

DSB SUMMER STUDY

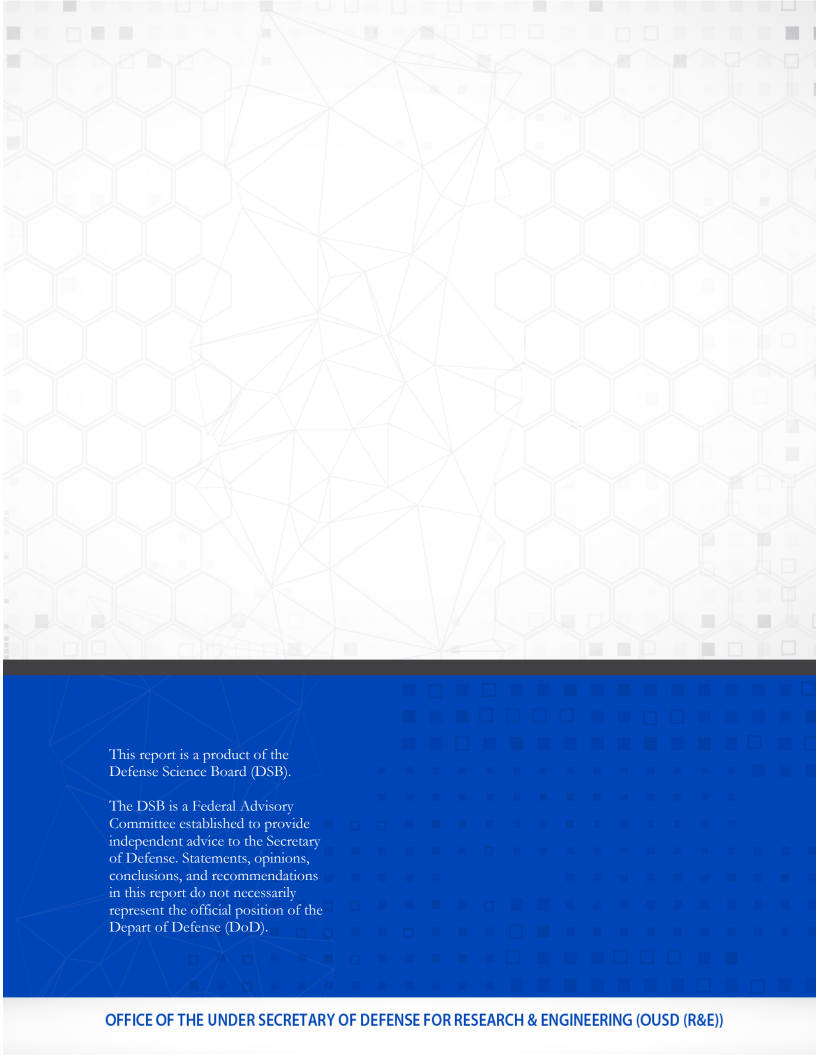
NATIONAL LEADERSHIP COMMAND CAPABILITY

NLCC

CLEARED FOR OPEN PUBLICATION

December 16, 2019

Department of Defense Office of Prepublication and Security Review



Dedication

Robert M. Stein 1937 – 2019

Before this report could be published, Robert Stein, a Co-Chairman of this study, passed away after a two-year battle with cancer. Bob's clear thinking, professionalism, sense of humor, and gentle coaching were instrumental on this study and the 33 others he chaired or co-chaired during his nearly 30 years of volunteer service to the Department of Defense. This report, on a topic of such importance to the Nation's security, is dedicated to his memory.

Robert Stein retired from Raytheon in 2000, after spending 42 years with the company. During his prolific career at Raytheon, he developed radar and missile systems, such as the Patriot, Stinger, Sparrow, and AMRAAM, which form the backbone of the Army's and Air Force's air-defense, air-to-ground, and air-to-air capabilities. He served as a member of the Defense Science Board since 1990 and chaired 33 Summer Studies and Task Forces. In December 2014, he was awarded the Eugene Fubini Award by the Secretary of Defense for outstanding volunteer service to the Department of Defense, the highest such honor in the Department.

