**Job-order Construction Quantification: An Application of Fuzzy Thinking**

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AN APPLICATION OF FUZZY THINKING

by

C. S. Hoover

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by

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ABSTRACT

In recent times the manufacturing industry has faced the reality of global competition by adopting several concepts. Total Quality Management—largely Edwards Demming’s 14 Points of Continuous Improvement—has become one of the core ideas. Differentiation and value chain analysis as defined and demonstrated in Michael Porter’s book *Competitive Advantage*, is another. However, these ideas have met limited success in the construction industry. Facility managers in the civilian arena and base engineers in the military do not have the necessary tools to optimize facility system performance. This is the result of several influencing factors: the instability of the construction industry (as defined by Kashiwagi), the emphasis on sales by marketing, the lack of actual performance data, the existing procurement system structure, and the inability to competitively evaluate potential alternatives.

The Performance-Based Evaluation and Procurement system, as developed by Kashiwagi uses "off the shelf" software and the management of information to address the competitive shortfalls of the construction industry. It promotes perfect competition (meeting the requirements of the Federal Acquisition Regulation), while maximizing system performance. It assesses the "value added" worth of new technology and quality work. This is measured by customer satisfaction - not by minimally meeting specifications. The process involves: the definition of performance criteria, the collection of data, the establishment of a data base, the use of a system to calculate equivalent uniform annual cost of alternatives (not lowest cost), and the employment of a multi-criteria decision maker utilizing the concepts of relative distancing and the
amount of information. The process also uses input from the facility manager to weight each performance criteria to select the best performing system and constructor for each application. This system has successfully fused the ideas of "Fuzzy Thinking," continuous improvement, perfect competition, product differentiation, and multi-criteria decision making.

Applied to the evaluation and potential procurement of Job-Order (Army), Delivery Order (Navy), and SABER (Air Force) contractors, the system has been employed to relatively quantify overall performance, safety, and efficiency. Cost data has also been collected, however, it may be suspect due to the varying cost of labor across the country. Information from 65 installations across the military has been collected and analyzed. This information evaluates each constructor on 26 direct and six extrapolated criteria. Fuzzy set theory has been used to develop a method to evaluate existing and potential contractors as well as corporate and minority-owned (8a) contractors equally. Current procurement policy uses a government price book, a coefficient bid on that book, and a "technical" proposal evaluated by engineering and contracting personnel. The proposed system uses "value engineering" at the time of award and the management of information to award the contract to the best-qualified, best-price constructor.
ACKNOWLEDGEMENTS

I am especially grateful to Dr. Dean Kashiwagi for his "fuzzy" gift of broadening the way I think and to Dr. William Badger for always having an ear for my opinions and being there for career advice. I am also grateful to Dr. Richard Mayo for helping me get this assignment and permitting me to take Dr. O'Bannon's Soils class! Additionally, I would like to thank the administrative staff of the School of Construction. Thanks, Sharon, Arlene, and Gloria for helping get the paperwork completed. Lastly, I would like to thank Colonel Todd Stewart for his assistance in being given this opportunity.

I am deeply indebted to Dr. Dean Kashiwagi for the privilege of using his copyrighted and patent-pending Performance-Based System.
For my beautiful wife Laura

(and her two damned cats!)
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Chapter One

INTRODUCTION

Objective of the Report

The purposes of this report are: to quantify the performance of Job-Order Contractors (JOC's), specifically JOC's in the United States Military, verify the need for a Performance-Based Evaluation of these contractors, and demonstrate that current procurement practices for JOC's are non-competitive. Secondary objectives of this report include:

1. To establish a JOC database as a benchmark for future use.
2. To identify the current means used to award these contracts in the United States Air Force.
3. To identify practices that create poor performance, higher costs and industry instability.
4. To identify how "set aside" contracts (8a contracts) perform when compared to larger companies.
5. To use an artificially-intelligent, "fuzzy logic" based, information management system to streamline and analyze procedures while defining problems to maximize facility performance and optimize repair and maintenance spending.
6. To develop the means to compare existing and potential contractors.
7. To offer recommendations that will improve the long-term performance of military contractors and the construction industry as a whole.
Organization of the Report

The report uses tenets of "fuzzy logic," relativity and deterministic relationships as fused by Kashiwagi (1991) for its methodology, organization and analysis. Chapter One will introduce the construction industry, the military construction environment, and job-order contracting. Chapter Two will review literature on the state of JOC construction. Chapter Three will review the "Streamlined Acquisition" procedures used by the United States Air Force (USAF) for the procurement of JOC's. Chapter Four will detail the report's methodology and discuss the structural stability of the construction industry. Chapter Five will report the data collection, analysis and results of the methodology applied to JOC's. Chapter Six will correlate the results of the previous chapters and offer the resulting conclusions and recommendations.

This report will use proven techniques and models generated by the industrial engineering community. These developments have stabilized the manufacturing industry and will be promoted to stabilize the construction industry, while aiding the construction industry to continually improve the quality and value of the constructed product. The justification for the application of the industrial engineering tools and philosophy includes:

1. The manufacturing industries have been in a "worldwide competitive" market since the 1980s.

2. These models have proven successful in stabilizing the manufacturing industries.

3. Although inherent differences exist between the delivery of manufactured goods and the constructed product, there are enough similarities to warrant application.
Previous studies of the construction industry have merely documented existing efforts or trends attempting to improve the quality of construction. Examples are: union/nonunion marketshare, Total Quality Management, design-build efforts, and management techniques used by successful firms. This report will attempt to identify actions that the United States Air Force can take to purchase the best-price, best-performing JOC. A follow-on goal of this report is to identify actions the government can take, along with private industry, to stabilize the construction environment and promote the consistent, continual improvement of the constructed project. The success of this system in the private sector in conjunction with contemporary theses detailing the performance-based evaluations of roofing contractors, general contractors, carpenters, mechanical contractors, and hopper dredge control settings validate the usefulness and universal applicability of the system.

Background of the Report

Through contacts at Arizona State University and during his time in the USAF, Kashiwagi gained considerable interest in the field of job-order contracting. After joining the ASU faculty, Kashiwagi met with Mr. Richard Beaudoin, President of MCC Construction Corporation, Colorado, in the spring of 1992. Kashiwagi proposed the implementation of a country-wide JOC performance-based evaluation. Kashiwagi then contacted several other large JOC's, including Mr. Ken Jayne, Business Development Manager, for Brown & Root Service Corporation, Texas. Kashiwagi, Beaudoin and Jayne then developed the initial 26 performance criteria upon which information would be gathered. The process of collecting the data began in the spring of 1992. Hoover
(the author) joined the performance-based JOC team in the late fall of 1993. Hoover collected and processed data on a total of 65 installations across the military. In the spring of 1994, the first JOC performance-based conference was held at ASU with Kashiwagi, Jayne, Hoover, Mr. Owen Jones (MCC) and Mr. Patrick Murphy, Director of Business Development for Holmes & Narver Construction Services, Inc. in attendance. Initial information was presented and discussions pertaining to the future expansion of the performance-based evaluation committee were held. Murphy volunteered to head the membership and information effort; however, this task was later assumed by Jayne. The information in this report is based on this initial, 65-site data.

In September of 1994, the JOC committee reconvened at ASU. Ten members from the JOC community discussed the existing JOC market, its likely expansion, as well as the stabilization of the industry through the creation of a performance-based JOC sub-committee under the Alliance for Construction Excellence (ACE) of the Del E. Webb School of Construction, Arizona State University. The foundation of this sub-committee was overwhelmingly agreed upon by the representatives present. All agreed to take the information back to their respective approving parties to commit resources to this creation. Data is to be collected on an annual cycle.

**History and Development of Job-Order Contracting**

Job-order contracts are indefinite-quantity, indefinite time, fixed price construction contracts that are competitively bid (Erickson & Murphy, 1993). The development of the JOC system paralleled the partnership movement in the Japanese automotive industry. It was first conceived in the early 1980's by Harry Mellon, United States Army, the then
chief engineer for the North Atlantic Treaty Organization (NATO). The construction needs of the NATO community in Brussels, Belgium were not being met by the in-place contracting system. Mellon conceived the idea of many small jobs being combined into a single, competitively bid, unit price contract - the job-order contract (Erickson & Murphy, 1994). The basic components of the JOC system are as follows (Badger & Kashiwagi, 1991).

**Standard specifications.** These include general and detailed specifications of every type of basic maintenance, repair and minor construction work.

**Cost book.** This is government's price book. It lists a unit price for each type of work described in the specifications and includes no overhead or profit.

**Bid coefficient.** Contractors wishing to bid on the JOC review the specifications and cost books, estimate a set number of projects, determine the difference between their cost and the government's cost, and use this information to calculate two bid coefficients to the cost book. The first is for normal working hours and the second is for overtime. These coefficients include the contractor's profit and overhead.

The basic principles of the JOC are as follows (Badger & Kashiwagi, 1991):

**Constructor and designer.** The governing agency supplies only the basic description of services needed. A site meeting is held with concerned parties to clarify the project scope, identify site access and/or problems, and offer alternatives. The contractor then completes all necessary engineering, planning, scheduling and estimating tasks necessary for submittal to the host agency. The engineering staff reviews this proposal and subsequent meetings are held until all issues are resolved. Once approved,
the job order is issued and acts as a notice to proceed. The contractor then completes all work required.

**Long-term relationship.** In competitively bid projects there is little incentive for the constructor to do more than meet the minimum specifications. However, because the issuance of more job orders depends on the quality completion of current work, there is a quality motivator present. Thus, the foundation for a long-term relationship exists. Typically these contracts are let for a base year and 3 optional years.

**Constructor/Agency team.** Due to the structure of the contract, the JOC essentially becomes an extension of the in-house engineering staff. Customer service and satisfaction as well as responsiveness are increased by the face-to-face contact between agency, user and designer/constructor. Again, the motivation for quality, timely work is the issuance of more job orders representing more profit.

From this point several variations of the method of actual procurement exist. Mellon first conceived that the contract would be awarded to the contractor with the lowest bid. Payment on completed work would be the government cost times the bid coefficient. (Badger & Kashiwagi, 1991). In 1987 the system was implemented at the United States Military Academy (West Point) and seven other Army posts in the US in the manner described above. In this stateside test of the already successful European system, $57 million worth of work under JOC maintenance contracts was completed (Badger & Kashiwagi, 1991).

**The in-place system.** At West Point this contracting solution was an effective avenue to tackle an ever-increasing backlog of work with ever-decreasing personnel and
funding. The in-place system combined several smaller projects into one large project. A design professional would then be selected to develop and design the project, complete with plans and specifications. This would typically take 3 to 6 months. The project would then set idle until construction funding was available—regularly waiting for year-end funding—another 6 months. Once funding was available, the competitive bidding process, imposed by the Federal Acquisition Regulation (FAR), would require an additional 3 months. Therefore, if the project ranked high enough for the available funding, it might be completed some 2 years after identification. This response time was not acceptable for critical maintenance work that was not of the emergency status (Badger & Kashiwagi, 1991).

A second variation of the procurement occurred in United States Air Force (USAF). As the requirement for more and more maintenance contractors arose (both in the military and in the civilian sector), the number of firms offering these services also rose (Katzel, 1989). A system capable of differentiating between competing firms was required. In December of 1986 (updated in April of 1988) the USAF supplemented its procurement regulation (AFR 70-30) with Appendix BB to address this need. Although this will be discussed thoroughly in subsequent chapters, it is important to note that it is essentially a combination of the negotiated and competitively bid process. With this combination, each contractor is required to submit a technical proposal in addition to completing the work previously described. The proposals are examined by engineering and contracting personnel, evaluated and ranked. Only then is the bid coefficient revealed. The highest ranking contractor is contacted. The parties then negotiate to
reach an acceptable bid coefficient. In the event the acceptable coefficient cannot be reached, the second highest ranking contractor is contacted and the procedure is repeated.

**Conclusion.** The successful implementation of the JOC system in Belgium and at West Point are evidence that the system is a useful alternative to standard procurement contracts. Response time under the JOC averaged between 20 and 25 percent of the time required for the in-place methods, while the quality of construction improved (Badger & Kashiwagi, 1991). The workloads of the corresponding in-house engineering staffs dropped considerably and contract administration overhead dropped, as only one contract is required instead of multiple design and build contracts under the traditional system. The ability to hire multiple JOC’s and not award further work to below-performance constructors provided the incentive for contractor-promoted quality control. Largely due to the reduction of risk to the contractor (work clearly defined, profit and overhead guaranteed), lower construction costs were recorded. These reductions were seen as a savings of 20 percent on small jobs (less than $15K), 40 percent on medium jobs (between $15 and $100K), and 72% on large projects (Badger & Kashiwagi, 1991).

**Worldwide Competitive Marketplace**

As the worldwide competitive marketplace begins to affect all tiers of the worldwide economy, the construction industry will face many challenges. The construction industry should be considered a service industry to the manufacturing and production sectors as well as the military and other government agencies. (Kashiwagi, 1991). Two main dangers are facing the construction industry:
1. If construction costs continue to increase higher than the serviced industry’s profit, major facility owners will move their businesses to areas with lower operating costs. (Bopp, 1993).

2. Increasing construction cost may reduce the volume of construction.

As the percentage of construction funding versus GNP falls, as costs rise, and facility maintenance costs and lifetime cycle costs—termed equivalent uniform annual cost (EUAC)—become more important, the construction industry will require methods and means to become more efficient. Facility managers will be required to minimize the need for new facilities (Bopp, 1993). This appears to be especially true in the military construction environment as defense contracting has been consistently decreasing since the mid 80s (US DoD Prime Contract Awards by Service Category and Federal Supply Classifications, 1980-1993). The procurement of higher performing construction system is one method of addressing this minimized need for new facilities and/or minimizing maintenance costs. Before better systems can be procured, a system of quantifying constructor and system performance must be in place. The performance-based evaluation and procurement system meets this requirement (Kashiwagi, 1991). In recent times, partnering, in both the private and public sectors, has been another approach used to create performance standards (Gruhn, 1993)(Mosely, Moore, Slagle, and Burns, 1991). These methods result in the motivation of constructors to increase the performance of their methods, materials and products, while lowering the EUAC of facility procurement and maintenance. Raising construction performance increases industry stability—one of the goals of this report (Kashiwagi, 1991).
Construction Industry Environment

The construction industry consistently ranks eighth in the domestic industries of the United States (U.S. Statistical Abstract, 1993). However, seen as a percentage of the GDP, construction has dropped steadily over the years 1980 to 1992. From 11.7 to 8.2 percent (U.S. Statistical Abstract, 1993). See Figure 1.1 below. It is critical to reinforce that the construction industry must be viewed as a service industry to other sectors, especially production and manufacturing. As these sectors have competed in the global marketplace, emphasis on lowering operation and maintenance costs has increased. During a recent roundtable in the Phoenix metropolitan area, facility managers universally cited the reduction of their operating and maintenance budgets by as much as 20 percent per year (Phoenix Roundtable, 1994).

Figure 1.1 Construction Percentage of the GDP
Source: Statistical Abstract of the United States
However, as these businesses continue to keep facilities on-line for longer periods of time, maintenance and repair expenditures must increase. The is supported by the ratio of new construction to maintenance and repair seen in 1993. The nation spent $27.2 billion to renovate and upgrade commercial facilities—a decrease of 3.3% from 1992. The projection for 1994 is even higher (MacAuley, 1992). The construction industry must assist its serviced sectors in reducing operating costs by producing higher performing systems.

**Department of Defense Contracting Environment**

All Department of Defense (DoD) contracts fall in two broad categories—above or below $25,000. For the purposes of this report, only actions above the $25,000 threshold are considered as the majority of construction contracts in the military fall in this classification (DoD Prime Contracts, Service Category). DoD contracts are also divided into three classifications: supplies & equipment; other services & construction; and research, development, testing & evaluation (RDT&E). Figure 1.2 on the following page demonstrates that while overall contracting actions and values have, more or less, consistently dropped from a peak in the mid-Reagan era, the value of other services and construction has experienced gradual, but steady growth. This is especially true in the fiscal years (FY) 1985–1993. Over this period, total contracting action value decreased from $150.7 billion to $123.7 billion—a decrease of $27 billion (28 percent). However, during this same period other services and construction experienced an increase from $34.4 billion to $40.6 billion—an increase of $6.2 billion (18 percent). This increase may appear to be small in value ($6.2 billion); however, as seen as a percentage of the
Figure 1.2 DoD Contract Awards

Dollar Value of all DoD Contracts (over $25,000) in Billions

- Total
- Supplies & Equipment
- Other & Construction
- RDT&E

Source: Prime Contracts Awards by Service Category and Federally Supply Classification Annual report by the Department of Defense FY 1995
total value of all contracting actions, other services and construction has increased a full 10 percent from 22.9 to 32.9 percent. The author believes that defense spending will be further reduced in the future and as this occurs, other services and construction will become a larger and larger portion of the military contract environment.

Types of Department of Defense Contract Awards

DoD contracts are awarded under seven broad classifications. These classifications and the acronyms used for the remainder of this report and all subsequent figures are summarized in Figure 1.3 below.

<table>
<thead>
<tr>
<th>Type of Contract</th>
<th>Acronym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm Fixed Price</td>
<td>FFP</td>
</tr>
<tr>
<td>Cost-Plus Fixed Fee</td>
<td>CP-FF</td>
</tr>
<tr>
<td>Other Cost Type</td>
<td>OCT</td>
</tr>
<tr>
<td>Cost-Plus Award Fee</td>
<td>CP-AF</td>
</tr>
<tr>
<td>Cost-Plus Incentive Fee</td>
<td>CP-IF</td>
</tr>
<tr>
<td>Fixed Price Redetermination</td>
<td>FP-R</td>
</tr>
<tr>
<td>Fixed Price Incentive</td>
<td>FP-I</td>
</tr>
</tbody>
</table>

Figure 1.3  DoD Contract Award Types  
Source: Prime Contract Awards, Size Distribution  
Annual report by the Department of Defense FY 80-93

Figure 1.4, shown page 15, is a percentage distribution of all DoD contracting actions by award type for the fiscal years 1980 through 1993. This figure is presented to show that, in general, while firm, fixed price contracts have dominated the distribution, the other six types listed above have collectively garnered a rough average of 15 percent. However, since FY 91 total construction contract value has decreased nearly 10 percent--$800 million (Figure 1.2). By examining FY 91 through 93 on Figure 1.4, it can be determined that the majority of this decrease was absorbed by the FFP
category. It is also important to note that FFP contracts have experienced a steady (except between FY 90 and 91) decline since FY 87. Although no current government information is available, the author believes that this affect is the result of two factors. First, since FY 86 the total contracting value has steadily decreased and more importantly, since FY 87 JOC’s have been utilized. Figure 1.5, on page 16, is a duplicate of Figure 1.4 with the FFP category removed to enhanced the readability of the changes in the other six classifications. The importance of this figure and its distribution lies in the consistent growth of the CP-FF category from FY 85. The United States Army first utilized the JOC in FY 87 and, as previously discussed, procured $57 million worth of construction through this system. Between FY 86 and FY 87 an increase of $1.1 billion in the CP-FF category was recorded--52 percent of this was the result of the eight installation JOC test described earlier. Obviously other factors are involved in the increase in CP-FF use; however, at the time of this writing, no other information could be found to define the other 48 percent of this rise. The increase of CP-FF actions between FY 85 and FY 86 was .3 percent or .5 billion (prior to the JOC test implementation). Subtracting the .57 billion JOC expenditure between FY 86 and FY 87 leaves .53 billion in non-JOC actions. The consistency of this increase (.5 billion and .53 billion) leads the author to believe that approximately half of the overall fluctuation (since FY 87) in the CP-FF category is the result of JOC actions. The author believes this to be especially true until FY 91. Although in that year CP-FF experienced a drop of .7 percent, the United States Air Force implemented a test of the JOC system under the acronym SABER (Simplified Acquisition of Base Engineering Resources). In
Figure 1.5  DoD Contract Types Distribution Amended
Source:  Prime Contract Awards, Size Distribution
Annual report by the Department of Defense FY 80-93
FY 91 SABER was implemented across the Air Force. The United States Navy also implemented the JOC system, under acronym DOC (Delivery-Order Contract) at some time within these fiscal years, although at the time of writing exact dates could not be found. The author believes that the strong growth of the CP-FF from FY 91 to FY 93 (3% or $2.9 billion) is the direct result of increased service use of the JOC system. This increase can also be seen as a measure of the relative success of the JOC system in meeting customer requirements with a timely product. It is interesting to note, that the initial data collected reflects the belief that JOC’s are procuring higher quality projects than the traditional design-bid-build method, albeit at a higher first cost.

Department of Defense Construction Environment

DoD construction falls into one of four congressionally specified categories: maintenance, repair, minor construction and major military construction. The military construction program (MILCON) is composed of all new major construction over $300,000 and any renovation project containing more than $300,000 of new work. The MILCON program is annually submitted to congress for funding approval. Minor construction is congressionally specified as new work not to exceed $300,000. Maintenance, repair and minor construction together can be thought of as the normal, cyclical maintenance and minor alterations required by the changing needs of the using organizations. Projects of this nature are seldom submitted for congressional approval. Various levels of lower echelons typically approve these projects. Demonstrated by figure 1.6 on the next page, as a percentage of the total construction funds spent over the last thirteen fiscal years, maintenance, repair and minor construction (M&R) has increased
from 21.6 to 47.7 percent—a 26 percent rise. This constitutes an escalation from $1.1 billion in FY 80 (when total DoD construction spending exceeded $5.0 billion) to $4.1 billion in FY 93 (when total DoD construction spending exceeded $8.7 billion). As defense spending is reduced and structures are kept in the inventory for longer periods of time, M&R funding must increase. However, even as the need for this M&R funding becomes a greater—it too will, in all likelihood—be reduced. This will increase the backlog of needed maintenance work with insufficient resources for funding. Traditionally these projects would be designed as A&E (architect and engineer) design funding was available. These projects would then "sit on the shelf" awaiting the possibility of year-end funding. This was the condition at West Point, as discussed earlier. Customers might see work begin on a critical maintenance project two or more years after they had identified their requirement. As discussed earlier, JOC’s alleviate the lengthy design time for a great deal of M&R projects, and since the constructor/design team is already in-place, project development and quantity negotiations can be prepared prior to actual funding. This facilitates the rapid award of project funding during the tight time constraints of year-end, fiscal close out, and helps build the constructor/agency team. Due to the inherent award structure and the apparent success of various JOC systems, the author believes that increasingly more projects will be executed under these contracts.
Concluding Remarks

This chapter has demonstrated that in the "new global market place," fierce competition is increasing the pressure on facility managers to optimize facility system performance, while keeping existing structures in the inventory for longer periods of time. To accomplish this, M&R spending must increase and the procurement of the best-performing system must become a priority. It has also demonstrated that, while not a portion of the global market, the military has similar optimization requirements, facing the probability of ever-decreasing defense budgets. It has introduced and defined the components and tenets of job-order contracting and shown how JOC’s can provide an attractive, timely alternative to the traditional (design-bid-build) project procurement. It has illustrated the increase (by percentage and value) of CP-FF contracting in the Department of Defense. Through the analysis of this increase, the author has drawn the conclusion that JOC systems across military are increasing in use and that this increase is a measure of JOC success. This chapter has presented a summary of the development of the Performance-Based subdivision under the Alliance for Construction Excellence and laid the foundation upon which the objectives of this report can be built.

Overview of Report

This report’s objectives are: to quantify the performance of Job-Order Contractors (JOC’s), specifically JOC’s in the United States Military, verify the need for a Performance-Based Evaluation of these contractors, and demonstrate that current procurement practices for JOC’s are non-competitive.
Chapter Two

LITERATURE SEARCH

Introduction

The objective of this report is to assist the United States military, and the government in general, to procure higher levels of construction performance. This effort is directed at the quantification and the understanding of the differentiation of building services, products and systems. It is also to assist in the understanding of the true "value-added" nature of performing systems. A secondary objective of this report is to identify the requirements that will produce a stable construction industry--one which continually improves the constructed product. The objective of the literature search is to explore publications containing information on contracted maintenance alternatives facility managers (or base engineers) can utilize to meet maintenance and repair requirements in the face of ever-shrinking budgets. Another objective of the literature review was to investigate the existence of true performance information. If performance has been quantified and the conditions or rules defining the performance can be identified, an improved construction environment can be defined. The literature search led to the following
conclusions:

1. There is a lack of true performance data, as defined by Kashiwagi, in the construction industry. Traditional statistical tools have attempted to identify performance ranges in the construction industry. Because a large number of factors affect construction product performance, these efforts have been non-conclusive and lack the magnitude to implement changes, especially in the government. Clearly this methodology is not meeting its goal. A method of measuring true performance is necessary.

2. Published literature is generally limited to descriptive case studies. One such instance is a US Army Corps of Engineers study comparing JOC’s to individually procured projects. Other topics include types of delivery mechanisms, current management strategies, and problems in the industry.

