0 S 3 4 17 · 在后来的 AN ANALYSIS OF ESTIMATE AT COMPLETION MODELS UTILIZING THE DEFENSE ACQUISITION EXECUTIVE SUMMARY DATABASE THESIS MARK F. TERRY MARY M. VANDERBURGH CAPTAIN, USAF AFIT/GCA/LAS/93S-9 DTIC QUALITY INSPECTED 8 This document has been approved for public release and sale, the distribution is unlimited. DEPARTMENT OF THE AIR FORCE **AIR UNIVERSITY** AIR FORCE INSTITUTE OF TECHNOLOGY Wright-Patterson Air Force Base, Ohio 24 2 18 100

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#### AN ANALYSIS OF ESTIMATE AT COMPLETION MODELS UTILIZING THE DEFENSE ACQUISITION EXECUTIVE SUMMARY DATABASE

THESIS MARK F. TERRY MARY M. VANDERBURGH CAPTAIN, USAF

AFIT/GCA/LAS/93S-9

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# AN ANALYSIS OF ESTIMATE AT COMPLETION MODELS UTILIZING THE DEFENSE ACQUISITION EXECUTIVE SUMMARY DATABASE

#### THESIS

Presented to the Faculty of the School of Logistics and Acquisition Management of the Air Force Institute of Technology

> Air University In Partial Fulfillment of the Requirements for the Degree of Master of Science in Cost Analysis

Mark F. Terry, B.A.

Mary M. Vanderburgh, B.S.

Captain, USAF

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## Preface

This study investigates the assertion that the Cost at Completion is bounded below by the Cost Performance Index-based Estimate at Completion (EAC) and above by the Schedule Cost Index-based EAC. The hypothesis is tested on a selective sample of 321 contracts from the Defense Acquisition Executive Summary Database. This thesis checks the validity of this assertion and explains the usefulness of this information.

Special thanks to Major David S. Christensen for his advice and guidance throughout the entire thesis process. Thanks to Captain Timothy J. Halloran for his assistance with Paradox, and thanks to OUSD(A) for providing the original database for analysis.

Mark Terry and Mary Vanderburgh

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#### Abstract

This study explores the widely held assertion that DOD contract Cost at Completion is bounded below by the Cost Performance Index-based Estimate at Completion (EAC) and above by the Schedule Cost Index-based EAC.

Descriptive statistics determined the floor and ceiling for 321 DOD contracts. The results confirmed that the Cost Performance Index-based EAC is a reasonable floor and the Schedule Cost Index-based EAC is a reasonable ceiling for EAC formulas. For the contracts considered overall, on average, the Cost at Completion was not bounded by the floor and ceiling. The range of EAC formulas evaluated tended to slightly underestimate the Cost at Completion on average.

Results were tested for sensitivity to Index Type (cumulative, six-month and three-month), Program Phase, Contract Type, Branch of Service, System Type, Major Contract Baseline Changes and Management Reserve.

Graphs of the EAC ceilings and floors for several contract categories illustrate trends in program status throughout various stages of contract completion. These graphs should assist program analysts in providing program managers with reasonable contract completion cost estimates for contracts in various categories across all stages of contract completion.

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# AN ANALYSIS OF ESTIMATE AT COMPLETION MODELS UTILIZING THE DEFENSE ACQUISITION EXECUTIVE SUMMARY DATABASE

## I. Introduction

#### General Issue

The Reagan Administration was elected in 1980 with a primary goal of rebuilding the nation's defense capability. A significant portion of this rebuilding effort included the development and production of needed major weapons systems for each of the service components of the Department of Defense (DOD).

Though similar problems in the weapons procurement system had been identified in post-World War II systems development, the build-up during the Reagan years brought increased scrutiny and great criticism on systems acquisition and, specifically, on cost and schedule overruns.

This heightened emphasis on cost and schedule overruns brought concern from both the executive and legislative branches of government. In March 1981, in a memorandum to Defense Secretary Weinberger, President Reagan voiced executive direction:

We were concerned, as I am sure you were, to learn of the significant cost growth in a number of Defense programs . . . (10:33)

Similar thoughts were expressed by the Chairman of the Defense Appropriations Subcommittee, Rep Joseph P. Addabbo (D-NY) in the same year:

We must give a strong message to the Defense Department that the old way of doing business will not be tolerated. . . Unless we demonstrate we are getting a handle on cost overruns, we'll lose what appears to be a consensus to rebuild our military forces. (10:34)

As the Reagan Administration progressed, political pressure mounted regarding the management of major weapons systems programs. In 1985, Senators Goldwater and Nunn, generally viewed as hawks on defense issues, produced a report echoing the continuing concern of Congress over cost and schedule increases. This, in part, led to a major study headed by former Deputy Defense Secretary David Packard, known as the President's Blue Ribbon Commission on Defense Management. This report stated that:

. . . too many of our weapons systems cost too much, take too long to develop, and by the time they are fielded, incorporate obsolete technology. (16:337)

This developing consensus, combined with federal deficit pressures and declining threat assessments, seriously damaged the political will present in 1980 to develop, produce and field defense weapons systems.

The A-12 program cancellation in 1991 graphically illustrated that cost and schedule overruns would no longer be met with additional funding and the acceptance of slipped development and production time frames.

#### Background

Though cost overruns of major weapons systems gained heightened attention during the build-up of the U.S. defense budget during the Reagan Administration, historical evidence indicates the presence of comparatively higher overruns of systems produced and developed 30 years prior (13:51). A study by Merton Peck and Frederick Scherer of 12 major weapons systems produced in the 1950's detailed average cost growth, from start to full-scale development, of 220 per cent (15:412). A similar RAND Corporation study, published in 1986, notes a range, in relation to current programs, of approximately 10 to 35 per cent (18:9).

One of the major factors in the decline of the amount of cost overruns was the introduction, during the tenure of Secretary McNamara at the Department of Defense, of a set of criteria known as Cost/Schedule Control Systems Criteria (C/SCSC). The development of this evaluation method occurred after it was apparent to DOD officials that the prior methods to monitor contract performance

were inadequate to properly gauge major weapons systems programs.

Prior to C/SCSC, it was not uncommon for contractors to bid low on prospective contracts, which were based primarily on fixed fee assumptions, and then petition for alterations to the contract length and price during the performance phase stating that they had not realized how complex and costly the system production would actually be. The government was often unaware of these problems until significantly into the time span of the contract and therefore its leverage to mandate changes to solve these problems was limited. This template for disastrous cost and schedule overruns necessitated the development of an evaluation method to better monitor cost and schedule performance (8:22).

A key component of the C/SCSC system is the Estimate at Completion (EAC) calculation, the estimation of the total program cost that may be computed throughout the program life-cycle based upon schedule and cost data. This figure is used to estimate the cost variance of a program from its original baseline and is an essential driver in the analysis of program efficiency and effectiveness.

Even with the relative improvement in accounting measures to analyze contractor performance, the lack of standardization in the use and interpretation of EAC

formulas remains a problem. Most recently, in the <u>Memorandum for the Secretary of the Navy. Subi: A-12</u> <u>Administrative Inquiry</u> (the Beach Report) on the factors surrounding the cancellation of the U.S. Navy's A-12 program, cost estimation procedures were still found woefully lacking due in part to disagreements about selection of and possible manipulation of EAC formulas (1:12-13).

As a remedy to potential EAC manipulation, the Beach Report recommended a range of EACs be used in future program evaluations (1:16). A range of EACs will, due to the relative accuracy of the various models based upon contract characteristics and stage of completion, provide a wider "confidence interval" to estimate program cost (9:3).

Further, the Beach Report advised changes to the DOD 5000 series documents indicating the Cost Performance Index (CPI) should be used as a benchmark formula for programs over 15 per cent complete.

(1) Enter the range of estimates at completion, reflecting best and worst cases.

(2) Provide the estimate at completion reflecting the best professional judgment of the servicing cost analysis organization. If the contract is at least 15 per cent complete and the estimate is lower than that calculated using the cumulative cost performance index, provide an explanation.

(3) Justify the program manager's besc
 estimate (item 25) if the contract is at least
 15 per cent complete and the estimate is lower

than that calculated using the cumulative cost performance index. (7:16-H-6)

The CPI was chosen as a baseline EAC due to evidence suggesting its relative stability as a predictor of program cost from the 20 per cent completion point across a variety of program and contract types (4:7).

The Schedule Cost Index (SCI) is generally viewed to be the high-end EAC formula (9:9). This method is theoretically most pessimistic because it utilizes "equally" both schedule and cost data in its calculations with potential performance negatives in each measure amplifying the other, generating a higher total EAC.

Though extensive research in the C/SCSC and EAC area has been conducted for approximately 20 years, significant room for cost estimation process refinement and specification remains. Specifically, while the CPI and SCI have been established in practice as the de facto floor and ceiling, respectively, for EAC models, research on a large, diverse program database has not definitely supported these contentions.

Research supporting the EAC ceiling and floor assertion would be most useful to program managers and the DOD cost community as it would allow them to establish an area in which the Cost at Completion (CAC) would most probably be contained. Also, it would confirm existing suspicion that program cost estimates outside this range

are unrealistic and require a heightened degree of explanation and justification.

Finally, the trend toward declining defense budgets and increasing scrutiny of defense acquisition policy magnifies the importance of improving the management and control of weapons system costs.

# Research Problem

The primary objective of this research is to test the DOD assertion in DOD 5002.2-M, <u>Defense Acquisition</u> <u>Management Documentation and Reports</u> and Office of the Under Secretary of Defense for Acquisition (OUSD(A)) concept that the Cost Performance Index (CPI)-based EAC is a valid floor and the Schedule Cost Index (SCI)-based EAC is a valid ceiling for EAC formulas (7:16-H-6). Additionally, this research explores the position of the Cost at Completion relative to the EAC floor and ceiling.

#### Specific Problem Statement

Does available program data on completed DOD contracts establish a range of EACs consistent with DOD policy and assumptions? The primary hypothesis to be tested:

H<sub>O</sub>: Cost at completion is bounded below by the CPIbased EAC and above by the SCI-based EAC.

The hypothesis was answered using a database described below. In addition to the CPI and SCI-based EACs, the SPI-based EAC was selected, for a total of three EAC formulas.

The hypothesis test starts with determining the percentage deviations of each of four EAC formulas from the actual CAC. These percent deviations from CAC provided a normalized set of data points for comparative purposes. The percent deviations from CAC were averaged and the EAC with the highest average percent deviation from the CAC became the ceiling and the EAC with the lowest average became the floor.

The hypothesis was valid only if the SCI-based EAC was the ceiling, the CPI-based EAC was the floor, and if the floor and ceiling bounded the Cost at Completion.

The results of the hypothesis test were tested for sensitivity to several factors, including Index Type, Contract Completion Stage, Program Phase, Contract Type, Branch of Service, System Type, Major Baseline Changes and Manager et Reserve.

The specific categories for sensitivity analysis are addressed with investigative questions, following a brief description of the database used in this analysis.

#### Defense Acquisition Executive Summary Database

OUSD(A) provided program data, compiled from contractor cost management reports since 1972, in a database known as the Defense Acquisition Executive Summary (DAES). This database contains performance data on over 500 major weapons system programs (major defined as research, development, test and evaluation contracts over \$60 million and production contracts over \$250 million) from each of the service branches (19:5).

#### Investigative Ouestions

1. Which EAC models are most utilized in the Department of Defense (DOD) and why?

2. Of the index-based EACs compared, is the CPI-based EAC the floor and is the SCI-based EAC the ceiling?

3. Does the final Cost at Completion lie within the considered range of EACs?

4. Which EAC is the most accurate predictor of final Cost at Completion?

5. Are the original hypothesis test results (answers to questions two through four) sensitive to:

a. Index Type (Cumulative, Six Month or Three Month)

- b. Program Phase (Pre-Production or Production)
- c. Contract Type (Cost Plus, Firm Fixed or Fixed Price)

d. Service (Army, Navy or USAF)

- e. System Type (Airframe, Electronics, Engine, Equipment, Ground, Missile, Ship or Space)
- f. Major Baseline Changes (Not OTB or OTB)

g. Management Reserve

6. Are the original results and the results for each category sensitive to the Contract Completion Stage?

The first question will be answered in the literature review. The remaining questions will be answered after analysis of the DAES database.

#### Scope/Limitations

The primary scope of this thesis is utilization of the DAES database to analyze the concept that CAC is bounded below by the CPI-based EAC and above by the SCIbased EAC. Additional analysis focuses on the sensitivity of the ceiling and floor to various conditions as described in the investigative questions.

The chief limitation of this thesis is the quality and consistency of the DAES database. The database exhibited inconsistencies in terms of the time between consecutive entries of program cost and schedule data. A process of interpolation within the initial contract data provided the information necessary to minimize this shortcoming.

Having provided a general overview, a discussion of the specific problem statement and an outline of the

investigative questions, it is useful to expand on the background and significance of this research with a review of applicable literature.

#### II. Literature Review

This section addresses the development of C/SCSC, defines the data elements used in EAC calculations and reviews appropriate and applicable EAC comparison studies.

The McNamara Era in the DOD saw the introduction of many concepts used in the civilian sector to the management of national defense. Two mechanisms introduced prior to the development of C/SCSC were attempts to solve the same problems, but met with limited success. Program Evaluation and Review Technique (PERT) and the Critical Path Method (CPM) were industry and academic concepts that were essentially techniques to monitor and optimize the scheduling side of the equation. Though these techniques were a step in the right direction regarding schedule monitoring, they did not initially take into account the cost element, and additionally were fought by members of both the military and contractor communities due to the implementation style of McNamara's "whiz kids" (8:23). A by-product of the introduction of these concepts was the initiation of DOD to the "earned value" theory, the conceptual linchpin of C/SCSC. This method of analyzing contract performance:

. . . suggested the idea of planning a program and the necessary resources in sufficient detail so as to allow for the precise measurement of performance along the way, and of having the ability to obtain reliable estimates of the total

costs, and total times needed to complete the various programs. (8:23)

The genesis of C/SCSC was the formation of a United States Air Force body known as the Cost/Schedule Planning and Control Specification Group. This group was tasked to develop criteria that would not replace the internal management control systems of defense contractors but would rather provide the government with a means to evaluate a contractor's present systems in relation to cost control and schedule performance (8:24).

In late 1967, the Air Force study group's efforts resulted in the publication of DOD Instruction 7000.2, <u>Performance Measurement for Selected Acquisitions</u>. This document introduced 35 criteria that are partitioned into 5 major areas:

Organization--To define the contractual effort with use of a work breakdown structure, assign responsibilities for performance of the work, and accomplish all this with use of an integrated contractor management control system.

Planning and Budgeting--To establish and maintain a performance measurement baseline for control of the work.

Accounting--To accumulate the costs of work and materials in a manner which allows for comparison with earned value.

Analysis--To measure earned value, to analyze variances of both costs and schedules, and develop reliable estimates of costs at completion.

Revisions and Access to Data--To incorporate changes to the controlled baseline as required, and allow appropriate Government representatives to have access to contract data for determining contract compliance. (8:26-27)

The analysis criteria ensure that data collected and maintained by the contractor include sufficient information to allow the government to analyze contractor performance. Program managers:

. . . require a comparison of actual vs. planned performance, calculation of variances, and analysis of variances (if they exceed predetermined thresholds). (11:13-18)

The measures or ratios that the government uses to deduce the quality of contractor performance include Budgeted Cost of Work Scheduled (BCWS), Budgeted Cost of Work Performed (BCWP), Actual Cost of Work Performed (ACWP), Budget at Completion (BAC) and Estimate at Completion (EAC) as defined in Appendix A. Additional useful measures include Management Reserve (MR), Total Allocated Budget (TAB), Percent Complete (PC) and Cost at Completion (CAC), also defined in Appendix A.

