F-35 SUSTAINMENT

Need for Affordable Strategy, Greater Attention to Risks, and Improved Cost Estimates
Highlights of GAO-14-778, a report to the Committee on Armed Services, House of Representatives

September 2014

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Need for Affordable Strategy, Greater Attention to Risks, and Improved Cost Estimates

Why GAO Did This Study

The F-35 Lightning II is intended to replace a variety of existing aircraft in the Air Force, Navy, and Marine Corps, while providing the most supportable, technologically advanced, lethal, and survivable aircraft to date. The F-35 is DOD’s most expensive weapon system, with estimated sustainment costs of about $1 trillion. With the military services planning for the ability to deploy and maintain the F-35 within 4 years, DOD is working to develop a sustainment strategy that will be both affordable and executable for the program’s life cycle.

GAO was mandated to review DOD’s F-35 sustainment planning efforts. This report addresses the extent to which DOD has (1) developed an F-35 sustainment strategy and addressed potential risks related to affordability and operational readiness and (2) developed a reliable O&S cost estimate for the program’s life cycle.

What GAO Recommends

GAO recommends that DOD develop better informed affordability constraints; address three risks that could affect sustainment, affordability, and operational readiness; and take steps to improve the reliability of its cost estimates. DOD concurred with all but one recommendation and partially concurred with the recommendation to conduct uncertainty analysis on one of its cost estimates, stating it already conducts a form of uncertainty analysis. GAO continues to believe that the recommended analysis would provide a more comprehensive sense of the uncertainty in the estimates.

View GAO-14-778. For more information, contact Cary Russell at (202) 512-5431 or russellc@gao.gov.

What GAO Found

The Department of Defense (DOD) currently has or is developing several plans and analyses that will make up its overall F-35 sustainment strategy, which is expected to be complete in fiscal year 2019. The annual F-35 operating and support (O&S) costs are estimated to be considerably higher than the combined annual costs of several legacy aircraft (see fig.). DOD has begun some cost-savings efforts and established sustainment affordability targets for the F-35 program, but DOD did not use the military services’ budgets to set these targets. Therefore, these targets may not be representative of what the services can afford and do not provide a clear benchmark for DOD’s cost-savings efforts. In addition, DOD has not fully addressed several issues that have an effect on affordability and operational readiness, including aircraft reliability and technical-data rights, which could affect the development of the sustainment strategy.

Comparison of the Annual Estimated F-35 Operating and Support (O&S) Cost at Steady State to Actual Legacy Aircraft O&S Costs in Fiscal Year 2010

It is unclear whether DOD’s O&S cost estimates for the F-35 program reflect the most likely costs that the F-35 program will incur. DOD has two primary F-35 O&S estimates that each total around $1 trillion over a 56-year life cycle. These cost estimates are comprehensive in that they include all DOD-required program elements and are organized according to a standard O&S cost-estimating structure; however, weaknesses exist with respect to a few of the assumptions, and the estimates did not include all analyses necessary to make them fully reliable. For example, the estimates did not use reasonable fuel burn rate assumptions that reflect the likely future F-35 fuel usage. Further, one of the estimates did not use reasonable assumptions about part replacement rates and depot maintenance. Finally, while DOD took some steps to mitigate the uncertainties inherent in cost estimates, DOD officials did not conduct key analyses to determine the level of risk associated with the estimates.

Source: GAO presentation of Department of Defense data and Air Force and Marine Corps photos. | GAO-14-778
Notes: For the purposes of this report, GAO defines steady-state operations as the period from 2036 to 2040, when, according to the services’ plans, the number of F-35 aircraft and flying hours reaches its highest point and plateaus.
*The F-35 cost presented is Cost Assessment and Program Evaluation’s (CAPE) estimated total annual operating and support (O&S) cost for 2040 in base year 2012 dollars.
#Legacy aircraft cost is based on a CAPE analysis of 2010 cost data, representing a high point for aircraft O&S budgets due to contingency operations at that time.
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## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AFRS</td>
<td>Anomaly and Failure Resolution System</td>
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<tr>
<td>ALIS</td>
<td>Autonomic Logistics Information System</td>
</tr>
<tr>
<td>AT&amp;L</td>
<td>Acquisitions, Technology, and Logistics</td>
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<tr>
<td>CAPE</td>
<td>Cost Assessment and Program Evaluation</td>
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<tr>
<td>CTOL</td>
<td>conventional takeoff and landing</td>
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<tr>
<td>CV</td>
<td>carrier-suitable variant</td>
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<tr>
<td>DFARS</td>
<td>Defense Federal Acquisition Regulation Supplement</td>
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<tr>
<td>DOD</td>
<td>Department of Defense</td>
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<tr>
<td>DOT&amp;E</td>
<td>Director of Operational Test and Evaluation</td>
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<tr>
<td>EOTS</td>
<td>Electrical Optical Targeting System</td>
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<tr>
<td>FAR</td>
<td>Federal Acquisition Regulation</td>
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<tr>
<td>IOC</td>
<td>initial operational capability</td>
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<tr>
<td>IP</td>
<td>Intellectual Property</td>
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<tr>
<td>JPO</td>
<td>Joint Program Office</td>
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<tr>
<td>JRMEt</td>
<td>Joint Reliability and Maintainability Evaluation Team</td>
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<tr>
<td>KPP</td>
<td>Key Performance Parameter</td>
</tr>
<tr>
<td>MFHBR</td>
<td>Mean Flight Hours Between Removals</td>
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<tr>
<td>O&amp;S</td>
<td>operating and support</td>
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<tr>
<td>OSD</td>
<td>Office of the Secretary of Defense</td>
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<tr>
<td>OSD-LMR</td>
<td>Office of the Secretary of Defense Logistics and Materiel Readiness</td>
</tr>
<tr>
<td>PBL</td>
<td>Performance Based Logistics</td>
</tr>
<tr>
<td>R+M</td>
<td>reliability and maintainability</td>
</tr>
<tr>
<td>SAR</td>
<td>Selected Acquisition Report</td>
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<tr>
<td>SOS</td>
<td>System of Systems</td>
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<tr>
<td>STOVL</td>
<td>short takeoff and vertical landing</td>
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The Department of Defense (DOD) has a continuing responsibility to procure weapon systems that successfully execute its national security mission. One such weapon system is the F-35 Lightning II—also known as the Joint Strike Fighter—which is intended to replace a variety of existing aircraft in the Air Force, Navy, and Marine Corps, while providing the most technologically advanced, lethal, supportable, and survivable aircraft to date. With DOD estimating its sustainment costs to be approximately $1 trillion over its life cycle, the F-35 is not only the most ambitious weapon system in DOD’s history, but also the most costly. Recognizing that at least 70 percent of a weapon system’s life-cycle costs stem from operating and supporting the system, in recent years DOD has made changes to its acquisition process to put an earlier emphasis on sustainment. Specifically, more attention has been placed on sustainment planning, assuring competition among suppliers, and identifying sustainment-related resource constraints at the front end of the acquisition process. However, the F-35 acquisition program, which began in October 2001, predates these changes, and DOD has only recently begun to focus on how it will sustain the nearly 2,500 aircraft it plans to procure. Currently, the F-35 is 13 years into its acquisition strategy—a strategy that involves substantial overlap among development, testing, and production activities. With all three military services planning to deploy and maintain the F-35 within the next 4 years, and the Marine Corps planning to do so in less than 1 year, DOD is working to develop a sustainment strategy for the F-35 that will be both affordable and executable for the life cycle of the program.

We have reported on DOD’s acquisition of the F-35 for many years (see the Related GAO Products section at the end of this report). Our body of work has identified significant cost, schedule, and performance problems and found that those problems, in large part, can be traced to (1) decisions made at key junctures without adequate product knowledge; and (2) a highly concurrent acquisition strategy with significant overlap among development, testing, and manufacturing activities. In March
2012, DOD completed an extensive restructuring of the F-35 program by increasing the program’s cost estimates, extending its testing and delivery schedules, and deferring near-term aircraft procurement quantities into the future. We concluded in June 2012 and in March 2013 that the restructuring actions should lead to more achievable and predictable outcomes, albeit at higher costs and with longer time frames than originally planned for testing and delivering capabilities to the warfighter.¹ In March 2014, we found that problems encountered by DOD in completing software testing may hinder delivery of expected warfighting capabilities to most of the services.² We have made numerous recommendations aimed at addressing these issues, and DOD has taken some actions to address them to varying degrees.

In light of DOD cost estimates for sustainment of the aircraft amounting to approximately $1 trillion, and increased concerns over affordability in a fiscally constrained environment, the House Armed Services Committee report accompanying a National Defense Authorization bill for Fiscal Year 2014 mandated GAO to review DOD’s sustainment planning efforts for the F-35 program.³ This report addresses the extent to which DOD has (1) developed a sustainment strategy for the F-35 program and addressed potential risks to affordability and operational readiness and (2) developed a reliable operating and support (O&S) cost estimate for the life cycle of the program.

For each of our objectives, we reviewed relevant policy and procedures and collected information by interviewing officials from the Office of the Under Secretary of Defense (Acquisitions, Technology and Logistics), the Office of the Assistant Secretary of Defense (Logistics and Materiel Readiness), the Office of the Director for Cost Assessment and Program Evaluation (CAPE), the Office of the Director for Operational Test and Evaluation (DOT&E), the Office of the Director for Developmental Test


and Evaluation, the Air Force, the Navy, the Marine Corps, and the F-35 Joint Program Office (JPO). We also gathered F-35 reliability and maintainability (R+M) data\(^4\) from 2013 through 2014 that had been verified through DOD’s Joint Reliability and Maintainability Evaluation Team (JRMET). To determine the reliability of these data, we collected information on how the data were collected, managed, and used through a survey and interviews and with relevant DOD officials. In addition to the data-reliability survey, we also reviewed the corresponding database user manual and related documentation to determine the limitations of the data. By assessing this information against GAO data-quality standards, we determined that the data presented in our findings were sufficiently reliable for presenting information about the aircraft’s reliability in this report.

To interview officials about and observe F-35 operations, maintenance, training, and developmental and operational testing, we conducted visits to Eglin Air Force Base, Marine Corps Air Station Yuma, and Naval Air Station Patuxent River—locations where these activities were occurring. In addition, we met with officials about F-35 sustainment planning and costs at Naval Air Systems Command and we reviewed documentation and interviewed officials at Lockheed Martin—the prime contractor—in Fort Worth, Texas, about the program’s status with respect to development, operations, testing, and costs. To determine the extent to which DOD has developed a sustainment strategy and addressed key risks related to affordability and operational readiness, we reviewed DOD’s guidance and policy for defense acquisitions and life-cycle sustainment planning and compared them to the program’s Life Cycle Sustainment Plan and other planning documents, including business-case analyses. Furthermore, we reviewed DOD’s risk-management and policy guidance for specific sustainment elements and compared it to current program risks and mitigation practices.

To determine the extent to which DOD has developed a reliable O&S cost estimate for the F-35 program, we evaluated DOD’s two primary cost estimates, the 2013 JPO and the 2013 CAPE office’s O&S cost estimates, using GAO’s Cost Estimating and Assessment Guide.\(^5\) The

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\(^4\)Reliability and maintainability data measure aircraft performance to determine how often the aircraft experiences failures and how much time it takes to repair those failures.

methodology outlined in the 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 throughout the life of an acquisition program. The JPO’s estimate is used to drive budget planning and is required by DOD acquisition policy, and CAPE’s estimate is used to assess affordability and is required at major acquisition milestones or by special request from DOD leadership. Generally, either the JPO’s or CAPE’s estimate is used as DOD’s estimate of record and published in the Selected Acquisition Report (SAR)—a report that DOD is required to submit annually to Congress on each of its major defense acquisition programs. For the F-35, DOD decided to use the CAPE O&S estimate in the 2012 and 2013 SARs. We evaluated both the JPO and the CAPE O&S estimates because both estimates are used in DOD decision making. According to the Cost Estimating and Assessment Guide, there are four general characteristics of sound cost estimating: being well-documented, comprehensive, accurate, and credible. For the purposes of this review, we conducted a limited assessment and evaluated two of these characteristics: comprehensive and credible. We chose to evaluate the estimates’ comprehensiveness because if a cost estimate is not comprehensive then it cannot fully meet the characteristics of being well-documented or accurate. For example, if the cost estimate is missing some cost elements, then the documentation will be incomplete and the estimate will be inaccurate. We also included an assessment of the credible characteristic due to the substantial estimated cost of the program and to determine whether risks to costs were quantified. To determine whether the comprehensive and credibility characteristics were met, we reviewed CAPE and JPO cost-estimating documentation, including data sources, assumptions, and calculations, and we interviewed cost-estimating officials from these offices.

