Making Intelligence Smarter

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Executive Summary

The U.S. intelligence community faces major challenges, including a widespread lack of confidence in its ability to carry out its mission competently and legally. One consequence of this perception is that reform of intelligence policy and capabilities will not be left up to the intelligence community itself. Other parts of the executive branch and Congress will certainly be involved. It is no less true, however, that the intelligence community has been adjusting to the changed demands of the postCold War world for several years and, for the most part, appears to be providing reliable and useful information to its customers. Additional reform is necessary, but should not create more problems than it solves and, in so doing, weaken a critical tool of U.S. national security.

The need for intelligence and for a capability within the U.S. government to collect, produce, and disseminate it remains critical. The end of the Cold War has not ushered in an age of peace and security. Nor is the need for intelligence eliminated by new sources of open information. There are still important but hard to learn facts about targets including the intentions and capabilities of rogue states and terrorists, the proliferation of unconventional weapons, and the disposition of potentially hostile military forcesthat can only be identified, monitored, and measured through dedicated intelligence assets.

The ultimate purpose of U.S. intelligence is to enhance U.S. national security by informing policymakers and supporting military operations. Toward these ends, one of the most important functions of the intelligence community is to provide analysis gleaned from all sources (open and secret) and to package it in a timely and useful manner. Only the intelligence community performs this essential integrative function.

A large budgetary peace dividend in the intelligence area is unlikely.

Although there should be opportunities for savingsreducing redundancies within and between agencies, introducing efficiencies, restraining over-tasking, devoting less effort to the former Soviet Union and Eastern Europemodern systems for collection remain expensive. Moreover, the need to collect and assess information for a wide array of tasks is not fading. Accurate intelligence significantly enhances the effectiveness of diplomatic and military undertakings; while good intelligence cannot guarantee good policy, poor intelligence frequently contributes to policy failure. The United States will have to continue to devote significant resources if it desires a significant capability.

Last, it is important to keep in mind that no amount of redesign or regulation can compensate for poor leadership. It will fall upon current and future senior officials of the
intelligence community to make the development of management skills a priority and promote a culture in which excellence is rewarded, talent is developed, quality is valued, legitimate risk-taking is encouraged, and respect for the law is unquestioned. Those entrusted with oversight are responsible for fostering such an environment.

The recommendations of this Task Force fall under three headings: measures to improve the intelligence product, suggestions for internal reorganization, and steps to build or rebuild relationships with important external constituencies.

Improving the Product

The process by which intelligence requirements and priorities are established warrants overhaul. Requirements for both collection and analysis should be heavily influenced by the needs of policymakers, an imperative that argues against suggestions to isolate the collection agencies further or increase their autonomy. At the same time, some sort of market constraint, under which intelligence consumers can only receive so much free intelligence before their own agency has to find resources to support a greater intelligence effort, should be introduced.

Prioritization is a must. The highest priorities for U.S. intelligence collection and, in most cases, analysis for the foreseeable future include the following: the status of nuclear weapons and materials in the former Soviet Union; developments in Iraq, Iran, and North Korea; potential terrorism against U.S. targets in the continental United States and overseas; unconventional weapons proliferation; and political and military developments in China. Other targets could be added to this list temporarily if, for example, U.S. forces were to be deployed in significant numbers.

There is also a need for economic intelligence, although the Task Force could not agree on how aggressively the United States should collect information on its major economic partners or on how much to emphasize analysis of economic issues. There was agreement that economic intelligence should not be used offensively to help a U.S. firm win a contract against foreign competition, but should be used defensively to alert policymakers when bribes or other unfair practices are being used against an American firm. Counterintelligence was deemed appropriate to help protect U.S. firms from the espionage efforts of foreign firms and governments.

The need to insulate intelligence from political pressure is a powerful argument for maintaining a strong, centralized capability and not leaving intelligence bearing on national concern up to individual policymaking departments. Competitive analysis of controversial questions can also help guard against politicization, as can Congress and the Presidents Foreign Intelligence Advisory Board (PFIAB). Competitive or redundant analysis needs to be carried out and conveyed to policymakers in those areas where being wrong can have major consequences. The leaders of the intelligence community must reinforce the ethic that speaking the truth to those in power is required and defend anyone who comes under criticism for so doing.
The best way to ensure high-quality analysis is to bring high-quality analysts into the process. Analysis would be improved by increasing the flow of talented people into the intelligence community from outside the government. Greater provision should be made for lateral and mid-career entry of such analysts as well as for their short-term involvement in specific projects. Closer ties between universities and the intelligence community is desirable in this regard. Careerists would benefit from greater opportunities to spend time in other departments and nongovernmental organizations, including those involved in commerce and finance.

Emphasis on long-term estimates of familiar subjects and broad trends should be reduced, given the lack of customer interest and the low comparative advantage of the intelligence community in this realm. Any such estimates ought to be short, written by individuals, and have sources identified where they lead to major conclusions. Areas of consensus and disagreement alike should be highlighted in group projects.

The intelligence community should make maximum use of open sources, but it should not become an all-purpose source of information or think tank for either the executive branch or Congress. Individual agencies and departments should try to fulfill their own information needs by developing an in-house capability or exploiting what is available in the private sector.

Internal Changes

The position of the Director of Central Intelligence should be strengthened so that the DCI can wield greater influence over the various components of the intelligence community. Greater centralization promises to bring about high-quality, coordinated analysis and make resource decisions that reflect national priorities, not choices driven largely by those who oversee the technical collection programs or who are concerned with military programs alone. The Task Force believes the dangers of such a reform can be offset by establishing an appeals mechanism for serious disagreements over budget and policy and by instituting sufficient oversight.

The Task Force does not favor appointing the DCI for a fixed and lengthy term.

What is most important is that a president respect and feel comfortable with his principal intelligence adviser. If that is not the case, there is a risk that intelligence will be ignored.

The most important function for the clandestine services is the collection of human intelligence, that is, espionage. Such intelligence can complement other sources and, especially in closed societies, be the principal or sole source of information. In so doing, it will at times prove necessary to associate the United States with unsavory individuals, including some who have committed crimes. This is acceptable so long as the likely benefits for policy outweigh the moral and political costs of the association.
The capability to undertake covert action is an important national security tool, one that can provide policymakers a valuable alternative or complement to other policies, including diplomacy, sanctions, and military intervention.

Building a capacity for both espionage and covert action takes time and resources; nurturing such a clandestine capability ought to be one of the highest priorities of the intelligence community. Constraints on clandestine activity need to be reviewed periodically to ensure that they do not unduly limit the effectiveness of this tool.

The leadership of the CIA must strive to oversee the Directorate of Operations without stifling initiative. Oversight should require that the DO is performing quality work consistent with policy priorities; senior officials are kept informed of activities; the activities are consistent with the law and relevant regulations; the DO is treating its employees responsibly; and analysts outside the directorate have full access to the DOs product. In return, those in the DO should know that risk-taking will be supported (and officers will be politically protected) so long as what they do is authorized and legal under U.S. law at the time.

