TRANSFORMING THE AIRCRAFT INSPECTION PROCESS

by

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Chapter 1

Introduction

To everything there is a season, a time for every purpose under heaven;...a time to break down, and a time to build up;...a time to keep, and a time to throw away;...a time to keep silence, and a time to speak;...a time of war, and a time of peace.\(^1\) Ecclesiastes 3:1-8

The next five years promise to bring significant changes to the Air Force’s current operating environment. This change is prompted by several budget initiatives to provide funds for vital programs that include recapitalizing the growing inventory of aging aircraft. Some of these initiatives target manpower billets in specific areas across the Active, Reserve, and Guard forces with a projected goal of reducing full-time equivalent positions by approximately 40,000.\(^2\) One initiative, released as Programmed Budget Decision (PBD) 716 in December 2005, directs the offsets to be fully executed by the end of FY11 across most Air Force Specialty Codes (AFSCs) to minimize huge losses in a few areas. Within the past year, the period to complete the offsets has been accelerated to end of FY09. PBD 716’s impact on aircraft maintenance is to reduce aircraft inspection manpower by 402 billets—a significant decrease in maintenance capability.\(^3\)

The Air Force’s plan to reduce the inspection manpower focuses on regionalizing inspection centers for select aircraft types. Although the depot-level overhaul locations would remain

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unchanged, this plan would eliminate the base-level inspection docks by flying the aircraft to regional sites for their incremental hourly and periodic maintenance inspections.4

In addition to the manpower reductions, the Air Force has begun efforts to improve aircraft availability and decrease cost. Faced with decreasing budgets, Air Force leadership established goals to increase aircraft availability by 20 percent and reduce costs by 10 percent.5 Known as the Aircraft Availability Improvement Program (AAIP), all levels of aircraft sustainment have been directed to develop efficiency initiatives to achieve the PBD goals.6

In order to achieve the projected PBD 716 manpower savings of $23.4 million over the Future Year Defense Plan (FYDP), there appear to be three viable options. The first option would be to yield the manpower positions while retaining the phase and isochronal inspection docks at their current base-level locations.7 A second option would be to fully comply with the PBD and regionalize select inspection activities. The last option would be to develop a hybrid alternative--sending aircraft to the regional facilities for heavy inspections, but performing the light checks or minor inspections at the base.

This paper analyzes these three options against the goals to increase aircraft availability by 20 percent while decreasing cost by 10 percent. Additionally, it examines a third impact of these options on a unit’s ability to control its success or destiny with respect to mission requirements. As part of the analysis, this study also investigates the theory of reliability-centered maintenance and analyzes its applicability to the inspection options.

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4 Aircraft initially proposed by Headquarters USAF/A4MY in Fall 2005 as potential candidates for regionalized inspections were the active duty A-10, F-15, F-16, F-22, B-1, B-52, C-130, and KC-135 fleets.
5 Lt Gen Donald Wetekam, DCS/Installations & Logistics, HQ USAF/A4, and Lt Gen Richard Reynolds, Vice Commander, HQ AFMC to directors of logistics at HQs AMC, AFMC, ACC, and AFSOC, letter, 8 April 2005. This letter directed the 20 percent aircraft availability by FY11. Later, HQ USAF/A4M and HQ AFMC/A4 included the 10 percent cost reduction effort in the August 2006 AAIP.
6 Briefing, Col John Stankowski, Chief, Weapons System Division, HQ USAF/A4MY, subject: eLog21 - AAIP, 1 December 2006, slides 3-25. The AAIP was formed in April 2005 to improve depot overhaul efficiency and parts processes for 20 aircraft fleets.
Chapter 2

Impetus for Change

The Air Force cannot increase aircraft availability and decrease operating costs without revamping the current inspection process. The first of several reasons for change is that the average age of our aircraft today is almost a quarter of a century--23.5 years--and has grown steadily over the past three decades. Compared to 1967, the entire fleet’s average age was only 8.5 years. This equates to a 276 percent increase in fleet age over the 40 year period. Although the Air Force has started receiving the F-22, the average age of the Air Force’s main fighter fleet is still over 20 years. This fact is not insignificant. Because the fleet has become geriatric, it is now susceptible to the normal problems that begin to surface with older airframes. For example, wiring has become a top driver for the F-15C/D. The insulation on the Kapton wiring used widely throughout the fighter aircraft has become brittle and cracked, resulting in an increasing number of electrical shorts and fires. The KC-135 has experienced peeling with its internal fuel tank coatings, leading to contaminated fuel systems and filters. These age-related problems will continue to drive additional aircraft inspections, which in turn will increase the amount of time the aircraft will not be available for flying.

7 DOD, PBD 716: Directed Offsets - Air Force, 2.
8 Briefing, Lt Gen Steve Wood, Director of Requirements, Headquarters USAF/A8, subject: Blue Horizons, 3 August 2006, slide 22.
The second drive for change is increased downtime for the aircraft fleets due to the increased inspections and other maintenance-related aging factors. Over the past 15 years, the amount of aircraft downtime per flying hour has increased and is reflected in the Air Force’s maintenance man-hour per flying hour (MMH/FH) ratio metric. For the entire Air Force fleet, this ratio increased 61 percent between FY91 and FY05 (see Figure 1).\textsuperscript{10} This is significant because the Air Force retired some of its oldest fleets of F-4 and F-111 aircraft during this same period without any major impact on the MMH/FH metric. For the aircraft maintenance community, this increase in workload, even with a newer total fleet, is monumental.

Additionally, the size of Air Force budgets has continued to slow at a disconcerting pace over the past several years. Based on current projected budget programs, the FY11 budget will be only 16% larger than the FY06 budget—a significant spending departure compared to the previous six year period of FY01 to FY06, when the budget grew nearly 44%.\textsuperscript{11} Due to decreasing budget dollars, the Air Force will be forced to stretch recapitalization plans for replacement aircraft and need to retain older aircraft longer than originally planned to provide the required combat capability.

A fourth impetus for change is due to the increase in operating costs. Given the volatility of fuel prices, personnel pay and benefit expenditures, and other operating factors that comprise the Air Force Total Ownership Costs (AFTOC), this important sustainment factor promises to rise


\textsuperscript{11} Briefing, Lt Gen Wood, subject: Blue Horizons, slide 23.
faster than planned for in the budget requests through FY11.\textsuperscript{12} The cost to operate an average aircraft in FY96 was just over $3 million. In FY05, the same cost reached nearly $5.5 million—an 83 percent increase.\textsuperscript{13} This makes the stated AAIP goals even more challenging to achieve.

The last reason for change is the track record of legislative involvement. During the last four fiscal years (FY03-FY06), Congress prevented the Air Force from retiring aircraft deemed too costly to operate from the B-52, C-5, C-130E/H, F-117, and KC-135 fleets. As of October 2005, the number of aircraft Congressionally restricted from retirement had grown to a total of 104, creating a burden on critical budget dollars.\textsuperscript{14} This well intentioned legislation has forced the Air Force to divert shrinking funds from other vital programs to sustain these geriatric weapons systems.

\textsuperscript{12} Department of Defense, Operating and Support Cost-Estimating Guide (Washington, DC: Office of the Secretary of Defense [Cost Analysis Improvement Group (CAIG)], May 1992), 4-1 to 4-8. The CAIG is an OSD body that analyzes merged data from the AFTOC, Reliability and Maintainability Information System (REMIS), Multi-Echelon Resource and Logistics Information Network (MERLIN), and Personnel Data System (PDS) systems. There are seven main CAIG-element categories of cost data contained in the AFTOC: mission personnel pay and allowances, unit-level consumption, intermediate maintenance, depot maintenance, contractor support, sustaining support, and indirect support.

\textsuperscript{13} Briefing, Lt Gen Wood, subject: Blue Horizons, slide 21.

