A STUDY OF PROGRAM MANAGER EFFECTIVENESS AND RISK TAKING PROPENSITY

THESIS
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Wright-Patterson Air Force Base, Ohio
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Presented to the Faculty of the School of Systems and Logistics of the Air Force Institute of Technology

Air University

In Partial Fulfillment of the Requirements for the Degree of Master of Science in Systems Management

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September 1988

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Acknowledgements

I would like to thank those people who have supported me throughout this project and with my studies over the last 15 months. First, special thanks goes to my thesis advisor Major Tom Triscari. Secondly, Major Kelly Sherwin, my section leader, has been a great source of leadership and inspiration. Next, I would like to thank Lieutenant Colonel Fred Westfall, director of the graduate program, who has supported me with kindness and compassion through some trying times over this last 15 months. And finally, I would like to thank two very special people in my life, Margaret Chorak and Jill Gehrhardt, two loyal friends who supplied me with many laughs and joyous moments.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgements</td>
<td>ii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>v</td>
</tr>
<tr>
<td>List of Tables</td>
<td>vi</td>
</tr>
<tr>
<td>Abstract</td>
<td>vii</td>
</tr>
<tr>
<td>I. Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Background</td>
<td>1</td>
</tr>
<tr>
<td>General Issue</td>
<td>4</td>
</tr>
<tr>
<td>Specific Issue</td>
<td>3</td>
</tr>
<tr>
<td>Research Objectives</td>
<td>5</td>
</tr>
<tr>
<td>Research Questions</td>
<td>9</td>
</tr>
<tr>
<td>Hypotheses</td>
<td>11</td>
</tr>
<tr>
<td>Scope</td>
<td>13</td>
</tr>
<tr>
<td>II Literature Review</td>
<td>14</td>
</tr>
<tr>
<td>Overview</td>
<td>14</td>
</tr>
<tr>
<td>Discussion of Risk</td>
<td>14</td>
</tr>
<tr>
<td>Definition of Risk</td>
<td>14</td>
</tr>
<tr>
<td>Risk Versus Uncertainty</td>
<td>15</td>
</tr>
<tr>
<td>Basic Risk Paradigm</td>
<td>15</td>
</tr>
<tr>
<td>Risk Behavior Model</td>
<td>16</td>
</tr>
<tr>
<td>Lack of Time</td>
<td>18</td>
</tr>
<tr>
<td>Lack of Information</td>
<td>18</td>
</tr>
<tr>
<td>Lack of Control</td>
<td>19</td>
</tr>
<tr>
<td>Risk In The Managerial Decision Making Process</td>
<td>20</td>
</tr>
<tr>
<td>Measuring Risk</td>
<td>21</td>
</tr>
<tr>
<td>Risk In DOD Acquisition Management</td>
<td>22</td>
</tr>
<tr>
<td>Program Management Effectiveness</td>
<td>23</td>
</tr>
<tr>
<td>III Methodology</td>
<td>27</td>
</tr>
<tr>
<td>Overview</td>
<td>27</td>
</tr>
<tr>
<td>Population</td>
<td>27</td>
</tr>
<tr>
<td>Sample</td>
<td>29</td>
</tr>
<tr>
<td>Data Collection Technique</td>
<td>30</td>
</tr>
<tr>
<td>Survey Measures</td>
<td>32</td>
</tr>
<tr>
<td>Risk Taking Measures</td>
<td>32</td>
</tr>
<tr>
<td>Effectiveness Measures</td>
<td>39</td>
</tr>
<tr>
<td>Analysis Procedures</td>
<td>40</td>
</tr>
<tr>
<td>Comparison of Risk Taking Measures</td>
<td>40</td>
</tr>
<tr>
<td>Comparison of Effectiveness Measures</td>
<td>42</td>
</tr>
<tr>
<td>Risk Behavior Model Analysis Analysis</td>
<td>43</td>
</tr>
</tbody>
</table>
IV. Findings

Overview .................................................. 45
Discussion of Risk Taking Measures .......... 45
  Research Question 1 ......................... 45
  Research Question 2 ......................... 48
  Research Question 3 ......................... 49
  Research Question 4 ......................... 50
Discussion of Effectiveness Measures ......... 51
  Research Question 5 ......................... 51
  Research Question 6 ......................... 51
  Research Question 7 ......................... 51
  Research Question 8 ......................... 52
Discussion of Risk Behavior Model .......... 54
  Research Question 9 ......................... 54
  Research Question 10 ....................... 54
  Research Question 11 ....................... 56

V. Conclusions and Recommendations ............. 57

Overview .................................................. 57
Research Objective 1 Conclusions ............... 57
  Hypotheses Which Were Validated ............ 57
  Hypotheses Which Were Not Validated ....... 81
Research Objective 2 Conclusions ............... 63
  Hypotheses Which Were Validated ............ 64
  Hypothesis Which Was Not Validated ....... 65
Research Objective 3 Conclusions ............... 65
  Hypothesis Which Was Validated ............. 66
  Hypothesis Which Was Not Validated ....... 66
Summary Conclusions .................................. 69
Recommendations for Further Research .......... 69

Appendix A: Findings and Analysis .................. 73
Appendix B: Survey Questionnaires ................. 91
Bibliography ............................................. 125
Vita ....................................................... 127
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Risk Behavior Model</td>
<td>8</td>
</tr>
<tr>
<td>2. Basic Risk Paradigm</td>
<td>17</td>
</tr>
<tr>
<td>3. ASD/AE Organization Chart</td>
<td>28</td>
</tr>
<tr>
<td>4. Typical ASD Program Management Team</td>
<td>28</td>
</tr>
<tr>
<td>5. Effectiveness Scale</td>
<td>43</td>
</tr>
<tr>
<td>6. Risk Behavior Scale</td>
<td>44</td>
</tr>
<tr>
<td>7. More Effective Risk Behavior</td>
<td>67</td>
</tr>
<tr>
<td>8. Less Effective Risk Behavior</td>
<td>68</td>
</tr>
<tr>
<td>9. Description of More Effective Group</td>
<td>70</td>
</tr>
<tr>
<td>10. Description of Less Effective Group</td>
<td>71</td>
</tr>
<tr>
<td>Table</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>1. Overview of Individuals Surveyed</td>
<td>31</td>
</tr>
<tr>
<td>2. Summary of Risk Taking Measures</td>
<td>33</td>
</tr>
<tr>
<td>3. Kruskal-Wallis ANOVA Summary</td>
<td>46</td>
</tr>
<tr>
<td>4. Analysis of Program Manager Effectiveness</td>
<td>53</td>
</tr>
<tr>
<td>5. Analysis of Program Manager Risk Behavior</td>
<td>55</td>
</tr>
</tbody>
</table>
Abstract

The purpose of the study was to determine if there was a relationship between program management effectiveness and risk taking propensity. Air Force supervisors classified the program managers as more effective and less effective. Using a number of risk measures and non-parametric statistical techniques, the study concluded that more effective program managers consistently rated higher on the risk measures than their less effective colleagues. Additionally, using a risk behavior model developed in previous research, the more effective program managers were labeled as exhibiting risk taking behavior by their supporting functional personnel and the less effective program managers were rated by their supporting functional personnel as exhibiting risk neutral behavior.
I. Introduction

Background

In July 1985, President Reagan commissioned a blue ribbon panel to investigate the United States defense acquisition system. One of the recommendations made by the President's Blue Ribbon Commission on Defense Management (often referred to as the Packard Commission) was to enhance the quality of Department of Defense (DOD) acquisition personnel (16:27). Along with the Packard Commission, Congress has become more interested in the qualifications of DOD program managers. In 1984, Congress mandated minimum four-year tenures for program management assignments, and in 1986, required that program managers of major DOD systems have prerequisite qualifications and training as well as at least eight years of acquisition-related experience (16:28). Consequently, the increased emphasis on the qualifications of DOD acquisition personnel focuses a great deal of attention on the program manager selection process.

