

SPACE and DEFENSE

Volume Three

Number One

Summer 2009

Space Deterrence: The Delicate Balance of Risk

by Ambassador Roger G. Harrison,
Collins G. Shackelford and Deron R. Jackson

with commentaries by

Dean Cheng

Pete Hays

John Sheldon

Mike Manor and Kurt Neuman

Dwight Rauhala and Jonty Kasku-Jackson

EISENHOWER CENTER
FOR SPACE AND DEFENSE STUDIES



Space and Defense

Scholarly Journal of the United States Air Force Academy Eisenhower Center for Space and Defense Studies

Editor-in-Chief:

Ambassador Roger Harrison, Roger.Harrison@usafa.edu
Director, Eisenhower Center for Space and Defense Studies

Academic Editor:

Dr. Eligar Sadeh, esadeh@gmail.com

Associate Academic Editors:

Dr. Damon Coletta

U.S. Air Force Academy, USA

Dr. Michael Gleason

U.S. Air Force Academy, USA

Dr. Peter Hays

National Security Space Office, USA

Major Deron Jackson

U.S. Air Force Academy, USA

Dr. Collins Shackelford

U.S. Air Force Academy, USA

Colonel Michael Smith

U.S. Air Force, USA

Reviewers:

Andrew Aldrin

United Launch Alliance, USA

James Armor

ATK, USA

William Barry

NASA, France

Frans von der Dunk

University of Nebraska, USA

Paul Eckart

Boeing, USA

Andrew Erickson

Naval War College, USA

Joanne Gabrynowicz

University of Mississippi, USA

Dana Johnson

Northrop Grumman, USA

Theresa Hitchens

United Nations, Switzerland

Wade Huntley

University of British Columbia, Canada

Jonty Kasku-Jackson

National Security Space Institute, USA

Ram Jakhu

McGill University, Canada

Roger Launius

National Air and Space Museum, USA

John Logsdon

George Washington University, USA

Agnieszka Lukaszczyk

Space Generation Advisory Council, Austria

Molly Macauley

Resources for the Future, USA

Scott Pace

George Washington University, USA

Xavier Pasco

Foundation for Strategic Research, France

Wolfgang Rathbeger

European Space Policy Institute, Austria

Scott Trimboli

University of Colorado, Colorado Springs, USA

James Vedda

Aerospace Corporation, USA

Rick Walker

Imprimis Inc., USA

Annalisa Weigel

Massachusetts Institute of Technology, USA

David Whalen

University of North Dakota, USA

George Whitesides

NASA Headquarters, USA

Ray Williamson

Secure Word Foundation, USA

Space and Defense

**Scholarly Journal of the United States Air Force Academy
Eisenhower Center for Space and Defense Studies**

Volume Three ▪ Number One ▪ Summer 2009

Space Deterrence: The Delicate Balance of Risk	1
Roger G. Harrison, Deron R. Jackson, and Collins G. Shackelford <i>Eisenhower Center for Space and Defense Studies</i>	
Commentaries on "Space Deterrence: The Delicate Balance of Risk"	
A Good Starting Point for Deterrence	31
Dean Cheng <i>CNA</i>	
Strengthening Deterrence: Assuring Delivery of Space Capabilities	33
Peter L. Hays <i>National Security Space Office</i>	
Deter War, Not Attacks Against Space Systems	35
John B. Sheldon <i>School of Advanced Air and Space Studies</i>	
Air Force Space Command Perspective on Space Deterrence	37
Mike Manor and Kurt Neuman <i>United States Air Force Space Command</i>	
An Alternative View on Space Deterrence	42
Dwight D. Rauhala and Jonty L. Kasku-Jackson <i>National Security Space Institute</i>	

The opinions, conclusions, and recommendations expressed or implied within *Space and Defense* are those of the contributors and do not necessarily reflect those of the Center for Space and Defense Studies, the Air Force Academy, the Air Force, the Department of Defense, or any other agency of the United States Government.

Preface

This study of space deterrence was produced over the course of a year by the staff of the Eisenhower Center, benefiting from the comments of individuals from all sectors of the space community. We want especially to thank Col. Patrick Frakes for the material and intellectual support that made the study possible.

The political atmosphere of space policy is dynamic, and any study like ours must represent our best judgment at a moment in time. Were we to revise our judgments in light of events since this study took on final form, we might well put less emphasis on economic entanglement as a factor in deterring attacks on U.S. space assets. The economic crisis of 2008-2009 can be seen as a test of the depth of that entanglement. The economic distress has been widespread and has demonstrated the mutual dependence of large economies in a globalized world. But some countries have weathered the downturn much better than others. In particular, the Chinese economy seems to have bounced rapidly back in spite of a substantial fall off of demand from the United States, perhaps because of the cushion of two trillion dollars in reserves built up over the previous decade. This would indicate that damage to the international financial system created by interruptions of space services might well have greater impact on the United States than on some possible space competitors, and consequently that the deterrent effect of globalization on hostilities in space, instead impacting all space faring nations equally as our study implies, might be more keenly felt in the United States. The moral seems to be that prudent financial management – or its lack – will always affect national power, in space no less than elsewhere.

Readers will doubtless find other areas in which our judgments might be challenged, as some of the commentators we include in this follow certainly did. Our conviction was and remains that no discussion of a topic like space deterrence can begin until someone throws the gauntlet. That we have tried to do here, stating our conclusions as forcefully as we can in the hope that this approach will stimulate thinking by others and prove useful to policy makers.



Roger G. Harrison, Ph.D.
Allan & Malcolm Lockheed and Glenn L. Martin Professor
Director, Eisenhower Center for Space & Defense Studies

Space Deterrence: The Delicate Balance of Risk

Roger G. Harrison, Deron R. Jackson, and Collins G. Shackelford

Eisenhower Center for Space and Defense Studies

Executive Summary

The United States has created a military structure that is heavily satellite-dependent, without making corresponding improvements in the survivability of its space systems. The result is a classic opportunity for asymmetric, preemptive attack. The central question of this study is how to structure a strategy of deterrence to persuade potentially hostile actors that the costs of attack will nevertheless outweigh the benefits.

There is little to be gained from attacks in space unless they translate into strategic or tactical advantage within the atmosphere. Space and terrestrial deterrence are therefore inextricably linked. If space deterrence is not credible – i.e. if an aggressor perceives that he can critically disable U.S. air, ground and sea forces by a preemptive attack in space – terrestrial deterrence is weakened. If, on the other hand, he perceives that a preemptive attack in space will *not* yield a decisive tactical or strategic advantage, both space and terrestrial deterrence are strengthened.

Although the body of strategic analysis that structured Cold War deterrence provides a

foundation as well for a study of deterrence in space, factors unique to space make the conclusions reached in that earlier era suggestive rather than determinative. Among those unique factors are some that make the task of deterrence in space less difficult than nuclear deterrence, others that complicate it. For example, Cold War deterrence assumed a rough equality of capability and risk between the superpowers. The same assumption cannot be made in space. The U.S. is uniquely capable there, but also uniquely vulnerable. The threat of retaliation was the centerpiece of Cold War deterrence. It is more problematic in space because, among other things, of difficulty of attribution of attack. There was scope in the Cold War for exploitation of various defensive strategies, including hardening, mobility and eventually ballistic missile defense. Defensive options also exist in space, but are more limited and may compromise capability. On the other hand, a failure of deterrence in space, although it would have profound military consequences, is not an existential threat to the United States. There is no space analogue to the Cold War policy of mutual assured destruction.

The most effective space deterrence posture is therefore one that draws on the strengths of several forms of deterrence while avoiding the weakness (in the space environment) of each in isolation. Thus, a space deterrence posture is stronger which confronts an adversary with the early imposition of unacceptable political and economic costs, presents a credible threat of certain retaliation, and ultimately persuades him that he will be denied the benefit of attack. A deterrence posture is stronger when

This study was conducted by the Eisenhower Center for Space and Defense Studies of the United States Air Force Academy. The opinions, conclusions, and recommendations expressed or implied in this report are those of its authors, and do not necessarily reflect the views of the Air Force Academy, the Air Force, the Department of Defense, nor any other agency of the United States Government. For questions or comments about this study, address correspondence to the Eisenhower Center for Space and Defense Studies, HQ USAFA/DFPS, 2354 Fairchild Drive, Suite 6L16, United States Air Force Academy, Colorado 80840, (719) 333-1745 (telephone), Roger.Harrison@usafa.edu (e-mail).

it forces an adversary to compete across a range of capabilities – air, sea, land, undersea, cyber and space – than when it allows him a decisive advantage by competing successfully in area of operations, i.e. space. Politically, a deterrence posture is stronger if it is credible to adversaries and enhances consensus building among allies. It is stronger if, in crisis, it satisfies the requirements of the military leadership for decisiveness, and the demand of political leaders for flexibility.

Deterrence will seldom be optimized in all these variables. Trade-offs – the balance of risk we use as our title – will be necessary. For example, decision makers may be willing to accept stronger international norms in space, and the resulting restrictions on U.S. freedom of action, if the alternative is an anti-satellite (ASAT) arms race in space. International norms, including arms control, are inherently difficult to verify in space, and perhaps impossible to verify in the case of ground-based electromagnetic weapons of the sort most likely to be used in future to negate U.S. space capability. Moreover, the prudent assumption would be that an adversary will attempt to negate space services just at those times and on those fields of battle where they are most necessary. Accordingly, a robust strategy of deterrence by denial will require a credible U.S. strategy to “fight through” any attempt to deny space services to its forces. This means multiplying the sources of those services both in space and within the atmosphere, and considering in advance what to do if the screen goes blank.

Even the strongest deterrence strategy is not a guarantee against attack. Still, a deterrence posture based on strengthened military capabilities and broadened international engagement should provide a greater measure of security and stability in space, even as the entry of new space-faring powers like the PRC, and the reemergence as a possible

military competitor of the Russian Federation, raise the specter of space as a “contested” environment. A layered deterrence framework offers the prospect of responding to changes in the dynamic space security environment including a perceived “vulnerability gap,” the growing number of space powers, and the potentially contested nature of space.

We have set a time horizon of twenty years, about the span necessary to develop and deploy two generations of satellites, i.e. sufficient time for the full range of potential threats to develop, and for the United States to respond with changes to the design and deployment of potential offensive and/or defensive counter measures. Our intent is not to create consensus, but to spark debate. Finally, this study is not a threat analysis. Threat is assumed here for purposes of argument. Whether in fact our satellite capabilities face a threat sufficient to justify adoption of the measures recommended here is the subject for a different study, and decision for national security decision makers.

Section I: Introduction and Terms of Reference

Deterrence in general is a process by which decision makers of a hostile entity are persuaded that the costs of attacking a U.S. asset or interest will outweigh the benefits. They may be persuaded by the likely effects of an attack on other national interests, the certainty of the threat of retaliation, or by uncertainty of ultimate success.¹

¹ Deterrence requires that an adversary accept the inevitability of a string of consequences arising from his initial attack – i.e. that he envision (in the same way we do) the likely situation at D+1, D+2 and so on, with D as the circumstance just before the initial attack. Rationally, we realize that the situation at D arises from a host of variables, some known, some unknown, some within our control and some not. We arbitrarily designate a subset of these variables as determinative

Space deterrence is defined here as a policy or process that deters direct attacks on U.S. satellites in orbit with the goal of permanently disabling them or temporarily disrupting their operation. We recognize that the functioning of satellites can also be disrupted by cyber attacks or attacks on ground stations. Deterrence of cyber attacks directed at space assets is an element of cyber deterrence

and assume that manipulation of these few will allow us to manipulate the overall system to serve our interest. We assume that our adversary sees the same variables as determinative, since deterrence depends on his perception, not ours. If deterrence succeeds, the policy is judged effective, though the absence of attack may be coincidental. If deterrence fails, the situation at D+1 (the next decision point for policy makers) is invariably different than the situation we envisioned in advance. The number of variables affected as we move from D to D+1, and the magnitude of the impact, cannot be predicted. That truism is reflected in time honored military bromide: the plan of battle never survives the first exchange of fire. The incalculability expands infinitely at the imaginary D+2, and so on. Games and simulations are designed to bridge the gap between imagination and reality by testing the conception of future events against realistic scenarios played out either by computers or – more usefully – by human beings. But simulations are a limited tool for at least three reasons: the players realize that there are no real world consequences to their acts; bias may be introduced by the game designer or sponsor, and no player can accurately reflect the possible adversary except as he is conceived by ‘our side’. The question therefore arises: how do we make realistic projections about the consequences of the failure of deterrence, as we have to if we are to persuade a possible attacker that those consequences will be negative for him? The first answer is that incalculability is itself a deterrent. If a potential attacker cannot make a reasonable assessment of the likelihood of success of an attack, he will be less likely to launch one. But a more accurate answer may be this: that the point is not that the predicted sequence of events is *realistic*, but that it is *persuasive* – initially within our bureaucracy and then with possible adversaries. Ronald Reagan’s projection of a ballistic missile shield was not realistic, but it was persuasive, so much so that it caused the Soviets to reassess their advantage in the strategic balance with the United States.

generally and therefore beyond the scope of this paper. Deterring attacks on ground stations by either hostile states or terrorist organizations is more properly dealt with in a study of conventional deterrence. It poses the same challenges and should be considered in the same context as attacks on other communication nodes, electrical grids, water systems and other elements of the terrestrial infrastructure.

Nuclear deterrence theory evolved in the Cold War with the help of game theory, which claims to apply to any situation in which there are two or more competitive players.² We will argue that *some* of the concepts developed to strengthen deterrence in the Cold War are applicable as well to a “contested” space environment. On the other hand, space as a strategic area of operations is unique. Analogies to Cold War nuclear standoff are therefore suggestive, but not conclusive. Our task here has been to identify in what ways space is unique and what particular challenges it presents for U.S. deterrence strategy.

The question of deterrence arises now because the overarching conception of the U.S. position in space has evolved from “space control” in the Clinton Administration, to “unhindered freedom of action in the Administration of President Bush to “contested space” now.³ Precise definitions of

² The most recent of this process, updating it to the present is “Deterrence: From the Cold War to the Long War, RAND Project Air Force 2008, available at http://www.rand.org/pubs/monographs/2008/RAND_MG636.pdf Our title is a variation on Albert Wohlstetter’s seminal RAND study “The Delicate Balance of Terror” of 1958 adapted, in our case, to a circumstance in which much – but not as much – is at stake if deterrence fails.

³ “Contested” space is not a phrase that appears in the Bush Space Policy Document, but is used to characterize our current situation by AFSPACE commander Kehler, among others. The Clinton Space Policy document is summarized at

what constitutes ‘contested space’ – i.e. who is contesting space, how they are contesting it and what precisely is being contested – have not been universally agreed. But we can safely assume that whatever contested space is, it is something less than either control or dominance, and therefore describes a situation in which others will have the capability to destroy or disrupt U.S. satellites in orbit, and will have to be deterred from using that capability.

The *Deterrence Operations Joint Operating Concept* (DOJOC)⁴ study of 2006 concludes that the goal of deterrence strategy must be to exercise “decisive influence” on the decision making processes of a potential attacker.⁵ In fact, deterrence by nature can never be as absolute as the phrase “decisive influence” implies. Deterrence depends on the decisions of actors who are outside our direct control and whose perceptions of costs and benefits may differ from ours. They may underestimate our capability or our resolve; they may react emotionally or unpredictably. Their decision process probably will be opaque to us and perhaps to them as well. In sum, no deterrence policy can reduce the risk of attack to zero, and no national strategic policy should rely exclusively on deterrence for national defense. Still, deterrence is an element of any national security strategy, and it is relevant to consider what actions are

likely to make deterrence more robust and what actions may weaken it.

It might be thought that adequacy of deterrence is established by the absence of attack. But some would argue that the absence of attack means only that adversaries perceive no present need for it, not that they are inhibited by our policy. Perceptions of this sort are a function of an individual’s reading of history, view of conflict, experience of the world, bureaucratic responsibility and/or conclusions about human nature, among other things. The same can be said of the various schools of thought about the likelihood of conflict in space; Hays (following Lupton) describes four such schools,⁶ Mueller seven⁷ – ranging from inevitable conflict to space as sanctuary.

Theories multiply in the absence of experience. The United States has never fought a battle or even a skirmish in space. It has never faced an opponent with more than limited offensive capability against its satellites. In that circumstance, a divergence of points of view about the nature of any eventual conflict – and appropriate measures to avoid it - is inevitable. We conclude that no consensus is likely on the adequacy of space deterrence, and no study of this sort should be aimed at creating one. The present study avoids that danger in favor of an entirely different goal: a concept of space deterrence useful to decision makers that takes into account the constraints which surround them, in particular restraints on available resources.

<http://history.nasa.gov/appf2.pdf> and the Bush Space Policy document is at

<http://www.ostp.gov/html/US%20National%20Space%20Policy.pdf>

⁴ See www.dtic.mil/futurejointwarfare/concepts/do_joc_v20.doc

⁵ Decisive influence is the sort of term that emerges from the dynamics of bureaucratic consensus building. It sounds more robust than mere “influence” but not so infeasible as “control” Still, control is what it implies, i.e. that we can intervene – directly and indirectly - with decisive effect.

⁶ Hays, Peter L. *United States Military Space Into the Twenty-First Century*: INSS Occasional Paper, 42, Air University Press, September, 2002, pp. 11-12.

