The Army’s Ground Combat Vehicle (GCV) Program: Background and Issues for Congress

Andrew Feickert
Specialist in Military Ground Forces

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Summary

In April 2009, then-Secretary of Defense Gates announced he intended to significantly restructure the Army’s Future Combat System (FCS) program. The FCS was a multiyear, multibillion dollar program that had been underway since 2000 and was at the heart of the Army’s transformation efforts. In lieu of the cancelled FCS manned ground vehicle (MGV), the Army was directed to develop a ground combat vehicle (GCV) that would be relevant across the entire spectrum of Army operations and would incorporate combat lessons learned from Iraq and Afghanistan.

The Army reissued a request for proposal (RFP) for the GCV on November 30, 2010 and planned to begin fielding the GCV by 2015-2017. On August 17, 2011, the GCV program was approved to enter the Technology Development Phase of the acquisition process and a day later, the Army awarded two technology development contracts: $439.7 million to the General Dynamics-led team and a second contract for $449.9 million to the BAE Systems-Northrop Grumman team. The technology development phase is expected to last 24 months.

On August 23, 2011, the third team vying for the GCV technology development (TD) contract, SAIC-Boeing, filed a protest with the Government Accountability Office (GAO) contending that there were errors in the evaluation process. On December 5, 2011, GAO denied the SAIC-Boeing GCV protest stating that the Army’s award of only two TD contracts was reasonable and consistent with the stated evaluation. On December 6, 2011, the Army lifted the stop-work order that had been placed on the General Dynamics and BAE Systems-Northrop Grumman teams so that work could resume on the GCV. Reports noted that the SAIC-Boeing protest was denied because of Army concerns with crew protection, most notably the vehicle’s proposed active protection system and underside vulnerability to improvised explosive devices (IEDs). In May 2012, the Army reportedly plans to test a number of foreign candidates during a Network Integration Exercise. This test will likely inform the Army’s Analysis of Alternatives (AoA), which is a requirement before the GCV program can progress to the next developmental phase.

The Administration’s January 26, 2012, Major Budget Decision Briefing not only introduced a new Asia-Pacific strategic focus, but also delayed the GCV program for a year due to the SAIC-Boeing protest. While some might consider this a setback, it can also be viewed as an endorsement of the GCV program by the Department of Defense (DOD). The FY2013 budget request for the GCV was $639.874 million for Research, Development, Test and Evaluation (RDT&E), reflecting a one-year delay in the program and a $1.7 billion program cut.

Potential issues for Congress include the role and need for the GCV in a downsized Army that will likely have fewer heavy brigade combat teams (HBCTs). The Administration’s announcement of a strategic shift to the Asia-Pacific region presents questions as to the necessity for HBCTs and, by association, the GCV. GCV affordability also remains a key consideration for Congress. The Army contends that the average unit production cost for the GCV will be between $9 million and $10.5 million and the average unit production cost (including spare parts) will be between $11 million and $13 million. The Pentagon’s Office of Cost Assessment and Program Evaluation (CAPE) estimates that the average unit production cost will be in the $16 million to $17 million range. If the CAPE’s cost estimate proves to be accurate, the Army would need an additional $7.2 billion to acquire 1,800 GCVs. This report will be updated.
Contents

Introduction ...................................................................................................................................... 1