In the Air Force, Air Force Systems Command Regulation 36-5 (AFSCR 36-5) is being developed to aid in the selection process of major System Program Office (SPO) directors. An individual must be classified as having Level IV weapons system acquisition experience in order to be selected for the
Senior Acquisition Managers List (SAML) (4:19). The requirements necessary to be certified as a Level IV acquisition officer are:

a. Senior Service School.
b. Eight years acquisition experience.
c. Defense Systems Management College (DSMC) or equivalent.
d. Two years experience as SPO project manager.
e. Air Force Systems Command Commander (AFSC/CC) approval [4:10].

The Air Force's objective is to place the most qualified personnel in SPO director positions in order for more effective program management.

Manners and Steger developed a methodology for improving the process of selection of Research and Development (R & D) managers (13:85). This process consists of the following three steps:

1. Specifying the R & D management role in terms of both behavior and style.
2. Utilizing such a specification to estimate probabilities of trainability.
3. Employing the probabilities as criteria for the allocation of resources among managerial selection efforts versus training and development [13:85].

In other words, step three of this process says that "many elements of a manager's role cannot be 'taught' without an unreasonable investment in training (13:91)."

A number of studies have been done examining the subject of the role of the manager. One of the more popular studies on this topic was accomplished by Mintzberg in 1975. Mintzberg stated that a manager does more than just plan, organize, coordinate, and control (a concept introduced by Fayol in the early 1900s) (15:83). Mintzberg conducted an
observational study and found that managers perform ten basic tasks which can be broken into three categories. The categories and tasks are:

Interpersonal Roles
1. Figurehead
2. Leader
3. Liaison

Informational Roles
4. Monitor
5. Disseminator
6. Spokesperson

Decisional Roles
7. Entrepeneur
8. Disturbance Handler
9. Resource Allocator
10. Negotiator [15:71]

Mintzberg went on to conclude that for managers to be effective at these ten tasks they must 1) find systematic ways to share their privileged information, 2) see the big picture with only bits of information, and 3) gain control of their time (15:81).

Thornberry and Weintraub also studied what it takes to be an effective manager. They highlighted five dimensions for effective management performance. The dimensions were:

1. Oral Communications
2. Influencing Skills (Leadership)
3. Intellectual Capabilities
4. Ability to Handle Stress
5. Work Skills
   a. Planning and Organizing
   b. Follow-up
   c. Delegation
   d. Decision Making [10:73]
A number of researchers have developed these lists of roles and functions of effective managers, and they are not all exactly the same. However, most of these lists do have many similarities. One similarity, as displayed by the Mintzberg and Thornberry lists, is that decision making is important to effective program management. Mintzberg categorized this as "decisional roles" and Thornberry placed decision making under the "work skills" category.

Manners and Steger stated that how a manager handles or "delivers" these management roles is also of critical importance (13:87). They referred to this "delivery" as management style (13:87). Manners and Steger summarized the make-up of management style with the following list:

1. Objectivity
2. Presence
3. Humor
4. Power mode
5. Consideration
6. Tenacity
7. Work pace
8. Risk taking
9. Time orientation
10. Optimism/pessimism
11. Openness

General Issue

This study focuses on the management style of risk taking. Risk taking is a management style most closely associated with the management role or behavior of decision making. The literature implies that effective managers are good decision makers and risk takers (18:75). Furthermore, while the management role of decision making can be improved
through training and education, most style dimensions of management have a low training probability (13:89). Therefore, Manners and Steger suggest that those management style characteristics which are highly related to management effectiveness are the best candidates as selection criteria for higher management positions (13:89).

Specific Issue

The Air Force has started to implement a process of selection for senior R & D managers. The emphasis in this selection process is on experience and training. Disregarding the findings of Manners and Steger, however, there is no emphasis on selection based on management skills which are difficult to teach, such as risk taking. This study investigates the management style of risk taking in Air Force program managers. The purpose of the study is to determine if more effective Air Force program managers differ in risk taking style from less effective Air Force program managers. The results of this study may be helpful in future efforts by the Air Force in developing management selection plans and policies.

Research Objectives

There were three primary research objectives in this study. The first research objective of this study was to determine if there was a difference in risk taking propensity between more effective Air Force program managers and less effective Air Force program managers. In order to fulfill
the research objective, a sample of Air Force program
managers in Air Force Systems Command (AFSC) was surveyed (as
well as their supervisors and their supporting functional
personnel). These program managers were identified by their
supervisors as more effective and less effective. Using
measures of risk taking propensity from previous research,
statistical techniques were used to determine if there were
differences between the more effective group and the less
effective group.

The second research objective of this study was to
verify the supervisors' classification of more effective and
less effective. To do this, the supporting functional
personnel were asked to answer questions on their program
managers' effectiveness based on management processes and
management outcomes. Statistical techniques were used to
determine if there were differences between the more
effective group and the less effective group with regard to
the process and outcomes questions. Also, the functional
personnel were asked directly about the job effectiveness of
the program manager. This question (which was grouped with
the outcomes questions) was also statistically analyzed to
determine if there was a significant difference between the
two groups. Consequently, using these three measures of
effectiveness, a qualitative analysis was conducted to
determine if the supervisors' classification of more
effective and less effective corresponded with the
classification of the functional personnel. This qualitative
analysis was governed by a set of decision rules which enabled the researcher to classify the program managers as less effective, neutral, or more effective based on these effectiveness ratings by the functional personnel.

The third, and final, research objective of this study was to analyze the risk taking propensity of Air Force program managers in terms of the risk behavior model presented in Figure 1 on the next page. This model uses the variables of decision time, information gathering, and control in defining risk behavior. A lack of time, a lack of information, and a lack of control all contribute to increasing the exposure to a chance of loss (11:14).

MacCrimmon and Wehrung state:

If we had complete control over the situation, we could determine the best outcome and there would be no risk. If we had complete information about which event would occur, we could select the best alternative based on this knowledge and again there would be no risk. If we had unlimited time in which to decide which alternative to choose, we could wait until the outcome of the uncertain event was resolved and then choose the best alternative after the fact. This scenario also involves no risk [11:14-15].

The functional personnel were asked to rate the program managers in each of these three areas; decision making time, information gathering, and control over the environment. Using a set of decision rules, the ratings of the functional personnel were used to classify the program managers as risk averse, risk neutral, or risk taking. Again, the purpose of the analysis was to determine if there was a difference between the more effective program managers and the less effective program managers.
Figure 1: Risk Behavior Model
(Reprinted from 11:17)
Research Questions

The following research questions were formulated in order to satisfy the first research objective of this study:

1. As reported by the program managers themselves, is there a difference between more effective and less effective Air Force program managers in regard to:
   a. a general rating of their risk taking propensity?
   b. the amount of information they gather to make decisions?
   c. the amount of time they take to make decisions?
   d. the amount of control they feel they have over their environment?
   e. the amount of personal sensation seeking in their lives?

2. As reported by their supervisors, is there a difference between more effective and less effective Air Force program managers in regard to:
   a. a general rating of program manager risk taking propensity?
   b. the amount of information the program manager gathers to make decisions?
   c. the amount of time the program manager takes to make a decision?

