DODIG-2013-103

July 16, 2013

Inspector General

United States Department of Defense



Boeing Overstated Contract Requirements for the CH-47F Helicopter

> This document contains information that may be exempt from mandatory disclosure under the Freedom of Information Act.

Additional Copies

To obtain additional copies of this report, contact the Secondary Reports Distribution Unit at <u>auditnet@dodig.mil</u>.

Suggestions for Audits

To suggest or request audits, contact the Office of the Deputy Inspector General for Auditing at <u>auditnet@dodig.mil</u> or by mail:

Department of Defense Office of Inspector General Office of the Deputy Inspector General for Auditing ATTN: Audit Suggestions/13F25-04 4800 Mark Center Drive Alexandria, VA 22350-1500



To report fraud, waste, mismanagement, and abuse of authority.

Send written complaints to: Defense Hotline, The Pentagon, Washington, DC 20301-1900 Phone: 800.424.9098 e-mail: hotline@dodig.mil www.dodig.mil/hotline

Acronyms

ACC	Army Contracting Command
AMCOM	Army Aviation and Missile Life Cycle Management Command
BOM	Bill of Material
FAR	Federal Acquisition Regulation
GAO	Government Accountability Office
GOLD	Government Online Data
IG	Inspector General
PNM	Price Negotiation Memorandum
TAMMS-A	The Army Maintenance Management System - Aviation



INSPECTOR GENERAL DEPARTMENT OF DEFENSE 4800 MARK CENTER DRIVE ALEXANDRIA, VIRGINIA 22350-1500

July 16, 2013

MEMORANDUM FOR AUDITOR GENERAL, DEPARTMENT OF THE ARMY

SUBJECT: Boeing Overstated Contract Requirements for the CH-47F Helicopter (Report No. DODIG-2013-103)

We are providing this report for review and comment. The Army Aviation and Missile Life Cycle Management Command did not review proposed quantities of new and used parts on the CH-47F multi-year I contract. As a result, Boeing overstated contract requirements by \$15.1 million for 21 parts. Furthermore, Boeing overstated rework/overhaul and safety stock requirements, resulting in overcharges ranging from \$7.4 million to \$16.6 million. Also, the Army could not value CH-47F Government-furnished property at New Breed, increasing the risk of improper inventory management and valuation. We considered management comments on a draft of this report when preparing the final report.

DoD Directive 7650.3 requires that recommendations be resolved promptly. The comments from the Executive Director, Army Contracting Command-Redstone, on Recommendations A.1 and A.2 were responsive. In addition, the comments from the Deputy to the Commanding General, Army Aviation and Missile Life Cycle Management Command, on Recommendation B.2 were responsive. However, the Deputy's comments on Recommendation B.1 were partially responsive. As a result of the comments, we are redirecting Recommendation B.1 to the Program Executive Officer, Aviation. Therefore, we request that the Program Executive Officer provide commendation B.1 by August 15, 2013.

If possible, send a Microsoft Word (.doc) file and portable document format (.pdf) file containing your comments to <u>audacm@dodig.mil</u>. Pdf copies of your comments must have the actual signature of the authorizing official for your organization. We are unable to accept the /Signed/ symbol in place of the actual signature. If you arrange to send classified comments electronically, you must send them over the SECRET Internet Protocol Router Network (SIPRNET).

We appreciate the courtesies extended to the staff. Please direct questions to me at (703) 604-9077 (DSN 664-9077).

queline L. Wicecawer

Jacqueline L. Wicecarver Assistant Inspector General Acquisition, Parts, and Inventory



Results in Brief: Boeing Overstated Contract Requirements for the CH-47F Helicopter

What We Did

The objective of this audit was to determine whether Army Aviation and Missile Life Cycle Management Command (AMCOM) and The Boeing Company (Boeing) were fully complying with DoD policy and guidance for the analysis of subcontractors' pricing proposals and whether the analyses was effective in the negotiation of prime contracts. We reviewed the analysis performed on subcontractor proposals and Boeing's proposed material requirements for the CH-47F multi-year I and multi-year II contracts.

What We Found

AMCOM and Boeing generally complied with Federal and DoD guidance for analyzing subcontractor pricing proposals. However, AMCOM did not review the \$67.5 million of proposed safety stock (new parts that may or may not be used). In addition, Boeing installed significantly more reworked or salvaged parts instead of the proposed safety stock for remanufactured helicopters. This occurred because:

- Boeing did not clearly identify safety stock as a contingency in its proposal as required by the Federal Acquisition Regulation,
- AMCOM technical evaluators did not review Boeing's proposed quantities, and
- The contract did not include a separate line item for safety stock.

Therefore, Boeing overstated contract requirements by \$15.1 million for 21 high dollar parts. Boeing also overstated requirements for 17 parts valued at \$35.1 million that would result in overcharges ranging from \$7.4 million to \$16.6 million. As a result of our audit, AMCOM performed an analysis of Boeing's multi-year II contract proposal and calculated \$36.8 million in funds that could be put to better use by reducing safety stock costs. The multi-year II contract also had potential requirement overcharges for eight parts valued at \$51.7 million that would result in overcharges ranging from \$10.6 million to \$19.1 million. As a result of our audit, AMCOM officials reviewed these eight parts on the multi-year II contract, and Boeing adjusted the requirements.

The Army and Boeing could not accurately value the CH-47F Government-furnished property stored at New Breed. Army relied on Boeing's Government Online Data (GOLD) system to manage the CH-47F Army property. This occurred because Army did not have a process to value these parts. We identified four high dollar CH-47F parts in Army inventory at New Breed with significant useful life remaining that were not being used. The Army's reliance on and the unreliability of the GOLD system increases the risk of improper inventory management and valuation.

Recommendations, Management Comments, and Our Response

We recommend that the Executive Director, Army Contracting Command-Redstone Arsenal, instruct the contracting officer for the CH-47F multi-year II contract to require Boeing to clearly identify contingencies costs and establish a separate line item in the contract for safety stock. The Executive Director's comments were responsive. We also recommend the Commander, AMCOM, to properly value, manage, and use CH-47F Government-furnished property at New Breed through an Army inventory management system. The Commander's comments on using the existing property were responsive. However, the valuing and managing of the property is the responsibility of the Program Executive Officer, Aviation. Therefore, we request that the Program Executive Officer, Aviation provide comments in response to this report. Please see the Recommendations Table on the back of this page.

Report No. DODIG-2013-103 (Project No. D2012-D000CH-0060.000)

July 16, 2013

Recommendations Table

Management	Recommendations Requiring Comment	No Additional Comments Required
Executive Director, Army Contracting Command -Redstone Arsenal		A.1 and A.2
Commander, Army Aviation and Missile Life Cycle Management Command		B.2
Program Executive Officer, Aviation	B.1	

Please provide comments by August 15, 2013

Table of Contents

Introduction	1
Objectives	1
Background	1
Review of Internal Controls	3
Finding A. New Part Requirements Were Overstated for	
Remanufactured Helicopters	4
AMCOM and Boeing Compliance for Analysis of Subcontractor	
Pricing Proposal	5
Contract Clause Allowed Boeing To Install Significantly More	
Reworked or Salvaged Parts Instead of Safety Stock	5
Safety Stock Requirements Overstated	12
Safety Stock and Rework/Overhaul Requirements Were Overstated	15
Conclusion	19
Recommendations, Management Comments, and Our Response	20
Finding B. The Army Could Not Value CH-47F Government-Furnished	
Property at New Breed	22
Contract Requirement	22
Unknown CH-47F Government-Furnished Property Value	22
The Army Relied on Boeing's System To Manage Government-Furnished	22
Property at New Breed	23
The Army Had No Process To Manage and Value Total CH-47F	24
Government-Furnished Property at New Breed	24 24
Four Parts With Significant Useful Life Remaining Were Not Being Used Conclusion	24 26
Recommendations, Management Comments, and Our Response	20 27
Recommendations, Management Comments, and Our Response	21
Appendixes	
A. Scope and Methodology	28
Interviews and Documentation	28
Nonstatistical Subcontractor Proposals Selection	28

Nonstatistical Safety Stock Selection	29
Safety Stock Analysis	29
Rework/Overhaul Analysis	29
Government-Furnished Property Analysis	29

Table of Contents (cont'd)

Use of Computer-Processed Data	29
Prior Coverage	30
B. Criteria	31
Proposal Analysis	31
Contingencies and Government Property	32
C. Proposal for Safety Stock Was Overstated	33
D. Overstated Proposed Quantities for Safety Stock and	
Rework/Overhaul Parts	35

Management Comments

Department of the Army	37
1 V	

Introduction

Objectives

The overall objective of this audit was to determine whether Army Aviation and Missile Life Cycle Management Command (AMCOM) and The Boeing Company (Boeing) were fully complying with DoD policy and guidance for the analysis of subcontractors' pricing proposals and whether effective use was made of such analyses in the negotiation of prime contracts. For the purposes of this audit, we primarily focused on the review of proposed safety stock costs.

Our other objective was to determine whether quantity discounts were effectively passed to the Government to ensure a best value for direct materials and major subcontracts. However, during the audit we did not determine whether quantity discounts were effectively passed on to the Government based on the nature of contract negotiations. Specifically, the AMCOM contracting officer negotiated a price for the whole aircraft and did not focus the negotiation position to ensure best value for direct materials and major subcontracts. See Appendix A for a discussion of the scope and methodology and prior coverage related to the objective.

Background

Army Aviation and Missile Life Cycle Management Command

AMCOM is a major subordinate command of the Army Materiel Command, Headquartered at Redstone Arsenal, Alabama. AMCOM develops, acquires, fields, and sustains aviation, missile, and unmanned vehicle systems and is responsible for aviation and missile systems throughout their life cycle. As a Life Cycle Management Command, AMCOM is dedicated to providing integrated engineering, logistics, and contracting to more than 90 major systems, about half the major systems in the U.S. Army.

Army Contracting Command

Army Contracting Command (ACC) is a major subordinate command of Army Materiel Command. ACC acquires equipment, supplies, and services vital to the soldiers' mission and daily needs. For example, purchases include food, clothing, bullets and bombs, tanks, trucks, planes, and weapons and installations where soldiers work and live with their families. ACC-Redstone is responsible for the CH-47F Chinook Cargo helicopter (CH-47F) contracts.

Boeing

Boeing is an aerospace company and manufacturer of commercial jetliners and military aircraft combined. Additionally, Boeing designs and manufactures rotorcraft, electronic and defense systems, missiles, satellites, launch vehicles, and advanced information and communication systems.

CH-47F Chinook Helicopter

The CH-47 mission is to transport ground forces, supplies, ammunition, and other battlecritical cargo in support of worldwide combat and contingency operations. The CH-47F supports the Army's requirement to be strategically responsive across the full spectrum of operations. The CH-47F provides continued support, coverage and sustainment of maneuver, fire support, air defense, and survivability mission areas. Figure 1 shows the Chinook, manufactured by Boeing in Philadelphia, Pennsylvania.



Figure 1. CH-47 Chinook Helicopter

Source: www.army.mil

Multi-Year I Production Contract

On August 26, 2008, AMCOM awarded Boeing a 5-year production contract, W58RGZ-08-C-0098, valued at \$4.4 billion for acquiring 181 CH-47F helicopters. Specifically, the firm-fixed-price contract consisted of the purchase of 109 new helicopters and 72 remanufactured helicopters.¹ The contract also included a priced option for acquiring 34 additional new helicopters. The price for a new helicopter is about \$21.1 million, whereas a remanufactured CH-47F helicopter is about \$18.1 million. As of January 31, 2012, AMCOM ordered all 215 helicopters with deliveries authorized through February 28, 2015.

Multi-Year II Production Contract

The multi-year II production effort is for the purchase of up to 215 CH-47F helicopters, 34 new and 121 remanufactured, with an option for 60 additional new during FY 2013

¹ The proposal was originally for 65 new helicopters and 116 remanufactured helicopters. During negotiations, the quantity mix of aircraft was changed; however, Boeing did not update the bill of material to reflect the quantity change. We based our analysis on the original aircraft quantities.

through FY 2017. On August 19, 2011, ACC-Redstone issued the request for proposal to Boeing for the CH-47F multi-year production contract. On November 1, 2011, Boeing submitted a firm-fixed-price proposal, not including options, valued at \$4.0 billion. On January 31, 2012, Boeing submitted a revised proposal, with options, valued at \$5.7 billion. The Army awarded the multi-year II CH-47F contract (W58RGZ-13-C-0002) to Boeing on June 10, 2013.

Safety Stock

The multi-year I contract allowed Boeing to determine whether to salvage parts or install new parts on remanufactured helicopters. Because Boeing could not know the condition of the parts on the remanufactured helicopters, Boeing estimated the number of parts that it could salvage and how many parts it would need to scrap and replace with new parts. Boeing personnel refer to these parts as "safety stock." We consider these new parts to be a contingency because Boeing would use these new parts only if it could not reuse the salvaged parts coming off remanufactured helicopters. In accordance with Boeing's terminology, we will refer to these parts as "safety stock" throughout the report.

Review of Internal Controls

DoD Instruction 5010.40, "Managers' Internal Control Program (MICP) Procedures," July 29, 2010, requires DoD organizations to implement a comprehensive system of internal controls that provides reasonable assurance that programs are operating as intended and to evaluate the effectiveness of the controls. We identified internal control weaknesses associated with Boeing's proposed costs for safety stock. Specifically, AMCOM did not perform an analysis of Boeing's proposed kinds and quantities, thus, were unaware of safety stock in the Boeing proposals. We will provide a copy of the report to the senior official responsible for internal controls in the Department of the Army.

