Eisenhower and the Gaither Report:
The Influence of a Committee of Experts on National
Security Policy in the Late 1950s

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A Dissertation presented to the Graduate Faculty
of the University of Virginia in Candidacy for the Degree of
Doctor of Philosophy

Department of History
University of Virginia
January 1997
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(ABSTRACT)

As the United States reeled from the Soviet Union's launch of Sputnik in late 1957, President Dwight D. Eisenhower received a top secret report prepared by a committee of leading scientific, business, and military experts. The panel, called the Gaither committee in recognition of its first chairman, H. Rowan Gaither, Jr., emphasized both the inadequacy of U.S. defense measures designed to protect the civil population and the vulnerability of the country's strategic nuclear forces in the event of a Soviet attack. The Gaither committee viewed these defense measures--ranging from a missile system to defend the continental United States to the construction of shelters to protect the population from radioactive fallout--and the maintenance of sufficient strategic forces to launch military strikes against Soviet targets as essential for the preservation of U.S. security. It concluded that in the case of a surprise Soviet nuclear attack the United States would be unable to defend itself with any degree of success. The committee emphasized the urgent need for the Eisenhower administration to strengthen the country's continental and civil defenses and to accelerate the development of its strategic striking power.
This study examines the history of the Gaither committee: Why was it created? What were the backgrounds of its members? What evidence did it examine in performing its study? Why did it reach the conclusions it did? How influential was it on the Eisenhower administration? This manuscript illuminates the significance of the Gaither committee in shaping changes in Eisenhower’s national security policies and in the development of President Kennedy’s. It demonstrates that Eisenhower followed a consistent set of values and used an established decision making system to evaluate the Gaither committee’s findings and to make changes in his national security policies. It reveals that Eisenhower sought the assistance of experts from a variety of professions to supplement the advice he received from his official advisers. Finally, it shows that the Gaither committee reached its conclusions based as much on the preconceptions of its members as on the evidence it examined.
Acknowledgments

As with any study of this magnitude, I am deeply indebted to many individuals for their assistance. The staffs of the Alderman Library at the University of Virginia, the Eisenhower Library, the Library of Congress, the Massachusetts Institute of Technology Archives, the National Archives, and the United States Military Academy Archives provided invaluable assistance in my research visits. In particular, I would like to thank Tom Branigar, Dawn Crumpler, and Helen Samuels.

Various scholars provided assistance and support at various stages of this project. I owe great deal to my close friend and compatriot, Robert Hopkins, for his great knowledge of intelligence operations in the 1950s. Robert Bowie, Gregg Herken, and Robert Watson provided insight into specific areas of the manuscript. Brian Balogh, Nelson Lichtenstein, and Allen Lynch served as readers on my dissertation committee and offered invaluable advice that helped sharpen my arguments. Last, but not least, Melvyn Leffler guided this entire project with the precision and alacrity with which he is well known. I cannot begin to thank him enough.

I would also like to thank the Eisenhower Library for the award of travel grant which allowed me to make an extra research trip to its wonderful facility in Abilene, Kansas.

I would like to thank my family and friends who supported me throughout this study. Lynn and Parker Fretwell and Keith and Cindy Patterson provided unsurpassed friendships through many trying times. D.C. and Carolyn Hughes followed this project closely and offered tremendous encouragement. My brothers and sister--Rucker, Billy,
Mac, and Lynne—constantly supported my efforts to complete this study. I cannot express
the appreciation I have for my mom, Marilyn Snead, nearly enough. She provided
financial support, and more importantly, love and encouragement.

Finally, my wife, Lori, endured many long years of study and research trips. She
supported me on the many nights and weekends when I had to work. She provided
financial support to our family as I pursued this study. She proved to be an invaluable
critic of my work as she read page after page about the Gaither committee. For all of
assistance, I am deeply grateful. Without her love, support, and patience, this manuscript
would have never been completed.
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Introduction

Coming off a landslide victory over Adlai Stevenson in the November 1956 election, President Dwight D. Eisenhower began his second administration seemingly posed to continue the policies of his first term. Ironically, however, 1957 would become one of the longest and most difficult years of his presidency. Over the course of the year, he struggled with congressional cuts to his defense budget, faced a racial crisis over segregation in Little Rock, saw the Soviet Union launch the first satellite into space, and observed the country sinking into a recession. The results were dramatic. In less than a year his popularity in the polls had fallen over twenty percentage points.¹

The crises Eisenhower faced at the end of 1957 can be traced to both domestic and foreign policy issues. Without underemphasizing the widespread disenchantment with Eisenhower’s handling of race relations and the economy, the concern of most Americans in late 1957 lay elsewhere. For the first time, the Soviet Union had made a significant technological advancement ahead of the United States. On October 4, 1957, the Soviet Union shocked the world with the launch of Sputnik. Coupled with the Kremlin’s earlier claim of a successful test of an intercontinental ballistic missile (ICBM), the launch of Sputnik II on November 3, and the embarrassing failure of the United States Vanguard rocket in December, the Soviet satellite represented a clear challenge to U.S. technological superiority. More importantly, it raised the possibility that the Soviet Union might be able to launch a surprise nuclear attack against the United States using this new missile technology.

nology. Eisenhower’s attempts to minimize the implications of the Soviet accomplishments only inflated fears as many Americans assumed he was trying to conceal U.S. military weaknesses.2

In the midst of this uproar, Eisenhower received a top secret report prepared by a blue ribbon committee of leading scientific, engineering, economic, and military experts. The panel, called the Gaither committee in recognition of its first chairman, H. Rowan Gaither, Jr., emphasized both the inadequacy of U.S. defense measures designed to protect the civil population and the vulnerability of the country’s strategic nuclear forces in the event of a Soviet attack. The Gaither committee members viewed these defense measures—ranging from a missile system to defend the continental United States to the construction of shelters to protect the population from radioactive fallout—and the maintenance of sufficient strategic forces to launch military strikes against Soviet targets as essential for the preservation of U.S. security. They concluded that in the case of a surprise Soviet nuclear attack the United States would be unable to defend itself with any degree of success. The report emphasized the urgent need for the Eisenhower administration to strengthen the country’s continental and civil defenses and to accelerate the development of its strategic striking power. It stressed that the United States either had to respond immediately to the expanding Soviet military capabilities or face potentially grave consequences.

The Gaither committee recommended that the United States reduce the vulnerability of its strategic forces, strengthen and enlarge its nuclear ballistic missile capabilities, improve the ability of the armed forces to wage limited military operations, reorganize the Department of Defense, and construct fallout shelters to protect the civilian population. These recommendations would cost $44.2 billion spread between 1959 and 1963. The price was high, but the committee concluded that the costs for not instituting them would be higher yet—the possible subjugation of the United States to the Soviet Union. It stressed that, "The next two years seem to us critical. If we fail to act at once, the risk [of not preparing for a Soviet attack], in our opinion, will be unacceptable." The committee accentuated that by the end of this two year period the Soviet Union would possess sufficient nuclear forces to overwhelm U.S. defenses and to eliminate U.S. strategic nuclear capabilities. The only way the United States could avoid this "risk" was to adopt the recommendations advocated by the committee.

Eisenhower evaluated the Gaither report in the same manner as he studied most national security issues. He used the National Security Council (NSC) as the nexus for discussion of the committee's conclusions and recommendations. After receiving the report in November 1957, the NSC assigned different government agencies responsibility for analyzing specific parts of the report. By January 1958 the NSC was ready to discuss the report itself and the agencies' comments. For almost six months, the Gaither report or issues directly related to it dominated NSC discussions. Periodically, for the remainder of

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the Eisenhower administration and during the Kennedy administration, these same issues re-appeared in discussions of U.S. national security policies.

The Gaither report significantly influenced Eisenhower’s national security policies for the remainder of his presidency. Of all the Gaither committee recommendations, Eisenhower disagreed only with a few. While he opposed construction of fallout shelters and expanding military capabilities to wage limited war for financial reasons, he approved the implementation of most of the other recommendations at least in part. His requests for supplementary appropriations to the FY 1958 defense budget and increases to the FY 1959 budget reveal the importance of the Gaither report. Between the two budgets, Eisenhower added nearly $4 billion in defense spending. He accelerated the development and deployment of ICBMs, intermediate range ballistic missiles (IRBMs), and the Polaris submarine launched missile system. He ordered the reduction of SAC vulnerability through the construction of early warning radar, the dispersal of SAC forces to a larger number of airfields, and the implementation of alert programs. Furthermore, he sought and received Congressional approval for the reorganization of the Defense Department.

The influence of the Gaither report did not end with these changes. As a senator and then president, John F. Kennedy championed many of the same programs. After the contents of the report were leaked to the media in December 1957, many critics, including Kennedy, challenged Eisenhower’s policies. The Massachusetts senator questioned why the United States was not doing more to overcome the apparent Soviet lead in military preparedness. While Eisenhower refused to expand military spending beyond certain levels, Kennedy did not show the same inhibitions. In the 1960 campaign and his presidency,
Kennedy received advice from at least a dozen Gaither committee members. His “flexible response” military strategy reflected much of the advice contained in the Gaither report. He accelerated ballistic missile developments, expanded limited war capabilities, and advocated civil defense programs.

**Historiographical Debates and the Significance of this Study**

The Gaither committee’s conclusions and recommendations had a clear influence on the Eisenhower and Kennedy administrations. The report, however, has been ignored or, at a minimum, underemphasized by most scholars. One of the main reasons for this slight is that scholars focused on Sputnik as the cause for the changes in Eisenhower’s policies. While the satellite obviously magnified concerns about Soviet missile capabilities, the Gaither report provided specific recommendations to overcome any possible deficiencies in U.S. military preparedness. It has only been in the past decade, as the Eisenhower Library, the National Archives, and other depositories have begun to release previously classified documents, that the true importance of the Gaither report has become apparent.

The historiography of the Gaither committee is very limited. Only four scholars—Morton Halperin, Fred Kaplan, Gregg Herken, and Peter Roman—have performed substantive research on this topic. With the exception of Roman, all of them have relied on the Gaither report itself, secondary sources, and/or interviews to obtain their evidence.

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Roman has tapped into some recently declassified documents to bolster his arguments. While they all examine some of the committee's findings, none of them analyze why it reached the conclusions that it did or exactly how influential it was in changing Eisenhower's policies.

Halperin's 1961 study remains the best published source of information on the Gaither committee. Halperin primarily used newspaper reports and congressional testimony as the basis for his analysis. He was chiefly concerned with how the presidential decision making process worked and did not attempt to evaluate the bases for the committee's conclusions or its impact on the Eisenhower administration. He argues that the Gaither committee reveals both the strengths and weaknesses of the president acquiring advice from civilian experts. On the positive side, an independent committee can supply "an additional source of information for the President, unencumbered by future and past policy responsibility." However, on the negative side, the "fear of civilian expertise and the inability of the Gaither group to put any influence back of its recommendations combined with the motives discussed above [bureaucratic struggles between government agencies and military branches] to explain the failure of administration agencies to support the Gaither proposals."

For over twenty years, Halperin's article represented the most comprehensive attempt to evaluate the Gaither committee. In the 1980s, both Kaplan and Herken added to

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6 Ibid., 373.
Halperin’s assessment in their analyses of the role of experts in decision making. Kaplan examines the influence of the RAND Corporation in the development of U.S. nuclear strategy. He argues that strategic analysts from RAND played a pivotal role in the Gaither committee’s evaluation of Soviet military capabilities. He stresses in particular that RAND experts Andrew Wohlstetter, Herman Kahn, and Spurgeon Keeny were very influential. While Kaplan asserts that these experts influenced the conclusions of the Gaither committee, he concludes that Eisenhower accepted few of the committee’s findings. He emphasizes that “Eisenhower did not take [Robert] Sprague’s comments enough to heart, did not take the Gaither Report so seriously, as to believe that their fears warranted spending tens of billions of dollars, on top of an already expanding budget, to shore up a deterrent that he thought was, for the time being, already quite adequate.”

Herken also explores the role of experts in developing U.S. nuclear policy. He argues that “American nuclear policy since 1945 has always been influenced, if not determined, by a small group of civilian experts—scientists, think-tank theorists, and academicians.” He stresses that while Eisenhower rejected most of the Gaither recommendations, the report did stimulate the president and other experts to re-examine the importance of arms control. He points to the experiences of three Gaither committee members: Herbert York, Jerome Wiesner, and Spurgeon Keeny as examples of experts who began to realize after their work on the Gaither committee the impossibility of constructing an effective

7 Unlike Halperin, Kaplan and Herken had access to the Gaither report itself. The report was declassified in 1973 and published by a congressional committee in 1976.
9 Ibid., 152.
missile defense system. Herken concludes that "the report would seem in retrospect the beginning of a fundamental change in attitude of scientists toward the arms race."  

While Halperin, Kaplan, and Herken focus on the role of experts, they only perform a cursory examination of the committee's conclusions and recommendations and spend even less time analyzing how and why it developed the findings that it did. Roman takes a different approach. He is concerned with Eisenhower's role in nuclear force planning from the launch of Sputnik to the Kennedy inauguration. He argues that "Eisenhower was an active participant in force planning who succeeded in manipulating the decision process, enabling him to impress his policy objectives on the outcomes."  

While stressing the impact of the Gaither committee on the nuclear debate during 1958, he criticizes it for failing "to resolve four aspects of nuclear deterrence. These were: the credibility of nuclear deterrence, reaction time for nuclear forces, reliance on nuclear weapons in the U.S. defense posture, and whether strategic systems should be designed to disarm the Soviet Union or to retaliate."  

In making his arguments, Roman was the first scholar to use newly declassified documents to show the influence of the Gaither committee.  

This brief overview of the arguments of these four scholars does not mean to imply that the Gaither committee has not been discussed elsewhere. However, most other ana-

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11 Herken, Counsels of War, 118.
13 Ibid., 38. See also ibid., 43.
14 Similar arguments to Roman's dissertation can be found in his new book. However, he does not focus nearly as much on the Gaither committee. See Peter J. Roman, Eisenhower and the Missile Gap (Ithaca: Cornell University Press, 1995).
lyzes rely on these authors for their evidence. A common feature of all the literature is a lack of discussion of the Gaither committee itself. Who were its members? What were their backgrounds? How did they approach their study? Why did they devise the conclusions and recommendations that they did? The limited historiography now available provides glimpses at some very compelling issues. Halperin's use of the Gaither committee as a case study on decision making sheds much light on the benefits and drawbacks of using civilian committees. Both Kaplan and Herken reveal the important role of experts in advising the Eisenhower administration. Finally, Roman makes it clear that the Gaither committee had a significant influence on the development of Eisenhower's national security policies in 1958.

Despite these studies, much of the Gaither committee's history is still obscure. Until recently, scholars faced severe hardships in studying the committee. Although the report was declassified in the early 1970s, other information related to the committee remains restricted. The release of documents over the past few years, however, allows scholars to examine the Gaither committee in much greater detail. The new information provides an opportunity to acquire a greater understanding of the Gaither committee's

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significance to the development of national security policies, Eisenhower's decision making system, and the president's use of civilian experts to gain policy advice.

Scholars over the past two decades have reversed initial assessments of Eisenhower as a do-nothing president who spent more time on the golf course than at the White House. While critical evaluations of Eisenhower's handling of important issues, in particular civil rights and the Third World, are becoming more prevalent, most scholars rank Eisenhower as a very good president. While this study does not attempt to minimize the failures and weaknesses of the Eisenhower presidency, it does show that Eisenhower established a distinct decision making system, followed a consistent set of values, and actively supervised decision making during his presidency. While he regretted ever creating the Gaither committee after the leak of its report, it did not stop him from carefully evaluating the committee's findings to determine which ones would enhance U.S. security.

Eisenhower based his decisions on an established set of values and through the use of a highly organized decision making system. In addressing national security issues, Eisenhower analyzed the impact a decision would have on the country's military security and economic strength. In an impassioned plea to the NSC in 1955, he told his advisors:

Budget-Making time is always difficult and expenses are mounting. Nevertheless, no official of the Government is truly performing his duty unless he clearly realizes that he is engaged in defending a way of life over a prolonged period and unless he is constantly aware of the weight of financial burden that our citizens are willing and able to bear. Our Government could force upon our citizens defense and other spending at much higher levels, and our abundant economy could stand it—for a while; but you cannot do it for the long pull without destroying incentives, inflating the currency, and increasing government controls. This would require an authoritarian system of government, and destroy the health of our free society.

We must, of course, do what we must do to defend ourselves. We must not put dollars above the security of the United States. But we must prove, if we are to demonstrate the superiority of our system, that in times of unprecedented prosperity we can pay as we go without passing on intolerable burdens to coming generations.

Consequently, every official of this Government must search out places where we can save a dollar which could be used somewhere else where its contribution would be vital. This issue is critical. This doctrine should be remembered and preached in every waking hour by every official in this administration. 18

Almost four years after leaving the White House, Eisenhower described his belief system in a letter to his brother. At the time, he was trying to provide direction to the Republican party after it had been soundly defeated in the 1964 presidential election. His advice for his party reflected the values and principles that guided his decision making. He told his brother:

Here are some basic convictions in which I have long believed.

18 Memorandum of Discussion at the 270th Meeting of the NSC, December 9, 1955, Dwight D. Eisenhower Library [hereafter EL], Papers of Dwight D. Eisenhower [hereafter DDE Papers], NSC Series, Box 7, Folder - 270th Meeting of NSC, December 8, 1955, 4-5. Eisenhower's concern with the impact of defense spending can be seen as far back as 1945. While Army chief of staff, he wrote in his diary, "I'm astounded and appalled at the size and scope of plans the [Army] staff sees as necessary to maintain our security position now and in the future. . . . The cost is terrific. We'll be merely tilting at windmills unless we can develop something more in line with financial possibilities." See Diary Entry of Dwight D. Eisenhower, December 12, 1945, in Robert H. Ferrell (ed.), The Eisenhower Diaries (New York: W. W. Norton & Company, 1981), 136.
A. Americans, individually and collectively, should strive constantly for greater excellence in the moral, intellectual and material structure of the nation.

B. The individual is of supreme importance. The rights guaranteed to him and the states by the Constitution and the “Bill of Rights” must be jealously guarded by government at all levels. The purpose of government is to serve, never to dominate.

C. The spirit of the people is the strength of our nation; human liberty and the American system of self-government with equal rights for all are the mainspring of that spirit.

D. To be secure and stay free we must be strong morally, economically and militarily. This combination of strength must be used prudently, carefully and firmly to preserve peace and protect the nation’s vital interests abroad.

E. Political power resides in the people; elected officials are expected to direct that power wisely and only as prescribed by the Constitution.

F. Government must have a heart as well as a head. Republicans ... insist that solutions must conform to common sense and recognize the right and duty of local and state government normally to attack these at their roots before the Federal Government acts.

G. America cannot truly prosper unless all major areas and group- ments [sic] in our society prosper. Labor, capital and management must learn to cooperate as a productive team, and reject any notion of “class warfare” bringing about maximum prosperity.

H. To protect all our citizens, and particularly workers and all those who are, or will be, dependent on pensions, savings and insurance in their declining years, we strive always to prevent deterioration of the currency. In the constant fight against inflation we believe that, except in emergencies, we should pay-as-we-go, avoiding deficit spending and adverse balance-of-payments.

I. Under God we espouse the cause of freedom and justice and peace for all people. 19

These values and convictions provided the cornerstones for Eisenhower’s decision making. His creation of the Gaither committee and later analysis of its report reflect these concerns. Eisenhower sought the best advice possible so that he could make the most informed decisions about U.S. national security needs. After receiving the committee’s ad-

vice in November 1957, he carefully considered how its recommendations, if implemented, would affect the way of life he sought to preserve. He accepted the recommendations that he believed were necessary to guarantee U.S. security without undermining individual freedom or economic solvency.

Eisenhower's use of the Gaither committee represents one way he obtained counsel. When he entered office in 1953, he believed he could improve the organization of the White House and the entire decision making process. As far as decisions affecting national security, he viewed the NSC as the natural vehicle for obtaining advice. One of his first directives was to have Robert Cutler study ways to make the NSC more efficient and better able to provide guidance to his presidency. Cutler recommended significant changes in the operations of the NSC. He suggested that the president attend as many NSC meetings as possible, that the council meet regularly each week, and a new planning board be established to prepare study papers for the full council. While Eisenhower did not normally use the NSC to make decisions, he did use it to obtain advice, as a forum for vigorous discussions, and as a means to disseminate policy to his key advisors.20

Seldom did Eisenhower make decisions involving national security issues without at least consulting the NSC. It must be stressed, however, that the NSC always remained an advisory body, not a decision making one. When a reporter suggested in 1956 that the NSC made decisions, Eisenhower responded that "The National Security Council is set up to do one thing: advise the president. I make the decisions, and there is no use trying to

put any responsibility on the National Security Council--its mine." He also used it as a channel to acquire advice from civilian experts. While Halperin, Kaplan, and Herken persuasively argue that Eisenhower used experts on several occasions, no scholar has systematically examined their use. The Gaither committee is a prime example of Eisenhower's use of a group of civilian experts to obtain policy advice.

Critics of the effectiveness of Eisenhower's NSC have often relied on the conclusions reached by the Senate Committee on Government Operations in 1961. The committee stressed that Eisenhower's NSC was plagued by bureaucratic conflicts, reached compromise decisions, and failed to challenge already established strategies. However, most scholars who have had access to internal NSC documents have raised serious questions about these assessments. They argue that Eisenhower's NSC fostered vigorous debate, facilitated long-term planning, and provided valuable advice.

committee supports the conclusion that the NSC played a pivotal and effective advisory role in Eisenhower's decision making system.

Eisenhower established the Gaither committee to obtain advice that he hoped would be untainted by bureaucratic interests. This approach had worked for him previously when he created the Solarium task forces in 1953 and the Killian committee in 1954. He established Project Solarium to evaluate different national security policies. After the Soviet Union tested a hydrogen bomb and demonstrated increasing capabilities to deliver nuclear weapons against the United States, he created the Killian committee to analyze the ability of the Soviet Union to launch a surprise attack against the United States. After the groups completed their studies, Eisenhower incorporated many of their recommendations into his national security programs.

Eisenhower's use of experts to acquire advice demonstrates the cooperation between leading scientific, engineering, business, and educational professionals and the federal government that had developed in World War II and increased during the first fifteen years of the Cold War. The government's use of experts continued during the Truman administration. It was Eisenhower, however, who brought experts to central areas of policy making. Herken eloquently concludes that "During the fifteen years since the dawn of the atomic age this nucleus of experts had for the most part merely witnessed the mak-

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ing of strategy and policy on the bomb. They had remained on the sidelines of the great national debate over defense. . . . Henceforth, they would be at its center.”

In creating the Gaither committee, Eisenhower turned to leading experts who were either specialists in particular disciplines or possessed a broad understanding of national security issues. He asked the committee to evaluate whether the United States should embark on an expensive program of constructing active and passive defenses, including anti-aircraft and anti-missile weapons, early warning radar, and fallout shelters. Based on his desire to maintain a balance between economic and military security in his national security planning, Eisenhower believed a committee of experts would avoid making recommendations that benefited a particular government department or military service but not necessarily the nation. He failed to recognize, however, that the Gaither committee members entered the study with preconceived beliefs based on previous experiences or affiliations that would color their interpretations and analyses.

The Gaither committee was composed of a group of experts with diverse backgrounds. Its initial director, Rowan Gaither, was well-known for leading non-profit research organizations such as the RAND Corporation and the Ford Foundation. William Foster and Robert Sprague, who co-directed the committee after Gaither became ill, built their reputations in the chemical and electrical industries, respectively. James Killian and James Baxter were the respective presidents of Massachusetts Institute of Technology (M.I.T.) and Williams College. Generals James Doolittle and James McCormack had illustrious military backgrounds and close ties to the business community. Other members

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of the committee were equally noteworthy. As a group they did not enter the Gaither study with a set agenda, political objective, or financial motive. However, they did share a concern for U.S. national security which went beyond their support for Eisenhower or his policies.

In summary, this examination is significant for several reasons. First, it reveals the previously unrecognized influence of the Gaither committee in shaping changes in Eisenhower's national security policies and in the development of President Kennedy's. Second, it demonstrates that even in the emotionally charged atmosphere after the Soviet launch of Sputnik, Eisenhower followed a consistent set of values and used an established decision making system to evaluate the Gaither committee's findings and to make changes in his national security policies. Third, it reveals that Eisenhower sought the assistance of experts from a variety of professions to supplement the advice he received from his official advisers. Finally, it shows that the Gaither committee reached its conclusions based as much on the preconceptions of its members as on the evidence it examined.
Dwight D. Eisenhower won the 1952 presidential election against Democratic candidate Adlai Stevenson despite having never previously held a political office. While both parties had asked him to serve as their candidate in the 1948 election, he had constantly rebuffed any political overtures. It was only in early 1952 that he felt duty-bound to accept the Republican nomination for president. After Eisenhower’s victory, retiring President Harry S Truman questioned Eisenhower’s ability to make the transition from military officer to president. Truman doubted whether Eisenhower could adjust to the political arena where orders were often questioned and sometimes not followed. Truman’s assessment proved shortsighted. As George Reedy, a key aide to then-Senator Lyndon Johnson in the 1950s, recalled, Eisenhower’s “most important attribute . . . was that he had held a number of political positions that the public did not regard as political.”

While Eisenhower had only limited experience with Washington politics, he had dealt successfully with politics within the Army, at Columbia University, and as a commander of multinational military forces. This experience and training provided significant preparation for his time as president.

Prior to World War II, Eisenhower had pursued a successful, yet relatively undistinguished, career in the army. After a quarter century of service, Eisenhower had risen to

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the rank of colonel but had little chance of advancing much further in the peacetime army. Because of the limited size of the military, promotions were rare and far between. U.S. involvement in World War II dramatically altered Eisenhower’s career. From working for General George Marshall’s War Plans Division in Washington, D.C. to commanding Allied forces in North Africa to planning and implementing the defeat of Germany in Western Europe, Eisenhower quickly rose in rank from an obscure colonel to a five star general whose name was recognized and praised around the world.

After the war, Eisenhower served as the Army chief of staff from 1945 to 1948. He then retired in order to become president of Columbia University where he remained from 1948 to 1951. However, his service to the nation did not end while he was there. From December 1948 to the late summer 1949, he spent several days a week in Washington serving as the unofficial chairman of the Joint Chiefs of Staff. Upon Truman’s request in late 1950 he left Columbia to become the first supreme commander of NATO’s military forces. He remained in this position until he announced his candidacy for the Republican nomination in the late spring 1952. His experiences during the war and after re-enforced and clarified his basic system of values and beliefs. Conservative by nature, Eisenhower learned to cherish the American system of government and the freedoms it represented, to value the importance of a balanced budget for a sound economy, and to make decisions based upon a carefully organized and structured decision making system.

Eisenhower's Basic Values and Decision Making System

Specific values, based on a strong faith in the American democratic system of government and in the freedoms guaranteed by the Constitution, guided almost all of Eisenhower decisions. While he contemplated Columbia University’s offer of its presidency in June 1947, he reminisced about his military career. In a letter to long-time friend Everett "Swede" Hazlett, Eisenhower described how through his lifetime “I had absorbed several simple conceptions and observations that would remain with me until the end of my days.” He then emphatically explained:

I believe fanatically in the American form of democracy—a system that recognizes and protects the rights of the individual and that ascribes to the individual a dignity accruing to him because of his creation in the image of a supreme being and which rests upon the conviction that only through a system of free enterprise can this type of democracy be prepared. Beyond this I believe that world order can be established only by the practice of true cooperation among the sovereign nations and that American leadership toward this goal depends upon her strength—her strength of will, her moral, social and economic strength and, until an effective world order is achieved, upon her military strength.

Eisenhower’s firmly held beliefs originated in a childhood characterized by rugged individualism, strict discipline, and moral piety. His parents instilled in him and his brothers the principles of hard work, equality, and individual responsibility. While these values provided the core of Eisenhower’s belief system, he never systematically examined the

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concept of democracy before World War II. However, after the United States joined the allies, he emphasized the importance of understanding exactly why the war was being fought. He argued that “Belief in an underlying cause is fully as important to success in war as any local esprit or discipline induced or produced by whatever kind of command or leadership action.” In a letter to his son, Eisenhower identified this underlying cause. He explained that “no other war in history has so definitely lined up the forces of arbitrary oppression and dictatorship against those of human rights and individual liberty.” In an order to his commanders in 1942, he added that each American soldier needed to recognize that “the privileged life he has led . . . is under direct threat. His rights to speak his own mind, to engage in any profession of his own choosing, to belong to any religious denomination, to live in any locality where he can support himself and his family, and to be sure of fair treatment when he might be accused of any crime—all of these would disappear,” if Hitler’s armies prevailed.

In his memoirs of his World War II experiences, Eisenhower further illustrated these beliefs as he reflected on past, present, and future U.S./Soviet relations. At a meeting in Berlin in late 1945, Eisenhower met and developed a close friendship with Marshall

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7 Kenneth Davis categorizes Eisenhower’s beliefs as part of a frontier philosophy. He explained that “The frontiersman, without thinking about it, stood for diverse multiplicity, for individual freedom, for simplicity, particularism, pragmatism.” In discussing Eisenhower’s early concept of democracy, Davis argues that the future president “had . . . certain underlying principles of action which could be broadly grouped under the Golden Rule, which involved his profound belief in common people and his contempt for selfish egotism and for aristocratic pretensions. There was nothing coldly calculating, nothing relative in his belief in democracy; it was an absolute, instinctively held, upon which all relativities of action must rest.” See Davis, *Soldier for Democracy*, 86-87; and Kornitzer, *Great American Heritage*, 17, 21, and 55-56.


9 Eisenhower to John Eisenhower, April 8, 1943, quoted in ibid., 206.

Grigori Zhukov, one of the Soviet Union's most successful military commanders.11 Sharing a common bond from the war, Eisenhower and Zhukov reminisced about their World War II experiences. During these conversations, they discussed a variety of topics ranging from military strategy to the philosophical differences between democracy and communism. From these conversations, Eisenhower gained a greater understanding and appreciation of the principles he supported "fanatically".

As they discussed the use of infantry during the war, Eisenhower quickly realized that he placed a much greater emphasis on the life of the individual soldier than Zhukov and other Soviet leaders. For instance, Zhukov indicated that when confronting German positions that were protected by land mines, it was standard Soviet military practice to send their infantry straight through the minefield rather than to stop and try to clear it.12 While Eisenhower found the willingness of Russians to die for their country commendable, he was appalled that the Soviet leaders were so willing to sacrifice their soldiers to clear a minefield. Furthermore, Zhukov's sincere dedication to communism, a system of government that Eisenhower saw as inherently evil, demonstrated how powerful and persuasive the communist message could be.

Eisenhower's abhorrence of communism did not stem from any systematic study of that system of government. Rather, it developed from what he saw as communism's rejection of basic individual freedoms. He explained how Zhukov asked him to try "to un-

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12 Eisenhower, Crusade in Europe, 467-68. Zhukov told Eisenhower that "When we come to a mine field our infantry attacks exactly as if it were not there." Eisenhower's assessment of the comment was that "Americans assess the cost of war in terms of human lives, the Russians in the over-all drain on the nation."
derstand a system [of government] in which the attempt was made to substitute for such motivations [individual aspirations] the devotion of a man to the great national complex of which he formed a part." For Eisenhower, such a government placed the nation's welfare above the individual's welfare. He believed that while communism's appeal to the common good represented an admirable goal, it, in reality, resulted in "dictatorial rule". He later elaborated this belief by explaining that "The main issue [between the United States and the Soviet Union] is dictatorship versus a form of government only by the consent of the governed, observance of a bill of rights versus arbitrary power of a ruler or ruling group." 

These conversations in many ways helped shape Eisenhower's views of the Soviet Union. While gaining a deep respect for Zhukov as a military leader and for the willingness of the Soviet people to accept sacrifices for their nation, Eisenhower left Berlin with an even greater loathing of the Communist system and the lack of compassion the Soviet government seemed to have for its own people. After recounting these conversations, he concluded his memoirs with a strident defense of democracy and a rebuke of communism. "We [the democracies of the world]," Eisenhower emphasized, "believe individual liberty rooted in human dignity, is man's greatest treasure. We believe that men, given free expression of their will, prefer freedom and self-dependence to dictatorship and collectivism."

13 Ibid., 472.
14 Ibid., 476. By January 1946, Eisenhower was circulating a G-2 analysis which concluded that "It is believed that Soviet policy is to increase internal economic and military strength to support expansion, wherever and whenever practicable, in the international field." Galambos (ed.), Papers of Dwight David Eisenhower: VII, 744n.
16 Eisenhower, Crusade in Europe, 477. For a discussion of these conversations, see ibid., 460-74.
Prior to his election in 1952, Eisenhower never clearly articulated how he would translate these beliefs concerning democracy, individual freedoms, and human dignity into specific policies. However, he did provide, on occasion, glimpses into how these guiding principles should be defended. Eisenhower believed that the fundamental role of any U.S. president was to defend these principles with unflinching determination. In performing this task, he recognized that in preserving the American way of life much more than military defense had to be considered. Specifically, the defense of the United States involved the protection of its territorial boundaries and citizens, while at the same time, maintaining an economy that would allow the country to prosper.\(^\text{17}\) These goals—preserving a way of life, building a strong military, and overseeing a prosperous economy—came to guide Eisenhower's defense policies in the 1950s.

In testimony before the Military Subcommittee of the Senate Appropriations Committee in 1950, Eisenhower attempted to describe the balance that the United States needed in its national security programs. While a strong military was obviously necessary, he resisted increases in defense spending that he thought might undermine the very way of life that it sought to protect. "If we should deem war imminent," Eisenhower testified there would be no expense too great and no preparation too elaborate to meet what we would see as an impending crisis. I am not talking in the terms of crisis; rather, I think that we should strive to answer this question on the basis of a period of indeterminate length. Since the purpose is to defend a way of life at the heart of which is the guaranteed freedom of the individual, we must not so-over-burden or tax the resources of the country that we practically enslave or regiment people in the effort to keep them

free from foreign aggression. To wreck our economy, would be as great a
certainty for the Soviets as they could remotely hope for in a war."^{18}

In January 1952 President Truman presented Congress a $85 billion budget that
included approximately $65 billion in spending for national security programs. As submit-
ted, the budget would have created a $14 billion deficit. Eisenhower was shocked at such
spending levels and believed they represented the height of irresponsibility. In one of his
clearest statements of the philosophy that guided his decision making, he articulated the
dangers of high budgets and deficit spending. He recorded in his diary:

I am greatly afraid that certain basic truths are being forgotten or ignored
in our public life of today. The first of these is that a democracy under-
takes military preparedness only on a defensive, which means a long-term
basis. You do not attempt to build up to a D-day because, having no in-
tention of our own to attack, we must devise and follow a system that we
can carry as long as there appears to be a threat in the world capable of en-
dangering our national safety.^{19}

He then explained that "it is necessary to recognize that the purpose of America is
to defend a way of life rather than merely to defend property, territory, homes, or lives.
As a consequence of this purpose, everything done to develop a defense against external
threat, except under conditions readily recognizable as emergency, must be weighed and
gauged in the light of probable long-term, internal, effect."^{20} This theme consistently ap-
ppears in Eisenhower’s public and private life. He stressed that U.S. strength resided in a
way of life represented by a combination of “devotion to democracy”, “free enterprise”,

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^{18} Excerpts from Military Sub-Committee of the Appropriations Committee of the Senate, quoted in
Memorandum for the Record, March [?] 1950, EL, DDE Papers, Name Series, Box 7, Folder - DDE De-
fense Warnings, 1945-51, 8.
^{19} Eisenhower Diary Entry, January 22, 1952, in Ferrell (ed.), Eisenhower Diaries, 209. Eisenhower’s
views on budget deficits might stem from the failure of his father’s business in the 1880s due in part to the
purchase of too many goods on credit. After this business disaster, Eisenhower’s father “had a lifelong
Together these qualities set the United States apart from the rest of the world, and especially, the Soviet Union. Eisenhower believed that as long as the United States emphasized and protected these values, it would prevail in the cold war.

In Eisenhower’s mind, the budget Truman submitted failed to take adequate cognizance of the dangers inherent in deficit spending. He was especially concerned that the proposed national security programs were designed to meet a specific period of danger in the future. Eisenhower believed the fallacy of such planning was that you could never predict with any accuracy the future actions of a potential adversary. The Truman budget reflected the contention that 1954 was the year of maximum danger. Eisenhower disagreed. He stressed that national security programs should be based on what the country could afford over an indefinite period. He viewed the Truman budget in a different light. It emphasized a maximum year of danger without seriously considering the financial burdens that would be experienced by the United States in the years that followed.

After critiquing the dangers of the Truman program, he identified the defense philosophy that he would follow in his presidency. He explained that, as Army chief of staff and then as the unofficial chairman of the Joint Chiefs of Staff (JCS),

The reason that we [Eisenhower and Secretary of Defense James Forrestal] felt it so important to make some estimates of this kind [planning for the long-term] is that one of the most expensive practices in the maintenance of military force is unevenness in the scale of preparedness and in yearly appropriations. Peaks in one year or a series of years, followed by unwise reductions in a period when economy is the sole watchword, tend to demand extraordinary expenditures with no return.22

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21 Eisenhower Diary Entry, May 26, 1946, ibid., 137.
22 Eisenhower Diary Entry, January 22, 1952, ibid., 211.
Eisenhower saw the proposed Truman budget as producing a fiscal drain on the economy by producing large budget deficits without really increasing long-term U.S. security. He then added that he and Forrestal had "very greatly hoped to produce a plan and budget that would be, in effect, an element of bipartisan policy and which would be as free as possible of the defects and costs brought about by yearly cuts or increases, usually due to impulses or aberrations of the moment." Although not yet developed, Eisenhower was articulating the basic premise of his New Look policy.

Eisenhower concluded his diary entry with a statement that exemplified the essence of his national security philosophy. He explained that "We can say only that properly balanced strength will promote a probability of avoiding war. In this sense, we need the strength soon—but it must be balanced between moral power, economic power, and purely military power." The goal of preserving and magnifying these trilateral "powers" guided Eisenhower in the development of his administration's economic and national security policies.

During the 1952 presidential campaign, Eisenhower championed similar beliefs. He questioned the increased defense spending resulting from the Korean War, and more important, from NSC 68. Between June 1950 and the 1952 election, spending for national security programs increased over 200 percent. Eisenhower challenged the efficacy

23 Ibid.
24 Ibid., 213.
25 NSC 68 represented President Truman's strategy to increase defense spending to meet the perceived Soviet threat. I will discuss it more later in the chapter.
of such high spending and openly wondered whether the United States could continue to afford such defense programs. In a campaign speech in September 1952, Eisenhower eloquently expressed these doubts. He argued that increasing spending on defense would not necessarily augment U.S. security. The key was to develop a defense strategy that the nation could afford for the indefinite future. “The real problem,” he explained, “is to build the defense with wisdom and efficiency. We must achieve both security and solvency. In fact, the foundation of military strength is economic strength. A bankrupt America is more the Soviet goal than an America conquered on the field of battle.”

After Eisenhower accepted the Republican nomination, the outcome of the November election was a foregone conclusion. He had tremendous advantages over the Democratic nominee Adlai Stevenson. First, retiring Democratic President Truman was unpopular. Second, the Democratic Party had been in power for two decades and people were looking for a change. Finally, Eisenhower was a military hero who Americans believed could end the Korean War. Together, this fame and the widespread disenchantment with the Truman administration formed the basis of Eisenhower’s resounding victory. As he entered the White House, Eisenhower viewed the election as a mandate for his political and economic philosophy and endeavored to create a presidential administration that propagated his values.

On several occasions as the Army chief of staff and the unofficial chairman of the Joint Chiefs of Staff, Eisenhower had visited President Truman at the White House. While

28 See the title of Eisenhower’s presidential memoirs for his first term, Mandate for Change.
conceding that the visits did not allow him to acquire a full understanding of how the presidency operated, they left an impression that he did not like. In his memoirs, Eisenhower explained how he saw the reorganization of the White House as one of the priorities of his new administration. He stressed that “With my training in problems involving organization, it was inconceivable to me that the work of the White House could not be better systemized [sic] than had been the case during the years I observed it.”

Eisenhower's military experience had led him to conclude that the best decisions were made only after careful consideration by all of those involved. The reorganization of the White House along the lines of a military staff system enabled Eisenhower to make careful decisions in a manner that reflected his basic political and economic philosophy.

Contrary to the claims of some critics, Eisenhower did not see organization as an end in itself. He viewed it as an effective means of acquiring, analyzing, and synthesizing the vast information created by large administrative bodies. Eisenhower elucidated why developing and maintaining an efficient organizational system was critical for effective government:

Organization cannot make a genius out of an incompetent, even less can it, of itself, make the decisions which are required to trigger necessary action. On the other hand, disorganization can scarcely fail to result in inefficiency and can easily lead to disaster. Organization makes more efficient the gathering and analysis of facts, and the arranging of the findings of experts in logical fashion. Therefore organization helps the responsible individual make the necessary decision, and helps assure that it is satisfactorily carried out.

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29 Eisenhower, Mandate for Change, 87.
32 Eisenhower, Mandate for Change, 114.
Eisenhower carefully organized the White House to produce maximum efficiency. "Because of his long experience with military organization," Chester Pach concludes, "Eisenhower believed that clear lines of authority radiating from the Oval Office would ensure the smooth workings of his presidency." One of Eisenhower's greatest criticisms of other presidential administrations was the lack of effective coordination within the White House. To overcome this problem, Eisenhower appointed Sherman Adams as his special assistant. Adams supervised the White House staff and prepared the president's schedule. Additionally, Eisenhower appointed other subordinates to supervise specific areas of presidential policy such as congressional liaison (General Wilton B. "Jerry" Persons), minority issues (Maxwell Rabb), and top secret national security matters (first General Paul T. "Pete" Carroll and then Colonel Andrew J. Goodpaster). By delegating authority within a well-designed organization, Eisenhower achieved a degree of efficiency that previous presidents had rarely experienced.

The Reorganization of the National Security Council

The National Security Council (NSC) structure that Eisenhower inherited in 1953 was still relatively new. It had only been in existence since 1947 when Congress established it as part of the National Security Act. As with any new organization, the NSC ex-

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34 Pach and Richardson, Presidency of Dwight D. Eisenhower, 38.
experienced its own share of growing pains. Prior to the outbreak of the Korean War in 1950, Truman rarely attended the NSC meetings. However, after the outbreak of the war and his acceptance of NSC 68, Truman turned more and more to the NSC for policy advice. For the remainder of his administration, NSC 68 guided many of Truman’s national security policies.

In two of the most important studies of this period in U.S. history, Melvyn Leffler and Burton Kaufman stress the significance of NSC 68 to the development of U.S. national security policy. In his masterful treatment of the Truman administration, Leffler describes NSC 68 as “one of the most significant studies of the entire cold war era.” In his study of the Korean War, Kaufman calls it “the United States’ field manual for waging the Cold War.” Neither one argues that NSC 68 reflected a significant shift in Truman’s policies, but they do contend that it resulted in a major increase in spending for national security programs.

Written by the director of the Policy Planning Staff Paul Nitze, NSC 68 viewed the Soviet Union as a relentless enemy that could only be deterred through the construction and maintenance of a strong military force. It argued that “Our free society finds itself

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39 Melvyn P. Leffler, A Preponderance of Power: National Security, the Truman Administration, and the Cold War (Stanford University Press, 1992), 313.

mortallly challenged by the Soviet System. No other value system is so wholly irreconcilable with ours, so implacable in its purpose to destroy ours, so capable of turning to its own uses the most dangerous and divisive trends in our society." NSC 68 recommended the appropriation of more money for defense spending because the military's role was "to serve the national purpose by deterring an attack upon us . . . and to defend the integrity and vitality of our free society and to defeat an aggressor." 

Along with the Korean War, NSC 68 led the Truman administration to increase spending for national security programs from the programmed $13.5 billion for FY 1951 (July 1, 1950 to June 30, 1951) to over $48 billion by December 1950. These spending levels continued for the remainder of the Truman administration and reflected a growing perception of the Soviet threat. The important point to emphasize is that only approximately ten percent of the spending increase went towards the cost of the Korean War. It was the other ninety percent that raised Eisenhower's concern. He did not believe that the Truman administration had carefully analyzed the long-term impact of these increases on the United States economy.

When Eisenhower assumed the presidency, he was determined to reduce defense spending. In order to do this he wanted to examine different policy alternatives, ranging from containment to roll-back that could possibly lead to a more efficient and effective defense policy. He anticipated that the NSC would analyze these alternatives. One of Eisenhower's most important advisors recalled that the president used the NSC to obtain

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42 Ibid., 244.
"an integration of views which would be the product of continuous association between skilled representatives of all elements germane to national security."44 However, Eisenhower did not believe the NSC structure that he inherited from the Truman administration was capable of performing such a study. Before he could assign the NSC this responsibility, he had to restructure it into the organization that he wanted.

Eisenhower turned to Robert Cutler, a key campaign aide and influential Boston banker, for advice concerning the reorganization of the NSC. After a brief study, Cutler recommended several changes to the NSC’s structure. After the National Security Act had been revised in 1949, the NSC only had five statutory members: the president, the vice president, the secretary of state, the secretary of defense, and the chairman of the National Security Resources Board (NSRB). The chairman of the Joint Chiefs of Staff and the director of the Central Intelligence Agency acted as advisors. Finally, three groups: the CIA, the senior NSC Staff, and the Interdepartmental Intelligence Committee served in a variety of capacities. While the National Security Act established this membership structure, it did not provide specific guidance as to how the NSC should operate. Before the Eisenhower administration, the NSC did not operate in either a consistent or particularly systematic manner.45

Cutler asked several government officials, including Paul Nitze, how the NSC could operate more efficiently and effectively. Nitze recommended several specific

45 Nelson, “President Truman and the Evolution of the National Security Council,” 371-78. Prior to the revision of the National Security Act, the NSC’s statutory members were the president, the secretary of state, the secretary of defense, the chairman of the National Security Resources Board, and the secretaries of the Army, Navy, and Air Force. See 1947 National Security Act, Public Law 253, 80th Congress, July 26, 1947 (61 Stat. 495), reprinted in *United States Statutes at Large*, v. 61 (GPO, 1948), 495-97.
changes in the NSC’s operations. He stressed that an advisory committee needed to be created to formulate policy papers for consideration before the NSC. This committee would replace the NSC senior staff. These policy papers should contain both majority and minority opinions if a consensus could not be reached. This would ensure that the NSC discussed the issues that could not be resolved by the advisory committee. Finally, he concluded that the statutory membership of the NSC should remain the same.\footnote{Paul Nitze to Cutler, February 17, 1953, National Archives [hereafter NA], RG 59, Records of the Department of State, S/S - NSC (Miscellaneous) Files, Lot 66D 95, Box 11.}

Cutler incorporated many of Nitze’s recommendations in his proposal to Eisenhower. He recommended major changes in the NSC’s structure. The president should attend and serve as chairman of as many NSC meetings as possible. Cutler believed that one of the weaknesses of the Truman NSC was the failure of the president to take an active role in its meetings. He argued that the president had to be an integral part of the meetings for it to operate most effectively. The original senior staff should be replaced by the newly created Planning Board whose purpose would be to develop policy papers for NSC discussions. The Planning Board would consist of representatives from each of the statutory agencies of the NSC. The Planning Board should create papers that reflected a consensus opinion of its members. However, if there was no consensus or there were dissenting views, these opinions should be submitted to the NSC. Finally, Cutler recommended the appointment of a new advisor, a special assistant for national security affairs, to coordinate the activities of the Planning Board and the NSC.\footnote{“Report by the Special Assistant to the President for National Security Affairs,” March 19, 1953, \textit{FRUS 1952-1954}, 2: (GPO, 1984), 245-57.}
Eisenhower approved Cutler’s recommendations and a few days later he publicly announced plans for the restructured NSC. He appointed Cutler as his new special assistant for national security affairs. He expanded the NSC’s membership to include the secretary of the Treasury, the director of Mutual Security Administration, and the director of the Office of Defense Mobilization (replaced the NSRB chairman). As Cutler recommended, he established the Planning Board to develop papers for NSC discussions. Finally, he announced that the NSC would periodically seek civilian consultants “to bring to Council deliberations a fresh point of view, not burdened with departmental responsibilities.”

Eisenhower’s revamped NSC clearly shows how he desired to incorporate his philosophy and organizational beliefs into his decision making. First, he expanded the NSC’s membership to obtain a more balanced examination of national security issues. By including the secretary of the treasury and budget director, Eisenhower emphasized the importance of analyzing the economic implications of any national security policies. Second, by appointing Cutler and by creating the Planning Board, he revealed his desire for an organization that would examine policy options more systematically. Finally, by occasionally turning to civilian consultants, he recognized the significance of obtaining advice independent of the government bureaucracy.

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48 Eisenhower also asked the Director of the Bureau of the Budget to attend NSC meetings as an informal member. Later, he created the Operations Coordinating Board to supervise the implementation of the NSC’s decisions. See Lay, “Organizational History of the National Security Council,” 23-30; and Nelson, “The ‘Top of Policy Hill’: President Eisenhower and the National Security Council,” 308-10.
50 Most scholars, including both supporter and detractors, who have examined Eisenhower’s NSC have recognized the importance of these factors. See for example Brands, “Age of Vulnerability”: 963-89;
Project Solarium, NSC 162/2, and the New Look

Having completed the reorganization of the NSC, Eisenhower turned to the federal budget deficit that he inherited from the Truman administration. Forecasts for Truman’s FY 1954 budget predicted a shortfall of approximately $10 billion. To eliminate this deficit, Eisenhower knew he would have to cut military spending because it represented over 66 percent of the total budget. While Eisenhower had questioned Truman’s refusal to increase spending beyond $15 billion in the late 1940s, he was very reluctant to accept budgets for national security programs that had tripled in three years to over $50 billion. As with his reorganization of the White House and the NSC, Eisenhower believed that his national security programs could be developed and implemented in a cheaper and more efficient manner.

In September 1952, the NSC asked Secretary of State Dean G. Acheson, Secretary of Defense Robert Lovett, and Director of Mutual Security Averell Harriman to prepare a report that analyzed the status of U.S. national security policies. This small committee presented its report, NSC 141, to Truman as he prepared to leave office in January 1953. It recommended the continuation of existing policies and the appropriation of additional...
funds to improve continental defenses.\textsuperscript{53} This report served as the starting point for changes Eisenhower wanted to make in U.S. national security programs.

At one of the NSC's first meetings in the new administration, Cutler recommended that this report be used as the basis for the study and development of new national security policies.\textsuperscript{54} During the spring, Eisenhower and his top advisors discussed ways to cut spending on national security policies while at the same time preserving U.S. military strength. In May Eisenhower ordered the NSC to create three panels to review possible national security policy alternatives. The NSC turned to outside consultants to staff these groups. Operating under the codename Project Solarium, the panels launched a six week investigation of current and future U.S. policies.\textsuperscript{55} The NSC's use of experts outside the government established a precedent that would be repeated several times in the Eisenhower presidency, as when he subsequently established the Gaither committee.

The NSC appointed the directing panel of Project Solarium to develop guidelines for the study.\textsuperscript{56} The panel established three task forces—A, B, and C.\textsuperscript{57} The panel ordered

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\item \textsuperscript{53} Memorandum for the President by the Secretaries of State and Defense and the Director of Mutual Security, January 16, 1953, \textit{FRUS 1952-1954}, 2:1, 211 and 213.
\item \textsuperscript{54} Minutes of the 131st Meeting of the National Security Council, February 11, 1953, NA, RG 273, Records of the National Security Council, Folder - 131st Meeting of the NSC.
\item \textsuperscript{56} The members of the Directing Panel were General James H. Doolittle (chairman), Robert Amory, Jr., Lt. General L. L. Lemnitzer, Dean Rusk, and Admiral Leslie C. Stevens. See Memorandum to the Secretary of State, 5/15/53, \textit{FRUS 1952-1954}, 2:1, 327.
\item \textsuperscript{57} Eisenhower assigned each task force one of three specific strategies: containment, drawing a line in the sand, and roll-back, and asked them to develop a national security policy based on that strategy. There was evidently a fourth alternative—Alternative D. Although it remains unclear as to what Alternative D was, it was based on "the possibility that time is not working in our favor." See Memorandum for the President, undated [June 1953?], NA, RG 273, NSC, Folder - 155th Meeting of the NSC, 1. Richard Immerman has found similar evidence related to an Alternative D. See Richard H. Immerman,
Task Force A to assume the position advocated by NSC 141—the continuation of Truman's containment policies—and to recommend a national security policy based on that alternative. The panel assigned Task Force B the responsibility for developing a national security policy based on explicitly stating the areas which the United States would automatically defend against a Soviet attack. Finally, the panel ordered Task Force C to develop a policy based on "rolling back" communism. As Glenn Snyder succinctly argues, Eisenhower's goal in creating these task forces "was to highlight three dramatically different policy lines and to develop thoroughly the implications of each."

The directing panel, with Eisenhower's approval, selected seven members for each task force. George Kennan, General James McCormack, and Admiral Richard Conolly served as the chairmen of task forces A, B, and C, respectively. The panels convened in June at the National War College in Washington, D.C. for a six week study of their respective alternatives. The details of Project Solarium were of the highest confidentiality. George Kennan stated years later that "It was all highly secret—you have no idea how well

"Confessions of an Eisenhower Revisionist: An Agonizing Reappraisal," *Diplomatic History* 14:3 (Summer 1990), 337.