⁷ As cited in Moltz, James Clay, *The Politics of Space Security: Strategic Restraint and the Pursuit of National Interests*, Stanford Security Studies, 2008, pp. 23-24.

Section II: Methodology, Terminology, and Premises

This study is based on open source material. While it is prudent to assume that space is technologically dynamic, what programs may exist in the United States or elsewhere with the potential to change the existing strategic situation in space is necessarily unknown to us. Even the most basic of our assumptions – that space is, on balance, offense dominant – is subject to change because of technological innovation. However, a deterrence strategy that is effective when offense is dominant will be even more so if the balance swings more toward defense.⁹ We therefore take the worst case as our starting point.

⁹Robert Jervis' seminal study of the Offense-Defense balance serves as our guide, "Cooperation Under the Security Dilemma" *World Politics*, Vol. 30, No. 2 (January 1978), pp. 186-214. The classic security dilemma, outlined by Rousseau and others, holds that an increase in one state's security decreases the security of others, since a state's intentions about the use of that security apparatus can never be known if the capabilities are inherently defensive of offensive. Jervis clarifies the security dilemma for us by highlighting two crucial variables, whether defensive weapons can be easily distinguished from offensive ones and which of the two has an advantage on the battlefield. In Jervis' language, "offense has the advantage when it is easier to destroy the other's army and take its territory than it is to defend one's own. When defense has the advantage, it is easier to protect and to hold than it is to move forward, destroy, and take. If effective defenses can be erected quickly, an attacker may be able to keep territory." Jervis ultimately argues that the security dilemma is most problematic when offensive and defensive postures are indistinguishable and when offense has the advantage.

We began our research with the notion that game theory might give a structure to consideration of space deterrence. The advantage of game theory is that it purports to be "scientific" – i.e., to provide an objective standard for judgment amid the thicket of ideological preconceptions that otherwise dominate discussions of space security. As the study progressed, our confidence in game theory as a useful tool waned. Game theory presumes rational actors and the DOJOC study assumes that "truly irrational actors are extremely rare." However, the history of strategic policy is replete with examples of nominally rational actors behaving irrationally – because of flawed intelligence, ideological preconceptions, leadership dynamics, time pressure, bureaucratic interest, personal rivalry, lack of experience and poor judgment, among other reasons.¹⁰ We know these elements of irrationality are true of ourselves, and can reasonably impute them to others.¹¹

What remains of game theory in this document is therefore the barest essentials: that a contest in which the offense has the advantage will tend to be less stable and more

¹⁰This notion also ignores the 'crazy man' theory of deterrence, i.e. convincing an opponent that your possible reaction is terrifying precisely because it is not predictably rational (Schelling and others). Kissinger employed a variant of this approach without notable success in his dealings with the North Vietnamese.

¹¹ Thomas Schelling's *The Strategy of Conflict*. Harvard University Press, 1960, makes the classic case for allowing the "weak" rational actor assumption, particularly on pgs. 16-18. He argues that it is better to think about rational individuals as those having the ability to conduct strategic interactions, that is, those with the ability who try to get something they want with the knowledge that another actor is trying to acquire the same thing. As Milton Friedman argues, assumptions of rationality should be assessed on the benefits and clarity they produced in their analyses, not on how emotionally stable an actor might be. "The Methodology of Positive Economics." *Essays in Positive Economics* University of Chicago, 1953.

prone to escalation, than a contest in which defense predominates; that adversaries will seek to exploit an opponent's vulnerabilities rather than attack his strengths; that successful deterrence depends on convincing a potential attacker that the costs of attack will outweigh the benefits.¹² These are the dictates not only of game theory but of common sense, and at least as venerable as the writings of Sun Tzu and Thucydides.

Nomenclature can and does bias consideration of space security, which is often characterized by imprecision of language, the confusion of metaphor for reality and the use of political mobilizing slogans in place of analysis. Much dispute has raged, for example, around the question of space militarization and/or weaponization - terms that have become politically-charged code words for contending points of view about the future of space.¹³ Some argue that space is already militarized, and that the only issue now is how the U.S. should deploy its space military capability to best advantage. Others contend that although space has been used for intelligence and other

military purposes, there remains a political barrier to weaponization that the U.S. should not be the first to cross. Our study will not end this controversy - or even refer to it beyond this short description. Instead we will concentrate exclusively on those acts or policies which can strengthen or weaken deterrence without regard to how they may be characterized, attempting to discover whether they are 1) feasible, 2) affordable, 3) in the strategic interest of the United States, and 4) sustainable and effective in the presence of foreseeable adversary counter measures.

As mentioned above, we assume in this document that offense is dominant in space. We note as well, however, that this dominance is theoretical rather than actual because the weapons that might establish it, although technologically feasible, are not - as far as we can determine - presently deployed. The assumption of offense dominance rests on the notion that it is easier and cheaper to add a unit of offense in space than it is to add a unit of defense.¹⁴ Later in this study we discuss the problems with defense, especially of large satellites that form the backbone of U.S. space capability. Other modes of deployment are emerging which could perform many of the same functions as existing satellites but be inherently resilient to attack. New forms of offense may also emerge. In short, within the twenty-year timeframe of this study, the offense-defense equation may change.

¹² These "game theoretic" properties are well established in the contemporary rational choice literature. See Robert Powell's "Uncertainty, Shifting Power, and Appeasement," *American Political Science Review* 90, no. 4 (December 1996), pp. 749-64, Christopher Achen and Duncan Snidal's "Rational Deterrence Theory and Comparative Case Studies," *World Politics* 41 (September 1989), pp. 143-169, James Fearon's "Selection Effects and Deterrence," *International Interactions* 28, 1 (January-March 2000): 5-29 and Barry Nalebuff's "Rational Deterrence In An Imperfect World," *World Politics* 43, April 1991, pp. 313-335.

¹³ For the view that space is already weaponized, see Everett Carl Dolman, "Space Power and U.S. Hegemony: Maintaining a liberal Order in the 21st Century" available at <http://www.gwu.edu/~spi/spaceforum/Dolmanpaper%5B1%5D.pdf> Teresa Hitchens gives an opposing view "U.S. Policy: Time to Stop and Think" <http://www.hartford-hwp.com/archives/27b/049.html>, but she also thinks inevitable that "weapons will inevitably go into space".

¹⁴The "Nitze criteria" for cost-effective missile defense establishes the notion of a defense-dominant environment as one in which defense measures must be "cheap enough to add additional defensive capability so that the other side has no incentive to add additional offensive capability to overcome the defense." We assume that that criterion cannot be satisfied in space, i.e. that it is cheaper, technologically more feasible and easier to add a unit of offense to overcome any incremental improvement in defense. See: "On the Road to a more Stable Peace" Department of Public Affairs, Department of State, *Current Policy No. 657*, 20 February 1985.

Insofar as it changes in the direction of defense, deterrence becomes a less important subject; so we assume for purposes of this study that offense will retain its predominance.

Some will object that our emphasis on services to the war fighter within the atmosphere ignores the potential for conflict in space over the raw materials that may exist on the moon and various other celestial bodies. Such conflicts are very unlikely in the timeframe of this study. Even looking out fifty or one-hundred years, the notion that raw materials might be mined economically in space for use on the surface – and that nations would fight, for example, over the best sectors of space or the moon to exploit for this purpose—is open to serious doubt.¹⁵ Exploiting raw materials in space for *use* in space may be a more economically viable option; but it is not a near or even medium term prospect, and no business case has been made to attract the billions in investment capital it would require. What is and will increasingly be in short supply in space are orbital position and bandwidth – both now allocated by international agreement. The allocation is imperfect and subject to much dispute; such dispute will probably increase as more nations jockey for position in space. On the other hand, neither orbital position nor bandwidth lends itself to control by *force majeure*. Some commentators believe that the U.S. potentially has, or could develop, the power to allocate these scarcities according to its own interests,

¹⁵ Exploiting resources in space for use in space could only be describe as economic when compared to the cost of launching such resources to space from the surface. No one has devised a convincing business case for either model. In general, economic theories about wealth creation in space ignore principles of comparative advantage and opportunity costs, underestimate the capital required, and overestimate the return to be expected.

but no U.S. administration has taken that view, and none is likely to do so.¹⁶

Our study assumes that the list of potential actors with both the motive and the capability of contesting with the United States in space is small, and unlikely to expand greatly over the next twenty years. More importantly for space deterrence, those potential adversaries are nation states with things of value that can be held at risk. Terrorists might exploit weaknesses in cyber defense to launch attacks that include space assets, but that threat is defined by the prospects for cyber terrorism generally. A terrorist *state* with space capability might attempt attacks on U.S. assets, particularly in connection with terrestrial hostilities. Some see emerging Iranian space capability as an example of this threat. It cannot be discounted. But terrorist states are still *states* with things of value to hold at risk, and therefore subject to deterrence by a variety of means. The central problem of the war on terror – that the adversary is irrational, fanatical and undeterred by any threat - is therefore unlikely to arise as a problem hampering space deterrence.

Finally, our analysis is based on the assumption of limited budget resources. If we assume substantial increases in budgets for military space, the United States can mount programs to deal with whatever threats the imagination can conjure. Whether such programs would succeed, of course, is a different matter; but all things could be attempted. In the period like that immediately ahead, on the other hand, policy makers will have to distinguish between the probable and the possible treats, and emphasize cost effectiveness and comparative advantage. In

¹⁶ This argument is made, for example, by Everett Dolman, “Space Power and U.S. Hegemony: Maintaining a Liberal World Order in the 21st Century.”

the words of Lord Rutherford: “We have no money, so we must think.”

Section III: Deterrence and Space

Space deterrence differs from Cold War nuclear deterrence in several ways. Among these are some distinctions that make the task of space deterrence less difficult and some that complicate it.

Cold War Deterrence

From the time in the late 1960’s when the Soviet Union achieved rough parity with the United States in nuclear arms, deterrence from the point of view of US policy makers shifted from a reliance on retaliation alone, to an interplay of retaliation and denial.

The key concern of policy makers was the possibility of a preemptive nuclear first strike that would destroy U.S. nuclear retaliatory capability. The U.S response to this threat took the form of a series of measures to ensure the survivability of the nuclear deterrent, including hardening of ICBM silos, 24-hour airborne alerts by bomber forces, and increased reliance on less vulnerable systems like mobile launchers (for intermediate range missiles) and submarine launched ballistic missiles. The concept of the deterrence “triad” of land-based, air and sea-based nuclear weapons arises from this period as do the key doctrines that came to define Cold War nuclear and conventional strategy: ensured second-strike capability, flexible response, escalation dominance, defense in depth, rapid reinforcement, and survivable C3I. All were elements to support a strategy of deterrence by denial, designed to convince our Cold War adversary that there was no permanent advantage to be gained at any level of conflict, whether conventional or nuclear.

Deterrence by entanglement – economic interdependence for example - played little role in this era. The autarkic impulse of Soviet leadership and the containment policies of the U.S. and its allies worked together to isolate the Soviet Union and the Warsaw Pact countries economically from the world economy, making deterrence by entanglement minimal.

Deterrence by international norms, including arms control, was more important, albeit not always positive from the point of view of the U.S. The Soviets pursued a consistent strategy of promoting international norms and multilateral arms control agreements designed to restrict U.S. options, including repeated initiatives to ban nuclear first strike as well as general and complete disarmament proposals. These were the subject of much diplomatic maneuvering, but had little practical effect. Later in the Cold War, bilateral and substantive arms control agreements came to play a key role.

The likelihood that the nuclear arms race would not result in a decisive advantage for either side began to be apparent in the 1960s. Accordingly, the United States initiated a parallel process designed to reach an equilibrium point in U.S. and Soviet conventional and nuclear arms, beginning with the Partial Test Ban Treaty (PTBT) in the Kennedy Administration. The search for equilibrium led to a series of arms control negotiations: limitation (SALT) and then reduction (START) of overall strategic arsenals, mutual (the United States added “balanced”) conventional reductions in Europe (MBFR), and elimination in Europe of intermediate range nuclear forces (INF). The Reagan Administration energetically pursued the notion of equilibrium at much lower levels of nuclear arms, a goal symbolized by Reagan’s decision that what had been nuclear limitation negotiations (SALT) should be re-

designated nuclear reduction negotiations (START).

As space operations became more important to overall military capability, both the Soviets and the United States developed and deployed kinetic kill ASAT systems. Both unilaterally abandoned those systems, which did not play an important role in the overall military balance between the two countries. A number of technologies which might have brought additional offensive space capability – neutron beam weapons, orbiting rail guns – were not pursued. Indeed, even at the height of the Cold War each side refrained from interference with the other’s space capability, a tacit agreement that was formalized in later nuclear arms control treaties in provisions banning interference with national technical means of verification (NTM).¹⁷

Moltz argues that these developments were by no means inevitable, but dependent on individuals and circumstance.¹⁸ Still, it is possible to conclude that each side saw more value in maintaining its own capability than in destroying the capability of the other side. This was true as well of the Soviets, in spite of the existence in those years of relative superiority of U.S. military space. In Moltz’ words, both sides desired “stability more than superiority.”¹⁹

Cold War deterrence was successful. The equilibrium that emerged, although certainly imperfect, has proven durable, at least by the standards of great power competition. Even

with the tensions of U.S. anti-missile deployments to Eastern Europe, and Russian threats to abrogate the INF treaty, the U.S. continues to reduce its arsenal of deployed nuclear warheads. No one now imagines a second nuclear arms race anything like the first. Other nuclear powers, like the Chinese, seem content with limited arsenals.

Unique Challenges of the Space Environment

Cold War deterrence – both within the atmosphere and in space – was ultimately based on symmetry of capability and of risk. The two sides each had the capability to destroy the other; neither could entirely ensure itself against that danger. This balance was most graphically represented in the doctrine of “mutual assured destruction” and the “balance of terror” – key elements of nuclear deterrence that helped stabilize the nuclear standoff (and fuel the search for an equilibrium point) but have no direct analogue in space.

On the contrary, space deterrence is seen to present particular issues because the U.S. is now *uniquely* dependent on space assets for its military capability and therefore potentially subject to asymmetric attacks in space. This is the so-called “vulnerability gap”. Since no potential adversary would have as much at stake as the United States in a generalized offensive war in space, the task of deterrence is seemingly more difficult – some would say, impossible. This problem has been recognized at least since studies in the 1970s, but the emergence of net centric war and the Revolution in Military Affairs have increased dependence and therefore at least in theory incentive for hostile attack.²⁰

¹⁷ Non-interference with “national technical means” became codified in the Strategic Arms Limitation Treaty (Article V). The Anti-Ballistic Missile Treaty (Article XII) specified the role of NTM for verification and precluded parties from interfering with or undertaking measures that would conceal or otherwise impede verification via NTM.

¹⁸ Moltz, p. 50.

¹⁹ *Ibid.* p. 56.

²⁰ The 1975 Schlichter Report and the 1976 Buchsbaum Panel both cited the growing dependence of U.S. forces on satellites vulnerable to Soviet attack. Both pointed to the dangers of an ASAT arms race. The Buchsbaum

Space deterrence may also be seen as problematic because two potential deterrence strategies – deterrence by threat of retaliation and by denial (including defense) - present theoretical difficulties in space. This is particularly true if space is seen as a area of operations in itself with a separate military balance independent of the balance within the atmosphere. Finally, space deterrence is seen as problematic because of gaps in our situational awareness, in particular our ability to distinguish between intentional and unintentional interference, i.e. between a hostile action (perhaps disguised) and the consequences of operating in a harsh and electromagnetically active environment.

In short, we identify four central issues that must be addressed by any coherent doctrine of space deterrence:

- The “vulnerability gap” in space
- The difficulty of defending space assets
- The credibility of retaliation in an asymmetric environment
- The weaknesses of space situational awareness (SSA) and attribution of attack

Vulnerability Gap

That a vulnerability gap exists is not disputed. The United States has created a military structure which is heavily satellite-dependent, without making corresponding improvements in the survivability of those satellites in a hostile environment. The result is a classic

Panel did not see U.S. assets as a viable deterrent but did conclude they might have potential use as a bargaining chip in negotiations with the Soviets on ASAT arms control. For a review, see <http://www.au.af.mil/au/awc/awcgate/au-18/au18003e.htm>

opportunity for asymmetric, preemptive attack. Because of the vulnerability gap, an adversary might assume that even if the origin of an attack in space were known and the U.S. retaliated in kind by destroying (even disproportionately) the enemy’s space assets, he would nonetheless gain by the exchange since overall U.S. military capability – more dependent than his on space - would be disproportionately degraded.

Some believe that this gap will narrow of itself as the militaries of potential adversaries modernized and become more dependent on satellites.²¹ It is just as likely, in our judgment, that other space-faring nations will see our example as one to avoid rather than emulate. They may be alert to the distinction between reliance and over-reliance on space, and less certain of the value added space provides in the sort of wars they are likely to fight. They may take advantage of emerging technologies to deploy space assets in inherently more defensible modes – rather than committing to vulnerable satellites that will still be operating two decades and more from now. Our reliance on space is fueled in part by our desire for global reach. Our most likely competitors are – at least for the moment – geographically less ambitious and therefore less in need of space assets to enable far distant military campaigns. Nor can we rely on them to follow our example of net centric war. Who else, for example, is likely to devote assets to creating a global communication grid? Even if potential adversaries mirror our military space strategies, they are unlikely to become as dependent on space as we are, and the vulnerability gap is therefore unlikely to narrow significantly. Nor are we likely to

²¹Bruce W. MacDonald describes the potential narrowing of the vulnerability gap in: “China, Space Weapons and U.S. Security,” Council of Foreign Relations Special Report Number 38, p. 4.

achieve the sort of “space control” that would give us assured superiority in every circumstance.