Finding A. New Part Requirements Were Overstated for Remanufactured Helicopters

AMCOM and Boeing generally complied with Federal and DoD guidance for analyzing subcontractor pricing proposals. However, AMCOM awarded the CH-47F contract without reviewing the proposed requirements for quantities of new and used parts in accordance with Federal Acquisition Regulation (FAR) 15.404-1. Specifically, AMCOM awarded the CH-47F multi-year I contract, which included a requirement for about \$67.5 million for safety stock (new parts that may or may not be used) with replacement rates of less than 100 percent on remanufactured helicopters.² In addition, Boeing installed significantly more reworked or salvaged parts (used Government property) instead of the proposed safety stock for remanufactured helicopters on the firm-fixed-price CH-47F multi-year I contract. This occurred because:

- Boeing did not clearly identify safety stock as a contingency in its proposal as required by FAR.
- AMCOM technical evaluators did not include a review of Boeing's proposed safety stock as part of AMCOM's technical analysis. Specifically, AMCOM technical evaluators did not perform an analysis of Boeing's proposed kinds and quantities and, thus, were unaware of the safety stock in the Boeing proposals.
- The contract did not include a separate line item for safety stock.

As a result, Boeing's practice of proposing new parts, when the installation of reworked or salvaged parts was planned and authorized, resulted in overstated contract requirements of \$15.1 million for 21 high dollar parts under the CH-47F multi-year I contract. Boeing also overstated 17 part requirements valued at \$35.1 million by proposing the use of both rework/overhaul and safety stock that would result in overcharges ranging from \$7.4 million to \$16.6 million. As a result of our audit, AMCOM requested and received data on parts' replacement rates from Boeing and calculated \$36.8 million in funds that could be put to better use by reducing proposed costs on the CH-47F multi-year II contract proposal. In addition, the multi-year II contract proposal had eight parts valued at \$51.7 million, in which both rework/overhaul and safety stock were proposed for the same requirement, resulting in proposal requirements being overstated by \$10.6 million to \$19.1 million. As an additional result of our audit, AMCOM officials reviewed the planned use of rework/overhaul and safety stock on the multi-year II contract proposal and Boeing adjusted the requirements.

 $^{^{2}}$ A replacement rate of less than 100 percent means that some portion of specific parts removed from the remanufactured helicopters can be salvaged and reused whereas the remaining parts need to be scrapped and replaced with a new part.

AMCOM and Boeing Compliance for Analysis of Subcontractor Pricing Proposal

AMCOM and Boeing generally complied with Federal and DoD guidance for analyzing subcontractor pricing proposals for the multi-year I CH-47F production contract. AMCOM obtained cost and pricing data as required and appropriately obtained Defense Contract Audit Agency audit assistance in reviewing Boeing's overall proposal and proposed subcontractor costs. The Defense Contract Management Agency also assisted in determining the reasonableness of subcontractor proposed costs. Furthermore, during negotiations with Boeing, the contracting officer had available updated information on negotiated subcontractor prices.

Boeing conducted cost analysis for sole source proposals, performed price analysis for the commercial proposals, and obtained adequate competition for competitive proposals. Boeing generally obtained current cost and pricing data in support of prospective subcontractor costs and provided the results of its proposal analysis to AMCOM for consideration.

AMCOM also prepared its price negotiation memorandum (PNM) in accordance with FAR policy and guidance. Although the PNM met the minimal requirements, AMCOM may not have effectively used the cost and price analysis in negotiating the prime contract. The PNM did not provide sufficient detail to explain how the contracting officer used the cost or price analysis and how the contracting officer reconciled and resolved the principal findings of those reports in the negotiation of a final contract price. See Appendix B for a summary of applicable criteria and an explanation of the requirements.

Contract Clause Allowed Boeing To Install Significantly More Reworked or Salvaged Parts Instead of Safety Stock

AMCOM awarded the CH-47F contract without reviewing proposed quantities of new and used parts requirements in accordance with FAR 15.404-1. Specifically, the

Boeing installed significantly more reworked or salvaged parts instead of safety stock as proposed for remanufactured helicopters. AMCOM contracting officer awarded the CH-47F multi-year I contract which included about \$67.5 million for safety stock with replacement rates of less than 100 percent on remanufactured helicopters. In addition, Boeing

installed significantly more reworked or salvaged parts (Government property) instead of safety stock as proposed for remanufactured helicopters on the firm-fixed price CH-47F multi-year I contract. The CH-47F multi-year I contract included clause H-26 that allowed Boeing to determine whether to install a new (*safety stock*) or salvaged (*used*) part on a remanufactured helicopter. Contract clause H-26, "Salvage/RECAP

[Recapitalized] Parts," states that the, "contractor may elect to provide [a] New Part instead of [a] Salvage/Recap Part on [the] Renew³ Aircraft and will update planning and engineering at no additional cost."

The CH-47F contract bill of material (BOM) included about \$120.6 million to install safety stock on the CH-47F remanufactured helicopter. Of the \$120.6 million, we calculated replacement rates for \$116.0 million. Specifically, we calculated \$48.5 million related to parts with replacement rates of 100 percent, meaning that Boeing would install a new part in each remanufactured helicopter. We calculated another \$67.5 million related to parts with replacement rates of less than 100 percent, meaning that Boeing that Boeing could salvage and reuse some portion of parts removed from the helicopters, whereas Boeing needed to scrap and replace the remaining parts with a new part.⁴

We nonstatistically reviewed 21 high dollar parts on the multi-year I contract that had replacement rates of less than 100 percent. To determine whether Boeing installed a new or used part, we used historical data recorded in The Army Maintenance Management System-Aviation (TAMMS-A). TAMMS-A is an Army electronic system that maintains actual data for each helicopter, such as the removal, installation, and overhaul of parts and assemblies. Specifically, we reviewed the 21 parts on the first 50 remanufactured helicopters delivered to the Army to determine whether Boeing installed a new or used part. We considered a part recorded in TAMMS-A with no flight hours a new part and a part with flight hours as a used part.

³ The CH-47F multiyear I production contract refers to the remanufactured helicopter as "Renew."

⁴ These are new parts proposed as safety stock.

Table 1 shows Boeing's proposed safety stock costs for the 21 parts we reviewed.

		Multi-Y	ear I BOM (.	July 2008)	Multi-Yea	ar II BOM (Ja	nuary 2012)
		Safety	Stock		Safety	Stock	
Number	Part Number	Quantity	Percent*	Total Cost	Quantity	Percent*	Total Cost
(FOUO) 1	414R3352-3	59	50.9	\$ 2,981,004	21	17.4	\$ 1,456,669
(FOUO) 2	145D2305-3	65	56.0	1,720,878	62	51.2	4,827,129
(FOUO) 3	145D1301-3	38	32.8	1,973,544	21	17.4	2,734,250
(FOUO) 4	145D5306-3	142	61.2	1,717,672	76	31.4	2,531,458
(FOUO) 5	114R2197-7	284	40.8	1,968,019	296	40.8	1,417,980
(FOUO) 6	145D6301-2	142	61.2	1,202,517	39	16.1	1,041,380
(FOUO) 7	145D0105-2	51	22.0	1,114,920	53	21.9	3,376,412
(FOUO) 8	145DS010-6/10	906	65.1	3,693,949	878	60.5	4,434,844
(FOUO) 9	145D1305-3	38	32.8	1,194,598	21	17.4	2,012,984
(FOUO) 10	145D1306-3	49	42.2	851,997	27	22.3	1,397,959
(FOUO) 11	145D0104-3	59	25.4	804,669	66	27.3	2,173,699
(FOUO) 12	145DS011-11/13	562	60.6	2,183,348	584	60.3	2,814,681
(FOUO) 13	114R3464-9	114	49.1	751,787	115	47.5	625,837
(FOUO) 14	145D2306-3	38	32.8	569,545	21	17.4	969,382
(FOUO) 15	414R3351-5	59	50.9	954,215	27	22.3	352,398
(FOUO) 16	145D5305-3	38	32.8	706,102	27	22.3	1,783,266
(FOUO) 17	145D0103-3	98	42.2	478,528	64	26.4	954,495
(FOUO) 18	145D6302-2	49	21.1	638,962	50	20.7	2,028,501
(FOUO) 19	145D5313-2	37	31.9	289,140	39	32.2	918,486
(FOUO) 20	234R2088-2	72	20.7	1,046,189	76	20.9	1,122,143
(FOUO) 21	234R2088-1	72	20.7	1,046,189	76	20.9	1,122,143
Total (21)				\$27,887,772			\$40,096,096

(FOUO) Table 1. Safety Stock Contract Value for the Top 21 Parts

(FOUO) For example, part number 145D0104-3, a carrier, (Number 11 on Table 1), shown in figure 2, had a quantity of two for each of the 116 remanufactured helicopters, meaning that the contract required a total quantity of 232 carriers. Of the 232 carriers required, Boeing estimated it would need 59 new parts⁵ to replace parts on the remanufactured helicopters it could not salvage, resulting in a replacement rate of 25.4 percent.

⁵ These are new parts proposed as safety stock.

Figure 2 shows a carrier, part number 145D0104-3.



Figure 2. Carrier, Part Number 145D0104-3

Boeing Did Not Clearly Identify Safety Stock as Contingencies

Boeing did not identify safety stock as contingencies in its proposal as required by the FAR. Specifically, FAR 15.408, Table 15-2, states that with a proposal, contractors must submit, "information reasonably required to explain their estimating process, including the nature and amount of any contingency parts included in the proposed price." Boeing submitted four separate BOMs from October 2007 through July 2008 to support its multi-year I contract proposal. None of the BOMs submitted by Boeing clearly identified the safety stock as a contingency. In the July 2008 BOM, Boeing proposed 555 parts with contingencies, valued at \$120.6 million. However, Boeing did not label or clearly identify these parts as contingencies. Instead, Boeing labeled the contingency parts as "piece" in the BOM and referred to them as "safety stock." Figure 3 shows an example of the first part in Table 1 of how Boeing labeled these parts in its proposal.

PART_NUM	NOMEN	SUPPLIER	PEI	Total Qty	Unit Price (Net)	Net Cost	Total Cost
414R3352-3	SWASHPLATE	FENN MA-CT	06-PIECE	9	59,268.00	533,412	513,100
414R3352-3	SWASHPLATE	FENN MA-CT	07-PIECE	9	47,271.00	425,439	409,238
414R3352-3	SWASHPLATE	FENN MA-CT	08-PIECE	13	52,559.00	683,267	657,248
414R3352-3	SWASHPLATE	FENN MA-CT	09-PIECE	14	51,004.00	714,056	686,865
414R3352-3	SWASHPLATE	FENN MA-CT	10-PIECE	14	53,060.00	742,840	714,553

(FOUO) Figure 3. Swash Plate Multi-Year I Proposed Costs

Boeing also did not clearly identify safety stock as a contingency in its multi-year II proposal. In the January 2012 multi-year II BOM, Boeing proposed 567 parts with contingencies, valued at \$180.5 million. However, Boeing labeled the contingency parts

in its BOM with the letter "P." Figure 4 shows an example of the fifth part in Table 1 of how Boeing labeled contingency parts in its multi-year II proposal.

Option	Part Number	Nomenclature	Supplier	Total Qty	Unit Price (Net)	Net Cost	Total Cost
11P	114R2197-7	PIN	SPX PRECIS	46	5,043.57	232,004	209,505
12P	114R2197-7	PIN	SPX PRECIS	54	5,165.75	278,951	251,899
13P	114R2197-7	PIN	SPX PRECIS	64	5,283.76	338,161	305,367
14P	114R2197-7	PIN	SPX PRECIS	66	5,396.69	356,182	321,640
15P	114R2197-7	PIN	SPX PRECIS	66	5,529.74	364,963	329,570

(FOUO) Figure 4. Pin Multi-Year II Proposed Costs

The contracting officer for the CH-47F multi-year II production contract should require Boeing to clearly identify its contingency costs for safety stock in its proposal in accordance with the FAR.

Boeing's Proposed Replacement Rates Were Generally Not In-Line With Historical or Actual Safety Stock Data

Boeing's proposed replacement rates for safety stock generally were not in-line with historical data or actual data. According to Boeing engineers, they based their estimates for safety stock rates on historical data, engineering estimates, and adjustments for problems experienced with parts. However, for 13 of the 21 safety stock we selected in Table 1, Boeing overstated the multi-year I replacement rates when compared with Boeing's 2003 historical data and TAMMS-A actual data. Boeing did not provide historical data for the remaining eight parts.

Table 2 shows Boeing's proposed rates were generally not in-line with historical rates or actual rates.

			Boeing I	Proposed	Multi-
Number	Part Number	Boeing Historical Rate	Multi- Year I	Multi- Year II	Year I Actual Rate*
(FOUO) 2	145D2305-3	5.0	56.0	51.2	2.0
(FOUO) 3	145D1301-3	10.0	32.8	17.4	10.0
(FOUO) 4	145D5306-3	40.0	61.2	31.4	14.0
(FOUO) 6	145D6301-2	50.0	61.2	16.1	7.0
(FOUO) 7	145D0105-2	2.5	22.0	21.9	3.0
(FOUO) 9	145D1305-3	5.0	32.8	17.4	10.0
(FOUO) 10	145D1306-3	10.0	42.2	22.3	6.0
(FOUO) 11	145D0104-3	5.0	25.4	27.3	4.0
(FOUO) 12	145DS011-11/13	60.0	60.6	60.3	42.0
(FOUO) 14	145D2306-3	10.0	32.8	17.4	6.0
(FOUO) 16	145D5305-3	25.0	32.8	22.3	16.0
(FOUO) 18	145D6302-2	15.0	21.1	20.7	12.0
(FOUO) 19	145D5313-2	30.0	31.9	32.2	10.0
*Based on TA year I contract	MMS-A data for the t	first 50 remanu	factured hel	icopters on t	he multi-

(FOUO) Table 2. Safety Stock Historical/Proposed/Actual Replacement Rates (Percent) for 13 Parts

(FOUO) For example, the historical replacement rate for part number 145D1305-3, a gear (Part Number 9 in Table 2) was 5.0 percent. However, Boeing proposed a replacement rate of 32.8 percent in the multi-year I contract. Based on TAMMS-A data for the first 50 remanufactured helicopters, the actual replacement rate was 10.0 percent. For the multi-year II contract, Boeing proposed a replacement rate of 17.4 percent. Figure 5 shows a picture of the gear, part number 145D1305-3.