The remainder of this chapter will discuss the latter of the two conclusions. The first conclusion will be thoroughly presented, discussed, and dissected in Chapter 4, as it is the methodology upon which this report is based. The remaining conclusion will be addressed through the discussion of descriptive studies and articles. The topic of maintenance contracting is also introduced in this chapter, as the services offered nearly parallel those of a JOC and thus, permit meaningful analyses.

Contemporary Literature

US Army Study 09004-215-011, July 10, 1991. JOC’s have only been a significant alternative to facility managers since the late 1980s. Therefore, little information, statistical or otherwise is available. The most comprehensive study to date was completed in 1991 by Booz-Allen & Hamilton Inc for the United States Army. This study was largely descriptive but attempted to analyze current procedures to meet two goals. These goals were to produce a decision matrix to help post engineering leadership decide between JOC execution and single project contracting. The second goal was to provide a full cost breakdown of both methods.
This would allow the government to determine the most cost effective procurement method. The report admits failure in its first goal (due to the small number of projects surveyed) and claims success on its second. The author proposes that the report fails in its second goal as well.

The study is quite comprehensive in its drive to include all applicable costs to project award and procurement. It also addressed the time involved in both contract types. It is important to note that the author is faulting the approach of the accounting firm, not a weakness of the JOC system. The author proposes that scope of the project was too small (two installations, eleven projects). The report used traditional approaches and statistics coupled with descriptive verbiage to attempt to derive meaningful analyses. It also fell short in that it only measured the pre-construction cost of the projects. Therefore it only measured the contract acquisition cost of JOC projects versus single contract projects. The report found that the acquisition cost of JOC projects averaged roughly 4 percent of the construction cost, while single project acquisition costs averaged 8 percent. However, the projects compared were not similar in their need for design or complexity of construction. The posts surveyed also used the JOC system for very different types of projects—driven by the environments of the installations. One of the installations had a large maintenance force capable of complex projects, thus used the JOC for simple, repetitive work. The second had an almost non-existent maintenance force, thus utilized the JOC for nearly all of its projects.

Although the study suggested that the average 4 percent savings in acquisition costs was quickly absorbed by increased construction costs, it emphasized the JOC's reduced acquisition time. A range of time savings from 45 to 98 percent was recorded. Since construction cost
comparisons were not included in the report, no further analysis can be offered. However, the author proposes that the suggested increased JOC construction cost (counter-acting the acquisition savings) is the cost of increased quality. As previously discussed, the JOC tenet of continued work volume based on previous customer satisfaction provides the incentive necessary to keep the contractor from "cutting corners" to save money. Seen in the perspective of long-term budget reductions, including maintenance and repair funding, JOC projects should consequently be more cost effective.

United States Naval Facilities Engineering Command (NAVFAC). In its attempt to obtain a great deal of flexibility, NAVFAC has built, what they have deemed, the "portfolio of contracting options" (Rispoli, 1991). It is the goal of this portfolio to include a wide range of strategic acquisition alternatives. Then depending on the circumstances of the project, Naval personnel can choose the best alternative for the given circumstances. The most prolific use of the portfolio strategy is in the arena of environmental restoration and remediation. In this program all of the contract types described in Figure 1.3 are used. However, it does appear that FFP contracts are only used when nearly complete scopes are attainable. The rigidity of the FFP contract does not offer an attractive solution to many of the Navy’s environmental problems. Its ability to accommodate expanding or reducing scope only by continuous modification severely limits the contract’s economic feasibility (Handley, 1989). Therefore, the Navy has included a time and materials mechanism in the form of a CP-AF contract. This option meets the changing scope shortfall of the FFP contract. However, these contracts are typically let for a base year and one to three option years. The Navy’s long range plan is a ten year strategy to meet all of the requirements of the Comprehensive Environmental Response,
Compensation and Liability Act (CERCLA). Although the standard CP-AF contract met some of the Navy's needs, it could not address the long range aspect. The Western Division (WESTDIV) of NAVFAC was the driving force behind the search for an appropriate contract solution. After scrutinizing many alternatives, especially the Environmental Protection Agency's Alternate Remedial Contract Strategy, WESTDIV developed the Comprehensive Long-Term Environmental Action Navy (CLEAN) contracting scheme. This approach is a ten-year CP-AF contract that has a base of one year and nine option years. The incentive for quality, timely, and cost effective construction lies in the promise of nine years of future awards. The structure also gives the Navy a mechanism to terminate the contract if performance is not satisfactory. It is interesting to note that both design and construction services are being tenured with this tool. Since its creation in 1989, the CLEAN contract has been implemented in eight of the Navy's geographic areas. The maximum value of these contracts is either $100 or $130 million dollars depending upon the requirements (Rispoli, 1991). One of the most attractive features of these contracts is its duration. Having a constructor on-line and able to help in the project definition and exploration as well as complete some projects while the professional engineering work is ongoing, has been very beneficial. The engineering work required under CERCLA often takes four to six years in itself. The implementation of the CLEAN contract has not eliminated the use of other contracting alternatives. The Navy states that compliance projects are also planned and will be awarded through the traditional invitation to bid approach (Rispoli, 1991).

Non-Federal government contract operations and maintenance. The city of Cranston, Rhode Island was faced with many operations and maintenance difficulties with their waste water
treatment facility. In 1989, the decision to contract the operations and maintenance of the facility to a commercial company was made. The contract was for a fixed price with the firm paying all of the operating expenses, including salaries, utilities, supplies, and laboratory services. In the first five years of the contract, a savings of $3.7 million has been reported (Payton, 1994). This savings was the result of many aggressive strategies. Most of the approaches centered around the optimization. This was accomplished through data collection and analysis of various chemical processes, a proactive preventative maintenance program, replacement or recalibration of existing equipment, and the minimization of waste. However, continued education and training of the staff, most of which are the original city employees, can also be accredited with some of the savings. Educational topics ranged from microbiology to energy conservation. Many indirect benefits of this contracted maintenance were also reported. These included relieving the city of union relations, employee benefits and general liability insurance.

In 1989, the Washington State government contracted with the accounting firm of Delloite, Haskins and Sells to create a comprehensive costing system. This program would bill government-run M&R jobs for all of the costs associated with the project. The Associated General Contractors of America (AGC) took a very proactive role in the implementation of this system. The AGC felt that contracted maintenance and repair was cheaper than government work, and that a true comparative study would result in increased work for contractors. One of the tactics of this study was to run standard FFP projects with the government being one of the bidders. However, as the initial results were tabulated, projects were "awarded" to the government, questions were raised. Comparisons of the bids showed labor rates for the
government at half what the contractors listed (Brain, 1989). The reason cited was that contractors pay prevailing wage rates and insurance costs that the government doesn’t. Delving by the AGC found a major discrepancy in the way the government was costing equipment. Equipment idle time (and the cost thereof) was not included. Therefore, the true cost of equipment was not used. An example is when a project is only billed for the time it uses a truck from the state motor pool instead of the cost of the truck. In one instance the government bid came in 28 percent lower than the next lowest bid. As the bidder compared the bids line item by line item, it was discovered that the government estimator did not include all the equipment required by the bid document (Brain, 1989). Another issue, brought up in the form of inaccurate comparisons, was in quality. A recent study in Portland reported that less than half of the asphalt paving installed by the city met the degree of compaction required in standard contracts (Brain, 1989). When faulty work requires repair, the taxpayers must pay for the rework. This cost is not included in the government estimate; however, it is included in the non-government bids as any rework is the contractor’s responsibility. Although the study appeared wrought with problems the AGC felt the end product would be useful, providing AGC members aggressively forced the government to consider at and include all of its costs. Final results of this study were to be reported in 1991; however, at the time of this writing, no further information could be found.

**Contracted Maintenance in Non-Public Areas.** The most common use of maintenance contracting has traditionally been in janitorial, security and cafeteria type functions. However, more industrial plants are turning to contracted maintenance to augment their in-house staffs. The major advantage of contract services is the flexibility to adapt to "leaner" economic times
by reducing the amount of services. In the past, when contracted services were seldom used, these economic lean periods would often cost permanent employees their jobs. This in turn lowers the quality and experience of the in-house staff while the need for maintenance continues to increase. This is especially true in the chemical and petrochemical industries. Within these industries, painting services and "turn-around" (major, temporary plant-closing overhauls) services are the most popular. The increase in companies seeking these services has correspondingly spawned an increase of the number of firms offering them (Katzel, 1989). Maintenance contracts appear in the almost every form of contract type. Among the most common are cost-plus, unit price, and fixed price (Katzel, 1989). These services are not "labor brokers." They are complete packages of trained labor and management. However, because these services require low capital investment, they attract participants that do not possess the technical knowledge or experience to provide a performing product effectively (Katzel, 1989). Thus, the process of differentiating between performing and non-performing providers has become more important.

Current literature only offers descriptive methods of evaluating potential contractors. Often, partnering is presented as a vehicle to establish a long-term relationship between the facility owner and the provider (Hower, 1991). Fundamental to the establishment of this relationship is the foundation of a solid trust between the parties. Partnering increases customer satisfaction by giving the provider immediate feedback. These relationships often take the form of multi-year renewable contracts. Thus, the incentive for timely, quality, cost-effective work is in the promise of future work.

Other literature specifies areas that might be of potential concern to facility owners, but
seldom, if ever, offers an objective, information-based mechanism to measure these areas.

Typical areas are (Katzel, 1989):

1. Types of services provided.
2. Contract type.
3. Company assets, experience, and time in the field.
4. The company’s employee turnover rate.
5. Contractor’s willingness to bid solely on the specifications (rather than site visits).
6. Speed of contractor response.
7. Contractor’s attitude toward safety.
8. Contractor’s attitude toward quality.
9. Procedure for contractor’s employees being hired and qualified.

Many attempts to ensure contractor compliance and quality through various forms of inspection are also presented. Methods range from "spot" inspections to required third-party inspection services. All claim near equal success based on the amount of trust between the owner and contractor.

One common philosophy appeared in nearly all of the literature reviewed. This was the emphasis on continuous, quality communication between the owners and the contractors.
Concluding Remarks

The objectives of this chapter was to explore publications containing information on maintenance contracting alternatives available to facility managers and base engineers. The United States military’s uses of contracting alternatives, chiefly cost-plus type contracts, was discussed not only as applied to JOC’s and DOC’s, but also applied to large-scale environmental programs. These programs include both design and construction services. Non-federal government attempts to quantify the comparative costs of maintenance and repair projects completed by contractors and government employees were presented. The most notable shortfall of this attempt was in the poor accounting practices of the government. The increase in popularity and use by private industry of contracted maintenance services was introduced through the descriptive efforts of several authors.

A second objective of this chapter was to explore the existence of true performance data as defined by Kashiwagi. Due to the relatively new definition of "Kashiwagi" performance information, it was quickly determined that very few proven performance measurements are available.
Overview

One of the objectives of this report is to demonstrate that current JOC award practices are non-competitive. This chapter will detail a current Air Force procurement strategies used in awarding JOC's. The method to be discussed is prescribed by Air Force Regulation (AFR) 70-30 Appendix B. The complete regulation has been included in Appendix A of this report. It is important to note that as of January 1994, this regulation had been rescinded by the Air Force. However, as of this writing (October 1994), no further operating procedures had been issued. The relevance of this discussion lies in that the author knows of at least three applications of this regulation, to procure JOC's, in the calendar year 1994.
Introduction

During the data collection phase of this research, three Air Force installations were contacted that were in the process of beginning the JOC (SABER) selection process. One of the installations had terminated the previous contract "for the convenience of the government." The JOC's at the other two bases had run there full duration and been renewed for all available years. The author proposed using the performance-based evaluation and procurement system in conjunction with the information collected during this research (if applicable) to select the best-performing, best-price constructor for two of these installations. The first installation contacted was very interested in the system and wanted to implement the system. However, the base was trying to award the contract before the end of the fiscal year--in order to be prepared for possible year-end funding as discussed in Chapter 1. Although Kashiwagi and Hoover conveyed that this time constraint could be met, the engineering leaders at the base did not believe the base leadership could be convinced of the new procedures in the time available. These engineers also believed they had a method, prescribed AFR 70-30 Appendix B, to quantify performance. The author was unfamiliar with the specifics of this regulation and could not comment on the "performance quantification procedure" contained therein.

The second installation contacted had had more serious problems with the quality of their JOC. Although they believed the JOC system to be an attractive alternative, the engineering community of this installation was unhappy with the performance of this particular constructor. When the author contacted this installation, for a evaluation of their current contractor, several questions were immediately raised. Base personnel were worried that the information being requested was being sought by the constructor as a potential tool for litigation against the
government. They were also very interested in the amount of information the performance-based evaluation was collecting. Personnel at this location had spent the last six months collecting "performance" and procurement information from roughly fifteen locations across the United States. This was an attempt to find a better way of procuring a performing constructor. Once again, Hoover offered the services of Kashiwagi and himself to the installation. The engineering community (understanding the value of the information based on their own efforts) wanted very much to solicit the services of the performance-based evaluation. However, the contracting community could not be convinced to the point of a procurement solely on the performance-based evaluation system. The contracting officer did express interest and wished to run the system simultaneously with their "in-place" system to compare the results. Kashiwagi and Hoover deemed this as unproductive as the amount of work involved was too extensive for a "comparative" study of the system. When the contracting officer was asked about the "in-place" system, he informed the author that AFR 70-30 Appendix B would be used. It is important to again note that this was at least five months after the regulation had been rescinded. At this point the author decided that a discussion of this regulation was necessary. Having collected data from 65 installations across the military, 31 of which were in the Air Force (see Table 5.1), the author knew that a wide range (from extremely satisfied to extremely dissatisfied) of customer satisfaction was being reported. The conclusion drawn is that the current system is awarding contracts to and permitting the participation of performing and non-performing constructors.

AFR 70-30 Appendix B

Overview. It is not the purpose of this section to reiterate the entire procurement
regulation seen in Appendix A. However, an overview of the regulation's intent, structure, strengths, fallacies and a summary will be presented.

Scope and intent. AFR 70-30 Appendix B is a source selection procedure applying to competitive, negotiated procurements. It is a supplement to AFR 70-30 and AFFARS (Air Force Federal Acquisition Regulation Supplement). The primary intent of AFR 70-30 Appendix B is to select the provider whose proposal has the highest degree of creditability, and whose performance can best meet the needs of the government at an affordable cost (Section A, paragraph 2). The regulation also states that the system "... must be ... capable of balancing the technical, cost and business considerations consistent with requirements and legal constraints" (Section A, paragraph 2). AFR 70-30 Appendix B attempts to provide a mechanism for a procurement method when considerations in addition to cost are strategic.

Structure. The procurement process is composed of two stages. The first evaluation is to classify the potential providers in one of two categories—in or out of the competitive range. The second step selects the constructor. Typically oral and written communication is made with potential providers in the "competitive" range to make clarifications. This report will not detail how the "competitive range" is determined. For specific information on this topic, the Federal Acquisition Regulation, section 15.609 should be read. On the following page, figure 3.1 diagrams the most common structural use of this award system. There is an alternative structure diagrammed on page 19 of Appendix A. The system is three-tiered and multi-disciplinary. The final approving authority lies with the source selecting authority (SSA), usually the base contracting officer. The lower tiers are composed of a technical (user) team and a contract team. These sub-teams, and respective leadership, compose the Source Selection Evaluation
Team (SSET). In the case of a JOC the technical team is composed of civil engineering representatives. These personnel are responsible for evaluating contractor proposals against a predetermined scale. The criteria upon which the proposals are to be graded are included in the solicitation. The comprehensive area to be evaluated is referred to as the "Specific Criteria." The sub-section to be evaluated under the comprehensive area is deemed the "Assessment Criteria." These assessment criteria are evaluated in a matrix format. The format includes color rankings and arrows. The arrows are used to indicate a change from the initial rating, typically signifying a clarification as mentioned previously. However in the data collection phase, the author found an installation using the arrows to identify the color as a "strong" (up arrow), "weak" (down arrow), and average (no arrow). The color rankings are defined in Table 3.1 on the following page. The intent of these rankings is to identify potential and significant weaknesses, strengths and risks associated with each proposal. The objective of the matrix system is to demonstrate an assessment of the important aspects of the provider's proposals. It
is important to note that the technical team does not have access to any cost information. This is only evaluated by the cost team and will be discussed later in this section.

Table 3.1 Color Rating Definition

<table>
<thead>
<tr>
<th>Color</th>
<th>Rating</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Exceptional</td>
<td>Exceeds specified performance or capability in a beneficial way to the Air Force; and high probability of satisfying the requirement; and has no significant weakness</td>
</tr>
<tr>
<td>Green</td>
<td>Acceptable</td>
<td>Meets evaluation standards; and has a good probability of satisfying the requirement; and any weaknesses can be quickly corrected.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Marginal</td>
<td>Fails to meet minimum evaluation standards; and has a low probability of satisfying the requirement; and has significant deficiencies but correctable.</td>
</tr>
<tr>
<td>Red</td>
<td>Unacceptable</td>
<td>Fails to meet the minimum requirement; and deficiency requires major revision to the proposal to make it correct.</td>
</tr>
</tbody>
</table>

Source: AFR 70-30 Appendix B, 27 April 1988, p 10

The matrix, on the following page, is a sample taken from Attachment 5 of the regulation. It is not intended to be all-encompassing, but rather a brief glimpse of the types of items that could be included.

The cost team evaluates each provider’s proposal from a financial standpoint. Life cycle cost analyses, price analyses and most probable cost analyses are the most common tools used for this evaluation. In addition to this responsibility, the contracting team has all of the typical responsibilities of a contracting office (solicitations, negotiations, etc.).
The final contract and technical team evaluations are utilized by the SSET to produce the Proposal Analysis Report (PAR). The PAR summarizes the strengths and weaknesses of each of the proposals. It includes all matrices and cost analyses completed. The PAR is then forwarded to the SSA for final selection.

**Strengths.** There are two positive attributes in the Streamlined Source Selection Procedures worthy of note in the context of this report. As the title suggests these procedures are markedly shorter and easier to facilitate than previous methods attempting to include factors other than price. Several engineering and contracting officers contacted during the initial surveying were quick to praise the streamlined nature of these procedures. When asked why
they believed this system was praiseworthy, they universally credited the ease of use and the "shortness" of the procedures. The second significant characteristic of this system is its attempt to quantify performance as a means of evaluating contractors and using this information to contribute in the award process. AFR 70-30 Appendix B clearly states in paragraph 17 that past performance is an acceptable example of an assessment criteria.

**Fallacies.** The inconsistencies with the streamlined procedure are markedly more notable.

The primary goal of the regulation is to provide contracting officers with a vehicle to award contracts based on the offeror’s ability to perform in concurrence with the government’s needs. It attempts to do this by providing technical proposals to be evaluated by the people who possess the knowledge to differentiate between alternatives coupled with cost proposals to be analyzed by the financial experts. This appears to be a valid approach. However, there are several problems inherent to this concept:

1. The FAR requires the solicitation to contain all assessment criteria. Contractors write their proposals around these criteria. Seldom is research involved to validate any information other than financial reportings. Therefore, the award is based on how well the contractor professes their ability to accomplish the items that the government announced were part of the evaluation.

2. Price can not be divorced from performance. Contractors must be allowed to keep their "fair" share of the value added nature of quality work.

3. Technical experts do not possess enough information to be able to differentiate between offerors (Kashiwagi, 1994). Therefore, the predetermination of performance standards is, at best, an educated guess. This "education" comes not only from experience and skill as an engineer (or other technical expert), but also from marketing material published by performing and non-performing manufacturers alike. The environment is saturated with unproven claims about performance.

4. Financial experts do not typically possess enough technical background to
understand the true value of performing work. However, the author proposes that this should also work to the benefit of the Air Force, when present in moderation. Used correctly, it should prevent needless over expenditures, commonly called "gold-plating."

Summary. AFR 70-30 attempts to provide a vehicle that includes past performance as a means for future awards. However, it cannot because the mechanism it offers as a measure of performance does not quantify actual performance. It measures contractor-prepared marketing. This may appear to be a bold statement; however, after analyzing the range of the initial data collected, it is clear that the current system can not differentiate between performers and non-performers prior to award.
Concluding Remarks

This chapter has discussed the intent and the methodology inherent in AFR 70-30 Appendix B, Streamlined Source Selection Procedures. It has put forth the events that led to the inclusion of this regulation in the report. The chapter has presented the foundations of the current Air Force procurement environment. It has demonstrated that past performance is an acceptable assessment tool under the FAR (Ichniowski, 1994) (AFR 70-30 Appendix B). It has demonstrated that current mechanisms simply do not measure true performance—they measure marketing. This assessment is bolstered by a recent quote of Mr. Harry Mellon (now retired from Army service and a promoter of JOC usage), "Procurement (of JOC’s by the military) is now a one-year process of low-bids. Technical proposals in the 1980’s meant something. Today they don’t. Everyone (contractors) is max’d out at the technical level and it boils down to price!" Mr. Mellon offered the award of multiple JOC’s as a possible solution. In this manner, the non-performing contractor is simply not issued any additional job orders. This is an attractive solution to metropolitan JOC’s. Baltimore, Maryland currently has three non-jurisdictional JOC’s completing job orders. However, it is unrealistic that smaller installations across the military can generate enough work to merit multiple JOC awards.

It is a goal of this report to provide the military, especially the United States Air Force, a mechanism that can save critical construction funding while permitting perfect competition, increasing the performance of procured systems, and stabilizing the construction industry as a whole. This mechanism must address the shortfalls of the existing procurement strategies presented in this literature review. The author promotes the performance-based system as this mechanism.
Chapter Four

METHODOLOGY &
CONSTRUCTION INDUSTRY STRUCTURE

Methodology

Introduction

The primary objectives of this report are:

1. To quantify the performance of JOC’s, specifically JOC’s in the United States military.
2. To verify the need for a performance-based evaluation of these contractors.
3. To demonstrate that current procurement practices for JOC’s are non-competitive.

A secondary objective is to identify actions the military can take to assist in the long term improvement and stability of the construction industry and its ability to consistently improve and provide a quality construction product. As discussed in Chapter 3, the Air Force has attempted to address the shortfalls of past procurement policies with the Streamlined Acquisition Regulation. The shortcoming of this effort has been the minimal impact on the product quality of construction contractors and overall performance. This statement is supported by the range of the data that will be discussed in Chapter 5. This performance is perceived as steadily declining (more expensive, lower performance, shorter performance period) (Kashiwagi, 1991)(Kashiwagi, 1994).
Overview

Theories from industrial engineering research, premises from Demming’s Total Quality Management, and philosophies from the science of Fuzzy Logic will be presented in this chapter. These ideas will be used to characterize the Performance-Based Evaluation and Procurement System as developed by Kashiwagi (1991). At the conclusion of this chapter, an overall summary of these topics and their application to the JOC evaluation will be presented.

Forward Chaining and Backward Chaining

The majority of studies performed in the construction industry use the conventional process of problem solution by moving from a given data set to a solution. A second and newer method used in computers and artificial intelligence is to move from a well defined goal backwards to a data set or sub-goal. The first method, a data driven search often called "forward chaining," starts with the facts of a problem. Mathematically proven rules are used to generate new facts and the operation is repeated until the new facts satisfy the final goal condition. Mathematically proven rules or techniques include the tools of probability and statistics. Solving construction industry structure problems using forward chaining or data driven searches has several problems (Luger & Stubblefield, 1989):

1. Construction delivered products, unlike the typical manufacturing product, are affected by many more external factors. The construction environment, skill of the constructor, management skills, design of the constructed product, facility owner requirements, economic condition of the area, and the laws and regulations governing the procurement of construction all affect the finished product and are continuously changing. Therefore, defining the given data set is difficult.
2. There is a lack of construction performance data. Performance data has not been compiled on products, constructors, or construction systems.

3. Problems with the construction industry are difficult to pinpoint.

4. Statistical studies may lead to results which do not correspond with actual conditions. For example, Steven Allen’s study determined that on large projects, signatory labor was 29% more economical than "open shop" labor. If this condition is true, over a period of time, large construction projects should be dominated by constructors utilizing union labor and non-union unemployment should be reduced significantly. There is no published evidence that supports this hypothesis. It is difficult for facility owners and constructors to implement the results of statistical studies that do not reflect actual trends in the construction industry.

An alternative method of solution derivation is called "backward chaining" or "goal driven" data searches. This method first determines the goal condition, and works repetitiously back to a sub-goal condition which matches the details of the problem. Each iteration results in a sub-goal, which is a step closer to the goal representing the problem. Goal driven searches use knowledge about the goal to eliminate branches of space to search. Backward chaining is more efficient in the following situations (Allen):

1. The problem involves many complex rules and relationships that can produce a large number of new conclusions.

2. Goals (success criteria) can be easily stated for the problem.

Fuzzy Logic

Fuzzy logic was developed by Zadeh (1965) in response to the inability of traditional mathematical and statistical tools to quickly and accurately identify relationships of factors to give meaningful information. Using the concepts of relativity, Zadeh introduced fuzzy logic to bypass the task of defining an infinite number of relationships. Instead he measured the "amount of information" present to determine
critical relationships. The mathematical proof of fuzzy logic is based on the "Heisenberg Uncertainty Principle," the "Pythagorean Theorem," and the "Cauchy-Schwarz Inequality Principle" (Kosko, 1993). These concepts will be elaborated in the following sections.