We conducted this performance audit from August 2013 to September 2014 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 I provides a more detailed description of our scope and methodology.
The F-35 Lightning II program is a joint, multinational acquisition intended to develop and field an affordable family of next-generation strike fighter aircraft for the United States Air Force, Navy, Marine Corps, and eight international partners. There will be three variants of the F-35. (1) The conventional takeoff and landing (CTOL) variant, designated the F-35A, will be a multirole, stealthy strike aircraft replacement for the Air Force’s F-16 Falcon and the A-10 Thunderbolt II aircraft, and will complement the F-22A Raptor (see fig. 1). (2) The short takeoff and vertical landing (STOVL) variant, the F-35B, will be a multirole, stealthy strike fighter that will replace the Marine Corps’ F/A-18C/D Hornet and AV-8B Harrier aircraft. (3) The carrier-suitable variant (CV), the F-35C, will provide the Navy a multirole, stealthy strike aircraft to complement the F/A-18 E/F Super Hornet. The Marine Corps will also field a limited number of F-35C CVs. Lockheed Martin is the aircraft contractor and Pratt & Whitney is the engine contractor.

DOD began the F-35 program in October 2001 with a highly concurrent acquisition strategy, resulting in substantial overlap between development, testing, and production. The program was restructured in 2003 and again in 2007 due to performance problems, cost growth, and schedule slips. After the program experienced a critical cost breach in 2010, the program was restructured once more, and in 2012 some near-

6The international partners are the United Kingdom, Italy, the Netherlands, Turkey, Canada, Australia, Denmark, and Norway. These nations contributed funds for system development and signed agreements to procure aircraft. In addition, Israel and Japan have signed on as foreign military sales customers.
term procurement quantities were deferred to a future date and the program’s cost estimates were increased.\textsuperscript{7} In 2013, DOD issued a report to Congress\textsuperscript{8} stating that the Marine Corps, Air Force, and Navy were planning to field initial operational capabilities (IOC) in 2015, 2016, and 2018, respectively.\textsuperscript{9} See figure 2 for a timeline of major events leading from the beginning of development.

\textbf{Figure 2: Timeline of Major Events in the F-35 Program, 2001-2040}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure2.png}
\caption{Timeline of Major Events in the F-35 Program, 2001-2040}
\end{figure}

\textsuperscript{7}Section 2433 of title 10 of the United States Code, commonly referred to as Nunn-McCurdy, requires DOD to notify Congress whenever a major defense acquisition program’s unit cost experiences cost growth that exceeds certain thresholds. This is commonly referred to as a Nunn-McCurdy breach. Significant breaches occur when the program acquisition unit cost or procurement unit cost increases by at least 15 percent over the current baseline estimate or at least 30 percent over the original estimate. For critical breaches, as was the case with the F-35 in 2010, when these unit costs increase at least 25 percent over the current baseline estimate or at least 50 percent over the original, DOD is required to take additional steps, including conducting an in-depth review of the program. Programs with critical breaches must be terminated unless the Secretary of Defense certifies to certain facts related to the program and takes other actions, including restructuring the program. 10 U.S.C. § 2433a.


\textsuperscript{9}IOC is generally obtained when organizations or units scheduled to receive a system have received it and have the ability to employ and maintain that system.

\textsuperscript{a}As part of DOD’s acquisition process, Milestone B initiates the Engineering and Manufacturing Development Phase.

\textsuperscript{b}IOC is generally obtained when organizations or units scheduled to receive a system have received it and have the ability to employ and maintain that system.
The program is currently in low-rate initial production, and the contractor is assembling the next lot of 36 aircraft with a scheduled delivery by the end of 2015. As of June 2014, 78 aircraft have been fielded, are flying, and are being maintained at Eglin Air Force Base, Marine Corps Air Station Yuma, Edwards Air Force Base, Nellis Air Force Base, and Luke Air Force Base. The program had achieved about 18,250 cumulative flight hours for the fleet of aircraft; a total of 200,000 flight hours are required in order for the fleet to reach R+M maturity, as outlined in the program’s Operational Requirements Document. In March 2014, we found that the program had progressed in its developmental flight testing, but it continued to lag in testing of critical mission-systems software, delaying the delivery of expected warfighting capabilities.10

By full-rate production, planned for fiscal year 2019, DOD would generally be required to establish adequate sustainment and support systems for the F-35.11 Per DOD guidance for all weapon systems acquisitions, these sustainment and support systems should be defined in a support concept that is incorporated into a sustainment strategy. For the F-35, this concept should comprise the necessary plans to conduct operations, maintenance, and sustainment throughout the system’s life cycle, with the F-35 Life Cycle Sustainment Plan serving as the principle document governing F-35 sustainment. According to the F-35 Operational Requirements Document, this concept must provide warfighting and peacetime capability with the lowest cost of ownership, and all variants must be able to deploy rapidly, sustain high mission reliability, and sustain a high sortie-generation rate.12

In developing this strategy, the program has made affordability its top priority, and the F-35 Program Executive Officer13 reiterated this priority in

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10GAO-14-322.


13The Program Executive Officer position alternates between the Departments of the Navy and the Air Force, and reports to the Service Acquisition Executive of the other service. The Program Executive Officer is currently an Air Force Lieutenant General.
his April 2014 testimony.14 In this testimony, the Program Executive Officer also identified areas in which the program is focusing on driving down sustainment costs and identifying improvements to meet long-term sustainment needs in order to “produce a mutually beneficial sustainment enterprise that operates, manages, and supports the global system with relevant metrics and incentives, while meeting warfighter-defined readiness and cost objectives.” However, the department has stated that it has a long history of starting programs that proved to be unaffordable, and the result of this practice has been costly program cancellations and dramatic reductions in inventory objectives.15 Recently updated DOD acquisition policy has placed more emphasis on including sustainment considerations as early as possible in the acquisition process.16

According to the policy, a successful program meets the sustainment performance requirements, remains affordable, and continues to seek cost reductions throughout the Operations and Support Phase that begins after the full-rate production decision.

In a 2012 memorandum, the Under Secretary of Defense for Acquisitions, Technology and Logistics (AT&L) acknowledged that certain F-35 program areas including the Autonomic Logistics Information System (ALIS), reliability growth, and sustainment costs require additional improvement.

- **ALIS.** ALIS is the primary sustainment tool for the F-35 and is intended to predict maintenance and supply issues, automate logistics support processes, and provide decision aids to help reduce life-cycle sustainment costs and improve force readiness. ALIS is one of three major components that make up the F-35 air system, along with the aircraft and the engine, and comprises both hardware and software. The F-35 program is delivering ALIS capabilities incrementally, which

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15 DOD Interim Instruction 5000.02.

16 DOD Interim Instruction 5000.02. See also Defense Acquisition University, *Defense Acquisition Guidebook* (Washington, D.C.: May 15, 2013). The guidebook is designed to complement policy documents such as DOD Interim Instruction 5000.02 by providing the acquisition workforce with discretionary best practices that should be tailored to the needs of each program.
include: operations, maintenance, supply chain, customer-support services, training, tech data, system security and external interfaces.

- **Reliability and Maintainability (R+M).** R+M measures aircraft performance to determine how often the aircraft experiences failures and how much time it takes to repair those failures. R+M is monitored through a series of metrics that measure the intended performance of the aircraft in meeting its requirements by maturity at a cumulative 200,000 flight hours with at least 50,000 flight hours per variant. R+M drives sortie-generation rates and a reduced logistics footprint for the F-35, as well as informing program O&S costs, which are tied to the performance of the system at maturity.

- **O&S Costs.** O&S consists of sustainment costs incurred from the initial system deployment through the end of system operations and includes all costs of operating, maintaining, and supporting a fielded system. The F-35 JPO develops an annual estimate for the O&S costs of maintaining and supporting the F-35 for 56 years.\(^{17}\) In 2011, the estimate was $1.03 trillion; in 2012, it was $857 billion; and in 2013, it was $916 billion in then-year dollars. Additionally, CAPE conducts independent cost estimates on certain programs at different points in the acquisition cycle. In recent years, CAPE’s F-35 O&S cost estimate has been reported in DOD’s annual SAR as the official O&S cost estimate for the program. In 2013, that estimate was about $1.02 trillion in then-year dollars.

As stated earlier, recent changes to DOD’s acquisition guidance and policy have also focused on making sustainment decisions earlier in the acquisition process, by identifying the attributes of an effective performance-based logistics arrangement and requiring strategies that identify and manage technical data rights. Both of these areas will play an important role in the future of the F-35 program.

- **Performance Based Logistics (PBL).**\(^ {18}\) An effective performance-based logistics strategy ties objective metrics for delivered logistical system performance to incentives that will motivate the support provider (i.e., the contractor). In recent years, F-35 program managers

\(^{17}\) Each aircraft has a 30-year service life, but the 2013 estimates span 56 years.

\(^{18}\) PBL is performance-based life-cycle product support whereby outcomes are acquired through performance-based arrangements that deliver warfighter requirements and incentivize product support providers to reduce costs through innovation.
have reaffirmed their commitment to employing a robust performance-based logistics system for the F-35 to help determine options for pursuing the most value-driven performance-based agreements with the support provider.

- **Technical Data Rights.** Technical data for weapon systems include the details necessary to ensure the adequacy of performance, as well as instructions for operation, maintenance, and other actions needed to support weapon systems.\(^\text{19}\) Technical data are an important part of a weapon system program, such as the F-35. Identifying technical data needs and costs early in the acquisition process can help program managers maximize the potential for future competition and develop the system’s overall sustainment strategy.

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**DOD Is Developing an F-35 Sustainment Strategy, but Key Risks to Affordability and Operational Readiness Remain**

DOD’s development of an F-35 sustainment strategy is an ongoing process that includes a number of plans, analyses, and decisions that must be finalized by the start of full-rate production—estimated to occur in fiscal year 2019. To date, the program’s sustainment strategy continues to evolve but may not be affordable, and DOD has not fully addressed several key risks to long-term affordability and operational readiness, that, if not mitigated, could affect the development of the strategy.

**DOD Is Currently Developing an F-35 Sustainment Strategy, but It May Not Be Affordable**

DOD has a number of sustainment planning documents that will make up the F-35 program’s overall sustainment strategy, including the Life Cycle Sustainment Plan, which, according to DOD policy, will provide the basis for sustainment activities. DOD also has past and ongoing studies and analyses that have the potential to affect and inform the overall sustainment strategy, including two Business Case Analyses and several Level of Repair Analyses. These planning documents and analyses will provide the basis for the overall sustainment strategy that will dictate sustainment operations when the program enters full-rate production. Furthermore, a recently launched initiative led by the F-35 JPO is working to establish a roadmap to the end of the design phase in 2018, which is intended to eventually result in a Future Support Construct—another

\(^{19}\)See Defense Federal Acquisition Regulation Supplement (DFARS) clause 252.227-7013 for a full definition of “technical data.”
element of sustainment planning that will inform decisions for long-term operations and support for the aircraft. The JPO plans to finalize the Future Support Construct in March 2015.