\textsuperscript{14} Briefing, Maj Gen Frank Faykes, Deputy Assistant Secretary for Budget (Financial Management and Comptroller), Headquarters SAF/FMB, subject: FY07 USAF Posture & Acquisition Hearing (HAC-D), 8 March 2006, slide 10.
Chapter 3

Analysis Criteria and Inspection Types

The types of inspections discussed in this paper are limited to the phase and isochronal inspections. The phase-type inspection is determined strictly by the number of operating or flying hours. If an inspection is due at 200 hour intervals, then the aircraft must be inspected at this point before it can be flown further. Aircraft that begin and end their sorties at the same location--such as fighter aircraft--normally operate on the hourly phase inspection concept. Isochronal inspections are based on a specified number of calendar days. Isochronal is a Greek word that means to occur in regular intervals of time. The isochronal intervals are derived from an average number of flying hours that would be accumulated in the interval without degrading safety. The isochronal inspection concept is ideal for aircraft like tankers or airlifters that may fly multiple sorties away from home station. In conjunction with military representatives, the original equipment manufacturers (OEMs) determine the inspection type and intervals during the aircraft’s initial operational test and evaluation stage. These types and intervals normally serve the aircraft with minimal change up to retirement.

To sufficiently analyze the data, two aircraft will be examined. Due to their significant numbers and the availability of research data, the phase-interval type F-15C/D fighter aircraft and the isochronal-interval type KC-135 tanker aircraft were selected for this study.

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15 *Webster’s Third New International Dictionary of the English Language, Unabridged*, s.v. “isochronal.”
The three proposed options will be evaluated against three criteria—aircraft availability, maintenance operating costs, and unit control. Because having aircraft available for combat and training is naturally a vital prerequisite to enable a unit to accomplish its wartime mission, the Air Force constantly evaluates the aircraft availability of its fleets to identify causes in negative trends. Aircraft availability measures the ratio of time a unit possessed aircraft is mission capable (MC) or mission-ready against the total time of possession by all organizations. The formula used to calculate it is: \( \text{Availability Rate} = \left( \frac{\text{MC Hours}}{\text{Total Possessed Hours}} \right) \times 100 \). An aircraft is considered in possession when it is under its assigned unit’s control. For example, if the Air Force had a fleet of 100 aircraft and in one day 20 aircraft were not MC and 10 aircraft were possessed by depot maintenance, the number of aircraft mission-ready or MC for this 24-hour period would be 70 percent—calculated as \( \left( \frac{70 \text{ MC unit possessed aircraft} \times 24 \text{ hours}}{100 \text{ unit and depot possessed aircraft} \times 24 \text{ hours}} \right) \times 100 \). Of course, actual aircraft availability calculations are much more complex, as aircraft cycle through only a couple of minutes or hours per day of not-mission-capable status before returning to MC status. As stated previously, the Air Force is striving to achieve a 20% improvement across all its fleets of aircraft. A major means to impact availability rates would be to decrease the amount of time an aircraft is not mission capable and increase the amount of time an aircraft is unit possessed and mission capable.

In light of PBD 716’s emphasis on cost reduction, the second criterion analyzes the maintenance operating costs across the three options. As stated previously, the AFTOC data base captures the operating expenditures of unit-level consumption, intermediate maintenance, depot maintenance, contractor support, sustaining support, indirect support, and aircraft modifications from program element code (PEC) 3400 - Operations and Maintenance (O&M), as

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well as military and civilian pay from PEC 3500 - Pay and Allowances. The aircraft total operating cost is the total annual system costs of the two PECs divided by the total aircraft inventory (TAI).\textsuperscript{17} The AFTOC costs most easily influenced at the unit, intermediate (regional), and depot levels are the maintenance and consumables expenditures. Minimizing these costs through a reanalysis of the OEM-developed phase and isochronal inspection construct would directly impact the inspection frequency and workforce size.

The last criterion for judging the effectiveness of the three options is the degree of control a unit retains over its phase and isochronal inspection program. Unit control has always been a foundational building block for maintaining a healthy fleet of aircraft. A flying organization plans and executes its flying hour program with respect to its home station and deployment requirements, exercise and evaluation cycles, contingency rotations, and other local factors, including weather. The integral factor to achieving a successful flying hour program is being able to control the flow and rate at which aircraft are inspected. The inspection process is the banking mechanism for building a savings account of flying hour capability. It is commonplace for a unit to surge its inspection program periodically to respond to an externally-driven mission requirement that necessitates phase or isochronal inspection flexibility in order to accomplish the mission. The CSAF recognized the importance of conjoined authority and responsibility when searching for a replacement to the Objective Wing structure that divided maintenance authority and responsibility between two groups. Under organizational structures where the maintenance group commander exercises both authority and responsibility for fleet health, aircraft performance has flourished.\textsuperscript{18} Separating the phase and isochronal inspection capability from the

\textsuperscript{17} Briefing, Col Steve Schumacher, Chief, Weapons System Division, Headquarters USAF/A4MY, subject: Cost To Sustain & Operate Select Aging Aircraft, 15 November 2005, slide 5.
direct control of the unit, as called for under PBD 716, partitions the necessary authority and responsibility to maintain fleet health in high tempo environments, especially combat and contingency operations. The most recent guidance in AFI 21-101 states that “Aircraft should not normally deploy with Phase or Isochronal Inspections or engine time changes due immediately upon AOR [area of responsibility] arrival.”19 A unit’s direct authority over its aircraft inspection program equates to being able to determine its own destiny or success, especially in combat and contingency operations. Pulling the phase or isochronal capability away from the unit has the strong potential to severely limit its flexibility to match flying requirements with fleet health maintenance.

The MSG-3 Inspection Construct

In the 1960s, an airline industry task force known as the Maintenance Steering Group (MSG) developed a new inspection program, known as MSG-1 (the first report published by the MSG), that produced substantial savings for the Boeing 747 (B747) over the DC-8.20 Figure 2 reflects the savings of the MSG approaches over the traditional approach.21 In 1970, the Air Transport Association (ATA) led the airline industry

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<td>4M man-hours for DC-8</td>
<td>66K man-hours for B747</td>
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<td>Overhaul</td>
<td>339 items for DC-8</td>
<td>7 items for DC-10</td>
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<tr>
<td>Turbine Engine Overhaul</td>
<td>Scheduled</td>
<td>On-condition (cut DC-8 shop maintenance costs 50%)</td>
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Figure 2. MSG-1 & MSG-2 Savings

in developing a second report (MSG-2). This revised program converted MSG-1 into an inspection logic applicable to other aircraft besides the B747. Interestingly, the preponderance of Air Force aircraft developed during this period utilized the MSG-2 preventive inspection logic. Although these early MSG preventive inspection processes produced huge savings, they were bottom-up approaches that focused on the failures of the individual items versus the effect of failures on the entire system. In addition, these early MSG approaches did not factor in operating performance data as the aircraft matured nor did they establish intervals for the preventive tasks.

To overcome the MSG-1 and MSG-2 shortcomings, the reliability-centered maintenance (RCM) methodology was developed by United Airlines for the Department of Defense in 1978. The ATA incorporated this new preventive maintenance program into the revised MSG-3 decision logic published in 1980. The heart of RCM is the Failure Mode, Effects, and Criticality Analysis (FMECA) which targets components and structures from a top-down systems approach. The effectiveness of RCM is achieved through an “iterative” application of the FMECA throughout.

![Figure 3. Predetermined Levels of System Performance and Degradation](image)

22 Airline Transport Association (ATA) of America MSG-3, Operator/Manufacturer Scheduled Maintenance Development, Revision 2003.1, 5. The ATA is the principle trade organization of major US airlines, OEMs, and other airline-related businesses.


the weapons life cycle. Additionally, a predetermined level of system performance and acceptable degradation are established during the analysis, as shown in Figure 3. The importance of reaccomplishing the FMECA analysis at appropriate intervals cannot be overstated; the cost efficiencies are realized by analyzing performance data on a recurring or iterative basis. Although the terms MSG-3 and RCM are often used synonymously, RCM is the methodology to determine failures and preventive maintenance actions. MSG-3 is the governmental- and industry-sanctioned application of RCM by way of a strong, integrated network of Federal Aviation Agency (FAA), airline operators, and Original Equipment Manufacturer members. The MSG-3 construct allows the operator to adapt and change the inspection program to its particular operating requirements once reviewed and approved by the FAA. The preference to use the MSG-3 term in this paper is intentional; MSG-3 connotes responsiveness and receptiveness to change. This is evident in the seven revisions made to MSG-3 from 1987 to 2005 to improve safety and preventive maintenance activities.