Management Action Initiated for Multi-Year II Safety Stock

For 8 of the 13 parts in Table 2, Boeing made significant adjustments to its proposed multi-year II part replacement rates. However, even with the adjustments, the multi-year

As a result of our audit, AMCOM officials reviewed Boeing's multi-year II contract proposal and calculated \$36.8 million in funds that could be put to better use. II part replacement rates were still not in-line with historical or actual rates. As a result of our audit, AMCOM officials reviewed Boeing's multi-year II contract proposal and calculated \$36.8 million in funds that could be put to better use by

reducing the safety stock costs for 170 parts. AMCOM's pre-negotiation memorandum for the multi-year II contract included its safety stock analysis and replacement rates.

AMCOM Officials Were Unaware of Proposed Safety Stock

AMCOM technical evaluators were unaware of the safety stock in the Boeing proposals and did not review the reasonableness of the proposed kinds and quantities. AMCOM technical evaluators stated that as part of their technical evaluation, they did not conduct a detailed review to determine the reasonableness of the proposed kinds and quantities of materials needed to meet proposed contract requirements. Instead, they focused primarily on the review of proposed labor hours. As a result, AMCOM technical evaluators did not identify and review the \$120.6 million of proposed safety stock included in the multi-year I production contract. Therefore, AMCOM officials did not have a technical analysis of proposed safety stock available for use in negotiating the final price. The use of the technical analysis and reviews of the quantities is necessary for ensuring that the prices the Army pays for the CH-47F are fair and reasonable.

Safety Stock Was Not a Deliverable End Item

The contract did not include a separate line item that identified the \$67.5 million of proposed safety stock with replacement rates of less than 100 percent as a deliverable end item. Specifically, the multi-year I firm-fixed price contract included the production and delivery of 72 remanufactured helicopters. According to FAR 45.402, "Title to Contractor-Acquired Property," under a fixed-price contract, the contractor retains title to all property acquired by the contractor for use on the contract, except for property identified as a deliverable end item. Because the contract did not identify safety stock as a deliverable end item, Boeing retained title to all the safety stock acquired but not used on the contract, even though the Army paid for the safety stock under the firm-fixed price contract. Further, the Government should retain control over any unused parts.

The contracting officer's inclusion of a separate line item in the contract would have prevented the overpayment of \$15.1 million related to 21 high dollar parts that the Army did not receive under the multi-year I CH-47F production contract. The contracting officer for the CH-47F multi-year II production contract should establish a separate line item in the contract for contingency costs so that safety stock is a deliverable item under the contract.

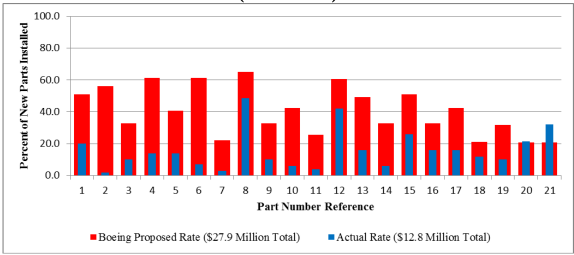
Safety Stock Requirements Overstated

Boeing significantly overstated estimates for safety stock replacement rates. Boeing primarily installed used parts, instead of the contract proposed safety stock for the

Boeing overstated contract requirements for the 21 parts by \$15.1 million. 21 parts installed on the 50 remanufactured helicopters. As a result, Boeing overstated contract

requirements for the 21 parts by \$15.1 million. Figure 6 shows that Boeing significantly overstated replacement rates for safety stock in the multi-year I BOM compared to actual replacement rates. See Appendix C, Table C-1, for details of the overstatement.

(FOUO) Figure 6. Safety Stock Contract Requirements Were Overstated (Multi-Year I)



Example: Gear – Part Number 145D2305-3

(FOUO) For a gear, part number 145D2305-3 (Part Number 2 in Figure 4), valued at \$1.7 million, Boeing proposed a requirement for 65 new parts (56.0 percent replacement rate) to replace those parts that could not be reused on the remanufactured helicopters. TAMMS-A showed that for the first 50 remanufactured helicopters, Boeing installed only one new part, a 2.0 percent replacement rate. At this rate, Boeing would need only three new parts for the remanufactured helicopters. As a result, Boeing overstated contract requirements for the gear by \$1.6 million.

Figure 7 shows a picture of the gear, part number 145D2305-3.



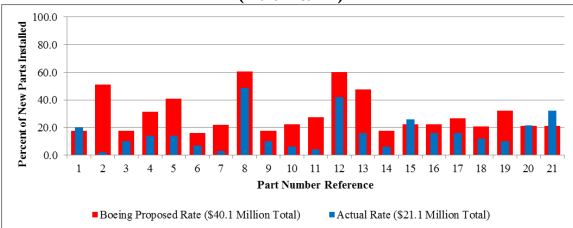
Figure 7. Gear – Part Number 145D2305-3

Similar Issues in the Multi-Year II Proposal

The same condition existed on the multi-year II CH-47F contract proposal. Boeing proposed \$180.5 million in safety stock costs for multi-year II. Of the \$180.5 million, we calculated replacement rates for \$170.8 million.⁶ Specifically, \$61.9 million related to parts with replacement rates of 100 percent; \$108.8 million related to parts with replacement rates of less than 100 percent. For the 21 parts we reviewed in Table 1, Boeing proposed \$40.1 million for safety stock in multi-year II. Based on the replacement rates calculated from actual TAMMS-A data for multi-year I, the actual requirements should be valued at \$21.1 million, an overstatement in multi-year II contract proposed requirements totaling \$19.0 million.

⁶ Because of the rounding, the \$61.9 million and \$108.8 million do not sum to \$170.8 million.

Figure 8 shows that for the 21 parts reviewed, Boeing significantly overstated replacement rates for safety stock in the multi-year II BOM (January 2012) compared to actual replacement rates from the multi-year I contract. See Appendix C, Table C-2, for details.



(FOUO) Figure 8. Safety Stock Contract Requirements Were Overstated (Multi-Year II)

Boeing Could Not Effectively Track the Installation of Parts

Boeing could not effectively track the installation of parts to a specific remanufactured helicopter. We requested that Boeing provide data showing how many new and used parts it installed on remanufactured helicopters for the parts reviewed. Boeing provided inventory data that showed how many new parts it issued out of inventory for installation on a helicopter. However, the data provided by Boeing did not match the data in TAMMS-A, which tracked the installation of these 21 parts to a specific remanufactured helicopter.

On three separate occasions the audit team discussed the discrepancies with Boeing personnel. Boeing used the audit team's TAMMS-A data for the 21 parts to reconcile Boeing's data with the data included in TAMMS-A. According to Boeing personnel, the updated data included minimal differences that may be related to timing. Boeing's updated data reconciled for 1 of the 21 parts, and even though there were minor differences for the remaining 20 parts, this reconciliation further illustrates that Boeing could not effectively track the installation of parts to a specific remanufactured helicopter.

Safety Stock and Rework/Overhaul Requirements Were Overstated

(FOUO) Boeing proposed the use of both rework/overhaul and safety stock for 17 parts in the multi-year I contract, valued at \$35.1 million. This meant that if Boeing could not rework or overhaul a part, Boeing would install a new part⁷ on the remanufactured helicopter. For example, the multi-year I requirement for a shaft assembly, part number 145D3300-903 (R2 in Table 3) was 116. Boeing proposed a total quantity of 154, which included the full contract requirement of 116 for rework and an additional quantity of 38 for safety stock. Therefore, Boeing's proposed quantity exceeded the contract requirement by 38. Figure 9 shows a picture of the shaft assembly, part number 145D3300-903.





⁷ These are new parts proposed as safety stock.

Table 3 shows the rework/overhaul parts, including safety stock Boeing proposed on the multi-year I July 2008 BOM.

		Quantity	P	roposed Quantity		Excess
Number	Part Number	Required	Rework	Safety Stock	Total	Quantity
(FOUO) R1	145D6303-4	232	232	142	374	142
(FOUO) R2	145D3300-903	116	116	38	154	38
(FOUO) R3	145D1301-3	116	144	38	182	66
(FOUO) R4	114R2197-7	696	696	284	980	284
(FOUO) R5	234R2088-2	348	348	72	420	72
(FOUO) R6	234R2088-1	348	348	72	420	72
(FOUO) R7	145D0107-7	232	232	49	281	49
(FOUO) R8	145DS517-5	116	116	38	154	38
(FOUO) R9	145DS517-1	116	116	38	154	38
(FOUO) R10	145DS517-4	116	116	38	154	38
(FOUO) R11	114VS800-3	232	232	72	304	72
(FOUO) R12	145DS211-2	116	116	49	165	49
(FOUO) R13	145DS102-3	116	116	49	165	49
(FOUO) R14	145DS519-4	116	116	49	165	49
(FOUO) R15	145DS519-5	116	116	49	165	49
(FOUO) R16	145DS012-3	116	116	38	154	38
(FOUO) R17	145DS012-4	116	116	38	154	38

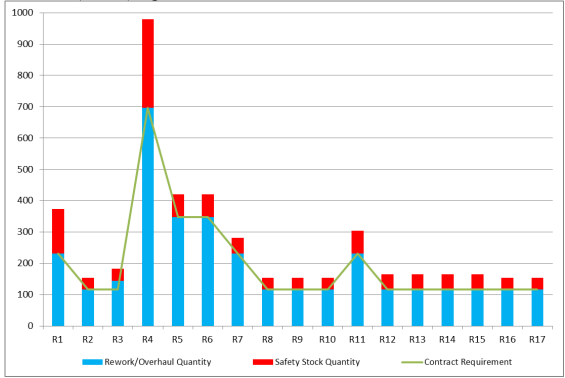
(FOUO) Table 3. Excess Quantity of the Rework/Overhaul Parts

Boeing's proposed quantities for the 17 parts exceeded contract requirements. For all

Boeing's proposed quantities for these parts exceeded contract requirements.

17 parts, Boeing proposed that 100 percent of the contract requirement would be satisfied with reworked or overhauled parts, as well as proposing a requirement for using

safety stock. Figure 10 shows that Boeing proposed quantities in excess of contract requirements in its multi-year I BOM.



(FOUO) Figure 10. Multi-Year I Excess Contract Quantities

(FOUO) We determined that potential excessive costs for the overstated contract parts quantities ranged from \$7.4 million (rework/overhaul) to \$16.6 million (safety stock) for the multi-year I contract⁸ (See Appendix D, Table D-1). For example, the multi-year I contract quantity requirement for a housing, part number 145D6303-4, was 232. Boeing proposed a total quantity of 374, which included the full contract requirement of 232 for rework parts and an additional quantity of 142 for safety stock. Therefore, Boeing's proposed quantity exceeded the contract requirement by 142. As a result, potential excess costs for the housing range from \$1.2 million to \$2.6 million.

⁸ We calculated the minimum excess cost by multiplying the weighted average unit price for rework/overhaul by the overstated quantity. We calculated the maximum excess cost by multiplying the weighted average price for the new safety stock part by the overstated quantity.

Figure 11 shows the housing, part number 145D6303-4.

Figure 11. Housing, Part Number 145D6303-4



Excess Contract Quantities on Multi-Year II

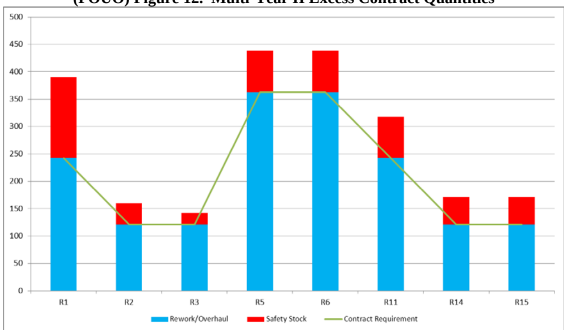
The same conditions existed on the multi-year II contract proposal for 8 parts, valued at \$51.7 million. We calculated that potential excessive costs range from \$10.6 million to \$19.1 million.⁹ (See Appendix D, Table D-2). Table 4 shows Boeing's proposed quantities for the eight rework/overhaul parts for the multi-year II contract.

			F	Proposed Quantity		
Number	Part Number	Quantity Required	Rework/ Overhaul	Safety Stock	Total	Excess Quantity
(FOUO) R1	145D6303-4	242	242	148	390	148
(FOUO) R2	145D3300-903	121	121	39	160	39
(FOUO) R3	145D1301-3	121	121	21	142	21
(FOUO) R5	234R2088-2	363	363	76	439	76
(FOUO) R6	234R2088-1	363	363	76	439	76
(FOUO) R11	114VS800-3	242	242	76	318	76
(FOUO) R14	145DS519-4	121	121	50	171	50
(FOUO) R15	145DS519-5	121	121	50	171	50

(FOUO) Table 4.	Proposed Quantities for the Rework/Overhaul			
Parts on Multi-Year II				

⁹ We calculated the minimum excess cost by multiplying the weighted average unit price for rework/overhaul by the overstated quantity. We calculated the maximum excess cost by multiplying the weighted average price for the new safety stock part by the overstated quantity.

Figure 12 shows that Boeing proposed quantities in excess of contract requirements in the multi-year II BOM.



(FOUO) Figure 12. Multi-Year II Excess Contract Quantities

Management Action Initiated for Multi-Year II Rework Parts

As a result of our audit, AMCOM took corrective action for multi-year II. Specifically, AMCOM requested that Boeing provide information on why it was proposing excess quantities for the rework/overhaul parts that the audit team identified in the multi-year I BOM. Boeing stated that it would adjust the quantities by reducing the amount proposed for rework by the quantity of new parts proposed as safety stock, resulting in a total proposed quantity equal to the contract requirement. Because the multi-year II contract is not awarded, the potential savings by reducing the quantities for these parts is unknown.