However, the current sustainment strategy that DOD is developing may not be affordable. The program has continued to experience cost overruns, and the recent SAR estimated the O&S cost to sustain the system for 56 years to be approximately $1 trillion. Additionally, according to DOD officials, including officials within the Office of the Secretary of Defense (OSD), the current sustainment strategy is not affordable. According to CAPE analysis, the combined O&S costs of several legacy aircraft—the F-15C/D, F-16C/D, AV-8B, and F-18A-D fleets—in 2010 exceeded $11 billion. Comparatively, based on CAPE’s 2013 O&S cost estimate, the annual cost to sustain the F-35 will be about $19.9 billion (in base year 2012 dollars) in 2040—the end of its steady-state years. This $8.8 billion difference represents an increase of more than 79 percent in annual O&S costs for the F-35 as compared with several legacy aircraft (see fig. 3). Moreover, the Program Executive Officer has continued to express concerns over the affordability of the program’s sustainment approach, stating that “F-35 sustainment costs remain a concern” and that affordability continues to be a top priority for the program.

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20For the purposes of this report we define steady-state operations as the period from 2036 to 2040, when, according to the military services’ plans, the number of F-35 aircraft and flying hours reaches its highest point and plateaus.

In 2012, DOD established affordability targets for the program, stating that the cost per flying hour for the Air Force, Marine Corps, and Navy F-35 variants could not exceed $35,200, $38,400, and $36,300 respectively. However, DOD officials, including some at OSD, stated that they believe that based on this threshold, the program is not affordable. To address increasing costs, DOD has taken steps focused on cost reduction including, but not limited to, establishing a Cost War Room in 2013 and a Readiness Cell in 2014. The Cost War Room is a collaborative group comprising DOD, Lockheed Martin, and Pratt & Whitney personnel, established with the purpose of reducing costs and providing support for transitioning to performance-based logistics. The mission of the Readiness Cell is to identify opportunities to enable F-35 availability (a sustainment metric) at more than 60 percent by 2015 across all three variants, thereby improving sustainment metrics that directly affect O&S costs. However, it is unclear whether these cost-saving measures can result in an affordable approach to the long-term operations and sustainment of the F-35 because the established affordability targets that must be achieved may not be representative of what the services can actually afford.

![Figure 3: Comparison of Annual Estimated F-35 Operating and Support (O&S) Cost at Steady State to Actual Legacy Aircraft O&S Costs in Fiscal Year 2010](image)

**Notes:**
1. The F-35 cost presented is CAPE’s estimated total annual O&S cost for 2040 in base year 2012 dollars.
2. Legacy aircraft cost is based on a CAPE analysis of 2010 cost data, representing a high point for aircraft O&S budgets due to contingency operations at that time.

Source: GAO presentation of Department of Defense data and Air Force and Marine Corps photos. | GAO-14-778

In 2012, DOD established affordability targets for the program, stating that the cost per flying hour for the Air Force, Marine Corps, and Navy F-35 variants could not exceed $35,200, $38,400, and $36,300 respectively. However, DOD officials, including some at OSD, stated that they believe that based on this threshold, the program is not affordable. To address increasing costs, DOD has taken steps focused on cost reduction including, but not limited to, establishing a Cost War Room in 2013 and a Readiness Cell in 2014. The Cost War Room is a collaborative group comprising DOD, Lockheed Martin, and Pratt & Whitney personnel, established with the purpose of reducing costs and providing support for transitioning to performance-based logistics. The mission of the Readiness Cell is to identify opportunities to enable F-35 availability (a sustainment metric) at more than 60 percent by 2015 across all three variants, thereby improving sustainment metrics that directly affect O&S costs. However, it is unclear whether these cost-saving measures can result in an affordable approach to the long-term operations and sustainment of the F-35 because the established affordability targets that must be achieved may not be representative of what the services can actually afford.
DOD’s current acquisition policy states that affordability constraints for procurement and sustainment should be determined early in program planning processes and should be used to ensure that capability requirements are prioritized and that cost trade-offs occur as early as possible and throughout the program’s life cycle. These constraints should not be based on cost estimates but rather on whether a component can afford the estimated costs of a system, and should be used to indicate whether actions must be taken to prevent exceeding the constraints. When DOD established affordability targets for the F-35 program in 2012, the methodology for determining that threshold was not informed by actual resource constraints within service budgets at the time. Specifically, DOD officials stated that the targets were determined by arbitrarily lowering CAPE’s estimated F-35 Cost per Flight Hour by 10 percent. However, without informed affordability constraints, based on military service budgets, DOD cannot be sure whether the costs savings it achieves through current efforts will lead to an affordable sustainment strategy, and DOD may miss additional areas for savings.

DOD faces the following three key risks to the long-term affordability and operational readiness of the F-35 program: (1) the performance of ALIS; (2) the R+M of the whole air system; and (3) the management of technical data rights. However, the department has not taken steps to fully address these risks, which could affect the development of the sustainment strategy.

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22Affordability goals are established at Milestone A, the entry into Technology Development. After systems engineering trade-offs are completed during the Technology Development phase, these affordability goals then become affordability caps at Milestone B, the start of System Development, when a match is to be made between requirements and resources. We refer to the goals and caps collectively as affordability constraints.

23DOD Interim Instruction 5000.02. Prior to being incorporated into the interim instruction, affordability constraints were a part of the Better Buying Power initiative.

24DOD officials, including the F-35 product support manager, have stated that linking affordability to actual service budgets will constitute a focal point of the program, moving forward. However, to date, we have not seen any documentation or evidence indicating that this effort is in progress.
ALIS is a system of systems that serves as the primary logistics tool to support operations, mission planning, and sustainment of the F-35. One official described ALIS as the brains of the aircraft, helping maintainers manage such things as aircraft health and diagnostics, supply-chain management, and necessary maintenance events. However, ALIS has experienced recurring problems, including user issues and schedule delays. Furthermore, DOD has stated that ALIS is one of the biggest impediments to the amount of sorties, or flights, that can be generated in support of testing and operations. The sortie-generation rate is a key performance parameter for the aircraft.

For example, the integration of ALIS capabilities—which are fielded in increments—has been repeatedly delayed. The most recent timeline for ALIS estimates that the final version of ALIS will be released for testing in 2017—7 years after the originally planned release date. Additionally, ALIS's diagnostic system has not reached full functionality. Specifically, it has failed to meet basic requirements, including having the ability to identify faults and failures in the aircraft. That issue has resulted in time-consuming workarounds that could further affect sortie generation. Currently, DOD tracks issues with ALIS through an internal reporting mechanism that allows users in the field to identify problems with the system for potential fixes. For example, according to DOD officials, ALIS's Anomaly and Failure Resolution System (AFRS) is intended to identify the necessary maintenance to repair the aircraft, but it is not yet mature. Maintainers at an F-35 operational training site told us that, as a result, they have had to use multiple approaches to identify the best maintenance solution. Once identified, the maintainer can submit this solution as an update for AFRS. However, this update must first be reviewed by field support on site and then sent—in the form of an action request—to the contractor for approval before it is integrated into AFRS. Maintenance officials told us that they have submitted several thousand action requests to date and have thereby created a backlog, leaving maintainers to wait multiple days for an approval.

Problems with ALIS are reported by users on an individual basis, and thus do not give DOD a complete view of ALIS’s system performance. Once an issue is reported, DOD decides whether to (1) defer the issue,

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25A key performance parameter (KPP) is a performance attribute of a system considered critical to the development of an effective military capability.
forcing a workaround for users, or (2) pay for the contractor to develop a “fix.” For an overview of this process, see figure 4.

Figure 4: Autonomic Logistics Information System (ALIS) Issue-Resolution Process

Source: GAO analysis of Department of Defense information; Lockheed Martin. | GAO-14-778

*If a solution is not immediately identified by the contractor, a temporary solution is sent back to the maintainer, or a workaround is used, or both, until a permanent solution is identified.

To fully understand system performance, DOD’s Systems Engineering Guide for Systems of Systems (SOS) states that it is important to have a set of metrics that allow for an assessment of the SOS performance.
traced to user requirements because the SOS will likely evolve based on incremental changes in individual systems—similar to ALIS’s incremental fielding. These metrics should measure the intended integrated behavior and performance of the SOS in actual operations versus the progress of the development of the SOS, allowing an assessment of SOS capabilities based on user requirements, such as functionality between interdependent subsystems. Additionally, according to the F-35 Operational Requirements Document, the F-35 must have a fully functional and effective logistics system (e.g., ALIS) aimed at ensuring operational readiness and availability and reducing overall life-cycle costs by the time the aircraft reaches maturity at 200,000 flight hours for all three variants with at least 50,000 per variant.

Although DOD has a performance-measurement process for the overall aircraft, it does not have a similar process, with metrics and targets, to determine and address the most significant performance issues with ALIS. DOD receives data on ALIS’s availability from Lockheed Martin, and it tracks the progress of development of ALIS, but it does not track any other data to assess the performance or maturity of the system based on user requirements. Without a performance-measurement process that ties ALIS performance to user requirements, it is unclear how the program can effectively and efficiently address future ALIS performance issues. Having performance metrics and targets for ALIS that assess the intended integrated behavior and performance in actual operations could allow the program to determine future root causes of ALIS issues—a major tenet of risk mitigation, according to DOD’s risk management guide—and address them. Furthermore, because the current process to address ALIS issues involves paying for ALIS fixes on an incremental basis, the program may face additional costs that are more difficult to predict. Moreover, without a performance-measurement process for ALIS, DOD cannot be sure that it is considering the most important performance-related information when developing future performance-based logistics agreements for the program—agreements that will affect long-term sustainment costs. Finally, without a fully functional logistics system (i.e., ALIS), DOD may not be able to fully support the necessary

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26The System Engineering Guide for Systems of Systems provides practitioners with practical guidance and is intended as reference only.

performance parameters, such as sortie generation, to ensure operational readiness and availability.

DOD officials have continued to express concerns with the reliability and maintainability (R+M) of the aircraft. In his April 2014 testimony, the Program Executive Officer stated that R+M remains an area for needed improvement. In that same month, the Director, Operational Test and Evaluation (DOT&E), stated that the growth rates and improvement programs that would be necessary to meet R+M requirements when the aircraft reaches maturity (200,000 flight hours) are what they termed “ambitious.” Additionally, DOT&E stated that future efforts to improve R+M may be hampered by higher failure rates as the aircraft begins to fly with more aggressive maneuvering and more extensive use of mission systems.

To measure the R+M of the aircraft, testers collect data on (1) the number of flight hours achieved before a failure occurs (reliability) and (2) the amount of time it takes to repair those failures (maintainability). These two primary measures are supported by various metrics and tracked along planned growth curves to measure progress in meeting requirements.28

Based on recent growth curves and reports for some of DOD’s R+M metrics, some metrics have progressed, some continued to lag, and some have worsened. For example:

- **Mean Flight Hours between Failures (Design Controllable)** is the average amount of flight hours achieved before a design-controllable failure29 occurs. As of March 2014, this metric was progressing in that the number of flight hours before a failure occurs was increasing for all three variants. For example, the average flight hours between failures for the F-35A—the variant with the most flight hours to date—was 5.2 in March 2014, surpassing the expectation at its current flight hours by about 1.2 and growing toward its requirement at maturity of 6.0. Moreover, this was an increase of about 1.8 average flight hours between failures since September 2013, as reported by GAO.30

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28Each R+M metric must meet its specific requirement at maturity—200,000 flight hours for the fleet, with at least 50,000 per variant.

29Design-controllable failures are those that can be attributed to deficiencies in design, but considered by the JPO to be fixable by design modification.

30GAO-14-322.
• **Mean Flight Hours between Critical Failures** is the average amount of flight hours achieved before a failure occurs that results in the loss of a capability to perform a mission-essential function.\(^\text{31}\) As of March 2014, this metric was lagging well below its requirements at maturity, meeting an average of 42 percent of those requirements across all three variants.

• **Mean Time to Repair** is the average time it takes a maintainer to repair a failed component or device. Currently, this metric is not improving in that as flight hours increase, it is taking maintainers longer to repair failed components for the F-35A and F-35C, and the amount of time it takes to repair failed components for the F-35B remains unchanged. Specifically, GAO reviewed R+M growth curves provided by DOD showing the historical growth of this metric from 2009 for the F-35B and 2010 for the F-35A and F-35C to March 2014, and we observed that the metric is trending in the opposite direction of its predicted path for the F-35A and F-35C, and the metric is remaining steady, without improvement, for the F-35B.

