AIR FORCE

Actions Needed to Strengthen Management of Unmanned Aerial System Pilots
Why GAO Did This Study

Since 2008, the Air Force has more than tripled the number of its active-duty pilots flying RPAs, which is the term the Air Force uses to refer to unmanned aerial systems such as the MQ-1 Predator. Due to increases in demand, RPA pilots have had a significant increase in workload since 2007. GAO was asked to evaluate the Air Force’s approach to managing its RPA pilots as well as their quality of life and promotion rates. For this review, GAO evaluated the extent to which the Air Force (1) has used a strategic human-capital approach to manage RPA pilots; (2) has addressed concerns, if any, about the working conditions of RPA pilots that may affect their quality of life; and (3) analyzes the promotion rates of RPA pilots.

GAO analyzed personnel planning documents, Air Force studies, and officer promotion data. GAO also interviewed unit commanders at selected Air Force bases and Headquarters Air Force officials and conducted focus groups with RPA pilots. While the results of these focus groups are not generalizable, they provide valuable insights.

What GAO Recommends

GAO recommends that the Air Force update optimum crew ratios; establish a minimum crew ratio; develop a recruiting and retention strategy; evaluate using alternative personnel populations to be pilots; use feedback from RPA pilots; analyze the effects of being deployed-on-station; and analyze the effect that being an RPA pilot has on promotions. The Air Force concurred with four recommendations and partially concurred with the remaining three recommendations.

What GAO Found

The Air Force has managed its remotely piloted aircraft (RPA) pilots using some strategic human-capital approaches, such as planning for the different levels of experience that it needs in these pilots. However, it continues to face challenges. High-performing organizations manage human capital to identify the right number of personnel and to target the right sources to fill personnel needs. In 2008, the Air Force determined the optimum number of RPA pilots—the crew ratio—for some units, but it did not account for all tasks these units complete. Air Force officials stated that, as a result, the crew ratio is too low, but the Air Force has not updated it. Air Force guidance states that low crew ratios diminish combat capability and cause flight safety to suffer, but the Air Force has operated below its optimum crew ratio and it has not established a minimum crew ratio. Further, high work demands on RPA pilots limit the time they have available for training and development and negatively affects their work-life balance. In addition, the Air Force faces challenges recruiting officers into the RPA pilot career and may face challenges retaining them in the future. High-performing organizations tailor their recruiting and retention strategies to meet their specific mission needs, but the Air Force has not tailored its approach to recruiting and retaining RPA pilots nor considered the viability of using alternative personnel such as enlisted personnel or civilians. Without developing an approach to recruiting and retaining RPA pilots and evaluating the viability of using alternative personnel populations for the RPA pilot career, the Air Force may continue to face challenges, further exacerbating existing shortfalls of RPA pilots. Moreover, the Air Force has not used direct feedback from RPA pilots via existing mechanisms, or otherwise, to develop its approach to managing challenges related to recruiting, retention, training, and development of RPA pilots.

The Air Force has taken some actions to address potentially difficult working conditions RPA pilots face, but it has not fully analyzed the challenge pilots face to balance their warfighting roles with their personal lives. RPA pilots operate RPAs from bases in the United States and live at home; thus they experience combat alongside their personal lives—known as being deployed-on-station—which RPA pilots stated negatively affects their morale. While the Department of Defense has committed to maintaining high morale for servicemembers, the Air Force has not fully analyzed the effects on morale related to being deployed-on-station, and thus it does not know whether it needs to take actions in response.

The Air Force monitors RPA pilot promotion rates, but has not analyzed factors that may relate to their low promotion rates. Statistical principles call for researchers to account for potential key factors in analysis because when they omit key factors, the relationships between other factors may not be accurately estimated. The Air Force analyzed promotions across a group of officers, including RPA pilots, and found factors that related to promotions in general. However, the Air Force has not analyzed the factors related to RPA pilots’ promotions specifically and, as a result, it does not have the information to determine what factors may affect their promotions. Consequently, the Air Force may not be targeting actions it is taking to raise RPA pilot promotion rates at the appropriate factors, and information it has reported to Congress may not be accurate.
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Abbreviations

AFPC  Air Force Personnel Center
CAP  combat air patrol
DOD  Department of Defense
DOPMA  Defense Officer Personnel Management Act
RPA  remotely piloted aircraft
April 10, 2014

The Honorable Harry Reid
Majority Leader
United States Senate

The Honorable Carl Levin
Chairman
Committee on Armed Services
United States Senate

Remotely piloted aircraft (RPA) are one of the most in-demand capabilities the Air Force provides to battlefield commanders.\(^1\) Beyond replacing human beings in aircraft that perform dangerous roles, RPAs are highly valuable because they possess characteristics that many manned aircraft do not. For example, they can fly long-duration missions, thereby providing a sustained presence over the battlefield. In response to the increased demand, the Air Force has significantly increased the number of RPAs it uses for intelligence, surveillance, and reconnaissance and precision strike capabilities, according to Air Force documentation. Consequently, the Air Force has increased the number of its pilots flying RPAs from approximately 400 in 2008 to about 1,350 in 2013. Due to the increased demand for their capabilities, these pilots have served at a high pace of operations since 2007.\(^2\) Most of these pilots are located on Air Force bases within the United States and fly the RPAs overseas in operational environments. The Air Force uses the term RPA to refer to large unmanned aircraft systems, such as the MQ-1 Predator. The Department of Defense (DOD) defines an unmanned aerial system as a system whose components include the necessary equipment, networks, and personnel to control an unmanned aircraft—that is, an aircraft that does not carry a human operator and is capable of flight under remote control or autonomous programming.


\(^2\)Pace of operations refers to the number of aircraft flying hours and it increases with the intensity and number of operations. In fiscal year 2013, the Air Force flew its Predator and Reaper systems for over 300,000 hours, combined.
Our prior work has found that DOD has faced challenges in the development and acquisition of unmanned aircraft systems and in the integration of these systems into combat operations.\textsuperscript{3} Regarding personnel, we have found that the Air Force and the Army identified limitations in their approaches to provide personnel to meet unmanned aircraft systems force levels, and they had not fully developed plans to supply needed personnel.\textsuperscript{4} More recently, the National Defense Authorization Act for Fiscal Year 2013\textsuperscript{5} required the Air Force to report on the education, training, and promotion rates of RPA pilots.

You requested that we evaluate the Air Force’s approach to managing its RPA pilot workforce as well as the pilots’ quality of life and their promotion rates. For this review we evaluated the extent to which the Air Force (1) has used a strategic human-capital approach to manage RPA pilots; (2) has addressed concerns, if any, about the working conditions of RPA pilots that may affect their quality of life; and (3) has analyzed the promotion rates of RPA pilots.

To evaluate the extent to which the Air Force uses a strategic human-capital approach to manage RPA pilots, we applied criteria from our model of strategic human-capital management that we previously reported. The model includes leading practices used by high-performing organizations and is intended to help federal organizations use their human capital effectively and integrate human-capital considerations into daily decision making and planning for the program results they wish to


accomplish. We adapted these criteria by analyzing the practices in the model to determine which were relevant to RPA pilots and a military career in general. We reviewed our adaptation with Air Force officials who agreed that our criteria were relevant to the Air Force's management of RPA pilots. To identify the extent to which the Air Force used these practices, we interviewed officials from offices including the Deputy Chief of Staff of the Air Force for Manpower, Personnel, and Services and the Deputy Chief of Staff of the Air Force for Operations, Plans, and Requirements, as well as RPA pilots and their commanders. In addition, we analyzed DOD and Air Force guidance and data on personnel levels, incentive pays, and attrition rates for RPA pilots. Furthermore, we discussed instances of Air Force personnel-management actions that we found to be inconsistent with the leading practices we reported on previously with the appropriate Air Force officials.

To evaluate the extent to which the Air Force has addressed concerns, if any, about the working conditions of RPA pilots that may affect their quality of life, we identified and analyzed criteria included in DOD's 2009 and 2004 Quadrennial Quality of Life Reviews. These reviews include statements that express DOD's commitment to provide servicemembers with the best quality of life possible. DOD has broadly defined quality of life to include such factors as morale, health and wellness, and work-life balance. To understand the working conditions of RPA pilots that may affect their quality of life, we analyzed Air Force studies that evaluated the stress and mental-health conditions of RPA personnel, which included pilots. We also interviewed the researchers who conducted these studies to clarify our understanding of their methods, findings, and recommendations to alleviate the stress of RPA personnel. We analyzed the recommendations included in the Air Force studies as well as documentation provided by officials from various Air Force offices describing actions the Air Force has taken in response to these recommendations. In addition, we interviewed officials from the Air Force Medical Support Agency, Headquarters Air Force officials, as well as RPA pilots, their commanders, and mental-health professionals during site

visits to Beale, Cannon, and Creech Air Force Bases. In these interviews we obtained perspectives on the working conditions of RPA pilots that may affect their quality of life and actions taken in response.

To evaluate the extent to which the Air Force analyzes the promotion rates of RPA pilots, we applied criteria from our model of strategic human-capital management\(^7\) regarding using complete data in human-capital decisions. We analyzed data from the Air Force Personnel Center (AFPC) for active-duty officers promoted to the ranks of major, lieutenant colonel, and colonel. We analyzed data from 2006 to the most-recently available data, which for promotion to major and colonel was 2012 and for promotion to lieutenant colonel was 2013.\(^8\) In addition, we interviewed officials from AFPC, reviewed documentation they provided, and found the data to be reliable for our purposes. Furthermore, we analyzed documentation that officials from Headquarters Air Force and AFPC provided, including Air Force policy that governs the officer promotion process, AFPC’s analysis of officer promotion rates, and the Air Force’s August 2013 report to Congress on the promotion rates of RPA pilots.\(^9\) Moreover, we evaluated documentation of steps the Air Force has taken to raise the promotion rates of RPA pilots including instructions the Secretary of the Air Force provided to promotion board members and briefings that Headquarters Air Force and AFPC prepared for the Secretary of the Air Force.

For all our objectives, we also conducted 10 focus groups during site visits to Beale, Cannon, and Creech Air Force Bases. Each group generally consisted of six to nine active-duty RPA pilots at ranks ranging from second lieutenant to lieutenant colonel. The information that we obtained during these focus groups accurately captures the opinions provided by the RPA pilots who attended the focus groups at the three Air Force Bases we visited. However, these opinions cannot be generalized to all RPA pilots at these bases or to all RPA pilots in the Air Force. We

\(^7\)GAO-02-373SP.

\(^8\)We evaluated promotion rates of officers in the Line of the Air Force competitive category, which includes RPA pilots. In addition, we focused our analysis on officers who were promoted in the zone. We discuss competitive categories and officer promotion timing in more detail in the background section of this report.

discuss our scope and methodology in more detail in appendix I and our approach to conducting our focus groups in appendix II.

We conducted this performance audit from February 2013 to April 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.

Background

Growth in Use of RPAs and Expanded Missions

The Air Force has rapidly expanded its use of RPAs in the last decade to support combat operations in Iraq and Afghanistan. The Air Force flies three types of RPAs—the MQ-1 (Predator), the MQ-9 (Reaper) and the larger RQ-4 (Global Hawk). Beyond the traditional intelligence, surveillance, and reconnaissance capability to analyze evolving battlefield conditions, the MQ-1 and the MQ-9 have been outfitted with missiles to strike targets, with equipment to designate targets for manned aircraft by laser, and with sensors to locate the positions of improvised explosive devices and moving insurgents, among other missions.