Conclusion

AMCOM's use of cost, price, and technical analysis is necessary for ensuring that the prices the Government pays for the CH-47F are fair and reasonable. Although Boeing and AMCOM generally complied with cost or price analysis requirements, documentation of the negotiations was lacking in detail to explain the use of such analysis in negotiating the final price. Furthermore, AMCOM did not fully comply with requirements for conducting technical analysis because it did not review the proposed kinds and quantities and therefore was unaware of overstated parts requirements. As such, AMCOM did not have evidence that it effectively used the required cost, price, and technical analysis in negotiating the final price.

Recommendations, Management Comments, and Our Response

A. We recommend that the Executive Director, Army Contracting Command – Redstone Arsenal instructs the contracting officer for the CH-47F multi-year II production contract to:

1. Require Boeing to clearly identify its contingency costs for safety stock in its proposal in accordance with the Federal Acquisition Regulation.

Department of Army Comments

(FOUO) The Executive Director, ACC-Redstone, agreed, stating that the contracting officer for the CH-47F multi-year II production contract has required Boeing to clearly identify its contingency costs for safety stock parts in its proposal in accordance with the FAR. Specifically, the parts in question were identified by the contracting officer and Boeing as the material requirements list recapitalization parts. The parts are used only on renew aircraft as replacements for parts during the recapitalization process.

(FOUO) The Executive Director stated that based on the IG concerns that AMCOM did not perform an analysis of the kinds and quantities of Boeing proposed material requirements list recapitalization parts for the CH-47F multi-year I production contract, a technical evaluator specifically analyzed these parts on the multi-year II proposal. Each of the proposed contingency parts were reviewed based on historical data, and a usage factor was determined to establish the Government's negotiation position quantity for each part as described in the pre-negotiation objective memorandum. He stated that the negotiations with Boeing resulted in a firm list of kinds and quantities of material requirements list recapitalization parts to be added to the multi-year II contract as an attachment and a \$15 million savings off Boeing's proposed price. Under the terms of the multi-year II contract, material requirements list recapitalization parts not used by Boeing in the production of the renew aircraft are the property of the Government.

Our Response

The Executive Director, ACC-Redstone, comments are responsive. No further comments are required.

2. Establish a separate line item in the contract for contingency costs so that safety stock is a deliverable item under the contract.

Department of Army Comments

(FOUO) The Executive Director, ACC-Redstone, partially agreed. He agreed with ensuring that safety stock parts are deliverable under the contract but disagreed with establishing a separate line item for contingency costs. The Executive Director stated that Boeing will buy all the parts required as part of the firm-fixed price of the contract and that if the usage rate is actually lower than the quantities in the contract, the Army will get the remaining parts back at the end of contract performance. If the usage rate is higher than the quantities in the contract, Boeing is responsible for these parts under the

(FOUO) firm-fixed price. As a result, the Army is not liable for additional parts if the usage rates are higher than what was negotiated.

(FOUO) The Executive Director stated that the administrative contracting officer will be able to account for material requirements list recapitalization parts by kind and quantity. To keep track of the usage of these parts, the multi-year II statement of work will address the parts in a contract data requirements list and an attachment by kind and quantity. The contract data requirements list describes how Boeing is to track the use of the material requirements list recapitalization parts during the performance of the contract and provides instruction on how Boeing will report on the status of parts usage by production lot.

Our Response

Even though the Executive Director, ACC-Redstone, disagreed with establishing a separate line item, his planned actions meet the intent of the recommendation. Therefore, no further comments are required.

Finding B. The Army Could Not Value CH-47F Government-Furnished Property at New Breed

The Army and Boeing could not accurately value the CH-47F Government-furnished property stored at New Breed Logistics (New Breed). According to data obtained from Boeing's Government Online Data (GOLD) system as of October 12, 2012, the CH-47F Government-furnished property at New Breed contained 155,665 total parts (5,885 unique parts numbers). Although GOLD valued these parts, the values in GOLD were inconsistent, and Boeing could not explain the variance for certain parts. Furthermore, the Army relied on Boeing's GOLD system to manage CH-47F Government-furnished property stored at New Breed. This occurred because the Army did not have a process in place to manage and value these parts. As a result, we identified four high-dollar CH-47F parts in Army inventory at New Breed with significant usage remaining that were not being used. Furthermore, the unreliability of the Boeing GOLD system and the Army's reliance on GOLD increases the risk of improper inventory management and valuation.

Contract Requirement

The CH-47F multi-year I contract required Boeing to manage and maintain records of all Government property accountable to contract W58RGZ-08-C-0098. Boeing stores Government-furnished property for the CH-47F at a subcontractor's facility, New Breed Logistics (New Breed), in Swedesboro, New Jersey. New Breed is a logistics provider that manages inventory and helps companies design and operate efficient supply chains. The CH-47F Government-furnished property at New Breed includes Government-furnished equipment and parts removed from remanufactured helicopters.

According to an Army logistics contractor, the accountable system of record for CH-47F Government property at New Breed is the GOLD system. According to a report from Boeing, as of October 12, 2012, the CH-47F Government property unit at New Breed contained 155,665 parts (5,885 unique parts).

Unknown CH-47F Government-Furnished Property Value

(FOUO) Neither the Army nor Boeing could accurately value the CH-47F Governmentfurnished property stored at New Breed. According to the October 12, 2012, report from Boeing, the value of the CH-47F parts at New Breed was about \$135.9 million. However, we found the prices in GOLD to be unreliable. Two examples, one a meter and the other an antenna, illustrate the inconsistencies. Boeing valued part number 2-310-192-02, a meter, for a quantity of 7 at \$64,153.38, while also valuing a quantity of 45 at \$8,319.40. As a comparison point, we used the Federal Logistics Information System, which reflected a unit price of \$8,802.00. Therefore, we concluded the price for the quantity of 7 was the total price, whereas the price for the quantity of 45 was a unit price.

Figure 13 shows how Boeing's GOLD system reported the value of the meter, part number 2-310-192-02.

PART	NOUN	QTYSUM	PRICE
2-310-192-02	METER, STANDING INST	7	64,153.38
2-310-192-02	METER, STANDING INST	45	8,319.40
2-310-192-02	METER, STANDING INST	4	0.01
2-310-192-02	METER, STANDING INST	86	0.01

(FOUO) Figure 13. GOLD's Valuing of a Meter, Part Number 2-310-192-02

(FOUO) Part number M25707/1-01, an antenna provides a second example. Boeing valued a quantity of two at \$250.00, while also valuing a quantity of five at \$11,492.82. The Federal Logistics Information System reflected a unit price of \$1,293.83. A Boeing Senior Manager was unable to explain the basis of the prices reported in GOLD for the antenna, part number M25707/1-01. Figure 14 shows how Boeing's GOLD system reported the value of the antenna, part number M25707/1-01.

(FOUO) Figure 14. GOLD's Valuing of an Antenna, Part Number M25707/1-01

PART	NOUN	QTYSUM	PRICE
M25707/1-01	ANTENNA	2	250.00
M25707/1-01	ANTENNA	5	11,492.82

We brought the inconsistent valuation of the parts we reviewed to the attention of Boeing, who was unable to explain the basis of some of the prices. Boeing also noted confusion on whether the price field in the GOLD system represented unit price or total price, which resulted in inconsistent valuation. We also asked Army officials to provide us the value of the CH-47F property at New Breed, but they did not know the value.

The Army Relied on Boeing's System To Manage Government-Furnished Property at New Breed

Army officials relied on data from Boeing's GOLD system to account for the CH47-F inventory stored at New Breed. Specifically, Boeing provided quarterly reports from GOLD to the Army detailing CH-47F parts that were inactive.¹⁰ The Army relied on these reports to identify inactive parts and to provide disposition instructions for the parts. However, we found that four parts removed from remanufactured helicopters were considered "active" parts and were not included in the reports even though these parts were not being used. Boeing personnel stated that they had receipts for these four parts and that therefore these four parts did not meet the definition of "inactivity." Boeing personnel agreed that their definition of inactive parts was not accurate and initiated

¹⁰ Boeing defined "inactivity" as parts that had "no issues, no receipts, and no future requirements within a year." "Issues" refer to parts that are removed from the inventory at New Breed, whereas "receipts" refer to parts that are received in inventory at New Breed.

action to update their criteria for determining whether a part was inactive. Because The Army relied on these reports to manage inventory stored at New Breed, the Army did not have total visibility of Government-furnished property stored at New Breed.

The Army Had No Process To Manage and Value Total CH-47F Government-Furnished Property at New Breed

The Army did not have a process in place to manage and value all the CH-47F parts at New Breed. According to an Army logistics contractor, the values of the parts in the quarterly reports from GOLD were unreliable. The Army manually adjusted the quarterly reports part values using the Federal Logistics Data to more accurately reflect the price of some parts, which requires an extensive review. Although the Army manually adjusted the quarterly reports' values, the Army did not have a process to value all the CH-47F property stored at New Breed.

The inconsistent valuation of CH-47F parts in GOLD and the Army's lack of an effective process to manage and value inventory increases the risk of inventory mismanagement. The Army did not account for these parts in an inventory management system, resulting in an inaccurate record of the CH-47F parts, which compromises the Army's ability to accurately plan for future requirements. Furthermore, without an accurate value of the CH-47F parts at New Breed, one does not know how the Army accounts for the CH-47F parts on its financial statements. The Army needs to properly manage and value CH-47F Government-furnished property at New Breed using an Army inventory management system.

Four Parts With Significant Useful Life Remaining Were Not Being Used

(FOUO) We reviewed four high-dollar CH-47F parts in Army inventory at New Breed with significant useful life remaining that were not being used. The four parts, two rotor hubs (part numbers 114R2050-35 and 114R2050-36) and two pitch housings (part numbers 145R2075-15 and 145R2075-16) were removed from CH-47D aircraft during the remanufacture process. The multi-year I BOM new weighted average unit prices of the rotor hubs and pitch housings were \$35,418.55 and \$6,931.10, respectively. We used the TAMMS-A¹¹ system to trace each part's remaining useful life; however, not all the Government-furnished property at New Breed was accounted for in TAMMS-A.

Rotor Hub Example (Part Number 114R2050-35)

(FOUO) As of July 11, 2012, TAMMS-A accounted for 52 rotor hubs in Governmentfurnished property at New Breed. The 52 rotor hubs ranged from having 1 to 2,453 flight hours, which represents the time that the part was in use on a helicopter. The 52 rotor hubs had an overhaul/replacement life of 2,887 hours. We calculated the median percent

¹¹ TAMMS-A is an Army electronic system that maintains actual data for each helicopter, such as the removal, installation, and overhaul of parts and assemblies.

(FOUO) of useful life for the rotor hubs to be 80.60 percent. For example, serial number M2009388 had only 1 flight hour recorded in TAMMS-A; therefore, the rotor hub had 99.97 percent of useful life remaining. Figure 15 shows a picture of the rotor hub, part number 114R2050-35.



(FOUO) Figure 15. Rotor Hub (Part Number 114R2050-35)

Serial Number: M2009388 Multi-Year I BOM New Unit Price: \$35,418.55 Flight Hours: 1 Replacement Life Hours: 2,887 Percent of Useful Life Remaining: 99.97 percent

Pitch Housing Example (Part Number 145R2075-16)

(FOUO) As of July 11, 2012, TAMMS-A accounted for 211 pitch housings in Army inventory at New Breed. The 211 pitch housings ranged from having 20 to 5,485 flight hours, with an overhaul/replacement life of 8,200 hours. We calculated the median percent of useful life remaining for the pitch housings to be 88.48 percent. For example, serial number B00003 had only 20 flight hours recorded in TAMMS-A; therefore, the pitch housing had 99.76 percent of useful life remaining. Figure 16 shows a picture of the pitch housing, part number 145R2075-16.

(FOUO) Figure 16. Pitch Housing (Part Number 145R2075-16)



Serial Number: B00003 Multi-Year I BOM New Unit Price: \$6,931.10 Flight Hours: 20 Replacement Life Hours: 8,200 Percent of Useful Life Remaining: 99.76 percent Table 5 shows the four parts' median useful life remaining.

0				
Part Number	Nomenclature	Quantity	Median Useful Life Remaining (Percent)	
145R2075-16	Pitch Housing	211	88.48	
114R2050-35	Rotor Hub	52	80.60	
145R2075-15	Pitch Housing	222	79.84	
114R2050-36	Rotor Hub	59	74.34	

Table 5. Rotor Hub and Pitch Housing Median Useful Life Remaining

The four parts clearly have a significant amount of useful life remaining, and DoD could use these parts elsewhere. However, Boeing removed the four parts from the helicopters. The conditions of these parts are unknown; these parts require further inspection before the Government could use these parts on other helicopters.

Management Action

During the audit, we brought these four parts to the attention of the Army. According to an Army official, the Army coordinated with the Corpus Christi Army Depot and planned to provide it the pitch housings. (See Figure 16.) The Army also stated that it worked to identify other users for the rotor hubs and that another DoD organization expressed an interest in reusing the parts. (See Figure 15.) Furthermore, the Army took action to address inactive CH-47F Government property at New Breed. Specifically, according to an Army logistics contractor, the Army made some parts available in the Plant Clearance Automated Reutilization Screening System, an excess Government inventory system that offered the parts to other potential users and subordinate commands. Army officials need to determine a use for the existing CH-47F Government-furnished property stored at New Breed.

Conclusion

The Army's reliance on Boeing to manage the CH-47F Government-furnished property at New Breed has increased the risk for mismanagement of inventory. Neither the Army nor Boeing was able to provide an accurate value of the CH-47F property at New Breed. Furthermore, parts at New Breed that had a significant amount of useful life remaining were not being used. Although the Army initiated some action with the CH-47F property at New Breed, the Army should provide proper disposition and accountability for the parts in an inventory management system.

