FIGHTER AIRCRAFT

Better Cost Estimates Needed for Extending the Service Life of Selected F-16s and F/A-18s

November 2012
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Why GAO Did This Study

Fighter aircraft are important to achieve and maintain air dominance during combat operations as well as to protect the homeland. DOD plans to replace many of its current fighter fleet with the F-35; however, the F-35 program has experienced numerous delays and cost increases. To maintain fighter capabilities and capacity, the Air Force and Navy have decided to upgrade and extend the service life of selected F-16 and F/A-18 aircraft. In this context, two subcommittees of the House Armed Services Committee asked GAO to (1) describe the Air Force and Navy plans to upgrade and extend the service life of selected F-16 and F/A-18 aircraft; and (2) assess the extent to which cost estimates for these upgrades and life extensions exhibit characteristics of a high-quality cost estimate. GAO obtained documentation of the plans and estimates, compared the estimates to best practices outlined in the GAO Cost Estimating Guide, and assessed factors that could affect total costs.

What GAO Found

The Air Force plans to upgrade and extend the service life of 300 F-16 aircraft and the Navy 150 F/A-18 aircraft, at a combined cost estimated at almost $5 billion in fiscal year 2013 dollars.

- The Air Force plans to extend the service life of selected F-16s by 2,000 flying hours each as well as install capability upgrades such as an improved radar. The Air Force estimates that it will complete this work by 2022 at a cost of $2.61 billion. About 28 percent of the projected costs are included in the Air Force’s spending plans through 2017, with the remainder expected to be incurred in 2018-2022.
- The Navy plans to extend the service life of selected F/A-18s by 1,400 flying hours each and may install capability upgrades on some of the 150 aircraft—such as adding the ability to integrate with newer aircraft. The Navy projects that it will complete the life extension by 2018 at a cost of $2.19 billion, with most of these costs included in its spending plans through 2017, but costs associated with any upgrades are not included in the Navy estimate or in its spending plans.

Air Force and Navy officials told GAO that they could ultimately extend the service life of up to 650 F-16s and 280 F/A-18s if needed to attain desired inventory levels.

The Air Force’s and Navy’s cost estimates to upgrade and extend the service life of selected fighter aircraft exhibit some characteristics of a high-quality cost estimate but do not reflect all potential costs. The estimates were: well-documented since they identified data sources and methodologies; accurate since they accounted for inflation and were checked for errors; and mostly comprehensive since they included the work planned and identified key assumptions. However, the estimates were not fully credible in part because they did not assess the extent to which the total costs could change if additional work is done or more aircraft are included in the programs. For example, Air Force leaders indicated in March 2012 that they intend to upgrade and extend the service life of 50 additional F-16s beyond the original 300, but the Air Force has not assessed how much the cost might increase if more aircraft are added to the program. In addition, the Navy plans to upgrade the capabilities of some aircraft at the same time as the service-life extension, but this cost is not included in the Navy estimates. Also, the Navy may extend the life of or replace other aircraft components that are becoming obsolete, but these costs—which could add an average cost of $5.64 million per aircraft—were also not included in the original $2.19 billion estimate. Another factor affecting the credibility of the estimates is that they have not been compared to an independently developed estimate. GAO’s past work has shown that such an independent cost estimate is one of the best validation methods since an independent cost estimate tends to be higher and more accurate than a program office estimate. Air Force and Navy officials told GAO that they use Department of Defense and military department guidance that allows for some variation in how the estimates are developed depending on the dollar value and maturity of the program. However, these programs—which are critical to maintain fighter capability and capacity as current inventory ages—total almost $5 billion and the costs will increase if program quantities and scope increase. Without fully credible cost estimates, including an analysis of how much total costs may increase, decision makers will not have visibility into the range of potential costs, which could hinder their ability to formulate realistic budgets and make informed investment decisions.

What GAO Recommends

GAO recommends that the Air Force and Navy follow all best practices to enhance the credibility of the cost estimates for the F-16 and F/A-18 upgrades and life extensions including an assessment of the potential range of costs and seeking independent cost estimates. DOD agreed with all four recommendations.

View GAO-13-51. For more information, contact John H. Pendleton at 404-679-1816 or pendletonj@gao.gov.
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November 15, 2012

The Honorable J. Randy Forbes  
Chairman  
The Honorable Madeleine Z. Bordallo  
Ranking Member  
Subcommittee on Readiness  
Committee on Armed Services  
House of Representatives

The Honorable Roscoe G. Bartlett  
Chairman  
The Honorable Silvestre Reyes  
Ranking Member  
Subcommittee on Tactical Air and Land Forces  
Committee on Armed Services  
House of Representatives

Fighter aircraft are important to achieving and maintaining air dominance during combat operations as well as protecting the homeland. These aircraft operate during the first days of a conflict to penetrate enemy air space and defeat air defenses, which allows follow-on forces freedom to operate. Overall, the Air Force and Navy have about 3,500 fighter aircraft in inventory as of fiscal year 2012, including about 1,020 Air Force F-16s and about 624 Navy F/A-18 A-Ds.¹ Many of the Department of Defense’s (DOD) current fighter aircraft are more than 20 years old on average, and although DOD plans to replace much of the existing inventory by procuring 2,443 new F-35s, the department has experienced numerous delays and cost increases in the F-35 program. Therefore, the Air Force and the Navy have considered several alternatives to maintain desired fighter inventory levels at an acceptable level of risk and to maintain fighter capabilities and capacity as a “bridge” until replacement F-35 aircraft enter service in sufficient numbers. The Air Force has decided to upgrade and extend the service life of selected F-16s and the Navy has