Unfortunately, when the Secretary of Defense initiated sweeping reforms to the defense acquisition process in 1994, he also rescinded DOD’s mandate to use RCM as well as the numerous Military Standards (MIL-STDs) that provided the methodology to accomplish the analysis. In its place, he mandated the services to rely on industry standards and best practices. This action essentially orphaned legacy equipment, whose extended life cycles need the iterative engineering and operating analysis provided by RCM and the MIL-STDs. This statement is not

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27 Ibid.
29 ATA of America MSG-3, Operator/Manufacturer Scheduled Maintenance Development, 12.
30 Ibid., 7-8.
intended to marginalize efforts by the weapon systems’ engineers to improve the inspection continuum. However, constrained resources within Air Force Materiel Command (AFMC) have limited improvements to merely administrative-type changes to the OEM’s initial inspection framework. Consequently, the Air Force’s older, legacy aircraft now operate on an infantile preventive maintenance inspection concept primarily developed by the OEMs without having had the benefit of an MSG-3 end-to-end reevaluation of previous decades’ systems and structural performance history.

32 Col Steve Schumacher (Chief, Weapons System Division, Headquarters USAF/A4MY, Pentagon, DC), in discussion with the author, 7 April 2006.
Chapter 4

Analysis of Three Options

“We must fundamentally change the culture of our AF so that all Airmen understand their individual role in improving their daily processes and eliminating things that don’t add value to the mission.” SECAF & CSAF, 7 Nov 05

To provide a meaningful analysis of the three options, it is important to examine these alternatives against actual aircraft that are potential candidates for the PBD 716 initiatives. The notional candidate fleets considered for regionalized inspections are the A-10, F-15, F-16, F-22, B-1, B-52, C-130, and KC-135 aircraft. The analysis will be conducted using one aircraft from each inspection construct, the F-15C/D for phase inspections and the KC-135 for the isochronal construct.

The F-15 inspection construct combines a series of light and medium hourly post flight (HPO) inspections and a major periodic inspection (PE) in a series of 200 flying-hour intervals. For a complete phase inspection cycle, the F-15 undergoes five HPOs and one PE to produce a total of 1,200 flying hours. A complete cycle from the first HPO-1 to the PE entails 3,500 steps, 584 work cards, and 1,001 man-hours. The average time the F-15 fleet was not mission

33 Briefing, Col Schumacher, subject: Enterprise View of Aircraft Inspections, slides 36-37.
34 The complete cycle for an F-15 phase inspection requires an HPO-1, HPO-2, HPO-1, HPO-2, HPO-1, and PE to produce 1,200 phase hours. The HPO-1 contains 494 steps in 77 separate work cards, totaling 120 man-hours. The HPO-2 includes the HPO-1 inspection items and comprises 673 steps in 114 work cards and nearly 201 man-hours to complete. The PE includes both HPOs, has 705 steps in 125 work cards, and requires 239.4 man-hours to complete.
capable (NMC) or not available for flying due to scheduled maintenance (phase inspections) per year during FY97 to FY06 was 2,169,296 hours out of 41,281,421 unit possessed hours, or 5.25 percent. This equates to an average NMC time for phase inspections of 450.1 hours per aircraft per year. Additionally, during the same 10-year period, the availability rate averaged 67.0 percent and the total operating costs from the AFTOC data base averaged $3.676 million per aircraft.37

The KC-135 uses an isochronal or calendar-based inspection cycle that is accomplished in 360 calendar days. The HPOs occur at Day 30, 120, 180, 240 and 300. Additionally, critical corrosion inspections occur at Day 180 and 300, along with a mid-PE inspection at 600 flying hours and a major PE during the 300-day inspection. Although the work cards do not provide a standardized timeframe to complete the steps, the average number of

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38 TO 1C-135A-6WC-1, All 135 Aircraft: Preflight/Postflight/Hourly Post-Flight Inspection Workcards, Change 10, 1 August 2005, I-14.

39 TO 1C-135A-6WC-2, All -135 Aircraft: Periodic Inspection Workcards, Change 5, 1 August 2005, I-01.
HPO and PE work cards and steps per year total 197 and 1,638 respectively. The average time the KC-135 fleet was NMC for scheduled isochronal maintenance during FY97 to FY06 was 2,878,133 hours out of 3,821,265 unit possessed hours, or 75.32 percent. Although this number seems unbelievable, and has been triple checked against the Multi-Echelon Resource and Logistics Information Network (MERLIN) database source, one possible reason for such a high scheduled maintenance rate may be due to the fact that the Air National Guard (ANG) possesses 196 airframes or nearly 40 percent of the total KC-135 fleet. Since the ANG typically works only one shift per day, the doubled time to complete an inspection would contribute to the high scheduled maintenance rate when compared to the unit’s time of possession. The average NMC time for isochronal inspections totaled 543.0 hours per aircraft per year during FY97-FY06 and produced an availability rate of 59.9 percent. Additionally, the total operating costs from the AFTOC database averaged $4.184 million per aircraft (refer to Appendices for calculations).

Option 1 - “Stay the Course”

The first option is to continue accomplishing phase and isochronal inspections under the current organizational construct but with a reduction of 402 personnel, as called for in PBD 716. However, instead of the aircraft having its inspection performed at a regional facility, this option calls for completing the inspections at the possessing base. Evenly distributing the 402 manning losses across the Air Force’s 73 active duty inspection docks in operation after the projected Base Realignment and Closure-2005 adjustments equates to a loss of 5.5, or 6 whole personnel.

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40 Scott Finley, REMIS - USAF, Scheduled Maintenance downtime for F-15 and KC-135 aircraft.  
per dock. As a result, the average F-15 phase dock would drop from 30 personnel to 24 and the average KC-135 isochronal dock from 35 to 29. This loss of manpower equates to an annual loss per inspection dock of 12,096 man-hours (6 personnel x 8 hrs per day x 252 O&M work days per yr). While it is difficult to measure the exact decrease in aircraft availability that would result under this option, a loss of 6 inspection personnel per F-15 dock would most likely extend the inspection of each aircraft by 1.5 days for HPO-1s, 2 days for HPO-2s, and 2.5 days for PEs. In a one year period, a single F-15 unit with 27 assigned aircraft would fall behind the current inspection production rate by 66 days, totaling 1,584 hours of aircraft non-availability. For the KC-135, the results would be similar. An annual inspection cycle with 35 personnel requires 40 days. Reducing the inspection dock down to 29 personnel would increase the time to complete the annual cycle to 48 days, causing a 12-aircraft unit to fall 96 days behind per year and lose 2,304 hours of aircraft availability. As is evident, this option would negatively impact aircraft availability due to the unit requiring more days to complete phase or isochronal inspections with less manpower. Consequently, the increase in aircraft non-availability would drive a proportional decrease in possible sorties as well.

Operating costs would obviously decrease with this option due to the PBD-driven reduction in manpower. As the PBD 716 document states, this reduction would provide an annual savings of $58,209 per person, or $23.4 million for all 402 technicians. At the unit level, the loss of 6 technicians would equate to a cost reduction of $349,254, thereby positively impacting the cost criterion. However, all other costs would remain the same.

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44 The extra days were derived from the total time an inspection currently requires—the HPO-1 takes 6 days to complete with 30 technicians working 8 hours for 1,440 total man-hours; the HPO-2, 8 days at 1,920 total man-hours; and the PE, 10 days at 2,400 total man-hours. This was compared to the number of days required with 6 less technicians per inspection.
45 DOD, PBD 716: Directed Offsets - Air Force, 2.
Unit control for this option, the greatest strength of the current inspection approach, remains unchanged. Although the unit will experience a lower aircraft availability rate, it will possess its assigned aircraft the same amount of days as compared to operations before PBD 716. Therefore, this option is judged as having a positive impact on this criterion.