3. As reported by their supporting functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to:
   a. a general rating of program manager risk taking propensity?
   b. the amount of information the program manager gathers to make decisions?
   c. the amount of time the program manager takes to make a decision?
   d. the amount of control the program manager appears to have over the environment?
   e. the amount of sensation seeking the program manager appears to exhibit in life?

4. As reported by the program managers themselves, is there a difference between more effective and less effective Air Force program managers in regard to:
   a. their percentage of assets held in risky investments?
   b. their life insurance to annual salary ratio?
c. their percentage of gross personal assets held as liabilities?
d. their gambling activities?
e. their personal investment choice with a 50% chance of loss of net wealth?
f. their personal investment choice with a 10% chance of loss of net wealth?

The following research questions were formulated in order to satisfy the second research objective:

5. As reported by their supporting functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to effectiveness based on management processes?

8. As reported by their supporting functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to effectiveness based on management outcomes?

7. As reported by their supporting functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to overall job effectiveness?

8. Based on the three measures of effectiveness as reported by the functional personnel, do the classifications of more effective and less effective by the supervisors correspond to the results of these effectiveness measures?

The following research questions were formulated in order to satisfy the third research objective:

9. Using the model describing risk behavior in Figure 1, do the functional personnel rate the more effective program managers as risk averse, risk neutral, or risk taking?

10. Using the model describing risk behavior in Figure 1, do the functional personnel rate the less effective program managers as risk averse, risk neutral, or risk taking?

11. Once questions 9 and 10 have been answered, are there identifiable differences between the more effective program managers and the less effective managers?
Hypotheses

Using the previous research questions and information presented in the review of the literature (chapter two of this report), the following hypotheses were postulated:

Hypothesis 1: More effective Air Force program managers (as rated by their supervisors) will report themselves as taking significantly more risks than less effective Air Force program managers.

Hypothesis 2: More effective Air Force program managers will report themselves as gathering significantly more information to make decisions than less effective Air Force program managers.

Hypothesis 3: More effective Air Force program managers will report themselves as spending significantly less time to make decisions than less effective Air Force program managers.

Hypothesis 4: More effective Air Force program managers will report themselves as having significantly more control over their environment than less effective Air Force program managers.

Hypothesis 5: More effective Air Force program managers will report themselves as seeking significantly more sensation in their lives than less effective Air Force program managers.

Hypothesis 6: Supervisors will report that more effective Air Force program managers take significantly more risks than less effective Air Force program managers.

Hypothesis 7: Supervisors will report that more effective Air Force program managers gather significantly more information to make decisions than less effective Air Force program managers.

Hypothesis 8: Supervisors will report that more effective Air Force program managers spend significantly less time making decisions than less effective Air Force program managers.

Hypothesis 9: Functional personnel will report that more effective Air Force program managers take significantly more risks than less effective Air Force program managers.
Hypothesis 10: Functional personnel will report that more effective Air Force program managers gather significantly more information to make decisions than less effective Air Force program managers.

Hypothesis 11: Functional personnel will report that more effective Air Force program managers spend significantly less time making decisions than less effective Air Force program managers.

Hypothesis 12: Functional personnel will report that more effective Air Force program managers have significantly more control over their environment than less effective Air Force program managers.

Hypothesis 13: Functional personnel will report that more effective Air Force program managers seek significantly more sensation than less effective Air Force program managers.

Hypothesis 14: More effective Air Force program managers will hold a significantly higher percentage of their gross personal assets in risky investment categories than less effective Air Force program managers.

Hypothesis 15: More effective Air Force program managers will have a significantly lower ratio of life insurance to annual salary than less effective Air Force program managers.

Hypothesis 16: More effective Air Force program managers will have a significantly higher percentage of assets held as liabilities than less effective Air Force program managers.

Hypothesis 17: More effective Air Force program managers will wager (gamble) a significantly higher percentage of their net wealth per year than less effective Air Force program managers.

Hypothesis 18: More effective Air Force program managers will state that they would risk one-half of their net wealth (with a 50% chance of loss) for a significantly lower return than less effective Air Force program managers.

Hypothesis 19: More effective Air Force program managers will state that they would risk one-half of their net wealth (with a 10% chance of loss) for a significantly lower return than less effective Air Force program managers.
Hypothesis 20: Functional personnel will report that more effective Air Force program managers will be rated significantly greater than less effective Air Force program managers in terms of management processes.

Hypothesis 21: Functional personnel will report that more effective Air Force program managers will be rated significantly greater than less effective Air Force program managers in terms of management outcomes.

Hypothesis 22: Functional personnel will report that more effective Air Force program managers will be rated significantly greater than less effective Air Force program managers in terms of overall job effectiveness.

Hypothesis 23: Using the model of risk behavior in Figure 1, more effective Air Force program managers will be rated by their functional personnel as exhibiting risk taking behavior.

Hypothesis 24: Using the model of risk behavior in Figure 1, less effective Air Force program managers will be rated by their functional personnel as exhibiting risk averse behavior.

Scope

The scope of this study was limited to program managers in one Deputate at Aeronautical Systems Division (ASD), Wright-Patterson AFB, OH. Results of the research have implications to the whole DOD R & D community. But, the actual conclusions of the study should not be extended beyond the ASD/AE community.
II. Literature Review

Overview

This chapter summarizes the literature concerning risk taking and program management effectiveness. Topics which are covered in detail in this chapter are 1) a discussion of risk, 2) risk in the managerial decision making process, 3) measuring risk, 4) risk in DOD acquisition management, and 5) program management effectiveness.

Discussion of Risk

Definition of Risk. Risk is defined by MacCrimmon and Wehrung as "the exposure to the chance of injury or loss (11:9)." This definition includes the three primary elements of risk which are:

1. potential loss (magnitude of loss).
2. chance of loss (implies probability).
3. exposure, i.e. the decision maker can take actions that can increase (or decrease) the magnitude or chance of loss [11:9].

It is important to note that the action of risk taking, or "to risk", implies the availability of choice (11:9). An individual who makes no decision, or who has no alternatives to choose from, by definition, is not engaging in risk taking. The "do nothing" alternative is a decision option and should not be confused with decision avoidance. Also, if future events are known with absolute certainty, then chance is not involved and risk taking is absent.
Risk Versus Uncertainty. Risk must be distinguished from uncertainty to understand the concept fully. A risk situation is one in which a probability distribution for outcomes is made on a meaningful basis, agreed upon by the set of relevant experts, and is, therefore, known (7:3). Uncertainty, on the other hand, arises when a consensus agreement among the set of experts cannot be achieved and therefore, there is an undefined or unknown probability distribution of the set of outcomes (7:3). Another way to state this concept is that the level of knowledge of outcomes may be broken into three categories; 1) certainty, 2) risk, and 3) uncertainty (2:167). Certainty means that there is complete and accurate knowledge of each alternative, and there is only one outcome associated with each alternative (2:167). Risk involves multiple outcomes associated with each alternative, and a probability of occurrence is attached to each outcome (2:167). And finally, uncertainty refers to a situation where there are multiple outcomes for each alternative, but there is no knowledge of the probabilities of the outcomes (2:167). As noted earlier, a decision made under certainty involves no risk taking. And alternatively, a decision made under total uncertainty as to the outcomes also does not constitute risk taking.