¹The Navy figure includes aircraft that are used by the United States Navy and Marine Corps.
decided to extend the service life of selected F/A-18s. These programs are estimated to cost several billion dollars at a time when DOD is simultaneously facing the competing demands of developing and procuring F-35s at a cost approaching $400 billion, supporting ongoing operations, and implementing $487 billion of reductions over the next 10 years, which the department has estimated that it needs to cut in order to comply with the Budget Control Act of 2011.

We previously have reported that the F-35 program has experienced numerous delays in development and production, including program restructuring, which has added time for development. As a result, DOD has deferred procurement of 410 F-35s until after fiscal year 2017. Considering that further slips in the F-35 program may occur and could increase the scope and cost of the services’ plans for upgrading and extending the service life of current aircraft, you asked us to (1) describe the Air Force and Navy plans to upgrade and extend the service life of selected F-16 and F/A-18 aircraft, and (2) assess the extent to which cost estimates for these programs exhibit characteristics of a high-quality cost estimate. This report reviewed estimates of costs projected for fiscal years 2011 through 2022.

To describe the Air Force’s and the Navy’s plans to upgrade and extend the service life of selected F-16s and F/A-18s, we reviewed the services’ documentation of the programs’ purpose and scope including the underlying analysis of alternative approaches. We also obtained cost estimates for these programs and obtained any updates to these estimates. Since the service cost estimates were developed in different

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2The Navy also decided to buy an additional 41 F/A-18 E/F aircraft. This report focuses on the services’ plans to upgrade and extend the service life of current aircraft and does not include an evaluation of buying new aircraft.

3Department of Defense, “Defense Budget Priorities and Choices” (January 2012).


5GAO, Joint Strike Fighter: Restructuring Added Resources and Reduced Risk, but Concurrency Is Still a Major Concern, GAO-12-525T (Washington, D.C.: Mar. 20, 2012) and Joint Strike Fighter: DOD Actions Needed to Further Enhance Restructuring and Address Affordability Risks, GAO-12-437 (Washington, D.C.: June 14, 2012). The June 2012 report states that DOD has purchased 63 F-35 (Joint Strike Fighter) aircraft as of January 2012, and, with the latest reduction, DOD now plans to buy a total of 365 aircraft through 2017, about one-fourth of the 1,591 aircraft expected in the 2002 plan.
base years, all of the cost estimates in this report have been converted to fiscal year 2013 dollars using the indexes published by the Office of the Under Secretary of Defense (Comptroller) so that the data can be presented in comparable terms. To assess the extent to which cost estimates exhibit characteristics of a high-quality cost estimate, we compared how the estimates were developed to the cost-estimating best practices outlined in the GAO Cost Estimating and Assessment Guide. We analyzed the extent to which the Air Force and Navy cost estimates were comprehensive, well-documented, accurate, and credible—the four characteristics of a high-quality cost estimate—and assigned each characteristic a rating of not met, minimally met, partially met, substantially met, or met. We also held detailed discussions with service officials and reviewed program documentation to identify key factors that could affect the potential total costs such as changes in aircraft quantities or additional work to maintain aircraft mission effectiveness that may not have been included in the estimates. We shared our cost guide, the criteria against which we evaluated the program’s cost estimates, and our preliminary findings with program officials. When warranted, we updated our analyses based on the agency response and additional documentation provided to us. Finally, we corroborated our analyses in interviews with service officials responsible for developing the cost estimates. See appendix I for a complete description of our scope and methodology.

We conducted this performance audit from May 2011 to November 2012 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our

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6App. II shows the Air Force cost estimates for upgrading and extending the service life of selected F-16 aircraft in then-year dollars. The Navy estimate was reported as a cost per aircraft in fiscal year 2011 dollars. Therefore, there is not comparable data for showing the Navy estimate in then-year dollars.


8Not met means the military service provided no evidence that satisfies any of the criterion; minimally met means the military service provided evidence that satisfies a small portion of the criterion; partially met means the military service provided evidence that satisfies about half of the criterion; substantially met means the military service provided evidence that satisfies a large portion of the criterion; and met means the military service provided complete evidence that satisfies the entire criterion.
findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Background

The Air Force and the Navy plan to replace many of their current fighter aircraft with the Joint Strike Fighter, also called the F-35. DOD plans to buy a total of 2,443 F-35s—1,763 for the Air Force and 680 for the Department of the Navy—between 2008 and 2037. However, we have reported on F-35 issues since 2005 and found that the F-35 is still in development and the program has experienced significant delays and cost increases. For example, we reported that the F-35 program has experienced numerous delays in development and production, including program restructuring, which has increased time for development. Further, we reported that the F-35 program costs have increased 42 percent from the 2007 baseline and unit costs have doubled since the start of development in 2001. In addition, the DOD Fiscal Year 2011 Annual Report on Operational Test and Evaluation stated that the F-35 is not on track to meet operational effectiveness or operational suitability requirements and that testing identified structural and maintenance issues. Further, the DOD report also stated that aircraft produced in the first few production lots will need a significant number of modifications and upgrades in order to attain planned service life and capabilities. Due to delays in the F-35 program, the services have decided to extend the service life of some existing aircraft in order to maintain desired inventory levels.