Executive Summary

- (U) This report recommends a three-pronged strategy to gain a more defensible and resilient National Leadership Command Capability (NLCC). First, mitigate the limitations of the current NLCC while migrating to a modernized architecture and evolved capabilities. Next, establish an exercise, testing, and learning regimen that is sustained and provides the principal source of areas for continuous improvement in both capabilities and processes. Finally, streamline the governance and management structure at both the White House and Department of Defense to enable vetting of requirements and configuration control.
- (U) Additional information exists at a higher classification level available to those with appropriate access. Please contact the Defense Science Board Office for more information.

Terms of Reference



OFFICE OF THE UNDER SECRETARY OF DEFENSE

3010 DEFENSE PENTAGON WASHINGTON, DC 20301-3010

MAR 13 2017

MEMORANDUM FOR CHAIRMAN, DEFENSE SCIENCE BOARD

SUBJECT: Terms of Reference – Defense Science Board Task Force on National Leadership Command Capability

The National Leadership Command Capability (NLCC) encompasses command, control, and communications capabilities and systems to enable senior leader decision support, continuity of government, and continuity of operations in times of crises. The NLCC must remain viable in the face of a major disruptive event across the spectrum—from a natural disaster on the scale of the New Madras fault's eruption to man-made intentional attacks, such as cyber-attacks on the grid, that debilitate critical infrastructure. These events have the potential to result in large numbers of casualties and cause extensive destruction at the scale that might occur in various Weapons of Mass Destruction attack modalities.

The NLCC is a "system of systems" whose complexities present technical challenges, not only to its maintenance and modernization, but also to its continued functionality during a time of crisis. At the time of the 9/11 attacks, the NLCC limitations were made evident and led to a couple of high-profile assessments, which were followed by formal leadership attention and directives to facilitate improvements. Several factors have emerged since those assessments to suggest a fresh look at NLCC capabilities is warranted. Those factors include deep concerns about the cyber threat and EW threats to networked operations; the ability of both nation states and non-state actors to carry out such threats; advances in physical and software architectures that make them more adaptable to changing environmental (or threat) conditions; the increasing affordability and effectiveness of continuous monitoring that might support better anticipation of an impending crisis; a growing interdependence and interoperability across the Department of Defense (DoD) and other agencies for coordinated, rapid crisis response; and the consequent need and potential for near real-time situational awareness among a much wider array of decision-makers and operators.

A properly designed "system of systems" will not only provide resilient communications and situational awareness, but will also allow the earliest possible assessment and resultant collaboration among the decision-makers to counter the impact of any natural or man-made disasters. This can significantly limit loss of life in all scenarios and prevent terrorists from achieving their goals during an attack. While this is an interagency issue, DoD has the majority of the systems required to make it operate; therefore, DoD will define many, if not most, of the technical issues that need to be addressed. Further, the Under Secretary of Defense for Acquisition, Technology, and Logistics (USD(AT&L)) and Vice Chairman of the Joint Chiefs of Staff, as co-chairs of the Council on Oversight of the NLCC, provide the leadership for this congressionally mandated function. It is therefore recommended that DoD takes the lead in this study provided that coordination is made with other members of the interagency throughout the conduct of the study.

The Defense Science Board (DSB) is therefore tasked to undertake the following tasks:

- Characterization of the current capabilities of the NLCC, both within DoD and across
 the interagency, to include how they are integrated and any shortfalls or risks that
 might prevent or hinder the timely exercise of national leadership and subordinate
 command, control, and communications during a crisis and its recovery phase;
- Investigation of new or emerging concepts and technologies that might facilitate a more adaptive NLCC to address an unpredictable future, with particular attention to:
 - Maintaining critical NLCC connectivity and information assurance in an era of advanced penetrating cyber capabilities;
 - Maximizing warning time associated with advanced threats and enhancing the information flow to senior leaders;
 - Developing, implementing, and incorporating new decision aid technologies to enhance early comprehension of the situation, provide greater option awareness, and facilitate collaborative and rapid decision-making in complex and uncertain information environments.
- Determination of alternative concepts for phasing in new capabilities, architectural changes, and/or technologies to implement the concepts investigated above with a view toward balancing rapid improvements with minimum functional disruption;
- Assess the technical and program management capabilities needed for producing a
 fully integrated NLCC. Include as a minimum, a review of the current requirements
 process—requirements definition, requirements documentation, and the success of
 programs in meeting stated requirements; a review of the resources currently applied
 to NLCC and that which is actually required, if different; and, assess the oversight
 mechanisms and their effectiveness. Identify any concerns that should be addressed
 in order to develop and deploy a modernized system in which the National
 Leadership can have the highest confidence;
- Recommendations, both technical and organizational, that would increase confidence in the critical operations of the NLCC in the context of evolving threats to its integrity.

We will sponsor the study. Dr. Miriam John and Mr. Robert Stein will serve as Cochairmen of the study. The Executive Secretary is Mr. Leonard D'Amico. Ms. Karen Saunders will serve as the DSB Secretariat Representative.

The task force members are granted access to those DoD officials and data necessary for the appropriate conduct of their study. USD(AT&L) and DoD CIO will serve as the DoD lead for the matter under consideration and will coordinate decision-making as appropriate with other stakeholders identified by the study's findings and recommendations. The nominal start date of the study period will be within 3 months of signing this Terms of Reference, and the study period will be between 9 to 12 months. The final report will be completed within six months from the end of the study period. Extensions for unforeseen circumstances will be handled accordingly.

The study will operate in accordance with the provisions of Public Law 92-463, "Federal Advisory Committee Act," and DoD Instruction 5105.04, "Department of Defense Advisory Committee Management Program." It is not anticipated that this study will need to go into any "particular matters" within the meaning of title 18, United States Code, section 208, nor will it cause any member to be placed in the position of action as a procurement official.

Acting Department of Defense Chief Information Officer James MacStravic

Performing the Duties of the Under Secretary of Defense for Acquisition, Technology and Logistics

Study Membership

NAME	AFFILIATION
Study Chairs	
Dr. Miriam John	Private Consultant
Mr. Robert Stein	Private Consultant
Executive Secretary	
Mr. Leonard D'Amico	DoD CIO
DSB Board Chair	
Dr. Craig Fields	Private Consultant
DSB Board Vice Chair	
Dr. Eric Evans	MIT Lincoln Laboratory
DSB Secretariat	
Mr. Edward Gliot	Acting DSB Executive Director
Lt Col Milo Hyde	Deputy for Operations, U.S. Air Force
Mr. David Moreau	Technical Advisor
Members	
Dr. Michael Anastasio	Private Consultant
Hon. Michael Bayer	Private Consultant
Mr. Robert Bond	MIT Lincoln Laboratory
Dr. Joseph Braddock	Private Consultant
Gen. Michael Carns (RET)	Private Consultant
Maj. Gen. William Chambers (RET)	Institute for Defense Analyses
Dr. Victoria Coleman	Atlas Al
Dr. Donald Duncan	Johns Hopkins University Applied Physics Laboratory
Mr. Michael Elliott	Private Consultant
Dr. Jack Fleischman	MIT Lincoln Laboratory
Dr. Theodore Gold	Private Consultant
Mr. James Gosler	Johns Hopkins University Applied Physics Laboratory
Mr. Al Grasso	The MITRE Corporation
Ms. Priscilla Guthrie	Institute for Defense Analyses
Dr. John Harvey	Private Consultant
Dr. Robert Hermann	Private Consultant
Dr. Richard Ivanetich	Institute for Defense Analyses
Dr. Anita Jones	University of Virginia
Gen. Robert Kehler (RET)	Private Consultant
Gen. Paul Kern (RET)	The Cohen Group
Dr. William LaPlante	The MITRE Corporation