Fuzzy logic has several similarities with the "backward chaining" data search mechanism. Fuzzy logic concentrates on input and output, measuring and defining solution states using relativity. The main objective of fuzzy logic is not to identify relationships, but to make decisions on solutions based on relative information or differences between sub-goals. Proponents of statistical studies claim that statistical based models are capable of duplicating solutions derived through fuzzy logic. The objective of this report is not to compare the efficiency of fuzzy logic with the more traditional statistical approach, but to use the economics of the fuzzy logic philosophy (due to its similarity of backward chaining of selecting only pertinent sub-goals or factors) in combination with backward chaining to identify actions that will permit the selection of the best price, best performing provider and lead to the stabilization of the construction industry.

The tenets of fuzzy logic are: (1) all things are deterministic, (2) results are always related to specific causes, and (3) all events have causes and reactions based on physical laws or relationships between entities. Physical laws are merely the description of the interaction of factors over time. Physical laws, because they are descriptions of reality, can be discovered or perceived but not created. For example, before fire and combustion was discovered by man, the law of combustion existed. In other words, the
lack of knowledge of the law of combustion did not prevent man from using fire. If this concept of laws is correct, the following conclusions can be made (Kashiwagi, 1991) (Kosko, 1993):

1. The number of laws do not change over time. They are only "newly perceived" or "discovered."

2. The more information one can gain of laws (or factors) pertaining to an event, the greater accuracy a person will have to predict the outcome of any event.

   If all the details of a coin flip could be gathered (velocity, acceleration, angle of the thumb, the angle which the descending coin strikes the hand, the affect of the air, etc) the outcome of the flip would be very predictable. This is because the world is deterministic.

3. The more information one has about an event, the less value the results of probability and statistical analysis have. This seemingly ironic statement can be proven using the following simple case of probability.

   Two people are trying to decide who will perform a task first. One person pulls out a coin and unseen by the other person, puts it in one of her hands. The second person attempts to guess which hand the coin is placed in. The second person's probability of guessing correctly is 1 of 2, or .50 probability of being correct if either hand is chosen. However, if the first person was guessing, the probability would be 1 of 1, or 1.00 of being correct. The first person would never predict incorrectly. The difference between the first and second person, is the first person has more information. As information increases, the applicability and value of probability decreases.

4. Because the world is deterministic (governed by laws, known or unknown) true randomness does not exist. Because all events have causes and effects, they can be reproduced if all of the information pertaining to an event is available. Again, an example will support this statement.

   A lottery is supposed to be "completely random" selection of six numbered balls out of 40. However, if all the information pertaining to the release of the balls (timing, weight, length of time in the mixer, interactive forces between the balls, etc) could be
gathered, the results would be quite predictable.

5. All events are related in some degree. Some events will have more of an effect on other events. Opponents of this philosophy do not believe this statement. Proponents would argue that law governing this interaction has not been "perceived" or "discovered" yet.

Fuzzy logic permits a perceptive, relative description of an environment or state to be quantified and measured against other "states" without describing the relationships between the states. The differential between "states" will identify the critical elements or linkings between the current construction industry and a more stable industry structure.

**Heisenberg uncertainty principle.** In the late 1920s, Werner Heisenberg developed his uncertainty principle for quantum mechanics. The essence of this principle is in the statement "The closer you look, the less you see" (Kosko, 1993). This is explained through the example of the relative information available about an automobile’s position and velocity at a specific instant in time. The velocities discussed here are extreme. The uncertainty lies in the fact that the more you know about the velocity the less you know about the car’s position. Consider the bell curves below (Kosko, 1993).

---

**Figure 4.1 Uncertainty Principle Diagram.**

As relative information about the position peaks, available information about the velocity flattens. That is to say, as precision goes up, relevance goes down. As we focus in on one parameter, say cost, we lose our perspective of the details of another, say performance period. The construction industry today is in this state. There are many "informational peaks and lows" with unproven and unreliable relationships, drawn by marketeers, between them. The familiar adage, "you get what you pay for," is a perfect example, as demonstrated by diagram 4.2 below. Price alone will not guarantee performance. The goal of fuzzy logic is to collect all the information (as much as possible) about all the variables, while making no attempt to describe the relationship between them.

![Unproven Relationship Diagram](image)

**Figure 4.2 Unproven Relationship Diagram.**

The Pythagorean theorem and the Cauchy - Schwarz inequality principle. The previous concept can also be explained through the Pythagorean theorem. Pythagoras proved his equation for right triangles in the sixth century B.C. Commonly seen as $A^2 + B^2 = C^2$, this theory states that the area of a square defined by the hypotenuse is equal
to the sum of the areas of squares defined by the legs of a 90 degree triangle. If the square defined by the hypotenuse "C" represents the total amount of information known, as precision (information) increases about either leg "A" or "B" the remaining leg correspondingly decreases. See Figure 4.3 below.

Figure 4.3 Pythagorean Diagram.

The Pythagorean condition also describes the optimum (orthogonal) solution, when two abstract objects or pieces of information intersect (Kosko, 1993). Consider the following figures 4.4 - 4.6. Figure 4.4 is two points in space. Figure 4.5 is the same two points with vectors drawn from a common starting point. Figure 4.6 shows the perpendicular distance between them. Returning to the Heisenberg velocity and position example and overlaying the Pythagorean conditions permits the gleaning of the true amount of information represented by the two data points. See figure 4.7.
Figures 4.4 - 4.6 Pythagorean Relationship Diagrams.

Opponents of this philosophy will argue that this diagram and its information are arbitrary based on the positioning of the curves and the points. The opposite is true. The perpendicular leg (true information) never changes unless the value of the data creating the curve changes. However, the hypotenuse (unproven relationship) of this diagram alters with the above mentioned positioning. The author again proposes that this is the result and tool of marketing--unsupported by true information. This essentially
defines the Cauchy-Schwarz inequality principle. It relates the amount of information
to the relative certainty about any one criteria. As this distance decreases to zero (lines converge),
the relative information about one of the criterion reaches a maximum and
uncertainty reaches an absolute minimum. Correspondingly, the uncertainty about the
other criterion reached a maximum. Consider marketing versus performance. As
emphasis increases (uncertainty decreases) on marketing, information decreases
(uncertainty increases) regarding proven performance.

Performance criteria

Overview. Although the actual number of criteria is not critical, it is important
that the performance factors accurately describe the owner’s requirements. Standard
practices attempt to use detailed and complex specifications to describe these
requirements. As the number of litigations in the construction industry has increased,
so has the amount of detail in these specifications (Badger, 1993). More often than not
these specifications attempt to predict and ensure performance through the use of
standard tests, thicknesses, and other physical characteristics. However, these do not
reflect performance. Few owners or owner’s representatives can recite ASTM
(American Society of Tests and Materials) test numbers to describe their requirements.
However, most can verbally describe what they want accurately. In the case of a roofing
system for a computer chip production facility (where a roof leak mandates complete
shutdown), "I want a roof that doesn’t leak." is accurate and concise. Thus, the number
of times a system has leaked versus the number of applications is a good performance
factor. Other performance factors can range from equivalent uniform annual cost to
Performance Criteria. General criteria for any facility system should include (Kashiwagi, 1991):

1. Maximum service period.
3. Minimum degradation of the physical condition.
5. Minimum maintenance and repair costs.
6. Minimum repair requirements.
8. Environmental factors or conditions that the options have in common (i.e. penetrations/square foot, size, loadings etc.)
9. Lowest replacement ratio.
10. Maximum environmental compliance.

General criteria for all services should include:

1. Maximum customer satisfaction.
4. Maximum completeness.
5. Minimum number of safety violations and accidents.
6. Minimum number of complaints.
7. Maximum customer service.
8. Minimum percentage dissatisfied work.
10. Maximum characteristic factors in common:
    a) professionalism
    b) efficiency
    c) timeliness
    d) worker skill level
    e) management skill level
    f) training

Because that data must then be entered into a database for use and analysis, it is important to have a predetermined format for answers and information. Typical formats include:

1. Scales (i.e. 1 to 10 with 5 as average)
2. Yes and no (for customer satisfaction, etc)
3. Raw numbers (number of complaints, percentage dissatisfied work, etc)
4. Selective options of text (government, unions, regulations, etc)

Whether the information is collected via actual, physical inspection (product) or through surveys (service) it must then be converted to a numerical format. With the use of current "off the shelf" spreadsheet software each performance factor can be quickly transformed into information to construct a single performance line for each alternative. The chosen software for this project is Quattro Pro for Windows by Borland International Inc. of Scotts Valley, California.

Multi-Criteria Decision Making (MCDM) & the Displaced Ideal Model

Overview. The objective of the MCDM module is to competitively compare the performance of alternative facility systems, constructors, or applications of a system (Kashiwagi, 1991). This mechanism allows competitors to improve overall performance by improving one (or more) of the performance criteria. The resultant should then be the provider using "backward chaining" and "value chain analysis" to identify and improve performance shortfalls. This process parallels the continuous improvement foundation of Demming's Total Quality Management (Demming, 1991). These concepts will be discussed later in this chapter. It also permits the performing provider to understand and utilize the "value added" nature of quality work to charge higher prices. Unproven systems or providers must charge a lower price to be competitive.

Performance criteria weighting. Weighting of the individual performance criteria is intended to reflect the strategic plan of the owner. It permits tailoring of the application to meet the user's current requirements whether low first cost, long service
period or any combination of the performance factors. Two factors are key to the selection of the optimally performing system (Kashiwagi, 1991):

1. The relative priority of the performance criteria.

2. The quantification of an alternative’s relative position in one criteria to its relative position in another.

Relative priority. Any scale can be used to represent the owner’s performance criteria priorities. These values will then be normalized (each divided by the sum) to produce a representational fraction of 1 for ease of calculations. Scales should reflect the knowledge of the owner. Scales too small (0-10) for a sophisticated owner will not accurately represent the difference (strategic importance) between the weightings. Scales too large (0-100,000) for an inexperienced owner will exaggerate the owner’s ability to rank the criteria. During an application of this system in the Phoenix valley to procure a new roofing system, a group of very sophisticated owners (facility engineers) were given the range of 0 to 10,000. It is interesting to note that their highest ranking was 2,200 and their lowest was 0, with only two intermediate of 1,100 and 1,700 (Kashiwagi, 1994).

Entropy. Entropy is defined as (Berube, 1983):

"A measure of the randomness, disorder, or chaos in a system…"

The MCDM tool proposed by Kashiwagi, and subsequently, the author uses the reciprocal of the entropy as a measure of the available relative information. Therefore, as the measured range for any given criterion increases, relative information increases. Consider the following example.
A facility owner wishes to procure a new roof. Ten different constructors, offering ten different systems, bid nearly the same price for the job. The relative, decision-making information from *price alone* is very small.

As discussed previously the Heisenberg Uncertainty, Cauchy - Schwarz Inequality, and the Pythagorean principles demonstrate that as the distance between relative values for a given criterion increases, the amount of information that can be gleaned from that criterion increases and thus, "reciprocal entropy" becomes smaller.

**Variable interdependence.** The MCDM tool must also address one other important aspect of the performance criteria. Zeleny (1974) summarized the problem accurately:

"... there is no single criteria of optimality, but rather a disconcerting mixture of conflicting, multiple, and noncommensurable intrapersonal as well as interpersonal objectives."

Because the world is deterministic and all events are related to some degree, attributes (criteria) are not independent, the MCDM tool must address the "best of each." Kashiwagi (1991) promotes the use of Zeleny's "displaced ideal" (1974) model, Kashiwagi's concept of entropy, and performance criteria weighting to meet this shortfall. The system selects the optimal value for each criteria and thus creates an "imaginary optimum" alternative. Then each alternative is measured against this optimum (through the amount of relative information presented by each criterion) to determine a relative fuzzy distance from the imaginary, perfect solution. If one alternative is the best in every criteria, it would dominate and have a fuzzy distance of 0.00. In any non-dominated case the highest performing system is the alternative with the lowest fuzzy distance from the imaginary optimum. The displaced ideal model is also
promoted by this paper.

**Displaced ideal procedure.**

1. A matrix of all criteria values is constructed such that the alternatives are on the vertical axis and the criteria are on the horizontal. It is not necessary for all criteria to be measured on the same scale. The optimal value is selected for all criteria.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-1</td>
<td>22</td>
<td>75</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>Alt-2</td>
<td>18</td>
<td>65</td>
<td>8</td>
<td>45</td>
</tr>
<tr>
<td>Alt-3</td>
<td>15</td>
<td>44</td>
<td>7</td>
<td>48</td>
</tr>
<tr>
<td>Alt-4</td>
<td>9</td>
<td>91</td>
<td>9</td>
<td>35</td>
</tr>
<tr>
<td>MAX</td>
<td>22</td>
<td>91</td>
<td>9</td>
<td>48</td>
</tr>
</tbody>
</table>

2. Each criteria is divided by the respective optimal value. These "percentage of the optimum" values are summed.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
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<tbody>
<tr>
<td>Alt-1</td>
<td>.82</td>
<td>.67</td>
<td>.67</td>
<td>.67</td>
</tr>
<tr>
<td>Alt-2</td>
<td>.71</td>
<td>.94</td>
<td>.94</td>
<td>.94</td>
</tr>
<tr>
<td>Alt-3</td>
<td>.48</td>
<td>.78</td>
<td>.78</td>
<td>.78</td>
</tr>
<tr>
<td>Alt-4</td>
<td>.33</td>
<td>.73</td>
<td>.73</td>
<td>.73</td>
</tr>
<tr>
<td>Sum</td>
<td>2.91</td>
<td>3.34</td>
<td>3.34</td>
<td>3.34</td>
</tr>
</tbody>
</table>

3. Each decimal is divided its respective sum. These "normalized" values are summed to ensure the total for each criterion is 1.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-1</td>
<td>.34</td>
<td>.27</td>
<td>.20</td>
<td>.20</td>
</tr>
<tr>
<td>Alt-2</td>
<td>.28</td>
<td>.24</td>
<td>.27</td>
<td>.27</td>
</tr>
<tr>
<td>Alt-3</td>
<td>.23</td>
<td>.16</td>
<td>.23</td>
<td>.23</td>
</tr>
<tr>
<td>Alt-4</td>
<td>.33</td>
<td>.30</td>
<td>.30</td>
<td>.30</td>
</tr>
<tr>
<td>Sum</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>
4. Each normalized value is multiplied by the natural log of itself. These "natural log" values are summed.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-1</td>
<td>-.37</td>
<td>-.35</td>
<td>-.32</td>
<td>-.32</td>
</tr>
<tr>
<td>Alt-2</td>
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<td>-.34</td>
<td>-.35</td>
<td>-.36</td>
</tr>
<tr>
<td>Alt-3</td>
<td>-.34</td>
<td>-.29</td>
<td>-.34</td>
<td>-.36</td>
</tr>
<tr>
<td>Alt-4</td>
<td>-.28</td>
<td>-.37</td>
<td>-.36</td>
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<tr>
<td>Sum</td>
<td>-1.35</td>
<td>-1.35</td>
<td>-1.37</td>
<td>-1.37</td>
</tr>
</tbody>
</table>

5. The absolute value of each sum is multiplied by the reciprocal of the natural log of the number of alternatives. These values are summed.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.97</td>
<td>.97</td>
<td>.99</td>
<td>.99</td>
<td>3.92</td>
</tr>
</tbody>
</table>

6. The reciprocal of the difference between the number of alternatives and the previous sum is multiplied by 1 minus each criterion value. These values are multiplied by the owner’s weighting for each criterion. The weighted products are then summed.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.45</td>
<td>.31</td>
<td>.11</td>
<td>.14</td>
<td></td>
</tr>
<tr>
<td>Weighting</td>
<td>24</td>
<td>19</td>
<td>21</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>10.8</td>
<td>5.89</td>
<td>2.31</td>
<td>5.04</td>
<td>24.04</td>
</tr>
</tbody>
</table>

7. The products are normalized, producing a total weighted factor for all criteria.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.449</td>
<td>.245</td>
<td>.096</td>
<td>.210</td>
</tr>
</tbody>
</table>

8. A matrix is generated using 1 minus the values created in step two.

<table>
<thead>
<tr>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>Alt-1</td>
</tr>
<tr>
<td>Alt-2</td>
</tr>
<tr>
<td>Alt-3</td>
</tr>
<tr>
<td>Alt-4</td>
</tr>
</tbody>
</table>
9. Each criterion value created in step 8 is multiplied by the corresponding total weighting factor generated in step 7. The values for each alternative are summed.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Values</th>
<th>Sum</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-1</td>
<td>0</td>
<td>.07</td>
<td>.14</td>
</tr>
<tr>
<td>Alt-2</td>
<td>.08</td>
<td>.07</td>
<td>.14</td>
</tr>
<tr>
<td>Alt-3</td>
<td>.14</td>
<td>.01</td>
<td>.29</td>
</tr>
<tr>
<td>Alt-4</td>
<td>.26</td>
<td>0</td>
<td>.32</td>
</tr>
</tbody>
</table>

Therefore under the given weighting conditions and criteria scores, alternative 1 is the "optimal" solution. It has the smallest "fuzzy" distance from imaginary optimum.

Summary. The MCDM tool allows the owner to quantify current strategic needs and select the best performing system closest to those needs. In summary the MCDM tool (Kashiwagi, 1991):

1. Maximizes performance by selecting the best performer at the most competitive price based on relative information.
2. Promotes perfect competition based on performance in opposition to marketing or regulated test procedures. The latter attempts, but fails, to describe performance. Roof systems that pass ASTM tests, yet still leak, have been documented (Kashiwagi, 1994).
3. Encourages product differentiation and performance by promoting the true nature of the value-added in quality work. This is because future awards are based on past performance.
4. Selects the best available system for any situation the "owner" describes through the weighting of the criteria.
5. Requires no regulatory barriers or prequalification, because any provider can compete. Non-proven providers or products, however, must reduce first cost to be competitive. Performance is the only qualifying agent.
6. Ties constructor performance to system performance by measuring the performance of each constructor's applications—not the product alone.
The MCDM tool also encourages the following (these will be thoroughly discussed in the following section):

7. Encourages movement towards quadrant II of the Hrebiniax and Joyce "Organizational Adaptation" model (Kashiwagi, 1991). This quadrant is defined by differentiation by performance at a competitive price.

8. Promotes stabilization of the construction industry as defined by Porter and Kashiwagi (1991) by completing the above listed actions. Again, this will be elaborated in the following section.
Construction Industry Structure

Introduction

Tools proven in the manufacturing industry will be introduced to analyze the construction industry structure. In addition to the concepts mentioned in the previous section, these will include:

1. Industry structure stability as defined by Porter and Kashiwagi.
2. Industry structure sectors as defined by Hrebniak and Joyce and subsequently by Kashiwagi.
3. Demming’s 14 points of total quality.

Industry Structure Stability

Porter (1985) and Kashiwagi (1991) identify the critical elements required for a stable industry. Defined by Kashiwagi, a stable construction industry must have the ability to continually improve the performance of its product. Several tenets are necessary to promote this stability. They include:

1. Differentiation by product performance.
2. The need of industry participants to keep a fair share of the value added nature of a quality product.
3. Totally open and fair competition based on performance.
4. Buyer protection beyond the minimum liability protection of the industry participant.
5. Entry and exit barriers for industry practitioners based on performance.

It is important to note that industry instability does not preclude the possibility of current participants producing performing products. However, it does confirm that the current industry environment is non-competitive, because non-performing and performing providers are both participating.

Differentiation of product performance. Porter (1985) defines generic differentiation as:
"... a firm seeks to be unique in its industry along some dimensions that are widely valued by buyers. It selects one or more attributes that many buyers perceive as important, and uniquely positions itself to meet those needs."

Construction product differentiation is the identification of the performance differences between competing alternatives. These can include any or all of the performance factors (criteria) listed earlier in this chapter.

"Value added" fair share. Constructors must be permitted to retain a fair share of the "valued added" nature of the product they produce. Constructors should be allowed to pay their craftsmen fairly and make a fair profit. If this is not practiced, performing constructors, with higher quality workmanship, will be driven from the market. The following four figures illustrate the philosophy and result of the "low bid" procurement process.

![Diagram 1](image1)

![Diagram 2](image2)

![Diagram 3](image3)

![Diagram 4](image4)

Figures 4.8-4.11 Minimum Specification Migration Diagrams.

Source: Kashiwagi, Dean. Presentation to Job-Order Contractors 19 Sep 94, Arizona State University
Figure 4.8 shows four contractors in order of performance, the top being the highest performer. These tables assume that performance is related to cost. Craftsmen with higher levels of training in their respective fields, safety, and other areas demand a higher salary. If untrained workers receive the same salary, there is no incentive for further education and training. Thus, providing no incentive or opportunity for the improvement of the constructed product. Facility owners, perceiving that the lowest performing contractor (#4) is unqualified to work on this project, can usually eliminate this constructor by creating specification conditions nearly impossible for the non-performing constructor to meet (Figure 4.9). If awarded to the low bid, the best performer (#1) will not get the project. To be competitive in this non-competitive market, contractor #1 must lower the bid price. This can be accomplished by:

1. Reducing overhead and profit. This is difficult because overhead and profit are already at a very low rate in the construction industry, generally between 5 - 8 percent. (Chase, 1984).
2. Reducing the number of trained personnel on site and replacing them with less experienced craftsmen.
3. Reducing the quality of construction to meet minimum specifications.

If contractor #1 can lower the bid price below contractor #3, they will receive the award (Figure 4.10). For contractor #2 to be competitive, a similar process must occur and can be seen in Figure 4.11. This systematically lowers the quality of construction as contractors are forced to continually and repeatedly "cut corners." It is possible for any of the contractors to receive the award and make profit and not meet all of the minimal specifications, if these items go unnoticed by the owner or owner's representative. Another low bid award tactic is for constructors to meet minimum specifications that are deficient, identify these deficiencies, and make an increased profit.
in the change order items (Badger, 1993)(Chase1994)(Kashiwagi, 1994).

The process outlined in figures 8 through 11 represents the gravitation from high performance to minimum specifications, which frequently have little correlation to performance(Kashiwagi, 1991).

Totally competitive environment. A stable construction industry is a freely competitively industry and must include:

1. A competitive provision of each provider’s product.
2. Determination, by the facility owner, of the performance of each product from each contractor.
3. Competitors receive their fair share of the "valued added" nature of quality performance.
4. Deficient performers are penalized.

Buyer protection. Facility service periods are indefinite. Therefore, standard one-year warranties provide little protection and little proof that the system or service being purchased is the best that the industry presently offers. The performance-based system permits selection of an alternative with a proven performance period.

Entry and exit barriers. Barriers must be in place to prevent unqualified contractors from constructing facilities. Constructors must also be prevented from leaving the industry and avoiding the ramifications of their poor construction. The seemingly opposing requirements of the construction industry are completely free competition, but to only those who qualify (perform).

Industry Structure Diagram

Kashiwagi first studied Hrebiniak and Joyce’s industry structure diagram (Figure 4.12) to determine the present state of the construction industry. This diagram plots competition versus performance. Quadrant 1 is the lower right hand corner and is an
arena of high competition and low performance. This is the "low bid," minimum specification environment with the ramifications described previously. Quadrant 3 is the upper left hand corner and is a climate of high performance and low competition.

Quadrant III
High Strategic Choice
Differentiation
High Emphasis on Means

Quadrant IV
Unstable Environment

Quadrant II
Differentiated by Performance

Quadrant I
Minimum Choice
Cost Leader
Emphasis on Means

Environmental Determinism

Figures 4.12 Organizational Adaptation Model.

Procurement systems of this quadrant include sole-sourcing and negotiated contracts, where performance is the driving concern not cost. The shortfall of this quadrant is the "perceived" high cost due to the lack of competition, although, as discussed previously, it is possible that this cost is "fair." Quadrant 4 is a temporary, unstable environment that appears periodically as a new contractor carves a niche in the construction industry. This quadrant is dominated by low price and low competition coupled with low performance. With ever-shrinking facility maintenance budgets, fewer owners are willing to chance the possibility of high performance with low competition and low price (Phoenix Roundtable, 1994). Constructor’s in Quadrant 4 must raise performance and
migrate to quadrants 1 or 3 to garner awards. Quadrant 2 is the most stable of the four and is the performance-based quadrant. This environment is one of high competition among performers, because constructor and product performance is tied to price. Facility owners in Quadrant 1 (who seek higher performance) and in Quadrant 3 (who seek more competition) will migrate to Quadrant 2.