GCV Program .................................................................................................................................. 1
   Background: Secretary of Defense Gates’ April 2009 FCS Restructuring Decision ............... 1
   The GCV Concept ..................................................................................................................... 2
   The Initial GCV Request for Proposal (RFP) ............................................................................ 2
   Army Ground Combat Vehicle Request for Proposal Released .......................................... 3
   Preliminary GCV Criticisms ..................................................................................................... 3
      Programmatic .................................................................................................................... 3
      Vehicle Weight ................................................................................................................... 4
      Reliance on Immature Technologies .................................................................................. 5
      The GCV—An FCS Redux? ............................................................................................... 5
   Potential GCV Vendors .............................................................................................................. 5
   Army Cancels the RFP .............................................................................................................. 6
   Why the RFP Was Cancelled ..................................................................................................... 6
   Revised GCV RFP Issued .......................................................................................................... 7
   Defense Industry Concerns with the Revised RFP ..................................................................... 7
      Defense Acquisition Board Approves GCV Entrance into Technology Development Phase ......................................................................................................................... 8
      Army Awards Technology Development (TD) Contracts ................................................... 8
      SAIC-Boeing Team Files Protest Over GCV TD Contract Award ...................................... 8
   Current Status of the GCV Program .......................................................................................... 9
      GAO Denies SAIC-Boeing Team Protest ........................................................................... 9
      Reported Reasons Why the SAIC-Boeing Team Was Not Selected ................................... 9
      Testing of GCV Alternatives ............................................................................................... 10
   FY2013 Legislative Activity ...................................................................................................... 10
      January 26, 2012, Administration Major Budget Decision Briefing ................................... 10
      FY2013 GCV Budget Request and Program Changes ......................................................... 11
   Potential Issues for Congress .................................................................................................. 11
      The GCV and a Downsized Army ....................................................................................... 11
      GCV Affordability ............................................................................................................... 12

Contacts

Author Contact Information ........................................................................................................... 13
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Introduction

In April 2009, then Secretary of Defense Robert Gates announced he intended to significantly restructure the Army’s Future Combat System (FCS) program. The FCS was a multiyear, multibillion dollar program that had been underway since 2000 and was at the heart of the Army’s transformation efforts. It was to be the Army’s major research, development, and acquisition program, consisting of 18 manned and unmanned systems tied together by an extensive communications and information network.

Among other things, Secretary Gates recommended cancelling the manned ground vehicle (MGV) component of the FCS program, which was intended to field eight separate tracked combat vehicle variants built on a common chassis that would eventually replace combat vehicles such as the M-1 Abrams tank, the M-2 Bradley infantry fighting vehicle, and the M-109 Paladin self-propelled artillery system. As part of this restructuring, the Army was directed to develop a ground combat vehicle (GCV) that would be relevant across the entire spectrum of Army operations and would incorporate combat lessons learned in Iraq and Afghanistan.

Congressional interest in this program has been significant as the GCV is intended to equip the Army’s 24 heavy brigade combat teams (HBCT). The GCV also represents the only “new start” for a ground weapon systems program and, because of the Army’s history of failed weapon systems programs, the program will likely be subject to a great deal of scrutiny.

GCV Program

Background: Secretary of Defense Gates’ April 2009 FCS Restructuring Decision

On April 6, 2009, then Secretary of Defense Gates announced that he intended to significantly restructure the FCS program. The Department of Defense (DOD) planned to accelerate the spin out of selected FCS technologies to BCTs, but recommended cancelling the MGV component of the program. Secretary Gates was concerned that there were significant unanswered questions in the FCS vehicle design strategy and, despite some adjustments to the MGVs, it did not adequately reflect the lessons of counterinsurgency and close quarters combat in Iraq and Afghanistan. After reevaluating requirements, technology, and approach, DOD would then relaunch the Army’s vehicle modernization program, including a competitive bidding process. In addition, the acquisition decision memorandum reaffirmed the establishment of a new ground combat vehicle acquisition program in 2010.

The GCV Concept

The Army’s 2009 Modernization Strategy focused on quickly developing a new GCV in a technologically versatile approach. This approach, termed the Incremental Development Approach, features a modular design intended to accommodate vehicle growth in size, weight, power, and cooling requirements so that as technologies matured, they could be incorporated into new versions of the GCV with little or no modification to the basic vehicle.

The GCV concept, in short, is to

- field the GCV by 2015-2017;
- design the platform with sufficient margin for future capabilities;
- incorporate only mature technologies for vehicle integration;
- maintain a continuous armor development; and
- design the vehicle to accept current and future network capabilities (for example, radios, sensors, and jammers).  