Recommendations, Management Comments, and Our Response

Redirected Recommendation

As a result of management comments to the draft report, we redirected Recommendation B.1 from the Commander, Army Aviation and Missile Life Cycle Management Command, to the Program Executive Officer, Aviation, who has the authority to implement the recommendation.

B.1. We recommend that the Program Executive Officer, Aviation properly value and manage CH-47F Government-furnished property at New Breed using an Army inventory management system.

Department of the Army Comments

The Deputy to the Commanding General, AMCOM, partially agreed, stating that AMCOM has no cognizance or authority over the Government-furnished property at New Breed that was procured to support CH-47F production under contract W58RGZ-08-C-0098. The Deputy to the Commanding General, AMCOM, agreed that the suggested changes that fall within the cognizance of the Program Executive Office, Aviation, should occur. Accordingly, AMCOM has coordinated and provided this information to the organization for further action. As coordinated with AMC, we redirected this recommendation to the Program Executive Office, Aviation.

Our Response

Comments from the Deputy to the Commanding General, AMCOM, were responsive. The audit team redirected recommendation B.1 to the Program Executive Officer, Aviation. Comments from the Program Executive Officer, Aviation, are required.

B.2. We recommend that the Commander, Army Aviation and Missile Life Cycle Management Command determine a use for the existing CH-47F Government-furnished property stored at New Breed.

Department of the Army Comments

The Deputy to the Commanding General, AMCOM, agreed, stating that on completion of contract W58RGZ-08-C-0098, the personnel from the Cargo Sustainment Directorate, AMCOM Logistics Center, will meet with members of the Cargo Helicopter Program Office, Program Executive Office, Aviation, to review any property remaining that is not required for new or renew helicopter production. Any items that are determined to be needed for the continued sustainment of the Chinook Weapon System will then be transferred to the Army Wholesale Supply System.

Our Response

Comments from the Deputy to the Commanding General, AMCOM were responsive. No further comments are required.

Appendix A. Scope and Methodology

We conducted this performance audit from November 2011 through May 2013 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 finding 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.

This report addresses our audit objective of whether AMCOM and Boeing fully complied with Federal and DoD guidance for the analysis of subcontractors' pricing proposals and whether effective use was made of such analyses in the negotiation of prime contracts. For the purposes of this audit, we primarily focused on the review of Boeing's proposed parts contingency costs. However, during the audit we did not determine whether quantity discounts were effectively passed on to the Government based on the nature of contract negotiations. Specifically, the AMCOM contracting officer negotiated a price for the whole aircraft and did not focus the negotiation position to ensure best value for direct materials and subcontracts.

Interviews and Documentation

We met with the Deputy to the Commanding General, AMCOM; the Principal Assistant Responsible for Contracting, ACC-Redstone; the Director, CH-47F Contracts, ACC-Redstone; and the Deputy Commander for Production, Corpus Christi Army Depot. We used the Electronic Document Access System to obtain and review the CH-47F multi-year I contract, W58RGZ-08-C-0098, and modifications issued from August 2008 through March 2013. We interviewed and obtained contract and subcontractor analysis documentation from personnel at Defense Contract Management Agency, Defense Contract Audit Agency, AMCOM, and Boeing. We obtained the BOMs for multi-year I and II from AMCOM personnel. We used TAMMS-A to obtain the installation data for the first 50 remanufactured aircrafts on the multi-year I production contract. In addition, we interviewed and obtained historical data on part replacement rates from AMCOM and Boeing personnel. We also obtained AMCOM's analysis on safety stock for multiyear II. We reviewed the FAR and other DoD guidance related to subcontractor analysis, contingencies, and Government property.

Nonstatistical Subcontractor Proposals Selection

During the course of negotiations for the multi-year I contract, Boeing submitted three separate BOMs. AMCOM used the February 2008 BOM as the basis of its negotiation position; thus, we used this BOM to select parts for review. The material on the February 2008 BOM was valued at \$1.5 billion for 4,391 parts provided by 304 different subcontractors. We initially selected about 72 percent of the total material dollars from the February 2008 BOM to review, resulting in 260 high dollar parts. We narrowed our

selection to 41 subcontractors supplying 210 parts valued at \$925.2 million, or 60.5 percent * of the \$1.5 billion.

Nonstatistical Safety Stock Selection

We nonstatistically selected 21 parts proposed as safety stock that had replacement rates of less than 100 percent; a combined multi-year I and II value of greater than \$1 million; and were traceable in TAMMS-A. The 21 parts represent \$27.9 million of the total \$120.6 million of contingencies on the multi-year I production contract and \$40.1 million of the \$180.5 million of contingencies on the multi-year II production contract.

Safety Stock Analysis

We used TAMMS-A to determine whether Boeing installed a new or used part on the first 50 remanufactured helicopters for the 21 parts we reviewed. We searched TAMMS-A by helicopter serial number, then by the next higher assembly for the selected part, and then by the selected part. We considered a part with no flight hours a new part and a part with flight hours a used part. Based on the data from TAMMS-A, we calculated actual replacement rates for the 21 parts reviewed and compared the replacement rates to Boeing's proposed rates for multi-year I and II.

Rework/Overhaul Analysis

We reviewed 17 parts on the multi-year I production contract and 8 parts on multi-year II that had both safety stock and rework/overhaul quantities proposed by Boeing, where the total quantity proposed exceeded the quantity required. We calculated the minimum excess cost by multiplying the weighted average unit price for rework/overhaul by the overstated quantity. We calculated the maximum excess cost by multiplying the weighted average price for the safety stock part by the overstated quantity.

Government-Furnished Property Analysis

We reviewed four high dollar parts that were stored at New Breed. We used the multi-year II BOM proposed unit costs for the remanufactured helicopter to determine CH-47F Army property at New Breed that had a value greater than \$1.0 million and were accounted for in TAMMS-A. We then used TAMMS-A to determine the flight hours and overhaul/replacement life for the four high dollar parts reviewed. Furthermore, we selected four additional parts that had inconsistent valuation in GOLD.

Use of Computer-Processed Data

We relied on computer-processed data from the Army. We used the Electronic Document Access system to obtain the multi-year I production contract and contract modifications. We used data from TAMMS-A to determine whether new or salvaged parts were installed into remanufactured CH-47Fs. To determine the reliability, we compared the component removal and repair/overhaul data provided by Defense Contract

^{*} A slight rounding inconsistency exists because auditor calculation included decimals.

Management Agency to the data in TAMMS-A. As a result of our analysis, we determined that the data within TAMMS-A system was sufficiently reliable for the purpose of our review.

Prior Coverage

During the last 5 years, the Government Accountability Office (GAO), the DoD Inspector General (DoD IG), and the Army Audit Agency have issued five reports related to AMCOM and Boeing's compliance with Federal and DoD guidance for analysis of subcontractor pricing proposals. Unrestricted GAO reports can be accessed over the Internet at <u>http://www.gao.gov/</u>. Unrestricted DoD IG reports can be accessed at <u>http://www.dodig.mil/pubs/index.cfm</u>. Unrestricted Army Audit Agency reports can be accessed from .mil and gao.gov domains over the internet at <u>http://www.aaa.army.mil/</u>.

GAO

Report No. GAO-10-717, "DoD Needs Better Information and Guidance to More Effectively Manage and Reduce Operating and Support Costs of Major Weapon Systems," July 2010

DoD IG

Report No. D-2011-104, "Pricing and Escalation Issues Weaken the Effectiveness of the Army Contract with Sikorsky to Support the Corpus Christi Army Depot" September 8, 2011

Report No. D-2011-061, "Excess Inventory and Contract Pricing Problems Jeopardize the Army Contract With Boeing to Support the Corpus Christi Army Depot," May 3, 2011

Report No. D-2008-048, "Procuring Noncompetitive Spare Parts Through an Exclusive Distributor," February 6, 2008

Army

Report No. A-2012-0013-ALM, "Follow-up Audit of Rotor Blades, U.S. Army Aviation and Missile Life Cycle Management Command," November 8, 2011

Appendix B. Criteria

Proposal Analysis

FAR 15.404-1, "Proposal Analysis Techniques," states that the objective of proposal analysis is to ensure that the final agreed-to price is fair and reasonable. The contracting officer is responsible for evaluating the reasonableness of the offered prices, and the FAR describes many techniques that the contracting officer can use to determine whether the final price is fair and reasonable. The preferred analyses are price analysis, when cost or pricing data are not required, and cost analysis to evaluate the reasonableness of individual cost elements, when cost or pricing data are required. However, the FAR recommends price analysis to verify that the overall price offered is fair and reasonable. In addition, FAR 15.404-1 requires a technical analysis to examine the types and quantities of material proposed and the need for the types and quantities of labor hours and the labor mix.

Subcontractor Pricing Proposal Analysis

FAR 15.404-3, "Subcontract Pricing Considerations," requires contracting officers to determine price reasonableness for the prime contract, including subcontracting costs; the prime contractor must evaluate subcontract prices to establish price reasonableness as part of the prime contract proposal. The contracting officer should consider whether a contractor has performed cost or price analysis of proposed subcontractor prices, or has negotiated the subcontract prices before negotiation of the prime contract, in determining the reasonableness of the prime contract price.

The contractor is to accomplish the following: determine the reasonableness of subcontractor prices by conducting cost or price analysis, include the analysis results with contractor's pricing proposal, and submit subcontractor cost or pricing data to the contracting officer as part of the contractor's data, when the subcontract is valued at \$11.5 million or more.

Defense Federal Acquisition Regulation Supplement, Procedures, Guidance, and Information 215.404-2, "Information to Support Proposal Analysis," states that the contracting officer should consider requesting field pricing assistance for fixed-price proposals exceeding the cost or pricing data threshold of \$650,000.

When Certified Cost or Pricing Data Is Prohibited

FAR 15.403-1, "Prohibition on obtaining certified cost or pricing," provides exceptions to obtaining certified cost or pricing data. Specifically, it states the contracting officer shall not require certified cost or pricing data to support any action when the contracting officer determines that prices agreed upon are based on adequate price competition, which is when two or more responsible offerors submit priced offers that satisfy the Government's expressed requirement.

Another FAR 15.403-1 exception to obtaining certified cost or pricing data is when acquiring commercial items, when these meet the FAR 2.101 definition. Defense Federal Acquisition Regulation Supplement, Procedures, Guidance, and Information 215.403-3 provides the specific information needed to determine the reasonableness of a commercial items price. This information is sales data that must be comparable to the quantities, capabilities, and specifications of the product or service proposed. The contracting officer must take sufficient steps to verify the integrity of the sales data, to include assistance from the Defense Contract Management Agency, the Defense Contract Audit Agency, and/or other agencies if required.

Documenting the Negotiation

FAR 15.406-3, "Documenting the Negotiation," requires that the contracting officer document in the contract file the principal elements of the negotiated agreement. The documentation is usually a PNM. The PNM is required to contain many things, including whether certified cost or pricing data was required, and if required, the extent to which the contracting officer:

- relied on the cost or pricing data submitted and used the data in negotiating the price;
- recognized as inaccurate, incomplete, or noncurrent any certified cost or pricing data submitted and the action taken by the contracting officer and the contractor as a result; the effect of the defective data on the price negotiated; or
- determined that an exception applied after the data were submitted and, therefore, considered not to be certified cost or pricing data.

Contingencies and Government Property

FAR 15.408, Table 15-2, "Instructions for Submitting Cost/Price Proposals When Certified Cost or Pricing Data Are Required," requires that contractors submit with their proposals the following: "information reasonably required to explain your estimating process, including –(i) The judgmental factors applied and the mathematical or other methods used in the estimate, including those used in projecting from known data; and (ii) The nature and amount of any contingencies included in the proposed price."

FAR 45.402, "Title to Contractor-Acquired Property," states the following:

Title vests in the Government for all property acquired or fabricated by the contractor in accordance with the financing provisions or other specific requirements for passage of title in the contract. Under fixed-price type contracts, in the absence of financing provisions or other specific requirements for passage of title in the contract, the contractor retains title to all property acquired by the contractor for use on the contract, except for property identified as a deliverable end item. If a deliverable end item is to be retained by the contractor for use after inspection and acceptance by the Government, it shall be made accountable to the contract through a contract modification listing the item as Government-furnished property.