Significant conclusions drawn from Kashiwagi's industry diagram include:

1. The quadrant can be represented by procurement systems:
   a) Quadrant 1: Low bid, with a low level of proven performance.
   b) Quadrant 2: Performance-based.
   c) Quadrant 3: Negotiated, sole source and partnering.
   d) Quadrant 4: Low bid, with no proven performance.

This is demonstrated in Figure 4.13 below.

---

**Figures 4.13 Construction Industry Structure Diagram.**

2. Due to this representation, logic dictates that the owner-selected procurement process describes and drives the state of the industry.

3. Facility owners can have a great impact on the stability of the construction industry by the selection of the procurement process.

4. The degree of stability of the construction industry is measured by the percentage of contracts awarded by the performance-based system (Kashiwagi, et al).

The previous discussion is bolstered by a recent Office of Management and Budget (OMB) directive permitting the procurement of constructors based on past performance. It is also supported in the private sector by major manufacturers (Motorola, General Motors, IBM and others) using this system to procure contracts in the Phoenix valley and across the United States.

Demming's 14 Points of Continuous Improvement

"The 14 points apply anywhere, to small organizations as well as to large ones, to the service industry as well as to the manufacturing. They apply to a division within a company" (Demming, 1991). The major thrust of each of the 14 points is listed below (Demming, 1991).

1. Create a constancy of purpose toward improvement.
2. Adopt a new leadership philosophy.
3. Cease dependence on inspection to achieve quality.
4. End the practice of awards based solely on cost.
5. Constant improvement.
6. Institute training.
7. Institute leadership.
8. Drive out fear.
9. Breakdown barriers, become team oriented.
10. Eliminate slogans.
11. Eliminate quotas.
12. Remove barriers that remove the pride of workmanship.
13. Institute education and self-improvement.
14. *Everyone* in the company must work to accomplish these tasks.
Although nearly all of these tenets can be broadly applied to the performance-based system, only the following points will be elaborated.

1. Continuous improvement of performance.
2. Low tolerance for poor performance.
3. Eliminate the need for inspection by building quality into the product.
4. Eliminate awards based solely on low price.
5. Continually educate and train.
6. Drive out the fear.
7. Implement policies to accomplish the above.

Continuous improvement. The identification that current practices (low bid and negotiated awards) are non-competitive, is the first, most difficult step to take in implementing continuous improvement.

Low tolerance for poor performance. Contracts awarded via the low bid system force minimum and marginal performance, as previous discussed.

Eliminate inspection. Deficiency lists at the end of the project should not be the responsibility of the owner or owner's representative. They should fall under the responsibilities of the constructor. Deficiency lists are the result of poor performance. Since future awards will be based on the constructor's performance on the current and past jobs, non-performing constructors will not be awarded more work and be forced out of the marketplace or to improve the performance of their product.

Training and education. Training is a large part of performance. Constructors who are not permitted to keep a "fair share" of the value added nature of performing work, will not have the resources to train and educate. This leads to an ever-decreasing spiral of the quality of the constructed project.
Drive out the fear. Past attempts to apply optimization strategies to the construction industry, often improperly used, have frequently resulted in reducing the size of the work force (Chase, 1994). This has created a "produce or else" mindset that is in direct opposition to Demming's point number 12--remove the barriers to pride of workmanship. The performance-based system encourages the continual improvement of the constructed produce, and therefore, encourages the work force to optimize their efforts not based on the "fear" factor but based the goal of obtaining future work and improving quality of life. This is an important step for the construction industry.

Continuous improvement policies. The following activities support the implementation of the above activities:

2. Publication of the analyzed performance information.
3. Use of this information to set new, higher standards of performance.
4. Implementation of training programs.
5. Reward performers by basing procurement on performance.
Application Summary

This report has used backward chaining to describe the environment necessary to stabilize the JOC industry. This "stabilized" environment is characterized by high competition and high performance. However, to encourage the current industry to migrate to this environment, relative performance of constructors, products and systems must be determined. This performance must then be utilized to award future contracts—in affect tying constructor performance to product performance. The current JOC industry is characterized by high competition with little differentiation by true performance. As discussed in Chapter 3, the United States Air Force attempted to provide a mechanism to quantify performance, but failed. The author promotes the use of the Performance-Based system as developed by Kashiwagi (1991) to meet this requirement. The Performance-Based system uses performance information (customer satisfaction, etc) instead of operational information (financial stability, etc.) to evaluate the relative performance of the providers. Demming's tenets of continuous improvement and low tolerance for poor performance emphasize the relationship of this performance information to construction industry stability. This system applies the mathematical proofs of Fuzzy Logic to eliminate the task of defining the inter-relationships of variables in the construction arena and permits the gleaning of relative performance information. The system uses a function of the reciprocal of the variable entropy to accomplish this gleaning. The mechanism proposed--by Kashiwagi, and subsequently the author--to quantify this fuzzy information is the displaced ideal model. This model evaluates the range of the value points relative to the amount of information present, to rate each
contractor against the "imaginary optimum" that is offered by the measured criteria. Tailoring to any strategic requirement of the facility owner is then facilitated through the weighting of the performance criteria.
Chapter Five

DATA COLLECTION, ANALYSIS & RESULTS

Objectives of this Chapter

The purposes of this chapter are:

1. To quantify the performance JOC's, specifically JOC's in the United States Military.

2. To identify a differential in JOC performance to demonstrate that a performance-based system is required. This is opposition to current beliefs because, as stated by Kashiwagi (1994), the current low-bid system assumes that all bidding systems are equivalent.

3. To identify how "set aside" contracts (8a contracts) perform when compared to larger companies.

Introduction

In Chapter 1 of this report the importance of optimizing available construction funding, both in the civilian and military sectors, was explained. The history and success of the JOC in meeting the requirements of the military was also presented. In Chapter 2, literature documenting current attempts at optimizing contracted maintenance and evaluating JOC costs were presented to show the lack of true performance data. Chapter 3 addressed the shortfalls of the AFR 70-30 Appendix BB attempts to provide a measure of performance. Chapter 4 laid the theoretical foundations for the collection of data and the analyses that follow. This effort will not reveal the best performing contractor by name as that information is privately owned and is not relevant without an owner's strategic plan.
Data Collection

Overview

To meet the first goal of this chapter, a performance survey was developed for completion by facility managers and/or base engineers. At the time of the data collection, job-order contracting was a procurement alternative used almost solely by the United States military. Thus, the survey is tailored to fit the specific situations of the Army, Air Force and Navy. Recently, JOC has become a popular alternative in the private sector as well. However, data in this environment was unavailable at the time of writing. One of the primary concerns of this project was to ensure that the people being contacted were the proper personnel to quantify JOC performance. Experience with contracting (financial) personnel (who do not truly understand construction quality and performance) has driven this research to contact the base (or post) engineering personnel working directly with the JOC.

Performance Surveys

The data collection survey (see Appendix B) entailed 58 questions that resulted in 26 direct performance criteria and six combined criteria. After phone contact was made with each JOC point of contact, surveys were telefaxed to each installation and subsequently returned to ASU.

The development of the performance criteria is an important step in quantifying performance. Traditionally, operational information (material thickness, ASTM test results, etc.) have attempted to ensure performance. Performance information does not address the physical qualities of the system or product, it addresses such factors as
customer satisfaction, timeliness, safety factors, percentage of dissatisfied work, number of complaints, and number of job-orders open at one time. Appendix B is the original survey and is included for further study.

Results of Data Collection

In total 85 military installations spanning 34 of the 50 United States were contacted to quantify the performance of current JOC’s. In one instance, the person believed so strongly in this effort, that the contact rated the current contractor as well as the previous contractor. Of the 85 installations contacted the breakdown per military branch is as follows:

Table 5.1  Military Distribution of JOC’s Surveyed

<table>
<thead>
<tr>
<th>Service</th>
<th>Surveys sent</th>
<th>Surveys returned</th>
<th>Percent returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Army</td>
<td>26</td>
<td>22</td>
<td>84.6</td>
</tr>
<tr>
<td>2. Navy</td>
<td>5</td>
<td>2</td>
<td>40.0</td>
</tr>
<tr>
<td>3. Air Force</td>
<td>53</td>
<td>31</td>
<td>58.5</td>
</tr>
<tr>
<td>4. Civilians</td>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The total number of installations returning surveys was 65. This represented a percentage return rate of 79.3 percent. In retrospect, the following reasons are listed as the reasons for non-returning installations:

1. Army: Contact was lost with the proper personnel as they left the post and new personnel did not have experience with the JOC to warrant evaluation.

2. Navy: Points of contact were repeatedly not in the engineering departments. Contracting personnel have typically not been willing participants of the performance-based evaluation.

3. Air Force: The study began with mostly Army and Navy installations. When Air Force bases were included, a lack of time prevented call backs to encourage participation.
4. Civilian: Only one civilian enterprise (an airport) was contacted to evaluate the performance of their JOC (at the contractor's request). However, the facility manager refused to participate feeling that the evaluation was illegal.

Concluding Remarks

With the development of the performance criteria and the collection of the 65-installation data, the first objective of this chapter--quantifying overall JOC performance--was met. This data also serves as a benchmark of performance data for future evaluations.

Data Analysis & Results

Objectives

The objective of this section is not to promote the use of JOC, or the interests of any one particular provider. The objective of this section is to show that current award practices are non-competitive and are promoting the participation of non-performing constructors. This is seen as a JOC performance differential. Demonstrating this differential is the second objective of this chapter. It is also the objective of this section to determine whether large, country-wide contractors are doing a better or worse job than smaller, often minority-owned, contractors. The author understands that some JOC's across the country will be "set asides" (8a contracts) for minority contractors. The author is promoting this system to select the best performing contractor under any stipulation imposed by the Government.

Overview

Several elements presented in the previous sections will be drawn together in this section. The analysis of the information collected was done through the methodology
presented in Chapter 4. The concept of relative distancing, or the amount of true information, is evidenced in the DIM and is demonstrated by the differential in JOC performance. Two broad sets of performance analyses are presented. The first presents data from six different constructors (detailed later) and demonstrates a product performance differential in the range of the values reported. The second is intended to meet the third objective of this section--evaluate 8a performance. To meet this objective, the author divided (through the concepts of fuzzy logic) the 65-site data into two categories--large and small. The "large" contractors are corporate providers of JOC services. The "small" contractors are essentially single-site providers. The author promotes this comparison as an accurate evaluation of 8a constructors, due to the similarity of characteristics (size, etc.) these providers share with 8a constructors. Again the basis for this assumption lies in the proof of the fuzzy logic philosophy.

Performance Lines

To support the use of the displaced ideal model, a contractor performance line must be generated. In the case of JOC's, the performance line is the average of the individual criteria scores across the sites surveyed. Kashiwagi and Hoover set the minimum number of installations to warrant a separate constructor performance line at five. This was based on Kashiwagi's experience with the performance-based system and Hoover's familiarity with the JOC data. Over 25 different contractor's performance has been quantified. However, for accuracy of evaluation the 65 sites evaluated have been considered as only six separate providers. An index follows:

1. Contractors 1, 2, 3, and 5 are major, country-wide providers with a total of 33 sites.
2. Contractor 4 is a conglomeration of all contractors surveyed with less than five sites.

3. Contractor 6 is a provider currently working at five installations in the western United States.

**Average Performance Criteria Scores**

The JOC performance survey produced a wide range of performance scores, thus verifying the assumption that the low-bid procurement system cannot differentiate between performing and non-performing systems and emphasizing the differential itself. Again this lack of differentiation is because the low-bid system treats all alternatives as essential equals (Kashiwagi, 1994). The average scores, score range, and score scale is provided below.

**Table 5.2 Performance Criteria and Values**

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Score</th>
<th>Range</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Award Coefficient</td>
<td>1.143</td>
<td>0.821 - 1.350</td>
<td>Straight #</td>
</tr>
<tr>
<td>Percent Renewed</td>
<td>0.984</td>
<td>0.905 - 1.000</td>
<td>0.0 - 1.00</td>
</tr>
<tr>
<td>Average Size Call Order</td>
<td>59.922</td>
<td>49.734 - 73.187</td>
<td>$ (000)</td>
</tr>
<tr>
<td>Average Duration</td>
<td>3.679</td>
<td>3.00 - 4.80</td>
<td>Years</td>
</tr>
<tr>
<td>Perception of Efficiency</td>
<td>0.931</td>
<td>0.667 - 1.000</td>
<td>0.0 - 1.00</td>
</tr>
<tr>
<td>Perception of Timeliness</td>
<td>0.913</td>
<td>0.750 - 1.000</td>
<td>0.0 - 1.00</td>
</tr>
<tr>
<td>Perception of Cost Effectiveness</td>
<td>0.626</td>
<td>0.333 - 1.000</td>
<td>0.0 - 1.00</td>
</tr>
<tr>
<td>Average % of Dissatisfied Work</td>
<td>13.722</td>
<td>3.500 - 30.250</td>
<td>1 - 100</td>
</tr>
<tr>
<td>Average Response Time</td>
<td>11.550</td>
<td>8.125 - 15.786</td>
<td>Days</td>
</tr>
<tr>
<td>Average Quality of Drawings</td>
<td>5.885</td>
<td>4.333 - 6.900</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Response time ECO</td>
<td>4.182</td>
<td>1.50 - 6.00</td>
<td>Days</td>
</tr>
<tr>
<td>Avg on time Completion (%)</td>
<td>75.36</td>
<td>52.615 - 99.300</td>
<td>1 - 100</td>
</tr>
</tbody>
</table>
Table 5.2 Continued

<table>
<thead>
<tr>
<th>Category</th>
<th>Score</th>
<th>Range</th>
<th>Straight #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg # of Complaints</td>
<td>6.532</td>
<td>1.00 - 16.452</td>
<td>Straight #</td>
</tr>
<tr>
<td>Avg Construction Quality</td>
<td>7.422</td>
<td>5.714 - 9.300</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg Changes per Job</td>
<td>0.416</td>
<td>0.264 - 0.666</td>
<td>Straight #</td>
</tr>
<tr>
<td>Avg Professional Level</td>
<td>7.214</td>
<td>5.429 - 9.400</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg Housekeeping Rating</td>
<td>7.157</td>
<td>5.50 - 8.80</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg On-Site Mgmt Rating</td>
<td>7.051</td>
<td>5.429 - 9.00</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg Rating of Eng Support</td>
<td>5.702</td>
<td>3.00 - 7.40</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg Rating of PR/Customer SVC</td>
<td>7.327</td>
<td>5.286 - 9.400</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg Performance Level of Subs</td>
<td>6.639</td>
<td>5.286 - 8.000</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg MCO Management Level</td>
<td>6.928</td>
<td>5.286 - 9.200</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Avg # Outstanding Jobs</td>
<td>19.682</td>
<td>9.50 - 29.545</td>
<td>Straight #</td>
</tr>
<tr>
<td>Avg # of Safety Problems per Site</td>
<td>3.945</td>
<td>2.40 - 5.185</td>
<td>Straight #</td>
</tr>
<tr>
<td>% Customers Satisfied with JOC</td>
<td>0.843</td>
<td>0.50 - 1.000</td>
<td>0.0 - 1.00</td>
</tr>
</tbody>
</table>

**Combined Performance Criteria**

The concept of combining performance factors to evaluate constructor, product, or service performance is currently under Kashiwagi’s pending patent. These criteria augment the evaluation of the performance differential by presenting information not readily seen in the initial criteria scores. Based on the concepts of fuzzy thinking and relativity, including Kosko’s tenets of elementhood and subsethood (Kosko, 1993) (Kashiwagi, 1991), the following six combined criteria (Table 5.3) were drawn from the above criteria. Kosko (1993) defines subsethood as the degree to which one set contains another, and elementhood as the degree to which each member of the subset has the
property being measured. Thus, the combined criteria evaluate the overlap of certain criteria. For example, a facility owner may desire to know the number of roof system applications over 10,000 square feet, where the square feet per penetration exceeded 15 and that were constructed on a metal deck substrate. A JOC example follows. Overall customer perception of expertise considers the customer’s perception of a constructor’s efficiency, timeliness, cost effectiveness, and the percentage of dissatisfied work. The criteria presented in Table 5.3 are the result of many iterations and analyses of the initial data, scores and information present. By combining factors that, in general describe one broad characteristic, the author poses that these criteria more accurately describe performance as seen by the facility manager or base engineer. In effect, the combined criteria evaluate "overall" performance for each of the combined categories listed. This parallels the discussion in Chapter 4 concerning performance factors versus operational factors. A facility manager can accurately describe what he/she wants (a roof that doesn’t leak), but traditionally attempts to ensure this through operational criteria - not performance criteria. The JOC combined criteria may permit the facility manager or base engineer to say "I want a constructor whose overall construction proficiency/knowledge is very high." This is requirement would be very difficult to describe in a specification document, but is readily seen in the combined performance criteria. As a footnote, the seemingly "odd" scores and scales are due to the calculations involved in creating the criteria. These calculations are listed in Appendix C.
Table 5.3 Combined Performance Criteria and Values

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Score</th>
<th>Range</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Customer Satisfaction</td>
<td>6.216</td>
<td>3.250 - 9.40</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Total Cust. Opinion of Expertise</td>
<td>49.245</td>
<td>25.132 - 96.50</td>
<td>1 - 100</td>
</tr>
<tr>
<td>MCO Customer Satisfaction</td>
<td>8.195</td>
<td>4.30 - 14.024</td>
<td>1 - 10</td>
</tr>
<tr>
<td>Timely Customer Service Rating</td>
<td>20.612</td>
<td>8.783 - 33.170</td>
<td>0.2 - 490</td>
</tr>
<tr>
<td>Overall Eng. Proficiency Level</td>
<td>25.864</td>
<td>8.775 - 47.996</td>
<td>1 - 100</td>
</tr>
<tr>
<td>Overall Const. Proficiency Level</td>
<td>37.675</td>
<td>16.397 - 69.936</td>
<td>1 - 100</td>
</tr>
</tbody>
</table>

Results

The scores of the "six" contractors can be seen in Appendix D. The importance of these results is not in the values recorded. The range of the scores is of the most value. It is this range (differential) that verifies the need for a performance-based evaluation—one of the primary goals of this report. As discussed in Chapter Four, if these values were very close, entropy would be great and the available information would be low. However, in almost every criterion listed, the range is quite large. This is especially true in the combined criteria. The author proposes that these are the most valuable criteria of the 32 listed due to the overlapping effect of combining criteria. The proofs of fuzzy logic allow owners to use these and all criteria to "backward chain" to define a goal state that meets their specific requirement. Thus, the more relative information present in a criteria, the more decision-making potential it "has." Another factor in validating the need for the performance-based evaluation is not accurately represented in the criteria. However, it is hinted at in the "percent renewed" performance criterion. Although the range for this factor is relatively small, two
instances where the contract was terminated at the convenience of the government were reported. In both of these instances, generally poor performance was listed as the primary cause. In hindsight it was clear to the base personnel that the JOC's were awarded to non-performing contractors, at least for the given conditions surrounding these contracts (too low of bid coefficient, etc.). Combining the information from these cancellations and the relatively large range of the other values previously discussed is evidence that performing and non-performing constructors are operating in the same environment—again emphasizing the product differentiation and need for a performance-based evaluation.

Another of the primary goals of this report was to demonstrate that current award practices are non-competitive. As discussed in Chapter 4, a totally competitive environment must include a penalty for non-performers and a mechanism to tie each constructor to their product. During the award of these contracts, the personnel (both engineering and financial) evaluating the technical proposals in conjunction with the financial solidity of the constructors did not or could not ascertain the best-performing, best-price contractor. The author poses that this is because the system has de-evolved into a low-bid system as stated by Mellon. Low bid systems assume that all proposals will meet the requirements (specifications and technical data) and therefore are essentially equal. Two other possible reasons exist for this deficiency: collusion or mistakes on the part of the evaluating parties, or use of a system that does not measure true performance. The author proposes that the second reason coupled with the "de-evolved low-bid system" is to blame. The award of job-order contracts no longer includes a useful or an accurate
mechanism for the evaluation of construction performance. The author poses that this is due to the proliferation of the market by unproven products and services. These claim to perform through ASTM standards in the case of products and through financial stability in the case of services. However, these items are not accurate measures of construction performance. The current system can not differentiate, and the range of the data values collected proves it.

Large/small comparison. A secondary objective of this report and a primary objective of this chapter was to compare the performance of smaller (often minority-owned firms) and larger corporate contracts. Contractor number 5 was included in the "small" category. The summation of these results is seen in the following figure.
<table>
<thead>
<tr>
<th>Contractor Type</th>
<th>Large</th>
<th>Small</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Sites</td>
<td>33</td>
<td>31</td>
</tr>
<tr>
<td>Criteria Score</td>
<td>1.094</td>
<td>1.188</td>
</tr>
<tr>
<td>Average Award Coefficient</td>
<td>1.000</td>
<td>0.909</td>
</tr>
<tr>
<td>Percent Renewed</td>
<td>0.938</td>
<td>0.933</td>
</tr>
<tr>
<td>Average Size Call Order $ (000)</td>
<td>67.156</td>
<td>57.239</td>
</tr>
<tr>
<td>Average Duration (Yrs)</td>
<td>3.418</td>
<td>4.171</td>
</tr>
<tr>
<td>Perception of Efficiency</td>
<td>0.844</td>
<td>1.000</td>
</tr>
<tr>
<td>Perception of Timeliness</td>
<td>0.531</td>
<td>0.607</td>
</tr>
<tr>
<td>Perception of Cost Effectiveness</td>
<td>17.345</td>
<td>12.504</td>
</tr>
<tr>
<td>Average % of Dissatisfied Work</td>
<td>12.952</td>
<td>11.661</td>
</tr>
<tr>
<td>Average Quality of Drawings</td>
<td>6.148</td>
<td>5.648</td>
</tr>
<tr>
<td>Avg Response time ECO (Days)</td>
<td>4.889</td>
<td>5.380</td>
</tr>
<tr>
<td>Avg on time Completion (%)</td>
<td>68.363</td>
<td>78.533</td>
</tr>
<tr>
<td>Avg # of Complaints</td>
<td>7.222</td>
<td>13.481</td>
</tr>
<tr>
<td>Avg Construction Quality</td>
<td>6.848</td>
<td>7.903</td>
</tr>
<tr>
<td>Avg Changes per Job</td>
<td>0.374</td>
<td>0.383</td>
</tr>
<tr>
<td>Avg Professional Level</td>
<td>6.758</td>
<td>7.419</td>
</tr>
<tr>
<td>Avg Housekeeping Rating</td>
<td>6.750</td>
<td>7.065</td>
</tr>
<tr>
<td>Avg On-Site Mgmt Rating</td>
<td>6.697</td>
<td>7.167</td>
</tr>
<tr>
<td>Avg Rating of Eng Support</td>
<td>5.703</td>
<td>5.933</td>
</tr>
<tr>
<td>Avg Rating of PR/Customer SVC</td>
<td>6.227</td>
<td>7.194</td>
</tr>
<tr>
<td>Avg Performance Level of Subs</td>
<td>6.258</td>
<td>7.097</td>
</tr>
<tr>
<td>Avg MCO Management Level</td>
<td>7.417</td>
<td>7.097</td>
</tr>
<tr>
<td>Avg # Outstanding Jobs</td>
<td>19.065</td>
<td>20.267</td>
</tr>
</tbody>
</table>
Table 5.4  Continue

<table>
<thead>
<tr>
<th></th>
<th>Large</th>
<th>Small</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg # of Safety Problems per Site</td>
<td>4.424</td>
<td>4.774</td>
</tr>
<tr>
<td>% Customers Satisfied with JOC</td>
<td>0.813</td>
<td>0.897</td>
</tr>
<tr>
<td>Overall Customer Satisfaction</td>
<td>5.060</td>
<td>5.863</td>
</tr>
<tr>
<td>Overall Customer Perception of Expertise</td>
<td>34.734</td>
<td>49.581</td>
</tr>
<tr>
<td>MCO Customer Satisfaction</td>
<td>8.448</td>
<td>8.329</td>
</tr>
<tr>
<td>Timely Customer Service Rating</td>
<td>14.786</td>
<td>20.215</td>
</tr>
<tr>
<td>Overall Engineering Proficiency Level</td>
<td>23.695</td>
<td>24.864</td>
</tr>
<tr>
<td>Overall Construction Proficiency Level</td>
<td>28.960</td>
<td>41.613</td>
</tr>
</tbody>
</table>

The "large" contractors have better scores on 14 of the 32 criteria. The "small" firms have better scores on the remaining 18. For the most part, the larger firms scored better on management, safety and cost functions. The smaller firms garnered better scores in the actual "hands-on" production functions, especially noteworthy are "overall customer perception of expertise" and "overall construction proficiency level." Because the initial data is presented without a strategic plan of an owner (all criteria are considered equal), it is only shown to demonstrate product differential. However, some interesting conclusions can be drawn. Although cost figures are suspect due to geographical labor rates and different price books, the author promotes comparing these two "broad" categories (large and small) as meaningful. This conclusion is based on the assumption that the sheer number of sites (31 and 33) evaluated for each category offset these discrepancies. If this is accepted as true, smaller firms, who cost more (higher bid coefficient) are perceived to be slightly more cost effective, while having a lower
percentage of dissatisfied work. The author poses that this is due to the perception of the higher quality work the smaller firms seem to demonstrate. This statement is evidenced in the combined criterion "overall construction proficiency." The smaller firms average more complaints, but have a substantially higher score in construction quality and professional level, while completing their work on time an average of 10 percent more often. Again, the author poses that this is the product of the overall perception that the smaller firms are doing a better job at the "hands-on" work.