The upgrade and service-life extension programs will likely be costly and may be subject to further changes. Our prior work has found that a high-quality cost estimate is critical to the success of any program because it can provide the basis for informed investment decision making, realistic budget formulation, and proactive course correction when warranted. The March 2009 GAO Cost Estimating and Assessment Guide is a compilation of best practices that federal cost-estimating organizations and industry use to develop and maintain reliable cost estimates.

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10Department of Defense, Fiscal Year 2011 Annual Report, Director, Operational Test and Evaluation (December 2011).
throughout the life of a program. The GAO cost guide reported that a high-quality cost estimate has four characteristics including

- *comprehensive* when it accounts for all life-cycle costs, is sufficiently detailed to ensure that costs are neither omitted nor double-counted, and identifies ground rules and assumptions;
- *well-documented* when supporting documentation explains the process, sources, and methods used to create the estimate;
- *accurate* when it is based on the assessment of the costs most likely to be incurred and adjusted for inflation; and
- *credible* when the level of confidence has been identified through a risk and uncertainty analysis, and a sensitivity analysis has been conducted that identified the effects on the estimate of changing key assumptions. Also, a cost estimate is credible when it has been cross-checked with an independent estimate. The GAO cost guide describes eight types of independent cost estimate reviews which vary in the depth of analysis, ranging from a document review—merely assessing the estimate’s documentation—to an independently developed cost estimate—conducted by an organization outside the acquisition or program office. The Air Force and Navy each have service cost-estimating agencies, which develop independent cost estimates for major acquisition programs and other programs when requested.

The Air Force currently plans to upgrade and extend the service life of 300 F-16 aircraft at an estimated cost of $2.61 billion and the Navy plans to extend the service life of 150 F/A-18 aircraft at an estimated cost of $2.19 billion. Service officials have said that if the F-35 program experiences further delays, the services have the ability to expand the number of aircraft that are included in these programs.

11All the cost figures in the body of this report are in fiscal year 2013 dollars.
In 2009, DOD and the Air Force were directed by statute and a committee report to provide reports on force-structure plans including alternatives such as buying aircraft and upgrading and extending the service life of selected aircraft. The Air Force reported on assessments of seven alternatives, which included buying between 150 and 300 new F-15Es, F/A-18 E/Fs, and F-16s, and upgrading and extending the service life of selected F-16s. The Air Force concluded that the cost for upgrading and extending the service life of current F-16s by 2,000 hours each would be 10 to 15 percent of the cost of procuring new F-16s, F-15Es, or F/A-18s. Extending the life of existing aircraft would provide 6 to 8 years of additional service and, according to the Air Force, provide essentially the same capability over that period as buying new legacy aircraft. In reviewing these reports, GAO concluded in 2011 that the analyses done were limited in part by the absence of F-16 durability and viability data. Figure 1 below shows the Air Force’s estimated costs for the current plans for capability upgrades and the service-life extension.

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The Air Force estimates to upgrade capabilities and extend the service life of selected F-16 aircraft included research, development, test and evaluation, and procurement costs. The capability upgrades, Air Force officials explained, are needed to maintain mission effectiveness and will include, for example, an improved radar and data-link enhancements. The service-life extension will add 2,000 flight hours, or about 6 to 8 years, depending on flying conditions, to each aircraft. Most of the $2.61 billion to upgrade and extend the service life—$1.88 billion or 72 percent—is planned to be incurred in fiscal years 2018 through 2022. The remaining $722 million is programmed in the fiscal year 2013-2017 Future Years Defense Program.\textsuperscript{14}

Since the 2010 reports to Congress were completed, the Air Force has stated that without the service-life extension it would have to start gradually grounding some F-16s beginning in 2017. The Air Force is conducting tests to clarify the extent of the work required to extend the

\textsuperscript{14}The Future Years Defense Program provides information on DOD’s current and planned budget requests for a 5-year period.
service life, and plans to begin work in fiscal year 2016. Also, the Air Force plans a milestone program review for the service-life extension in the first quarter of fiscal year 2013 and a milestone program review for the capability-upgrade program in the fourth quarter of fiscal year 2013. The Air Force plans to complete all the upgrade and service-life extension work by the early 2020s. Finally, Air Force officials said that they could expand these programs to include up to 650 aircraft if needed to attain desired inventory levels.

In response to a statutory requirement, in May 2011, the Navy submitted the results of a cost-benefit analysis comparing extending the service life of existing F/A-18 aircraft with procuring additional F/A-18 E/F aircraft. The Navy assessed six alternatives, which included various combinations of extending the service life of up to 280 F/A-18 A-D aircraft and procuring up to an additional 70 F/A-18 E/Fs. The Navy concluded that extending the service life of 150 F/A-18 A-D aircraft and buying 41 new F/A-18E/F aircraft would provide an acceptable inventory at a manageable level of risk. The Navy plans to complete the service-life extension work in fiscal year 2018. Figure 2 below shows the Navy’s estimated cost for the service-life extension of selected F/A-18 aircraft.