As well, it is usually a mistake to adopt strategies that depend for their success on the cooperation of potential adversaries. Those who will potentially contest with us in space have no interest in reducing our vulnerability there, or increasing their own. Mirror imaging of military capability is known in PRC strategic circles, for example, as falling into the “Soviet trap.”²² The problems posed by the vulnerability gap for U.S. space and strategic policy are real. But they can only be addressed by our actions and policies, and not by relying on the actions of others.

The effect of the vulnerability gap on the effectiveness of deterrence may not, however, be as great as this analysis would indicate. Classic nuclear deterrence theory demands that we hold at risk things of value to an opponent. We have assumed for forty years that value equates to utility, and since we depend more on satellites for our military reach, the value we attribute to them is correspondingly higher. But foreign actors may value satellites far above their immediate utility – as potential economic growth multipliers, symbols of national progress, as tools of political control, or as tokens of status given the military in return for military obedience. This may be true in particular of the PRC, but cannot be discounted in the case of other emerging space-faring nations. In short, although our military vulnerability in space is greater, the value gap may not be so great. The threat of retaliation in kind, even in a situation where the U.S. is asymmetrically

vulnerable in terms of capability at stake, may therefore play a substantial deterrent role.

Difficulties of Defense in Space

The categories of direct, offensive threats to satellites have been very well understood for at least four decades. These divide, generally speaking, into physical threats – impact (kinetic kill) or proximity explosion – and electro-magnetic threats, EMP, laser, high power microwaves, neutron beam. Both types of attack can in theory be delivered by either terrestrially-based or space-based weapons. The options for defense of satellites have also been understood: hardening, maneuver and various guardian or self-defense satellite schemes. Given limitations on mass, satellites designers are faced with trade-offs between capability, service life, and defense. Generally speaking, they have made the choice of maximizing capability. This is true of the large satellites that form the backbone of U.S. strategic space and of the next generation of satellites, including GPS- III.²³

Given the state of satellite technology when these design decisions were made, they appear in retrospect to have been made with good reason. Capability was maximized. The operating environment remained relatively benign, at least as regards hostile attack. Even if designers had assumed a more hostile environment, it is not certain they would have altered fundamentally the tradeoff between capability and defense. Some space

²² Paul J. Bolt and Adam K. Gray, “China’s National Security Strategy,” paper presented at the December 2007 Air Force Institute for National Security Studies Conference, Colorado Springs, Colorado.

²³ It may be that the cost and development time of prospective space systems has raised fundamental questions about the comparative advantage of space, even for core functions like communications. For example, General Cartwright told the Space Power Caucus in July 2008 that, given the cost of TSAT, perhaps DoD should “invest in airborne comm first” (Reported in the CAG’s “Legislative Update,” July 2008).

capabilities, especially reconnaissance and communication, required large structures in fixed orbits which are inherently easier to target and therefore more difficult to defend. Some defensive measures repay their cost, but with diminishing returns. For example, a satellite can be hardened against EMP and equipped to counter laser dazzling. It can be given some maneuver capability. But it cannot be hardened to defend against KE attack; maneuver is limited by on board fuel supplies (which are also needed for station keeping and against the contingency of maneuver to avoid space debris). Finally, defense against jamming and laser attack may require, in effect, shutting down operations temporarily – which is all a potential adversary may require.

Other measures such as equipping satellites with on board homing missiles against KE attack, or providing them with the capability of moving into parking orbits out of ASAT range, have been considered but not pursued, presumably because of prohibitive costs and technical obstacles. In theory it is also conceivable that large satellites might be provided with small guardian satellites designed to intercept KE attack. That technology does not currently exist. Moreover, KE attacks are only one – and arguably not the most likely – method an adversary might use, especially if the goal is to disable rather than to destroy a satellite.

Stealth would be an ideal alternative for maintaining the benefits of large strategic satellites. It would also be ideal to strengthen deterrence by greatly complicating an adversary's attack options. Discussions of such programs or capabilities are generally not part of the public discourse.

Another approach for dealing with the inherent difficulties of satellite defense is “operationally responsive space” (ORS).

Like other space strategic concepts, ORS has taken on several meanings. The one most discussed, however, is the Air Force proposal to launch on short (30-day) notice satellites to replace those destroyed by hostile action. The advent of entrepreneurial companies promising “cheap launch” has given some impetus to this idea. But cheap launch has not been demonstrated, and even if it could be, an ORS program would likely require considerable investment. Moreover, a prudent attacker preempting against U.S. satellites would enhance chances of success by retaining second and third strike capability with far less expenditure of resources than we would require to replace the assets he destroys. Although the U.S. would retain the option of attacking the ground installations supporting this second or third wave, counter measures – viz. launcher mobility – are well within the capability of major space-faring nations. Ground-based laser or pulse weapons could be dispersed and disguised, or based in unwitting third countries. The satellites replacing those destroyed would presumably be lighter, deployed in LEO where they would be less resistant to attack and only available after some delay. That might be a conceivable option in the era of large and protracted conventional war (if the problem of survivability of the satellites could be resolved). But technology has made sudden attacks to gain territory or for tactical advantage more likely, and against this sort of attack, a month-long loss of initiative could well be fatal.

Finally, the notion of operationally responsive space is another example of how nomenclature can bias analysis. What U.S. commanders are interested in is not “operational responsiveness space” but operational responsiveness itself, however achieved. Space may very well not be the most cost effective way of achieving that goal.

The next generation of GPS satellites will begin deploying in 2014. Both GPS and other systems currently in production are expected to have a service life of several decades, which means that U.S. strategic defenses will depend on large, single point of failure systems at least until 2040, and potentially well beyond. These systems cannot be retrofitted in orbit to increase their self-defense capabilities – even if practical measures were available to do so. Moreover, the cost of completing programs already approved as centerpieces of U.S. strategic space are such as to make the simultaneous development of alternative technologies problematic, at least without devoting considerable, additional resources to military space. There are circumstances in which this sort of budget commitment might be made; but that is hardly a desirable alternative from the point of view of the United States. Once the next generation of systems is on line, U.S. ground, sea and air forces will become even more dependent on space assets, and therefore more vulnerable to interruption of the information they provide.

Meanwhile, advances in technology may offer an inherently more defensible means of deploying capability in space. Many argue that mini-satellites hold the promise of basing mode which is much more difficult for a possible adversary to target.²⁴ Constellations of these satellites might provide some or even most of the same functions of the existing satellite constellation. They could be designed to degrade incrementally, in essence reconfiguring to account for losses of some of their element to hostile action. Finally (and again, in theory), mini-satellites would be cheaper to develop than existing, large multi-

function satellites. More redundancy would therefore be possible within existing budgets. All these characteristics of mini-satellite constellations would enhance deterrence. Indeed, adoption of this technology by all major space-faring nations might create the defense dominant atmosphere in space which is not only favorable for deterrence but for a stable and predictable space environment.

There are, however, reasons for skepticism, not least that no one has so far succeeded in deploying constellations of mini-satellites. To quote a noted strategic analyst, “It’s possible to attribute any qualities you want to a system you have yet to develop.”²⁵ Thus, constellations of mini-satellites are said to have the potential of replacing not only command and control and electronic surveillance functions, but even reconnaissance missions that now require large structures to accommodate very long focal point cameras. It is also possible to conceive of mini-satellites employed as co-orbiting hunter killers. None of these visions has been proven.

Perhaps the most formidable obstacles, however, are political and cultural. It is difficult to imagine the national leadership adopting a strategy of relying on unproven technology for key strategic capabilities, especially given the sunk costs already devoted to the next generation of satellites. Even if this decision were made by the new administration, the existing (and more vulnerable) satellite infrastructure would continue to provide the foundation of U.S. space capability for many years to come. As well, the advent of mini-satellites will tend to level the playing field, and de-value the U.S. industrial base. That industrial base is built to

²⁴ Will Marshall, “Reducing the Vulnerability of Space Assets: A Multitiered Microsatellite Constellation Architecture,” *Astropolitics*, Vol. 6, No. 2, May 2008, pp. 154-199.

²⁵ Walt Slocum, referring to the potential CEP of the MX missile warheads to the author at a time (1983) when the MX had not yet been tested.

create large, complex, very capable satellites. No one can match us in that capability. But it is of less comparative value in an era of mini-satellites, which – as a consequence – have little attraction for our large, aerospace companies. It is no coincidence that the locus of mini-satellite development has in the universities, or that the trend toward cheap, low technology launchers has been led by startups in the private sector.

Prompt Global Strike (PGS) has been offered as an option to strengthen deterrence by convincing adversaries that the United States is capable of destroying threatening capability anywhere in the world by means (e.g. conventionally armed SLBMs) against which there is no defense. This option might be thought of as active or preemptive defense, and could be useful as deterrent against an enemy's direct assault KE weapons, or against a second or third wave attack by any other fixed, surface-based systems.

There are objections to PGS, at least in theory. For example, PGS assumes availability of exact and extremely reliable intelligence of the quality that has been notably absent in recent conflicts. It employs a delivery means that, once launched, cannot be recalled – even if the intelligence changes or the adversary wishes to capitulate. Our resort to conventionally armed SLBMs as a tool of military conflict could and probably would be matched by the Russian Federation, and potentially by the PRC as well. A target of sufficient value to justify launch of a nuclear-capable intercontinental ballistic missile (even if conventionally armed) would presumably be of such urgency that destruction would have to be assured, requiring launch of more than one missile, and perhaps a volley. Finally, our obligations under the START treaty would require us to notify the Russians before an SLBM launch; they have no reciprocal treaty obligation to keep that information

confidential. Such an interchange might destabilize the U.S.-Russian strategic nuclear relationship that remains the most important single factor in U.S. national security. Nevertheless, the existence of PGS as demonstrated capability would have a deterrent effect on potential adversaries, or at least those few who themselves possessed no practical means to retaliate.

We conclude that defense, like the vulnerability gap, will continue to present challenges for a policy of space deterrence. All practical should be done to bolster the defense of satellites. But the vulnerability of key space assets will not be overcome within our twenty-year timeframe.

Attribution of Attack

An abiding issue for space deterrence is the difficulty in attributing attack, and distinguishing between intentional interference and the consequences of operating in an electro-magnetically active and physically harsh environment. If a satellite ceases to operate, or operate effectively, the fact will be immediately apparent, but the cause may remain unknown. The problem of attribution is not entirely unique to space; it exists as well in other theaters of military operation, particularly the War on Terror and cyber warfare. The contestants in the Cold War often used surrogates and “spoofing” to disguise the real origins of conventional attacks. Still, attribution in space poses particular problems.

In general, we will only become aware of an attack in space because of its effects. Direct ascent KE weapons, such as the one tested by the PRC in 2007, are an exception to this rule; the origin of the attack of such weapons would be detected. But for a variety of other attacks – either from space based interceptors or, more likely, ground based dazzling or

jamming – origin may be difficult to determine, and the identity of the attacker even more so. For example, a hostile entity might mount a jamming or dazzling attack from a third country, as the Iranians apparently did from Cuba in 2003. The culprits in that case were eventually determined, but only after a lapse of some months. It is conceivable, though not likely, that a similar operation could be conducted from neutral countries or even countries allied with the United States without the knowledge of the government. It is also possible that we might attribute the failure of a space system in a crisis to the action of an adversary, when in fact, it results from the natural effects of the space environment itself, such as severe space weather.²⁶

The most difficult scenario arises if a key satellite simply ceases to function. In that case, we may not know – or be able to discover – the cause of the malfunction.

These difficulties, however, may be more apparent than real. The likelihood of a random attack unconnected to some strategic or tactical purpose within the atmosphere is remote. The greater likelihood is that attacks will take place in the context of the failure of deterrence within the atmosphere, and therefore as a result of, or in preparation for, terrestrial hostilities. In context, the source of the attack will be difficult for an adversary to disguise. Moreover, the redundancy in crucial satellite systems like MILSTAR and GPS means that gaining military advantage would necessarily involve a coordinated attack on a number of satellites; an adversary could hardly expect such an attack to be mistaken for anything else, or the origin of the attack to remain long secret. The number of countries

that might be expected to have both motive and capability to launch such an attack is small, and not likely to grow appreciably in the twenty-year timeframe of this study. Finally, experience in the Cold War and the war on terror indicates that we will often discover the origin of attack not from detecting the attacker at the time, nor from direct evidence available at the point of attack, but from intelligence sources with access to the information either directly from the attacking country or through third parties – not, that is, exclusively from ELINT, but also from HUMINT sources. Such detection might even occur before the fact.

The question from the point of view of deterrence theory is: will a potential adversary *believe* that the origin of his attack on U.S. space assets can be disguised? Will he make the key decision based on this assumption? If so, deterrence is weakened. But – for the reasons listed above – a prudent adversary would have to assume that the origin of such an attack could *not* be disguised, especially if the attack were connected with hostilities on the surface or took place in the context of tensions between the attacker and the U.S. He would have to have a plan not just for the initial attack, but for a strategy if the origin of the attack were discovered; and if *that* plan were not credible, deterrence would be strengthened. In short, he would have to act *as if* the attack would be discovered. His assessment would be affected by his perception of U.S. SSA capabilities, as well as by his assessment of the competence of U.S. intelligence. He might underestimate our actual capability. But just as there is no substitute in deterrence theory for the perception that our leadership is competent, so there is no substitute for a reputation for competent, all pervasive and all-seeing U.S. intelligence capability.

²⁶“Severe Space Weather,” *Science@NASA*, 21 January 2009, p. 1. http://science.nasa.gov/headlines/y2009/21jan_severespaceweather.htm?list209021

We recognize that these same considerations may not apply to harassing, transitory jamming or dazzling interference, exemplified by the Iran attempt to disrupt a U.S. satellite from a source in Cuba. On the contrary, more of these are likely. If the concern is a disabling attack on significant U.S. space capability, however, we believe an adversary would have to judge the likelihood of attribution as high, and the affect of disguise as an effective tactic correspondingly low.

In short, there is no evidence available in open sources pointing to the conclusion that an adversary could destroy a significant portion of the U.S. strategic space capability by clandestine means; although incidental attempts to degrade U.S. assets might be difficult to distinguish from intentional interference in individual cases, no systematic attack could be disguised or would likely be mistaken for anything else. Nor could an attacker reasonably expect to remain undetected. It is also possible a natural occurrence like severe space weather might be interpreted in time of crisis as a hostile attack. A bolt from the blue attack, launched with weapons developed and deployed in secret and unrelated to a terrestrial conflict may be conceivable, but is not a practical possibility in our judgment. Improvements in SSA are crucial to the certainty of attribution, as are an improved ability to recognize anomalies in our space constellation and to use that knowledge to alert satellite operators and national security decision makers. That aspect of the attribution issue is dealt with below.

Resolve, Red Lines, Trigger Events, and Deterrence Guarantees

Will an opponent perceive that national leaders lack the resolve to retaliate for an attack in space that is invisible to public opinion and perhaps leaves essential civilian services intact? It is a notable feature of our

political system that those *out* of power tend to doubt that those *in* power have sufficient resolve, especially if they belong to a different party. Military leaders can have these same doubts about their civilian superiors, and – in some cases – civilians about the military. In our country, these doubts are very public and will be known to a potential adversary, who may therefore judge retaliation unlikely - not for lack of capability, but for lack of will.

Doubts have consequences for policy. Perception of lack of resolve – or the fear that others may perceive such a deficiency – is one motivation, for example, behind a policy of “red lines” or “trigger events”, i.e., declarations that certain, specified acts by an opponent which will automatically trigger U.S. response.²⁷ These policies have two goals, one domestic and one international. On the domestic side they are intended to build bureaucratic consensus by reassuring doubters that under certain circumstances, retaliation is automatic. Internationally, they are meant to persuade potential adversaries that they cannot exploit internal weaknesses within the U.S. political or national strategic communities to gain advantage, particularly by incremental attacks.

There are a number of objections to red lines. To have any significance they must be drawn around some things but exclude others. Secretary of State Acheson unintentionally sent a message to both the North Korean and Chinese leadership in 1950 by defining our

²⁷ This aspect of trigger events is parodied in the movie “Dr. Strangelove” by the “doomsday device,” rigged to destroy the world automatically if the Soviet Union is under nuclear attack. The strength of the doomsday device as a deterrent is that it removes all doubts about “resolve” by taking man (in the fictional case, the Soviet First Secretary, who might decide *not* to retaliate) out of the loop. This example also points up the importance of making red lines or trigger events public if they are to have value as deterrents.

“sphere of interest” in Asia to exclude the Koreans. Red lines” may also be less red than they seem, i.e., the fact that leaders feel impelled to proclaim red lines may be taken as a sign of ambiguity rather than resolve. In the Cold War, red lines tended to proliferate precisely in those areas where retaliation might otherwise be thought uncertain – both by our adversaries, and to some degree, by ourselves. There was no need in those years to proclaim red lines around the sovereign territory of the United States, for example. In Europe and Asia, on the other hand, they tended to proliferate.