The basic EAC formula used in this analysis is indexbased.

$$EAC = ACWP + (TAB - BCWP)/index$$
 (1)

#### Index Definitions

1. Cost Performance Index (CPI). The CPI is obtained by dividing BCWP by ACWP. A ratio greater than one (BCWP>ACWP) indicates a cost underrun. A ratio less than one (BCWP<ACWP) indicates a cost overrun. The three CPIs analyzed include cumulative, six-month and three-month, as defined below.

$$CPI6 = \sum_{i=0}^{-5} BCWP / \sum_{i=0}^{-5} ACWP$$
(3)

where i represents the month and goes from current (i=0) to five months prior (i=5) to provide the six most recent data points.

$$CPI3 = \sum_{i=0}^{-2} BCWP / \sum_{i=0}^{-2} ACWP$$
(4)

2. Schedule Performance Index (SPI). The SPI is the ratio of BCWP to BCWS. A ratio greater than one (BCWP>BCWS) indicates a program is ahead of schedule while a ratio less than one (BCWP<BCWS) indicates a program is behind schedule. The cumulative, six and three month SPIs are defined below.

$$SPIcum = BCWPcum/BCWScum$$
(5)

$$SPI6 = \sum_{i=0}^{-5} BCWS$$
(6)  
i=0 i=0

$$SPI3 = \sum BCWP / \sum BCWS$$

$$i=0 \quad i=0$$
(7)

3. Schedule Cost Index (SCI). The SCI is the product of CPI and SPI. Cumulative, six and three month indexes are defined below.

$$SCIcum = CPIcum * SPIcum$$
 (8)

SCI6 = CPI6 \* SPI6 (9)

$$SCI3 = CPI3 * CPI6 \tag{10}$$

Having acknowledged the index definitions, additional clarification of the relationship between an index and its corresponding EAC is best illustrated with an example. The following example meets the conditions of the hypothesis. The relative ranking of EACs results in the CAC bounded by the SCI-based EAC as the ceiling and the CPI-based EAC as the floor.

### Example of Index/EAC Relationship

A typical contract might be expected to be behind schedule and over cost. This condition is exemplified with CPI and SPI values both less than one. Let TAB=100 BCWP=27 BCW3=33.75 ACWP=30 CAC=125

INDEX CALCULATIONS: CPI=BCWP/ACWP=.9 SPI=BCWP/BCWS=.8 SCI=CPI\*SPI=.72

EAC CALCULATIONS: EAC = ((TAB-BCWP)/index)+ACWP BAC<sub>CPI</sub>=((100-27)/.9)+30=111.11 EAC<sub>SPI</sub>=((100-27)/.8)+30=121.25 EAC<sub>SCI</sub>=((100-27)/.72)+30=131.9

When CPI and SPI are less than one, their product (SCI) will be less than either CPI or SPI. This example illustrates how the lowest index (SCI) has the highest corresponding EAC, since the index falls in the denominator of the basic EAC formula.

Understanding the mechanics of the indexes, the EACs, and how they relate to each other paves the way for further exploration into the significance of EACs through a review of EAC literature to date. A review of several comprehensive EAC studies follows to help the reader appreciate the variety of conclusions to date. These studies are summarized in Table 1.

# TABLE 1

Author Year)	Source	Topic	Type/Number of Contracts	Conclusions
Bright & Howard (1981)	Алшу	EAC Formulas	11 development	EAC selection should be based upon program characteristics; SCI6 suggested optimal
Covach, Haydon & Reither (1982)	Air Force	EAC Formulas	15 development 6 production	CPI variations most accurate
Reidel & Chance (1989)	Air Force	EAC Formulas	16 development 40 production	No single EAC method produces optimal estimates for all types of programs
Beach (1990)	Navy	Cancellation	1 development	EAC calculations vary greatly & are easily manipulated
McKinney (1990)	Air Force	EAC Formulas	N/A	Provided history and review of EAC research
Christensen, Antolini & McKinney (1992)	Air Force	EAC Formulas	N/A	Accuracy of regression- based formulas over index-based not supported
Fleming (1992)	Civilian Contractor	EAC Formulas	N/A	CPIcum is middle range formula; SCIcum is high end formula
Christensen (1993)	Air Force	EAC Formulas	N/A	EAC formula accuracy depends upon system type, phase and type of contract
Christensen & Heise (1993)	Air Force	CPI Stability	62 development 93 production	CPIcum is stable from the 20% completion point

# SUMMARY OF EAC RESEARCH

#### EAC Comparison Studies

The EAC forecasts the completed cost of a defense contract and provides a basis to systematically project total weapons system cost, a necessary and key component of the governmental oversight process lacking in the era prior to C/SCSC. Calculation and analysis of EAC data provides the ability to determine the relationship of cost and schedule parameters throughout the program life-cycle, allowing the government a mechanism to identify and minimize cost and schedule overruns.

Numerous attempts have been made to compare and contrast the performance of various EAC formulas based upon what invariably have been rather small and homogeneous weapons systems databases.

In 1980 and 1981, the ManTech International Corporation, in a study contracted by the U.S. Navy, tested 24 EAC formulas on a database of 15 development and 6 production contracts. Twelve of these formulas ware index-based with the remainder regression-based (5:1-7, 62-65). Also in 1981, Bright and Howard tested 11 EAC formulas on 11 U.S. Army development contracts. Nine of the formulas were index-based with the remainder regression-based. These studies concluded that regression-based formulas tend to perform well in the early stages of completion. The index formulas that performed the best across all three stages were CPI-based

They also recommended the SCI-based EAC as a candidate for the most accurate predictor of Cost at Completion (3:217-221).

In 1989, Reidel and Chance tested 6 index-based formulas on a U.S. Air Force database consisting of 16 development and 40 production contracts. These programs were evaluated at four finite stages of completion versus the early, middle and late range methods of the ManTech and Bright and Howard studies. Their results indicated that SCI and CPI-based models performed well across all stages of completion (17:3-6, 72-78).

Regarding empirical support of the CPI-floor and SCIceiling assertions, the available studies are suggestive but not conclusive. Bright and Howard found that CPIcum does tend to be the floor among the various CPI formulas (2:16).

. . . on the average, the (EAC) technique based upon the most recent data dominates (exceeds) over the technique based upon less recent data (2:16).

Fleming suggests the SCIcum as a ceiling among commonly used EAC formulas included in popular EAC software packages.

. . . We at Micro-Frame consider this (CPI\*SPI) to be a high end formula . . . (9:9)

Finally, the Beach Report provides anecdotal support for the reasonableness of the CPIcum floor and SCIcum ceiling based upon the cancelled A-12 program.

These representative studies illustrate the general conclusions and weaknesses of the EAC recearch conducted over the past 20 years. While some formulas tend to be preferred, McKinney reviewed EAC research in 1992 and found a lack of consensus remains regarding the appropriateness of the available formulas and formula types (14:76-79).

Recall from Chapter One that the first investigative question asked the following:

1. Which EAC is the most accurate predictor of final Cost at Completion?

As indicated in the review of EAC research to date, there is no one EAC singled out as the most accurate. ne CPI, SPI and SCI-based EACs are most often used to estimate program costs but there is no clear pattern of conditions under which each index is most appropriate.

The small and homogeneous databases upon which the comparisons are based present a significant shortcoming. The small sample sizes reduce the certainty of statistical conclusions and inhibit the ability to generalize results. What is missing is a comprehensive test of EAC formulas on

a large, heterogeneous database to better ascertain the validity of EAC formulas.

Our research is designed to address this limitation by performing analysis of EAC models based upon programs in the DAES database. This database provides larger sample sizes from a more complete and diverse set of program data than previously available to those undertaking EAC research.

The methodology for testing the hypothesis and answering the remaining investigative questions is presented in the following chapter.

#### III. Methodology

This chapter describes the procedures used to test the hypothesis.

Ho: Cost at Completion is bounded below by the CPI-based EAC and above by the SCI-based EAC.

#### Introduction

Before discussing the methodology applied to test the hypothesis, the database itself merits attention. A description of the database and its fields is followed by an explanation of the process used to prepare the database for use (referred to as data definition). The data description and data definition are followed by an explanation and justification of the approach used to test the hypothesis and an explanation of the actual EAC calculations and graph preparations for data analysis.

#### The Database

A sample of 321 contracts from the DAES database was selected for analysis to test the hypothesis. The original database contains approximately 500 contracts and 16,000 quarterly report dates of information. The database has various Department of Defense contracts which

date from November, 1972 to October, 1992. The fields of interest for testing the hypothesis include descriptive and numeric fields as described below.

#### Descriptive Fields

1. Project Number (PNO). This identifies a group of contracts that belong to a particular weapon system program.

2. Contract Number (CNO). This, in conjunction with its corresponding PNO, uniquely identifies each of the 321 contracts used in the DAES database.

3. Submit Date. This, in conjunction with its corresponding PNO and CNO, uniquely identifies each of the 3803 records used in the database. The submit date is 'mportant for interpolating missing data.

4. Phase. This identifies the phase as either Pre-Production (PREP), Production (PROD) or Other (OTHER).
5. Contract Type (CTYPE). This identifies the type of contract as Cost Plus (CP), Firm Fixed (FF) or Fixed Price (FP).

6. Branch of Service (SERVICE). This identifies thebranch of service initiating the contract: Air Force (F),Army (A), or Navy (N).

7. System Type. This identifies the contract by the type of system: Airframe (A), Electronics (E), Engine (N),

Equipment (Q), Ground (G), Missile (M), Ship (S), Space (P), or Other (OTHER).

8. Over Target Baseline Date (OTB DATE). This field identifies contracts without an OTB date (S) and contracts whose budget baselines went Over Target (in which case the appropriate date is recorded instead of an "S").

Table 2 displays contract categories, their sample sizes and basic descriptive statistics (mean and standard deviation) of the Cost at Completion and Total Allocated Budget for each category.

### Numeric Fields

The numeric fields of interest in the database include ACWP, BCWP, BCWS, TAB and MR, as defined in Appendix A. Other numeric fields of interest, as well as the index and EAC calculations, are all computed from these basic fields.

## TABLE 2

An and a second se

Category	No. of	No. of	CAC	TAB <sup>2</sup>
	Contracts	Reports	(Mean, SD)	(Mean, SD)
All Contracts	271	3803	(316 466)	(202 466)
All Contracto	521	3003	(310,400)	(292,400)
Phase				
Pre-Production	112	1454	(385,596)	(347,570)
Production	135	1398	(304,418)	(284,294)
Others	74	951		
Contract Type				
Cost Plus	137	709	(297,514)	(276,499)
Firm Fixed	13	96	(215,127)	(220,127)
Fixed Price	169	2053	(337,434)	(310,410)
Other <sup>3</sup>	2	945	•	
Branch of Service				
Air Force	127	1638	(331,365)	(306,345)
Army	48	606	(214,276)	(173,236)
Navy	144	1524	(346,601)	(331,582)
Other <sup>3</sup>	2	35		•
System Type				
Airframe	22	228	(792,732)	(753,684)
Electronics	43	540	(227,234)	(212,217)
Engine	12	117	(183,175)	(184, 177)
Equipment	19	212	(205,259)	(195,230)
Ground	8	86	(74,70)	(54,50)
Missile	43	515	(476,763)	(446,746)
Ship	19	244	(610,719)	(567,692)
Space	25	339	(287,285)	(219,214)
Other <sup>3</sup>	130	1522	• • •	
Stability Status	1			
Stable	253	3551	(319,470)	(296,451)
Unstable	68	252	(274,404)	(246,369)

## CONTRACT COMPOSITION BY CATEGORY

1 CAC refers to Cost at Completion. This is the final ACWP in each contract.

2 TAB refers to Total Allocated Budget.

3 Other refers to contracts that did not clearly fall into the appropriate sensitivity categories. They were therefore excluded from these categorical analyses and summary statistics for "Other" were not pertinent.
## Data Definition

One of the first steps involved querying the original database for records with zero values to delete these from consideration. There also were several contracts with fewer than five report dates of information which were removed from consideration. Finally, those contracts which did not contain data from 20 to 80 percent complete were removed from the database. These initial criteria eliminated contracts which lacked data characteristics necessary to test the hypothesis. This resulted in a usable database of 321 contracts with varying numbers of report dates, for a total of 3803 DAES reports of information. Once the usable data was extracted, it was necessary to identify logical categories for comparison in the analysis.

Defining descriptive field entries required queries that searched for a particular entry or set of entries a d changed those entries to a desired character. The field identifying Service needed no adjustments. The Contract Types had approximately 25 different versions which were all defined as one of four categories (CP, FF, FP, or OTHER). Phases were all defined as Pre-Production or Production. System Types were derived from a field called Contract Description (CDES). From a list of several hundred descriptions, each entry was assigned one of the eight categories identified above (or OTHER, where the

system fit none of the eight identified categories). Finally, OTB was adjusted to contain an "S" for contracts which did not contain OTB dates. Upon completion of data definition, it was necessary to address the problem of missing data through a process of interpolation. The interpolation process is described in detail in Appendix B.

Having described the database composition and the process used to prepare the database for analysis, the focus turns to an overview, an explanation and a justification of the approach to test the hypothesis.

## Overview of Hypothesis Test

There were three EAC values chosen to test the hypothesis. These included the CPI-based EAC, the SPIbased EAC and the SCI-based EAC, all of which are defined in Chapter Two. These three EAC formulas were normalized into percent deviation from CAC. The EAC with the lowest average percent deviation from CAC was defined as the floor while the EAC with the highest average percent deviation from CAC was defined as the ceiling.

The range of ceiling and floor was evaluated to determine if the CAC was bounded by them. If zero average percent deviation from CAC fell within the range of the ceiling and floor, then it was logical to conclude that, on average, CAC was bounded by the ceiling and floor. The

EAC whose average percent deviation from the CAC was closest to zero was defined as the most accurate predictor of the CAC.

#### Explanation of Approach

The hypothesis was tested with descriptive statistics on the percent deviations from CAC of the three EAC formulas. The mean was the key statistic used. The standard deviation (SD) and coefficient of variation (CV), where CV is the percentage represented by the ratio of SD to the mean, were also calculated to provide additional information about the data dispersion. The Coefficient of Variation was calculated mainly because it provided a measure of relative dispersion across different EAC formulas.

. . . The standard deviation cannot be the sole basis for comparing two distributions. If we have a standard deviation of 10 and a mean of 5, the values vary by an amount twice as large as the mean itself. If, on the other hand, we have a standard deviation of 10 and a mean of 5,000, the variation relative to the mean is insignificant. Therefore, we cannot know the dispersion of a set of data until we know the standard deviation, the mean, and how the standard deviation ((SD/Mean)\*100) is one such relative measure of dispersion . . (12: 130)

If the CVs differ significantly among EAC formulas, this would indicate that some EACs have wide data dispersion while others have relatively narrower data dispersion. If

two EACs have equal means, then the EAC with the smaller CV (narrower data dispersion) would probably be a more reliable predictor of CAC than the EAC with the larger EAC.