59 Snyder, "The 'New Look',' 408.

this was protected; nobody knew [about Project Solarium] the whole summer despite the

fact that fifty to a hundred people were involved in it.  

The directing panel ordered each task force to consider three possible courses of

Soviet action before making their recommendations:

1) The Soviets may seek a military decision with the West at any time, based either on a determination to resort to war as an instrument of policy or upon a miscalculation as to free world intentions.

2) The Soviets may maintain, at some risk of general war, aggressive pressure, continuously or interspersed with active phases of "Peace Offensives", to extend their control and weaken the free world coalition.

3) The Soviets may accept a defensive posture in order to consolidate the present position of the Soviet bloc and to avoid a risk of general war, relying upon and encouraging the divisive forces within the free world.

These alternatives represented the generally accepted views of U.S. policy makers as to possible future Soviet actions.

On June 26 the three task forces made preliminary presentations to the NSC. Cutler wanted to familiarize the Council with the task forces' general arguments and to acquaint each task force with what the others were doing. Not surprisingly, the recommendations followed the basic arguments assigned earlier to each task force. However, a common theme did permeate their reports. The theme, best stated in Task Force A's report, was that "On the question of the relation of our defense effort to domestic economic

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problems, the position will be stressed that the U.S. economy can stand for a considerable length of time a higher level of defense expenditures than the currently operative ones.”

On July 16 each task force presented its final report to the NSC. Under the direction of George Kennan, Task Force A recommended continuing the policies advocated by the Truman administration with slight increases in spending to improve continental defenses. The task force believed that the Soviet Union posed a threat in three broad areas: its maintenance of a strong and dangerous military establishment, its control of Eastern and Central Europe, and its ability to subvert democracy throughout the world. In light of these threats, Kennan’s panel stressed the need for flexibility in U.S. policy planning as the directions of Soviet policy could never could be predicted with great accuracy. It concluded that the United States needed “to recapture essential flexibility, to effect better integration and cohesion within our strategy, and to improve its implementation.”

Task Force A criticized the rapid demobilization of American forces after World War II and warned that a similar policy at the conclusion of the Korean War would provide “the most likely invitation to aggression.” It therefore advocated a policy of maintaining military forces at a level sufficient to fight either limited or general wars. Military force and equipment levels, the task force stressed, should be based on analyses of Soviet

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63 Notes Taken at the First Plenary Session of Project Solarium, June 23, 1953, FRUS 1952-1954, 2:1, 389.
66 Ibid., 15-16.
67 Ibid., 22.
military capabilities not "the zigzags of Soviet political policy." It argued that the United States needed to maintain adequate military capabilities to achieve its objectives and to resist any possible Soviet aggression. Flexibility was Task Force A's military strategy. The United States needed the capability to meet any Soviet aggressive move with an appropriate military response.

Task Force A identified the second objective of U.S. national security policy as rallying both Americans and non-Americans to the strategy of containing the Soviet Union. It believed that the public had to understand what was being done to counter the Soviet threat. Only a well-informed public would support the policies necessary to wage the cold war. It placed considerable importance on maintaining European support for U.S. policies. Although the authors believed that Americans would support increased defense spending and a greater reliance on nuclear weapons, they expressed reservations that Europeans would. "A strong, vitalized and cohesive free Europe, orientated towards the same general objectives of the United States," the task force emphasized, "would be most important, if not decisive, factor in the successful resolution of the Soviet threat."69

The last issue addressed by Task Force A concerned a topic of special interest to Eisenhower. He wanted to balance the budget as soon as possible and knew that defense spending had to be cut. He, therefore, asked each task force to predict the probable costs of their policy recommendations assuming the Korean War would end in 1953.70 Task Force A indicated that under its proposals defense programs would cost between $43 and

68 Ibid., 23.
69 Ibid., 83.
70 See Project Solarium Outline, undated [June 1953?], NA, RG 273, NSC, Folder - 155th Meeting of the NSC, 7-8.
$44 billion for fiscal years 1954 and 1955 and then gradually decline to approximately $35 billion per year. The task force believed that the United States economy was capable of meeting this burden of defense spending without raising taxes. However, it supported the imposition of a new defense tax if additional revenue was needed to offset the increased costs. In the final analysis, it argued that "The United States can afford to survive."71

The Directing Panel assigned Task Force B the alternative of drawing a line beyond which any move by the Soviet Union would precipitate a general war with the United States. Under this strategy, the United States would explicitly state what Soviet actions would automatically lead to general war. Supporters of this strategy assumed that if Soviet leaders knew the consequences of their actions, they would be more reluctant to act aggressively. Task Force B criticized the strategy of Task Force A as too ambiguous and strongly opposed continuing the policies of the Truman administration. It concluded that such a strategy "may be beyond the economic capabilities of the United States, will deprive the nation of the initiative, and will certainly divert the American people from the task of making the best possible use of their power and resources to be prepared to inflict decisive defeat on the Soviet Union if it imperils the vital security of this nation by continuing an active policy of expansion."72 In its place, the task force recommended developing a strategy based on waging a general war if Soviet bloc military forces advanced beyond their current borders.

71 "A Report to the NSC by Task Force "A"," 1-1, 46, and 56.
To facilitate the implementation of its strategy, Task Force B stressed that the United States needed to expand its offensive nuclear power. "Our policy," it concluded, "will bring into focus the central fact that U.S. strategic power is the ultimate military deterrent to Soviet aggression." 73 The task force believed that by relying on nuclear weapons, the United States would be able to avoid the costly expense of maintaining sufficient military forces to wage both limited and general wars. In addressing the costs of alternative B, the task force assumed a position similar to Task Force A. It emphasized that, regardless of the cost, the United States had to address the Soviet threat. "Whatever the evils of inflation, whatever the economic problems involved in efforts to control it," the task force argued, "these cannot be weighed in the same scales with the grave danger to our national survival." 74 It concluded that "Alternative B is in effect an announcement that the United States and the Free World will accept the risk of annihilation before they accept Soviet domination." 75

The directing panel ordered Task Force C to develop a national security policy based on the alternative of "rolling-back" communism. This alternative proposed using every means available, except military force, to undermine communist-controlled countries. Task Force C stated its broad objectives as "ending Soviet domination outside its traditional boundaries, destroying the communist apparatus in the Free World, curtailing Soviet power for an aggressive war, ending the Iron Curtain, and cutting down the

73 Ibid., 13.
74 Ibid., 20.
75 Ibid., I-4.
strength of any Bolshevik elements left in Soviet Russia. It believed that the only way to achieve these goals was to take the foreign policy initiative away from the Soviet Union. Alternative C required the United States to assume a much more aggressive policy. Believing that the United States had forfeited the initiative by only reacting to Soviet actions, it argued that the only way to regain the advantage in the cold war was "by waging a political offensive." Stated more explicitly the task force asserted that "we must proceed to bring about the political subversion and liquidation of the conspiracy against us." To regain the initiative, Task Force C proposed two strategies—subverting communism and continuing a military build-up. Subversion was the policy of action, the military build-up was the insurance if subversion failed. Task Force C recommended that "In carrying out this policy [of subversion], we recommend that this Government aggressively, both overtly and covertly, attack the Communist apparatus wherever it be found in the world. . . . What we seek to do is to harass and hound every conceivable Communist activity using all available political, legal, financial and economic devices in our possession." The task force placed few limitations on possible U.S. subversive policies. It argued that "All means of action . . . --short of preventive war--are available under the Alternative." It recognized that this policy embodied a greater risk of war but argued that the only way to win the cold war was to be aggressive.

77 Ibid., 9.
78 Ibid., 22.
79 Ibid., 85.
Task Force C's evaluation of the expense of its policy revealed a greater initial cost than either alternatives A or B but a smaller amount in the long term because the cold war would have ended in victory. It called for $60 billion annual defense budgets for fiscal years 1954 and 1955 and $45 billion for each year thereafter until the United States won the cold war. It argued that the cost was worth the benefits of victory. By assuming this policy, the United States would prevail in any type of conflict with the Soviet Union.

After receiving the task force presentations, the NSC ordered the Planning Board to analyze the reports and to develop a policy paper incorporating the best features of each one. The Planning Board established an ad-hoc committee composed of representatives from each of the statutory members of the NSC. For three weeks the committee studied the three reports. Robert Bowie, the director of the Policy Planning Staff and the State Department representative on the Planning Board, stated that "the planning board worked on this... and attempted to build on what had been in the task force reports, particularly Task Force A which was pretty much recognized as the principal basis on which the president had come down." The Planning Board presented the draft of its policy paper to the NSC on September 30. This policy paper evolved through three broad stages: NSC 162, 162/1, and 162/2.

Eisenhower established the tone of NSC discussions concerning the issues studied in Project Solarium when he bemoaned the paradox of defense spending. He explained that in the struggle with the Soviet Union, "We were engaged... not only in saving our money or in defending our persons from attack; we were engaged in the defense of a way

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80 Ibid., 62.
81 Ibid., 22.
of life, and the great danger was that in defending this way of life we would find ourselves resorting to methods that endangered this way of life." Eisenhower's prescription for avoiding this paradox was to adopt a level of defense spending that the United States could afford for the indefinite future. It was the NSC's responsibility to discover that level.

The question of defense spending divided the NSC. Secretary of Treasury George Humphrey and Director of the Bureau of Budget Joseph Dodge believed that defense spending should be limited to between $35 and $36 billion for FY 1955. Dodge argued that "the threat to the economy was part and parcel of the Soviet threat." In his view, the continued budget deficits could lead to a bankrupt treasury. Secretary of Defense Charles Wilson, who recommended defense spending levels of approximately $42 billion, vehemently opposed Dodge's position. The debate became so heated that Secretary Humphrey exclaimed, "The military ought to be so damned dollar conscious that it hurts." The president resolved the dispute by stressing that the administration's national security policies would place an equal emphasis on economic security and military strength.

Tied closely to the issue of the level of defense spending was how the country should meet the costs of its other national security programs. Humphrey and Dodge argued that a balanced budget was as important to national security as a strong military establishment. Secretary of State John Foster Dulles argued that a balanced budget was an

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82 Memorandum of Discussion at the 163rd Meeting of the National Security Council, September 24, 1953, FRUS 1952-1954, 2:1, 469. See also, Untitled Remarks by Eisenhower to Cabinet, April 20, 1953, EL, DDE Papers, White House Central Files, Subject Series, Box 45, Folder - National Security (1), 1-2.
83 Memorandum of Discussion at the 165th Meeting of the National Security Council, October 7, 1953, FRUS 1952-1954, 2:1, 516.
84 Ibid., 521.
85 Ibid., 522.
ideal goal but that it should not be reached at the cost of reducing national security. He believed that the position of the Treasury Department and the Bureau of the Budget "would be interpreted as an absolute commitment to balance the budget and . . . felt such a commitment at this time to be very dangerous."86 The debate ended when Humphrey and Dodge reluctantly accepted a higher level of defense spending with the understanding that a balanced budget remained the ultimate goal.

Discussions of NSC 162 continued at the Council meetings on October 13 and 29 where the members debated what types of weapons—nuclear and/or conventional—should form the foundation of U.S. military planning. The Joint Chiefs of Staff (JCS) and the secretary of defense wanted military plans to be based on the availability of both conventional and atomic weapons. They argued that the proposed cuts in defense spending would require that tactical nuclear weapons be assigned a more integral role in military planning. Admiral Arthur Radford, the new JCS chairman, argued that "unless we could use these weapons [tactical nuclear weapons] in a blanket way, no possibility existed of significantly changing the present composition of our armed forces."87 Although the president and the rest of the NSC believed that NSC 162 clearly allowed this option, Eisenhower reaffirmed this position by concluding that "we should state what we propose to do, namely, to keep the minimum respectable posture of defense while emphasizing [U.S. atomic] offensive capability."88

86 Ibid., 524.
87 Memorandum of Discussion at the 166th Meeting of the National Security Council, October 13, 1953, FRUS 1952-1954, 2:1, 547.
88 Ibid., 573.
In its final report, the NSC established the basic goal of the United States as meeting the perceived Soviet threat, while avoiding economic ruin.\(^{89}\) Not surprisingly, it incorporated recommendations from each of the Solarium task forces. While it viewed the world through the spectrum of an East/West struggle as did the task forces, it placed a much greater influence on economic security than any of them. To achieve its national security goals, it established three requirements:

a. Development and maintenance of:

1) A strong military posture with emphasis on the capability of inflicting massive retaliatory damage by offensive striking power;

2) U.S. and allied forces in readiness to move rapidly initially to counter aggression by Soviet bloc forces and to hold vital areas and lines of communication; and

3) A mobilization base, and its protection against crippling damage, adequate to insure victory in a general war.

b. Maintenance of a sound, strong and growing economy.

c. Maintenance of morale and free institutions and the willingness of the U.S. people to support the measures necessary for national security.\(^{90}\)

These requirements embodied most of Task Force A's recommendations.\(^{91}\) The differences arose in NSC 162/2's emphasis on both economic and military strength.

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\(^{89}\) Statement of Policy by the National Security Council, October 13, 1953, ibid., 578.

\(^{90}\) Ibid., 582.

\(^{91}\) Williamson and Rearden argue that Eisenhower's "New Look" strategy was simply a continuation of Truman's policies with a few modifications. While true in part, this argument does not sufficiently explain the sharp spending reductions Eisenhower sought in his military programs. Truman might have been a fiscal conservative, as Williamson and Rearden argue, but Eisenhower was much more of one. See Williamson and Rearden, *Origins of U.S. Nuclear Strategy*, 105-7, 148-49, and 191-93. For the development of Eisenhower's thinking concerning the New Look, see Samuel F. Wells, "The Origins of Massive Retaliation," *Political Science Quarterly* 96 (Spring 1981): 31-52.
The NSC also adopted the principle that both tactical and strategic atomic weapons would be used in wartime. To differing degrees, each task force recommended a greater reliance on these weapons in case of a military conflict. Accepting this premise, the NSC argued that "The major deterrent to aggression against Western Europe is the manifest determination of the United States to use its atomic capability and massive retaliatory striking power if the area is attacked." The true meaning of "massive retaliatory striking power" became much more clear when the NSC emphasized the important role of nuclear weapons in any type of conflict. "In the event of hostilities," it argued, "the United States will consider nuclear weapons to be as available for use as other munitions."

While the NSC recognized that the efficacy of atomic deterrence could be limited, it still believed that reliance on nuclear weapons provided the most cost efficient strategy for successfully waging the cold war. It concluded that if Soviet leaders knew there were certain actions that would lead automatically to a U.S. nuclear counterattack, then they would pursue a more cautious policy. This concept of clearly declaring specific responses to possible Soviet actions is reminiscent of Task Force B's "drawing the line." The idea in NSC 162/2 was not to define an entire policy around this concept but to warn the Kremlin leaders of the possible consequences of their actions. The NSC believed that if the United States explicitly stated its position regarding Soviet aggressive moves, then the

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92 War, as defined here, meant a general conflict between the United States and the Soviet Union. Conflict in peripheral areas of the world, i.e. Korea, were classified differently.
94 Ibid., 593.
95 Ibid., 581.
United States military officials would be able to develop plans based on more clearly defined policies.

In addressing the policy of "rolling-back" communism, NSC 162/2 concluded that there was little likelihood of detaching a country from the Soviet bloc. However, it did recommend that the United States "Take overt and covert measures to discredit Soviet prestige and ideology as effective instruments of Soviet power." NSC 162/2 accepted Task Force C's premise that communism could be thwarted in countries not firmly in the Soviet bloc. The idea was to undermine the governments of countries which had communist leanings, but at the same time, were not directly tied to the Soviet Union. The Eisenhower administration clearly adopted this position in its later policies towards countries such as Iran and Guatemala.

NSC 162/2 represented the Eisenhower administration's clearest expression of its "New Look" national security policy. It emphasized that military plans would be developed under the assumption that atomic weapons would be used in future conflicts, authorized the use of both overt and covert operations to achieve U.S. goals, and recognized the importance of economic strength to U.S. security. The paper also stressed the importance of the rest of the world to the United States. The policy paper stated that "The assumption by the United States, as the leader of the free world, of a substantial de-
gree of responsibility for the freedom and security of the free nations is a direct and essential contribution to the maintenance of its own freedom and security.\textsuperscript{98}

The development of NSC 162/2 clearly reveals the importance Eisenhower assigned to examining policy alternatives thoroughly within a tightly organized decision making system. By stressing his economic and political philosophies to the participants in this system, he provided guidance for the development of his policies. General Andrew Goodpaster, a member of Task Force C and later Eisenhower's staff secretary, recalled that in the NSC meetings, the president

wanted to get . . . all of the responsible people in the room, take up the issue, and hear their views. He had what amounted to a tacit rule that there could be no non-concurrence through silence. If somebody didn't agree, he was obliged to speak his mind and get it all out on the table . . . and then in light of all of that, the President would come to a line of action, he wanted everybody to hear it, everybody to participate in it, and then he wanted everybody to be guided by it.\textsuperscript{99}

This approach allowed Eisenhower to select his preferred national security policy alternatives.

\textit{The Threat of Surprise Attack and the Killian Committee}

In early 1954 Eisenhower again turned to the NSC and outside consultants to examine a problem that had been bothering him for many months. Recent technological advances, including the successful Russian test of the H-bomb and the development of long-range aircraft, raised the question whether Soviet Union could launch a successful surprise

\textsuperscript{98} Statement of Policy by the National Security Council, October 30, 1953, 584.
\textsuperscript{99} Transcript of "Project Solarium": A Collective Oral Interview, 20.
attack against the United States. The lack of concrete intelligence concerning Soviet military capabilities or intentions accentuated the concern. In March, Eisenhower turned to the Science Advisory Committee of the Office of Defense Mobilization to study whether the Soviet Union had the capability and/or intention to launch an attack against North America and what the United States could do to prepare for that possibility.

Eisenhower’s fears mirrored the concerns of many earlier U.S. policymakers. In the immediate aftermath of World War II, U.S. officials recognized the preponderance of U.S. world power. However, after the Soviet detonation of the atomic bomb in 1949, U.S. superiority became less certain and accurate assessments of Soviet intentions became even more paramount. Ever since Pearl Harbor, Americans experienced a foreboding sense of vulnerability. The Soviet atomic test now raised the specter that the Kremlin leaders might one day acquire the capability to attack the United States. In assessing the significance of Soviet possession of the bomb less than two months later, Air Force Chief of Staff Hoyt Vandenberg revealed that “There are strong reasons to believe that a sudden surprise attack by Soviet atom bombers would result in not only inflicting unthinkable mortalities on our people and our industry, but also might cripple our strategic air forces, thereby denying us the means to redress the balance through retaliation.” In a separate memorandum on the same day, Vandenberg discussed the inadequacies of U.S. air defenses and asserted that “almost any number of Soviet bombers could cross our borders

101 Leffler, Preponderance of Power, 96.
102 Draft Memorandum for the President, November 16, 1949, Library of Congress (hereafter LC), Papers of Muir Fairchild, Box 1, Folder - 9/30/49-12/7/49, 1.
and fly to most of the targets in the United States without a shot being fired at them and without even being challenged in any way."

During the early 1950s, a Soviet surprise attack was not expected, but the possibility could not be ignored. Most intelligence estimates from this time period, including National Intelligence Estimate (NIE) 3, NIE 48, and NIE 64, concluded that the Soviet Union would not deliberately initiate war. Retired Air Force General Idwal Edwards chaired a committee for the NSC that examined the capability of the Soviet Union to injure the United States and concluded that if the Soviet leaders launched an attack it "would be an act of desperation and not an exercise in military judgment." However, while Edwards's committee and the other NIEs did not expect an attack, they would not eliminate that possibility. For example, after arguing that the Soviet Union would probably not initiate a general war against the United States, NIE 48 quickly equivocated and stressed that "Soviet courses of action can never be predicted with confidence. In particular the possibility of deliberate initiation of general war cannot be excluded at any time merely because such initiation would contradict past Soviet political strategy."

103 Memorandum by the Chief of Staff, U.S. Air Force to the Joint Chiefs of Staff, 11/16/49, ibid., 5.
106 NIE 48, NA, RG 263, CIA, Box 1 - NIE's Regarding Soviet Union 1950-1955, Folder #1, 2. At the same NSC meeting where Edwards presented his report, CIA Director Allen Dulles concluded that the U.S. could "not expect any warning of a Soviet 'sneak' attack." Memorandum of Discussion at the 148th NSC Meeting, FRUS 1952-1954, 2:1, 369.
Eisenhower also received a steady stream of conflicting reports concerning Soviet capabilities and U.S. vulnerabilities. A notable deficiency in most of these reports was the lack of a detailed analysis of Soviet intentions. In 1953, the Strategic Air Command (SAC) initiated Operation Tailwind to discover "How well could SAC survive a Pearl Harbor type of attack?" Simulating one possible Soviet attack scenario, SAC launched ninety-nine bomber sorties against targets in the United States during a 48 hour period when the Air Defense Command (ADC) was on alert for an attack. Despite the attack warning and its alert status, the ADC intercepted only six bombers. This dismal performance provided evidence to support SAC's contention that "it is extremely difficult to effectively prevent penetration of coordinated heavy bomber attacks which hit the early warning screen from many directions simultaneously."

Influenced in part by Operation Tailwind, the NSC examined U.S. continental defenses during the summer of 1953. It concluded that

The present continental defense programs are not now adequate to prevent, neutralize or seriously deter the military or covert attacks which the USSR is capable of launching, nor are they adequate to ensure the continuity of government, the continuity of production, or the protection of the industrial mobilization base and millions of citizens in our great and exposed metropolitan centers. This condition constitutes an unacceptable risk to our nation's survival.  

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The NSC, therefore, recommended improving intelligence-gathering capabilities, expanding radar coverage, increasing fighter-interceptor and anti-aircraft forces, developing plans for government continuity after an attack, and adopting new civil defense programs.\(^{111}\) These recommendations closely mirrored the views of the JCS at the same time.\(^{112}\)

While these reports made it clear that U.S. defenses were inadequate to stop a Soviet attack, the question remained as to whether the Soviet Union intended to take such actions or even if it could. In a striking report, "Magnitude and Imminence of the Soviet Air Threat to the United States," neither the Air Force, the Navy, nor the JCS expected the Soviet Union to launch an attack before the end of 1957.\(^{113}\) The Navy representative summarized this position by arguing that "The preservation of the security of the USSR under the worst possible contingencies of war will loom large in their estimate of the situation. In the Soviet mind, overwhelming strength will be required. It is not believed that the Soviets are likely to conclude, between now and 1957, that they have such strength."\(^{114}\)

However, Soviet advances in both atomic weapon technology and long-range bomber capabilities clouded these conclusions. While it would have been difficult for the Soviet Union to launch an attack, its testing of the H-bomb in 1953 and its introduction of new medium and long-range bombers in 1954 indicated that it was acquiring the capability

\(^{111}\) Ibid., 483-85.
\(^{114}\) Ibid., 1217.
to do so. More importantly, the destructive power of nuclear weapons provided an aggressor the potential capability to win a war through a carefully planned first strike. At this stage, the perception among U.S. policymakers that the Soviet Union sought world domination became paramount. Charles Bohlen, the State Department representative on Truman’s NSC senior staff, concluded “there is no important disagreement [among policymakers] that if matters reach the point where the Soviets attain the capability of delivering a ‘decisive’ initial blow on the United States without serious risk to their own regime, they would do so.”

The question whether the Soviet Union would launch an attack, if it could, was further complicated by American memories of Pearl Harbor. The Japanese had caught the United States by surprise and mounted a devastating attack to start World War II. The introduction of nuclear weapons raised the stakes if a similar attack was used to start a

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116 A. J. Wohlstetter, F. S. Hoffman, R. J. Lutz, and H. S. Rowen, Selection and Use of Strategic Air Bases (Santa Monica, CA: RAND Corporation, 1963), 227. Although not publicly published until 1963, this report was completed and widely circulated within the government in 1954.

117 Memorandum by the Counselor (Bohlen), March 27, 1952, FRUS 1952-1954, 2:1, 5-6. It must be stressed that Bohlen and most policy makers did not expect the Soviet Union to attack the United States. However, differences did arise between policy makers concerning the risks the Soviet Union would be willing to take to achieve its goals. Regardless, Bohlen’s entire statement concerning the assumptions of U.S. policymakers about the Soviet Union is particularly revealing. He argued that “there are certain fundamental features of the Soviet system which are generally uncontested by all analyses.” He then explained that “it is generally accepted that the Soviet system:

- a. Is a totalitarian system, heavily armed and continuously seeking to increase its military potential, where the power of decision rests entirely in the hands of a small group of men;
- b. By the nature of its state structure, reinforced by its ideology, is fundamentally and unappeasably hostile to any society not susceptible to its control;
- c. The directing group of the Soviet Government and of international Communism are [sic] totally uninhibited by any considerations of a humanitarian, moral, or ethical character which have acted, in history, as restraints upon the use of force.”
new war. Jack Nunn, in a pioneering study of the importance of the Soviet first strike capability, carefully articulates how this capability when tied to the memories of Pearl Harbor changed U.S. perceptions of its vulnerability. "The Japanese attack [on Pearl Harbor]," he argues, "was etched on the collective U.S. consciousness, the name linked with a vision of a surprise attack—pitting a calculating aggressor against an unaware and unwarlike democracy."118

One Eisenhower's greatest problems was that he did not know what the Soviet Union planned to do.119 While he did not expect the Kremlin to order an attack, he could not rule out the possibility. If the Soviet Union possessed the capability to attack the United States with nuclear weapons and U.S. defenses remained vulnerable to such an attack, the enemy posed a potentially deadly threat. This cruel dilemma bedeviled Eisenhower. While he did not expect an attack, the assumption that the Soviet Union might attack, if it believed it could do so without suffering devastating retaliation, formed the basis of U.S. policies.120 In essence, Eisenhower had to base his policies on a strategic alternative that he did not expect to happen.

In 1954 Eisenhower continued to view U.S. strength with confidence. However, technological advances in both weaponry and delivery capabilities raised the possibility that the Soviet Union might soon be able to launch a surprise and devastating attack against the United States. In March 1954 he expressed this concern to his Science Advisory Committee and asked its members whether technological means existed to obtain early warning of a Soviet surprise attack and to defend the United States if such an attack did occur. 121 His concerns led to the creation of a special committee to address these technological questions. 122

In July 1954, Dr. Lee Dubridge, the chairman of the Science Advisory Committee, proposed a study that would analyze Soviet capabilities and explore possible scientific and technological means to meet that threat. Upon Eisenhower's request, Dr. James Killian, president of the Massachusetts Institute of Technology and a member of the Science Advisory Committee, agreed to serve as chairman of the soon to be created Technical Capabilities Panel (TCP). From September 1954 to February 1955, this panel, known as the Killian committee, assessed the Soviet Union's strengths and weaknesses, the vulnerability of the United States to surprise attack, and the measures needed to improve U.S. offensive

121 Dr. Lee A. Dubridge to Dr. Arthur S. Flemming, May 24, 1954, EL, DDE Papers, White House Central Files, Subject Series, Box 104, Folder - World War III (1) Confidential File, 1-4. For the best summary of the activities of the Killian committee, see James R. Killian, Jr. Sputnik, Scientists, and Eisenhower: A Memoir of the First Special Assistant to the President for Science and Technology (Cambridge, MA: The MIT Press, 1977), 67-93.
122 In addition to appointing this committee, Eisenhower also established the National Indications Center on July 1 "for the express purpose of preventing strategic surprise." R. Cargill Hall, "The Eisenhower Administration and the Cold War: Framing American Astronautics to Serve National Security," Prologue: Quarterly of the National Archives 27:1 (Spring 1995), 61-62.
and defensive capabilities. The committee presented its 190 page report to the National Security Council in February 1955.123

The TCP's activities, conclusions, and recommendations are of striking importance to understanding the Gaither committee. As will be shown in later chapters, many of the Gaither committee's conclusions and recommendations reflected the influence of the TCP. Considering their respective memberships, this should not have been surprising. Of the nine members of the TCP's steering committee, five—Dr. James Killian, Dr. James Fisk, Dr. James Baxter, Dr. James Doolittle, and Robert Sprague—would later serve on the Gaither committee in significant capacities.124 In addition, another five consultants served on both the TCP and Gaither committee.125

In the preface to its study, the TCP's steering committee stated that its objective was to examine "the present vulnerability of the United States to surprise attack and ways whereby science and technology can strengthen our offense and defense to reduce this hazard."126 To address this problem fully, Killian asked outside consultants to sit on three panels that would examine specific problems related to technological changes. Panel 1, chaired by Dr. Marshall Holloway, examined U.S. offensive capabilities. Panel 2, headed by Dr. Leland Haworth, studied U.S. continental defense. Finally, Panel 3 directed by Dr. Edwin Land, studied U.S. intelligence capabilities. The creation of these three panels reflected key assumptions that guided the steering committee. First, it viewed offensive and

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124 Ibid., iii.
125 These five were Dr. Albert Hill, Dr. Brockway McMillan, Dr. Jerome Wiesner, Dr. David Beckler, and Col. Vincent Ford. See ibid., 187-88.
126 Ibid., v.
defensive weapons as integrated components in the defense of the United States. Second, it believed that continental defenses, ranging from early warning to anti-aircraft weapons, were inadequate. Finally, it recognized that the acceleration of Soviet technological developments increased U.S. vulnerability.127

The TCP concluded that U.S. offensive forces, comprised at that time primarily by the Strategic Air Command, were essential to the reduction of U.S. vulnerability to a surprise attack. In reaching these conclusions, it operated under the assumption that "both 'offensive' and 'defensive' forces are essential to accomplish the general mission of defending the United States. Both are deterrents to surprise and, should war begin, both contribute to the destruction of the enemy power. Neither one alone is adequate to defend the United States."128 The panel concluded that aircraft and later missiles would provide the United States with a deterrent capability that might force Soviet leaders to reevaluate any plans to launch a first strike. If the Soviets did order an attack, the survival of an offensive striking capability would allow the United States to retaliate through a devastating counterstrike. Finally, the existence of an offensive striking force gave the United States the option of launching a first strike if it so chose.129 While never the official policy of the

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127 In addition to these three panels, Dr. Jerome Wiesner chaired the Communications Working Group that examined the vulnerability of U.S. communication systems.
129 This capability should be viewed as providing two policy options. First, the U.S. could initiate the use of atomic weapons after a war had already begun. Second, the U.S. could initiate either a preemptive or preventive war. For a description of the distinction between preemptive and preventive war, see Freedman, Evolution of Nuclear Strategy, 126; and General Thomas S. Power, Design for Survival (New York: Coward-McCann Inc., 1964, 1965), 39 and 79-84.
United States, this option was still being seriously considered in different crisis situations in the 1950s.\textsuperscript{130}

In evaluating the threat of a surprise attack against the United States, the committee gave no real consideration to Soviet intentions. The Killian committee readily acknowledged that it based its conclusions on technological changes rather than on any re-evaluation of Soviet intentions. It simply accepted the assumption that the Soviet Union's ultimate goal was world domination and that Soviet leaders would be willing to use any means to achieve it. Technological advances in weaponry and delivery systems magnified the threat. The committee was particularly concerned with the Soviet development of a hydrogen bomb and its research into ballistic missiles. "This evolution of nuclear bombs and the means to deliver them," the committee stressed, "has given warfare a potential for swift, complete destruction and sudden decisiveness that is revolutionizing our concepts of offense and defense."\textsuperscript{131}

The Killian committee concluded that advances in delivery capabilities posed a greater threat than improvements in nuclear weaponry. While it did not preclude further advances in warhead design and/or yield, it stressed that these advances would be relatively minimal. Equally important, it noted that the United States would not be able to


\textsuperscript{131} "Killian Report." 3-4.
maintain its lead in warhead technology for long since present "technology is already near
the upper limit of yield per ton of bomb allowed by nature." With the imminent emer-
gence of virtual equality in the field of nuclear weaponry, advances in delivery systems be-
came pivotal in the military balance of power between the Soviet Union and the United
States.

The committee examined the effectiveness of two types of delivery systems:
bombers and ballistic missiles. It argued that "Attack by manned bombers will continue to
be a threat long after the advent of the intercontinental missiles." However, it did em-
phasize the potential strategic and psychological consequences of the development of the
ICBM. It concluded that

In the hands of the Soviets such a weapon [the ICBM] would represent an
even greater jump in capability since it would to a considerable extent wipe
out the present geographical advantage enjoyed by the U.S. With such a
capability the Soviets could put pressure on much of the world outside of
the U.S., either by direct threat to them or by threat against the U.S. It,
therefore, appears urgent to achieve this type of capability before the So-
viets, in order to at least match threat with threat.

The defense problems raised by both long-range bombers and ballistic missiles
brought into focus the issues before Panels 2 and 3. Offensive striking forces would be
useless if they could be destroyed before the United States could launch a retaliatory
strike. This dilemma forced these panels to determine the impact of technological ad-
vances in several areas. Panel 2 had to analyze whether the threat raised by these ad-
vances could be countered by improving U.S. defenses. Panel 3 had to determine how

132 Ibid., 7.
133 Ibid., 14.
134 Ibid., 76.
135 Ibid., 64.
technological advances could strengthen U.S. intelligence-gathering capabilities. For both panels, technology could either undermine or strengthen U.S. security.

In a scathing critique of U.S. continental defenses, the Killian committee concluded that

the United States is at present unacceptably vulnerable to surprise attack. Our military defenses are as yet numerically deficient and have serious qualitative weaknesses. The defenses could be avoided or overwhelmed and might even be unaware of an attack until the first bomb exploded. Under these circumstances our cities could suffer millions of casualties and crippling damage, and enough SAC bombers and bases could be destroyed to reduce drastically our ability to retaliate. 136

More specifically, the committee argued that if the Soviet Union launched an attack, the United States would receive little or no warning because of the weaknesses in its intelligence gathering capabilities and the gaps in radar coverage at both high and low altitudes. 137 These deficiencies opened the United States to a surprise attack if the Soviet Union decided to launch one.

Because of the existing and expected advances in delivery capabilities and the deficiencies in continental defense, Dr. Land's panel examined how effectively technology was being used to acquire intelligence of the Soviet Union. In the mid-1950s, the United States lacked a clear knowledge of Soviet capabilities. The various U.S. intelligence agencies, including the CIA and the intelligence departments within each branch of the military, based their estimates of Soviet capabilities on limited first-hand evidence, extrapolations from known U.S. weapons capabilities, estimates of Soviet manufacturing capabilities, and sightings of Soviet military hardware (often at military parades and air

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136 Ibid., 18.
137 Ibid., 75-6, 96-7, and 101-2.
The Killian committee aptly concluded that, "estimates of the specific capabilities and immediate intentions of the Soviets have, at their center, only a very small core of hard facts." [emphasis in original] Quite obviously, intelligence estimates based on such evidence could not be totally reliable and might lead to incorrect, or at least, ambiguous conclusions and recommendations.

Although most of the section of the Killian report dealing specifically with the acquisition and interpretation of intelligence remains classified, enough evidence is available to indicate the committee’s basic conclusions and recommendations. It emphasized that "there is a good possibility that an enemy’s preparations for a massive surprise attack on the United States would be detected. However, this possibility is not a certainty." Accordingly, it stressed that "Because we are unable to conclude that the United States surely will, or surely will not, have useful strategic warning in the event of a surprise attack, we recommend that our planning take serious account of both possibilities." The committee recommended that the United States "must find ways to increase the number of hard facts upon which our intelligence estimates are based, to provide better strategic

138 While U.S. intelligence estimates of Soviet capabilities during the 1950s have become increasingly available over the past few years, there remains considerable ambiguity as to how the U.S. agencies gathered the information they used to make these estimates. For an excellent description of sources of U.S. intelligence and the variety of organizations involved in intelligence gathering and assessment, see Jeffrey Richelson, The U.S. Intelligence Community (Cambridge, MA: Ballinger Publishing Co., 1985); and Prados, The Soviet Estimate, 24-37. For an analysis of the limitations on intelligence, see Brinkley and Hull, Estimative Intelligence, 215-22. For an example of the use of aerial overflights (besides the U-2) to acquire intelligence of the Soviet Union, see Robert S. Hopkins, III, "An Expanded Understanding of Eisenhower, American Policy, and Overflights," a paper presented at the Society of Historians of American Foreign Relations Annual Conference, June 1995.
140 Ibid., 24.
141 Ibid., 25.
warning, to minimize surprise in the kind of attack, and to reduce the danger of gross overestimation or gross underestimation of the threat."\textsuperscript{142} [emphasis in original]

An important question is whether the committee believed that the United States should launch either a preventive or preemptive war against the Soviet Union. While the committee never explicitly made either recommendation, evidence suggests that it supported maintaining a first strike capability.\textsuperscript{143} For example, it argued that, "Our striking forces must blunt the attack at its source."\textsuperscript{144} In a more extensive analysis, it concluded that "The importance to the defense of the U.S. of an offensive air striking force stems from its ability to attack the Soviet long-range air force on the ground."\textsuperscript{145} By being able to strike at the "source" or "on the ground," the United States would possess the capability of preventive war, or at a minimum, preemptive war.\textsuperscript{146}

The final Killian report made several specific recommendations to limit the vulnerability of the United States to a surprise attack by the Soviet Union. The committee recommended the acceleration of ballistic missile development, the acquisition of additional bases for the Strategic Air Command, the completion of a comprehensive review of both U.S. and Soviet target systems, the construction of the Distant Early Warning Line, the addition of gap-filler radar, the use of atomic weapons in defense against attacking bombers and/or missiles, and the study of ways to reduce civilian casualties in the event of an attack.\textsuperscript{147}

\textsuperscript{142} Ibid., 44.
\textsuperscript{143} This conclusion is based on the declassified portions of the final Killian report and published accounts of the activities of the committee.
\textsuperscript{144} Ibid., 17.
\textsuperscript{145} Ibid., 49.
\textsuperscript{146} See footnote above and Rosenberg, "Toward Armageddon," 221.
\textsuperscript{147} "Killian Report," 37-46.
The Killian committee's findings had a tremendous influence on Eisenhower and his administration, especially in the areas of accelerating missile development and intelligence-gathering. David Rosenberg argues that "the TCP . . . provided an important benchmark in the evolution of Eisenhower's thinking about nuclear strategy." Eisenhower acknowledged in his memoirs how he accelerated the development of both the IRBM and the ICBM after receiving the Killian report. However, Dr. Land's intelligence panel probably had the most important influence. It recommended the construction of an airplane capable of photographing the Soviet Union from high altitudes. The recommendation to build such a spy plane was so sensitive that it was presented to Eisenhower directly, instead of to the full NSC. Eisenhower accepted this recommendation and immediately initiated the U-2 program. In the view of retired CIA historian Donald Welzenbach, after the meeting of the TCP, "Killian and Land virtually controlled the development of the nation's technical intelligence collections agencies."

The recommendations of the Killian committee that Eisenhower incorporated into his national security policies were tremendously influential. They laid the foundation for the acceleration of U.S. intelligence-gathering and ballistic missile programs. The TCP exercise provided a clear example of how Eisenhower sought advice from outside consultants who were experts in specific fields. Through the filter of his national security deci-

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sion making structure, Eisenhower ordered, received, and evaluated this advice. He accepted parts, modified others, and rejected some. The result of the entire process was a policy that reflected Eisenhower's desire to wage the cold war based on a combination of political, military, and economic strength.

Conclusions

Eisenhower succeeded admirably in achieving the goals he established for his first term as president. Starting with a systematic review of U.S. national security programs in 1953, Eisenhower devised a military strategy based on his country's overwhelming superiority in atomic weapons and delivery capabilities. He decided that, rather than react to every world crisis with the deployment of troops or by increasing the defense budget, the United States would emphasize the deterrent power provided by atomic weapons. Because of this strategy, he was able to cut overall defense expenditures by reducing the size of U.S. conventional—non-nuclear—forces. This "New Look" strategy, as it was called, enabled Eisenhower to balance two of his first four annual budgets and to maintain the necessary military capability to launch a devastating counterstrike if the Soviet Union decided to attack the United States.

In all of his decisions, Eisenhower attempted to preserve what he viewed as the twin foundations of American society: democratic government and a viable capitalist economic system. When making decisions concerning national security matters, he believed these principles could only be protected by maintaining a careful balance between a sound economy—meaning low inflation and a balanced budget—and defense spending. An over-
emphasis on one would only lead to weakness in the other. Throughout his first term in office, Eisenhower struggled to maintain these twin goals while resisting almost constant calls for more spending.\(^{152}\)

To ensure the integration of his political and economic philosophies into his national security policies, Eisenhower employed a decision making system which he had carefully designed at the inception of his presidency. Utilizing a complex system of committees and advisory groups, he believed that reviewing a problem or issue step-by-step from the lowest to the highest levels of policy making would facilitate the development of the best possible policy alternatives. Through this process, Eisenhower expected to obtain advice and guidance based on careful study and discussion.\(^{153}\) On matters of national security, the NSC stood at the center of this process. Following the advice of Robert Cutler, Eisenhower streamlined the process for developing policy papers, established a standardized procedure for presentations at NSC meetings, set the criteria for using outside consultants, and expanded the NSC membership to include both the secretary of the treasury and director of the budget.

Eisenhower used these new procedures to analyze national security issues. On two occasions during his first term, the NSC turned to outside consultants to examine specific national security problems. In 1953, it created three task forces as part of Project Solarium to examine different policy alternatives. Eisenhower incorporated many of their final


recommendations in his new national security policy—NSC 162/2. This policy emphasized the maintenance of an overwhelming offensive striking power, the use of tactical nuclear weapons as well as conventional arms in future conflicts, and the employment of covert operations to undermine communism. In 1954, Eisenhower again turned to outside consultants when he ordered the creation of the Killian committee to analyze the vulnerability of the United States to a Soviet surprise attack. After receiving the committee's conclusions, Eisenhower accelerated the development of both IRBMs and ICBMs and implemented the U-2 program to acquire intelligence of Soviet military capabilities and possible intentions.

Scholars, such as H. W. Brands, I. M. Destler, and Samuel Huntington, have questioned the effectiveness of Eisenhower's organizational structure. They argue that rather than forcing policy advisors to make clear decisions on controversial issues, the NSC developed recommendations based on compromise and consensus-building. Eisenhower's critics claim that these recommendations were more often than not too broad or ambiguous. In either case, they provided only minimal guidance in developing specific policies.154

In contrast to the above interpretations, the examples presented in this chapter reveal an organizational system that provided the type of advice that Eisenhower sought.155

Eisenhower turned to the NSC and outside consultants to acquire the assistance he needed to make decisions. He utilized the recommendations he received from Project Solarium and the Killian committee to help formulate his policies. These committees and the NSC provided Eisenhower a means to explore different policy options in an environment conducive to open discussion and debate. From these alternatives, Eisenhower was able to develop and augment his "New Look" policies.

The examples of Project Solarium and the Killian committee reveal the reliance Eisenhower placed on his decision making system. He used outside consultants to obtain fresh appraisals concerning specific problems and the NSC as a forum for thorough discussion and debate. Through this system, he was able to develop policies that reflected his economic, military, and political philosophies. Although not without its faults, the organizational structure Eisenhower constructed and used in making decisions concerning national security policies during his first term provided clear and effective guidance for waging the cold war.

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The New Look policies that Eisenhower adopted in 1953 and 1954 remained the center pieces of U.S. strategy through his presidency as he relied on nuclear weapons and continued technological improvements to deter the Soviet Union as well as covert and psychological operations to wage the cold war against communism. The experts involved in both Project Solarium and the Killian committee helped devise the administration’s policies. The results seemed positive. After a brief economic downturn in 1954, the economy prospered. Furthermore, while the Soviet Union continued to strengthen its military forces, the United States augmented its own capabilities by placing greater emphasis on strategic nuclear power.

Eisenhower’s policies won acclaim with the American population. Without sacrificing security, defense spending was at its lowest since before the Korean War. In addition, the economy was experiencing steady growth with little inflation—one of Eisenhower’s most important goals. After defeating the Democratic candidate, Adlai Stevenson, in the 1956 presidential election, he began his second term with hope and confidence. Unfortunately, the promising beginning to 1957 proved short-lived. By the end of the year, his administration was under attack from all angles. In late November 1957, he wrote a friend that “Since July 25th of 1956, when Nasser announced the nationalization
of the Suez, I cannot remember a day that has not brought its major or minor crisis. Crisis had now become 'normalcy.'”

Of all the controversies that plagued Eisenhower in 1957, the question of civil defense had the greatest influence on the establishment of the Gaither committee. Debates raged over the implications of radioactive fallout, the correct balance between shelters and evacuation, and the requirements for stockpiling emergency materials. These controversies were not new. Ever since the Soviet Union acquired the capability of attacking the United States, the president and his advisors recognized the potential consequences of a nuclear exchange for the civilian population, the country’s infrastructure, and the government’s ability to continue to function. Months prior to the establishment of the Gaither committee, Eisenhower told the NSC “that the picture of the terrific destruction resulting from a nuclear attack warranted taking a look at the whole matter in terms of determining how much destruction the United States and its people can absorb and still survive.”

The question that concerned Eisenhower the most about civil defense was how to develop a plan that would “avoid hysteria on one side and complacency on the other.” He recognized that U.S. civil defense programs were important to U.S. security, yet he did

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3 See for example, Report by the Joint Strategic Plans Committee, August 24, 1951, RG 218, JCS, 1951-1953 - Geographic File, CCS 350.09 USSR (12-19-49), Sec. 14. 5.
4 Memorandum of Discussion at the 306th Meeting of the National Security Council, December 20, 1956, FRUS 1955-1957, 19, 381.
5 Memorandum of Discussion at the 257th Meeting of the National Security Council, August 4, 1955, ibid., 99.
not want to adopt a plan that would undermine the way of life he sought to protect. He desired a middle ground between regimenting society in preparation for an attack and accepting the destruction of urban centers as unpreventable. In January 1957, the Federal Civil Defense Administration (FCDA) recommended that the United States build a $32 billion shelter system. Eisenhower and his advisers had to decide whether to accept such a major undertaking.

As he had in 1953 and again in 1954, Eisenhower turned to a group of experts to study the relationship between active defenses—interceptor aircraft, anti-aircraft guns, and air defense missiles—and passive defenses—early warning radar, evacuation plans, and shelters. With the assistance of the Science Advisory Committee of the Office of Defense Mobilization (ODM), Eisenhower asked H. Rowan Gaither in May 1957 to establish a committee of experts formally called the Security Resources Panel but better known as the Gaither committee. Over the course of the summer and early fall, the committee examined U.S. national security programs. When it completed its final report in November, it made recommendations that reflected the preconceived biases and years of study of its expert members.

Plans for Civil Defense

The impetus for the creation of the Gaither committee came from growing pressures on the Eisenhower administration to reevaluate U.S. civil defense policies and to institute a nation-wide shelter program. From January to June of 1956, Representative

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6 Eisenhower to Governor [Val] Peterson, July 17, 1956, EL, DDE Papers, Cabinet Series, Box 8, Folder - Cabinet Meeting of January 9, 1957 (1), 1-2. See also, Ambrose, *Eisenhower*, v. 2, 397-401.
Chet Holifield (D-CA) chaired hearings before the House Military Operations Subcommittee of the House Committee on Government Operations concerning the adequacy of U.S. civil defense planning. Holifield believed that the administration was placing too much emphasis on offensive striking power at the expense of continental and civil defense. In January 1957, the committee submitted legislation, H.R. 2125, which if passed, would have greatly expanded the importance of civil defense. In particular, it would have forced the federal government to assume control of civil defense planning whether it wanted to or not.

Holifield subjected the FCDA, headed by former Nebraska governor Val Peterson, to the most vigorous criticism. Holifield believed that the FCDA placed too much emphasis on evacuating the population after receiving warning of a Soviet nuclear attack rather than providing shelters for the majority of the urban population who would be unable to leave. He emphasized that "The FCDA's policy of reliance on evacuation as the key civil defense measure is weak and ineffective and indeed dangerously shortsighted." Instead of evacuation, Holifield stressed the importance of shelters in protecting the population and deterring the Soviet Union.

Holifield proposed the creation of a Department of Civil Defense, the development of a national plan for civil defense, and the construction of shelters in predetermined target areas. More specifically, his legislation called for the construction of fallout shelters that

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9 For a description of the proposed civil defense legislation, see ibid., 195.
would provide some protection to the entire American population of 170 million. The proposed shelter system would cost approximately $20 billion. The House of Representatives rejected most of Holifield's legislation during the spring of 1957, but it did shift the burden for civil defense planning from the localities to the federal government.

Despite the criticism, Peterson and his assistants from the FCDA supported many of the Holifield committee's recommendations. Although they had originally emphasized evacuation, the advent of more powerful weapons and advanced delivery systems led them to develop a policy balanced between shelters and evacuation. In particular, the FCDA reevaluated its civil defense plans after the March 1954 Bravo nuclear test fanned the fears of radioactive fallout. This explosion yielded twice the expected amount of power and produced fallout that covered nearly 7,000 square miles. After the deadly results of these tests became known, the FCDA placed even more emphasis on shelters because of the "greatly increased radiation hazard from fall-out."

In December 1956, Peterson reported that the Soviet Union had the capability to launch a nuclear attack against the United States using bombers and submarine-launched missiles. After the advent of the ICBM, the warning time of such an attack could be as little as fifteen minutes. Because of this potential threat, he submitted a FCDA proposal
in January 1957 to build a nationwide system of shelters that would be used in conjunction with pre-established evacuation plans. The report, which became known as NSC 5709, accepted the conclusions of the Net Evaluation Subcommittee (NESC) which argued that 80 percent of the casualties in a nuclear attack would result from radioactive fallout. Concerned about the impact of this fallout and influenced by Holifield's call for shelters, the FCDA concluded that, "Most of the fallout casualties could be prevented by adequate shelter." It recommended spending $32 billion over the following eight years to build sufficient shelters to protect the entire population.

Despite the report's dire warnings, neither Eisenhower nor his top advisors were willing to spend such a large sum of money on an unproven method of protection. Robert Cutler, Eisenhower's assistant for national security affairs, argued that while shelters may have been necessary, without knowledge of their impact on the economy and on domestic and foreign opinion, a massive construction program could not be immediately implemented. Nonetheless, the magnitude of the anticipated destruction from a Soviet attack sufficiently alarmed administration officials to request further examinations of the problem. They launched new studies to examine the likely casualties in a nuclear exchange, the ef-
ffectiveness of passive defense measures in preventing casualties, the capability of active
defenses to destroy Soviet forces before they reached their targets, and the economic con-
sequences of these defense programs. 19

The Establishment of the Gaither Committee

Eisenhower used the NSC to examine these issues. From January to March 1957, the planning board discussed the FCDA's report on shelters and recommended that the NSC perform another study that would answer a series of questions, but most importantly, "What is the optimum balance between active and passive defense measures for protection of the civil population?" 20 On April 4, 1957, the NSC ordered four studies to answer the planning board's questions:

20 "A Federal Shelter Program for Civil Defense," March 29, 1957, EL, WHO, OSANSA, NSC Series, Policy Paper Subseries, Box 21, Folder - NSC 5709 - Shelter Program for Civil Defense, 2. It seems that in developing these questions, which were labeled A to L, the Planning Board may have been influenced by Dr. Isidor Rabi, a member of the Science Advisory Committee and future member of the Gaither committee. In a letter to ODM Director Gordon Gray, Rabi wrote:

There is need for a broadly based study in which personnel protection is examined in relation to the following factors: strategic concepts, including conditions of strategic and tactical warning and the deterrent values of shelters; advances in the types and numbers of nuclear warheads and delivery systems; capabilities of active defenses; the long-range practicability of protecting densely populated urban areas from the effects of blast and cratering; evacuation possibilities; the relative values of blast and fallout protection; the problems of post-attack recovery under continuing atomic harassment; the costs of various types of structural protection and the relationship of dollars invested to types and extent of protection afforded; the possibility of dual purpose construction, including public building programs of school and highway construction; city planning and future patterns of expansion of industry and population; and national construction capabilities under normal and emergency situations.

I have quoted from Rabi's letter at length because the Gaither committee seems to have examined most of these factors in its study. Dr. Isidor I. Rabi to ODM Director, undated [probably March 1957], quoted in Informal Memorandum for Use at Meeting with Mr. Gaither, June 27, 1957, ibid., Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 2.
1) A study by an interdepartmental committee composed of representatives from the FCDA, ODM, the Atomic Energy Commission (AEC), and the Department of Defense of different shelter programs.

2) A study by the Science Advisory Committee of the ODM of active and passive defense measures for the protection of the civil population.

3) A study by the Council of Economic Advisors of the economic costs of various shelter programs.

4) A study by the Department of the Treasury of providing financial assistance to individuals and industries to stimulate private shelter construction.

The second study by the Science Advisory Committee proved the most important as it eventually incorporated the findings of the other three in reaching its final conclusions. To perform this study, the NSC turned to the decision-making system it had used so successfully in the cases of Project Solarium and the Killian Committee. It requested that the Science Advisory Committee appoint a panel of experts to study U.S. active and passive defense measures.