Another objection to “red lines” as external trigger events is that they tend to be seen (and used) as limits on the flexibility of the commander in chief, i.e., as ways to bolster a potentially wavering national command authority during times of crisis. But effective national security leaders will insist on flexibility in those circumstances whatever trigger events have been announced or red lines drawn in advance. Kennedy’s drawing and then redrawing of “red lines” to give Soviet leaders a chance to reconsider in the Cuban missile crisis is perhaps the best case in point.

In space, red lines may take the form – among others - of deterrence guarantees for the commercial constellation. The question arises because of the increased use of the commercial network for military communication. All the objections to red lines apply equally to this question, with the added problem of credibility, since many commercial satellites are owned either by international conglomerates or by countries that will probably be neutral in any future space conflict. Would the U.S. risk escalation in a space conflict to retaliate for attacks on non-sovereign assets? Would it wish to forego the option of itself retaliating against commercial satellites used by adversary

nations for military communication? Would the red line of “deterrence guarantee” extend to some of the constellation, or to all – and if to all, how credible could it be?

There may be some limited role in crisis for the use of declaratory policy like red lines. For example, the U.S. effectively extended a deterrence guarantee to third country tankers in the Persian Gulf during the crisis there in 1987. Those tankers were temporarily “flagged,” and declared to be U.S. sovereign assets. Such a temporary tactic may also be useful in space; at least it should not be ruled out.

In sum, red lines and trigger events as elements of doctrine are not a solution to the problem of perceived strategic resolve, and may have several negative consequences. They are therefore of limited use. But the problem of “resolve” (insofar as it exists except as a tool of political debate) is not one that can be solved by doctrine, bureaucratic organization or declarations. If a possible adversary perceives lack of resolve, deterrence is weakened. But the solution is to elect competent leaders, who will not project indecision in crises, an issue that is well outside the confines of this study.

Section IV: Responding to the Challenges of Space Deterrence

Four Layers of Space Deterrence

Given the unique nature of the space environment and the fundamental differences between space systems and nuclear weapons, we conclude that a layered approach to deterrence is most appropriate in this context. Just as the uniqueness of the space environment poses four distinct challenges for a strategy of space deterrence (see page 10 above), so we believe that effective space

deterrence requires a “layered” approach with four essential elements:

- International norms
- Entanglement
- Retaliation
- Denial

Deterrence by International Norms

International norms are understood here to include all treaty and customary law as well as arms control treaties, test bans, formal and informal weapons moratoria, confidence building measures and “rules of the road”. The question is whether these mechanisms - either singly or in combination - have deterrent effect, and whether they are legitimately (and even necessary) elements of a U.S. deterrence policy.

No international agreement is likely to deter a determined attacker in space any more than on the surface. Arms control agreements that have curtailed possible aggressive actions in space – notably the provisions of the strategic and intermediate range nuclear arms limitation agreement, which ban interference with national technical means (NTM) – have incorporated rather than created a mutually acceptable status quo. Finally, it may be the case that agreements regulating the behavior of nations in space have only been effective insofar as any one of those nations have lacked the capability and/or interest in violating them. The same could be said, of course, of any political agreement between sovereign entities.

The history of multilateral accords specifically regarding space is one of successive international agreements, albeit of diminishing scope.²⁸ The Outer Space Treaty is the most

²⁸ The Outer Space Treaty (1967), the Rescue and Return Agreement (1968), the Liability Convention

sweeping; among other things, it bans the stationing of nuclear (but not conventional) weapons in orbit and military activity on the lunar surface, stating that the moon and other celestial bodies must be used for “peaceful purposes.” In agreeing to these limitations, U.S. policy makers decided nuclear weapons had limited utility in space, and that verification was therefore not essential. The other provisions of the treaty were similarly unverifiable, but there is no evidence that any have been violated, or that nuclear weapons have been deployed (or are likely to be deployed) outside the atmosphere.

Meanwhile, states were organizing internationally under the International Telecommunications Union (ITU) to allocate bandwidth for communication satellites, and the United States undertook its own regulations in that regard administered by the FCC.

The latest U.S. policy document (2006) tacitly accepts the benefits of existing legal regimes in space, while asserting that no additional regulations are necessary. It asserts a U.S. right to freedom of action in space, presumably unhindered even by existing international agreement (a shift from the Clinton space policy of 1996). Arguably, this right is no more than all sovereign nations insist on; but its assertion was generally greeted with accusations of U.S. unilateralism and aspirations to “space control.” Regarding

(1972) and the Registration Convention (1975). Space activities are also affected by provisions of the 1963 Limited Test Ban Treaty which prohibits nuclear explosion in outer space, the 1980 Environmental Modification Convention which prohibits techniques which produce “long-lasting, severe or widespread environmental changes in Earth’s atmosphere or in outer space” is also binding on the Russian Federation prohibiting interference with national technical means of verification. See Waldrop, *Ibid.* p. 13.

arms control, whereas the space policy of the Clinton Administration had left open the possibility of arms control agreements that were “equitable, effectively verifiable, and enhanced the security of the United States and its allies,” the Bush Administration policy emphasized the negative, ruling out any new legal regimes or “other restrictions.” It did not, on the other hand, *explicitly* rule out arms control, as long as such regimes did not impair the rights of the U.S. to conduct research, development, testing, and operations or other activities in space.²⁹

Formal agreements affecting interference with satellites have been effective – indeed, more effective in the case of “national technical means” than strictly required by the language of the treaties that mention them. Both the Russians and the United States have extended the “non-interference” ban to the entire military space constellation of the other. This is certainly in part because neither side wished to designate which of its satellites was involved in the functions covered under the NTM provisions; but it has undeniably brought a level of stability and predictability to the strategic balance between the U.S. and Russians in space.

Verifiable testing bans can also be effective, as the Partial Test Ban Treaty has shown. An adversary is unlikely to launch a preemptive attack with weapons he has never tested under realistic conditions. Such tests in space –

particularly of KE vehicles – would be seen. There are those who argue that a single test might be disguised and would be sufficient. That is not likely, in our view. Since the U.S. has renounced the option of KE ASAT weapons, and given the growth in international concern about space debris in recent months, a ban on KE ASAT test may be a very productive approach by the United States to future arms control in space.

Informal international norms can also be effective. For example, the PRC reportedly followed its KE test with informal assurances in Europe and the United States that the test would not be repeated. Reports have meanwhile leaked to the press of two previous PRC tests of the same system that had failed. The U.S. apparently had observed those failure as well as preparations for the eventual successful test. The U.S. did not intervene diplomatically to stop any of the tests; it did not publicly protest the successful test, although several other countries did, and the U.S. made representations only about the resulting debris field. In this case, the U.S. was abiding by its own strictures about freedom of action in space. To have protested the Chinese attack would have been to acknowledge the existence of some informal norm of behavior which bound *all* space-faring nations, something which the United States has specifically denied. Still, the political result of the Chinese test tended to confirm the existence of such informal norms sufficient to persuade the Chinese not to pursue this sort of testing. The U.S., too, must react to such informal norms, one reason perhaps that the Bush Administration, probably more receptive than its predecessors to the notion of stationing weapons in space, did not pursue that option. Indeed, the 2006 space policy document, although characterized by some on the Left as more aggressive than its Clinton Administration predecessor, was arguably in some ways more cautious.

²⁹ The Bush space policy document reportedly went through thirty-four drafts, a good indicator of a brokered result. That would account for language which, on the one hand, does not explicitly rule out arms control (thus satisfying some bureaucratic interests), but on the other hand makes arms control practically impossible (thus satisfying others). It would also account for the inconsistency of insisting on a sovereign right to freedom of action, while also asserting a right to deny such freedom to other sovereign nations.

Finally, arms control negotiations can facilitate communication and provide information about what is really of value to an opponent. For example, we learned in the process of strategic arms negotiations with the Soviet Union that we had overestimated the value they attached to large, MIRV'd ICBMs, and underestimated the value they ascribed to preventing the U.S. from deploying an effective anti-ballistic missile system. That knowledge informed the U.S. approach to both strategic policy and arms control over the following two decades.

In short, arms control and other international norms can be an aid to deterrence, and can help in discerning a potential adversary's intent and the relative value he ascribes to his space and other strategic assets.³⁰ Arms control agreements which verifiably limit testing can strengthen deterrence by decreasing an adversary's confidence in his chances of success, enhance warning of a change in the strategic environment, and help dampen an arms race in areas otherwise of no interest to the United States (such as KE vehicles). Verification of agreements in space remains an obstacle. As far as we can determine from open sources, for at least the last decade the government has not sponsored active efforts to determine how technological advances might be leveraged to enhance verification of space arms control agreements.

³⁰ General Kehler, speaking at the 2008 National Space Symposium, acknowledged the potential benefit of such an approach when he stated that "a diplomatic mission to sway a would-be space attacker could outweigh the use of offensive counterspace options," *Inside the Air Force*, April 2008. The history of cooperative measures in the Cold War has been analyzed in greater detail by Jervis (1976), Axelrod (1984), and Moltz (2008).

Deterrence by Entanglement

Deterrence by entanglement is the notion that state actors will be deterred from attacking others because of economic interdependence. The notion has a checkered history. Norman Angell speculated in 1913 that interdependence of trade in Europe made another European War impractical.³¹ In fact, two wars followed in the next four decades.

Still, the *degree* of globalized interdependence that characterizes the modern world is without precedent. It is also different in *kind*. In the first decades of the 18th Century, interdependence was based on trade in tangible goods, and governments still controlled both trade and investment flows. Governments could decide to forego certain economic advantages, including those arising from trade, in the service of national ambitions. In our new millennium, wealth has increasingly lost its relationship to tangible goods, and governments no longer control the flow of foreign investment, which can now occur instantly because of the independent decisions of multiple international actors who have concern only for maximizing profits and minimizing losses. Seven trillion dollars of "wealth" was destroyed in the United States in a period of two weeks in September/October of 2008 – and many trillions more in the rest of the world – without a shot being fired or, indeed, any tangible wealth being affected in any way. Governments might have wished to deter investors from the decisions that led to this widespread and virtual destruction of wealth, but lacked the means to do so. They were at the mercy of something that can be summarized by the phrase "investor confidence."

³¹ Norman Angell, *The Great Illusion*, New York and London, 1913.

Judgments of the market now extend to all globalized economies, regardless of ideology or political system; the only defense is to take an economy “off the grid” – a solution employed by the regime in Burma, for example, but no longer available to leaders in the United States, China, India or – indeed – any other country which might be considered a future adversary of the United States in space. This new international economic interdependence is perhaps best exemplified by the relationship of the U.S. and the PRC which has led to a U.S. trade deficit created by purchase of PRC consumer goods financed by PRC purchase of U.S. Treasury bonds.³² Deterrence by entanglement, therefore, is not only now a function of interdependence, as it was thought to be a century ago. Although we are “entangled” economically with the Chinese, perhaps even to the point of deterring hostile Chinese acts against U.S. interests in their geographic sphere of influence, both China and the United States are entangled in an international financial system which neither country can control, and the judgments of which are final.

Satellites, of course, are one communication node in that financial system. Any generalized breakdown in that system which could not easily be repaired – for example, the destruction of all satellite communication by nuclear detonations in space – would threaten “wealth” on a massive scale. It might be argued that repercussions would be less severe on China than the United States, because much of the Chinese economy is not globalized. The argument is not persuasive. The impact of a generalized destruction of space assets would have a considerable impact on Chinese business and political elites, i.e. those whose decisions matter. The impact on growth areas of the Chinese economy would

be particularly serious. Reconstruction of the financial system without space assets – or with sufficient terrestrial backup to restore confidence in reliable financial transactions – would be a formidable and time-consuming task. Even an attack on a significant proportion of the commercial satellite infrastructure would have huge consequences for the wealth of globalized economies. It is difficult to envision the sort of gain in foreign or security policy terms that would offset this potential economic loss.

Entanglement extends beyond financial transactions to all the various applications of GPS satellite data. The U.S. ended encoding of GPS data in 2000. Since then, our most precise GPS signal has been available globally. That signal is now built into electric and transportation grids worldwide - among a vast number of other systems and devices, creating a degree of technological entanglement (and potential economic loss) that could only be truly appreciated if the GPS signal were suddenly to disappear.³³

The example of GPS demonstrates entanglement when civilian applications of a system originally built for a military purpose proliferate globally. In such cases, the effects of any attempts to deny the original military function would not be confined to one country in a crisis, but would unavoidably draw in other states who have become reliant upon space over time. The reverse situation also obtains. Communications systems originally built for civilian, commercial purposes now carry a variety of necessary military traffic, including data from unmanned air systems

³² James Fallows, “The \$1.4 Trillion Question,” *The Atlantic*, January/February 2008.

³³ The degree of interdependence on the GPS signal by 2001 is described, inter alia, in The Rumsfeld Report. See “Report of the Commission to Assess United States National Security Space Management and Organization Pursuant to Public Law 106-65, p. 23.

such as the Predator.³⁴ Hostile action to disrupt military communications over commercial systems would likely draw into the crisis numerous other governments whose own military or civilian traffic is carried by the same satellite as one of the warring factions. Because the use of civilian commercial transponders is market-based and constantly shifting, an aggressor's planning would be complicated by the inability effectively to predict which other friendly, neutral, or potentially adversarial states would be affected at any given moment by interference with a particular commercial satellite.³⁵ The prospect of an expanding global market for satellite services means the unintended economic consequences of any attack on commercial – and even some key military satellites – will likely expand over time. This entangling web of mutual dependence and shared consequence will act as a deterrent on the policy makers of all globalized economies.

We are entangled with others in space physically as well as an economically, a fact highlighted by the recent conjunction of a Iridium and Cosmos satellite over Siberia which created a still expanding cloud of space debris. Other near misses in both LEO and GEO during the first months of 2009 further underlined the space debris issue, which was one of the reasons the U.S. backed away from KE counter satellite technology – and why the Chinese KE test of January 2007 was viewed with such alarm. No one knows how frequent

conjunctions will be in the future. That will depend, in part, on improvements in space situational awareness and in the systems by which information is shared between operators. All agree that each conjunction increases the chances of more, and the eventual possibility of a cascade of conjunctions that will make low earth orbit – and the more popular orbits in GEO – more dangerous, increasing the costs of operating there and bringing further into question the comparative advantage space offers commercial operators. Any large ASAT exchange in space would scatter debris precisely in those orbits most useful for ISR and communication of the combatants, and would raise the danger of making space unavailable for military and commercial users alike for as long as the resulting debris remained in orbit.

As noted above, however, sovereign governments have the power, at least in the short term, to ignore or sacrifice their economic interests – and those of succeeding generations – to immediate strategic gains. Deterrence by entanglement is therefore one, but certainly not the only, component of a deterrence strategy.

Deterrence by Retaliation

Perhaps the most disputed question and the most intractable dilemma of space deterrence is whether it requires a space-for-space retaliatory option to be credible. In other words, will an adversary believe that it can attack vital U.S. space assets with impunity if the U.S. lacks the option of retaliating in space?

The analogue from Cold War deterrence theory is the notion of escalation dominance. The theory held that deterrence could best be maintained if the Soviets perceived that the U.S. was superior at every stage of potential

³⁴ Don Branum, "Coalition Force Reaper Unit Deploys to Joint Base Balad," *Air Force Print News Today*, 21 November 2008, www.af.mil/news/story_print.asp?id=12312565.

³⁵ Then Colonel, now Lieutenant General Frank Klotz wrote in 1999 "The health and safety of some civilian satellites may become just as important to the outcome of an armed conflict as those of dedicated military satellites." See *Space Commerce, and National Security*, Council on Foreign Relations, 1999, p. 10.

escalation: thus, the U.S. could counter conventional aggression on allies with conventional force, theater nuclear with theater nuclear force, strategic attack with strategic forces. Seeing 1) U.S. willingness to escalate, and 2) the impossibility of achieving advantage through escalation itself, the Soviets would decide that attack would achieve no permanent advantage. But this depended on credible forces being deployed at each rung of the escalatory ladder.

Is the same thing true in space? The answer is partly political rather than theoretical. If a potential adversary deployed space-based ASATs, it can safely be assumed that the U.S. would have no political choice but to follow their lead. Aside from the expense, the resulting arms race would not be in the interests of the United States as predominant and most vulnerable actor.³⁶ A space arms race would also have negative consequences for the commercial space industry, which depends on a stable and predictable space environment to justify large investments that space commercial infrastructure requires. But none of these arguments would likely prevail in a situation where a potential adversary threatened to achieve an asymmetric advantage. As well, the existence of such weapons in orbit unmatched by American capability would have a chilling effect on U.S. policy makers, and might limit their choices in situations of crisis.

Some would argue that this space arms race is already in progress, although confined for the moment to laboratories and “dual use” systems assumed to have some counter space capability. A future race in space is inevitable

³⁶ The expense is literally unknowable. Even the cost of existing programs is calculable only within wide orders of magnitude. We can assume, however, that the cost of ASAT arms race in space would be very considerable indeed.

from this point of view; the U.S. should assume that others are working on orbiting ASAT weapons and begin work itself rather than allowing an asymmetric threat to develop in space.