**Option 2 - “Fully Employ PBD 716 Initiatives...Regionalize Inspections”**

Fully implementing PBD 716’s initiatives, as notionally determined by the Air Staff, would require units within eight aircraft types--A-10, F-15, F-16, F-22, B-1, B-52, C-130, and KC-135--to accomplish all of their phase or isochronal inspections at regional inspection facilities while reducing this work force by 402 personnel. The concept calls for 10 regional stateside inspection facilities for the Combat Air Forces and 4 such facilities for the Mobility Air Forces, as shown in Figures 6 and 7. For overseas-assigned fleets, bases with similar fleets in the same geographical areas would
combine their inspections at a single regional inspection site.

Aircraft availability stands to achieve significant increases under this option. One of the improvements in this plan is to standardize the work cards that direct the inspection activities. Currently, almost all aircraft technical order work cards are organized according to the AFSC-tasked inspection and aircraft zone, but not according to the most efficient flow of the inspection. This has led owning organizations to develop their own inspection flow sequencing based on their own requirements and preferences. This lack of standardization across the entire aircraft fleet causes lost time when inspection personnel are rotated among other bases and must learn the new unit’s sequencing. Secondly, the locally-developed procedures are not updated promptly, if at all, to incorporate changes due to systems or structural improvements which represents lost efficiencies. Transitioning to a few regional inspection facilities affords the opportunity to conduct an Air Force Smart Operations 21 (AFSO21) study to mitigate these inefficiencies. AFSO21 is the Air Force’s model to harness industry process efficiencies to improve operational support and eliminate non-value-added work using efficiency tools such as Lean, Six-Sigma, and Theory of Constraints.47 These improvements would sequence the inspection activities for maximum efficiency and standardize the inspections across the entire fleet. Additionally, a robust training program would be developed to ensure maintenance inspectors fully understood their role in the flow sequencing and the rationale behind it. Early estimates proposed that each aircraft fleet’s inspection flow time could be reduced by nearly 50 percent by incorporating these efficiencies.48 Such reductions would enable the F-15 fleet to decrease scheduled maintenance downtime from a 10-year inspection average of 19 days to 12

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48 Briefing, Col Schumacher, subject: Enterprise View of Aircraft Inspections, slide 34.
days per year. This could potentially add 7 additional days of availability per aircraft per year and up to 14 sorties annually. A similar improvement in isochronal inspections with the KC-135 fleet would decrease scheduled inspection downtime from a 10-year average of 23 days to 14 days per year, leading to 9 additional days of availability and potentially 18 sorties per year. For contingency operations, four additional deployable docks, two at each stateside regional site, would provide the capability to perform inspections at deployed sites. Aircraft availability under this second option would improve significantly. The rationale for such a prediction is based on the process efficiencies of restructuring the inspection flow for each aircraft.

Costs for this option would be similar to those of the first option--reduced primarily due to the loss of 402 personnel, providing a $23.4 million savings. However, these savings would be offset by one-time costs, as shown in Figure 8. Expenses to relocate the remaining 1,020 of 1,555 inspection personnel to their respective regional inspection centers, as

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49 Scott Finley, REMIS - USAF, Scheduled Maintenance downtime for F-15 and KC-135 aircraft. The 12 days of scheduled maintenance downtime includes 2 days required to deliver the aircraft to and from the regional site.
50 Ibid. The 14 days of scheduled maintenance downtime includes 2 days required to deliver the aircraft to and from the regional site.
51 Briefing, Col Schumacher, subject: Enterprise View of Aircraft Inspections, slide 36.
well as fuel and travel costs incurred in ferrying the aircraft to and from the regional inspection facilities, would offset the savings. Achieving maximum benefits through an AFSO21 review would require assistance by experienced consultants. A projected $300,000 cost to implement the new concept at each of the 27 stateside and overseas regional sites would total approximately $8 million—a cost well worth decreasing inspection flows by half.\textsuperscript{52} An additional cost of $130,000 to relocate special equipment, hardware, and other assets per fleet would add $1.04 million.\textsuperscript{53} Despite these costs, a total projected annual savings of nearly $12 million would accrue, excluding personnel relocation and aircraft ferry costs.

Unit control under this option would be the factor most significantly decreased. Current inspection operations allow the unit to determine their phase or isochronal production rate to meet internal and external flying requirements. This flexibility provides a critical buffer to balance mission requirements with maintenance capacity. Internally, a unit will increase or decrease the number of inspections based on the flying hour program, sometimes phasing multiple aircraft simultaneously to yield short periods without any aircraft undergoing inspection. This approach has been a critical unit tool to support periods needed to upgrade pilots to four-ship aircraft flight lead prior to deployments or exercises. Additionally, units often preload their inspections to fly sortie surges. For example, an F-15C fighter squadron recently set a world record for the number of sorties during a 3-day surge, a feat not likely under a regional inspection concept.\textsuperscript{54} In addition, external real-world mission requirements, such as short-notice contingency operations and deployments, would also be difficult to execute without

\textsuperscript{52} Ibid.  
\textsuperscript{53} Ibid.  
\textsuperscript{54} Author’s personal experience while assigned as the squadron maintenance officer, 60th Fighter Squadron (FS), 33rd Fighter Wing (ACC), Eglin AFB, FL. The 60 FS made Air Force history in 2000 by flying 130 sorties in a single day and 362 over 3 days; eclipsing the world record by 18 sorties for 1-day and 37 sorties for 3-day flying windows.
being able to change inspection priorities or production rates. Prior to an air expeditionary force (AEF) rotation overseas, fighter units will typically increase or even surge their inspection production rate to amass enough inspections hours so that the unit doesn’t need to accomplish any inspections immediately upon arriving in theater. This surge enables the unit to have sufficient spare aircraft available with adequate remaining inspection hours.

Weather would also potentially impact the flow of aircraft inspections through a regional facility. Flying units normally attempt to maximize aircraft availability during the good months of summer flying--counterproductive to establishing a smooth fleet flow and maximizing capacity under the regional inspection dock concept. Consequently, during months of poor flying weather, the regional facilities would not have enough capacity to inspect the required number of aircraft. The regional inspection construct would require a highly responsive scheduling function in order to provide the same degree of flexibility. Finally, with inspection docks located miles away rather than just off the flight line, opportunities to cannibalize critical parts to generate sorties would be lost.

This option would improve the flow days through an efficiency study, standardized inspection technical orders, efficiently sequenced actions, and a highly skilled and trained work force. These positives would be offset by the other factors that would restrict flexibility at the unit level. The unit’s ability to prepare for AEF commitments, sortie surges, and weather-driven issues, as well as respond to no-notice contingency operations, periods of low aircraft availability, time compliance technical orders (TCTO), other preventive maintenance, and pilot-training requirements would be more limited and only serve to defeat mission accomplishment. In a perfect world, this alternative would be an optimal solution; however, equipment, weather, and human requirements demand more flexibility not inherent in this option.
Option 3 - “Hybrid Solution”

Whereas the first and second options are merely administrative changes--improvements within an existing construct--the third option changes the model by employing RCM and MSG-3 concepts to their maximum extent. First, the entire inspection continuum requires a top-to-bottom reevaluation using the analysis developed under MSG-3. Drawing on the operational systems performance data already being collected, engineers could reevaluate the FMECA for each type of aircraft and realign the inspections into intervals based on the new failure projections, establishing preventive tasks as required based on the analysis. The MSG-3 construct facilitates shifting the most time-consuming, major structural inspections to the heavy PE inspections later in the phase or isochronal cycle, which allows the light-to-medium HPO inspections to concentrate on systems reliability. These minor inspections can be packaged into 6-hour segments and completed during non-flying periods of the day or week at the aircraft’s assigned base. Therefore, aircraft would only need to be flown to the regional inspection facility for PEs requiring more rigorous repairs or refurbishment not possible at the home station.

By employing MSG-3 on their Boeing 737 (B737) fleet of 447 aircraft, Southwest Airlines has been able to sustain over 3,050 flights daily with 435 of their aircraft. This equates to 97.3 percent of their fleet dedicated to the daily flying schedule. Southwest Airlines accomplishes all of their light and medium inspections overnight at airports and their heavy inspections at one of three regional locations.