Fuzzy Analysis

**Initial analysis.** Application of the multi-criteria decision making (MCDM) tool at this point is the only method that evaluates the amount of information presented by the criteria, while permitting tailoring of the procurement to the strategic needs of the owner. For the purpose of determining the amount of information present in the individual criteria, the initial "owner's weightings" (importance factor for each criteria) were all set at one (1). The results can be seen in Appendix E (along with the results of all subsequent scenarios), but are summarized by the figure below.

**Table 5.5 Initial JOC Performance-Based Evaluation Results**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.795</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1.952</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>0.609</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3.394</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>2.007</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>0.371</td>
<td>1</td>
</tr>
</tbody>
</table>
The initial results of this evaluation identified a shortfall in the initial data collection. Contractor #3 ranks second overall based solely on the relative information provided by the range of values recorded. However, this contractor is currently withdrawing from the JOC arena. The apparent reason for this withdrawal (offered by other JOC providers at the second JOC Performance conference detailed in Chapter 1) is the lack of profit, driven by bid coefficients that were too low. This information must been understood to be speculation. However, it is interesting to note that, apparently, while losing money on several JOC’s, this company kept its customers very happy. The author proposes that one of the reasons this is possible is the size of the firm. Contractor #3 is a large firm with project sites across the country, both in and out of the JOC arena. It is possible for a company of this size to lose money and please its customers simultaneously, for a short time, while making profits elsewhere. Smaller firms may not have this option and thus, may be forced to utilize non-performing methods to remain in business or go out of business.

A similar process was used to compare the large and small categories. The results can be seen in Appendix F (along with the results of all subsequent scenarios), but are summarized below.

Table 5.6 Initial Small/Large Performance-Based Evaluation Results

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>0.153</td>
<td>2</td>
</tr>
<tr>
<td>Large</td>
<td>0.029</td>
<td>1</td>
</tr>
</tbody>
</table>
It is again important to note that although the results of both of these "fuzzy" analyses are valuable as benchmarks only. For a true representation of the application of the performance-based evaluation, actual "owners" must be included to reflect the strategic plan for the facility, installation or structure.

**Secondary analysis - informational maximum.** Previously, the author proposed the combined criteria to be the most important due to the overlapping nature of their design. The six-contractor DIM scores for these combined criteria ranged from 0.023 to 0.062. Only four of the direct criteria scored above the minimum value of 0.023. One criteria, perception of cost effectiveness, scored just below with 0.022. The remaining criteria scored comparatively low. Therefore to test the "informational maximum" results, the author proposed weighting the six combined criteria and the four higher scoring direct criteria at a value of 100 on a 1 to 100 scale. Note the scale is irrelevant because the products are normalized (see Chapter 4). The results are summarized in the following table.

**Table 5.7 Information Maximum JOC Performance-Based Evaluation Results**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Original Rank</th>
<th>New Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.190</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2.542</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>0.569</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3.763</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>2.236</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>0.115</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
It was expected, that the ranking of the contractors would remain constant, but the spread of scores would increase. This was due to the belief that this evaluation would only magnify the affects of the "most valuable" (based on information) criteria. However, the true nature of the available information reflected a slight change in the ranking. Contractors #2 and #5 switched positions. Results supporting the first assumption were obtained when this concept was applied to the large/small evaluation. The range of the values did increase. See below.

Table 5.8 Informational Maximum Small/Large Performance-Based Evaluation Results

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>0.292</td>
<td>2</td>
</tr>
<tr>
<td>Large</td>
<td>0.036</td>
<td>1</td>
</tr>
</tbody>
</table>

Secondary analysis - low bid. In the conclusion of Chapter 3, the author sites Mellon's (1994) belief that the award process for JOC's has de-evolved from a meaningful evaluation of the technical proposal to a "one-year, low-bid process." To test the affect of a "low-bid" award on performance, the author proposes weighting the award coefficient at 100 and the remaining criteria at 0. In the initial evaluation, very little information could be gleaned from this criteria as it scored (in the DIM) a range of only 0.00016. The results are seen in Figure 5.9. This exercise must be understood to be solely for a hypothetical evaluation. As previously stated, cost factors are suspect and vary due to the influence of many external factors. Therefore, this "low-bid" analysis (and all others presented in this chapter) must be seen as demonstrative only. However, these "cost" analyses do reinforce that belief that when the current system views JOC
construction through "cost only" glasses, it cannot differentiate between performing and non-performing constructors prior to award.

Table 5.9 Low Bid JOC Performance-Based Evaluation Results

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Original Rank</th>
<th>New Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1168</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>0.0979</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>0.0000</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0.1849</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>0.0773</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>0.1928</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

Note that in this exercise all of the providers changed position. Contractor #3 moved from position 2 to position 1; however, this contractor is leaving the JOC arena as stated earlier. It is interesting to note that Contractor #6 dropped from first to sixth. That is to say the constructor with the best proven product ranks last when first cost is the only consideration. As discussed in Chapter 4, in this contracting environment constructor #6 must lower costs to be competitive, even though the price that they are charging may be "fair" for the value of work they are providing. This clearly is in opposition to the conditions of a stable and competitive construction environment. An unstable construction environment only leads to one inevitable result—the consistent decline of the constructed product.

The results of applying the "price only" scenario were not as noticeably effective on the results of the large/small comparison evaluation. See Table 5.10
Table 5.10 Low Bid Small/Large Performance-Based Evaluation Results

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Fuzzy Distance from the Imaginary Optimum</th>
<th>Original Rank</th>
<th>New Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>0.080</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Large</td>
<td>0.000</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

However, it did reduce the range of values considerably. This proposes that, based solely on price there is a very small difference between the small and large categories. However as any type of construction performance is evaluated, the difference becomes significantly greater. It would appear, the larger companies are producing a better, less expensive product. Again it is important to note that the conditions presented here are extreme situations, do not reflect a strategic plan, and costs vary due to external factors. The incorporation of a strategic plan to the weighting factors would, in all likelihood, change the results significantly.

**Iterative Process**

It is important to note that the owner’s weightings cannot be set and the system run one time to select the optimum provider or product. Because of the relative comparisons of the alternatives, owners can only roughly estimate the importance of one factor in relation to the others. For a specific JOC example, if an owner weighted the "number of complaints" heavily (in relative terms), constructors who may actually meet their requirements may be eliminated. This is due to the high relative information possessed by this criteria. Owners must use their initial weightings as a benchmark, and run the system several times to understand the ramifications of what they perceive as important on the other criteria and the relative distancing effect. Through this manner
the owners better understand their own requirements and the true performing providers stand out (Kashiwagi, 1994).

An additional benefit to not setting criteria weightings prior to award is present. This method prevents providers from tailoring their surveyed products to meet the requirements of the project at hand.

**Potential Job-Order Contractors**

Another secondary objective of this report was to develop a method to compare potential and existing contractors "equally." Although it is nearly impossible to ensure an absolutely equal comparison by any procurement strategy, the performance-based evaluation provides the platforms of fuzzy thinking and the management of information to compare new and potential contractors. A survey was developed by the author to parallel the original survey designed by Kashiwagi, Beaudoin and Jayne. Using the survey presented in Appendix G, data can be collected on any general contractor wishing to bid on a JOC. A performance line, nearly identical to the existing JOC performance lines, can be generated. This information can be utilized in the DIM to competitively award the contract based on performance and the management of available information.

**Concluding Remarks**

In this chapter many of the goals of this report were met. JOC performance has been quantified with a reliable set of data. The current procurement environment—deemed non-competitive in Chapter 3—was proven to be in an unstable state with a wide performance differentiation. The ability to compare existing and potential JOC's "on a level playing field" through the concepts of fuzzy thinking was designed. Using the
the concepts of a stable construction environment and the range of the results, the need for the performance-based evaluation was validated. The average results from the 65 sites' raw data was presented in conjunction with the performance criteria. In all, 26 direct criteria and six combined criteria were used to evaluate the "six" different contractors as well as the "larger" contractors versus the "smaller" contractors. The fuzzy similarity between the smaller constructors and the 8a providers was discussed. Although the information gleaned from the data is somewhat inconclusive (only due to the lack of an owner's strategic plan) as to which specific contractor or type of contractor is best, specific conclusions about some overall performance factors can be determined. Larger firms appear to be better in the administrative and management functions while smaller firms appear to be better in the actual work-related functions. Based on the information produced by the DIM, Contractor #6 appears to be the best performing contractor, albeit at the highest price. In this sector of the JOC arena, the tenets of a stable construction environment appear to be in play. Contractor #6 is permitted to keep a "fair" share of the value added nature of performing, quality work. Considering the entire military JOC environment, it would seem that this situation is an anomaly. In general the DoD JOC arena has been shown to be non-competitive and unstable and therefore a contributing factor to the inevitable decline of the quality of the constructed project.
Chapter Six

CONCLUSIONS

Objective of the Report

The primary purposes of this report are:

1. To quantify the performance JOC’s, specifically JOC’s in the United States Military.
2. To verify the need for a Performance-Based Evaluation of these contractors.
3. To demonstrate that current procurement practices for JOC’s are non-competitive.

Secondary objectives of this report include:

1. To establish a JOC database as a benchmark for future use.
2. To identify the current means used to award these contracts in the United States Air Force.
3. To identify practices that create poor performance, higher costs and industry instability.
4. To identify how "set aside" contracts (8a contracts) perform when compared to larger companies.
5. To use an artificially-intelligent, "fuzzy logic" based, information management system to streamline and analyze procedures while defining problems to maximize facility performance and optimize repair and maintenance spending.
6. To develop the means to compare existing and potential contractors.
7. To offer recommendations that will improve the long-term performance of military contractors and the construction industry as a whole.
Primary Objective Results

**JOC performance quantification.** A total of 65 military installations across the United States were surveyed to determine the level of performance of their respective JOC’s, DOC’s, or SABER contractors. The 65 were subsequently divided into six separate "contractors" and analyzed. They were also divided into two broad categories (large and small) and analyzed. Performance lines were generated, using information gleaned from collected performance surveys, that consisted of 26 direct criteria and six extrapolated criteria. The author promotes this information as a reliable data set, as a JOC performance benchmark.

**Evaluation verification.** The product performance differentiation documented across the installations surveyed verifies the evaluation requirement. If the spread of these ratings was very small, then by the methodology prescribed in this report, the evaluation would not be warranted. However, as demonstrated in both sets of analyses (large/small and "six contractors") of analyses a clear product differential was reported and presented.

**Current award practices.** Viewing the information presented in Chapter 5 through the eyes of performance and industry stability enumerated in Chapter 4, it is clear that the current system, used by the United States military, cannot differentiate between performing and non-performing constructors prior to award. This inability is due to the failed attempt to measure past performance through the use of technical proposals that are contractor- prepared marketing tools. Tools that are written around the requirements specified by the agency and seldom, if ever, verified. The current system, used by the
United States military is non-competitive and the recorded product differential substantiates it.

**Secondary Objective Results**

**JOC database.** The 65-site information collected has laid the foundation upon which a comprehensive, reliable database can be built. The creation of the JOC subdivision of the Alliance for Construction Excellence, its proposed annual evaluation of JOC services, and the data reported will facilitate its growth.

**Air Force SABER procurement.** AFR 70-30 Appendix BB, although rescinded, is both a past and a current method of awarding SABER contracts. Chapter 3 illustrates that this regulation fails in its attempt to quantify and measure JOC construction performance with technical proposals. It fails by separating price from performance by having "financial experts" analyze the cost factors and "technical experts" analyze operational factors. This separation assumes that cost and performance are not dependant upon each other, and is faulty. As proposed by Kashiwagi and the author, this separation of cost and performance is not possible in a stable construction environment, for the value-added in quality work cannot be realized. The regulation does not contain a mechanism to evaluate performance, because technical experts are overwhelmed with unproven performance claims (marketing) and cannot differentiate prior to award.

**Identification of negative practices.** Poor industry practices were detailed throughout this report. Most notable is the migration to the minimum specification, and therefore, to the minimum (or below) quality. This is the result of low-bid procurement process. This process assumes that all providers will meet all requirements
The demonstrated product performance differential proves this assumption to be faulty. Award practices that can not differentiate, do not penalize non-performers (non-performance is recorded in the performance database and affects future awards), and do not sanction the continuous improvement of the constructed product are creating high industry instability by permitting the participation of performing and non-performing constructors alike. Unproven claims, made by marketeers, are common place in the industry and also promote high instability by not relating true performance information.

**Small versus large contractors.** It is not the purpose of this report to promote the use of either type of firm, but rather to promote the use of the performance-based system to select the best value contractor under any stipulations asserted by the government. The author is fully aware that "set asides" are, and will be, an inherent part of government spending. However, the author proposes that the government select the best-price, best-performing contractor for the given situation. The scenarios that were run in Chapter 5 of this report (informational maximum and cost alone) suggest that the larger firms are producing a better product at a cheaper price. Although this is to be expected (due to the size and experience of the corporate providers), these conclusions must be taken in view of the fact that these scenarios reflect no strategic plan. There is a set of given circumstances (criteria weightings) in which each of the contractors is the best value.

**Fuzzy management of fuzzy information.** By eliminating the tedious requirement to identify the infinite relationships between the infinite number of variables, fuzzy
thinking, relativity, entropy and the displaced-ideal model facilitate the selection of the best-price, best-performing contractor. In place, this system can save critical funding in the face of continued budget cuts, while streamlining the procurement process.

Existing to potential comparison. The survey seen in Appendix G is an outgrowth of more than 15 months of work on this project. Analyzing the data collected from the military installations permitted the "bracketing" of several of the answers to permit the maximum amount of information with the minimum amount of disclosure by private patrons. Kashiwagi's standard sample size is 100, of which 50 are randomly selected to be inspected (product) or surveyed (service). This number has been arbitrarily chosen. However, the sample size should be sufficiently large to prohibit the constructor from selecting an "other than representative" sample. Kashiwagi (1991) details procedures detect possible biased samples. The author proposes the same numbers for potential JOC's with at least half being return customers. The argument that this is too many for smaller firms to compete may be applicable; however, tailoring to the given situation is possible.

Recommendations

The author concludes that the JOC construction industry is currently in an unstable state, because performance is not paramount to success. Both facility managers in the civilian sector and military engineers are faced with ever-shrinking maintenance and repair budgets. This "down-sized" funding emphasizes the need for leaders to procure higher performing systems. To address this requirement, facility managers often are forced to resort to negotiated contracts and accept the risk of paying a price that is
over-inflated. The United States military, and the government in general, has also
realized that the best value product seldom comes at the lowest cost. However, until
recent times, there has not been a mechanism to truly evaluate and select the best
performing provider. Kashiwagi's Performance-Based Evaluation and Procurement
system uses industry-proven techniques to inject the concept of industry stability into the
construction environment. The current instability is the result of numerous poor
practices:

1. Proliferation of "unproven" marketing.
2. The lack of true performance information.
3. Procurement systems that prohibit the constructor from realizing their
   "fair share" of the value-added nature of quality work.
4. Procurement strategies that do not penalize non-performing providers.

Therefore any recommendations to the construction industry as a whole and especially
the government must be centered around addressing these ever-more-present shortfalls
of the current system. Long-range strategic plans must be fused with the concepts of this
report and those of Kashiwagi and should include the following:

1. The collection of true performance data.
2. The use of a system that ties each constructor to their product.
3. The use of a system that promotes real competition by addressing the
   value-added nature of performing systems.
4. A procurement system that fosters the continuous improvement of the
   constructed product.
5. The use of a system that measures true performance and can differentiate
   between performing and non-performing systems.

Only through the implementation of these information-based concepts can the
government, the military, or a facility manager hope to meet the requirements of the
future with an ever-shrinking budget.
Methodological Conclusions

This report has presented and fused many ideas, techniques, philosophies and concepts to present a mechanism that gives facility managers the ability to award contracts to the best-value constructor through the fuzzy management of fuzzy information. Several conclusions follow.

1. Customer satisfaction is performance.
2. All things are relative, interrelated and deterministic.
3. The infinite inter-relationship details of factors are not important. The amount of information present is.
4. Marketeers draw "unproven" relationships between factors that appear to provide meaningful information. However, these "hypotenuses" do not represent true information. Only by examining the perpendicular distance represented by the data can true information be gleaned.

Future Studies

The Performance-Based Studies Research Group will:

1. Collect annual data on JOC's.
2. Continue to educate owners, constructors and academicians on the need for industry stability.
3. Explore other applications of the Performance-Based system.
Concluding Remarks

The procurement of JOC’s or any type of product should not be based on any one criteria alone—especially price. In its attempt to wisely spend taxpayer dollars, the government has been "a penny wise and a dollar dumb." This is largely due to the lack of a mechanism to measure true performance. This application of the Kashiwagi Performance-Based Evaluation and Procurement system has provided this badly-needed mechanism, while meeting the competitive requirements of the Federal Acquisition Regulation. On going performance work in the areas of general contracting, union/non-union labor, mechanical contractors, janitorial contractors, and dredging control systems demonstrate the universal applicability of the system. The question is no longer low-bid or negotiated, it is no longer corporate or "set aside" contractors, it is now performance and stability versus the continued decline of the constructed product while wasting critical construction funding.
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APPENDIX A

AFR 70-30 APPENDIX BB

AIR FORCE STREAMLINED SOURCE SELECTION PROCEDURES
Contracting and Acquisition

STREAMLINED SOURCE SELECTION PROCEDURES

This regulation provides streamlined procedures for source selections which fall below the dollar thresholds or are outside the scope of competitive negotiated procurements described in AFR 70-15/AFFARS Appendix AA, Formal Source Selection For Major Acquisitions. It provides policies, general objectives and procedures which are to be implemented by the specific procedures of major commands (MA/COMs) including the Air Force Reserve and separate operating agencies (SOAs). It does not apply to the Air National Guard.

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SECTION A—General Information and Basic Policies

1. Applicability and Scope. These source selection policies and procedures apply to competitive negotiated procurements which fall below the thresholds or are outside the scope of AFR 70-15/AFFARS Appendix AA. AFR 70-15/AFFARS Appendix AA may be used as a guide in conjunction with this regulation. Each MACOM and SOA having contracting authority is encouraged to establish specific procedures supplementing this regulation (e.g., establishing dollar thresholds) in order to tailor the process for its own individual project requirements and for its own organizational application, including thresholds and procedures for base level contracting offices. The policies and procedures in this regulation need not be applied to acquisitions for basic research; acquisitions under $5 million; or any other acquisition for which the Head of the Contracting Activity (HCA) determines them to be inappropriate. The use of these procedures for architect/engineer services is prohibited.

2. Objectives of Streamlined Source Selection Process. The principal objective in a source selection is to select the offeror whose proposal has the highest degree of credibility, and whose performance can best meet the government's requirements at an affordable cost. The process must be impartial, equitable, and comprehensive with regard to evaluating competitive proposals and related capabilities. The process must be efficient and capable of balancing technical, cost, and business considerations consistent with requirements and legal constraints. The process stresses the use of fewer resources by using a limited number of discriminating evaluation items and factors, limiting the size of proposals and reducing the complexity and size of the source selection organization. Although this may result in some variations in procedure from AFR 70-15/AFFARS Appendix AA, the essential principles of the source selection process must be maintained.

3. Source Selection Policies. The following policies apply:

a. The Source Selection Authority (SSA) must be presented with sufficient information on each of the competing offerors and their proposal to make an objective and equitable selection decision.

b. The solicitation document must use the Department of Defense Federal Acquisition Regulation Supplement (DFARS) uniform contract format and specify requirements in a way which facilitates competition. The solicitation shall indicate the basis for evaluation and shall require the submission of essential information for making a source selection decision.

c. The rating system to be used in evaluating and analyzing proposals shall be described in the Source Selection Plan (SSP) submitted to the SSA for approval. The rating system shall be structured to identify significant strengths, weaknesses, and risks associated with each proposal. The rating system may be a narrative alone, or a narrative with a descriptive color code at the area and item levels. The objective of the rating system is to display an assessment of all important aspects of the offerors' proposals.

d. Normally, written or oral discussions will be conducted with all offerors in the competitive range. The negotiation shall culminate in signed, contractual documents representing the firm commitment of each offeror suitable for execution by the contracting officer upon receipt of direction from the SSA.

e. Auction techniques (indicating to an offeror a price which must be met to obtain further consideration, or informing an offeror that the price is high or low in relation to that of another offeror) are strictly prohibited. Discussing price or cost elements that are not clear or appear to be unreasonable or unjustified is permissible. Discussions may also encourage offerors to put forward their most favorable price proposals. The price elements of any other offeror must not be discussed, disclosed, or compared. See Federal Acquisition Regulation (FAR) 15.610(d) for prohibitions on technical leveling and technical transfuscation as well as auction techniques.

f. The requirement for a Best and Final Offer (BAFO) in negotiations must not be used as either an auctioning technique or a squeeze for lower prices. All changes in price at BAFO must be fully substantiated by offerors. The common cutoff date for conclusion of discussions and requests for a BAFO must be designed to make sure that all offerors have an equal opportunity to compete.

g. Cognizant Contract Administration Office personnel should take part, as necessary, in preparing the solicitation and negotiating the contract.

h. The basic procedures of this regulation apply to foreign military sales (FMS) and cooperative international agreement acquisitions.

(1) The FMS customer countries are not part of the formal source selection process; however, they may be called upon after approval by the Source Selection Authority to clarify technical or management questions raised during evaluation of contractor proposals. Cost data, as any part of a contractor's cost proposal, shall not be released to any representative of the FMS customer. A representative of the FMS customer country shall not participate in contract negotiations.

(2) Source selection decisions in international
cooperative projects are the responsibility of the host nation in accordance with the terms of the cooperative agreement. When the Air Force represents the United States as host nation, the procedures of this regulation should be followed. In accordance with terms of the specific cooperative agreement, all participating nations may be represented on the SSET (or SSEB and SSAC), but the SSA shall normally, after considering the advice of the SSET (or SSEB and SSAC), make the source selection decision.

i. The source selection policies of this regulation may be applied to acquisitions involving a cost comparison performed under OMB Circular A-76 procedures when large and complex functions are being considered for conversion to contract performance.

j. Chief of Contracting Responsibilities. The chief of contracting will perform the following responsibilities:

(1) Serve as primary advisor to commanders on source selection policy.

(2) Convene and chair (or co-chair) business strategy panels in accordance with this regulation, AFR 70-14/ AFFARS Appendix CC, and local procedures.

k. Key Terms and Regulatory References. A glossary of key source selection terms is provided in Attachment 1. A list of regulatory references are provided in Attachment 2.

4. Source Selection Organization. For acquisitions using the procedures of this regulation, primary and alternative source selection organizations are provided. The primary source selection organization consists of the Source Selection Authority and a Source Selection Evaluation Team. The alternative organization consists of the Source Selection Authority, Source Selection Advisory Council and a Source Selection Evaluation Board. The policies and procedures in this regulation apply to both types of organizations even though the primary organization is described typically throughout the text. Specific procedures for the alternative organization that differ from the primary organization procedures are provided in Section E. Refer to Attachment 3 for example diagrams of the primary and alternate organizations.

5. Source Selection Authority (SSA). For acquisitions using these procedures, the SSA will be the HCA or commander of SOAs with power of delegation according to command procedures. SSAs should be of sufficient rank and hold positions which enable them to be familiar with the objectives of the work being contracted.

6. SSA Responsibilities. The SSA is responsible for the proper and efficient conduct of the entire source selection process and has full authority to make the source selection decision. Responsibilities and duties also include:

a. Approval, in writing, of the appointment of the source selection evaluation personnel and chairpersons.

b. Review and approval, in writing, of the SSP.

c. Authorization to release the solicitation document.

d. Approval of the Contracting Officer’s determination to exclude offerers from the competitive range.

e. Approve all cases where it is necessary for the contracting officer to reiterate a call for BAFO.

f. Documentation of selection rationale.