	(FC	DUO) Tabl	e C-1. Mul	lti-Year I Jul	y 2008 BOM S	Safety Stoc	k Reviewe	d	
			Multi-Year	I July 2008 BC	DM	TAMMS	Req at 1	16 Aircrafts	
Number	Part Number	Percent	Quantity	Weighted Unit Price	Total Cost	Aviation (Percent)	Quantity	Total Cost	Difference
(FOUO) 1	414R3352-3	50.9	59	\$50,525.49	\$2,981,004	20.0	24	\$1,212,612	\$ 1,768,392
(FOUO) 2	145D2305-3	56.0	65	26,475.05	1,720,878	2.0	3	79,425	1,641,453
(FOUO) 3	145D1301-3	32.8	38	51,935.37	1,973,544	10.0	12	623,224	1,350,320
(FOUO) 4	145D5306-3	61.2	142	12,096.28	1,717,672	14.0	33	399,177	1,318,495
(FOUO) 5	114R2197-7	40.8	284	6,929.64	1,968,019*	14.0	98	679,105	1,288,914
(FOUO) 6	145D6301-2	61.2	142	8,468.43	1,202,517	7.0	17	143,963	1,058,554
(FOUO) 7	145D0105-2	22.0	51	21,861.18	1,114,920	3.0	7	153,028	961,892
(FOUO) 8	145DS010-6/10	65.1	906	4,077.21	3,693,949*	48.7	678	2,764,346*	929,603 [*]
(FOUO) 9	145D1305-3	32.8	38	31,436.79	1,194,598	10.0	12	377,241	817,357
(FOUO) 10	145D1306-3	42.2	49	17,387.69	851,997	6.0	7	121,714	730,283
(FOUO) 11	145D0104-3	25.4	59	13,638.46	804,669	4.0	10	136,385	668,284
(FOUO) 12	145DS011-11/13	60.6	562	3,884.96	2,183,348	42.0	390	1,515,135*	668,213 [*]
(FOUO) 13	114R3464-9	49.1	114	6,594.62	751,787	16.0	38	250,596	501,191
(FOUO) 14	145D2306-3	32.8	38	14,988.03	569,545	6.0	7	104,916	464,629
(FOUO) 15	414R3351-5	50.9	59	16,173.14	954,215	26.0	31	501,367	452,848
(FOUO) 16	145D5305-3	32.8	38	18,581.63	706,102	16.0	19	353,051	353,051
(FOUO) 17	145D0103-3	42.2	98	4,882.94	478,528	16.0	38	185,552	292,976
(FOUO) 18	145D6302-2	21.1	49	13,040.04	638,962	12.0	28	365,121	273,841
(FOUO) 19	145D5313-2	31.9	37	7,814.59	289,140	10.0	12	93,775	195,365
(FOUO) 20	234R2088-2	20.7	72	14,530.40	1,046,189	21.3	75	1,089,780	(43,591)
(FOUO) 21	234R2088-1	20.7	72	14,530.40	1,046,189	32.0	112	1,627,405	(581,216)
Total					\$27,887,772			\$12,776,919*	\$15,110,853 [*]
*Slight roundir	ng inconsistencies exis	st because auc	litor calculation	ons included dec	imals.				

Appendix C. Proposal for Safety Stock Was Overstated

		Ν	/ulti-Year II	BOM (January	2012)	TAMMS	Req at 1		
Number	Part Number	Percent	Quantity	Weighted Unit Price	Total	Aviation (Percent)	Quantity	Total Cost	Difference
(FOUO) 1	414R3352-3	17.4	21	\$69,365.18	\$1,456,669	20.0	25	\$ 1,734,130	\$ (277,461)
(FOUO) 2	145D2305-3	51.2	62	77,856.92	4,827,129	2.0	3	233,571	4,593,558
(FOUO) 3	145D1301-3	17.4	21	130,202.39	2,734,250	10.0	13	1,692,631	1,041,619
(FOUO) 4	145D5306-3	31.4	76	33,308.66	2,531,458	14.0	34	1,132,495*	1,398,964*
(FOUO) 5	114R2197-7	40.8	296	4,790.47	1,417,980*	14.0	102	488,628	929,352
(FOUO) 6	145D6301-2	16.1	39	26,702.05	1,041,380	7.0	17	453,935	587,445
(FOUO) 7	145D0105-2	21.9	53	63,705.90	3,376,412*	3.0	8	509,647	2,866,765
(FOUO) 8	145DS010-6/10	60.5	878	5,051.08	4,434,844*	48.7	708	3,576,162 *	858,683 [*]
(FOUO) 9	145D1305-3	17.4	21	95,856.36	2,012,984	10.0	13	1,246,133	766,851
(FOUO) 10	145D1306-3	22.3	27	51,776.25	1,397,959	6.0	8	414,210	983,749
(FOUO) 11	145D0104-3	27.3	66	32,934.83	2,173,699	4.0	10	329,348	1,844,351
(FOUO) 12	145DS011-11/13	60.3	584	4,819.66	2,814,681	42.0	407	1,961,602	853,080 [*]
(FOUO) 13	114R3464-9	47.5	115	5,442.06	625,837	16.0	39	212,240	413,597
(FOUO) 14	145D2306-3	17.4	21	46,161.03	969,382	6.0	8	369,288	600,093*
(FOUO) 15	414R3351-5	22.3	27	13,051.78	352,398	26.0	32	417,657	(65,259)
(FOUO) 16	145D5305-3	22.3	27	66,046.88	1,783,266	16.0	20	1,320,938	462,328
(FOUO) 17	145D0103-3	26.4	64	14,913.99	954,495	16.0	39	581,646	372,850*
(FOUO) 18	145D6302-2	20.7	50	40,570.01	2,028,501*	12.0	30	1,217,100	811,400*
(FOUO) 19	145D5313-2	32.2	39	23,550.92	918,486	10.0	13	306,162	612,324
(FOUO) 20	234R2088-2	20.9	76	14,765.04	1,122,143	21.3	78	1,151,673	(29,530)
(FOUO) 21	234R2088-1	20.9	76	14,765.04	1,122,143	32.0	117	1,727,510	(605,367)
Total					\$40,096,097 [*]			\$21,076,705 [*]	\$19,019,392 [*]

(FOUO) Table C-2. Multi-Year II BOM (January 2012) Safety Stock Reviewed

Appendix D. Overstated Proposed Quantities for Safety Stock and Rework/Overhaul Parts

			Pro	oposed Quantity			Potential Excess Costs		
Number	Part Number	Quantity Required	Rework/ Overhaul	Safety Stock	Total	Excess Quantity	Rework/ Overhaul	Safety Stock	
(FOUO) R1	145D6303-4	232	232	142	374	142	\$1,203,757	\$ 2,612,038	
(FOUO) R2	145D3300-903	116	116	38	154	38	996,743	2,340,494	
(FOUO) R3	145D1301-3	116	144	38	182	66	1,586,919	3,427,734	
(FOUO) R4	114R2197-7	696	696	284	980	284	1,126,595	1,968,019	
(FOUO) R5	234R2088-2	348	348	72	420	72	400,415	1,046,189	
(FOUO) R6	234R2088-1	348	348	72	420	72	400,415	1,046,189	
(FOUO) R7	145D0107-7	232	232	49	281	49	135,238	302,689	
Rework Subt	otal (7)						\$5,850,082	\$12,743,352	
(FOUO) R8	145DS517-5	116	116	38	154	38	\$ 114,018	\$ 503,018	
(FOUO) R9	145DS517-1	116	116	38	154	38	114,018	495,404	
(FOUO) R10	145DS517-4	116	116	38	154	38	114,018	477,351	
(FOUO) R11	114VS800-3	232	232	72	304	72	359,885	434,499	
(FOUO) R12	145DS211-2	116	116	49	165	49	168,466	417,059	
(FOUO) R13	145DS102-3	116	116	49	165	49	116,648	411,871	
(FOUO) R14	145DS519-4	116	116	49	165	49	193,219	401,323	
(FOUO) R15	145DS519-5	116	116	49	165	49	208,866	382,553	
(FOUO) R16	145DS012-3	116	116	38	154	38	62,425	188,769	
(FOUO) R17	145DS012-4	116	116	38	154	38	54,315	178,846	
Overhaul Sul	ototal (10)						\$1,505,880*	\$ 3,890,693	
Total (17)							\$7,355,962	\$16,634,045	

			Pro	oposed Quantity			Potential Excessive Costs		
Number	Part Number	Quantity Required	Rework/ Overhaul	Safety Stock	Total	Excess Quantity	Rework/ Overhaul	Safety Stock	
(FOUO) R1	145D6303-4	242	242	148	390	148	\$ 3,499,398	\$ 5,000,142	
(FOUO) R2	145D3300-903	121	121	39	160	39	3,645,842	7,324,678	
(FOUO) R3	145D1301-3	121	121	21	142	21	1,355,137	2,734,250	
(FOUO) R5	234R2088-2	363	363	76	439	76	440,745	1,122,143	
(FOUO) R6	234R2088-1	363	363	76	439	76	440,745	1,122,143	
Rework Subt	total (5)						\$ 9,381,868*	\$17,303,357*	
(FOUO) R11	114VS800-3	242	242	76	318	76	599,803	932,456	
(FOUO) R14	145DS519-4	121	121	50	171	50	333,669	435,700	
(FOUO) R15	145DS519-5	121	121	50	171	50	328,406	434,903	
Overhaul Su	btotal (3)						\$ 1,261,878	\$ 1,803,060*	
Total (8)							\$10,643,745*	\$19,106,417	
*Slight roundin	g inconsistencies exi	st because audi	tor calculations	s included decima	ls.				

(FOUO) Table D-2. Multi-Year II January 2012 BOM Overstated Proposed Quantities for Rework/Overhaul Parts

Department of the Army Comments

DEPARTMENT OF THE ARMY	
HEADQUARTERS, U.S. ARMY MATERIEL COMMAND 4400 MARTIN ROAD	
REDSTONE ARSENAL, AL 35898-5000	
AMCIR JUN 1 1 2013	
AMCIR 2013	
MEMORANDUM FOR Department of Defense Inspector General (DoDIG), ATTN:	
Acquisition and Contract Management 4800 Mark Center Drive, Alexandria, VA 22350-1500	
4000 Mark Center Dirve, Alexandria, VA 22550-1500	
SUBJECT: Command Comments on DoDIG Draft Report, Boeing Overstated Contract	
Requirements for the CH-47F Helicopter, Project D2012CH-0060	
1. The US Army Materiel Command (AMC) has reviewed the subject draft report and the	
responses from the US Army Contracting Command (ACC) and US Army Aviation and Missile Command (AMCOM). AMC endorses the enclosed ACC and AMCOM responses.	
2. The AMC point of contact is	
21	
flung	
Encl OHN B. NERGER	
Executive Deputy to the	
Commanding General	
*	

DEPARTMENT OF THE ARMY U.S. ARMY CONTRACTING COMMAND 3334A WELLS ROAD REDSTONE ARSENAL, AL 35898-5000 REPLY TO ATTENTION OF: AMSCC-IR 0 3 JUN 2013 MEMORANDUM FOR Director, Internal Review and Audit Compliance Office, Headquarters, U.S. Army Materiel Command, 4400 Martin Road, Redstone Arsenal, AL 35898-0500 SUBJECT: Boeing Overstated Contract Requirements for the CH-47 Helicopter (Project No. D-2012-D000CH-0060.000) (D1344) (803) 1. Reference memorandum and draft audit report, Office of Inspector General - Department of Defense, 8 May 2013, subject as above. 2. The Army Contracting Command (ACC) concurs with the enclosed ACC-Redstone Arsenal (RSA) comments. 3. The ACC Operations Security Officer recommends the referenced DODIG draft audit report not be released without For Official Use Only (FOUO) markings. 4. The ACC point of contact is Encl CAMILLE M. NICHOLS Major General, USA Commanding

DEPARTMENT OF THE ARMY ARMY CONTRACTING COMMAND - REDSTONE BUILDING 5303 MARTIN ROAD REDSTONE ARSENAL, ALABAMA 35898-5000 CCAM-PSP 28 May 2013 MEMORANDUM FOR Internal Review and Audit Compliance Office, U.S. Army Contracting Command, 3334A Wells Road, Redstone Arsenal, Alabama 35898-5000 SUBJECT: Response to U.S. Department of Defense Office of Inspector General Draft Audit Report Entitled, "Boeing Overstated Contract Requirements for the CH-47F Helicopter," Project No. D2012-D000CH-0060.000 1. The Army Contracting Command-Redstone provides the subject enclosed response. 2. The subject report and response have been reviewed for any For Official Use Only (FOUO) material and been appropriately marked as required. The legal reviews from the servicing legal office stating that the response is legally sufficient and all documents in the package have been reviewed for FOUO are enclosed. 3. As requested by the auditor, document entitled, "Request for Security Marking Review," has been completed and is enclosed. 4. The point of contact for this action is IAN B. KLINKHAMMER Enclosures COL, Aviation Executive Director, ACC-RSA

For Official Use Only Army Contracting Command - Redstone Command Comments **DODIG Draft Report** "Boeing Overstated Contract Requirements for the CH-47F Helicopter " DODIG Project No. D2012-D000CH-0060.00 (FOUO) Recommendation A.1. "We recommend that the Executive Director, Army Contracting Command - Redstone Arsenal instruct the contracting officer for the CH-47F multi-year II production contract to . . . (r)equire Boeing to clearly identify its contingency costs for safety stock in its proposal in accordance with the Federal Acquisition Regulation. (FOUO) Command Comments: Concur. The Army Contracting Command (ACC-RSA) procuring contracting officer (PCO) for the CH-47F multi-year II (MYII) production contract has required Boeing to clearly identify its contingency costs for safety stock parts in its proposal in accordance with the Federal Acquisition Regulation (FAR). Details are provided below. (FOUO) The parts in question are identified by the PCO and by Boeing as Material Requirements List (MRL) Recapitalization (RECAP) parts. These MRL parts are used as replacements for parts during the RECAP (recapitalization/overhaul) process. RECAP parts are used only on Renew aircraft and there is a specific list of parts, unique to each production contract, that go through the RECAP process. When a Renew aircraft is inducted, the dynamic components are harvested to be recapitalized. Because there is no definitive way to know beforehand which parts will fail and need to be replaced with new parts, the replacement rate of each part must be negotiated so specific quantities of parts can be available for use during production. (FOUO) Prior to the start of the technical evaluation of Boeing's CH-47F MYII proposal, the IG informally discussed with the CH-47F Program Management Office concerns that AMCOM did not perform an analysis of the kinds and quantities of Boeing's proposed MRL RECAP parts for the CH-47F multi-year I (MYI) production contract. Based on this, the technical lead for the MYII negotiation team assigned a technical evaluator specifically to analyze Boeing's proposed MRL RECAP parts. The evaluator conducted fact-finding on the Boeing proposal and requested Boeing identify its contingency costs in accordance with the FAR. Each of the proposed contingency parts was reviewed based on historical data and a usage factor was determined in order to establish the Government's negotiation position quantity for each part. This is delineated in the technical evaluation and in the ACC-RSA Prenegotiation Objective Memorandum (POM). Negotiations with Boeing resulted in a firm list of kinds and quantities of MRL RECAP parts to be added to the MYII contract as Attachment 25 (enclosed) and a \$15M savings off Boeing's proposed price. Under the terms of the MYII contract, MRL RECAP parts not used by Boeing in the production of the Renew aircraft are the property of the Government. (FOUO) The corrective action stated above has already been completed. MYII contract award is expected by 30JUN13. 1 For Official Use Only

For Official Use Only

(FOUO) Recommendation A.2. "We recommend that the Executive Director, Army Contracting Command - Redstone Arsenal instruct the contracting officer for the CH-47F multiyear II production contract to . . . (e)stablish a separate line item in the contract for contingency costs so that safety stock is a deliverable item under the contract."

