Mine-Resistant, Ambush-Protected (MRAP) Vehicles: Background and Issues for Congress

Andrew Feickert
Specialist in Military Ground Forces

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Summary

In late 2007, the Department of Defense (DOD) launched a major procurement initiative to replace most up armored High Mobility, Multi-Wheeled Vehicles (HMMWVs) in Iraq with Mine-Resistant, Ambush-Protected (MRAP) vehicles by FY2009. MRAPs have been described as providing significantly more protection against Improvised Explosive Devices (IEDs) than up armored HMMWVs. DOD’s decision to acquire a new, smaller MRAP variant, the M-ATV, for use in Afghanistan; the disposition of MRAPs no longer needed in Iraq; and MRAP mechanical, logistical, and readiness concerns could be potential policy issues for congressional consideration. This report will be updated.
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Mine-Resistant, Ambush-Protected (MRAP) Vehicles

Background

MRAPs are a family of vehicles produced by a variety of domestic and international companies that generally incorporate a “V”-shaped hull and armor plating designed to provide protection against mines and improvised explosive devices (IEDs). DOD originally intended to procure three types of MRAPs.¹ These included Category I vehicles, capable of carrying up to 7 personnel and intended for urban operations; Category II vehicles, capable of carrying up to 11 personnel and intended for a variety of missions such as supporting security, convoy escort, troop or cargo transport, medical, explosive ordnance disposal, or combat engineer operations; and Category III vehicles, intended to be used primarily to clear mines and IEDs, which are capable of carrying up to 13 personnel. The Army and Marines first employed MRAPs in limited numbers in Iraq and Afghanistan in 2003, primarily for route clearance and explosive ordnance disposal (EOD) operations. These route clearance MRAPs quickly gained a reputation for providing superior protection for their crews, and some suggested that MRAPs might be a better alternative for transporting troops in combat than uparmored HMMWVs.

DOD’s MRAP Requirement²

In 2008, DOD approved the following MRAP acquisitions quantities by service and for other uses: Army, 12,000; Marine Corps, 2,225; Navy, 544; Air Force, 558; U.S. Special Operations Command (USSOCOM), 378; and ballistic testing, 133, for a total of 15,858 vehicles of all categories.

MRAP Survivability³

DOD officials have stated that the casualty rate for MRAPs is 6%, making it “the most survivable vehicle we have in our arsenal by a multitude.” By comparison, the M-1 Abrams main battle tank was said to have a casualty rate of 15%, and the uparmored HMMWV, a 22% casualty rate.

MRAPs Deployed to Iraq and Afghanistan⁴

One report notes that as of March 24, 2009, 10,266 MRAPs had been fielded in Iraq with another 514 vehicles being deprocessed in country. As of the same date, in Afghanistan, 1,865 MRAPs had been fielded with 550 deprocessing. Because ground convoys into Afghanistan have been frequently attacked, MRAPs are being airlifted in Afghanistan along with other sensitive vehicles and equipment.⁵

² Ibid.
⁴ Information in this section is taken from Marjorie Censer, “With Almost 16,000 MRAPs Purchased, DOD Looks to EFP Threat, ECPs,” InsideDefense.com, June 8, 2009.
Disposition of MRAPs in Iraq

As U.S. forces begin drawing down in Iraq, the Army and Marines plan to put the majority of MRAPs into prepositioned stocks at various overseas locations, ship a number back to the United States for training, and place a number into logistics and route clearance units. Out of the Army’s eventual 12,000 Iraq-based MRAPs, the Army plans to use only 2,675 in operational units. The Army plans on allocating 702 MRAPs for training in addition to the 50 MRAPs already designated for training drivers. Another 1,400 MRAPs will be incorporated into route clearance units and some MRAPs will likely be given to or sold to Iraqi forces. The rest (possibly as many as 7,000) will be placed in world-wide prepositioned stocks. The Marines plan to keep only about 800 of their 2,225 MRAPs with operating forces, with the rest being sent to prepositioned stocks.

Growing Need for MRAPs in Afghanistan

The Pentagon’s Joint Improvised Explosive Device Defeat Organization (JIEDDO) reports that roadside bomb casualties in Afghanistan in March 2009 increased almost fivefold since 2007. In March 2007 there were 163 IED incidents in Afghanistan, including devices that were found and disarmed, that resulted in eight successful attacks that resulted in 16 U.S. and coalition casualties. In March 2009, there were 361 incidents, resulting in 27 effective attacks that killed 19 troops and wounded 56. Pentagon officials note that insurgents are building larger IEDs and are finding better ways to conceal them.