7. Source Selection Evaluation Team (SSET) Organization. The single SSET will first evaluate proposals and then prepare a comparative analysis of the evaluation. Within the SSET, there will be a Contract Team and a Technical Team, each with a designated Team Chief.

a. The Contract Team will include the contracting officer, buyer, and price analyst. The Team will be responsible for cost (price) analysis of the offerers’ proposals, contract definitization, and negotiation.

b. The Technical Team will include at least two or three representatives from the program or project office, and functional experts in applicable fields such as logistics, civil engineering, manufacturing, or management. The size of the Technical Team will be dependent on the complexity of the acquisition.

c. If warranted by size and complexity of the proposed acquisition, senior management representatives from the contracting discipline, the program or project office, the legal office and others as appropriate may serve as advisors to the SSET. When necessary, advisors (both government and non-government) may be utilized to objectively review a proposal in a particular functional area and provide comments and recommendations to the government’s decision makers. They may not determine strengths and weaknesses, establish initial or final assessments of risks, or actually rate or rank offerer’s proposals. When non-government advisors are used, the solicitation must include a provision that non-government contractor employees will have access to offerer’s proposals. All advisors shall comply with this regulation including procedures for conflicts of interest and safeguarding of source selection sensitive information.

8. SSET Chairperson Responsibilities. The SSET chairperson responsibilities include:
Technical Team's assessments of the offerors' proposals.

Standards prepared by the Technical Team.

Providing an independent review of the Contract and Technical Team's assessments of the offerors' proposals.

Preparing the Source Selection Decision Document for the signature of the SSP, if requested by the SSP.


a. The Technical Team will establish the basis for technical evaluation of proposals, develop evaluation criteria, establish the relative order of importance of the criteria and provide this to the Contract Team for inclusion in the solicitation. The Technical Team should prepare evaluation standards before release of the solicitation, but no later than before receipt of proposals. After receipt of proposals, the Technical Team will rate the technical areas, items, and factors of the proposal, identify and prepare proposal Deficiency Reports (DRs) and/or Clarification Requests (CRs), and prepare narratives for technical evaluation reports. For off-the-shelf types of procurements, a technical assessment will be made of those features of the offerors' proposal, which will most impact the selection decision.

b. The Contract Team is responsible for coordinating the development of the solicitation, conducting preproposal briefings, establishing procedures to protect contractor proposal information and government source selection data, conducting negotiations or discussions, determining contractor responsibility, and debriefing unsuccessful offerors. The Procuring Contracting Officer (PCO) is responsible for issuing DRs and CRs, conducting all written and oral discussions, and making competitive range determinations (with the approval of the SSP).

10. Conflicts of Interest. The SSET chairperson will instruct all personnel receiving information or data on source selection activities to comply with AFR 30-30. All persons involved in the source selection process (including people other than Air Force personnel) will inform the SSET chairperson if their participation in source selection activities might result in a real, apparent, or possible conflict of interest. When so advised, the SSET chairperson will disqualify any person whose participation in the source selection process could raise questions regarding real, potential, or perceived conflicts of interest.

11. Interface With Contractors. Contacts with prospective contractors after release of the solicitation must be made only by the contracting officer.

SECTION B--Pre-Evaluation Activities

12. Business Strategy Panels. A Business Strategy Panel should be convened at the earliest practicable date according to MAJCOM procedures. The policies and procedures of AFR 70-14/AFFARS Appendix CC, Business Strategy Panel, and MAJCOM supplements to that regulation should be used. Typical major issues to be discussed are the designation of an SSP, the statement of work, the adequacy of specifications, source selection criteria, the contracting aspects of the acquisition, funding, logistics, quality assurance, and contract administration. This meeting is a vital planning session needed to achieve competitive, economical, and effective procurement. It applies to modifications, services, construction, automatic data processing equipment, contracting out, and operations and maintenance efforts as well as research and development and production.

13. Selection of Prospective Sources.

a. Government policy requires full and open competition in soliciting offers and awarding contracts unless one of the exceptions in FAR Part 6 is approved. Market surveys (FAR Part 7) are conducted to ascertain whether qualified sources are likely to be available to satisfy requirements. Screening criteria should be developed and applied in establishing a source list. In seeking competition, prospective offerors should not be encouraged to prepare proposals when they are not capable of satisfying the requirements.

b. Synopses of the acquisition shall be accomplished according to FAR Subpart 5.2. FAR Subpart 5.1 provides guidelines for issuing solicitations to potential sources and requesters.

c. If, after the solicitation document is distributed to the prospective offerors, an unsolicited source requests a solicitation, the contracting officer may advise the offeror of the reasons why they were not previously selected to receive the solicitation. If the source insists on receiving the solicitation document (and when required, has the necessary security clearance), a copy will be furnished. If that source submits a proposal, the proposal will be considered without prejudice.


a. The SSP is a key document for initiating and conducting the source selection. It should contain the elements described below to ensure timely review and SSA approval. The SSP should be jointly developed by the contracting and requiring activity. It must be submitted sufficiently in advance of the planned acquisition action to facilitate review and approval by the SSA and early establishment of the source selection organization. The SSP must be approved before release of the solicitation.
The SSP (see FAR Subpart 15.6) will address the contents below. Supporting details may be provided in referenced attached documents:

(1) Program or project overview and description of requirement.

(2) Description of source selection organization, assigned responsibilities, and listing of participants (advisors and team members) by organizational symbol. Participation should be limited only to essential personnel consistent with the complexity of the acquisition.

(3) The proposed presolicitation activities will be described, including market survey, list of prospective candidates, synopsis, and solicitation preparation and release approval actions.

(4) Significant events and the schedule for their completion should be identified. (See source selection events at Attachment 4.)

(5) The evaluation criteria will be described, and the relative importance of all specific criteria will be stated. The illustration at Attachment 5 may be used for displaying the criteria.

(6) Areas, items, and factors to be rated should be identified. The methodology and rating system for the technical proposal will be described. The methodology for evaluating cost proposals must be described. Cost (or price) is a mandatory evaluation factor and is evaluated for completeness, realism, and reasonableness. While cost is ranked in order of importance, it is not given a color code rating or score of its own. (See paragraph 30.)

(7) Summary of acquisition strategy.

15. Solicitation Preparation.

a. Early industry involvement, including use of draft solicitations is desirable.

b. Solicitations are to be prepared by the Contract Team according to appropriate FAR procedures. The solicitation must accurately convey to offerors the technical, schedule, cost, and contractual requirements of the acquisition. In addition:

(1) The evaluation criteria, as approved by the SSA, must be provided in the solicitation as they appear in the SSP. The relative ranked order of importance of cost, technical, and other specific evaluation criteria must be indicated, including factors.

(2) The solicitation shall include a notice stating that unrealistically low price or cost estimates, initially or subsequently, may be grounds for eliminating a proposal from competition either on the basis that the offeror does not understand the requirement, or has made an improvident proposal.

(3) An executive summary should accompany the solicitation to briefly describe and highlight the salient aspects of the solicitation.

(4) The size of the solicitation should be kept short and uncomplicated. Applicable regulations may be referenced rather than reprinted. How or where the referenced regulations are made available should also be identified.

c. The solicitation shall be thoroughly reviewed for consistency with laws, policies, and regulations. Both management and technical data requirements shall be similarly evaluated to eliminate nonessential or unduly restrictive requirements. If source selection evaluation members have been identified, they may participate in the preparation and review of the solicitation document.

16. Notice of Source Selection Action. Upon release of the solicitation document, the contracting officer shall inform all appropriate Air Force offices and the potential offerors, that a source selection action is in progress. The notification will identify the project involved; the anticipated period of the source selection; and will include a statement informing them that contacts regarding the project by participating offerors are not allowed. The Contracting Officer is the only person authorized to contact offerors; the SSA is the only person with authority to release information regarding an ongoing source selection.

17. Basis of Award and Evaluation Criteria.

a. Award will be based on an integrated assessment of each offeror's ability to satisfy the requirements of the solicitation. The integrated assessment will include evaluation of general considerations stated in the solicitation, as well as the results of the evaluation of the proposals against specific areas of evaluation criteria whose relative order of importance has been established. Examples of general considerations include past performance, proposed contractual terms and conditions, and the results of preaward surveys.

b. Evaluation criteria will be set forth in the solicitation, and will communicate to potential offerors the important considerations which will be used in the evaluation of proposals. The evaluation criteria will be listed in descending order of importance. The evaluation criteria included in the SSP will be set forth, verbatim, in the solicitation. Evaluation criteria must be tailored to the characteristics of a particular requirement and will include only those features which will have an impact on the selection decision.
c. One proven evaluation system applies three types of evaluation criteria: cost (price) criterion, specific criteria, and assessment criteria. The cost (price) criterion relates to the evaluation of the offeror’s proposed costs (price). The specific criteria relate to program or project characteristics. The assessment criteria relate to aspects of the offeror’s proposal, abilities and past performance. The assessment criteria are applied to the specific criteria in a matrix fashion.

(1) Cost (price) is a mandatory evaluation criterion that is utilized according to FAR techniques to determine realism, completeness and reasonableness. Evaluation results are summarized without use of color coding.

(2) Specific criteria relate to program or project characteristics. The specific criteria are divided into appropriate technical and (or) management evaluation areas. Areas of specific criteria are evaluated in a matrix fashion against assessment criteria. Examples of specific criteria might include technical, logistics, manufacturing, operational utility, design approach, readiness and support, test and management. These areas are further subdivided into items, factors, and in some instances, subfactors. The lowest level of subdivision depends on the complexity of the area being evaluated. Items used as specific criteria should be related to characteristics which are important to program (project) success such as reliability and maintainability, system effectiveness, producibility, supportability, and data management (including the Contract Data Requirements List).

(3) Assessment criteria relate to the offeror’s proposal and abilities. They typically include but are not limited to such aspects as soundness of technical approach, understanding of the requirement, compliance with the requirement, past performance and the impact on schedule. Assessment criteria may also be ranked in relative order of importance unless they are regarded to be of equal importance. The result of applying assessment criteria against specific criteria in a matrix fashion is normally summarized at the item level. See Attachment 5 for an example of the general format of an evaluation matrix.

(4) The solicitation must indicate the relative importance among evaluation criteria to include areas, items and any significant factors. If requirements or conditions significantly change so as to negate or modify the evaluation criteria originally established in the solicitation, the SSA shall make sure that each potential offeror is informed by a solicitation amendment of the adjusted criteria and basis for award. The offerors shall be given enough time to modify their initial proposals.

d. The general considerations typically include but are not limited to proposed contractual terms and conditions, or results of preaward surveys. Past performance may be included in the evaluation as an assessment criterion or a general consideration, or both.

18. Reduction in Number of Source Selection Personnel.

a. Every effort should be made to keep the total number of members and advisors to an efficient level. Teams with excessive numbers of evaluators tend to slowdown the source selection process.

b. Where feasible, members of the evaluation team should be experienced in a number of disciplines. Members so qualified may evaluate a number of items or factors.

19. Reduction in Number of Evaluation Items and Factors.

a. A major cause of lengthy source selection procedures is a proliferation of evaluation items and factors which, in turn, results in lengthy proposals and extended evaluation sessions. Too often, these evaluations involve items and factors which are not source selection discriminators.

b. The choice of evaluation factors should be tailored to that which is essential to the selection of the best offeror. In some instances, this may be done by combining a number of similar factors into one overall factor.


a. One of the source selection objectives is to eliminate the submission of data and information which is not germane to the decision making process. Excessive size of proposals is both costly to the offeror and unnecessarily time consuming to the evaluator.

b. Limitations on number of pages and number of copies of proposals is encouraged. This limitation should be tailored to the complexity of the acquisition. Page limitations shall not be imposed for cost proposals.

c. When imposing a page limitation, the solicitation must state that the evaluators will read only up to the maximum number of pages specified. Pages in excess of the maximum are to be removed from the proposal and returned to ensure that they are not evaluated.

21. Evaluation Time. Sufficient time must be provided for evaluation consistent with the nature of the acquisition. This requires planning by the SSET chairperson. Complex acquisitions or those which generate many proposals may require more evaluation time.
22. Developing Evaluation Standards.

a. The Technical Team will establish objective standards at the lowest level of subdivision of specific evaluation criteria.

b. Standards, which indicate the minimum performance or compliance acceptable to enable a contractor to meet the requirements of the solicitation and against which proposals are evaluated, will be prepared for the lowest level of subdivision within each area of the specific evaluation criteria and be approved by the SSET chairperson. See examples of standards in Attachment 6.

c. Standards will not be included in the SSP or the solicitation. They will not be released to any potential offeror or to anyone who is not directly involved in the source selection evaluation effort.

SECTION C--Proposal Evaluation

23. Scope of Guidance. This section provides guidance on the evaluation of offeror's proposals from the receipt of initial proposals up to the source selection decision. The proposal evaluation is to be conducted in a fair, comprehensive, and impartial manner.

24. Oral Presentations. A determination regarding whether oral presentations should be conducted is to be made by the SSET chairperson dependent on the complexity of the proposals. When used, offerors' oral presentations will be made to the SSET before commencing the evaluation of the proposals. To ensure objectivity, SSET members must make themselves available for all oral presentations or alternatively to none of the presentations. The SSET chairperson shall ensure that minutes of each oral presentation are made for the source selection file.

25. Proposal Evaluation:

a. The project should lend itself to the development of meaningful evaluation criteria against which proposals may be evaluated. The evaluation criteria may include, for example, technical, management, schedule, logistics, or any combination of these evaluation areas. The evaluation shall be consistent with the evaluation criteria set forth in the solicitations as the basis for award. See paragraph 17.

b. Technical approach and ability to meet stated minimum performance requirements are of major importance in proposal evaluation. The term "technical" in this context is not limited to scientific or engineering concepts or principles, but may include any performance skills which require education or training. Cost or price may or may not be the controlling evaluation area in selecting the contractor.

c. The project should offer a reasonable expectation of an interested and capable marketplace to ensure effective competition.

d. Deficiency Reports (DRs). During the initial evaluation of proposals, the SSET should record separately and in addition to the narrative analysis, the deficiencies found in each offeror's proposal. It is important that deficiency reports be prepared at the time the deficiency is discovered. Late preparation often results in poorly substantiated reports. It is important that the evaluator document the effect the uncorrected deficiency would have on the program or project. (See Attachment 7 for an example format for preparing deficiency reports.) A copy of the deficiency reports will be provided to the Contract Team who will in turn provide the offerors with the opportunity to amend their proposals to correct the deficiency. Deficiency reports will not be sent nor discussions begin with the offeror before the initial competitive range determination. For the purpose of source selection actions, a "deficiency" is defined as any part of an offeror's proposal which when compared to the pertinent standard fails to meet the government's minimum level of compliance. Examples include:

(1) Proposed approach which poses an unacceptable risk.

(2) Omission of data which makes it impossible to assess compliance with the standard for that requirement.

(3) An approach taken by an offeror in the design of its system or project which yields a performance which is not desired.

e. Clarification Requests (CRs). Evaluators should identify those aspects of the proposal which require clarification. If data provided in the proposal is inadequate for evaluation or contradictory statements are found, a clarification request should be issued. Clarification requests should specifically identify the aspect of the offeror's proposal for which clarification is required. Copies of clarification requests are sent to the Contract Team and submitted to the offerors the same way as deficiencies.

(1) Clarification requests which are for the purpose of eliminating minor irregularities, informalities or apparent clerical mistakes and which do not give the offeror an opportunity to revise or modify its proposal do not constitute discussions. Such clarification requests may be sent prior to the initial competitive range determination.

(2) Any CRs (other than subparagraph (1)) that constitute discussions shall not be sent before the competitive range determination.

a. Technical as well as cost (price) proposals will be submitted to the contracting officer, who will send technical proposals to the technical evaluators. The technical evaluation will be conducted independent of the cost or price evaluation. Technical evaluators will not have access to cost data during the source selection.

b. The Technical Team will prepare a written report documenting the results of the evaluation of the proposals against the standards. Care must be taken at this time to avoid comparative analysis of proposals from different offerors. The report may include:

(1) A color rating of each proposal against all established evaluation standards reflecting the strengths, weaknesses and risks of each proposal.

(2) A detailed narrative evaluation of each proposal.

(3) Identification of areas for future discussion with each offeror.

c. The Technical Team's written report will be modified after discussions, receipt of BAFOs, and final evaluation.

d. The Technical Team report will be used by the SSET for preparation of the Proposal Analysis Report (PAR). (See paragraph 33.)

27. Cost or Price Evaluation. The Contract Team shall prepare a cost or price analysis. Price or cost to the government shall be included as a specific evaluation criteria in every source selection; however, price or cost will not be scored. Note that FAR 15.804-2 also applies to streamlined source selection. Appropriate use shall be made of field pricing reports and audits, when analyzing cost proposals. Government-developed Independent Cost Analysis or Most Probable Cost Estimates shall be used, as applicable. Life Cycle Cost will be considered, if appropriate. Review of contractor cost data will consist of analysis to determine that prices are fair and reasonable (FAR 15.805-2).


a. In addition to cost or price analysis, the Contracting Team is responsible for evaluating all other contracting factors such as offeror's contract terms and conditions, preaward surveys and the making of a determination of a prospective contractors' responsibility according to FAR Subpart 9.1. Note the admonition in the FAR that an award "based on lowest evaluated price alone can be a false economy if there is subsequent default, late deliveries, or other unsatisfactory performance resulting in additional contractual or administrative costs."

b. The Contract Team will prepare a report which includes the cost or price analysis to be used by the SSET for preparation of the PAR.


a. Identification and assessment of the risks associated with each proposals essentially. The acquisition activity should prepare and furnish to the source selection organization an independent assessment of potential risks before receipt of proposals. The following definitions of risk should be used:

(1) HIGH (H)--Likely to cause significant serious disruption of schedule, increase in cost, or degradation of performance even with special contractor emphasis and close government monitoring.

(2) MODERATE (M)--Can potentially cause some disruption of schedule, increase in cost, or degradation of performance. However, special contractor emphasis and close government monitoring will probably be able to overcome difficulties.

(3) LOW (L)--Has little potential to cause disruption of schedule, increase in cost, or degradation of performance. Normal contractor effort and normal government monitoring will probably be able to overcome difficulties.

c. The risks assessed are those associated with cost, schedule, and performance or technical aspects of the program.

d. It is the responsibility of the Technical Team to make sure that the Contract Team is informed of identified risk areas to determine potential impact on costs.

e. Risk assessment ratings should be identified and discussed in the evaluation at the item summary level. Refer to para 30b (below).

30. Color Code Rating Technique. To provide for a standard color code scheme, the spectrum (Page 10) shall be used when rating evaluation criteria (except cost or price at the item level and at the area level if area ratings are assigned). The color code rating depicts how well the offeror's proposal meets the evaluation standards.

a. It is important that the evaluator take advantage of the full range of ratings if circumstances warrant, so that the variances between proposals may be readily identified.
The evaluation process should not merely attempt to classify all proposals as either fully acceptable or as unacceptable.

b. Risk assessments (high, moderate or low in accordance with paragraph 29) should be described at the item summary level with color ratings when used. Refer to Attachment 5 for an example of how color ratings and risk assessments might be graphically displayed in a matrix. Any risk assessment rating may be used with any color code as appropriate according to evaluation results. The "probability of satisfying the requirement" statements within the color code definitions assess different evaluation aspects than do the risk assessment ratings. The "probability of satisfying the requirement" statements within the color code definitions reflect evaluation of how well the technical or management approach (for example) within the proposal meets the requirements. The risk assessment rating (high, moderate or low) reflects evaluation of how likely the proposed approach will actually be achieved.

c. Proposals should be rated twice:

(1) Upon completion of the evaluation of the initial proposal before the competitive range determination, and

(2) After the submission of BAFOs. This is not needed where award is based on an original proposal submission without discussion in accordance with FAR 15.610.

d. The SSET will evaluate proposals against the established standards. The SSET will not compare proposals against each other until preparation of the PAR.

31. Determination of Competitive Range. The Contract Team shall review the results of the Technical Team's initial evaluation and the cost and price proposals. Based on this review, the Contracting Officer shall determine which firms are within the competitive range. FAR 15.609 provides guidance regarding the competitive range determination. Elimination of an offeror from the competitive range at any time during the source selection process is subject to the approval of the SSA.

a. The competitive range is determined after evaluation of all proposals received, on the basis of price or cost, technical, and other salient factors including proposal deficiencies and their potential for correction. Before including or excluding a proposal from within the competitive range, the possibility of its selection for award should be assessed. The objective is not to eliminate proposals from the competitive range, but to facilitate competition by conducting written and oral discussions with all offerors who have a reasonable chance of being selected for an award.

b. Only proposals that have a reasonable chance for selection are to be included in the competitive range; however, where there is doubt as to whether a proposal is or is not within the competitive range, that doubt must be resolved by considering the proposal as being within the competitive range. The determination of competitive range is based on informed judgment and is complex in nature. All such decisions must be completely and adequately documented for the record. A proposal may be determined outside the competitive range if:

(1) It does not reasonably address the essential requirements of the solicitation.

<table>
<thead>
<tr>
<th>Color</th>
<th>Rating</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Exceptional</td>
<td>Exceeds specified performance or capability in a beneficial way to the Air Force; and has high probability of satisfying the requirement; and has no significant weakness.</td>
</tr>
<tr>
<td>Green</td>
<td>Acceptable</td>
<td>Meets evaluation standards; and has good probability of satisfying the requirement; and any weaknesses can be readily corrected.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Marginal</td>
<td>Fails to meet minimum evaluation standards; and has low probability of satisfying the requirement; and has significant deficiencies but correctable.</td>
</tr>
<tr>
<td>Red</td>
<td>Unacceptable</td>
<td>Fails to meet a minimum requirement; and deficiency requires major revision to the proposal to make it correct.</td>
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32. Conducting Discussions With Offerors.

a. Discussions, whether written or oral, shall be led by the Contracting Officer as outlined in FAR 15.610. Discussions should:

(1) Ensure that the offerors clearly understand the objective of the acquisition and the government's requirement.

(2) Ensure that the Air Force evaluators clearly understand the offeror's proposal.

(3) Explore areas of deficiency or those requiring clarification in the offeror's proposal. All offerors determined to be in the competitive range and selected to participate in oral and written discussions must be advised of any deficiencies in the proposal, and offered a reasonable opportunity to correct or resolve the deficiencies. Offerors must submit such price or cost, technical, or other proposal revisions as may result from the discussions. Discussions with each offeror in the competitive range must be confined exclusively to the offeror's proposal and its identified deficiencies relative to the solicitation requirements.

Discussions must be conducted in a way that scrupulously avoids disclosure of the relative strengths and weaknesses of competing offerors, technical information or ideas, or cost (price) data from any other offeror's proposal.

b. After discussions, offerors who are determined to be within the competitive range shall be afforded the opportunity to submit BAFOs as explained in FAR 15.611 for all aspects of their proposals, including cost or price. The BAFO request shall be in writing and advise offerors of the requirement to submit rationale for all changes (including cost or price) from the initial proposal. The BAFO request must include information to the effect that discussions are being concluded and that the offerors are to submit their BAFO. The offerors' confirmation of a prior offer or revised final offer must be submitted by the final common cut-off date specified. Any revision to a proposal received after the established final common cut-off date must thereafter be handled as "late" in accordance with FAR 15.412.

c. After BAFOs are received, the Technical Team will document any changes in an offeror's technical proposal and any resulting changes to previous technical evaluations and ratings. Arrows (T) may be used to denote improvement or degradation from initial proposal evaluations. The Contract Team will likewise explain changes to cost proposals and prepare a report on the cost or price evaluation of each proposal.

d. Contracting officers shall not call for BAFOs more than once unless approved by the SSA.

33. Proposal Analysis Report (PAR). The final Technical Team and Contracting Team reports will be used by the entire SSET for preparation of a PAR (see Attachment 8). The SSET, under the guidance of the chairperson, shall prepare a PAR summarizing the strengths, weaknesses, and risks of each proposal and their resultant ratings (color coded or narrative). This summary, together with the Technical Team report and the Contracting Team report, will be sent to the SSA for the final source selection decision.

34. Source Selection Briefings. The chairperson of the SSET is responsible for briefing the results of the SSET analysis to the SSA. The recipients and scope of the briefings depend on the organization level at which the SSA has been established. All in attendance must complete a certification in which they agree to safeguard source selection sensitive information and abide by the standards of conduct set forth in FAR 30-30. When appropriate, the SSA may waive the requirement for a formal briefing and utilize the PAR during discussions with the SSET.

35. Source Selection Decision Document and Contract Award. The Source Selection Decision Document, which sets forth the rationale in support of the decision.
shall be prepared by the SSET chairperson per instructions from the SSA. It shall be signed by the SSA, and sent to the contracting officer who shall execute the contract. The decision document should describe the basis for the decision in terms of beneficial value to the government especially when award is to be made to an offeror with other than the lowest price or cost. When award is made to a higher priced, higher rated offeror, the SSA should make a specific determination in the decision document that the technical superiority of the higher priced proposal warrants the additional cost involved. See Attachment 9 for an example format of the Source Selection Decision Document.

36. Notifications. The contracting officer is responsible for notifying successful and unsuccessful offerors as prescribed by FAR 15.10. For contract awards over $3 million, coordinated, public announcement will be made through the Office of Legislative Liaison and the Office of Information at HQ USAF. Refer to AFFARS 5.303.