Navy Program Would Add 1,400 Hours to 150 F/A-18s

In response to a statutory requirement, in May 2011, the Navy submitted the results of a cost-benefit analysis comparing extending the service life of existing F/A-18 aircraft with procuring additional F/A-18 E/F aircraft. The Navy assessed six alternatives, which included various combinations of extending the service life of up to 280 F/A-18 A-D aircraft and procuring up to an additional 70 F/A-18 E/Fs. The Navy concluded that extending the service life of 150 F/A-18 A-D aircraft and buying 41 new F/A-18E/F aircraft would provide an acceptable inventory at a manageable level of risk. The Navy plans to complete the service-life extension work in fiscal year 2018. Figure 2 below shows the Navy’s estimated cost for the service-life extension of selected F/A-18 aircraft.

15Department of Navy, “Report to Congress on Service Life Extension of F/A-18 Aircraft” (May 13, 2011). This report was developed in response to a provision in the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 that required the Secretary of the Navy to conduct the cost-benefit analysis and submit a report prior to entering into a program to extend the service life of F/A-18 aircraft beyond 8,600 hours. See Pub. L. No. 111-383, § 114(a) (2011). The provision required the Navy to conduct the analysis in accordance with Office of Management and Budget Circular A-94. See § 114(a)(1). The report included comprehensive costs for each of the alternatives assessed.

16The Navy report stated that the 41 additional aircraft were included in the fiscal year 2012 President’s Budget request.
The Navy’s estimate includes procurement costs for materials and installation to extend the service life of 150 F/A-18s for an additional 1,400 hours each or about 5 years depending on flying conditions. According to Navy officials, a small amount of the funding is operations and support money which will directly support the service-life extension work and is not to support aircraft operations. In addition to the procurement costs, the Navy estimated that operating and support costs for the added 1,400 hours of service life would be $5.91 billion which is not a part of the estimate for procurement and installation costs to extend the service life.

The Air Force’s and Navy’s cost estimates to upgrade and extend the service life of selected F-16 and F/A-18 aircraft exhibit many cost-estimating characteristics and best practices of a high-quality cost estimate, but do not reflect all the potential total costs that may occur. We assessed the Air Force estimate for capability upgrades and the Air Force estimate for the service-life extension of selected F-16 aircraft, which were prepared for the fiscal year 2013 budget request; and the Navy estimate for the service-life extension of selected F/A-18 aircraft. Overall, we found that the Air Force and Navy followed many of the best practices that support the four characteristics of a high-quality estimate. However, both the Air Force and Navy estimates were not fully credible due to two shortcomings—the estimates did not show the range of potential costs that are likely to be incurred and were not validated by comparison with an independently developed estimate. As a result, decision-makers do not have visibility of how much the total costs will be and how they may increase if program quantities increase or additional work is required on some aircraft, which could hinder their ability to assess budgets and affordability.

Air Force Estimates Exhibit Some Characteristics of a High-Quality Estimate but Are Not Fully Credible

The Air Force’s $1.79 billion estimate for capability upgrades and the $820 million estimate for service-life extension were well-documented, accurate, and mostly comprehensive. However, the estimates were not fully credible because the Air Force’s analysis did not clearly show the potential range of total costs that would occur if more aircraft are included in the programs and the estimates were not compared to an independently developed estimate. In assessing the extent to which the Air Force’s cost estimates exhibited the four characteristics of a high-quality estimate, we found the following:

- **Comprehensive**: The Air Force’s estimates were substantially comprehensive because they included all the work planned for 300 aircraft, identified key cost-estimating ground rules and assumptions, and included development and procurement costs.
- **Well-documented**: Both estimates were well-documented because they identified the source of the data, included the work that is planned, documented the cost-estimating methodologies, showed how the calculations were made, and were reviewed by management.
- **Accurate**: Both estimates were accurate because they were adjusted for inflation, based on an assessment of most likely costs for 300 aircraft, and used data from comparable programs where appropriate.
- **Credible**: For both estimates, the Air Force cross-checked major cost elements to determine whether results were similar and conducted a
risk and uncertainty analysis that included a list of the risks assessed. For example, the analysis assessed the risk that more work may be required to extend the service life than currently planned. Also, the Air Force identified some cost drivers, which are the items that have the greatest effect on the estimated cost, such as labor rates. While the Air Force estimates exhibited many characteristics of a high-quality estimate, they had two shortcomings that lessened the estimates’ credibility. First, the analysis did not include an estimate of the total costs that may occur if more than 300 aircraft are included in the programs up to the potential maximum of 650 aircraft. Second, the estimates were not compared to an independently developed estimate.