A tenet of F-35 sustainment is to continually improve R+M of the weapon system to drive down O&S costs. In an effort to improve R+M, DOD began a Reliability Improvement Plan in 2014 that focused on addressing the top 20 issues with the aircraft that affect R+M. While the current Reliability Improvement Plan is in the process of addressing some R+M issues, the plan focuses primarily on the aircraft’s hardware and does not specifically address software and its potential effects on overall R+M. The F-35 is the most software-intensive fighter aircraft DOD has procured to date. According to DOD officials, software reliability is an issue that needs attention; however, officials have also stated that the current process for tracking R+M is almost exclusively dedicated to hardware.

To identify some software issues as they arise, users in the field use an internal system to submit requests to the contractor, but these requests are submitted on an individual basis and may not always be addressed immediately as it takes time to determine whether the issue is related to hardware or software. For example, officials told us that the Electrical Optical Targeting System, which is used to track a target, continues to fail. In this instance, testers reported the problem, and officials attempted to improve the capability with hardware changes. However, not all issues

\(^{31}\)The loss of a mission-essential function also downs the aircraft for that mission.
with the Electrical Optical Targeting System were fixed with the hardware changes, and officials have decided to also try to address the issue with software changes, causing users to identify workarounds in the meantime. As another example, officials discussed instances in which the diagnostics system signals to a maintainer that the landing gear failed, but it was actually a sensor near the landing gear that failed. Because software for isolating these types of failures is not yet mature, operators and maintainers on the ground may continue to check the landing gear without discovering the sensor issue and reporting it. Finally, officials stated that with the release of the next increment of software in 2015, a number of new issues may arise, and these issues may be related to software because the new software includes new processors that can affect mission systems on the aircraft.

According to DOD reliability guidance, basic reliability activities should include software reliability assessments.32 Additionally, Naval Air Systems Command guidance advises that weapon systems programs should establish software R+M metrics as a key activity in terms of achieving supportability goals and developing a high level of confidence that the product will work reliably and can be maintained easily.33 Furthermore, DOD’s Risk Management Guide states that effective risk management depends, in part, on continuous monitoring and reassessment to identify and address root causes of program risks.34 Currently there are no processes or metrics by which the program can monitor and assess software R+M and the full extent to which software issues may be contributing to the overall R+M issues of the aircraft. Without an assessment process, including metrics, for software R+M as a means of mitigating ongoing risks to R+M, program officials cannot have a full understanding of the root causes of R+M issues on the aircraft, or whether software failures contribute to the overall R+M outside of hardware failures. This can potentially lead to unforeseen costs in the future as software is continually upgraded and refined. Since O&S costs

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34DOD, *Risk Management Guide for Acquisition*. This guidance is not mandatory to follow, but program managers are encouraged to apply the fundamentals of the guide.
are based on meeting the required reliability at maturity (200,000 flight hours), there are increasing risks to O&S cost and future aircraft availability.

In May 2011, we found\textsuperscript{35} that DOD needs access to technical data—recorded information used to produce, support, maintain, or operate a system\textsuperscript{36}—related to its weapon systems in order to help control costs and maintain flexibility in the acquisition and sustainment of those weapon systems. Technical data can enable the government to complete maintenance work in-house, as well as to competitively award acquisition and sustainment contracts. Additionally, we found that for service contracts pertaining to DOD weapon programs, which can involve products as well as support services, the lack of access to proprietary technical data and a heavy reliance on specific contractors for expertise creates limitations to, or even precludes, the possibility of competition.\textsuperscript{37}

Within the past 5 years, acquisition reforms such as the Weapon Systems Acquisition Reform Act of 2009 and other initiatives seeking greater efficiency and cost savings in acquisitions have put greater emphasis on obtaining technical-data rights and on maintaining competition throughout the life cycle of weapon systems. In 2010, DOD announced its “Better Buying Power” initiative that outlines a series of actions and directives to promote competition, including ensuring that technical data requirements


\textsuperscript{36}Defense Federal Acquisition Regulation Supplement (DFARS) clause 252.227-7013 defines technical data as “recorded information, regardless of the form of method of the recording, of a scientific or technical nature (including computer software documentation) ... [but not including] computer software or data incidental to contract administration, such as financial and/or management information.” Technical data for weapon systems include drawings, specifications, standards, and other details necessary to ensure the adequacy of item performance, as well as manuals that contain instructions for installation, operation, maintenance, and other actions needed to support weapon systems.

\textsuperscript{37}GAO, \textit{Federal Contracting: Opportunities Exist to Increase Competition and Assess Reasons When Only One Offer Is Received}, GAO-10-833 (Washington, D.C.: July 26, 2010).
are considered at key milestones of the acquisition cycle. Specifically, in November 2010, the Under Secretary of Defense for Acquisition, Technology and Logistics issued a memorandum that requires program officials to (1) conduct a business case analysis that outlines the technical data rights the government will pursue to ensure competition, and (2) include the results of this analysis in certain strategies at Milestone B. However, according to DOD officials, because the F-35 program’s initial Milestone B decision occurred back in 2001, and these initiatives started nearly a decade later, the F-35 program is getting a late start on its assessment of its technical data needs.

In accordance with the Acquisition Strategy for the October 2001 Milestone B, the F-35 program did not acquire technical data suitable for competition for the F-35 or its subsystems under its competitively awarded system development contract. Furthermore, as stated in the Acquisition Strategy, since the system design contract is in place, the acquisition of data suitable for competition may be prohibitively expensive and would not result in a commensurate return on investment. The current iteration of the Acquisition Strategy leaves the door open for acquiring current and future technical data that could support future competition through the life cycle. Specifically, DOD plans to assess the merits of acquiring operations, maintenance, installation, and training data that would support sustainment and operation efforts. Planning for follow-on procurements is to include data rights/management strategies that will support, to the extent practical, the options for competition through the remainder of the program life cycle. With respect to this assessment, and DOD’s current requirements related to technical data, DOD officials confirmed the need for the F-35 program to begin identifying technical data needs and costs related to future sustainment of the aircraft. They


39 As part of DOD’s acquisition process, Milestone B initiates the Engineering and Manufacturing Development phase and is normally the formal initiation of an acquisition program. DOD Interim Instruction 5000.02. Milestone B for the F-35 was reached in 2001, and recertified in 2012.
said that DOD has begun discussions with contractor officials to determine who, pursuant to the applicable contract clauses, has the rights to specific technical data associated with the various hardware and software systems. According to JPO officials, technical-data rights could play a significant role in the development of the sustainment strategy for the F-35; however, the federal government does not have an understanding of the technical data it currently owns, what technical data it may still need, and how much it may cost to acquire those data to support the future sustainment of the F-35.

According to current DOD acquisition policy, an Intellectual Property (IP) Strategy must be established and maintained for all defense acquisition programs in order to identify and manage the full spectrum of IP and related issues, such as technical data, from the inception of the program and throughout the life cycle. The IP Strategy describes how program management will assess program needs for, and acquire competitively whenever possible, the IP deliverables and associated license rights necessary for competitive and affordable acquisition and sustainment over the entire product life cycle. The IP Strategy is to be updated throughout the entire product life cycle, summarized in the Acquisition Strategy, and presented with the Life Cycle Sustainment Plan during the Operations and Support Phase.40 The IP Strategy is also to integrate, for all systems, the IP planning elements required under Subpart 207.106 (S-70) of the Defense Federal Acquisition Regulation Supplement (DFARS).

The DFARS41 specifically states the following:

- In accordance with Section 802(a) of the National Defense Authorization Act for Fiscal Year 2007 (Pub. L. No. 109-364) and DOD policy requirements, acquisition plans42 for major weapon systems and subsystems of major weapon systems shall—

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40DOD Interim Instruction 5000.02.

41DOD, Defense Federal Acquisition Regulation Supplement (DFARS) Subpart 207.106 (S-70). The DFARS provides DOD implementation and supplementation of the Federal Acquisition Regulation (FAR). The DFARS contains requirements of law, DOD-wide policies, delegations of FAR authorities, deviations from FAR requirements, and policies and procedures that have a significant effect beyond the internal operating procedures of DOD or a significant cost or administrative effect on contractors. DFARS § 201.301.

42Acquisition plans are generally developed before issuance of a solicitation, FAR § 7.104 and DFARS § 207.106.
• assess the long-term technical data and computer software needs of those systems and subsystems; and

• establish acquisition strategies that provide for the technical data and computer software deliverables and associated license rights needed to sustain those systems and subsystems over their life cycle; the strategy may include
  • the development of maintenance capabilities within DOD; or
  • competition for contracts for sustainment of the systems or subsystems.

According to the current F-35 acquisition strategy, the F-35 program will assess the merits of acquiring current and future technical data that could support future competition throughout the life cycle, and will help provide the basis for identifying the data and data rights required for the sustainment of the program. However, as of July 2014, DOD officials had not completed assessments of technical data rights, including a plan that would identify what technical data rights the federal government currently owns, what additional technical data rights it may need, and the costs associated with purchasing any necessary technical data. According to DOD officials, the program is planning to address these technical data rights issues as part of the future sustainment strategy that will document decisions for long-term operations and support for the aircraft. To date, although DOD officials have acknowledged the importance of technical data rights to the future of the F-35 program and have told us that discussions with contractor officials regarding ownership of those rights have begun, we have not seen any documentation confirming that assessments of technical data rights will be completed. Until DOD determines the technical data rights the federal government currently owns and its critical technical data needs and associated costs, the program runs the risk of being limited in its flexibility to make changes to sustainment plans and the overarching sustainment strategy. Furthermore, without a long-term IP Strategy, the program runs the risk of not being able to compete requirements for such things as spare parts. Unless technical data rights needs are considered up front, critical data and software may not be acquired, rendering them unavailable (or unaffordable) years later when seeking to maximize competition on a program during its sustainment phase.
DOD’s most recent O&S cost estimates are comprehensive in that they include all DOD-required program elements and are organized according to a standard O&S cost-estimating structure; but weaknesses exist with respect to a few of the assumptions, and the estimates did not include all analyses necessary to make them fully reliable.43

There are two primary DOD F-35 O&S cost estimates, one developed by the JPO and one by CAPE. O&S costs include the direct and indirect costs of sustaining a fielded system, such as costs for replacement parts, fuel, maintenance, personnel, support facilities, and equipment (see table 1). The JPO’s 2013 estimate, which is used to drive budget planning, lists the total F-35 O&S costs across a 56-year life cycle as approximately $916 billion in then-year dollars. CAPE’s estimate, which is used to assess affordability and is required at major milestones or by special request, lists the same cost to be about $1.02 trillion in then-year dollars.44 Generally, either the JPO’s or CAPE’s estimate is used as DOD’s estimate of record and published in the Selected Acquisition Report (SAR)—a report that DOD is required to submit annually to Congress on each of its major defense acquisition programs.45

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43A table scoring the cost estimates based on these characteristics and their corresponding best practices can be found in app. II.

4410 U.S.C. § 2334. For the F-35, DOD decided to use the CAPE estimate for the 2012 and 2013 SARs. However, both estimates are used in DOD decision making, as noted above. Consequently, we evaluated both the JPO and the CAPE estimates. Total O&S costs are listed in then-year dollars, which are adjusted to show the effects of inflation over the life cycle of the program.