The Military Services’ Various Approaches to Assigning RPA Personnel

All the military services operate RPAs, and each uses different approaches to assign personnel to pilot them and operate their sensors. For example, the Air Force (the focus of this review) assigns officers to fly RPAs and enlisted personnel to operate the RPAs’ sensors, which provide intelligence, surveillance, and reconnaissance capabilities. In addition, the Air Force relied solely on manned-aircraft pilots to fly RPAs until 2010, when it established an RPA pilot career field for officers who specialize in flying RPAs and are not qualified to fly manned aircraft. Similarly, the Navy assigns officers to pilot RPAs, and enlisted personnel to operate RPA sensors. However, the Navy has not established a separate career field for pilots who specialize in flying RPAs and instead assigns pilots of manned aircraft to operate them. By contrast, the Army and Marine Corps have opted to assign enlisted personnel to fly RPAs and operate their sensors. Further, in both the Army and Marine Corps, there is no distinction between the pilot and sensor operator.
Air Force RPA pilots carry out their missions and pilot RPAs from eight active-duty bases in the continental United States including Creech, Cannon, and Beale Air Force Bases and from Air National Guard bases in six states including North Dakota, New York, and Ohio. In addition, RPA pilots are trained at some of the bases where RPAs are operated, such as at Beale Air Force Base, as well as at other bases where RPAs are not operated, such as at Holloman Air Force Base. The Air Force plans to add an Air Force Reserve unit at Hurlburt Field as well as Air National Guard RPA bases in Arkansas, Iowa, Michigan, New York, and Pennsylvania (see fig. 1).

Figure 1: Current and Planned Operational and Training Locations for Air Force Pilots of Remotely Piloted Aircraft (RPA)

The initial training that the Air Force provides to its RPA pilots is designed specifically for flying RPAs and consists of two major components that take about 10 months to complete. The first major component is Undergraduate RPA Training and it consists of a basic flying skills course in which RPA pilots learn to fly a small manned aircraft in Pueblo, Colorado; instrument training in a manned-aircraft flight simulator at Randolph Air Force Base in New Mexico. During this training, RPA pilots learn basic
RPA operations in all mission areas including intelligence, surveillance, and reconnaissance as well as close air support. Following their time in Formal Training Units, RPA pilots finish their training by attending a 2-week joint weapons course in which they learn how to operate with the Army, Navy, and Marine Corps in a joint operational environment.

The Air Force spends considerably less to train RPA pilots than it does to train manned-aircraft pilots. Specifically, Air Education and Training Command officials estimate that the Air Force spends about $65,000 to train each RPA pilot to complete Undergraduate RPA Training. Conversely, these officials estimate that the Air Force spends an average of $557,000\(^{10}\) for each manned-aircraft pilot to complete the corresponding portion of manned-aircraft pilot training, which is called Undergraduate Pilot Training.

Remote-Split Operations

The Air Force currently flies the bulk of its RPAs using a concept known as remote-split operations. With remote-split operations, a small number of RPA pilots deploy to operational theaters located overseas to launch and recover RPAs from various locations around the world while other RPA pilots remotely control the RPA for its mission from Air Force bases in the United States (see fig. 2). According to Air Force officials, remote-split operations help the Air Force reduce the personnel and equipment it deploys overseas because the units that launch and recover RPAs are staffed with a relatively small number of pilots, sensor operators, support personnel, and equipment. In addition, remote-split operations provide the Air Force flexibility to change the geographic region of the world where an RPA pilot conducts a mission without moving the pilot, support personnel, or equipment needed to control the RPA. If the Air Force is not able to use one of its launch and recovery sites for various reasons such as poor weather, the Air Force can continue its RPA operations by launching RPAs from a different launch and recovery site.

\(^{10}\)This cost is an average of the $679,552 that the Air Force spends to train fighter or bomber pilots during Undergraduate Pilot Training and the $434,418 that it spends for cargo or tanker pilots during the same training. Air Education and Training Command officials stated that fuel costs were the primary reason for the differences between the cost to train fighter and bomber pilots versus cargo and tanker pilots.
The Defense Officer Personnel Management Act (DOPMA)\textsuperscript{11} created a system for managing the promotions for the officer corps of each of the military services. DOPMA specifies that the secretaries of the military departments must establish the maximum number of officers in each competitive category that may be recommended for promotion by competitive promotion boards. Career categories, also known as competitive categories, cluster officers with similar education, training, or experience, and these officers compete among themselves for promotion opportunities. Under this system, as currently implemented in the Air Force, there are several competitive categories including one that contains the bulk of Air Force officers called the Line of the Air Force, which includes RPA pilots, as well as pilots of manned aircraft and other operations-oriented careers.\textsuperscript{12}

\textsuperscript{11}See 10 U.S.C. § 611, et seq.
\textsuperscript{12}Additional competitive categories in the Air Force include the judge advocate and chaplain competitive categories as well as several competitive categories for a variety of medical career fields.
To consider officers for promotion from among those who are eligible, the Air Force assigns groups of senior officers to serve as members of a promotion selection board for each competitive category of officer in the Air Force. Promotion boards consist of at least five active-duty officers who are senior in grade to the eligible officers, but no officer on the board is below the rank of major. In addition, Air Force guidance states that the Air Force attempts to provide a balanced perspective on promotion boards, and hence it selects officers who mirror, as much as possible, the officers they are considering with respect to race, sex, aeronautical rating, career field, and command.13 Promotion boards typically convene annually at AFPC headquarters to review a variety of records for each eligible officer, including performance and training reports as well as recommendations from supervisors. Board members assess these records using a best-qualified approach and use a variety of methods to score the records and resolve differences among the scoring of the board members, if necessary. An Air Force officer cannot serve as a member of two successive promotion boards considering officers of the same competitive category and rank.

A key feature of DOPMA is its “up-or-out” promotion system. Under this system, as currently implemented in the Air Force, promotion to the first two ranks in an officer’s career is not competitive. Specifically, 100 percent of fully qualified Air Force second lieutenants and first lieutenants are promoted after serving for 2 years in their respective ranks and do not meet with a competitive promotion board. However, as officers advance through the ranks in cohorts that are determined by the year they were commissioned, they compete for promotion against other members of their cohort at set years or zones of consideration for each rank. For example, Air Force officers are generally considered for promotion to major, or the grade of O-4, after 10 years.

Under the DOPMA system, a select group of officers can also be considered for promotion 1 or 2 years early, or “below the zone.” However, because only a limited number of officers below the zone may be promoted, officers have their greatest potential for promotion “in the zone.” If officers in a cohort are not promoted while they are in the zone, they can compete for promotion in the following one or in some instances

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13Air Force Pamphlet 36-2506, You and Your Promotions—The Air Force Officer Promotion Program (Sept. 1, 1997).
two years later, which is known as competing “above the zone.” However, if these officers are not selected for promotion above the zone, they could be involuntarily separated from the Air Force.

The Air Force has taken some steps toward managing RPA pilots using a strategic human-capital approach but faces several challenges including accurately identifying personnel requirements, limited training time for pilots, recruiting and retention difficulties, and incorporating feedback from RPA pilots into its operations.

The Air Force has made efforts to manage RPA pilots but faces challenges to recruit, develop, and retain pilots and build their morale. The Air Force has undertaken some workforce planning efforts but it may not have identified its personnel requirements accurately. Air Force steps to plan for the shape and size of the RPA pilot workforce and react to increased Combat Air Patrol (CAP) requirements.

The Air Force’s effort to meet combatant command RPA requirements has included some elements of strategic human-capital planning, but increasing demand and past experience indicate the Air Force has not accurately identified RPA personnel requirements. High-performing organizations use strategic human-capital planning to help them evaluate the extent to which their human-capital approaches support the accomplishment of programmatic goals. Strategic human-capital planning involves identifying human-capital needs like the necessary “shape,” which involves ensuring that agencies have the right numbers of staff at the right levels of experience, as well as the necessary size of the workforce for accomplishing agency missions while also enabling the workforce to accomplish career-development tasks, which furthers agency goals and objectives.

The Air Force has taken steps to plan for the shape and size of the RPA pilot workforce and react to requirements from the Secretary of Defense, including adding a cadre of experienced officers to mentor officers recruited into a new career the Air Force established for RPA pilots. In order to develop a long-term, sustainable career path for pilots flying RPAs and demonstrate its commitment to RPA pilots, in 2010 the Air Force established an RPA pilot career field with a separate set of training requirements. These officers are qualified only to fly RPAs and are not qualified on Air Force manned aircraft.
In addition, the Air Force recognized that as new officers were recruited into the RPA pilot career field, they would need a group of more-senior officers to serve as mentors and leaders. Therefore, in 2011, the Air Force permanently recategorized around 475 manned-aircraft pilots who were generally serving at the ranks of major and lieutenant colonel to serve as permanent RPA pilots, according to Air Force documentation. Air Force officials stated that these more-senior pilots would help provide a leadership and experience base for the new RPA pilot career field. The officials also stated that additional manned-aircraft pilots have been permanently recategorized as RPA pilots since 2011, and Air Force documentation shows a total of 545 recategorized manned-aircraft pilots.

Furthermore, the Air Force has taken steps to plan for the size of its RPA pilot workforce. According to Headquarters Air Force officials, the number of RPA combat air patrols (CAP), directed by the Secretary of Defense and based on the mission needs of the combatant commands, is a primary factor in determining RPA pilot personnel levels. In 2010, the Secretary of Defense directed the Air Force to fund personnel to reach 65 CAPs by fiscal year 2013 and be prepared to grow beyond that requirement in future years. To determine the number of RPA pilots, the Air Force Manpower Agency conducted a personnel requirements study for MQ-1 Predator squadrons in 2008 and established the number of RPA crews required to fly one CAP for 24 hours, referred to as the crew ratio.

Based on the study, the Air Force concluded that the crew ratio for MQ-1 Predator squadrons would be 10:1, which calls for 10 RPA pilots to sustain a Predator for 24 hours. Air Force officials stated that although the 2008 study did not address the personnel requirements for MQ-9 Reaper squadrons, the Air Force used the study as the basis for establishing a 10:1 crew ratio for MQ-9 units also because MQ-1 and MQ-

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14 The term CAP refers to a near-continuous 24-hour flight presence of an RPA. This includes time en route to and from the target area. Based on the distance to the target, more than one CAP may be required for 24-hour continuous coverage of a geographic point. A CAP requires around four RPAs—three in-theater and one at a U.S. Air Force base for training purposes.

15 The Air Force conducted the personnel requirements study in response to concerns that the Office of the Secretary of Defense expressed that a preliminary crew ratio the Air Force established in Air Force policy of 10:1 was too high. The Air Force based the preliminary crew ratio on commanders’ experiences operating RPA squadrons, and although the study recommended a crew ratio of 9:1, the Air Force decided to retain the 10:1 crew ratio in guidance.
9 units have similar requirements. In addition to this crew ratio, the Air Force used Air Force Instruction 38-201\textsuperscript{16} to calculate the required number of additional pilots it needs for support positions such as commanders, and staff positions at various organizational levels including headquarters.\textsuperscript{17} Using the crew ratio and the Air Force instruction, the Air Force determined that the total number of RPA pilots required to sustain the 65 CAPs currently required by the Secretary of Defense is between 1,600 and 1,650 pilots, according to a Headquarters Air Force official.