A New MRAP Version for Afghanistan

In the summer of 2008, DOD began to examine the possibility of developing and procuring a lighter-weight, all-terrain capable MRAP variant to address the poor roads and extreme terrain of Afghanistan. This new vehicle—designated the MRAP-All-Terrain Vehicle (M-ATV)—is intended to weigh between 7 to 10 tons (as opposed to the 14 to 24 tons of the current MRAP variants) and have better off-road mobility. In early December 2008, a Request for Proposal (RFP) was issued with DOD officials suggesting that as many as 10,000 M-ATVs could be procured, but a more likely estimate was 2,080 vehicles. This requirement for M-ATVs is in addition to the original 15,858 MRAPs approved by DOD in 2008. The Pentagon planned to award up to five contracts for test vehicles in the spring of 2009 and a final production contract to a single firm in May 2009, although DOD has not ruled out awarding a final contract to more than one firm. DOD would like to make a final award to a single firm to avoid the logistical problems encountered in the MRAP program where MRAPs came from a variety of firms.

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10 Ibid.

also hopes to do a better job of pricing M-ATVs, as the Pentagon Inspector General determined that DOD had likely overpaid $45.7 million on some 2,900 MRAPs because they failed to properly determine if contract prices were “fair and reasonable” for the first nine MRAP contracts awarded. The total cost for the M-ATV program is estimated by some to be approximately $3 billion. If DOD receives requested funding and production proceeds as intended, the first M-ATVs could be deployed to Afghanistan in the fall of 2009.

**Significant Increase in M-ATV Requirement**

The Joint Requirements Oversight Council (JROC) has reportedly agreed to increase the M-ATV program requirement to 5,244 as of June 3, 2009. Under this new requirement, the Army would receive 2,598 M-ATVs; 1,565 would go to the Marines; 643 to U.S. Special Operations Command; 280 to the Air Force; 65 to the Navy; and 93 dedicated to testing. The increase in M-ATVs was attributed to further refinement of the original “Operational Needs Statement” and a request from U.S. Central Command. Some suggest that, based on this new requirement, it might not be practical for DOD to award the M-ATV contract to a single firm. The JROC was also reportedly concerned that manufacturers might not be able to meet the new M-ATV demand and that the program might not be logistically supportable.

**Marines May Not Want All of the M-ATVs Allocated to Them**

Marine Corps leadership has indicated that they are not willing to wait for M-ATVs and have instead taken measures to retro-fit Category I and II MRAPs that they already have with a new suspension system at a fraction of the cost of newer M-ATVs. The Marines are apparently satisfied with the performance of these retro-fitted MRAPs and are considering procuring fewer M-ATVs as a result. The Marines have said that “we’re going to get it [retrofitted MRAPs] there faster than waiting for the development of the MRAP series designated for Afghan use [M-ATVs] and we’re going to do it at a fraction of the price.” Because of the Marines’ recent statements regarding their acquisition of M-ATVs, the recent JROC allocation of 1,565 M-ATVs might not accurately represent actual Marine Corps needs.

**Status of M-ATV Effort**

In January 2009, Navistar, a Force Protection and Michigan-based General Dynamics Land Systems (GDLS) team, Oskkosh, General Dynamics Land Systems- Canada (GDLS-C), and BAE Systems were said to have submitted written bids and armor samples. In late February 2009,
prototypes were delivered to Aberdeen Proving Grounds for evaluation with a contract award scheduled for June 2009. On March 30, 2009, Navistar reportedly filed a protest citing an “unspecified technicality in the government’s evaluation of its proposal” and GDLS-C announced that they were dropping out of the M-ATV competition.\(^\text{18}\) Navistar withdrew its protest in early April after the contract was amended by program officials and the award of a single production contract is still expected in June 2009.\(^\text{19}\)

### MRAP Funding

#### Prior Year MRAP Funding\(^\text{20}\)

Prior year MRAP funding, including wartime supplementals and reprogramming, in billions:

- FY2006 and prior: $0.173
- FY2007: $5.411
- FY2008: $16.838
- FY2009: $4.393
- TOTAL: $26.815

#### FY2010 MRAP Budget Request\(^\text{21}\)

The Pentagon requested $5.456 billion in its Other Contingency Operations (OCO) FY2010 Budget request for 1,080 M-ATVs. There was no request for MRAP funds in the FY2010 Base Budget.

### MRAP Operational Concerns

#### MRAP Mechanical, Logistical, and Readiness Issues

At the program level, GAO has noted that “operating, maintaining, and sustaining a fleet of 15,000 fielded vehicles by at least five different vendors could present significant challenges.”\(^\text{22}\) Secretary of Defense Gates acknowledged that there are a number of mechanical problems associated with the MRAPs, attributing some of these difficulties to the rapid acquisition of the


\(^{19}\) Marjorie Censer, “Navistar Withdrawing M-ATV Protest After Corrective Action Taken in RFP,” InsideDefense.com, April 9, 2009.