4510 U.S.C. § 2432. A full life-cycle cost analysis, including O&S costs, is required annually in the program’s Selected Acquisition Report (SAR). Generally, the program office estimate is used as the estimate of record and published in the SAR, and, as a result, the JPO estimate is developed annually.
### Table 1: JPO and CAPE 2013 Total Estimated O&S Costs

Then-year dollars in billions

<table>
<thead>
<tr>
<th>Operating and Support (O&amp;S) cost element</th>
<th>Joint Program Office (JPO)</th>
<th>Cost Assessment and Program Evaluation (CAPE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission personnel</td>
<td>$212.9</td>
<td>$236.4</td>
</tr>
<tr>
<td>Unit-level consumption&lt;sup&gt;a&lt;/sup&gt;</td>
<td>167.9</td>
<td>158.7</td>
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<tr>
<td>Maintenance</td>
<td>270.6</td>
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<tr>
<td>Unit-level maintenance&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>Intermediate-level maintenance&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Depot-level maintenance</td>
<td>23.8</td>
<td>43.4</td>
</tr>
<tr>
<td>Contractor and sustaining support&lt;sup&gt;d&lt;/sup&gt;</td>
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<td>190.5</td>
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<tr>
<td>Indirect support&lt;sup&gt;e&lt;/sup&gt;</td>
<td>106.0</td>
<td>104.6</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>$916.3</strong></td>
<td><strong>$1,020.0</strong></td>
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</table>

Source: GAO analysis of JPO and CAPE data. | GAO-14-778

Notes: Both life-cycle cost estimates were developed in 2013 and span 56 years—the JPO estimate from 2009 to 2065 and the CAPE estimate from 2010 to 2066. Figures in table may not sum due to rounding.

<sup>a</sup>Consolidates fuel, training expendables, and other unit-level consumption.

<sup>b</sup>Consolidates unit-level consumables, parts, and depot-level repairables, which include repairable individual parts, assemblies, or subassemblies that are required for the repair of the aircraft and related equipment.

<sup>c</sup>Intermediate-level maintenance represents the cost of labor and materiel for maintenance that is not performed at the operational or depot levels, but by an intermediate-level maintenance organization. Intermediate-level maintenance activities may include calibration, repair, testing, and replacement of parts, components, or assemblies, and technical assistance.

<sup>d</sup>Consolidates sustaining support and contractor support from CAPE estimate and sustaining support and continuing system improvements from JPO estimate. Sustaining support relates to the cost of support activities other than maintenance that can be attributed to a system and are provided by organizations other than operating units. Continuing system improvements relate to the cost of hardware and software modifications to keep the system operating and current.

<sup>e</sup>Indirect support represents the cost related to general services, such as medical care for active-duty military and base operating support.

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**DOD F-35 Cost Estimates Are Comprehensive, but Weaknesses Exist in a Few Assumptions**

The JPO and CAPE both created comprehensive F-35 O&S cost estimates, but there are weaknesses in a few of the assumptions used in the estimates. According to the GAO Cost Estimating and Assessment Guide, a good cost estimate depends on how well the program is defined in the technical baseline and work-breakdown structure. Both the JPO and CAPE used a DOD-approved technical baseline and a product-oriented O&S cost work-breakdown structure to develop their 2013 estimates. The technical baseline provides the comprehensive program description, which is used to determine what must be included in the estimate. A work-breakdown structure is a necessary program-
management tool because it provides a basic framework for estimating costs, allowing for the estimates to be easily updated and compared to future estimates. Both DOD guidance and the GAO Cost Estimating and Assessment Guide highlight the importance of good documentation in cost estimating, stating that a complete cost estimate should be formally documented to serve as an audit trail of source data, methods, and results.\footnote{Office of the Secretary of Defense, Cost Analysis Improvement Group, \textit{Operating and Support Cost Estimating Guide} (Washington, D.C.: October 2007) and GAO-09-3SP. The Cost Analysis and Improvement Group is now known as Cost Assessment and Program Evaluation (CAPE).} In addition, the GAO Cost Estimating and Assessment Guide states that all assumptions and exclusions the estimate is based on should be reasonable, clearly identified, and explained.\footnote{GAO-09-3SP. We are defining a reasonable assumption as one that is logical, credible, and acceptable given the available data and information.} While the JPO and CAPE estimates are comprehensive, weaknesses exist because both estimates used unreasonable assumptions for fuel burn rates and have not clearly documented intermediate-level maintenance costs (see app. II for more information on our analysis).

- **Fuel burn rates:** The JPO and CAPE estimates do not use a reasonable assumption for the Marine Corps fuel burn rate across the life cycle of the aircraft. Both estimates use a fuel burn assumption of 1,493 gallons per flying hour for the Marine Corps variant. While the rate used in the estimates was calculated based on service-planned missions at maturity and DOD-validated physics-based models, this burn rate is an almost exact match of the burn rate being observed at the operational sites. This may be a reasonable assumption for the short term, but it is likely that the fuel burn rates will increase in the long term. The burn rate of 1,493 gallons per flying hour used in the JPO and CAPE cost estimates reflects fuel burn data from aircraft flown using limited capabilities—at slower speeds and at lower altitudes than the F-35 will eventually fly. After 2015, the Marine Corps is planning on using the aircraft’s increased capability, which will likely result in more fuel being used. In addition, shortly after 2015, the Marine Corps is planning on deploying the F-35 to ships, where the aircraft’s fuel-intensive vertical landing capability will be used more frequently, which will likely increase fuel usage. Consequently, the use of lower fuel burn rate across the entire life cycle of the Marine Corps variant is not a reasonable assumption.
Similarly, the JPO estimate lowered its fuel burn rate assumption to 1,480 gallons per flight hour from 1,558 gallons per flight hour for the Air Force variant. However, the Air Force stated that the more conservative assumption of 1,558 gallons per flight hour should be used across the life cycle because the F-35 has yet to use its full flight capabilities, weapons, or mission systems, which will likely increase the fuel burn rates in the long term. The higher fuel burn rate assumption for the Air Force would represent a $4.0 billion cost increase in base year 2012 dollars across the life cycle of the aircraft.

- **Intermediate-level maintenance.** These costs are not clearly documented in either the JPO or the CAPE cost estimates. For the F-35, intermediate-level maintenance tasks include wheel and tire servicing, battery maintenance, structural airframe support, and inspections. The documentation supporting DOD’s cost estimate states that intermediate-level maintenance costs are not calculated for the F-35, but the program’s maintenance planning documents state that intermediate-level maintenance will be used in the sustainment of the F-35, and it is currently being employed. Specifically, Marine Corps officials told us that intermediate-level personnel at Yuma are conducting some F-35 activities, including tire, wheel, and battery servicing. In addition to the existing F-35 intermediate-level maintenance being conducted at Yuma, DOD has conducted at least five analyses to date, each resulting in a recommendation to repair a F-35 Marine Corps variant component at the intermediate level. These five component repairs represent more than $30 million in intermediate-level maintenance costs across the life cycle of the aircraft, but they are not documented in DOD’s cost estimates. Moreover, all of the analyses to identify which components will be repaired at the intermediate level are not yet complete, and the costs related to intermediate-level maintenance could increase. According to DOD officials, the costs of these intermediate-level repairs are already included under mission personnel and unit-level maintenance elements of the cost estimates. However, this is not documented in the mission personnel or unit-level maintenance sections of the cost estimates. While DOD guidance states that intermediate-level costs can be combined with unit-level costs, the guidance also states that this should be noted in the cost estimate’s supporting documentation to avoid an interpretation that a portion of the maintenance costs were omitted. Without clear documentation of these costs it is unclear whether they are fully represented in the JPO and CAPE estimate.

In addition, the JPO estimate does not include reasonable assumptions about part-replacement rates and depot maintenance.
• **Part replacement:** The JPO estimate does not include reasonable assumptions for part replacement. Based on data from the Air Force and Marine Corps F-35 variants at testing and operational sites, parts are being replaced, on average, 15 to 16 times more frequently than the assumptions used across the life cycle of the JPO estimate (see table 2). For example, a sensor that costs about $4,800 is being replaced 60 to 129 times more frequently than anticipated across the life cycle of the JPO cost estimate. Another example is the battery charger unit, which costs about $60,000 to acquire new, and is being replaced 3 to 8 times more frequently than anticipated across the life cycle of the JPO cost estimate.

### Table 2: Sample of F-35 Parts with Higher Removal Rates Than Assumed in Joint Program Office (JPO) 2013 Cost Estimate

<table>
<thead>
<tr>
<th>Component/part</th>
<th>Air Force variant: number of times more frequently removed than assumed by JPO</th>
<th>Marine Corps variant: number of times more frequently removed than assumed by JPO</th>
<th>Replacement cost per part (dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal management system fan</td>
<td>10</td>
<td>22</td>
<td>$17,732</td>
</tr>
<tr>
<td>Fiber channel switch</td>
<td>13</td>
<td>9</td>
<td>33,485</td>
</tr>
<tr>
<td>Data security module</td>
<td>13</td>
<td>12</td>
<td>239,256</td>
</tr>
<tr>
<td>270 volt battery unit</td>
<td>1*a</td>
<td>2</td>
<td>132,717</td>
</tr>
<tr>
<td>Data transfer cartridge</td>
<td>4</td>
<td>5</td>
<td>20,477</td>
</tr>
<tr>
<td>Helmet display management computer</td>
<td>1*a</td>
<td>3</td>
<td>209,266</td>
</tr>
<tr>
<td>Signal processor</td>
<td>6</td>
<td>6</td>
<td>125,095</td>
</tr>
<tr>
<td>Oxygen generation system</td>
<td>2</td>
<td>8</td>
<td>41,985</td>
</tr>
<tr>
<td>Seat portion assembly</td>
<td>5</td>
<td>3</td>
<td>52,628</td>
</tr>
<tr>
<td>Hot air sensor</td>
<td>60</td>
<td>129</td>
<td>4,797</td>
</tr>
<tr>
<td>General processor</td>
<td>6</td>
<td>3</td>
<td>85,648</td>
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<tr>
<td>Helmet display unit</td>
<td>3</td>
<td>5</td>
<td>124,917</td>
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<tr>
<td>Pump module</td>
<td>19</td>
<td>13</td>
<td>36,660</td>
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<tr>
<td>270 volt battery charger unit</td>
<td>3</td>
<td>8</td>
<td>59,745</td>
</tr>
<tr>
<td>Distribution valve</td>
<td>192</td>
<td>83</td>
<td>6,314</td>
</tr>
<tr>
<td>Panoramic cockpit display electronics unit</td>
<td>2</td>
<td>1</td>
<td>146,179</td>
</tr>
<tr>
<td>Integrated power package ventilation fan</td>
<td>6</td>
<td>9</td>
<td>4,574</td>
</tr>
<tr>
<td><strong>Average of all 195 Air Force and 189 Marine Corps variant parts analyzed</strong></td>
<td><strong>16</strong></td>
<td><strong>15</strong></td>
<td><strong>$47,624</strong></td>
</tr>
</tbody>
</table>

Source: GAO analysis of JPO data. | GAO-14-778

Notes: The parts presented in this table are taken from a JPO list of “high driver” replacement parts from November 2013, some of which will be addressed in the JPO’s ongoing reliability-improvement efforts. The mean flight hours between removals (MFHBR) data used in this analysis were taken from operational and test Air Force F-35A (CTOL) and Marine Corps F-35B (STOVL) variants during a 12-month period ending on March 31, 2014. The JPO assumptions for removals are developed by the
contractor and represent the predicted frequency of removals (MFHBR) once the aircraft reaches maturity, which is when the entire F-35 fleet reaches a cumulative 200,000 flying hours. Navy variant data were excluded from this analysis because of the limited number of Navy variant aircraft being maintained to date.

These frequencies are slightly higher than one, but have been rounded down.

This average includes the 17 “high driver” replacement parts listed above.