Furthermore, the Air Force has taken steps to react to increased CAP requirements. Until 2009, the Air Force relied solely on manned-aircraft pilots serving assignments as RPA pilots to fill personnel requirements. In fiscal year 2006, manned-aircraft pilots were sustaining 12 CAPs, and the 2006 Quadrennial Defense Review stated that the Predator system alone would grow to 21 CAPs by 2010. However, according to Headquarters Air Force officials, by 2007 the demand from the combatant commands had already exceeded that benchmark. Air Force leadership committed the service to meeting the increased requirements, and the Air Force took actions to provide sufficient personnel. These actions included lengthening the assignments of manned-aircraft pilots in RPA squadrons and then extending those assignments indefinitely, mobilizing pilots from the Air National Guard and Air Force Reserve, delaying the establishment of the RPA weapons school after designating RPA as a formal weapon system, and extending the length of deployments to augment staffing levels of RPA squadrons. In 2009, the Air Force also began assigning manned-aircraft training graduates to RPA assignments as their first assignment after completing Undergraduate Pilot Training. In 2010, the Air Force established the RPA pilot career field. Figure 3 summarizes the steps that the Air Force took to react to increased CAP requirements since 2007.

\textsuperscript{16}Air Force Instruction 38-201, Management of Manpower Requirements and Authorizations (May 14, 2013).

\textsuperscript{17}As of December 2013, the Air Force had 175 RPA training-position billets and 111 RPA staff billets across the Air Force major commands, including Air Combat Command, Air Force Special Operations Command, and Headquarters Air Force, among others.
Using these steps, the Air Force has made progress towards meeting the CAP requirements, but at personnel levels that were below requirements. In addition, the Air Force reduced the capacity of its RPA training unit because instructors were pulled to fly in RPA units. In fiscal year 2012, the Air Force began a reconstitution period intended to staff the training units, restart the weapons school, and increase the overall number of RPA pilots to increase the crew ratios of RPA units. As of December
In 2013, there were 1,366 RPA pilots, or around 85 percent of the total of 1,600 pilots determined by the Air Force as necessary to sustain RPA operations and training for 65 CAPs. In addition, the Air Force anticipates increasing the number of RPA pilot staff positions across the Air Force from 111 as of December 2013 to 300 by fiscal year 2023 to serve at various Air Force commands, including at Headquarters Air Force and Air Combat Command.

The Air Force has not accurately identified optimum personnel requirements, or crew ratio, for the number of RPA pilots it requires. We have reported that high-performing organizations use complete and current data to inform their strategic human-capital planning and remain open to reevaluating workforce planning efforts. In the 2008 study that the Air Force Manpower Agency conducted to determine the appropriate crew ratios for MQ-1 Predator squadrons, the Air Force did not account for all of the flying and administrative tasks that are required in these squadrons. While the study accounted for some important tasks that RPA pilots perform in MQ-1 squadrons such as performing operational missions, it did not account for other important tasks such as those required to launch and recover RPAs. In addition, the study did not account for some important administrative tasks such as conducting flight-safety evaluations and providing a commander’s support staff. The study acknowledged that due to its reporting time frames, it did not capture the personnel requirements of a variety of tasks.

Headquarters Air Force personnel acknowledged the study’s limitations and said that because the study omitted critical and important tasks from its analysis, the resulting crew ratio that it recommended probably did not provide enough pilots to perform the work in an MQ-1 squadron. These officials stated that, because of the study’s omissions, the 10:1 crew ratio for MQ-1 squadrons established in an Air Force instruction that was based on this study should probably be increased. Similarly, some RPA unit commanders and RPA pilots in some of our focus groups also said that the crew ratio is too low. However, to-date the Air Force has not

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18GAO-02-373SP.


20We use the term “some,” as in “pilots in some focus groups,” to report topics that were discussed by RPA pilots in two to four of our focus groups.
updated the crew ratio for RPA squadrons. Headquarters Air Force officials stated that updating the crew ratio has not been a top priority. At the same time, these officials noted that more recently they have discussed the need to update the crew ratio and expressed optimism that it would become a priority in the future, though no concrete plans exist to initiate an update to the requirement.21

Furthermore, an Air Force instruction states that a crew ratio establishes the number of personnel required to support a unit mission and that if a ratio is too low, combat capability is diminished and flight safety suffers.22 Such risks can arise when crew-ratio requirements are set too low, as well as when units operate at crew ratios that are too far below optimum crew ratios. However, Air Force documentation shows that crew ratios in RPA units have fluctuated between 7:1 and 8.5:1, and at times have dropped to 6:1, according to Air Force officials. This indicates that the RPA pilot workload is performed by fewer pilots working more hours to accomplish the mission than if the Air Force ensured that its RPA units operated at the required crew ratios. The Air Force has operated at these levels to provide a higher number of CAPs.

According to Headquarters Air Force officials, in the past the Air Force has attempted to deny requests made by combatant commanders for Air Force RPA capabilities because they push crew ratios too low. These officials stated that when the Air Force denies a request it provides justification, which include concerns about crew ratios, to the Joint Staff, which is responsible for resolving differences between combatant commanders’ requests for capabilities and the services that provide them. However, Air Force officials stated that the Joint Staff has overridden some of the Air Force denials in order to accomplish missions, despite the possibility that crew ratios would decrease. Without establishing a minimum crew ratio for RPA units, the Air Force does not have the information it needs to determine when those units are operating at crew ratio levels that expose the Air Force to unacceptable levels of risk to accomplishing its mission and ensuring safety.

21The crew ratio for units that operate the RQ-4 Global Hawk RPA is set at 15:1 in Air Force policy. However, it is not clear that this crew ratio is appropriate because the Air Force’s manpower study focused on the personnel requirements for MQ-1 squadrons and did not evaluate RQ-4 squadrons.

A High Pace of Operations and Work Demands Limit Time for Training and Development

As a result of inaccurate crew ratios for Air Force RPA squadrons and a lack of a minimum crew ratio, the RPA pilot workforce has sustained a high pace of operations, which limits its time for training and development. The Air Force Unmanned Aircraft Systems Flight Plan 2009-2047 states that it is imperative to provide the necessary training and opportunities for advancement that will create a cadre of future Air Force leaders. However, unit commanders in each of the three locations we visited and some RPA pilots stated that the high pace of operations and demand for RPA capabilities limited their units' time to train for the various mission sets that RPA units are required to perform. One unit commander stated that battlefield commanders that his unit supports have pointed out that his RPA pilots need training, and pilots in some focus groups noted that limited training opportunities prevent RPA units from excelling at their missions and becoming experts in their field. In addition, pilots in all 10 focus groups indicated that they are limited in their ability to pursue developmental opportunities.

Furthermore, DOD has noted that the prevalence and use of unmanned systems, including RPAs, will continue to grow at a dramatic pace. As discussed above, the Secretary of Defense has stated specifically that the requirement for 65 CAPs represents a temporary plateau in progress toward an increased enduring requirement. Also, as the national security environment changes, RPA pilots will be expected to conduct a broader range of missions across different conditions and environments, including antiaccess and area-denial environments where the freedom to operate RPAs is contested. By not creating an environment where RPA pilots


24 For example, one RPA unit had to spend about 95 percent of its work hours in fiscal year 2013 flying combat-operations missions and the remaining 5 percent flying training missions, logging around 19,600 hours flying combat missions, compared to about 940 hours of training missions.

25 Development opportunities can include changes in base assignments or assignments within the squadron, wing, or staff levels, as well as completing professional military education in-residence or via correspondence, which is a primary component of an officer’s professional development.

26 DOD defines operational access as the ability to project military force into an operational area with sufficient freedom of action to accomplish the mission. Antiaccess refers to actions and capabilities designed to prevent an opposing force from entering an operational area. Area denial refers to those actions and capabilities designed not to keep an opposing force out, but to limit its freedom of action within the operational area.
can receive the training and development opportunities they need to perform their functions effectively, the Air Force may be hindering its ability to perform its mission even if it is able to operate at the optimum crew ratio that is set in the Air Force instruction.

The Air Force Faces Challenges Recruiting RPA Pilots and May Face Challenges Retaining Them in the Future

The Air Force has used a dual strategy to meet its increasing need for RPA pilots: using manned-aircraft pilots and recruiting RPA pilots, the career field established in 2010 for officers trained to only fly RPAs. However, the Air Force has faced challenges in recruiting RPA pilots since it began this career field. High-performing organizations tailor their recruitment and retention strategies to meet their specific mission needs. The Air Force intends to build a cadre of dedicated RPA pilots, and projects that RPA pilots will make up 90 percent of the RPA pilot workforce by fiscal year 2022. However, the Air Force has not been able to achieve its recruiting goals for RPA pilots in fiscal years 2012 and 2013. In fiscal year 2013, the Air Force recruited 110 new RPA pilots, missing its goal of 179 pilots by around 39 percent. Consequently, while the Air Force has made progress in increasing the total number of RPA pilots and staffed its RPA units at about 85 percent of current requirements as of December 2013, around 42 percent of those pilots are manned-aircraft pilots and manned-aircraft pilot training graduates. Both of these groups are temporary RPA pilots who serve only one assignment in an RPA squadron. While the length of these assignments can be extended, these pilots will likely not stay in the RPA squadrons permanently (see fig. 4).

27 GAO-02-373SP.
Headquarters Air Force officials believe the Air Force has missed its recruiting goals in 2012 and 2013 for RPA pilots because potential recruits have a limited understanding of the RPA mission and there is a lack of recruiting officials with RPA experience to advise potential recruits. The Air Force may face challenges recruiting officers to serve as RPA pilots because of a negative perception that some in the Air Force associate with flying RPAs. Headquarters Air Force officials, RPA pilots in some of our focus groups, and one unit commander stated that some in the Air Force view flying RPAs negatively, resulting in a stigma. According to these officials one reason some view flying an RPA negatively is because flying an RPA does not require pilots to operate an aircraft while on board an aircraft in-flight. In addition, officials stated that overcoming this stigma may be difficult because publicizing the work that RPA pilots do is often not feasible due to the classified nature of RPA missions. Nonetheless, Headquarters Air Force officials stated that the Air Force projects it will meet its recruiting goals for the RPA pilot career field for fiscal year 2014 on the basis of commitments made by cadets participating in the Air Force Reserve Officer Training Corps.
We have reported that high-performing organizations make use of targeted investments such as recruiting bonuses as part of their strategies to recruit high-quality personnel with the critical skills. However, Headquarters Air Force officials reported that the Air Force is not currently exercising its option to offer a recruiting bonus as an incentive to volunteer for the RPA pilot career field. Officials from the Headquarters Air Force and the Office of the Secretary of Defense stated that such pay incentives are rarely used to recruit officers in the Air Force. Headquarters Air Force officials also stated that due to the current constrained budget environment in which DOD and the federal government are operating, the Air Force would first prefer to exhaust the use of all nonmonetary options for improving recruiting before offering bonuses. As a result, the Air Force may have to continue to rely on manned-aircraft pilots to meet RPA pilot personnel needs. This approach may not be cost-effective because the Air Force spends an average of $557,000 per pilot on traditional Undergraduate Pilot Training, compared to an average of $65,000 for Undergraduate RPA Training, according to Air Education and Training Command officials. Without a more-tailored approach to recruiting RPA pilots that increases the appeal of the new career to potential recruits, the Air Force risks perpetuating personnel shortages and may need to continue relying on manned-aircraft pilots to fill its personnel requirements.