37. Debriefings. Debriefing of unsuccessful offerors shall be made according to FAR 15.10. All debriefings will be conducted after award and confined to a general discussion of the offeror's proposal, its weak and strong points in relation to the requirements of the solicitation and not relative to the other proposals. No information will be disclosed as to ratings assigned.

SECTION D--SOURCE SELECTION DOCUMENTATION

38. Release of Source Selection Information.

a. Release of source selection data while the source selection is in process is the responsibility of the SSA. Subsequent to contract award, disclosure authority to permit access to and release of source selection records is vested in the HCA. See Attachment 10 for examples of source selection documentation guidelines. Refer to Attachment 11 for the format of a source selection sensitive coversheet which may be reproduced locally, normally on yellow colored paper when available and appropriate.

b. When a protest has been lodged before or after contract award to the General Accounting Office (GAO), General Services Board of Contract Appeals (GSBCA), or other level in which the Air Staff or Secretariat is involved, pertinent source selection documents shall be forwarded to SAF/AQCX. Refer to protest procedures in FAR and AFFARS Part 33. Such information shall be marked to prevent its inadvertent release. The final decision as to which source selection records are pertinent to the protest rests with SAF/AQC.

c. Request for source selection data by the Congress or the General Accounting Office (GAO), for other than protest issues, will be processed under AFR 11-7 and AFR 11-8. Requests for data from the Office of the Assistant Inspector General for Auditing will be processed under AFR 11-38. These activities must be informed of the restrictions against public disclosure of confidential information or proprietary data provided by offerors.

SECTION E--ALTERNATIVE SOURCE SELECTION ORGANIZATION

39. SSAC-SSEB Alternative Organization. The SSA has the option of using an alternative source selection organization in which a separate Source Selection Advisory Council (SSAC) and Source Selection Evaluation Board (SSEB) are utilized rather than combining them into a single SSET. The policies and procedures of earlier paragraphs in this regulation apply to this alternative approach except as modified by instructions in this section. Since the SSAC-SSEB approach is used in major source selections, AFR 70-15/AFFARS Appendix AA may be used as a reference guide in conjunction with this section. The alternative organization shall consist of an SSA, SSAC and SSEB for each acquisition. The SSAC is a group of senior civilian and military personnel appointed by the SSA to advise on the conduct of the source selection process. The SSEB is responsible for preparing a comparative analysis of the evaluation results compiled by the SSEB. The SSEB is a group of civilian and military government personnel representing the various relevant functional and technical disciplines. The SSEB consists of a Technical Team and a Contract Team who perform duties as described earlier in this regulation except that they report their findings to the SSAC.

40. SSA Responsibilities and Duties. The SSA is responsible for the proper and efficient conduct of the entire source selection process and has full authority to make the source selection decision subject to law and applicable regulations. The SSA shall:

a. Review and approve in writing the SSP including any special instructions or guidance regarding solicitation, contract provisions and objectives.

b. Authorize release of the solicitation document. This authority may be delegated to no lower than the SSAC Chairperson.

c. Appoint the chairperson and members of the SSAC.

d. Provide the SSAC and SSEB with guidance or special instructions to conduct the evaluation and selection process.
e. Take necessary precautions to ensure against premature or unauthorized disclosure of source selection information.

f. Approve the Contracting Officer's determination to exclude offerers from the competitive range at any point in the selection process.

g. Make the final selection decision(s) and document the supporting rationale in the Source Selection Decision Document.

h. Approve all cases where it is necessary for the Contracting Officer to reiterate a call for BAFO.

41. SSAC Responsibilities and Duties. The SSAC responsibilities and duties normally include the following:

a. Making sure that personnel resources and time devoted to source selection are not excessive in relation to the complexity of the acquisition or project.

b. Reviewing and approving the evaluation standards developed by the SSEB.

c. Designating the chairperson and approving membership of the SSEB.

d. Making sure that appropriate actions are taken consistent with the FAR to obtain competition in the selection process.

e. Instructing all source selection personnel to comply with conflict of interest procedures of AFR 30-30 and disqualifying any person regarding real, potential or perceived conflicts of interest.

f. Reviewing and recommending approval of the source selection plan to the SSA.

g. Reviewing and recommending the release of the solicitation to the SSA (unless the SSA has delegated release authority to the SSAC Chairperson).

h. Determining whether oral presentations should be conducted and ensuring that the SSEB Chairperson records minutes of oral presentations.

i. Reviewing the Contracting Officer's competitive range determination and providing comments to the SSA when any offeror is excluded at any point in the evaluation process.

j. Analyzing the evaluation and findings of the SSEB and applying weights, if established, to the evaluation results.

k. Comparing the proposals based on analysis of the SSEB evaluation and results of contract negotiations.

l. Preparing the SSAC Analysis Report for submission to the SSA with the SSEB report attached. The SSAC must present a report analyzing relevant information resulting from evaluation of proposals and other considerations to permit the SSA to arrive at the final selection decision.

m. Offering a recommendation if requested by the SSA. (This is not normally requested.)

n. Preparing the Source Selection Decision Document for the SSA's signature, if requested by the SSA.

o. Providing briefings and consultations as requested by the SSA.

42. SSEB Responsibilities and Duties. The SSEB consists of a Technical Team and a Contract Team similar to the SSET organization (see paragraph 9). The SSEB responsibilities and duties include the following:

a. Developing evaluation standards for approval by the SSAC.

b. Recording minutes of oral presentations if conducted.

c. Conducting an in-depth review and evaluation of each proposal against the solicitation requirements, the approved evaluation criteria, and the standards.

d. Preparing and submitting the SSEB evaluation report to the SSAC for analysis along with a summary report of the findings.

e. Providing briefings, draft reports and consultations concerning the evaluation as required by the SSA or SSAC.

43. SSAC-SSEB Pre-Evaluation Activities. The policies and procedures of Section B apply to the SSAC-SSEB source selection organization except that the SSAC shall approve the evaluation standards. See Attachment 12 for a schedule of SSAC-SSEB organization events.

44. SSAC-SSEB Proposal Evaluation. The policies and procedures of Section C apply to the SSAC-SSEB source selection organization as modified by the following instructions:

a. A determination regarding whether oral presentations should be conducted shall be made by the SSAC chairperson, and the SSEB chairperson shall record minutes made for the source selection file.
b. Technical and cost evaluations shall be made by the SSEB technical and contract teams and provided to the SSAC in a written report which is, in turn, used by the SSAC to prepare its report to the SSA.

c. The SSEB evaluates proposals against the established standards and presents a report to the SSAC. See Attachment 13 for an example of a format for an SSEB report. See Attachment 5 for an example of a graphic depiction of ratings using a matrix.

d. Comparison of proposals is the responsibility of the SSAC and is based on an analysis of the evaluation performed by the SSEB and the results of contract negotiations.

e. The SSAC must present to the SSA a report analyzing all relevant information resulting from evaluation of proposals and other considerations to permit the SSA to arrive at the final selection decision. See Attachment 14 for an example of a format for a SSAC report.

f. A recommendation of the final decision should not be included in the SSAC analysis report unless requested by the SSA. This is normally not requested.

g. Briefings may be desirable by the SSEB chairperson to the SSAC and by the SSAC chairperson to the SSA in addition to the written reports. See Attachment 5 for an example of a method to graphically display ratings and risk assessments on a matrix.

h. The Source Selection Decision Document should be prepared by the SSAC chairperson for signature by the SSA in accordance with paragraph 35 and Attachment 9.

45. SSAC-SSEB Source Selection Documentation. The policies and procedures of Section D apply. Also see Attachment 10 for guidance on source selection documentation.
SUMMARY OF CHANGES

This revision to the regulation adds procedures for an alternative source selection organization and amplifies source selection guidance in several areas of text and new attachments including foreign military sales, responsibilities of chief of contracting, evaluation criteria, color code definitions, assigning risk assessment ratings at item summary level, "terminology of terms, source selection documentation markings, examples of evaluation matrix and standards, and sample format for deficiency reports, decision documents, and evaluation report contents.
GLOSSARY OF KEY TERMS

Assessment Criteria. A type of evaluation criteria that relates to the offeror's proposal and abilities and is applied to specific criteria (that relate to program/project characteristics) in a matrix fashion.

Best and Final Offer (BAFO). A final proposal submission by all offerors in the competitive range submitted at a common cut-off date at the request of the Contracting Officer after conclusion of discussions.

Business Strategy Panel (BSP). A group of experts to advise the Program Office on its recommended acquisition strategies (Also see AFR 70-14/AFFARS Appendix CC).

Contract Team. A group of government personnel within the SSET (or SSEB) who are responsible for cost (or price) analysis of the offerors' proposals, contract definitization and negotiation.

Evaluation Criteria. The basis for measuring each offeror's ability as expressed in its proposal, to meet the government's needs as stated in the solicitation. Evaluation criteria is an "umbrella" term that includes the cost (price) criterion, specific criteria and assessment criteria.

Evaluation Standards. A statement of the minimum level of compliance with a requirement which must be offered for a proposal to be considered acceptable.

General Consideration. Element of evaluation in the source selection that typically relates to proposed contractual terms and conditions, results of preaward surveys, past performance and others. Evaluation of general considerations and evaluation of the proposal using evaluation criteria both combined to provide the basis for award in an integrated assessment.

Independent Cost Analysis (ICA). An independent test of the reasonableness of an official program office cost estimate of a major weapon system. ICAs are prepared by the Comptroller to support the Defense Acquisition Board (DAB) process and at other selected points in the acquisition process (see AFR 173-11).

Life Cycle Cost. The total cost to the government for a system over its full life including the cost of development, procurement, operation, support and disposal.

Most Probable Cost (MPC). The government estimate of the total cost most likely to be incurred by each offeror if a contract is awarded. This should include any government cost incurred such as government furnished property or facilities.

Program Office. The office under the direction of Program Manager that will carry out the program or project.

Solicitation Review Panel. A group of highly qualified government officials that review the Request for Proposal (RFP) and other documentation for selected acquisitions to make sure that excessive or nonessential technical, management or acquisition related requirements are eliminated; that the solicitation documentation outlines clearly what the government plans to buy and that business management considerations are assessed.

Source Selection Advisory Council (SSAC). Part of the alternative source selection organization, this group of senior government personnel is appointed by the SSA to advise the SSA on the conduct of the source selection process and to prepare for the SSA a comparative analysis of the evaluation results of the Source Selection Evaluation Board (SSEB).

Source Selection Authority (SSA). The official designated to direct the source selection process and make the source selection decision.

Source Selection Evaluation Board (SSEB). Part of the alternative source selection organization, this group of government personnel represents the various functional and technical disciplines relevant to the acquisition, evaluates proposals and reports its findings to the SSAC. The SSEB consists of a Contract Team and a Technical Team.

Source Selection Evaluation Team (SSET). The primary source selection organization within this regulation that evaluates proposals, prepares a comparative analysis of the evaluation, and presents the results to the SSA. The SSET consists of a Contract Team and a Technical Team.

Source Selection Plan (SSP). A plan, prepared for the approval of the SSA, for organizing and conducting the evaluation and analysis of proposals and selection of the source or sources.

Specific Criteria. A type of evaluation criteria that relates to project characteristics which are further subdivided into areas, items, factors and subfactors as necessary. The lowest level of indenture depends upon the complexity of the area being evaluated. Note that the FAR 15.406-5 term "factor" includes the terms "area" and "item" in this regulation. The FAR term "subfactor" equates to the term "factor" in this regulation.

Technical Team. A group of government personnel within the SSET (or SSEB) representing the various functional and technical disciplines (other than cost and contracting) who evaluate the proposals and report their findings.
REGULATORY REFERENCES

Federal Acquisition Regulation (FAR)

2.1 Definitions
3.501 Buying-in
4.1 Contract Execution
5.1 Dissemination of Information
5.2 Synopses of Proposed Contract Actions
6.1 Full and Open Competition
7.1 Acquisition Plans
9.0 Contractor Qualifications
15.4 Solicitation and Receipt of Proposals and Quotations
15.6 Source Selection
15.610 Written or Oral Discussions
15.8 Price Negotiation
15.10 Preaward, Award, and Postaward Notifications, Protests, and Mistakes
24.2 Freedom of Information Act
33.1 Protests
42.4 Correspondence and Visits

DOD FAR Supplement (DFARS)

15.613 Alternative Source Selection Procedures
Appendix L DOD Freedom of Information Act Program

AF FAR Supplement (AFFARS)

5.303 Announcement of Contract Awards
33.1 Protests
Appendices AA, BB, CC See AFR 70-15, AFR 70-30 and AFR 70-14 (below)

Other Regulations

AFR 11-7 Air Force Relations with Congress
AFR 11-8 Air Force Relations with Government Accounting Office (GAO)
AFR 11-12 Correspondence With and Visits to Contractor Facilities
AFR 11-38 Air Force Relations with the Office of the Assistant Inspector General for Auditing and Auditing Followup, Department of Defense
AFR 12-30 Air Force Freedom of Information Act Program
AFR 30-30 Standards of Conduct
AFR 70-14/AFFARS Appenldix CC Business Strategy Panels
AFR 70-15/AFFARS Appendix AA Formal Source Selection for Major Acquisitions
AFR 70-30/AFFARS Appendix BB Streamlined Source Selection Procedures
AFR 173-11 Independent Cost Analysis Program
AFR 205-1 Information Security Program
AFR 800-2 Acquisition Program Management
AFR 800-11 Life Cycle Cost Management Program
AF Pamphlet 70-1 Do's and Don'ts of Air Force-Industry Relations
AF Manual 12-50 Disposition of Air Force Documentation
DODD 4105.62 Selection of Contractual Sources for Major Defense Systems
DODD 5000.1 Major and Non-Major Defense Acquisition Programs
SOURCE SELECTION ORGANIZATION

PRIMARY ORGANIZATION EXAMPLE

SOURCE SELECTION AUTHORITY

SOURCE SELECTION EVALUATION TEAM (SSET)

CONTRACT TEAM

"TECHNICAL" TEAM

ALTERNATIVE ORGANIZATION EXAMPLE

SOURCE SELECTION AUTHORITY

SOURCE SELECTION ADVISORY COUNCIL (SSAC)

SOURCE SELECTION EVALUATION BOARD (SSEB)

CONTRACT TEAM

"TECHNICAL" TEAM

"TECHNICAL" in this context refers to teams necessary to evaluate the proposal for other than cost (price) and contract matters. Examples might be Engineering, Logistics, Management, Testing, etc.
SSET SOURCE SELECTION EVENTS

1. Business Strategy Panel
2. Sources Sought Synopsis
3. Acquisition Plan
4. Source Selection Authority Named
5. Source Selection Evaluation Team Chief Named
6. Source Selection Plan
7. Source Selection Evaluation Team Established
8. Request For Proposal (RFP) Preparation
9. Complete Reviews of RFP
10. Evaluation Standards Approved by SSET Chief
11. Source Selection Authority Briefed on RFP
12. RFP Released
13. Proposals Received
14. Evaluation:
   a. Request Audit Support
   b. Request Past Performance Information
   c. Evaluate Proposals
   d. Prepare Deficiency Report and Clarification Requests
   e. Prepare Initial Evaluation Report
15. Competitive Range Determination and Briefing (as appropriate)
16. Contracts Prepared
17. Receive Best and Final Offer
18. Review Best and Final Offer
20. Source Selection Authority Decision Briefing
21. Source Selection Decision Document Preparation
22. Contract Award
23. Notification to Unsuccessful Offerors
24. Debriefings
25. Post Award Conference

NOTE: These are typical events that may or may not occur depending on the particular source selection. For example, if award is made without discussions in accordance with FAR 15.610, items 14d, 14e, 17 and 18 would not be applicable.
### Example of Evaluation Matrix

**Area: Technical Design and Integration**

<table>
<thead>
<tr>
<th>Item Summary</th>
<th>Item</th>
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<th>Specific Criteria</th>
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<th>Understanding of Requirement</th>
<th>Compliance with Requirement</th>
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<td>可靠性，可维护性和可生产性</td>
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</tr>
</tbody>
</table>

1. Color code ratings and risk assessments should be displayed at the item summary level and supported by a list of strengths and weaknesses.

2. Color code ratings should be displayed for each specific criterion versus each assessment criterion on the matrix at the item level.

3. If one factor within an item is displayed, all factors for all items within the area should be displayed.

4. Arrows indicate changes since initial evaluation of proposal.

5. Abbreviations: R=RED; Y=yellow; G=GREEN; B=BLUE; H=HIGH RISK; M=MEDIUM RISK; L=LOW RISK.
EXAMPLES OF STANDARDS

(1) EXAMPLE OF QUANTITATIVE STANDARD

AREA: OPERATIONAL UTILITY
ITEM: MISSION PERFORMANCE CHARACTERISTICS
FACTOR: PAYLOAD/RANGE

DESCRIPTION:
This factor is defined as the payload which can be carried, considering the basic design gross weight, in a given range, when operational utilization of the aircraft is considered. (Load Factor 2.5)

STANDARD:
At a weight not exceeding the basic design gross weight, the aircraft is capable of transporting payload of:
- a. 30,000 lbs. for a 2800 nm distance.
- b. 48,000 lbs. for a 1400 nm distance.

(2) EXAMPLE OF QUALITATIVE STANDARD

AREA: TECHNICAL
ITEM: SYSTEM INTEGRATION
FACTOR: SYSTEM SAFETY

DESCRIPTION:
The proposed system safety program will be evaluated for adequacy in effecting the design of changes or modifications to the baseline system to achieve special safety objectives. The evaluation will consider the specific tasks, procedures, criteria, and techniques the contractor proposes to use in the system safety program.

STANDARD:
The standard is met when the proposal:
- a. Defines the scope of the system safety effort and supports the stated safety objectives.
- b. Defines the qualitative analysis techniques proposed for identifying hazards to the depth required.
- c. Describes procedures by which engineering drawings, specifications, test plans, procedures, test data, and results will be reviewed at appropriate intervals to ensure safety requirements are specified and followed.
FORMAT FOR PREPARING DEFICIENCY REPORTS

<table>
<thead>
<tr>
<th>AREA</th>
<th>ITEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR</td>
<td>OFFEROR</td>
</tr>
</tbody>
</table>

**Nature of Deficiency:**
State the nature of the deficiency. Be concise. Include a reference, by offeror's document, paragraph and page that will quickly identify the offeror's submission.

**Summary of Effect of Deficiency:**
State how the uncorrected deficiency would affect the program if it were accepted "as is."

**Reference:**
Indicate the references that adequately substantiate that the data evaluated are deficient. These may be statements in the solicitation, statements of work, specifications, etc.

---

**Area Captain**

**Evaluator**

**Area and Item Designator**
1. Introduction. Information included in this section consists of the following:
   a. The authority for the source selection action.
   b. Data pertaining to the Source Selection Plan (SSP), its date of approval, who prepared the plan, etc.
   c. Basis for award and evaluation criteria.
   d. The composition of the Source Selection Evaluation Team (SSET), with the lists of commands and organizations who participated as SSET members.
   e. The basic composition of the Technical Team and Contract Team identified by functional specialties and by organization.
   f. Discussion of the requirements set forth in the solicitation, including salient points and a listing of the sources to whom the solicitation was provided.
   g. Identification of the offerers who responded and those in the competitive range.

2. Description of Proposals. This section contains a brief summary description of the proposals submitted by each offeror within the competitive range. No judgments or comparisons as to the quality, rating, or ranking of proposals will appear in this section.

3. Comparative Analysis of Proposals. This section contains a comparative analysis of the proposals within the competitive range by identifying and comparing strengths, weaknesses, and risks by area, items, and significant factors other than cost. If a strength, weakness, or risk appears in one proposal and is noteworthy, comments pertaining to similar strengths, weaknesses, or risks should be included for every offeror.

4. Cost. The reasonableness, realism, and completeness of each contractor's cost proposal should be compared, and fully explained.

5. Risk Assessment. The general impact of all significant risks associated with each proposal within the competitive range is contained in this section. These will include:
   a. Technical risks inherent in the offeror's proposal.
   b. Schedule risk as assessed against the technical approach.
   c. Confidence that can be placed in the cost or price estimate provided by each offeror, taking into consideration technical and schedule risk.

6. Overall Assessment of Past Performance. Provide an integrated analysis of the offeror's past performance history on contractual efforts that is relevant to the proposal being reviewed.

7. Contractual Considerations. Discuss significant contractual agreements with each offeror in the competitive range, and any significant differences between offerors.

8. SSET Findings. Provide a comparative analysis, expressed in brief statements, of the issues considered by the SSET to be significant to the decision. If requested by the Source Selection Authority (SSA) a recommendation will be included.

9. Signature Page. A page bearing the signature of the chairperson (and members of the SSET when appropriate).

NOTE: The sections of the PAR are mandatory as a minimum; however, supporting data may be incorporated by reference if included elsewhere in the source selection records.
EXAMPLE OF FORMAT FOR SOURCE SELECTION DECISION DOCUMENT

FOR OFFICIAL USE ONLY

SOURCE SELECTION DECISION

FOR THE (Name of System)

RFP No. 

Pursuant to Air Force Regulation 70-30, as the Source Selection Authority for this acquisition I have determined the (Name of System) proposed by (Successful Offeror) provides the best overall value to satisfy Air Force needs. This selection was made based upon the criteria established in Section M of the Request for Proposal (RFP) "Evaluation Factors for Award" and my integrated assessment of the proposals submitted in response to the RFP, the terms and conditions agreed upon during negotiations, and the capability of (Successful Offeror) to fulfill the subject requirement.

The (five) evaluation criteria against which the potential sources were measured in order of importance, were (1) Operational Utility; (2) Readiness and Support; (3) Life Cycle Cost; (4) Design Approach; and (5) Manufacturing Program and Management.

While all proposals in the competitive range for the _____ system are adequate when measured against the above criteria, the (Successful Offeror's) proposal offers significant operational utility and clearly provides the best system in terms of operational effectiveness. _________'s proposal is superior in terms of operational effectiveness, in part because of its excellent instrument arrangement which includes a logically designed and uncluttered instrument panel, in addition to excellent access to all controls. _________'s proposal displayed outstanding consideration for operational supportability by building a full-scale mock-up to refine reliability and maintainability concepts. The system has the strongest characteristics in the area of reliability, maintainability and availability. The ______ design is also the best, meeting or exceeding all RFP requirements. It is exceptional for crew station, escape system and avionics design. The design substantially enhances its reliability and maintainability. _________'s manufacturing approach to the _______system clearly makes it the leader in this area. Its team of managers and employees, coupled with existing facilities, assure development and fielding of a quality system.

Although the most probable total life cycle cost of _________'s system is not the lowest, it is only _____ percent more than the lowest total life cycle cost and offers the lowest evaluated operating support cost. It is my view that the small difference in total life cycle cost is more than offset by the superior characteristics of _________'s system.

In summary, based on my assessment of all proposals in accordance with the specified evaluation criteria, it is my decision that _________'s proposed system offers the best overall value.

(Source Selection Authority)

SOURCE SELECTION AUTHORITY

FOR OFFICIAL USE ONLY

*NOTE: Most probable life cycle cost or most probable cost is a government estimate of something other than the instant contract cost (price). Therefore, the percentage does not reveal the source selection sensitive proposed price of a non-winning offeror.
SOURCE SELECTION DOCUMENTATION GUIDELINES

Source selection records should be protected and marked "For Official Use Only" or with appropriate higher classification markings. In addition, items with an asterisk (*) should be marked "Source Selection Sensitive." Source selection records include, but are not limited to the following documents:

1. Program Management Directive, when it contains directives pertinent to source selection.
2. Business Strategy Panel presentations (viewgraphs and text) and minutes.
3. Source list screening, including justifications(s) for not issuing a solicitation to specific sources.
4. Results of screening, including justification(s) for not issuing a solicitation to specific sources.
5. The Source Selection Plan.
6. SSA delegation request or SSAC Chairperson nomination request (as applicable).
7. The Source Selection Plan approval document.

NOTE: Any directed changes to the SSP would require the approval document to be marked "Source Selection Sensitive."