The part-replacement assumptions used by the JPO reflect the anticipated reliability of the aircraft at maturity—once the entire fleet has achieved 200,000 flight hours. According to JPO officials, the reliability issues causing the high part-replacement rates will be resolved once the aircraft reaches maturity, which is estimated to occur at the end of fiscal year 2019. The JPO increased the cost of replacing parts in the 2010 to 2019 portion of its estimate to reflect the lower reliability of the aircraft until maturity. However, according to officials from the Institute for Defense Analysis, who conducted a study of the F-35’s R+M for DOT&E, the F-35 program would have to achieve a higher reliability-growth improvement rate than has been observed in almost all other aircraft in order to meet the anticipated reliability by 2020. As previously stated, reliability improvement efforts are under way that could reduce these costs, but it is unlikely that these efforts will bring significant results in the near term because the current F-35 fleet must be modified into the configuration necessary for reliability improvement. As a result, for the next 10 years, the F-35 fleet will not represent the configurations necessary for reliability-growth improvement. In addition, according to the study of the F-35’s R+M conducted by the Institute for Defense Analyses for DOT&E, future efforts to increase reliability may be hampered by increased failure rates as the fielded fleet starts flying more operationally representative missions, with more aggressive maneuvering and more extensive use of mission systems.

CAPE adjusted its part-replacement assumptions for its 2013 estimate to reflect higher replacement rates across the life cycle of the aircraft.

The JPO increased the cost of replacement parts from 2010 to 2019 of the estimate by using a reliability growth curve. This reliability growth curve roughly doubles the replacement part cost per flight hour at maturity and then decreases the cost on an annual basis, assuming that parts will be replaced less frequently until the aircraft reaches the contractor-predicted replacement rate at maturity in 2020.

According to Institute for Defense Analysis officials, this rate of improvement is not impossible, but has only been observed in dissimilar aircraft like the C-17.
As a result, CAPE’s 2013 estimated cost for parts across the life cycle of the program is $23 billion greater than the JPO’s in base year 2012 dollars. CAPE officials told us that if they had used the actual replacement rates being observed at the F-35 sites, the part-replacement cost across the life cycle of the program would have been roughly $120 billion greater than the JPO’s in base year 2012 dollars.

- **Depot maintenance:** Finally, the JPO estimate does not include a reasonable assumption regarding F-35 depot maintenance. The depot maintenance cost element includes the labor, materiel, and overhead costs for overhaul or rework of aircraft returned to a government or contractor repair facility. This O&S cost includes scheduled and unscheduled depot maintenance, as well as inspections. We have found this to be a cost element that has been underestimated in the past for legacy and fifth-generation aircraft, including the F/A-18 and F-22. The JPO reduced its assumptions related to the cost of depot maintenance by about half, from about $2 million per scheduled depot induction in the 2012 estimate to about $600,000–$1.3 million in the 2013 estimate. This change resulted in a $19.7 billion reduction in then-year dollars from the JPO’s 2012 estimate. JPO officials stated that this reduction was the result of using a different cost-estimation method, which had the effect of lowering the hourly cost per induction. According to the assumptions in the JPO’s 2013 estimate, the average cost per depot induction hour is roughly $205. However, in 2004, the average cost per depot induction was about $238, and it is likely that labor and materiel costs have increased over the past 10 years. To develop its hourly cost, the JPO used F-16 data from Lockheed Martin contractors that had been adjusted for the F-35. According to the JPO’s current assumptions, materiel costs would be 30 percent of the labor costs, but data for the AV-8 and F/A-18 depot inductions used in the previous year’s estimate indicate that depot induction materiel costs have historically been closer to 45 percent of

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51 This average price per depot hour includes labor, materiel, and overhead costs based on data from three air logistics centers—the Oklahoma City Air Logistics Center, Tinker Air Force Base, Oklahoma; the Ogden Air Logistics Center, Hill Air Force Base, Utah; and the Warner Robins Air Logistics Center, Robins Air Force Base, Georgia.
As a result, it is likely that the depot maintenance hourly labor costs used in the JPO’s 2013 estimate is not a reasonable assumption.

### DOD Has Not Conducted Uncertainty Analyses to Determine Credibility of Estimates

Every cost estimate contains a degree of uncertainty because of the many assumptions that must be made about the future. To mitigate this uncertainty, a variety of checks and analyses can be conducted to determine the credibility of the assumptions and the estimate as a whole. While the JPO and CAPE have done some cross-checks and sensitivity analyses to mitigate the uncertainty of their assumptions, they have not conducted uncertainty analyses to determine whether the estimates reflect the most likely costs.

According to the GAO Cost Estimate and Assessment Guide and DOD guidance on cost estimating, a good practice for determining the reasonableness of an estimate’s assumptions for certain cost elements is to cross-check them with other programs’ estimates or other cost-estimate methodologies to determine whether results are similar. JPO and CAPE cost estimators stated that they cross-checked their results of key cost elements against O&S estimates for other aircraft to determine whether they produced similar results. For example, according to a JPO cost-estimating official, the F-35 results for the depot maintenance cost element were three to five times greater than the same costs for legacy aircraft. In addition, CAPE conducted a cross-check comparing the cost per flying hour of legacy and F-35 aircraft, which identified F-35 costs as being significantly higher than the legacy aircraft. The official stated that this was reasonable given the complexity of the fifth-generation aircraft and the additional capability that the F-35 offers.

The JPO and CAPE have also conducted some sensitivity analyses, but they have not conducted uncertainty analyses to determine the credibility of their estimates. Sensitivity analyses examine how changes to individual assumptions and inputs affect the estimate as a whole. Both the JPO and CAPE cost estimators have told us that they conducted “what if” scenarios—varying the assumptions of certain variables individually to see how the total O&S costs may be affected. Although CAPE did not conduct a sensitivity analysis on its 2013 O&S cost estimate, it did conduct one for its 2011 F-35 O&S cost estimate, which contains many of the same assumptions as its 2013 estimate. However, as a best practice, a sensitivity analysis should be included in all cost estimates because it examines the effects of changing assumptions and ground rules. The JPO asked officials at the Office of the Secretary of Defense, Logistics and Materiel Readiness (OSD-LMR), to conduct a sensitivity analysis
Conclusions

The F-35 program remains one of the top priorities for the future of our national defense, according to senior defense leadership. However, as we have previously reported, the F-35 program has experienced cost, schedule, and performance problems that have put it 7 years behind schedule and significantly over its original budget. With life-cycle

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sustainment costs estimated by DOD at about $1 trillion, the F-35 is approaching a critical juncture. In an era of significant budgetary pressures and competition for resources, with the Air Force, Navy, and Marine Corps each beginning to deploy and maintain F-35 aircraft within the next 4 years, and with full-rate production planned in fiscal year 2019, DOD must find ways to make the sustainment of the F-35 program affordable. DOD has begun to devote attention to sustainment through the creation of plans and analyses that could help inform programmatic decisions and shape its overall sustainment strategy. One key decision is for DOD to determine what it can realistically afford with respect to the F-35 program, but until it identifies affordability constraints tied to the military services’ budgets, it will continue to develop and field the most costly weapon system program in history without knowing whether the Air Force, Navy, or Marine Corps can pay for it. Furthermore, while DOD has begun testing and fielding the F-35 at sites around the country, the program faces several risks, including ALIS, software R+M, and uncertainties related to technical data rights, which could adversely affect DOD’s sustainment strategy. If these risks remain unaddressed, sustainment costs could potentially increase well beyond current estimated levels, and operational readiness could suffer.

Finally, although DOD’s current cost estimates identify most sustainment costs and document cost-influencing assumptions, certain elements may be underestimated. In some areas, such as the assumptions underlying future fuel burn rates, continuing to underestimate these elements could translate to billions of dollars in cost increases over the life cycle of the program. Therefore, it is imperative that DOD provide an accurate picture of the current and future state of the program, as well as a greater degree of assurance that its cost estimates are credible—through the use of uncertainty analyses—to help inform the sustainment strategy. With more than 2,400 F-35 aircraft still planned for purchase, DOD has an opportunity to chart a more informed, analytical, and affordable path for the program. However, sustainment traditionally represents about 70 percent of a weapon system’s life-cycle cost, and until DOD develops a viable sustainment strategy, addresses key risks, and improves its cost estimates, the department will likely continue to present Congress with near-term funding requests without having full knowledge of the extent of the program’s long-term financial requirements.
We are making the following eight recommendations to improve DOD’s sustainment planning and operating and support (O&S) cost estimates for the F-35 program.

To help DOD develop an affordable sustainment strategy for the F-35, we recommend that the Secretary of Defense direct the Under Secretary of Defense for Acquisitions, Technology and Logistics to direct the F-35 Program Executive Officer to establish affordability constraints linked to, and informed by, military service budgets that will help guide sustainment decisions, prioritize requirements, and identify additional areas for savings by March 2015, at which point the Future Support Construct decision will be approved.

To help DOD address key risks to F-35 affordability and operational readiness, and to improve the reliability of its O&S cost estimates for the life cycle of the program, we recommend that the Secretary of Defense direct the F-35 Program Executive Officer to take the following five actions:

- To enable DOD to better identify, address, and mitigate performance issues with the Autonomic Logistics Information System (ALIS) that could have an effect on affordability, as well as readiness, establish a performance-measurement process for ALIS that includes, but is not limited to, performance metrics and targets that (1) are based on intended behavior of the system in actual operations and (2) tie system performance to user requirements.

- To develop a high level of confidence that the aircraft will achieve its R+M goals, develop a software reliability and maintainability (R+M) assessment process, with metrics, by which the program can monitor and determine the effect that software issues may have on overall F-35 R+M issues.

- To promote competition, address affordability, and inform its overarching sustainment strategy, develop a long-term Intellectual Property (IP) Strategy to include, but not be limited to, the identification of
  - current levels of technical data rights ownership by the federal government and
  - all critical technical data needs and their associated costs.

- To improve the reliability of the JPO F-35 O&S cost estimate, clearly document assumptions related to intermediate-level maintenance costs and revise assumptions related to fuel burn rates, part
replacement, and depot-maintenance induction in its future F-35 O&S cost estimates to better reflect the current and future state of the F-35 program.

- To understand the potential range of costs associated with the JPO F-35 O&S cost estimate, conduct uncertainty analyses on future JPO estimates.

To improve the reliability of the Cost Assessment and Program Evaluation (CAPE) F-35 O&S cost estimate, we recommend that the Secretary of Defense direct the Director of CAPE to take the following two actions for future F-35 O&S cost estimates:

- clearly document assumptions related to intermediate-level maintenance and revise fuel burn assumptions to better reflect the current and future state of the F-35 program and
- conduct uncertainty analyses to understand the potential range of costs associated with its estimates to reflect the most likely costs associated with the program.

In written comments on a draft of this report, DOD concurred with seven of the report’s eight recommendations and partially concurred with one recommendation. DOD’s comments are summarized below and reprinted in appendix III. DOD also provided technical comments, which we have incorporated into our report where appropriate.

DOD concurred with the recommendation that the Secretary of Defense direct the Under Secretary of Defense for Acquisitions, Technology, and Logistics to direct the F-35 Program Executive Officer to establish affordability constraints linked to, and informed by, military service budgets. DOD stated that it established F-35 affordability targets for unit recurring flyaway cost and for sustainment cost in March 2012 to guide development of an affordable strategy. DOD further stated that the F-35 program is currently operating under these affordability targets and using affordability goals to reduce life-cycle costs. We acknowledge that the department established affordability targets for sustainment in March 2012, but these actions do not fully address the intent of our recommendation because, as we note in our report, these affordability targets may not be representative of what the services can actually afford because the methodology for determining the targets was not informed by resource constraints within military service budgets. We further acknowledge in our report that DOD is currently engaged in cost-
reduction efforts, but until DOD establishes affordability targets that are informed by military service budgets, the department cannot be sure whether the cost savings it achieves through current efforts will lead to an affordable sustainment strategy. If DOD develops affordability targets that are linked to and driven by military service budgets, this action should address the recommendation.

