

33rd Annual Convention Report

Approved For Release 2007/03/01 CIA-RDP99-00498R000300090006-7

Annual Banquet Head Table Guests

John A. Hollansworth Vice President and General Manager, Government Systems Division, Western Union Telegraph Company

Rear Admiral Milton J. Schultz, Jr., USN Deputy Director for Tactical C³ Systems, Organization of the Joint Chiefs of Staff

Charles M. Denny President, ADC Telecommunications Division of Magnetic Controls Company

Eugene F. Murphy President, RCA Global Communications, Inc.

William N. Hart Director of Communications, Central Intelligence Agency

Emanuel Fthenakis President, American Satellite Corporation

Major General William I. Rolya, USA Commander, U.S. Army Intelligence and Security Command

George J. Mealey President, Cincinnati Electronics Corporation

Dr. Harry L. Van Trees Principal Deputy, Assistant Secretary of Defense for Communications, Command, Control and Intelligence (C³I)

John H. Sidebottom Vice President, Washington Operations, Raytheon Company

Major General Charles R. Myer, USA Assistant Chief of Staff for Automation and Communications, Department of the Army

The Honorable William F. Bolger Postmaster General, United States Postal Service

Laurence J. Adams President, Martin Marietta Aerospace

Robert H. Mitchell Senior Vice President and Group Executive, Aircraft Systems Group, E-Systems, Inc.

The Honorable Dr. Gerald P. Dinneen Assistant Secretary of Defense for Communications, Command, Control and Intelligence (C³I), Department of Defense

Thomas A. Campobasso President, Electronics International Operations, Rockwell International Corporation

Arthur A. Collins President, Arthur A. Collins, Inc.

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Colonel Earl F. Vaughn, USAF Chaplain, United States Air Force

Robert E. Gradle, Chairman of the Board, AFCEA Vice President, Government Communications, American Telephone and Telegraph Company

Admiral Stansfield Turner, USN (Ret.) Director, Central Intelligence Agency

Dr. Joseph A. Boyd Chairman and Chief Executive Officer, Harris Corporation

Dr. John L. McLucas Executive Vice President, International Communications and Technical Services, Communications Satellite Corporation

The Honorable James H. Quello Commissioner, Federal Communications Commission

Donald O. Kiser Senior Vice President and General Manager, Electronic Systems Group, GTE Sylvania Incorporated

Dr. Robert J. Hermann Special Assistant for Research, Development and Logistics to the Acting Secretary of the Air Force

Lieutenant General Thomas M. Rienzi, USA Deputy Director General, NATO Integrated Communications Systems Management Agency

R. P. Henderson President, HRB-Singer, Inc.

Lieutenant General Philip D. Shutler, USMC Director of Operations, Organization of the Joint Chiefs of Staff

Bertram B. Tower Chairman of the Board, ITT World Communications, Inc.

Earle C. Williams President, The BDM Corporation

Major General James M. Rockwell, USA Director, Joint Tactical Communications Office

James R. Mellor President and Chief Operating Officer, AM International, Inc.

Mark K. Miller Vice President, Systems Acquisition, The Boeing Aerospace Company

Michael J. Keliher Vice President and General Manager, Marketing Services Information Systems Division, Honeywell Information Systems

Jon L. Boyes President, AFCEA

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Banquet Address

by Admiral Stansfield Turner, USN (Ret.) Director, Central Intelligence Agency

T HERE IS SO LITTLE that is done today, especially in technical fields like communications and electronics, that is not related to world affairs in one way or another. As members and friends of this association, I know you appreciate how important it is that we have good information upon which to conduct foreign policy. The work which you do permits us not only to transmit that information to its ultimate user, but in many cases permits us to collect it in the first place. As world events, progress in science and consumer demands push you against the frontiers of knowledge and require to adapt to inevitable changes, so too in intelligence are these same forces at work.

If there is one word that characterizes the state of intelligence more than any other, it is change. Intelligence activities are undergoing a period of important and fundamental change. Change which, while often not comfortable, I believe is beneficial. This change is not coming about because we bureaucrats have thought up some new ideas; it is coming about as a necessary and inevitable response to three trends in events going on around us. The first of those is a changed perception by the United States of its role in world affairs. The second is an increasing sophistication in the techniques for gathering information. And the third is a greater interest and concern by the American public in the intelligence activities of our nation. Let me describe these three trends and the impact that they have on intelligence.

First, I believe in the United States' perception of its role in the world is changing. We are in a state of transition in public attitudes toward foreign affairs, moving from an activist, interventionist outlook to one which recognizes more the restraints and the limits on our ability to influence events in other countries. This is by no means to say that we are becoming isolationist. Quite the contrary, I believe we are gradually emerging from our post-Vietnam aversion to almost any form of international intervention and entering an era where our view of the world is much more reasoned and balanced. Clearly, the United States must continue to play a major role in the world. Yet the circumstances today are such that we must gauge much more carefully what that role can be and what it should be.