Army leadership has indicated the GCV could be either a tracked or wheeled vehicle. The Army has also suggested that it saw “a lot of value in common chassis in terms of logistics support,” and that it might pursue a common chassis for GCV variants. Other possible GCV features discussed by the Army included a V-shaped hull and side armor to protect against improvised explosive devices (IEDs). The Army has also suggested that the new GCV would be fuel efficient. The air transportability of the GCV has been discussed as a key design consideration, and the Army had said that the GCV must be able to fit on C-17 transports. In order for the GCV to be a “full spectrum” combat vehicle, the Army reportedly had required that non-lethal weapon systems be incorporated into vehicle design. While the GCV is to have some military equipment directed by the Army, such as radios and chemical protection systems, Army officials are leaving most of the specific solutions to industry recommendations.

The Initial GCV Request for Proposal (RFP)

On February 25, 2010, the Army released the RFP for the GCV as described in the following DOD press release:

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3 Department of the Army, 2009 Army Modernization White Paper, p. 5.
5 Ibid.
9 DOD defines Request for Proposal (RFP) as a solicitation used in negotiated acquisition to communicate government requirements to prospective contractor and to solicit proposals.
Army Ground Combat Vehicle Request for Proposal Released

The Army released last Thursday a RFP for the technology development phase of the Infantry Fighting Vehicle being developed under the GCV effort. The Army has worked extensively with the Office of the Under Secretary of Defense for Acquisition, Technology and Logistics to develop this program. The GCV acquisition program will follow DOD best acquisition practices and be a competitive program with up to three contract awards. The GCV development effort will consist of three phases: technology development, engineering and manufacturing design and low rate initial production. The Army anticipates awarding the first contracts for the technology development phase in the fourth-quarter of fiscal 2010.

The technology development phase involves risk reduction, identification of technology demonstrations, competitive prototyping activities, and planned technical reviews. Industry will have 60 days to submit proposals to the Army for this development effort.

The Ground Combat Vehicle effort is part of a holistic Army plan to modernize its combat vehicle fleet. This includes incorporating Mine-Resistant Ambush Protected (MRAP) vehicles into the fleet while modernizing current vehicle fleets including Stryker. The first GCV will be an Infantry Fighting Vehicle offering a highly-survivable platform for delivering a nine-man infantry squad to the battlefield. The GCV is the first vehicle that will be designed from the ground up to operate in an IED environment. It is envisioned to have greater lethality and ballistic protection than a Bradley, greater IED and mine protection than an MRAP, and the cross country mobility of an Abrams tank. The GCV will be highly survivable, mobile and versatile, but the Army has not set specific requirements such as weight, instead allowing industry to propose the best solution to meet the requirements.

Prior to the release of the RFP, the Army engaged with industry through a series of industry days to inform them of the government’s intent for GCV development and gain their feedback from potential contractors about GCV requirements and emerging performance specifications. In response to these initiatives the Army received significant feedback and insights on requirements, growth, training, test and the program at large thereby informing the requirements process and indicating the potential for a competitive contracting environment.

Preliminary GCV Criticisms

After the release of the RFP and subsequent program-related briefings and discussions, a number of criticisms emerged as analysts began to examine the GCV RFP and program in greater detail. These criticisms are categorized as follows:

Programmatic

In order to avoid past criticisms of events outpacing relevancy and decades-long acquisition programs, Army leadership stipulated the first GCVs would be delivered seven years after the program was initiated. While this decision was relatively well-received, in order to achieve this...
ambitious timeline, modifications to the traditional acquisition process were required. One criticism was the Army chose to issue the RFP prior to the completion of the Analysis of Alternatives phase of the defense acquisition process. In response to this criticism, DOD and Army officials maintained that running the Analysis of Alternatives phase during the RFP phase would give the Army more time to consider industry’s proposals and evaluate alternatives to a new vehicle. Traditionally, the Analysis of Alternatives occurs before an RFP is initiated. Another concern was the Army chose to use a cost-plus and not a fixed price contract during the Technology Development phase of the program. The Administration is said to favor fixed price contracts, as critics of cost-plus contracts say that they “invite abuse because they allow companies to charge the government costs plus a fixed profit, no matter how poor their performance.” The Army, on the other hand, defended its use of cost-plus contracts during the technology phase, as it allowed for more innovation and risk-taking. The use of cost-plus contracts as well as constantly changing requirements were both points of contention in the FCS program.