Moreover, the Air Force uses officers as RPA pilots, but it has not evaluated whether using alternative personnel populations such as enlisted or civilian personnel as RPA pilots is a viable option. A report by the House Permanent Select Committee on Intelligence urged the Air Force to study the other military services' experiences with using enlisted personnel as RPA operators and evaluate whether this approach would degrade mission performance. Headquarters Air Force officials stated that prior to 2010, they decided to assign officers to serve as RPA pilots because they thought officers were more appropriate since RPAs fly in complex airspace, and, in some cases, fire missiles at adversaries. Headquarters Air Force officials also stated that they have, at times, considered the use of enlisted or civilian personnel but have not initiated formal efforts to evaluate whether using such populations would negatively affect the ability of the Air Force to carry out its missions.

28House Permanent Select Committee on Intelligence, Performance Audit of Department of Defense Intelligence, Surveillance, and Reconnaissance (April 2012).
However, without an evaluation of the viability of using other sources of personnel, the Air Force may lack valuable information on whether additional options exist for meeting personnel requirements.

With regard to pilot retention, the Air Force has taken some steps but does not have a retention strategy for RPA pilots, though indications suggest that it could face challenges retaining them in the future. Specifically, according to Headquarters Air Force officials, the Air Force has offered assignment incentive payments to RPA pilots since the career field was established in 2010. In addition, the officials stated that manned-aircraft pilots serving assignments in RPA squadrons receive skill-based aviator career incentive pay and can receive aviator retention pay by extending their service commitment in the Air Force. Despite these incentive payments, pilots in 7 of 10 focus groups we conducted indicated that retention of RPA pilots is or will be a challenge. In addition, pilots in some focus groups stated that they are considering their options for leaving active-duty service in the Air Force to go to the Air National Guard, or Air Force Reserve, or the private sector. Unit commanders in one location we visited, pilots in some of our focus groups, and other Air Force officials stated that they were concerned about the future retention rates of RPA pilots.

Headquarters Air Force officials stated that the Air Force’s strategy for meeting personnel requirements has focused on recruiting and that they have not observed indications of a concern with the retention of RPA pilots. However, the Air Force has not evaluated the potential effect of the difficult working conditions, such as long working hours and frequently rotating shifts that we discuss in more detail later in this report, that RPA pilots face and how those conditions may affect the Air Force’s ability to retain RPA pilots, despite the situation that many of these pilots will begin to reach the end of their service commitments in fiscal year 2017. In a 2011 memorandum to the Air Force, the Secretary of Defense directed the Air Force to provide sufficient incentives to retain high-quality RPA personnel. Although the Air Force has made retention payments available to RPA pilots, these efforts may not be enough or appropriate to overcome the challenges the Air Force may face to retain RPA pilots.
The Air Force Has Mechanisms to Collect Feedback from RPA Pilots but Has Not Used That Feedback to Manage Its Human-Capital Strategy for RPA Pilots

While the Air Force has mechanisms in place to collect feedback from RPA pilots, it has not used this feedback to develop its strategic human-capital approach to managing RPA pilots, such as by incorporating their feedback into tailoring a recruiting and retention strategy or by taking actions related to training and development. High-performing organizations involve their employees in their strategic human-capital approaches and planning in order to improve motivation and morale by seeking employee feedback on a periodic basis, and using that input to adjust their human-capital approaches.

The Air Force has mechanisms in place that it has used to collect feedback from RPA pilots. For example, the Air Force solicits feedback from RPA units as well as all other Air Force units during an annual Unit Climate Assessment that gauges discrimination, harassment, and morale issues at the unit level. While this effort is not specific to the RPA units, it does include assessments of RPA units. Unit commanders can use the results of their Unit Climate Assessments to address challenges at the local unit level. However, Headquarters Air Force officials responsible for managing RPA pilots have not obtained information from these assessments to identify whether they include potentially valuable information about any concerns related to establishing the RPA pilot career field. Headquarters Air Force officials stated that the Air Force created this career field more quickly and under greater operational demand than any career field in recent Air Force history. However, these officials also stated that using feedback from the Unit Climate Assessments to address issues at a headquarters level that would affect RPA pilots could undermine unit commanders. They also noted that officials at the headquarters level might lack the proper context for understanding the assessment results.

The Air Force also collected feedback from RPA pilots in studies the Air Force School of Aerospace Medicine published in 2011 and 2013 to assess the level of and reasons for stress in personnel assigned to RPA units, which included surveys and interviews of RPA pilots. In response to these studies, the Air Force took actions designed to address stress in personnel assigned to RPA units. For instance, the studies recommended that the Air Force assign an operational psychologist to each RPA unit, and, in response, local flight surgeons, clinical providers, and aerospace physiologists have created teams to help address stress concerns at the base level. While researchers from the Air Force’s medical research community conducted these studies, they included findings related to personnel shortages that are germane to the Air Force personnel and operations communities. However, Headquarters Air Force officials from
the personnel and operations communities stated that, prior to our review, they were unaware of the studies and their findings.

RPA pilots in our focus groups also noted information that suggests that incorporating pilot feedback from existing mechanisms could help improve communication and address issues pilots are facing. For example, pilots in some of our focus groups stated that they did not know what the career path for an RPA pilot is or what steps they should take to advance. Further, in some of our focus groups, manned-aircraft pilots who are serving assignments as RPA pilots expressed uncertainty regarding whether they will be able to return to their manned platforms and what effect, if any, their RPA assignment will have on their careers. Pilots in some focus groups also reported that senior leadership had not communicated to them about this uncertainty, and one pilot specifically noted that the lack of communication negatively affects morale. Without using existing mechanisms to obtain feedback from RPA pilots directly, Headquarters Air Force may be missing an opportunity to obtain information that can help it address recruiting, retention, training, and development challenges related to RPA pilots.

Air Force Has Taken Some Actions to Address the Potentially Challenging Working Conditions RPA Pilots Face but Has Not Fully Analyzed Being Deployed-on-Station
Air Force RPA Pilots Find Their Work Rewarding but Report Multiple Challenging Working Conditions, Some of Which the Air Force Has Taken Actions to Address

RPA pilots find their mission rewarding, but they reported that they face multiple, challenging working conditions. RPA pilots in 8 of the 10 focus groups we conducted reported that they found it rewarding to be able to contribute to combat operations every day through the RPA mission. For instance, one pilot stated that the mission is the reason that he had decided to become a permanent RPA pilot and that it was rewarding to contribute to overseas contingency operations, which he would not be able to do in any other job. Similarly, the Air Force School of Aerospace Medicine published studies in 2011 and 2013 that evaluated the psychological condition of RPA personnel and found that RPA pilots held positive perceptions of the effect and contributions of their work. However, RPA pilots also stated that they face multiple challenging working conditions including: long hours, working shifts that frequently rotate, and remaining in assignments beyond typical lengths. RPA pilots in all of our focus groups reported that these challenging conditions negatively affected their morale and caused them stress. Similarly, the Air Force School of Aerospace Medicine studies found that RPA personnel reported sources of stress that were consistent with the challenges we identified. These challenges include the following:

- RPA pilots in 8 of our 10 focus groups stated, and Air Force studies we reviewed show, that RPA pilots work long hours. RPA pilots in 7 of our focus groups described factors that contribute to their long hours including performing administrative duties and attending briefings, in addition to flying shifts. The Air Force studies also found that working long hours was one of the top five reasons for stress among personnel in RPA squadrons. In the studies, over 57 percent of respondents reported that they worked more than 50 hours per week. In addition, the studies found that over 40 percent of respondents reported that performing administrative duties added hours to their work week and was the third-highest reason for stress among active-duty RPA personnel.
- RPA pilots also reported that it was challenging to work on shifts that rotate. RPA pilots in 7 of the 10 focus groups we conducted stated

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29 Often during our focus groups when a participant described a challenging working condition associated with being an RPA pilot, another participant raised a counterpoint to that challenge. For example, during one focus group, one participant described the challenge of working long hours in an RPA squadron, and another participant stated that all squadrons in the Air Force require pilots to work long hours. One or more participants raised counterpoints to most of the challenging working conditions that RPA pilots described.
that constantly rotating shifts caused sleep problems for them because they must continuously adjust their sleep schedule to accommodate new shifts. In addition, pilots noted that continuously rotating to new shifts disrupted their ability to spend time with their family and friends. Officials told us that it was ideal for pilots working evening or night shifts to maintain a consistent sleep pattern on their off-duty days even though those sleep patterns would require that pilots sleep while their family and friends were awake. However, some RPA pilots reported that they typically adjusted their sleep schedules dramatically on their off-duty days so they could spend time with their families and that these changes to their sleep schedules resulted in significant fatigue both at home and when they returned to work. Similarly, over half of the respondents to the surveys included in the Air Force studies we reviewed reported that shift work caused a moderate to large amount of their stress.

- RPA pilots in 5 of our focus groups reported that being assigned to continue flying RPAs for periods extending beyond the typical Air Force assignment was difficult. In all of the focus groups we conducted with RPA pilots, those who plan to return to flying manned aircraft stated that they have been required to stay in their assignments for periods that are longer than a typical Air Force assignment. Air Force officials stated that there is no requirement for officers to move to a new assignment after a specified period. However, pilots in our focus groups and Air Force headquarters officials said that officer assignments typically last 3 to 4 years. Air Force documentation shows that some of these pilots have been in their RPA assignments for over 6 years. Moreover, the Air Force studies also found that one of the most common stressors that RPA personnel cited was the lack of clarity regarding when they would return to their careers in manned aircraft. Specifically, the 2011 study states that the Air Force informed RPA pilots who previously flew manned aircraft that their RPA assignments were temporary and after

30 RPA pilots fly CAPs 24 hours a day and thus RPA pilots may be needed to fly on day, evening, and night shifts. Whereas civilian workers typically work the same, fixed shift for extended periods, military servicemembers, such as RPA pilots, tend to work on shifts that rotate. RPA pilots fly shifts that rotate from days, to evenings, to nights. Some squadrons rotate their pilots’ shifts quickly, such as weekly, and other squadrons rotate shifts slowly, up to several months. Research has shown that shift work negatively affects employee sleep as well as family and social lives, which can adversely influence performance, physical health, and safety. See, for example, J. Barton et al., “The Standard Shiftwork Index: a battery of questionnaires for assessing shiftwork-related problems,” Work Stress, vol. 9, no. 1 (1995): 4–30.
3 to 4 years they could return to their manned-aircraft career. The study goes on to state that due to the increasing demand for RPAs and the long-standing surge in RPA operations, many pilots have been unable to return to their manned-aircraft careers and, until recently, the Air Force kept them in these assignments indefinitely.