The Science Advisory Committee gave Dr. James Killian, one of its members, the responsibility for selecting the project director. He recommended that the committee appoint Gaither, a long-time friend from their days at the World War II Radiation Laboratory, to oversee the study. Based on this recommendation, Eisenhower asked Gaither to

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21 Memorandum of Discussion at the 318th Meeting of the National Security Council, April 4, 1957, FRUS 1955-1957, 19, 463-64.
22 Among the members of the Science Advisory Committee at the time of the Gaither study were Dr. Lloyd V. Berkner, Dr. Hans A. Bethe, Dr. Detlev W. Bronk, Dr. Hugh L. Dryden, Dr. James B. Fisk, Dr. Caryl P. Haskins, Dr. Albert G. Hill, Dr. James R. Killian, Jr., Dr. Edwin H. Land, Dr. Emanuel R. Piore, Dr. Isidor I. Rabi, Dr. Herbert Scoville, Jr., Dr. Alan T. Waterman, and Dr. Jerrold R. Zacharias.
serve as the director of the soon to be created Security Resources Panel. Through the early summer, Gaither and the ODM selected individuals to serve on this panel, aptly called the Gaither committee. Gaither divided the committee into two principle groups: the Steering Committee and the Advisory Panel. After he was diagnosed with arterial thrombosis, he stepped down as the committee’s director in September to be replaced by Robert Sprague and William Foster. Sprague and Foster directed the Steering Committee which also consisted of Dr. James Baxter, Dr. Robert Calkins, John Corson, Dr. James Perkins, Dr. Robert Prim, Dr. Hector Skifter, William Webster, Dr. Jerome Wiesner, and technical advisor, Edward Oliver. The Advisory Panel included Gaither (after his illness), Admiral Robert Carney, General James Doolittle, General John Hull, Dr. Mervin Kelly, Dr. Ernest Lawrence, Robert Lovett, John McCloy, and Dr. Frank Stanton. In addition to these individuals, two other groups played important advisory roles: a subcommittee of the Science Advisory Committee containing Dr. James Fisk, Dr. James Killian, and Dr. Isidor Rabi, and a committee from the Institute for Defense Analyses composed of General James McCormack and Dr. Albert Hill.

In addition to its permanent members, the Gaither committee recruited nearly seventy expert consultants from leading scientific organizations, engineering firms, strategic think-tanks, and business institutions to provide advice and make recommendations. These consultants provided invaluable background material and technical support to the committee. In fact, some scholars have argued that several of these advisors actually

25 For a complete membership list, see Gaither Report, 41-45.
played much larger roles than their titles as technical consultants would indicate. In particular, Colonel George Lincoln and Paul Nitze seemed to have had great influence on the final report.26

The high caliber of this committee was without question. A sample of the qualifications of some of the members of the Steering Committee and Advisory Panel should provide ample evidence of the committee's expertise. Killian and Baxter served as the respective presidents of M.I.T. and Williams College. Because of his research at the Radiation Laboratory on molecular beams, Rabi won the 1944 Nobel Prize for physics. During the last years of the Truman administration, Lovett and Foster acted as the Secretary and the Deputy Secretary of Defense, respectively. These men and the rest of the Gaither committee represented some of the best minds in the country.

The Gaither committee was comprised of the type of experts which Eisenhower and his NSC used to acquire policy advice. The president wanted the assistance of consultants who were either specialists in particular fields or possessed a broad understanding of U.S. national security issues. Eisenhower's belief that experts could provide invaluable advice dated to his experiences in World War II. While serving as the Army chief of staff immediately after the war, he implored his key subordinates to recognize the essential contributions that scientists, business leaders, and other experts had made to the war effort. He explained:

The lessons of the last war are clear. The military effort required for victory threw upon the Army an unprecedented range of responsibilities, many

of which were effectively discharged only through the invaluable assistance supplied by our cumulative resources in the natural and social sciences and the talents and experience furnished by management and labor. The armed forces could not have won the war alone. Scientists and business men contributed techniques and weapons which enabled us to outwit and overwhelm the enemy. Their understanding of the Army's needs made possible the highest degree of cooperation. This pattern of integration must be translated into a peacetime counterpart which will not merely familiarize the army with the progress made in science and industry, but draw into our planning for national security all the civilian resources which can contribute to the defense of the country.²⁷

He concluded by explaining that "The association of military and civilians in educational institutions and industry will level barriers, engender mutual understanding, and lead to the cultivation of friendships invaluable for future cooperation."²⁸

Background of Key Gaither Committee Members

More than a decade later, Eisenhower took this advice to heart when he ordered the establishment of the Gaither committee. Its members were well known and widely respected within the Eisenhower administration. Most had either advised the administration earlier or had published their views on matters related to active and passive defenses. Without exception, the Gaither committee members viewed the expansion of Soviet military capabilities with great concern. They did not question the assumption that if the Soviet Union acquired the capability to launch a devastating attack on the United States without suffering a massive counterstrike, it would not hesitate to do so.²⁹ Most importantly, they believed that advances in Soviet nuclear weaponry and delivery capabilities

²⁷ To Directors and Chiefs of the War Department General and Special Staff Divisions and Bureaus and the Commanding Generals of the Major Commands, April 30, 1946, reprinted in Galambos (ed.), Papers of Dwight David Eisenhower, VII, 1046–47.
²⁸ Ibid., 1049.
²⁹ See Chapter 1. In most American assessments of the Soviet Union, the Kremlin leaders' intentions were not normally examined extensively. It was assumed that their intention was world domination.
raised the specter of a growing Soviet threat that had to be confronted with stronger U.S. strategic retaliatory forces, expanded continental defenses, and improved civil defenses.\textsuperscript{30}

\textit{The Directors}

As director of the new panel, Gaither assumed a position with which he was quite familiar. Throughout his career, he had repeatedly served the government, industry, and research institutions as an advisor in a variety of capacities, and on several occasions supervised the activities of groups of experts. While practicing law in California during World War II, Gaither was asked by the Radiation Laboratory at M.I.T. to become the associate director in charge of administration. "His job," Dwight Macdonald explains, "was to coordinate the work of the scientific staff and to act as liaison officer between the Laboratory and the armed services."\textsuperscript{31} While at M.I.T., he became acquainted with leading scientists, engineers, and social thinkers, including Killian, Rabi, and Hill. Gaither's activities at the Radiation Laboratory earned him a reputation for efficient administration and leadership.\textsuperscript{32}

\textsuperscript{30} An internal State Department Policy Planning Staff report sheds light on problems of basing policy on preconceptions and assumptions. It concluded that "there is danger that policy may develop unduly on the basis of preconceptions and assumptions." It then explained that after World War II, and especially after the advent of long-range bombers and intercontinental missiles, the United States searched for something to blame for its new sense of vulnerability. The report argued that "The instinctive, almost visceral reaction of a nation undergoing so disillusioning an experience is to seek an explanation that is psychologically satisfying. Something had gone wrong. The cause, the evil thing must be identified and personified. The Soviet Union became the candidate for diabolus ex machina in this situation. It satisfied all requirements. It was evil, powerful, implacable. The cold war was on. Soviet Communism was the enemy." L. W. Fuller, "An Inquiry into United States Policy Respecting the Soviet Union," April 1, 1958, RG 59, State Department, Policy Planning Staff Records, Lot 67D 548, Box 194, Folder - S/P Papers 1958 (January-April), 1 and 4.


\textsuperscript{32} Memorandum for Brig. Gen. Andrew Goodpastor, May 8, 1957, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 23, Folder - Science Advisory Committee (1), 1; and Author's Interview with
After the war Gaither returned to California to teach law at the University of California Law School. His tenure there was short, however, as the RAND Corporation asked him to assist in its transition to a non-profit organization. RAND had been created during World War II as part of the Douglas Aircraft Company to perform research and development for the Army Air Forces. After the war, questions arose as to whether the military and a specific company should be tied so closely together. The Air Force and the Douglas Company agreed to spin off RAND as an independent, non-profit corporation. Beginning in late 1947, Gaither joined RAND's Board of Trustees to lead it through this transition. From 1948 to his death in 1961, with the exception of only one year, Gaither served as the chairman of the RAND Board of Trustees.

Gaither's leadership at RAND led to opportunities in other areas. One of Gaither's responsibilities was to arrange financing for RAND's operations. Through his contacts with former M.I.T. President Karl Compton, he obtained a meeting with Henry Ford II to discuss a possible grant for RAND. Gaither's presentation so impressed Ford that the automotive heir not only gave RAND a $1 million grant, but asked Gaither to join the Ford Foundation and write a report proposing the future objectives of that organization. Gaither promptly accepted.
In his final report for Ford, Gaither reached several conclusions that are relevant to his later work on the Gaither committee. He saw the Ford Foundation as an organization that could provide financial support for “studies and analyses by special committees, individuals, or research institutes” in an environment unhampered by political pressures. He believed that it was essential that the United States government avoid overly defensive or negative policies. He stressed that “If such a defensive attitude is allowed to control our planning and thinking, our national effort will be diverted unduly to expedient and temporary measures from the more important tasks ahead, and we may grow like the thing we fight.” Gaither’s work on this report led to his appointment in 1951 as the Ford Foundation’s associate director and in 1953 as its president.

After Gaither fell ill in August 1957, he was unable to continue his duties as the director of the committee. He was succeeded by William Foster and Robert Sprague who had equally illustrious backgrounds. Foster had served the Truman administration in a variety of capacities and was currently the vice president of the Olin-Mathieson Chemical Company. Sprague was the president of Sprague Electric Company and had advised the Eisenhower administration on continental defense questions on several occasions prior to 1957. Together, they completed the task that Gaither began.

Foster rose to prominence in the manufactured steel industry during World War II. Because of his position as the president of the Pressed and Welded Steel Products Com-

37 Ibid., 22.
38 Schoenebaum, Political Profiles: The Eisenhower Years, 219. For a more in-depth description of Gaither’s study for the Ford Foundation, see Macdonald, Ford Foundation, 137-40.
pany, he served on several government committees during the war that were concerned with small business manufacturing. After the war, Secretary of Commerce Averell Harriman asked President Truman to appoint Foster undersecretary of commerce. Foster served in that position from January 1947 to the summer of 1948. When Harriman was appointed ambassador-at-large to Western Europe to supervise the operations of the Economic Cooperation Administration (ECA), he asked Foster to join him as his assistant. Foster rose from this position to become the deputy administrator of the ECA in 1949 and administrator in 1950. While serving in the ECA, he helped integrate Greece into the Marshall Plan, briefed Congress on European economic needs, and, after the start of the Korean War, negotiated loans with European countries to encourage their participation in the war.39

In 1951, Truman appointed Foster deputy secretary of defense. From this position, Foster became acquainted with the most controversial military issues and learned a great deal about the formulation and implementation of Defense Department policies.40 Two of his most important assignments during his tenure as the deputy secretary were to brief Congress on the efficiency of the Defense Department's organization and to head a panel of experts which made a comparative study of U.S. and Soviet military strength.41

40 Leffler, Preponderance of Power, 497-98.
41 Schoenebaum, Political Profiles: The Eisenhower Years, 211-12.
Of particular importance to his later work on the Gaither committee, he became aware of the strengths and weaknesses of the Strategic Air Command. 42

Foster resigned from the Defense Department to become the president of the Manufacturing Chemists Association when Eisenhower took office. In 1955, he became the executive vice president of the Olin Mathieson Chemical Corporation. 43

Sprague maintained much closer ties to the Eisenhower administration than Foster. Sprague was Eisenhower's first choice for the position of under secretary of the Air Force in 1953. However, Sprague was unable to accept the appointment because he could not relinquish his stock holdings in his own Massachusetts electric company. 44 This problem did not long impede his opportunities for government service. 45 In October 1953, Senator Leverett Saltonstall (R-MA) requested Sprague's assistance in examining U.S. continental defenses. 46 Sprague traveled to SAC headquarters and received a two-day briefing from General LeMay concerning the relationship of SAC forces to continental defense. 47 He also gained access to numerous top secret studies and reports from the Department of Defense, Army, Air Force, Navy, Atomic Energy Commission, National Security Council,

42 William Foster to General Curtis LeMay, September 10, 1952, LC, Papers of General Curtis LeMay, Box 72, Folder - Visits to SAC, 1.
44 Robert Sprague to General Vandenberg, February 10, 1953, LC, Papers of General Hoyt Vandenberg, Box 31, Folder - S (General), 1-3; and Robert C. Sprague Oral History, August 1, 1964, John Foster Dulles Oral History Collection, Princeton University, 2-3.
45 For a summary of the Sprague’s involvement as an advisor, see Memorandum for the Files, December 9, 1957, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1.
47 Notes for the Commander, November 10, 1953, LC, LeMay Papers, Box B104a, Folder - LeMay Diary #5, 1.
and Central Intelligence Agency. Finally, JCS chairman Admiral Arthur Radford briefed him on the ability of the Soviet Union to prevent a retaliatory strike, the impact of such a strike on that country, and the vulnerability of the United States to a surprise attack.

Sprague presented his report to the Senate Armed Services Committee in March 1954 and later also briefed the Joint Atomic Energy Committee and the House Armed Services Committee. He recommended expanding early warning radar coverage, increasing the number and quality of interceptor airplanes, and strengthening anti-aircraft defenses around SAC bases. He concluded that the problems of continental defense "will never be static," and that the United States will have "to face up to the fact that the threat of an air-atomic attack introduces a new factor in our way of life. Living with it may not be so comfortable as before, but it is a burden which the country can abide, still remaining free. It means doing the things which must be done, paying the bills which must be paid, and running the risks which must be run."

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48 Memorandum for Adm. Gardner, Gen. Partridge, Gen. Lemnitzer, and Gen. Twining, November 27, 1953, NA, RG 218, JCS, Radford Records, Folder - CICS 381 (Continental Defense) 1953, 1; Memorandum for Admiral Radford, December 9, 1953, ibid., 1-2; and Memorandum for Admiral Radford, December 4, 1953, ibid., 1. In his oral history interview, Sprague reported that he had access to all documents related to U.S. continental defenses, except for a report prepared for the JCS on "an assumed air atomic attack by the United States on Russia." Admiral Radford refused to release the report because the JCS had not even had the opportunity to review the report. However, Radford did brief Sprague for two hours concerning the content of the document. See Sprague Oral History, 3-4.


52 Ibid., 6.
Sprague reached even more alarming conclusions three months later after Soviet scientists tested a one megaton nuclear device and the United States completed a series of tests on thermonuclear weapons. The tests indicated that the Soviet Union was not far behind the United States in nuclear weapons technology and highlighted the gradual decline of U.S. military power relative to the Soviet Union. Sprague believed that the United States was more vulnerable to an atomic attack than the Soviet Union. He also stressed that the initiative in a conflict would remain with the Kremlin leaders, and “the moral character of the Soviet rulers is such that the thought of wide-spread death and destruction in an atomic war is of no significance [to them] in deterring such a war.”

He then identified three possible policy alternatives. First, the United States could construct a defensive system capable of withstanding any possible Soviet attack. Second, it could “strike the first blow.” Third, it could “Live with the USSR in a state of equilibrium brought about by mutual fear of atomic attack.”

After becoming a consultant to the NSC on continental defenses in June 1954, Sprague reported that the danger from a Soviet surprise attack had grown. He argued that since the United States had tested new thermonuclear weapons, the Soviet Union could not be far behind. Furthermore, these new weapons produced so much radioactive fallout that each nuclear explosion was now much more dangerous. Finally, the Soviet development of the Type 39 jet bomber signaled a potential Soviet capability to launch a surprise attack against the United States. Sprague concluded that “These three new ele-

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54 Ibid., 1.
ments of danger enormously increase the threat to our national survival in the event of a Soviet surprise attack against the continental United States."55

Less than a year later, Sprague presented a new report to the NSC. While making an obvious reference to the recently completed Killian report, Sprague argued that the years from 1958 to 1960 represented the "period of greatest danger—when Russia will have a large enough stockpile of multi-megaton weapons and the means for delivering them on continental U.S. targets."56 When the NSC examined this report, Eisenhower stated that he believed that Sprague may have overestimated Soviet delivery capabilities. But, he did not question the great value of Sprague's report. Its importance "lay in making us reassess our programs . . . for the purpose of seeing if we were placing proper emphasis on the right programs."57

Committee Members and Advisers58

While Sprague worked extensively as a consultant with the Eisenhower administration, many other Gaither committee members had served in advisory roles. Several of its members had developed close professional relationships with one another while working at the Radiation Laboratory during World War II. This was particularly true for Kil-

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57 Memorandum of Discussion at the 252nd Meeting of the National Security Council, June 16, 1955, FRUS 1955-1957, 19, 89.
58 This section will contain descriptions of some of the experts who served on the Gaither committee's steering panel, advisory panel, and sub-committees. The authors of the final report will be discussed in a separate section.
lian and Hill. Killian had served as the vice-president of M.I.T. during the war. In this capacity, he worked closely with the Radiation Laboratory. Hill, a physics professor, directed the laboratory's Division Five dealing with transmitter components. After the war, Killian and Hill collaborated closely on many problems involving M.I.T. and defense issues.

In 1953 they co-authored an article for *Atlantic* magazine. Killian and Hill argued that the United States "must achieve a stronger defense without weakening or subordinating our offensive power." They were concerned that if the United States continued to neglect continental defenses while emphasizing offensive capabilities, the Soviet Union might acquire the ability to attack North America. They identified five military priorities: controlling the seas, defending the continent, maintaining a nuclear counterstrike capability, protecting Western Europe, and preventing small wars from becoming larger ones. They stressed that the United States needed to develop a reliable early warning system, anti-aircraft and anti-missile defenses, and the ability to destroy enemy forces at long range.

As M.I.T.'s president, Killian played a pivotal role in establishing the Lincoln Laboratory in February 1951. By this time there was a growing concern within the Air Force that the Soviet Union might acquire the capability to attack the United States. Because the Chief of Staff of the Air Force General Hoyt Vandenberg did not believe that the

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59 Getting, *All in A Lifetime*, 205.
60 Ibid., 192.
64 Ibid., 40.
Air Force itself could analyze U.S. air defenses effectively, he approached Killian about establishing an independent research and development organization similar to the Radiation Laboratory. After months of negotiations, M.I.T. accepted a tri-service contract from the Army, Navy, and Air Force to establish a laboratory to perform military research. With Killian’s approval, Dr. Hill directed the new laboratory until 1955. Its main responsibility was to develop the Semi-Automatic Ground Environment (SAGE) air defense system.

In addition to its involvement with the Lincoln Laboratory, M.I.T. provided support facilities for several studies of U.S. defense issues. In 1950 M.I.T. physics professor, and future Gaither committee member, Jerrold Zacharias developed the concept of the summer study program when he directed Project Hartwell, a Navy sponsored examination of underseas warfare. In 1951 and 1952, Hill supervised Project Charles and Project Lincoln--two separate studies of U.S. air defenses. In these same years, fifteen scientists participated in Project Beacon Hill, a study of Air Force intelligence and reconnaissance capabilities. Together, these summer studies emphasized the need for “measures to reduce the vulnerability to surprise of our strategic air power, to keep the sea lanes open, to im-

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65 For a discussion of the creation of the Lincoln Laboratory, see “Draft - Lincoln Laboratory, and the Years 1945-1955,” MIT Archives, MC 365 - Hill Papers, Box 14, Folder # 4, 3-5; Schaffel, Emerging Shield, 145-56; and Leslie, The Cold War and American Science, 32-43.
66 The Lincoln Laboratory researched and developed the SAGE system until 1958, when it turned it over to a non-profit organization, the MITRE corporation. See MITRE: The First Twenty Years, A History of the MITRE Corporation (1958-1978) (Bedford, MA: The MITRE Corporation, 1979), 12-16.
67 For a complete list of the different summer study projects, see Special Reports - Studies and Projects, undated [1977], M.I.T. Archives, MC 423 - Killian Papers, Box 13, Folder - Backup 0-Z, 5.
68 Welzenbach, “Din Land,” 22.
prove our military communications and gathering of hard intelligence, [and] to accelerate our ICBM programs."69

Of these studies, Project Charles and Project Lincoln were the most important in shaping Killian’s and Hill’s views concerning continental defenses. Project Charles vividly described the problems faced by the United States in planning air defenses. “The problem of the defense of the Untied States against air attack,” it concluded,

is characterized above all by a lack of knowledge of what we have to defend against. The enemy has the initiative. Our intelligence tells us essentially nothing about his plans; informs us only partially about his present capabilities; and as to his future capabilities leaves us essentially dependent on assumptions that he can, if he chooses, do about as well in any aspect as we expect to do ourselves.70

Project Lincoln addressed these problems by recommending the extension of the Distant Early Warning (DEW) Line to provide earlier warning of a Soviet attack. The study also called for the development of an effective interceptor force and suggested that plans be devised to meet the threat posed by the ICBMs.71

After their 1953 article, Killian and Hill continued their involvement in studies of U.S. continental defenses. Killian directed the extremely influential 1954 Technical Capabilities Panel. This group, which contained many future Gaither committee members, perceived a potentially significant threat as the Soviet Union acquired advanced nuclear weapons and delivery capabilities. It recommended the development of an intercontinental ballistic missile, the reduction of SAC vulnerability, and the strengthening of continental

69 Killian, Sputnik, Scientists, and Eisenhower, 103.
71 Schaffel, Emerging Shield, 174-75.
defenses. More specifically, it advised that the United States needed to construct additional SAC bases, institute an emergency dispersal plan for SAC forces, and develop active defenses surrounding SAC bases.72

As a member of the Science Advisory Committee, Killian's influence on Eisenhower did not stop with the panel's final report. In a meeting with Eisenhower in 1956, Killian and Dr. James Fisk, another member of the Science Advisory Committee and later of the Gaither committee, reiterated the need for strengthening U.S. continental defenses. They argued that the United States had to accelerate "the development of high altitude radar, SAC dispersal, and quicker reaction time for SAC in case of attack."73 Without these improvements, they feared the Soviet Union would be able to launch a successful attack against the United States.

Demonstrating his confidence in Killian, Eisenhower asked him to chair a new committee, the President's Board of Consultants on Foreign Intelligence, that would examine the effectiveness of the CIA in performing its responsibilities. In addition to Killian, the committee consisted of future Gaither committee members, General James Doolittle and Robert Lovett, Admiral Richard Conolly, Benjamin Fairless, General John Hull, Joseph Kennedy, and Edward Ryerson.74 Eisenhower gave the board broad discretion in its investigations so that it could determine if the "policies and programs pursued by the CIA and other elements of the intelligence community are sound, effective, and economi-

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72 See chapter 1.
73 Memorandum of a Conference with the President, May 18, 1956, FRUS 1955-1957, 19, 303.
While most of its activities remain classified, the committee did meet with Eisenhower five times and held nineteen other meetings between 1956 and 1961. One of the most important conclusions that the committee did reach was that the “Quality of foreign intelligence—Both National and Departmental Intelligence with respect to the Soviets is seriously inadequate in all fields and at all levels.”

Hill served the Eisenhower administration more indirectly than Killian. In addition to acting as the director of the Lincoln Laboratory until 1955, he also served as the director of the Weapons Systems Evaluation Group (WSEG) and as the vice president of the Institute for Defense Analysis (IDA). The JCS created WSEG in 1948 and assigned it three broad objectives:

1) To bring scientific and technical as well as operational military expertise to bear in evaluating weapons systems.

2) To employ advanced techniques of scientific analysis and operations research in the process.

3) To approach its tasks from an impartial, supra-Service perspective.

In this capacity, WSEG studied numerous defense issues, including an examination of continental defenses in 1955 under Hill’s direction. While it did not reach any new con-

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75 Eisenhower Diary Entry, January 24, 1956, in Ferrell (ed.), Eisenhower Diaries, 312.
76 Chwat, “The President’s Foreign Intelligence Advisory Board,” 6. The committee was officially created by executive order 10586, February 8, 1956.
77 Performance of Function of CIA, undated, MIT Archives, MC 423 - Killian Papers, Box 36, Folder - President’s Foreign Intelligence Advisory Board [7/8], 2.
79 Joint Chiefs of Staff Decision on JCS 1812/51 on Program of Future Work for WSEG, May 4, 1955, RG 218, JCS, 1957 Decimal File, Folder - CCS 334 WSEG (2-4-48) Sec. 5, i.
elusions, it enabled Hill to become acquainted with General LeMay and to learn about SAC.\textsuperscript{80}

In 1956 both SAC and CIA intelligence estimates indicated that the Soviet Union could acquire the capability to launch missiles with nuclear warheads from submarines.\textsuperscript{81} If the Soviets possessed this capability, they could possibly launch an attack against the United States without warning. Accordingly, JCS chairman Admiral Radford asked Hill to lead a new ad hoc committee to study U.S. air defenses.\textsuperscript{82} Hill’s committee reached shocking conclusions. After arguing that “The goal for the defense of North America against air attack should be the achievement and maintenance of a level of air defense effectiveness sufficient to give a reasonable chance of defending approximately 80 percent of the vital target areas of the nation,” it stressed that the United States was falling dangerously short of these capabilities.\textsuperscript{83}

Hill’s involvement in the IDA stemmed from his close association with Killian. One of Killian’s overriding goals as the president of M.I.T. was to foster close cooperation between scientists, academic institutions, and the government. In 1956, Killian worked with the Department of Defense to establish a university consortium to support

\textsuperscript{80} LeMay to Lt. General S. E. Anderson, December 29, 1955, LC, LeMay Papers, Box B205, Folder - B50703, 1.

\textsuperscript{81} Memorandum by the Chief of Staff, U.S. Air Force for the Joint Chiefs of Staff on Submarine Guided Missile Threat, September 24, 1956, NA, RG 218, JCS, Folder - CCS 350.09 USSR (12-19-49) Sec. 13, 10-18.

\textsuperscript{82} Memorandum for the Secretary of Defense, October 10, 1956, ibid., Folder - CCS 334 Air Defense of North America Ad Hoc Comte (9-20-56) Sec. 1, 1-2. In addition to Hill, the committee consisted of General Carl Spaatz, General Thomas Handy, and Admiral John Ballentine. See Memorandum for General Carl Spaatz, General Thomas Handy, Admiral John Ballentine, and Dr. Albert Hill, November 7, 1956, ibid., 1.

\textsuperscript{83} “Report of the Joint Chiefs of Staff Ad Hoc Committee on Air Defense,” June 30, 1957, quoted in Note by the Secretaries of the Joint Chiefs of Staff on Briefing Presented to the Joint Chiefs of Staff on Levels of Defense Effectiveness, October 18, 1957, ibid., Folder - CCS 381 US (5-23-46) Sec. 89 RB, 2395.
WSEG. He organized five universities—M.I.T., California Institute for Technology, Case Institute, Stanford, and Tulane—into the non-profit IDA. He hoped that the IDA would be “a means of lending scientific prestige to the enterprise [WSEG], facilitating access to the scholarly research community, and promoting a working climate that would appeal to civilian research analysts.” Hill became the IDA’s vice president. The IDA later proved instrumental in the development of the Gaither report. Both Hill and General James McCormack, M.I.T.’s vice president for Industrial Relations, served as the IDA’s advisors to the Gaither committee. “The [Gaither] Committee,” one scholar concludes, “called on IDA as its prime contractor to help support the panel participants with technical assistance, research and fact-finding, managerial and administrative services, editorial and publication support, security, and the like.”

As an expert on continental defense issues, Hill also studied civil defense problems. In the 1950s he served on two committees that were concerned with these issues: the 1952 Project East River and the 1955 Review of Project East River. These committees contained several future Gaither committee members, including General Otto Nelson and Dr. Lloyd Berkner. This 1952 study, named after the river that flows through New York City, laid the foundation for most civil defense plans developed in the Eisenhower administration. In its six volume final report, the initial Project East River committee reached several conclusions that were of direct relevance to the Gaither committee. The report

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84 Ponturo, Analytical Support for the Joint Chiefs of Staff, xv.
85 McCormack also had an extensive background in strategic matters. For instance, he served as the director of Task Force B of Project Solarium. See chapter 1.
86 Ponturo, Analytical Support for the Joint Chiefs of Staff, 164-65.
87 See the influence of the 1952 Project East River in Memorandum for President Eisenhower, April 10, 1953, EL, DDE Papers, Miscellaneous Series, Box 4, Folder - President’s Advisory Committee on Government Organization - Government Reorganization Civil Defense, 2.
stressed that the United States had to improve both its air defenses and civil defenses.\footnote{88 For a description of the 1952 Project East River, see Schaffel, Emerging Shield, 172-91.}

It then emphasized that continental and civil defenses were interchangeable components in the security of the United States. An air defense system must "be devised that aims at destroying substantially all of the airborne attackers prior to the time that they reach the United States. If this is not achieved, Civil Defense becomes unmanageable and largely futile."\footnote{89 "Military Measures Precedent to a Manageable Civil Defense, Part IIA of the Report of Project East River," June 26, 1952, 63, quoted in Joseph T. Jockel, No Boundaries Upstairs: Canada, the United States, and the Origins of North American Air Defense, 1945-1958 (Vancouver: University of British Columbia Press, 1987), 28.}

In the area of civil defense, the committee called for achieving the greatest possible warning of an attack, constructing shelters, and educating the public to the dangers of radioactive fallout.\footnote{90 Project East River: Reduction of Urban Vulnerability, part 5 (New York: Associated Universities, Inc., 1952), 60a.}

In 1955, Secretary of Defense Charles Wilson, FCDA Director Peterson, and ODM Director Arthur Fleming requested that Nelson, Berkner, and Hill create a group to review the findings from the 1952 report and determine whether the United States had strengthened its continental and civil defenses in the intervening years. Wilson, Peterson, and Fleming told the group that "Most of all we need the thinking of those of you who are away from the day to day activities of the Federal Government, but who are still thoroughly concerned with the basic problems."\footnote{91 "1955 Review of the Report of Project East River," October 17, 1955, NA, RG 218, JCS, Folder - CCS 384.51 (10-31-46) sec. 10 BP Planning for Civil Defense of U.S., iii.}

After their review, Nelson's committee concluded that "Despite the efforts made [between 1952 and 1955], it is necessary to report that the nation's preparations and progress in non-military defense are still far from what
they should be." They attributed the deficiencies to rapid technological advances and the lack of positive leadership in developing non-military defenses. Without improvements in these areas, they believed the United States was in serious danger.

The review committee of civilian experts was particularly influenced by the potential implications of the rapid advances in nuclear weapons technology. "The most important consequence of the rapid progress in making much more powerful and cheaper nuclear weapons and the resulting increasingly serious problem of radioactive fallout," it concluded, "is that the potential disaster area will be larger than any city boundary and will frequently overlap several state boundaries." They recommended the strengthening of U.S. non-military defenses, especially the protection of the civil population. They believed the best way to achieve these results was to create an intelligence gathering apparatus which would provide the maximum strategic warning of a Soviet attack and to design plans for both the evacuation and sheltering of the civil population if such an attack was to occur.

Testimony before the 1956 Holifield Committee on civil defense echoed the findings of both the 1952 and 1955 Project East River committees. Representative Holifield invited many experts, including Hill, Berkner, Killian, and Nelson, to come before his committee. They all emphasized the inadequacies of U.S. civil defense programs and the need to recognize the close relationship between offensive and defensive capabilities in deterring the Soviet Union. Hill argued that "it is impossible to defend our offensive

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92 Ibid., 2.
93 Ibid., 5.
94 See ibid., 7 and 15.
strength without defending the civilian population as well.”

In evaluating the relationship between offensive and defensive capabilities, Berkner explained that “By remaining an easy and inviting target, we encourage an uncompromising enemy to believe that war against us is an easy and feasible way to succeed in his objectives.” In his testimony, Killian stressed that, “While our main deterrent to war and to an attack against the United States is our capacity to inflict terrible damage on the enemy, this deterrent needs to be augmented and accompanied by the deterrent strength of an adequate defense against atomic attack and an adequate civil defense to reduce the damage of an atomic attack should it come.” Finally, Nelson argued that U.S. civil defenses “could become the critical, determining factor that might persuade the Soviets, in even a period of great rashness and madness, that they should not risk an atomic war.”

Other future Gaither committee members corroborated these findings in separate studies. Dr. Mervin Kelly, the vice president of Bell Telephone Laboratories, and Dr. James Baxter, the president of Williams College, participated in studies in 1952 and 1953 which examined U.S. air defenses. In 1952 Truman’s secretary of defense, Robert Lovett, also a future Gaither committee member, asked Kelly to chair a panel that would study U.S. air defenses. Although Kelly’s committee concluded that an absolute defense
network could not be built and offensive capabilities had to be emphasized, it nevertheless called for the development of “a comprehensive plan for air defense,” the extension of the early warning radar network “as far as possible from US borders,” and the implementation of “a vigorous civil defense program.”

The Kelly report prompted Eisenhower to appoint two new committees to study U.S. continental defenses. The first, headed by retired General Harold Bull, presented its report in July and provided the foundation for the Eisenhower administration’s first policy statement concerning continental defenses—NSC 159. The Bull report reached similar conclusions as the Kelly committee. In evaluating the Bull committee’s findings, Eisenhower turned to a second committee of outside consultants, including Baxter, for its opinions. At a September 1953 NSC meeting, this committee supported NSC 159 but stressed the importance of continuing the administration’s emphasis on reducing the budget.

While various experts were lamenting the inadequacies of U.S. civil and continental defense plans, Eisenhower was growing concerned about the inability of the United States to acquire accurate intelligence assessments of the Soviet Union. His creation of the Killian committee reveals just how disturbed he was about the possibility of the Soviet

100 Robert J. Watson, History of the Joint Chiefs of Staff: The Joint Chiefs of Staff and National Policy, 1953-1954, v. 5 (GPO, 1986), 119-20. For a description of the Kelly Report, see Schaffel, Emerging Shield, 185-90.

101 See Watson, History of the Joint Chiefs of Staff, v. 5, 126-27.

102 Memorandum for the JCS, July 28, 1953, NA, RG 218, JCS, 1951-1953 Geographical File, Folder - CCS 381 US (5-23-46) sec. 24, 1. In addition to Baxter, the committee consisted of James Black, president of Pacific Gas and Electric Company, Alan Gregg, vice president of the Rockefeller Foundation, David McDonald, president of the United States Steel Workers of America, and Arthur Page, former vice president AT & T.

103 Minutes of the 163rd Meeting of the National Security Council, September 24, 1953, NA, RG 273, NSC, Folder - Minutes of the 163rd Meeting, 1.
Union being in a position to launch a surprise attack against the United States. His concern stemmed from the changing technological environment and the secrecy that enveloped the Soviet Union. Eisenhower attempted to identify and rectify some of the difficulties in intelligence gathering by asking General James Doolittle, a trusted advisor and World War II hero, to examine the effectiveness of the CIA's operations.

Doolittle became a national hero after leading a surprise air raid on Tokyo four months after the Japanese attack on Pearl Harbor. His expertise went beyond this accomplishment. Prior to the war he was a Rhodes scholar and earned a Ph.D. in aeronautical engineering from M.I.T. After the war, he became the vice president of Shell Oil Company. In addition to working at Shell, Doolittle continued to advise the Air Force. From 1950 to 1958, he served on the Air Force Science Advisory Board and acted as its chairman for the last three years.104 While this position may not seem illustrious, it provided Doolittle personal access to the Air Force chief of staff. One of his contemporaries recalled that “Jimmy [Doolittle] carried much more weight in Air Force affairs after he retired than the titles he held would indicate, and the reasons . . . were his reliability and his credibility.”105

It was not surprising that Eisenhower turned to Doolittle in 1954. Not only was Doolittle already serving on the steering committee of the Technical Capabilities Panel, but he possessed a philosophy that comported with Eisenhower's. Doolittle recognized

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104 Thomas A. Strum, The USAF Scientific Advisory Board: Its First Twenty Years, 1944-1964 (GPO, 1967), 45. Dr. Mervin Kelly, a future Gaither committee member, also served on this board from 1951 to 1957.
the importance of both economic security and technological advancement. In a 1949 speech, he emphasized that “Economy should be the watchword in our military thinking. Waste plays directly into Russia’s hands. Balance between the services must be achieved with national, not individual service, welfare in mind. The course is clear: The first step in avoiding war with Russia is to avoid waste and to remain technologically ahead of her.”

At an Air Force Science Advisory Board meeting during the same year, Doolittle discussed the importance of maintaining technological superiority over the Soviet Union. He explained “that the only thing that is going to keep us out of war is our technological advantage. It is far better to keep out of war than to win a war. If we permit a potential enemy to get ahead of us technologically... that is the surest way to start a war.”

When Eisenhower turned to Doolittle in 1954, he wanted to obtain “some indication of the over-all adequacy of our National Intelligence Program and the manner of its implementation.” He added that “we should briefly review the activities of all agencies of government charged with the collection, interpretation and dissemination of intelligence dealing with the plans, capabilities and intentions of potential enemies.” For three months, Doolittle and the other committee members, William Frank, Morris Hadley, and William Pawley, examined U.S. intelligence operations. In their examination they had ac-

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cess to all available information concerning U.S. intelligence activities including covert operations. 109

Eisenhower treated the committee’s report with the utmost sensitivity. He ordered CIA Director Dulles “to show it to no one else,” when he analyzed its recommendations and conclusions. 110 The White House press release describing the committee’s findings did little more than say that the committee had found a few areas that needed improvement, but, on the whole, the CIA was in good shape. 111 It is now clear that this press release understated the problems in U.S. intelligence operations. The study called for a new policy in waging the cold war. “It is now clear,” Doolittle’s committee pronounced,

that we are facing an implacable enemy whose avowed objective is world domination by whatever means and at whatever cost. There are no rules in such a game. Hitherto acceptable norms of human conduct do not apply. If the United States is to survive, long-standing concepts of ‘fair play’ must be reconsidered. We must develop effective espionage and counter-espionage services and must learn to subvert, sabotage, and destroy our enemies by more clever, more sophisticated, and more effective methods than those used against us. It may become necessary that the American people be made acquainted with, understand, and support this fundamentally repugnant philosophy. 112

As with his views on technology and the economy, Doolittle advocated intelligence policies that Eisenhower liked. The president had already followed such policies in Iran and Guatemala.

109 Wayne G. Jackson, “Allen Welsh Dulles as Director of Central Intelligence, 26 February 1953 - 29 November 1961,” v. 4 - Congressional Oversight and Internal Administration, NA, RG 263, CIA, Box - Allen Welsh Dulles as Director of Central Intelligence Agency, 26 February 1953 - 29 November 1961, Folder - Volume #4, 112.
110 Eisenhower Diary Entry, in Ferrell (ed.), Eisenhower Diaries, 284.
The Writers

The last two Gaither committee members that must be examined in some detail are Paul Nitze and Colonel George Lincoln. In his memoirs, Nitze claims that “Abe [Lincoln] and I were mentioned as 'project members' at the back of the [Gaither] report, which masked the fact that we shared importantly in shaping the substance of the final version.”113 While Nitze may have overstated their importance, they certainly did influence the final report. Their earlier writings adumbrated the recommendations and conclusions contained in the subsequent Gaither report.

Although Paul Nitze is the more famous of the two men, his reputation should not overshadow Lincoln’s accomplishments. Nitze himself wrote that Lincoln was his “most reliable mentor and advisor.”114 Lincoln acquired his reputation as a strategic planner while working on the staff of General George Marshall’s Operation Division (OPD) during World War II. He served as the OPD’s chief of Strategy and Policy Group, a role that “included, not only military planning, but also meshing the military side of international statecraft with the political side of strategy.”115 As part of this job, Lincoln served as a member of the Joint Planning Staff Planners.116 He also acted as a military advisor to As-

113 Paul Nitze, From Hiroshima to Glasnost to Glasnost: At the Center of Decision (New York: Grove Weidenfeld, 1989), 167.
114 Nitze to Colonel G. A. Lincoln, January 30, 1961, USMA, Lincoln Collection, Subject Files - Names, Box 194, Folder - Nitze, Paul, 1956-61, 1.
116 Ibid.
sistant Secretary of War and future Gaither committee member John J. McCloy on issues involving the State-War-Navy Coordinating Committee. He described his work with McCloy as trying to arrange the “official marriage of political and military policy of the State Department and the War Department.”

After the war, Lincoln continued to serve on the OPD in the military’s transition from wartime to peacetime status. Despite his prominent position and his bright future in the Army, he decided in 1947 to retire from active service and to teach at the United States Military Academy. When he announced his retirement, Eisenhower, the Army chief of staff, attempted to persuade Lincoln to reconsider. Over sixteen years later, Eisenhower recalled that “I used every pressure I could bring to bear on him to persuade him to stay in the Pentagon because of the high value I placed upon his knowledge, thoroughness and good sense.” After reluctantly accepting his resignation, Eisenhower wrote Lincoln that “I attribute in very great part to you a noticeable growth in the soundness and clarity of military policy pertaining to U.S. security. . . . I personally have leaned heavily on your advice since my arrival here, confident that your solutions would be the best that hard work, outstanding intelligence, integrity and devotion to duty could provide.”

Lincoln’s contributions to military planning did not end with his retirement from the Army. He periodically returned to Washington to provide advice. In 1950 Ambassador Averell Harriman asked Lincoln to be his military advisor on the Temporary Council

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117 Leffler, Preponderance of Power, 29.
118 Quoted in Cline, Washington Command Post, 330.
119 For examples of the collaboration between Eisenhower reliance on Lincoln after the war, see Galambos (ed.), Papers of Dwight David Eisenhower, VII, 575n, 577-78n, 761n, 850n, 931n and 961n.
Committee for NATO. The committee examined the military, political, and economic capabilities of each NATO country to determine a practical strategy for the defense of Western Europe. Harriman later recalled that “I looked to Abe [Lincoln] to help me reconcile every factor.”

Lincoln’s publications proved even more important. In 1954, he revised a compilation of essays, *Economics and National Security*. In this work, Lincoln addressed three issues of particular importance to the later Gaither committee. First, he outlined what he saw as the potential threat posed by the Soviet Union. Second, he discussed the importance of maintaining a high level of economic mobilization. Finally, he emphasized the significance of technological changes to national security programs.

Lincoln believed that the only way to coexist peacefully with the Soviet Union was to create an armistice “made by power and preserved by power.” He further explained that “Soviet communism is committed to world conquest, and we cannot rely on it changing this policy in our time.” Lincoln did not expect the Soviet Union to initiate a war, but he believed a war could happen at any time due to miscalculation. He stressed that the successors to Stalin were not likely to be tempted to rash actions gravely imperiling the Soviet base of communism. On the other hand continual pressure and struggle are basic tenets of communism, and failure to take advantage of an opportunity for advance is a cardinal sin in the communism code. The movement has a discipline usually described as ‘Prussian.’ It is versatile and resourceful. It is continually at war with the remainder of the world and uses a strategy that un-

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124 Ibid.
derstands the weaknesses and appreciates the tactics in the fields of politics, economics, and psychology.\textsuperscript{125}

Because he saw the Soviet threat as "world-wide," "total," and "of indefinite duration," Lincoln argued that the United States had to maintain an economy based on preparedness and government control.\textsuperscript{126} Until the Soviet Union recanted its philosophy or accepted defeat in the Cold War, Lincoln believed that the United States had little choice but to prepare for war. He argued that "the choice must be made between the hazards of greater and lesser evils. . . . When the greater evil is the threat to survival, the choice should fall on the lesser evil—which is a considerable expenditure of resources for a sustained level of preparedness, an all-out effort in case of war, and adequate measures to keep the economy strong and healthy meanwhile."\textsuperscript{127} He later added that if the threat of war became probable, then concern over the strain of defense spending on the economy should become second to survival.\textsuperscript{128}

Lincoln also addressed the relationship of science and technology to national security. Reminiscent of Eisenhower's memorandum to his subordinates at the end of World War II, Lincoln viewed the war as providing important precedents for sustaining cooperation between the scientific community and the military establishment. He believed:

1) Science must be integrated with military strategy in the future.

2) Military research and development are of the same order of importance as industrial preparedness and manpower reserves.

\textsuperscript{125} Ibid.
\textsuperscript{126} Ibid., 25 and 44-45.
\textsuperscript{127} Ibid., 43.
\textsuperscript{128} Ibid., 85
3) Timing of technological advances has become all important. The race for technological advantage is a major part of the race for survival in a power struggle.  

Lincoln feared that if the Soviet Union achieved some technological breakthrough before the United States, it might use that advantage to move against U.S. interests oppressively.

When Lincoln finished revising his book in 1954, the United States and the Soviet Union were in the midst of an accelerating technological race. The new thermonuclear weapons were a thousand times more powerful than the atomic bombs dropped on Hiroshima and Nagasaki. The introduction of intercontinental bombers and the anticipated development of ICBMs raised the possibility that an aggressor could win a war in the initial strike. Lincoln stressed the importance of the United States maintaining its technological lead over the Soviet Union. He argued that "The time element . . . has been magnified by modern technology in at least three ways. First, the race for technological advantage is decided before hostilities. Second, the aggressor has an increasing advantage paralleling the upward slant of technological change. Third, and related to the preceding point, the surprise aggression becomes more attractive and harder to meet."  


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129 Ibid., 364.
130 Ibid., 378.
131 For a description of Project Solarium, see chapter 1. For a description of the Rockefeller study group, also known as the Quantico II Panel, see FRUS 1953-1957, 19, 153-4.
that same year, Eisenhower and Secretary of State John Foster Dulles asked Lincoln to
direct the State Department Policy Planning Staff. Although Lincoln could not take the
job, the offer reveals Eisenhower's continued interest and respect for the West Point pro-
fessor.  

In addition to serving on the Gaither committee in 1957, Lincoln wrote an influ-
ential essay that discussed U.S. capabilities to wage limited military operations. In this
paper, he asked, "Are we of the Western World so committed to deterrent nuclear force,
and so fearful of the slightest nuclear threat that we lack the means, or wit, or both, to
deal with local and limited situations?" In raising this penetrating question, Lincoln was
in essence challenging the reliance of the Eisenhower administration on massive retali-
ation.

Lincoln presented ten propositions to elaborate his philosophy concerning the re-
lationship between technology, politics, and war. He emphasized that while the United
States had to prepare for a general, atomic war with the Soviet Union, the most likely fu-
ture conflicts would be limited in nature. He stressed that the United States had to main-
tain the capability to wage either general or limited wars and to be able to use either con-
ventional or nuclear weapons. The key was maintaining a level of flexibility in military
capabilities. Lincoln believed that technological changes widened the political and military
options available to states yet raised the stakes of waging war. "The hazards arising from

133 Colonel G. A. Lincoln and Lt. Colonel Amos A. Jordan, Jr., "Technology and the Changing Nature of
the opportunities and temptations for rash, desperate, or just uninformed leadership,”
Lincoln concluded “are increasing.”

Lincoln’s close friend and sometimes professional collaborator, Paul Nitze, played an active role in government affairs during the Truman administration. He participated in the assessment of the effects of the atomic bombs on Hiroshima and Nagasaki. He subsequently joined the State Department and then directed its Policy Planning Staff from 1950 to 1952. He was the principal author of NSC 68, calling for much larger military expenditures.

Nitze’s tenure at the State Department came to an abrupt end after Eisenhower took office in 1953. Although Eisenhower’s new defense secretary, Charles Wilson, offered Nitze a new position in his department, he met fierce resistance from congressional Republicans, especially Senate Majority Leader William Knowland, who believed that Nitze was tied too closely to the previous administration. Secretary of State Dulles found Nitze’s continued presence in the administration appalling and demanded his dismissal. Bowing to pressure, Wilson asked for and received Nitze’s resignation. Nitze was embittered and thereafter despised Dulles.

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134 Ibid., 7
135 Herken, Counsels of War, 17; Rearden, Evolution of American Strategic Doctrine, 2-4; and United States Strategic Bombing Survey: Summary Report (Pacific War) (GPO, 1946). The summary report, which Nitze helped write, reached several conclusions that influenced his later writings. It stressed the importance of maintaining offensive retaliatory power, building continental defenses, developing and implementing civil defense plans, preserving technological superiority, and increasing intelligence capabilities. See Summary Report, 29-32.
136 See chapter 1.
137 For descriptions of the controversial dismissal of Nitze, see Emmet John Hughes, The Ordeal of Power: A Political Memoir of the Eisenhower Years (New York: Antheneum, 1963), 120-21; and Callahan, Dangerous Capabilities, 150-52.
Before he left the State Department, Nitze set forth his opinions concerning continental defense. Although he wanted a considerable increase in U.S. offensive capabilities, he did not believe they alone could preserve U.S. security. He believed that the United States also needed to construct civil and continental defenses. In one of his last memoranda while still at the State Department, Nitze explained that “In dealing with the problem of continental defense it is important to recognize the inter-relationship of military defense, offensive striking power, and the civil defense program. These three elements are complementary and mutually supporting.”¹³⁸ Four years later when he helped write the Gaither report, these views remained paramount.

In 1954, Nitze became an outspoken critic of the Eisenhower administration and in particular the policies articulated by Secretary of State Dulles. After listening to Dulles’s massive retaliation speech to the Council on Foreign Relations, Nitze privately circulated a dissenting paper. He argued that by placing primary reliance on atomic weapons, the United States was guaranteeing that any future conflicts would involve the use of these weapons. He argued that “If we are to obtain victory, or peace with justice and without defeat, we must attain it with non-atomic means while deterring an atomic war.”¹³⁹ With this paper, Nitze began a campaign which would last until the Kennedy administration to force the government to recognize the importance of maintaining sufficient conventional forces to supplement U.S. nuclear capabilities.

Years later, Nitze described in his memoirs how he viewed the strategic situation in the 1950s. He explained:

In the event of a crisis involving a serious possibility of war with the United States, how might the problem be seen from the Kremlin? Being careful planners, the Soviets undoubtedly would have carefully prepared war plans for a variety of contingencies. One could therefore theorize with some confidence that Soviet plans would include a disarming first strike, if we responded with the remains of the Strategic Air Command (SAC) by attacking Soviet base structure and nuclear attack facilities, the exchange ratios would go against us very quickly. In two, three, four, or at most five exchanges, the United States would be down to a woefully low level of capability while the Soviet Union could still be at a relatively high one. We could then be at their mercy. If we choose to attack their populations, we would invite almost total annihilation in the United States.¹⁴⁰

Nitze’s explanation clearly indicates his preoccupation with the Soviet Union’s capabilities while giving little thought to its goals or intentions.¹⁴¹

In an article in *Foreign Affairs* in 1956, Nitze expounded an alternative strategy to massive retaliation. He argued that Eisenhower’s policies were inconsistent because the United States military did not possess the ability, beyond atomic weapons, to wage the war against communism.¹⁴² He explained that the country needed to acquire the capability to raise the stakes in a conflict gradually rather than immediately resorting to massive retaliation. He emphasized “that it is to the interest of the West that the means employed in warfare and the area of engagement be restricted to the minimum level which still permits us to achieve our objectives. Our basic action policy must therefore be one of ‘graduated deterrence.’”¹⁴³ By responding in kind to an aggressive act, Nitze believed the United

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¹⁴⁰ Nitze, *From Hiroshima to Glasnost*, 165.
¹⁴¹ Callahan, *Dangerous Capabilities*, 160.
¹⁴³ Ibid., 188.
States could limit the scope of the conflict and the area affected by the military engagements. But, in 1956, Nitze believed that the United States did not possess the necessary capabilities.

Nitze stressed that the United States needed to expand its offensive retaliatory capabilities, build defenses against a surprise attack, and prepare to wage limited wars. Recent developments in nuclear weapon and delivery technology particularly concerned him. "The side which has lost effective control of the intercontinental air spaces will face a truly agonizing decision. It may still have the capability of destroying a few of the enemy's cities. But the damage it could inflict would be indecisive and out of all proportion to the annihilation which its own cities could expect to receive in return." Accordingly, he stressed that "It is important that the West maintain indefinitely a position of nuclear attack-defense superiority versus the Soviet Union and its satellites." Consequently, the United States needed to "develop an air defense system which makes full use of the West's geographic advantages."

While not satisfied with either U.S. offensive retaliatory or defense capabilities, the Eisenhower administration's cuts in conventional forces particularly bothered Nitze. He believed U.S. commitments exceeded its military capabilities. He emphasized that the United States needed to be able to wage limited wars with and without atomic weapons. The United States should be able to meet aggression initially without atomic weapons. It should expand hostilities only if no other alternative existed to rectify the situation. If it

144 Ibid., 196.
145 Ibid.
146 Ibid., 197.
decided to use atomic weapons, it should use them only against military targets. Nonatomic capabilities, therefore, were needed to lower its dependence on atomic forces.\textsuperscript{147} These policies would enable the United States to institute his strategy of "graduated deterrence."

Two months prior to the presentation of the Gaither report to the NSC, Nitze published another article that denounced the Eisenhower administration's reliance on massive retaliation. "Secretary Dulles' massive retaliation statement," Nitze wrote, "did not announce a new doctrine but a return to a pre-1950 doctrine [pre-NSC 68]. It is not a step forward; it was a step backward - a step back dictated not by new strategic considerations but by domestic political and budgetary considerations. Ever since, the rationale of our military-political doctrine has been a shambles of inconsistencies, inadequacies, and reappraisals."\textsuperscript{148} Nitze stressed the need for a full range of military capabilities that would later be included in the Gaither report. "I see little purpose," Nitze concluded, "in making every war, even a limited war, a nuclear one."\textsuperscript{149}

\textit{Conclusions}

As he had on previous occasions, Eisenhower established a committee of experts in 1957 to examine a vexing national security problem. When the FCDA proposed a $32 billion shelter system in January, the president had to decide whether such a program would sufficiently improve the country's security to justify its cost. While he was satisfied with the status of U.S. military strength and his national security programs, he recognized

\textsuperscript{147} Ibid., 196.
\textsuperscript{148} Paul Nitze, "Limited Wars or Massive Retaliation?,” \textit{The Reporter} 17 (September 5, 1957), 41.
\textsuperscript{149} Ibid., 41.
that others were justly concerned about the consequences of a nuclear war. Eisenhower believed that the Gaither committee would provide answers to at least one key question. Should the United States attempt to reduce the vulnerability of its population through an elaborate system of continental and civil defenses?