DOD concurred with the recommendation that the Secretary of Defense direct the F-35 Program Executive Officer to establish a performance-measurement process for ALIS that includes, but is not limited to, performance metrics and targets that (1) are based on intended behavior of the system in actual operations and (2) tie system performance to user requirements. DOD stated that the F-35 program will continue to use ALIS performance metrics and targets to assess effects on the operational requirements, such as the sortie-generation rate key performance parameter, through the remainder of system development and demonstration (SDD). DOD also stated that while the F-35 program continues to assess these effects today, future incremental ALIS functional deliveries and additional operational experience will enable more-refined metrics over time which will help reduce performance risk and ensure a successful operational test and evaluation at the end of SDD. As our report states, we acknowledge that metrics for ALIS's availability are used to track the development of ALIS, but these metrics do not fully address the intent of our recommendation because there is no performance-measurement process that directly ties ALIS performance to user requirements. While the sortie-generation rate key performance parameter is one way in which to monitor performance, this metric is aimed at measuring the performance of the entire F-35 air system and not, specifically, how ALIS performs its functions in response to user requirements. We agree that, as DOD noted, performance metrics and targets may be refined over time to help reduce performance risk, but until DOD develops performance targets and metrics tied directly to ALIS functionality and user requirements, it may still face additional costs and risks to operational readiness and availability. If DOD develops these performance targets and metrics as part of a performance-measurement process, this action should address our recommendation.

DOD concurred with the recommendation that the Secretary of Defense direct the F-35 Program Executive Officer to develop a software reliability and maintainability assessment process, with metrics, by which the program can monitor and determine the effect that software issues may have on overall F-35 reliability and maintainability (R+M) issues. DOD stated that the F-35 program has an established process for assessing
software reliability and will continue to monitor and determine the effect that software issues may have on overall F-35 R+M. DOD noted that this process includes a Failure Reporting Analysis Corrective Action System database, a Joint Reliability and Maintainability Evaluation Team, and a Test Data Scoring Board, and uses the Mean-Flight-Hours-Between-Failure metric. Although we agree that the components DOD lists are in place, and that DOD does have a process for assessing F-35 R+M, these actions do not fully address the intent of our recommendation because, as we state in our report, this process is aimed primarily at assessing the reliability of the F-35 aircraft’s hardware and not, specifically, its associated software. Specifically, the process does not determine and monitor software reliability using software-specific metrics and targets. We continue to believe that DOD’s current process and associated metrics do not allow program officials to have a full understanding of the root causes of reliability issues and the extent to which software failures contribute to these issues. As our report states, the reliability of the aircraft is measured with a number of different metrics; however, according to DOD officials, the current process and associated metrics are almost exclusively dedicated to hardware. Since the F-35 is the most software-intensive aircraft DOD has procured to date, establishing a software reliability assessment process with metrics and targets, outside of hardware reliability, would allow DOD to determine the extent to which software failures contribute to the overall R+M of the F-35. If DOD develops such a process, this action should address our recommendation.

DOD concurred with the recommendation that the Secretary of Defense direct the F-35 Program Executive Officer to, in order to promote competition, address affordability and, to inform its overarching sustainment strategy, develop a long-term IP Strategy to include, but not be limited to, the identification of (1) current levels of technical data rights ownership by the federal government and (2) all critical technical data needs and their associated costs. DOD stated that the F-35 acquisition strategy includes a data-management strategy whereby it will continue to assess the acquisition of technical data as specific needs arise throughout the life cycle and will determine the level of specified rights, critical technical data needs and associated costs, through business-case analysis, contract strategy development, and ongoing sustainment planning. If DOD develops a long-term IP strategy that includes the identification of its current level of specified rights, critical technical data needs, and associated costs, this action should address the recommendation.
DOD concurred with the recommendation that the Secretary of Defense direct the F-35 Program Executive Officer to clearly document assumptions related to intermediate-level maintenance costs and revise assumptions related to fuel burn rates, part replacement, and depot-maintenance induction in its future F-35 O&S cost estimates. DOD stated that the Program Executive Officer will document intermediate-level maintenance cost assumptions and revise fuel burn rates, part replacement, and depot-maintenance induction assumptions in future annual updates to the F-35 O&S cost estimate. We agree that, if the assumptions are revised and fully documented to reflect the current and future state of the program, this action should address the recommendation.

DOD concurred with the recommendation that the Program Executive Officer conduct uncertainty analysis on future F-35 O&S cost estimates. DOD stated that it will ensure that the Program Executive Officer conducts risk and sensitivity analysis, in accordance with DOD guidance, in future annual updates to the cost estimate. If the Program Executive Officer performs an uncertainty or quantitative risk analysis on future JPO F-35 O&S estimates, this action should address the recommendation.

DOD concurred with the recommendation that CAPE clearly document assumptions related to intermediate-level maintenance and revise its O&S cost estimate’s fuel burn assumptions to better reflect the current and future state of the F-35 program. DOD stated that CAPE’s current documentation of the O&S cost estimate reflects an approved two-level maintenance strategy (i.e., organizational- and depot-level maintenance only, no intermediate-level maintenance). DOD also stated that CAPE will ensure that if the strategy is revised to include any planned intermediate-level maintenance activities, the activities and associated costs will be fully captured within program estimates and documentation. However, the program’s maintenance planning documents already state that intermediate-level maintenance will be used in the sustainment of the F-35, and it is currently being employed. In its written response, DOD further stated that any intermediate-level costs are already included in the estimate’s mission personnel costs. While DOD guidance states that intermediate-level costs can be combined with unit-level costs, including mission personnel, the guidance also states that this should be noted in the cost estimate’s supporting documentation to avoid an interpretation that a portion of the maintenance costs were omitted. However, as we note in the report, CAPE did not document intermediate-level maintenance costs in the mission personnel or unit-level maintenance sections of the cost estimates. Without clear documentation of these
intermediate-level maintenance costs, it is unclear whether they are fully represented in the CAPE estimate. If CAPE clearly documents where and how intermediate maintenance costs are included in its future cost estimates, this action should address the recommendation.

Related to revising its O&S cost estimate’s fuel burn assumptions, DOD stated that CAPE will update its estimate to reflect the latest approved technical baseline and incorporate the latest approved fuel consumption actuals, as this information becomes available. As our report states, the estimate’s fuel burn rate assumption should reflect the most likely future state of the program across its life cycle. To date, fuel consumption actuals are from aircraft flown using limited capabilities—at slower speeds and at lower altitudes than the F-35 will eventually fly—and do not reflect the most likely future state of the program. We agree that, once fuel consumption data from aircraft flown using the full capability are available, these data could be used to update the assumptions. Until then, the estimate’s fuel burn rate assumptions should be revised to reflect the future state of the program. If fully implemented, DOD’s proposed actions to update its estimate should address the recommendation.

Finally, DOD partially concurred with the recommendation that CAPE conduct uncertainty analyses to understand the total potential range of costs and to determine if its estimate reflects the most likely costs associated with the program. DOD stated that the department agrees with the value of understanding potential cost ranges, but stated that it considers the risk and sensitivity analyses regularly performed by CAPE to be a form of uncertainty analysis. As our report states, we acknowledge that CAPE has conducted some sensitivity analyses on previous F-35 O&S estimates, but it has not conducted an uncertainty or quantitative risk analysis on its F-35 O&S cost estimate. According to DOD guidance, sensitivity analyses are useful for identifying critical estimating assumptions, but they have limited utility in providing a comprehensive sense of overall uncertainty. In contrast, an uncertainty or quantitative risk analysis, such as a Monte Carlo simulation, can provide a broad overall assessment of variability in the cost estimate. Similarly, the GAO Cost Estimating and Assessment Guide states that risk and uncertainty analyses should be performed to determine the level of risk associated with an estimate. We continue to believe that without an uncertainty analysis, DOD cannot fully understand how much of the total potential O&S costs are accounted for in its nearly $1 trillion estimate. If CAPE performs an uncertainty analysis on future estimates, this action should address our recommendation.
We are sending copies of this report to appropriate congressional committees; the Secretary of Defense; the Secretaries of the Air Force, Army, and Navy; and the Commandant of the Marine Corps. In addition, the report is available at no charge on the GAO website at http://www.gao.gov.

If you or your staff has any questions about this report, please contact me at (202) 512-5431 or russellc@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.

Cary Russell, Director
Defense Capabilities and Management
Appendix I: Scope and Methodology

To address both of our objectives—that is, to evaluate F-35 sustainment planning and risk and operating and support (O&S) cost estimates—we collected and analyzed information and interviewed officials from the following Department of Defense (DOD) offices:

- Office of the Under Secretary of Defense (Acquisitions, Technology and Logistics);
- Office of the Assistant Secretary of Defense (Logistics and Materiel Readiness);
- Office of the Director for Cost Assessment and Program Evaluation (CAPE);
- Office of the Director for Operational Test and Evaluation (DOT&E);
- Office of the Deputy Assistant Secretary of Defense for Developmental Test and Evaluation;
- Office of the Deputy Assistant Secretary of Defense for Systems Engineering;
- Department of the Air Force;
- Department of the Navy;
- Headquarters Marine Corps; and
- F-35 Joint Program Office (JPO).

We conducted visits to

- Eglin Air Force Base, Florida;
- Marine Corps Air Station Yuma, Arizona;
- Naval Air Station Patuxent River, Maryland;
- Naval Air Systems Command, Maryland; and
- Lockheed Martin, Fort Worth, Texas.

To assess the extent to which DOD has developed a sustainment strategy for the F-35 program and addressed potential risks related to affordability and operational readiness, we reviewed documentation of program plans and analyses with relevant sustainment elements, including the F-35 Life Cycle Sustainment Plan, the Weapon System Planning Document, the F-35 Future Support Construct, the F-35 Autonomic Logistics Global Sustainment Concept of Operations, and the F-35 Operational Requirements Document. We reviewed documentation
of ongoing analyses, including Level of Repair Analyses and Business Case Analyses. We compared these documents to DOD acquisition guidance and policy on sustainment planning, including the Defense Acquisition Guidebook, Interim DOD Instruction 5000.02 “Operation of the Defense Acquisition System,” and DOD’s Life Cycle Sustainment Plan and guidance.

To determine the extent to which DOD has developed plans to mitigate sustainment risks, we conducted site visits (see locations above) and interviewed key DOD officials in order to collect information about ongoing operations, testing, and risks to the sustainment of the F-35. After identifying the three most significant risks to the sustainment of the program, we compared DOD’s risk-mitigation efforts to DOD Risk Management Guide and other DOD acquisition guidance and DOD policy and guidance. Specifically, we reviewed DOD’s efforts to monitor and improve the risks of (1) the performance of the Autonomic Logistics Information System (ALIS), (2) the reliability and maintainability (R+M) of the aircraft, and (3) the management of technical data. We then compared these efforts to DOD’s Risk Management Guide, Interim DOD Instruction 5000.02, and other specific guidance and best practices, including DOD’s System of Systems Guide, DOD’s Manual for Improving Reliability, Availability, and Maintainability, and Naval Air Systems Command Software Logistics Primer.

To determine the extent to which DOD has developed a reliable operating and support (O&S) cost estimate for the F-35 program, we evaluated both DOD’s Joint Program Office (JPO) and its Cost Assessment and Program Evaluation (CAPE) office 2013 O&S cost estimates using GAO’s Cost Estimating and Assessment Guide. Specifically, the methodology outlined in the 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 throughout the life cycle of an acquisition program. The JPO’s estimate is used to drive budget planning and CAPE’s estimate is used to assess affordability and is required at major milestones or by special request. Generally, either the JPO’s or CAPE’s estimate is used as DOD’s estimate of record and published in the Selected Acquisition Report (SAR)—a report that DOD is

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generally required to submit annually to Congress on each of its major defense acquisition programs. For the F-35, DOD decided to use the CAPE O&S estimate in the 2012 and 2013 SARs. We evaluated both the JPO and the CAPE O&S estimates because both estimates are used in DOD decision making. According to the GAO Cost Estimating and Assessment Guide, there are four general characteristics of sound cost estimating: being well-documented, comprehensive, accurate, and credible. For the purposes of this engagement, we conducted a limited assessment and evaluated two of these characteristics: comprehensive and credible. We chose to evaluate the estimates' comprehensiveness because if a cost estimate is not comprehensive then it cannot fully meet the characteristics of being well-documented or accurate. For example, if the cost estimate is missing some cost elements, then the documentation will be incomplete and the estimate will be inaccurate. We also included an assessment of the credible characteristic due to the substantial estimated cost of the program and the need to better understand and quantify the F-35 O&S cost risk. To determine whether the comprehensive and credibility characteristics were met, we reviewed CAPE and JPO cost-estimating documentation, including data sources, assumptions, and calculations, and we interviewed cost-estimating officials from these offices. In addition, to determine how much more frequently parts were being replaced than assumed in the JPO cost estimate (see table 2), we compared the mean flight hour between removals (MFHBR) data for the Air Force’s F-35A (CTOL) and the Marine Corps’ F-35B (STOVL) from a 12-month period ending in March 31, 2014, to the MFHBR assumptions used in the JPO estimate.