The secretary of Defense, working closely with the DCI and the chairman of the Joint Chiefs of Staff, should undertake a full review of existing arrangements and implement necessary reforms as soon as possible to bring about a clearer division of labor among the military services, the JCS, the Defense Intelligence Agency (DIA), the commanders in the field, and the office of the secretary of Defense so that unnecessary redundancies are avoided. The president and the DCI should consider creating an intelligence reserve corps for dealing with unanticipated crises in low-priority areas so that constrained resources can be concentrated on the most important targets. Such a corps could consist of former intelligence professionals, academics, and others with particular geographic and/or functional expertise.

Building and Rebuilding Critical Relationships

The president, drawing on his principal policy advisers, and working closely with the DCI and other members of the intelligence community, the bipartisan leadership of Congress, and members of both the Aspin-Brown Commission and the PFIAB, needs to make reform of the intelligence community a major national security priority. A steering group ought to be established once the Aspin-Brown Commission has completed its work to coordinate reform.

Intelligence sharing is an important tool that can enable others, be they friendly governments or U.N. agencies, to be more effective actors and partners. Such sharing of intelligence ought to be maintained and even expanded so long as the United States derives clear benefits and security is not compromised.

Foreign policy normally ought to take precedence over law enforcement overseas. FBI and Drug Enforcement Agency (DEA) agents operating abroad should not be allowed to act independently of the ambassador or the CIA lest pursuit of evidence or individuals for
prosecution causes major foreign policy problems or complicates ongoing intelligence and diplomatic efforts. The complex subject of relations between intelligence and law enforcement agencies is a good candidate for additional review and reform.

Congressional oversight of the intelligence community is essential in a democracy. Such oversight is more constructive when it focuses on policy initiatives, such as reorganizing the intelligence community, and evaluation of existing programs and policies, rather than on attempting to manage current operations. Merging relevant committees for briefings and hearings would reduce the burden on administration officials without weakening oversight. Limits on how long any member can serve on an intelligence committee should be removed to deepen congressional expertise.

Annual funding for the intelligence community should be declassified, as should information on basic elements of the intelligence program. Even more than is the case with the U.S. defense budget, however, large areas of spending will need to remain classified to protect sensitive undertakings and to avoid discouraging other intelligence services from working with the United States.

Introduction

The end of the Cold War makes it natural and necessary to examine the basic elements of U.S. national security policy. It would be surprising if the institutions, procedures, and policies that for the most part served the country well during the Cold War promised to do the same in a much altered international setting. In some cases, dramatic change in what the United States does and how it does it might be called for; in others, much more modest change could well suffice. Even when no change is needed or desirable, it will be necessary to prove this to a public and Congress understandably anxious to save resources devoted to national security or use them more effectively and efficiently.

The Council on Foreign Relations Task Force on the Future of U.S. Intelligence was established in early 1995 with the purpose of assessing the need for intelligence in the postCold War world and how the U.S. government should go about meeting it. All Task Force members realized that this goal was a moving target given the changes now underway throughout the intelligence community, the appointment of a new Director of Central Intelligence, the existence of the Aspin-Brown Commission on the Roles and Capabilities of the United States Intelligence Community, and legislation being drafted by the House and Senate committees entrusted with oversight. The goal of the Task Force is to contribute to those efforts and bring about a more informed public debate over the future of U.S. intelligence.

The Council Task Force was comprised of 25 members who met regularly during 1995. A few were professionals, who had direct experience in the world of intelligence. Several were former policymakers, whose roles made them consumers of intelligence. Quite a few members had no direct experience with intelligence but brought to bear insights and lessons from careers in other realms, notably business.
The Task Force did not request access to classified information. As a result, it could not delve into detailed budget questions or specific actions. Nor could it evaluate the past performance of the intelligence community. The Task Force also elected not to look closely at counterintelligence in light of the several damage assessments and executive and legislative inquiries generated by the Ames scandal.

The Task Force approached this study cognizant that the future of U.S. intelligence is a subject as controversial as it is important. American democracy, with its presumption of openness, has never been comfortable with the unavoidable secrecy of intelligence and espionage. The legacy of U.S. Secretary of State Henry Stimson, that gentlemen do not read other gentlemen's mail, is still with us.

Moreover, the intelligence community is not without its detractors, both for what it is and what it is not. For some, intelligence agencies are dangerous and prone to scandal, illegality, or both. Others argue the intelligence community lacks competence, citing its failure to predict critical events and its ostensibly lax policing of itself in the Ames scandal and other recent controversies. For still others, the principal question is whether an intelligence community is still necessary in a post-Cold War world in which there is no clear and present danger to U.S. security and in which technology has made information readily available as never before.

The purpose of this effort is straightforward although far from easy: to examine the issues raised in these debates and provide judgments and recommendations about what sort of intelligence capacity this country requires and how the government can best organize itself for this purpose.

Background

Intelligence is information not publicly available, or analysis based at least in part on such information, that has been prepared for policymakers or other actors inside the government. What makes intelligence unique is its use of information that is collected secretly and prepared in a timely manner to meet the needs of policymakers.

The intelligence community is less a community than a collection of more than a dozen largely autonomous components spread throughout the Washington, D.C. area and the world. The Central Intelligence Agency is but one of these. The others are mostly affiliated with the Department of Defensethe Defense Intelligence Agency, the National Security Agency (NSA), the Central Imagery Office, the National Reconnaissance Office, and the intelligence arms of the four military servicesor other government agencies, including the FBI and the Departments of Treasury, Energy, and State. A chart depicting the principal elements of the intelligence community is appended to this report. Loosely overseeing the intelligence community is the Director of Central Intelligence. By law, the individual occupying this post has always worn a second hat, that of Director of the CIA. The DCI is the president's principal adviser on intelligence as well as someone possessing limited ability to affect budgets and programs of the individual intelligence organizations.
The total amount spent each year on intelligence for the U.S. government is classified but has been reported to be approximately $28 billion. The CIA is one of the smaller components, receiving roughly $3 billion or just over ten percent of the resources the United States spends on intelligence. The lions share of the financial and human resources devoted to intelligence comes under Defense Department programs devoted to intelligence collection in general and support for military operations in particular.

The collection of intelligence can be accomplished in a variety of ways, the most important being the interception of communications and other signals (SIGINT), satellite photography or imagery (IMINT), and reports from human sources (HUMINT). There is also measurement and signature intelligence, or MASINT, which enhances understanding of physical attributes of intelligence targets. Intelligence analysis reflects conclusions or judgments reached by individuals with access to information from many sources, of which secret information made available by intelligence community collection systems is only part.

Intelligence is not an end in itself. Its ultimate purpose is to inform policymakers or military operators. Intelligence can do this in several ways. Intelligence supplements information that is available from open sources (newspapers, speeches, broadcasts) or diplomatic contacts. The contribution can be raw (a field report, a transcript of a conversation, a photograph) or refined (an analysis from secret as well as open source materials). Indeed, one of the most important functions of various components of the intelligence community is to provide analysis gleaned from all sources, open and secret, and to package it in a timely and useful manner to policymakers and other U.S. government or even nongovernmental actors.

Covert action is fundamentally different from intelligence collection and analysis. It is intelligence used as an instrument of foreign policy. Such actions seek to influence the political, economic, or military situation in a foreign country without revealing American involvement in the activity. As a result, the CIA is divided into several directorates, the two principal ones being for the production of analysis and for conducting clandestine operations, including intelligence collection, counterintelligence abroad, and covert action.