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55 Briefing, Scott Vandersall, subject: MSG-3, slide 4.
Using the MSG-3 model, Southwest Airlines anticipates each B737’s 30-year lifespan will only require 82 days of downtime for scheduled inspections, resulting in a 99.97 percent aircraft availability rate throughout the aircraft’s lifespan.\(^56\) Annually, this downtime averages 2.73 days, or 0.7 percent, per aircraft.

Analyzing this hybrid option against the aircraft availability criterion would produce the greatest benefits by far. While no US military examples of a total conversion to an MSG-3 approach exist, the AFMC has begun an MSG-3 conversion study for the C-5 fleet. The realignment of newly developed inspection tasks lengthened the 105-day, 420-day, and 840-day isochronal inspections to 120, 480, and 1460 days, respectively.\(^57\) The net effect is to increase C-5 fleet aircraft availability by five aircraft per year, a 4.5 percent increase in aircraft availability.\(^58\)

Applying the MSG-3 construct to the F-15 inspection continuum would allow the preponderance of structural inspections to be accomplished during PE checks. Consequently, HPOs could be limited to systems inspections and packaged into smaller segments that could be accomplished across several days during non flying periods. For example, currently an F-15 averages 450 hours per year undergoing scheduled phase inspections.\(^59\) The complete F-15 phase cycle takes approximately five years to complete, averaging 94 days of scheduled downtime per aircraft during that period. Because PEs require 10 days out of this entire cycle, the ability to be able to accomplish all HPOs on the ramp would add 84 days of aircraft availability over 5 years, or nearly 17 days per year for each F-15. The total extra days of

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\(^{56}\) Gregg Brown (Manager, Regulatory Compliance, Southwest Airlines), in discussion with the author, 23 February 2006.

\(^{57}\) Briefing, Scott Vandersall, subject: MSG-3, slide 12.

\(^{58}\) Ibid., slide 57.

\(^{59}\) Scott Finley, REMIS - USAF, Scheduled Maintenance downtime for F-15 and KC-135 aircraft.
availability across the fleet of 482 aircraft would be the equivalent of gaining 17 additional F-15s per year and equates to a 4.6 percent increase in aircraft availability.\textsuperscript{60} For FY06, the availability rate of 68.7 would have increased to 73.3 percent, surpassing the Air Force goal of 68.5 percent.\textsuperscript{61} While it is unrealistic to assume that the aircraft would remain mission capable during the HPOs, estimating a 25 percent non-mission capable time during the inspections would still yield an additional 17 aircraft per year and a 3.5 percent increase in availability.

The KC-135 fleet would likewise benefit from an MSG-3 analysis and inspection approach. Over a 10-year period, each KC-135 was unavailable for an average of 23 days a year due to scheduled isochronal inspections.\textsuperscript{62} The KC-135 is required to complete an entire isochronal cycle of six inspections within 12 months.\textsuperscript{63} Assuming that five of the six light and medium HPOs consume 13 days and the sixth heavy PE accounts for 10 days, the MSG-3 reevaluation would repackage inspection tasks into 6-hour segments. This would allow the light and medium HPOs to be conducted at the base, while the heavy PEs would occur at a regional inspection facility. Consequently, each KC-135 could be available 13 additional days per year, increasing the fleet availability rate by 3.5 percent. The total extra days of availability across the fleet of 530 aircraft would be the equivalent of gaining nearly 19 additional KC-135s per year, equating to an increase in availability from 61.4 to 64.9 percent for FY06, surpassing the Air Force goal of 61.4 percent.\textsuperscript{64} Assuming a similar 25 percent non-mission capability during the minor

\textsuperscript{60} Additional F-15s per year calculated by multiplying fleet of 482 by 17 extra days and dividing by 365 days per year to yield 22.


\textsuperscript{62} Scott Finley, REMIS - USAF, Scheduled Maintenance downtime for F-15 and KC-135 aircraft.

\textsuperscript{63} TO 1C-135A-6WC-1, \textit{All 135 Aircraft: Preflight/Postflight/Hourly Post-Flight Inspection Workcards}, I-14.

inspections would still yield 14 additional aircraft and a 2.9 percent availability rate increase.

Of course, this hybrid option is not without significant costs. Conducting the MSG-3 analysis requires a substantial investment in time, resources, and personnel. However, one aviation maintenance expert predicts “conversion to a MSG-3 based maintenance schedule will provide significant and tangible returns...[with] as much as a 30% reduction in scheduled maintenance costs.” For the C-5 fleet, the AFMC has invested approximately $7 million to date to standardize historical performance data and conduct a complete FMECA evaluation of all the aircraft’s systems. This effort began in 2002 with a staff that included engineers, analysts, systems technicians, maintenance overhaul representatives, OEM representatives, flight crews, and quality assurance personnel. Their strategic intent was to reduce costs and increase aircraft availability by increasing inspection intervals without compromising safety. These goals have yielded a cost avoidance of 32 percent for the C-5As and 5 percent for the C-5B fleet through the interval changes. Although the finalized cost data has not been fully tabulated, the cost avoidances are in the multi-million dollar range due to the inspection interval changes.

Applying a similar percentage based on the C-5’s financial gains against the two test case aircraft would most likely yield similar investment costs and cost avoidances due to the MSG-3 efforts. If a modest 10 percent cost avoidance factor were applied to the F-15 unit-level consumable costs, the annual savings could amount to $9.46 million per year (10 percent of the average costs during FY97-FY06). However, an estimated cost to conduct the MSG-3 study for the F-15 fleet could total as much as $10 million. Amortizing the $10 million cost of the

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65 Dave Nakata, “Why Transition to a MSG-3 Based Maintenance Schedule?,” 3.
66 Scott Vandersall, in discussion with the author, 22 February 2006.
67 Briefing, Scott Vandersall, subject: MSG-3, slide 21.
68 Ibid., slide 22.
69 Ibid., slide 57.
70 Ibid.
MSG-3 study across the entire fleet of 482 aircraft would amount to a one-time investment of $20,750 per aircraft. The net savings across the FYDP of five years would include the $10 million MSG-3 study cost and the $47.3 million cost avoidance in unit-level consumables, yielding a net FYDP savings of $37.3 million.

If the same modest 10 percent cost avoidance factor were applied to the KC-135 unit-level consumable costs, the annual savings could reach $8.28 million (10 percent of the average costs during FY97-FY06). As with the F-15, accounting for the $10 million investment to conduct the MSG-3 study across the fleet of 530 KC-135s would produce a cost per aircraft of $18,870. The net savings across the FYDP would include the $10 million MSG-3 study cost and the $41.4 million cost avoidance in unit-level consumables, yielding a net FYDP savings of $31.4 million.

Moreover, this hybrid option would accrue the $23.4 million savings projected from the reduction of 402 personnel due to the PBD 716 manpower cuts. However, rather than moving all remaining 1,555 inspection personnel to regional facilities, only a percentage would be required at the central inspection sites, due to the MSG-3’s lengthened intervals for heavy inspections. Therefore, a greater percentage of inspection personnel could remain within their unit to assist with the on-site light and medium inspections. Furthermore, the inspection personnel would be assigned to the sortie generating squadron so that they could form the inspection cadre to accomplish the light and medium checks, train other flight line personnel in these duties, and contribute to sortie generation activities during slack inspection periods. Due to the realignment of inspection tasks and lengthened intervals, fewer numbers of aircraft would flow through the regional inspection facilities. Assuming that the heavy PE inspections would account for one-sixth of all current base-level inspections, as is the case with both the F-15 and KC-135, then just

\[ \text{72 Ibid.} \]
one-sixth of unit inspection personnel would need to be assigned to the regional facility. Even if 20 percent of the 1,555 inspection personnel were required to perform the heavy PEs, only 311 personnel would need to be relocated to the regional sites—a substantial cost savings compared to Option 2’s requirement to move all 1,555.