On the other hand, no country currently deploys an ASAT system in space; the only system which might be so described – the Soviet co-orbiting KE ASAT system – has not been tested in twenty-five years. Whether any future space-based ASAT systems are in development cannot be determined from unclassified sources. That the U.S. would have failed to detect “dual use” or “sleeper” satellites in orbit is possible in theory; in practice it has not been a claim made by responsible military commanders who would seem to have little motive to keep secret the existence of such a threat. In short, we conclude that there is a threshold that has not been crossed between our current strategic situation in space and events (some within our control and some not) that would trigger a space-based ASAT arms race. Others may have evidence to prove that conclusion wrong. If so, it will be included in the responses to our study we intend to publish when comments on it become available.

There is another potential technological space competition that is visible in the open literature and, in our judgment, will set the tone for the future, i.e., devices intended to incapacitate satellites temporarily by degrading, denying or disrupting their operations or their signals.³⁷ Ground-based systems have a number of advantages in that role. The barriers to entry – in both capital and technology - are lower. The availability of energy is comparatively unlimited, unlike space based systems where on-board energy

³⁷ See also: Elizabeth S. Waldrop, “Weaponization of Outer Space: U.S. National Policy” in *Annals of Air and Space Law*, Vol. XXIX, p. 10.

supplies are a limiting factor in capability. The effects produced by ground based interference may be decisive in conflict, but are transitory, do not create space debris, perhaps delay attribution, and provide (or so it may seem to an attacker) less of a trigger for retaliation. Jamming and dazzling devices already exist; the United States cannot prevent their future evolution and proliferation. The U.S. has its own program of “tactical denial” as a key element of space strategic policy. It is prudent to assume that Russia, the PRC and potentially other space-faring nations have similar programs. Accordingly, outcome of future hostilities on the surface between the United States and a technologically sophisticated space-faring opponent may be decided by which side is more able to negate the satellite assets of the other, and to preserve relatively more of its own capability. This tactic is not without technological hurdles of its own. For example, the problem of “frequency overlay” makes it difficult to jam the satellites of possible adversaries without also jamming the signals from allied satellites and potentially even one’s own. Still, in this area, as in others, technological superiority will be important. If adversaries are convinced that U.S. “fight through” disruptions in space while disrupting the space services of adversaries, deterrence will be enhanced.

Some argue that robust space deterrence requires a deployed ASAT capability in space, so that attacks in space can be answered in kind. Such a capability faces political and budgetary obstacles. Congress has been consistently cool to the idea on grounds of cost and the conviction that an offensive ASAT arms race in space would not be in U.S. interest. Others do not face similar obstacles.

There are, however, potential mitigating factors. First, an adversary could not be certain that retaliation would be limited to

space. Although the threat of escalation is often portrayed as inhibiting rather than empowering U.S. decision makers, that threat would also have to be taken seriously by an adversary. U.S. declaratory policy has always emphasized that retaliation for attacks on vital assets will be of a magnitude and by means of our choosing.³⁸ No rational adversary could rule out a disproportionate response or so-called “horizontal escalation” (for example in the cyber domain), especially if his conclusion was the same as ours: that limiting ourselves to space-for-space retaliation would leave the U.S. at a disadvantage. He would also have to take into account the possibility of a less than rational response to his action, perhaps leading to an even more rapid escalation.

The Cold War analogy is brinkmanship, the willingness to escalate unpredictably when vital strategic interests are threatened.

The second mitigating factor is that even in the absence of dedicated ASAT systems, a potential attacker is not likely to perceive the U.S. *lacks* capability to retaliate against the space assets of an adversary. Many nations perceive existing U.S. ballistic missile defense systems as having a dual-use nature, including potential anti-satellite capability. The U.S. reportedly has an active and acknowledged program of “negation” designed to deny an adversary the use of his space assets as force multipliers in the case of hostilities within the atmosphere. We may safely assume that other nations are pursuing similar programs. In our judgment, the most likely scenario for future space conflict is a “war of negation,” i.e. an attempt by each side to preserve the product of its space assets while denying those space services to the opponent. To win such a contest requires technological superiority,

³⁸ See Joshua M. Epstein, “Horizontal Escalation,” *International Security*, Vol. 8, No. 3, Winter 1983/84, pp. 19-31.

which the U.S. should make every effort to maintain and which, in this area as in others, is a vital element in maintaining space deterrence.

We conclude that the threat of retaliation can remain a credible element of our overall space deterrence. The attribution of attack is not an insuperable obstacle, and that questions of resolve will ultimately depend on the perceptions of a potential attacker in the circumstances existing when his decision to attack is being considered. A credible threat of retaliation may require willingness to escalate into other domains. It could include fielding ASAT systems if such systems are deployed by others, but the resulting arms race would not be in the interests of the United States. The U.S. should not be the first to deploy such systems and the U.S. use the full extent of its influence internationally to avoid that outcome. Ultimately, a threat of retaliation is never more credible than the leader and the government that issues it. No declaratory policy can compensate for an irresolute commander in chief, one who is misinformed or badly served by his subordinates. An opponent will tend to judge the likelihood of retaliation not according to proclamations made months or years earlier, but according to the situation pertaining at the time – as Hitler did in Europe and Saddam did in the Middle East. What a President does in the run up to and conduct of a crisis will have far more to do with an adversaries decisions than libraries full of ultimatums and guarantees. Subordinates who doubt the resolution of a commander will try to limit his or her flexibility to respond other than in ways the subordinates think appropriate. A wise commander in chief, on the other hand, will strive to maintain flexibility, to approach a particular conflict in the context of wider responsibilities, to take account of factors which were unforeseen when the doctrine or battle plan was devised – in short, to balance

one risk off against others. No bureaucratic arrangement, declaratory doctrine or weapon capability will compensate when such leadership is not present.

Deterrence by Denial

Deterrence by denial is a policy which convinces an adversary undeterred by norms, economic costs, or the threat of retaliation that in the end he cannot achieve the purposes intended by launching an attack. During the Cold War, the advent of long-range nuclear missiles and Soviet conventional superiority in Europe combined to make denial problematic as a centerpiece of doctrine. A host of Cold War doctrines – flexible response, defense in depth, rapid reinforcement, assured second-strike capability – were developed to make deterrence by denial more credible. The advent of the “triad” of submarine launched ballistic missiles, hardened land-based ICBMs and strategic bombers on airborne alert could also be portrayed as elements of a denial strategy. President Reagan’s SDI initiative in 1983 brought deterrence by denial to the forefront in the nuclear standoff, at the same time moving the emphasis away from the balance of terror.

The nub of the political debate in the United States in these years was whether these were steps to enhance deterrence or preparations for war fighting. In fact, they were both by necessity. No policy of deterrence by denial could be credible without the perception that the U.S. could absorb an initial attack (whether conventional or nuclear) and still fight and win the resulting war, delivering unacceptable damage to the enemy.

Accordingly, no strategy of space deterrence by denial can be credible unless a potential adversary perceives that the U.S. military capability within the atmosphere will not be crippled by attacks in space, i.e. that the U.S.

will retain superior war fighting capability even after an initial attack. If to this perception is added the conviction that his own space or other capability will also be degraded or destroyed in the process, deterrence is that much stronger.

Section V: Recommendations

This study argues that deterrence in space cannot be oriented around a single concept or created by measures limited to space alone. Instead space deterrence must be considered as a series of successive layers, some of which involve space assets and some of which require better exploitation of existing assets in the atmosphere. Together, a layered deterrence framework will be more responsive to changes in the dynamic security environment and provide policy makers with a variety of choices in responding to hostile action. We believe a layered space deterrence framework can be created and strengthened by the following eight steps:

1. Improve Space Situational Awareness

Deterrence depends upon accurate information, especially in discriminating between intentional and unintentional/natural interference, in assessing the operation of rules of the road, in verification of any future arms control agreements, and in enhanced warning – all elements of an effective deterrence posture. Aside from its role in deterrence, improved SSA is necessary to allow more efficient use of orbital space, for space traffic management and for tracking and mitigation of space debris. The U.S. recognized the importance of SSA by assigning responsibility for this issue to Strategic Command in the Unified Command Plan. This will promote a joint approach to the issue, with the Air Force and sister services providing the capabilities required.

Beyond this, however, the United States should:

- Invest in better sensors, more satellites, and improved ground equipment, and communication/synergize existing data to create a more effective database and make better use of the information we have.
- Undertake a thoroughgoing review of data in the public domain to determine the scope of information that can be exchanged with other spacefaring states without compromising security interests.
- Reach agreements with commercial operators to upgrade future satellites to include SSA sensors, either integral to satellite design or as hosted payloads.
- Seek agreement with coalition of allies and other spacefaring states on the scope of information exchange with commercial operators.
- Establish a clearing house for exchange of SSA information in the form of a limited access “blog” or website on which both governments and private operators can post whatever information they choose; as confidence in such a system builds, better and more complete information will appear, inaccurate information can be identified/isolated, and a broader database will be created.
- Encourage rather than discourage like-minded spacefaring states to improve their SSA capabilities.

2. Internal Red Lines – Space Alerts

Internal red lines – thresholds of interference that activate system wide alert and trigger notification to the national command authority – are not just useful in themselves but an element of deterrence. They would be equivalent in space to the DEFCON system which has proved effective both in its intended function – to increase the military alert level – and also as a diplomatic signal to

a potential attacker not only that forces are on alert, but that the attention of those within our government with the power to order retaliation is engaged. This system would also force military space operators to create a system to identify a trigger level of anomalies/degradations that should be brought to the attention of the NCA whether or not the source of problem can be immediately identified. Adversaries may try to spoof this system (as all such systems), but two can play that game.

3. Defense

Insofar as defense of satellites can be enhanced, both deterrence and security are strengthened. But the concept of defense should be extended to defending our capability, rather than just the satellites. Historically, defense of satellites – chiefly by hardening and maneuver – is expensive, compromises capability for a given mass, and quickly runs into diminishing returns.

4. Deploy Space Assets in Inherently More Defensible Modes

Vulnerability can be lessened – and deterrence enhanced – by moving to constellations of smallsats that are more difficult both to detect and to attack. Smallsat technology is evolving rapidly, although it is unproven as a substitute for key elements in our national security space constellation. In addition, there are some intelligence and reconnaissance functions smallsats may not be able to replace and – realistically – the existing space infrastructure will continue to rely on large, single point of failure systems at least through the 20-year timeframe of this study. Still, the U.S. cannot afford to lag in smallsat development, and they may be a near-term solution to maintaining essential space services in a hostile space environment.

5. Operational Responsiveness in place of Operationally Responsive Space

Our analysis leads us to conclude that the notion of “operationally responsive space” is impractical on the one hand, and too limiting as an operational concept on the other hand. A prudent attacker will retain capability against a second-wave or third-wave of space deployments. Even the most optimistic assumptions assume a gap of 30 days before some capability could be restored, which in modern war may be more than enough for an attacker to achieve decisive advantage. Our goal, on the contrary, should be to maintain operationally responsive services to the warfighter from a host of different sources, using existing technology within the atmosphere and on the surface.

For example:

- Exploit existing and new air breathing and lighter than air platforms, both manned and unmanned. The ability to surge air breathing and lighter than air platforms to restore capability lost from attacks on satellites is crucial to a policy of deterrence by denial and also to warfighting if deterrence fails.
- Expanding capability of fiber optic and airborne communication within theater could provide an alternative to space at acceptable cost and using known technology. Existence of such an option would complicate attempts to compromise U.S. capability and force an attacker to compete successfully in yet another arena – thus, strengthening deterrence.

6. Expand Military Use of the Commercial Constellation

The commercial constellation is a central factor in “deterrence by entanglement,” and also a means to complicate targeting options for any potential adversary. Military communication is already carried on commercial satellites and that usage expands in time of active hostilities. The U.S. cannot replace the space capabilities that the commercial sector provides (e.g., up to 80% of all communications bandwidth). The practice of buying transponder time on the spot market enhances deterrence with the space equivalent of multi-aim point basing. The U.S. should encourage the expansion of the commercial network by guaranteeing multi-year buys, in return for satellite operators agreeing to harden future satellites against EMP and other hazards, and equipping them to protect classified communication and with sensors to aid SSA. It may also be useful to overbuy transponder time, especially in times of crises. We do not recommend extending a general deterrence guarantee to the commercial sector. If the inherent deterrent of mutual dependence does not discourage a potential attack, it is unlikely that a U.S. guarantee would do so; a deterrence guarantee would make these satellites legitimate military targets; and a deterrence guarantee for non-U.S. assets would tend to not be credible, would decrease U.S. flexibility in crisis, and might be actively opposed by commercial, multi-national satellite operators.

7. Become Potentially Less Dependent on Space

Deterrence cannot be effective if an adversary believes he can gain decisive advantage on the battlefield by destroying or interrupting services from the U.S. space constellation. If he believes, on the other hand, that the U.S. will retain a decisive conventional and nuclear advantage even with interruption of space services, deterrence will be enhanced.

Accordingly, the U.S. should inaugurate a multi-service effort to train and equip to fight without space. The recent “day without space” points the way. This may be initially an issue of consciousness-raising for field officers; what to do if the “screen goes blank.”

8. Seize the Political Initiative

The U.S. should be the leader in building consensus for measures to create a stable and predictable environment in space; no other power can take the lead, none has more to gain. The U.S. has been the leader in space debris mitigation, but has yielded the initiative to others on “rules of the road” and on space arms control, insisting instead on a “freedom of action,” which is in any case largely illusory given the thicket of regulatory regimes to which the U.S. is party.

Accordingly, the U.S. should:

- Sponsor an international regime on rules of the road in the UN Committee on Disarmament.
- Propose a verifiable ban on KE ASAT testing in space.
- Formalize consultations with the Europeans on space within the North Atlantic Treaty Organization (NATO).
- Actively pursue a series of discussions on space with the PRC.

Conclusions

The present U.S. space deterrence posture is problematic. We have increased our space capability, but increased as well the potential benefit to an attacker of destroying or disabling that capability. We have improved bilateral cooperation with some allies; but we have not rallied international support for the fundamental principles of our space policy. Our efforts to slow the transfer of space technology to potential adversaries have not prevented the emergence of counter space

capabilities elsewhere, and may have weakened our own space technological base. We have moved tentatively toward deploying more and cheaper satellites, but our core effort remains concentrated on a few, large, very expensive and difficult to defend systems – that will still be the backbone of our space constellation for decades to come. In defense of our freedom of action in space, we have worked to discredit legal or political impediments to the testing of ASAT weapons by others, without overcoming the theoretical, political or budgetary obstacles to testing such systems ourselves.

Although, as we have argued here, deterrence is never assured, the optimal approach for the U.S. in space is a “layered” approach, which combines the strengths of a number of deterrence strategies, avoids the weaknesses of each in isolation (especially in space), and deterrence, which combines the strengths of mutually reinforcing deterrence strategies while ensuring – as perhaps the key element in any space deterrence posture – that the U.S. can “fight through” even if deterrence fails, i.e. that our terrestrial forces will not be paralyzed even if the screen goes blank.

This outcome cannot be achieved by assuming that space capabilities can only be replaced with space capabilities. It cannot be achieved if an adversary assumes that retaliation for attacks on space capabilities will be limited to space. It cannot be achieved if our forward planning does not account for interruption of space capability just at those times –on those fields of battle - where it is most necessary. And it cannot be achieved if the United States isolates itself technologically and politically, allowing others to establish the political agenda for space.

New forms of deployment with more emphasis on defense may eventually solve the vulnerability problem and with it, the problem

of deterrence. President Reagan’s vision of a defensive arms race may be applicable to space as well, but that won’t happen in the medium term. In sum, the Roman consul Flavius Vegetius Renatus is remembered for the phrase: if you would have peace, prepare for war. Our conclusions can be summarized in a similar phrase: if you would have peace in space, prepare for war without it.

Acknowledgements

This study was made possible through the interest and support of Colonel Patrick F. Frakes, U.S. Army, Director of Space Policy, Office of the Secretary of Defense, and the support of Colonel Cheryl Kearney, U.S. Air Force, Professor and Head of the Air Force Academy's Department of Political Science.

The authors wish to acknowledge the invaluable assistance of the Honorable Peter B. Teets, General (retired) James P. McCarthy, Lieutenant Colonel (retired) Peter Hays, Dr. Clay Moltz, Lieutenant Colonel Michael Gleason, Dr. Damon Coletta, Dr. David Sacko, Dr. Paul Bolt, Dr. Eligar Sadeh, and 2nd Lieutenant Adam Gray.

This study benefited from the discussions at the Eisenhower Center's Space Deterrence Workshop. Special thanks go to Ms. Tracy Hicks whose invaluable service in organizing the Deterrence Workshop cannot be overstated. Participants in the workshop, among others, include: Lieutenant General (retired) Edward Anderson, Mr. Robert Bivins, Lieutenant Colonel Rahn Butler, Mr. Bob Butterworth, Mr. Tim Cahill, Mr. Chris Daehnick, Mr. Leonard David, Mr. Frank Dipentino, Lieutenant Colonel Doug Drake, Lieutenant Colonel Chris Eagan, Ms. Sarah Factor, Brigadier General (retired) Steve Ferrell, Mr. Don Harding, Mr. Jim Hegarty, Mr. Steve Hildreth, Mr. Doug Hock, Lieutenant Colonel Robert Klingseisen, Mr. Christian Koppa, Colonel Daniel Lewandowski, Colonel (retired) Phil Meek, Dr. Andy Palowitch, Mr. Bob Peterson, Mr. Guy Schaefer, Colonel Tom Shearer, Dr. John Sheldon, Colonel Coyote Smith, Colonel Joe Squatrito, 1st Lieutenant Matt Vandershure, Major Joseph Wermstein, C2C David Anderson, C1C Edward Bae, and C1C Clare Shannon.