Basic Risk Paradigm. In their research, MacCrimmon and Wehrung introduced the "basic risk paradigm" by which their
study of risk was guided. Figure 2 on the next page depicts this model of risk. The square in Figure 2 implies a choice the decision maker takes and the circle implies an event that is outside the control of the decision maker (11:12).

MacCrimmon and Wehrung also state that "Adopting a Bayesian point of view, we assert that in virtually all situations, a person has some information from which to estimate the chances of the potential gains and losses if they are not given (11:11)." In other words, MacCrimmon and Wehrung are saying that the situation of uncertainty rarely occurs. But, Hertz points out that there is usually considerable uncertainty about the formulation of the probability distribution of the outcomes, and therefore, a workable model of risk (from a managerial perspective) would include both the lack of predictability about outcomes as well as the uncertainty of the problem structure itself (7:4).

Risk Behavior Model. MacCrimmon and Wehrung list three determinants of risk. These determinants of risk are 1) lack of time, 2) lack of information, and 3) lack of control (11:14). In other words, risk as the exposure to a chance of loss is proportional to the lack of time, the lack of information, and the lack of control (11:18). A model of risk behavior based on these three determinants of risk was introduced in Figure 1 in chapter one.
Figure 2: Basic Risk Paradigm
(Reprinted from 11:12)
Lack of Time. The lack of time in decision making causes inherently risky situations (11:18). The decision maker must choose an option before an uncertain event occurs (11:19). This is not an unusual situation, as everyone is faced with this predicament in life. The lack of time in the risk behavior model of Figure 1 affects all three of the components of risk described previously. Insufficient time causes a misunderstanding of the magnitude of potential loss, a misunderstanding of the chances of a potential loss, and a misunderstanding of the exposure to potential loss (11:19). MacCrimmon and Wehrung state:

When the time is insufficient, people cannot understand fully or reduce the magnitude of potential losses to which they are exposed. With insufficient time, new control options that could affect exposure to a chance of potential loss cannot be developed [11:18].

It should be noted that the literature indicates that a risk taker is characterized by spending less time to make decisions (11:231).

Lack of Information. A lack of information in decision making also affects the three components of a risky situation (11:19). With a lack of information, the decision maker does not know the size of potential loss, the chances of potential loss, or the exposure to potential loss (11:19). Lack of information may be caused by inadequate data, unreliable data, unfamiliarity with the data, or insufficient time to collect the needed data (11:19). The literature
states that "high risk taking propensity is related to more information search activity than low risk taking propensity (2:258). On the surface, this finding seems to be at odds with the perception that risk taking is related to making quick decisions (11:230). However, as indicated, previous research in the area of risk points out that risk takers seek more information in order to better define the probability distribution of potential outcomes (11:231).

Lack of Control. The lack of control over the environment in decision making affects the three components of risk because the decision maker cannot control the size, the chance, or the exposure to potential loss (11:19). This phenomenon of control may also be labeled internal locus of control; the extent to which events are perceived to be controlled by internal processes (2:257). Lack of control may be caused by natural forces, human forces, insufficient resources, insufficient information, or insufficient time (11:19). The literature indicates that risk taking is associated with a perception of having greater control over one's environment (11:225). A relationship has been found to exist between internal locus of control and more information search activity (2:257). Therefore, internal locus of control and gathering more information to make decisions appear to be linked to greater risk taking propensity.
Risk In The Managerial Decision Making Process

There is an abundance of literature on risk and risk analysis based on classical decision theory. MacCrimmon and Wehrung state:

The most widely accepted approach to studying risk is expected utility theory. Bernoulli (1738), von Neumann and Morgenstern (1947), and Savage (1954) developed the foundations of the theory. From a set of axioms, a representation theorem is developed that requires the choice of the action having the highest expected utility [11:104].

The theory of rational choice (based on expected utility) describes the rational manager as one who approaches decision making from a rational and completely informed viewpoint (2:168). The rational manager uses a highly normative approach and focuses on the optimal choices available (2:168). The rational manager model assumes (as did MacCrimmon and Wehrung) that all alternatives (or outcomes) are known or can be assigned a probability (2:168).

Based on these criteria, the rational choice process is:

1. An individual is confronted with a number of different, specified courses of action.
2. To each alternative is attached a set of consequences.
3. The individual has a system of preferences that permit ranking the consequences.
4. The individual selects the optimal (highest rank) [2:171].

March and Shapira studied the relationship between the decision theoretic conception of risk (as presented in the rational manager model) and the views held by executives concerning decision making. They summarized that:

Managers are quite insensitive to estimates of the probabilities of possible outcomes; their decisions are particularly affected by the way their attention is
focused on critical performance targets; and they make a sharp distinction between taking risks and gambling... These differences along with closely related observations drawn from other studies of individual and organizational choice indicate that the behavioral phenomenon of risk taking will be imperfectly understood within a classical conception of risk [14:1404].

Tversky and Kahneman found that "the psychological principles that govern the perception of decision problems and the evaluation of probabilities and outcomes produce predictable shifts of preference when the same problem is framed in different ways (20:453)." In other words, Tversky and Kahneman showed that the theory of rational choice did not always hold true in regards to decision making. Therefore, while expected utility is the conventional tool for studying risk, it may not be sufficient in studying managerial decision making.

**Measuring Risk**

From their study of risk, MacCrimmon and Wehrung came up with the following conclusions regarding risk measurement:

1. The data provide support for a concept of risk propensity. In other words, assessing an individual's willingness to take risk can be measured.

2. There are many different ways to measure risk propensity which may lead to widely different results (including expected utility or preference curve measures). The researchers suggest that future studies should utilize several theoretically sound measures.

3. A risk "portfolio" can be developed for an individual which would consist of:
   a. risk measures in standardized situations (expected utility measures).
   b. risk measures in naturalized situations (such as the holding of personal assets, life insurance, etc.).
c. attitudinal risk measures.

4. When measuring risk propensity, one must be conscious of the domain effect (e.g. personal versus business risk). Using the risk "portfolio" described above, the researchers found strong relationships between similar types of measures (e.g. standardized with standardized), but only weak relationships between dissimilar types of measures (e.g. standardized with naturalized) [11:205-206].

Using the risk "portfolio" concept described in three above, MacCrimmon and Wehrung considered the standardized situations to be their primary measures of risk, and the naturalized situations and the attitudinal risk measures to be secondary measures of risk (11:206). Measuring risk in standardized situations, while considered a primary measure of risk by MacCrimmon and Wehrung, requires a concerted effort involving much more time than naturalized or attitudinal measures. When examining attitudinal measures, one should be cautious because these measures may tend to provide a bias toward risk taking because of the cultural value attributed to people who take risks (11:102).

**Risk In DOD Acquisition Management**

The DOD defines risk as "a potential occurrence that would be detrimental to plans or programs. Risk is measured as the combined effect of the likelihood of the occurrence and a measured or assessed consequence given that occurrence (3:15-1)." The DOD recommends a program of risk management which includes risk assessment, risk analysis, and risk handling (3:15-1). Tools, techniques, and mathematical models aid in the risk assessment and risk analysis tasks.
The third portion of risk management, risk handling, is where the individual management style of the DOD program manager comes into play. In a speech to the Defense Systems Management College, former Aeronautical Systems Division Commander General William Thurman stated that one of the major tasks of the program manager is the management of the program risk and uncertainty (19:12). General Thurman summarized his speech by saying:

A lot of work remains in the areas of management of risk assessment and uncertainty forecasting. The tools and techniques, however, cannot take the place of the analyst and manager who is emotionally capable of managing uncertainty in an uncertain environment; who thinks logically and in terms of alternatives, identification of problems, and back-up strategies; and lastly, who has the capability in making decisions with only limited or, sometimes, suspect data [19:24].