The Air Force has taken some actions to address some of the challenging working conditions that RPA pilots face. The Air Force studies included over 10 recommendations to address the sources of stress that RPA personnel reported. For example, the studies recommended that the Air Force assign an operational psychologist to each RPA unit to help commanders optimize work-rest schedules and shift cycles, and identify pilots who are reaching elevated levels of fatigue or stress. In response, the Air Force has assigned mental-health providers that are dedicated to RPA squadrons at Beale, Cannon, and Creech Air Force Bases. However, the studies also recommended that the Air Force increase staffing in RPA squadrons to reduce the number of hours that RPA personnel work and to help establish better shift schedules. Air Force researchers stated that increasing staffing levels, or crew ratios, in RPA squadrons would be the most-effective means to reduce RPA pilot stress, but as discussed above, the Air Force has operated its RPA squadrons below the optimum crew ratios.

RPA pilots also face challenges related to being deployed-on-station as they balance their warfighting responsibilities with their personal lives. Because pilots are able to operate RPAs from Air Force bases in the United States and are thus able to live at home—what is known as being deployed-on-station—their dual role juxtaposes stress related to supporting combat operations with the strains that can occur in their personal lives. While these pilots face this challenging working condition that may affect their quality of life, DOD’s Quadrennial Quality of Life Reviews have emphasized DOD’s continued commitment to provide servicemembers with the best quality of life possible.

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31 Air Force School of Aerospace Medicine, Psychological Health Screening of Remotely Piloted Aircraft (RPA) Operators and Supporting Units (April 2011).

32 For example, see Department of Defense, Report of the 2nd Quadrennial Quality of Life Review (January 2009).
Being deployed-on-station is a new concept in warfighting, and a 2011 report prepared for the Air Force Medical Support Agency describes five conditions that personnel who are deployed-on-station can experience. The report notes that these personnel (1) experience a justifiable risk of being the target of hostile adversary attacks because they are combatants and their bank accounts, reputations, or physical safety could be targeted; (2) operate in contact with and sometimes kill adversaries, although operations they conduct are out of direct risk from combat; (3) must act with urgency to sometimes kill adversaries and take other time-pressured actions to help ensure combatants they support do not lose their lives; (4) work on a wartime rhythm that includes 24/7 operations 365 days a year; and (5) are required to conceal information from friends and family about their work because their missions are often classified. A Headquarters Air Force official described being deployed-on-station as a status between deployed-in-theater and not deployed and emphasized that personnel who are deployed-on-station are not directly engaged in combat, which is a significant component of being deployed. The official also acknowledged that being deployed-on-station can be more challenging than assignments with more-limited connections to the battlefield.

RPA pilots in each of the 10 focus groups we conducted reported that being deployed-on-station negatively affected their quality of life, as it was challenging for them to balance their warfighting responsibilities with their personal lives for extended periods of time. RPA pilots in some of our focus groups, as well as commanders of RPA squadrons, noted that they would prefer to deploy-in-theater for 6 months with a clear end point and be separated from their family and friends rather than be deployed-on-station for 3 or more years. One commander stated that he preferred being deployed-in-theater and knowing when his deployment would end. In contrast, he stated that in an RPA squadron, it was difficult to juggle his warfighting role with the typical challenges of home life for multiple years. Likewise, the Air Force studies found that being deployed-on-station was one of the most commonly cited stressors that RPA personnel reported.34


34Conversely, some pilots in our focus groups did not identify being deployed-on-station as a challenging working condition and some stated that they preferred it.
In addition, RPA pilots in 6 of our 10 focus groups reported that they are expected to do more work than their counterparts who are deployed-in-theater. For example, RPA pilots in some of our focus groups who had previously deployed-in-theater stated that they are expected to complete administrative tasks that are not required of them when they are deployed-in-theater.

Headquarters Air Force officials as well as pilots in some of our focus groups stated that the Air Force provides support to personnel who are deployed-in-theater that it does not provide for personnel who are deployed-on-station. Moreover, the Air Force has surveyed RPA personnel and other deployed-on-station personnel to study their stress and mental health, but it has not fully analyzed the effects of being deployed-on-station. Specifically, it has not fully analyzed whether being deployed-on-station has negative effects on quality of life that are not attributable to the stressors that are related to low unit-staffing levels that we discussed above such as rotating shifts and long assignments. As a result, the Air Force does not have the information it needs to determine whether being deployed-on-station has a negative effect on the quality of life of RPA pilots that is not attributed to the other factors and what steps might be needed to reduce those effects.

The Air Force Monitors RPA Pilot Promotion Rates but Has Not Analyzed Factors Related to Those Rates
AFPC monitors the promotion rates of RPA pilots and has found that they were promoted below the average rate for active-duty line officers on 20 of 24 officer promotion boards since 2006. We reached the same conclusion based on our review of data for these promotion boards. We also found that RPA pilots were promoted below the average rate of manned-aircraft pilots on 21 of 24 boards. Furthermore, we compared the promotion rates of RPA pilots to those of other career fields and found that RPA pilots were promoted at the lowest rate of any career field on 9 of the 24 boards and were promoted in the lowest 5 percent of the career fields that competed on 5 additional boards. Conversely, RPA pilots were promoted in the top 50 percent of the career fields that competed on only 3 boards of the 24 boards. More specifically, RPA pilots competing for promotion to each rank that we analyzed faced challenges. RPA pilots competing for promotion to major were promoted in the top 50 percent on just one of the seven promotion boards since 2006. RPA pilots competing for promotion to lieutenant colonel were promoted at the lowest or next-to-lowest rate compared to the other career fields that competed on 7 of the 9 boards since 2006. Likewise, RPA pilots competing for promotion to the rank of colonel had the lowest promotion rate of any career field that competed on 4 of the 8 colonel boards since 2006. Figures 5, 6, and 7 display the results of our analyses.

35We compared the average promotion rate of RPA pilots to the average promotion rates of fighter, bomber, and mobility pilots combined.

36To identify the percentile of RPA pilot promotion rates compared to other Line of the Air Force officer career fields that competed on the promotion boards in the scope of our review, we analyzed the promotion rates of the active-duty officers from all of the careers from the Line of the Air Force competitive category who competed on each promotion board since 2006. For this analysis, the number of careers that competed on these promotion boards ranged from 22 to 33. We excluded career fields if fewer than 10 officers competed for promotion from a given year, because the rate of promotion in these cases is highly sensitive to the outcomes of single officers. However, we included the results from 8 promotion boards in which fewer than 10 RPA pilots competed for promotion to provide a more-comprehensive account of RPA pilot promotions. The promotion rate that we calculate for instances when fewer than 10 RPA pilots competed for promotion should be considered cautiously since the outcome of one or two officers could have a large effect on the overall rate for RPA pilots for those instances. The boards that included fewer than 10 RPA pilots who competed for promotion are indicated in the notes to figures 5, 6, and 7.
Figure 5: The Rates of Promotion to Major for Pilots of Remotely Piloted Aircraft (RPA) Compared to Other Air Force Officer Careers, 2006 to 2012

Promotion rate

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Source: GAO analysis of Air Force data.

Note: The Air Force did not hold a promotion board for Line of the Air Force majors in 2013. At least 10 eligible officers from between 29 and 33 careers competed, in the zone, for promotion to the rank of major in the Line of the Air Force competitive category between 2006 and 2012.
Figure 6: The Rates of Promotion to Lieutenant Colonel for Pilots of Remotely Piloted Aircraft (RPA) Compared to Other Air Force Officer Careers, 2006 to 2013

Promotion rate

source: GAO analysis of Air Force data.

Note: The Air Force held two promotion boards in 2006 for Line of the Air Force lieutenant colonels. Fewer than 10 RPA pilots were eligible for the 2006a, 2007, and 2008 promotion boards. At least 10 eligible officers from between 26 and 30 careers competed, in-the-zone, for promotion to the rank of lieutenant colonel in the Line of the Air Force competitive category between 2006 and 2013.
Figure 7: The Rates of Promotion Rates to Colonel for Pilots of Remotely Piloted Aircraft (RPA) Compared to Other Air Force Officer Careers, 2006 to 2012

Note: The Air Force held two promotion boards for Line of the Air Force colonels in 2009. Also, the Air Force held a promotion board for Line of the Air Force colonels in November 2013, but the results were not available as of February 2014. Fewer than 10 RPA pilots were eligible for the 2006, 2007, 2008, 2009a, and 2009b promotion boards. At least 10 eligible officers from between 22 and 26 careers competed, in-the-zone, for promotion to the rank of colonel in the Line of the Air Force competitive category between 2006 and 2012.

Air Force Has Not Analyzed Factors Related to Lower RPA Pilot Promotion Rates

While AFPC has monitored the promotion rates of RPA pilots, it has not analyzed the factors related to lower promotion rates for these pilots. It is a common statistical practice when analyzing how selected factors are related to a given outcome to account for other key factors that could also be related to the outcome. Although AFPC analyzed the promotions of officers in the Line of the Air Force competitive category, which includes RPA pilots, and identified factors related to promotion outcomes for officers in this category, it has not incorporated a key factor—the career field effect of being an RPA pilot—into its analysis.

AFPC analyzed promotion data of officers in the competitive category that includes RPA pilots called Line of the Air Force and found multiple factors related to promotion outcomes. Specifically, AFPC analyzed these data using logistic regression, which is a statistical method that enables AFPC to analyze the relationships among multiple factors. Using this method, AFPC identified a number of factors that are positively and negatively
related to promotions. For example, AFPC found that one of the two factors with the most-substantial positive relationship to promotions was for an officer to have completed a professional military education program by attending an Air Force school in-residence, rather than completing the same professional military education program by correspondence. The other factor with the most-substantial positive relationship was for an officer to have completed an advanced academic degree. By contrast, AFPC found that officers who have unfavorable information, such as performance-related reprimands, in their personnel files are promoted at lower rates, in general, than officers who do not.

AFPC did not include the career field effect of being an RPA pilot as a factor in its analysis. As a result, AFPC does not know whether or how being an RPA pilot is related to promotions for these pilots. AFPC has analyzed other careers and found that most careers are not related to promotion rates. AFPC officials stated that they had not analyzed this effect because most of the officers currently serving as RPA pilots are temporary RPA pilots and AFPC does not typically analyze a career field effect of temporary assignments.

In addition, AFPC assumed that the factors that were substantially related to promotions for the Line of the Air Force category were also substantially related to promotions for the RPA pilot subgroup, but did not confirm that its assumption was warranted. AFPC officials stated that when they analyzed the records of RPA pilots, they focused on the factors identified in the analysis of Line of the Air Force officers, including completing professional military education in-residence and advanced degrees. They found that RPA pilots generally completed professional military education in-residence and advanced degrees at lower rates compared to the average rates for officers who had been promoted since 2006. However, by not including the career field effect of being an RPA pilot into its analysis, the Air Force cannot determine whether these factors have the same relationship with RPA pilot promotions as they do on officer promotions in the broader Line of the Air Force category.
The Air Force reported reasons for low RPA pilot promotions rates to Congress and took actions to raise those rates without a comprehensive understanding of the factors related to the promotion rates of these pilots. Specifically, the Air Force attributed low RPA pilot promotion rates to three factors: (1) RPA pilots completed professional military education at lower rates than average; (2) RPA pilots completed advanced degrees at lower rates than average; and (3) the process the Air Force used to select RPA pilots. As discussed above, the AFPC’s approach to identify the first two factors assumed that their relationships with promotion rates for RPA pilots as a subgroup would be the same as those with the Line of the Air Force as a whole, but this assumption was not confirmed through analysis. Regarding the third factor, Air Force documentation states “lower quality pilots are generally sent to RPA squadrons.”