The creation of the Gaither committee to address this very question represented Eisenhower’s reliance on a decision-making system that he used throughout his presidency. Eisenhower wanted to receive advice from those who were the most qualified. While he respected and valued the advice of his official advisers, he realized that they were not always the best experts in particular fields. He, therefore, turned to consultants outside the government. Eisenhower explained in his memoirs that the Gaither committee “had been formed to bring new minds and background experience to bear on major problems of government. It was empowered to receive information from government agencies and departments and to come up with an independent appraisal. With no vested interest in a particular department, and no federal jobs to protect, the panel was a means of obtaining independent judgments.”

The Gaither committee was composed of experts whom Eisenhower respected and admired. They came from a variety of backgrounds. Some, such as Rabi, Berkner, and Hill, were specialists in the fields of nuclear weaponry, radar, and radiation. Others, like Sprague, Fisk, and Doolittle, had built their reputations in studies of U.S. continental defense, fallout shelters, intelligence operations, and military forces. Finally, there were con-

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sultants, such as Gaither, Foster, and Killian, who were known for supervising and co-
ordinating diverse groups in the development of advisory reports.

These men shared many of the president’s basic beliefs. Most were concerned
with balancing economic and military strength. Almost all of them viewed the rapid tech-
nological changes of the 1950s with a sense of accomplishment and dread. They saw U.S.
security as dependent on the interplay of offensive and defensive military capabilities, a
strong economy, and continued close relations with its allies in Europe and around the
world. Eisenhower believed that their advice could help him comprehend and make deci-
sions concerning questions that went beyond his expertise.

Eisenhower’s use of experts raises several historiographical issues that transcend
the importance of the Gaither committee itself. World War II had transformed the rela-
tionship between scientists, engineers, and other experts and the federal government.
Prior to the war, there was little close cooperation. While experts worried about the pos-
sible restrictions resulting from government involvement in their work, political leaders
questioned spending money on projects that did not guarantee some direct benefit to the
public. World War II forced both groups to work together. The government needed ex-
erts to develop new technologies that would help the war effort, and the experts sought
funding that only the federal government could provide. Whether in the development of
the atomic bomb, radar, or some other technology, this relationship proved relatively con-
genial. 152

152 For summaries of the impact of World War II on the relationship between experts, expertise, and the
federal government, see Balogh, Chain Reaction, 4-13 and 21-23; Kevles, The Physicists, 302-67; Fried-
berg, “Science, the Cold War, and the American State,” 108-9; Leslie, The Cold War and American Sci-
ence, 6-7; Ralph E. Lapp, The New Priesthood: The Scientific Elite and the Uses of Power (New York:
After the war, the quickening pace of scientific and technological advances precluded any layman from keeping abreast of all the changes. Furthermore, the exorbitant costs of research forced scientists and engineers to look for funding from different sources. As a result, the continued cooperation of experts and the government was only natural. Through expanded funding for research and development, the federal government maintained a pool of experts to call upon when it needed assistance in making decisions concerning highly technical issues. On the other hand, with the available funding scientists and engineers were in a position to perform research that they could not have on their own.\textsuperscript{153}

The Gaither committee represents one example of the federal government utilizing experts during the early Cold War to acquire scientific and technical advice. Prior to World War II, this type of committee would have been unnecessary. However, with the expansion of knowledge during and after the war, political leaders needed some means to understand the complicated technological and scientific problems they faced. By the end of his administration, Eisenhower recognized the transformation that had occurred in decision making since 1945 and lamented the possible repercussions. In his now famous farewell address, he warned the American people:

>This conjunction of an immense military establishment and a large arms industry is new in the American experience. . . .

In the councils of government, we must guard against the acquisition of unwarranted influence, whether sought or unsought, by the military-industrial complex. The potential for the disastrous rise of misplaced power exists and will persist.


We must never let the weight of this combination endanger our liberties or democratic process. . . .

The prospect of domination of the nation's scholars by Federal employment, project allocations, and the power of money is ever present—and is gravely to be regarded.

Yet, in holding scientific research and discovery in respect, as we should, we must also be alert to the equal and opposite danger that public policy could itself become the captive of a scientific-technological elite. 154

Despite these warnings, it was Eisenhower who expanded the role of experts in presidential decision making and left a precedent for their use in future administrations. As Gregg Herken persuasively concludes, "The culminating irony of Eisenhower's presidency was the fact that he himself had done more than anyone else to raise the role of experts and expertise to prominence in the government." 155


155 Herken, Counsels of War, 133.
CHAPTER 3 - 1957: A YEAR OF TURMOIL

The question of civil defense was only one of many problems that Eisenhower faced in 1957. Although the year began with Eisenhower’s popularity at its height, he soon faced a sequence of serious problems. Legislatively, he was at loggerheads with a Democratic Congress. Politically, new civil rights legislation and the confrontation in Little Rock, polarized the nation. Economically, the country slowly slipped into a recession. Technologically and militarily, the Soviet Union’s launch of Sputnik and the continued disappointments in U.S. space programs engendered soul-searching about the superiority of American science and the military security of the United States.¹

Politics of the Defense Budget and a New Recession

Iwan Morgan argues that when Eisenhower entered office in 1953 he believed that “the nation faced economic ruin unless fiscal responsibility was quickly re-established as the guiding principle of budgetary policy.”² By the end of 1956 Eisenhower thought that he was restoring fiscal prudence. He lowered annual defense spending from $43.8 billion in FY 1953 to $35.5 billion in FY 1956, and produced budget surpluses of $3.2 billion and $4.1 billion for FY 1956 and FY 1957, respectively.³ These figures were in sharp contrast to the $5.3 billion deficit Eisenhower inherited in the FY 1954 budget.⁴

¹ In this argument, I am accepting the main premise of one of the seminal works on Eisenhower’s national security programs. Samuel Huntington argues that “Military policy cannot be separated from foreign policy, fiscal policy, and domestic policy.” See Huntington, Common Defense, x-xi.
² Morgan, Eisenhower Versus ‘The Spenders’, ix.
⁴ Ibid., 1105. Eisenhower had to make significant reductions in the FY 1954 budget that he inherited from Truman to have only a $5.3 billion deficit. Truman’s original budget would have produced a $10 billion deficit. See Iwan W. Morgan, “Eisenhower and the Balanced Budget,” in Shirley Anne Warshaw (ed.), Reexamining The Eisenhower Presidency (Westport, CT: Greenwood Press, 1993), 125.
Despite his success in limiting government spending, in January 1957 Eisenhower presented Congress with the largest peacetime budget in U.S. history—$73.3 billion for FY 1958. Although he expressed concern that further increases in spending could lead to higher taxes and greater inflation, he believed that this budget reflected a careful analysis of the domestic needs and international responsibilities of the United States. In particular, Eisenhower recognized that as long as the United States and the Soviet Union remained locked in the cold war, there were limits to how much overall spending could be cut. In this budget, he requested $43.3 billion for major national security programs. The president regretted the need for such high spending levels, but he felt “the size of the national budget largely reflected the size of the national danger.”

Some of his advisers remained concerned about the large budget. Treasury Secretary George Humphrey lamented at a press conference on January 15 that

I would deplore the day that we thought we couldn’t ever reduce expenditures of this terrific amount, [and] the terrific tax we are taking out of this country. If we don’t over a long period of time, I predict that you will have a depression that will curl your hair, because we are just taking too much money out of the economy that we need to make jobs that you have as time goes on.

Humphrey’s oft-quoted prediction of “a depression that will curl your hair”, grabbed headlines around the country. Although he did not expect a depression, he wanted to warn Americans of the dire consequences of spending levels that required high taxes, large deficits, or both. When Eisenhower attempted to defend the secretary, he implied that

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5 Eisenhower, Waging Peace, 129.
Congress should make cuts in the budget.\textsuperscript{7} The point seemed clear to both Democrats and Republicans. The budget was fair game for politically beneficial cuts.\textsuperscript{8}

Eisenhower expected Congress to increase the defense budget and believed he would have to fight to hold the line on defense spending.\textsuperscript{9} He was surprised when "The Democrats inexplicably became economy-minded."\textsuperscript{10} Public opinion seemed to be demanding budget cuts and Democrats wanted to get on the bandwagon. Eisenhower's chief of staff, Sherman Adams, remembered that "There was a prairie fire of public opinion that the federal government was about to spend too much of the people's money and the conservatives of both parties took advantage of the prevailing sentiment to cut programs left and right."\textsuperscript{11}

Opposition to the budget came from both parties. Within the Republican Party, Eisenhower represented the views of the more moderate wing who accepted some of the social welfare programs of the New Deal and supported international policies, such as membership in NATO and the UN.\textsuperscript{12} The conservative Republicans, or Old Guard, were led by Senators William Knowland, Styles Bridges, Joe McCarthy, and Barry Goldwater. They advocated a smaller role for the federal government, limiting the involvement of the United States in international organizations, and more aggressive policies against

\textsuperscript{7} The President's News Conference of January 23, 1957, in \textit{PPP, DDE}, 1957, 74.
\textsuperscript{9} Pach and Richardson, \textit{Presidency of Dwight D. Eisenhower}, 168.
\textsuperscript{10} Eisenhower, \textit{Waging Peace}, 129.
\textsuperscript{11} Adams, \textit{Firsthand Report}, 366.
\textsuperscript{12} For a discussion of Moderate Republicanism, see Arthur Larson, \textit{A Republican Looks at His Party} (New York: Harper & Brothers Publishers, 1956).
communism. They did not criticize Eisenhower’s defense policies, but they concluded that he was spending too much on social programs and foreign aid.\(^\text{13}\)

The Democrats welcomed the fissures in the Republican Party as an opportunity to gain political support for their programs.\(^\text{14}\) Led by Senate Majority Leader Lyndon Johnson (D-TX) and Speaker of the House Sam Rayburn (D-TX), the Democrats argued that the budget could be reduced without cutting existing programs. They stressed that substantial savings could be achieved by eliminating government waste. In particular, they saw the budgets for the Defense Department and the Mutual Security Agency as good areas to find savings. With bipartisan support, Congress passed a defense budget in July that reduced Army spending from $8.465 to $7.265 billion, Navy spending from $10.487 to $9.866 billion, and Air Force spending from $16.471 to $15.930 billion.\(^\text{15}\) With an additional $1.7 billion in cuts from the rest of the budget, including $1 billion from the Mutual Security program, Congress was able to reduce the president’s spending plans by nearly $4.0 billion.\(^\text{16}\)

The spring 1957 budget crisis represented a new problem for Eisenhower and his advisors. In his first term, he had to protect the economy against demands for additional spending. In 1957, he found himself defending the military budget against the calls for more cuts. He sent a letter to the Speaker of the House Rayburn requesting that Congress

\(^{13}\) See Eisenhower, Waging Peace, 130; and Morgan, Eisenhower Versus ‘The Spenders’, 84.


\(^{16}\) Morgan, Eisenhower Versus ‘The Spenders’, 88. The House Appropriations Committee justified its cuts by arguing that “the nature and extent of a military threat against the United States and its allies appears, in certain respects to have somewhat abated.” Quoted in Donnelly, United States Defense Policies in 1957, 83.
reconsider its reductions. He explained that "I most solemnly advise the House that in these times a cut of any appreciable consequence in current expenditures for national security and related programs would endanger our country and the peace of the world." He further added that "a multibillion-dollar reduction in 1958 expenditures can be accomplished only at the expense of the national safety and interest." His request went unheeded.

As debate over the FY 1958 budget came to a close, economic indicators revealed the economy was slipping into a recession. William McChesney Martin, the chairman of the Federal Reserve Board, believed the economic problems were tied to inflation and raised the discount rate from 3 to 3 1/2 percent. Instead of stimulating the economy, the increase stymied economic growth. In late 1957 and early 1958, exports declined precipitously, industrial production fell 14 percent, corporate profits declined 25 percent, and unemployment rose to 7.5 percent. It was only in May 1958 that the economy began to recover.

Eisenhower reacted to the new economic situation with his usual caution. Other than reducing the discount rate to 3 percent in November 1957 and releasing $177 million for the housing industry in December, Eisenhower and advisers did little to combat the

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18 Ibid., 305.
19 Eisenhower's chairman of the CEA, Raymond Saulnier, made this announcement at a cabinet meeting on May 3, 1957. Quoted in Sloan, Eisenhower and the Management of Prosperity, 143-44.
20 Ibid., 144; and Morgan, Eisenhower Versus 'The Spenders', 94.
21 The figures are reported in Eisenhower, Waging Peace, 305; Morgan, Eisenhower Versus 'The Spenders', 93-94; and Sloan, Eisenhower and the Management of Prosperity, 144-45.
In particular, he resisted calls for a tax cut and emergency public works programs. He explained to his former CEA chairman, Arthur Burns, the reasons for his response:

I trust that I am not getting stubborn in my attitude about logical federal action in this business slump, but I am bound to say that I cannot help but feel that precipitate, and therefore largely unwise, action would be the worst thing that we could now do. I realize that to be conservative in this situation . . . can well get me tagged as an unsympathetic, reactionary fossil. But my honest conviction is that the greatest service we can now do for our country is to oppose wild-eyed schemes of every kind. I am against vast and unwise public works programs . . . as well as the slash-bang kinds of tax-cutting from which the proponents want nothing so much as immediate political advantage.

While Eisenhower held true to his principles to limit the role of the federal government in the economy and to avoid deficit spending, his popularity and effectiveness suffered another blow.

Civil Rights and Preserving the American Constitutional System

Eisenhower's struggles in 1957 were not limited to his disagreements with Congress over the budget and the economic recession. He also faced major civil rights controversies. For the first time since Reconstruction, Congress passed a Civil Rights Act to strengthen the voting rights of black Americans, and the president used military force to support the integration of southern schools. These civil rights issues illuminated

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22 For descriptions of Eisenhower reaction to the recession, see Eisenhower, Waging Peace, 305-10; Morgan, Eisenhower Versus 'The Spenders', 93-98; and Sloan, Eisenhower and the Management of Prosperity, 143-51.
24 Pach and Richardson, Presidency of Dwight D. Eisenhower, 176-77.
25 The best study of Eisenhower's civil rights policies remains Robert Frederick Burk, The Eisenhower Administration and Black Civil Rights (Knoxville: University of Tennessee Press, 1984). For an excellent roundtable discussion of civil rights in the 1950s involving some of the Eisenhower
Eisenhower's desire to limit the role of the federal government yet guarantee individual rights. He was also very worried that the country's racial problems would hinder his ability to wage the cold war.

In his State of the Union address in January 1957, Eisenhower announced that one of his goals for the coming year was to obtain the passage of a Civil Rights Act that protected the voting rights of black Americans. His Attorney General Herbert Brownell developed a bill that would have given federal courts greater leeway in preserving access to the voting booths, allowed the Justice Department to file suits more easily in cases where an individual's voting rights had been obstructed, and created a non-partisan civil rights commission to study and report on the status of racial relations. While modest, Eisenhower saw the legislation as a step towards improved race relations. He insisted that racial divisions within the country could only be bridged gradually through a process of education. He wrote to Congressman Adam Clayton Powell:

It is my conviction now, as it has always been, that progress must steadily be made in assuring to all citizens equality under our Constitution and under the laws. Moreover, I have repeatedly stated my conviction that it is not in laws alone that rapid achievement of this purpose will be found, but rather that citizens will more readily respond to the dictates of fair and just

administration's key participants, see Shirley Anne Warshaw (ed.), The Eisenhower Legacy: Discussions of Presidential Leadership (Silver Springs, MD: Bartleby Press, 1992), 63-88.

26 See Pach and Richardson, Presidency of Dwight D. Eisenhower, 146; and Burk, The Eisenhower Administration and Black Civil Rights, 208-17.

laws if explanation, understanding and moderation as well as firmness of purpose are used by officials of government at every level. 28

Eisenhower’s call for civil rights’ legislation met a fairly positive response. The House passed a civil rights’ bill in June that was very similar to the one proposed by Brownell. The Senate, led by Majority Leader Lyndon Johnson, was more resistant to the administration’s proposals. However, the Texas senator realized that the passage of a bill would raise his national stature as a potential candidate for the 1960 presidential election. Accordingly, he worked to frame legislation that provided greater civil rights to black Americans, but at the same time was politically palatable to the white South. 29 The resulting compromise bill contained most of the provisions Eisenhower requested, but also included an amendment that allowed juries to render verdicts in voting rights’ cases. The amendment almost guaranteed that any case initiated by a black plaintiff would be brought before a white jury that would not be sympathetic to civil rights’ complaints. While Eisenhower was opposed to this amendment and even considered vetoing the entire bill, he decided that minimal civil rights’ legislation was better than none at all. 30

Almost immediately after signing the bill, Eisenhower faced a new and potentially violent crisis in Little Rock, Arkansas. Despite the Supreme Court’s decision in Brown v. Topeka Board of Education, most schools in the South remained segregated in 1957. 31

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30 Eisenhower, Waging Peace, 159-62.
The court’s ruling in 1955 that it was the responsibility of the states and localities to integrate schools "with all deliberate speed" allowed the southern states to establish a slow pace for desegregation.\textsuperscript{32} In Little Rock, the school board implemented an eight year plan in May 1955 to integrate schools gradually, and on several occasions, courts ruled that the plan represented a legitimate means to achieve the objective of integration. With its emphasis on slow and incremental change, this plan represented what Eisenhower saw as an appropriate way to educate the population in a non-inflammatory way.

There was widespread opposition to even gradual integration in the Southern states. Traditional organizations like the Ku Klux Klan and new groups like the White Citizens’ Councils resisted integration. Furthermore, state and local politicians, including both those who shared racist attitudes and those who simply recognized the pitfalls of encouraging desegregation, campaigned against the Supreme Court’s decision. In 1956, over one hundred congressmen signed the Southern Manifesto declaring their opposition to desegregation and calling for the reversal of the \textit{Brown} decision. In addition, several Southern states, including Alabama and Texas, experienced incidents that foreshadowed the coming crisis in Little Rock.\textsuperscript{33}

\textsuperscript{32} \textit{Brown v. Board of Education}, 349 U.S. 294, 75 S.Ct. 753, 99 L.ED. 1083 (1955), reprinted in Roland D. Rotunda, \textit{Modern Constitutional Law: Cases and Notes} 3rd ed. (St. Paul, MN: West Publishing Co., 1989), 495. This case is often referred to as \textit{Brown II} as it was the follow-up case to the original \textit{Brown} decision. The question before the Supreme Court was what was an appropriate time frame to expect desegregation.

\textsuperscript{33} For descriptions of some of the desegregation disputes in the South, see Burk, \textit{The Eisenhower Administration and Black Civil Rights}, 159-61,167, and 186; and Duram, \textit{Moderate Among Extremists}, 56-59, 123, and 134-35.
As the school year began, Central High School in Little Rock was earmarked to be integrated under the local school board’s plan. There had been surprisingly little opposition to the proposal in the months leading to the new school year. However, in late August a parent sought a court injunction to stop the scheduled integration. Although granted by a local court, a federal appeals court ordered Central High to be opened to both black and white students. In an act of open resistance, Arkansas Governor Orville Faubus ordered the National Guard to prevent the attendance of the black students. He argued that their presence could provoke violence. Eisenhower faced a delicate crisis: a state governor was blatantly challenging the Supreme Court’s right to judicial review and the federal government’s authority to enforce the laws of the land.34

The stalemate between Faubus and the federal government continued until September 20 when Faubus ordered the National Guard to withdraw. Although the crisis seemed over, an important question still remained. Without the National Guard present, would anybody try to stop the black students from attending school on Monday, September 23? On that day nine black students entered the high school relatively uneventfully. However, as the day progressed a mob grew outside. By mid-day, the police asked that the black students be sent home for their own safety.35

The mob violence forced Eisenhower’s hand. He believed that the federal government had the responsibility to preserve public order and to enforce laws when the

34 For a description of the Little Rock crisis, see ibid., 144; Eisenhower, Waging Peace, 162-75; and Diary Entry of the President, October 8, 1957, in Ferrell (ed.), Eisenhower Diaries, 347-48.
35 For an excellent description of the tensions at the school, see Elizabeth Huckaby, Crisis at Central High, Little Rock, 1957-58 (Baton Rouge, LA: Louisiana State University Press, 1980), 39. See also, Burk, The Eisenhower Administration and Black Civil Rights, 185-86.
states could not or would not do so. "Cruel mob force," he exclaimed "had frustrated the execution of an order of a United States court, and the Governor of the state was sitting by, refusing to lift a finger to support the local authorities."36 The president called the occurrences in Little Rock "disgraceful" and explained that he would "use the full power of the United States including whatever force may be necessary to prevent any obstruction of the law and to carry out the orders of the Federal Court."37 He authorized the dispatch of 1,000 troops from the Army’s 101st Airborne Division to Little Rock to restore peace and guarantee respect for the law.38

The struggle for the Civil Rights Act and the crisis in Little Rock indicate clearly the underlying principles that guided Eisenhower’s decision-making and the domestic tensions that plagued the country in 1957. He believed that the federal government should only be involved in people’s lives in areas that the individual, locality, and/or state could not manage. He temporized on issues unless the federal government had a clear prerogative to intervene. Several scholars and contemporaries argue that Eisenhower failed to provide leadership on civil rights issues when he had an opportunity to make dramatic changes.39 To a degree, these criticisms are valid. At times, Eisenhower attempted to avoid civil rights issues, and he did disagree with the Brown decision. However, he did initiate the first civil rights legislation since Reconstruction and did use

36 Eisenhower, Waging Peace, 168.
37 Statement by the President Regarding Occurrences at Central High School in Little Rock, September 23, 1957, in PPP-DDE, 1957, 689.
38 Radio and Television Address to the American People on the Situation in Little Rock, September 24, 1957, ibid., 690-2.
federal troops to insure compliance with the court’s orders concerning integration. These decisions were neither easy nor popular, but they comported with his principles to limit the role of the federal government as much as possible while at the same time protecting the rights of the individual. 40

Eisenhower was also concerned about the impact of the civil rights issues to U.S. foreign policy. He decried how the crisis in Little Rock continued “to feed the mill of Soviet propagandists who by word and picture were telling the world of the ‘racial terror’ in the United States.”41 In his address to the American people he lamented:

At a time when we face grave situations abroad because of the hatred that Communism bears toward a system of government based on human rights, it would be difficult to exaggerate the harm that is being done to the prestige and influence, and indeed to the safety, of our nation and the world.

Our enemies are gloating over this incident and using it everywhere to misrepresent our whole nation. We are portrayed as a violator of those standards of conduct which the peoples of the world united to proclaim in the Charter of the United Nations.42

Another Pearl Harbor

Within weeks after the federal government’s intervention in Little Rock, the Soviet Union shocked the world by launching Sputnik. The potential implications of the Soviet rocket capability had a profound impact on the Gaither committee and how its findings would be received by Eisenhower, Congress, and the country at large. Sputnik raised

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41 Eisenhower, Waging Peace, 171.
questions about Eisenhower’s ability to lead the nation, the United States military position *vis-à-vis* the Soviet Union, and the status of the United States among the world’s scientific and technical elite.⁴³

Americans had become convinced of their scientific superiority and were amazed that the Russians could beat the world’s most technically advanced country to outer space. The implications of the launch of Sputnik were frightening. If the Soviet Union could send a satellite into space, why could it not launch a nuclear-tipped missile across the oceans?⁴⁴ *Newsweek* concluded that Sputnik represented a “defeat in three fields: In pure science, in practical know-how, and in psychological cold war.”⁴⁵ *Life* argued “Let us not pretend that Sputnik is anything but a defeat.”⁴⁶ Public opinion polls revealed that 49 percent of the American people believed that the Soviet Union was “ahead of the United States in the development of missiles and long distance rockets.”⁴⁷

Senators and congressmen reached similar conclusions. Comparisons to the attack on Pearl Harbor were widespread. In special hearings to address the adequacy of U.S. missile programs, Senator Lyndon Johnson claimed that “We meet today in the atmosphere of another Pearl Harbor.”⁴⁸ Charles Donnelly, a legislative assistant,

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⁴³ For U.S. reactions to Sputnik, see Divine, *The Sputnik Challenge*; and McDougall, *The Heavens and the Earth*.
⁴⁴ For the reaction of David Beckler, a Gaither Committee member, see Memorandum for Mr. Victor Cooley, Acting Director ODM, October 8, 1957, EL, WHO, OSAST, Box 3, Folder - Space October 1957-October 1959, 1. He argued that “Although the satellite is not a military weapon, it tends to be identified in the minds of the world with the impressive military and technological strength of the USSR. In a military sense it underscores Soviet long-range missile claims. In a technological sense it shows the Soviets to have impressive technological sophistication and resources.”
⁴⁵ “Into Space: Man’s Awesome Adventure,” *Newsweek*, 50:16 (October 14, 1957), 37.
⁴⁶ Quoted in McDougall, *The Heavens and the Earth*, 145.
explained that "there were few in January [1957] who foresaw that, before the end of the year, the United States would suffer a Pearl Harbor in the Cold War and be striving to repair its damaged prestige just as desperately as, in 1942, it was trying to reconstitute its battered naval strength."49

While the media, public, and Congress were stunned by Sputnik, Eisenhower exhibited little concern.50 The president's initial reaction was to determine how and why the Soviet Union was able to achieve this capability first and what were its possible implications. The consensus of his advisors was that the Soviet Union had deliberately linked its missile and space programs to launch a satellite as quickly as possible. Deputy Secretary of Defense Quarles explained to Eisenhower that "There is considerable intelligence to indicate that the Russian satellite work has been closely integrated with and has drawn heavily on their ballistic missile developments."51 In contrast, the United States had followed a policy of developing a satellite capability separate from its military's missile programs.

Eisenhower decided that three facts should guide his administration's explanations to the American public concerning the Soviet achievement:

a. The U.S. determined to make the Satellite a scientific project and to keep it free from military weaponry to the greatest extent possible.

b. No pressure or priority was exerted by the U.S. on timing, so long as the satellite would be orbited during the IGY 1957-1958.

49 Donnelly, United States Defense Policies in 1957, 1.
50 See Eisenhower, Waging Peace, 211-12; McDougall, ... the Heavens and the Earth, 146-50; and Divine, Sputnik Challenge, xiv, 7-8, and 16-17.
51 Memorandum for the President, October 7, 1957, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 7, Folder - Earth Satellites, 4. Quarles had resigned as the Secretary of the Air Force earlier in the year to become the deputy secretary of defense.
c. The U.S. Satellite program was intended to meet scientific requirements with a view toward permitting all scientists to share in information which the U.S. might eventually acquire. 52

Eisenhower emphasized that Sputnik did not pose any significant military threat to the United States. He recognized that launching a satellite into space was much less difficult than hitting a target thousands of miles away with an ICBM. By stressing these principles he hoped to address the concerns raised by his advisors about the implications of Sputnik. Quarles believed that “two main cold war points are involved: (1) the impact on public imagination of the first successful invasion and conquest of outer space, and (2) the inferences, if any, that can be drawn about the status of their [the Soviet Union’s] development of military rocketry.” 53 Eisenhower calculated that his military prestige and popularity would reassure the nation and hoped he would not have to initiate new and expensive military projects. He could not have been more wrong.

Prior to his first press conference after the Soviet launch, Eisenhower explained that his goal was “to allay histeria [sic] and alarm,” while not belittling the Russian accomplishment. 54 In a two page statement, released on October 9, he described the development of the United States satellite program and defended its progress. He only mentioned the Soviet achievement once. He congratulated the “Soviet scientists upon putting a satellite into orbit.” 55 In answering questions at the press conference,

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52 Conference in the President’s Office, October 8, 1957, ibid., 1.
53 Memorandum for the President, October 7, 1957, ibid., 6.
54 Memorandum of Conference with the President, October 8, 1957, EL, DDE Papers, DDE Series, Box 27, Folder - October 1957 Staff Notes (2), 1. At this 5:00 p.m. meeting, Eisenhower had Dr. Detlev Bronk, the chairman of the National Science Foundation, read the statement and offer suggestions. Bronk approved the statement with only a few corrections.
55 Statement by the President, October 9, 1957, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 23, Folder - Satellites [October 1957- February 1960] (1), 2. Two of Eisenhower’s principal critics,
Eisenhower asserted that the United States was not in a race with the Soviet Union. He emphasized that the United States satellite program would still be directed towards scientific, not military, goals and would continue on its current pace towards a launch in December. He tried to reassure the country that Sputnik did not pose a security risk. 56

Over the next few months, Eisenhower continued his attempts to calm fears. He argued that the planned launch of a satellite using the Vanguard missile in December was an opportunity to prove that the United States possessed similar capabilities to the Soviet Union. But on December 6, Vanguard exploded on takeoff “as if the gates of Hell had opened up.” 57 The implications seemed clear. The United States was far behind the Soviet Union in missile capabilities. 58

The president’s attempts to persuade Americans that Sputnik did not represent a significant threat failed. Even he began to question his response. He told a group of legislators that he “had been trying to play down the situation, but perhaps had been guilty of understatement in regard to the strength of the Nation’s defenses despite Sputnik.” 59 In a recent study of the impact of Sputnik on the United States, Robert Divine reaches the same conclusion. He argues that “Eisenhower, for all his prudence and restraint, failed to meet one of the crucial tests of presidential leadership: convincing the American people


See Divine, Sputnik Challenge, 7-8.

Quoted in McDougall, . . . the Heavens and the Earth, 154.

Divine, Sputnik Challenge, 73-74.

that all was well in the world. His inability to understand the profound uneasiness and
sense of impending doom was a political failure of the first order."\textsuperscript{60}

\textit{Challenges to the New Look}

The launch of Sputnik brought to the forefront possible deficiencies in
Eisenhower's New Look military strategy. Since 1953, critics had questioned whether the
strategy could effectively meet U.S. commitments and objectives. The critics asked
several questions:

1) Did the New Look strategy guarantee that nuclear weapons would be
used in any future conflict?

2) Did it rely too heavily on nuclear weapons at the expense of
conventional forces?

3) Was it based on an accurate analysis of the targets that needed to be
attacked in the Soviet Union and its satellites in the event of hostilities?

4) Did the strategy place too much emphasis on offensive weapons while
leaving the country vulnerable to attack?

While these questions had circulated since 1953, they now became more relevant.

Although many criticisms were leveled at the New Look, no statement received
more attention than Secretary of State John Foster Dulles's address to the Council on
Foreign Relations on January 12, 1954. In this speech he introduced the doctrine of
massive retaliation, which became synonymous with the New Look. Dulles argued that
"Local defenses must be reinforced by the further deterrent of massive retaliatory power.
A potential aggressor must know that he cannot always prescribe battle conditions that

\textsuperscript{60} Divine, \textit{The Sputnik Challenge}, viii. See also Bundy, \textit{Danger and Survival}, 341-42.
suit him." He then emphasized that "the way to deter aggression is for the free community to be willing and able to respond vigorously at places and with means of its own choosing."\(^{62}\)

Dulles's speech raised considerable controversy inside and outside the government. For those who were already skeptical about the New Look, Dulles's emphasis on "massive retaliatory power" seemed to indicate that any future conflict, however big or small, would be resolved through the use of nuclear weapons. This belief raised at least two major concerns. First, the reliance on nuclear weapons would produce extraordinary casualties in any future conflicts. Second, by emphasizing the importance of nuclear weapons, the administration seemed to be subordinating the role of conventional forces. While Dulles may have overstated the importance of nuclear weapons to the New Look, Eisenhower had no intention of sacrificing the nation's ability to wage a variety of different types of conflicts.\(^{63}\) "We had never proposed to strip ourselves naked of all military capabilities except the nuclear weapon," he remonstrated during a National Security Council discussion in June 1954. "It was ridiculous to imagine anything of this sort."\(^{64}\) But, despite the president's insistence that the New Look did not mean exclusive reliance on nuclear weapons, critics remained unconvinced.

By the time of Sputnik, debate raged over the adequacy of Eisenhower's New Look strategy. Some critics believed that by relying so heavily on nuclear weapons the

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\(^{62}\) Ibid.


\(^{64}\) Memorandum of Discussion at the 204th Meeting of the National Security Council, June 14, 1954, *FRUS 1952-1954*, 2, 690.
United States was restricting its options in future conflicts. Others argued that the emphasis on nuclear weapons was correct, but the administration had cut the budget too much to maintain a viable nuclear deterrent force. Still others claimed that the New Look strategy was too ambiguous and did not provide adequate guidance for military planning. The debates over these strategic questions were heightened by military service rivalries and the bureaucratic conflicts that plagued the implementation of the president’s policies.

Eisenhower constantly reminded his military advisors that they represented the nation, not a particular military branch. From his own experiences as the Army’s chief of staff and as an adviser to the JCS, he was well aware of the potential for conflicting interests. In fact, he called himself “a fanatic” on the need for cooperation between the military services. During his presidency, Eisenhower reiterated on several occasions “the need for each Chief to subordinate his position as a champion of a particular Service to his position as one of the overall national military advisors.” In one particularly frustrating moment, Eisenhower exclaimed that “Everyone in the Defense establishment should nail his flag to the staff of the United States of America, and think in terms of the whole.”

Eisenhower was concerned that comments from military officials were producing the impression that the administration was not united behind its national security policies. At least one subcommittee of the Senate Armed Services Committee reached this very

65 Dwight D. Eisenhower to Swede Hazlett, November 11, 1945 in Griffith (ed.), Ike’s Letters to a Friend, 29.
66 Memorandum of a Conference with the President, March 30, 1956, FRUS 1955-1957, 19, 281. See also Memorandum for General Nathan F. Twining, February 4, 1956, LC, Twining Papers, Box 92, Folder -1956 White House, 3; and Memorandum of a Conference with the President, April 5, 1956, FRUS 1955-1957, 19, 286, 289.
67 Ibid., 287.
conclusion. Senator Stuart Symington (D-MO), a former secretary of the Air Force, chaired the Air Power Subcommittee and delivered a scathing indictment of Eisenhower's policies at the beginning of 1957. The subcommittee concluded that "Financial considerations have often been placed ahead of defense requirements, to the serious damage of our air-power strength relative to that of Russia; and hence to our national security." Although Eisenhower obviously disagreed with these conclusions, what bothered him most was that they were reached because of the advocacy by many military officials for greater spending for their particular military branch.

Critics also raised questions about the selection of Soviet targets to strike in the event of a war. In his seminal essay on the influence of targeting on nuclear strategy, David Rosenberg criticizes Eisenhower for failing to limit the growth of the United States nuclear arsenal. Rosenberg argues that the president's inability to resolve the disputes between the military branches over strategy and targeting led to the growth of a nuclear arsenal well-beyond what the United States needed. He concludes that "Eisenhower never took action to cut back the production of weapons designated for the strategic air offensive, despite his growing conviction that the nation already had more than adequate striking power."

One of the main debates that Rosenberg analyzes was the types of targets that the United States should attempt to destroy if war occurred with the Soviet Union. In 1950,

70 See Freedman, Evolution of Nuclear Strategy, 95.
72 Ibid., 66.
the JCS adopted targeting guidelines that provided the foundation for U.S. nuclear war planning for the entire decade. The chiefs of staff assigned first priority to destroying the Soviet Union's capability to deliver atomic bombs, second priority to retarding Soviet military advances, and third priority to destroying Soviet war-making capacity.

Codenamed BRAVO, ROMEO, and DELTA, respectively, these plans led to a continually increasing target list and in conjunction, an expanding nuclear weapons stockpile. 73

Targeting debates revolved around how the New Look strategy should be implemented. There were clear divisions between the positions of the Army and Navy and that of the Air Force. 74 The Air Force recommended attacking BRAVO or counterforce targets—the Soviet air-missile nuclear forces—first. After destroying these, it would then focus on other targets. The Army and the Navy, on the other hand, stressed that it would be virtually impossible to destroy the enemy’s entire offensive nuclear capability even under the best conditions; therefore, they argued that priorities should be established to recognize the limited number of targets that could and/or needed to be hit. Instead, Army and Navy representatives recommended giving equal emphasis to counterforce and countercity (DELTA) targets. 75 By developing a more limited, yet more defined target list, they hoped to create a nuclear strategy that was not dependent on the availability of the entire United States nuclear striking force. 76

73 Ibid., 16-17 and 23.
74 See Oral History Interview with Lyman L. Lemnitzer, OH #301, Oral History Research Office, Columbia University, 1973, 56. Lemnitzer argued that from 1957 to 1960, "We in the armed forces were probably having the greatest controversy that existed among the services in my time at least, and that had to do with the role of the various services in the Strategic Bombing area."
75 For succinct definitions of both counterforce and countercity strategies, see Huntington, Common Defense, 103.
The debate also revolved around timing of when targets should be struck. Although it is clear that Eisenhower considered and rejected plans to launch a preventive war against the Soviet Union in 1953 and 1954, the possibility of preemption remained part of U.S. policy throughout the 1950s. Preemption meant that if the United States discovered preparations for a Soviet attack, it would launch a military strike to prevent or preempt it. The Air Force’s emphasis on counterforce strategy reflected this belief.

The preemptive strategy can clearly be seen in the thinking of Air Force General Curtis LeMay, commander of the Strategic Air Command (SAC) from 1948 to 1957. In December 1949, he told Chief of Staff Force Hoyt Vandenberg:

it would appear economical and logical to adopt the objective of completely avoiding [an] enemy attack against our strategic force by destroying his atomic force before it can attack ours. Assuming that as a democracy we are not prepared to wage a preventive war, this course of action poses two most difficult requirements:

1) An intelligence system which can locate the vulnerable elements of the Soviet striking force and forewarn us when [an] attack by that force is imminent, and

2) Agreement at [the] top governmental level that when such information is received the Strategic Air Command will be directed to attack.

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78 For a counterforce strategy to work, the enemy’s offensive striking power would have to be hit before it could be launched. See Rosenberg, “Origins of Overkill”, 63.

79 LeMay to Gen. Hoyt S. Vandenberg, December 12, 1949, LC, LeMay Papers, Box - B195, Folder - B311, 3.
He reiterated this strategy in a lecture at the National War College in 1954. He argued that “We [SAC] think the best chance of preventing attacks on this country is to get those airplanes on the ground before they take off, rather than depending on the Air Defense Command to shoot them down after they got [sic] here.”

LeMay’s views are important because they shed light on a debate raging among Air Force commanders, and because he was an influential witness before the Gaither committee. At their annual conference in 1957, Air Force commanders discussed a recently completed report that emphasized the basis of a successful strategy in a future war was “to select and destroy a target system, the destruction of which is possible in the event of initiation of war by the U.S. or after Soviet surprise attack.” As indicated, one strategic option envisioned the United States initiating a war with the Soviet Union. On at least two other occasions the commanders discussed preventive and preemptive wars. While they did not recommend either strategy, it is clear from their discussions that as late 1957 they had not ruled out such actions.

As important as the debates were about targeting and preemption, they paled in comparison to questions concerning the capability of the United States to wage limited military operations. In 1957, two of the decade’s most influential books on nuclear strategy were published—Robert Osgood’s *Limited War* and Henry Kissinger’s *Nuclear*...
Weapons and Foreign Policy. Numerous articles appeared at the same time emphasizing the need to abandon or reduce the Eisenhower administration's reliance on strategic nuclear weapons. Eisenhower generally did not follow the debates of civilian strategists closely, and reportedly, questioned "What the hell do they know about it [nuclear strategy]?" Nevertheless, he was aware of their arguments and even passed a brief of Kissinger's book to Secretary of State Dulles.

The various limited war strategies owe much to the writings of British Rear Admiral Sir Anthony Buzzard, the former director of British Naval Intelligence. In January 1956, Buzzard argued that "all our fighting should be limited (in weapons, targets, area, and time) to the minimum force necessary to deter and repel aggression, prevent any unnecessary extension of the conflict, and permit a return to negotiation at the earliest opportunity—without seeking total victory or unconditional surrender." He explained that this strategy, "by providing an intermediate deterrent, guards against these dangers [limited wars], and gives more latitude for our diplomacy, without reducing our deterrent against all-out attack."

For excellent bibliographies of the writings concerning limited war strategies, see Morton H. Halperin, Limited War: An Essay on the Development of the Theory and An Annotated Bibliography (Cambridge, MA: Center for International Affairs, Harvard University, 1962); and Department of the Army, Pamphlet 20-60: Bibliography on Limited War, Headquarters, Department of the Army, February 1958.


Ibid., 230.
In 1957 Buzzard elaborated on these ideas in an unpublished paper that circulated among members of the Gaither committee. He argued “that the key to achieving this essential balance of power is to establish a firm distinction between local tactical atomic war and total global war.”90 He explained that “If only we would firmly and publicly establish that tactical atomic war was a strictly limited affair and need not spread to total war, it would of course, take a large step towards counterbalancing the inherently superior Communist conventional strength, and thus restoring the tactical balance of power.”91 [emphasis in original] He further expounded why a limited war capability added to U.S. deterrent power. He stressed that “It is sometimes forgotten that a deterrent has two elements—severity and certainty of application, and—particularly, with the Russians—it is more important for our deterrent to be reasonably severe and certain of being applied than for it to be disastrous in its consequences and quite uncertain of being applied.”92 [emphasis in original] He finally concluded that for a limited war strategy to be successful, the belligerents must have agreed before the outbreak of a conflict to limit war aims, the boundaries of the conflict, the types of weapons to be used, and the number of legitimate targets.93

Kissinger adopted many of Buzzard’s arguments in his study of nuclear weapons.94 He explained that “In a limited war the problem is to apply graduated amounts of destruction for limited objectives and also to permit the necessary breathing spaces for

91 Ibid., 6.
92 Ibid.
93 Ibid., 8-9.
94 For a good short summary of Kissinger’s strategic ideas, see Lawrence Freedman, “Henry Kissinger,” in Baylis and Garnett (eds.), Makers of Nuclear Strategy.
political contacts.” He stressed that “The purpose of limited war is to inflict losses or to pose risks for the enemy out of proportion to the objectives under dispute. The more moderate the objective, the less violent the war is likely to be.” He further added that “the result of a limited war cannot depend on military considerations alone; it reflects an ability to harmonize political and military objectives.” By providing a clear explanation of U.S. intentions and providing an alternative to all-out war, Kissinger and Buzzard believed that they were providing a strategy that allowed greater flexibility.

Osgood reached similar conclusions. He argued that “Only by carefully limiting the dimensions of warfare can nations minimize the risk of war becoming an intolerable disaster.” He then explained that for a limited war strategy to succeed there had to be agreed upon limits in political objectives, geographical areas of conflict, weapons, and targets. Of particular importance were his arguments concerning the establishment of political objectives and the use of tactical nuclear weapons. Osgood contended that it is necessary that “the government establish concrete, feasible objectives, sufficiently well defined yet flexible enough to provide a rational guide for the conduct of military operations, and that it communicate the general import of these objectives . . . to the enemy.” He also explained that by limiting weapons that might be used in a conflict a country was not forsaking the use of tactical nuclear armaments. Osgood concluded that

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96 Ibid., 145.
97 Ibid.
99 Ibid., 237-59.
100 Ibid., 239.
“if the American government were to adapt tactical nuclear weapons to a well-conceived strategy of limited-war, based upon a policy of graduated deterrence, then it should not be difficult to erase this stigma [that tactical nuclear bombs were substantially different from conventional explosives] by publicizing the facts in a sober and candid fashion.”

Buzzard, Kissinger, and Osgood represented only a small number of the limited war strategists. Their ideas triggered an intense debate concerning nuclear strategy in 1957. Officials within the Eisenhower administration pondered the need for acquiring more diversified military capabilities in order to achieve greater policy flexibility. Robert Cutler told Eisenhower that the question of limited war was receiving widespread attention in the NSC’s planning board meetings. He advised the president “that continuing attention should also be given to the U.S. capabilities to deal with hostilities short of general war.” He finally suggested “that some way be found to elevate in the highest councils the need for such continuing attention, without calling for increased financial expenditures.” [emphasis in original]

Within the State Department, the Policy Planning Staff also discussed a paper that called for the development of an alternative policy to massive retaliation. It concluded that “Unless there is a national doctrine for limited war and a definition of means by which limited war will not expand into global holocaust, the United States stands in danger of starting a chain of events which might lead to national disaster.” It rationalized that

101 Ibid., 257.
102 Memorandum for the President, August 7, 1957, EL, WHO, OSansa, NSC Series, Briefing Notes Subseries, Box 12, Folder - Limited War (2) 1957-61, 1.
103 Ibid.
with the development of increasingly more powerful nuclear weapons, the possibility of victory in a general war becomes unlikely. The paper recommended limiting objectives and the types of weapons, and relying on indigenous forces to wage wars. In a not so veiled critique of the administration’s policies, the paper concluded that “A philosophy for limited war implies cool-headed policy and self-restraint in the choice of objectives and the tactics to achieve those limited ends.”

Even John Foster Dulles, the author of the massive retaliation phrase, left room for modifying his own strategy. In an October 1957 article in *Foreign Affairs*, he explained that it may “be feasible to place less reliance upon deterrence of vast retaliatory power. It may be possible to defend countries by nuclear weapons so mobile, or so placed, as to make military invasion with conventional forces a hazardous attempt.” If such a policy were adopted, “would-be aggressors will be unable to count on a successful conventional aggression, but must themselves weigh the consequences of invoking nuclear war.”

While these comments do not indicate the abandonment of the massive retaliation doctrine, they do indicate that key officials in the Eisenhower administration were beginning to question whether the United States possessed adequate military capabilities to wage limited military operations.

The discussions concerning limited war capabilities were most relevant to the military branches. Of the three, the Army was the most persistent advocate of a limited

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105 Ibid., 6-7.
106 Ibid., 7.
108 Ibid., 31. Duffield reports that as early as November 1954, Secretary of State Dulles argued that the United States and NATO needed to maintain flexibility in their military forces. Duffield, *Power Rules*, 114.
war strategy. In defending their positions, Army leaders stressed that most wars through
history were fought for limited objectives and that with the advent of multimegaton
nuclear weapons there would be even more incentive to keep them that way. Both
Generals Matthew Ridgeway and Maxwell Taylor resigned from the JCS in 1955 and
1959, respectively, because of what they saw as the administration’s lack of commitment
to the Army’s needs. They did not necessarily advocate the abandonment of massive
retaliation, but sought a better balance between the military branches so that the Army
could meet its commitments in all types of military conflicts.

While the Army was the most consistent advocate of a limited war strategy, both
the Air Force and the Navy seriously considered it as well. In December 1957, the Air
Force Science Advisory Board held a conference on limited war. Although it was not
designed to reach specific conclusions, the conference did provide an opportunity for open
discussions of both the advantages and disadvantages of a variety of limited war strategies.
In January 1958, the Navy completed a report that concluded “Military superiority in
unlimited war no longer connotes an ability to ‘win’—nobody wins a suicide pact. Thus
all-out war is obsolete as an instrument of national policy.” [emphasis in original]
While both the Air Force and the Navy had their own reasons for embracing a strategy

110 Science Advisory Board Meeting on Limited War on December 4, 5, and 6 Tentative Agenda,
November 5, 1957, LC, Twining Papers, Box 6, Folder - Diary of CJCS 8/15/57 to 12/31/57, 1-2. Among
the military leaders making presentations were General Lemnitzer, Army Vice Chief of Staff, Admiral
Burke, Chief of Naval Operations, General White, Air Force Chief of Staff, and General Power, SAC
Commander-in-Chief.
111 Summary of Major Strategic Considerations for the 1960-70 ERA, January 22, 1958, NA, RG 59, State
Department Records, Policy Planning Staff Records (1957-61), Lot 67D 548, Box 121, Folder - Military
and Naval Policy, 1.
that provided greater flexibility, their efforts to incorporate limited military operations into their plans reflected the influence of limited war arguments.

Conclusions

The dramatic events and debates of 1957 transformed the setting in which the Gaither committee's findings were going to be assessed. The crises over the budget, the debacle in Little Rock, and the start of an economic recession damaged Eisenhower's reputation and hamstrung his attempts to govern the nation. Furthermore, Sputnik raised concerns about the Soviet Union's ability to attack the United States and expanded debates about Eisenhower's national security policies. After all of these crises, Eisenhower could no longer rely on his own reputation to reassure the nation.

By the time the Gaither committee delivered its report in November, conditions had markedly changed from its inception the previous May. When it was created, Eisenhower still hoped that his budget would be passed with few modifications; he saw a victory on the horizon in the passage of the first civil rights legislation since Reconstruction; and he viewed U.S. military strength with pride. Little did he realize that the future was not nearly so bright. When the Gaither committee presented its conclusions and recommendations, the nation was prepared to believe its dire outlook. Six months earlier that would not have happened, but in this case, timing meant everything.
When Eisenhower ordered the establishment of the Gaither committee in May 1957, he conceived of a group which would analyze two important, yet limited, national security issues: active and passive defense. He believed that by making improvements in these areas the United States might be able to strengthen its deterrent power against the Soviet Union. This strategy of deterrence formed the basis of Eisenhower's national security policies. He assumed that if the United States maintained sufficient military power to strike the Soviet Union even under the worst circumstances, the Kremlin would be unwilling to initiate war and risk annihilation. The president's press secretary, James Hagerty, summarized the administration's position in 1955. The strategy of deterrence, he said, was based on "blunting the threat of attack by establishing an adequate continental defense and building up our guided missiles here at home, and secondly, to emphasize the retaliatory concept of warfare by putting more money into the air and developing a better early warning system." Two key parts of this strategy, continental defense and early warning, fell into the areas of active and passive defense that Eisenhower asked the Gaither committee to study.

After listening to countless briefings, studying numerous reports, and examining the most secret intelligence estimates, the committee reached some troubling conclusions. It found the United States facing an adversary who was expanding its military power at an

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1 For descriptions of deterrence theory in the Eisenhower administration, see Freedman, Evolution of Nuclear Strategy, 81-89; and Deborah Welch Larson, "Deterrence Theory and the Cold War," Radical History Review 63 (Fall 1995), 86-95.
2 Diary Entry by the President's Press Secretary (Hagerty), January 3, 1955, FRUS 1955-1957, 19, 4.
alarming rate and who sought world domination. It argued that the United States had to make significant changes and additions to its active and passive defenses. It also recommended that the United States expand its offensive retaliatory capabilities in order to present a greater deterrent to the Soviet Union. The programs that the committee proposed would cost $44 billion over five years. The final Gaither report challenged the effectiveness of the Eisenhower administration’s national security policies and forced its advisors to confront some very complicated issues.

Parameters and Organizational Structure of the Gaither Committee

Some government officials who knew about the proposed study were concerned that the Gaither committee’s analysis would expand beyond what the NSC initially requested. Gaither met with Deputy Secretary of Defense Donald Quarles on June 19 to discuss the parameters of the proposed study. Quarles worried that if the Gaither committee made recommendations like the Killian panel, the Defense Department would have difficulty implementing them. In the early summer of 1957, the Defense Department was just beginning to deal with the adverse effects of congressional cuts on “the operational readiness dates of the early warning system, the Continental Air Defense System, and the dispersal of the Strategic Air Forces.” Requests for additional programs would have only exacerbated this dilemma.

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3 Diary - Donald Quarles, Wednesday, June 19, 1957, EL, Quarles, Donald: Papers, Box 1, Folder - Untitled [5/1/57-12/31/57], 1.
Eisenhower gave Robert Cutler, his assistant for national security affairs, and Gordon Gray, the director of the ODM, the responsibility for formulating the guidelines of the Gaither committee study. After Quarles expressed his concerns, Cutler reassured him that the president's intention was not to obtain a thorough re-evaluation of U.S. national security programs. Rather, Eisenhower wanted broad advice "derived from wide experience" and careful study. Cutler told Quarles that "The broad-brush study which is sought from the [Gaither] Committee relates to whether it is advisable for the U.S. Government in future years to embark on a greatly enhanced program of passive defense (shelters) or whether monies that would be devoted to that purpose had better be used instead for active defense, accepting whatever risk may be entailed." Cutler then added that "The last thing the President wants to come out of this study is a series of detailed recommendations for changing our defense programs."\(^5\)

At a meeting on June 27, 1957, Cutler presented instructions to Gaither and a few other committee members which emphasized the importance of performing a broad overview of U.S. active and passive defense measures, but one which did not offer specific guidelines for the president to follow.\(^7\) Cutler elaborated:

In arriving at its broad opinion with respect to protection of the civil population against nuclear attack, the Panel should take into account (a) the degree of protection afforded by passive defense programs now in being and programmed for the future, (b) the degree to which such protection would be afforded by existing and programmed active defenses, and (c) the benefits and risks to our military and non-military defenses which would be entailed, and the economic and political considerations which would be in-

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\(^5\) Robert Cutler's Personal Notes, June 20, 1957, ibid., OSANSA, OCB Series, Subject Subseries, Box 3, Folder File - June 1957 (4), 1.