Vehicle Weight

The Army has made soldier survivability the most important performance requirement for the GCV. Because the Army has also left it up to industry to determine the GCV design, there are no specific vehicle weight constraints. In May 2010, senior Army leaders reportedly stated that estimates at that time projected that the GCV could weigh up to 70 tons, making it the world’s heaviest infantry fighting vehicle. The then-Chief of Staff of the Army, General George Casey, remarked he believed the GCV must be much lighter, noting that “soldiers who have served in Iraq and Afghanistan have told him that big, heavy vehicles just aren’t practical in urban combat” and that the Army “stopped using tanks and Bradleys on the streets of Baghdad just because of the size.” One expert suggests “given what transports, supply lines, and bridges in developing countries can bear, an optimal weight for a vehicle in an irregular warfare environment is 40 to 45 tons.” A counterargument contends that the irregular warfare environment has become so lethal only 70 ton vehicles can survive. In addition to operational considerations, a 70 ton GCV weight would also have an impact on how the vehicle is transported by air and by sea and, therefore, how quickly it could be deployed in the event of a conflict.

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12 From the November 2009 Defense Acquisition University Glossary of Defense Acquisition Acronyms & Terms, The Analysis of Alternatives (AoA) is defined as follows: “The AoA assesses potential materiel solutions to satisfy the capability need documented in the approved Initial Capabilities Document (ICD). It focuses on identification and analysis of alternatives, measures of effectiveness (MOEs), cost, schedule, concepts of operations, and overall risk, including the sensitivity of each alternative to possible changes in key assumptions or variables. The AoA is normally conducted during the Materiel Solution Analysis (MSA) phase of the Defense Acquisition Management System (DAMS), is a key input to the Capability Development Document (CDD), and supports the materiel solution decision at Milestone A.”


18 Ibid.

19 Ibid.
Reliance on Immature Technologies

Some critics noted the initial GCV RFP contained provisions that the GCV would have requirements for a hit-avoidance system\(^{20}\) as well as an active protection system\(^{21}\) that were problematic developmental sub-systems of the cancelled FCS MGV program.\(^{22}\) Critics of these programs maintained that by employing these systems on armored fighting vehicles, the Army was sacrificing armored crew protection for an over-reliance on technologically questionable systems. The Army noted if these systems could be developed, it would result in lighter, more fuel-efficient vehicles. Another criticism of these systems was they would drive up the per-vehicle cost—an important factor when the Army is considering buying at least 1,800 or more GCVs in its initial procurement.

The GCV—An FCS Redux?

Given these criticisms, some observers questioned if the Army’s “new” GCV program was merely a continuation of the cancelled MGV program and also suggested the Army had learned little from the FCS program cancellation.\(^{23}\) The Army’s position on these assertions was, whenever practical, they would incorporate proven FCS technologies in the GCV program as a means of saving money and to facilitate the rapid development of the GCV.

Potential GCV Vendors\(^{24}\)

In response to the Army’s February 2010 RFP, three industry teams submitted technology development proposals to the Army. The first team included BAE Systems and Northrop Grumman; the second consisted of General Dynamics, Lockheed Martin, Raytheon, and MTU Detroit Diesel; and the third team, SAIC, Boeing, and the German firms of Krauss-Maffei Wegmann (KMW), and Rheinmetall Defence. All three teams also had a number of other firms as part of their teams. The BAE Systems-led team design was an original design, with the team claiming that its design would exceed the survivability of the MRAP and would have enhanced mobility capabilities to allow it to operate in both urban and cross country environments. The General Dynamics team provided no details on its technical approach but stated that its chosen design focused on soldier survivability and operational effectiveness and would incorporate mature technologies. The SAIC-led team stated its design would be based on the German tracked Puma IFV that was developed based on lessons learned from Iraq and Afghanistan. SAIC also emphasized all work, including production, would take place in the United States.