For instance, look at the difficulty that we have today in simply deciding who we are for and who we are against in any international issue. Traditionally,



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"... the challenge is not only to absorb and utilize the vast new quantities of technically collected information, but also to pull together all of our efforts ... so that they can be orchestrated to compliment each other, to help us acquire what our policy makers need at minimum cost and minimum risk." we often were in favor of the country opposed by the Soviet Union. But today it is not that simple. Looking back to the last year or so, there have been at least two international conflicts pitting two communist nations against each other with the Soviets backing one of them. In neither case was the other country an ideal candidate for our support.

Moreover, it is not nearly so clear today that it is necessary for the United States to take sides in every international issue even if the Soviets are pressing for an advantage. The consequences of a nation succumbing to communist influence are not always as irreversible perhaps as we once thought. Indonesia, Egypt, Somalia, and the Sudan all came under substantial communist influence, and have returned to independence.

Even when we decide that some struggling nation deserves our support, there are problems in providing that support which simply did not exist a few years ago. One of these stems from the revolution in international communications. Today, any international action is almost instantly communicated around the globe, instantly analyzed; and instantly judged. That judgment—often approbation or criticism—though often coming from second or third level powers, influences events and inhibits even major powers.

In the past, free nations often took their diplomatic cues from the United States. Today in fora like the United Nations, every small nation uses its one vote independently and the major powers frequently find themselves together on the minority side of such votes.

If in frustration we decide to use military influence, we must remember the lessons of Vietnam. When the pendulum of offense and defense in military weaponry tends toward the defense, as I believe it does today, even a minor military power can cause a major military power considerable difficulty.

Now what all this adds up to is not that we are impotent on the international scene but that our leverage of influence, while still considerable, must be exercised much more subtlely if it is to be effective. We must be more concerned with long term influences rather than just "putting a finger in the dike." And, if we want to be able to anticipate rather than simply react to events, we must be able to recognize and interpret the underlying theme and forces which we can influence over time. For the intelligence world this means vastly expanding the scope of our endeavors.

Thirty years ago our primary concern was to keep track of Soviet military activity. Today, we recognize that the threat to our national well-being does not come alone from the Soviets or from military events alone. We must be equally interested in politics and economics, in food resources and population growth and energy reserves, international terrorism and in narcotics to name just a few. There is hardly an academic discipline, hardly an area of the world which we can afford not to be well informed in if we are to keep policy makers informed. This is a more demanding time perhaps than ever before for intelligence and it is a time in which there must be a vast expansion of the subject matter with which intelligence must deal.

The second trend bringing change on us is the technological revolution in how we collect information—a revolution which I hardly need to detail for this audience. Thanks to the great sophistication of American industry, our national capabilities in the technical area today, in overhead photography and signal intercept, are simply burgeoning. Interestingly though, rather than denigrating the role and the importance of the human intelligence agent, this has accented it. The more ions it raises. A photograph or a signal intercept which generally tell us something that happened in the past prompts the policy maker to ask why it happened ind what will happen next. Understanding the conerns, the forces that bring about decisions, the inentions of other people and other nations, is the forte of the human intelligence agent.

Thus today, the challenge is not only to absorb and tilize the vast new quantities of technically collected nformation, but also to pull together all of our efforts n these three fields-photographic, signals and hunan-so that they can be orchestrated to compliment ach other, to help us acquire what our policy makers need at minimum cost and minimum risk.

This sounds logical and simple to the bystander. But is you well know, because technical capabilities have expanded so and because intelligence in our country is a large bureaucracy spread over many different government agencies and departments (each with its own concerns and priorities) we can no longer do business n traditional ways. It has taken some fundamental retructuring to accommodate these changes.

The Director of Central Intelligence has been authoized to coordinate all national intelligence agencies ince 1947 when the National Security Act was bassed. Unfortunately, until recently he never had the uthority to actually do it. A year and a quarter ago, President Carter signed a new Executive Order which tives to the Director of Central Intelligence authority over the budgets of all of the national intelligence oranizations and authority to direct the way in which hey collect information. This strengthening of my auhority is still new and the processes are still evolving, out it is having a very substantial effect on the whole ntelligence community.

The third trend driving change is the increased pubic attention to intelligence activities ever since the investigations of 1974 to 1976. Those investigations prought to American intelligence more public attention han has ever before been brought to bear on a major ntelligence organization. The impact of this has been substantial and, within the intelligence community, it nas been traumatic.