\(^6\) Ibid.

\(^7\) For a list of those who attended this meeting, see Memorandum for File, June 28, 1957, ibid., NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters (3), 1.
volved, in any decision to undertake a significant shift of emphasis with re-
gard to either active or passive defenses. The end result of the study
should be to suggest which of the various active and passive defense mea-
ures are likely to be most effective, in relation to their costs, in protecting
the civil population. 8 [emphasis in original]

In July, Gaither and William Foster approached Cutler to expand the parameters of
the study. 9 Cutler readily consented because he believed that a larger view of U.S. na-
tional security programs would facilitate the development of the most accurate opinions.
In his memoirs, he recalled this exchange. "Its leaders, Rowan Gaither and William Fos-
ter," Cutler wrote, "asked permission to extend its [the Gaither committee's] inquiries into
the overall U.S. defense programs, as having an obvious relation to what the national
economy might be called upon to bear. The request seeming reasonable, I gave my assent
without foreseeing the result." 10

The request to expand the scope of the study may have stemmed from meeting
between members of the committee and Eisenhower on July 16. The president reportedly
asked the panel, "If you make the assumption that there is going to be a nuclear war, what
should I do?" 11 By offering credibility to a Soviet action that he did not expect, Eisen-
hower may have inadvertently given the committee the wrong premise from which to
work. Instead of developing opinions based on the belief that the Soviet Union might at-
tack, but probably would not, it assumed that there would be a nuclear war. Foster, in

8 Informal Memorandum for Use at Meeting with Mr. Gaither, June 25, 1957, ibid., 3-4.
9 Fred Kaplan argues that Albert Wohlstetter persuaded Gaither to expand the scope of the committee's
study. After meeting with Wohlstetter, "Gaither was talking about something potentially larger—a Presi-
dentially appointed commission, packed with prominent names, that might change the whole focus of the
Eisenhower Administration's skimpv and unimaginative defense policies." Kaplan, Wizards of Armaged-
don, 128. See also, Herken, Counsels, 114.
10 Cutler, No Time for Rest, 355.
11 Quoted in Winkler, Life Under a Cloud, 119.
fact, believed that Eisenhower “thought it was time for a fresh assessment of the balance of this country in relation to Russia in science, education, foreign trade, domestic economy, national morale, military strength and world friends.”

As the committee and the president’s assistants attempted to sort out the study’s parameters, Gaither, with the help of the ODM, continued to select advisors. By the end of July, he created a steering committee and an advisory panel as well as obtained the services of the Institute for Defense Analyses. He organized four subcommittees: Evaluation Quantitative Assessments, Active Defense, Social-Economic-Political, and Passive Defense. These subcommittees were chaired by Robert Prim and Stan Lawwill, Jerome Wiesner and Hector Skifter, John Corson and Robert Calkins, and William Webster and James Perkins, respectively. Each subcommittee examined specific issues and developed conclusions that the steering committee and advisory panel used in making their final analysis.

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12 William C. Foster, “Search for Survival,” June 1958, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 13, Folder - Foster, William C. May-July 1958 (1), 1. Foster further explained why the committee asked to expand its study. “The reasoning,” he wrote, “was simply: We had come together to study the best means of protecting America’s civil population from nuclear extinction in case of attack. But we knew our military strategy was based on the assumption that any defense is worthless unless it has absolute capability of returning an attack. And when you return an attack, you are then on the offensive. Defense alone as a national policy is an invitation to oblivion. Offensive power is key to defense.” Ibid., 4. See also Nitze, From Hiroshima to Glasnost, 166.

13 Memorandum for File, June 28, 1957, EL, WHO, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters (3), 1-2.

14 See Cutler to H. Rowan Gaither, June 18, 1957, EL, WHO, OSANSA, OCB Series, Subject Subseries, Box 3, Folder - June 1957 (4), 1; Passive Panel - Preliminary Roster as of July 11, 1957, ibid., 1-2; and Group Visiting President, July 16, 1957, ibid., NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 2.

15 Gaither Report, 30.
Briefings Received by the Gaither Committee

By late August, the Gaither committee and its various subcommittees were earnestly examining the complex issues that surrounded U.S. strategic capabilities. For active defenses, the committees studied how the United States could prevent attacking Soviet forces from reaching their targets. Generally, this meant the development of sufficient forces of interceptor airplanes, anti-aircraft guns, and surface-to-air missiles to destroy attacking Soviet bombers and/or missiles. In conjunction with its examination of active defenses, the experts explored passive defense measures designed to protect the civil population from the effects of a nuclear attack if Soviet bombers and/or missiles reached their targets. These measures were designed to achieve the earliest possible warning of an impending Soviet attack and to shield the population from the worst effects of nuclear explosions. Finally, Gaither and his colleagues examined the relationship between active and passive defenses and offensive striking power.

The Gaither committee had access to voluminous sources which detailed U.S. offensive and defensive capabilities. The committee received briefings from the Defense Department, the Net Evaluation Subcommittee of the NSC, the CIA, the AEC, the FCDA, the ODM, and the NSC Representative on Internal Security.16 In addition to these briefings, the committee had access to both CIA and Air Force intelligence estimates, to special studies performed by the agencies mentioned above, and to studies by private organizations like the Rand Corporation and the National Academy of Sciences. The committee

16 Informal Memorandum for Use at Meeting with Mr. Gaither, June 25, 1957, 3-4. See also Prados, Soviet Threat, 68-69.
members also questioned the nation’s top military leaders and inspected its key defense installations.  

The Gaither committee’s subcommittees and their various staff groups met frequently to discuss the key issues concerning U.S. capabilities for resisting a Soviet attack. The content of these meetings remains a mystery. With only a few exceptions, the notes are either classified or lost. However, an analysis of the briefings that have become available, along with the known views of some of the participants, provides a revealing picture of the advice that the Gaither committee received.

The Gaither committee met some initial resistance from within the military establishment in its attempts to acquire information, but ultimately, received the assistance it requested. The JCS denied the committees request for eight briefings but did agree to provide three. The first covered all aspects of the Soviet threat; the second identified U.S. continental defense capabilities; and the third reviewed U.S. retaliatory capabilities.

The Air Force initially provided the committee “the 50-cent tour for visiting firemen” of SAC headquarters. Later, however, General Thomas Power, the new SAC commander after General LeMay was promoted to vice chief of staff of the Air Force, presented a much more detailed briefing. He described SAC’s most secret intelligence es-

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17 See Foster, “Search for Survival,” 1-2; and Memorandum for James S. Lay, Jr., December 24, 1957, NA, RG 273, NSC, Folder - NSC 5724 (background documents), I.
18 Very little information on the proceedings of the Gaither committee between its establishment in May and the presentation of its report to the NSC in November actually exists. I have been unable to determine why that is this case. I have had little luck obtaining the declassification of documents. For the various archival sources that I have examined, see the bibliography.
19 See Memorandum for the Deputy Secretary of Defense, July 31, 1957, NA, RG 218, JCS, CCS 381 US (5-23-46) Sec. 84 RB, 1; and Col. Robert H. Warren to Gaither, August 16, 1957, ibid.
timates of Soviet capabilities and answered “questions with great precision and competence and, as requested, philosophized with clear forethought and understanding about deterrence, Soviet future capabilities and intentions, and so on.”

The Gaither committee’s second SAC briefing symbolized a change in how the committee was now going to be treated. At the new briefing, LeMay “was completely candid in answering questions, and regained for the Air Force the respect of the panel leaders.” While notes and memoranda from the briefing are unavailable, an examination of LeMay’s statements around the same time should provide an idea as to what advice he gave the committee. In 1956 he argued that the Soviet Union was “bent upon dominating the world by imposing upon nations and peoples everywhere a way of life radically and irreconcilably opposed to all of the things we believe in.” He then explained that the outcome of the next war will be determined in the first few days of the conflict. He stressed that the only way to prevent a Soviet attack was to make its leaders realize that they would face a devastating counterstrike.

In remarks before the Air Force Science Advisory Board in May 1957, LeMay discussed several issues relevant to the Gaither committee. He enunciated that a strategy of

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23 Zimmerman, *Insider at SAC*, 114. See also Gaither to LeMay, August 26, 1957, LC, LeMay Papers, Box B107, Folder - Personal Correspondence July-Dec. 1957, 1.
24 I have to thank Robert Hopkins for providing me a copy of a government records transmittal form that identifies some of the Air Force’s briefings and meeting during the summer and fall 1957. He found the form at the National Security Archive. At the time of this writing, my request for the declassification of this information is still pending. See Transmittal of Government Records, Ac. 61-A1449, RG 341, Records of Hq USAF. The records are still under Air Force custody.
26 Ibid., 670.
deterrence would only be successful if the enemy was positive it could not successfully attack the United States. He emphasized that "unless our forces are clearly capable of winning under operational handicaps of bad weather and no more than tactical warning, and despite any action the enemy may take against them, our forces are not a genuine deterrent. By 'winning' is meant achieving a condition wherein the enemy cannot impose his will on us, but we can impose our will on him." [emphasis in original] He then described how "the most important contribution of air defense systems is provision of warning to enable the air offensive forces to get underway before they are destroyed at base." He stressed that while the United States currently maintained the capability to strike the Soviet Union, he feared that if SAC did not improve its ability to penetrate Soviet defenses by 1962, then he "could not be confident of winning the Air Power Battle." 

Fred Kaplan argues that in LeMay's briefings to the Gaither committee, the new Air Force vice chief of staff was even more explicit in his plans for defeating the Soviet Union. On one of the committee's visits to SAC headquarters, it witnessed a surprise alert drill. When SAC bombers were unable to take off in less than six hours, Robert Sprague questioned why LeMay was not upset. The general responded that the United States flew intelligence missions over the Soviet Union every day and would know about any attack well in advance, and his bombers would have more than six hours to get off the ground.

28 Ibid., 3.
29 Ibid., 6.
He then argued that if attack plans were discovered, the United States would not hesitate to launch a pre-emptive strike.30

On September 17, Air Force Chief of Staff General Thomas White briefed the Gaither committee. He made three key arguments:

1) The threat to our nation is not simply a great and static threat, but rather one which is evolving, and growing at a rate which should no longer surprise us. The threat is largely a military threat and within the military category, it is essentially an air threat.

2) Our military structure must be designed to counter this threat. In describing and modeling the development of our military structure, we concentrate effort in keeping with priorities which derive from the need to counter the threat.

3) Today, more than ever before, defense is in large part, even primarily, a product of offensive capability. The two are tightly joined and each defies decision in isolation from the other. This stems from both military and economic considerations.31

He concluded by arguing that while the Air Force could operate effectively on a $20 billion budget in 1958, there would have to be significant increases in the future.32

Each of the other military branches also briefed the committee. However, the only briefing for which we have a record was the one given by the Commandant of the Marine Corps Lt. General Randolph Pate in late September. In his presentation, he focused on two issues that were significant to the committee: the role of tactical nuclear weapons in warfare and the growing relevance of limited war capabilities. He stressed that the Ma-

31 White to Sprague, September 23, 1957, LC, White Papers, Box 7, Folder - White House, 1. See also Sprague to White, September 18, 1957, ibid., 1.
rines "must possess these characteristics: READINESS, VERSATILITY, FLEXIBILITY, [and] OFFENSIVE POWER."

Emphasis in original] He lamented that the Marine Corps' ability to accomplish its tasks had "already been appreciably lowered by personnel losses." He argued that after the initial atomic exchange in a general war, the Marines and other mobile forces would "most likely be the ultimately decisive element in insuring defeat of the enemy." He also argued that he had "become increasingly convinced that the deterrent forces of each side are such that the mutual holocaust of an all-out, unlimited nuclear war suddenly starting is unlikely. This being the case, I believe that wars of limited forces and scope are much more likely." Accordingly, the United States had to be prepared to wage limited military operations. He then stressed that the military's only amphibious force, the Marines, could use tactical nuclear weapons to help achieve their objectives. "We found," he claimed, "that atomic weapons are not just to be feared. By the exploitation of these weapons, the amphibious force can compress days of preliminary bombardment into a few minutes of time."

According to Paul Nitze and George Lincoln, the Gaither committee's various meetings raised two categories of questions about limited wars. The first category dealt with the political question surrounding such wars: Where were these wars most likely to

33 Statement by the Commandant of the Marine Corps to Gaither Committee, September 25, 1957, USMA, Lincoln Papers, Box 63A, Folder #10 - Gaither Committee 1957, 1.
34 Ibid., 10.
35 Ibid., 8.
36 Ibid., 11.
37 Ibid., 4.
occur? What level of support would the United States receive from the people and the
governments in the areas of the conflict? And what should U.S. objectives be in view of
its over-all world strategy? The second category involved the military implications of lim-
ited wars: What forces, both U.S. and indigenous, were available? What types of weap-
ons should be used? And what targets should be attacked?

From the briefings, Nitze and Lincoln concluded that the Air Force believed that
U.S. capabilities to wage limited wars were restricted by the forces and weapons available
to the enemy. If the adversary possessed comparable capabilities, it would be difficult to
keep the conflict limited and still achieve a successful resolution of the conflict. But if
SAC maintained its superiority, the Air Force argued it would deter limited as well as gen-
eral wars because it did not think an adversary would risk annihilation. The Navy, on the
other hand, questioned the efficacy of nuclear weapons in limited wars, fearing that they
would lead to the escalation of a conflict into a general war. The Army insisted that the
key to a successful limited war strategy was maintaining flexibility to respond in a variety
of ways. This flexibility would include the use of tactical nuclear weapons "if their use is
to our military advantage."

The Army's views on limited war can be elaborated further by examining presenta-
tions delivered by Army Vice Chief of Staff General Lyman Lemnitzer in 1957. He
made similar presentations to the Army Policy Council in September and the Air Force

38 [Col. George Lincoln and Paul Nitze], "Limited Military Operations," undated [December 1957], EL,
WHO, OSANSA, Special Assistant Series, Subject Subseries, Box 11, Folder - SRP, 10-11.
39 Ibid., 2.
40 Ibid., 5.
41 Ibid.
Science Advisory Board Conference on Limited War in December.\textsuperscript{42} Lemnitzer criticized the doctrine of massive retaliation. He contended that “Those who talk of a war for survival or who insist that we must first fight and win the air battle, or who assert that the capacity to retaliate massively is the vital element in any war strategy are being tyrannized by their own doctrine. . . . This doctrine implies that every modern war must inevitably be a total war.”\textsuperscript{43} Lemnitzer elaborated:

> The decisive limitation in limited war is that the war must be fought for a limited objective. . . . The only rational course is to act on the assumption that wars can be limited and develop a strategy which will at the same time enable us to deal with limited wars and to minimize the risk of an all-out war.

> If we proceed on the assumption that total war is not inevitable, and if we develop a doctrine for limited war, then we should be able to employ armed forces as required to support national security policies, and still overt an all-out conflict.\textsuperscript{44}

The Army and Air Force also argued that the nation’s missile defenses needed to be improved. The Soviet announcement in August 1957 that it had successfully tested an ICBM raised considerable concern about the vulnerability of the United States. Representing the Air Force position, General E. E. Partridge, the commander of the Continental Air Defense Command, argued that “It is apparent that, in the ballistic missile field, the Soviets are developing a serious threat to our survival. To counter this threat, the United States must take positive and immediate action with the state-of-the-art to attain a defen-

\textsuperscript{42} The presentation to the Army Policy Council occurred at the same time as the Army’s presentation to the Gaither committee. I do not know if they are related.
\textsuperscript{43} [General Lyman Lemnitzer], “The Philosophy of Limited War,” Briefing for Army Policy Council, September 9, 1957, RG 59, State Department, PPS Records, Lot 67D 548, Box 121, Folder - Military and Naval Policy, 13.
\textsuperscript{44} Address by General Lyman L. Lemnitzer, December 4, 1957, LC, White Papers, Box 18, Folder - Science Advisory Board, 14.
sive capability." Army Chief of Staff General Maxwell Taylor also emphasized "that development of the anti-ICBM system should be accelerated to the extent of a national priority equal to the national priority accorded the development of the ICBM."  

The briefings received by the Gaither committee were not limited to presentations by the military. On at least two occasions the State Department's Policy Planning Staff met with the committee to discuss U.S. national security policies. As with the military briefings, one of the most important topics was limited war capabilities. Possibly influenced by Secretary of State Dulles's apparent shift away from the massive retaliation doctrine, a PPS study argued that "unless there is a national doctrine for limited war and a definition of means by which limited war will not expand into global holocaust, the United States stands in danger of starting a chain of events which might lead to national disaster." The report concluded that "A philosophy for limited war implies cool-headed policy and self-restraint in the choice of objectives and the tactics to achieve those limited ends."  

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45 Memorandum by the Chief of Staff, U.S. Air Force on Ballistic Missile Defense, September 4, 1957, NA, RG 218, JCS, 1957 Geographic File, CCS 381 US (5-23-46) Sec. 85, 2334-35. For other examples of the Air Force's support of a ballistic missile defense system, see Memorandum by the Chief of Staff, November 14, 1957, ibid., CCS 381 US (5-23-46) Sec. 89, 1; and Department of Air Force Decision, September 19, 1957, LC, White Papers, Box 5, Folder - 1957 Chairman of Staff Decisions, 1.  
46 Memorandum by the Chief of Staff U.S. Army, September 15, 1957, RG 218, JCS, 1957 Geographic File, CCS 381 US (5-23-46) Sec. 89, 2.  
48 Ibid., 7. At a meeting in October, the Gaither committee and PPS discussed the committee's tentative conclusions. See Memorandum of Conversation of Meeting, October 1, 1957, ibid., Box 117, Folder - Civil Defense, 1-2.
When Cutler discussed the parameters of the study with Gaither in June, he told the committee chairman that the panel would have access to any information pertinent to its study, including Air Force, SAC, and CIA estimates of the Soviet Union's military capabilities. In addition, it could examine the reports produced by the Net Evaluation Subcommittee of the NSC (NES) which had been charged to consolidate the various intelligence estimates of the Soviet Union's capability to damage the United States. Finally, it would have the authority to acquire any other government or non-government study that would assist in its examination.

While no declassified record exists which details the specific sources of intelligence that the Gaither committee used in making their evaluations, the evidence indicates that the committee eventually gained access to every report or study it requested. However, it apparently did not examine the U-2 intelligence. A review of the declassified national intelligence estimates between 1955 and 1957 reveals certain common conclusions. The Soviet Union was unlikely to initiate a nuclear war in the near future. While the it was not likely to start a war, the Soviet Union's strategic capabilities were increasing at an alarming rate, and represented a significant potential threat if used against the United States. Although the institution of a nationwide fallout shelter program would initially cause some confusion and alarm throughout the world, it would eventually be seen as an

49 Informal Memorandum for Use at Meeting with Mr. Gaither, June 25, 1957, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 3-4. At this point, I have been unable to locate any records which state what happened at these briefings.
50 See NIE 11-4-57, November 12, 1957, FRUS 1955-1957, 19, 665.
51 See NIE 100-7-55, November 1, 1955, ibid., 134.
understandable defensive program.\textsuperscript{52} These three broad trends can be seen in the Gaither report. While a Soviet attack was not expected, it could not be ruled out; therefore, the United States needed to prepare for all possible Soviet actions.

The NIEs suggested that the Kremlin sought world domination, but would not jeopardize the security of the communist regime itself in pursuit of this goal.\textsuperscript{53} NIE 11-4-54 reported that “The Soviet leaders almost certainly believe that during the period of this estimate [to mid-1959] the non-Communist world will possess such strength in major components of military power that general war would involve not only the certainty of widespread destruction within the USSR but the possibility of the destruction of the Soviet system itself.”\textsuperscript{54} An estimate in 1956 reached a similar conclusion:

It seems unlikely that US action short of overt military intervention or obvious preparation of such intervention would lead the USSR deliberately to take steps which it believed would materially increase the risk of general war. The Soviet leaders probably recognize that the US nuclear-air capability remains superior to that of the USSR, and have probably concluded that at present the USSR, even if it launched a surprise attack, would receive unacceptable damage in a nuclear exchange with the US.\textsuperscript{55}

Another NIE predicted that the Soviet Union would avoid actions that would “gravely risk general war,” but would “probably regard itself as progressively achieving greater freedom

\begin{footnotes}
\textsuperscript{52} See SNIE 100-5-57, March 19, 1957, ibid., 442-45.
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of maneuver in local situations. These estimates were consistent in predicting the Soviets would not attack, but they never questioned the assumption that the Soviet Union sought world domination. If a general war was to occur, it most likely would result from miscalculation, not deliberate actions.

In their attempts to predict whether the United States would be able to detect a Soviet attack, the NIEs presented somewhat contradictory estimates. SNIE 11-8-54 examined the probable warning that the United States would receive in the event of Soviet aggression. It argued that such an offensive would be preceded by heightened political tensions that should provide fifteen to thirty days of warning. But, NIE 11-6-55 concluded that if the Soviet Union could keep political tensions low, it might strike the United States with "a high degree of surprise."

The NIEs consistently predicted military capabilities based on estimates of Soviet maximum production levels. NIE 11-4-57 concluded that while the Soviet Union was not producing as many bombers as earlier predicted, it still maintained a long-range bomber force of 1,500 airplanes. Another estimate asserted that the Soviet Union would have 10 ICBMs in 1958, 100 in 1959, and 500 in 1960. By comparison, it reported that the United States planned to have only 10 ICBMs in 1959, 30 in 1960, and 50 in 1961. Even if IRBMs were included, the picture was not much brighter. By 1961, the United States

planned to have only 120 IRBMs and 3 nuclear submarines carrying 16 Polaris missiles each.\textsuperscript{60}

The last NIE of significance to the Gaither committee, SNIE 100-5-57, examined the possible world reaction to a U.S. fallout shelter program. It concluded that among allied countries, such a program would initially produce doubts about U.S. commitments and strategies, but that most countries "would probably come to recognize that the shelter program, taken by itself, was a defensive measure and did not necessarily indicate any basic change in US foreign policy or substantially affect the likelihood of general war."\textsuperscript{61} It stressed that the Soviet Union would attempt to exploit the program by arguing that it was one more piece of evidence that the United States was preparing for war. However, it emphasized that the Soviets would probably not believe that the program represented any significant shift in U.S. strategies.\textsuperscript{62}

In addition to the NIEs, the Gaither committee relied on SAC and Air Force intelligence estimates. The Air Force and SAC consistently developed estimates of Soviet bomber and missile strengths that were higher than those of the CIA and the other military branches. Sherman Kent, the director of the Office of National Estimates, recalled that in

\textsuperscript{60} Comparison of Estimated US-USSR Missile Operational Capability, January 5, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1. This estimate was probably part of NIE 11-4-57 or SNIE 11-10-57. After reading this estimate, one member of the State Department's Bureau of Intelligence and Research exclaimed that "We must, then, reckon that in one year the United States may well, with absolutely no direct defense, confront a Russian capability for shattering devastation of the homeland." The ICBM Threat to the United States, December 23, 1957, NA, RG 59, State Department, Records of the Intelligence Bureau, Office of the Director, 1949-1959, Box 9, Folder - S/P, 1. Another member of the Office of Intelligence Research and Analysis called the report "Doom." See Memo from R. P. Joyce to Mr. A. Evans, January 6, 1958, ibid., Box 10, Folder - ICBM, 1.


\textsuperscript{62} Ibid., 445.
determining the emphasis that the Soviet Union was placing on long-range bomber production, the Air Force argued "that the Soviets would continue to give a high priority to the Bison [long-range bomber] Force and enlarge it very considerably." The Gaither committee had to decide whether the Soviet Union was producing bombers at maximum levels as SAC argued or at the more moderate levels estimated by NIE 11-4-57.

The Gaither committee also relied heavily on the intelligence assessments developed by the NES. Under the guidelines contained in NSC 5511, the NES was established to develop "integrated evaluations of the net capabilities of the USSR, in the event of general war, to inflict direct injury upon the continental U.S. and key U.S. installations overseas, and to provide a continual watch for changes which would significantly alter those net capabilities." The NES integrated the intelligence estimates of the various military and government agencies to produce annual reports for the president.

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63 Kent, "Law and Custom of the National Intelligence Estimate," 81.
66 See Memorandum for the Record by the President's Special Assistant for National Security Affairs, January 23, 1956, ibid., 190.
By the time the Gaither committee completed its final report, the NES had already presented assessments to the NSC in 1955 and 1956. The 1955 analysis focused on the consequences of a Soviet attack on the United States. It war-gamed two potential attack scenarios. Plan A involved an attack where the United States received no warning prior to the launch of the attack. Plan C assumed that the United States would obtain sufficient strategic warning of an impending attack to place its military and civil defenses on full alert. In analyzing both plans, the NES had access to the best estimates of Soviet military capabilities through 1958. Under both scenarios, the NES concluded that approximately 65 percent of the American population would need some form of medical attention after the attack, and for at least six months, the economy would be practically inoperable. The only significant difference between the two plans was that Plan C would allow the United States the initiative to launch a preemptive strike if it discovered Soviet preparations for an attack. In either a preemptive or retaliatory strike, the subcommittee concluded that the United States would inflict even worse damage on the Soviet Union.

The NES performed its 1956 evaluation using the same two scenarios as in its first study. In this report, the NES concluded that if the United States did not maintain an adequate alert status for its nuclear retaliatory forces, a Soviet nuclear attack in 1959 would kill or injure over fifty percent of the civil population and lead to the Soviet Union's emer-

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67 Memorandum of Discussion at the 263rd Meeting of the National Security Council, October 27, 1955, ibid., 127. There was no Plan B as far as I can tell.
68 Ibid., 128.
69 Diary Entry By the President, January 23, 1956, ibid., 187.
70 Ibid., 187-88. Regardless whether the United States launched a preemptive or retaliatory strike, it would use the same types of forces. In 1956, these forces consisted of medium and long range bombers. The main difference between the two is that if the United States allowed the Soviet Union to attack first, a sufficient number of U.S. bombers and runways would have to survive to permit a retaliatory strike.
gence as the world's greatest power. It stressed that regardless of U.S. nuclear capabilities a Soviet nuclear attack would, in the age of the ballistic missiles, cause massive damage if adequate civil defense plans were not introduced.71

Although the Gaither committee had access to NIEs, the NES evaluations, and top secret briefings, it does not appear that it examined intelligence gathered by the U-2. At least three different members of the committee: James Killian, Herbert York, and Paul Nitze, claim that they did not see any of the U-2 intelligence at the time of the study.72

York, who analyzed Soviet military capabilities for the committee and later had access to the U-2 data, explained that “At that time I knew much of the intelligence we had concerning the status of Soviet developments and deployments, but I knew little about how we got it.”73 While it appears that the committee did not have access to the U-2 intelligence, at least some of its individual members did know about the overflights. Richard Bissell, a consultant to the committee, ran the U-2 program for the CIA, and Killian had participated in the establishment of the U-2 program in 1954.74

71 Memorandum of Discussion at 306th Meeting of the NSC, December 20, 1956, ibid., 380.
72 See Nitze, From Hiroshima to Glasnost, 167; Handwritten Notes by Killian, [undated], M.I.T. Archives, MC 423 - Killian Papers, Box 25, Folder - Greenstein, 1; and Herbert F. York, “The White House Years (1957-1961),” ibid., Box 66, Folder - Correspondence, XYZ, 1965-87, 42.
73 York, “White House Years,” 42.
74 See chapter 1 and also, Herbert F. York and G. Allen Greb, “Strategic Reconnaissance,” Bulletin of the Atomic Scientists (April 1977): 33-42. Dino Brugioni argues that General Doolittle also had access to the U-2 photographs. See Dino A. Brugioni, Eyeball to Eyeball: The Inside Story of the Cuban Missile Crisis (New York: Random House, 1991), 32. A significant issue raised by the Gaither committee’s apparent inability to examine the U-2 photographs is whether that information would have altered its ultimate conclusions. While it is impossible to know with certainty, the answer is probably no. This conclusion can be reached for two reasons. First, when the committee met, the U-2 program was only a year old. While it produced excellent intelligence, there were limits to what the few overflights which had already occurred could reveal. Second, while the CIA used the U-2 to prove what military capabilities the Soviet Union actually possessed, it was also attempting to show what the Soviets did not have. When no ICBMs were photographed, it seemed to show that they did not exist. However, with the relatively limited coverage provided by the U-2, it could also be argued that the Soviet missiles simply had not been seen. Between January 1959 and June 1960, only 13.6 percent of Soviet territory considered suitable for maintain-
Government Reports Examined by the Gaither Committee

Even without the U-2 photographs, the Gaither committee still had access to a full range of information. Beyond the briefings, intelligence estimates, and the NES evaluations, the committee was able to examine reports produced by government agencies. In August 1956, the Air Force presented its own views on SAC vulnerability to the NSC. In a briefing, General R. C. Lindsay identified four major weaknesses in SAC's capabilities. There were an insufficient number of air bases to provide effective dispersal of SAC's long-range and medium-range bombers. Their were gaps in radar coverage, especially at high and low altitudes, that could be exploited by the Soviet Union in a surprise attack. Since at best only 11 percent of SAC forces could take off with 15 minutes warning, this was a significant vulnerability. SAC's communications and control systems remained underdeveloped and relatively unprotected from a nuclear blast. U.S. nuclear weapons were stockpiled at only 45 locations with over 50 percent of the weapons at 13 sites.

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{ref} 75 Henry M. Narducci, Strategic Air Command and the Alert Program (Office of the Historian, Headquarters SAC, Offutt Air Force Base, NE, 1988), 1. A memorandum sent to Eisenhower presented even more pessimistic numbers. It said that only 134 out of SAC's 1654 heavy and medium bombers would be able to take off with two hours warning. See Memorandum for the President, October 25, 1957, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1-2.

{ref} 76 Memorandum of Discussion at the 292nd Meeting of the National Security Council, August 9, 1956, FRUS 1955-1957, 19, 339-41. The Gaither committee definitely got to see a copy of the report presented by Lindsay. See Transmittal of Government Records, AC-A1449, RG 341, Records of the Headquarters USAF. The report is still in Air Force custody.
The Air Force made several recommendations to remedy these problems. It argued that the government should construct additional air bases to facilitate a wider dispersal of SAC forces and study the possibility of using civilian airfields in wartime. It also recommended allotting additional funding to build radar sites to fill the gaps in coverage at high and low altitudes. It requested money to accelerate its implementation of an alert force program. It asked for additional funding to construct more efficient and secure communication lines. Finally, it advocated further study of how the vulnerability of the nuclear weapons stockpiles could be reduced.\footnote{Memorandum of Discussion at the 292nd NSC Meeting, August 9, 1956, \textit{FRUS 1955-1957}, 19, 339-40. See also \textit{Alert Operations and the Strategic Air Command, 1957-1991} (Office of the Historian, Headquarters SAC, Offutt Air Force Base, NE, 1991), 4-5.}

The JCS followed this Air Force study with the creation of an ad hoc committee to study U.S. air defenses.\footnote{The Gaither Committee definitely examined this report, officially called the Report of the JCS Ad Hoc Committee on the Air Defense of North America. The report remains classified.} The impetus for this study originated from both SAC and CIA estimates which revealed that the Soviet Union might possess the capability to launch ballistic missiles from submarines.\footnote{See Memorandum by the Chief of Staff, U.S. Air Force for the Joint Chiefs of Staff on Submarine Guided Missile Threat, September 24, 1956, NA, RG 218, JCS, CCS 350.09 USSR (12-19-49) Sec. 13, 10-18; and Memorandum for the Secretary of Defense (from Admiral Radford), October 10, 1956, ibid., CCS 334 Air Defense of North America Ad Hoc Comte (9-20-56), Sec. 1, 1-2.} In November 1956, the JCS appointed Dr. Albert Hill, a future member of the Gaither committee, to chair a panel which included General Carl Spaatz, General Thomas Handy, and Admiral John Ballentine to study U.S. air defense needs.\footnote{Memorandum for: Spaatz, Handy, Ballentine, and Hill, November 7, 1956, ibid., 1.} This committee, which completed its report in June 1957, argued that "The goal for the defense of North America against air attack should be the achievement and maintenance of a level of air defense effectiveness sufficient to give a reasonable chance of de-
fending approximately 80 percent of the vital target areas of the nation.\(^81\) Although the report remains classified, analyses of Soviet strategies from the time period indicate that if the Soviet Union launched an attack, its military forces would concentrate first on U.S. retaliatory capabilities and then political, industrial, and economic centers.\(^82\) The committee concluded that most target areas were very vulnerable.

The other study that the Gaither committee explicitly requested was the Continental Air Defense Objectives Plan, 1956-1966. Its assumptions about the Soviet Union’s ultimate goal and objectives in a general war are illuminating. “It is accepted,” the report stressed, “that the ultimate national aim of the Soviet Union is world domination.”\(^83\) It then argued that if a general war developed between the two superpowers, the Soviet objectives would be:

a) to secure the Soviet Union against a retaliatory attack, by both offensive and defensive operations against any force capable of significantly threatening its security.
b) To gain control of Eurasia, and to gain control of or neutralize the United Kingdom and the island chains of the Far East;
c) To neutralize North America’s war-making capacity to the extent necessary to success in a. and b.
d) If possible, without prejudice to a., b., or c., to reduce North America’s economic and social structure to the point where North America could not, for many years, constitute a threat to the expanded Soviet Empire.\(^84\)

\(^81\) “Report of the Joint Chiefs of Staff Ad Hoc Committee on Air Defense,” June 30, 1957, quoted in Note by the Secretaries to the Joint Chiefs of Staff on Briefing Presented to the Joint Chiefs of Staff on Levels of Defense Effectiveness, October 18, 1957, ibid., CCS 381 US (5-23-46) Sec. 89 RB, 2395.


\(^83\) Notes to the Secretaries of the Joint chiefs of Staff on Briefing Presented to the Joint Chiefs of Staff on Levels of Defense Effectiveness, November 12, 1957, ibid., CCS 381 US (5-23-46) Sec. 89 RB, 2391.

\(^84\) Ibid., 2391-92.
According to the report, the most important U.S. requirement was to develop the necessary defenses to prevent a successful Soviet attack.

The Gaither committee also had access to government studies from non-military agencies. Most importantly, numerous NSC studies provided invaluable information related to the committee's tasks. Of obvious importance was the Killian committee report. Not only did it address some of the same issues as the Gaither committee, it also was composed of some of the same people. Six additional studies undertaken either by the NSC itself or by groups under its direction were very significant. NSC 5606, a FCDA study, Part 5 of NSC 5720, a report by a special committee on shelters, and economic analyses of shelter programs performed by both the CEA and the Treasury Department.

In 1956 the NSC issued its first full report on continental defense in nearly two years—NSC 5606. Heavily influenced by Robert Sprague, the report concluded that "The strength of the United States which must be maintained is an integrated complex of offensive and defensive elements. Each of these elements has its proper role in deterring an attack [by the Soviet Union] and in the defense of the United States should an attack occur." Additionally, the report contended that "The deterrent effect of U.S. power will be dangerously lessened if Soviet production of multimegaton weapons and an adequate delivery capability is achieved before the United States develops an adequate warning and defense system and significantly reduces the vulnerability of its retaliatory nuclear power." It, therefore, recommended achieving maximum tactical warning, defense against both air vehicles and ballistic missiles, expanding the passive defenses of the coun-

85 NSC 5606 - Continental Defense, June 5, 1956, NA, RG 273, NSC, Folder - NSC 5606, 2.
86 Ibid., 4.
try's retaliatory capability, and implementing new civil defense programs. NSC 5606 proposed a gradual increase in spending on these measures from $3.8 billion in 1956 to $11.5 billion in 1960.87

Later in 1956, the findings of an FCDA panel added weight to the recommendations of NSC 5606.88 After studying the effects of a nuclear attack on the United States, the panel delivered a set of alarming conclusions to the president and the NSC. The panel analyzed the consequences of an all-out Soviet attack that struck at least half of the metropolitan centers in the United States. Such an attack, it predicted, would cause 50 million American casualties, including between 30 and 35 million deaths.89 It argued that "In the event of a massive nuclear attack on the United States, of the proportions assumed without drastically improved preparation of the people, support of the National Government and of the war effort would be in jeopardy, and national disintegration might well result."90 [emphasis in original] To avoid such devastation, the panel advocated stockpiling essential food and medical supplies, developing plans for recovery after an attack, rehearsing carefully developed evacuation plans, and building shelters for those unable to leave a target area.91

87 Ibid., 15-18. In the part of the NSC meeting on NSC 5606, "Mr. Sprague commented on the vital importance that SAC be in a position to get the required percentage of SAC planes off bases and in the air within the estimated warning time of Russian attack." Memorandum of Discussion at the 288th Meeting of the NSC, June 15, 1956, FRUS 1955-1957, 19, 328.
90 Ibid.
Part 5 of NSC 5720, the NSC's assessment of the status of U.S. national security programs in 1957, reached similar conclusions. Produced by the FCDA, this report did not predict a Soviet attack but concluded "that the USSR has the capability of attacking any target within the United States or its possessions."92 Soviet intentions were not important to the FCDA unless the possibility of an attack could be eliminated. Since U.S. military plans were based on what the Soviet Union might do, the FCDA operated under similar assumptions. It concluded that if the Soviet Union attacked in 1957, current evacuation plans and shelter space would be inadequate. It stressed that, "Most of the radiation casualties resulting from [a Soviet] attack (and these would have numbered in the millions) could be attributed to insufficient protection from fallout, plus inadequate radiological defense programs."93

Although the preceding studies were significant, the reports developed by three groups that were created simultaneously with the Gaither committee were even more important. As with many of the other studies discussed earlier in this chapter, the reports developed by the special committee on shelters, the CEA, and the Treasury Department remain restricted. However, recently declassified memoranda do contain important summaries of the assumptions used by these groups in reaching their conclusions. The special committee studied the effectiveness of different shelter systems in limiting the casualties from a Soviet attack. The CEA and Treasury Department then analyzed the economic implications of implementing these programs.

93 Ibid., 3.
After developing possible Soviet targeting strategies, the special committee examined the effectiveness of eight different shelter programs ranging from fallout shelters to protect a limited part of the population to combinations of blast and fallout shelters to shield the entire population. The first three programs represented partial shelter plans costing from $5.1 to $16.5 billion, while the last five provided at least complete national protection from fallout and ranged in costs from $24.5 to $70.0 billion. Each program would be implemented over an eight year period beginning in FY 1958 and concluding in FY 1965. The committee calculated that if the United States did not build any new shelters, casualties resulting from a Soviet attack would range between 67 and 116 million depending on the strike pattern. Each successive shelter program would reduce the number of casualties with the most significant improvements in survival rates occurring between the most expensive partial shelter plan ($16.5 billion), the least expensive complete shelter program ($24.5 billion), and the next one ($43.5 billion). After this point, the potential return on the shelter investment diminished.

After the special committee finished its examination, the CEA and Treasury Department analyzed the economic implications of the shelter programs. The CEA examined four of the eight shelter plans—the $10.1, $24.5, $49.4, and $70.0 billion programs. It calculated that if the United States Gross National Product (GNP) grew $16 billion an-

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95 Memorandum for Mr. Smith, (Attachment 1), October 18, 1957, ibid., 1
96 Ibid., 2.
97 Ibid.
98 Memorandum for Mr. Smith, (Attachment 2), October 18, 1957, ibid., 1.
nually, federal revenue increased $3 billion annually, and federal expenditures were held to a 1 percent increase, then the economy would produce a $30 billion surplus between FY 1959 and FY 1962. These assumptions, however, depended on the country avoiding a recession, maintaining current tax levels, and keeping spending in check. The CEA concluded that while the first three shelter plans could be accommodated by the federal economy, only the $10.1 billion program was really manageable. It argued that the programs costing beyond $10.1 billion would have an inflationary impact and strain steel, cement, and labor supplies. 99

Treasury Department officials examined ways to finance a shelter program. They studied the possibility of providing tax incentives to industry and civilians to encourage the construction of private shelters. They also calculated possible ways to raise federal revenues to pay for shelters. They concluded that tax incentives would primarily aid the wealthy while providing only limited additional shelter space, and that increasing federal expenditures would measurably increase tax liabilities. 100 Accordingly, the Treasury Department opposed the construction of any shelters because of its potential drain on federal revenues. More pointedly, it argued that even if the United States could finance a shelter program without raising the current level of expenditures, it would still oppose such a venture because the country “would have to forego tax reductions to release funds for the activity and investment necessary for sustained economic growth through private initiative.” 101

99 Ibid.
100 Memorandum for Mr. Smith, (Attachment 3), October 18, 1957, 1.
101 Ibid., 1.
Reports by Non-government Organizations and Experts

The Gaither committee’s study groups supplemented these government estimates, studies, and briefings with books and reports produced by civilian experts. The study groups turned to the works of leading experts to analyze the best possible national security programs. On issues concerning SAC vulnerability, active defense measures, and military preparedness, reports by the RAND Corporation, Stanford Research Institute, Rockefeller Foundation, and Johns Hopkins University significantly influenced the committee’s conclusions. The studies examined by the committee concerning passive defense measures are too extensive to list, but a sampling of the organizations which produced them should be sufficiently revealing: the Stanford Research Institute, the Walter Reed Army Institute of Research, the National Academy of Sciences, and Johns Hopkins University. Finally, the works of Henry Kissinger and Anthony Buzzard influenced the Gaither committee’s assessment of U.S. military strategies.

The RAND Corporation played a particularly influential role in helping the Gaither committee develop its conclusions. The committee received briefings from several RAND experts, including Albert Wohlstetter, Spurgeon Keeny and Herman Kahn. In addition, the committee had access to several RAND studies of SAC vulnerability and weaknesses in U.S. air defenses. In particular, R-266 - Selection and Use of Strategic Air Bases, and R-290 - Protecting U.S. Power to Strike Back in the 1950s and 1960s, laid the bases for


the Gaither committee's conclusions that U.S. strategic retaliatory forces were vulnerable to a Soviet nuclear attack.

In his monumental study of U.S. air bases, Wohlstetter and his colleagues at RAND examined four different alternatives for selecting SAC base locations and analyzed which of them provided the optimum balance between security from an enemy attack and maintaining the capability to reach enemy targets effectively. The first alternative represented the United States strategy in the early 1950s to place SAC forces at overseas bases to allow the quickest access to enemy targets. The second alternative proposed maintaining SAC forces overseas but at bases further from the front lines. The third alternative was to locate SAC forces in the United States and depend on aerial refueling to reach enemy targets. The last alternative called for basing SAC forces in the United States while relying on overseas bases as ground-fueling staging areas. It concluded that U.S. retaliatory forces were currently vulnerable to a Soviet nuclear attack because SAC overseas bases were located within range of Soviet aircraft and poorly designed to withstand attacks. It stressed that the best base system would be the last one because it reduced the vulnerability of SAC forces without adding the cost of aerial refueling.

Another RAND study which examined measures to protect U.S. strategic power proved equally influential. It evaluated the vulnerability of the United States to a surprise Soviet attack and discovered that with relatively limited forces, the Soviet Union could

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104 Smith, *RAND Corporation*, 212.
cause mass destruction. It asserted that a surprise Soviet attack involving as few as 150 heavy bombers and 150 ICBMs could devastate the ability of SAC to launch a counterattack. To meet this potential threat, the report recommended dispersing existing forces, hardening SAC bases, constructing active defenses around SAC bases, and developing better early warning capabilities. 107

Two other groups involving some Gaither committee members completed studies in 1957. The Army contracted with the Operations Research Office (ORO) at Johns Hopkins University to study U.S. air defenses. At the same time, the Rockefeller Foundation established several panels to examine U.S. domestic and foreign security. One panel, including Gaither committee members Colonel George Lincoln, Dr. James Fisk, and General James McCormack, studied the military aspect of international security. Both groups completed their reports by January 1958.

According to Dr. Ellis Johnson, the director of the Johns Hopkins study, the objective of the ORO study was to find weaknesses in U.S. air defenses and determine ways to eliminate them. The study concluded "that the U.S. is falling behind the Soviets in military power." 108 Furthermore, it stressed that the country "absolutely must face up to the fact that the price for moral leadership is that we must spend much more than the Soviet on thermonuclear attack and defense systems since we will be attacked if we are so weak as to invite attack, and the U.S. will be that weak unless we are sure of having enough SAC left, after the surprise Soviet attack, to clobber them in return." 109 [emphasis

107 For a discussion of R-290, see Kaplan, Wizards, 117-21.
109 Ibid., 54.
To meet the Soviet threat, it recommended increasing annual defense spending by $15 billion for an indefinite period. 110

The Rockefeller Foundation acquired the assistance of over 150 experts, who worked on seven different panels, to study U.S. domestic and foreign security in the late 1950s. 111 Panel II, which examined the military aspects of international security, performed a similar study to the Gaither committee. The panel concluded that "Mankind ... is faced by two somber threats: the Communist thrust to seek world domination that seeks to exploit all dissatisfactions and to magnify all tensions; and the new weapons technology capable of obliterating civilization." 112 Furthermore, while it recognized that the United States would be able to meet any Soviet attack during the next two years with "a crushing reply," it was concerned with the period beyond that time frame. 113 It lamented:

In looking at the strategic equation for all-out war there is reason for serious concern. Our retaliatory power is imperiled by Soviet advances in the missile field and by the inadequate dispersal and protection of our Strategic Air Command. Our active defense designed against manned planes will have to be redesigned for the missile age. Our civil defense program and that of our allies is completely inadequate. 114

To remedy the deficiencies that it saw in U.S. military programs, it recommended spending an additional $3 billion annually on defense programs. 115 It specifically recommended modernizing the Air Force with new aircraft, developing ICBM and IRBM capabilities, reducing SAC vulnerability by improving warning, reaction times, and base

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110 Ibid., 53.
112 Ibid., 97.
113 Ibid., 108.
114 Ibid., 111.
115 Ibid., 152.
structures, expanding the military’s capability to wage limited military operations, and constructing fallout shelters.\textsuperscript{116} In its argument for improving U.S. civil defenses, the report claimed “that it is long overdue. It does not make sense for the free world to engage in a major military effort without at the same time protecting its most important resource: its civilian population.”\textsuperscript{117}

Some of the last items that the Gaither committee examined were the writings of civilian strategists. Lincoln, who himself had been active in publishing his views on strategy, sent a memorandum to other committee members that contained excerpts from Henry Kissinger’s \textit{Nuclear Weapons and Foreign Policy}.\textsuperscript{118} The passages that Lincoln cited reveal a fundamental critique of Eisenhower’s national security strategy. Kissinger argued that “The purpose of our capability for all-out war will be to deter Soviet aggression against us by developing a retaliatory force of a size which can inflict an unacceptable amount of damage on the enemy, no matter what level of destruction he may accomplish by a surprise attack.”\textsuperscript{119} In addition, he emphasized that the United States needed to develop a capability to wage a limited war in Europe. Kissinger stressed that if the United States did not develop this capability, then “In every crisis it will force us either to resort to a suicidal nuclear war which would not save Europe from being overrun or to violate our solemn pledge [to defend Europe].”\textsuperscript{120} He concluded that while it was understandable

\textsuperscript{116} Ibid., 150-51.
\textsuperscript{117} Ibid., 141.
\textsuperscript{118} Memorandum for Mr. Sprague, Mr. Foster, Security Resources Panel, October 21, 1957 (from G. A. Lincoln), USMA, Lincoln Papers, Box 63A, Folder #10 - Gaither Committee 1957, 1.
\textsuperscript{119} Kissinger, \textit{Nuclear Weapons and Foreign Policy}, 96.
\textsuperscript{120} Ibid., 274.
that some government officials wanted to maintain defense spending at current levels, it was also foolish. 121

*Views of Gaither Committee Members in the late 1950s*

One last way that the reasons underlying the Gaither committee's conclusions can be explored is to examine the reports and testimony produced by some of its members in the late 1950s. Many of the committee members studied specific problems for the Defense Department and testified before congressional committees. Jerome Wiesner and Sprague publicly discussed the Soviet threat and capabilities. Doolittle and Mervin Kelly testified to weaknesses in U.S. air defenses. Nitze and Lincoln wrote a report emphasizing the need for increased conventional forces to wage limited war. James Corson and Fisk analyzed the weaknesses in U.S. military defense organizations. James Baxter, David Beckler, and Foster stressed the need for fallout shelters. Finally, Albert Hill criticized the Eisenhower's administration's emphasis on a balanced budget at the risk of national security.

Wiesner told a national television audience in June 1958 “that the Soviets have managed to make a considerably more effective air defense system than we have; I think it is perfectly obvious to everyone that they are ahead of us in the missile field. I believe that their limited war capability both in quantity and quality is superior to ours, and their submarine fleet is certainly a much larger one than we have at the present time.” 122 In the same broadcast, Sprague argued that “in the near future, we are vulnerable to a surprise

121 ibid., 427.
122 Transcript of NBC Briefing Session #13: “Has U.S. Complacency Given Leadership to the Soviets?”, June 17, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 7.
air nuclear attack on our continental bases of our Strategic Air Command, and if such an
attack were successful, this would neutralize our ability to massively retaliate, which, in
turn, would destroy our national policy of deterrence, and in the long future—and I am
thinking possibly from 1970 on—our people face the possible danger of total annihilation
in a nuclear war." 123

Doolittle and Kelly served together on the Air Force Science Advisory Board (SAB) and maintained close ties to that military branch. Kelly told Senator Lyndon John-
son’s preparedness subcommittee that “When we look at where we stand in the missile
field in relation to our competition, it is shattering and very worrisome.” 124 At the Air
Force’s annual conference, in November 1957, Doolittle told his fellow officers that the
Air Force needed to request a defense budget in excess of $38 billion and emphasize air
defense more. 125 He testified before the Johnson subcommittee that the goal of the Soviet
Union “is world communization and world domination.” 126 He stressed the importance of
increasing the number of aircraft, developing and accelerating missile programs, dispersing
SAC forces to hardened bases, and improving SAC alert status. 127 He did not believe that
the Soviet Union was currently stronger than the United States but argued that “Russia’s
Rate of Progress is more rapid than ours, and, unless we continue to forge ahead at full
speed, she will soon overtake us.” 128

123 Ibid. 6.
124 Inquiry into Satellite, 1805.
125 6 November 1957 - Afternoon, LC, White Papers, Box 6, Folder - Conference 4 November 1957, 1;
E. Partridge, 1; and Doolittle to Partridge, November 12, 1957, ibid., 1.
126 Inquiry into Satellites, 112.
127 Ibid., 113.
128 Ibid., 127.
In December 1957, Nitze and Lincoln co-wrote a report on U.S. limited war capabilities. They stressed that the United States needed to give greater attention to waging limited wars. They argued that "It is conceivable that a general war can be avoided for the indefinite future. It is almost inconceivable that limited military operations can be deterred indefinitely in all the various areas where United States interests are presently committed."\(^{129}\) They questioned whether the United States could fulfill its declaratory policy, i.e. its various commitments around the world. "At some point," they exclaimed, "there must be a connection between this psychological deterrent and the actual military situation."\(^{130}\)

Assessing the military capabilities that the United States needed to maintain, they emphasized that conventional military capabilities should be augmented because of the dangers of escalation produced by nuclear weapons. "If the enemy is presumed to have nuclear weapons," they wrote, "serious questions arise as to the military advantage if any which we would obtain through initiating their use."\(^{131}\)

One area of particular concern to the Gaither committee was the slow and ponderous pace the Defense Department followed in developing new strategies and incorporating new scientific and technological advances into military plans. Both Corson and Fisk argued that there were serious problems in the organization of the defense establishment. Corson stressed that the United States faced a critical danger within two years "from an aggressively posed and rapidly developing enemy."\(^{132}\) He concluded that "To maintain

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\(^{130}\) Ibid., 8.

\(^{131}\) Ibid., 10.

superiority for conducting military operations, there is a vital need for creating organizational machinery that will expedite the translation of technological concepts into weapons systems that can be produced prior to conflicts.”133 Fisk argued that “The Russians appear to have matched the United States in many significant areas of science and military technology and are surprising the United States in others.”134 He concluded that the United States needed to emphasize research and development much more.135

Baxter, Beckler, and Foster complained that U.S. leaders failed to recognize the importance of protecting the civilian population in the case of nuclear war. Baxter argued that the construction of fallout shelters would enhance the credibility of the massive retaliation doctrine by making the use of nuclear weapons less threatening to the population.136 Beckler stressed that “unless the shelter program is developed on a government-wide basis in the context of our over-all national policies and programs, it may not get the attention and support it merits as an essential protective measure for national survival during the uncertain days of nuclear parity in the years ahead.”137 Foster provided a different rationale for building shelters. He argued that “It is known that shelters would provide a tremendous extra burden not on us, but on Russian strategy. Shelters would mean that any Soviet missile or bomber attack would have to be almost doubled to paralyze the United States beyond recovery. Thus, a shelter program is not a many billion dollar gamble against the day that the Soviet Union might attack. Rather, it is as much a

133 Ibid., 8.
135 Ibid., 5.
136 Organizing for National Security, 82.
positive deterrent as are our missile and Strategic Air Command bombers.”  

More than any other Gaither committee member, Dr. Albert Hill captured the committee’s skeptical mood concerning Eisenhower’s emphasis on maintaining a balanced budget. While the committee met in the fall, Hill sent Sprague a poem he had written describing his view of the president’s policies. In the poem entitled “Ode to Eternity,” he wrote:

I’d rather be bombed than be bankrupt,
I’d rather be dead than be broke.
Tis better by far to remain as we are.
I’m a solvent if moribund bloke.