8. Documentation for use of four-step source selection actions (if applicable).
10. Weights and standards.
11. Narrative assessments.
12. All orders or other documentation establishing SSAC and SSEB members, and amendments thereto.
13. Messages and other notices notifying SSAC and other source selection personnel of meetings.
15. Request for Proposal.
16. All proposals and amendments or alternative proposals submitted by each offeror, including a summary of any oral presentation made directly to the SSEB.
17. Evaluation reports including Independent Cost Analysis (ICA) used in the evaluation and any Next Probable Cost (MPC) data.
18. Inquiries sent to offerors by the SSEB during the evaluation, and responses thereto.
19. Deficiency reports, clarification requests, and offerors' responses.
20. The SSET Evaluation Report (and SSEB and SSAC reports if alternative organization used).
21. All source selection presentations (viewgraphs and text).
22. SSA Decision Document.
23. Memoranda of instructions directing award received from SSA.
24. Lessons learned report.
25. Records of attendance at source selection decision briefings.
27. Any other data or documents having a direct relationship to the source selection action. (Data may require marking as source selection sensitive.)
SOURCE SELECTION SENSITIVE

THIS IS A COVER SHEET
DO NOT DEFACE

ONLY INDIVIDUALS HAVING AUTHORIZATION TO SOURCE SELECTION SENSITIVE MATERIAL MAY READ THE ATTACHED INFORMATION.
RETURN TO

U.S. GOVERNMENT INFORMATION ATTACHED-SAFEGUARD AT ALL TIMES

SOURCE SELECTION SENSITIVE
SSAC-SSEB ALTERNATIVE ORGANIZATION EVENTS

1. Business Strategy Panel
2. Sources Sought Synopsis
3. Acquisition Plan
4. Source Selection Authority Named
5. Source Selection Advisory Council Chairperson Named
6. SSAC formally established and convened to:
   -- Designate the chairperson and approve membership of the SSEB
   -- Review and approve contractor source lists
   -- Approve standards
   -- Establish evaluation criteria weights, if desirable
   -- Review Source Selection Plan
7. Source Selection Plan approved by SSA
8. Synopsis in Commerce Business Daily
9. Solicitation preparation and reviews
10. SSA Authorization of solicitation release
11. Solicitation Released
12. Proposals received - evaluation starts
13. SSEB Evaluation:
   a. Request Audit Support
   b. Request Past Performance Information
   c. Evaluate Proposals
   d. Prepare Deficiency Notices and Clarification Requests
   e. Prepare Initial Evaluation Report
14. Contracting Officer Competitive Range Determination
15. SSAC reviews initial evaluation results and contracting officer's competitive range determination:
   -- Summary meeting with SSA normally occurs
   -- SSA must approve the elimination of any offeror from competitive range
16. Release of Deficiency Reports and start of discussions
17. Discussions completed
18. Receipt and Evaluation of Best and Final Offer (BAFO)
19. SSEB Evaluation Report and Briefings to SSAC
20. SSAC Analysis Report Completed
21. SSAC Analysis and Briefing given to SSA
22. Review and Execution of Contract(s) is made by the Contracting Officer
23. SSA Decision
24. SSA Decision Document Completed
25. SSA Announces Award (includes the following simultaneous actions)
   -- Manual approval and contract distribution
   -- Congressional notification
   -- Press release is made
   -- Notification to unsuccessful offerors
26. Contract Award
27. Debriefings to offerors if requested
28. Post Award Conference
SSEB EVALUATION REPORT EXAMPLE CONTENTS

1. Narrative Assessment of Technical Evaluation. This assessment should be precise and highlight the strengths, weaknesses and risks of each evaluated aspect of the proposal.

2. Cost. The reasonableness, realism, and completeness of each contractor's cost proposal should be compared, and fully explained.

3. Signature Page. A page bearing the signature of the chairperson (and members of the SSEB when appropriate) should be included in the report.
SSAC ANALYSIS REPORT EXAMPLE CONTENTS

I. INTRODUCTION. The following should be included:
   a. The authority for the source selection action.
   b. Data pertaining to the Source Selection Plan, its date of approval, who prepared the plan, etc.
   c. Basis for award and evaluation criteria.
   d. The composition of the SSAC, with the lists of commands and organizations who participated as SSAC members.
   e. The basic composition of the SSEB identified by functional specialties and by organization.
   f. Discussion of the requirements set forth in the solicitation, including salient points and a listing of the sources to whom the solicitation was provided.
   g. Identification of the offerers who responded and those in the competitive range.

II. DESCRIPTION OF PROPOSALS. This section should contain a brief summary description of the proposals submitted by each offeror within the competitive range. No judgments or comparisons as to the quality, rating or ranking of proposals will appear in this section.

III. COMPARATIVE TECHNICAL AND RISK ANALYSIS. This section should contain a comparative analysis of the proposals within the competitive range by identifying strengths, weaknesses, and risks by area, items and any significant factors other than cost. For each area, a list of the items evaluated should be discussed, first individually and then comparatively. The major strengths, weaknesses, and risks shall be included for each proposal. If a strength, weakness, or risk appears in one proposal and is noteworthy, comments pertaining to similar strengths, weaknesses, or risks shall be included for every offeror.

IV. COMPARATIVE COST ANALYSIS. The reasonableness, realism, and completeness of each contractor's cost proposal should be explained. This section includes data pertaining to cost or price analysis, ICA, total cost to the government, Most Probable Cost, impact of technical uncertainty on cost or price, Life Cycle Cost, and other cost considerations as appropriate. A summary track of costs from initial proposal through BAFO will be provided. Confidence that can be placed in the cost or price estimate and financial risks should also be explained.

V. OVERALL RISK ASSESSMENT. Discuss the impact of all significant risks associated with each proposal within the competitive range. These should include:
   a. Technical risks inherent in the offeror's proposal.
   b. Schedule risk as assessed against the technical approach and the prevailing economic environment (for example, material shortages).
   c. Confidence that can be placed in the cost or price estimate provided by each offeror taking into consideration technical and schedule risk.
   d. The financial risk to each offeror in relation to the type of contract and task involved.
   e. Production risks relating to make-or-buy decisions, anticipated new manufacturing technologies, availability of production facilities, and overall production competence.
   f. Design trade-offs proposed by the offerors and their potential impact on costs, schedule, technical and overall risk.
   g. An assessment of the contractor's past performance with relation to the effect on the risks identified in the evaluation.

VI. GENERAL CONSIDERATIONS.
   b. Contractual Considerations. Discuss significant contractual arrangements with each offeror in the competitive range and any significant difference between offerors.
   c. Any other evaluated general considerations.

VII. SSAC FINDINGS. Provide a comparative analysis, expressed in brief statements, of the issues considered by the SSAC to be significant to the decision. If requested by the SSA a recommendation will be included.

SIGNATURE PAGE. A page bearing the signature of the chairperson and members of the SSAC.

ATTACHMENT. The SSEB Executive Summary Report shall be attached to the SSAC Analysis Report.
Contracting and Acquisition

STREAMLINED SOURCE SELECTION PROCEDURES

AFR 70-30/AFFARS Appendix BB, 27 April 1988, is supplemented as follows. This publication does not apply to Air National Guard (ANG) or US Air Force Reserve (USAFR) units and members.

1. Use of Streamlined Source Selection Procedures should be considered for competitive negotiated acquisitions estimated to exceed $5 million which require factors other than price to be considered in evaluation for award.

1a(Added). Examples of candidates for these procedures would include: range operations, aircraft maintenance or flight operations, systems operation and maintenance, or SABER requirements.

1b(Added). These procedures will normally require submission of cost, technical and possibly management volumes in order to adequately evaluate proposals.

1c(Added). Use of Streamlined Source Selection Procedures is subject to approval by the DCS Logistics, HQ TAC. Requests shall include, as a minimum: type of services to be acquired, reasoning for use of streamlined source selection procedures, estimated annual contract amount, contract period (e.g., base year plus four options), and proposed SSA.

3(2). See also, TAC Sup 1 to AFR 70-14/AFFARS Appendix CC.

3. The SSA shall be at the DCS level or higher (e.g., HQ TAC/DO, 1AF/CV) for headquarters acquisitions and commander or vice commander level (i.e., 67 TRW/CC or 832 AD/CV) for air division/wing/center acquisitions.

4a. The Command Price Analyst will normally participate as a member of the Contract Team.

12. See also, TAC Sup 1 to AFR 70-14/AFFARS Appendix CC.

ROBERT D. RUSS
General, USAF
Commander

1 Attachment
Source Selection Organization
SOURCE SELECTION ORGANIZATION

PRIMARY ORGANIZATION EXAMPLE

```
SOURCE SELECTION AUTHORITY

SOURCE SELECTION EVALUATION TEAM CHIEF (SSET CHAIRPERSON)

SOURCE SELECTION EVALUATION TEAM (SSET)

CONTRACT TEAM

*TECHNICAL TEAM
```

*TECHNICAL in this context refers to teams necessary to evaluate the proposal for other than cost (price) and contract matters. Examples might be Engineering, Logistics, Management, Testing, etc.
APPENDIX B

JOC PERFORMANCE SURVEY
Date:

From: Dean T. Kashiwagi, Maj, PhD, PE
Performance Based Studies
Del E. Webb School of Construction
Arizona State University
Tempe, AZ 85287-0204

Tel: (602)965-3615
FAX: (602)965-1769

Subject: Evaluation of JOC/DOC/SABER Contractors

To: XXXXXXXXXXX

Fax: (000) 000-0000
Tel: (111) 111-1111

Pages: 3

Thank you for participating in our research effort. Please fill out the accompanying questionnaire as best as possible. Estimate where you have to. FAX the questionnaire back to us if possible or mail it to the above address. I will call and answer any possible questions. All replies will remain confidential. The source of data will not be disclosed. Only calculated percentages of total results will be used.

The purpose of this study is to determine the performance of the contractors. We will be collecting data from 75 to 100 contracts, and 5 - 10 contractors. We will use the data for educational purposes at ASU. You will receive a copy of the results and will be able to see how your contract performance relates to other contractors.

Once again, thank you for your participation.

DEAN T. KASHIWAGI
Questionaire
Job Order Contract or Delivery Order Contract
Contractor Performance
Respond to the following questions as accurately as possible (estimating when needed) and return questionnaire to:

Dean Kashiwagi PE, PhD
Del E. Webb School of Construction
Arizona State University
Tempe, AZ 85287-0204

All information is confidential! Questions can be answered at:
Tel: (602)965-3615
FAX: (602)965-1769

I. Contractor Information:
A. Name ________________________________
B. Contract Awarded __/__/ (YR/MO/DA)
C. Duration ___________ (years)
D. Amount Min $ ________ Max $ ________ Actual to Date $ ________
E. Awarded coefficient ______________
F. Renewal option _______ (Y or N) Renewed ______ (Y or N)

II. Customer or Facility Manager Information:
A. Point of Contact: ________________________________
B. Customer: ________________________________
C. Position ________________________________ Tel (___)___-
D. FAX (___)___-
E. Address ________________________________
F. City ________________________________ State ____ Zip ____

III. Success of JOC/DOC
A. Is the JOC/DOC more efficient than the previously used "in-house" or "conventional contracting by individual job" services? _____ (Y/N) more timely? _____ (Y/N) more cost effective? _____ (Y/N)
B. Are you satisfied with your JOC contractor? _____ (Y/N)
C. What percentage of call orders on your JOC are you dissatisfied with? ____________
D. Do you have any documentation or proof that the JOC/DOC resulted in substantial time or money savings? _____ (Y/N) If so, how much? ____________________ (either in saved $/year or weeks/job)

All Information will remain confidential!
IV. Details of your JOC/DOC
A. If the contract has not been renewed, what is the reason:

B. Number of call (job) orders to date: __________ Total cost: __________
C. Number of contractor personnel on site: __________

V. Performance of JOC/DOC contractor
(A range of 1-10 is used for many questions with 10 representing superior, 5 for average, and 1 for poor; your rating can be any number from the high of 10 to a low of 1).

A. Estimated average response time for estimate, specifications and drawings: __________ (number of working days)
B. Quality of drawings: __________ (1-10)
C. Number of emergency/urgent call orders: __________
D. Average response time for emergency/urgent call orders: __________ (days)
E. Percentage of call orders that are emergency call orders: __________
F. Percentage of call orders completed on time: __________
G. Number of complaints on the JOC: __________
H. Quality of construction: __________ (1-10)
I. Number of change orders - user generated to date: __________
J. Number of change orders - contractor generated to date: __________
K. Professional level of contractor: __________ (1-10)
L. Housekeeping level of contractor: __________ (1-10)
M. Contractor’s management capability of on-site staff: __________ (1-10)
N. Contractor’s engineering support capability: __________ (1-10)
O. Contractor’s public relation/customer service rating: __________ (1-10)
P. Performance level of subcontracting on contract: __________ (1-10)
Q. Number of subcontractors utilized on contract: __________ (1-10)
R. Ability of contractor to manage multiple call orders: __________ (1-10)
S. Average number of job or delivery orders outstanding or being accomplished simultaneously: __________

VI. Safety Record of JOC/DOC contractor
A. Number of accidents: __________
B. Number of violations: __________
C. Number of accidents resulting in lost time: __________
D. Number of accidents resulting in permanent disability or death: __________

All Information will remain confidential!
APPENDIX C

EXTRAPOLATED PERFORMANCE CRITERIA EQUATIONS
Extrapolated Performance Criteria Formulas

**Overall Customer Satisfaction:**
Percent Renewed * Average Rating of Public Relations/ Customer Service * Percentage of Customers Satisfied with JOC

**Overall Customer Perception of Expertise:**
(Perception of Efficiency * Perception of Timeliness * Perception of Cost Effectiveness) * (100 - Average Percentage of Dissatisfied Work)

**Multi-Call Order Customer Satisfaction:**
\[
\frac{(50 - \text{Average number of Contractor Personnel on Site}) \times \text{Average Multi-Call Order Management Level} \times \text{Percentage of Customers Satisfied with JOC}}{(50 - \text{Average number of Outstanding Jobs})}
\]

**Timely Customer Service Rating:**
[Perception of Timeliness * (50 - Average Response Time) * Average on Time Completion * Average Rating of Public Relations/ Customer Service] / 1000

**Overall Engineering Proficiency Level:**
\[
\frac{\text{Average Quality of Drawings} \times \text{Average Professional Level} \times \text{Average of Engineering Support}}{10}
\]

**Overall Construction Proficiency Level:**
\[
\frac{\text{Average Construction Quality} \times \text{Average Professional Level} \times \text{Average Performance Level of Subcontractors}}{10}
\]
APPENDIX D

CONTRACTOR SCORES FOR ALL CRITERIA
<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>C #1</th>
<th>C#2</th>
<th>C#3</th>
<th>C#4</th>
<th>C#5</th>
<th>C#6</th>
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</thead>
<tbody>
<tr>
<td>Average Award Coefficient</td>
<td>1.12</td>
<td>1.10</td>
<td>1.00</td>
<td>1.19</td>
<td>1.08</td>
<td>1.20</td>
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<tr>
<td>Percent Renewed</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.90</td>
<td>1.00</td>
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<td>Average Size Call Order $ (000)</td>
<td>57.82</td>
<td>58.00</td>
<td>62.25</td>
<td>58.54</td>
<td>73.19</td>
<td>49.73</td>
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<tr>
<td>Average Duration (Yrs)</td>
<td>3.08</td>
<td>3.00</td>
<td>3.13</td>
<td>4.05</td>
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<tr>
<td>Perception of Efficiency</td>
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<td>1.00</td>
<td>1.00</td>
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<td>Perception of Timeliness</td>
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<td>Perception of Cost Effectiveness</td>
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<td>1.00</td>
<td>0.58</td>
<td>0.53</td>
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<td>Average % of Dissatisfied Work</td>
<td>20.15</td>
<td>30.25</td>
<td>3.50</td>
<td>13.86</td>
<td>10.27</td>
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<td>Average Response Time (Days)</td>
<td>15.79</td>
<td>10.00</td>
<td>8.13</td>
<td>12.29</td>
<td>10.80</td>
<td>12.30</td>
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<td>Average Quality of Drawings</td>
<td>6.14</td>
<td>4.33</td>
<td>6.67</td>
<td>5.39</td>
<td>5.88</td>
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<td>Avg Response time ECO (Days)</td>
<td>5.21</td>
<td>6.00</td>
<td>1.50</td>
<td>5.86</td>
<td>4.22</td>
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<td>Avg on time Completion (%)</td>
<td>52.62</td>
<td>55.00</td>
<td>99.30</td>
<td>74.50</td>
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<td>Avg # of Complaints</td>
<td>5.08</td>
<td>3.63</td>
<td>3.33</td>
<td>16.45</td>
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<td>Avg Construction Quality</td>
<td>5.71</td>
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<td>7.50</td>
<td>7.69</td>
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<td>Avg Changes per Job</td>
<td>0.67</td>
<td>0.30</td>
<td>0.50</td>
<td>0.37</td>
<td>0.26</td>
<td>0.39</td>
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<tr>
<td>Avg Professional Level</td>
<td>5.43</td>
<td>6.75</td>
<td>7.00</td>
<td>7.04</td>
<td>7.67</td>
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<td>Avg Housekeeping Rating</td>
<td>5.50</td>
<td>7.00</td>
<td>7.50</td>
<td>6.78</td>
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<tr>
<td>Avg On-Site Mgmt Rating</td>
<td>5.43</td>
<td>6.50</td>
<td>6.75</td>
<td>6.96</td>
<td>7.67</td>
<td>9.00</td>
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<td>Avg Rating of Eng Support</td>
<td>5.14</td>
<td>3.00</td>
<td>6.63</td>
<td>5.50</td>
<td>6.55</td>
<td>7.40</td>
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<tr>
<td>Avg Rating of PR/Customer SVC</td>
<td>5.29</td>
<td>6.50</td>
<td>7.00</td>
<td>6.78</td>
<td>9.00</td>
<td>9.40</td>
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<tr>
<td>Avg Performance Level of Subs</td>
<td>5.29</td>
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APPENDIX E

DISPLACED IDEAL MODEL RESULTS

FOR ALL VERSIONS COMPARING ALL SIX CONTRACTORS
### Displaced Ideal Model: Initial Analysis (all weighting = 1)

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APPENDIX F

DISPLACED IDEAL MODEL RESULTS

FOR ALL VERSIONS COMPARING LARGE AND SMALL CONTRACTORS
Displaced Ideal Model: Initial Analysis (all weighting = 1)

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<td>0.000000</td>
</tr>
<tr>
<td>Overall Customer Satisfaction</td>
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<tr>
<td>Overall Cust. Perception of Expertise</td>
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<td>MCO Customer Satisfaction</td>
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<tr>
<td>Timely Customer Service Rating</td>
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<tr>
<td>Overall Eng. Proficiency Level</td>
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</tr>
<tr>
<td>Overall Const. Proficiency Level</td>
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</tr>
</tbody>
</table>

Sums: 0.000000  0.085836

Cont. B S
Rank 1 2
APPENDIX G

POTENTIAL JOC PERFORMANCE SURVEY
Questionnaire
for General Contractors as
Job Order, Delivery Order or SABER Contracts

Dear Patron,

You have been referenced by a construction contractor as a previous or current client. In an attempt to award a maintenance contract for a government agency to the best performing, best price contractor (and reduce costly repair work from low-bid construction), we are surveying past and present clients to evaluate contractor performance. Please keep in mind that all information will remain completely confidential - only calculated percentages will be used and that your contractor is fully aware of this survey. This information will be used to better spend your tax dollars.

Thank you for your time and cooperation.

Please respond to the following questions as accurately as possible (estimate where needed) and return this questionnaire to:

Dean T. Kashiwagi PE, PhD
Crinley Scott Hoover, Capt, USAF,
Del E. Webb School of Construction
Arizona State University
Tempe, Az 85287-0204

Tel: (602) 965-4273
Fax: (602) 965-1769

Please call with any questions you may have at the above phone numbers.

I. Customer Information:
A. Name ___________________________________________________________
B. Address _______________________________________________________
C. City __________________ State _______ Zip __________
D. Tel (_____ ) _____ - _________
E. Fax (_____ ) _____ - _________ (if available)

All information will remain confidential!
II. Contractor Information:
A. Name __________________________________________
B. Month ____________, Year ________, Duration of project ____________

III. Project Information:
A. How many projects and what was the estimated value of each project this contractor completed for you?
   Example: 3 (1) Less than $25,000
   _____ (1) Less than $25,000  _____ (4) Between $75,000 & $100,000
   _____ (2) Between $25,000 & $50,000  _____ (5) Between $100,000 & $500,000
   _____ (3) Between $50,000 & $75,000  _____ (6) More than $500,000

B. What type(s) of construction has this contractor and/or his/her subcontractors done for you? Circle applicable answers.
   (1) Residential  (2) Commercial  (3) Industrial
   (4) Other (please specify) ________________________________

C. What kinds (trades) of work has this contractor and/or his/her subcontractors done for you? Check applicable answers.
   _____ Rough site work
   _____ Landscaping
   _____ Underground work
   _____ Masonry
   _____ Tile work
   _____ Framing Carpentry
   _____ Finish Carpentry
   _____ Electrical
   _____ Plumbing
   _____ Mechanical
       (heating, air conditioning, etc)
   _____ Interior finishing
   _____ Carpentry
   _____ Exterior Painting
   _____ Exterior Siding
   _____ Windows & Doors
   _____ Roof, shingled
   _____ Roof, metal
   _____ Roof, other
   _____ Other (please specify) ________________________________

All Information will remain confidential!
IV. Contractor Success

A. Did this contractor offer any suggestions for saving: (circle response)
   
   Time:  Y  N  
   Money: Y  N

B. Would you use this contractor again?  Y  N 

C. If you had any complaints about this contractor, please tell us the number of complaints you had. ____________

Please rate the following on a 1-10 scale: (5 is average) If you have not used another contractor, for reference, please rate the contractor against your expectations.

D. Please rate the efficiency of your contractor. ______

E. Please rate the timeliness of your contractor. ______

F. Please rate the cost effectiveness of the contractor. ______

G. Please rate your satisfaction with this contractor. ______

H. Please rate this contractor's professional level. ______

I. Please rate this contractor's Customer Service/Public Relations attitude. _____

J. Please estimate the amount of work (as a percentage) that was not completedly correctly the first time. ______

V. Contractor Performance

A. How long did it take for this contractor to get started once the "go-ahead" was given?

   ___ (1) Less than 8 days  ___ (3) Between 12 and 15 days
   ___ (2) Between 8 and 12 days ___ (4) More than 15 days
   ___ (5) Other (please specify) __________________________________________

B. With respect to your project's time schedule, was the completion of the project:

   ___ (1) More than 25% early  ___ (5) Between 1 & 10% late
   ___ (2) Between 25 & 11% early ___ (6) Between 10 & 25% late
   ___ (3) Between 10 & 1% early  ___ (7) More than 25% late
   ___ (4) On Time  ___ (8) Other (please specify) ____________

All Information will remain confidential!
C. With respect to your project’s budget, was it:

___ (1) More than 25% under
___ (2) Between 25 & 11% under
___ (3) Between 10 & 1% under
___ (4) On Budget
___ (5) Between 1 & 10% over
___ (6) Between 10 & 25% over
___ (7) More than 25% over
___ (8) Other (please specify)

D. How many changes did you make to this project from the time construction started? _______

E. How many changes did the contractor make to the project from the time construction started? _______

F. How many people did the contractor keep (average) on your project?

G. Quality of Construction. _______
H. Housekeeping Level of the Contractor. _______
I. Contractor’s management of his on-site staff. _______
J. Performance level of the subcontractor’s. _______
K. Contractor’s management of the subcontractors. _______
L. Contractor’s ability to manage multiple phases of construction. _______
M. Quality of drawings -if the contractor provided any. _______
N. Quality of any engineering work the contractor may have provided for you. _______
O. Contractor’s ability to handle emergency situations. _______

VI. Contractor’s Safety Record
A. Number of accidents that occurred on your project. _______
B. Number of accidents that resulted in lost time on your project. _______

All Information will remain confidential!
C. Number of accidents that resulted in a permanent disability or a death on your project. ________

*Please rate the following on a 1-10 scale: (5 is average) If you have not used another contractor, for reference, please rate the contractor against your expectations.*

D. The overall safety of the contractor's procedures. ________

E. The overall safety of the subcontractor's procedures. ________

Once again, we thank you for your time and cooperation. Your ratings will contribute to the results of a performance-based evaluation of this contractor. This information will be included in the procurement of a maintenance contractor for a government agency and to hopefully spend your tax dollars more efficiently.

We sincerely thank you!

*All Information will remain confidential!
Scott Hoover was born 25 November 1964, in Wooster, Ohio. He graduated from West Branch High School, Beloit, Ohio in 1983 and from Miami University, Oxford, Ohio with a Bachelor of Environmental Design in 1987. From February 1987 until October 1988, he was a concept to 35% design architect for Lawrence, Dykes, Bower & Clancy, Canton Ohio. In this role, he was responsible for nearly $11 million worth of design. From October 1988 until August 1991, Scott served as design architect, Shaw Air Force Base, South Carolina. In this role, he designed the Shaw Family Support Center. This project was nominated for an Air Force Design Award. During this time period, he deployed to the Persian Gulf for nearly ten months in support of Operations Desert Shield/Storm. From August 1991 until July 1993, he served as Chief of Programming and Rapid Runway Repair (RRR) Officer in Charge, Bitburg Air Base, Germany. His team’s project programming efforts led to over $11 million worth of funded Military Family Housing projects. Scott’s 40-man RRR team set new European records, two years running, in the Supreme Headquarters Allied Powers Europe RRR certification. During his service in Germany, Scott married the former Laura Suzanne Avery of Denver, Colorado. They were then awarded an 18 month Air Force Institute of Technology Scholarship to attend Arizona State University from August 1993 through December 1994. They have subsequently selected to join the Headquarters Air Mobility Command’s Engineering staff, Scott Air Force Base, Illinois.