As General Thurman mentioned, the DOD R & D environment is characterized by uncertain information which therefore, necessitates aggressive risk management plans and policies. Consequently, an investigation of Air Force program manager risk taking propensity seems warranted.

Program Management Effectiveness

As mentioned in chapter one, effectiveness of program managers has been studied by many researchers. One study done by researchers at the University of Minnesota in 1961 attempted to identify personal characteristics with effective management (12:13). In order to compare characteristics, the researchers had to separate managers into "more effective"
groups and "less effective" groups (12:23). The Minnesota researchers said:

The criterion of effectiveness employed in studies such as this is a critical element of the study design. Such a criterion should be relevant, acceptable to the users, reliable, and free from bias. Two commonly employed criteria of managerial effectiveness are level of assignment in the management hierarchy and effectiveness appraisals by superior managers. Both of these measures possess strong points and shortcomings as criteria of managerial effectiveness [12:23].

The Minnesota researchers concluded:

1. There is a phenomenon of general "managerial effectiveness" which can be identified and measured regardless of the specific assignment of the manager.
2. Measured personal characteristics are predictors of managerial effectiveness in a wide variety of situations [12:46-47].

They also recommended that the study offers a basis for considerable improvement of managerial staffing decisions (12:47). "The predictor system could be used as a screening device to be supplemented by other predictors found useful within the specific staffing situation (12:47)." This study of Air Force program manager effectiveness is of similar design as the Minnesota study. In this study, the management style of risk taking tendency is the key variable of interest.

Cameron and Whetten described organizational effectiveness as:

An unmapped terrain, where the responsibility lies with investigators to chart it. There are multiple landmarks, but no overall viewpoint can be reached where the whole terrain is visible at once [1:20].

In other words, organizational effectiveness is complex and cannot be captured with just one model (1:20). Cameron
and Whetten advocated the use of multiple models when studying organizational effectiveness (1:20).

Lewin and Minton summarized the plethora of organizational effectiveness models in their research (9:516). The following is a historical summary of the search for organizational effectiveness:

a. Scientific Management - Taylor (1911).
d. Decision Making and Information Management - Simon (1947).
e. Socio-technical - Trist and Bamforth (1951).
g. Human Resources - McGregor (1961) and Likert (1967).
h. Contingency Theory - Lawrence and Lorsch (1967).

Steers developed a process approach to understanding effectiveness in an organization. The process model he developed consisted of the following three components:

1. Goal optimization.
2. Systems perspective.
3. Behavioral emphasis [17:57]

Goal optimization focuses on the outcomes or accomplishments of an organization or project team, and the behavioral emphasis keys on the interactions among the team members (17:5780). The second component of the model, a
systems perspective, ties the other two components together from an analysis viewpoint (17:59).

When a program manager is successful, he is not necessarily effective (10:10). Luthans studied this phenomenon by examining the managerial activities of routine communication, traditional management activities (planning, decision making, and controlling), human resource management activities, and networking (10:9). Luthans found only a significant correlation between success and the management activity of networking (sometimes referred to as politicking) (10:9).

In this study, the effectiveness of the program manager is broken into two parts; effectiveness based on management processes and effectiveness based on management outcomes. Management processes include planning, organizing, communication, administration, human relations, and leadership. Management outcomes refer to the accomplishments of the organization or project team. This methodology is similar to the model developed by Steers.
III. Methodology

Overview

This chapter discusses the methodology used to satisfy the research objectives and to answer the research questions. The chapter describes the population and sample from which the data were obtained, the survey questionnaires used to generate the data, and the procedures used in the analysis of the data.

Population

The Deputy for Aeronautical Equipment (AE) at Aeronautical Systems Division (ASD), Wright-Patterson AFB, OH was the source of the data collected. ASD/AE is one of fifteen deputates in the ASD organization (21:71). The stated mission of ASD/AE is to develop and acquire aeronautical equipment supporting a wide variety of Air Force programs including common avionics, combat identification systems, life support equipment, chemical defense, common support equipment, Modular Automatic Test Equipment (MATE), Air Force uniforms, air base survivability, Productivity, Reliability, Availability and Maintainability (PRAM) initiatives, and Reliability and Maintainability Technology Insertion Program (RAMTIP) initiatives (5:12). ASD/AE is organized into five SPOs and six functional support groups with a Fiscal Year 1988 budget of $416 million (5:1). Figure 3 on the next page is the ASD/AE organizational chart.
Figure 3: ASD/AE Organization Chart
(Reprinted from 5:7)

Figure 4: Typical ASD Program Management Team
(Reprinted from 5:9)
The population consisted of all program managers in ASD/AE. ASD/AE is currently responsible for over 80 programs ranging in dollar value from $.9 million to $6.4 billion (5:1). The large number of programs in ASD/AE make it an organization which requires a high number of program managers, and therefore, an ideal organization for the purposes of this study. It is estimated that there are approximately 80 individuals within ASD/AE with varying degrees of program management responsibilities. ASD/AE uses a matrix management approach in its daily operations. As stated in the ASD/AE Newcomer's Guide:

The ultimate responsibility of this matrix management process is effective program management, and that is accomplished at the SPO level by an acquisition team. It is headed by a Program Manager and made up of both straight-line and matrix personnel working toward the mutual goal of obtaining for the Air Force the required weapons systems on time and within cost [5:8].

A typical ASD Program Management team is depicted in Figure 4 on the previous page (5:9).

Sample

The Deputy for ASD/AE and the five SPO Directors were briefed as to the purpose and nature of the research. They were then asked to identify four program managers from each of their SPOs; two more effective program managers and two less effective program managers (for a total of twenty program managers). In order to assure anonymity of the classification by the SPO Director, the researcher was not told what category the program managers were placed.
Next, the researcher asked each of the twenty program managers for the names of functional personnel who supported them on their programs. The researcher asked for the names of support personnel from the functional areas of Configuration Management, Program Control, Contracting, Engineering, and Logistics. Only the Contracting, Engineering, and Logistics functional personnel were used to collect data (for a total of three functional personnel per program manager).

**Data Collection Technique**

The data collection method used for this study was a survey questionnaire. Three different surveys were used; one for the program managers (survey A), one for the SPO Directors (survey B), and one for the functional personnel (survey C). Data was collected with another researcher who was studying the relationship between program manager effectiveness and conflict handling style. The three surveys can be found in Appendix B. Therefore, this data collection method allowed for the gathering of information from three different organizational levels; the program management level, the supervisory (SPO Director) level, and the supporting functional personnel level. This technique allowed the researcher to validate the research data across the different organization levels. A discussion of the consistency of the data is found in chapter five of this report.
The SPO Directors were asked to answer questions on each of the four program managers they identified. Each of the three functional personnel were given a questionnaire to answer on their program manager, and each program manager was given a questionnaire. Therefore, a total number of five surveys per program manager was distributed. Table 1 gives an overview of the individuals surveyed and the survey return rate.