The Setting

American foreign policy will, for the foreseeable future, be conceived and conducted in an international context very different from that of the Cold War, with its highly structured competition dominated by the United States and Soviet Union and concerns over potential nuclear conflict. Little else is clear; indeed, there is no consensus in or out of government on the characteristics of the next phase of international relations and what it holds for the United States.
A number of divergent forecasts of the world to come have been put forward: relative harmony dominated by democracies and market economies, in which the use of military force shrinks as a factor in international relations; rising economic, political, and military competition along the boundaries of major civilizations or cultures; increasing breakdown of order as empires and states implode, protectionism increases, rogue states arm themselves with unconventional weaponry, and/or governments lose control to criminal gangs or various groups defined by ethnicity, religion, or tribe; or multiple great power competition akin to much of pre-Cold War international relations. Complicating matters is a lack of consensus over the consequences of these various futures for the United States, that is, how much they would threaten U.S. interests and how much the United States could and should try to affect them. Here again there is a wide range of thinking, from those who advocate a minimalist approach because they discount the importance of most international developments or believe that domestic matters merit the bulk of U.S. attention to those who advocate a more active orientation in response to necessity, opportunity, or both.

One other development deserves mention as a major influence on the setting for U.S. intelligence: the abundance of information and of communication technologies. Information is now available to policymakers on an immediate (real time) or nearly immediate basis through telephones, fax machines, the Internet and other computer links, radio, and television. Accurate and relatively detailed satellite imagery can be purchased. Vast amounts of information are compiled and analyzed by universities, think tanks, and businesses. Transportation improvements make it easier to dispatch someone to get a first-hand impression of a situation with little loss of time. In the military realm, new battle management systems provide combatants with near-instantaneous data on the disposition of both friendly and hostile forces and targets. The result is that policymakers and other actors now have more information at their disposal and the intelligence community now has more competitors in providing information to civilian and military officials and users.

The Need for Intelligence

Despite the end of the Cold War and the abundance of information available publicly or on a commercial basis, the U.S. governments need for intelligence and an in-house apparatus entrusted with its collection, production, and dissemination, remains great. Whatever the ultimate personality of the current phase of international relations turns out to be, it will not be an age of global peace and security. The past few years have witnessed classic aggression on a large scale as well as numerous instances of violence resulting from the breakdown of empires and states. Intelligence is essential if military personnel are to cope with such challenges, and it will continue to prove critical in helping government officials fashion and implement policy in non-military realms that affect national security.

Nor is the need for intelligence eliminated by new sources of information. There are still important but hard to learn facts about targets, including the intentions and capabilities of terrorists and criminal groups, unconventional weapons proliferation efforts carried out
secretly by unfriendly governments, and the disposition of hostile military forces. Such information is rarely available on the information superhighway or through commercial satellite imagery; it is certainly not available with enough detail and timeliness to serve policymakers and combatants. To the contrary, there are a number of threats to U.S. interests and well-being that can only be identified, monitored, and measured adequately by using dedicated intelligence assets.

This continuing and, in some areas, growing need for intelligence should come as no great surprise. The U.S. government's creation of a modern intelligence capacity predated the Cold War. More than anything else, the desire to avoid another Pearl Harbor led to the creation of a centralized intelligence apparatus in 1947. The need to avoid surprise from hostile countries or groups still exists; indeed, the post-Cold War world is one in which the threats to U.S. safety promise to be more in number and type, if less in scale.

Moreover, the utility of intelligence collection and assessment transcends the continuing need to learn about secrets. It also involves the importance of sorting out mysteries, of analyzing events and trends. Indeed, intelligence can often be of greatest use in increasing a policymakers understanding, rather than in trying to predict individual events. The cadre of analysts maintained by or available to the intelligence community constitutes an important resource for policymakers trying to manage an enormous stream of information. By default as much as by design, the intelligence community is increasingly the locus within the U.S. government where all sorts of information is integrated and related to policy. If this task were not done by the intelligence community, it would have to be performed elsewhere.

The United States enjoys a position of unique power and, as a result, great opportunity in the post-Cold War world. Intelligence—not simply the knowing, but the sharing—is an important tool. Intelligence enables others, be they friendly governments, alliances, or the International Atomic Energy Agency and other U.N. agencies, to be more effective in dealing with common challenges. Many multilateral efforts will succeed only if the United States possesses and is willing to share the necessary means. Intelligence can be a critical tool in this effort so long as adequate safeguards can be built into the relationships in order to protect classified information and how it was acquired.

The net result of all these considerations is that there is unlikely to be a large budgetary peace dividend in the intelligence realm. True, there will always be opportunity for introducing operating efficiencies and reducing redundancies, and there is much less need to monitor and assess developments in the former Soviet Union and Eastern Europe. But modern systems for intelligence collection are expensive, and the demands on the intelligence community from policymakers and the military to collect and assess information for a wide array of tasks are growing. Accurate intelligence significantly improves the effectiveness of diplomatic and military undertakings; while good intelligence cannot guarantee good policy, poor intelligence frequently contributes to policy failure. The United States will have to continue to devote significant resources to this area if it wants an enhanced capability.
Collection Priorities

Collection priorities are not the same as vital national interests or even priorities for national security policy. Interests are simply what matters most to a country. Policy priorities, while taking the inherent importance of interests into account, must also reflect existing and anticipated threats and opportunities as well as political, economic, and military constraints. Intelligence collection priorities, while reflecting both national interests and broader policy priorities, need to be based on other considerations. First, there must be a demonstrated inadequacy of alternative sources; except in rare circumstances, the intelligence community does not need to confirm through intelligence what is already readily available. Second, devoting resources to intelligence can be justified more easily when the efforts of the intelligence community are likely to produce a specific benefit or result for the policymaker or consumer. In short, collection priorities must not only be those subjects that are policy-relevant but also involve information that the intelligence community can best (or uniquely) ascertain.

Throughout most periods of the Cold War, the intelligence community had the responsibility (one might almost say luxury) of focusing the bulk of its resources and efforts on collecting and analyzing information related to the Soviet Union and Eastern Europe. This emphasis was both understandable and necessary given the nuclear and conventional military strength of the Soviet Union and its Warsaw Pact allies and their ability to threaten the United States and vital U.S. national interests anywhere in the world.

In the post-Cold War world, the intelligence community will need to adjust to the reality that the United States faces a less structured world, one in which power in all its forms—economic, political, and military—is more diffuse. It will also have to contend with a world that not only is more open and transparent than ever but also one that contains large and important areas that remain virtually closed to those dependent on normal means of transportation and communication.

What, then, are the higher priorities likely to be for intelligence collection— but not necessarily for national security policy—in the foreseeable future? We would list the status of nuclear weapons and materials throughout the former Soviet Union; political and military developments in Iraq, Iran, and North Korea; potential terrorism against U.S. targets in the continental United States and overseas; unconventional weapons proliferation; and political-military developments in China. A second category of important but somewhat lower priority intelligence targets would include political developments in Russia and relations between Russia and the former Soviet republics; Mexican stability; the stability of Egypt and Saudi Arabia; Indo-Pakistani relations; developments affecting Middle East peace negotiations; and the activities of international criminal organizations.