\(^{20}\) A hit avoidance system is intended to use a variety of sensors and information technology to detect the presence of mines, IEDs, and enemy forces so that these threats can be avoided.

\(^{21}\) An active protection system is a vehicle-mounted system which is intended to first detect incoming enemy anti-tank or anti-vehicle missiles and/or grenades and then engage and destroy these threats by means of a kinetic device.


\(^{23}\) Ibid.

Army Cancels the RFP

When the Army released the RFP for the GCV Technology Development (TD) phase in February 2010, it anticipated awarding the first TD phase contracts in the fourth quarter of FY2010. On August 25, 2010, while the Army was reportedly in the process of selecting the winners of the TD RFP, the Army’s new Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA(ALT)), Malcolm O’Neil, cancelled the RFP in order to provide more time for technology integration as well to insure that the Army would use mature technologies in order to develop the GCV within the established seven year time frame. The Army reportedly planned to reissue the RFP within 60 days of the cancellation. It was expected the original industry teams would submit new proposals and other companies might also submit proposals.

Why the RFP Was Cancelled

The Army, in conjunction with the Pentagon’s acquisition office, conducted a Red Team review of the GCV program in order “review GCV core elements including acquisition strategy, vehicle capabilities, operational needs, program schedule, cost performance, and technological specifications.” This review found that the GCV had too many performance requirements and too many capabilities to make it affordable and relied on too many immature technologies. In response, the Army pledged the new GCV RFP would “dial back the number of capabilities the new system must have—as well as significantly reworking the acquisition strategy by focusing on early technology maturity and setting firm cost targets.” In particular the Army reportedly planned to set a $10 million per vehicle cost limit in response to reports that initial estimates projected that the GCV would cost more than $20 million per vehicle. The Army reportedly planned to issue a new RFP in late October 2010, suggesting even though the program has been delayed about six months, that the seven year GCV development goal is still achievable.

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28 The Army defines Red Teaming as a “structured, iterative process executed by trained, educated and practiced team members that provides commanders an independent capability to continuously challenge plans, operations, concepts, organizations and capabilities in the context of the operational environment and from our partners’ and adversaries’ perspectives.” Taken from Office of the Chief of Public Affairs, U.S. Army Training and Doctrine Command, “Army Approves Plan to Create School for Red Teaming,” July 13, 2005.
30 Kate Brannen, “Ground Combat Vehicle Delayed; Effort Called Too Ambitious,” Army Times, September 6, 2010.
Revised GCV RFP Issued

On November 30, 2010, the Army issued a revised GCV RFP.\(^{32}\) Under this proposal, industry had until January 21, 2011, to submit proposals and the proposed vehicle can be tracked or wheeled. The Army included affordability targets of per unit cost for the vehicle between $9 million and $10.5 million and an operational sustainment cost of $200 per operational mile, with both affordability targets being in FY2010 dollars. In addition, the Army will require that the GCV fit on a C-17 transport but not on a C-130. The Army was expected to award technology development contracts to three contractors by April 2011, and the Technology Development (TD) Phase is planned to last 24 months. An early prototype vehicle is expected by the middle of FY2014 and the first full-up prototype is expected by the beginning of FY2016. The Army reportedly plans for 1,874 GCVs initially, with the first production vehicle rolling off the assembly line in early April 2018 and the first unit should be equipped with GCVs in 2019.

The new RFP is a fixed price incentive fee contract versus the cost-plus fixed fee contract of the previous RFP.\(^{33}\) The new contract has a ceiling of $450 million per contractor for the TD Phase. An incentive fee would split 80% to the government if the cost comes in under the negotiated $450 million ceiling cap, with 20% going to the contractor. If the cost comes in over the cap, the contractor assumes 100% of the additional cost.