## Justification for Approach

Due to data dependence, both across EAC values and down through report dates, it was inappropriate to do a ttest on the difference between EAC means to confirm statistical differences among the means. However, the mean provides the best available measure of central tendancy to compare the EAC formulas.

## Testing the Hypothesis

The three EACs evaluated were based on the CPI, SPI and SCI. Three Index Types for each of these indexes were evaluated (cumulative, six-month and three-month) for a total of nine EAC formulas.

## Index and EAC Calculations

Each of the nine indexes and EACs was calculated for each of the 3803 DAES report dates. The cumulative calculations used the actual report data values.

The three-month indexes used the three most recent months of report data.

## Example Calculation of Three-Month Indexes

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## CPI3 = (BCWP+BCWP1+BCWP2) / (ACWP+ACWP1+ACWP2)

The six-month indexes used the six most recent months of data.

## Example Calculation of Six-Month Indexes

CPI6 = (BCWP+BCWP1+...BCWP5) / (ACWP+ACWP1+...+ACWP5)

The EACs were calculated using their corresponding indexes. The nine EACs are defined as follows.

EAC1 = ACWP	+	(TAB -	BCWP)/CPIcum	(14)
EAC2 = ACWP	+	(TAB -	BCWP)/CPI6	(15)
EAC3 = ACWP	+	(TAB -	BCWP)/CPI3	(16)
EAC4 = ACWP	+	(TAB -	BCWP)/SPIcum	(17)
EAC5 = ACWP	+	(TAB -	BCWP)/SPI6	(18)
EAC6 = ACWP	+	(TAB -	BCWP)/SPI3	(19)
EAC7 = ACWP	+	(TAB -	BCWP)/SCIcum	(20)
EAC8 = ACWP	+	(TAB ~	BCWP)/SCI6	(21)
EAC9 = ACWP	+	(TAB -	BCWP)/SCI3	(22)

Upon calculating EAC values, the next step toward testing the hypothesis was to normalize the data for comparison purposes.

## Normalizing EAC Values

As defined in Appendix A, Cost at Completion (CAC) was defined to be the final ACWP value in a contract. CAC is necessary to normalize the EAC data into percent deviation from final cost. Failure to normalize the data would cause larger contracts to overshadow the smaller ones. Percent deviation from CAC puts all contracts on level ground for comparative purposes and is calculated as follows.

Percent Deviation from CAC = ((EAC - CAC)/CAC) + 100 (23)

These percent deviations were analyzed in testing the hypothesis. With the data normalized, the descriptive statistics were the next calculations of interest.

## Descriptive Statistics

The mean, standard deviation and coefficient of variation for all nine EACs were calculated for Overall and for three Contract Completion Stages, defined by Percent Complete (PC) as follows:

> Early: PC<=.35 Middle: .35<PC<=.70 Late: PC>.70

The cutoff points of 35 and 70 percent were chosen to divide the data roughly into thirds to allow for generalizations based upon the Contract Completion Stage.

These were made for five categories (Phase, Contract Type, Service, System Type and Major Baseline Changes). The means were compared to determine the floor (minimum average) and the ceiling (maximum average) for each stage of completion within each category and overall. In addition to determining the ceiling and floor, it was necessary to determine if the CAC fell within the ceiling and floor.

The CAC was bounded by the ceiling and floor only if the ceiling had an average percent deviation from the CAC that was greater than ze o and the floor had an average percent deviation from the CAC that was less than zero. (Since an average deviation from the CAC of zero represents the CAC itself, it can only be bounded by the ceiling and floor if zero falls between the ceiling and floor.) This general approach applied to answering the remaining investigative questions.

The following portion of this methodology explains the procedures used to answer investigative questions two through six. In addition to explaining how these questions are answered, a brief description is provided of how graphs were prepared to provide additional information for analysis of trends in the data.

## Investigative Ouestions

2. Of the index-based EACs compared, is the CPI-based EAC the floor and is the SCI-based EAC the ceiling?

This question was answered using two procedures. The first was to calculate the average percent deviation from the Cost at Completion (CAC) for each EAC. This step normalized the data to prevent more costly contracts from shadowing the effects of less costly contracts. These average percent deviations from the CAC were compared to determine the maximum and the minimum average percent deviation from the CAC. The minimum value was the floor and the maximum value was the ceiling.

3. Does the final Cost at Completion lie within the considered range of EACs?

This question was answered by comparing the minimum average percent deviation from the CAC to the maximum average percent deviation from the CAC. The CAC was within the range of EACs only if the minimum average percent deviation from the CAC was less than zero and the maximum average percent deviation from the CAC was greater than zero. As long as the EAC floor was less than the CAC and the EAC ceiling was greater than the CAC, the CAC was within the range of EACs.

4. Which EAC is the most accurate predictor of final Cost at Completion?

The most accurate predictor of final Cost at Completion was defined as the EAC closest to the CAC. In the case where both the ceiling and floor underestimated the CAC, the most accurate predictor of the CAC was the ceiling. In the case where both the ceiling and floor overestimated the CAC, the floor was the most accurate predictor of the CAC. When the CAC was bounded by the ceiling and floor, it was possible for any of the three EACs to be the most accurate predictor of the CAC.

5. Are the original hypothesis test results (answers to questions two through four) sensitive to:

a. Index Type (Cumulative, Six-Month or Three-Month)

This question was answered by comparing the three cumulative index-based EACs (EAC1, EAC4 and EAC7), the three six-month index-based EACs (EAC2, EAC5 and EAC8) and the three three-month index-based EACs (EAC3, EAC6 and EAC9). In all three cases, if the maximum and minimum average percent deviation from the CAC remained the same, if the position of the CAC relative to the floor and ceiling remained the same, and if the same EAC was the most accurate predictor of the CAC, then the original results were not sensitive to the Index Type.

b. Program Phase (Pre-Production or Production)

This question was answered by determining the EAC minimum and maximum average percent deviations from the CAC for both the Pre-Production and the Production contracts. If the results were the same as the original results, if the position of the CAC relative to the floor and ceiling remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to Program Phase.

c. Contract Type (Cost Plus, Firm Fixed or Fixed Price)

This question was answered by determining the minimum and the maximum average percent deviation from the CAC for each Contract Type (Cost Plus, Firm Fixed and Fixed Price). There were some contracts in the database which contained combinations of these Contract Types. Those contracts which contained more than one Contract Type and those contracts whose Contract Type could not be identified were not included in this sensitivity analysis. If the results agreed with the original results, if the position of the CAC relative to the ceiling and floor remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to Contract Type.

d. Service (Army, Navy or USAF)

This sensitivity was tested by determining the minimum and maximum average percent deviation from the CAC for each Branch of Service. If the results agreed with the original results, if the position of the CAC relative to the ceiling and floor remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to Service.

e. System Type (Airframe, Electronics, Engine, Equipment, Ground, Missile, Ship or Space)

This sensitivity was tested by determining the minimum and maximum average percent deviations from the CAC for each System Type. If the results agreed with the original results, if the position of the CAC relative to the ceiling and floor remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to System Type.

f. Major Baseline Changes (Not OTB or OTB)

This sensitivity was tested by determining the minimum and maximum average percent deviations from the CAC for those contracts which went Over the Target Baseline (OTB) and those that did not go Over the Target Baseline (NOT OTB). If the results agreed with the original results, if the position of the CAC relative to

the ceiling and floor remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to Major Baseline Changes.

## g. Management Reserve

This sensitivity was tested on all contracts where Management Reserve (MR) represented less than 30 percent of Total Allocated Budget (TAB). MR should only be a small portion of TAB. If MR is greater than 30 percent of TAB, then the MR data is probably incorrect and should not be used in the analysis. This restriction provided 239 contracts and 3508 DAES reports with which to test the sensitivity. The calculations involved subtracting MR from TAB to arrive at Budget at Completion (BAC). BAC then replaced TAB in the basic EAC equation. The minimum and maximum EAC average percent deviations from the CAC were determined, as well as the relative position of the CAC to the minimum and maximum. Additionally, the EAC with the average percent deviation from the CAC closest to zero was the most accurate predictor of CAC. If the results agreed with the original results, if the position of the CAC relative to the ceiling and floor remained the same, and if the same EAC was the most accurate predictor of the CAC, then the results were not sensitive to Management Reserve.

6. Are the original results and the results in each category sensitive to the Contract Completion Stage?

This question was answered by considering the contracts in each category during the three previously defined Contract Completion Stages. For example, the contracts that were Pre-Production were analyzed at Early, Middle and Late Contract Completion Stages. For each completion stage, there was an EAC floor, an EAC ceiling and in EAC which was the most accurate predictor of the CAC. If the results based on Early, Middle and Late Contract Completion Stages agreed with the original results, then the Pre-Production category was not sensitive to the Contract Completion Stage.

The methodologies outlined for the investigative questions two through four provided the means to determine the original hypothesis test results. The methodologies for investigative questions five and six provided a way to evaluate sensitivity of the original results to Index Type, Program Phase, Contract Type, Service, System Type, Major Baseline Changes, Management Reserve and Contract Completion Stage.

The results to these five remaining investigative questions are presented in the following chapter.

## Summary

This chapter reintroduced the hypothesis and describes the database used to test the hypothesis. The process used to prepare the database for use included reference to the descriptive fields and the numeric fields used for the analysis. An overview of the hypothesis test provided an explanation of the technique used to evaluate the hypothesis and sensitivity to the various conditions, as described in the five remaining investigative questions.

The equations for the nine indexes and EACs were provided, followed by a description of the methodology applied to answer each of the five remaining investigative questions.

The following chapter focuses on the results of the hypothesis test. It presents the results to the five remaining investigative questions. Graphs of the overall results are provided with comments and analysis.

## IV. Results

This chapter focuses on the results of the methodology. The hypothesis is restated and the results are presented. The final five Investigative Questions are answered, followed by a description of trends noticed in the graphs of the EAC ceiling and floor for each category of contracts.

## <u>Hypothesis</u>

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The hypothesis, as stated previously, is the following:

Ho: The Cost at Completion is bounded below by the CPI-based EAC and above by the SCI-based EAC.

Recall from the methodology that several investigative questions were posed to test the hypothesis. These questions are answered in the following section.

The results to the hypothesis test and the sensitivity analysis are presented in Table 3. Results to Contract Completion Stage sensitivity are presented in Table 4 and Table 5. The graphs of the EAC ceiling and floor and the corresponding index graphs for each category are presented in Appendix D.

## TABLE 3

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Contract Category (# of contracts, # of reports) <sup>2</sup>		Range of Index-Based EACs 1			
	•	Mia	Max	Bounds CAC? <sup>3</sup>	Closest to CAC <sup>4</sup>
All	Contracts Taken as a Whole (321, 3803)	CPI	SCI	NO	SCI
Program Phase	Pre-Production (112, 1454)	CPI	SCI	NO	SCI
	Production (135, 1398)	CPI	SCI _	YES	SPI
Contract Type	Cost Plus (137, 1630)	CPI	SCI	NO	SCI
	Firm Fixed (13, 96)	CPI	SCI	NO	CPI
	Fixed Price (169, 2053)	CPI	SCI	YES	SCI
Branch of Service	Army (48, 606)	CPI	SCI	NO	SCI
	Navy (144, 1424)	SPI	SCI	NO	SPI
	USAF (127, 1638)	CPI	SCI	NO	SCI
System Type	Airframe (22, 228)	SPI		NO	\$CI
	Electronics (43, 540)	CPI	SCI	NO	SCI
	Engine (12, 117)	CPI	SCI	NO	CPI
	Equipment (19, 213)	CPI	SCI	NO	SCI
	Ground (8, 86)	CPI	SCI	NO	CPI
	Missiles (43, 515)	CPI	SCI	NO	SCI
	Ships (19, 244)	SPI	SCI	NO	SPI
	Space(25, 339)	CPI	SCI	NO	SCI
Major Baseline Changes	Not Over Target Basaline (253, 3551)	CPI	sci	NO	SCI
	Over Target Baseline (68, 252)	SPI	SCI	NO	SCI

## HYPOTHESIS TEST RESULTS BY CATEGORY

1 EAC=ACWP + (TAB-BCWP)/Index, where index is one of these three indexes: Cost Performance Index (CPI)=BCWP/ACWP Schedule Performance Index (SPI)=BCWP/BCWS Schedule Cost Index (SCI)=CPI\*SPI

- 2. # of reports refers to the sample size of DAES quarterly report dats "properts are a subset of contracts. The sum of contract subcategories is less than the tore number of contracts because some fields in the database were empty for some contracts.
- 3 Does the range of index-based BACs evaluated bound CAC? CAC refers to Cost at Completion, defined as the final ACWP in each contract. If the MIN BAC is lower than CAC and if the MAX BAC is higher than CAC, then the answer is YES.

4 The BAC closest to the CAC is the most accurate predictor of CAC.

## TABLE 4

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## CONTRACT COMPLETION STAGE SENSITIVITY BY CATEGORY

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Contract		Range of Index-Based EACs1			
Category					
	Completion Stage <sup>2</sup> (# of contracts, # of reports) <sup>3</sup>	Min	Max	Bounds CAC? <sup>4</sup>	Closest to CAC <sup>5</sup>
All	Contracts Taken as a		والمتركين والمتواط فتتركم والمراجع	ور و مراجع و	
	Whole				
	Barly (321, 302)	CPI	SCI	NO	SCI
	Middle (321, 1073)	CPI	ŝcī	NO	SCI
	Late (321, 2428)	SPI	SCI	NO	SPI
Program Phase	Pre-Production				
	Early (112, 100)	CPI	SCI	NO	SCI
	Middle (112, 406)	CPI	SCI	NO	SCI
	Lam (112, 948)	SPI	SCI	NO	SPI
	Production				
	Barly (135, 113)	CPI	SCI	NO	SCI
	Middle (135, 354)	CPI	SCI	NO	SCI
	Late (135, 931)	SPI	SCI	NO	SPI
Contract Type	Cost Plus				_
	Early (137, 90)	CPI	SCI	NO	SCI
	Middle (137,466)	CPI	SCI	NO	SCI
	Late (137, 1074)	SPI	SCI	YES	SCI
	Firm Fixed				
	Early (13, 5)	SPI	SCI	NO	SPI
	Middle (13, 25)	CPI	SPI	NO	CPI
	Late (13, 66)	CPI	SPI	NO	CPI
	Pized Price				
	Early (169, 2053)	CPI	SCI	NO	SCI
	Middle (169, 195)	CPI	SCI	NO	SCI
	Late (169, 578)	<u> </u>	SCI	NO	<u></u>
Branch of Service	Anny				
	Early (48 A1)	SPI	SCT	YES	501
	Middle (48, 17)	CPI	SCI	NO	SCI
	Lam (48, 394)	SP1	SCT	NO	SCI
	Navy			. 🕶	
	Early (144, 112)	SPI	SCT	ND	SCT
	Middle (144, 411)	SPI	SCT	NO	SCI
	Late (144, 1001)	SPI	SCI	NO	SPI
	USAF	l			<b>V</b> 1 2
	Early (127, 148)	СР	SCT	NO	SCI
	Middle (127. 471)	ČPT	ŝ	NO	122
	Lain (127, 1019)	SPI	SCI	NO	SPI
Major	Not Over Target				
Baseline	Baseline				
Changes					
	Early (253, 272)	СРІ	SCI	ND	SCI
	Middle (253, 993)	(ग	ŝĊI	NO	SCI
	Late (253, 2286)	SPI	SCI	NO	SPI
	Over Target Baseline			.~	
	Early (68.30)	CPI	SCT	YPS	SPI
	Middle (68, 80)	SPI	SCI	NO	SCI
	Late (68, 142)	SPI	SCI	NO	SCI

-----

## TABLE 4 (Continued)

## CONTRACT COMPLETION STAGE SENSITIVITY BY CATEGORY

1 EAC=ACWP + (TAB-BCWP)/Index, where index is one of these three indexes: Cost Performance Index (CPI)=BCWP/ACWP Schedule Performance Index (SPI)=BCWP/BCWS Schedule Cost Index (SCI)=CPI\*SPI

-----

2 Completion Stage refers to Percent Complete (PC) where PC=BCWP/TAB. Early: PC<=.35 Middle: 35<PC<=.70 Late: PC>.70

- 3 # of reports refers to the sample size of DAES quarterly report data. Reports are a subset of contracts. The sum of contract subcategories is less than the total number of contracts because some fields in the database were empty for some contracts.
- 4 Does the range of index-based EACs evaluated bound CAC? CAC refers to Cost at Completion, defined as the final ACWP in each contract. If the MIN EAC is lower than CAC and if the MAX EAC is higher than CAC, then the answer is YES.