Regarding the first shortcoming, best practices state that a credible cost estimate should include an assessment of how the cost estimate may change in response to changes in key program assumptions. This is known as a sensitivity analysis. Such an analysis helps decision makers identify areas that could significantly affect a program’s cost, such as changes in program quantities. According to Air Force officials, the service may choose to upgrade and extend the service life of additional aircraft if there are further delays in F-35 production. For example, in a written statement, Air Force leaders testified in March 2012 that the intent is to include 350 F-16 aircraft in the upgrade and life extension programs—50 more aircraft than originally planned. Air Force officials explained that they did not assess the range of costs that may result from expanding the number of aircraft in the program up to the maximum of 650 since the program is currently approved for only 300 aircraft. However, without an assessment of how much the total cost may increase as the aircraft quantity increases, the estimate lacks transparency on the full range of possible costs, which could be significant. For example, we calculated that the cost to upgrade and extend the service life of all 650 aircraft could total $5.53 billion.¹⁹


¹⁹This number is a GAO calculation based on Air Force data using the per unit cost that the Air Force estimated for 300 aircraft. The per unit cost may change as quantities increase due, for example, to economies of scale.
The second major shortcoming is that the Air Force did not compare the estimates to independently developed cost estimates. Having an independent estimate is considered one of the best and most reliable estimate validation methods since an independent estimate is an objective assessment of whether the program office estimate is reasonable and can be achieved. Further, our past work has shown that an independent estimate tends to be higher and more accurate than a program office estimate. Air Force officials explained that it is likely the Air Force Cost Analysis Agency will be requested to develop a formal independent cost estimate for upcoming program reviews, but the decision to require an independent estimate has not yet been made. Further, the program review for the capability-upgrade program will not be held for a year—it is currently scheduled for the fourth quarter of fiscal year 2013. Until the Air Force obtains an independent cost estimate, decision makers will not have the assurance that the programs’ estimated cost can be relied upon for making budgeting and trade-off decisions. Furthermore, a program that has not been reconciled with an independent estimate has an increased risk of proceeding underfunded because an independent estimate provides an objective and unbiased assessment of whether the program estimate can be achieved.

The Navy’s $2.19 billion cost estimate for the service-life extension of F/A-18s was comprehensive, well-documented, and accurate. However, the estimate was not fully credible because it did not include an assessment of the costs for additional work on the aircraft that may be done at the same time as the service-life extension and the estimate was not compared to an independently developed estimate. Since the Navy will assess on an aircraft-by-aircraft basis whether to do this additional work, the costs would be in addition to the $2.19 billion for the service-life extension and most of these costs are not included in the Navy’s spending plans through fiscal year 2017. In assessing the extent to which the Navy’s cost estimate exhibited the four characteristics of a high-quality estimate, we found the following:

Navy Estimate Exhibits Characteristics of a High-Quality Estimate but Does Not Capture Costs of Additional, Nonstructural Work

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20 In a previous review of DOD acquisition programs, we found that 19 of 20 independent estimates developed by the Office of the Secretary of Defense office of the Director of Cost Assessment and Program Evaluation were higher than the service estimate. See GAO, Defense Acquisitions: A Knowledge-Based Funding Approach Could Improve Major Weapon System Program Outcomes, GAO-08-619 (Washington, D.C.: July 2, 2008).
• **Comprehensive**: The Navy’s estimate identified key cost-estimating ground rules and assumptions. Also, the Navy’s estimate included the costs to buy and install the materials needed to repair the airframe so that it can fly the additional 1,400 hours. Finally, the Navy’s analysis included assessing the costs for different quantities from 150 up to 280 aircraft.

• **Well-documented**: The estimate was well-documented since it described the methodology used and the calculations performed to develop the estimate so that a cost analyst unfamiliar with the program could replicate it. Also, the Navy’s documentation included steps to ensure data reliability, and the estimate was reviewed by management.

• **Accurate**: The Navy’s estimate was accurate since it was adjusted for inflation, not overly conservative or optimistic, and incorporated data from comparable programs where appropriate.

• **Credible**: Finally, the Navy’s estimate was partially credible because the Navy followed some, but not all, of the best practices for this characteristic. For example, the Navy conducted a sensitivity analysis which identified cost drivers, such as materiel and labor costs. Also, the Navy conducted a risk and uncertainty analysis which accounted for some risks, such as the risk that the service-life extension may require more work than currently planned. However, the Navy did not assess the potential range of costs for all work that might be done and focused only on the costs associated with extending the life of the airframe, which officials described as consistent with Navy guidance.

Specifically, the Navy told us it will assess on an aircraft-by-aircraft basis whether the F/A-18s also need capability upgrades to maintain mission effectiveness, such as adding the ability to integrate with newer aircraft.\(^{21}\) According to the Navy, such capability upgrades could cost an average of about $1.76 million per aircraft, but uncertainty exists about how many aircraft the Navy will actually decide to upgrade and therefore the total cost associated with these upgrades is uncertain. In addition, the Navy has determined that some of the F/A-18 aircraft may also require life extension or replacement of nonstructural parts or systems that are becoming obsolete. The Navy estimated that this work could average $5.64 million per aircraft. Navy officials explained that they will decide on an aircraft-by-aircraft basis whether to do this work when the aircraft is

\(^{21}\)While the capability upgrades may enhance mission effectiveness, they are not essential for the aircraft to fly the additional 1,400 hours.
inspected just prior to beginning service-life extension. Navy officials told us that if an aircraft needs a lot of this type of work, the Navy may decide not to extend the service life of that particular aircraft, but rather substitute another one in its place. Given the uncertainties, the costs associated with this additional work are not included in the Navy’s $2.19 billion estimate nor are they included in the Navy’s spending plans through fiscal year 2017. The purpose of a sensitivity analysis is to identify the effects on the estimate of changing key factors and to show a resulting range of possible costs. Further analysis could show the likelihood of the Navy incurring some or all of the additional costs. Without an assessment of the effect on the total costs that would be incurred if some of the 150 aircraft need additional work at an additional cost, decision makers will not know the full range of potential costs.