The Reports of the Gaither Committee’s Subcommittees

The Gaither committee’s top secret discussions intensified between September and November. One committee member recalled that “It was like looking into the abyss and seeing Hell at the bottom.” Foster recalled the sensitivity of the committee’s work:

“Documents taken from our office at night had to be carried by security officers. And when sessions were held at my home, guards were stationed at the house for protection of the documents.” The committee had to process the information in these documents and then write a coherent and persuasive final report. Before this could occur, the committee had to analyze the reports of the four subcommittees that had been created to study spe-

139 Hill to Sprague, September 28, 1957, M.I.T. Archives, MC 365 - Hill Papers, Box 37, Folder #4, enclosure.
140 Herken, Counsels to the President, 114. This quote and a similar one: “I felt as though I was spending ten hours a day staring straight into hell.”, have been attributed to Robert Lovett, Foster and Sprague. See Stewart Alsop, “Can we Afford Survival,” New York Times; and Prados, Soviet Estimate, 70.
141 Foster, “Search for Survival,” 5.
specific problems. The final conclusions of these groups were compiled into three volumes: Active Defense and SAC Vulnerability, Passive Defense, and Economic, Social, and Political.142

The subcommittees examining U.S. active defenses and SAC vulnerability concluded that U.S. air defenses were inadequate to meet the Soviet threat. They argued that "At the present time the ability of either military or civilian activities to utilize warning is essentially zero." They feared that the Soviet Union could possibly launch an attack without strategic warning. Even worse, with the deficiencies they found in both high and low altitude radar coverage, they believed the United States might not even have tactical warning of a Soviet attack.144

One of the major problems faced by the Gaither committee in assessing the capabilities and intentions of the Soviet Union was the lack of actual information from within the communist bloc.145 Herman York described how he and Jerome Wiesner calculated Soviet ICBM strength for the committee. He explained:

we knew that they had had a substantial long range missile development program underway for a long time and that they had recently conducted successful flight tests. We knew absolutely nothing about any missile development, but we did know something about their overall manufacturing

142 Parts of each volume are classified. Volume 1 on active defense and SAC vulnerability is especially restricted.
144 Ibid., B-12.
145 Sherman Kent argues that "To the normal difficulties of piercing Soviet secrecy in even the most mundane of matters we confronted two exceptional ones. The Soviets redoubled their efforts to conceal the nature of their forces in being and made far greater endeavors to obscure their plans for future changes in the scale and nature of the strategic attack and strategic defense forces. Basically our task was not only to identify and enumerate the operational forces of the principal strategic weapons systems but also to project the probable size and deployment of such forces, three, five and sometimes ten or more years in the future. These flights of fancy into the outer reaches of the unknowable were forced upon us by the exigencies of our planners." See Kent, "Law and Custom of the National Intelligence Estimate," 113.
capabilities. In the absence of any contrary indications, we assumed the worst. I recall Jerome Wiesner and I estimating that they could produce 1000's of ICBM's in the next few years and urging that the Gaither Committee base its conclusions and recommendations on that fact.\textsuperscript{146}

Using this type of information, the subcommittees had the Soviet Union launching 1,800 ICBMs against the United States: 125 at SAC bases, 675 at U.S. ICBMs bases, and 1,000 at civilian targets.\textsuperscript{147} Nitze recalled that "We calculated that ninety percent of our bomber force could be knocked out on the ground by a surprise Soviet bomber attack, let alone an attack by Soviet ICBMs."\textsuperscript{148}

The subcommittees lamented that "there is only meager intelligence directly concerning their [Soviet] ICBM and IRBM programs. The estimates of Soviet capabilities . . . are based almost entirely on the U.S. ICBM and IRBM capabilities, and on inferences from Soviet achievements in related fields."\textsuperscript{149} With the paucity of estimates based on concrete intelligence, analysts tended to credit the Soviet Union with capabilities based on the maximum that Soviet industry could produce. They admitted that "Since there is recent evidence that the Soviet technical and economic capabilities have been underestimates in the past, the threat described in this report may reflect an unconscious corrective bias tending toward overestimation."\textsuperscript{150} They argued that the United States needed to harden SAC air bases against the pressures produced by a nuclear blast and construct ac-

\textsuperscript{146} York, "The White House Years", 42-43. York, \textit{Making Weapons, Talking Peace.}


\textsuperscript{148} Nitze, \textit{From Hiroshima to Glasnost}, 167.


\textsuperscript{150} Ibid., D-1.
tive defenses against both bombers and missiles. They emphasized that "An all-out crash program must begin immediately in order that these defense capabilities can be achieved."

The Passive Defense subcommittee created three sub-groups to study the effectiveness of passive defenses in protecting industry, ensuring the safety of civilians, and reducing SAC vulnerability. The subcommittee examined current FCDA plans for evacuation and shelters that were designed to protect the civilian population and military equipment in the event of an attack. It argued "that evacuation is no longer an acceptable alternative for shelter to protect the civil population." The committee members concluded that shelters would "forcibly augment our deterrent power in two ways: first, by discouraging the enemy from attempting an attack on what might otherwise seem to be a temporarily unprepared target; second, by reinforcing his belief in our readiness to use, if necessary, our strategic retaliatory power."

After examining different types of shelters, the subcommittee concluded that a nationwide fallout shelter program costing $25 billion over six years should be initiated, while the effectiveness of blast shelters should be studied further. It recommended that shelters be constructed no more than a mile apart or in locations that the average person could reach in ten minutes. However, it emphasized that there is "a common aspect of

151 Ibid., D-4-D-5.
155 Ibid., 80-81.
all [shelter] programs: none offers absolute protection, and even with a prohibitively expensive program we must anticipate heavy casualties if we are attacked."\textsuperscript{158}

The final volume of reports contained background information on the Soviet Union's economic potential, the ability of the United States to pay for the proposed programs, and how the recommendations should be implemented. The subcommittees found that while the Russian GNP amounted to only 40 percent of the United States GNP, the Kremlin devoted nearly the same amount to the military. More importantly, the committee members described that while U.S. defense spending was expected to remain constant at approximately $38 billion annually in the future, the Soviet Union was expected to increase its expenditures. Based on these calculations, they concluded:

\begin{quote}
If the Soviet threat is measured in terms of annual expenditures for defense and investment purpose, relative to our own, it is formidable indeed. Soviet economic strength has already been sufficient to build an impressive military capability. It is reinforced by a political structure that permits (or forces) single-minded concentration of economic resources on military objectives and promises to be sufficient to build a military capability substantially greater than our own before 1970, in the absence of increased effort on our part. In addition, increasing Soviet economic strength makes possible a continuing politico-economic offensive to extend Soviet influence throughout the world.\textsuperscript{159}
\end{quote}

\textit{Writing and Presentation of the Gaither Report}

Using the findings of the four subcommittees and the other evidence discussed earlier in this chapter, the steering committee spent most of late October devising its own conclusions and writing a final report. The committee assigned Sprague and Baxter the

\textsuperscript{158} Ibid., 74.
unenviable task of drafting this report. Almost immediately, Sprague deferred much of the
tasking to Baxter, who had won a Pulitzer Prize in History for his 1946 study, Science
Against Time. Realizing the gravity of the task of distilling hundreds of pages of research
into a short report, Baxter asked Lincoln and Nitze to assist him. Nitze and Lincoln
quickly assumed primary responsibility for writing the final report. Nitze later recalled
that, "Abe [Col. Lincoln] and I were mentioned as 'project members' at the back of the re-
port, which masked the fact that we shared importantly in shaping the substance of the
final version." Nitze later recalled that, "Abe [Col. Lincoln] and I were mentioned as 'project members' at the back of the re-
port, which masked the fact that we shared importantly in shaping the substance of the
final version."161

As Nitze and Lincoln composed the final report, the advisory panel presented a
summary of its conclusions and recommendations to Eisenhower. Gaither spoke for the
committee and identified six major conclusions. The currently planned active defense
system was inadequate. The programmed passive defenses did not provide sufficient pro-
tection for the civilian population. SAC was vulnerable to a Soviet surprise attack. By
1959, U.S. vulnerability would increase with the advent of ICBMs. The risks to the
country would continue to grow until there was a workable arms control agreement. Fi-
nally, Gaither stressed that "The long-run peril to the U.S. civil population demands
prompt and effective measures for increasing our basic and inherent strengths and for
melding the will and resources of the free world."162

160 See Nitze, From Hiroshima to Glasnost, 167; and Kaplan, Wizards, 136.
161 Nitze, From Hiroshima to Glasnost, 167. See also Killian, Sputnik, 97-98. Kaplan stresses the impor-
tance of Nitze in writing the final report. While Nitze did help write the report, the evidence does not
support Kaplan's view that Nitze played an important role in shaping the committees final conclusions.
See Kaplan, Wizards, 136-41.
162 Security Resources Panel Advisor's Notes for Conference, November 4, 1957, ibid., OSS, Subject Se-
After identifying these conclusions, Gaither discussed the rationale for the committee's findings:

The employment of this Russian military power must be deterred and contained by the United States and its allies until an enforceable worldwide arms limitation plan is achieved. In this interim of unpredictable duration our security must rest primarily upon the full effectiveness of deterrents and, if deterrents fail, upon our capability to survive as a nation and to retaliate with swift decisiveness. Any weakness in deterrents and any important gap in our defenses if deterrents fail, imperil the U.S. civil population and national survival. A sober appraisal of the threat and of U.S. and allied strengths has, as we have indicated, brought us to the conclusion that today and in the decade ahead our deterrents are inadequate and that the U.S. civil population might be exposed to casualties of fifty percent or more of our total population—a catastrophe which defies imagination and which almost certainly would bring national disintegration.\(^{163}\)

Gaither proposed that the United States needed to protect and augment its strategic offensive striking power, reorganize the defense establishment, coordinate the free world’s procurement and use of vital resources, educate the public to the dangers of a Soviet attack, and strengthen passive defenses.\(^{164}\) On this last point, Gaither explained that “A 'fall-out shelter program' may in our final deliberations be recommended as the only feasible protection for millions of people who will be increasingly exposed to the hazards of radiation. We frankly confess surprise that a fallout shelter program may be recommended. Our initial skepticism is yielding to the analysis of the megatonnage which will elude the best defensive systems now predictable.”\(^{165}\)

On November 7, the Gaither committee presented its complete report to the NSC. Five committee members participated in describing specific parts of the report. Sprague

\(^{163}\) Ibid., 4-5.
\(^{164}\) Ibid., 5-8.
\(^{165}\) Ibid., 7.
introduced the committee's task and discussed the timetable on which the committee based its conclusions. Wiesner addressed the need for expanding active defenses. William Webster made a presentation on shelters. Robert Calkins gave a briefing on the costs and feasibility of the committee's recommendations. Finally, Foster summarized the proposed changes in defense organization and offered some concluding remarks.\textsuperscript{166}

The committee members wasted little time defining the Soviet threat in its final report. Instead, it accepted the basic American Cold War attitude that the Soviet Union sought world domination. It argued that “We have found no evidence in Russian foreign and military policy since 1945 to refute the conclusion that the USSR intentions are expansionist, and that her great efforts to build military power go beyond any concepts of Soviet defense.”\textsuperscript{167} The threat as the committee members envisioned it encompassed both economic and military factors.

Although it recognized the current economic superiority of the United States, the committee viewed this advantage as fleeting. It argued that while the United States was economically much superior to the Soviet Union, this difference was shrinking at a rapid rate. When coupled with the Soviet Union's emphasis on military spending rather than producing consumer goods, the decline of U.S. economic strength in comparison to the Soviet Union seemed even more stark. The Gaither report emphasized that while the two adversaries presently spent almost equal amounts on defense, current trends in spending indicated that the Soviet Union would surpass the United States in defense spending by

\textsuperscript{166} Presentation by the Security Resources Panel to the National Security Council, November 7, 1957, ibid., 1.
\textsuperscript{167} Gaither Report, 1.
the 1960s. It concluded that “This extraordinary concentration of the Soviet economy on military power and heavy industry makes . . . available economic resources sufficient to finance both the rapid expansion of their impressive military capability and their politico-economic offensive by which, through diplomacy, propaganda and subversion, they seek to extend the Soviet orbit.”

The committee found the Soviet military threat closely paralleling the economic one. After examining recent military and technological developments, the committee presented a picture of an ever-strengthening communist menace. It stressed that the Soviet development of atomic weapons, long-range aircraft, both ICBMs and IRBMs, a huge submarine force, an extensive air defense system, and an army composed of 175 divisions posed a serious threat to the United States and its allies. Together with the economic threat, the Soviet Union’s growing military strength challenged the supremacy of U.S. world power.

The committee issued three “broad-brush” opinions. First, the active defense systems currently in place and those planned for the future offered little defense against a determined Soviet attack. Second, the passive defense measures designed to protect the civilian population provided little or no protection from the effects of a nuclear blast and/or radioactive fallout. Finally, because of the low levels of both active and passive defenses, the security of the United States rested primarily on SAC. The committee warned that "The current vulnerability of SAC to surprise attack during a period of lessened world

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168 Ibid., 4.
169 Ibid., 4-5.
tension (i.e. a time when SAC is not on a SAC 'alert' status), and the threat posed to SAC by the prospects of an early Russian ICBM capability, call for prompt remedial action." 170

The committee made several recommendations to help strengthen U.S. continental and civilian defenses. The highest priority was to reduce SAC vulnerability and to increase the strategic retaliatory capability of U.S. nuclear forces. SAC forces, the committee argued, should be able to react with between 7 and 22 minutes warning. Additional air bases needed to be constructed to augment the dispersal of strategic forces. Active defenses surrounding SAC bases through the use of Nike-Hercules or Talos surface-to-air missiles should be strengthened. Additionally, it emphasized the need to accelerate and expand the introduction of both ICBMs and IRBMs into U.S. strategic retaliatory forces. It recommended expanding the number of planned IRBMs and ICBMs from 60 to 240 and from 80 to 600, respectively. Finally, it stressed that the United States needed to improve the ability of its military forces to wage limited operations that fall short of general war. 171

In addition, the committee advocated programs of slightly less priority. The committee made its recommendations based on the belief that "Protection of the civil population is a national problem requiring a national remedy." 172 It estimated that if the Soviet Union launched a nuclear attack, the American civil population would suffer between 70 and 150 million casualties (between 35 and 75 percent of the estimated 1965 population). 173 It questioned the capability of the United States to acquire sufficient warning of a Soviet attack to initiate civil defense plans and to notify the population if an

170 Ibid., 5.
171 Ibid., 6-7.
172 Ibid., 10.
173 Ibid., 18-20.
attack was indeed underway. It concluded that the implementation of a $25 billion pro-
gram of fallout shelters and civil defense planning "would symbolize our will to survive,
and our understanding of our responsibilities in the nuclear age." [emphasis in original]

The committee also made recommendations in other areas. It stressed the need to
improve the organization of the Defense Department so that it could effectively incorpo-
rate scientific and technological advances into its programs. It emphasized the importance
of obtaining a greater understanding of Soviet intentions through hard intelligence. Fi-
nally, it argued that any changes in U.S. policies to reduce its vulnerability needed to be
integrated with a broader foreign policy that would insure that allied countries would not
see it as "a retreat to 'Fortress America.'"  

The committee calculated that these recommendations would cost approximately
$44 billion spread over five years (FY1959-FY1963). The active defense measures, in-
cluding the reduction of SAC vulnerability, the construction of missile defense systems,
and the expansion of U.S. military capabilities, would cost $19 billion, while the measures
to protect the civilian population with improved radar and fallout shelters would cost $25
billion. The committee concluded that the United States could afford these programs
although they "would necessitate . . . an increase in taxes, a somewhat larger federal debt,
substantial economies in other government expenditures, and curbs on inflation."  

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174 Ibid., 7-8.
175 Ibid., 22.
176 Ibid., 11.
177 Ibid., 22.
178 Ibid., 12.
The committee stressed the importance of implementing these recommendations immediately or risk losing the military advantage to the Soviet Union. It argued that during the next two years, 1958 and 1959, the United States would be in a position to launch a decisive attack on the Soviet Union if necessary, while at the same time, it would remain in position to negotiate from a position of strength. Beyond this period, the committee expressed grave concerns about the future of the United States. “The next two years,” the committee emphasized, “seem to critical. If we fail to act at once, the risk in our opinion will be unacceptable.”\(^{179}\)

After the presentation to the NSC, Sprague and Foster were granted one more opportunity to express the committee’s concerns to the president. At this invitation only meeting, Sprague presented information that he believed was even too sensitive for the NSC.\(^{180}\) He wanted to warn the president about the vulnerability of SAC.\(^{181}\) He believed that one of the best ways to minimize the vulnerability was to obtain better intelligence of Soviet intentions and capabilities. He argued that the acquisition of strategic warning and hard intelligence of a planned Soviet attack “would be extraordinarily important to the United States and permit it to take an aggressive reaction, rather than just a retaliatory reaction.”\(^{182}\) While it is unclear what Sprague exactly meant by “aggressive reaction,” at

\(^{179}\) Ibid., 14. For the time table the committee used in making its recommendations, see ibid., 15-17.
\(^{180}\) Memo for General Whisenand, November 5, 1957, LC, Twining Papers, Box 6, Folder - Diary of CJCS, August 15, 1957 to December 31, 1957, 1.
\(^{182}\) Sprague Oral History, 31.
at least three members of the Gaither committee thought that the United States should launch a preventive war.\textsuperscript{183}

\textit{Conclusions}

Why did the Gaither committee reach the conclusions that it did? The evidence points to two primary reasons. First, when Eisenhower established the committee, he was asking for assistance from people who had already developed opinions about Soviet intentions and U.S. and Soviet military capabilities. A review of earlier chapters reveals that many of the committee members had previously examined topics such as active and passive defense and SAC vulnerability. In addition, most of them had been associated with organizations or specific policies that influenced their thinking. When Sprague's recommendations for more spending on continental defense, Killian and Hill's advocacy for improved early warning radar, Doolittle and Kelly's support for reducing SAC's vulnerability, and Berkner and Nelson's arguments concerning civil defense are taken into consideration, the conclusions the committee reached should not have been a surprise. The committee members entered this study with backgrounds that were bound to influence the way they interpreted the available evidence.

A second reason for their conclusions is that the evidence they collected and used to evaluate the effectiveness of U.S. active and passive defenses seemed to confirm their

\footnotesize{183} Appointments, November 9, 1957, EL, DDE Papers, Ann Whitman Diary Series, Box 9, Folder - November 1957, A. C. W. Diary (2), 1. These three committee members remain unidentified. In a conversation with Secretary of State Dulles, "Sprague argued that for the next two and a half years [1958-1960], the U.S. position vis-à-vis the Soviet Union will be at its strongest, and that during this period we can knock out the Soviet Union's military capability without taking a similar blow from the Soviet Union." Memorandum of Conversation, January 3, 1958, EL, Dulles Papers, General Correspondence Series, Box 1, Folder - Memoranda of Conversation—General - S (1), 1.
preconceived beliefs. Some of the most important information that the committee used were the intelligence estimates produced by the CIA and military services. The NIE’s revealed a growing apprehension of the Soviet threat and an emphasis on increasing Soviet capabilities. While they did not predict a Soviet attack, they did not rule out that possibility. Furthermore, as the two superpowers approached nuclear parity, the NIEs predicted that the Soviets would probably become more assertive on the periphery, increasing the risk of a war arising from miscalculation.

One of the fundamental problems that helped skew U.S. intelligence estimates was the lack of careful analysis of Soviet intentions. U.S. officials and analysts assumed that the Soviet Union sought world domination and would use military force, if necessary, to achieve it. As shown earlier, Doolittle echoed this theme when he testified that the Soviet goal was “world communization and world domination.” The Gaither committee never carefully considered why the Soviet Union would want to dominate the world or assume the risks that country would have to take to do so.\textsuperscript{184} In his analysis of the influence of

\textsuperscript{184} See Eglin, \textit{Air Defense in the Nuclear Age}, 272. In making this argument, I am not discounting the inflammatory rhetoric originating in the Soviet Union after Sputnik. For example, the committee did read a threatening statement by the Commander-in-Chief of the Soviet Air Force Air Marshall K. A. Vershinin. Describing the vulnerability of the United States, Vershinin explained:

\begin{quote}
the calculation that America’s remoteness will safeguard it from military blows in case of another world war is no longer tenable. Great distances will no longer play a decisive role in the age of reactor technology and atomic energy. What was inaccessible before has now become quite accessible. The modern means of air attack which have tremendous speeds and can operate over vast distances, are capable of striking at any point of the globe. The means of conveyance for hydrogen bombs, the most formidable weapons, make it possible to bring them instantly to the remotest areas of any continent of the world by intercontinental ballistic missiles. . . .

It stands to reason that should the adversary make use of these weapons, the Soviet Union would suffer losses. But these losses would be smaller than those of the countries with a greater density of population and greater concentration of industries.

This applies, above all, to the west European countries and to the United States of America. . . . Many of the major cities of the United States and some Western coun-
perception on policy makers, Robert Jervis provides an apt comparison to the mindset of the Gaither committee. He argues that “all too often statesmen assume that their opposite numbers see the world as they see it, fail to devote sufficient resources to determining whether this is actually true, and have much more confidence in their beliefs about the other’s perceptions than the evidence warrants.”  

By assuming Soviet hostile intentions, policymakers and intelligence analysts raised the importance and difficulty of analyzing Soviet capabilities and U.S. vulnerabilities. As the Gaither committee members attempted to estimate Soviet strategic capabilities they were hampered by the lack of concrete intelligence and information. Intelligence analysts had to rely on the few photographs provided by the U-2 or other spy planes, electronic intercepts from along Soviet borders, interviews with political refugees, Soviet announcements and published statements, observations of Soviet military parades, and extrapolations of manufacturing capabilities to estimate Soviet capabilities. Needless to say, their conclusions were speculative. As Herbert York recalled in calculating estimates of the number of ICBMs the Soviet Union would build, he assumed it would produce the maximum number of missiles possible. Having accepted Soviet hostile intentions, the Gaither committee believed that the Russians would increase their military capabilities to the maximum.

tries may, in the event of war, be attacked by rockets and bombers as well as by submarines.


Once the committee determined that the Soviet Union posed a threat and concluded that it was producing weapons at maximum levels, it had to decide where the United States was vulnerable and how the country should respond. Based on the committee's assumptions and the information it examined, several of its recommendations were obvious. Many of its members had already concluded that if SAC was made less vulnerable through dispersal and by reducing reaction times, it would pose a much greater deterrent to the Soviet Union. Others had realized that shelters could reduce the vulnerability of the civilian population. These conclusions were confirmed in their analyses of other studies. Whether it was produced by some government agency, the RAND Corporation, or some other organization, the reports examined by the Gaither committee presented a consistent conclusion—the vulnerability of the United States could be reduced by a combination of active and passive defenses.

A final factor that must be considered in explaining why the Gaither committee reached the conclusions that it did are the debates concerning various military strategies. The committee advocated increasing U.S. nuclear striking power, building active and passive defenses, constructing a nationwide shelter system, and expanding the military's capabilities for limited military operations. This last recommendation was of particular importance to the strategic debates of 1957. Many strategists, including Nitze and Lincoln, had published their views on limited war. Kissinger's study of nuclear weapons and U.S. foreign policy was particularly influential. The Gaither committee's recommendation to augment U.S. limited war capabilities reveals the influence of these arguments.
CHAPTER 5 - The Influence of the Gaither Report on the Eisenhower Administration in 1958

Nearly four decades since the meeting of the Gaither committee, mystery still surrounds how Eisenhower and his advisers actually reacted to the November report. Did the president simply reject the report as a product of war-mongering extremists? Did he have access to intelligence information that undermined the basis of the committee’s conclusions? Was he so blinded by his devotion to a balanced budget and controlling inflation that he failed to see an actual Soviet threat? Was his willingness to accept only some of the committee’s conclusions and its recommendations a product of an astute understanding of U.S. economic, military, and political power or simple fortune?

The Gaither committee’s findings raised some significant issues. Its assessment of Soviet military capabilities posed serious questions for U.S. security. If the committee’s conclusions were accurate, the president faced a real dilemma. He based his approach to government on carefully balancing the nation’s many needs and responsibilities. He once told a friend “that the critical problem of our time is to find and stay on the path that marks the way of logic between conflicting arguments advanced by extremists on both sides of almost every economic, political and international problem that arises.” Now, however, the Gaither committee was making recommendations that would fundamentally alter the balance on which Eisenhower’s policies were based. To accept such consequences, the president had to be convinced that the United States was really at risk.

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One of Eisenhower’s most pressing concerns in contemplating how to handle the committee’s findings was to determine what impact the proposals would have on the economy. He feared that increasing defense spending to the levels proposed by the committee would create budget deficits and inflation. If either of these economic problems developed, Eisenhower believed the federal government would have to regiment the economy through such policies as higher taxes, price controls, and rationing. Eisenhower wanted to avoid these infringements on individual rights at all costs.

Eisenhower turned to the NSC and other government agencies to address the many issues raised by the Gaither report. Paul Nitze identified some of them when he recalled four questions that perplexed the committee and remained to be answered by the president himself and his closest aides:

1) “What is it we [the United States] should be attempting to deter by our nuclear offensive and defensive armament under conditions which seem likely to arise in the foreseeable future?”
2) “In the years ahead is it to our interest that there be more or less emphasis upon nuclear weapons and nuclear strategy?”
3) “Should we prepare primarily for a strategy of disarming the U.S.S.R. in a strike which precedes the receipt of an attack by the U.S.S.R., or should we prepare primarily for a strategy of deterrence through having a capability to do unacceptable damage to the Russians through a retaliatory blow—even though we had been struck first?”
4) “How much emphasis should be given to quick reaction capabilities and how much to delayed reaction capabilities?”

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3 Ibid., 10.
4 Ibid., 4.
5 Ibid., 9. Nitze defined quick reaction capabilities as those forces which had to be launched as soon as a Soviet attack was detected. These forces would have included land-based ballistic missiles and aircraft. Delayed reaction capabilities were those forces that did not have to be launched immediately. Nitze concluded that submarine-launched missiles and bombers after they were in the air offered these capabilities.
Eisenhower and his advisers spent most of the first half of 1958 attempting to answer these questions. Stephen Ambrose argues that the president ultimately “rejected the Gaither Report. He refused to bend to the pressure, refused to initiate a fallout shelter program. It was one of his finest hours.”\textsuperscript{6} This is a rather short-sighted view of the influence of the Gaither report. Between January and July, the committee’s recommendations remained at the forefront of the Eisenhower administration’s deliberations concerning national security issues. The first three NSC meetings of 1958 dealt primarily with the Gaither committee and the comments made by the various government agencies concerning specific recommendations. Beyond these meetings, the NSC periodically examined issues raised by the committee over the next six months. In particular, the administration evaluated ways to limit SAC vulnerability, accelerate ballistic missile capabilities—including ICBMs, IRBMs, and the Polaris system—improve limited military operations capabilities, reorganize the defense establishment, improve continental defenses, and implement various shelter strategies. It can be argued that the Gaither committee did not present any revolutionary new ideas or programs, but “It certainly helped, and pushed and prodded,” many of them.\textsuperscript{7}

\textit{The National Mood and Initial Reactions to the Gaither Report}

By the time the NSC received the Gaither report on November 7, Eisenhower was already under intense pressure to modify his national security programs. The launch of Sputnik and the Soviet announcement of a successful ICBM test raised considerable pub-

\textsuperscript{6} Ambrose, \textit{Eisenhower}, v. 2, 435.

\textsuperscript{7} Comments by R.C. [Robert Cutler] on W. C. Foster article, May 29, 58, EL, WHO, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters (2), 1.
lic concern about U.S. military strength. Previously, Eisenhower had been able to quell criticisms of his defense policies by reminding the American people of his widespread experience and knowledge in these fields. After October 1957, things were different. Eisenhower's status as a war hero and popular president were no longer sufficient to allay the people's doubts about weaknesses in U.S. security. Over consecutive weeks in late October, *Aviation Week* argued that Eisenhower and his advisers "have been and still are embarked on a fiscal policy that is shaking the military, scientific and industrial foundations of our national defense system so badly that only emergency action with the utmost speed will prevent a major deterioration of our atomic airpower strength in relation to the Soviets in the immediate future." The following week it claimed that "In the face of this overwhelming mass of evidence on the growth of Soviet military strength from new technological weapons, our own national leadership has been executing a policy aimed at reducing our own atomic-airpower strength in being, artificially retarding the pace of our military technological development and thoroughly discouraging the best efforts of both military and scientific leaders concerned with this vital program."

Similar concerns were shown by the general population. A public opinion poll in late November 1957 found only 26 percent of Americans satisfied with U.S. defense policies and 53 percent advocating that they be reexamined. After the embarrassing failure

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8 *Newsweek* found that "Most Americans are in favor of a crash program to put the U.S. ahead in the missile race... There was concern but no panic. Rather Americans seemed to have suffered a severe blow to their pride. They weren't used to being second best, and they wanted to catch up. Above all, they understood that catching up might well be a matter of survival. "The U.S., Ike, and Sputnik," *Newsweek*, 50:18 (October 28, 1957), 30. See also "The Moon's Meaning," ibid., 50:16 (October 14, 1957), 39.
9 Robert Holtz, "Why Mr. President?," *Aviation Week* 67:16 (October 21, 1957), 21.
of the Vanguard rocket in December, the national mood grew more somber. *U.S. News & World Report* claimed that the "U.S., today, is far behind Soviet Russia in the big race for superrockets."12 A week later, it reported a growing awareness and fear of nuclear war. "These new fears about war," it opined, "seemed more immediate and personal than war fears in the past. When past wars threatened, people worried about whether their sons might be called into service. . . . Now, all at once, war became a personal thing for everyone—something that could hit you, yourself, right in your home."13

In December, *Newsweek* interviewed senators and congressmen from both parties about the feelings of their constituents and found "The American people have been severely shaken by the sputnik era and are losing confidence in their leadership." It concluded that there was: "A crisis in national confidence produced by the conviction that the Soviet Union was now the world leader in science and technology;" "An aching need for bold leadership—and a shaken faith in the soldier-statesman whom they had twice elected as the man best qualified to deal with national security;" and "A readiness to make the sacrifices necessary to 'catch up.'"14 In an analysis of public opinion in the aftermath of Sputnik, one scholar concludes:

In general, American opinion in the post-Sputnik era may be characterized (a) as being aware of foreign and defense problems and attributing substantial importance to them; (b) as being aware of American vulnerability in the present military situation; (c) as having been shocked, in the short run, by the Soviet demonstration of scientific and technological prowess, and as having lost confidence in the conduct of American foreign policy in the immediate post-Sputnik period; and (d) as having substantially recovered

from this loss of confidence and accepted the Administration interpretation of the relative positions of the United States and the U.S.S.R.  

Eisenhower was quite dismayed by such fears. He did not understand why Americans could not recognize the continued superiority of U.S. military strength. Although he was quite concerned with Soviet technological achievements and increasing Soviet military strength, he disagreed with those who criticized his policies. He believed that current and planned U.S. defense programs would continue to deter the Soviet Union and provide adequate military forces to handle any limited war situations. After Gaither’s presentation on November 4, Eisenhower explained that “he thought our strategic forces are stronger than the group may have indicated.” He then stressed that “With regard to the ICBM, here is one case in which a central position is not an advantage to the Soviets. The free world holds the periphery and can pose a threat from a multiple of points.”

On the same day the Gaither committee presented its report to the NSC, Eisenhower began a campaign to reassure the American people of the country’s continued military strength and technological excellence. He made a series of appearances where he attempted to address the public’s concerns and discuss what the United States was going to do to improve its strategic position. Many of his comments reflected his initial assessments of the Gaither committee’s conclusions. He told a national television audience that advances in science and technology would enhance, rather than undermine, national se-

16 Memorandum of Conference with the President, November 4, 1957, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 23, Folder - Science Advisory Committee (3) [November 1957- April 1956], 2.
curity. In particular, he explained that technological advancements would improve U.S. 
defenses.\(^{17}\)

On November 13, he delivered a widely publicized speech in Oklahoma City. He 
identified four tasks for U.S. military forces: possessing sufficient retaliatory strength to 
deter the Soviet Union, insuring flexibility in military capabilities in order to meet any form 
of aggression with an effective response, maintaining continental defenses in a high state 
of readiness, and retaining reserve strength to handle any emergency situations.\(^{18}\) To fulfill 
these tasks, he said that a high level of citizen participation would be necessary as well as a 
williness to bear any additional financial burdens. He concluded by detailing U.S. plans:

To continue, over the years just ahead, to maintain the Strategic Air Com-
mand in a state of maximum safety, strength, and alert, as new kinds of 
threats develop, will entail additional costs. This means accelerating the 
dispersal of Strategic Air Command to additional bases. . . . we have been 
providing facilities for response to emergency alarm. This, too, should be 
speeded up. . . . to achieve maximum possible warning of any future attack, 
we must carry on additional improvements throughout our warning line 
that are now scientifically feasible. . . . Another need is to develop an active 
defense missile system against missiles. 
. . . to increase retaliatory power, we shall be adding long-range missiles.\(^{19}\)

While the president attempted to encourage the American people, the NSC asked 
various government agencies to make initial comments about the committee’s findings. It 
requested that the Defense Department evaluate the feasibility of the committee’s recom-
mandations related to the military. It asked the State Department to examine how the 
implementation of the committee’s conclusions would affect U.S. allies. It ordered the

\(^{17}\) Dwight D. Eisenhower, “Science in National Security,” November 7, 1957, reprinted in The Depart-

(December 2, 1957), 868.

\(^{19}\) Ibid., 869.
Bureau of Budget, the CEA, and the Treasury Department to assess the impact of the committee's recommendations on the nation's economy. It asked the CIA to examine ways to improve intelligence and to acquire strategic warning of a Soviet attack. Finally, it requested that the FCDA, in collaboration with other agencies, study the committee's shelter recommendations. 20

Secretary of Defense Neil McElroy assigned the JCS responsibility for developing the military's response to the Gaither committee's findings. The JCS completed its report in early December and reached several significant conclusions. It opposed the extension of the DEW line south of Midway because there was little likelihood that the Soviet Union would attack from that direction. 21 It directed that the protection of SAC bases be augmented. 22 It recommended dispersing SAC's forces to a greater number of airfields. 23 It stressed that "an anti-ICBM is an urgent requirement." 24 Finally, it argued "that a reasonably effective air defense system against all types of aircraft and missiles, including ballistic missiles, can be achieved." 25

The JCS made three other recommendations. It agreed with the Gaither committee that the country's limited military operations capabilities needed to be reevaluated in relation to all U.S. military objectives, the Soviet threat, and the resources available during the period under consideration. 26 In addition, the JCS accepted that a fallout shelter pro-

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20 Record of Actions by the National Security Council at its 343rd Meeting, November 7, 1957, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 19, Folder - NSC - Record of Actions, 1957 (7), 2-3.
21 Decision of JCS 2101/284, December 4, 1957, NA, RG 218, JCS, 1957 Geographic File, CCS 381 US (1-31-50) Sec. 73, 2539.
22 Ibid., 2539.
23 Ibid., 2545.
24 Ibid., 2540.
25 Ibid., 2544.
26 Ibid., 2541-42.
gram was "the only feasible means of providing shelter protection that can be undertaken on a nation-wide scale at the present time." Finally, it supported the construction of hardened ICBM launch sites as soon as feasible.

Defense Secretary McElroy presented similar recommendations to the NSC in December. He addressed four issues: improving SAC reaction times, protecting SAC bases, accelerating the development of IRBMs and ICBMs, and strengthening the country's capabilities to wage limited military operations. He explained that during 1958 and 1959, defense officials were primarily concerned with the threat from enemy bombers. In the years that followed, they saw the main threat emanating from missiles. He recommended that by January 1958 SAC should be able to launch 157 bombers with warning of between 30 and 120 minutes. By July 1959, he expected SAC to get 515 planes off the ground with the same warning. With the expected reduction of warning time to less than 15 minutes after the introduction of ICBMs, McElroy requested that SAC be able to launch 240 bombers in July 1960 and 465 by July 1961 with 15 minutes notice. As far as reducing SAC's vulnerability, the defense secretary ordered the construction of Nike-Hercules surface-to-air missile sites around SAC bases. He advised protecting 4 of 31 SAC bases by January 1958, 16 of 44 bases by July 1959, and 29 of 52 bases by July 1960. While

27 Ibid., 2543.
28 Ibid., 2546.
31 Ibid., Defense-5.
recommending these air defenses, he viewed the construction of shelters for SAC bombers as impractical.\textsuperscript{32}

While the Gaither committee recommended augmenting the number of U.S. IRBMs from 60 to 240 and ICBMs from 80 to 600 by 1963, the Defense Department requested increases on a smaller scale. It initially recommended the construction of 120 IRBMs (60 Thor and 60 Jupiter missiles) and 130 ICBMs (90 Atlas and 40 Titan missiles).\textsuperscript{33} The committee also advised increasing U.S. capabilities to wage limited military operations. McElroy agreed “that action should be taken to augment the capabilities and increase the readiness of U.S. and allied forces which are organized and equipped to combat local aggression and to increase the mobility and flexibility of these forces.”\textsuperscript{34}

The NSC asked the State Department to analyze the possible impact of the implementation of the committee’s recommendations on U.S. allies. There was a concern that if the United States constructed fallout shelters, U.S. allies might perceive such an action as a move towards isolationism. The State Department argued that if the Eisenhower administration decided to build shelters, it needed to offer assurances to its allies that it would remain committed to them. The State Department stressed that “If not carefully integrated into our foreign policies, any substantial new programs to reduce the vulnerability of the United States might be widely misinterpreted as a fundamental change in U.S. policy which could have most serious effects on U.S. relations with our allies and the uncommitted nations.”\textsuperscript{35}

\textsuperscript{32} Ibid., Defense-11.
\textsuperscript{33} Ibid., Defense-13-14.
\textsuperscript{34} Ibid., Defense-19.
\textsuperscript{35} Ibid., State-1.
The three agencies dealing with the economic implications of the Gaither committee's recommendations: the Bureau of Budget, the CEA, and the Treasury Department expressed serious doubts about some of the committee's economic assumptions. The Budget Bureau asserted that the Gaither committee made two key mistakes in calculating the economic implications of its programs. It argued that the committee overestimated the future growth of the federal budget and underestimated non-defense expenses.\(^{36}\) The CEA emphasized that the committee exaggerated federal revenues and underrated the inflationary impact of its recommendations.\(^{37}\) The Treasury Department concluded that the committee failed to recognize the economic costs and consequences of its recommendations. Treasury officials were particularly concerned that the implementation of the Gaither committee's programs would produce an overly regulated economy and lead to demands from the American people for the immediate construction of shelters.\(^{38}\)

The last two agencies to present their evaluations of the Gaither committee were the CIA and the FCDA. The CIA agreed with the committee that the United States needed to strengthen its intelligence gathering capabilities.\(^{39}\) The FCDA supported the committee's recommendations for assigning the shelter program a highest priority.\(^{40}\)

As the various government agencies examined the Gaither committee's recommendations, Eisenhower was completing his proposed FY 1959 budget. Prior to Sputnik, the administration was trying to limit defense spending so that it could meet the budget

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\(^{36}\) Ibid., Budget-3.
\(^{37}\) Ibid., CEA-1-CEA-2.
\(^{38}\) Ibid., Treasury-3-Treasury-4.
\(^{39}\) Ibid., CIA-1.
\(^{40}\) Ibid., FCDA-1-FCDA-5.
guidelines produced by Congress earlier in the summer. After October 4, priorities changed. Amidst the uproar and shock created by the Russian achievement, people questioned how the Soviet Union could have made such a technological achievement before the United States and wondered what the president would do about it. Administration officials now deemed that the current proposals for the FY 1959 budget were inadequate.

At a meeting between Eisenhower and his military advisers on November 11, the president explained that the country had to raise the pay of its military personnel and accelerate the alert and dispersal of SAC. Furthermore, he added, "there are several things we must do—we must keep SAC alert and dispersed, we must keep up our 15 carriers, and we must build submarines." Considering his earlier views, he made a surprising pronouncement about defense spending. He "stressed that there is nothing sacrosanct about the $38 billion figure [for defense spending]. . . . He felt we could do what needs to be done for approximately $39 billion or $39.5 billion."

At two other meetings during the next few weeks, Eisenhower articulated how the decisions for additional appropriations should be made and why they were needed. He explained that he wanted to approach proposals for increased expenditures for national security programs "not on the basis of 'can we do it in response to the public outcry,' but

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41 See Memorandum from the Secretary of Defense (Wilson) to the President, July 10, 1957, FRUS 1955-1957, 19, 540-46; Memorandum of a Conference with the President, July 10, 1957, ibid., 547-48; and Memorandum of Discussion at the 332nd Meeting of the National Security Council, July 25, 1957, ibid., 556-63.
43 Memorandum of Conversation with the President, November 11, 1957, EL, WHO, OSS, Subject Series, Department of Defense Subseries, Box 2, Folder - Budget, Military (6) (September 1957-January 1959), 3.
44 Ibid., 3.
‘should we do it.’”\textsuperscript{45} To obtain the right balance in his proposals, Eisenhower understood the importance of meeting military requirements and building the confidence of the people. He described in December how he was “really giving a lot of thought to what is the [defense budget] figure that will create confidence. He thought that a feeling of greater confidence in the security sphere might go over into economic confidence as well, and thus help the economic picture.” He added that he thought two-thirds of the supplementary funds are more to stabilize public opinion than to meet a real need for acceleration.\textsuperscript{46}

Eisenhower did not rush to judgment or try to make immediate decisions in response to either Sputnik or the Gaither report. He wanted his advisers to analyze carefully what changes and additions needed to be made in his administration’s national security policies. By the third week in November, Eisenhower received preliminary figures for additions of $2.14 billion above the planned $37.66 billion defense budget for FY 1959. The increases would provide pay raises for military personnel, improvements in SAC alert and dispersal, enhanced ICBM detection, accelerated IRBM and ICBM programs, increased research and development, new satellite and outer space programs, improvements in anti-submarine warfare, and the reorganization of the Army’s divisions along Pentomic lines.\textsuperscript{47}

Discussions involving the president came to a temporary halt when he suffered a mild stroke on November 25. After convalescing in Denver, Colorado, however, Eisen-
hower was able to resume most of his activities by early December. When Eisenhower returned to the White House, he had to decide what additional increases needed to be made to the FY 1958 defense budget. He realized that the additional appropriations in the FY 1959 budget would not go into place until July 1958 and that something needed to be done before then. McElroy proposed and Eisenhower agreed to seek an additional $1.26 billion for the FY 1958 defense budget to accelerate and/or augment the Polaris missile system, SAC dispersal, missile detection, and the development of IRBMs and ICBMs. While Sputnik could account for some of these increases, the specific recommendations indicate the influence of the Gaither committee’s conclusions. Robert Cutler, Eisenhower’s assistant for national security affairs, explained that “Many of the measures assigned the highest relative value by the [Gaither] panel have been included in the Defense Department program for FY 1959 and the augmentations for FY 1958.”

Leak of the Gaither Report

On November 23, the White House released a statement that identified the members of the Gaither committee’s steering and advisory panels and announced that the committee had performed a secret study for the administration. The statement did not describe the activities of the committee or the contents of the report. Not surprisingly,

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48 Memorandum of Conference with the President, December 5, 1957, ibid., OSS, Subject Series, Department of Defense Subseries, Box 2, Folder - Budget, Military (6) (September 1957-January 1959), 1.
49 Status of the Gaither Report, [December 1957], ibid., OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1. See also J. R. Killian, Jr. to Donald Quarles, November 30, 1957, ibid., OSAST, Series 1: Alphabetical Series, Subseries B: non-Top Secret File, Box 6, Folder - Department of Defense (1957) (1), 1; Notes on Dr. Killian’s Aide Memoire, November 30, 1957, ibid., 1-2; Memorandum for Dr. Killian, [late 1957], ibid., 1-5.
50 Notes, November 23, 1957, ibid., OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1.
information about the committee began to filter out after the announcement and requests for access to the report bombarded the White House.\textsuperscript{51} Noted \textit{New York Times} columnist, Arthur Krock, hypothesized about the contents of the report after hearing a speech that William Foster delivered in early December. “We,” Foster proclaimed, “must get away from the strange dichotomy with which we have traditionally viewed force, refusing to consider it except as a last resort, then approaching it in a crusading manner with a ‘punish-the-bandit’ view which has been prevalent in our recent conflicts.” In his analysis, Krock wrote, “This [speech] strongly implies that the [Gaither] report to the N.S.C. gave the most powerful support thus far in the United States to the military policy of striking an enemy before an assault he obviously is about to make on this country.”\textsuperscript{52}

In addition to its specific recommendations, the Gaither committee advised the president and the NSC that the administration needed to raise public awareness about the steps the nation had to take to meet the Soviet challenge. In late November, Foster met with Eisenhower about this proposal and the president “seemed anxious to mobilize public opinion.”\textsuperscript{53} They decided that Foster should arrange “an off the record unpartisan discussion of national security matters.”\textsuperscript{54} The White House saw two principal advantages deriv-

ing from the meeting. It hoped to gain support for both its mutual security and defense reorganization programs.\textsuperscript{55}

Sparked by Eisenhower’s apparent interest, Foster invited over twenty national leaders to his home to discuss the challenges facing the nation. Along with Foster, the other Gaither committee members present included Nitze, Lincoln, and Frank Stanton. In addition, Roswell Gilpatric, Laurence Rockefeller, Elmo Roper, John Cowles, Thomas Dewey, Frank Lindsay, Eric Johnson, Hugh Calkins, Bradley Gaylord, Harold Boeschenstein, George McGhee, and Vice President Richard Nixon, attended the dinner.\textsuperscript{56} The group’s actual discussions were not recorded. However, one reporter described the meeting as an attempt by Eisenhower to organize “a group of leading Americans who feel that the country requires a special, abrupt and continuous alarm bell on the danger from the Soviet Union.”\textsuperscript{57}

On December 20, any remaining secrecy concerning the Gaither committee’s conclusions disintegrated in a front page story in the \textit{Washington Post}. The headlines read:

"NATO VOTES MISSILE BASES, PEACE TRY; SECRET REPORT SEES U.S. IN GRAVE PERIL." In the ensuing article, reporter Chalmer Roberts disclosed the committee's most important findings. He wrote:

The still top-secret Gaither Report portrays a United States in the gravest danger in its history.

It pictures the nation moving in frightening course to the status of a second-class power.

\textsuperscript{56} [Untitled list of names], ibid., 1.
\textsuperscript{57} Robert F. Whitney, “President Backs ‘Alert’ Advocates,” \textit{New York Times}, December 12, 1957, 11. For other newspaper reports on the dinner, see ibid., December 11, 1957, 8; and ibid., December 13, 1957, 26. For descriptions of the dinner based on interviews with some of the participants, see Halperin, "The Gaither Committee and the Policy Process," 374; and Kaplan, 152-53.
It shows an America exposed to an almost immediate threat from the missile-bristling Soviet Union.

It finds America’s long-term prospect one of cataclysmic peril in the face of rocketing Soviet military might and of a powerful, growing Soviet economy and technology which will bring new political propaganda and psychological assaults on freedom all around the globe.58

Robert’s article intensified requests that the report be released. George Reedy, a key legal assistant of Senator Johnson on the Senate preparedness subcommittee, recalled that “one of the big struggles was to get hold of a copy of the Gaither Report.”59 During the subcommittee’s hearings between November 1957 and January 1958, Johnson stated he had between ten and fifteen conversations with administration officials about releasing the report.60 Senator Stuart Symington, an outspoken critic of Eisenhower’s policies, claimed that he also had about fifteen conversations with administration officials about the same issue.61

There remains much confusion as to where the leaks of information from the Gaither report originated. At least eighty-five copies of the report were distributed and

60 Inquiry into Satellite, 2038. See also ibid., 923-24; Senator Lyndon B. Johnson to the President, December 4, 1957, EL, White House Central Files, Official File, Box 676, Folder - OF 133-R, 1; Killian to Foster, October 24, 1975, MIT Archives, MC 423 - Killian Papers, Box 13, Folder - JRK Book - Correspondence A-K, 1-2; and Minutes of Telephone Conversation between JFD and LBJ, December 23, 1957, EL, John Foster Dulles Papers, Telephone Call Series, Box 7, Folder - Minutes of Telephone Conversations - General, November 1, 1957 -December 27, 1957, 1. See also Divine, Sputnik Challenge, 78.
61 Inquiry into Satellite, 1340. For examples of other requests, see Senator Joseph S. Clark to the President, December 17, 1957, EL, White House Central Files, Official File, Box 676, Folder - OF 133-R, 1; Henry C. Kittredge to [Sherman] Adams, December 29, 1957, ibid., 1; General Robert E. Wood (ret.) to Eisenhower, December 30, 1957, ibid., 1; and Holifield to Eisenhower, January 6, 1958, ibid., 1.
most of those involved with the committee had access to it. Several committee members lobbied for the release of the report or at least a sanitized description of it contents. Newsweek reported that Roberts’s article was based on over twenty interviews. Killian recalled that Roberts received a general draft of the report which Jerome Wiesner developed in fuller detail.

Public knowledge of the report made the administration’s evaluations more difficult. As an internal document, Eisenhower and his advisers had great freedom in assessing the report’s worth. However, in the public arena that was still reeling from the shock of Sputnik, the report became more important. It seemed to symbolize U.S. weaknesses. Eisenhower had no assurances that the release of a sanitized version of the report would alleviate fears, but by refusing to do so, he was creating the impression that he had something to hide.

The administration remained split over whether to release some version of the report through most of January 1958. The debate within the administration focused on two issues: whether the release of the report would quell national fears or would multiply demands for more information about other presidential advisory panels. Secretary of State Dulles, Vice President Nixon, and at times, Eisenhower favored the release of a sanitized

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63 See Jim Fisk to Killian, December 19, 1957, EL, U.S. President’s Science Advisory Committee Papers, Correspondence - B (1), Box 6, Folder - Correspondence - F, 1; Kaplan, Wizards of Armageddon, 152-53; and Sprague to Killian, August 24, 1972, MIT Archives, MC 423 - Killian Papers, Box 13, Folder - Correspondence L-Z, 1.
65 Handwritten Notes by Killian, [undated], MIT Archives, MC 423 - Killian Papers, Box 25, Folder - Greenstein, 1.
version. Dulles reported that Nixon’s “feelings are becoming strong that in order to kill it [the Gaither Report] we should put something out.” This position, however, was balanced by Robert Cutler’s adamant disapproval. Cutler explained that “There is no way in which to release to the American people information vital to the national security without it becoming available to those dedicated to destroying the American people.”

Eisenhower’s final decision to withhold the report may have stemmed from the opposition of key Gaither committee members. In early January, Killian asked Gaither whether he would “be willing to prepare and release the substance of the recommendations contained in your Panel’s report, without revealing information that I might consider must remain secret for the protection of the nation?” Gaither responded that after discussing the request with Robert Sprague and James Perkins, he was opposed to the release of either the final report or even a sanitized version. He argued that the former “would be a dangerous precedent for the invasion of executive privilege for receiving private advice,” while the latter “would be ineffective and dangerously misleading.”

Echoing some of the same concerns, Eisenhower decided to deny all requests for the report. He told Senator Johnson:

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67 Memorandum of Conversation with the President, December 26, 1957, EL, Papers of John Foster Dulles and Christian A. Herter, 1953-1961, Whiter House Memoranda Series, Chronological Subseries, Box 5, File - Meetings with the President, 1957 (1) [November-December], 1.
68 Telephone Conversation between JFD and Nixon, January 8, 1958, EL, JFD Papers, Telephone Call Series, Box 8, Folder - Memorandum of Telephone Conversations General January 2, 1958-March 31, 1958 (4), 1.
69 Adams to Kittredge, January 6, 1958, ibid., Records of Bryce Harlow, Box 6, Folder - Gaither Report - A Summary, 1. This letter was written by Cutler.
71 Gaither to Killian, January 14, 1958, ibid., OSAST, Box 14, Folder - SRP June 1957-November 1960, 1.
... throughout history the President has withheld information whenever he found that what was sought was confidential or that its disclosures would jeopardize the nation's safety or the proper functioning of our Government.

I mention this consideration because of my conviction, which I am sure you share, that in such a matter as this we must be careful to maintain the proper separation of powers between the Executive and Legislative Branches of the Government. . . .

Only by preserving the confidential nature of such advice is it possible to assemble such groups or for the President to avail himself of such advice. 72

Handling of the Gaither Committee Recommendations in 1958

At the same time as the president and his advisers wrestled with whether to release the Gaither report, Eisenhower presented his annual message to the Congress. He vividly described the threat posed by the Soviet Union:

The threat to our safety, and to the hope of the peaceful world, can be simply stated. It is communist imperialism.

This threat is not something imagined by critics of the Soviets. Soviet spokesmen, from the beginning have publicly and frequently declared their aim to expand their power, one way or another, throughout the world.

The threat had become increasingly serious as this expansionist aim has been reinforced by an advancing industrial, military, and scientific establishment.

But what makes the Soviet threat unique in history is its all-inclusiveness. Every human activity is pressed into service as a weapon of expansion. Trade, economic development, military power, arts, science, education, the whole world of ideas—all are harnessed to this same chariot of expansion.