5 The EAC closest to the CAC is the most accurate predictor of CAC.

## TABLE 5

# CONTRACT CO. LETION STAGE SENSITIVITY BY SYSTEM TYPE

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System Type	Range of Index-Based EACs 1			
Completion Stage <sup>2</sup> (# of contracts, # of reports) <sup>3</sup>	Mia	Max	Bounds CAC? <sup>4</sup>	Closest to CAC <sup>5</sup>
Airframe Early (22, 18) Middle (22, 55) Late (22, 155)	SPI SPI CPI	SCI SCI SCI	NO YES NO	30 20 20 20
Electronica Early (43, 43) Middle (43, 160) Late (43, 337)	CPI CPI CPI	SPI SCI SCI	ND ND NO	SPI SCI CPI
Engines Early (12, 5) Middle (12, 31) Late (12, 81)	CPI CPI SPI	SCI SCI SCI	yes No No	CPI SCI SPI
Equipment Early (19, 22) Middle (19, 35) Late (19, 136)	CPI CPI CPI	SCI SCI SCI	NO NO NO	SCI SCI CPI
Circund Early (8, 7) Middle (8, 20) Late (8, 59)	CPI CPI SPI	SCI SCI SCI	ND ND ND	22 22 22
Missiles Early (43, 40) Middle (43, 152) Late (43, 323)	CPI CPI SPI	SCI SCI SCI	NO NO YES	SCI SCI SPI
Shipa Early (19, 24) Middle (19, 77) Late (19, 143)	SPI CPI SPI	CPI SCI SCI	N0 N0 N0	CPI SCI SPI
Spaca Early (25, 31) Middle (25, 91) Late (25, 213)	CPI CPI SPI	SCI SCI SCI	yes No No	SCI SCI SCI

## TABLE 5 (Continued)

## CONTRACT COMPLETION STAGE SENSITIVITY BY SYSTEM TYPE

1 EAC=ACWP + (TAB-BCWP)/Index, where index is one of these three indexes: Cost Performance Index (CPI)=BCWP/ACWP Schedule Performance Index (SPI)=BCWP/BCWS Schedule Cost Index (SCI)=CPI\*SPI

2 Completion Stage refers to Percent Complete (PC) where PC=BCWP/TAB. Barly: PC<=.35 Middle: 35<PC<=.70 Late: PC>.70

- 3 # of reports refers to the sample size of DAES guarterly report data. Reports are a subset of contracts. The sum of contract subcategories is less than the total number of contracts because some fields in the database were empty for some contracts.
- 4 Does the range of index-based EACs evaluated bound CAC? CAC refers to Cost at Completion, defined as the final ACWP in each contract. If the MIN EAC is lower than CAC and if the MAX EAC is higher than CAC, then the answer is YES.

5 The EAC closest to the CAC is the most accurate predictor of CAC.

## Investigative Questions and Hypothesis Test Results

The first investigative question was answered in Chapter Two with the review of EAC research to date. The remaining questions are answered here. The questions are restated as they appear in Chapter One and Chapter Three, followed by a discussion of the results and an answer to each question.

2. Of the index-based EACs compared, is the CPI-based EAC the floor and is the SCI-based EAC the ceiling?

Of the EACs compared, the CPI-based EAC was the minimum and the SCI-based EAC was the maximum. This confirmed the CPI-based EAC as the floor and the SCI-based EAC as the ceiling for the entire set of contracts.

## OVER-ALL FLOOR: CPI-BASED EAC OVER-ALL CEILING: SCI-BASED EAC

3. Does the final Cost at Completion lie within the considered range of EACs?

The final CAC did not lie within the considered range of HACs. On average, the CAC was slightly higher than the range of EACs.

4. Which EAC is the most accurate predictor of final Cost at Completion?

The SCI-based EAC was the most accurate predictor of the final CAC. On average, the SCI-based EAC underestimated the CAC with an average percent deviation from CAC of -1.01 percent.

5. Are the original hypothesis test results (answers to questions two through four) sensitive to:

a. Index Type (Cumulative, Six-Month or Three-Month) The cumulative CPI-based EAC and the cumulative SCI-based EAC bounded the cumulative SPI-based EAC. The six-month and three-month results had the same EAC rank order as the cumulative results. Since these results for each Index type agreed with the original results, the original results were not sensitive to the Index Type.

Another important observation resulted from analysis of the EAC average percent deviations from the CAC according to Index Types. The cumulative CPI, six-month CPI and the three-month CPI all tended to be very close together. Likewise, the cumulative, six-month and threemonth values for SPI were close together and the cumulative, six-month and three month SCI values were close together.

As explained in the justification for the methodology in Chapter Three, it was not appropriate to apply a t-test on the significance of the difference between means across

the EACs. However, it did seem apparent by visual inspection that the CPIs are close to each other, SPIs are close to each other and SCIs are close to each other, while the groups of CPIs, SPIs and SCIs all seem to estimate in three distinct groups.

b. Program Phase (Pre-Production or Production) Both Pre-Production and Production contracts had the same ceiling and floor as the original results. The CAC was bounded by the floor and ceiling for Production contracts only. The most accurate predictor of the CAC for Pre-Production contracts agreed with the original results (SCI-based EAC). The most accurate predictor of the CAC for Production contracts was the SPI-based EAC. These findings indicated that the original results were sensitive to the Program Phase.

c. Contract Type (Cost Plus, Firm Fixed or Fixed Price)

The floor and ceiling for all three Contract Types agreed with the original results. The position of the CAC relative to the ceiling and floor differed among the three contract types.

The ceiling and floor for Cost Plus contracts underestimated the CAC and had the SCI-based EAC for the most accurate predictor of the CAC. The ceiling and floor

for Firm Fixed contracts overestimated the CAC and had the CPI-based EAC for the most accurate predictor of the CAC. The ceiling and floor for Fixed Price contracts bounded the CAC and had the SCI-based EAC for the most accurate predictor of CAC. These findings indicated that the original results were sensitive to the Contract Type.

d. Service (Army, Navy or USAF)

The results for the Army and USAF contracts agreed with the original results. The Navy results indicated the floor was the SPI-based EAC and the ceiling agreed with the original results. The Navy ceiling and floor both slightly overestimated the CAC and the SPI-based EAC was closest the CAC. These findings indicated that the original results were sensitive to the Branch of Service.

e. System Type (Airframe, Electronics, Engine, Equipment, Ground, Missile, Ship or Space) Results of this sensitivity agreed with the original results, with the following exceptions. The floor for Airframe contracts was the SPI-based EAC. The ceiling and floor bounded the CAC.

The ceiling and tloor for both Engines and Equipment agreed with the original findings but they overestimated

the CAC, making the CPI-based EAC the most accurate predictor of CAC.

The floor for Ships was the SPI-based EAC and the ceiling and floor overestimated the CAC, making the SPIbased EAC the most accurate predictor of the CAC. These findings indicated that the original results were sensitive to the System Type.

f. Major Baseline Changes (Not OTB or OTB) The Over Target Baseline contracts had the SPI-based EAC floor. This indicated that results were sensitive to Major Baseline Changes.

## g. Management Reserve

The results with MR removed from the calculations agreed with the original results, suggesting that the original results were not sensitive to Management Reserve.

 Are the original results and the results in each category sensitive to the Contract Completion Stage?
The answers to this question are briefly summarized below and are presented in Table 4 and Table 5.

**Original Results:** The original results remained the same in the Early and Middle Contract Completion Stages. The SPI-based EAC became the floor in the Late Stage, with

the SPI-based EAC as the most accurate predictor of the CAC. These findings indicate that the original results were sensitive to the Contract Completion Stage.

**Program Phase:** The Pre-Production and Production results differed from the original results in the Late Completion Stage. They had the SPI-based EAC floor and the SPI-based EAC was the most accurate predictor of the CAC in both cases. These results suggest that **Program Phase results were sensitive to the Contract** Completion Stage.

Contract Type: Cost Plus and Firm Fixed Contracts all showed slightly different results across the Early, Middle and Late Completion Stages. Cost Plus had the SPI-based EAC as a floor in the Late Completion Stage while Firm Fixed Contracts had the SPI-based EAC as a floor in the Early Completion Stage. These findings suggest that Contract Type results were sensitive to the Contract Completion Stage.

Service: The Army Contracts started with the SPI-based EAC floor and switched to the CPI-based floor in the Middle Completion Stage. Air Force Contracts started with the CPI-based EAC floor then switched to the SPI-based floor in the Late Completion Stage. These findings

suggest that the Branch of Service results were sensitive to the Contract Completion Stage.

System Type: The SPI-based EAC was the floor in the Early Completion Stage for Ships and in the Early and Middle Stages for Airframes. The SPI-based EAC was the ceiling for Electronics Contracts in the Early Stage. The CPI-based EAC was the ceiling for Ships in the Early Stage. These results suggest that System Type results were sensitive to the Contract Completion Stage.

Major Baseline Changes: The floor for contracts with no major baseline changes (not OTB) was the SPI-based EAC in the Late Completion Stage. The SPI-based EAC was also the floor for OTB contracts in the Middle and Late Completion Stages. These results suggest that the results based on Major Baseline Changes were sensitive to the Contract Completion Stage.

In addition to anwering the investigative questions by analyzing the EAC average percent deviations from the Cost at Completion, there were several noteworthy trends apparent in the graphs of the indexes and the EAC average percent deviations from the CAC.

#### Graphical Analysis of Indexes

The indexes followed a predictable pattern, with the exception of the 50 to 60 percent completion point. There was a pronounced upward spike in SPI and SCI for All Contracts, Production, Fixed Price, Navy and OTB Contracts.

Further analysis revealed one Navy contract which had extremely high SPI values between 50 and 60 percent complete. This one contract caused the upward spike in the SPI and the SCI. This increase in the SPI and the SCI was not large enough to noticeably affect the EAC average percent deviations from the CAC.

Figures 1, 2, 3 and 4 illustrate the overall results. Figures 1 and 2 represent the overall EAC ceiling and floor and the corresponding indexes with this Navy contract included. Figures 3 and 4 represent the same overall results, with this Navy contract removed. Comparison of Figures 1 and 2 to Figures 3 and 4 revealed that this one Navy contract had a significant impact on the graph of the indexes but it did not significantly affect the graph of the EAC ceiling and floor.



Figure 1. Overall EAC Ceiling and Floor



Figure 2. Overall Index Ceiling and Floor



Figure 3. Overall (Navy Contract Removed) EAC Ceiling and Floor



Figure 4. Overall (Navy Contract Removed) Index Ceiling and Floor

## Graphical Analysis of EACs

Analysis of the EAC graphs revealed several noteworthy trends among various contract categories, as described below.

1. EACs tended to estimate the CAC quite, accurately prior to the 25 percent completion point. Between 25 and 65 percent, the EACs took a fairly pronounced downward dip, then approached the CAC at the 75 percent completion point. The EACs slightly overestimated the CAC between the 75 and 95 percent completion points. This "dipper" effect occured among all the contracts taken as a whole, Pre-Production, Cost Plus, Army, Over Target Baseline and Not Over Target Baseline contracts.

2. Several contract categories estimated fairly close to the CAC throughout the entire contract life. These included Production, Navy, Air Force, and Missile contracts.

3. A few categories overestimated the CAC in the Early Completion Stage, then underestimated the CAC between 35 and 75 percent completion and finished in the Late Stage close to CAC. These included Engines, Equipment and Space contracts.

4. There were also some categories which estimated low in the Early Stage then recovered to estimate close to the CAC in the Middle and Late Stages. This trend occured in Airframe, Electronics and Ship contracts.

5. Firm Fixed contracts tended to overestimate the CAC throughout the entire contract, while Fixed Price contracts tended to underestimate the CAC.

#### Summary

This chapter answered the remaining investigative questions and presented results of the hypothesis test. Overall, the CPI-based EAC and the SCI-based EAC were confirmed as the boundaries to the range of EACs. The SCI-based EAC was confirmed as the most accurate predictor of the Cost at Completion. These overall results were not sensitive to Index Type (cumulative, six-month or threemonth) or Management Reserve. The results were sensitive to Program Phase, Contract Type, Branch of Service, System Type and Major Baseline Changes.

Having provided the results of the hypothesis, the final chapter discusses these results and their significance to program managers. Areas for future related research follow this discussion.

## V. Discussion

This chapter summarizes the research by reviewing the hypothesis and restating the conclusions and implications for program managers. The discussion recaps the data analysis followed by recommendations for further research.

## Review of the Hypothesis

This thesis explored the hypothesis that the Cost at Completion (CAC) is bunded below by the CPI-based Estimate at Completion (EAC) at above by the SCI-based EAC. The hypothesis was tested on 321 contracts. Descriptive statistics provided a method for testing the hypothesis. Additional information resulted from analyzing trends in graphs of the range of EACs by category.

## <u>Conclusion</u>

Of the EACs evaluated, the CPI-based EAC was confirmed as the floor and the SCI-based EAC was confirmed as the ceiling. On average, the range of EACs tended to slightly underestimate the CAC, thus the CAC was not bounded by the range of EACs as hypothesized. The SCI, on average, was the most accurate predictor of the CAC.

The results were tested for sensitivity to Index Type (cumulative, six-month and three-month), Contract

Completion Stage, Program Phase, Contract Type, Branch of Service, System Type, Major Contract Baseline Changes and Management Reserve. The results were sensitive to all of these conditions except Management Reserve. With Management Reserve removed from the calculations, the results agreed with the original results.

## Analysis of Results

The hypothesis test methodology consisted of analyzing descriptive statistics of the DAES database. The mean was the key statistic used and the standard deviation and coefficient or availation were also calculated to provide information on data dispersion for each of nine EACs over 3803 DAES reports of information.

The values for three and six month indexes were interpolated from existing data for each of the DAES reports. This was accomplished with a script written in Paradoxo Application Language (PAL), presented in Appendix B.

Upon completion of interpolating needed values for three and six month indexes, the EACs were calculated for each of the 3803 DAES reports.