Headquarters Air Force officials and two commanders of manned-aircraft squadrons explained that commanders select pilots from their squadrons to assign to RPA squadrons and in general most commanders assign less-skilled pilots and less-competent officers to these squadrons. Headquarters officials also stated that less-skilled and less-competent officers generally had fewer of the factors AFPC identified that positively influence promotions in their records than their peers. Air Force officials also explained that because the bulk of RPA pilots who have competed for promotion since 2006 were assigned using this process, they believe these are the reasons that RPA pilots have been promoted at lower rates than their peers. However, the Air Force has not incorporated variables into its analysis to account for RPA pilots or the process to assign them to determine whether they are related to promotions of RPA pilots. Consequently, the Air Force report to Congress may not be accurate because the Air Force does not have comprehensive analysis to demonstrate that these factors are actually related to RPA pilot promotions.

Recently, the Air Force has taken actions to raise promotion rates of RPA pilots. First, to communicate to promotion boards that promoting RPA pilots was important, the Secretary of the Air Force has issued instructions since 2008 to each officer promotion board, directing them to consider the strategic effect made by RPA pilots when evaluating their

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37Air Force documentation notes that one indicator of the trend to assign “lower quality pilots” to RPA squadrons is that pilots selected for RPA assignments tended to perform at lower levels on flight-safety evaluations than pilots retained in manned-aircraft squadrons.
records for promotion. In the instructions, the Secretary directs board members to consider that RPA pilots’ records may not show the same career progression as their peers because of operational requirements they have had to meet to satisfy the needs of the Air Force. Second, the Air Force intervened on behalf of RPA pilots to enhance their opportunities to achieve one of the two most important factors that AFPC identified in its analysis of all Line of the Air Force officers by reserving 46 in-residence seats in Air Force professional military education schools in 2012 for RPA pilots who were competing to be promoted to major. Moreover, the Air Force stated in its August 2013 report to Congress that its long-term plan to raise promotion rates is to attract “quality” recruits to the RPA pilot career field and to establish a sustainable pace of operations that will enable these pilots time to complete in-residence professional military education and advanced academic degrees. However, because it has not fully analyzed the career field effects of being an RPA pilot, it is unclear whether the Air Force is targeting these corrective actions at the right factors. Consequently, the Air Force’s actions may have limited effect on improving the promotion rates for RPA pilots.

**Conclusions**

The Air Force has demonstrated a commitment in recent years to the use of RPAs, believing that the capabilities they provide are worth the service’s investment in both platforms and personnel. As the RPA pilot career field evolves, it will be important that Air Force senior leadership demonstrates a commitment to a human-capital management approach that addresses a number of outstanding challenges. For instance, without updating its optimum crew ratio for RPA units, the Air Force may have RPA pilot shortfalls even after its current requirement is met, which could exacerbate existing strains on this workforce. In addition, by not establishing a minimum crew ratio below which RPA units cannot operate, the Air Force does not know when it is operating at unacceptable levels of risk to mission and safety. Further, without developing a strategy tailored to address specific challenges of recruiting and retaining RPA pilots, current pilot shortfalls may persist even longer than expected. Finally, without evaluating the viability of using alternative personnel populations, such as enlisted or civilian personnel, the Air Force may not meet and sustain required RPA pilot staffing levels.

Moreover, without incorporating feedback from RPA pilots using existing feedback mechanisms, the Air Force may be missing opportunities to manage its human-capital strategies effectively for these pilots. Also, RPA pilots face a number of challenging working conditions that can affect
their quality of life including those associated with being deployed-on-station. However, without analyzing whether being deployed-on-station has long-term negative effects, the Air Force does not have the information it needs to determine whether it should take any action in response. Finally, while the Air Force has taken action to improve the chances for RPA pilots to be promoted, senior Air Force leaders cannot be assured that the actions are the appropriate ones because the Air Force has not analyzed the effect that being an RPA pilot itself may have on those chances.

We recommend that the Secretary of Defense direct the Secretary of the Air Force to take the following seven actions:

- update crew ratios for RPA units to help ensure that the Air Force establishes a more-accurate understanding of the required number of RPA pilots needed in its units,
- establish a minimum crew ratio in Air Force policy below which RPA units cannot operate without running unacceptable levels of risk to accomplishing the mission and ensuring safety,
- develop a recruiting and retention strategy that is tailored to the specific needs and challenges of RPA pilots to help ensure that the Air Force can meet and retain required staffing levels to meet its mission,
- evaluate the viability of using alternative personnel populations including enlisted or civilian personnel as RPA pilots to identify whether such populations could help the Air Force meet and sustain required RPA pilot staffing levels,
- incorporate feedback from RPA pilots by using existing mechanisms or by collecting direct feedback from RPA pilots,
- analyze the effects of being deployed-on-station to determine whether there are resulting negative effects on the quality of life of RPA pilots and take responsive actions as appropriate, and
- include the career field effect of being an RPA pilot into AFPC’s analysis to determine whether and how being an RPA pilot is related to promotions and determine whether the factors AFPC identified in its analysis of Line of the Air Force officers are also related to RPA pilot promotions.

We provided a draft of this report to DOD for review and comment. The Deputy Director of Force Management Policy, Headquarters Air Force provided written comments in response to our report. In its written comments, the Air Force concurred with four of our seven
recommendations and partially concurred with the remaining three recommendations. The Air Force’s written comments are reprinted in their entirety in appendix III. The Air Force also provided technical comments that we have incorporated into this report where applicable.

In concurring with our first three recommendations, the Air Force stated that it:

- has an effort underway to update crew ratios for RPA units and expects to have this effort completed by February 2015;
- a minimum crew ratio would indicate when the Air Force receives a request for forces that would pose risks to the mission and safety and it expects to respond to our recommendation by February 2015; and
- will develop a recruiting and retention strategy that is tailored to the specific needs and challenges of RPA pilots and expects to have this done by October 2015.

In concurring with our fifth recommendation, to incorporate feedback from RPA pilots by using existing mechanisms or by collecting direct feedback from RPA pilots, the Air Force stated that if it determines that it is appropriate to collect such feedback, it will do so using a survey. We continue to believe that collecting this feedback could be a useful tool for the Air Force to develop a tailored recruiting and retention strategy and to inform actions it may take related to training and developing RPA pilots.

The Air Force partially concurred with our fourth recommendation that it evaluate the viability of using alternative personnel populations as RPA pilots and determine if such populations could help the Air Force meet and sustain required RPA pilot staffing levels. The Air Force stated that it considered assigning enlisted personnel as RPA pilots, but it decided that the responsibilities of piloting an RPA were commensurate with the rank of officers instead. At the same time, the Air Force stated that it has initiated a review of some of its missions and the ranks needed to execute those missions and that it may consider using enlisted airmen in this review.

In our report, we acknowledge that the Air Force had previously considered using enlisted personnel as RPA pilots and that the Air Force decided instead to use officers. However, it is not clear what steps the Air Force took in its previous considerations. We think it is a positive step that the Air Force has initiated a review of Air Force missions and rank requirements to execute those missions. Considering the significant role that RPAs play in the Air Force mission, we believe the Air Force should
include RPA pilots in its review to evaluate whether enlisted personnel as well as civilians may provide a means for the Air Force to address shortfalls in the staffing levels of RPA pilots.

In addition, the Air Force partially concurred with our sixth recommendation that it analyze the effects of being deployed-on-station to determine if there are resulting negative effects on RPA pilots’ quality of life and take responsive actions as appropriate. In response to our recommendation, the Air Force stated that it had studied the effects that being deployed-on-station has on RPA pilots and that many of the stressors it identified in these studies were related to low unit staffing levels. In addition, the Air Force asked us to focus our recommendation on an evaluation of these studies.

We acknowledge in our report that the Air Force evaluated the psychological condition of RPA personnel who are deployed-on-station in studies it published in 2011 and 2013. We also acknowledge that the primary recommendation these studies make is to increase staffing levels in RPA units to alleviate the stress of RPA personnel. As we discussed in our report, RPA units have been understaffed and thus increasing staffing levels may be appropriate. However, our finding is focused on whether being deployed-on-station has negative effects on quality of life that are not attributable to the stressors that are related to low unit-staffing levels. We think that a more complete understanding of the effects of being deployed-on-station that are not attributable to low staffing levels will help the Air Force determine if responsive actions are needed that go beyond increasing staffing levels. Further, the 2011 report prepared for the Air Force Medical Support Agency that focuses more directly on the concept of being deployed-on-station is a constructive source of input for the Air Force to understand any negative effects of being deployed-on-station. However, it is not clear that an evaluation of this report and the 2011 and 2013 studies will provide the Air Force with a complete understanding of this new deployment concept’s consequences for its personnel.

Finally, the Air Force partially concurred with our seventh recommendation that it include the career field effect of being an RPA pilot into AFPC’s promotion analysis to determine if being an RPA pilot is related to promotions and determine if other factors that AFPC identified in its analysis of Line of the Air Force officers are also related to RPA pilot promotions. The Air Force stated that the RPA career field is a subsection of the Line of the Air Force and therefore factors related to promotions identified in analysis of the Line of the Air Force are directly related to RPA pilot promotions. In our report, we acknowledge that the Air Force
identified factors related to promotion outcomes for officers in the Line of
the Air Force competitive category. However, as we discussed in the
report, not including the career field effect of being an RPA pilot as a
factor in its analysis has several consequences. First, AFPC does not
know whether or how being an RPA pilot is related to promotions for
these pilots. Second, the Air Force cannot determine whether the factors
that it found that are related to promotions for the Line of the Air Force
competitive category have the same relationship with RPA pilot
promotions. Third, the information the Air Force included in a report to
Congress in August 2013 on education, training, and promotion rates of
RPA pilots may not be accurate. Finally, it is unclear whether the Air
Force is targeting actions to increase RPA promotion rates at the right
factors and thus its actions may have limited effect.

We are sending copies of this report to the appropriate congressional
committees, the Secretary of Defense, and the Secretary of the Air Force.
In addition, the report is available at no charge on the GAO website at

If you or your staff have any questions about this report, please contact
me at (202) 512-3604 or FarrellB@gao.gov. Contact points for our Offices
of Congressional Relations and Public Affairs may be found on the last
page of this report. GAO staff who made key contributions to this report
are listed in appendix IV.