A Good Starting Point for Deterrence

Dean Cheng

CNA

A central focus for much of the Cold War was determining what would deter the Soviet Union; this was a topic upon which many of the West's best and brightest labored to determine. In order to deter the former Soviet Union, a huge intellectual edifice was erected, which helped guide a variety of military programs, including not only the American strategic triad of land-based and sea-based missiles and manned bombers, but tactical nuclear weapons, hardened command and control, and space-based early warning systems. It also incorporated concepts, such as "extended deterrence," "escalation dominance," and "mutual assured destruction."

Unfortunately, much of this effort turned out to be problematic. Although the Soviets accepted the concept of deterrence, they did not develop a counterpart to the intricate Western theories associated with deterrence, including such elements as selective targeting or deliberate escalation. Nor did they accept the idea that vulnerability was desirable for reasons of strategic stability – a cornerstone of "mutual assured destruction."³⁹

In discussing the prospects for space deterrence, the authors exhibit the strengths and weaknesses of this legacy. The paper as

presented builds atop the long tradition of deterrence theory and writings, and provides an excellent overview of potential approaches and policy responses. But it also exhibits certain key limitations.

One limitation is the decision to restrict the discussion of deterrence to a focus on space-based systems. While the need to bound the problem is understandable, it raises the fundamental question of whether those who would be deterred will necessarily function within the same boundaries and constraints. While perhaps beyond the scope of this specific commentary, the matter of space deterrence needs to incorporate the ability to deter attacks against the entire space infrastructure, including systems in orbit, terrestrial launch and mission support facilities, as well as the communications and data channels that link all these elements together.

The other limitation echoes the problems of Cold War deterrence; namely, whether all the relevant states upon which space deterrence is expected to apply actually share a common set of beliefs and values. Upon this rests such key assumptions as whether both sides are likely to pursue "prudent" courses of action in peacetime or in crisis, whether the status quo is considered acceptable (and therefore is the preferred state of affairs) or whether there exist "red lines" and how identifiable they may be.

Specifically in the case of the People's Republic of China (PRC), it is worth considering whether their concepts of deterrence and those of the United States are

CNA is a non-profit research organization that operates the Center for Naval Analyses and the Institute for Public Research. The opinions expressed herein are those of the author. Address correspondence to: Dean Cheng, (703) 281-1083 (telephone), deancheng@gmail.com (e-mail).

³⁹See John Battilega, "Soviet Views of Nuclear Warfare: The Post-Cold War Interviews," in Henry Sokolski, ed., *Getting MAD: Nuclear Mutual Assured Destruction, Its Origins and Practices* (Strategic Studies Institute, 2004), 159-160.

compatible. For example, People's Liberation Army (PLA) authors discuss in their textbooks the utility of undertaking anti-satellite (ASAT) tests as a means of establishing the credibility of deterrence. They also note that the costs of replacing space systems may help coerce an opponent, as coercion is an integral part of Chinese conceptions of deterrence.⁴⁰ This is a very different perspective from that of the authors of the deterrence study. Similarly, despite being a member of the Inter-Agency Space Debris Coordinating Committee (IADC), the PRC was not "deterred by entanglement" from engaging in the January 2007 ASAT test in the first place.

Such issues, however, serve to highlight the importance of a careful study of the issue of space deterrence, and to do so from more than just an American perspective. The study by the Eisenhower Center for Space and Defense Studies serves as an excellent starting point for such an effort.

⁴⁰Xianqi Chang, *Military Astronautics* (Defense Industries Press, People's Republic of China, 2005), 209-304.

Strengthening Deterrence: Assuring Delivery of Space Capabilities

Peter L. Hays

The Eisenhower Center for Space and Defense Studies' report on "Space Deterrence: The Delicate Balance of Risk" briefly overviews fundamental deterrence concepts and evaluates how deterrence functioned during the Cold War; it masterfully assesses the most relevant and applicable lessons for today's space deterrence challenges. The report comprehensively and multi-dimensionally addresses space deterrence by discussing key issues, including the vulnerability gap the United States faces with respect to space capabilities, the difficulty of defense, problems with credibility of retaliation in an asymmetric environment, and weaknesses in space situational awareness (SSA) and attribution. It also makes key recommendations to develop internal red lines, improve defenses, deploy in more responsive and defensible modes, expand military use of commercial constellations, lower dependency on space, seize the political initiative, and improve SSA. Together, the assessment and recommendations provide a very solid foundation for strengthening deterrence and assuring delivery of space capabilities that have become increasingly important for modern military operations and the global economy. In addition, there are other areas that may warrant further emphasis, discussion, and evaluation of how they could also contribute to space deterrence, including a fuller assessment and understanding of

superpower space and deterrence issues, development of a better shared understanding of space deterrence issues within the U.S. Government and with key allies and potential adversaries, and exploration of ways to add additional layers and dimensions to deterrence by including more focus on humanity's longer term costs and benefits of spacepower, such as debris mitigation and planetary defense.

The United States and Soviet Union devoted considerable time and resources to understanding one another, communicating clearly, and developing robust mutual deterrence. Yet as revealed by the opening of Soviet archives at the end of the Cold War, the superpowers often perceived things quite differently and it is not clear they ever reached shared understanding on key nuclear and space issues. Important areas with an apparent lack of shared understanding include the role of strategic defenses, escalation thresholds, and space as a sanctuary.

Consider, for example, that the Soviets launched a still somewhat mysterious 90-ton battle station in May 1987 that never reached proper orbit, but might have changed the strategic balance; and that their plans for war in Europe called for widespread initial nuclear strikes. This lack of shared understanding should inspire caution both with respect to U.S.-Russian relations and development of robust deterrence with other states, such as China. The United States needs to have modest expectations about its ability to develop robust deterrence, continuously question its fundamental assumptions, and work more explicitly on improving shared perceptions and understanding.

The opinions expressed in this commentary are those of the author, and do not necessarily reflect the views of the National Security Space Office, the Department of Defense, nor any other agency of the United States Government. Address correspondence to: Peter Hays, (703) 693-5330 (telephone), Peter.Hays.CTR@osd.mil (e-mail).

A related area requiring more emphasis and attention has been revealed throughout the Air Force Schriever War Game, and especially by the Schriever V game completed in March 2009: the need for whole of government, whole of nation, and the whole of coalition approaches to deterrence. This calls for developing and implementing effective methods to use all government tools of power, harnessing related efforts throughout the nation, and finding ways to achieve better unity of effort across coalitions.

But just as the United States and the Soviet Union lacked shared understanding of some foundational issues, there is not solid understanding or shared perception of key issues across the government, nation, and coalition. This reduces options and weakens deterrence, especially when more detailed and nuanced options for signaling or communicating commitment are desired. The U.S. Government must not only work harder internally to develop shared perceptions and understanding, perhaps through use of “crisis games” in addition to war games, but should also consider the best ways to be more proactive in opening peacetime dialogue with key allies and potential adversaries since it is very unlikely effective shared perceptions can be developed in real time in the midst of a crisis or conflict.

Finally, the United States and all spacefaring actors must think more creatively about using spacepower to transcend traditional and emerging deterrence challenges. Parts of deterrence can help to illuminate paths towards and develop incentives to create a better future. Space, perhaps more than any other medium, is inherently linked to humanity’s future and very survival. We need to link these ideas together and better articulate ways spacepower can light a path towards genuinely cooperative approaches for

protecting the Earth and space environments from debris and other threats, generating wealth and harvesting energy in space, and ultimately developing capabilities to improve the odds for humanity’s survival by becoming a multi-planetary species. Some progress has been made, but there have also been setbacks, such as the long-lived debris created by the high-altitude Chinese anti-satellite weapon test in January 2007. Keys to improving progress in this area include changing perceptions towards acceptance of the serious nature of the shared threats humanity faces, understanding that they require cooperative solutions, and recognizing the potential benefits through cooperation in harvesting energy from space and generating wealth in space.

Deter War, Not Attacks Against Space Systems

John B. Sheldon

School of Advanced Air and Space Studies

The “Space Deterrence: The Delicate Balance of Risk” study by the Eisenhower Center for Space and Defense Studies has much merit to it. First, to undertake the task at all is praiseworthy given the enormity and importance of the topic. Second, the study contains many sensible points, ranging from the uncertain nature of deterrence to measures needed to physically protect space systems that policy makers and students of strategy would do well to note. But as noteworthy as the Space Deterrence study is, there are two wider points to consider that are not found in its pages. The omission of these points are not necessarily the fault of the authors of the study, given the parameters set out by the study’s sponsor, but they are worth pondering nonetheless.

First, the aim of the study is perhaps overly ambitious. There is no guarantee that deterrence will work, but there are many things a state can do to maximize its chances of success in the deterrence mission. Maximizing the chances of success, however, is incredibly resource demanding, and not just in terms of materiel and finances. For example, in order to give deterrence a fair chance of success, sustained, disciplined, and focused political will is required. Such a commodity is not always in abundance, especially if politicians do not care about the stakes or have convinced themselves that deterrence does not require political support⁴¹

Such a commitment of scarce resources is only plausible if the political stakes are high enough, and as a result it is doubtful if policy makers are truly serious about deterring attacks against space systems. Instead, such a massive undertaking is best done in the service of vital policy interests, such as utilizing a state’s entire military capability (to include space systems), diplomatic acumen, and economic power in combination to deter other states from attacking United States territories and interests. Deterrence must be considered holistically, not just in terms of particular technologies.

Second, even if one were to accept the notion that scarce resources be spent on deterring attacks against one particular part of the U.S. military’s vast capabilities, there is a woeful lack of thinking in policy circles about the very real prospect of deterrence failure. The United States could devote massive resources to space protection measures and invest a great deal of political will to deter attacks against space systems, yet all of this may well come to nothing. Adversaries may still feel that their best chance of success against overwhelming U.S. military might is to attack U.S. space systems despite efforts to deter against such attacks. In the face of this kind of

correspondence to: John Sheldon, (334) 953-9485 (telephone), john.sheldon@maxwell.af.mil (e-mail).

The School of Advanced Air and Space Studies is the United States Air Force graduate school for airpower and space power strategists. The opinions expressed in this commentary are those of the author, and do not necessarily reflect the views of the Air Force, the Department of Defense, nor any other agency of the United States Government. Address

⁴¹Much like politicians in the United Kingdom, who have mistakenly convinced themselves that Britain’s nuclear arsenal has little, if any, political and therefore, strategic purpose. See Hew Strachan, “The Strategic Gap in British Defense Policy,” *Survival* 51: 4 (August-September 2009): 56-57.

deterrence failure, what would the United States do? One way to avoid such a scenario is to strive for mission success without space systems in all defense planning and exercises – an effort that may have a deterrent value in-and-of-itself.

Lastly, as worthy as the Space Deterrence study is, one cannot help but hold the suspicion that the powers that ultimately approved the Space Deterrence study may have been looking at deterrence as a cheap way out of the thorny issue of space protection. Naturally, this author would be happy to be proven wrong about this suspicion, but if there is but a sliver of truth to the charge then policy makers should beware the temptation of using deterrence as an abrogation of strategic thinking. Space protection is essential for the future well being of U.S. space power and will not come cheap.

Air Force Space Command Perspective on Space Deterrence

Mike Manor and Kurt Neuman
United States Air Force Space Command

The Eisenhower Center for Space and Defense Studies embarked on an ambitious project when they tackled the subject of space deterrence. The end result is a comprehensive report that provides an excellent summary of changes in the strategic space environment, as well as a perceptive analytical framework for assessing deterrence options. The layered strategy – International Norms, Entanglement, Retaliation, and Denial – is an original model that nicely captures vital aspects of space deterrence. Closing out the report are recommendations that are practical and cogent, offering clear steps for improving the deterrent posture of the United States in space.

While one of the most complete studies on the subject yet produced, there exist areas of this complex discussion that are worth further exploration and additional debate. Most notably, the Eisenhower Center’s study does not address actions relating to subnational and nonstate actors and the tremendous impact they could have on national security concerns and economic well being. The study assumes the list of potential actors with the motive and capability to attack the U.S. in space is small, and that the most likely scenario is a state

using space attacks as a precursor to greater engagement in conflict. This approach clouds a critical element of space deterrence: namely, how do we deter the full spectrum of threats to the capability and benefits provided by space, not merely near-peer attacks on space systems themselves?

Subnational and Nonstate Actors

Our experience in war gaming shows space to be an attractive target for a wide range of actors. Terrorists, corporations that may pursue espionage and sabotage, and other states at war with each other – there are many possible scenarios where an adversary damages U.S. assets that are not on the field of battle. Effective space weapons can be acquired with relative ease and low cost. Subnational actors or individuals can build global positioning system (GPS) and mobile satellite communication jamming devices for less than \$7,500 from components on the open market.⁴² The subsequent effect of low-cost weaponry is vastly disproportionate as compared to the potential to damage millions of dollars of equipment and severely hamper U.S. power projection capabilities.

The rise of piracy in other domains suggests the likelihood that the same threat may affect the space domain.⁴³ Space piracy could take the form of stealing satellite communication

The United States Air Force established Air Force Space Command in 1982 with space operations as its primary mission, including command over space forces and nuclear forces. In 2008, the Air Force decided to place Air Force Cyber Command as a Numbered Air Force within Air Force Space Command and to establish a new command for nuclear forces – Global Strike Command. The opinions and conclusions expressed in this commentary are those of the authors, and do not necessarily reflect the views of Air Force Space Command, the Air Force, the Department of Defense, nor any other agency of the United States Government. Address correspondence to: Kurt Neuman, (719) 554-9128 (telephone), kurt.neuman.ctr@peterson.af.mil (e-mail).

⁴²See “Backyard Satellite Jammers Concern U.S. Air Force,” *ABC News in Science, Space and Astronomy*, 25 April 2000, http://www.abc.net.au/science/news/space/SpaceRepublish_120537.htm (accessed August 2009).

⁴³Kristen Chick, “Piracy ‘Surge’ Off Somali Coast,” *Christian Scientist Monitor*, 7 April 2009.

bandwidth or jamming a communications signal with the potential to inflict heavy costs on commercial providers; furthermore, just like pirates at sea, space pirates could extort ransoms from these companies to stop the attacks. The proliferation of low-cost technologies and the knowledge to use them in a potentially harmful manner make space piracy a real possibility.

In addition, attribution remains extremely problematic and it is likely that subnational actors would assume they could inflict significant harm without verifiable detection. In China, for example, the controversial Falun Gong spiritual group successfully jammed television broadcasts on multiple occasions, with one outage lasting eight days. During this time they were able to transmit propaganda messages over the hijacked communications satellite, including videos denouncing the government. The source of the jamming was never discovered.

The Eisenhower Center study also does not consider the possibility of a subnational attack on terrestrial-based space architecture. The significant cost of building, maintaining, and operating ground facilities often drives the decision to centralize the operations of multiple space systems into consolidated centers. Although such decisions decrease cost, they sacrifice survivability and increase susceptibility to attack. Ground antennas are often in remote locations, geographically spread across the globe, and difficult to secure. These factors make the ground architecture a tempting target and the U.S. must consider how it could deter an attack on these assets.

Even the proposed strategy of entanglement could be a high motivational factor for a nonstate actor. In general, the goal of extremist groups, such as al Qaeda, is to disrupt Western influence and harm

industrialized states. The economic interdependence of developed states may offer an attractive target at a disproportionately low cost.

The significance of such actions to U.S. interests is that even a persistent harassment campaign could have an impact to national security and economic well-being. As is often noted, over 80% of US military satellite communications in theater is carried over commercial satellites.⁴⁴ U.S. banking and transportation systems are heavily dependent on GPS capabilities. Even something as seemingly innocuous as a single individual on a corporate sabotage campaign could result in widespread national economic and global impacts. When considering terrorists that may attempt to systematically harm the U.S. economy and national security, the repercussions could be even greater.

The conventional wisdom is that most nonstate actors cannot be deterred as they hold little of value beyond extremist ideology. However, some would argue that “irrational” actors can be deterred with a holistic approach considering all elements of national power. As Lani Kass explains, “the lack of readily apparent pressure points does not mean nonstate actors are unable to weigh costs and benefits, it simply means new pressure points need to be discovered or developed.”⁴⁵ Once found, the appropriate capabilities coupled with manifest intent must be applied, creating perception in the minds of nonstate actors that costs outweigh benefits – in classical deterrence theory fashion.

⁴⁴*World Demand for Commercial Satellite Communications by the U.S. Government and Military Markets* (Frost and Sullivan, Research and Markets, April 2009). For this report refer to: <http://www.researchandmarkets.com/reports/998169> (accessed August 2009).

⁴⁵Lani Kass, “Rethinking Deterrence,” *High Frontier* 5: 2 (2009): 20, www.afspc.af.mil/shared/media/document/AFD-090224-115.pdf (accessed August 2009).

Cooperation and Military Entanglement

The authors provide an outstanding discussion of economic, technological, and physical entanglement, but further examination can be focused on “military entanglement.” The Wideband Global Satellite (WGS) system provides a real-world example. In return for a percentage of the system’s bandwidth, Australia provides funding for one additional satellite. In this case, an attack on the U.S. portion of WGS would equally be an attack on Australia as well. It is not clear whether this improves the deterrent posture of the U.S., but the development and use of common satellite communications standards, protocols, and equipment will certainly make for a more effective and ready coalition force, which, in turn, contributes to the deterrent calculus.