The resulting EACs were normalized into percent deviations from the CAC. These percentages were then averaged over early, middle, late and overall stages of completion. Additionally, the standard deviations and

coefficients of variation were calculated over these stages.

The EAC with the lowest average percent deviation from the CAC was defined as the floor and the EAC with the highest average percent deviation from the CAC was defined as the ceiling. The CAC was defined to be bounded by the floor and ceiling if the floor was less than the CAC and the ceiling was greater than the CAC.

The results show that on average, the EACs are bounded below by the CPI-based EAC and above by the SCIbased EAC. Because the range of EACs tended to underestimate the CAC, the CAC was not bounded by the floor and ceiling. However, it is important to note that for the contracts overall, the range of EACs had an average percent deviation from the CAC of less than five percent. This made the CPI, SPI and SCI-based EACs very close predictors of the CAC, despite the fact that the CAC was not actually bounded by them.

Analysis of the EACs over different contract completion stages by category resulted in EAC average percent deviations from the CAC which ranged from -17 percent to +30 percent. In addition to the range, an important observation involved the groupings of each index.

The CPIs were fairly close to each other, the SPIs were fairly close to each other and the SCIs were fairly

close to each other. This had important implications. Although the six-month CPI-based EAC was the actual EAC floor, it differed from the cumulative CPI-based EAC by less than one percent average deviation from the CAC.

This made the cumulative CPI-based EAC a very close approximation of the floor for EACs. The cumulative CPI is much easier to ascertain from report data because it requires only current information. The three and sixmonth EACs require several consecutive months of previous report data, which may not always be available.

The bottom line for program managers is that the cumulative CPI-based EAC and the cumulative SCI-based EACs are very close approximations of the floor and ceiling for EAC formulas. Overall, the actual CAC, on average, is not bounded by the range of EACs. The SCI-based EAC is the most accurate predictor of the CAC.

The graphs of the EAC ceiling and floor for each category show the program managers how the range of EACs relates to the actual Cost at Completion. These graphs should help program analysts predict reasonable completion costs for different categories of contracts.

For example, an analyst working on a missile contract estimate could refer to Figure 5, the graph for Missile Contracts. If the contract was in the Early Completion Stage, the analyst would know that the SCI-based EAC would provide the most accurate predictor of the final Cost at
Completion. The analyst would also know that an estimate lower than the CPI-based EAC would be overly optimistic.



Figure 5. Missile EAC Ceiling and Floor

The arrows on the horizontal axis (X axis-Percent Complete) represent transition points between Early, Middle and Late Contract Completion Stages. Specifically:

> Early: Contract Percent Complete < .35 Middle: .35 < Contract Percent Complete <= .70 Late: Contract Percent Complete > .70

### Areas for Future Research

One limitation of this research effort is that the Management Reserve sensitivity analysis was not extended to the individual categories at early, middle and late stages of completion to see if eliminating MR might have made a difference in one or more of these isolated circumstances.

Additional sensitivity analysis might also prove useful by further stratifying the categories. For example, a program manager might wish to make inferences about a Missile program which is Pre-Production and Cost Plus. Further sensitivity analysis on putting the data into constant dollars by eliminating inflation from the data would strengthen the final results.

Finally, a more detailed statistical analysis of the DAES database would be very useful for future research.

# Appendix A: Cost/Schedule Control Systems Criteria Definitions

> This Appendix presents photocopied pages from DOD 5000.2-M displaying official C/SCSC definitions of terms used in this thesis. Also presented are definitions of terms not included in DOD 5000.2-M but relevent to this research effort.

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## COST/SCHEDULE CONTROL SYSTEMS DEFINITIONS

- 1. Actual Cost of Work Performed (ACWP). The cost incurred and recorded in accomplishing the work performed within a given time period.
- 2. <u>Actual Direct Costs</u>. Those costs identified specifically with a contract, based upon the contractor's cost identification and accumulation system as accepted by the cognizant Defense Contract Audit Agency representatives. (See definition 14, below.)
- 3. Allocated Budget. (See definition 32, below.)

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- 4. <u>Applied Direct Cost</u>. The amount recognized in the time period associated with the consumption of labor, material, and other direct resources, without regard to the date of commutent or the date of payment. These amounts are to be charged to work-in-progress in the time period that any one of the following occurs:
  - a. When labor, material, and other direct resources are actually consumed.
  - b. When material resources are withdrawn from inventory for use.
  - c. When material resources are received that are identified uniquely to the contract and scheduled for use within 60 days.
  - d. When major components or assemblies are received on a line flow basis that are identified specifically and uniquely to a single serially numbered end item.
- 5. <u>Apportioned Effort</u>. Effort that is not readily divisible into work packages, but in related proportionately to measured effort.
- 6. <u>Authorized Work</u>. Effort that has been definitized and is on contract, plus that for which definitized contract costs have not been agreed to, but for which written authorization has been received.
- 7. Baseline. (See definition 24, below.)
- Budgeted Cost for Work Performed (BCMP). The sum of the budgets for completed work packages and completed portions of open work packages, plus the applicable portion of the budgets for level of effort and apportioned effort.
- 9. Budgeted Cost (cr Work Scheduled (BCWS). The sum of budgets for all work packages, flanning packages, etc., scheduled to be accomplished (including in-process work packages), plus the amount of level-of-effort

and apportioned effort scheduled to be accomplished within a given time period.

10. Budgets for Work Packagey. (See definition 36, below )

- 11. <u>Contract Budget Base</u>. The negotiated contract cost plus the estimated cost of authorized unpriced work.
- <u>Contractor</u>. An entity in private industry which enters into contracts with the Government. In this Instruction, the word also may apply to Government-owned, Government-operated activities that perform work on defense programs.
- 13. <u>Cost Account</u>. A management control point at which actual costs may be accumulated and compared to the budgeted cost of the work performed. A cost account is a natural control point for cost/schedule planning and control, since it represents the work assigned to one responsible organizational element on one contract work breakdown structure element.
- 14. <u>Direct Costs</u>. Any costs that may be identified specifically with a particular final cost objective. This term is explained in the Federal Acquisition Regulation (reference (f)).
- Estimate at Completion (EAC). Actual direct costs, plus indirect costs allocable to the contract, plus estimate of costs (direct and indirect) for authorized work remaining.
- 16. <u>Indirect costs</u>. Costs, which because of their incurrence for common or joint objectives, are not subject readily to treatment as direct costs. This term is further defined in the Federal Acquisition Regulation (reference (f)).
- 17. Initial Budget. (See definition 22, below.)
- 18. Internal Replanning. Replanning actions performed by the contractor for remaining effort within the recognized total allocated budget.
- 19. Level-of-Effort (LOE). Effort of a general or supportive nature that does not produce definite end products.
- 20. <u>Hanagement Reserve or Management Reserve Budget</u>. An amount of the total allocated budget withheld for management control purposes, rather than designated for the accomplishment of a specific task or set of tasks. It is not a part of the performance measurement baseline.
- 21. <u>Negotiated Contract Cost</u>. The estimated cost negotiated in a cost plus fixed fee contract, or the negotiated contract target cost in either a fixed price incentive contract or a cost plus incentive fee contract.
- 22. Original Budget. The budget established at, or near, the time that the contract was signed and based on the negotiated contract cost.
- 23. Overhead. (See definition 16, above.)

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- 24. <u>Performance Measurement Baseline</u>. The time phased budget plan against which contract performance is measured. It is formed by the budgets assigned to scheduled cost accounts and the applicable indirect budgets. For future effort, not planned to the cost account level, the performance measurement baseline also includes budgets assigned to higher level contract work breakdown structure elements and undistributed budgets. It equals the total allocated budget less management reserve.
- 25. <u>Performing Organization</u>. A defined unit within the contractor's organizational structure, which applies the resources to perform the work.
- 26. <u>Planning Package</u>. A logical aggregation of far term work within a cost account which may be identified and budgeted in early baseline planning, but is not yet defined into work packages.
- 27. <u>Procuring Activity</u>. The subordinate command in which the Procurement Contracting Officer is located. It may include the program office, related functional support offices, and procurement offices. Examples of procuring activities are the Army Missile Command, Naval Sea Systems Command, and Air Force Electronic Systems Division.
- 28. <u>Replanning</u>. (See definition 18, above.)
- 29. <u>Reprogramming</u>. Replanning of the effort remaining in the contract, resulting in a new budget allocation that exceeds the contract budget base.
- 30. <u>Responsible Organization</u>. A defined unit within the contractor's organizational structure that is assigned responsibility for accomplishing specific tasks.
- 31. <u>Significant Variances</u>. Those differences between planned and actual performance requiring further review, analysis, or action. Thresholds should be established as to the magnitude of variances that will require variance analysis, and the thresholds should be revised as needed to provide meaningful analysis during execution of the contract.
- 32. <u>Total Allocated Budget</u>. The sum of all budgets allocated to the contract. Total allocated budget consists of the performance measurement baseline and all management reserve. The total allocated budget will reconcile directly to the contract budget base. Any differences will be documented as to quantity and cause.
- 33. <u>Undistributed Budget</u>. Budget applicable to contract effort that has not yet been identified to contract work breakdown structure elements at, or below, the lowest level of reporting to the Government.
- 34. <u>Variances</u>. (See definition 31, above.)
- 35. Work Breakdown Structure (WBS). (See Section 6-8.)

- 36. <u>Work Package Budgets</u>. Resources that are assigned formally by the contractor to accomplish a work package, expressed in dollars, hours, standards, or other definitive units.
- 37. <u>Work Packages</u>. Detailed tasks or material items identified by the contractor for accomplishing work required to complete the contract. A work package has the following characteristics:
  - a. It represents units of work at levels where work is performed.
  - b. It is clearly distinguishable from all other work packages.
  - c. It is assignable to a single organizational element.
  - d. It has scheduled start and completion dates and, as applicable, interim milestones; all of which are representative of physical accomplishment.
  - e. It has a budget or assigned value expressed in terms of collars, manhours, or other measurable units.
  - f. Its duration is limited to a relatively short time span or it is subdivided by discrete value milestones to case the objective measurement of work performed.
  - g. It is integrated with detailed engineering, manufacturing, or other schedules.

Budget at Completion (BAC): BAC is the amount planned to be spent in completing the entire contract.

<u>Cost at Completion (CAC)</u>: CAC is the final cumulative dollar figure spent in completing the contract. This figure is obtained by taking the maximum (final) ACWP entry in each contract.

> <u>Percent Complete (PC)</u>: PC represents the portion of the entire contract that is complete to date. There are several ways to calculate PC. This thesis defines PC as the ratio of BCWP to TAB.

# Appendix B: Interpolation Process and Script

This Appendix explains the procedure used to interpolate values for the six-month and three-month indexes. The overall process explanation is followed by a copy of the actual script used to interpolate the values, written in Paradox Application Language (PAL®).

### Overall Process

Data definition and calculations were accomplished with personal computer database and spreadsheet software. The DAES database is a relational database which lends itself well to calculating and comparing subgroups of data to test the hypothesis. While it is not necessary to cover in great detail how the software works, it does help to have a basic understanding of database structure and functions in refining and calculating data.

A database is organized into rows or records (report dates, in this case) and columns or fields (the indexes, EACs and data elements defined in Appendix A). The basic data set never changes. There are numerous ways to manipulate the data, obtain subsets of the data, and categorize the data through use of database tools.

A query is perhaps the most useful and most powerful of the database tools. A query is a request for a subset of the data, based on criteria established by the user. The result of a query is called the answer table. Some queries are calculations performed on existing fields while other queries are comparison operators, such as "less than," "greater than" or "equal to." The notable attribute of queries and answer tables is that the original data remains unaltered. Further queries can be performed on the new answer tables until the user gets the needed information. The spreadsheet software comes is most appropriate for statistical calculations. When

used in conjunction with the database software, it is a smooth process to export queried data between the database and the spreadsheet software for ease of calculation and graphing.

#### Interpolation

As mantioned in Chapter One, a shortcoming of the database was the lack of consistent reporting periods in the data. For eight of the twelve indexes selected for evaluation, monthly data was necessary for calculating the indexes and their corresponding EACs. This monthly data was obtained by linear interpolation. While it is not known with certainty that the data increased linearly between submit dates, this assumption is necessary to obtain the most recent three months of data and the most recent six months of data. The interpolation process is based on the notion that the ratio of successive data points 's the same as the ratio of their corresponding submit dates.

**Example:** Given the following contract, calculate BCWP1 for  $02/25/7^{\circ}$ , where BCWP1 = the value for BCWP one month prior to 02/25/78.

SUBMIT DATE	BCMP
07/25/77	71
10/25/77	108
02/25/78	205
04/25/78	205
08/31/78	323

DATE1 = 02/25/78 - 30 days = 01/25/78

**P** = immediate predecessor in the contract to DATE1 = 13/25/77S = immediate successor in the contract to DATE1 = 02/25/78.

	SUBMIT DATE	BCWP
P	10/25/77	108
DATE1	01/25/78	BCWP1
S	02/25/78	205

To interpolate the missing BCWP1 value, a set of ratios is set up and solved for BCWP1.

$$\frac{DATE1 - P}{S - P} = \frac{BCWP1 - 108}{205 - 108}$$

Solving this equation for BCWP1 provides the basic algorithm for interpolating missing values in the database.

$$BCWP1 = (01/25/78 - 10/25/77) + (205-108) + 108 = 180.75 (02/25/78 - 10/25/77)$$

The same basic formula was used to calculate BCWP2, BCWP3, ECWP4 and BCWP5. Similar steps were taken to interpolate the five months previous data for each submit date in the database for ACWP and BCWS, which eventually allowed for the calculation of three and six month indexes and corresponding EACs. The script in Paradox Application Language (PAL®) used to interpolate the values for one month prior, two months prior, three months prior, four months prior and five months prior to each report date of data is provided in the remaining pages. Fage 1: CALCHIST: Scriptle: run

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                    POULTE (D_COUNCE_INT.SUBMITIATE > TANGET_DATE then

/ CASE III Need to interpolate a value

/ CASE III Need to interpolate a value

AMEMER ((Munder(TARGET_GATE - PAEVIOUS_SUBMITIATE)) *

(TC_SOURCE_INT.ACMP - PREVIOUS_ACMP)) /

MUNDER(TC_SOURCE_INT.SUBMITIATE - PREVIOUS_SUBMITIATE)) +

PREVIOUS_ACMP
                                 else
                                          ; This should be impossible
angitop( "Nata's Thesis Program",
"NAJOR FATAL SURGE - Impossible Condition in INTERPOLATE_ACHP" )
                                 endIt
                      endIf
end!!
  1.4
                THE MALN PROGRAM
            The input comes from the table 'source.db' in the WORK:
directory, and the output is written to 'result.db'.
The 'result.db' table is cleared if it exists.
     seched run (ver evencinfo Evenc)
   16V
VAE
TC_SOUNCE
RESUL?
TC_NESUL?
ENdVAE
                                                                                                   TCUISOF
                                                                                                   Table
TCursor
           / Initialize global variables
MOREING_STATE = TRUE
           ; Check that the SOURCE table exists then attach to it
if not isfable( 'source.db') then
merstop( 'Mara's Thesis Program',
'ENOR - I can't find the SOURCE.DB table')
                      COCUER.
            andIf
           SOUNCE.Actach( 'source.db' )
SOUNCE.setIndex( 'sind' )
          ; Delete the records from the REFULT table (if necessary)
if isTable( 'result.db' ) then
REFULT.sttach( 'result.db' )
TC_REFULT.sepen( REFULT )
TC_REFULT.sepen( )
TC_REFULT.slose( )
asylafo( 'Mara's Thesis Program', "Clearing the REFULT table' )
                anglato( "Hara's Thasis Program",