Brenda S. Farrell
Director, Defense Capabilities and Management
Appendix I: Scope and Methodology

To understand the context of each of the issues in our review, we analyzed various Department of Defense (DOD) and Air Force documents. This documentation included a report\(^1\) to Congress by the Office of the Under Secretary of Defense for Acquisition, Technology and Logistics on the future of unmanned aerial systems and a report\(^2\) by the Air Force Audit Agency on the Air Force’s personnel management of pilots flying RPAs. We also reviewed reports that we previously issued that address topics related to our review including a 2010 report on DOD planning, training, and doctrine for unmanned aircraft systems.\(^3\)

To evaluate the extent to which the Air Force uses a strategic human-capital approach to manage remotely piloted aircraft (RPA) pilots, we used a model of human-capital management GAO had previously developed\(^4\) that specifies leading practices that high-performing organizations exhibit in their strategic human-capital management. The Model for Strategic Human Capital Management is intended to help federal organizations use their human capital effectively and integrate human-capital considerations into daily decision making and planning for the program results they wish to accomplish. It identifies concepts and leading practices that are organized into strategic human-capital management cornerstones including strategic human-capital planning; acquiring, developing, and retaining talent; and creating results-oriented cultures.

To adapt the criteria to the context of this review, we reviewed the model to identify specific practices that organizations can use to make progress


associated with each of the four strategic human-capital management cornerstones. We then analyzed each practice to determine whether it was appropriate and relevant to both the RPA pilot workforce and the military context overall. After identifying the list of practices, we discussed our adaptation with Air Force officials, who agreed they were appropriate and relevant and provided points of contact for obtaining information on each practice.

We interviewed officials from Headquarters Air Force offices including the Officer of Manpower, Personnel, and Services Policy and the Office of Operations, Plans, and Requirements Policy to gather their perspectives and information on practices across all four cornerstones. From these offices, we obtained and analyzed documentation, including strategic DOD and Air Force guidance and data on personnel levels, recruiting, incentive pays, and attrition rates for remotely piloted aircraft (RPA) pilots. In addition, we interviewed knowledgeable officials from the Office of the Under Secretary of Defense for Military Personnel Policy on the Air Force’s use of incentives to recruit and retain RPA pilots. We collected perspectives from RPA pilots and RPA unit commanders on the Air Force’s strategic human-capital planning practices, including the effects of those practices on their training, professional development, quality of life, and retention, as well as any efforts the Air Force has made to solicit feedback from and communicate about key issues with RPA pilots. We also interviewed knowledgeable officials from the Air Force Personnel Center on practices related to results-oriented cultures.

Furthermore, we compared the perspectives and documentation we collected to the GAO criteria and held discussions with Air Force officials to discuss instances in which the Air Force’s management actions were not consistent with these criteria. We discussed challenges raised by the RPA pilots and unit commanders with whom we spoke, including any efforts in place to address the challenges.

To evaluate the extent to which the Air Force has addressed concerns, if any, about the working conditions of RPA pilots that may affect their quality of life, we identified and analyzed criteria included in DOD’s 2009 and 2004 Quadrennial Quality of Life Reviews in which DOD expresses its commitment to provide servicemembers with the best quality of life possible through support and development of responses to emerging servicemember needs. DOD has broadly defined quality of life to include such factors as morale, health and wellness, and work-life balance. To understand these reviews and the commitments, we obtained information from the Office of the Deputy Assistant Secretary of Defense for Military
Community & Family Policy, which is responsible for conducting the department’s *Quadrennial Quality of Life Reviews*. To understand challenges in the working conditions that RPA pilots may face we analyzed studies that the Air Force conducted to assess the stress and mental-health condition of RPA personnel, including RPA pilots.

In particular, we reviewed and analyzed two studies conducted by the Air Force School of Aerospace Medicine published in 2011 and 2013, which identified the sources of stress of RPA personnel. The studies’ results were based on self-administered surveys of Air Force RPA personnel, including pilots, from squadrons in Air Combat Command, Air Force Special Operations Command, the Air National Guard, and the Air Force Reserve. The surveys were administered in 2011 and 2012 with response rates from RPA squadrons that ranged from 24 to 98 percent. The surveys included questions related to exhaustion, distress, and post-traumatic stress disorder.

We also interviewed the researchers who conducted these studies to clarify our understanding of their methods, findings, and recommendations to alleviate the stress of RPA personnel. In addition, we analyzed a report prepared for the Air Force Medical Support Agency that describes the defining characteristics of being deployed-on-station and examines the challenges that personnel who are deployed-on-station face. To obtain a firsthand account of the challenging working conditions that RPA pilots face, we conducted focus groups with pilots at Beale, Cannon, and Creech Air Force Bases. We also interviewed leadership officials at these bases to obtain their perspective on the challenges that RPA pilots in their units face. Moreover, we interviewed mental-health professionals at each of the bases we visited to obtain their perspectives on the working conditions of RPA pilots and any effects on their quality of life.

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Appendix I: Scope and Methodology

To evaluate the Air Force has taken to address the challenging working conditions RPA pilots face, we analyzed the recommendations that were included in the studies conducted by the Air Force School of Aerospace Medicine and the report prepared for the Air Force Medical Support Agency. We also obtained and analyzed documentation provided by the Air Force Medical Support Agency that describes actions the Air Force has taken in response to these recommendations and we interviewed officials from this agency to further understand these actions. Furthermore, we interviewed and obtained information from officials in the Air Force Office of Manpower, Personnel and Services Policy and the Office of Operations, Plans and Requirements Policy to determine any actions the Air Force has taken to alleviate the challenging working conditions that RPA pilots face. We also obtained information from commanders and mental-health professionals at each of the bases we visited to understand actions they have taken to address the challenging working conditions that RPA pilots face and that affect their quality of life.

To evaluate the extent to which the Air Force analyzes the promotion rates of RPA pilots, we applied criteria from common statistical practices, which indicate that when analyzing relationships between selected factors and a given outcome researchers should account for other key factors that could also explain that relationship. To understand the context of Air Force officer promotions, we reviewed relevant laws and Air Force guidance including the Defense Officer Personnel Management Act and Air Force Instruction 36-2501. To identify the promotion rates of Air Force RPA pilots and how their promotion rates compared to officers in other careers in the Air Force, we analyzed promotion-rate data for officers in the Line of the Air Force competitive category who were promoted “in-the-zone” to the ranks of major, lieutenant colonel, and colonel. We analyzed data from 2006 to the most-recently available data, which for promotion to major and colonel was 2012 and for promotion to lieutenant colonel was 2013.

We focused on Line of the Air Force officers, because RPA pilots are included in this category. We focused on officers promoted in-the-zone because this zone is the point in an officer’s career when his or her

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7See 10 U.S.C. § 611, et seq.
8Air Force Instruction 36-2501, Officer Promotions and Selective Continuation (Aug. 17, 2009).
opportunity for promotion is the highest. We focused on rates of promotion to the ranks of major, lieutenant colonel, and colonel because the promotion rates from second lieutenant to first lieutenant and from first lieutenant to captain are nearly 100 percent, and hence the first competitive promotion opportunity for an Air Force officer occurs as he or she becomes eligible for promotion to the rank of major. In addition, we did not evaluate promotion rates above colonel because no RPA pilots have been promoted to the general officer ranks in the Air Force yet.

To identify the percentile of RPA pilot promotion rates compared to other line officer career fields, we analyzed data on the range of promotion rates of active-duty officers from the careers that competed in the promotion zone on each promotion board to the ranks of major, lieutenant colonel, and colonel from 2006 to 2013. For this analysis, the promotion rate of RPA pilots includes the rate for permanent RPA pilots (i.e., RPA pilots and recategorized RPA pilots) as well as temporary RPA pilots (i.e., manned-aircraft pilots serving assignments in RPA squadrons and manned-aircraft pilot training graduates). For this analysis all of the listed career fields are mutually exclusive. That is, if a temporary RPA pilot was identified as an RPA pilot in this analysis, the pilot was not included in the data to calculate promotion rates for other careers such as the manned-aircraft career fields. For each promotion board, officers from between 22 and 33 careers competed for promotion. This analysis excludes career fields where fewer than 10 officers were eligible for promotion, because the rate of promotion in these cases is highly sensitive to the outcomes of single individuals. However, we included the results from 8 boards in which fewer than 10 RPA pilots competed for promotion to provide a more-comprehensive account of RPA pilot promotions. The promotion rate that we calculate for these instances should be considered cautiously since the outcome of one or two individuals could have a large effect on the overall rate. Fewer than 10 RPA pilots were eligible for promotion to the rank of lieutenant colonel for the first 2006 board as well as the 2007 and 2008 boards. In addition, fewer than 10 RPA pilots were eligible for promotion to the rank of colonel for the 2006, 2007, 2008, and both of the 2009 promotion boards. We obtained these data from the Air Force Personnel Center (AFPC), and to understand the methods AFPC used to collect, store, and maintain these data, we interviewed officials from AFPC and reviewed documentation they provided, and we found the data to be reliable for our purposes.

To evaluate steps the Air Force took to analyze the promotion rates of RPA pilots and the reasons that these rates have been lower than average, we interviewed Air Force officials in headquarters personnel
offices as well as AFPC offices. In addition, we evaluated documentation of AFPC’s analysis of officer promotions rates including the results of AFPC’s logistic regression identifying the factors that are related to officer promotion. We also reviewed the August 2013 report9 that the Air Force provided to Congress on the promotion rates of RPA pilots in which the Air Force identifies reasons for lower promotion rates of RPA pilots. To identify actions the Air Force took to respond to low RPA pilot promotion rates, we evaluated relevant documentation including instructions the Secretary of the Air Force has provided to promotion board members since 2008 in which the Secretary communicates the importance of promoting RPA pilots. We also reviewed briefings that Air Force headquarters offices as well as AFPC prepared for the Secretary of the Air Force on additional steps the Air Force took to address low RPA pilot promotion rates. We also analyzed the Air Force’s August 2013 report to Congress and additional documentation that the Air Force provided about its plans to raise promotion rates of RPA pilots.

As we noted earlier, to obtain the perspectives of RPA pilots related to each of our three objectives we conducted 10 focus groups that each consisted of between six and nine active-duty RPA pilots during site visits to Beale, Cannon, and Creech Air Force Bases. To conduct these focus groups we randomly selected RPA pilots to participate, asked them a structured set of questions during meetings that lasted about 90 minutes, and took detailed notes. We then evaluated these notes using content analysis to develop our findings. We discuss the methods we used to select our participants, develop questions, conduct the focus-group meetings, and analyze the information we obtained in the focus groups, and the results of our analysis, in more detail in appendix II.

We conducted this performance audit from February 2013 to April 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.

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To obtain the perspectives of pilots of remotely piloted aircraft (RPA) related to each of our three objectives, we conducted 10 focus group meetings with active-duty RPA pilots during site visits to Beale, Cannon, and Creech Air Force Bases. We decided to visit the three bases we selected because more RPA pilots are stationed at these bases than other Air Force bases. We specifically included Beale Air Force base because we wanted to obtain the perspectives of the RPA pilots who fly the RQ-4 (Global Hawk) who are stationed there. In addition, we selected Cannon Air Force Base because we wanted to obtain the perspectives of RPA pilots assigned to the Air Force Special Operations Command.

To select specific RPA pilots to participate in our focus groups, we obtained documentation that included lists of the RPA pilots stationed at each base as well as the amount of time each had served flying RPAs, and their ranks. To obtain a variety of perspectives, we randomly selected pilots with various amounts of experience flying RPAs and we included pilots of various ranks in our groups. These groups typically consisted of six to nine participants.