NAME	AFFILIATION
Dr. John Manferdelli	Northeastern University
Dr. Joseph Markowitz	Private Consultant
Dr. Mark Maybury	Stanley Black and Decker
ADM Richard Mies (RET)	Private Consultant
Hon. Judith Miller	Private Consultant
Dr. George Miller	Lawrence Livermore National Laboratory
Mr. Arthur Money	Private Consultant
Lt. Gen. Robert Schmidle (RET)	Private Consultant
Hon. William Schneider	International Planning Services, Inc.
Mr. James Shields	Private Consultant
Dr. James Tegnelia	University of New Mexico
Dr. George Ullrich	Applied Research Associates
Dr. David Van Wie	Johns Hopkins University Applied Physics Laboratory
Mr. Vincent Vitto	Private Consultant
Dr. Richard Wagner	Private Consultant
Dr. Thomas Walcott	National Security Agency
Gen. Larry Welch (RET)	Institute for Defense Analyses
Maj. Gen. Robert Wheeler (RET)	Private Consultant
Dr. Kevin Woods	Institute for Defense Analyses
Government Advisors	
Mr. Charles Adams	OUSD (Policy)
Dr. John Bartos	Defense Intelligence Agency
Mr. James "JB" Breidenbach	Air Force Nuclear Weapons Center
Dr. Kenneth "Mitch" Crosswait	Office of the Director, Operational Test and Evaluation
Mr. Juan Ariel Cuadrado	Defense Threat Reduction Agency
Maj Gen James Dawkins	Joint Staff, J-33
Mr. Martin Doebel	U.S. Strategic Command
Mr. Thomas Geyer	White House Military Office
Ms. Karen Gorsuch	National Security Agency
Mr. Charlie Grayburn	OUSD (Policy)
Mr. Christopher Grisafe	OASD (NCB)
Mr. Jan Ithier	NORAD and USNORTHCOM
Mr. William Klug	Joint Staff, J-33
Mr. Charles Kosak	OUSD (Policy)
Mr. Michael Leegan	U.S. Navy
Mr. Don Means	Joint Systems Engineering and Integration Office
COL Seth Sherwood	NORAD and USNORTHCOM

NAME	AFFILIATION
Mr. Eric Single	U.S. Air Force, SAF/AQ
Col Todd Sriver	U.S. Air Force, A10
Mr. David Stein	OUSD (Policy)
Mr. Chad Stevenson	DoD CIO
Dr. Brian Teeple	DoD CIO
Mr. Allen Toso	Joint Staff, J-6
Dr. Timothy Wood	Defense Intelligence Agency
Mr. John Wood	White House Military Office
Staff	
Ms. Elizabeth Armistead	Strategic Analysis, Inc.
Ms. Amy Cauffman	Strategic Analysis, Inc.
Ms. Meghan Fitch	Strategic Analysis, Inc.
Mr. Kevin Gates	Strategic Analysis, Inc.
Ms. Ashlee Gilligan	Strategic Analysis, Inc.
Ms. Kristin Grehawick	Strategic Analysis, Inc.
Mr. Marcus Hawkins	Strategic Analysis, Inc.
Dr. Toni Marechaux	Strategic Analysis, Inc.
Ms. Christine McCorkle	Strategic Analysis, Inc.
Ms. Brenda McVeigh	Science Applications International Corporation
Ms. Jamileh Mogin	Strategic Analysis, Inc.
Mr. Michael Rauseo	Redhorse Corporation
Ms. Jennifer Schimmenti	Strategic Analysis, Inc.
Ms. Hannah Schmidt	Strategic Analysis, Inc.
Ms. Stephanie Simonich	Redhorse Corporation
Dr. Adrian Smith	Strategic Analysis, Inc.
Mr. Theodore Stump	Strategic Analysis, Inc.
Mr. Zachary VanSice	Strategic Analysis, Inc.