Lie

IIII - Greate "Tamult.db"

vith 'HHO' 'H',

"CMD' 'H',

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"SUBD' 'H
            41.00
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#### Page 5: CALCHIST:: BEariptl::run

endCreate andIf

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TC\_SOURCE.opun( SOURCE ) TC\_REBULT.opun( REBULT ) ; Scan the SOUNCE table scan 70\_SOUNCE:

; Ad a single recor	d to the ABSULT table	1	
TC_ALBULT. GALE( )		l l	
TC_REFULT. LESSECAPES	EROCOLD ( )		
TC_JERULT. IND	. TC_SOURCE. 7ND	`	
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	TC_SOUNCE.CON. TC_SOUNC	2. SUBHITDAT	E) ~ ·
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	TC SOURCE.COD. TC SOURCE	2. SUBMITDAT	<b>t</b> i <sup>-</sup>
TT PESULT . NCME3	. INTERPOLATE SCHELL . DAY	S PER YONTH	TC SOURCE, PNO.
	TT SOURCE CNO. TE SOURCE	T. TURNET DAT	2 1
TT SPALL T STARA	. DETERSONATE MODEL A . DAY	S DER WOMTH	TC SOURCE, IND
To Supply to the sector		9 011 BM T Th LT	
TC_ALBULT . BCHBB		3_71A_700110	
	TC_SOURCE.COD. TC_SOURCE	T'ROBHTICHT	E )
TC_REFULT.BOWP	+ TC_SOURCE. SCAP		
TC_REFULT.SCMP1	- INTERPOLATE_SCHP( 1 * DAY	S_PER_MONTH	TC_SOUNCE, PNO,
	TC_SOURCE.CND. TC_SOURC	E. SUBWITDAT	<b>C</b> )
TC_RESULT. SCHP2	INTERPOLATE_SCHP( 2 * DAY	S_SEL NONLH	, TC_SOUNCE. PNO,
	TC_SOURCE.CNO. TC_SOURC	Z.SUBHITDAT	<b>C</b>
7C_385UL7.8CMP3	- INTERPOLATE_BOWP( ) · DAY	S_?ER_HOWTH	, 10_5001002.1110,
	TC_FOURCE.CND. TC_SOURC	E. SUBMITDAT	<b>R</b> )
TC_REFULT. SCHP4	. INTERPOLATE_SCHP( 4 * DAY	S_PER_NOWTH	. TC_SOUNCE. PND,
•	TC_SOURCE.CND, TC_SOURC	2. SUBMITDAT	<b>k</b> ) <sup>–</sup>
TC_REFULT. SCHP5	. INTERPOLATE SCHP( 5 . DAY	S_PER_HOWTH	. TC_SOURCE. PND,
	TC SOURCE.CND. TC SOURCE	I. SUBMITDAT	<b>L</b> )
TO LODGLT ACHIP	TC SOURCE, ACMP		
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TG_MERULT . ACHIPS	· INTERPOLATE_ACHP( 5 · DAT		TC_ROUNCE. PRO,
	TC_SOURCE.CRO, TC_SOURC	E. SUBHITDAT	<b>K</b> )
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NORKING( ) ) show the user that the computers not locked up: endican

TC\_SOUNCE.close( ) TC\_XENULT.close( )

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essinge( "All Done..." ) englaio( "Mara's Thesis Program", "Done Creating the RESULT Table..." ) Ministhod æ

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# Appendix C: Descriptive Statistics

This appendix contains the descriptive statistics used to test the hypothesis. Each row is labeled in the far left column and the column entries are labeled below each column of values.

```
(All, Barly, Middle or Late)
MEAN
SD
Coef of Variation
Ma
Be bdew EAC1 bdew EAC3 . . bdew EAC9 CAC TAB<sup>®</sup> BCWP ACWP
```

Each page contains one category of contracts. The All, Early, Middle and Late Stages are indicated in the upper left corner of the far left column.

The MEAN refers to the average percent deviation from Cost at Completion. It is calculated for each EAC.

MEAN % deviation from EAC =  $\sum_{i=1}^{n} [((EAC-CAC)/CAC)*100]_i/n]$ 

The first row of values in the table are the average percent deviations from CAC for each of the nine EAC formulas, plus the average values of CAC, TAB, BCWP and ACWP.

The SD refers to the Standard Deviation. The SDs are the second row of values in the table.

The Coef of Variation refers to the Coefficient of Variation. This is the ratio of SD to MEAN, presented as a percentage. The third row of values are the coefficients of variation.

The N represents the number of contracts in the category while n represents the number of reports in the category. (Reports are subsets of contracts.)

\*The TAB is replaced with BAC for the page with Management Reserve removed from the calculations.

M tutel MEAN BD Coal of Veriation		93 97 88 97 89 88 97 89 88	2 7 2 7 7 2 8 7 2	9 1 8 7 2 8	27.57 28.01 29.01	2.20 10.00 802.10	-1.01 21.00 21.00	-1.10 20.99 1912.18	-1.05 21.46 2060.13	310 22 466.71 147 28	202 X 148 21 162 M	215.05 368.62 188.09	228.00 378.70 165.00
H-201 contracts	NAM EACI	NAW EAC	tider EAC	Xday EACH	Nam ENCS	Xdew ENCE	Xdev EACT	Kder EACH	Xdav EACO	8	87	BCWP	ACMP
at and MEAN Coul of Vertifica	-2.H	*****	-7.75 40.80 40.80	4 H H H H H H H H H H H H H H H H H H H		8 <b>4</b> 8 7 7 7	-1.80 46.45 2483.67	1977 1978 1980	2.5 2.18 18	226.78 410.12 128.06	19 000 19 000 19 000	73.36 140.13 140.12	N N N N N N N N N N N N N N N N N N N
N= 321 contracto a=302 reporte	tider EACT	sider EAC2	Naw EAG	Xdw EVC	Ndew EACS	Sider EACE	Xdev EACT	Xdar EACA	Xdw EAO	CVC	1/8	BCMP	ACMP
et mitte MEAN ED Coal of Veelers	197 197 197 198	R 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	****	-7.86	-7.60	23.8	-6.15 24.02 300 63	4.10 24.34 300.07	4.15 24.16 303.06	20057 2111 20111	266 CH 372 28 145 87	141.20 213.17 160.97	140 76 220 87 162 38
H- Sticontracts n=1075 reports	Sider EACI	NAM ENG	Kdaw EACS	sider EACH	NAW EACS	Xov Ende	Sidev EACT	Xdev EACH	Sider EACE	Sec	1 <b>AB</b>	BCWP	ACMP
di Mi Mich Bi Coni di Ventilion	0 4 1 <b>1 1 1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0 10.05	0 80 15.08 1996 30	16.06	0.00	0.64	1.37 16.16 1104 82	1.40 16.16 1020-04	1.36 1.61 31.61 82,000	22 82 24 22 14 23 14 24 14 24 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 1	311.04 483.04 166.20	266.73 416.34 166.72	200.01 430.37 156.25
R-GI connects	NAM EACI	<b>Naw EAC</b>	Side EACS	Xdm ENCA	YAM EACS	NAM EADS	14 EACT	NUM EACH	Xdav EACO	CKC	178	BCWP	ACMP

ALL CONTRACTS

o m el Ken Ko Vola Volatio		13 Y 23 A	6 56 21.13 21.13	844 2014 21.02	8.4 20.5 21.52	-6.36 20.16 374.08	-1.16 21.87 528.45	21.28 21.02	-4.20 21.45 510 54	306.17 45.04 11.04	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	201.70 20.73 20.73	32.32 61.05 16.38
+230 contracts	Xdee EACI	Now EAC	Xdm EAG	Non Encl	Ndev EACH	tider EACE	KAN EACT	Ndev EACH	Xdav EAC	ž	BMC	BCMP	ACMP
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4-236 contracts -278 reports	NAM EACT	NAW EACH	NAW EACH	Xdav EACH	Ndw EACE	staw EACO	Side EACT	Xdw EAC	Xún EAD	9	· BC	BCWP	ACWP
is an addin MEAN SO Coel of Variation	1.12 2.22 2.20	23.11 El	80.70 2028	51.01- 20.022	-10.64 24.01 225.04	-10 <b>.8</b> 23.87	4 83 24,06 260,19	-0.00 24.31 272.10		242 16.82 9.82	214.17 80.60 42.26	10-11 10-12 10-12 10-12	1927 1927 194
N=238 countede a=860 reporte	Nder EACI	Now EAC	Now EACS	Xden EACA	siden EACH	Xdm EACO	Ndw EACT	Xdev EACE	Xdev EACB	3	BNC	BOWP	ACMP
no me latte MEAN 60 Coad of Vaniation N-208 contects		22 7 27 9 27 9 27 9 27 9 27 9 27 9 27 9	222	5 - F	87.97 87.97	2.41 15.67 640.60	1.85 16 90 16 90 16 90	1.01 1.01 0.020 0.020	-1.82 16.01 873.55	198 198 198 198 198 198 198 198 198 198	21.30	26.22	26.35
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4-112 contracts -408 reports	Naw EACI	Nder EAC	Nder ENCS	Now EACH	Ndew EACS	Side EACH	Ndev EACT	Sidev EACE	Kdw EACH	ŝ	1/8	BCMP	ACMP
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PRB-PRODUCTION CONTRACTS

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Cost of Variation	<b>8083.40</b>	6576 26	10.1003	606667.52	11674.36	776607.10	1664.04	1575 43	D1-0001				
N=136 contracts	,							A Ami E A CA	States FACE	CAC	TAB	BCMP	ACMP
ander sector	Xdev EACI	NGM ENCL											
free boot		1	12.6			t W Y	.2.28	206-	2 <b>8</b>	<b>362 20</b>	12,002	<b>82</b> .42	98. 98
					2661	26.60	33,26	32.70	8	201.002	<b>80 92</b>	23	88
su Coal of Vinitian	10.00	396	362.73	97.227	414 60	100.30	1458.06	1065 86	1222.60	<b>99</b> 90	105.0	100	10.001
N=136 contracts											110	owno	
A-113 reports	Ndw ENCI	Star EAC	NAW EACO	staw EACH	NAW EACH	Xdw END	Xdw EACT	Sidev EALS	NOW ENCO	3	2	DUM.	
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Na.221 contracts						1				0.0		00000	
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NEAN	<b>N</b> .2	2.30	2.30	2.15	2.10	2.17	2.02	2.01	2.01	31.55	27.08	236.55	256.21
2	22.11	10.11	10.11	11.07	11.02	8	8 =	8		12.210			
Cost of Variation	109	512.40	50903 E	561.82	643.30	647.77	408.10	408.21	407.31	107.11	102.51	104.72	
N=136 contracts n=031 reports	Sidev EACT	Xdev EAC2	Xdw EAC	Xdev EACH	Nder EACS	Sider EACB	KAN ENCT	Xdev EACB	Nder EACO	çyç	<b>I</b> AB	BCMP	ACMP
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PRODUCTION CONTRACTS

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MEAN	7	B :	<b>9</b> 7	5		7 1	8						
8	2.2	21.67	8.2	20.72	20.7	20.71	2.2	21.62		20110	8		
Cost of Verlation	50.00	527.36	866.03	8230	20	625.60	840.21	780.03	<b>8</b> 10.21		100.00	103 04	105 ES
eliato reporte	Ndw EACI	NAM EAC	NAM EACS	Xdw EACH	Xdw EACS	Ndev EACB	Xdw EACT	Sidev EACE	Nder END	S	148	BCMP	ACMP
<b>}</b>								1	į				
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5U Coel ol Vertedion		18:23 19:23			- 7 8 8	526.60	<b>1</b> 201	700.007	610 21	172.00	88	103.04	13.90
N=137 contracts n=80 reports	xder EACI	Nder EACT	Sidev EACS	Sidev EACH	Side EACE	Xdw EACO	Xdev EACT	Sidev EACE	Num EAD	S	1AB	BCWP	ACMP
abtic													
NEW	-11.52	11.64	-11-68	-11.19	-11.11	91.11-	0.0	0.26	9.24	247.20	213.24	110.73	125.46
09	2 2	2122	24.12	24.01	2.2	21.20	24.74	8778 2010	24.71			214.08	
Coal of Verlation N=137contracts	209.1	21.002	2002	211.20	218.12	57.712		m 992					
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	8	ş	ş	29	94 Q	36	8		800	216.02	302.42	266.30	12.212
					15.65	15.64	1678	15 74	16.77	580.71	640.67	467 60	407 15
Cost of Variation	6400 EV	6156.10	E204.00	2014.64	3176.36	3021.00	1066226	1362323	16668.18	178.94	101.72	100 06	182 67
N=137 contracts n=1074 reports	Ndm EACI	Xdw EAC	NAW EACS	NOW ENCI	Now EACS	Xdw EACB	346W EACT	Xdev EACB	Xdev EACB	CNC	178	BCWP	ACWP

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COST PLUS CONTRACTS

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ll early IMEAN S.D Coal of Versition Ne 13 contracts Pre 6 agodia	4 82 8 68 136:11 1,464 E.M.1	4.45 6.20 1.42.64 Kdw EAC2	166 8 51 130 AN	200 200 200 200 200 200 200 200 200 200	501 2.76 6.91 6.91	6.36 2.60 2.00 53.71 53.71	4 81 6.44 112 03 Xdw EACT	3.78 4.23 111.77 Xdw EACH	4.41 4.41 112.10 Xdar EACO	200 20 137 27 47.65 CAC	304.40 143.72 47.21 17AB	8C 2 28	62.20 6.73 ACMP
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II hite MEAN 60 N=13 contracts n=68 reports	2.06 2.16 2.16.34 2.16.34 2.16.34	2 06 4 08 212 46 14 06	2.06 2.10 2.10 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	100 180.43 Xder EACA	3.00 6.77 100.67 Xdav EAC5	3 05 6.78 100.53 %dev EAC8	3 00 6 22 6 22 207.37 Xdav EACT	3 02 6.11 202.45 Kdw EACI	3 00 9.16 206.11 206.11	217.73 126.20 67.66 67.66	221.76 124.40 66.14 TAB	107.36 116.65 60.11 60.11	100.18 110.00 60.00 ACWP

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FIRM FIXED CONTRACTS

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Cost of Variation	12.8021	1126.97	1221.70	12M.54	11.7161	1207.02	64612.17	5196920	10-010-0/				
N=160 contracts p=2063 reports	Sider EACI	NAW CAC	NAW ENCS	Xiden EACA	NAM EACK	Xdm END	YLOW ENCY	Xdeu EACh	Ndew EACH	ž	R.	BCWP	ACWP
							1		1				8
NEW	817		2 Z	2.0	2.2	2724	17 T	82.8	27		21.02	2	3.81
Contra Vertica			33		370.02	376.40	2141.33	1014.62	1462.50	110.14	116.62	128.70	12021
N=109 contracte n=106mporte	NAM EACI	New Exco	NAM ENCI	Ndw ENCA	Ndw EACK	scare EADB	siden EACT	Xdev EACB	Xdar EACB	S	<b>9</b> 1	BCMP	ACMP
alitika						8	16.4	11	9		202.3M	1001	8
MEAN					22 C	20 E E	23.66	24.15	23.02	80.99 130.89	362 23 130.75	215.40	230 56 136 26
Volt of Valueta N=100 contracts h=670 reports	Nam ENG	Nam ENG	Nam EAG	YOM EACH	Sidev EACS	Sidev EACE	Side EACT	Sidev EACB	Sidev EACE	CAG	1vB	BCWP	ACWP
i				1			Ş	2	8	8	26.53	270.45	207.01
NEW 60				N 71 19 90 1		1061.06	11 20	14 00	14.00	12 22	130 M	37.57	122.28
Coal of Variation N=169 contracts n=1280 reports			Kom EAG	Tides EACH	Nder EACK	Nder EAD	Xdev EACT	Ndm EACH	Sider EAOB	8	1vB	BCWP	ACMP