Defense Industry Concerns with the Revised RFP\(^{34}\)

Reports suggest defense industry had a number of concerns with the revised RFP. According to one report “industry still doesn’t get what the Army is looking for,”\(^{35}\) suggesting many of the technical specifications that the contractors expected the Army to spell out were left open-ended and that industry would have to propose many of the vehicle’s technologies and features. Another concern was industry was not clear on how many vehicles the Army intended to build and questioned whether the Army could afford the production in the long run. According to the Army, the GCV is intended to replace infantry fighting vehicles in HBCTs, which would be 50% of the Bradleys in the HBCT. Some analysts suggest the GCV’s price tag per vehicle could make it vulnerable to future budget cuts, with one analyst noting that the cost was so high that “the program is sure to be politically controversial and therefore suffer much the same fate the Marine Corps Expeditionary Fighting Vehicle has.”\(^{36}\)

Because of concerns the GCV program would not make it to production, issues regarding sustaining the industrial base have been raised. Analysts contend that there are very few new combat vehicles currently in production, noting that Bradley A3 production ends in 2012; the last Stryker armored personnel carrier in 2013; and the M-1 Abrams tank remanufacturing program


\(^{35}\) Kate Brannen, “U.S. Army: Budgets Allow $9 – 10.5 Million GCV.” Ibid.

\(^{36}\) Ibid. For additional information on the Expeditionary Fighting Vehicle see CRS Report RS22947, The Marines’ Expeditionary Fighting Vehicle (EFV): Background and Issues for Congress, by Andrew Feickert.
was slated to an end after 2014, leaving the improved Paladin self-propelled howitzer in production until the GCV starts production in 2017. Even though recent congressional action will keep the Abrams production line open, some defense industry analysts are concerned that with so few opportunities to develop and manufacture armored fighting vehicles, some long-standing U.S. defense firms might drop out of the business, thereby limiting bidding on any future armored fighting vehicle programs to foreign manufacturers.

Defense Acquisition Board Approves GCV Entrance into Technology Development Phase

On August 17, 2011, then Pentagon acquisition chief Ashton Carter signed an acquisition decision memorandum authorizing the Army to award technology demonstration contracts for the GCV program. Secretary Carter also directed the Army to conduct a “dynamic update” of the GCV’s Analysis of Alternatives (AoA) which had been criticized by some as being inadequate. Secretary Carter also stipulated:

- The GCV average procurement unit cost (APUC) would be less than or equal to $13 million (expressed in FY2011 constant dollars);
- Combined cost of replenishment spares and repair parts less than or equal to $200 per mile (expressed in FY2011 constant dollars); and
- Seven years from technology development contract award to first production vehicle.

Army Awards Technology Development (TD) Contracts

On August 18, 2011—a day after Secretary Carter issued his acquisition decision memorandum—the Army awarded two technology development contracts. The first contract for $439.7 million went to the General Dynamics-led team and the second contract for $449.9 million went to the BAE Systems-Northrop Grumman team. The technology development phase is expected to last 24 months.

SAIC-Boeing Team Files Protest Over GCV TD Contract Award

On August 23, 2011, the third team vying for the GCV TD contract, SAIC-Boeing, filed a protest with the Government Accountability Office (GAO) contending there were errors in the evaluation process, claiming the government relied on evaluation criteria outside the published request for proposal and aspects of the team’s bid were discounted because of a lack of familiarity with the German Puma infantry fighting vehicle that forms the basis of the SAIC-Boeing vehicle. Because of the protest, the General Dynamics and BAE Systems-Northrop Grumman teams were required to stop work until the protest was adjudicated.