Finally, the Navy did not compare the estimate to an independently developed cost estimate such as one that could have been requested from the Naval Center for Cost Analysis. Navy officials stated that the estimate was reviewed extensively within the Navy and that an independent estimate was not required because the service-life extension is a modification of an existing aircraft and is not a separate acquisition program. Even if not required, Navy officials said that they could have requested the Naval Center for Cost Analysis to develop an independent estimate for this program. In our prior work, we have found that an independent cost estimate is considered to be one of the most reliable validation methods. If the Navy’s estimate were validated by an independent cost estimate, decision-makers could place more credibility in the estimate.

The Air Force and the Navy decided to upgrade and extend the service life of selected F-16 and F/A-18 aircraft to provide a capability and capacity “bridge” until the F-35 is available in sufficient numbers. The cost to do so is already estimated to total almost $5 billion and likely will increase due to slippage in the F-35 program and increases in program scope. In many respects, the Air Force and Navy cost estimates we evaluated were developed in accordance with some best practices. Specifically, we found the estimates to be well-documented and accurate and mostly comprehensive. However, the Air Force and Navy did not follow some important best practices and as a result did not clearly identify the potential total costs that may result as the programs evolve. For example, without an analysis that includes the potential for increases in the number of aircraft in the program or that clearly identifies the cost for additional work that may be required on some of the aircraft, decision makers will not know the full range of potential costs.

Conclusions
matters are not aware of how much total costs could increase if these events occur. Further, unless the services reconcile the program cost estimate with an independent cost estimate, there is an increased risk that the actual costs will exceed the estimate. According to the GAO Cost Estimating and Assessment Guide, independent estimates are usually higher and more accurate than program estimates and therefore if a program estimate is close to an independently developed estimate, one can be more confident that the estimate is credible. The guide further explains that there are various types of independent cost estimate reviews that can be performed, including seeking an independent estimate. Since these are multibillion-dollar investments that are critical to maintaining fighter capacity, an independent review of service estimates or an independently-developed estimate—which could be performed by the respective service cost-estimating agencies—would provide assurance about the likely full costs. Without fully credible cost estimates, service and congressional decision-makers will not have reasonable confidence of knowing the potential range of costs to upgrade and extend the service life of selected F-16 and F/A-18 aircraft as they make resource and trade-off decisions, develop and review budget requests, and assess the programs’ affordability.

To improve future updates of Air Force and Navy cost estimates for upgrading and extending the service life of selected F-16s and F/A-18s and to improve the ability of decision-makers to assess the potential total costs, we recommend that the Secretary of Defense take the following four actions:

**Recommendations for Executive Action**

Direct the Secretary of the Air Force to update its cost estimates, and in doing so:

- include in its sensitivity analysis an assessment of the range of possible costs if the capability-upgrade and service-life extension programs are expanded to more than 300 aircraft including up to the maximum of 650 aircraft, and
- obtain an independent review of the updated cost estimates.

Direct the Secretary of the Navy to update its cost estimates and in doing so:

- include in its sensitivity analysis an assessment of the range of possible costs for extending the service life of other nonstructural
components that are becoming obsolete and capability upgrades that may be required for some of the 150 aircraft, and

- obtain an independent review of the updated cost estimates.

We provided a draft of this report to DOD for comment. In written comments on the draft of this report, DOD agreed with all four recommendations. DOD’s comments are reprinted in their entirety in appendix III. DOD also provided technical comments, which we incorporated into the report as appropriate.

Regarding the first recommendation for improving future updates of the Air Force cost estimates, DOD concurred, stating that the Air Force had updated planned force structure requirements to upgrade and extend the service life of 50 aircraft in addition to the original 300 aircraft and therefore estimated costs for 350 aircraft. Also, the department stated that while these programs could be expanded beyond 350 aircraft, further cost excursions are premature until F-35 production has matured. The department stated that it would update its cost estimates with another sensitivity analysis containing an assessment of the range of possible costs if force structure requirements change further. While we acknowledge that estimating costs for 350 aircraft is a step in the right direction, an assessment of how much the total cost may increase up to the maximum of 650 aircraft is needed to provide transparency on the full range of costs, which could be significant—potentially totaling up to $5.53 billion. DOD also noted that further cost excursions are premature until F-16 structural testing is complete. However, Air Force officials explained during our review that data from testing are available throughout the testing period and that they could use this information to update cost estimates before testing is completed in 2016. Until the Air Force completes analyses to show the potential range of costs, decision makers will continue to lack crucial data on how much total costs could increase as they make resource and trade-off decisions.

Regarding the second recommendation for improving future updates of the Air Force cost estimates by obtaining an independent review of the updated cost estimates, DOD agreed, stating that the Air Force Cost Analysis Agency had reviewed the estimates for the Air Force’s fiscal year 2014 budget development process and that, if further cost assessments are warranted, the Air Force would submit the estimates for an independent review. An independent review of cost estimates is important because a program that has not been reconciled with an independent estimate has an increased risk of proceeding underfunded since an independent estimate provides an objective and unbiased
assessment of whether the program estimate can be achieved. As the Air Force updates its cost estimates for these $2.61 billion programs, up-to-date, independently validated cost estimates would provide decision-makers assurance that the programs’ estimated cost can be relied upon as they assess program affordability.