To conduct the focus groups, a GAO moderator followed a protocol that included prompts, instructions to the participants, and a set of three questions, each with several follow-up questions. We pretested this protocol at Beale Air Force base and used it at the remaining two bases. We used the same set of questions from this protocol for each of the 10 focus groups we conducted. These questions are reprinted below. During each focus group, the GAO moderator asked questions related to the topics of our review to participants who, in turn, provided their perspectives on the topics. During the focus-group meetings, three GAO team members took separate sets of detailed notes to document the participants’ comments. See table 2 for the complete list of questions and follow-up questions that we asked during our focus groups.
Table 1: Questions GAO Moderator Asked Air Force Remotely Piloted Aircraft (RPA) Pilots during Focus Group Meetings at Beale, Cannon, and Creech Air Force Bases

<table>
<thead>
<tr>
<th>Promotion</th>
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<tbody>
<tr>
<td>1. As an RPA pilot, what has been your perception of your chances of promotion?</td>
</tr>
<tr>
<td>a. What factors do you think contribute to different promotions rates of RPA pilots? Has it been possible to attend professional military education in residence?</td>
</tr>
<tr>
<td>b. As an RPA pilot, have you experienced challenges pursuing any other career-development activities, like completing an advanced academic degree?</td>
</tr>
<tr>
<td>c. For pilots who previously flew manned aircraft, how does your ability to pursue career-development activities compare with the ability to do so as a pilot of the manned aircraft?</td>
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<tr>
<td>d. What effects do perceptions of differences in promotion rates have on squadron morale?</td>
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<thead>
<tr>
<th>Quality of Life</th>
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<tbody>
<tr>
<td>2. How would you say being an RPA pilot has impacted your quality of life?</td>
</tr>
<tr>
<td>a. For pilots who previously flew manned aircraft, how does the level of stress as an RPA pilot compare to your level of stress as a pilot of the manned aircraft?</td>
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<tr>
<td>b. What aspects of being an RPA pilot do you think increase or decrease stress levels?</td>
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<tr>
<td>c. What about manning shortages in your squadron?</td>
</tr>
<tr>
<td>d. (If YES) What effects do manning shortages have on your level of stress?</td>
</tr>
<tr>
<td>e. (If YES) What effects do manning shortages have on squadron morale?</td>
</tr>
<tr>
<td>f. If being an RPA pilot has increased or decreased your levels of stress, what has the impact been?</td>
</tr>
<tr>
<td>g. As an RPA pilot, are you aware of any options that the leadership has made available to reduce stress?</td>
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<tr>
<td>h. What are the positive and negative aspects of conducting warfare operations away from the kinetic battlefield?</td>
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<table>
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<tr>
<th>Other Personnel Challenges</th>
</tr>
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<tbody>
<tr>
<td>3. Do you face any other challenges in your work, such as training issues, that we have not addressed today?</td>
</tr>
<tr>
<td>a. What about training exercises and the tempo of operations?</td>
</tr>
</tbody>
</table>

Source: GAO.

Following our focus-group meetings, we consolidated our separate sets of detailed notes for each focus group to create a compiled final record of the participant comments from each focus group. To do this, a GAO analyst reviewed the set of detailed notes and compiled them in a final record for each focus group. A key rule of this compilation was that if one analyst recorded a comment, but another did not, we included the material in the final record. To ensure that our compiled final record of each focus group was accurate, a second analyst then reviewed at least 25 percent of each of the final records. In instances where an analyst identified some discrepancies between the detailed notes and the final record, the reviewing analyst corrected the discrepancy and reviewed a higher percentage of the notes for that focus group.
Next, we used content analysis to analyze the final records of each focus group to identify themes that participants expressed across all or most of the groups. To do this, three GAO analysts first met to discuss and agree on a preliminary set of themes. We then analyzed an initial set of the records and counted instances that we observed these initial themes. We then reconvened as a group to discuss and agree on additional themes to add to our analysis and to consolidate and delete others. We then analyzed our records and made coding decisions. Following the initial analysis by one analyst, a second analyst independently reviewed all of the coding decisions that the first analyst made for each of the records. Where there were discrepancies, the analysts reviewed one another’s coding and rationale for their coding decisions and reached a consensus on which codes should be used. See figure 8 for the complete results of our analysis.

When describing the results of our analysis of our focus groups in this report, we use the term “some,” as in “pilots in some focus groups,” to report topics that were discussed by RPA pilots in two to four of our focus groups. The information we present from our focus groups accurately captures the opinions provided by the RPA pilots who attended the 10 focus groups at the three Air Force Bases we visited. However these opinions cannot be generalized to all of the RPA pilots at the three Air Force Bases we visited or to all RPA pilots in the Air Force. The results of our analyses of the opinions of RPA pilots we obtained during our focus groups are not generalizable because the Air Force Bases we selected are not necessarily representative of all of the Air Force Bases that contain RPA squadrons and the RPA pilots included in our focus groups are not necessarily representative of all of the RPA pilots in the Air Force.
Figure 8: Results of GAO Analysis of Focus Groups Meetings of RPA Pilots

Source: GAO
APPENDIX III: COMMENTS FROM THE DEPARTMENT OF THE AIR FORCE

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS UNITED STATES AIR FORCE
WASHINGTON, DC

Ms. Brenda S. Farrell  
Director, Defense Capabilities and Management  
U.S. Government Accountability Office  
441 G Street, NW  
Washington DC  20548

Dear Ms. Farrell:

This is the Department of Defense (DoD) response to the GAO Draft Report GAO-14-316, “AIR FORCE: Actions Needed to Strengthen Management of Unmanned Aerial System Pilots,” dated March 6, 2014 (GAO Code 351792).

The Department is providing official written comments for inclusion in the report.

Sincerely,

JOHN T. PARK, SES  
Deputy Director, Force Management Policy

Attachment:  
DoD Comments to the GAO Recommendations
GAO DRAFT REPORT DATED MARCH 6, 2014
GAO-14-316 (GAO CODE 351792)

“AIR FORCE: ACTIONS NEEDED TO STRENGTHEN MANAGEMENT OF UNMANNED AERIAL SYSTEM PILOTS”

DEPARTMENT OF DEFENSE COMMENTS TO THE GAO RECOMMENDATION

RECOMMENDATION 1: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to update crew ratios for RPA units to help ensure that the Air Force establishes a more accurate understanding of the required number of RPA pilots needed in its units.

DoD RESPONSE: Concur. This is already in progress. The United States Air Force directed the Air Force Personnel Command/Manpower Directorate to conduct an updated manpower study, and continues to analyze the RPA crew ratio. Having the correct ratio of crew members to missions flown will greatly facilitate the growth and development of the RPA career field. Once the RPA enterprise reaches program of record strength in people and equipment, there will be capacity for continuation training for current and future missions.

ECD: 1 Feb 15

RECOMMENDATION 2: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to establish a minimum crew ratio in Air Force policy below which RPA cannot operate without running unacceptable levels of risk to accomplishing the mission and ensuring safety.

DoD RESPONSE: Concur. Currently the Air Force deploy-to-dwell redline is 1:2. RPA units are deployed-on-station providing no quantitative metric when a deploy-to-dwell redline is crossed. Establishing a minimum crew ratio would provide clear service redlines for use when the Air Force receives a request for forces. This would not negate the continued ability of the Secretary of Defense to manage risk depending on the situation.

ECD: 1 Feb 15

RECOMMENDATION 3: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to develop a recruiting and retention strategy that is tailored to the specific needs and challenges of RPA pilots to help ensure that the Air Force can meet and retain required staffing levels to meet its mission.

DoD RESPONSE: Concur. The Air Force’s competitive advantage begins with its ability to recruit, develop, and retain innovative warriors. This year, Headquarters Air Force/A1 has continued to develop and mature its accessions process to help recruiting. Additionally, retention methods like the Air Force’s annual Aviation Retention Pay program must be utilized for the 18X specialty-coded RPA pilots in future years.

ECD: 1 Oct 2015
RECOMMENDATION 4: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to evaluate the viability of using alternative personnel populations including enlisted or civilian personnel as RPA pilots to identify whether such populations could help the Air Force meet and sustain required RPA pilot staffing levels.

DoD RESPONSE: Partially Concur: During the establishment of the RPA community, the Air Force, on multiple occasions, examined the use of enlisted RPA operators and repeatedly decided an officer is necessary to ensure rank is commensurate with responsibility. Most recently on 26 Nov 13, the Chief of Staff of the Air Force concluded that the use of alternative personnel populations was not necessary based on an Headquarters Air Force/A1 game plan to fix accessions which is now proving successful. The Air Force has, however, initiated a holistic review of Air Force missions and rank requirements to execute those missions. This review may eventually include an examination of the use of enlisted Airmen in rated positions.

ECD: 31 December 2014

RECOMMENDATION 5: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to incorporate feedback from RPA pilots by using existing mechanisms or by collecting direct feedback from RPA pilots.

DoD RESPONSE: Concur: The Air Force thrives in large part due to the innovation, imagination, and dedication of its incredible Airmen. The Air Force uses standardized feedback mechanisms across all units through the Air Force Unit Climate Assessment and other similar surveys. Consideration should be given to assess whether this is appropriate to collect feedback from RPA pilots and at the appropriate levels desired and, if so, the Air Force will analyze and incorporate feedback from a validated survey and feedback process.

ECD: 1 Mar 15

RECOMMENDATION 6: The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to analyze the effects of being deployed-on-station to determine if there are resulting negative effects on the quality of life of RPA pilots and take responsive actions as appropriate.

DoD RESPONSE: Partially Concur: DoD requests the GAO change the recommendation to read: “The GAO recommends that the Secretary of Defense directs the Secretary of the Air Force to evaluate the studies done on the effects of being deployed-on-station on RPA pilots and take responsive actions as appropriate to mitigate the negative effects on the quality of life of RPA pilots.” The Air Force has ample data showing the analyzed effects of RPA pilots being deployed-on-station over the last nine years. The stressors have been identified and discussed at length and many stressors could likely be addressed with personnel solutions (increased crew ratios, as mentioned). If the GAO has continued concern over quality of life for RPAs, GAO should recommend a review of all the Air Force studies, evaluate the recommendations and take additional actions as appropriate.

ECD: 31 Dec 14
**RECOMMENDATION 7:** The GAO recommends that the Secretary of Defense direct the Secretary of the Air Force to include the career field effect of being an RPA pilot into Air Force Personnel Center’s analysis to determine if and how being an RPA pilot is related to promotions and determine if the factors Air Force Personnel Center identified in its analysis of Line of the Air Force officers are also related to RPA pilot promotions.

**DoD RESPONSE:** Partially concur. To further build RPA career field leadership and enhance retention, it is important to understand promotion dynamics within the RPA force. Continued tracking and analysis of the promotion rates of RPA pilots is currently underway. For promotions, the RPA career field is a subsection of the Line of the Air Force. Therefore, factors related to promotions identified in analysis of the Line of the Air Force are directly related to RPA pilot promotions.

**ECD:** 1 Mar 15
Appendix IV: GAO Contact and Staff

Acknowledgments

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Staff Acknowledgments
In addition to the contact named above, Lori Atkinson (Assistant Director), Steve Boyles, Ron La Due Lake, Kelly Liptan, James P. Klein, Steven R. Putansu, Michael Willems, Erik Wilkins-McKee, and Amie Steele made key contributions to this report.
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