(FOUO) Command Comments: Partial-Concur. We non-concur with establishing a separate line item in the contract for contingency costs to ensure that safety stock (MRL RECAP) parts are deliverable under the contract. However, we concur with ensuring that safety stock (MRL RECAP) parts are deliverable under the contract.

(FOUO) The PCO for the MYII contract ensured that MRL RECAP parts are deliverable under the contract by the following means.

(FOUO) Instead of a separate line item where the parties agree to an exact quantity, Boeing will buy all the parts required as part of the firm fixed price (FFP) of the contract; and, at a minimum, buy the parts listed in Attachment 25. If the usage rate is actually lower than the quantities in the attachment, the Army gets the remaining parts back at the end of contract performance. If the usage is actually higher than the quantities in the attachment, then Boeing is responsible for these parts under the FFP. Thus the Army is not liable for additional parts if the usage rates are higher than what was negotiated.

(FOUO) During production of the Renew aircraft, the MRL Recap parts needed are incorporated into each individual aircraft. The Administrative Contracting Officer (ACO) will be able to account for these parts by kind and quantity. To keep track of the usage of the MRL RECAP parts, the MYII contract addresses the parts in the Statement of Work (enclosed), in a Contract Data Requirements List (CDRL) (enclosed), and in contract Attachment 25 which lists the (MRL RECAP parts by kind and quantity. The CDRL delineates how Boeing is to track the use of the MRL RECAP parts during the performance of the contract and provides instruction on how Boeing will report on the status of MRL RECAP usage by production lot. Boeing will thus not benefit from retaining MRL RECAP parts not used under the contract.

(FOUO) The corrective action stated above has already been completed. MYII contract award is expected by 30JUN13.

Attachments: Contract Attachment 25 Statement of Work Contract Data Requirements List

Note: All FOUO paragraph markings are based on FOIA Exemption 4.

2 For Official Use Only

				Atta	MRL	chment 025 MRL				
	AC Qty per Lot		19	22	26	27	27			
Component Part Number	Component Description	QTY Per A/C	Lot 11 Qty	Lot 12 Qty	Lot 13 Qty	Lot 14 Qty	Lot 15 Qty	Total Qty		
4500103-0	GEAR,SPUR	1	12	14	16	18	18	78		
146E010767	SUPPORT, BEARING	1	12	14	16	18	18	78		
14500148-1	LOCKRING, BEARING	1	8	10	10	12	12	52		
	GEARSHAFT, BEVEL	1	6	7	8	9	9	39		
	GEARSHAFT, BEVEL	1	5	5	6	6	6	28		
	GEARSHAFT, BEVEL	1	5	6	7	7	7	32		
	HOUSING ASSEMBLY	1	4	5	6	6	6	27		
4502323-2	QUILL SHAFT, FAN	1	6	7	8	9	9	39		
ASSOLUTION ST	GEAR,SPUR	2	12	14	16	17	17	76		
10003200-603	SHAFT	1	5	5	6	6	6	28		
	GEARSHAFT, BEVEL	1	4	5	6	6	6	27		
ASDELIGE ST	GEARSHAFT, BEVEL	2	12	14	16	17	17	76		
	CARTRIDGE ASSY	1	10	11	13	14	14	62		
	QUILL SHAFT	1	5	6	7	8	8	34		
	CARTRIDGE ASSY	2	6	7	8	9	9	39		
	CARTRIDGE ASSY	1	3	4	4	5	5	21		
	COVER ASSEMBLY	1	3	4	4	5	5	21		
	GEARSHAFT, BEVEL	2	6	7	8	9	9	39		
	GEARSHAFT,SPIRAL	2	8	9	11	11	11	50		
	HOUSING ASSY	2	15	17	20	21	21	94		
	PUMP ASSEMBLY	1	4	5	6	6	6	27		
	PUMP ASSEMBLY	1	4	5	6	6	6	27		
	SWITCH, PRESSURE	1	20	22	26	28	28	124		
	SWITCH, PRESSURE	1	20	33	36	39	39	174		
	PRESS SWHTCH	1	16	18	20	22	22	98		
	PUMP ASSY	1	8	9	11	11	11	50		
	SHROUD	1	6	7	8	8	8	37		
	DIFFUSER	1	4	5	6	6	6	27		
	IMPELLER ASSY	1						37		
		_	6	7	8	8	8			
	SUMP	1	4	4	5	5	5	23		
	BEARING,BALL	1	11	12	15	15	15	68		
	BEARING,ROLLER	1	8	10	11 5	12	12 6	53 26		
	PUMPING UNIT, HYD PUMPING	1	4	4	4	6 5	5	20		
	SUMP,LUBE	1	7	8	10	10	10	45		
	TANK ASSEMBLY	1	14	16	20	20	20	90		
	SHAFT ASSY	3	18	20	24	25	25	112		
14D3047-3	BUY FOR MFG	5	36	42	49	51	51	229		
14D3059-6	BUY FOR MFG	5	36	42	49	51	51			
14D5120-3	BRACKET	2	6	7	8	9	9	39		
14D6242-4	SUPPORT ASSY	2	3	4	4	4	4	19		
14D6247-4	SUPPORT ASSY	2	2	2	2	2	2	10		
14R1707-905	BUY FOR MFG	3	7	8	9	10	10	44		
14R1707-906	BUY FOR MFG	3	5	6	7	7	7	32		
14R2050-35	HUB	1	19	22	26	27	27	121		
14R2050-36	HUB	1	19	22	26	27	27	121		
114R2130-2	BEARING,INBD	3	66	76	88	92	92	414		
14R2131-1	BEARING,OUTBD	3	62	70	84	86	86	388		
14R2197-7	PIN,HORIZ	3	28	32	36	38	38	172		
14R2197-7-REW	REWORK	6	43	50	59	61	61	274		

10 September 2012

1 of 4

	Attachment 025 MRL									
Component Part Number	Component Description	QTY Per A/C	Lot 11 Qty	Lot 12 Qty	Lot 13 Qty	Lot 14 Qty	Lot 15 Qty	Total Qty		
114R3053-10	SLIDER	1	6	6	7	8	8	35		
114R3104-4	SPHERICAL BALL	1	10	12	14	14	14	64		
114R3417-1	RETAINER	1	8	8	10	10	10	46		
114R3464-9	RING ASSY	1	14	16	20	20	20	90		
11452971-14	BELL CRANK	2	2	2	3	3	3	13		
11452971-21	SHAFT	2	15	17	20	21	21	94		
11482971-23	PIVOT	8	1	1	2	2	2	8		
11452971-24	SHAFT	2	12	14	17	17	17	77		
11452971-25	SEAT	16	15	18	21	22	22	98		
11452971-30	WEIGHT	8	107	124	146	152	152	681		
114S2971-31	WEIGHT	16	81	94	111	115	115	516		
11452971-32	WEIGHT	8	63	73	86	89	89	400		
11452971-44	BRACKET	2	1	1	1	1	1	5		
11452971-52	SHAFT	4	2	2	2	3	3	12		
11452971-88	PLATE	2	2	2	3	3	3	13		
11452971-90	CASE	2	5	5	6	6	6	28		
11452975-24	COVER	2	4	4	5	5	5	23		
11452975-36	COVER	2	3	3	4	4	4	18		
114V8000-7	TRNSDCR	2	10	11	13	13	13	60		
114VS800-3	ACTUATOR	2	5	5	6	6	6	28		
145D0104-3	CARRIER, FIRST ST	1	2	2	4	4	4	16		
145D0105-2	GEAR,INTERNAL	1	2	2	4	4	4	16		
145D0106-4	CARTRIDGE, PINION	1	4	4	4	4	4	20		
145D0109-2	GEAR,SPUR	1	4	4	4	4	4	20		
145D0120-4	LUBRICATOR	1	2	2	2	2	2	10		
145D0123-1	LOCKNUT	1	2	2	3	3	3	13		
145D1301-3	SHAFT,ROTOR	1	3	3	4	4	4	18		
145D1302-9	COVER ASSY,UPPER	1	2	2	2	2	2	10		
145D1307-5	HOUSING, MAIN	1	3	3	4	4	4	18		
145D1309-2	GEAR,SPUR	1	3	3	4	4	4	18		
145D1310-2	GEAR,SPUR	1	3	4	4	4	4	19		
145D1313-2	GEAR,SPUR	1	3	3	3	3	3	15		
145D2301-3	COVER ASSEMBLY	1	1	1	1	1	1	5		
145D2302-2	CARRIER,XMSN	1	1	1	1	1	1	5		
145D2304-9	RETAINER,XMSN	1	10	11	13	13	13	60		
145D2306-3	GEARSHAFT, BEVEL	1	4	5	6	6	6	27		
145D2309-3	HOUSING, XMSN	1	2	2	2	3	3	12		
145D2311-2	GEAR SHAFT, BEVEL	1	1	1	1	1	1	5		
145D2313-2	GEAR,SPUR	1	2	3	3	3	3	14		
145D2314-2	GEAR,SPUR	1	2	2	2	3	3	12		
145D2315-2	GEAR,SPUR	3	2	2	2	3	3	12		
145D2316-2	GEAR,SPUR	1	1	1	2	2	2	8		
145D2317-2	GEAR,SPUR	1	1	1	1	1	1	5		
145D2318-2	GEAR,SPUR	2	2	2	3	3	3	13		
145D2319-2	GEAR,SPUR	1	6	6	7	8	8	35		
145D2321-3	COVER, ACCESS	3	1	1	1	1	1	5		
145D3306-5	SUPPORT	1	1	1	1	1	1	5		
145D3307-2	RETAINER	1	1	1	1	1	1	5		
145D5302-3	HOUSING ASSY	1	5	6	7	7	7	32		
145D5304-3	HOUSING ASSY	1	1	1	1	1	1	5		
145D5309-2	GEARSHAFT, BEVEL	1	19	22	26	27	27	121		

10 September 2012

2 of 4

				Atta	MRL	nt 025		
Component Part Number	Component Description	QTY Per A/C	Lot 11 Qty	Lot 12 Qty	Lot 13 Qty	Lot 14 Qty	Lot 15 Qty	Total Qty
145D5310-2	GEARSHAFT, BEVEL	1	19	22	26	27	27	121
145D5317-2	GEAR,SPUR	1	1	1	1	1	1	5
145D5318-2	GEAR,SPUR	2	2	2	3	3	3	13
145D5319-905	BUY FOR MFG	1	19	22	26	27	27	121
145D6304-5	RETAINER ASSY	2	2	2	2	2	2	10
145D6305-3	SHAFT, SHOULDERED	2	38	44	52	54	54	242
145DS010-6/10	GEAR ASSEMBLY	6	160	186	220	228	228	1022
145DS011-11/13	GEAR ASSEMBLY	4	84	98	114	118	118	532
145DS013-2	SCREEN ASSEMBLY	1	1	1	1	1	1	5
145DS015-5	DETECTOR,CHIP	1	12	14	16	18	18	78
145DS020-2/-3/-4	BEARING,BALL	1	18	20	24	24	24	110
145DS025-7	GASKET	1	15	17	20	20	20	92
145DS100-4/-7	BEARING.ROLLER	1	12	14	17	17	17	77
145DS101-4/-7	BEARING	1	12	14	16	17	17	76
145DS105-1	COOLER ASSY	1	4	4	5	5	5	23
145DS109-3	HOUSING ASSY	1	2	2	2	3	3	12
145DS209-1	COOLER ASSEMBLY	1	2	2	3	3	3	13
145DS211-2	PUMP.XMSN	1	1	1	1	1	1	5
145DS212-1	FILTER,ASSY	1	2	2	2	3	3	12
145DS304-3/-4	BEARING	1	15	17	20	21	21	94
145DS506-3/-2	BEARING,BALL	2	22	25	30	31	31	139
145DS514-3	FILTER,FLUID	2	3	3	3	3	3	15
145DS514-6	FILTERHSG	1	1	1	1	1	1	5
145DS516-1	STRAINER	2	4	5	5	5	5	24
145DS516-2	STRAINER	2	8	9	11	11	11	50
145DS517-1	COOLER,COMB	1	1	1	1	1	1	5
145DS517-4	COOLER,RH ENG	1	2	2	2	2	2	10
145DS517-5	COOLER,LH ENG	1	2	2	3	3	3	13
145DS518-6	FAN ASSEMBLY	1	19	22	26	27	27	121
145HS143-1	Solenoid Valve	1	3	4	4	5	5	21
145HS143-1	Solenoid Valve	1	3	4	4	4	4	19
145HS143-3	Solenoid Valve	1	4	4	5	5	5	23
145HS204-3	3-way, 2 Position Valve	1	4	4	0	4	5	19
145HS205-5	Filter Differential Pressu	-	3	4	4	4	4	19
145HS212-4	Check Valve	1	2	2	2	2	2	10
145HS213-1	Pressure Transmitter	1	3	4	4	5	5	21
145HS214-1	Pressure Switch	1	5	5	6	7	7	30
145HS217-6	Pressure Switch	1	1	1	1	1	1	5
145HS752-2	Solenoid Valve	1	2	2	2	3	3	12
145HS752-3	Solenoid Valve	1	2	2	2	2	2	10
145R2075-15	HOUSING ASSY	3	57	66	78	81	81	363
145R2075-16	HOUSING ASSY	3	57	66	78	81	81	363
145R3052-7	SHAFT ASSY,SLIDE	1	5	5	6	6	6	28
145R3352-2	RING ASSY	1	7	8	9	9	9	42
145R3352-2 1B1065	CHIP DETECTOR	1	4	5	9	6	6	27
ID1066	CHIP DET.	1	7	8	10	10	10	45
234N0003-2	COUNT.WT	2	2	2	3	3	3	13
234N3002-1	INSERT	8	26	30	35	37	37	165
			20	30	33	31	31	100
		3		17	20	24	21	94
234R2088-2 114R3351-5	SHAFT ASSY RING ASSY	3	15 4	17 5	20 6	21 6	21 6	94 27