Political and military developments in Bosnia and the Balkans would necessarily be a high priority if the U.S. military were involved significantly. We would not include on
this list such subjects as environmental protection, population growth, or general political and economic developments where open sources are normally sufficient.

The above list (or any such list) is necessarily illustrative, as near-term priorities can change at any moment. Recent experience has shown that unexpected developments in areas of low inherent significance to U.S. national security can suddenly assume considerable but still temporary importance to policymakers. The correct response to such cases is not to expect the intelligence community to be prepared for everything, everywhere. This would waste resources, leave high-priority targets with inadequate coverage, and still not be enough given the unlimited potential for the unexpected. Instead, the president and the DCI should consider creating a formal intelligence reserve corps for dealing with so-called pop-up issues. Such a corps could consist of former intelligence professionals, academics, and others with particular geographic and functional expertise. Working with a point of contact in the intelligence community, they would be asked to collect data, provide reports, and be available to work full time if a crisis suddenly developed in their area and if their expertise were required.

Setting Requirements

It is unlikely that any formal process of setting requirements for intelligence collection or analysis can be made to work well. Senior and even mid-level policymakers will invariably be too busy to take seriously the exercise of preparing and updating long-range requirements. The best hope for managing this problem lies in less formal relationships. Requirements must constantly be updated. Policymakers have the responsibility to keep intelligence producers abreast of their needs. This may mean, for example, letting them know about the state of a particular set of negotiations. The purpose is not to politicize intelligence but to make it relevant. At the same time, intelligence producers have to make clear to policymakers the choices, that by collecting or analyzing to fulfill one requirement they will devote less time and effort to another. Still, it is worth making an effort to overhaul the process by which requirements and priorities are established. The resources involved are considerable, and there is an opportunity cost in the sense that the intelligence community chooses to cover or is directed to cover some targets at the expense of collecting information about others. Currently, the staff of the National Security Council (NSC) oversees an interagency process that annually lists priorities that are too numerous to be meaningful. Moreover, the reality is that few senior policymakers in years past have participated in such formal efforts. As a result, intelligence requirements are most often set by intelligence producers or by relatively junior officials in the policymaking departments.

It should be possible to empower a committee composed of mid-level officials (or aides to senior officials) from the intelligence and policymaking communities to convene regularly to determine and revise priorities. The key is to try to get policymakers to provide guidance for both collection and analysis, to communicate not just what they want but also what they do not. The intelligence community ought not be an all-purpose source of information for either the executive branch or Congress. Individual agencies
and departments should fulfill their own general information needs, either by developing an in-house capability or by exploiting what is available in the private sector.

Some market constraint, under which consumers can only receive so much free intelligence before their own agency has to find resources to support a greater intelligence effort, could be introduced. Alternatively, new requirements for intelligence could be added only if the requesting agency specifies what existing requirements it is willing to forego. The intelligence community ought to retain the ability and reserve resources to provide information and analysis in areas that it believes are or should be important to policymakers even when the latter have yet to articulate such a need.

It is important that intelligence officers involved in articulating requirements represent both analysts and collectors, including those from the clandestine side. In addition, collection should be affected by the needs of policymakers and operators. All of this argues strongly against any organizational reforms that would isolate the collection agencies further or increase their autonomy.

Improving Analysis

Closely tied to the question of how best to set intelligence requirements are the larger questions of how to improve analysis by the intelligence community and how to increase its impact. Many current and former policymakers are critical of the analysis they receive, and both intelligence consumers and producers often share a frustration over its perceived lack of utility and hence impact.

The best way to ensure high-quality analysis is to bring high-quality analysts into the process. Here it helps to think of the challenge as one of improving both the stock and the flow of personnel. Certain stock (career personnel) need to be encouraged to specialize in a geographical area or function and rewarded for excellence. Not everyone need pursue a career with a management component. This is not meant to diminish the value of management skills. To the contrary, the CIA in particular needs to place much more emphasis on formal management and leadership training as well as demonstrated competence as a prerequisite for promotion for those headed for senior levels.

But better analysis will also require reducing the isolation of the intelligence community. A greater flow of talented people into the agency from academia and business is essential. Greater provision ought to be made for lateral and mid-career entry as well as for short-term entry (measured in weeks, months, or years) or even for just a single, short-duration project. In this way the intelligence community could attract and exploit some of the best minds from academia and other sections of society that would otherwise not be available.

Working to improve the quality of analysts, however, is not enough; it is also necessary to change the relationship between intelligence producers and consumers. Intelligence professionals must understand the needs of policymakers and vice versa. One way to do
so is through regular rotation of career intelligence officers into positions in the policymaking departments (State, Defense, Treasury, etc.) and the NSC. Temporary assignment to the relevant congressional staffs should also be an option. Sabbaticals in academia or business would be similarly useful; indeed, such rotations should be required for promotion to senior levels. The same logic argues for assigning careerists normally in the policymaking realm to periodic tours inside the intelligence community.

The danger of politicization—the potential for the intelligence community to distort information or judgment in order to please political authorities—is real. Moreover, the danger can never be eliminated if intelligence analysts are involved, as they must be, in the policy process. The challenge is to develop reasonable safeguards while permitting intelligence producers and policymaking consumers to interact.

The need to protect intelligence from political pressure and parochialism is a powerful argument for maintaining a strong, centralized capability and not leaving decisions affecting important intelligence-related questions solely to the policymaking departments. (Centralization raises the risk of politicization stemming from the DCI. Only the president, senior officials involved in national security, and Congress can help guard against politicization though they too can try to politicize intelligence.) Unlike business, the customer is not always right. Decentralization of analysis should be limited to questions with little or no impact beyond the agency in question.

The intelligence community can protect itself from political pressure through competitive analysis of controversial questions. Guarding against politicization is also a useful function for Congress and the President’s Foreign Intelligence Advisory Board. (One option to consider in this regard would be to reconstitute the PFIAB to make it selected by and responsible to Congress as well as the president, as was the Aspin-Brown Commission.) Perhaps most important, the leadership of the intelligence community should reinforce the ethic that speaking the truth to those in power is required and defend anyone who comes under criticism for doing so.

Irrelevance is a related and arguably bigger problem for analysts than politicization. Intelligence analysis rarely impresses itself upon policymakers, who are inevitably busy and inundated with more demands on their time and attention than they can possibly meet. Intelligence officials must draw attention to their product and market their ideas. This is especially true in the case of any early-warning or intelligence-related development that has potentially significant consequences for important interests. A phone call, a personalized memorandum, a meeting, and all are required if the situation is sufficiently serious. Involving relevant policymakers and other consumers in the regular personnel evaluations of the analysts who serve them would underline the importance of such an effort and provide an incentive to individual analysts.

Another serious problem to be avoided is mindset or group-think. Any organization, and the CIA or any intelligence agency is no exception, can fall into the trap of not questioning basic assumptions that affect much subsequent analysis. It is essential that competitive or redundant analysis be encouraged. Currently and historically, less than a
tenth of what the United States spends on intelligence is devoted to analysis; it is the least expensive dimension of intelligence. Not all duplication is wasteful. This country could surely afford to spend more in those areas of analysis where being wrong can have major adverse consequences.