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37 Memorandum, Ground Combat Vehicle (GGCV) Infantry Fighting Vehicle (IFV) Milestone (MS) A Acquisition Decision Memorandum, August 17, 2011.
Current Status of the GCV Program

GAO Denies SAIC-Boeing Team Protest

On December 5, 2011, GAO denied the SAIC-Boeing GCV protest stating the Army’s award of only two TD contracts was reasonable and consistent with the stated evaluation criteria and did not improperly favor the other two teams in the competition. On December 6, 2011, the Army reportedly lifted the stop-work order that had been placed on the General Dynamics and BAE Systems-Northrop Grumman teams so work could resume on the GCV.

Reported Reasons Why the SAIC-Boeing Team Was Not Selected

Reports suggest that the SAIC-Boeing GCV proposal was rejected by the Army primarily due to concerns over the vehicle’s proposed force protection features. The Army’s primary concern appears to have been the vehicle’s proposed active protection system and the underbody armor designed to protect crewmembers from IEDs. As part of GAO’s examination of the protest, it was noted that the Army:

Identified 20 significant weaknesses and informed SAIC that it was “of utmost importance” for the firm to address them, and that a failure to do so adequately would result in SAIC’s proposal being found ineligible for award.

When the Army asked SAIC to provide more information on underbody armor, SAIC responded that the information was classified and was the property of the German Ministry of Defense (MOD). While SAIC and the German MOD offered potential solutions, the Army judged these as inadequate to address its concerns. There were also additional Army concerns—such as insufficient head clearance for crew members, problems with vehicle occupant seating, a risk of toxic fumes in the crew compartment due to battery pack location, and various hazards affecting a soldier’s ability to exit the rear of the GCV—that played a role in GAO’s denial of SAIC’s protest.


42 In this context, an active protective system or APS is a system which will automatically detect and engage incoming rocket-propelled grenades and anti-tank guided and unguided missiles.

Testing of GCV Alternatives

Reports suggest that the Army is making plans to test a number of “off-the-shelf vehicles including some from allied countries” as part of a May 2012 Network Integration Exercise at Ft. Bliss, TX, and White Sands Missile Range, NM. These exercises, which are slated to begin in early May and run through mid-June, could evaluate such vehicles as the Israeli Namer and German Puma—the vehicle that was the basis of the SAIC-Boeing offering—as well as the Swedish CV-90 vehicle and various Stryker and Bradley variants. While none of these foreign vehicles can meet the GCV requirement to accommodate a nine-soldier squad, these evaluations could better inform the Army’s required Analysis of Alternatives (AoA), which must be completed before the program can move forward.

FY2013 Legislative Activity

January 26, 2012, Administration Major Budget Decision Briefing

On January 26, 2012, senior DOD leadership unveiled a new defense strategy, based on a review of the current defense strategy and budgetary constraints. This new strategy envisions, among other things,

- a smaller, leaner military that is agile, flexible, rapidly-deployable, and technologically-advanced; and
- rebalancing global posture and presence, emphasizing where potential problems are likely to arise, to Asia-Pacific and the Middle East.

As part of these major strategy and budgetary decisions, the GCV program was restructured, due largely to program delays resulting from the SAIC-Boeing protest. This restructuring was essentially moving the overall GCV program timeline out one year to reflect developmental time lost due to the SAIC-Boeing protest adjudication process. This restructuring, in addition to an overall program delay of one year, also reflects a $1.7 billion cut to the program over a five-year period. It is suggested that the loss of these funds would not have a significant impact on the GCV program, as these funds could not be used because of the protest delay and that these funds would be requested at a later date.

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FY2013 GCV Budget Request and Program Changes

The FY2013 Budget Request for the GCV was $639.874 million for Research, Development, Test and Evaluation (RDT&E).\(^48\) This request reflects the aforementioned one-year delay and $1.7 billion program cut. Based on the one-year delay, the Army has adjusted the GCVs program schedule as follows:

- Due to the protest, the 24 month Technology Development Phase began December 6, 2011.
- Following Milestone B planned for the first quarter FY2014, the Army plans to award two competitively selected 48-month contracts for the Engineering and Manufacturing Development (EMD) phase.
- During EMD, each contractor will continue to refine designs and deliver prototypes to support engineering development, risk mitigation, and technical and operational tests.
- Milestone C is planned for first quarter, FY2018, and will immediately be followed by the award of a Low Rate Initial Production (LRIP) contract to a single contractor.\(^49\)