Table 1
Overview of Individuals Surveyed

<table>
<thead>
<tr>
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<th>Surveys Distributed</th>
<th>Surveys Returned</th>
<th>Return Rate</th>
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</thead>
<tbody>
<tr>
<td>SPO Director</td>
<td>5</td>
<td>5</td>
<td>100%</td>
</tr>
<tr>
<td>Program Manager</td>
<td>20</td>
<td>18</td>
<td>90%</td>
</tr>
<tr>
<td>Functional Personnel</td>
<td>52*</td>
<td>48</td>
<td>92%</td>
</tr>
<tr>
<td>Totals</td>
<td>77</td>
<td>71</td>
<td>92%</td>
</tr>
</tbody>
</table>

*The optimum number should have been 60 (e.g. three functional personnel for every program manager). But, three program managers had no functional support for their programs.

The program manager’s name was on each survey in order to collate the data. Once all the data was collected, the surveys were grouped by program manager name. The grouped surveys were taken back to the SPO Directors who removed the names and separated the surveys into more effective and less effective stacks. Again, anonymity of the SPO Director’s classification of more effective and less effective was of
utmost importance to the researcher and ASD/AE management. Therefore, the researcher never knew by name which program managers were classified as more effective and less effective. The SPO Directors were the only ones with this knowledge.

Surveys have some inherent advantages and disadvantages. Two advantages of a survey are 1) the respondent can take adequate time to collect facts and answer the questions, and 2) surveys are perceived as being more impersonal than other collection techniques (6:172). Some disadvantages of a survey are 1) nonresponse, and 2) limitations on the type and amount of information that can be obtained (6:172).

Survey Measures

This section describes the risk taking measures and the effectiveness measures which were designed into the survey questionnaires.

Risk Taking Measures. There were nineteen measures of risk taking propensity designed into the survey questionnaires. These measures were taken from previous research by MacCrimmon on measuring risk taking propensity (11:298-325). Table 2 on the next page summarizes the nineteen measures. Due to an error of omission on survey A, measures 16, 17, 18, and 19 were dismissed from the study. Therefore, the researcher analyzed fifteen measures of risk taking propensity instead of the planned nineteen measures. The fifteen measures which were used in this study and
## Table 2

Summary of Risk Taking Measures

<table>
<thead>
<tr>
<th>Risk Taking Measure</th>
<th>Survey</th>
<th>Question(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Program Manager’s Self-Rating of Risk Taking Propensity (SR)</td>
<td>A</td>
<td>Part II, #1</td>
</tr>
<tr>
<td>2. Program Manager’s Self-Rating of Information Gathering (IG)</td>
<td>A</td>
<td>Part II, #2</td>
</tr>
<tr>
<td>3. Program Manager’s Self-Rating of Decision Making Time (DT)</td>
<td>A</td>
<td>Part II, #3</td>
</tr>
<tr>
<td>4. Program Manager’s Self-Rating of Control Over Environment (CTL)</td>
<td>A</td>
<td>Part II, #10, 13, 14, 17, 18, 21, 23</td>
</tr>
<tr>
<td>5. Program Manager’s Self-Rating of Sensation Seeking (SS)</td>
<td>A</td>
<td>Part II, #11, 12, 15, 16, 19, 20, 22</td>
</tr>
<tr>
<td>6. Director’s Rating of PM Risk Taking Propensity (DSR)</td>
<td>B</td>
<td>Part III, #1</td>
</tr>
<tr>
<td>7. Director’s Rating of PM Information Gathering (DIG)</td>
<td>B</td>
<td>Part III, #2</td>
</tr>
<tr>
<td>8. Director’s Rating of Decision Making Time (DDT)</td>
<td>B</td>
<td>Part III, #3</td>
</tr>
<tr>
<td>12. Functional Personnel Rating of PM Control Over Environment (SCTL)</td>
<td>C</td>
<td>Part III, #4, 7, 8, 11, 12, 15, 17</td>
</tr>
<tr>
<td>13. Functional Personnel Rating of PM Sensation Seeking (SSS)</td>
<td>C</td>
<td>Part III, #5, 6, 9, 10, 13, 14, 16</td>
</tr>
<tr>
<td>14. Program Manager Risky Assets (RSKY)</td>
<td>A</td>
<td>Part II, #8</td>
</tr>
<tr>
<td>15. Program Manager Life Insurance to Annual Salary Ratio (INSRAT)</td>
<td>A</td>
<td>Part II, #4</td>
</tr>
<tr>
<td>16. Program Manager Assets Held as Debt (DEBT)</td>
<td>A</td>
<td>Part II, #5</td>
</tr>
<tr>
<td>17. Program Manager Gambling Activities (GAMBL)</td>
<td>A</td>
<td>Part II, #9</td>
</tr>
<tr>
<td>18. Program Manager Personal Investment Choice (50% Chance of Loss) (PI50)</td>
<td>A</td>
<td>Part II, #6</td>
</tr>
<tr>
<td>19. Program Manager Personal Investment Choice (10% Chance of Loss) (PI10)</td>
<td>A</td>
<td>Part II, #7</td>
</tr>
</tbody>
</table>
analyzed are discussed in more detail below and on the following pages.

Measure 1: Self-Rating of Risk Taking Propensity (SR)

The program managers were asked to rate themselves on a seven point scale based on the following question:

How would you rate your willingness to undertake risky propositions as compared to other managers at or near your position/level?

The low end of the scale was "much less willing to accept risks" and the high end of the seven point scale was "much more willing to accept risks."

Measure 2: Self-Rating of Information Gathering (IG)

The program managers were asked to rate themselves on a seven point scale based on the following question:

When making decisions, do you gather more or less information as compared to other managers at or near your position/level?

The low end of the scale was "gather much less information to make decisions" and the high end of the seven point scale was "gather much more information to make decisions."

Measure 3: Self-Rating of Decision Making Time (DT)

The program managers were asked to rate themselves on a seven point scale based on the following question:

When making decisions, do you spend more or less time deliberating as compared to other managers at or near your position/level?

The low end of the scale was "spend much less time deliberating making decisions" and the high end of the seven
The point scale was "spend much more time deliberating making decisions."

Measure 4: Self-Rating of Control Over Environment (CTL)

The program managers were asked seven pair-wise questions concerning control over their environment. These questions can be found in Appendix B, survey A (Part II, questions 10, 13, 14, 17, 18, 21, and 23). The risk measure was the number of positive control choices the program manager made out of the seven questions.

Measure 5: Self-Rating of Sensation Seeking (SS)

The program managers were asked seven pair-wise questions concerning their sensation seeking in their lives. These questions can be found in Appendix B, survey A (Part II, questions 11, 12, 15, 16, 19, 20, and 22). The risk measure was the number of positive sensation seeking choices the program manager made out of the seven questions.

Measure 6: Director's (Supervisor's) Rating of Program Manager Risk Taking Propensity (DSR)

The SPO Directors were asked to rate the program managers on a seven point scale based on the following question:

How would you rate Program Manager X's willingness to undertake risky propositions as compared to other managers at or near his/her position/level?

The low end of the scale was "much less willing to accept risks" and the high end of the seven point scale was "much more willing to accept risks."
Measure 7: Director's (Supervisor’s) Rating of Program Manager Information Gathering (DIG)

The SPO Directors were asked to rate the program managers on a seven point scale based on the following question:

When making decisions, does Program Manager X gather more or less information as compared to other managers at or near his/her position/level?

The low end of the scale was "gathers much less information to make decisions" and the high end of the seven point scale was "gathers much more information to make decisions."

Measure 8: Director’s (Supervisor’s) Rating of Program Manager Decision Making Time (DDT)

The SPO Directors were asked to rate the program managers on a seven point scale based on the following question:

When making decisions, does Program Manager X spend more or less time deliberating as compared to other managers at or near his/her position/level?