Finally, unlike under Options 1 and 2, the hybrid alternative maximizes unit control of assigned aircraft. This option enables the unit to conduct its light and medium inspections at the base using the MSG-3 approach. Being able to break inspections into small, 6-hour blocks enables a unit to more readily control the inspection flow to better meet unforecasted requirements, taskings, and AEF deployment demands. Furthermore, the unit still retains the inspection personnel who can deploy with them to the AEF location to ensure that inspections are accomplished during the deployment. These benefits are simply not available under the regionalized concept of Option 2.

**Summary and Implementation Considerations**

This chapter has examined three options for allowing the Air Force to perform phase and isochronal inspections with 402 fewer personnel. Option 1 retains the current inspection concept of performing the inspections at the base but with 402 fewer personnel. Unfortunately, with less manpower to complete inspection tasks under the current construct, inspection time would increase, causing aircraft availability to decrease. Option 2 sends all aircraft to a regional inspection facility. As compared to Option 1, this option would improve aircraft availability but would require implementation expenditures and significantly degrade a unit’s flexibility to accomplish mission requirements and thereby control the health of its fleet.

Option 3 provides a hybrid solution that significantly improves both aircraft availability and unit control. This option requires approximately $10 million per aircraft fleet, or $80 million
across the Air Force’s eight aircraft types, to conduct the failure analysis and to determine the inspection task packaging for the MSG-3 approach. The initial investment is minimal when compared to the gains. When analyzed against the F-15 and KC-135 fleets, the MSG-3 approach offers the equivalent of gaining 31 additional aircraft per year from both fleets. This option packages the minor inspections into 6-hour segments that can be accomplished overnight or between sorties by personnel assigned to the sortie generating unit who can continue the inspection rhythm at home station or deployed to a combat environment. Consequently, the unit to which the aircraft are assigned retains both responsibility and authority for the health of their fleet. Pride of ownership, as General Wilbur Creech demonstrated with the dedicated crew chief program during his tenure as commander of Tactical Air Command, is not inconsequential for maintaining and improving aircraft readiness levels. Additionally, Option 3’s plan to fly the aircraft to a regional inspection facility for the heavy, structure-focused inspections leverages the regional experience and industrial-type test and repair equipment not found at the base level.

Most importantly, by fully supporting the “most significant Army restructuring in the last 50 years,” Option 3 offers significant benefits for joint operations. In keeping with their emphasis on expeditionary, brigade-sized organizations, the Army is eliminating 36 heavy field artillery units, 10 air defense units, and 19 armor units to build military police, civil affairs, psychological, and biological detection units.73 As a result, the Army will fully rely on the Air Force and the other services to provide their artillery fire support through improved precision attack munitions. Option 3’s opportunities for increased aircraft availability and unit control establish the foundation for the Air Force to better shoulder this joint fire support responsibility and increase its relevancy in the joint arena. Even though the savings for Option 2 are greater in

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In the short term, Option 3 provides hundreds more airframes across the entire fleet every year—a long term increase in aircraft availability that more than justifies the initial additional investment. In today’s environment of joint interdependency and constrained aircraft recapitalization, the low-risk, high-yield dividends demand serious consideration of Option 3. Figure 10 summarizes the key aircraft availability, cost, and unit control data for the F-15 and KC-135 test cases.

<table>
<thead>
<tr>
<th></th>
<th>Option 1</th>
<th>Option 2</th>
<th>Option 3</th>
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<tbody>
<tr>
<td></td>
<td>“Stay the Course”</td>
<td>“Regionalize Inspections”</td>
<td>“Hybrid MSG-3 Solution”</td>
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<tr>
<td>Aircraft Availability (AA)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-15</td>
<td>Decreases 1,177 days*</td>
<td>Increases 3,374 days*</td>
<td>Increases 6,146 days*</td>
</tr>
<tr>
<td></td>
<td>(Equiv of 4 less F-15s/yr; -0.7% AA)</td>
<td>(Equiv of 9 more F-15s/yr; +1.9% AA)</td>
<td>(Equiv of 17 more F-15s/yr; +3.5% AA)</td>
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<tr>
<td>KC-135</td>
<td>Decreases 4,240 days*</td>
<td>Increases 4,770 days*</td>
<td>Increases 5,167 days*</td>
</tr>
<tr>
<td></td>
<td>(Equiv of 12 less KC-135s/yr; -2.2% AA)</td>
<td>(Equiv of 13 more KC-135s/yr; +2.7% AA)</td>
<td>(Equiv of 14 more KC-135s/yr; +2.9% AA)</td>
</tr>
<tr>
<td>Operating Cost</td>
<td>No Additional Savings Above $23.4M FYDP</td>
<td>Additional Investment of: $1.93M in FYDP</td>
<td>Additional Savings of: $37.3M** in FYDP; $31.4M*** thereafter</td>
</tr>
<tr>
<td></td>
<td>Manpower Savings for all Air Force Fleets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit Control</td>
<td>Retained in Status Quo Approach</td>
<td>Significantly Decreased in Regionalization Approach</td>
<td>Retained in MSG-3 Approach</td>
</tr>
</tbody>
</table>

* Increases/decreases are calculated across the entire fleet of 482 F-15 and 530 KC-135 aircraft.
** Accounts for assumed 25% non-mission capable status during light and medium inspections.
*** FYDP savings deducts the one-time $10M investment for the MSG-3 study; annual savings thereafter would be based on five-year savings of $47.3M (F-15) and $41.4M (KC-135).

Figure 10. Comparison of the Three Inspection Options

To implement a vigorous MSG-3 reevaluation across the eight or more weapons systems candidates, several actions need to be taken. At the Air Staff level, policy and sufficient funding must be established for conducting the MSG-3 review and analyses. The process needs to be formalized, with standardized guidance for mandatory participants (HQ USAF, MAJCOMs,
System Program Offices [SPOs], etc.) regarding responsibilities, timelines, and funding requirements. A decision and approval process for initiating and conducting subsequent iterative MSG-3 reevaluations needs to be established. The lead MAJCOMs for the candidate aircraft need to partner with the SPOs to standardize the inspections flow for the most efficient sequence, devise user-friendly, industry-standard type work cards to improve technician efficiency, and fund AFSO21 consultants to outline the most efficient way ahead. Additionally, the commands must develop acceptable levels of system degradation and formalize them in a revised minimum essential systems list (MESL) to balance mission requirements against sustainment costs. Along with these changes, the new inspection process must be gradually phased in; allowing pilot units to test and refine the new system before employing it across the fleet. Finally, units need to set up training programs for their inspection personnel and employ AFSO21 consultants to assist in transitioning to the new MSG-3 inspection construct. These recommendations would create the type of responsive and predictive inspection environment that would produce improved aircraft availability and reliability with decreased operating costs.
Chapter 5

Conclusion

As the author of the Bible verse in Ecclesiastes observed, there is a time for everything—including change. The budgetary decreases across the next several FYDPs mandate that the Air Force reexamine all its current processes. Driven by the manpower cuts dictated in PBD 716 and 720, the time for changing aircraft inspections is now. Increasing aircraft availability while decreasing operating costs without sacrificing combat capability requires more than mere administrative changes to the Air Force’s current phase and isochronal inspection processes.

Compelling reasons exist to radically change the current inspection process. The Air Force’s inventory of aircraft has become more geriatric than ever before, leading to increased downtime due to inspections and age-related maintenance factors. Consequently, operating costs for these mature aircraft fleets have soared 83 percent over the last decade.74 Because of the projected budget shortfalls, aircraft recapitalization programs will be severely constrained and take 20 years or longer to fully replace their predecessors. As a result, older aircraft will be forced to continue in service to cover the combat capability gaps until the replacement aircraft achieve full strength. Additionally, the cost of replacement weapons systems has become so great that Congress has enacted legislation to prevent the Air Force from retiring aircraft, forcing

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74 Briefing, Lt Gen Wood, subject: Blue Horizons, slide 21.
older aircraft to be flown and be maintained for longer periods to maximize their return on investment.