The Soviets are, in short, waging total cold war. 73

Eisenhower then identified eight specific areas that needed immediate attention.

The military establishment required reorganization to facilitate more effective decision-


73 Annual Message to the Congress on the State of the Union, January 9, 1958, PPP-DDE, 1958, 3.
making and operations. The United States had to improve its military capabilities, especially in the areas of acquiring warning of a Soviet attack as well as protecting and increasing retaliatory forces. The United States needed to continue its mutual aid programs. The United States had to expand trade. Congress needed to pass legislation to allow the freer exchange of scientific and technical information between the United States and its allies. The country needed to increase spending for education and research. The people had to be willing to accept additional burdens and sacrifices. Finally, the United States had to seek the peaceful exchange of information throughout the world. 74

Less than a week later he presented Congress his proposed FY 1959 budget and a request for supplementary funding for FY 1958. Eisenhower asked for an increase of approximately $1.3 billion in the current FY 1958 defense budget and an additional increase of $2.5 billion in the FY 1959 defense budget. 75 He explained that the increases did not reflect any substantial weaknesses in current U.S. military strength but would help the United States meet the challenges created by new scientific and technological advances. He argued that “Our defenses are strong today, both as a deterrent to war and for use as a crushing response to any attack. Now our concern is for the future.” 76

Congress acted quickly. On January 23, the House of Representatives voted unanimously to supplement the current FY 1958 budget with a $1.26 billion. Congress allotted $218.6 million for SAC alert and dispersal plans, $329 million for a ballistic missile detection system, $333.4 million for the acceleration of both IRBM and ICBM pro-

74 Ibid., 7-13.
75 Annual Budget Message to the Congress, January 13, 1958, ibid., 17-18.
76 Ibid., 19.
grams, $350 million for augmenting and accelerating the Polaris missile system, and $29 million for the SAGE air defense system. The House argued that its purpose was “to accelerate and expand certain high priority programs in the interest of shortening the time by which our military capabilities will have been advanced so as to more arrestingly deter war and more swiftly and devastatingly respond to any attack. In short, it is to buy time.”

As the president and Congress implemented initial changes in U.S. national security programs in January, the NSC began to deliberate the Gaither committee’s conclusions more fully. At the first NSC meeting of the new year, Deputy Defense Secretary Quarles presented his department’s recommendations concerning the Gaither committee’s proposals to expand U.S. ballistic missile capabilities. He presented a startling comparison of estimated U.S. and Soviet missile strength. He asserted that based on the best available intelligence estimates, the Soviet Union would have 10 ICBMs in 1958, 100 in 1959, and 500 by 1960. By comparison, he said the United States planned to have 10 ICBMs in 1959, 30 in 1960, and 50 in 1961. Even adding in IRBMs did not make the picture much brighter. By 1961, the United States planned to have 120 IRBMs located in Europe and 3 nuclear submarines carrying 16 Polaris missiles each.

77 Memorandum for the Record, January 27, 1958, EL, WHO, NSC Staff, Special File Series, Box 3, Folder - Gaither Report, 2-3. In comparison to these figures, the Gaither committee recommended adding $450 million for alert and dispersal programs, $190 million for early warning, $700 million accelerating IRBMs, ICBMs, and SLBMs, and $130 million for air defense to the FY 1959 budget. Gaither Report, 34.

78 Memorandum for the Record, January 27, 1958, EL, WHO, NSC Staff, Special File Series, Box 3, Folder - Gaither Report, 1.

79 Comparison of Estimated US-USSR Missile Operational Capability, January 5, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1. After reading this estimate, one member of the State Department’s Bureau of Intelligence Research exclaimed that “We must, then, reckon that in one year the United States may well, with absolutely no direct defense,
Quarles reported that the Defense Department currently planned to have 130 ICBMs operational by the end of FY 1963 as opposed to the 600 recommended by the Gaither committee. He explained that the United States could potentially build 600, but the Defense Department questioned whether the country should undertake such a program. Quarles revealed that "The problem was not the construction of the missiles, but building bases for them." He argued that the selection, construction, and hardening of the bases would be very time-consuming and expensive. The Defense Department, moreover, was hesitant to make such a large commitment to first generation missiles which would soon be obsolete.

In February, the Air Force began recommending an increase in the number of ICBMs to levels resembling those advocated by the Gaither committee. It recommended the construction of a 600 ICBM force by FY 1964. The Navy also made requests concerning the Polaris missile submarines that were similar to the Gaither report. It recommended accelerating the number of Polaris submarines to 3 in 1961, 13 in 1962, 25 in 1963, and 37 in 1964. By late February, it advised expediting the number of submarines from 1 in 1960 to 39 in 1964.

confront a Russian capability for shattering devastation of the homeland." "The ICBM Threat to the United States," December 23, 1957, NA, RG 59, State Department, Records of the Intelligence Bureau, Office of the Director, 1949-1959, Box 9, Folder - S/P, 1. Another member of the Office of Intelligence Research and Analysis called the report "Doom." See Memo from R. P. Joyce to Mr. A. Evans, January 6, 1958, ibid., Box 10, Folder - ICBM, 1.

80 Memorandum of Discussion at the 350th NSC Meeting, January 6, 1958, EL, DEP Papers, NSC Series, Box 9, Folder - 350th Meeting of the NSC, 17.
82 Memorandum for the Record, February 25, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1.
83 Ibid., 2.
In March 1958, the JCS asked for additional funding for other programs. It requested $400 million for the Polaris missile system, $100 million for developing solid-propellant IRBMs and ICBMs, and $100 million for the Titan ICBM. Later, in the same month, the JCS recommended increasing the number of IRBM squadrons to 16 (240 missiles) just as the Gaither committee had requested. The JCS based its decisions in part on a WSEG study on U.S. offensive and defensive capabilities which proposed hardening Atlas bases, acquiring more Titan missiles, and augmenting the number of Polaris submarines.

In April, the NSC discussed the question of expanding the number of IRBMs. Secretary of Defense McElroy decided to request 12 squadrons (180 missiles). Eisenhower questioned why the country needed to expand its IRBM force beyond 120 missiles. He feared that they would become obsolete quickly and have to be scrapped. Deputy Secretary Quarles told the president that the proposal for 12 squadrons had been selected as a compromise between the Gaither committee’s recommendation of 16 squadrons (240 missiles) and the original Defense Department’s proposal of 8 squadrons (120 missiles). Quarles insisted that the 180 missiles were the minimum needed to meet the proposed

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82 "Report by Joint Strategic Plans Committee to the Joint Chiefs of Staff," March 24, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 76, 2665.
83 "Report by Joint Strategic Plans Committee to the Joint Chiefs of Staff," March 26, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 76, 2670-73. See also Ponturo, Analytical Support, 166-67.
84 Memorandum of Discussion at the 363rd Meeting of the NSC, April 24, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 363rd Meeting of NSC, April 24, 1958, 2.
NATO deployment of IRBMs.\textsuperscript{88} Although the recommendation did not meet his desire to limit spending, Eisenhower reluctantly agreed to the request.\textsuperscript{89}

At the same time as administration officials were examining ballistic missile capabilities, they were also discussing how to reduce SAC vulnerability. The Gaither committee recommended five specific ways to reduce the vulnerability of U.S. retaliatory forces: increasing alert capabilities, dispersing SAC forces, obtaining greater warning, hardening SAC bases, and building anti-aircraft and anti-missile defenses. In his memoirs, Eisenhower explained that of all the committee’s recommendations, he “was personally interested most in the measures to put more SAC bombers on an alert status and to disperse our SAC bases.”\textsuperscript{90} With the exception of hardening SAC bases, the Eisenhower administration adopted these recommendations at least in part.\textsuperscript{91}

SAC worked under two scenarios in developing plans to reduce its reaction times. Under the first, the presumed Soviet attack would use bombers which would be detected at least 30 minutes prior to reaching their targets. Until 1960, SAC expected any Soviet attack to provide this amount of warning. After 1960, SAC planned for the second scenario where the Soviet first strike would involve ballistic missiles. Under such an attack, SAC forces would receive less than 15 minutes warning. One scholar aptly concludes that “It would be difficult to overstate the impact that this time reduction [from the introduc-

\textsuperscript{88} Ibid., 4.
\textsuperscript{89} Ibid., 6.
\textsuperscript{90} Eisenhower, \textit{Waging Peace}, 222. At the an NSC meeting in January 1958, Eisenhower asserted that “money expended on improving the early warning system and the dispersal of SAC bases to be money well spent.” Discussion at the 350th NSC Meeting, January 6, 1958, EL, DDE Papers, NSC Series, Box 9, Folder - 350th Meeting of the NSC 18. See also Memorandum for General LeMay, January 20, 1958, LC, White Papers, Box 15, Folder - Chief of Staff Signed Memos January 1958-December 1958, 1.
\textsuperscript{91} Memorandum for General Cutler, April 23, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 16, Folder - Security Resources Panel, 1-2.
tion of the ICBM] had on the analysis of national security and on U.S. society.” At the end of January, SAC proposed the achievement of the following reaction times: by mid-1959, 515 bombers should be on 30 minute alert; by mid-1960, 321 should be on 15 minute alert; and by mid-1961, 465 should be on 15 minute alert. In March, SAC again accelerated the implementation of 15 minute alert status. It proposed having 158 aircraft on 15 minute alert by mid-1958, 355 by mid-1959, 425 by mid-1960, and 480 by mid-1961. Of these aircraft, SAC expected to have 85 B-52 bombers on 15 minute alert in 1959, 140 in 1960, and 165 in 1961. SAC made substantial progress in achieving its goals. In October 1958, SAC commander Power announced that “Since initiating our alert force operations in October 1957, SAC has steadily progressed towards so posturing the force that one-third of the bombers can be launched within 15 minutes.” By May 1960, he could disclose the fulfillment of this goal.

Tied closely to the reduction of reaction times was the Gaither committee’s recommendation to disperse SAC forces to a larger number of airfields. The committee was concerned that U.S. nuclear retaliatory capabilities would be concentrated at a limited number of vulnerable airfields. It recommended the construction of additional SAC bases and possibly using non-SAC and/or commercial airfields as alternatives. In February

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96 Power to White, October 22, 1958, LC, White Papers, Box 19, Folder - Top Secret Files #4, 1.
97 Polmar, *Strategic Air Command*, 69.
1958, Defense Secretary McElroy announced that the supplementary appropriations for FY 1958 and the funding contained in the FY 1959 budget would "provide for completion of the dispersal of the heavy bomber wings and of a substantial number of the medium bomber wings." He told Senator Johnson's subcommittee that by 1960 all 33 B-52 squadrons would be located at their own bases. As far as using non-SAC or commercial bases, both SAC and the JCS opposed the idea as unnecessary.

While reducing the reaction time of SAC forces and dispersing SAC squadrons to more airfields won widespread support within the administration and in military circles, hardening SAC bases did not. The Gaither committee recommended building blast shelters to protect SAC aircraft, equipment, and personnel. The JCS and Defense Department concluded that "Any program to harden other than the SAC numbered Air Force command control centers does not appear to be warranted at this time." They explained that while hardening might protect personnel and planes, it would not prevent the destruction of the runways or reduce the dangers posed by radiation.

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99 *Inquiry into Satellite*, 2324.
101 "Report by the Joint Strategic Plans Committee to the Joint Chiefs of Staff on Provision of Blast Shelters at SAC Bases," February 19, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 75, 2585.
In addition to the issues of alert, dispersal, and hardening, the Gaither committee made two other recommendations which were designed to reduce the vulnerability of SAC and protect the continental United States. It advocated acquiring early warning of an attack and constructing active defenses against both aircraft and missiles. In October 1957, the JCS identified major areas of weakness in U.S. defenses. It found that the United States would receive little warning of an attack carried out above 50,000 feet or below 2,000 feet, or launched by submarines. It concluded that up to 22 SAC installations would receive no warning of a Soviet attack launched from submarines. Furthermore, even if the attack occurred at between 2,000 and 50,000 feet some SAC bases would still receive little or no warning.

In February 1958, the NSC issued NSC 5802 which described U.S. objectives and programs for continental defense. While it still emphasized the need for an effective nuclear retaliatory capability, it also stressed that “The United States should continue to improve, and to maintain at a high state of readiness, an effective, integrated system of air surveillance, weapons, and control elements, providing defense in depth capable of detecting, identifying, engaging, and destroying enemy aircraft or missiles approaching over the North American Continent before they reach vital targets.” To achieve these objectives the United States had to be able to detect a Soviet attack and possess the defensive capabilities to thwart the enemy’s ability to reach its targets.

103 Note by the Secretaries to the Joint Chiefs of Staff on SAC Alert Warning Times (Appendix), January 21, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (5-23-46) Sec. 92, 2511.
104 Ibid., 2511-12.
There were two types of warning that the United States could hope to achieve. It could acquire strategic warning that the Soviet Union was planning an attack. This type of warning was difficult to obtain since it depended on determining specific Soviet intentions prior to an attack. If strategic warning could not be achieved, the next best alternative was to obtain tactical warning by detecting the attack as soon after it was initiated as possible. The Gaither committee recommended improving U.S. capabilities in both areas, but it emphasized acquiring tactical warning since obtaining strategic warning was much more difficult.

The Soviet Union possessed, or would in the near future, the capability to launch an attack against the United States using airplanes, ICBMs, and submarine-launched missiles. Deputy Defense Secretary Quarles argued in January 1958 that while obtaining tactical warning was a desirable goal, it would be very expensive and could never provide 100 percent protection.\footnote{Memorandum of Discussion at the 350th NSC Meeting, January 6, 1958, EL, DDE Papers, NSC Series, Box 9, Folder - 350th Meeting of the NSC, 16.} Nevertheless, Secretary McElroy approved spending $427 million to expand radar coverage of likely Soviet attack routes; the JCS recommended spending over $1 billion to acquire more anti-ICBM capabilities; and the Air Force began awarding contracts to companies that would study and implement an early warning system.\footnote{"Supplemental Report on Items in Security Resources Panel Report," March [?] 1958, EL, WHO, OSANSA, NSC Series, Policy Papers Subseries, Box 22, Folder - Gaither Report, 1; and Memorandum by the Director, Joint Staff to the Joint Chief of Staff, January 21, 1958, NA, JCS, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 74 RB, 2565a.}

After evaluating the Gaither committee's proposals for air defense weapons systems, the JCS decided to "provide for NIKE and/or HAWK protection at 55 SAC (41
bomber, 9 refueling and 5 missile) bases, with incidental protection afforded 15 (8 bomber, 6 refueling and 2 missile) additional SAC bases for a total of 70 projected bases, by end FY 1961.\textsuperscript{108} Furthermore, it recommended the performance of "vigorous research" on the development of defenses against ICBMs.\textsuperscript{109} It also emphasized that the "operational availability of BMEWS [Ballistic Missile Early Warning System] for ICBM should be actively pursued."\textsuperscript{110}

As was the Gaither committee, the JCS and Defense Department were very concerned with advances in submarines capable of launching missiles. One joint committee of the Senate and the House of Representatives captured this fear when it argued that "The day is rapidly nearing when the Soviet Union can possess, first a few, and then a large fleet of intermediate-range ballistic missile-launching nuclear-propelled submarines. . . . Our existing and presently planned defensive system could not stop such a missile attack. Therein lies the peril."\textsuperscript{111} Secretary McElroy echoed this view when he testified before the Johnson subcommittee "that the Navy did not request a [aircraft] carrier in the Fiscal '59 budget, electing instead to put the bulk of these funds against additional modern antisubmarine warfare readiness."\textsuperscript{112}

\textsuperscript{108} "Report by the Joint Strategic Plans Committee to the Joint Chiefs of Staff," March 3, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 75 RB, 2605.
\textsuperscript{109} Memorandum for the Secretary of Defense (Area Defense Against ICBMs), March 31, 1958, LC, Twining Papers, Box 105, Folder - Memos 13-31 MR 1958, 2.
\textsuperscript{110} Memorandum for the Secretary of Defense (BMEWS), March 28, 1958, ibid., 1. See also "Report by the Joint Strategic Plans Committee to the Joint Chiefs of Staff," March 24, 1958, NA, RG 218, JCS, 1958 Geographic File, CCS 381 US (1-31-50) Sec. 76, 2655.
\textsuperscript{111} "Report to the Undersea Warfare Advisory Panel to the Subcommittee on Military Applications of the Joint Committee on Atomic Energy," Joint Committee on Atomic Energy, U.S. Congress, August 1958, 5.
\textsuperscript{112} Statement of Secretary of Defense Neil McElroy Before the Preparedness Investigating Subcommittee of the Senate Committee on Armed Services, February 26, 1958, EL, WHO, OSS, Subject Series, Department of Defense Subseries, Box 1, Folder - Department of Defense Vol. 2 (5) February 1958, 4.
The concern over the submarine threat led to an increase in the FY 1959 budget of $262 million more than had been requested prior to the Gaither committee.\textsuperscript{113} An even more telling indication of the fear generated by submarines was a JCS plan for dealing with them. The JCS argued that "the most practical solution [to the submarine threat] lies in establishing control over the launching submarine prior to the launching of its missiles. In peacetime, this control includes detection, tracking, identification, hold-down tactics, and in certain situations constituting an immediate and vital threat to the security of the United States, destruction of the submarine."\textsuperscript{114}

One of the last Gaither committee recommendations concerned augmenting U.S. limited military operations capabilities. The committee was very worried that the administration's reliance on nuclear weapons as the main deterrent against the Soviet Union reduced U.S. military options in the event of a crisis and made a nuclear war more likely. This concern was echoed by CIA analyst Raymond Garthoff who argued:

> the employment of nuclear and thermonuclear weapons is necessary in the United States concept [of war], but not in the Soviet one. The Soviets thus retain a greater freedom of choice. If a genuine stalemate in intercontinental capabilities is achieved in a prehostilities period, the United States might be endangered by the neutralization of its entire strategy, and hence of its ability to act, whereas the Soviet strategy would be served by this development.\textsuperscript{115} [emphasis in original]

The debate over limited war capabilities coincided with General Nathan Twining's tenure as the JCS chairman. He later claimed that in the late 1950s, "never could the JCS

\textsuperscript{114} Report by the Deputy Director for Strategic Plans, July 17, 1958, NA, RG 218 JCS, 1958 Geographic File, CCS 381 US 91-31-50) Sec. 78, 2751.
\textsuperscript{115} Raymond L. Garthoff, "Air Power and Soviet Strategy," \textit{Air University Quarterly} (Fall 1957), reprinted in Emme, \textit{Air Power}, 538.
agree on a definition of limited war.\textsuperscript{116} Civilian strategists had been debating various aspects of limited war strategies since at least 1954 with the discussions reaching a peak after the publication of Henry Kissinger's work in 1957. The Gaither committee did not recommend specific increases in limited war capabilities but did call for a study of whether the United States was prepared for such conflicts. The problem was that there was simply no consensus concerning an appropriate limited war strategy. Disputes centered on such issues as whether or not to use nuclear weapons, how to restrict the geographic areas of conflict, how to limit political objectives in a conflict, and exactly what forces were necessary to wage limited war.

Initially, the Defense Department opposed the creation of an interdepartmental committee to study U.S. limited military operations capabilities as the Gaither committee recommended. It preferred to make its own study without the involvement of other government agencies. Its proposal ran into sharp opposition from the State Department. In fact, the State Department's PPS recommended that the NSC accelerate the creation of an interdepartmental panel to study limited military operations capabilities.\textsuperscript{117} When the Defense Department recommended delaying the study at a January NSC meeting, Secretary of State Dulles raised serious doubts.\textsuperscript{118} He stressed the importance of the study of limited military operations by an interdepartmental committee which could examine the varied implications of increasing U.S. capabilities.\textsuperscript{119}

\textsuperscript{117} Memorandum to the Secretary of State, January 4, 1958, NA, RG 59, State Department, PPS Records, Lot 67D 548, Box 194, Folder - S/P/ Papers 1958 (January-April), 4-5.
\textsuperscript{118} Memorandum of Discussion at the 352nd Meeting of the NSC, January 22, 1958, EL, DDE Papers, NSC Series. Box 9, Folder - 352nd Meeting of NSC (January 22, 1958), 2.
\textsuperscript{119} Ibid., 2.
On March 5, the NSC ordered the creation of a study group to examine current and future limited war capabilities. For purposes of the study, the NSC argued that

Limited Military Operations include any armed conflict short of an overt engagement of U.S. and USSR armed forces which has been directed by or concurred in by competent political authority. There exists the possibility of isolated incidents involving small units of the U.S. and USSR forces which would not lead to war. The degree of participation in limited military operations by the United States may vary from furnishing of military supplies to the engagement of a portion of the U.S. armed forces.120 [emphasis in original]

The study group was charged to discover the most likely areas where the United States could become involved in a limited war and to determine whether U.S. military forces possessed adequate strength to deal with those situations.121

While the study group performed its examination, the NSC discussed limited military operations capabilities in its review of U.S. basic national security policies in May 1958. Cutler introduced the subject by explaining how the planning board was trying to make changes in U.S. policies in light of the emerging nuclear parity between the two superpowers. He argued that the proposed changes were “designed to ensure that the United States would have a flexible capability so that it could determine the application of force best serving U.S. interests under the circumstances existing in each case of limited military aggression.”122 Cutler’s recommendation received support from Army Chief of Staff General Maxwell Taylor, Chief of Naval Operations Admiral Arleigh Burke, and Secretary of State Dulles. Taylor explained that “the U.S. nuclear deterrent capability was

120 Memorandum for the Executive Secretary the National Security Council, March 5, 1958, NA, RG 273, NSC, Folder - NSC 5724 (background documents), 2.
121 Ibid., 1-3.
122 Memorandum of the Discussion at the 364th Meeting of the NSC, May 1, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 364th Meeting of NSC, May 1, 1958, 3.
essentially a shield, whereas our active military capabilities must be those designed for the
conduct of limited war.”

Dulles and Admiral Burke made similar arguments. Dulles
“thought new conditions are emerging which do not invalidate the massive retaliation con-
cept, but put limitations on it and require it to be supplemented by other measures.”

“Our need,” Burke argued, “is not rigidity, but an ability to move effectively into big, in-
termediate or small operations.”

The Defense Department, Air Force, and Eisenhower questioned whether the
United States did not already possess the necessary capabilities to wage limited military
operations. Secretary McElroy expressed concern at the increased costs involved in aug-
menting U.S. conventional forces. Deputy Secretary Quarles doubted any war with the
Soviet Union could be fought without nuclear weapons and feared that if the United
States announced that it could occur, then it would encourage Soviet aggression with
conventional weapons. Both Air Force Chief of Staff Thomas White and JCS Chairman
Twining “insisted that the United States already possessed strong capabilities for fighting
limited war.” President Eisenhower acknowledged concerns that he had with augment-
ing U.S. forces for limited military operations. He believed that “Each small war makes
global [nuclear] war more likely.” He also raised the question of cost. He told his ad-
visers:

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123 Ibid., 5.
124 Memorandum for Record, May 9, 1958, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 21, Folder - Nuclear Exchange (September 1957-June 1958) (3), 1.
125 Ibid., 3.
126 Memorandum of the Discussion at the 364th Meeting of the NSC, May 1, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 364th Meeting of NSC, May 1, 1958, 4.
127 Ibid., 4.
128 Ibid., 7.
129 Ibid., 10.
We really are faced with two possible courses of action. If we strengthen the mobile and tactical types of forces, either we do so by decreasing the strength of our nuclear deterrent force or else we will have to accept a massive increase in the resources to be devoted to our military defenses. If we accept the latter alternative, we have got to decide promptly by what methods we are going to maintain very much larger military forces than we have previously done. These methods would almost certainly involve what is euphemistically called a controlled economy, but which in effect would amount to a garrison state.\textsuperscript{130}

While the NSC debated limited military operations capabilities, its interdepartmental study group completed a 250 page examination in June. Unfortunately, most of its report and the discussions related to it remain classified. However, it evidently reached several general conclusions. While the United States could use more limited war capabilities, its current forces were adequate. If a limited war did occur, the United States needed to notify the enemy of its intentions. The public needed to be educated about the role of nuclear weapons.\textsuperscript{131} The NSC planning board expressed serious concern about informing the enemy of the country's intentions. It explained:

The communication of limited objectives to potential aggressors is, as the Study states, an important means of minimizing the likelihood of miscalculation by the aggressor and the risk of general war. However, can communication of limited intentions be made in advance of every resort to limited hostilities without paying the unacceptable cost of encouraging the aggressor by reassuring him of the limited extent of the risk he is taking in initiating aggression? Should the communication of U.S. limited objectives be made (a) generally, long before a limited military operation may be undertaken, (b) a short time before a limited operation may be undertaken, (c) just after a limited operation is undertaken?\textsuperscript{132}

\textsuperscript{130} Ibid., 10.
\textsuperscript{131} Conference, June 17, 1958, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 21, Folder - Nuclear Exchange (Sept. 1957-June 1958) (3), 1. See also Memorandum for the National Security Council, June 18, 1958, NA RG 59, State Department/OCB and NSC, 1947-63, Lot 63D 95, Box #111, 2.
\textsuperscript{132} Memorandum for the Secretary of State and Secretary of Defense, July 2, 1958, NA, RG 273, NSC, NSC 5724 (Background Docs.), 5.
The interdepartmental group’s final report did not lead to any substantial changes in Eisenhower’s programs concerning limited military operations.

The last two Gaither committee recommendations dealt with the reorganization of the defense establishment and shelters. Since the beginning of his administration, Eisenhower had attempted without much success to make the Defense Department operate more effectively. In making its recommendation concerning reorganization, the committee concluded that the defense establishment was not incorporating scientific and technological advances into its military programs in an efficient manner and was plagued by bureaucratic conflicts. Through its proposed changes, the committee sought to overcome these problems.

In his 1958 state of the union address, Eisenhower argued that “The first need is to assure ourselves that military organization facilitates rather than hinders the functioning of the military establishment in maintaining the security of the nation.” 133 He found the defense establishment unable to meet the challenges posed by the modern world. He announced that he had established a special committee to study how the defense establishment should be organized. The committee was composed of William Foster and Robert Lovett from the Gaither committee, Charles Coolidge, General Alfred Gruenther, General Nathan Twining, Admiral Arthur Radford, and General Omar Bradley. 134 After receiving the committee’s recommendations, he submitted his proposal to Congress in April.

134 Eisenhower, Waging Peace, 244.
Eisenhower made six recommendations for changes in the organization of the defense establishment. Troops deployed overseas should be led by a designated unified commander rather than a commander from a particular service branch. The designated unified commander should answer directly to the Secretary of Defense who answered to the president. The JCS should serve the Secretary of Defense directly rather than particular military branches. Each chief should concentrate on managing his respective branch, not on developing operational plans. A new position of Director of Defense Research and Engineering needed to be created. Congress should appropriate funds to the Secretary of Defense rather than to the individual services.\(^{135}\)

The president’s proposals met some initial resistance in Congress. “The real problem,” one scholar explains, “was how to apportion control of the modern military establishment, furnishing real security without compromising the traditional balance between executive and legislative power.”\(^{136}\) Some members of Congress, led by the venerable representative Carl Vinson (D-GA), believed that the proposals would weaken congressional influence over defense policies.\(^{137}\) However, in August, Congress sent Eisenhower a bill that contained most of what he requested. It increased the president’s control over the defense establishment and strengthened the Secretary of Defense’s authority over the service chiefs.\(^{138}\)


\(^{137}\) See ibid., 248-53.

\(^{138}\) Duchin, “‘The Most Spectacular Legislative Battle of the Year’,” 256-57.
The Eisenhower administration's response to the five year $25 billion shelter program was generally negative. Secretary of State Dulles found the Gaither committee's argument for shelters unconvincing. Sprague recalled that at the November 7 NSC meeting, Dulles asserted that the committee "had over-exaggerated our weaknesses and recommended a number of things that were militarily unnecessary and economically unfeasible. My general distress was that I thought Mr. Dulles had pretty well washed down the drain the six months work of, I thought, quite a competent group in carrying out an assignment they were asked to do." Dulles explained to Eisenhower later that he was simply temperamentally opposed to shelters.

When the NSC examined the shelter recommendation in January, the FCDA was the only government agency to support the program without reservations. Leo Hoegh, the FCDA's director, argued that shelters would bolster the deterrent power of retaliatory forces, strengthen the position of U.S. negotiators, and would reduce casualties in a war.

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139 Sprague Oral History, 23.
140 Memorandum of Conversation with the President, December 26, 1957, EL, JFD Papers, White House Memoranda Series, Chronological Subseries, Box 5, File - Meetings with the President, 1957 (1) [November-December], 1. There may have been personal reasons for Dulles's rejection of the Gaither committee's recommendation concerning shelters. When he discovered that Paul Nitze participated in writing the report he was left aghast. He even questioned his brother, CIA Director Allen Dulles, how Nitze became an adviser to the committee. See Killian, Sputnik, Scientists, and Eisenhower, 97-98; Kaplan, Wizards of Armageddon, 185; and Telephone Conversation between Dulles and Allen Dulles, November 18, 1957, JFD Papers, Telephone Call Series, Box 7, Folder - Memorandum of Telephone Conversation, General, November 1, 1957-December 27, 1957, 1. The secretary's view did not represent the consensus of opinions of officials in the State Department. Its PPS recommended the construction of the shelter program. See Memorandum for Mr. Gerard Smith, December 5, 1957, NA, RG 59, PPS Records, Lot 67D 548, Box 194, Folder - S/P Papers 1958 (January-April), 1; Memorandum for Mr. Smith, December 6, 1957, ibid., 1; Memorandum for Mr. Gerard Smith, December 7, 1957, ibid., 1; Memorandum for Mr. Smith [from Christian Herter], December 9, 1957, ibid., 1; and Minutes of Telephone Conversation between Dulles and Secretary Anderson, December 27, 1957, JFD Papers, Telephone Calls Series, Box 7, Folder- Memoranda of Telephone Conversation - General, November 1, 1957-December 27, 1957 (1), 1.
Opponents, such as Secretary Dulles, Robert Cutler, and AEC chairman Admiral Lewis Strauss, questioned the costs and effectiveness of shelters, thought they might make war more likely, and wondered about their impact on U.S. allies. Eisenhower and Vice President Nixon expressed serious reservations about the effectiveness of shelters in maintaining the viability of the country after a nuclear exchange. The question for them was not whether the shelters would reduce casualties. They recognized that shelters would substantially lower casualty rates. The president "noted that it had been said that fallout shelters might save 50 million people, a reduction of 35% in casualties. In talking about such figures, we were talking about the complete destruction of the United States." Nixon was even more blunt. He:

suggested that it be assumed that 40 million people would be killed in event of enemy attack if we had shelters, and 60 million would be killed if we did not have shelters. If 40 million were killed, the United States would be finished. He did not believe we could survive such a disaster. Our major objective must be to avoid the destruction of our society. Would 40 million vs. 60 million make much difference to the USSR as to the deterrent? Since we have limited resources, we must concentrate on those measures which might deter attack rather than on shelters, which will not stop an attack.

After these discussions, the NSC decided not to accept the Gaither committee's shelter recommendation. But, it did create an interdepartmental committee to study passive defenses, institute a public education program, and support research on different types of shelters.

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141 Memorandum of Discussion at the 351st NSC Meeting, January 16, 1958, EL, DDE Papers, NSC Series, Box 9, Folder - 351st Meeting of NSC, January 16, 1958, 2.
142 Ibid., 6-11.
143 Ibid., 8.
144 Ibid., 11-12.
145 Ibid., 4.
The Gaither committee’s steering panel reconvened in February and met with Cutler to discuss how the administration was responding to its report. Cutler wanted to assure the panel members that the administration was carefully considering the report. The steering panel members took the opportunity to question why administration officials seemed to be ignoring the recommendation for a nationwide shelter program. They argued that “The Gaither recommendations with respect to active and passive defenses should be regarded as an integrated combination. That is to say, a nation-wide fallout shelter program was to be taken in conjunction with recommendations for improving active defense and as a complementary thereto in protecting American lives.”

Over the next month and a half, Sprague corresponded with Killian and Cutler in an attempt to obtain their support for a shelter program. He explained that a one megaton nuclear ground burst would kill 70 percent of the population within 13 square miles of the explosion because of either blast pressures or thermal heat. Unsheltered people within a radius of 600 miles would receive a lethal dose of radiation within seven hours. Sprague argued that “These figures give very persuasive support to the urgent need of a fallout shelter to protect military and civilian personnel, whether within urban or rural areas.” Although Sprague’s arguments impressed Cutler, Killian was not convinced of

147 Memorandum for General Cutler, February 14, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 1.
149 Ibid., 2.
the utility of shelters. He did not even want to educate the public about shelters lest it generate demands for a nationwide program.\footnote{Cutler to Sprague, March 19, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 1; and Memorandum of Discussion at the 360th Meeting of the NSC, March 27, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 360th Meeting of the NSC, March 27, 1958, 8.}

After the interdepartmental committee completed its report in March 1958, the NSC again addressed the question of shelters. Many of the same points made at the first meeting were heard again. After FCDA Director Hoegh spoke in favor of shelters, Treasury Secretary Robert Anderson argued that “The problem posed by a shelter program . . . was not only a grave financial problem. The main problem lay in the fact that we simply do not know enough at present to determine whether to go ahead with a large Federal program of shelter as a means which will really contribute to the survival of the United State in a terrible nuclear war.”\footnote{Ibid., 3.} Eisenhower later claimed “that this was one of the hardest problems in the world on which to make a wise decision.”\footnote{Ibid., 10.}

The NSC finally recommended spending $35 million in FY 1959 for certain minimal shelter studies.\footnote{[Untitled], March 28, 1958 - R.C., EL, WHO, OSANSA, NSC Series. Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 1.} It proposed:

1) “A research and development program;”
2) “A limited program of prototype construction of relatively small-capacity fallout shelters;”
3) “A nation-wide survey;”
4) “Initiation of a program of public education;”
5) “The elements of a base for rapid acceleration;” and
6) “The incorporation of fallout shelter in the construction of new Federal civilian buildings.”\footnote{Record of Actions by the NSC at its 360th Meeting, March 27, 1958, EL, DDE Papers, NSC Series, Box 2, Folder - Record of Actions by NSC 1958 (1) Action nos. 1839-1893, 2-3.}
Conclusions

Although surprised by some of its contents, Eisenhower did not reject the Gaither report as some of scholars have claimed. The Gaither committee made recommendations in five main areas: increasing U.S. offensive striking power, reducing the vulnerability of SAC and the continent, improving U.S. limited military operations capabilities, constructing fallout shelters, and reorganizing the defense establishment. In every area except for fallout shelters and conventional forces, the administration made major changes in its programs in 1958. Eisenhower was more reluctant than some of his advisers to alter his programs, but he did accelerate U.S. missile developments. He also emphasized the need for SAC alert and dispersal programs, ordered a study of U.S. limited military operations capabilities, and reorganized the defense establishment.

Eisenhower expressed reluctance at increasing the number of first generation IRBMs and ICBMs that the United States should build. However, he did agree to deploy 130 ICBMs, 180 IRBMs, and additional Polaris missile launching submarines. While these force levels are far different from the committee’s recommendation of 600 ICBMs and 240 IRBMs, the distinction is not as clear as it appears. Eisenhower did not oppose increasing U.S. offensive striking power; he only had doubts whether first generation missiles should be the basis of these forces. Because he had much more faith in the delivery capability of heavy bombers, he believed the United States should deploy a minimum number of first generation missiles while concentrating on improving their accuracy. He told the NSC in April 1958 “that he still had more faith in the delivery capabilities of the

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156 See Divine, Sputnik Challenge, 127.
aircraft than he had in all these missiles at the present time.\textsuperscript{157} Accordingly, while he supported enhanced alert and dispersal programs for SAC, he approved only a relatively limited number of first generation missiles.

As far as augmenting U.S. limited war capabilities, Eisenhower questioned the Gaither committee's contentions that small wars would remain limited. He did agree, however, to a new study of whether U.S. limited military operations capabilities were sufficient to address possible trouble spots in the world. The president ultimately based his decision to not expand conventional forces on his belief that future wars would be short and waged with nuclear weapons.\textsuperscript{158} He explained his views in 1956:

\begin{quote}
I have spent my life in the study of military strength as a deterrent to war, and in the character of military armaments necessary to win a war. The study of the first of these questions is still profitable, but we are rapidly getting to the point that no war can be won. War implies a contest; when you get to the point that the contest is no longer involved and the outlook comes close to destruction of the enemy and suicide for ourselves—an outlook that neither side can ignore—then arguments as to the exact amount of available strength as compared to somebody else's are no longer the vital issues.\textsuperscript{159}
\end{quote}

Of all the Gaither committee recommendations, the most palatable to Eisenhower was its proposal to reorganize the defense establishment. The Gaither committee was only one of many groups recommending change. Eisenhower was already well aware of the

\begin{footnotesize}
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\item[\textsuperscript{157}] Memorandum of Discussion at the 363rd Meeting of the NSC, April 24, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 363rd Meeting of NSC, April 24, 1958, 6.
\item[\textsuperscript{158}] Memorandum for the Secretary of Defense, March 12, 1958 LC, Twining Papers, Box 105, Folder - Memos MR 1958 1-12, 1.
\item[\textsuperscript{159}] Eisenhower to Richard L. Simon, April 4, 1956, MIT Archives, MC 423 - Killian Papers, Box 25, Folder - Greenstein, 1. See also Memorandum for the Secretary of Defense, March 12, 1958, LC, Twining Papers, Box 105, Folder - Memos MR 1958 1-12, 2.
\end{itemize}
\end{footnotesize}
problems and made reorganization one of his legislative priorities in 1958. He successfully persuaded Congress to make substantial changes in the defense establishment. 160

While many of the Gaither committee’s recommendations received widespread support within the administration, its call for a nationwide system of shelters met stiff resistance. There was some support from the FCDA, the ODM, and the PPS. However, most of Eisenhower’s advisers opposed the recommendation because of the costs of shelters, the knowledge that in a nuclear exchange millions would still die regardless of preventive measures, or the implications of a shelter program to U.S. allies. Cutler later recalled the administration’s reasons for rejecting the recommendation. He explained that “All of this about the need for shelter from fall-out overlooks the many factors which have puzzled the NSC and are still being researched. It is too one-sided. It overlooks foreign repercussion, effect on economy, human practicality, whether it shouldn’t be done at local level, effect on national morale, etc. It argues all on one side.” 161

The Gaither committee asked for an incredibly comprehensive security system. It requested military capabilities that would have allowed the United States to launch a preventive war or an overwhelming retaliatory strike, and to wage limited wars with or without nuclear weapons. Although Eisenhower wondered whether he could “carry out all of these plans and still maintain a free economy in the United States,” he still carefully considered the committee’s conclusions. 162 While he did not accept all of them, he did find

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160 Duchin, ““The Most Spectacular Legislative Battle of that Year:,”” 256-57.
161 Comments by R. C. on W. C. Foster article, May 29, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters (2), 2.
162 Memorandum of Discussion at the 356th Meeting of the NSC, February 28, 1958, EL, DDE Papers, NSC Series, Box 9, Folder - 356th Meeting of the NSC, February 27, 1958, 11.
many of the recommendations necessary and incorporated them into his national security programs with a careful eye on limiting their impact on the economy.
Chapter 6 - The Legacy of the Gaither Committee

By July 1958, the Eisenhower administration had thoroughly evaluated the Gaither committee’s conclusions and recommendations. In contrast to some interpretations, the committee’s findings significantly influenced Eisenhower’s national security policies.\(^1\) While the Gaither report itself faded from NSC discussions after 1958, the issues and questions it raised continued to dominate policy making. For the remainder of his presidency, Eisenhower struggled to guarantee U.S. capabilities to strike the Soviet Union and preserve the security of the United States, while at the same time, not undermining the American way of life that he treasured.

The influence of specific members of the Gaither committee members on the Eisenhower administration continued to the end of his presidency. James Killian acted as Eisenhower’s national science adviser until 1959. Herbert York served as the director of the Defense Department’s Office of Research and Development. William Foster headed an American delegation to Geneva in late 1958 to discuss with Soviet representatives ways to reduce the possibility of a surprise attack. Many other committee members also continued to serve in a variety of other capacities, including as advisers to PSAC and the Defense Department.

Although Eisenhower did not believe that the communist leaders intended to launch an attack, the presence of these advisers, additional technological advances, and intelligence estimates which indicated that the Soviet Union had a quantitative lead in nuclear missiles forced the president to re-examine his policies. While he never seriously

\(^{1}\) See footnote 4 in the introduction.
questioned his strategy of deterrence, he did conclude that he needed to strengthen the U.S. military. By the time he left office, he had expanded his initial proposals for approximately 350 nuclear missiles to almost 1400. Furthermore, he continued to disperse SAC, improve alert status, construct anti-missile defenses, and build early warning radar.

Despite significantly expanding U.S. military programs in the three years after Sputnik and the Gaither committee, Eisenhower faced almost constant criticism that his defense policies failed to provide adequate guarantees for the nation's security. More specifically, his policies were challenged in two areas: missile strength and limited war capabilities. Senators Stuart Symington, Lyndon Johnson, and John F. Kennedy led a chorus of opposition to Eisenhower's military programs. Symington claimed in early 1958 that "It is a tragic fact that, even after the warnings contained in the Sputnik launchings, and despite the previously known deficiencies in SAC, nothing has been done to rectify those deficiencies."^2 The leak of the Gaither report played an instrumental role in furthering the perception that U.S. missile capabilities were inferior to those of the Soviet Union. One recent scholar aptly concludes that while the Gaither report did not create the missile gap or fears of a national emergency, it "was essential to their circulation beyond the intelligence community and, ultimately, outside the administration."^3

The debates over Eisenhower's national security policies became pivotal in the 1960 presidential campaign.^4 Democratic candidate Kennedy and his running mate, Lyn-

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^3 Roman, Eisenhower and the Missile Gap, 33.

^4 Obviously, the debate over national security issues was only one of the many areas of differences between Kennedy and Nixon.
don Johnson, argued that the Eisenhower administration failed to recognize the deficiencies in U.S. military capabilities because it was too concerned with balancing the budget and controlling inflation. While Kennedy and Johnson saw these policies as admirable goals, they believed that the danger posed by the Soviet Union was much greater than Eisenhower, and more importantly at this time, Republican candidate Richard Nixon realized. Capitalizing on perceptions of the missile gap and deficiencies in the massive retaliation strategy, the democratic nominee challenged whether the United States could survive the continuation of Eisenhower's military policies with Nixon as president. Kennedy won the election in part because of his promises to strengthen U.S. warfighting capabilities.

During the 1960 election campaign and then in his presidency, Kennedy sought the advice of numerous Gaither committee members. He studied the committee's report early in his administration. Paul Nitze, in particular, served as Kennedy's primary adviser on defense and foreign policy issues and became the new president's Assistant Secretary of Defense for International Security Affairs. Foster helped negotiate the 1963 ban on atmospheric nuclear tests. Killian continued to advise Kennedy on science and intelligence issues. Jerome Wiesner became Kennedy's national science adviser. At least another eight Gaither committee members served the Kennedy administration in a variety of capacities.

After his inauguration, Kennedy immediately began to alter the national security policies he inherited from Eisenhower. The new president expanded U.S. strategic missile capabilities, augmented limited war forces, and improved SAC's alert status. He also focused renewed attention on the question of civil defense. While it is impossible to tie the
Gaither report directly to the policies introduced by Kennedy, the similarities between the committee’s recommendations and the new administration’s flexible response strategy are readily apparent.

*Eisenhower’s National Security Policies, 1958-1961*

For the last two and half years of his presidency, Eisenhower attempted to formulate national security policies that would continue his emphasis on balancing the country’s economic and military needs. While he was also worried about Soviet military and technological advances, he questioned the willingness of the Kremlin to risk their own destruction by attacking the United States. He argued that “until an enemy has enough operational capability to destroy most of our bases simultaneously and thus prevent retaliation by us, our deterrent remains effective. We would make a mistake to credit him with absolute capabilities.”Rather than seeking to out-produce the Soviet Union or embarking on expensive and unproven programs to protect U.S. civilians, he pursued policies that he believed would guarantee U.S. capabilities to retaliate even under the worst possible conditions and would not hurt the economy.

During the first six months of 1958, Eisenhower instituted alert and dispersal programs, expanded early warning radar coverage, programmed anti-aircraft and anti-missile defenses, and accelerated the development and deployment of several different missile systems. While the specific recommendations did not reflect complete agreement with

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5 Memorandum of Conference with the President, February 6, 1958, quoted in Nunn, *The Soviet First Strike Threat*, 188.

6 See Robert Cutler to Admiral Arthur W. Radford, July 9, 1958, EL, WHO, OSANSA, NSC Series, Briefing Notes Subseries, Box 8, Folder - Fallout Shelters, 2.
those of the Gaither committee, they do show its considerable influence. After the sum-
mer of 1958, the Gaither report was rarely discussed within the Eisenhower administration
or mentioned in public debates. However, the report’s obscurity during this time does not
signify its lack of importance in helping shape debates concerning U.S. national security
programs. The changes in these programs during the first half of 1958 were only the first
of many to occur before Eisenhower left office.

While he often approved increases reluctantly, Eisenhower eventually accepted
recommendations from his advisers to create a missile force substantially larger than the
one proposed by the Gaither committee. Several factors influenced Eisenhower’s decision
making. Until the introduction of satellite intelligence at the end of 1960, estimates of So-
viet missile capabilities remained speculative and continued to emphasize the communist’s
quantitative superiority. Eisenhower also received recommendations from his military
advisers for expanded missile programs that reflected their inability to overcome interserv-
vice rivalries. While Eisenhower did not have to accept their recommendations, he faced
great opposition if he did not. The rapid development of more reliable second generation
missiles, moreover, made their deployment more acceptable and important.

In addition to expanding missile forces, Eisenhower also continued to disperse
U.S. nuclear delivery systems, increase SAC alert capabilities, expand radar coverage, and
construct active defenses. The president viewed these policies as essential to guarantee
the capability of the United States to retaliate regardless of the circumstances. He agreed
with Secretary of State Dulles who asserted that “the United States should not attempt to

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7 The influence of satellite intelligence on intelligence estimates will be discussed more fully later in the chapter.
be the greatest military in the world. . . . In the field of military capabilities enough was enough. If we didn’t realize this fact, the time would come when all our national production would be centered on our military establishment.”

By expanding U.S. missile capabilities and reducing their vulnerability, Eisenhower felt confident that the Soviet Union would avoid taking any risks that might result in its own destruction.

The Gaither committee proposed the expansion of five separate offensive missile systems: Thor and Jupiter IRBMs, Atlas and Titan ICBMs, and the Polaris SLBM. By the end of FY 1963, it recommended the deployment of 240 IRBMs, 600 ICBMs, and 6 Polaris submarines carrying 16 SLBMs each by the end of 1963. In total, these forces would have consisted of almost 940 nuclear missiles. Over his last three years in office, Eisenhower met and then surpassed these force levels. In August 1958, the Defense Department studied expanding the programmed ICBM force to 200 missiles (110 Titan and 90 Atlas). In November 1959, the Defense Department proposed and Eisenhower approved a force of 270 ICBMs (140 Titans and 130 Atlas). By Kennedy’s inauguration in January 1961, Eisenhower had programmed the deployment of 810 ICBMs (130 Atlas, 140 Titan, and 540 Minuteman).

Eisenhower also supervised a similar expansion of the development of Polaris missile submarines. He saw the Polaris as a major hedge against the Soviet Union.

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8 Memorandum of Discussion at the 363rd Meeting of the NSC, April 24, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 363rd Meeting of NSC, April 24, 1958, 5.
9 Gaither Report, 34.
10 See Neufeld, Ballistic Missiles, 190; and Roman, Eisenhower and the Missile Gap, 179.
11 See Neufeld, Ballistic Missiles, 184; and Roman, Eisenhower and the Missile Gap, 197.
launching a surprise attack. By providing a virtually invulnerable second strike capability, the Polaris would force Soviet leaders to consider even more seriously the consequences of attacking the United States. In 1958, Eisenhower approved plans to construct 9 Polaris submarines. A year later, he agreed to expand the force even further to 15. By July 1960, the president approved the construction of 24 Polaris submarines. These 24 submarines added 384 SBLMs to the already planned 810 ICBM force.

In addition to the ICBM and Polaris forces, the Eisenhower administration implemented its plans to deploy both Thor and Jupiter IRBMs overseas. In April 1958, Eisenhower had agreed to a Defense Department recommendation to deploy 12 IRBM squadrons (9 Thor and 3 Jupiter) containing 15 missiles each. Ultimately, four Thor and 3 Jupiter squadrons became operational in Great Britain, Turkey, and Italy between 1959 and 1962. The Eisenhower administration limited the deployment of IRBMs to seven squadrons when it realized that reliable ICBMs would be available which would make the IRBMs unnecessary and obsolete. However, while the IRBMs were plagued with shortcomings, they “demonstrated America’s resolve to defend its allies and represented the only display of strategic missiles in Europe.”

The ICBM and IRBM forces and the Polaris submarines represented only two legs of the U.S. nuclear arsenal. The third part of the nuclear triad remained SAC bombers. The Gaither committee did not recommend substantial increases in bomber force levels, but it did emphasize the importance of reducing SAC vulnerability. It proposed the im-

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14 Ibid., 190.
16 Ibid., 232.
plementation of alert forces, the further dispersal of bomber squadrons, the improvement of early warning, and the construction of active defenses. Eisenhower and the NSC focused on each of these issues between 1958 and 1961. Additionally, Eisenhower adopted proposals to modernize the composition of the bomber and tanker forces. While he phased out the B-36 in 1958 and began to reduce the importance of the B-47 in 1959, he increased the deployment of B-52 bombers from 243 in 1957 to 567 in 1961. Furthermore, he modernized the tanker force by introducing the KC-135. 17

Besides determining strategic force levels, the most pressing military question addressed by the Eisenhower administration between 1958 and 1961 was to determine the optimal force requirements for fighting either general or limited wars. As shown in earlier chapters, the distinction between limited and general wars had been a controversial topic for military strategists. Civilians like Bernard Brodie, Henry Kissinger, Robert Osgood, Paul Nitze, and William Kaufman insisted that the United States should develop greater military capabilities to wage limited wars. However, there was no consensus as to how these types of wars should be fought. Should nuclear weapons be used or should conventional forces be relied upon? How should political objectives be determined and conveyed to an enemy? How could the geographical areas of conflict be limited? Without providing specifics, the Gaither committee recommended that the United States perform a study to determine the best composition and role for its limited war forces.

As a result of the Gaither committee recommendations, the NSC created a task force in the spring of 1958 composed of representatives of the State Department, Defense Department, JCS, and CIA to study U.S. capabilities to wage limited wars through July 1961. The task force concluded that “United States capabilities for limited military operations are adequate to undertake and carry out limited operations.”\textsuperscript{18} However, this opinion was not unanimous within the administration. Another study completed in September 1958 by the Defense Department’s Defense Science Board found “The limited-war capability of the United States is inadequate from the viewpoint both of military operations and of research and development.”\textsuperscript{19} Furthermore, it argued that the “present capability [of the United States] is limited in strength and cannot be exercised quickly or effectively.”\textsuperscript{20} This type of criticism reappeared on several occasions during the remainder of the Eisenhower administration.