The low end of the scale was "spends much less time deliberating making decisions" and the high end of the seven point scale was "spends much more time deliberating making decisions."

Measure 9: Functional Personnel Rating of Program Manager Risk Taking Propensity (SSR)

The functional personnel were asked to rate the program managers on a seven point scale based on the following question:

How would you rate Program Manager X's willingness to undertake risky propositions as compared to other managers at or near his/her position/level?
The low end of the scale was "much less willing to accept risks" and the high end of the seven point scale was "much more willing to accept risks."

Measure 10: Functional Personnel Rating of Program Manager Information Gathering (SIG)

The functional personnel were asked to rate the program managers on a seven point scale based on the following question:

When making decisions, does Program Manager X gather more or less information as compared to other managers at or near his/her position/level?

The low end of the scale was "gathers much less information to make decisions" and the high end of the seven point scale was "gathers much more information to make decisions."

Measure 11: Functional Personnel Rating of Program Manager Decision Making Time (SDT)

The functional personnel were asked to rate the program managers on a seven point scale based on the following question:

When making decisions, does Program Manager X spend more or less time deliberating as compared to other managers at or near his/her position/level?

The low end of the scale was "spends much less time deliberating making decisions" and the high end of the seven point scale was "spends much more time deliberating making decisions."
Measure 12: Functional Personnel Rating of Program Manager Control Over Environment (SCTL)

The functional personnel were asked seven pair-wise questions concerning the program manager's control over the environment. These questions can be found in Appendix B, survey C (Part III, questions 4, 7, 8, 11, 12, 15, and 17). The risk measure was the number of positive control choices out of the seven questions.

Measure 13: Functional Personnel Rating of Program Manager Sensation Seeking (SSS)

The functional personnel were asked seven pair-wise questions concerning the program manager's sensation seeking. These questions can be found in Appendix B, survey C (Part III, questions 5, 6, 9, 10, 13, 14, and 18). The risk measure was the number of positive sensation seeking choices out of the seven questions.

Measure 14: Percentage of Total Assets Held in Risky Investment Categories (RSKY)

The program managers were asked to estimate the percentage of their gross assets which were held in the following categories:

1. Common Stocks
2. Real Estate
3. Business Ventures or Partnerships
4. Savings Accounts
5. Commodity Futures Contracts
6. Long or Short Stock Positions
7. Mutual Funds
8. Other (bonds, pension funds, bank deposits, etc.)

The risk measure was the percentage of gross personal assets which were held in the five riskiest categories. The five riskiest categories are common stocks, business
ventures or partnerships, commodity futures contracts, long or short stock positions, and mutual funds.

Measure 15: Life Insurance to Annual Salary Ratio (INSRAT)

The program managers were asked to estimate the total face value of their life insurance policies, only including the policies in which the premiums were paid solely by themselves. The risk measure was the ratio of total life insurance to annual salary.

Effectiveness Measures. The primary measure of effectiveness in this study was the categorization of more effective and less effective by the SPO Directors. However, in order to substantiate these ratings by the SPO Directors, the supporting functional personnel were asked questions about the effectiveness of the program managers. Three measures of effectiveness were developed from these questions.

Measure 1: Effectiveness Based On Management Process (PROC)

The functional personnel were asked ten questions which dealt with the program manager's management abilities. The management areas of planning, organizing, communication, administration, human relations, and leadership were covered in the ten questions. These questions can be found in Appendix B, survey C (Part IV). For each of the ten questions, the functional personnel rated the program managers on a seven point scale. Therefore, the effectiveness measure was the average rating of the ten questions.
Measure 2: Effectiveness Based On Management Outcomes (OUT)

The functional personnel were asked ten questions which dealt with the accomplishments of the project team. In other words, these questions were geared at how well the project team was achieving their group goals. These questions can be found in Appendix B, survey C (PartV). For each of the ten questions, the functional personnel rated the project team on a seven point scale. Therefore, the effectiveness measure was the average rating of the ten questions.

Measure 3: Overall Job Effectiveness (INJOB)

The final measure of effectiveness, as rated by the functional personnel, was the following direct question:

To what extent do you agree or disagree with the following statement about your program manager: Program Manager X is effective in his/her job.

The low end of the scale was "disagree strongly" and the high end of the seven point scale was "agree strongly." In fact, this question was one of the ten questions included in the "process effectiveness" questions of measure 1 above. Since the question was so direct about the program manager's effectiveness, it was used as a third, distinct effectiveness measure.

Analysis Procedures

Comparison of Risk Taking Measures. The first area of analysis in this study was to compare the more effective program manager group with the less effective program manager group in terms of the risk taking measures. The primary statistical technique used to analyze the data was the
non-parametric Kruskal-Wallis Analysis of Variance (ANOVA) technique. Broadly speaking, ANOVA is a technique for identifying and measuring the various sources of variation within a collection of data (8:273). The reason for using the Kruskal-Wallis non-parametric ANOVA was that this technique involves no assumptions about the defining characteristics of the sampled population distribution (8:452). In other words, it is a distribution-free technique, and therefore, a more conservative technique than a parametric ANOVA. For each of the fifteen risk taking measures, Kruskal-Wallis ANOVA was used to test the following null hypothesis:

\[ H_0: \mu_{\text{More Effective}} = \mu_{\text{Less Effective}} \]

In other words, for each risk measure, the researcher was trying to determine if there was a statistical difference between the sample means of the more effective program managers and the less effective program managers. The significance level chosen for this study was a p value of 0.1. Emory states:

The choice of the level of significance should be made before the data is collected. The most common level is 0.05, although 0.01 is also widely used. Other significance levels such as 0.1, 0.025, and 0.001 are sometimes chosen [6:358].

Therefore, with this decision rule, only risk measures which had a difference of group means at a confidence level of 0.1 were accepted to be true differences.

The statistical software package STATISTIX was used to facilitate the data analysis process. STATISTIX is an
interactive statistical analysis program which can be run on any IBM compatible microcomputer.

**Comparison of Effectiveness Measures.** The second area of analysis in this study was to compare the group means of the more effective program managers and the less effective program managers in terms of the three effectiveness measures. The same Kruskal-Wallis ANOVA technique was used for the three effectiveness measures. Once the Kruskal-Wallis ANOVA technique was accomplished, a qualitative analysis was done to see if the functional personnel ratings of program manager effectiveness agreed with the SPO Directors' classification of more effective and less effective. Each program manager was labeled as less effective, neutral, or more effective based on the three effectiveness measures. This qualitative analysis was done using the following decision rules:

1. If the program manager is labeled as less effective in two of the three effectiveness measures (PROC, OUT, and INJOB), then the program manager will be categorized as less effective.

2. If the program manager is labeled as neutral in two of the three effectiveness measures, then the program manager will be categorized as neutral. Also, if the program manager is labeled differently for all three effectiveness measures, then the program manager will be categorized as neutral.

3. If the program manager is labeled as more effective in two of the three effectiveness measures, then the program manager will be categorized as more effective.

The scale in Figure 5 on the next page was used to label the program manager for each of the three effectiveness
measures. For consistency, if there was a rating of either 3 or 5, this was considered to be effectively neutral.