Regarding the two recommendations for improving future updates of the Navy cost estimates, DOD concurred but did not explain when or what specific actions it intends to take to implement these recommendations. We are encouraged that the department agrees these are important, valid steps to take and further believe that it is important for the Navy to implement these recommendations in a timely manner to facilitate review and implementation of these programs since the programs are estimated to cost $2.19 billion and could increase an average of $5.64 million per aircraft.

We are sending copies of this report to the appropriate congressional committees, the Secretary of Defense, the Secretary of the Air Force, and the Secretary of the Navy. The report also is available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions concerning this report, please contact me at (404) 679-1816 or pendletonj@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. Staff members making key contributions to this report are listed in appendix IV.

John H. Pendleton
Director
Defense Capabilities and Management
To describe the Air Force’s and the Navy’s plans to upgrade and extend the service life of selected F-16s and F/A-18s, we reviewed the services’ documentation of the programs’ purpose and scope including the underlying analysis of alternative approaches. To identify the Air Force’s and the Navy’s estimated costs to upgrade and extend the service life of F-16s and F/A-18s, we obtained the services’ cost estimates for these programs and obtained any updates to these estimates. The Air Force updated its initial estimate to support development of the fiscal year 2013 budget. The Navy’s cost estimate was reported to Congress in May 2011. All of the cost estimates from these sources were converted to fiscal year 2013 dollars using the indexes published by the Office of the Secretary of Defense (Comptroller) in the National Defense Budget Estimates for Fiscal Year 2013, commonly referred to as the “Green Book”.¹

To assess the extent to which the cost estimates exhibited characteristics of a high-quality cost estimate, we compared how the estimates were developed to the cost estimating best practices outlined in the GAO Cost Estimating and Assessment Guide.² The guide is a compilation of best practices that federal cost-estimating organizations and industry use to develop and maintain reliable cost estimates that management can use for making informed decisions. The guide describes 19 best practices for developing a comprehensive, well-documented, accurate, and credible cost estimate—the four characteristics of a high-quality cost estimate. We analyzed the extent to which the Air Force and Navy cost estimates met each of these four characteristics and assigned each a rating of not met, minimally met, partially met, substantially met, or met.³ The overall rating

¹Constant dollars measure the value of purchased goods and services at price levels that are the same as those in the base or reference year. Constant dollars do not contain any adjustments for inflationary changes that have occurred or are forecast to occur outside the base year. Therefore, the changes in these dollar amounts will not be due to inflation.

²GAO, GAO Cost Estimating and Assessment Guide: Best Practices for Developing and Managing Capital Program Costs, GAO-09-3SP (Washington, D.C: March 2009). We performed this comparison for the Air Force estimate for capability upgrades, the Air Force estimate for service-life extension, and the Navy estimate for service-life extension. We did not perform this comparison for the Navy estimates of average cost per aircraft for obsolescence work or capability upgrades.

³Not met means the military service provided no evidence that satisfies any of the criterion; minimally met means the military service provided evidence that satisfies a small portion of the criterion; partially met means the military service provided evidence that satisfies about half of the criterion; substantially met means the military service provided evidence that satisfies a large portion of the criterion; and met means the military service provided complete evidence that satisfies the entire criterion.
for each characteristic was based on the average rating of the best
practices for each characteristic. We also held detailed discussions with
service officials and reviewed program documentation to identify key
factors that could affect the potential total costs such as changes in
aircraft quantities or additional work to maintain aircraft mission
effectiveness that may not have been included in the estimates. We
shared with program officials our cost guide, the criteria against which we
evaluated the program’s estimated cost, as well as our preliminary
findings. When warranted, we updated our analyses on the basis of the
agency response and additional documentation that was provided to us.
Finally, we corroborated our analyses in interviews with service officials
responsible for developing the cost estimates.

We conducted our work at the Office of the Under Secretary of Defense
for Acquisition, Technology and Logistics; Office of the Chief of Staff of
the Air Force, Directorate of Force Application; Ogden Air Logistics
Center at Hill Air Force Base; F-16 System Program Office at Wright-
Patterson Air Force Base; Air Combat Command; Air Force Cost Analysis
Agency; Air Force Fleet Viability Board; Office of the Deputy Assistant
Secretary of the Navy for Air Programs; Headquarters United States
Marine Corps; Naval Air Systems Command; and the Naval Center for
Cost Analysis.