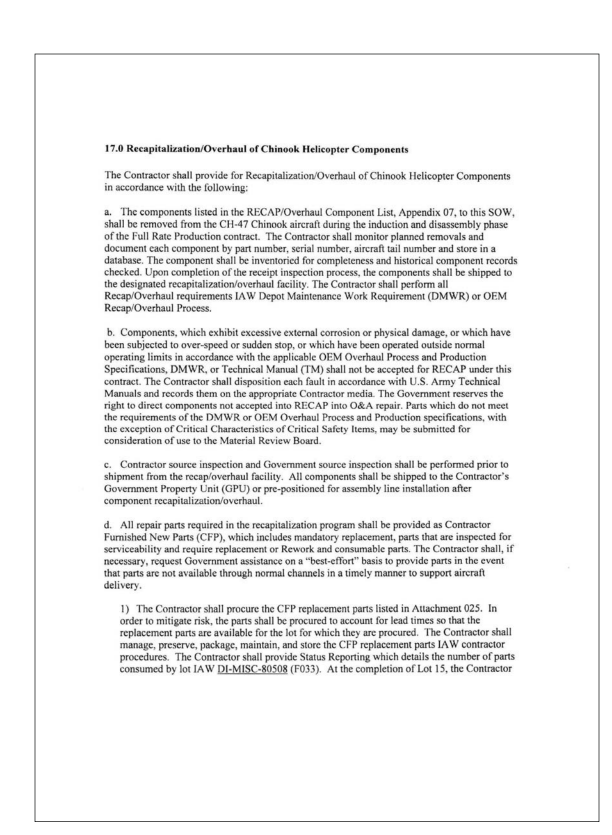
10 September 2012

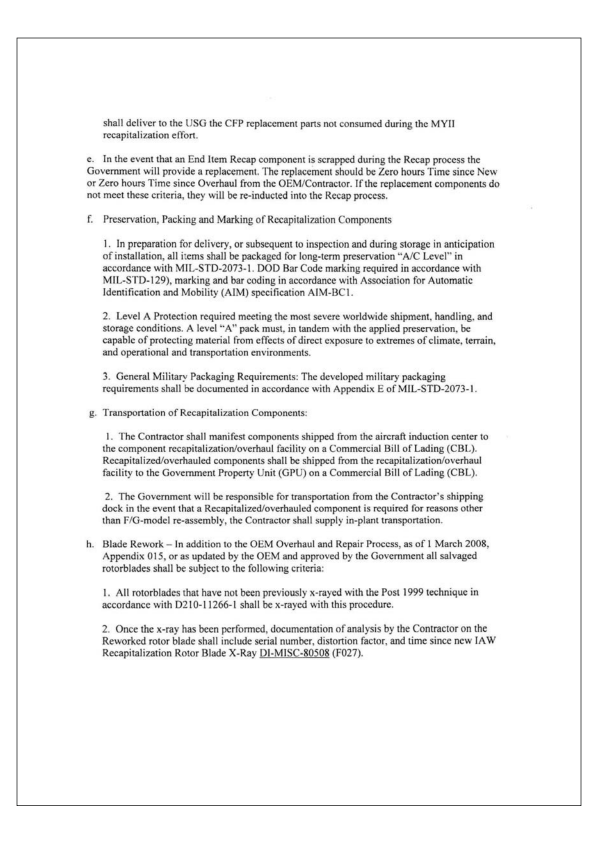
3 of 4

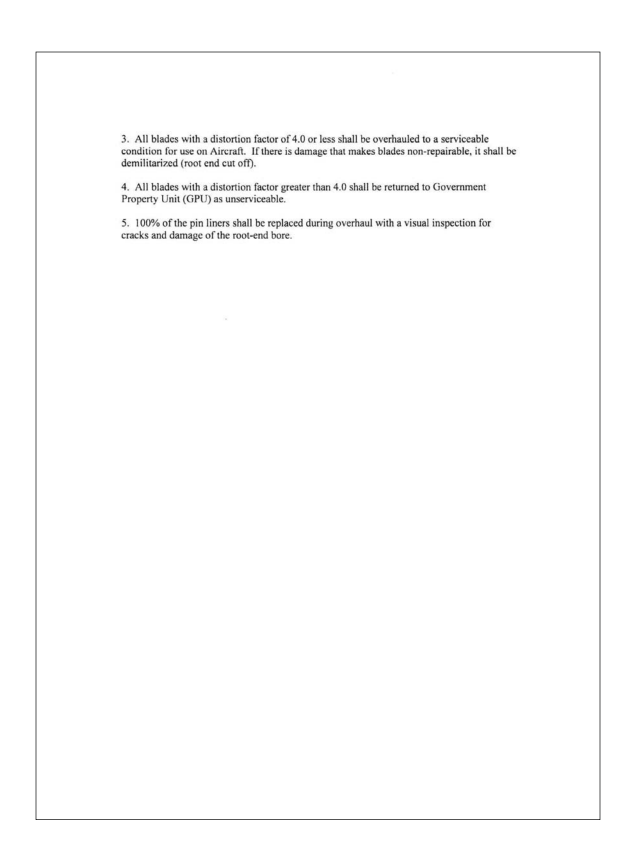
10 September 2012

			Attachment 025 MRL									
Component Part Number	Component Description	QTY Per A/C	Lot 11 Qty	Lot 12 Qty	Lot 13 Qty	Lot 14 Qty	Lot 15 Qty	Total Qty				
AA9500D945	Screw	4	1	1	1	1	1	5				
KSP4	BEARING	16	21	24	28	29	29	131				
MS14104-5	BEARING	4	14	16	19	19	19	87				
NAS75-16-019	BUSHING	2	2	2	3	3	3	13				
RF9908-13	Adapter assy.	1	1	1	1	1	1	5				

4 of 4



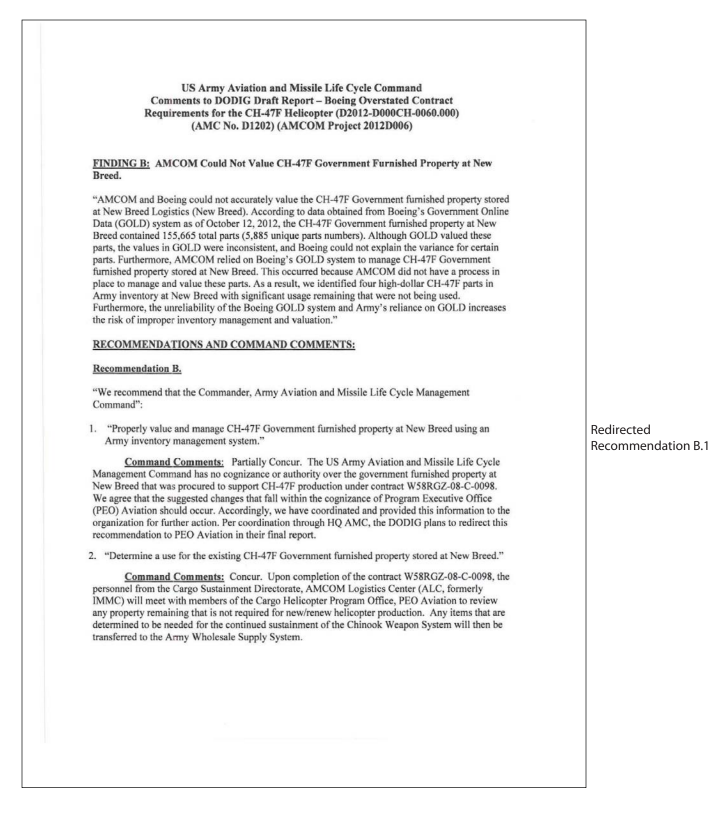




	CONTRACT D		MENTS L	IST		Form Ap OMB No	proved	0100		
The public reporti	ng burden for this collection of ces, gathering and maintainin	(1 Data Item) Information is estimate	ed to average 1	10 hours per res	ponse, inch	ding the time for review	na instru	ctions. s	earching	
burden estimate o Services and Com any penalty for fai Please do not m	ces, gathering and maintainin ir any other aspect of this colli- munications Directorate (070 ling to comply with a collection eturn your form to the abort . listed in Block E.	ection of information, in 4-0188). Respondents n of information if it doe	cluding sugges should be awar is not display a	tions for reducing re that not withst currently valid O	g this burde anding any MB control	n, to the Department of I other provision of law, no number.	Defense, person	Executi shall be	ve subject to	
	LINE ITEM NO.	B. EXHIBIT		C. CATEGOR			10000			
. SYSTEM/IT	EM	F		ACT/PR NO.		OTHER	MISC			
CH-47F MULTIN	EAR 11		W58RGZ-13		3. SUBTIT	THE BOEING COMPA	NY			
F033	7echnical Report-S					LE Furnished New Parts (C	FP) kepl		Parts	17. PRICE GROUP
	Data Acquisition Document No. J	S. CONTRACT REFE	ERENCE			6. REQUIRING OFFICE				18.ESTIMATED TOTAL PRICE
DI-MISC-80508 7. DD 250 REQ	9. DIST STATEMENT	SOW 17.0.3.1 10, FREQUENCY	11	12 DATE OF FIRS	T	SFAE-AV-CH-ICH 14. DIST	BUTION			a
LT	REQUIRED	See Block 16		SUBMISSION See Block 16		14. DIST	b. COPIES			
8. APP CODE	D	11. AS OF DATE		13.DATE OF SUB		a, ADDRESSEE			Final	
876		N/A	5	See Block 16			Draft	Reg Repro		
16. REMARKS	tractor format accept	anle				SFAE-AVOCH-ICH	0	1	0	
	following informatio		Ad 10 10-	. deliment			+	-	+	
			red od this	. Joilverabl						
authorized to	ON STATEMENT D: Dist	D Contractor's :					-	-	+	
referred to 0	(25 January 2001). Of Cargo Helicopters Pro	ject Office, AT		ment shall	0.4					
	Redstone Arsenal, A		10.000				-			
are determine	TROL NOTICE: All te nd to contain export- is document contains	controlled techn	sical data	shall be ma	rked					
restricted by	the Arms Export Cor	trol Act (Title	22, U.S.C.	, Sec			-	-		
Title 50, 0.5	i.) or the Export Adm S.C., App. 2401 et.se	d. Violations :	of these ex	coort laws			+	-		
provisions of	to severe driminal pe C Dobl 5230.24, dated	1 23 Aug 2012."	When it is	s technicall	У					
infeasible to and a copy of	o use the entire stat the full statement (port-Controlled Data	ement, an abbrea added to the "No	viated mark stice to Ac	company be	used,		+	-	+	
Belease of Ex 23 Aug 2012	<pre>(port-Controlled Data (reference c)).</pre>	" required by Da	oDI 5230.24	, dated						
	RIMBER: The Contracts with deliverable pert		he "contrac	rt.						
BLOCK 10, 12, days after th	6 17. The contract te completion of each	or shall submit lot. Beginning	the report g with Lot	: thirty (30 11.	3		+			
the Governmer //topvue.peoa via AMRDEC S/ notification	te Contractor shall e at via CDRLvue Contra avn.army.mil/topvue-o AFE (https://safe.am letter uploaded to C ortal. Files that can the following address	actor Portal (htt margo). Files over dec.army.mil) with DRLvue via the C	tps: er 50MB sha ith the CDRLVGe	ill be deliv						
Cargo Helicop	sters Project Office									
5678 Hicks Ro SFAE-AV-CH-IC	CH									
	Data Manager mal, AL 35898									
							-	-		
							+	-	+	
							-	-	+	
						1455 AMA 87	0	1	0	
						15. TOTAL				1
G. PREPARED) BY	H. DATE		I. APPROVI	ED BY	15. TOTAL	J. D.	ATE		
Reath, Michea	1	10-SEP-2012		Chisgar, 5	teve	15. TOTAL	J. D. 10-5	EP-20	12	
leath, Michea	1	10-SEP-2012	JS EDITION		teve	15. TOTAL	J. D. 10-5	EP-20		
G. PREPARED Reath, Michea D FORM 1423	1	10-SEP-2012	JS EDITION	Chisgar, 5	teve	15. TOTAL	J. D. 10-5	EP-20	12	

DEPARTMENT OF THE ARMY UNITED STATES ARMY AVIATION AND MISSILE COMMAND 5300 MARTIN ROAD REDSTONE ARSENAL AL 35898-5000 3 1 MAY 2013 AMSAM-IR MEMORANDUM FOR Director, Internal Review and Audit Compliance Office, Headquarters, US Army Materiel Command, 4400 Martin Road, Redstone Arsenal, AL 35898 SUBJECT: DODIG Draft Report: Boeing Overstated Contract Requirements for the CH-47F Helicopter (Project No. D2012-D000CH-0060.000) (AMC D1206) (AMCOM 2012D006) 1. Reference HQ, AMC Tasker No. A1-OC.7-3129-16538, 10 May 13, SAB. 2. Enclosed are comments from the US Army Aviation and Missile Command (AMCOM). The comments were provided by the AMCOM Logistics Center and reviewed by AMCOM Legal Office. 3. Point of contact is 2) ichon Encl MARY C. DICKENS Deputy to the Commanding General Printed on Recycled Paper

Final Report Reference





Inspector General Department of Defense