Military entanglement and an effective international governance mechanism could also provide leverage to quell potential conflict prior to escalation, communicate the consequences of irresponsible behavior, and demonstrate a credible threat of repercussion. If sufficient international support was garnered in a space-related coalition, responses could be expanded to the extent of cooperative global denial of access to space services (international launch facilities, industry and manufacturing capabilities, global sensors, and space debris collision analysis, etc.) and the multitude of benefits space provides.

In addition to traditional engagement with our allies, there may be deterrent value through purposeful entanglement with those states generally considered to be adversaries. For example, sharing transponders on a commercial communications satellite with Iran or North Korea may deter those countries from jamming attempts to avoid interference with their own signal. Furthermore, the pervasiveness of GPS equipment in foreign

military systems is another example of military entanglement, as other states may be reluctant to jam signals that would degrade their own capabilities. Providing assurances for GPS signal availability to our friends and allies will discourage the development of competing systems, while remaining ambiguous with potential adversaries increases the U.S. space deterrence posture.

United States Industrial Base

Industrial base concerns are briefly mentioned in the report; however, a more in-depth examination of the relationship to deterrence is beneficial. Currently, International Traffic in Arms Regulations (ITAR) limits the exportation of sensitive satellite technology.⁴⁶ While these provisions were intended to protect U.S. technological advantage, they have eroded U.S. competitiveness in foreign markets and provided a catalyst for development of foreign space manufacturing capability.⁴⁷

The U.S. must foster greater dependence on domestic manufactured goods, while continuing to protect those “crown jewels” of highly advanced technological innovation. The need to strengthen the U.S. industrial base is a common thread that runs through all four layers of the study’s deterrence model. The consolidation of the U.S. aerospace industry resulted in fewer companies competing for fewer contracts, and employing many less engineers and scientists. Recent studies have gone so far as to say that American defense and aerospace companies are quickly approaching a day when they can no longer

⁴⁶Congress (U.S. House) passed legislation (Foreign Relations Authorization Act for 2010 and 2011) that would ease export restrictions and provide the Obama Administration authority to remove commercial satellites from the U.S. Munitions List. The bill waits (as of August 2009) Senate consideration.

⁴⁷Thomas Young, et. al., *Health of the U.S. Space Industrial Base and the Impact of Export Controls* (Center for Strategic and International Studies, February 2008).

deliver the kinds of combat systems needed by the military.⁴⁸

Reduction in the number of space experts and restrictions in export controls have also led to difficulty in maintaining effective production in the foundational parts and supply sectors of the Aerospace/Defense industry. The second-tier and third-tier vendors have been particularly affected, driving some sources of critical parts to be manufactured overseas.⁴⁹ Numerous instances of substandard parts have impacted delivery schedules, resulting in higher program costs and delays. A weak industrial base tends to discount perceptions that the U.S. will have the ability to act unilaterally in space in the future, leading to a weak deterrent posture. Meanwhile, bolstering the industrial base sends a clear signal that the U.S. will be the long-term leader in innovation, technology development, and space expertise.

Counter-Value Strategy

In the future, it will be necessary to develop a more holistic approach to space deterrence that leverages the complete set of national capabilities – economic, diplomatic, legal, social, information, and conventional military forces. Allowances must be made for deterrence across a complete spectrum of threats, from radical subnational actors to nuclear armed states. A range of options is needed, as solely an in-kind response to an attack on U.S. space systems is unlikely to be in our best interest. In the case of subnational or nonstate adversaries, they would most likely not have any space assets of their own

and the US would not be able to retaliate in a similar manner.

Instead, the U.S. must develop some form of “counter-value” strategy for retaliation that takes advantage of all instruments of national power. The study only briefly mentions the possibility of responding in terms of non-space capabilities, when in fact a non-space response would be the most probable starting proposition. Michael Krepon presents an excellent argument for conventional strikes in retaliation to an attack on U.S. space systems.⁵⁰ The arguments for whole-of-government responses tailored to each adversary must move to the forefront of thinking as they represent the most likely scenario when confronting hostile actions in space.

Conclusion

The complexities of today’s world have exposed the limitations of traditional deterrence theory. The breakdown of bipolarity and the subsequent dispersion of global power centers, to include the resurgence of nonstate and subnational actors, have multiplied both the objects and the mechanisms of deterrence. While it is true that the essence of deterrence has not changed – it is still the product of capability, will, and perception – the new multiplicity of variables have rendered old strategies inadequate.⁵¹

Deterrence strategy is often more art than science. In the case of space deterrence, failure could have wide-ranging and highly destructive effects. This relationship points to

⁴⁸See the following: “The Unseen Cost: Industrial Base Consequences of Defense Strategy Choices” (Aerospace Industries Association, July 2009), http://www.aiaerospace.org/assets/report_industrial_base_consequences.pdf (accessed August 2009).

⁴⁹Ibid.

⁵⁰Michael Krepon, *Space Assurance or Space Dominance: The Case Against Weaponizing Space* (The Henry L. Stimson Center, April 2003), <http://www.stimson.org/pub.cfm?ID=81> (accessed August 2009).

⁵¹Lani Kass, “Rethinking Deterrence,” *High Frontier* 5: 2 (2009): 20.

the importance of continued debate and in-depth examination of the topic. The study and work of the Eisenhower Center provide a solid foundation for this debate and a strong analytical framework for further analysis.

An Alternative View on Space Deterrence

Dwight D. Rauhala and Jonty L. Kasku-Jackson

The authors of the “Space Deterrence” report provide thoughtful, common sense recommendations to strengthen space deterrence, and given the complexity of deterrence, provide a “layered defense” strategy. The first recommendation given was to improve space situational awareness (SSA). As the authors acknowledge, these recommendations are not “cost constrained.” Although this and other recommendations bear consideration, one difficult task will be in addressing potential costs. The next recommendation is to develop internal red lines, a system by which internal alerts provide notifications to the “national command authority.” (National Command Authorities was a term that referred collectively to the President of the United States and the Secretary of Defense. The term was discontinued in 2002.⁵² The singular term, “national command authority,” was not an officially accepted term, although often (mis-) used since, individually, the President was, and is more correctly referred to as the President or Commander-in-Chief.). The third

recommendation refers to enhancing the ability to defend against threats to the capability that space systems provide; little specificity is given. Given the proliferation of jammers and other disruptive technologies and efforts (e.g., cyber and so forth) this recommendation needs to be further defined. Next, the authors recommend deploying space assets in “inherently more defensible modes.” Fifth, the authors recommend “operational responsiveness.” They largely discount the efficacy of the Department of Defense’s (DOD’s) concept of “Operationally Responsive Space,” as was defined by the Deputy Secretary of Defense in his 2007 memorandum by that title and reported in the DOD’s 2007 Report to the United States Congress.⁵³ Sixth, “expand military use of the commercial constellation” to complicate targeting options by a potential adversary is recommended. This is not without issue, since one might argue that this also serves to increase the risk that □ and potentially lower the threshold by which □ a commercial system will be targeted, which raises many implications regarding commercial assets becoming military targets. Seventh, “become potentially less dependent on space” is advanced. If a state can afford to better proliferate capabilities among space and non-space assets, this naturally complicates an adversary’s attack plan; however, it does not come without significant opportunity costs

Air Force Space Command established the National Security Space Institute in 2004 to provide specialized space education and training to military space professionals. The opinions and conclusions expressed in this commentary are those of the authors, and do not necessarily reflect the views of Air Force Space Command, Department of Defense, nor any other agency of the United States Government. Address correspondence to: Dwight Rauhala (719) 593-8794x358 (telephone), dwight.rauhala.ctr@afspc.af.mil (e-mail), and Jonty Kasku-Jackson (719) 593-8794x371 (telephone), jonty.kasku-jackson.ctr@afspc.af.mil (e-mail).

⁵²Abizaid, John P., Director of the Joint Staff memorandum, Use of the Term “National Command Authorities,” 11 January 2002. The term and its abbreviation, “National Command Authorities” and “NCA” were subsequently deleted from Joint Publication 1-02, DoD Dictionary of Military Terms.

⁵³Gordon England, Deputy Secretary of Defense Memorandum, Department of Defense Operationally Responsive Space Memorandum, 9 July 2007. In this memorandum, the Deputy Secretary of Defense formally defined Operationally Responsive Space. See Department of Defense Operationally Responsive Space Report to Congress, 20 April 2007.

and/or the willingness to expend resources on alternate capabilities that may not be as well suited as those that can be provided by space assets.

In light of the recommendations considered above, we suggest, that in order to examine the validity of the recommendations, definitions used need to be clarified to adequately address the issues and aspects of space deterrence. We also contend that the assumptions on which the recommendations are made may be flawed, and we provide below alternative views to their assumptions for further consideration and study.

Contested Space

The authors acknowledge that “contested space” does not have a single, agreed upon definition; we argue that to discuss contested space, a definition must be given nonetheless. Additionally, we assert that contested space is much broader than overtly attacking part of the space architecture or interrupting one’s ability to exploit it. It must also extend to all that comprises a state’s space enterprise – the laws and policies, the domestic and international industrial environment, diplomacy, and any other enterprise, activity, or consideration that potentially enables or jeopardizes the exploitation of space activities.⁵⁴ If one considers the basic dictionary definition of “contest,” which is a

⁵⁴International industrial competition has eroded U.S. predominance in space commerce and affects U.S. ability to indigenously produce space hardware and software. The U.S. dominance has been affected by a variety of factors, including national regulatory laws that restrict exports, e.g., International Traffic in Arms Regulations (ITAR), technological progress in other states, and the desire in other states to not depend on U.S. space technology. See the following: *Annual Capabilities Report to Congress* (Office of Under Secretary of Defense Acquisition, Technology & Logistics Industrial Policy, March 2009), http://www.acq.osd.mil/ip/docs/annual_ind_cap_rpt_to_congress-2009.pdf (accessed August 2009).

“struggle for superiority or victory, then we further claim that space has been contested since the immediate aftermath of World War II, when the U.S. and Soviet Union began their activities in space in earnest.⁵⁵ Certainly, these activities were exemplified by the 1957 launch of Sputnik followed closely by the U.S. launch of Explorer I.⁵⁶

As our own national space policies acknowledge, the importance of the U.S. commercial/industrial sector to long-term national security cannot be overestimated.⁵⁷ In a broader sense, contested space ought to be defined so as to include those activities that challenge a state’s efforts to gain prominence, influence, and potentially predominance in space. Naturally, this would affect a state’s elements of national power. As stated, we believe a narrower view of contested space, such as overt military efforts to disrupt or damage a space asset in space, is far too narrow a view. In encompassing a broader view, one can better understand a given geopolitical context for the activities in space and attendant implications. Whereas direct action against a space object provides one basis for analyzing immediate effects, longer-

⁵⁵The definition of “contested” stated herein is from *Merriam Webster’s Collegiate Dictionary* (11th edition, Merriam-Webster Incorporated, 2003).

⁵⁶R. Cargill Hall, “The Evolution of U.S. National Security Space Policy and its Legal Foundations in the 20th Century,” *Journal of Space Law* 33 (2007): 6-9.

⁵⁷See U.S. National Space Policy, 31 August 2006, U.S. Office of Science and Technology Policy Fact Sheet, <http://space.au.af.mil/histpol.htm> (accessed August 2009). President Bush authorized the most recent national space policy on 31 August 2006. This policy established national policy that governs the conduct of U.S. space activities. The policy supersedes Presidential Decision Directive/NSC-49/NSTC-8, National Space Policy, 14 September 1996. Current U.S. President Obama has not as of yet (September 2009) issued a national space policy. The 2006 National Space Policy states: “A robust science, technology, and industrial base are critical for U.S. space capabilities.” It goes on to say that commercial space capabilities are to be used to the maximum extent, consistent with national security.

term implications can better be assessed by looking at the broader view.

Given the premise that space has been contested since the birth of the space age, following the Second World War, the underlying reasons for U.S. and Soviet Union efforts to gain access to space may have been multifaceted – the initial efforts of the U.S. for purposes of national security, and the Soviet Union perhaps more focused on national prestige. Although U.S. Presidential policies addressed the right of freedom to use space unimpeded and the Soviet Union's somewhat, but not complete, acquiescence to that fact, both states developed and demonstrated a variety of counterspace capabilities, to include nuclear anti-satellite (ASAT) systems.⁵⁸ Even though neither has attacked the other's space assets with kinetic ASAT systems, we maintain that the relationship between the two superpowers was one of a restrained contested nature.

Since that time, nearly 12 states have achieved varying levels of space launch capabilities and more than 30 states and entities have satellites registered with the United Nations (UN).⁵⁹ When one also takes a look at emerging small satellite (smallsat) technologies, such as those developed by Surrey Satellite Technology of the United Kingdom (UK),⁶⁰ cooperative efforts among states, and commercially

available space capabilities, the number of states exploiting space now and the near future will continue to grow at a significant space. With proliferated capabilities and access, the interests in using and potentially denying space capabilities also become more proliferated. More insidiously, states will continue to seek and develop counterspace activities and methodologies for countering space systems. Some of these methodologies may be destructive, others not. As opposed to the authors' view, we contend that nonstate entities will also seek ways to counter the utility of U.S. and other states' space capabilities.

One also often overlooks the role of the industrial sector when addressing contested space. The U.S. industrial sector once dominated this area, but no more. International consortia and technologies have proliferated. With greater international competition, the space-related sector has tended to become more consolidated with, in the U.S. and European cases, fewer surviving large "space" companies and a greater reliance on imported components.⁶¹ This, combined with countries' policies that have enabled or constrained their respective industrial sectors' competitiveness will greatly affect the national security not only now, but in the longer term as well.

The United States is Not Uniquely Reliant on Space

Closely related to the definition of "contested space" is the assertion by the authors that the U.S. is "uniquely reliant" on space. According to the dictionary, "unique" is defined as

⁵⁸R. Cargill Hall, "The Evolution of U.S. National Security Space Policy and its Legal Foundations in the 20th Century," *Journal of Space Law* 33 (2007); and Laura Grego, "Short History of U.S. and Soviet ASAT Programs" (Union of Concerned Scientists, 1 April, 2003). For Grego's article see: http://www.ucsusa.org/assets/documents/nwgs/asat_history.pdf (accessed August 2009).

⁵⁹See United Nations Office of Outer Space Affairs, <http://www.oosa.unvienna.org> (accessed August 2009). This Office captures the states that have signed up to the Registration Convention. The signatories to this Convention agree to register their satellites at a time following their launch and orbital insertion.

⁶⁰See <http://www.sstl.co.uk> (accessed August 2009).

⁶¹See *Annual Capabilities Report to Congress* (Office of Under Secretary of Defense Acquisition, Technology & Logistics Industrial Policy, March 2009), http://www.acq.osd.mil/ip/docs/annual_ind_cap_rpt_to_congress-2009.pdf (accessed August 2009).

“being the only one” or “being without a like or equal.”⁶² While it is true that U.S. space capabilities far surpass most states, it is not true that the U.S. is the only state that uses space capabilities – especially if one considers those capabilities within the 20-year period suggested by the Eisenhower Center study. China currently conducts the same range of activities in space as the U.S. with the exception of space-based missile warning.⁶³ The European Union (EU) clearly indicates its position of “strategic independence” regarding critical space capabilities.⁶⁴ Japan changed its laws in 2007 to allow significantly increased development and reliance on space capabilities.⁶⁵

Clearly the U.S., while more reliant on space-based capabilities, is not uniquely reliant on space capabilities. Also, as mentioned above, one must remember that even though a country may not possess an indigenous capability to manufacture and/or launch its own satellites, the commercial market allows states to buy communication, remote sensing,

and navigation capabilities – essentially allowing non-spacefaring states to rely on space. Finally, we contend that typically, space capabilities are currently merely a means to gain information superiority in order to conduct successful terrestrial operations. Although the US is more reliant on space capabilities for this information superiority than others, it still retains non-space means of attaining information superiority.

Irrationality

In order to fully enter into a discussion of deterrence, irrationality must be defined – since when attempting to deter a potential adversary or competitor, one might better approach a more effective deterrence strategy if the target adversary is rational. That is not to say that there is a valid deterministic theory that can provide an “if, then” formula. The authors state, “the history of strategic policy is replete with examples of nominally rational actors behaving irrationally.” If your adversary responds to your action in an unpredictable manner, is he/she acting in an irrational manner?

We contend that it is not necessarily so. In his book, *The Fallacies of Cold War Deterrence and a New Direction*, Keith Payne makes a distinction between an actor who is unreasonable versus irrational. He also illustrates that the adversary’s actions can be very unpredictable despite the information one might have of that adversary.⁶⁶ One difficulty is trying to think like the adversary. Even if one can approximate such, one risks peril to assume with any certainty that the adversary’s actions are predictable. This can be further complicated if the adversary intentionally

⁶²The definition of “unique” stated herein is from *Merriam Webster’s Collegiate Dictionary* (11th edition, Merriam-Webster Incorporated, 2003).