One other aspect of analysis merits mention, namely, the balance between current intelligence and long-term estimates. For years the culture of the intelligence community, in particular that of the CIA, has favored the latter. But it is precisely in long-term analysis of familiar subjects and broad trends where secret information tends to be less critical and government analysts are for the most part no better and often not as good as their counterparts in academia and the private sector. Also, many estimates are likely to be less relevant to busy policymakers, who must focus on the immediate. All this suggests that the emphasis placed on such estimates should be reduced. To the extent long-term estimates are produced, they ought to be concise, written by individuals, and sources justifying conclusions ought to be shown as they would in any academic work. If the project is a group effort, differences among participants ought to be sharpened and prominently acknowledged. While it is valuable to point out areas of consensus, it is more important that areas of dispute be highlighted than that all agencies be pressured to reach a conclusion that represents little more than a lowest common denominator.

Economic Intelligence

National security encompasses economic as well as political and military considerations. While there is a need for economic intelligence, what kind and how much proved to be a matter of considerable debate within the Task Force. Collection of secret economic information can be by several means mostly SIGINT and HUMINT, in rare cases through imagery and involve such questions as trade policy, foreign exchange reserves, the availability of natural resources and agricultural commodities, money laundering, and virtually any aspect of another country's economic policy and practices and those of its major corporations. Analysis can be used to support specific negotiations and to understand better what might be termed strategic or political-economic trends involving emerging technologies, markets, or the policies of major economic actors.

There is no need for the intelligence community to replicate what is already done by the private sector or other government agencies in the accumulation of statistics and other forms of basic information. Such collection (in effect, collation) can be better carried out by one of the relevant agencies, particularly Commerce and Treasury. In some instances, the information or expertise can simply be purchased.

Economic intelligence should not be used offensively, that is, to help a particular U.S. firm with a narrow commercial purpose, such as winning a contract against foreign competition. This is not a proper use of public resources, especially for a market-oriented country like the United States. Such activity could seriously strain relations with our principal trading partners, and it would be difficult, if not impossible, to implement if more than one U.S. firm were involved. There is another consideration, namely, the question of what constitutes an American firm nowadays.
But it is appropriate for intelligence to be used defensively so that policymakers can act if bribes or other unfair practices are being used against an American firm. Leveling the playing field is acceptable; tilting it is not. Counterintelligence assets should also be used to help protect U.S. firms from the espionage efforts of foreign firms and governments.

Most Task Force members agreed with the points just noted. Consensus proved elusive over the priority to accord economic intelligence and over the degree of risk and the amount of resources its collection and analysis warranted. Several members believed that collection of intelligence for economic purposes can easily cause more problems with America’s major trading partners (including Canada, Mexico, Japan, and Germany) than it purports to solve. In their view, this suggests the need for caution in collecting intelligence, especially HUMINT, for economic purposes. Many members of the Task Force, however, believed that such collection is accepted practice among states and the political costs of being discovered are worth bearing given the importance of economic issues and the potential value of the information for policymakers. A second area of disagreement concerned both collection and analysis and the degree to which the intelligence community should focus on long-term or strategic issues. Many members of the Task Force felt strongly that this was a priority. Examples cited were the economic health of a country such as Mexico, where economic failure would not only have major financial consequences for the United States but also could trigger a wave of emigration; the economic situation in Russia or China; and the long-term economic direction of such major partners and competitors as Japan, the Republic of Korea, India, and the European Union. Other members of the Task Force argued that while those were important questions, the U.S. government would do better to rely mostly on open sources in the academic world and the private sector. In their view, the intelligence community has little or no comparative advantage in undertaking such assessments and should focus its collection and analysis on making unique and needed contributions.

Clandestine Activities

The most important function of the clandestine services mostly found in the CIA Directorate of Operations is the collection of human intelligence. Such intelligence can complement other sources and, in certain instances, be the principal or sole source of information. This tends to be true in closed societies, where decision-making and information is limited to a few, highly valued efforts are meant to be kept secret, and the targeted activity is not easily captured by reconnaissance or eavesdropping. Human intelligence can also help shed light on intentions as well as capabilities. Such knowledge is likely to prove crucial in tracking the activities of terrorists and in determining the status of unconventional weapons programs. Human intelligence is no panacea—contacts and networks take years to develop, if they can be developed at all—but it holds the often unique potential to provide an integrated look at a subject’s thinking and capability.

A second task for the clandestine services is covert action, that is, the carrying out of operations to influence events in another country in which it is deemed important to hide the hand of the U.S. government. Historically, covert action has included such activities
as channeling funds to selected individuals, movements or political parties, media placements, broadcasting, and paramilitary support. Such operations can be designed to bolster the capabilities of friendly governments in dealing with challenges to them and their societies. Covert measures can also have the opposite purpose, to weaken a hostile government. The capability to undertake these and other tasks—be it to frustrate a terrorist action, intercept some technology or equipment that would help a rogue state or group build a nuclear device, or assist some group trying to overthrow a leadership whose actions threaten U.S. interests—constitutes an important national security tool, one that can provide policymakers a valuable alternative or complement to other policies, including diplomacy, sanctions, and military intervention.

Clandestine operations, whether for collection of foreign intelligence, counterintelligence, or covert action, will often require associating with individuals of unsavory reputations who in some instances may have committed crimes. This differs little from the tradition in law enforcement of using criminals to catch criminals and should be acceptable so long as the likely benefits outweigh the certain moral and potential political costs of the association—a calculation that should not be made solely by the person in the field. The only other word of caution the Task Force noted (in addition to ensuring legality, sufficient control, and adequate oversight) is that any covert action must appear consistent with established U.S. policy so that, if discovered, the purposes behind the effort would be understood.

Clandestine operations for whatever purpose currently are circumscribed by a number of legal and policy constraints. These deserve review to avoid diminishing the potential contribution of this instrument. At a minimum, the Task Force recommended that a fresh look be taken at limits on the use of non-official covers for hiding and protecting those involved in clandestine activities. In addition, rules that can prohibit preemptive attacks on terrorists or support for individuals hoping to bring about a regime change in a hostile country need to be assessed periodically.

Maintaining and enhancing clandestine capabilities takes time and resources; creating and nurturing such capabilities ought to be a high priority of the intelligence community given the importance of targets that otherwise cannot be reached. Individuals must not only learn the craft but also develop language skills, deep knowledge of a society, and covers to shield their intelligence-related activity. They will also benefit from having available an adequate official U.S. presence; the closing of U.S. embassies and other missions abroad reduces the capacity to collect intelligence and undertake clandestine operations.

On the other hand, one cannot ignore the Directorate of Operations record of operating with questionable legality and judgment. Constant vigilance inside the CIA is needed to ensure that the DO is doing quality work consistent with policy priorities, senior officials inside and outside the CIA are kept fully informed, officers actions are consistent with existing regulations and laws, senior DO personnel are treating their employees responsibly, and analysts outside the directorate have full access to its product. In return, those in the operations directorate should know that risk-taking will be supported and
they will be politically protected so long as what they do is authorized and legal under U.S. law at the time. Such support is crucial; contrary to widespread impressions, one problem with the clandestine services has been a lack of initiative brought about by a fear of retroactive discipline and a lack of high-level support. This must be rectified if the intelligence community is to continue to produce the human intelligence that will surely be needed in the future.