The right kind of visibility can be beneficial both to is and to the American public. By the right kind of visibility what I mean is visibility that gives the public access to information about the general way in which we go about our business and why we are doing it, and which confirms that the controls which are established over intelligence are being exercised as they were inended. To achieve this kind of right visibility, the inelligence community is trying to be more open. We are passing more of the information which we gain and produce to you through the unclassified publication of our studies. Taking the analyses that we produce, we emove from it that which must be kept secret either to protect sources or to preserve for policy makers some inique advantage, and if what remains continues to nave adequate substance and we feel the American public would benefit from it, we publish it in unclassiied form

In addition, we are answering questions more. We speak in public more as I am with you today. We paricipate more in academic symposia and conferences. I know that the intelligence community is doing an honorable and a vital job for our country and is doing it well. I personally want you to know as much about it is possible.

Still, some of the visibility is unwanted. Unwanted because it benefits neither Americans nor our friends ind allies. Here, of course, I am talking primarily fied information. At the least, these disclosures have demoralized an intelligence service that has traditionally, and of necessity, operated largely in secrecy. Far more important is the destructive effect that such disclosures can have on our ability to do what we are mandated to do by the President and the Congress.

First, no foreign country or individual will entrust lives or sensitive information to us if they do not believe we can keep them secret. Secondly, it is impossible to carry out the quest for information in a society like that of the Soviet Union if what we do and how we do it becomes public information. In short, these improper revelations damage our country's long term ability to know what is going on in the many closed societies around us. Because we are such an open society, we often overlook the disadvantage to which we can be placed if we are not well informed about what goes on in closed societies. For instance, actions like those of the Soviet Union in 1972 in dramatically entering the international wheat market cost Americans a lot in our pocketbooks. Other surreptitious and unsuspected moves can cost us in many other ways

On balance, this increased visibility is a net plus. We do need the understanding and the support of the American public and we do need to avoid any possible abuses. Yet, at the same time, we must recognize that with visibility there are also minuses. There are inhibitions on the actions we can take and limits on the risks that we will take. The issue today before our country is



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"... out of this present metamorphosis is emerging an intelligence community in which the legal rights of our citizens and the controls and the restrictions on intelligence activities will be balanced with the necessity of gaining information essential to foreign policy."

DP99-00498R000300090006

how much assurance does the nation need against invasions of its privacy or against the possible taking of foreign policy actions that could be considered unethical? How do we balance these desires for privacy and propriety with the resulting reduction in our intelligence and covert action capabilities?

Congress is expected to give expression to this question of balance by enacting legislation called charters for the intelligence community. These charters would set forth our authorities to undertake specific intelligence activities, the boundaries within which we must operate, and the oversight mechanisms for checking on those activities. It is my sincere hope the Congress will pass these charters during this session of the Congress. Written with care and with sensitivity to the kinds of problems I have been discussing with you, charters could help to resolve some of these fundamental difficulties. Overreaction, either by tying the intelligence community's hands or by giving it unrestricted freedom, would be a mistake-on one hand, emasculating our necessary intelligence capabilities and on the other, inviting abuses.

After all these comments, let me assure you that, in my view, our intelligence arm is strong and capable. It is undergoing substantial change and that is never an easy or a placid process in a large bureaucracy. But, out of this present metamorphosis is emerging an intelligence community in which the legal rights of our citizens and the controls and the restrictions on intelligence activities will be balanced with the necessity of gaining information essential to foreign policy. This is not an easy transition. We are not there yet but, we are moving swiftly and surely in the right direction.

When we reach our goal, we will have constructed a new model of intelligence, a uniquely American model, tailored to the laws and the standards of our society. As we proceed towards this goal, in this period of transition which will probably last another two or three years, we will need your understanding and support. For that reason I am grateful that you have let me be with you today.



Robert E. Gradle accepts a ship's clock from AFCEA President Jon L. Boyes in appreciation of his invaluable years of service as National Chairman of the AFCEA Board of Directors.

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William F. Bolger, Postmaster General, U.S. Postal Service, receives the AFCEA Distinguished Speaker Award at the Industrial Luncheon.

Senator John W. Warner (R-VA) and Dr. Walter B. LaBerge, Under Secretary of the Army were also presented an AFCEA Distinguished Speaker Award but are not pictured.



Admiral Stansfield Turner, USN (Ret.), -Director, CIA, receives the AFCEA Disinguished Speaker Award at the Annual Banquet.



BGen. Lawrence E. Adams, USA (Ret)., AFCEA Executive Vice President, is presented an award for his outstanding service to the association.



Judith H. Shreve, Editor, S/GNAL Magazine, accepts an award for her outstanding service to AFCEA.



Beulah Houck, Director, Membership Services for AFCEA, receives an award for her outstanding service to the association.

IGNAL, AUGUST, 1979



Robert E. Gradle presented a silver tray to LTGen. Thomas M. Rienzi in acknowledgment of Gen. and Mrs. Rienzi's long-time support and valuable service to AFCEA.

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