Overlaid on these factors is the fact that the Air Force has been engaged in combat operations since 1991 and will likely continue to be for the foreseeable future. The combination of high operations tempo, an aging total fleet, and continual personnel reductions makes it imperative for the Air Force to apply AFSO21 concepts to the aircraft inspection process. The threat of terrorism and asymmetric warfare has forced the Air Force to be continually ready to deploy and fight. The Army’s transformation and increasingly joint nature of military operations make it imperative for the Air Force to achieve and sustain the highest levels of aircraft availability possible. With the PBD-driven manpower reductions, the Air Force cannot continue to carry out the current manpower-intensive inspection requirements and still sustain today’s levels of combat capability. The MSG-3 approach offers the Air Force an opportunity to fully exploit AFSO21 efficiencies to produce combat-ready aircraft with increased availability, reduced cost, and improved unit control through an iterative and responsive inspection construct. Transforming the aircraft inspection process is one approach to produce the efficiencies required to better defend the United States and her allies in the global war against terrorism.
Appendix A

F-15 Calculations

Baseline Data:
Averaged data from FY97-FY06

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Unit Possessed Hrs</th>
<th>TNMCM Hrs</th>
<th>Scheduled Maintenance Hrs</th>
<th>Annual FH Utilization Per Aircraft</th>
<th>MMH Per FH</th>
<th>TAI</th>
<th>AFTOC Consumable Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-15A/D</td>
<td>41,281,421.0</td>
<td>6,897,390.7</td>
<td>2,169,296.0</td>
<td>256.5</td>
<td>27.7</td>
<td>482</td>
<td>$945,589,387</td>
</tr>
</tbody>
</table>

Option 1 - “Stay the Course”
- Time to complete F-15 phase inspection:
  HPO-1
  Before PBD 716: 30 inspectors
  (30 inspectors) (6 inspection days) (8 hrs) = 1,440 man-hours
  After PBD 716: 24 inspectors (evenly distributed loss of 6 inspectors per dock)
  (24 inspectors) (X days) (8 hrs) = 1,440 man-hours

  \[
  X \text{ days} = \frac{1,440 \text{ man-hours}}{24 \text{ inspectors} \times 8 \text{ hrs}} = 7.5 \text{ inspection days}
  \]

  Extra Time to complete HPO-1: (7.5 days - 6 days) = 1.5 days

  HPO-2
  Before PBD 716: 30 inspectors
  (30 inspectors) (8 inspection days) (8 hrs) = 1,920 man-hours
  After PBD 716: 24 inspectors (evenly distributed loss of 6 inspectors per dock)
  (24 inspectors) (X days) (8 hrs) = 1,920 man-hours

  \[
  X \text{ days} = \frac{1,920 \text{ man-hours}}{24 \text{ inspectors} \times 8 \text{ hrs}} = 10 \text{ inspection days}
  \]

  Extra Time to complete HPO-2: (10 days - 8 days) = 2 days

  PE
  Before PBD 716: 30 inspectors
  (30 inspectors) (10 inspection days) (8 hrs) = 2,400 man-hours
  After PBD 716: 24 inspectors (evenly distributed loss of 6 inspectors per dock)
(24 inspectors) (X days) (8 hrs) = 2,400 man-hours

\[ X \text{ days} = \frac{2,400 \text{ man-hours}}{(24 \text{ inspectors}) (8 \text{ hrs})} = 12.5 \text{ inspection days} \]

Extra Time to complete PE: (12.5 days - 10 days) = 2.5 days

- To calculate the 66 additional days required for a 27 TAI-unit in 1 year:

The 10-yr average of flying hrs utilization (FH-UTE) per each F-15 is 256.5 hrs per year: (a complete phase cycle--HPO-1 / HPO-2 / HPO-1 / HPO-2 / HPO-1 / PE--of 1,200 hrs would take 4.7 yrs)

\[ X \text{ hrs} = \frac{(256 \text{ FH-UTE})(27 \text{ TAI})}{200 \text{ hrs per phase}} = 35 \text{ phases per yr} \]

Assume even distribution of aircraft due phases across the complete cycle in 1 yr:

<table>
<thead>
<tr>
<th>Phase Type:</th>
<th>1</th>
<th>2</th>
<th>1</th>
<th>2</th>
<th>1</th>
<th>PE</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Phases:</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

HPO-1: 18 phases x 1.5 days behind = 27
HPO-2: 12 phases x 2.0 days behind = 24
PE: 6 phases x 2.5 days behind = 15
Total days behind in 1 yr period: 66 days x 24 hrs = 1,584 hrs

Hrs behind per aircraft: \( \frac{58.6 \text{ hrs per aircraft}}{27 \text{ TAI}} \) = 2.19 hrs per aircraft

- Annual impact on entire F-15 fleet (as depicted in Figure 10, Option 1):

-- Fleetwide availability decrease = \( \frac{(58.6 \text{ hrs/acf}) \times 482 \text{ aircraft}}{24 \text{ hrs/day}} \) = 1,177 days

-- Equivalent F-15s = \( \frac{1,177 \text{ days}}{365.25 \text{ days/yr}} \) = 4 less aircraft per yr

-- Aircraft Availability (AA) = \( \frac{\text{MC hrs}}{\text{Total possessed hrs}} \)

\[ = \frac{[(365.25 \text{ days/yr})(24 \text{ hrs/day})(482 \text{ acft})] - [(58.6 \text{ hrs})(482 \text{ acft})]}{365.25 \text{ days/yr})(24 \text{ hrs/day})(482 \text{ acft})} \times 100 = 99.3\% \]
AA decrease = (100% baseline AA) - (99.3% Option 1 AA) = 0.7%

**Option 2 - “Regionalize”**

- **Time to complete F-15 phase inspection:**
  - Flow time reduction of 50%:
    
    Pre-PBD 716 average annual flow time per F-15 (FY97-FY06):
    
    \[
    X \text{ days} = \frac{2,169,296.0 \text{ hrs}}{482 \text{ TAI}(10 \text{ yrs})} = \frac{450.06 \text{ acft hrs/yr}}{24 \text{ hrs/day}} = 19 \text{ days/yr}
    \]

    Post-PBD 716 flow time per F-15:
    
    \[
    X \text{ days} = [(19 \text{ days/yr})(0.5 \text{ reduction})] + 2 \text{ days transit} = 12 \text{ days}
    \]

    Post-PBD 716 flow time savings: 19 days - 12 days = 7 days

    Post-PBD 716 additional sorties: (7 days)(2 sorties/day) = 14 sorties

- Annual impact on entire F-15 fleet (as depicted in Figure 10, Option 2):
  
  -- Fleetwide availability increase = 7 days x 482 acft = 3,374 acft days
  
  -- Equivalent F-15s = \(\frac{3,374 \text{ days}}{365.25 \text{ days/yr}}\) = 9 more aircraft per yr
  
  -- Aircraft Availability (AA) = \(\frac{\text{MC hrs}}{\text{Total possessed hrs}}\)
    
    \[
    = (4,225,212) + [(3,374 \text{ acft days of AA})(24 \text{ hrs/day})] x 100 = \frac{4,225,212}{4,225,212} 
    \]
    
    \[
    = (4,225,212 + 80,976) x 100 = \frac{4,306,188}{4,225,212} = 101.9\%
    \]

    AA increase = (101.9% Option 2 AA) - (100% Baseline AA) = +1.9%

  -- Cost: See Figure 8

**Option 3 - “Hybrid”**

- **Time to complete F-15 phase inspection:**
  - Flow time reduction of 50%:
    
    Pre-PBD 716 average annual flow time per F-15 (FY97-FY06):
    
    \[
    X \text{ days} = \frac{2,169,296.0 \text{ hrs}}{482 \text{ TAI}(10 \text{ yrs})} = \frac{450.06 \text{ acft hrs/yr}}{24 \text{ hrs/day}} = 19 \text{ days/yr}
    \]
Post-PBD 716 flow time per F-15:

\[ X \text{ days} = \frac{10 \text{ days/PE/acft/}}{5 \text{ yrs}} = 2 \text{ days/yr} \]

Post-PBD 716 flow time savings: \( 19 \text{ days} - 2 \text{ days} = 17 \text{ days} \)