Organization

The organization and leadership of the intelligence community is a structural oddity. It is something of a holding company, with the DCI more first among equals than someone with true executive authority. He is the principal adviser to the president on matters of intelligence, but his relations with the heads of the other key intelligence organizations are more that of a colleague than a boss. As a result, the primary tool available to the DCI is persuasion. The relationship between the DCI and the heads of the various intelligence agencies (NSA, DIA, and so on) is a critical issue. At stake are not simply questions of organization and procedure but the control of resources, personnel, and policy. Currently, priorities are largely determined by component agencies. Overall or national priorities are set mostly by the Defense Department. Not only does the military receive the lions share of intelligence resources, but the military services and the leadership of the Defense Department programs, which include the large and expensive technological collection efforts, are the most powerful voices when it comes to deciding what systems are to be built. Not surprisingly, this biases both how and where resources are spent and what the resulting infrastructure is used for.

One approach to reform would further decentralize U.S. intelligence by reducing the already constrained ability of the DCI to determine where resources are spent and influence the heads of the component intelligence agencies. Even more significant would be a decision to decentralize intelligence analysis and leave each policymaking department to conduct its own analysis.

There is some appeal to this because it could strengthen the ties between intelligence producers and consumers. This would be acceptable and even desirable in narrow, often technical, matters of concern only to the agency in question, such as is the case when the intelligence organizations of the military services assess a potential adversary’s new equipment or tactics. But on matters that involve more than one agency, are national, or involve choices in collection assets or targets for coverage or analysis, decentralization is normally a liability. What is required is a national perspective that in turn requires either a large central agency or an individual (the DCI or another figure) with the ability to make decisions affecting all community members. Decentralization (and full-time pairing of intelligence and policymaker) in these areas could easily lead to politicized assessments and decisions that reflect parochial concerns. Busy policymakers who depend on coordinated views and who do not normally have time to deal with multiple assessments of the same problem would encounter more difficulty.
This conclusion argues for change in the current design of intelligence but a change that would bring about greater centralization. There are two paths to strengthening the center at the expense of the periphery. One would be to create an intelligence czar or Director of National Intelligence (DNI). This person would have clear authority over the heads of the other intelligence agencies, making him first among unequals. In so doing, it would be necessary to separate the two functions now carried out by the DCI and create a separate Director of the CIA.

The advantage of this approach, which was supported by several members of the Task Force, is that it would create one person with a community-wide perspective and the ability to determine which systems and issues received priority. The intelligence community would, at least in principle, be more responsive to change. But such a change would work only if the DNI were given complete authority over the entire intelligence program, a large staff to oversee the components, and the power to control budgets. Otherwise, he would be a general with no troops, too weak to rein in the large agencies supposedly under his control. (The unsuccessful experience of the so-called drug czar comes to mind here.) Also, such a reform would certainly trigger great political and bureaucratic resistance; any president would have to think hard before setting off on such a course and dealing with resistance from the CIA and Congress. This reform could also bring about regular clashes between the DNI and the national security adviser, whose role already includes elements of the proposed DNIs mission.

A second alternative would be to bolster the strength of the DCI in the current context, that is, with his two hats. The DCI could be given the right to nominate and reject nominations to head the other agencies and/or he could be given authority to determine budgets and be able to move people and resources to respond to changing circumstances. The result, in practice, would be a DCI similar to what was planned a half-century ago. In some ways, this reform would be analogous to reforms introduced several years ago in the defense area. There, the Goldwater-Nichols Act strengthened the hand of the chairman of the Joint Chiefs of Staff at the expense of the secretaries of the military services. The result has been to make it less difficult to plan and execute joint (multiservice) operations.

The advantage of this approach (besides those already presented in making the case for a DNI) is that it involves little structural change and would give one person greater control over the community. The DCI already has in place many of the resources needed to take on this larger burden.

But this option, too, is not without drawbacks, many of which mimic the potential problems with establishing a DNI. Any centralization of authority brings with it the danger of making bigger mistakes. Moreover, power over the appointment of top personnel could easily result in a forced consensus and politicization. Also, it asks a great deal of one person to be both a player and a referee, and there is the danger that the DCI will inevitably favor the interests of the CIA if he remains responsible for it as well.
Despite these potential drawbacks, a majority of the Task Force favored creating a stronger DCI. Such centralization promises to be the best way to bring about high-quality, coordinated analysis, to reduce redundancies, and to make resource decisions that reflect national priorities and resist pressures from those who oversee the technical collection programs or who are concerned with military programs alone. The Task Force believed that the dangers of such a reform could be offset by establishing an appeals mechanism involving senior officials that could review serious disagreements over budget and policy. Moreover, the Task Force believed that the danger of a stronger DCI politicizing analysis could be reduced by the NSC carrying out the oversight responsibility it already holds in this realm.

There are a number of lesser but still important organizational issues worth raising. The first is the tenure of the DCI. There is an argument for appointing the head of the CIA for a fixed and arguably lengthy term to increase the odds he will be able to provide independent and knowledgeable advice. On balance, though, the need for a president to respect and feel comfortable on a personal basis with his principal intelligence adviser is even more important. Without that, there is a risk that intelligence will be ignored. The head of intelligence ought to serve at the pleasure of the president. (This is not intended as a call for new presidents to replace the incumbent DCI, only as a note that the option exists.) Accountability will be promoted by congressional oversight and public estimates of competence. The Task Force did not believe questions of rank or formal membership in the NSC system to be important; what matters is access to the president and the other principals involved in national security.

Military Issues

Support for military operations drives current intelligence policy more than any other single factor. The stakes make it difficult to place a ceiling on the resources devoted to the military as opposed to being directed elsewhere or saved. In addition, there is the very real need to collect intelligence against the threats posed by potential adversaries. Such intelligence can affect weapons acquisition as well as training, planning, and deployment, and can help amass target lists in theaters where the use of force is a real possibility. The devotion of intelligence to military uses also reflects the increasing frequency with which the military is being called upon by policymakers in situations ranging from countering classic aggression to dealing with the humanitarian problems caused by failed states and civil war. It also speaks to the fact that defense needs are rarely met by information produced by non-dedicated assets.

Nevertheless, the Task Force was concerned about the influence over intelligence policy exerted by the Defense Department and defense-related concerns. There is a danger that spending on intelligence to support military operations will take priority over other important or even vital national security ends in which intelligence is needed. There is the related concern that the voice of the Defense Department will grow too strong, something which reflects the organizational reality that the Defense Department manages the large collection programs that consume a significant share of the resources dedicated to intelligence. It is one thing for the bulk of intelligence effort to be dedicated to supporting
military operations; it is quite another for the Department of Defense to have a dominant voice in determining that allocation. For this reason, while the Task Force was inclined for reasons of efficiency to support the consolidation of imagery and mapping functions in a single agency, it questioned the desirability of locating this new organization within the Defense Department.