We conducted this performance audit from May 2011 to November 2012
in accordance with generally accepted government auditing standards.
Those standards require that we plan and perform the audit to obtain
sufficient, appropriate evidence to provide a reasonable basis for our
findings, and conclusions based on our audit objectives. We believe that
the evidence obtained provides a reasonable basis for our findings and
conclusions based on our audit objectives.
Appendix II: Air Force Cost Estimates for Upgrading and Extending the Service Life of Selected F-16 Aircraft in Then-Year Dollars

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<tr>
<td>Service-life Extension</td>
<td>$18.80</td>
<td>$0.80</td>
<td>$8.86</td>
<td>$12.10</td>
<td>$14.78</td>
<td>$50.59</td>
<td>$110.88</td>
<td>$167.80</td>
<td>$220.50</td>
<td>$188.10</td>
<td>$104.30</td>
<td>$0.00</td>
<td>$897.51</td>
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<td>Capability upgrades</td>
<td>0.00</td>
<td>12.00</td>
<td>69.70</td>
<td>129.50</td>
<td>98.20</td>
<td>26.50</td>
<td>201.85</td>
<td>355.90</td>
<td>379.70</td>
<td>381.30</td>
<td>269.00</td>
<td>41.20</td>
<td>$1,964.85</td>
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<tr>
<td>Total</td>
<td>$18.80</td>
<td>$12.80</td>
<td>$78.56</td>
<td>$141.60</td>
<td>$112.98</td>
<td>$77.09</td>
<td>$312.73</td>
<td>$523.70</td>
<td>$600.20</td>
<td>$569.40</td>
<td>$373.30</td>
<td>$41.20</td>
<td>$2,862.36</td>
</tr>
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Source: Air Force data.

Notes: The numbers in this table are in then-year dollars. The numbers in the report text are in fiscal year 2013 dollars.

The Navy estimate was reported as a cost per aircraft in fiscal year 2011 dollars. Therefore, there is not comparable data for showing the Navy estimate in then-year dollars.
Mr. John H. Pendleton  
Director, Defense Capabilities and Management  
U.S. Government Accountability Office  
441 G Street NW  
Washington, DC 20548

Dear Mr. Pendleton:


The Department concurs with the four recommendations contained in the draft report. Detailed comments on the report recommendations are enclosed and the Department looks forward to continuing to work with the GAO as we continue to improve our acquisition processes.

Sincerely,

[Signature]

Katrina McFarland

Enclosure:  
As stated
RECOMMENDATION 1: To improve future updates of Air Force cost estimates for upgrading and extending the service life of selected F-16s and to improve the ability of decision-makers to assess the potential total costs, GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to update its cost estimates and include in its sensitivity analysis an assessment of the range of possible costs if the capability upgrade and service life extension programs are expanded to more than 300 aircraft including up to the maximum of 650 aircraft.

DoD RESPONSE: Concur. The Air Force Cost Analysis Agency (AFCAA) conducted a thorough Non-Advocacy Cost Assessment (NACA) in 2012 for the F-16s' Service-Life Extension Program (SLEP) and Combat Avionics Programmed Extension Suite (CAPES) upgrade. Planned force structure requirements, originally met with 300 modernized aircraft and recently updated to 350 aircraft, guided the assessment. While the Air Force has stated it has the ability and capacity to scale up fighter modernization programs further, at this point further cost excursions are premature until F-16 structural testing is complete and F-35 production has matured. If force structure requirements change further, the Air Force will update its cost estimates with another sensitivity analysis containing an assessment of the range of possible costs in the next annual programming and budgeting cycle for which such an update is appropriate.

RECOMMENDATION 2: To improve future updates of Air Force cost estimates for upgrading and extending the service life of selected F-16s and to improve the ability of decision-makers to assess the potential total costs, GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to update its cost estimates and obtain an independent review of the updated cost estimates.

DoD RESPONSE: Concur. SLEP and CAPES qualify as Acquisition Category (ACAT) III and ACAT II respectively. ACAT II and III programs are executed by the Service Component Acquisition Executive, and therefore by charter AFCAA is the responsible cost analysis agency. AFCAA has the capability to perform independent analysis via NACAs on selected programs. A rigorous process in coordination with the Air Force Corporate Structure determines which programs require such an assessment to support Air Force decisions. The F-16 SLEP/CAPES programs were selected for such a review for the Air Force's 14 POM submission and the results were presented to the GAO during the course of their review. If further cost assessments are warranted, the Air Force will submit the estimates to an independent review.
RECOMMENDATION 3: To improve future updates of Navy cost estimates for upgrading and extending the service life of selected F/A-18s and to improve the ability of decision-makers to assess the potential total costs, GAO recommends that the Secretary of Defense direct the Secretary of the Navy to update its cost estimates and include in its sensitivity analysis an assessment of the range of possible costs for extending the service life of other non-structural components that are becoming obsolete and capability upgrades that may be required for some of the 150 aircraft.

DoD RESPONSE: Concur.

RECOMMENDATION 4: To improve future updates of Navy cost estimates for upgrading and extending the service life of selected F/A-18s and to improve the ability of decision-makers to assess the potential total costs, GAO recommends that the Secretary of Defense direct the Secretary of the Navy to update its cost estimates and obtain an independent review of the updated cost estimates.

DoD RESPONSE: Concur.
Appendix IV: GAO Contact and Staff

Acknowledgments

In addition to the contact named above, the following staff members made key contributions to this report: Patricia W. Lentini, Assistant Director; Brenda M. Waterfield; Benjamin D. Thompson; Joseph M. Capuano; Ophelia Robinson; Karen A. Richey; Jennifer K. Echard; Charles W. Perdue; Michael D. Silver; Michael Shaughnessey; and Richard S. Powelson.
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