Potential Issues for Congress

The GCV and a Downsized Army

The GCV is intended to replace M-2 Bradley infantry fighting vehicles in the Army’s 16 Active and 8 National Guard HBCTs. Under FY2013 strategic and budget plans, the Active Army will downsize by 80,000 soldiers, but most defense analysts expect even deeper cuts in end strength, particularly if sequestration of the defense budget under the provisions of the Budget Control Act of 2011, P.L. 112-25, is enacted. If sequestration does occur, Secretary of Defense Panetta has told Congress that “all ground combat vehicle modernization programs would be terminated,” meaning that the GCV program would be cancelled.\(^50\) In addition, DOD has stated that the Army will cut at least eight Active BCTs from current force structure and that two European-based HBCTs would be eliminated from Army force structure (as part of the eight BCT reduction).\(^51\)

\(^{48}\) The Army Budget Request - Fiscal Year 2013, Justification Book Volume 5B, Research, Development, Test and Evaluation, Army, February 2012, p. 869.

\(^{49}\) Ibid., p. 870.

\(^{50}\) Letter to Senator Lindsey O. Graham from Secretary of Defense Leon Panetta, Subject: Additional Details about the Effects of Sequestration on the Department of Defense,” November 14, 2011.

While most believe sequestration will be averted, many experts believe the Army will cut anywhere from 10 to 15 BCTs and that a portion of these will be HBCTs. In addition, it was reported that former Chief of Staff of the Army, Chairman of the Joint Chiefs of Staff General Martin Dempsey, suggested a number of remaining active HBCTs could be moved into the Army National Guard. This suggests that there could be less emphasis placed on HBCTs in the future, which could serve to lessen the overall requirement for GCVs and the Army might not need all of the 1,874 GCVs it currently plans to acquire.

Aside from the potential for fewer BCTs, some are also questioning the role that ground forces, and, by default, the GCV will play in the future. The Administration’s January 2102 decision that the United States will shift strategic emphasis to the Asia-Pacific Region has led some to suggest that under this strategy, it would be highly unlikely that the United States would ever deploy tens or hundreds of thousands of U.S. ground forces in this region. This change in emphasis has led to some analysts calling for fewer ground forces so that air and naval forces can be increased to deal with potential future threats in Asia and the Pacific. Army leadership, however, has stated they expect less reductions to Army units stationed in the Pacific region.

In light of questions about the number of HBCTs the Army intends to field and the role of heavy ground forces in the future U.S. strategic construct, Congress might decide to require the Army to re-evaluate the GCV program in terms of numbers of vehicles required and the utility of HBCTs in the new Asia-Pacific strategic plan.

**GCV Affordability**

Given current and possible future defense budget constraints, the ongoing debate over GCV affordability will likely become even more pronounced. The Army contends the average unit production cost for the GCV will be between $9 million and $10.5 million and the average unit production cost (including spare parts) will be between $11 million and $13 million. The Pentagon’s Office of Cost Assessment and Program Evaluation (CAPE) reportedly estimates the average unit production cost will be in the $16 to $17 million dollar range. Given this cost estimate, CAPE reportedly stated it would cost the Army an additional $7.2 billion if the Army intends to procure 1,800 GCVs. The Army claims that this discrepancy in cost estimates is due to “different methodologies” used to estimate costs. While it is not unusual from a programmatic standpoint that Pentagon and Service cost estimates for major weapons program differ, under current and projected budgetary constraints, such differences could have a detrimental impact on programs already under a great deal of scrutiny. Given the differences in the Army’s and CAPE’s

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GCV cost estimates, Congress might choose to have the Army and CAPE reconcile these estimates before additional funds are appropriated for GCV development.

Author Contact Information

Andrew Feickert
Specialist in Military Ground Forces
afeickert@crs.loc.gov, 7-7673