⁶³See the following: Annual Report to Congress, *Military Power of the Peoples Republic of China* (Office of the Secretary of Defense, 2009), 25-28, located at http://www.defenselink.mil/pubs/pdfs/China_Military_Power_Report_2009.pdf (accessed August 2009); and Larry Wortzel and Dean Cheng, *China’s Military Ambitions in Space* (George Marshall Institute, Washington D.C., 2006), 10-11. Both reports discuss China’s intent to increase both its space capabilities and its reliance on those capabilities. The Department of Defense report time frame is the next 20 years, while the Wortzel and Cheng article addresses China’s current 5-year plan.

⁶⁴White Paper, *Space: A new European frontier for an expanding Union, An action plan for implementing the European Space Policy* (published by the European Commission, European Communities, 2003), http://galileo.khem.gov.hu/documents/angol/eus_dokumentumok/white_paper_on_european_space_policy.pdf (accessed August 2009).

⁶⁵Hashimoto Nobuaki, *Establishment of the Basic Space Law – Japan Space Security Policy* 123 (National Institute for Defense Studies, July 2008).

⁶⁶Keith B. Payne, *The Fallacies of Cold War Deterrence and a New Direction* (The University Press of Kentucky, 2001), 7-15. Payne goes on to assert how difficult it is to determine how a potential adversary will react to deterrent attempts.

seeks to mislead or deceive, a tenet that is central to Chinese doctrine.⁶⁷

Deterrence

The authors correctly point to the difficulty in deterring a potential adversary; that “one size does not fit all.” However, during their discussion of deterrence, they state, “that leaders feel impelled to proclaim red lines in the first place may be taken as a sign of ambiguity rather than resolve.” Does this mean declarative statements are not needed? What elements are needed for effective deterrence? First, if one has any significant prospect for deterring another, one must have a capability to act. Next, the potential adversary needs to believe one will act, should that adversary behave in an unacceptable manner. Third, the adversary must believe one has the resolve. One complicating factor to this deals with the stakes of the potential belligerents.

We take a hypothetical situation to illustrate this. Say, hypothetically, a crisis has arisen between the People’s Republic of China and the United States due to Taiwanese leadership pushing for a constitutional change declaring independence and total sovereignty. For the Chinese Communist Party, this is seen as an unequivocal red line. This is an issue that is central to the Party’s legitimacy and long-term existence. Do the stakes rise to the same level for the United States and, almost as importantly, do the Chinese believe that the U.S. believes this critical to the existence of the U.S., its people, and the government? If there is a perceived mismatch between the levels of importance the stakes take, there is certainly a danger that deterrence efforts by

the entity with lesser stakes might not be very effective. Another complicating factor might be historical precedent by the actors. Recently, U.S. Administration leadership has stated that a nuclear North Korea is unacceptable and North Korea cannot be allowed to become a nuclear power. How is future credibility affected should North Korea fully realize its aspirations, regardless of the rhetoric?

In somewhat of a contrast to the authors, we contend “red lines” are critical. Without them, the adversary might not understand the deterrent message one is trying to convey. It is true that how the red lines are communicated is critical. During the 1991 Nuclear Posture Review, the term “studied ambiguity” surfaced. This meant that the United States would not state when it would – or would not – use nuclear weapons, but reserved the right to consider any or all elements of military power, should the need arise.⁶⁸ One might presume this also includes nuclear weaponry. A red line does not need to be constraining. Some argue Saddam Hussein misunderstood the United States’ position when he decided to invade Kuwait.⁶⁹ Although it may not be advisable in certain situations to tell a potential adversary how one might act, it could be argued that the adversary needs to understand that one might effectively act and that the elements discussed above have been met.

⁶⁸*NSPD-17/HSPD 4 [unclassified version]: National Strategy to Combat Weapons of Mass Destruction* (President Bush, December 2002). The unclassified version states: “The United States will continue to make clear that it reserves the right to respond with overwhelming force – including potentially nuclear weapons – to the use of [weapons of mass destruction] against the United States, our forces abroad, and friends and allies.” See the following for more information: <http://www.fas.org/irp/offdocs/nspd/nspd-17.html> (accessed August 2009).

⁶⁹Andrew Rosenthal, “Confrontation in the Gulf: Washington Talk; Did U.S. Overtures Give Wrong idea to Hussein?” *New York Times*, 19 September 1990.

⁶⁷Annual Report to Congress, *Military Power of the Peoples Republic of China* (Office of the Secretary of Defense, 2009), 16-17.

As we extend deterrence theory to space, it is absolutely critical that any discussion of deterrence addresses both the absolute and relative reliance of each player on space. If the U.S. were indeed as posited, “uniquely reliant” on space, then there would be nothing in space for the U.S. to hold at risk. The fact that the U.S. is currently more reliant on space than even its near-peer competitor China complicates deterrence calculations enough. Setting the stage and saying that only the U.S. would be severely affected by the loss of its space capabilities is alarmist, incorrect, and does nothing to further useful discussions on what could truly make deterrence in space possible. Furthermore, such a position continues to fail to address the necessity for the U.S. to understand its adversary. Although the authors discuss ensuring that U.S. adversaries understand U.S. intent, they completely disregard the equally important requirement that the U.S. understand its adversaries. In light of this ongoing U.S. failure, clearly communicated red lines become much more important.

One additional term needs to be clarified when extending deterrence theory into space. While we commend the Eisenhower Center for creating an initial framework in which to discuss deterrence in a space context, we contend that key words are misused in such a way to further muddle rather than clarify issues. Of particular concern, is the word “denial.” In the space control realm, denial is part of the offensive space control mission area.⁷⁰ Although the authors use “deny” as synonymous with “fighting through” an attack on U.S. space capabilities, for any involved in

the space world that choice of words is confusing and also politically charged. Essentially the authors are speaking of an adversary conducting an attack against U.S. space capabilities that is ineffective, either due to insufficient application of force against those targets or because of redundancy in U.S. space and non-space systems. No new terminology is required for that discussion and the use of “denial” actually impedes clarity.

Economic Entanglements and International Norms

The Eisenhower Center study seeks to add economic entanglements and international norms as part of deterrence theory as it applies to space. As noted above, deterrence is defined as possession of a deterrence force (military force) that can be applied externally to an adversary to prevent an undesired action. However, economic entanglements are internally generated by states in the normal course of actions, whereby the states enter into an economic relationship in order to further economic self-interest rather than to achieve a deterrent objective. Additionally, economic entanglements or relationships cannot be imposed on an unwilling party. In regard to international norms, international laws regarding space have no real enforcement mechanisms, and therefore there is no credible threat of unacceptable counteraction via a deterrent force. Although economic entanglements and international norms are not part of classic deterrence theory, that is not to say they are unimportant. On the contrary, economic entanglements, in particular, may prove to be a significant contributing factor in preventing undesirable activities in space.

However, it is interesting that the Space Deterrence report’s position on making economic entanglements and international norms part of a space deterrence theory are similar to some Chinese authors who state: “It

⁷⁰See *Joint Publication 3-14, Space Operations* (Department of the Army, Department of the Navy Marine Corps, Department of the Navy, and Department of the Air Force, United States of America, 6 January 2009), II-5, http://www.dtic.mil/doctrine/jel/new_pubs/jp3_14.pdf (accessed August 2009).

is not sufficient to solely use physical counterattack mechanisms for deterrence in space. Capabilities must be paired with a wise strategy that includes important political and economic elements. Utilizing the full range of deterrent factors is the only way to maximize security advantage, while minimizing the possibility of conflict.⁷¹

Declaring Space Assets “Sovereign” is Impractical and Unnecessary

Although states exercise sovereignty over the air space above their territories and the waters adjacent to their territories, the Outer Space Treaty of 1967 specifically states that space is not subject to claims of sovereignty and that space objects remain under “jurisdiction and control” of the state.⁷² Sovereignty is generally understood to be a state exercising supreme power in and over its territory and over its population.⁷³ Jurisdiction and control include the power of a state to legislate with respect to its space objects.⁷⁴ Unlike some vessels and aircraft, space objects are not considered to be extensions of a state’s sovereignty. Although the National Space Policy of 1996 stated, “Purposeful interference with space systems shall be viewed as an infringement on sovereign rights,”⁷⁵ the current National Space Policy of 2006 states, “the United States will view purposeful interference with its space

systems an infringement on its rights.”⁷⁶ The U.S. has clearly moved away from declaring its space objects sovereign at a time when there is a growing perception that space is contested and that some sort of undesirable activity in space is more likely.

We contend the U.S. recognizes that unilaterally declaring its space objects to be sovereign is of no value. Although it is theoretically possible to enter into agreements to declare space objects to be an extension of a state’s sovereignty, such an undertaking would take a significant amount of time and would not necessarily be of benefit. The language of the 2006 National Space Policy is likely to have been predicated on a number of factors; one such being the specific language of the Outer Space Treaty cited above. Another factor was likely to be practicality. The U.S. is able to meet its national security objectives without having to declare its space objects sovereign since it has jurisdiction and control of those objects, and in any case has a number of times refused to react militarily to violations of its sovereignty when that course of action best suited the situation.⁷⁷ A third factor may be political – declaring a space object sovereign is extremely politically sensitive compared to the benefit gained.

Additionally, if one extends application of sovereignty to its logical conclusion, then a number of other troublesome questions arise. When space objects are sovereign, what happens if they collide? Will space objects have a buffer zone equivalent to territorial

⁷¹Bao Shixiu, “Deterrence Revisited: Outer Space,” *China Security* 5: 1 (Winter 2007).

⁷²*Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies*, 1967, Articles II and VIII, respectively.

⁷³Peter P. C. Haanappel, *The Law and Policy of Air Space and Outer Space: A Comparative Approach* (Kluwer Law International, 2003), 15.

⁷⁴*Ibid.*, 24

⁷⁵See Presidential Decision Directive/NSC-49/NSTC-8, National Space Policy, dated 14 September 1996, <http://space.au.af.mil/histpol.htm> (accessed August 2009).

⁷⁶See the following: U.S. National Space Policy, 31 August 2006, Office of Science and Technology Policy Fact Sheet, <http://space.au.af.mil/histpol.htm> (accessed August 2009).

⁷⁷Examples include: U.S. response to the taking of its embassy in Tehran, Iran in 1979; and U.S. response to the detention of the EP-3 aircraft by China in 2001. In neither case, did the U.S. feel compelled to begin military actions to respond to those perceived violations of U.S. sovereignty.

waters – and if so, how big? Is a physical action against that sovereign space object required for it to be considered a violation of sovereignty? When weighed against these issues it becomes clear that little, if any benefit, will accrue to outweigh the difficulties with first gaining consensus to declare space objects sovereign, and second developing the legal and monitoring regimes necessary to make such a construct work. Declaring space objects sovereign seems to us to be of little benefit to increasing the efficacy of deterrence and could be considered destabilizing as well.

Conclusion

We have tried to accomplish two things in this commentary – (1) clarify the space deterrence lexicon; and (2) amend the assumptions so they can provide a realistic basis for examining space deterrence. We believe that once the assumptions are agreed upon, and the definitions are clarified and widely accepted the Eisenhower Center's recommendations can be further examined on the basis of their merit.

Notes for Contributors to *Space and Defense*

Space and Defense seeks contributions that further inquiry and intelligently inform space policy issues. Contributions are welcome from: academic scholars and policy analysts at think tanks and research institutes; senior management and policy officials from international and governmental agencies and departments relevant to space issues; military officers and operators in relevant units, commands, and in staff colleges and service academies; senior management and policy officials from major aerospace corporations relevant to space issues; and scientists and engineers interested or involved in space policy issues.

The journal welcomes submissions of scholarly, independent research articles and viewpoint essays. There is no standard length for articles, but 7,500 to 10,000 words, including notes and references, is a useful target for research articles, and viewpoint essays should be in the range of 2,500 to 5,000 words. The opinions, conclusions, and recommendations expressed or implied within *Space and Defense* are those of the contributors and do not reflect those of the Eisenhower Center for Space and Defense Studies, the Air Force Academy, the Air Force, the Department of Defense, or any other agency of the U.S. Government.

Articles submitted to *Space and Defense* should be original contributions and not under consideration for any other publication at the same time. If another version of the article is under consideration by another publication, or will be published elsewhere in whatever format, authors should clearly indicate this at the time of submission. When appropriate, all articles are required to have a separate abstract of up to 250 words that describes the main arguments and conclusions of the article. Details of the author's institutional affiliation, full address, and other contact information should be included in a separate file or cover sheet.

Contributors are required to submit all articles electronically by e-mail attachment as a Microsoft word file (.doc or .docx format). Contributors should not submit PDF files. All manuscripts submitted to *Space and Defense* need to be double-spaced with margins of 1" or 2.5 cm, and all pages, including those containing only diagrams and tables, should be numbered consecutively. It is the author's responsibility to ensure when copyrighted materials are included in a manuscript that the appropriate copyright permission is received by the copyright holder.

Address manuscripts and all correspondence to: Eligar Sadeh, esadeh@gmail.com (e-mail), 719-393-5294 (telephone).

Editorial Procedures

Providing the manuscript meets editorial standards, i.e., relevant to aims and scope, analytical rigor, spelling, grammar, properly referenced, and suitable length, the academic editors will first undertake a review of the submission. If required, the author(s) will be invited to make any changes and corrections as a result of the review by the academic editors. For viewpoint essays, the process stops here and a publication decision is made.

On the basis of the peer reviews for research articles, the academic editors will make a final decision for publication. If required, the author(s) will be required to make additional changes and corrections as a result of the external peer review.

Tables and Figures

All maps, diagrams, charts, and graphs should be referred to as figures and consecutively numbered and given appropriate captions. Captions for each figure should be submitted on the same page as the figure to avoid confusion. Tables should be kept to a minimum and contain only essential data. Each figure and table must be given an Arabic numeral, followed by a heading, and be referred to in the text. Figures and tables are not to be embedded in the text. Each table and figure should be clearly labeled. In the text, make sure and clearly explain all aspects of any figures or tables used.

Style

Authors are responsible for ensuring that their manuscripts conform to the style of *Space and Defense*. The editors will not undertake retyping of manuscripts before publication. Please follow the Chicago Manual of Style.

Listed below are some additional style and writing guides:

- Dates in the form: 1 January 2009.
- Headings (bold title case and centered).
- Subheadings (italic title case and centered).
- Acronyms/abbreviations should always be spelled out in full on first use in the text.
- The 24-hour clock is used for time, e.g., 0800, 1300, 1800.
- Use percent rather than % except in figures and tables.
- For numbers, spell out numbers less than 10.
- Make use of 21st style where appropriate.
- Keep capitalization to a minimum.
- Concise paragraphs and sentences are desirable.
- Avoid a paper that is just descriptive; rather engage in analytical rigor and assessment.
- Avoid policy recommendations in the analysis part of paper; leave this, if applicable, for a separate section at the end of the paper.
- Define all new terms used in paper.
- Avoid hyphenated words when possible.
- Avoid the use of passive voice when possible.

Footnotes

Footnotes need to be numbered consecutively with a raised numeral in the text. Please make use of the Insert-Preference-Footer function of Word. Please do not use endnote style or scientific notation. Footnotes should be in full bibliographic style with first name, last name format for authors.

About the Eisenhower Center for Space and Defense Studies

Dwight D. Eisenhower was the first American president to establish a national policy shaping US engagement in space for both military and peaceful purposes and remains the benchmark against which all successive policies are measured. President Eisenhower oversaw the creation of both the National Reconnaissance Office and NASA, laying the foundation for the manned space program, the use of space to bolster national security, and the infrastructure which led to revolutions in battle management and global communications. He also oversaw the establishment of the Air Force Academy itself. As the epitome of the soldier-statesman, his leadership shaped American defense policy during the critical days of the early Cold War, meeting the global military challenge of Soviet Communism in a way that neither bankrupted America financially, nor placed undue strain on its democratic institutions. The Eisenhower Center embodies these essential aspects of President Eisenhower's character and seeks to continue them through educational programs in space and defense studies, bringing together Academy cadets and faculty with leaders and scholars from across the nation and the world.

The mission of the Eisenhower Center is to provide the intellectual foundation for the integration of space policy in the overall national security policy of the United States, define the curriculum for space policy studies in higher education, and produce successive generations of Air Force officers with a vocation for space.

PROGRAMS

Summer Space Seminar: A two-week program each year bringing together cadets from the Air Force, Army, and Navy along with students from MIT and George Washington University for a nationwide tour of civil, security, and commercial space operations.

National Space Forum: An annual meeting of leaders and other experts from the military, civilian government, think-tanks, education, and the private sector discussing the key issues of interest in space policy.

Space Defense Policy Book: First published in January 2009, *SDP* is a textbook composed of original material by leading figures in space policy designed to establish the parameters for space policy studies as an academic discipline.

Space and Defense Journal: Designed to promote ongoing scholarly discussions of space policy and security issues, the Center's journal is produced twice a year. Digital copies in PDF format are available on request.

Cadet and Faculty Development: The Center develops and supports internships and independent research projects by Air Force cadets and Academy faculty. Since 2007 it has sponsored four cadets for graduate study in both space policy and related technology.

Special Topic Workshops and Studies: The Eisenhower Center organizes several international workshops on space policy which have included Space Deterrence, US-Asia Space and Strategy, Transatlantic Space Cooperation, Space Situational Awareness, and Strategic Space Issues.

For more information, contact:

Eisenhower Center for Space and Defense Studies

Department of Political Science
2354 Fairchild Drive, Suite 6L16
US Air Force Academy CO 80840
Phone: (719) 333-8245
Fax: (719) 333-2945