In 1960, two separate committees, a PSAC panel and an inter-agency study group, examined U.S. limited war capabilities. The panel found what it believed to be several serious deficiencies. It concluded, in particular, that the military branches focused so much attention on maintaining forces for general war that they neglected “the specialized weapons and systems for limited war.”\textsuperscript{21} To remedy these deficiencies, the panel recommended

\textsuperscript{18} Memorandum for the National Security Council, June 18, 1958, NA, RG 59, State Department, Records of the OCB and NSC, 1947-63, Lot 66D 95, Box 111, 2.
\textsuperscript{20} Ibid., 6.
\textsuperscript{21} Memorandum of Meeting with the President, August 25, 1960, EL, WHO, OSS, Subject Series, Alpha­betical Subseries, Box 23, Folder - Science Advisory Committee (6) July 1959-August 1960, 2.
augmenting U.S. airlift capabilities, developing ground support aircraft for limited war, and placing more emphasis on the development of non-nuclear weapons.\textsuperscript{22}

The inter-agency study group composed of representatives from the CIA, State Department, and the Department of Defense performed a similar study to the one instigated by the Gaither committee recommendations in 1958. The impetus for this examination was the belief among some members of the Eisenhower administration that the 1958 study failed to resolve the role of nuclear weapons in limited war.\textsuperscript{23} The group’s final report remains classified, but discussions concerning its conclusions provide a revealing look at the disagreements over limited military operations.\textsuperscript{24} The study group examined five possible locations of limited war confrontations: Berlin, Iran, Laos, Korea, and the Chinese Offshore Islands of Quemoy and Matsu.\textsuperscript{25} It concluded that the United States had “an adequate capability for any one of the situations studied but cannot handle two at once.”\textsuperscript{26} More specifically, it stressed:

U.S. capabilities in conjunction with those of our Allies are generally adequate to conduct any one of the limited military operations studies but these capabilities are dependent on prompt action, as required in each case, to

a. Initiate partial mobilization.

b. Augment existing military [air]lift capabilities.

c. Expand the war production base.
d. Waive financial limitations.\textsuperscript{27}

The State Department found that U.S. capabilities in these fields were insufficient. State Department representative Gerard Smith told Secretary of State Christian Herter that "Although the language of the present study's conclusions is carefully hedged, its import seems to me inescapable. The US does not have now an adequate limited war capability."\textsuperscript{28} Under Secretary of State Livingston Merchant emphasized that "There is unanimity in the State Department about the need for a greater limited war capability."\textsuperscript{29} He then explained that "The State Department . . . believes it is difficult to have an effective and successful foreign policy if the US lacks the capability of dealing with at least two limited war situations concurrently without an unacceptable degradation of our general war capability."\textsuperscript{30}

U.S. military leaders also analyzed the inter-agency group's report. Their overriding conclusion was "that our limited war capability is basically dependent on our general war capability and our determination to risk general war."\textsuperscript{31} One of the key questions they could not answer was whether nuclear weapons would be used in limited war situations. JCS Chairman Twining explained that "we must assume that when we get in a shooting war we will have to have a supplemental budget and step up our airlift. . . . On the use of

\textsuperscript{28} Memorandum for the Acting Secretary, October 5, 1960, NA, RG 59, State Department, OCB and NSC Records, Lot 66D 95, Box 111, 1.
\textsuperscript{29} Ibid., 5.
\textsuperscript{30} Ibid., 6.
\textsuperscript{31} Memorandum of Conversation, September 27, 1960, NA, RG 59, State Department, OCB and NSC Records, Lot 66D 95, Box 111, 2.
atomic weapons we cannot prejudge.” \(^{32}\) Army Chief of Staff Lyman Lemnitzer concurred. He argued that it is not “possible to decide in advance whether to use nuclear weapons. . . . Therefore, it is necessary to have a proper balance between nuclear and conventional forces so we won’t get musclebound.” \(^{33}\) Overall, the JCS stressed that “the United States does not have forces in being adequate to cope with all envisaged limited war situations.” \(^{34}\)

Navy Chief of Staff Admiral Arleigh Burke and Air Force Chief of Staff General Thomas White raised the issues of U.S. prestige and will. Burke argued:

> The US will is important. The Soviets will push us at every opportunity and we need to have the will to resist. For example, in the Berlin situation it is easy to consider letting Berlin go rather than fight a general war. However, we need to stand up to the enemy if we want to keep the free world on our side. We must keep Berlin or lose our prestige and respect. If general war is necessary, we might as well have it now and take the risk of losing our nation. \(^{35}\)

White expressed his complete agreement. “We need,” he stressed, “national determination in a situation where general war must be risked. We should use whatever weapons are necessary.” \(^{36}\)

Questions concerning U.S. capabilities to wage limited wars were also raised by Nitze and General Maxwell Taylor, who retired as the Army’s chief of staff in 1959. Taylor believed that Eisenhower’s reliance on massive retaliation significantly limited U.S. capabilities to respond to military crises short of general war. He argued that “Massive

\(^{32}\) Ibid., 2.
\(^{33}\) Ibid., 4.
\(^{34}\) Memorandum for the Secretary of Defense - Appendix, December 9, 1960, EL, WHO, OSANSA, NSC Series, Subject Subseries, Box 5, Folder - Limited Military Operations, 1.
\(^{35}\) Ibid., 3-4.
\(^{36}\) Ibid., 4.
Retaliation as a guiding strategic concept has reached a dead end and that there is an urgent need for a reappraisal of our strategic needs. In its heyday, massive retaliation could offer our leaders only two choices, the initiation of general nuclear war or compromise and retreat. Taylor claimed that the United States needed to expand the capabilities of its conventional forces to wage limited wars to insure that it would not have to respond to every military crisis with nuclear weapons.

Nitze was the most vocal proponent on the Gaither committee for expanding limited war capabilities. In June 1959, he argued that as programmed by the Eisenhower administration, U.S. military forces were inadequate to meet the range of threats posed by the U.S.S.R. He explained that "If one grades the various threats which Soviet-Communist initiative can present to the free world in order of the violence of the means involved, one finds a wide band starting with reasonably mild but disturbing words at one end of the spectrum and an all-out surprise nuclear attack on the United States at the other end of the spectrum." He believed that the United States needed to be prepared for all contingencies. The United States should possess a secure retaliatory capability, expanded limited war capabilities, and strong security alliances.

40 Ibid., 105-6.
Eisenhower saw several basic flaws in the arguments of the critics of his limited war policies.\textsuperscript{41} He believed that they underestimated the deterrent factor of U.S. strategic capabilities and the convertibility of these forces for limited war operations. He questioned whether any limited war between U.S. and Soviet forces would remain that way for very long since he believed that any engagements would quickly escalate into a general war. He further argued that any other limited conflicts could be controlled with existing forces in being at least until the United States had time to mobilize additional manpower and armaments.\textsuperscript{42} Accordingly, during his last few years in office, he did not waver from his reliance on nuclear weapons and strategic delivery systems as the principal deterrent to the Soviet Union.\textsuperscript{43}

The last major issue that the Gaither committee addressed and the Eisenhower administration had to discuss was the question of civil defense, and in particular, fallout shelters. The Gaither committee recommended that the United States should spend $25 billion over five years to construct fallout shelters for the civilian population. No one seriously questioned that a system of fallout shelters would reduce substantially the number of casualties from a Soviet nuclear attack. As the NSC studied the Gaither committee's recommendation for shelters, it ordered an examination of the consequences of a massive nuclear exchange (approximately 15 million kilotons). The study concluded that in an attack of this magnitude, only 94 million out of the estimated U.S. population of 192 million

\textsuperscript{41} Eisenhower was well aware of these specific studies criticizing his limited war forces. See Memorandum of Meeting with the President, August 25, 1960, EL, WHO, OSS, Subject Series, Alphabetical Subseries, Box 23, Folder - Science Advisory Committee (6) July 1959-August 1960.
\textsuperscript{42} See ibid., 5-6.
would survive even with a nationwide fallout shelter system. While the study found that 67 million people would have lived because of the shelters, the question was whether the loss of almost 100 million people would allow the continued existence of the United States as a nation.

Eisenhower and his advisers continually struggled with this question. The cost of the shelters created a dilemma. When FCDA director Leo Hoegh recommended modifying existing federal buildings for use as shelters at a cost of $5 million in FY 1960, Eisenhower did not oppose the idea. He simply did not feel “he knew exactly what to do about it.” In December 1958, the NSC decided to authorize up to $35 million to continue research, construct a small number of shelters, survey potential existing structures for shelter spaces, initiate a public education program, and incorporate shelters in new federal buildings.

By the end of his administration, Eisenhower’s civil defense programs revealed little influence from the Gaither committee. Based on the 1958 program, the FCDA studied possible existing shelter facilities and built almost 150 prototype shelters. However, it did not incorporate shelters into new federal buildings as was earlier planned because of inadequate funding. A lack of consensus concerning shelters hamstrung the FCDA and the Office of Civil and Defense Mobilization (OCDM). While certain groups, like the

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44 Memorandum to the Secretary [of State], July 10, 1958, NA, RG 59, State Department, PPS Records, Lot 67D 548, Box 194, Folder - S/P Papers 1958 (Jan.-April), 2.
45 Memorandum of Discussion at the 390th Meeting of the NSC, December 11, 1958, EL, DDE Papers, NSC Series, Box 10, Folder - 390th Meeting of the NSC, December 11, 1958, 3.
46 NSC 5807/2 - Measures to Carry Out the Concept of Shelter, December 24, 1958, EL, WHO, OSANSA, NSC Series, Policy Papers Subseries, Box 24, Folder - Shelter Program, 1-6.
47 See for example, Memorandum to the Secretary, October 6, 1960, NA, RG 59, State Department, PPS Records, Lot 67D 548, Box 194, Folder - S/P Papers 1958 (January-April), 1-2.
Gaither committee and the Rockefeller Panel, and individuals, like Congressman Chet Holifield, recommended the construction of shelters, neither the public nor Congress showed a strong willingness to support expanded expenditures for shelters. Although people supported the idea of a community shelter, only 39 percent supported spending $500 to build a private, family shelter in 1960. Even more glaringly, Congress cut the OCDM budget 40 percent between 1959 and 1961. Without a consensus on shelters, Eisenhower felt no concerted pressure to expand his civil defense policies.

The Missile Gap and the 1960 Presidential Election

As Eisenhower and his advisors attempted to devise plans for strengthening U.S. strategic forces, they faced some of the same problems experienced by the Gaither committee. They wanted to maintain sufficient military capabilities to deter the Soviet Union from launching a nuclear war. To do this, they needed to know approximately how large the Soviet bomber and missile forces were and what the Kremlin's intentions were. Intelligence analysts from the CIA, military branches, and other government agencies had to rely on limited information to derive their estimates of Soviet capabilities. A leading scholar of the missile gap controversy persuasively argues that after Sputnik "the question of Soviet intent assumed an even greater importance in any effort to determine the future

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49 See Kerr, Civil Defense in the United States, 114; and Winkler, Life Under a Cloud, 120.
course of Russian missile programs and the Soviet's willingness to use this power to pursue their foreign policy goals.\textsuperscript{51}

Claims of a missile gap periodically resurfaced between 1958 and the 1960 presidential election.\textsuperscript{52} Senator Symington wrote Eisenhower in the summer of 1958 that "we [Symington and his advisers] believe our national intelligence system is underestimating the enemy's current and future ballistic missile capability. . . . As a result we also believe that our national defense plans and programs are not being effectively related to sound estimates of Soviet capability."\textsuperscript{53} Others criticized the administration for failing to recognize and overcome the emergence of the alleged Soviet quantitative lead in missile capabilities. If the Soviet Union did have such a lead, Eisenhower's critics argued that the communist leaders might be more willing to take policy risks in pursuit of its goal of world domination. Senator Lyndon Johnson's chief legal counsel captured the essence of the critics' concerns when he argued that "we [U.S. leaders] have been unwilling to face the disagreeable facts that we are actually in a state of war, that the enemy has prepared for war and that unless we work 365 days a year with an urgency, as though we were in a war, we are liable to be licked and become a second-class country."\textsuperscript{54}

Although the critics were wrong, there were legitimate reasons for concluding that there was a missile gap. The national intelligence estimates during these years consistently predicted a prospective Soviet missile force much larger than the one possessed by

\textsuperscript{51} Bottome, \textit{The Missile Gap}, 66.
\textsuperscript{53} Stuart Symington to the President, August 29, 1958, EL, DDE Papers, Harlow Records, Box 2, Folder - [Missiles] Sen. Stuart Symington, 1958, 6.
\textsuperscript{54} \textit{Inquiry into Satellite}, 2469.
the United States. While the projected gap was always in the future, the estimates pointed
to a period in the early 1960s when the Soviet Union would have a substantial quantitative
lead in ICBMs. A NIE in June 1958 estimated that the Soviet Union could have 100
ICBMs in 1959, 500 in 1960, and 1000 in 1961. A NIE later in the same year predicted
that the Soviet Union would have 10 ICBMs in 1959, 100 in 1960 and 500 by 1962. NIE
11-8-59, which was not released until February 1960, estimated that the Soviets
would have 35 ICBMs by mid-1960 and between 140 and 200 by mid-1961. Finally,
NIE 11-8-60 estimated that the Soviet Union would have between 10 and 35 ICBMs in
1960 and between 50 and 200 in 1961.

The problem for intelligence analysts was determining the intentions of an adver-
sary who resided in a restricted society and whose assumed goal was world domination.
Herbert York and Alan Greb explain that "In such circumstances [where the enemy resides
in a closed society], it often becomes necessary to plan to cope with what the other side
might be doing rather than what it actually is doing. And what it might be doing is limited
only by human imagination rather than by physical reality." [Emphasis in original] When
the Gaither committee made its estimates, it assumed that the Soviet Union would pro-
duce military hardware at maximum levels. Based on this assumption, it reached some

56 NIE 11-5-58, “Soviet Capabilities in Guided Missiles and Space Vehicles,” [December 1958?], re-
printed in Steury (ed.), Intentions and Capabilities, 67-68. See also NIE 11-4-58 which contained similar
estimates. See Roman, Eisenhower and the Missile Gap, 40.
in Steury (ed.), Intentions and Capabilities, 75. See also descriptions of NIE 11-4-59 in Prados, The So-
viet Estimate, 89; and Roman, Eisenhower and the Missile Gap, 43.
58 NIE 11-8-60, “Soviet Capabilities for Long Range Attack Through Mid-1965,” August 1, 1960, re-
printed in Steury (ed.), Intentions and Capabilities, 3. See also Prados, The Soviet Estimate, 89.
frightening conclusions. The intelligence community had to deal with some of the same problems.

In 1959, Defense Secretary Neil McElroy attempted to explain to a congressional committee one of the difficulties in making accurate intelligence estimates. He testified that "We concede the capacity of the Soviets to do a good many things, if they make the determination to do so. . . . We do concede them capacity, but no one that I know can be inside of the Russian mind and decide what proportion of that capacity they are going to use."60 Because of the difficulty in determining Soviet intentions, the intelligence analysts adopted "the position that they were not very much interested in intentions, they were only interested in capabilities."61 JCS Chairman General Nathan Twining elaborated on the difficulties of estimating Soviet capabilities. He told the Senate Foreign Relations Committee that "I would like to establish a point which should be borne in mind at all times when considering the United States versus the Soviet weapons comparison: Our information on what we now have is exact, while that given for the Soviets is often estimated from assumptions and requirements. . . . In other words, because we can do things, we assume they can and they have requirements, therefore, they are developing these missiles."62

With little concrete evidence, intelligence analysts had difficulty developing conclusive estimates. The result was an overestimation of Soviet capabilities and, accord-

60 U.S. Congress, Senate, Joint Hearings before the Preparedness Investigation Subcommittee of the Committee on Armed Services and the Committee on Aeronautical and Space Activities, Missile and Space Activities, 86th Congress, 1st session, 1958, 15-16.
ingly, a potentially much greater threat to the United States. 63 George Reedy, a legislative assistant to Senator Johnson, explained how these exaggerated estimates led to the belief of a missile gap:

We [the members of the Senate Preparedness Subcommittee] didn't realize a very simple thing, that what they [the intelligence analysts] were doing was extrapolating on the basis of Russian capabilities, but using actual figures for what the United States was doing. Now their assumption was that the Soviet Union was producing missiles to capacity, and so when they extrapolated on that from the standpoint of what they knew the Soviet Union produced at one point, they were able to get such a tremendous imbalance between the Soviet Union and the United States. 64

The press also made substantial claims about the supposed missile gap. Joseph Alsop reported in July and August 1958 that the United States was falling dangerously behind the Soviets in missile capabilities. He argued that while the U.S.S.R. would have 100 ICBMs in 1959, 500 in 1960, and 1000 in 1961, the United States would have 0 in 1959, 30 in 1960, and 70 in 1961. 65 Taken together, all of these calculations painted a frightening picture. Although they were only estimates, if they proved accurate, the United States faced a potentially deadly threat. Robert Amory, a CIA analyst, remembered that "Taking our earliest estimate of when they [the Soviets] could have five hundred [ICBMs] and then comparing that with the known projection of American strengths, . . . you came up with a potential missile gap." 66 [emphasis in original]

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63 The exaggeration of Soviet missile capabilities by intelligence analysts was not realized until the advent of the Corona satellite program beginning in 1960. See Kenneth E. Greer, "Corona," Studies in Intelligence, Supplement, 17 (Spring 1973), reprinted in Ruffner (ed.) Corona, 24 and 38. For the impact of satellite photography on intelligence estimates, see NIE 11-8/1-6, "Strength and Deployment of Soviet Long Range Ballistic Missile Forces," September 21, 1961, printed in Ruffner (ed.) Corona, 127-55.
64 Interview XI with George E. Reedy, December 20, 1983., LBJ Oral History Project, 41-42.
The 1960 presidential election brought into focus many of the criticisms of Eisenhower's national security policies. Democratic candidate Kennedy and his running mate, Senator Johnson, were among the most vociferous critics of the Eisenhower administration. As the Senate majority leader and the chairman of the preparedness subcommittee, Johnson maintained constant pressure on the administration to improve U.S. military strength vis-à-vis the Soviet Union. He told Defense Secretary McElroy in July 1958 that he was disappointed in the progress made since the preparedness subcommittee reached its initial conclusions at the beginning of that year.67

Kennedy was an even more persistent critic. In August 1958, he delivered a scathing attack on Eisenhower's national security policies. He claimed the president and his advisers "tailored our strategy and military requirements to fit our budget—instead of fitting our budget to our military requirements and strategy."68 He then accused the administration of losing the military advantage to the Soviet Union. "The fact of the matter," Kennedy argued, "is that during that period when emphasis was laid upon our economic strength instead of our military strength, we were losing the decisive years when we could have maintained a lead against the Soviet Union in our missile capability."69

After lambasting Eisenhower's national security policies, Kennedy described what the United States needed to do to overcome its military deficiencies. He advocated adding more tanker aircraft to SAC's forces, accelerating the development and deployment of ICBMs, IRBMs, and SLBMs, improving continental defenses, expanding airlift capabili-

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67 Inquiry into Satellite, 2447.
69 Ibid., 41.
ties, and increasing manpower for limited military operations. He complained that if these measures were not implemented, the Soviet “missile power will be the shield from behind which they will slowly, but surely, advance—through Sputnik diplomacy, limited brush-fire wars, indirect non-overt aggression, intimidation, and subversion, internal revolution, increased prestige or influence, and the vicious blackmail of our allies. The periphery of the Free World will slowly be nibbled away. The balance of power will gradually shift against us.”

In a subsequent interview, Kennedy made similar claims:

In military preparedness I think that the reasoning of the Eisenhower administration is comparable to the prediction of Britains [sic] Stanley Baldwin during the Thirties—the enemy’s capabilities are grossly and constantly underestimated. There isn’t any doubt that the Russians are able to build accurate intercontinental ballistic missiles. I believe that the dangers of an unbalanced budget are far less than the danger to which the administration is determined to subject us by keeping us behind the Soviet Union in the ultimate weapon. When some people still say we are equal [sic] with the Russians in military strength, I would ask how much of our strength will be left after we have sustained a surprise blow; How equal are we after the first attack had been made by them on us?

As Kennedy sought the Democratic nomination, he turned to Paul Nitze and several other Gaither committee members for advice on national security issues. Kennedy asked Nitze to chair a committee that included former Gaither committee member James Perkins, Roswell Gilpatric, and David Bruce to make recommendations concerning U.S. national security policies. During the group’s deliberations, it talked to many experts on

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70 Ibid., 42.
73 Callahan, Dangerous Capabilities, 185-92.
defense issues including Foster, Lincoln, and Robert Lovett from the Gaither committee. The group concluded that U.S. nuclear forces had to be expanded and improved to meet any possible Soviet challenge. 74

These conclusions proved appealing to the new president. In his run for the presidency, he advocated increased defense spending and the acceleration of U.S. missile capabilities. Specifically, he proposed reducing SAC vulnerability by maintaining 25 percent of its planes in the air at all times, accelerating the production of Atlas missiles, increasing spending for the development of both the Polaris and Minuteman missiles, and augmenting conventional forces. 75 Kennedy recognized that these programs would require higher spending and possibly unbalanced budgets. He explained to his Senate colleagues the dilemma faced by U.S. decision makers and made a clear distinction between his position and that of the Eisenhower administration. He argued that “We cannot be certain that the Soviets will have, during the term of the next administration, the tremendous lead in missile striking power which they give every evidence of building—and we cannot be certain that they will use that lead to threaten or launch an attack upon the United States. Consequently those of us who call for a higher defense budget are taking a chance on spending money unnecessarily. But those who oppose these expenditures are taking a chance on our very survival as a nation.” 76

In a campaign speech in October 1960, Kennedy cited the Gaither report in his arguments that Eisenhower was not doing enough to meet the Soviet threat. He claimed

74 Ibid., 187-89.
75 Senate Speech by John Kennedy on American Defense Policy, February 29, 1960, reprinted in Branyan and Larsen (eds.), The Eisenhower Administration, 1233-35.
76 Ibid., 1228.
that during the Eisenhower administration, "The Soviet Union decided to go all out in missile development. But here in the United States, we cut back in funds for missile development. We slashed our defense budget. We slowed up the modernization of our conventional forces—until, today, the Soviet Union is rapidly building up a missile striking force that endangers our power to retaliate—and thus our survival itself."  

Eisenhower reacted in dismay to such criticisms. He adamantly believed in the adequacy of U.S. military programs. He simply considered it foolish to expand U.S. military power further when there was little likelihood that it would ever be needed. Despite intense pressure, he successfully resisted demands for significant increases in military spending. He failed, however, to allay the nation’s great concerns.  

McGeorge Bundy succinctly explains this failure:

Eisenhower did not adequately explain himself. His failure to give a full explanation of his disbelief in a prospective missile gap was reinforced in its unfortunate effects not only by his failure to spell out publicly his view of the deterrent strength of the forces on both sides, but also by his failure to press on his countrymen the understanding he had expressed so clearly back in 1954, that in matters of this magnitude Soviet leaders would predictably be most cautious. So while he did sensible things and resisted foolish ones, he allowed the ensuing public arguments to be led by men who did not understand matters as well as he did.

The 1960 election proved a great disappointment to Eisenhower. Although he was not completely enamored with Nixon, he was adamantly opposed to Kennedy. When Nixon’s chances looked dim in the month leading to the election, Eisenhower began to

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79 Bundy, *Danger and Survival*, 349.
campaign vigorously for his vice president. His efforts proved to no avail. While still personally popular, Eisenhower could not rally the Republican party to victory. In one of the closest presidential races ever, Kennedy won by less than 120,000 votes of the 68 million that were cast. Eisenhower viewed the results as a repudiation of his eight years in office.

Kennedy's Defense Policies - An Overview

After winning the election, Kennedy resolved to alleviate any deficiencies in U.S. military strength and raise U.S. prestige abroad. Jean Smith concludes that "On military policy Kennedy’s views remained fixed: the United States should maintain forces in being to deter and defeat aggression at any point on the spectrum of violence." To carry out such a policy, Kennedy rejected the massive retaliation doctrine of the Eisenhower administration and adopted a strategic approach that emphasized the maintenance of a greater variety of military options to meet any possible challenge. In developing his policies, the influence of the Gaither committee is clear. Over a dozen of the committee’s members served as advisers to Kennedy, including Wiesner, Nitze, York, Foster, Killian, Robert Sprague, Spurgeon Keeny, Vincent McRae, Brockway McMillan, Richard Bissell, and John McCloy. Furthermore, during his first weeks in office, Kennedy studied the Gaither report.

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83 See Ball, Politics and Force Levels, 23; and Herken, Cardinal Choices, 127-45.
Kennedy’s strategy to expand U.S. military capabilities encompassed three requirements: augmenting U.S. nuclear forces, enlarging U.S. conventional forces for limited military operations, and strengthening civil defense. Kennedy succeeded in expanding U.S. missile capabilities even beyond the levels prescribed by the Eisenhower administration. He placed a greater emphasis on limited war capabilities, and especially, the development of counter-insurgency forces. Finally, he announced a civil defense plan that, although not varying greatly from Eisenhower’s approach, had a much greater impact because of the president’s public pronouncements.

Despite his initial reluctance in 1957 and 1958, Eisenhower greatly expanded U.S. nuclear capabilities before he left office. Kennedy inherited the nuclear triad—SAC bombers, ICBMs, and SLBMs—that formed the foundation of the U.S. nuclear arsenal. Reflecting the advice of Nitze’s advisory committee, Kennedy believed that the United States needed more. In his first message to the Congress in January 1961, the new president proposed the expansion of the entire missile program. By the time he was assassinated in November 1963, the United States had deployed 631 ICBMs and 160 SLBMs and had programmed the deployment of an additional 800 missiles.

When Kennedy entered the White House, he had access to a new source of intelligence that had only become available in the last few months of the Eisenhower administration. In August 1960, Eisenhower received the first satellite photographs which “in one mission provided more photographic coverage of the Soviet Union than all previous...

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Although it is unclear whether Kennedy was informed of the new intelligence during the campaign, he gained access to the intelligence information after the November election. The satellite photographs dispelled any possibility of a missile gap in favor of the Soviet Union. Despite this knowledge, Kennedy remained determined to expand U.S. missile capabilities. He immediately initiated plans to increase Eisenhower’s proposed FY 1962 defense budget of $40.8 billion. During his first nine months in office, Kennedy added an additional $1.95 billion to the defense budget in March, $225 million in May, and $3.45 billion in July. By August 1961, Kennedy had expanded the defense budget by nearly $6 billion.

The March 1961 appropriations were geared primarily to accelerate the expansion of U.S. strategic forces. In particular, Kennedy wanted to augment the Polaris submarine forces. While Eisenhower had planned to build 19 submarines carrying a total of 304 missiles by June 1965, Kennedy’s program accelerated the deployment to 29 submarines carrying 464 missiles. In addition to expanding the Polaris forces, Kennedy also added 60 Minuteman ICBMs to Eisenhower’s program of 540. In the FY 1963 budget, Kennedy completed the deployment of the Atlas ICBMs (129 missiles) and Titan ICBMs (108 missiles) and funded sixteen squadrons of Minuteman ICBMs totaling 800 missiles. Ken-

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88 Herken, *Counsels of War*, 140.
89 For the impact of satellite photography on intelligence estimates, see NIE 11-8/1-61, “Strength and Deployment of Soviet Long Range Ballistic Missile Forces,” September 21, 1961, printed in Ruffner (ed.), *Corona*, 127-55.
nedy also again augmented the deployment of Polaris submarines to 41 carrying 656 missiles. Finally, he increased the B-52 bomber force to 600 aircraft.92

As part of the policy of flexible response, Kennedy advocated the growth of U.S. conventional military capabilities. As early as 1957, he had argued that the United States needed to adopt a military strategy that maintained large nuclear forces and sufficient conventional forces to meet any possible challenge.93 The new president had been influenced by the thinking of General Maxwell Taylor, General James Gavin, and Nitze who argued that the United States needed to expand its military options to meet the variety of military threats posed by the Soviet Union. In particular, Taylor and Nitze saw the need for expanded conventional forces to wage limited wars. Herbert York, who served in both the Eisenhower and Kennedy administrations, remembered the change in emphasis in defense policies: “There was a definite change in attitude between the Eisenhower administration and the Kennedy administration. . . . I never got anywhere trying to sell much in the way of limited war ideas to Tom Gates [Eisenhower’s last Secretary of Defense], or persuading him that it needed more, whereas [Kennedy’s Secretary of Defense Robert] McNamara started off with the assumption, that more needs to be done in that area.”94

Kennedy and his advisers believed that “A posture of flexible response was deemd [sic] to be more credible in support of American security interests and foreign policy objectives, because a clearer and closer correspondence could be struck between the military force that was to be applied by the President and the political stakes and the scope of the

92 Ibid., 50-51.
military conflict at issue between the United States and an enemy power.” In the March additions to the FY 1962 defense budget, $850 million was directed to improve U.S. limited war capabilities. Reflecting a general agreement with the limited war studies completed in 1960, most of the funding went to the expansion of air and sea lift forces and the procurement of conventional weapons. In May Kennedy added $237 million to the defense budget to enhance U.S. limited war capabilities. The final $3.2 billion increase in July for FY 1962 facilitated increases in both conventional and nuclear capabilities. By the end of July 1961, Kennedy had proposed and Congress accepted the expansion of U.S. military personnel from the 2,493,000 requested by Eisenhower to 2,743,000. Over half the increase went to the army.

Kennedy did not announce a position on civil defense during the presidential campaign. However, during his first year in office he gave more public attention to it than any other previous president. Kennedy stated in May 1961 that shelters should be viewed “as insurance for the civilian population in the event of such a miscalculation [a Soviet attack]. It is insurance we trust will never be needed—but insurance which we could never forgive ourselves for foregoing in the event of catastrophe.” He then added that “there is no point in delaying the initiation of a nationwide long-range program of identifying present fallout shelter capacity and providing shelter in new and existing structures. Such a program would protect millions of people against the hazards of radioactive fallout in the event of a large-scale nuclear attack.”

95 Kolodziej, Uncommon Defense and Congress, 328.
96 Ibid., 385-89.
In the midst of the renewed Berlin crisis two months later, Kennedy told a TV audience:

In the event of an attack, the lives of those families which are not hit in a nuclear blast and fire can still be saved if they can be warned to take shelter and if that shelter is available. We owe that kind of insurance to our families, and to our country.

In contrast to our friends in Europe, the need for this type of protection is new to our shores. But the time to start is now. In the coming months, I hope to let every citizen know what steps he can take without delay to protect his family in case of attack. I know you would not want to do less.98

Secretary of Defense McNamara presented Kennedy's civil defense plans to the Senate Appropriations Committee the next day. As the first phase of a plan to find shelter spaces for over 100 million people, McNamara requested $207.6 million to identify existing shelter spaces and to stock them with necessary emergency supplies. With the Berlin Crisis acting as an impetus, Congress approved the entire amount.99 When compared to the Eisenhower programs, there was not much difference. However, Kennedy’s public announcements raised a national hysteria.100

Kennedy’s proposals to build community shelters met much less success with Congress. Billed as the Shelter Incentive Program, Kennedy proposed giving $25 per shelter space to non-profit facilities such as hospitals, libraries, and schools that built them. For FY 1963, the newly formed Office of Civil Defense (OCD) requested $695 million for this shelter program, but Congress only granted $113 million. For FY 1964, the OCD re-

99 Kerr, Civil Defense in the U.S., 120.
quested $346.9 million and received $11.6 million.\textsuperscript{101} Congress' response to Kennedy's proposals reflected its general unwillingness to support major expenses for the construction of new shelters.\textsuperscript{102}

Conclusions

Eisenhower reacted cautiously to the Gaither report and attempted to limit its influence on his national security policies. He approved those recommendations that he believed would strengthen the United States but resisted those proposals that he thought would undermine U.S. economic security. As a result of his caution, he constantly resisted calls for significant increases in defense spending. Therefore, while he did expand U.S. nuclear capabilities and improve U.S. defenses, he refused to adopt a nation-wide shelter program because he did not believe it would insure the continued viability of the United States after a nuclear war. In his mind, the cost of shelters simply would not reap many benefits. He also rejected demands to increase U.S. limited war capabilities because he already believed that the United States possessed the military forces to meet any likely conflicts of this type.

Eisenhower justified his military policies on two primary grounds. He continually argued that the Soviet Union would not risk a nuclear war in pursuit of its policy goals. Additionally, he stressed that there was little possibility of a limited war with the Soviet Union because such a conflict would quickly escalate into a nuclear war. He emphasized


to the NSC in 1960 that “the only hostilities the U.S. was really concerned about was an all-out atomic attack.”

Eisenhower did not mean to imply that limited wars might not occur, but he believed such conflicts would be waged between U.S. and non-Soviet forces. In these types of engagements Eisenhower was confident that U.S. forces in being were more than adequate.

Although Eisenhower felt strongly that his policies would guarantee U.S. security, many people shared the Gaither committee’s view that the United States needed to spend more on defense. Stimulated by Sputnik and the leak of the Gaither report, critics of the Republican administration claimed that Eisenhower was allowing the Soviet Union to obtain a lead over the United States in ballistic missile capabilities. These assertions of a missile gap dogged Eisenhower until he left office. In retrospect, it is clear that Eisenhower held a more nuanced view of the Cold War in the late 1950s than his critics. However, he failed to clearly articulate this view to the public. This failure allowed the Democrats to capitalize on the missile gap issue and regain the White House in 1960.

During his campaign and presidency, Kennedy asked many former members of the Gaither committee to serve in important advisory roles. The new president shared many of the committee’s views and attempted to include them in his policies. In particular, he turned to Paul Nitze for advice on defense and foreign policy issues. After his election, Nitze continued to advise the president along with Wiesner, Killian, Foster, and others.

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103 Memorandum of Discussion at the 453rd Meeting of the NSC, July 25, 1960, quoted in Roman, Eisenhower and the Missile Gap, 189.
from the Gaither committee. Not surprisingly then, by the end of 1963, most of the committee’s recommendations, with the significant exception of fallout shelters, had become part of U.S. policy.

Unlike Eisenhower, Kennedy “believed that the economy could benefit from government spending, and he was therefore less concerned about allowing the military budget to rise during his presidency.”105 He expanded U.S. nuclear forces even more, increased U.S. capabilities to wage limited wars, and recommended an enlarged civil defense program. In implementing these changes, he increased expenditures for the military services from $41.3 billion in 1960 to $47.9 billion in 1963 and added approximately 225,000 military personnel to Eisenhower’s recommendations.106 At a news conference in 1963, Kennedy bragged that “The fact of the matter is, when we came into office we had 11 combat ready divisions; we now have 16. We increased the scheduling of Polaris, nearly double per year. We’ve increased the number of planes on 15 minute alert from 33 percent of our strategic air force to 50 percent. In a whole variety of ways . . . we’ve strengthened ourselves in defense and space.”107

106 Statistical History of the United States, 1123 and 1141.
Conclusion

Beginning in 1957, Eisenhower faced tremendous pressures to reexamine U.S. national security policies. Through his first term, he attempted to moderate the defense policies of the Truman administration and achieve a balanced budget. He was successful. However, with significant scientific and technological advances in nuclear weapons and delivery systems, the president's New Look policies came under increasing attack. One of the most important criticisms raised in 1956 and 1957 was whether the United States was doing enough to protect its civilian population. To answer this question, Eisenhower asked a panel of experts to examine U.S. active and passive defenses. The Gaither committee, as the panel became known, concluded that there were significant deficiencies in U.S. national security policies which could only be rectified by increased defense spending and expanded civil defense programs.

This study illuminates Eisenhower's decision making process concerning national security issues. Until recently, records related to the Gaither committee remained hidden from the scholar's view. Although the Gaither report itself was declassified in the 1970s, most of the documents related to its development and dissemination continued to be restricted until the 1990s. The recent release of many of these records has allowed a clearer understanding of the significance of the committee's conclusions, and at the same time, provided another avenue to evaluate Eisenhower as a decision maker.

This study has drawn heavily from the depositories at the Eisenhower Library, the National Archives, the Library of Congress, the Massachusetts Institute of Technology,
and the United States Military Academy. By piecing together widely scattered documents, it reveals that the Gaither committee was of vital importance in creating the impression of a missile gap and pressuring Eisenhower to change his national security policies. Furthermore, it underlines the difficulties Eisenhower experienced in trying to assess and implement the committee’s recommendations. The president attempted to maintain a balance between the needs of national security and what the nation could afford. Eisenhower feared that if he disrupted the economy through excessive spending on defense programs then the government would have to become more directly involved in everyday life. In his mind, such involvement would undermined the individual rights that he viewed as forming the basis of the American system of government and life.

When Eisenhower created the Gaither committee, he used an advisory system that had worked well previously. He entered the presidency believing that one of the central ingredients to decision making was to obtain advice that had been thoroughly discussed and analyzed by his key advisers. He viewed the National Security Council as the organization that could evaluate issues related to national security most effectively. During his first months in office, Eisenhower quickly approved the reorganization of the NSC to solidify its position in his decision making system. For the remainder of his administration, the NSC served in the unprecedented role as one of the president’s most important advisory organizations.

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2 Eisenhower, Waging Peace, 712.
In addition to revamping the NSC, Eisenhower turned to consultants outside the government for policy advice. The new president had realized during World War II that science and technology were evolving so quickly that no man or group could understand all of the changes. The advances in nuclear weaponry and delivery systems in the late 1940s and 1950s made it even more difficult to comprehend the implications of the technological changes. While the members of the NSC were highly trained in certain fields, they lacked the expertise to understand fully the impact that scientific and technological advances would have. Eisenhower, therefore, sought the advice of specialists who had expertise in specific fields or a broad understanding of the technological changes that might impact U.S. national security.3

On three occasions during his two terms in office, Eisenhower asked the NSC to create advisory panels to evaluate national security issues. In 1953, the newly elected president initiated Project Solarium to study different strategies. Composed of three panels of consultants, Project Solarium provided advice that Eisenhower and the NSC used to develop the administration’s New Look national security strategy. In 1954, Eisenhower again turned to a group of consultants, known as the Killian committee, to evaluate the threat of a surprise attack. After the committee submitted its report to the NSC in early 1955, Eisenhower accelerated U.S. missile programs and initiated the top secret U-2 intelligence program. Finally, in 1957, he created the Gaither committee to examine the effectiveness of U.S. active and passive defenses against an attack.

3 For Eisenhower’s use of experts, see Griffith, “Dwight D. Eisenhower and the Corporate Commonwealth,” 87-122; Kaplan, Wizards of Armageddon, 11-247; Herken, Cardinal Choices, 69-123; and Herken, Counsels of War, 102-34.
Since the completion of its examination in November 1957, the Gaither committee has been misunderstood by historians and other scholars. The committee has been described as of little importance. This examination does not support this conclusion. The Gaither committee finished its report at a time in the Cold War of extremely high tension. The Soviet launch of Sputnik I in October and Sputnik II in November raised serious questions of the vulnerability of the United States. While it was much easier to launch a rocket into space than to hit a target with a nuclear weapon thousands of miles a way, the Soviet satellites seemed to indicate that country's nuclear superiority over the United States. This conclusion was shortsighted, especially when U.S. Strategic Air Command bombers were included in a comparison of U.S. and Soviet strengths. However, it was hard for most Americans to feel secure when Sputnik could orbit the United States with impunity.

The Gaither committee was not immune to the fears created by Sputnik. Its conclusions were pessimistic and its recommendations reflected deeply held fears of the Soviet Union. But, with a few exceptions, the committee members did not want war, and in fact, saw the strengthening of U.S. military forces as the only way to avoid it. The views held by the Gaither committee were not at the extremes of American society. There was a widespread fear of the Soviet Union and a belief that the United States needed to expand its military power. Consequently, the Gaither committee recommendations served as a starting point for the re-evaluation of Eisenhower's national security policies in late 1957 and early 1958.

For assessments of the Gaither committee's lack of influence, see Ambrose, Eisenhower, v. 2, 434-35; and Gaddis, Strategies of Containment, 185-86.
Eisenhower ordered the creation of the Gaither committee after serious questions were raised about U.S. civil defenses and its ability to defend against a Soviet attack. The growing fears about radioactive fallout led the Federal Civil Defense Administration to recommend in early 1957 the construction of a nationwide system of fallout shelters. The advent of ballistic missiles brought into doubt U.S. capabilities to detect the launch of a Soviet attack, to defend the country if such an attack did occur, and to retaliate, if necessary. These questions did not have easy answers; therefore, Eisenhower turned to consultants who either had expertise in specific technological fields or a broad understanding of the problems of active and passive defenses.

The committee met sporadically in the summer of 1957 and then much more intensely in the fall. It received briefings from the nation’s ranking military leaders, examined numerous reports which had evaluated U.S. military policies, and studied intelligence estimates of Soviet military strength. By the time the committee presented its final report to the NSC in November 1957, it had examined U.S. military policies as thoroughly as time would allow. Its conclusions were frightening and its recommendations were unsettling, but based on the evidence it examined, they were perfectly understandable.

The committee concluded that within two years the United States would lose its nuclear superiority over the Soviet Union. It, therefore, might find itself vulnerable to a Soviet surprise attack. With these conclusions in mind, it recommended increasing nuclear forces to maintain U.S. superiority, or at a minimum, the ability to retaliate; expanding U.S. early warning radar capabilities; dispersing SAC forces; constructing anti-missile defenses; building fallout shelters; reorganizing the Defense Department; and augmenting
limited war capabilities. These programs would not be cheap. The committee estimated that they would cost $44.2 billion more than currently programmed in the fiscal years 1959 through 1963 defense budgets.

The committee's recommendations created a dilemma for the Eisenhower administration. Spending, on average, an additional $9 billion a year would have meant increasing annual defense budgets by nearly 25 percent. If Eisenhower accepted these increases, he would have had to accept higher taxes and deficits—both of which he abhorred. The president feared that higher taxes and deficit spending would force the government to regiment the economy and intrude on the rights of the individual. Nevertheless, Eisenhower was willing to accept higher spending, if national security depended on it. In evaluating the Gaither report, Eisenhower sought to balance the consequences of higher defense spending with the preservation of national security.

Between November 1957 and July 1958, the Gaither report remained the centerpiece of NSC discussions. Various government agencies, including the Defense Department, the JCS, the State Department, the CIA, the Treasury Department, the Budget Bureau, and the FCDA, evaluated the Gaither report and presented their recommendations to the NSC. After numerous discussions, Eisenhower adopted changes to his national security policies which reflected the influence of the Gaither committee's recommendations. By July 1958, he increased force levels for IRBMs, ICBMs, and SLBMs; ordered the dispersal of SAC forces to more airfields and improved in SAC’s alert status; expanded early warning radar coverage; constructed additional anti-missile defenses; reorganized the Defense Department; and initiated studies of U.S. limited war capabilities and fallout shelters.
While he did not accept all of the Gaither committee's recommendations, their impact is clear.

The influence of the Gaither committee did not end in the summer of 1958. For the remainder of his presidency, Eisenhower continually reevaluated the policies that the Gaither committee brought into focus. During these years, the specific Gaither committee recommendations lost their relevance as new reports and intelligence estimates forced the administration to reevaluate U.S. strategic needs. However, the import of the committee's conclusions, specifically its calls for greater strategic capabilities, limited war forces, and fallout shelters, provided a continued impetus for discussions of U.S. national security needs.

Part of the lasting influence of the Gaither report rested in the political atmosphere it helped create. More than anything, Sputnik raised the awareness that U.S. technological superiority was not guaranteed.5 After it was leaked to the press in December 1957, the Gaither report furthered this fear by posing the possibility of a missile gap in favor of the Soviet Union. Without trivializing their real concerns about U.S. security, many Democrats saw the "missile gap" as an issue which they could use to criticize the Republican administration.6 Eisenhower's refusal to release the report to Congressional leaders fueled fears that the president was trying to hide the country's weaknesses. Until it was finally dispelled by new satellite intelligence in 1961, the missile gap remained pivotal in debates about U.S. national security.

5 See McDougall, _Heavens and the Earth_, 7-8; Divine, _The Sputnik Challenge_, vii and xiii-xviii.
6 See Bottome, _The Missile Gap_, 37-61 and 115-46.
Senator John Kennedy was one of the most vocal proponents of the missile gap theory and harshest critics of the Eisenhower administration. He attacked U.S. military deficiencies on the Senate floor in 1958 and 1959, and campaigned against the Republican administration's policies in 1960. During his presidential run and administration, Kennedy on several occasions turned to former Gaither committee members for advice and even read the Gaither report. It would be too much to argue that the Gaither report specifically influenced Kennedy's policies, but the ideas it espoused were surely important in the development of the new administration's flexible response strategy.

When Kennedy entered office in 1961, he saw two areas of U.S. military power that needed strengthening—nuclear missiles and conventional forces. Kennedy expanded the nuclear triad he inherited from the Eisenhower administration to insure U.S. superiority over the Soviet Union and augmented U.S. conventional force to control conflicts short of general war. He further revisited the Gaither committee's call for a nationwide system of fallout shelters. During his three years in office, Kennedy successfully expanded U.S. nuclear forces, augmented limited war capabilities, and located new shelter sites.

Along with showing the influence of the Gaither committee on the Eisenhower and Kennedy administrations, this study evaluates why the committee reached the conclusions it did. As it met in the summer and fall of 1957, the committee's members struggled to develop recommendations which reflected their understanding of the Soviet threat. While they were selected to advise Eisenhower, their opinions did not always coincide with the president's own views. They perceived a much greater Soviet threat than did Eisenhower. At later Senate hearings, both Robert Sprague and James Perkins questioned whether Eis-
enhower and his advisors really understood the threat posed by the Soviet Union. "I believe," Sprague testified, "... that the danger is more serious than the President has expressed himself to the American public."\(^7\) Even more scathingly, Perkins argued that "the nature of the threat was not fully realized," and later concluded that "the Government did not have its eyes open in the summer and fall of 1957."\(^8\)

Most of the committee members entered the study with deeply held opinions. With few exceptions, they had participated in other studies that addressed some of the issues found in the Gaither report. It is striking how closely the committee's conclusions resembled the findings of the MIT summer studies, Project East River, Project Solarium, and the Killian committee. Many members of these groups served on the Gaither committee. Furthermore, most of the members were influenced by their past or current affiliations. While it does not appear that the committee directly sought to benefit one group or another, its conclusions supported many of its members' affiliated groups. For instance, James Doolittle and Mervin Kelly were closely tied to the Air Force; James Fisk had been a consistent proponent for increased funding for research and development; and James Killian, Albert Hill, and James McCormack maintained very close ties to MIT and were advocates for obtaining financing for improved early warning radar. The members' institutional ties and the knowledge they gained from earlier studies helped formulate the opinions they held when they entered the Gaither study.

Once the committee began its examination, the members' preconceived opinions were re-enforced by the evidence they analyzed. The military leaders consistently stressed

\(^7\) Organizing for National Security, 55.
\(^8\) Ibid., 293 and 294.
deficiencies in their respective military branches and requested additional funding. Various reports created by government and civilian organizations concluded that the United States was deficient in strategic missile strength and vulnerable to a Soviet missile attack. Finally, the intelligence estimates predicted Soviet missile force levels which, if accurate, could have posed a significant threat to the United States. Taken together, this evidence provided committee members no reason to alter their earlier opinions.

In his memoirs, Eisenhower criticized the Gaither committee for failing “to see the totality of the national and international situation.” However, with their backgrounds and the available evidence, it is difficult to criticize the committee too much. It reached conclusions and made recommendations that were widely accepted. Nevertheless, two significant criticisms can be directed at the committee. It made recommendations for significant increases in U.S. military force levels, yet, it never articulated how or when they should be used. The implication of the committee’s recommendations was that the United States should prepare for all possible contingencies without regard for their probability, their economic consequences, or their impact on foreign policy.

Even more telling, the committee developed its conclusions based on an assumption about Soviet intentions rather than on a careful evaluation of why the Soviet Union might take particular actions. At the beginning of its report, the committee stated that

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10 Both the Rockefeller Panel Report and Johns Hopkins Report reached similar conclusions to the Gaither committee. See chapter 4.
the Soviet Union's goal was world domination. At no point in the subsequent pages did the committee attempt to evaluate whether this really was the Soviet Union's goal or what risks its leaders would be willing to take to achieve it. The committee had available studies of the casualties that the United States could expect in a nuclear war, including several that predicted 100 million Americans would be killed. For the Soviet Union to risk a nuclear exchange with the United States, it would have had to consider the possible consequences for its own population. In making its recommendations, the committee failed to evaluate the likelihood of the risks the Soviet Union might take to achieve its goals; therefore, it proposed major increases in defense spending that did not reflect the improbability of a Soviet attack.

These criticisms are significant because without articulating a new strategy for how to utilize the expanded military forces and failing to analyze Soviet intentions, the committee placed a much greater emphasis on Soviet capabilities than it might have otherwise done. In doing so, it recommended the expansion of military forces to preserve the superiority of the United States without truly evaluating whether those forces and the costs associated with them were necessary.

As already explained, Eisenhower and his advisers carefully evaluated the Gaither report, and after much study, modified some of the administration's national security policies. Questions still remain as to the effectiveness of Eisenhower's decision making system in dealing with the Gaither report. Was the establishment of the Gaither committee the best way to obtain the advice he wanted? Did his "hands off" approach to manage-
ment permit the committee to overstep the intended scope of its study? Did he articulate his administration’s response to Sputnik and the Gaither report in a clear and re-assuring manner? Did his national security policies after 1957 reflect a nuanced assessment of the Soviet threat and U.S. strategic needs? The answers to these questions provide a unique opportunity to reevaluate the effectiveness of Eisenhower as president.

During his administration, Eisenhower followed a strategy of deterrence in developing his national security programs. In pursuit of this strategy, he attempted to maintain a strong military while limiting defense spending. He believed his presidential responsibilities included protecting the nation’s physical integrity as well as preserving a way of life. He recognized that a strong military could provide national security but spending too much could undermine the economy and challenge freedoms guaranteed by the Constitution. He told a friend during the 1958 congressional election campaigns that “The bricks that will be thrown at me I shall ignore, and I shall concentrate, as I have tried to do in the past, upon our national security, upon inching toward a just and durable peace for all the world, and upon sustaining the health of the American economy.”

Eisenhower established the Gaither committee to obtain advice that would allow him to find the proper balance in his policies. Eisenhower recalled that, “With no vested interest in a particular department, and no federal jobs to protect, the panel was a means of obtaining independent judgments.” If he really believed that he could obtain such “independent” advice, he was mistaken. More importantly, it represents his failure to

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comprehend the views already held by the Gaither committee members. He had access to
the reports of Project East River, Project Solarium, and the Killian committee, and had
received briefings from Sprague, Doolittle, Killian, and Fisk concerning their perceptions
of weaknesses in U.S. military or intelligence operations. Eisenhower knew their views
and should have foreseen their conclusions. To have expected otherwise was remarkably
short-sighted. There was simply no way the Gaither committee or any other group of ex-
erts could reach conclusions unaffected by preconceived beliefs or past affiliations.

This assessment leads to a necessary re-evaluation of Eisenhower’s decision mak-
ing system. Fred Greenstein persuasively argues that Eisenhower followed a “hands off”
approach to decision making.\textsuperscript{15} This approach is readily apparent in the president’s su-
 pervision of the Gaither committee. After ordering its creation, Eisenhower allowed his
subordinates to oversee the selection of the committee members and their activities. Other
than once in July, Eisenhower did not have direct contact with the group between May
and the end of October. While it must be recognized that he had to allow the committee
to do its work, his lack of oversight permitted the committee to expand its mandate well-
beyond an examination of active and passive defenses. The result was a report that
evaluated the entire U.S. national security program and made extensive calls for revisions-
-an outcome the president did not want.

After receiving the committee’s report, Eisenhower and his advisers carefully
evaluated its recommendations and conclusions. This stage of Eisenhower’s decision
making system worked well. The NSC assigned the respective government departments

relevant sections of the report to analyze. After receiving feedback, the NSC held discussions and made recommendations to the president. Through the entire process, Eisenhower participated actively in the NSC discussions and then made his decisions. By July 1958, the entire Gaither report had been thoroughly evaluated.

The changes Eisenhower made in his policies in 1958 and beyond represented his attempt to maintain a balance in his programs. He wanted to preserve national security, maintain an economy based on low inflation and balanced budgets, and protect individual rights. Although he was not convinced of the existence of a missile gap, he recognized that if the intelligence estimates were close to accurate, he could not allow the Soviet Union to acquire a lead in missile capabilities. He, therefore, reluctantly increased the country's offensive and defensive military capabilities.

Who was right? Did the Gaither committee illuminate a more potent threat than Eisenhower recognized or was Eisenhower's caution a reflection of a more prudent analysis of the available evidence? In retrospect, it seems clear that Eisenhower's more cautious approach was the most appropriate one. From the standpoint of the late 1950s, however, this view was hard to defend. The briefings, intelligence estimates, and the studies examined by the Gaither committee clearly indicate that many leading experts, both civilian and military, believed that the Soviet Union posed a significant threat to the United States. Although this assessment was inaccurate, it does not negate the fact that many people agreed with it.16

16 It was not until the early 1960s that U.S. intelligence estimates fully recognized the deficiencies in Soviet missile technology. See NIE 11-8/1-61, "Strength and Deployment of Soviet Long Range Ballistic Missile Forces," September 21, 1961, printed in Ruffner (ed.), Corona, 127-55; and Steury (ed.), Inten-
tions and Capabilities, 121-38.
David Rosenberg has criticized Eisenhower for failing to regulate the expansion of the United States nuclear arsenal during the 1950s. He argues that Eisenhower recognized that the United States possessed sufficient nuclear weapons to destroy the Soviet Union but allowed the arsenal to continue to grow. This conclusion has much validity, but it does overlook the control that Eisenhower maintained over delivery systems. The president faced tremendous pressure over his last few years in office to expand defense budgets and military programs even more. It is to his credit that he kept spending as low as he did.

Eisenhower’s handling of the Gaither report provides clear evidence of his struggle to limit defense spending. While defense spending increased after Sputnik and the Gaither report, these funds were used to address specific strategic needs. Even though Eisenhower did not think the Soviet Union would attack and believed that the intelligence estimates exaggerated Soviet capabilities, he recognized that he had to plan on the possibility that he might be wrong. He showed remarkable prudence in the implementation of his missile programs. He recognized the limitations of first generation missiles and deliberately restricted their deployment. He only expanded ICBM force levels when the second generation missiles, and especially the Minuteman, became available. Additionally, he foresaw the deterrent value of Polaris. Was it “overkill,” as Rosenberg suggests? Yes, but it was predicated on the belief that the forces might be necessary to deter an enemy whose intentions remained unclear.

Heretofore, the history of the Gaither committee and its influence on the Eisenhower and Kennedy administrations was obscure. Changes in U.S. national security policies in the last few years of the Eisenhower presidency generally have been explained as the administration's reaction to Sputnik. This study reveals that Sputnik offered only the most obvious incentive for change. The Gaither committee provided a blueprint for meeting any challenges posed by the Soviet Union. It recommended a U.S. military program that would have allowed the president to pursue any policy he chose. Eisenhower did not accept all of the committee's findings, but he was sufficiently persuaded by the panel of experts that he did modify some of his national security policies. Now, almost forty years later, it is clear that the Gaither committee played a pivotal role in the escalation of the Cold War in the late 1950s.
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