We also gathered F-35 reliability and maintainability (R+M) data\(^2\) from 2013 through 2014 that had been verified through DOD’s Joint Reliability and Maintainability Evaluation Team (JRMET). To determine the reliability of these data, we collected information on how the data were collected, managed, and used through a survey and interviews with relevant DOD officials. In addition to the data-reliability survey, we also reviewed user manual and related documentation to determine the limitations of the data. By assessing this information against GAO data-quality standards, we determined that the data presented in our findings were sufficiently

\(^2\)R+M data measure aircraft performance to determine how often the aircraft experiences failures and how much time it takes to repair those failures.
Appendix I: Scope and Methodology

reliable for presenting information about the aircraft's reliability in this report.

We conducted this performance audit from August 2013 through September 2014 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.
We completed an overall assessment of the Joint Program Office (JPO) and Cost Assessment and Program Evaluation (CAPE) F-35 O&S estimates on the basis of two characteristics—comprehensiveness and credibility—and their associated best practices derived from the GAO Cost Estimating and Assessment Guide. After reviewing documentation that JPO and CAPE submitted for their 2013 F-35 O&S cost estimates, conducting interviews with JPO and CAPE cost-estimating officials, and reviewing relevant sources, we determined that these cost estimates are not fully reliable. While the estimates are comprehensive, not all of the assumptions that the estimates were based on were clearly documented or reasonable. In addition, the estimates are not fully reliable in that the JPO estimate is partially credible and the CAPE estimate is minimally credible. These evaluations are shown in table 3 below. We determined the overall assessment rating by assigning each individual best practice rating a number: Not Met = 1, Minimally Met = 2, Partially Met = 3, Substantially Met = 4, and Met = 5. Then, we took the average of the individual best practice assessment ratings to determine the overall rating for each of the two characteristics. The resulting average becomes the Overall Assessment as follows: Not Met = 1.0 to 1.4, Minimally Met = 1.5 to 2.4, Partially Met = 2.5 to 3.4, Substantially Met = 3.5 to 4.4, and Met = 4.5 to 5.0. A cost estimate is considered reliable if the overall assessment ratings for each of the two characteristics are substantially or fully met. If any of the characteristics are not met, minimally met, or partially met, then the cost estimate does not fully reflect the characteristics of a high-quality estimate and cannot be considered reliable.
### Table 3: Summary Assessment of Joint Program Office (JPO) and Cost Assessment and Program Evaluation (CAPE) Cost Estimates

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Overall assessment</th>
<th>Best practice</th>
<th>Individual assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comprehensive</td>
<td>Met (JPO)</td>
<td>The cost estimate includes all operating and support costs.</td>
<td>Met (JPO)</td>
</tr>
<tr>
<td></td>
<td>Met (CAPE)</td>
<td></td>
<td>Met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The cost estimate completely defines the program, reflects the current schedule, and is technically reasonable.</td>
<td>Met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The cost estimate work breakdown structure (WBS) is product-oriented, traceable to the statement of work/objective, and at an appropriate level of detail to ensure that cost elements are neither omitted nor double-counted.</td>
<td>Met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The estimate is based on reasonable and fully documented cost-influencing ground rules and assumptions.</td>
<td>Partially Met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Partially Met (CAPE)</td>
</tr>
<tr>
<td>Credible</td>
<td>Partially Met (JPO)</td>
<td>The cost estimate includes a sensitivity analysis that identifies a range of possible costs based on varying major assumptions, parameters, and data inputs.</td>
<td>Met (JPO)</td>
</tr>
<tr>
<td></td>
<td>Minimally Met (CAPE)</td>
<td></td>
<td>Partially Met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A risk and uncertainty analysis was conducted that quantified the imperfectly understood risks and identified the effects of changing key cost driver assumptions and factors.</td>
<td>Not met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Major cost elements were cross-checked to see whether results were similar.</td>
<td>Minimally Met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Partially Met (CAPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>An independent cost estimate was conducted by a group outside the acquiring organization to determine whether other estimating methods produce similar results.</td>
<td>Met (JPO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not applicable (CAPE)</td>
</tr>
</tbody>
</table>

Source: GAO analysis of JPO and CAPE documentation and data.  


*We excluded the best practice of developing an independent cost estimate from our evaluation of CAPE’s estimate. It would be unreasonable to expect the CAPE estimate to have its own independent cost estimate because the CAPE estimate was developed as an independent cost estimate of the JPO estimate.*
Appendix III: Comments from the Department of Defense

ASSISTANT SECRETARY OF DEFENSE
3500 DEFENSE PENTAGON
WASHINGTON, DC 20301-3500

LOGISTICS AND MATERIAL READINESS

Mr. Cary Russell,
Director, Defense Capabilities and Management
U.S. Government Accountability Office
441 G Street, N.W.
Washington, DC 20548

Dear Mr. Russell:


Detailed comments on the report recommendations are enclosed.

Sincerely,

Paul D. Peters
Principal Deputy

Enclosure:
As stated
Appendix III: Comments from the Department of Defense

GAO Draft Report Dated August 11, 2014
GAO-14-778 (GAO CODE 351852)

“F-35 JOINT STRIKE FIGHTER: NEED FOR AFFORDABLE SUSTAINMENT STRATEGY GREATER ATTENTION TO RISKS AND IMPROVED COST ESTIMATES”

DEPARTMENT OF DEFENSE COMMENTS
TO THE GAO RECOMMENDATION

RECOMMENDATION 1: To help the Department of Defense develop an affordable sustainment strategy for the F-35, we recommend that the Secretary of Defense direct the Under Secretary of Defense for Acquisition, Technology, and Logistics to direct the F-35 Program Executive Officer to establish affordability constraints linked to, and informed by, military budgets that will help guide sustainment decisions, prioritize requirements, and identify additional areas for savings by March 2015, at which point the Future Support Construct decision will be approved.

DoD RESPONSE: Concur. To guide development of an affordable strategy, the Department established F-35 affordability targets for unit recurring flyaway cost and for sustainment cost in March 2012. The F-35 program is currently operating under these affordability targets and using affordability goals to reduce life cycle costs.

RECOMMENDATION 2: To enable the Department of Defense to better identify, address, and mitigate performance issues with Autonomic Logistics Information System (ALIS) that could have an impact on affordability, as well as readiness, establish a performance measurement process for ALIS that includes, but is not limited to, performance metrics and targets that (1) are based on intended behavior of the system in actual operations and (2) tie system performance to user requirements.

DoD RESPONSE: Concur. Through the remainder of system development and demonstration (SDD), the F-35 program will continue to use ALIS performance metrics and targets to assess impacts to the operational requirements, such as the sortie generation rate key performance parameter. While the F-35 program continues to assess these impacts today, future incremental ALIS functional deliveries and additional operational experience will enable more refined metrics and targets over time. These refined metrics and targets will help reduce performance risk and ensure a successful operational test and evaluation at the end of SDD.

RECOMMENDATION 3: To develop a high level of confidence that the aircraft will achieve its reliability and maintainability goals, develop a software reliability and maintainability assessment process, with metrics, by which the program can monitor and determine the effect that software issues may have on overall F-35 reliability and maintainability issues.

DoD RESPONSE: Concur. The F-35 program has an established process for assessing software reliability and will continue to monitor and determine the effect that software issues

ATTACHMENT
may have on overall F-35 reliability and maintainability. This process includes a Failure Reporting Analysis Corrective Action System database, a Joint Reliability and Maintainability Evaluation Team, a Test Data Scoring Board, and uses the Mean-Flight-Hours-Between-Failure metric.

RECOMMENDATION 4: To promote competition, address affordability, and inform its overarching sustainment strategy, develop a long-term IP Strategy to include, but not be limited to, the identification of:

- Current levels of technical data rights ownership by the federal government.
- All critical technical data needs and their associated costs.

DoD RESPONSE: Concur. The F-35 acquisition strategy includes a data management strategy whereby the program will continue to assess the acquisition of technical data as specific needs arise throughout the life cycle. Furthermore, the program will determine the level of specified rights, critical technical data needs and associated costs, through business case analysis, contract strategy development, and ongoing sustainment planning.

RECOMMENDATION 5: To improve the reliability of the JPO F-35 O&S cost estimate, clearly document assumptions related to intermediate-level maintenance costs and revise assumptions related to fuel burn rates, part replacement, and depot-maintenance induction in its future F-35 O&S cost estimates to better reflect the current and future state of the F-35 program.

DoD RESPONSE: Concur. The F-35 Program Executive Officer (PEO) will document assumptions related to intermediate-level maintenance costs in future annual updates to the JPO O&S cost estimate. Current documentation reflects an approved two-level maintenance strategy (i.e., organizational and depot levels only, with no intermediate level maintenance). The F-35 PEO will also revise assumptions related to fuel burn rates, part replacement, and depot maintenance induction in future annual updates to the JPO O&S estimate.

RECOMMENDATION 6: To understand the potential range of costs associated with the JPO F-35 O&S cost estimate, conduct uncertainty analysis on future JPO estimates.

DoD RESPONSE: Concur. The Department will ensure that the F-35 PEO conducts risk and sensitivity analysis, according to DoD guidance, in future annual updates to the JPO F-35 O&S cost estimate.

RECOMMENDATION 7: Clearly document assumptions related to intermediate-level maintenance and revise fuel burn assumptions to better reflect the current and future state of the F-35 program.

DoD RESPONSE: Concur. The current documentation of the CAPE O&S estimate reflects an approved two-level maintenance strategy (i.e., organizational and depot levels only, with no intermediate level maintenance). While the program does not pursue an I-level maintenance strategy, the draft report correctly notes that the program does conduct some off-aircraft (or “O+”) maintenance activities, such as wheels, tires, batteries, and support/test equipment, as
Appendix III: Comments from the Department of Defense

defined in the F-35 Life Cycle Sustainment Plan, Annex A, Program Support Strategy. However, the costs for these personnel are already captured in the estimate under Mission Personnel; these personnel are part of the Manpower Estimate Report (MER) provided by the Services to identify their squadron manning requirements. CAPE will ensure that if the maintenance strategy is revised to include any planned intermediate-level maintenance activities, those activities and their associated costs will be fully captured within the program’s O&S estimate and associated documentation. CAPE will also update its estimate to reflect the latest approved technical baseline and incorporate the latest approved fuel consumption actuals, including fuel consumption information provided from the flight test program, as this information become available.

RECOMMENDATION 8: Conduct uncertainty analysis to understand the potential range of costs associated with its estimates to reflect the most likely costs associated with the program.

DoD RESPONSE: Partially concur. The Department considers the risk and sensitivity analyses regularly performed by CAPE to be a form of uncertainty analysis, as described in the 2007 OSD CAIG O&S Cost Estimating Guide, Section 5.3.4. The Department agrees with the value of understanding potential O&S cost ranges and will ensure that CAPE continues to perform uncertainty analyses in accordance with DoD guidance.
Appendix IV: GAO Contact and Staff Acknowledgments

**GAO Contact**

Cary Russell, (202) 512-5431 or russellc@gao.gov

**Staff Acknowledgments**

In addition to the contact named above, the following staff members made key contributions to this report: Alissa Czyz, Assistant Director; Jennifer Echard; Jeffrey Hubbard; Abishek Krupanand; Jason Lee; Jennie Leotta; Katie Mauldin; Carol Petersen; Amie Steele; Alyssa Weir; Cheryl Weissman; and Amanda Weldon.
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