Flow time savings across fleet: \( 17 \text{ days} \times 482 \text{ acft} = 8,194 \text{ acft days} \)

Assume 25% NMC time during overnight HPOs:

\[ = (8,194 \text{ days}) \times (0.25 \text{ NMC time}) = 2,048.5 \text{ NMC days} \]

\[ = 8,194 \text{ days} - 2,048.5 \text{ days} = 6,146 \text{ days} \]

Post-PBD 716 additional sorties: \( (17 \text{ days}) \times (2 \text{ sorties/day}) = 34 \text{ sorties} \)

- Annual impact on entire F-15 fleet (as depicted in Figure 10, Option 3):

-- Fleetwide availability increase = \( (17 \text{ days} \times 482 \text{ acft}) - 2,048.5 \text{ days} = 6,146 \text{ acft days} \)

-- Equivalent F-15s = \( \frac{6,146 \text{ days}}{365.25 \text{ days/yr}} = 17 \text{ more aircraft per yr} \)

-- Aircraft Availability (AA) = \( \frac{\text{MC hrs}}{\text{Total possessed hrs}} \)

\[ = \frac{(4,225,212) + [(6,146 \text{ acft days of AA})(24 \text{ hrs/day})] \times 100}{4,225,212} \]

\[ = \frac{(4,225,212 + 147,504) \times 100}{4,225,212} = 4,372,716 \times 100 = 103.5\% \]

AA increase = \( (103.5\% \text{ Option 3 AA}) - (100\% \text{ Baseline AA}) = +3.5\% \)

-- Cost Data:

Consumable expenditures FY97 - FY06 totaled $945,589,387

\[ = \frac{945,589,387 \times 0.10}{10 \text{ yrs}} = \frac{94,558,939 \times 0.10}{9,455,894} = \frac{9,455,894}{9.46\text{M}} \]
Appendix B

KC-135 Calculations

Baseline Data:
Averaged data from FY97-FY06

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Unit Possessed Hrs</th>
<th>TNMCM Hrs</th>
<th>Scheduled Maintenance Hrs</th>
<th>Annual FH Utilization Per Aircraft</th>
<th>MMH Per FH</th>
<th>TAI</th>
<th>AFTOC Consumable Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC-135</td>
<td>3,821,265.3</td>
<td>6,708,457.3</td>
<td>2,878,132.6</td>
<td>51.7</td>
<td>10.9</td>
<td>530</td>
<td>$82,775,630.77</td>
</tr>
</tbody>
</table>

Option 1 - “Stay the Course”
Time to complete KC-135 isochronal inspection:
One cycle is completed in 360 days

<table>
<thead>
<tr>
<th>Day</th>
<th>Isochronal Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>HPO</td>
</tr>
<tr>
<td>120</td>
<td>HPO</td>
</tr>
<tr>
<td>180</td>
<td>HPO + Minor Critical Corrosion Inspection (CCI)</td>
</tr>
<tr>
<td>240</td>
<td>HPO</td>
</tr>
<tr>
<td>300</td>
<td>HPO</td>
</tr>
<tr>
<td>360</td>
<td>HPO + PE + 1 of 3 Special Inspections + Major CCI</td>
</tr>
</tbody>
</table>

Before PBD 716: 35 inspectors
(35 inspectors) (40 inspection days) (8 hrs) = 11,200 man-hours
After PBD 716: 29 inspectors (evenly distributed loss of 6 inspectors per dock)
(29 inspectors) (X days) (8 hrs) = 11,200 man-hours

X days = \[
\frac{11,200 \text{ man-hours}}{29 \text{ inspectors} \times 8 \text{ hrs}} = 48 \text{ inspection days}
\]
Extra Time to complete 1 cycle: (48 days - 40 days) = 8 days or 192 hrs

- To calculate the 96 additional days required for a 12 TAI-unit in 1 year:
X = (8 days) (12 TAI) = 96 days or 2,304 hrs
- Annual impact on entire KC-135 fleet (as depicted in Figure 10, Option 1):

  -- Fleetwide availability decrease = \( \frac{(192 \text{ hrs/acft}) \times 530 \text{ aircraft}}{24 \text{ hrs/day}} \) = 4,240 days

  -- Equivalent KC-135s = \( \frac{4,240 \text{ days}}{365.25 \text{ days/yr}} \) = 12 less aircraft per yr

  -- Aircraft Availability (AA) = \( \frac{\text{MC hrs}}{\text{Total possessed hrs}} \)

    \[
    = \frac{4,645,980 - 101,760}{4,645,980} \times 100 = 97.8\%
    \]

  AA decrease = (100% baseline AA) - (97.8% Option 1 AA) = 2.2%

**Option 2 - “Regionalize”**

- Time to complete KC-135 isochronal inspection:
  Flow time reduction of 50%:

  Pre-PBD 716 average annual flow time per KC-135 (FY97-FY06):

  \[
  X \text{ days} = \frac{2,878,132.6 \text{ hrs}}{530 \text{ TAI}(10 \text{ yrs})} = 543.04 \text{ acft hrs/yr} = 23 \text{ days/yr}
  \]

  Post-PBD 716 flow time per F-15:

  \[
  X \text{ days} = \frac{[(23 \text{ days/yr})(0.5 \text{ reduction})] + 2 \text{ days transit}}{24 \text{ hrs/day}} = 14 \text{ days}
  \]

  Post-PBD 716 flow time savings: 23 days - 14 days = 9 days

  Post-PBD 716 additional sorties: (9 days)(2 sorties/day) = 18 sorties

- Annual impact on entire KC-135 fleet (as depicted in Figure 10, Option 2):

  -- Fleetwide availability increase = 9 days x 530 acft = 4,770 acft days

  -- Equivalent KC-135s = \( \frac{4,770 \text{ days}}{365.25 \text{ days/yr}} \) = 13 more aircraft per yr

  -- Aircraft Availability (AA) = \( \frac{\text{MC hrs}}{\text{Total possessed hrs}} \)

    \[
    = \frac{(4,225,212) + [(4,770 \text{ acft days of AA})(24 \text{ hrs/day})]}{4,225,212} \times 100 = \frac{4,225,212}{4,225,212}
    \]
Option 3 - “Hybrid”

- Time to complete KC-135 isochronal inspection:
  
  Flow time reduction of 50%:
  Pre-PBD 716 average annual flow time per F-15 (FY97-FY06):
  \[
  X \text{ days} = \frac{2,878,132.6 \text{ hrs}}{(530 \text{ TAI})(10 \text{ yrs})} = 543.04 \text{ acft hrs/yr} = 23 \text{ days/yr}
  \]
  
  Post-PBD 716 flow time per KC-135 for PE: 10 days/yr
  
  Post-PBD 716 flow time savings: 23 days - 10 days = 13 days
  
  Flow time savings across fleet: 13 days x 530 acft = 6,890 acft days
  
  Assume 25% NMC time during overnight HPOs:
  
  \[
  = (6,890 \text{ days}) \times (0.25 \text{ NMC time}) = 1,723 \text{ NMC days}
  \]
  
  Post-PBD 716 additional sorties: (13 days) (2 sorties/day) = 26 sorties
  
  - Annual impact on entire KC-135 fleet (as depicted in Figure 10, Option 3):
    
    -- Fleetwide availability increase = (13 days x 530 acft) - 1,723 days = 5,167 acft days
    
    -- Equivalent KC-135s = \frac{5,167 \text{ days}}{365.25 \text{ days/yr}} = 14 \text{ more aircraft per yr}
    
    -- Aircraft Availability (AA) = \frac{\text{MC hrs}}{\text{Total possessed hrs}}
      = (4,225,212) + [(5,167 acft days of AA)(24 hrs/day)] \times 100 = 4,349,220 x 100 = 102.9%
      \]

-- Cost: See Figure 8
AA increase = (102.9% Option 3 AA) - (100% Baseline AA) = +2.9%

-- Cost Data:
Consumable expenditures FY97 - FY06 totaled $827,756,308

= $827,756,308 x 0.10 = $82,775,631 x 0.10 = $8,277,563 = $8.28M

10 yrs
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