vehicle. Secretary Gates noted that DOD did not ensure “that the supply line was full before we deployed them,” and also made reference to problems with the MRAP’s fire extinguisher system, problems with suspension, and the vulnerability of its axles. Another concern is that, at present, much of the MRAP maintenance is being performed by contractors as DOD adjusts its long-term maintenance strategy so that maintenance will be performed by military personnel. It was reported in the summer of 2008 that one in five MRAPs in Iraq were out of service (which correlates to an 80% readiness rate) primarily due to a lack of repair parts. The Pentagon disputed this claim and maintained that its operational readiness rate for MRAPs in Iraq is almost 92%. Sufficient repair parts may also be a readiness concern in Iraq and Afghanistan, as DOD admits it is trying to “catch up” in terms of MRAP repair parts. In the past, shortages of heavy duty transmissions, engines, axles, and tires have been cited as MRAP readiness issues. These parts shortages may be exacerbated in the case of Afghanistan, where vulnerable ground supply lines have necessitated a greater reliance on resupply by air transport. While plans to place a significant portion of the MRAP fleet into prepositioned stocks might seem to alleviate operational readiness concerns, MRAPs that are placed into prepositioned stocks will be required to be kept at a high state of readiness.

Potential Issues for Congress

MRAP Disposition

Recent testimony by Army and Marine Corps leadership suggests that almost 8,000 of the almost 16,000 MRAPs are destined for an inactive status in the prepositioned stocks of those Services. As MRAP fielding began in 2007, many of these vehicles destined for prepositioning are likely less than two years old, and it can be argued that this is an inadequate return on investment. On April 6, 2009, Secretary of Defense Gates announced that he intended to significantly restructure the Army’s Future Combat System (FCS) program. As part of his justification to restructure FCS, Secretary Gates was concerned that the FCS program did not include a role for MRAPs and implied that there needed to be a greater role for MRAPs in the Army’s vehicle modernization plan. It is not known if current Army and Marine Corps plans to inactivate upwards of 8,000 MRAPs constitutes the role that Secretary of Defense Gates envisions for these vehicles, but it might prove beneficial to clarify both DOD’s and the Service’s positions on this potential point of contention. With the recent FCS program restructuring, the Army will be required to develop a Vehicle Modernization Plan, and the Army plans to replace the FCS Program with what it calls the Army Brigade Combat Team Modernization Plan. Both plans can be expected to address MRAP and M-ATV allocation to Army forces.

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24 Ibid.
27 Ibid.
M-ATV Program

DOD leadership has suggested that they have learned a number of lessons from the MRAP program that will play a role in how they structure and execute the M-ATV program.\textsuperscript{29} These lessons include contractual, order quantity, and pricing lessons—including design features to address frequent MRAP rollovers. Before DOD awards M-ATV production contracts, perhaps as early as June 2009, a detailed discussion between DOD and Congress regarding these lessons learned and how their incorporation will improve M-ATV effectiveness, readiness, and safety, as well as how these lessons could result in potential overall program cost savings might be beneficial.

The Marines and the M-ATV

The Marines appear to be aggressively pursuing the retrofitting of Category I and II MRAPs with an enhanced suspension system in lieu of a large scale M-ATV acquisition. The Marines claim that this is also a more cost-effective approach to the operational need for lighter and more maneuverable MRAPs for Afghanistan. The Marines’ approach raises a number of questions for possible consideration. What are the alleged cost savings associated with the Marines’ retrofitting effort? Given retrofitting, do the Marines require the JROC-mandated 1,565 M-ATVs, or do the Marines actually require fewer vehicles? Have the other Services—particularly the Army—considered the Marine approach to retrofitting Class I and II MRAPs? If the other Services have examined the Marines’ approach and rejected it, what was their operational rationale for doing so?

MRAP Maintenance, Logistics, and Readiness

GAO has expressed concern that “operating, maintaining, and sustaining a fleet of 15,000 fielded vehicles by at least five different vendors could present significant challenges.”\textsuperscript{30} These challenges will likely be exacerbated by the possible procurement of thousands of M-ATVs. While DOD contends that there is a degree of commonality between MRAPs from various vendors, there are likely considerable logistics and maintenance issues resulting from the mixed MRAP fleet. The rugged and extreme Afghan terrain might also put a greater strain on MRAPs than Iraq did, further increasing readiness issues. These issues could have significant readiness and cost ramifications that Congress might wish to review with DOD. While DOD’s long-term goal is to transition from contractor to military maintenance for MRAPs, contractors are responsible for a great deal of MRAP maintenance activities. Are there sufficient contractors in Iraq and Afghanistan to support the ever-growing MRAP fleets? Is the quality and availability of contractor MRAP maintenance comparable to military maintenance and is this a significant factor in MRAP readiness? DOD is currently “catching up” in terms of acquiring and stockpiling MRAP repair parts. Is this shortage a function of funding, the ability of the respective MRAP manufacturers to produce sufficient stocks of repair parts, of programmatic priorities, or a combination of factors? How do the resupply problems associated with transiting Pakistan affect MRAP maintenance, logistics, and readiness in Afghanistan—particularly if thousands of


additional vehicles will be deployed in theater over the next few years? Will repair parts and MRAP and M-ATV components need to be airlifted into theater due to enemy interdiction of ground resupply routes?

Author Contact Information

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