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FIXED PRICE CONTRACTS

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New Contracts	Naw EACI	Now EAC	YOM ENG	NUM ENCI	Sider EACS	Xdw EAOB	Sidev EACT	NAW EACH	XON END	SRC	178	BCWP	ACMP
Army early MEAN 60 Coal of Vertinen	378 7	97 II 11 99 11 90 10 90 10 10 10 10 10 10 10 10 10 10 10 10 10	4.00 1360.61	-16.34 39.71 219.71	89- 89- 87-18	-16.47 33.76 210.19	3.70 81.81 2484 84	66.19 61.19 192 88	-0.29 79.36 27/16.00	1.871 1.971 1.981 1.985 1.985	116.61 135.98 115.98	8 8 <u>8</u> 8 8 3	28.27 66.16 146.74
N-48 contracts n-41 reports	Xdw EACI	Kdw EACP	Kdew EACS	Nam EACA	Siden EACE	Ndw EACO	Nder EACT	Kdev EACH	siden EACO	S	178	BCWP	ACWP
Army middle LifeAN SD Coal of Yarladion	-16.14 27.17 140.78	2.42	21921	27.73- 27.73 101.00	-17.00	27.10	11 <b>3</b> 2023 2023	20 F	-14.42 20.17 202.31	128.78 242.48 128.40	144.10 191.37 122.72	81.40 116.86 143.58	78.86 120.52 17.00
N=18 contracts n=171 reports	Tidev EACI	sider EACE	Ndm EACO	Xdev EACA	Xdav EACK	Side EADS	3.dev EACT	Sidev EACE	Ndev EACO	ск	av t	BCWP	ACWP
Army late MEAN SO Coel of Verlation	8 7 8 8 7 8 8 7 8	24.35	27.2% 26.2%	24.15	877- 17.8 19.000	-1.40 22.57	<b>6 86</b> 24.46 26.5 54	90 58 90 58 90 58	-6.05 24.46 360.01	226.74 201.64 128.66	101.45 260.25 136.40	19 22 24 25 25 25	2005 2005
N=18 curtacts	Ndev EACT	Xdw EAC	YOM ENCS	<b>Xdav EACA</b>	Side EACS	Ndw EAC	Xdev EACT	Xdev EACB	Xdev EACB	CAC	Į,	BCWP	ACWP

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ANNY CONTRACTS

Nany a MEAN 80 Cost of Veriation h-144 contracts n-1424 reports n-1424 reports	0.00 1.4 M 1504.36 3604.36	0 00 14 00 16 00 10 14 00 10	0.08 14.06 1601.08 1601.08	0.01 1.1 M 2413.00 Xdav EACA	0 66 14.70 2206.14 Xdev EACK	0 62 14 81 2371.74 Xdav EACa	2.02 16.41 762.71 Xdw EACT	2 07 16 47 748 35 Xdw EACB	2.04 15.41 754.81 Xdav EACB	500 SW	200 000 50 100 11 10 11 10 11 10	244.33 463.60 166.62 166.62 86.WP	281.12 405.65 100.62 ACMP
Nary anty NEAN 50 Coal of Variation Coal of Variation N=144contraction n=112 reports	4 8 7 10 21 12 21 12 21 12 21 12	6.00 71.77 110 #10 #1	-601 24.78 41824 144W EACS	- 6.28 21.33 340.74 Xdw EACA	-6.31 20.74 306.66 9.600	4.28 21.00 334.34 Xdaw EACB	-2.62 28.72 9.004.19 %dw EACT	-2.75 26.10 1022.73 Mdw EACD	-2.11 28.52 1046.85 54dev EACB	16020 16020 CAC	81 12 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 1	07.34 140.00 163.43 BCWP	100 62 160 78 156 17 ACWP
Navy widds MEAN 50 61 d Valation R-141 contects and 1 reports	4 4 10.13 10.13 10.13 10.13	444 EAC	4.57 16.78 612.82 16.02 16.02		40 80 80 80 80 80 80 80 80 80 80 80 80 80	-3.48 20.30 500 650 65	-1.46 19.77 1335.85 140w EACT	-1.28 20.22 1585:13 1585:13 1585:13	-1.38 1.06 1.440.26 Xdw EACR		312.84 405.87 168.67 168.64 TAB	172.04 204.65 164.70 BCWP	112.76 304.71 146.73 ACWP
Nany Inte MEAN 60 Coal of Variation Na 144 contracto na 1001 reports an 1001 reports	36 276 21 276 21	21120 21120 21120 21120	366 000 276.16 Xdm E.K.S	2.07 0.80 201.60 201.60	3.11 8.00 318.73 Yudar EACS	3.00 0.80 220.21 %dev EAUS	3.08 9.02 240.67 %dev EAC7	3 88 9 82 2 49 36 Xdev EACB	3.86 3.86 2.60.46 3.60.46 3.60.46	8448 8448 8448 8448 8448 8448 8448 844	200 01 621.45 104.45 104.45	200.08 534.08 164.11 BCWP	310.63 670.47 163.45 ACWP

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KAVT CONTRACTS

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UBAP CONTRACTS

			10.04	91-		-1.8 1	0.3	027	0.12	701.62	762.62	501.61	60.10 10 10
	12.66	89.2	12.67	12.32	12.36	12.34	12 20	12.32	12.31	22		289 289 289 289 289 289 289 289 289 289	
Cost of Verletion	2064.55	1622.71	1961.43	1232.77	1244.57	1237.07	913613	4618 01					3
N=226 reporte	Nder EACI	Kdw ENC	NAM EACS	YOM ENCH	YAM ENCS	Xdm EACB	Ndev EACT	Xdev EACE	kder EAOB	CKC	841	BCMP	ACMP
ditions and				5 1	2		£7.04.		•F.11-	766.56	H CI S	8 8	206.67
MEAN		2 8 8 7 8	28	8.8	22.10	23.1	34	2.2	3	9792 1797	<b>80</b> 60	<b>9</b> 29 201	210.47
Cost of Variation	162.01	29.691	160.64	162.12	147.70	160.20	208.10				3		
N=22 contracts n=18 reports	Ndm EACI	Your EACE	Ndw EAC	Sidev EACH	tider EACS	Xdw EACO	Xdan EACT	siden EACB	sdav EACO	CVC	1/6	BCMP	ACMP
aith una suidh		1	5	ł	5	QU 1-	<b>9</b> 9	8	3	<b>JA K</b>	20	<b>10</b>	<b>1</b> .38
MEAN					18	8	13 8	24.8	19.6		8 8 8 8 8	314.85	
Cost of Vintelion		1 62.37	674.64	8. M	437.67	431.90	1506.13	CA 0417					
N-22 COMPAN	NAM ENCI	Nam EAC	Ndw EVC	Nder EACH	Ndev EACS	Xden ENCB	Sidev EACT	X.dav ENCB	Xder EAO	3		BCWP	ACMP
diam th MEN		8	88	80	0.0	3.6	19.1	1.54	96.0 50.11	1120.22	1120.00	1001 56	1000.17 06.180
<b>60</b> Coel of Vertetion	2.000		1220.06	1187.96	1216.40	709.78	604.02	10112	103.04	<b>09</b> 799,	83.48	P4.24	7 3
N=22 contracts n=166 reports	Nder EACI	siden EACR	Nder EAC	Xdev EACA	Siden EAOS	Sider EACB	sidev EACT	score EACO	Side EACH	3	1/6	BCMP	ACMP

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AIRFRAME CONTRACTS

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electronica el MEAN 60 Coal ol Vatimion Na-43 continucia Na-43 continucia na 640 reporta	-2.61 10.12 007.24 Xder EACI	-2.67 16.47 040.07 ¥dav EACE		-2.02 14.76 BSI.46 BSI.46 Kdw EACI	-2.00 16.87 709.04 709.04	-2.07 18.70 808.05 Xdw EACB	-1.22 18 68 1361.78 Xdav EACT	-1.36 16.64 12.18.47 3.dav EACB	-1.30 16.60 1277.25 Xdav EACB	2011 B	211.00 217.14 102.56 TAB	154.07 178.04 114.28 114.28	158.71 180.18 116.42 ACMP
escontra esty MEAN 60 60 F-03 or Variation F-03 or Variation F-03 espone		14.01 14.01 128.59 128.59	-14.66 -16.62 127.07 Naw EAG	-10.56 21.45 202.71 X.dav E.V.CI	-11.37 20.27 178.27 178.27 1484 EACH	-11.00 20.71 186.26 54ev EACS	-11.17 21.40 102.41 102.41 Maw EAC7	-11.00 20.02 170.05 Xdw EAC	-11.51 20.75 180.33 508v EACP	21/27 21/27 8 45 CAC	206.65 172.67 62.67 778	50 50 50 50 50 50 50 50 50	57 BL 82 A2 80 BJ ACMP
etectionics muddle MEAN Call of Variation N=45 contraction N=480 regords	4 7 7 19 1 21 10 21 10 210 21 10 21 10 21 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 02 25 16 252 16 252 16	- 16 2017 2017.13 2017.13	413 2413 248.47 Xdev EACB	4.0 19.78 309.04 Xdev EAC7	- 67 19 54 202 87 Xdm EACB	4 6 10.05 208.61 208.61	225529 225555 100.12 CAC	1 29 1 29 1 28 1 28	107.74 116.46 108.00 BCWP	110.28 110.28 107.18 ACMP
electronics late MEAN 60 Coal of Variation N=43 contects N=43 reports a=237 reports	State EACI		1.07 1.2.00 0.1.40 Xdev E.AC3	1.60 12.60 040.21 5.dav EAC4	1.00 12.61 822.30 Xdev EACS	1.04 12.61 3.46v EACB	2 50 12.01 511.01 Xdev EACT	2.61 12.80 61062 Xdev EAC8	2.61 12.81 610 68 %dev EACP	226.13 241.46 107.23 CAC	221.07 232.46 105.16 1 AB	188 28 198 56 105 56 BCWP	104.45 201.75 108.80 ACWP

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ELECTRONICS CONTRACTS

ergine al MEAN	2.4	2.27	8	2.63	2.60	2.66	3.07	2.02	2 00	162.01	14.001	147 65	
3	14.60	11.42	14.44	14.61	1.86	14.60	14 87	11.80	871	176.10			
Cost of Vertation	9.19	634.21	606.74	504 V05	663.10	558.823	183.69	2.09				2 22	3
N=12 contracts n=117 teports	Now EACI	Num Ence	Xdev EACS	NAW ENCA	Ndev EACE	Sidev EACB	NAW EACT	Xdw EACB	Xdw EAOB	CMC	14	BCWP	ACMP
	*	0 13	<b>6</b> 14	2.61	2.8	2.45	3.10	80.6	3.20	120.40	128.80	32.00	<b>8</b>
	27.02	20.02	27.03	27.66	27.64	27.66	27 86	27 87	27.00	23	202	<b>9</b> 72	
Cost of Verlation	7912.66	24162.77	1631420	1097.40	97.9911	1128.05	P07.34	830.16	8.14	<b>1</b> 8	67.31	53	8
N=12 contracta n= 6 report deter	Sidev EACT	Ndev EACE	NAM EACO	NAW EACH	Ndev EACS	Now EACH	Sidev EACT	Sidev EACE	Sidev EACH	S	1 <b>16</b>	BCWP	ACWP
engines middle MEAN	3	9	27	-1.68	<b>R</b> .1-	-1.00	-1.76	2 <b>H</b>	2.08	<b>20</b> .00	100.10	19 55	69 23
	10	3	10.76	202	20.01	20.78	20.14	10 83	10.06	3 Z	18	66 27	8
Cost of Variation	074.10	617.17	600.77	1048.50	1176.00	1007.78	1140.10	M2 82	003:00	3.2	<b>10.00</b>	8	107 101
N=12 contracts n=31 reputs	siden EACT	NAW ENCE	NAW EACO	Xdw EACA	Xdev EACS	Sider EACH	Xdav EACT	Xdev EACB	tiden EAO	CAC	178	BCWP	ACMP
MEAN	4	4.65	4 67	87	3.1	4.4	4 92	101	4.01	218.42	219.10		
80	10.01	10 01	1066	10. M	10.37	<b>N</b> 01	10 82	10.80	10 <b>8</b> 2	211	196.15	167.94	
Cost of Variation	221.63	220.66	220.16	226.60	EL.M22	236.24	210 04	220.00	220.10	8	8	8	
N=12 contracts n=01 meets	NAME ACT	Ndev EACE	Xdev EACS	Xdm EACH	Sidev EACE	XAN ENCE	Kdev EACT	Xdev EACB	3.dw EACO	CNC	1 <b>AB</b>	BCWP	ACMP

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ENGINE CONTRACTS

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opulpament el MEAN SG Coet of Vertellon V-115 coottects 	1.67 23.17 1425.20 1425.20 Xdw EACI	1.14 23.14 1405.09 Xdm EAC2	1.01 23.07 1467.30 Xdm EAC3	30 138 70 M	3.10 23.00 748.01 1460 EACS	2.06 21.00 781.64 340w EACR	3 45 23 64 683 81 54 EACT 1	3.43 23.38 682.22 682.22 Kdev EACh 1	3.42 23.65 0407.06 Xdev EACR	206.47 266.76 125.63 CAC	106.40 22034 117.86 17AB	131.97 170.11 126.90 BCWP	136.08 135.08 133.06 MCMP
opulpment early MEAN G.D. Coal of Vertecto M-18 contracto M-22 reports	22.26 4.151 16.28 16.28	22.02 43.08 180.17 164e EACR	22 - 22 - 22 - 22 - 22 - 22 - 22 - 22	20.16 41.16 136.62 Xdm EXCA	30.11 41.27 137.06 Vudaw E.ACS	80.18 41.19 136.47 Yudan EACH	80.4 128.80 128.80 128.80	800 880 1276 1276 1076	50.18 28.08 128.12 128.12 128.12	227 23 257 28 113.14 CAC	221.00 143.90 17.74 17.8	67.32 67.31 66.31 86.41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
equipment middle MEAN BD Coal of Variation Na 18 contracts na 56 reports na 56 reports	4 62 87.33 410.21 34 <b>6</b> 64C1	4 68 27 28 4 60 28 10 28	400 27.31 413.02 Xdm ENG	427 27.90 661.03 Xdee EACA		-4.21 -4.21 -4.21 -4.21 -4.21 -4.21	4 00 27 96 608.50 Xdw EACT	-3.06 27.34 721.62 Xdw EACH	- 1 03 27.90 802.43 Xdav EACD	200 FF 200 FF CCVC	240 96 245 97 99 81 7AB	134.24 136.73 104.10 BCWP	114 06 114 06 108 34 ACWP
equipment late bulk.AN SID Coal of Vertation AL 18 contracts re 136 records	1.65 13.41 826.34 826.44	1 13 28 1 13 28 1 636 86		1.80 13.40 841.50 Mar EACA	1.160 1361 24102 24102	1.61 13.60 206.97 34dev EACB	2.11 13.64 042.20 Xdaw EACT	2.07 13.46 661.13 Xdee EA.3	2:10 13.61 643.30 %dev EAOB	108-13 228-52 136-70 CAC	170.40 22842 130.11 TAB	143.13 180.00 132.72 BCWP	147.16 201.26 130.76 ACWP