The Task Force also questioned the way the intelligence operations of the Defense Department are organized. Currently, no one directs all military intelligence. As a result, some people favored creating a Director of Military Intelligence (DMI), who if properly staffed would assign missions among the armed services, various commands, the JCS, and the Defense Intelligence Agency. One way to bring this about would be to give the director of DIA a second hat, which could help him determine a better division of labor between existing and planned national intelligence assets managed by the Department of Defense and defense programs that provide intelligence, such as unmanned vehicles. Such defense systems hold the potential to provide intelligence directly to commanders, thereby relieving national intelligence assets of this requirement.

There are, however, risks in consolidating further control over defense intelligence. Concentrating authority in DIA would conflict with the Goldwater-Nichols reforms that increased the role of the intelligence arm of the JCS and the commanders in the field. An alternative that takes this last consideration into account would make the intelligence chief of the Joint Chiefs of Staff the J-2 the head of military intelligence. But such a reform might bring too much centralization for such a far-flung organization. Moreover, any centralization of defense intelligence and power would make it easier for the Defense Department to promote its own interests and further frustrate the efforts of the DCI to make national decisions.

The Task Force did not have a strong preference on the utility of establishing a DMI. More pressing in its view is the need for a clear division of labor so that redundancies in the Department of Defense are avoided. The Task Force questioned the necessity and desirability of maintaining large service intelligence capabilities. The services are charged with equipping and training their personnel, and any intelligence not tied to specific service missions ought to be eliminated or located elsewhere. Rationalizing defense-related intelligence and the roles of the military services, the JCS, DIA, field commanders, and the office of the secretary of Defense is a task that a stronger DCI or the secretary of Defense should undertake as an urgent priority.

A number of other nonorganizational changes also seem desirable. Defense intelligence should focus on more narrow questions of defense capabilities and targets and leave more political questions (as well as the collection of human intelligence) to others. Greater use could be made of reserves for crises in low-priority areas. Last, the Defense Department needs to continue to place greater emphasis on dissemination of intelligence to the operators of weapons systems. All the collection and analysis in the world helps little if it is not in the hands of those who need it, on time and in a useful form.

Intelligence and Law Enforcement
The line between domestic and foreign issues is blurred if it exists at all. Drugs easily move across borders, as do people. Terrorist organizations operate simultaneously within the United States and outside. A foreign bank or business can own and operate all or part of a branch in the United States and use it to fund illegal activities. A multinational company with employees inside and outside the United States can violate laws governing transfers of technology. These and other such examples combine to undermine the notion that only the CIA operates abroad (and only abroad) while only the FBI operates domestically (and only domestically). The problem comes with deciding the division of labor and priorities. In particular, there is the question of whether the FBI and other law enforcement agencies, including DEA, should have priority regardless of venue or whether intelligence and foreign policy concerns should prevail overseas.

As a rule of thumb, foreign policy ought to take precedence over law enforcement when it comes to overseas operations. The bulk of U.S. intelligence efforts overseas is devoted to traditional national security concerns; as a result, law enforcement must ordinarily be a secondary concern. FBI and DEA agents operating abroad should not be allowed to act independently of either the ambassador or the CIA lest pursuit of evidence or individuals for prosecution cause major foreign policy problems or complicate ongoing intelligence and diplomatic activities. (The same should hold for any Defense Department personnel involved in intelligence activity overseas.) There are likely to be exceptions, and a degree of case-by-case decision-making will be inevitable. What is needed most is a Washington-based interagency mechanism involving officials from intelligence, law enforcement, and foreign policy to sort out individual cases. One now exists; the challenge is to make it work. At home, law enforcement should have priority and the intelligence community should continue to face restraints in what it can do vis-à-vis American citizens. Certain rules that are in effect to protect civil liberties continue to make sense. The prohibition against the CIA deliberately collecting information inside the United States or overseas on U.S. citizens for law enforcement purposes should be maintained except where there is a formal requirement in cases of counterintelligence or drug trafficking or a court order.

Regardless, the ability of intelligence agencies to give law enforcement incidentally acquired information on U.S. citizens at home or overseas ought to be continued. There should be no prohibition (other than those based on policy) on the intelligence community collecting information against foreign persons or entities. The question of what to do with the information, however, should be put before policymakers if it raises foreign policy concerns. More generally, the complex subject of relations between intelligence and law enforcement agencies is a good candidate for additional review and reform.

Congressional and Public Oversight

Congressional oversight of the intelligence community is essential in a democracy. Oversight also has the potential to be valuable so long as it does not compromise necessary secrets. It can improve the performance of the intelligence community by
helping to review past actions and suggesting or discouraging future initiatives. As a rule of thumb, such oversight is more constructive when it focuses on large issues of policy rather than small or operational issues of implementation. One potentially valuable area for collaboration between the branches is reorganization of the intelligence community. The contribution that Congress made to reforming the relationship between the chairman of the JCS and the military is a good precedent.

At the same time, congressional oversight is costly in several ways. It often places a cumbersome demand on senior intelligence officials and requires a great deal of time spent testifying and briefing. Although formal oversight is restricted to the House and Senate select committees, both appropriations committees are involved in budgetary review, and several other committees, including both foreign affairs and defense committees, regularly request and receive briefings. The Task Force suggested that Congress consider merging the select committees and others for selected briefings and hearings. A single, joint oversight committee would not be advisable as it would place too much power in the hands of one small body. The Task Force also suggested that the limits on how long an individual member is allowed to serve on an intelligence committee be removed so as to increase congressional expertise. One way to accomplish this would be to convert the Senate and House select committees into permanent committees with non-rotating membership.

Current practice on covert action appears sound. As things now stand, the executive branch must inform the oversight committees or, in special cases, a smaller circle of congressional leaders of any such action in advance or in a timely fashion and in writing. Such consultations provide the Congress with an opportunity to discourage (but not prevent) the administration from undertaking a proposed course of action. The Task Force believed that such an informal consultative approach, rather than a requirement for a formal authorization or a formal constraint, works best. The initiative should remain with the executive in this area.

One particular question that requires consideration is the openness of the intelligence communitys budget. The annual request for intelligence is hidden in various accounts, largely defense. Moreover, the overall size of the budget is classified. In the view of the Task Force, this number could be made available, as could basic elements of the intelligence program. A problem will come with the degree of detail provided. As is the case with the defense budget, large areas of spending will need to remain classified to protect sensitive undertakings and so as not to discourage other intelligence services from working with the United States.

The current opportunity for reform of the intelligence community must not be squandered or distorted. As this report makes clear, the intelligence community does much that is good; there is also much it can and should do better. The president, working with the bipartisan leadership of Congress, ought to create a steering group chaired by the vice president and comprised of senior administration officialssay, the DCI, the national security adviser, and the deputy secretaries of State and Defense—the chairmen and ranking members of the two select committees, and representatives of both the Aspin-Brown
Commission and the PFIAB to oversee necessary reforms and new legislation. If this report has one overriding message, it is that intelligence is a critical resource and tool and its maintenance and improvement ought to be a national priority.

Additional Views

The report handles most questions about U.S. intelligence policy admirably. Recommendations on national intelligence estimates and on congressional oversight, however, reflect too much the perspective of policymakers in the executive branch. The purposes of professional analysis and political oversight are to inform policy and to check it. Often these purposes are consistent with collaboration to ease the jobs of presidents and their lieutenants, but sometimes they mean obstructing what an administration wants to do.

