as a professional association by the State of Maryland. It was established in April 1979 to "enhance the relationships and understanding among those in government, industry and academia who are involved in and concerned with the well-being and success of the national intelligence endeavor."

In the eleven years which have passed since its creation, SASA has become an active and useful force in the Intelligence Community. Satisfying a communications need long felt in the community, issues of interest to government and industry alike have been discussed in its forum. Key policy, operational and administrative issues of legitimate concern to its membership are being continually explored.

In 1984, SASA inaugurated its award program when the DCI presented the SASA Medal of Achievement to Dr. William Oliver Baker "for his enduring contributions to National Security and Freedom". The medal is now designated the William Oliver Baker Award and is presented annually to an individual from government, industry, or academia who has performed distinguished service in support of the national intelligence endeavor. Senator Barry Goldwater received the award in 1985, Ambassador Vernon Walters, 1986; Ambassador Richard Helms, 1987; Dr. Edwin Land, 1988; and Admiral Bobby R. Inman, 1989.

SASA continues to pursue its objective of "enhancing relationships and understanding" among all who support the national intelligence endeavor, through a series of symposia on topics of high current interest which have included, TACTICAL INTELLIGENCE AND RELATED ACTIVITIES (TIARA)**SOFTWARE TRENDS IN THE INTELLIGENCE COMMUNITY**INTELLIGENCE SUPPORT TO NATO**INFOSEC FOR THE NINETIES**SECURITY TRENDS AND IMPACTS**TECHNOLOGY SECURITY**MANAGING CHANGE**TECHNOLOGY SHORTFALLS IN INTELLIGENCE ARCHITECTURES**GLASNOSt and PERESTROIKA—IMPLICATIONS FOR U.S. INTELLIGENCE**TREATY MONITORING AND VERIFICATION-IMPLICATIONS FOR U. S. INTELLIGENCE**EUROPE 92.

In January, 1987, SASA implemented its Security Support Program. Under this program, SASA is now prepared to receive from its members, on a non-attribution basis, generic unclassified industrial security issues and problems for appropriate action.

SASA is a non-profit organization operated by its members through an elected Board of Directors and Officers who manage its affairs and programs in accordance with its by-laws. The activities of the association, and other topics of interest to the Intelligence Community are reported in its newsletter—COLOQUY.

*To receive the SASA's plans for their PMO center, the Assistant Secretary of Defense (PMO) intends to hold small meetings with the center for participation by DoD personnel under DoD Instruction 5000.7. This briefing does not constitute DoD intent or evidence of assessment which must be demonstrated by such DoD component."
Security Affairs Support Association

SASA is headquartered in Annapolis, Maryland
Requests for additional information by telephone or mail are welcomed.

Security Affairs Support Association
Suite 120, 2662 Riva Road
Annapolis, Maryland 21401
(301) 841-6555
FAX (301) 266-7554