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BOUIPMENT CONTRACTS

ground ef ME/N 80 Cost of Variation N=0 contracts meth reports		-221 -221 -231 -231 -231 -231 -231 -231	-2.10 0.37 0.57 0.57 0.57 1.64 1.64 1.64	-1.96 6.12 4.15.06 116.06	-1.96 0.02 404.77 Xdav EACS	-1.07 6.00 406.78 Xdw EACB	-1.00 6.60 876.64 Xdev EAC7	-1.06 6.87 8.41.79 5.41.79	-1.02 -1.02 -1.02 -1.02 -1.02 -1.02 -1.02	823 1983 CAC	72.88 19.88 17.69	8199 80 80 80 80 80 80 80 80 80 80 80 80 80	50.00 100.00 MCMP
ground early MEAN BIG Coal of Variation N-48 confracts ear? records	- 15 13.65 13.62 13.824 13.824	-10.01 13.12 13.12 13.12 13.13 13.13	4 01 13 34 13 4 90 13 4 90 Xdev EACS	4 67 10.28 163.78 163.78	- 12 10 54 171 55 Xder EACS	-6 52 10 52 161 -11 Xdw EAC	-0.60 16.41 1629.66 1629.66	-0.86 16.87 1860.89 Video EACH		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	124.00 82.00 74.01 74.01		
ground addle MEAN SD Cost of Variation N-40 costects a-20 aports		-2.01 11.38 666.17 364er EAC2	-1.90 11.14 600.08 Xdev EAC3	11.00 710.00 710.00	-1.04 11.47 560.39 560.39	-1.81 11.50 640.03 540W EACS	-0.81 12.16 1978.76 %dw EAC7	-0.83 12.79 1300-48 146w EACB	4.73 12.11 1703.02 Xdar EADA	8 1 1 8 8 1 1 8 CVC	888 P	46.20 44.60 62.72 BCWP	82 76 51 26 108-16 ACMP
ground late MEAN 60 Coal of Variation N=6 contracts n=68 records	-1.37 - 0.02 + 0.031	Adm Exca	-1.34 5.13 5.04 5.13 5.04 5.13 5.04		-1.4 -0.4 40.00 Xdm EAG	-1.46 0.02 403.00 X.dev E.A.Ca	-1.15 6.00 6.30.65 %dev EAC7	-1.12 5.08 5.34 65 5.34 65	-1.14 0.00 500 70 54 <b>00</b> 70		5.25 5.29 12 B	51.75 51.75 81.75 80.66	ACWP

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GROUND CONTRACTS

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Macdien all MEAN SID Coal of Vertation de-15 contracte red 15 reporte	2.17 20.26 62.03 Xdm EACI	-2.20 20.33 823.98 823.98	2020 2020 2020 2020 2020	2.16 80.28 857.28 Xder EACA	-2.14 20.21 044.43 Xdw EACk	-2.16 2023 040.16 Xdee EACE	-0.00 20.77 30.30.60 34.40 EACT	-0 68 20 84 2049 94	-0 66 20 80 20 46 94 3046 94	478.28 762.69 160.12 CAC	100 100 100 100 100 100 100 100 100 100	208 M 500-12 183 24 BCWP	346 87 644 14 166 28 ACMP
nieutee eerly KEAN 60 Coal of Verheiton N-43 contracts h=40 reports	- 66 22.0 52.2 52.2 52.2 52.5 52.5 52.5 52.5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 55 22 66 580 20 560 20	4.00 31.07 704.28 Xdav EACI	-1 52 31 21 800 34 Mdw EVCS	- 28 31.46 738.33 Xdev EXCB	-0.13 36.00 27004 83 %daw EACT	0.41 36.42 00/0.27 Nder ENCE	-0.28 26.66 12796.34 Xdav EACR	557.46 558.56 117.45 CAC	50 50 50 5 5 1 7 3 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	120.03 160.60 128.78 BCWP	178.00 178.00 130.30 ACMP
<b>Missilies middle</b> MEAN 60 Coal of Valation Na.43 contracts Ina.162 reports	4.00 21 60 373 64 373 64		-0 62 24.76 314.07 <b>Xdw EACS</b>		- 6 00 26.36 423 61 <b>Xda</b> r EACS	4 06 26 34 417 83 Xdev EAC8	-4.16 25.36 810.68 810.68 %dev EAC7	- 4 00 26 64 636 54 Xdav EACB	-1.00 26.17 22.74 22.74 22.74	86.72 811.31 150.46 CAC	17.6 17.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1	106.66 330.65 172.66 BCWP	206.27 206.26 174.56 ACMP
miccline fate MEAN 60 Coal of Variation Na.43 contects na.223 reporte	A C A C A C A C A C A C A C A C A C A C	0.20 14.05 14.05 14.05 14.05	0.22 11 04 12 05 12 05 14 05 14 14 05 14 05 14 14 05 14 05 14 14 05 14 14 14 14 14 14 14 14 14 14 14 14 14	-0.08 11.04 22860.16 Xdev EACA	-0 04 11 106 11 300:00	-0.06 14 85 20011.83 Xdav EAC6	0 00 14 00 1704 05 ¥udav EACT	0 86 16 00 1748 43 %dev EACe	0 67 14 88 1720.32 1720.32	607.67 832.68 164.06 CAC	482.04 482.04 171.34 17.8	412 45 703 81 170 66 BCWP	436.11 756.56 173.14 ACWP

MIBBILE CONTRACTS

ipe el EAN O cel d'Veriation =10 contracte x214 reporte	1.17 11.06 1011.06 34dev EACI	1.15 12.03 1044.48 %dav EALZ	1.16 11.04 1020.01 Xdaw EACS	0.62 14.20 2736.36 Xdav EACH	0.47 14.17 3038.29 Xdaw EACE	0.50 14.16 2845.09 Xdav EACB	1.33 12.69 967.51 %der EACT	1.28 13.00 1003.14 1003.14	1.30 12.02 906.64 Xdw EAO8	1117.00 1117.00 CAC	667.00 662.23 1 (22.08 1 AB	419.60 672.21 136.37 BCWP	110 10 10 10 10 10 10 10 10 10 10 10 10
ithe early IEAN D Coal of Variation Let Reports 24 Reports	-10.00 10.46 162.29 Mder EAC1	-10.66 16.79 166.79 Mder EACR	-10.71 10.66 10.55 102.78	-17.28 22.65 122.26 132.26 Kdw EACI	-17.40 22.60 120.32 Xdev EXCS	-17.37 22.80 130.16 140w EACR	-16.62 23.30 150.74 %dev EACT	-1662 2331 140 23 Xdw EACH	-15 85 23 23 14 40 14 40	121 10 12 10	7AB 1256 1748	87 21 119 86 137 20 BCWP	91.45 1223.01 1323.01 1325.00 ACMP
Nps middle IEAN 10 2:et of Verlation 1:et (9 contradie 1:7 reports	-1.70 13.22 776.48 Xdw EACI	-1.73 13.66 786.63 7464 EACR	-1.71 15.36 780.31	-1.05 16.04 1610.17 Xdae EACA	-1 21 16 67 1297 06 1297 06 Xdev EACS	-1.09 16.64 114.0.28 Yuder EACA	-0.09 12 01 14301 94 Xdev EACT	-0.30 13.27 4136.71 Mdw EACR	-0.18 13.06 6261.83 %dav EACB	806.06 808.48 113.78 CAC	644.20 800 83 112 04 <b>TAB</b>	207.15 342.40 116.27 BCWP	311.36 340.24 116.70 ACWP
hips lets dEAN dEAN 200 201 201 201 201 201 201 201 201 201	4.21 6.21 143.11 143.12	400 0.71 143.00 143.00	4.70 1.25.60 1.25.60	177 177 177 177 177 177 177	1.72 1.72 1.76.74	4.34 7.74 178.04 Xdev EAC8	403 060 136.62 Xdev EAC7	483 883 134.42 Xdw EACB	4.83 9.86 136.07 3.dev EAO	664.15 706.75 117.21 CAC	821.28 705.06 172.34	641.20 673.41 124.40 BCWP	662.07 664.59 110 36

BHIP CONTRACTO
MEAN MEAN BU Coal of Variation Mage contracts Mage contracts made reports	-10.20 36.12 376.23 376.23	-11.01 30.30 275.35 36 EAZ		ion Mus Mus Mar	-10.18 28.02 27.05 27.05 27.05	10.2% 28.40 211.42 Xdev EAOS	- 78 28.40 403.45 Xde EACT	81 B	1977 1977 1977 1977 1977 1977 1977 1977		812 12 12 12 12 12 12 12 12 12 12 12 12 1	172 60 172 60 180 00 000	200.01 200.01 110.77 ACWP
epeca enty ME/N BED M-201 di Verietto M-201 di Verietto M-201 aposto e-21 aposto	-7.4 94.21 1280 M		7.11.31 7.11.31 7.11.31 7.11.31 7.11.31	-13.81 26.4 25.00 26.00	-14.25 36.71 257.56 267.56 Xder EACK	-14 08 36 08 36 10 266 10 766 10	2 81 83 86 2005.37 %daw EACT	4.17 64.10 1134.73 Mdw EACB	-3.66 70.31 11666.74 11666.74		216.16 216.16 216.16 216.16		282 282 222 2
space widdle MEAN 50 N-24 of Variation N-24 collecte N-26 reports	-16.5 26.7 164.0 164.0	24 62 24 62 24 65 25 61 25 61 25 61 27 26 65 26 65 27 10 28 65 20 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	16 20 28 21 28 21 28 21 28 21 20 2	-13 MR 241 25 203 MR 203 MR	-13.58 28.74 20.72 210.02 210.02	-13.80 -13.80 28.72 208.18 Yudav EACB	-12.28 28 65 233 06 233 06 Xdav EAC7	-12 00 28 68 237 36 237 36	-12 22 23 59 233 50 233 50 233 50 233 50	200.02 277.04 111.72 CAC	177.00 170.36 17.63 17.69	67.77 100.22 102.50 BCMP	113 64 144 68 128 74 ACMP
epecs lebs MEAN 60 Coal of Variation Nu26 contractio n=213 reports n=213 reports		k	200 2001 2001 2001 2001 2001 2001 2001	4113 20100 301100	4 00 26.94 26.94 206.94	4 00 26.95 26.95 26.95 26.95 26.95 26.95	-7.45 -7.45 -7.45 -7.45 -7.45 -7.45	-7.26 27.05 370.76 Xdav EACB	-7.37 27.03 266.40 366.40	529 54 529 54 CVC	231.20 228.00 86.00 TAB	196.40 196.67 96.65 BCWP	217.84 228.96 106.87 ACWP

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SPACE CONTRACTS

	01.17 112.82 112.82 126.00 ACW	161.28 228.28 150.91 150.91 ACWP	284.27 125.18 118.04 ACMP
218.47 382.42 165.84 BCWF	76.00 10.00 130.20 BCWP	143.70 214.36 140.17 140.17 BCWP	267.91 418.08 158.45 BCWP
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## Appendix D: EAC and Index Ceiling and Floor Graphs

This appendix presents graphs of EACs and their corresponding indexes. Each page contains two graphs. The top graph presents EAC average percent deviation from cost at completion. The bottom graph presents the indexes that correspond to each EAC in the preceding graph.

The arrows on the horizontal axes (X axis-Percent Complete) represent transition points between Early, Middle and Late Contract Completion Stages. Specifically:

> Early: Contract Percent Complete < .35 Middle: .35 < Contract Percent Complete <= .70 Late: Contract Percent Complete > .70

The first six pages present results based upon each index type (cumulative, six-month and three-month). The first three pages represent all contracts (cumulative, sixmonth and three-month). The next three pages represent all contracts with Management Reserve removed. The remaining graphs present the EAC ceiling and floor and their corresponding indexes for each category.





ALL CONTRACTS CUMULATIVE EAC & INDEX GRAPHS





ALL CONTRACTS SIX-MONTH EAC & INDEX GRAPHS





ALL CONTRACTS THREE-MONTH EAC & INDEX GRAPHS



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ALL CONTRACTS EAC & INDEX GRAPHS





ALL CONTRACTS (MR REMOVED) EAC & INDEX GRAPHS





PRE-PRODUCTION CONTRACTS EAC & INDEX GRAPHS





**PRODUCTION CONTRACTS EAC & INDEX GRAPHS** 





COST PLUS CONTRACTS EAC & INDEX GRAPHS





FIRM FIXED CONTRACTS EAC & INDEX GRAPHS



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FIXED PRICE CONTRACTS EAC & INDEX GRAPHS













USAF CONTRACTS EAC & INDEX GRAPHS





AIRFRAME CONTRACTS EAC & INDEX GRAPHS



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ELECTRONICS CONTRACTS EAC & INDEX GRAPHS



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ENGINE CONTRACTS EAC & INDEX GRAPHS





EQUIPMENT CONTRACTS EAC & INDEX GRAPHS











MISSILE CONTRACTS EAC & INDEX GRAPHS





SHIP CONTRACTS EAC & INDEX GRAPHS

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SPACE CONTRACTS EAC & INDEX GRAPHS



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"NOT OTB" CONTRACTS INDEX & EAC GRAPHS





"OTB" CONTRACTS EAC & INDEX GRAPHS

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Mark F. Terry was born on 12 December 1958 in Hampton, Virginia. He graduated from Pembroke High School in Hampton, Virginia in 1976. He graduated from the University of Richmond in 1981 with a Bachelor of Arts degree in Psychology. Commissioned through OTS in 1986, his first assignment was to McClellan AFB, California initially as a Management Engineering Project Officer and later as a Manpower Management Officer. In 1990, he was assigned to Wright Patterson AFB, Ohio as the Air Force Institute of Technology Management Engineering Team Detachment Commander. He then became the Executive Officer to the Commandant, Air Force Institute of Technology in 1991. He graduated from Squadron Officer School in May 1992 and entered the School of Logistics and Acquisition Management, Air Force Institute of Technology.

Permanent Address:

21 Westmont Drive Hampton, Virginia 23666

<u>Vita</u>

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## <u>Vita</u>

Mary M. Vanderburgh was born 26 July 1965 in Dayton, Ohio. She graduated from Wayne High School in Huber Heights, Ohio in 1983. She majored in Economics at the United States Air Force Academy and graduated with a Bachelor of Science in 1987. Her first assignment was Deputy Chief, Cost Analysis at RAF Mildenhall, UK, followed by an assignment to Travis AFB, California as the Chief of Cost Analysis. In May, 1992, she graduated from Squadron Officer School and entered the School of Logistics and Acquisition Management, Air Force Institute of Technology.

Permanent Address:

8357 Timberwalk Court Huber Height, Ohio 45424

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