Regarding estimates, it is all too true that many of them appear useless to policymakers, and much can and should be done to improve them. But the solution is not to downgrade them further, as the report recommends; the priority of estimates relative to current intelligence analysis has already declined since the first 30 years of the Cold War. Even when they do not seem to offer new information, formally coordinated estimates perform important functions that would be undermined by the reports recommendation.

Bureaucratization of the estimating process is the source of its problems, but also of its value. In contrast to single agency analyses, estimates compel disparate elements of the intelligence community to confront each others arguments and sharpen the determination of what judgments are based on evidence as opposed to tradition, intuition, or ideological bias. This discipline does not always work, but at least occasionally it can force questions to the surface and challenge unexamined assumptions. Without such exercises it would be much easier for the secretary of State to rely uncritically on his own INR, the secretary of Defense on DIA, the White House on CIA, or for policymakers anywhere to pick and choose among whichever analyses echoed their prejudices. If the problem is that coordinated estimates tend to reduce analysis to mushy common denominators that waste policymakers time, the solution is not to reduce estimates but to reconfigure them (for example, highlighting key disagreements and unknowns as much as agreed conclusions).

In forcing a collective judgment about evidence, estimates establish a baseline for the burden of proof in policymaking. If assumptions of a policy contradict conclusions of an estimate, policymakers should at least have an explicit rationale for why. Intelligence professionals see too often how policymakers ignore estimates they consider unhelpful, only to find later how much they should have heeded them. The most tragic example is the long record of estimates on Vietnam, most of which pointed to why U.S. strategy would not succeed, and which were ignored by the administrations that moved deeper into the disaster.

When the report notes that estimates may be irrelevant to policymakers who must focus on immediate problems, it notes a problem in policy more than analysis. Policymakers inability to think seriously beyond pressing current problems is chronic, for
understandable reasons, but it leaves them vulnerable to bigger problems that grow while they are preoccupied. It does not hurt to waste a few resources on estimates that tug at their sleeves and remind them that tomorrow's potential crisis may make today's actual crisis seem trivial. One of the most important functions of intelligence is not to ease the job of policymakers but to complicate it, to tell them things they do not want to hear.

On congressional oversight, the reports language implies that it is a burden except when the committees collaborate supportively with the executive. This is a common view among technocrats but it misses the essence of American government: the priority of checks and balances enshrined in the constitution. James Madison was not out to design a system to make policymaking efficient, but to create one that would constrain power. If this was a mistake, it bears on intelligence no more than on any other matter of public policy. There is no obvious reason that the executive should be less constrained on intelligence than on other aspects of foreign affairs or government administration, especially when safeguards for secrecy have been as carefully cultivated as they have been with the intelligence committees. (These committees have proved far more responsible about protecting classified information than have White House staff, the policy departments of the executive branch, or other committees of Congress.)

Indeed, the centrality of secrecy is an obvious reason why oversight of intelligence should be even more thorough than on other subjects. On most normal matters of public policy, voters, the press, and Congress as a whole can debate and second-guess administration policy in a reasonably informed way. As long as official secrecy holds, this is not possible on intelligence. If checks on intelligence policy are not to depend on rumors, myths, or leaks, the public and Congress as a whole must in effect deputize the intelligence committees to do the job for them. When the executive resists or subverts the oversight of the intelligence committees (as happened on matters like the mining of Nicaraguan harbors and the sale of arms to Iran), it damages public support for official secrecy and thus undermines intelligence. If a political consensus for maintaining strong intelligence capabilities is to be preserved, cooperation between Congress and the executive is indeed important, but not simply on terms that are convenient for one of the two branches.

Richard K. Betts

In prescribing organizational remedies for what ails our intelligence apparatus, we should draw a distinction between further consolidation and further centralization. More consolidation determines who will do what and eliminating duplication of effort is probably worthwhile. Some evidence for this view can be found in the Task Force report. The case for more centralization including the shift of responsibility and authority toward the center and up is harder to make. We ought to be skeptical about this approach, in part because we have so much experience with failure of highly centralized organizations. The collapse of the Soviet Union, for instance, provides lots of nearly contemporaneous evidence. But there is no shortage of confirmation in the recent track record of American industry. Notwithstanding this testimony, the Task Force report recommends that greatly
increased clout be given to the DCI, including hire and fire authority over intelligence officers and substantially greater say in intelligence budgets.

The common sense approach is to strengthen, where possible, the tie between authority over resources (inputs) and responsibility for results (outputs). Accordingly, increased centralization may be appropriate in those cases where intelligence is itself the desired output or where ensuing action takes place inside the intelligence context, e.g., covert action. At least in theory, there can be the requirement simply to possess information in order to better understand the situation, without any subsequent action. Intelligence is already centralized enough to take care of such cases.

However, the more usual rationale for acquiring intelligence is that it forms the basis for action. The illustrative case is military operations, where intelligence information about present and potential threats is understandably critical in determining battle outcomes.

We rightly hold the secretary of Defense and his subordinate field commanders responsible for the success or failure of military operations. It follows that they should be given very great authority over factors determining success or failure. Such authority will never be absolute, given our system of government and its distribution of power. But the mistake we want to make is to give those who have bottom line responsibility a shade too much authority.

General Merrill A. McPeak

Although the Task Force report discusses the growing influence of defense officials in shaping U.S. intelligence policy, we believe the report does not sufficiently highlight how far this trend has gone. That this is even an issue is ironic. During the Cold War, when U.S. military forces were engaged in matters of national survival, there was a reasonable balance between civilian and military players both in the intelligence and policy arenas. Threats from the Soviet military arsenal were assessed by strong scientific and technical centers at the national laboratories and at the CIA as well as by the military services and DIA. The National Reconnaissance Office was under strong civilian influence and many of the national strategic intelligence programs were developed and operated by civilians. The policy process that addressed the Soviet military threat and crises anywhere in the world was led by the State Department and the NSC. The JCS and the office of the secretary of Defense were strong but not dominant players. Most important, the civilian side of U.S. intelligence had a major role in allocating resources for national intelligence. Parochialism was for the most part contained.

Since the end of the Cold War, the U.S. military has increasingly dominated the intelligence process. The watchword today in the intelligence community is support to military operations. The emphasis is on current crises and the short term, in part because military intervention has become a more frequently used tool of foreign policy. For all practical purposes, the control of technical intelligence collection has been passed to the Department of Defense. A weakened CIA, the major civilian player, plays a lesser role in the national security process and spends more and more of its resources to support
military operations in a world where political, economic, and social issues present an increasingly important challenge but get much less attention. Because so much authority for national intelligence programs is moving toward Defense, the control of resources and the determination of collection and analytic priorities has moved in that direction as well. While much lip service is paid to the needs of top foreign policy and national security officials there has been less attention and fewer resources devoted to meeting their needs. The national intelligence budget process has been subsumed by Defense. We believe this trend needs to be checked and a better balance struck between civilian and military participation and in how intelligence funds are spent.

Morton I. Abramowitz
Richard Kerr