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<tbody>
<tr>
<td>LESS EFFECTIVE</td>
<td>NEUTRAL</td>
<td>MORE EFFECTIVE</td>
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</table>

Figure 5: Effectiveness Scale

Risk Behavior Model Analysis. The final area of analysis in this study was to examine the sample of program managers in terms of the risk behavior model presented in Figure 1 of chapter one. The functional subordinates' ratings of decision making time, information gathering, and control over the environment were used to label each program manager as risk averse, risk neutral, or risk taking in these three areas. Then each program manager was labeled as overall risk averse, risk neutral, or risk taking using the following decision rules:

1. If the program manager is labeled as risk averse in two of the three categories (decision making time, information gathering, and control over the environment), then the program manager will be labeled as a risk averter.

2. If the program manager is labeled as risk neutral in two of the three categories, then the program manager will be labeled as risk neutral. Also, if the program manager is labeled differently in all three categories, then the program manager will be labeled as risk neutral.

3. If the program manager is labeled as risk taking in two of the three categories, then the program manager will be labeled as a risk taker.
The scale in Figure 6 was used to label the program manager in each of the three areas. For consistency, if there was a rating of either 3 or 5, this was considered to be risk neutral.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>RISK AVERSE</td>
<td>RISK NEUTRAL</td>
<td>RISK TAKING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 6: Risk Behavior Scale
IV. Findings

Overview

This chapter includes the findings from this study of program manager effectiveness and risk taking propensity. The research questions which were formulated in chapter one of this report are addressed. Appendix A includes a graphical comparison of the more effective group mean and the less effective group mean for each of the risk taking measures. It also includes the Kruskal-Wallis ANOVA results. Recall that only fifteen of the proposed nineteen risk taking measures were analyzed in this study. The three effectiveness measures are also discussed in this chapter, and results are included in Appendix A. Table 3 on the next page summarizes the Kruskal-Wallis results for the risk taking measures and the three effectiveness measures.

Discussion of Risk Taking Measures

Research Question 1.

As reported by the program managers themselves, is there a difference between more effective and less effective Air Force program managers in regard to:

a. a general rating of their risk taking propensity?

Discussion: Using risk measure SR in survey A, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and the less effective group.
### Table 3

**Kruskal-Wallis ANOVA Summary**

#### Risk Taking Measures

<table>
<thead>
<tr>
<th>Measure</th>
<th>M.E. Group Mean</th>
<th>L.E. Group Mean</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SR</td>
<td>5.2</td>
<td>4.875</td>
<td>.4635</td>
</tr>
<tr>
<td>2. IG</td>
<td>5.7</td>
<td>5.0</td>
<td>.0708</td>
</tr>
<tr>
<td>3. DT</td>
<td>3.8</td>
<td>4.625</td>
<td>.1033</td>
</tr>
<tr>
<td>4. CTL</td>
<td>6.0</td>
<td>4.375</td>
<td>.0319</td>
</tr>
<tr>
<td>5. SS</td>
<td>4.0</td>
<td>3.0</td>
<td>.2406</td>
</tr>
<tr>
<td>6. DSR</td>
<td>5.9</td>
<td>3.3</td>
<td>.0012</td>
</tr>
<tr>
<td>7. DIG</td>
<td>6.1</td>
<td>2.9</td>
<td>.0003</td>
</tr>
<tr>
<td>8. DDT</td>
<td>5.0</td>
<td>4.2</td>
<td>.2031</td>
</tr>
<tr>
<td>9. SSR</td>
<td>5.127</td>
<td>3.809</td>
<td>.0254</td>
</tr>
<tr>
<td>10. SIG</td>
<td>5.424</td>
<td>4.559</td>
<td>.0225</td>
</tr>
<tr>
<td>11. SDT</td>
<td>4.292</td>
<td>3.956</td>
<td>.4974</td>
</tr>
<tr>
<td>12. SCTL</td>
<td>6.071</td>
<td>4.497</td>
<td>.0201</td>
</tr>
<tr>
<td>13. SSS</td>
<td>3.979</td>
<td>2.787</td>
<td>.0371</td>
</tr>
<tr>
<td>14. RSKY</td>
<td>0.145</td>
<td>0.097</td>
<td>.6326</td>
</tr>
<tr>
<td>15. INSRAT</td>
<td>2.667</td>
<td>2.397</td>
<td>.4081</td>
</tr>
</tbody>
</table>

#### Effectiveness Measures

<table>
<thead>
<tr>
<th>Measure</th>
<th>M.E. Group Mean</th>
<th>L.E. Group Mean</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PROC</td>
<td>5.426</td>
<td>4.5</td>
<td>.0269</td>
</tr>
<tr>
<td>2. OUT</td>
<td>5.488</td>
<td>5.023</td>
<td>.4414</td>
</tr>
<tr>
<td>3. INJOB</td>
<td>5.833</td>
<td>4.882</td>
<td>.0360</td>
</tr>
</tbody>
</table>

* Measures which were significant in this study.
* Significance level is P value of .1 or less.
* Note: Risk measure 3 (DT) was considered significant with P value of .1033.
b. the amount of information they gather to make decisions?

Discussion: Using risk measure IG in survey A, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As rated by the program managers themselves, the more effective group gathered more information than the less effective group when it came to making decisions.

c. the amount of time they take to make decisions?

Discussion: Using risk measure DT in survey A, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As rated by the program managers themselves, the more effective group reported that they spent less time than the less effective group when making decisions.

d. the amount of control they feel they have over their environment?

Discussion: Using risk measure CTL in survey A, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As rated by the program managers themselves, the more effective group felt they had more control over their environment than the less effective group.

e. the amount of personal sensation seeking in their lives?

Discussion: Using risk measure SS in survey A, the Kruskal-Wallis procedure found no significant difference
between the more effective group and the less effective group.

**Research Question 2.**

As reported by their supervisors, is there a difference between more effective and less effective Air Force program managers in regard to:

a. a general rating of program manager risk taking propensity?

Discussion: Using risk measure DSR in survey B, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. The supervisors reported that the more effective group took more risks than the less effective group.

b. the amount of information the program manager gathers to make decisions?

Discussion: Using risk measure DIG in survey B, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. The supervisors reported that the more effective group gathered more information than the less effective group when it came to making decisions.

c. the amount of time the program manager takes to make decisions?

Discussion: Using risk measure DDT in survey B, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and the less effective group.
Research Question 3.

As reported by their functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to:

a. a general rating of program manager risk taking propensity?

Discussion: Using risk measure SSR in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As reported by the functional personnel, the more effective group took more risks than the less effective group.

b. the amount of information the program manager gathers to make decisions?

Discussion: Using risk measure SIG in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As reported by the functional personnel, the more effective group gathered more information than the less effective group when it came to making decisions.

c. the amount of time the program manager takes to make a decision?

Discussion: Using risk measure SDT in survey C, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and the less effective group.

d. the amount of control the program manager appears to have over the environment?
Discussion: Using risk measure SCTL in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As reported by the functional personnel, the more effective group appeared to have more control over their environment than the less effective group.

e. the amount of sensation seeking the program manager appears to exhibit in life?

Discussion: Using risk measure SSS in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As reported by the functional personnel, the more effective group exhibited more sensation seeking than the less effective group.

Research Question 4.

As reported by the program managers themselves, is there a difference between more effective and less effective Air Force program managers in regard to:

a. their percentage of assets held in risky investments?

Discussion: Using risk measure RSKY in survey A, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and the less effective group.

b. their life insurance to annual salary ratio?

Discussion: Using risk measure INSRAT in survey A, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and less effective group.
Discussion of Effectiveness Measures

Research Question 5.

As reported by the functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to effectiveness based on management processes?

Discussion: Using the process effectiveness measure PROC in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As reported by the functional personnel, the more effective group was rated as significantly more effective than the less effective group as far as management process effectiveness was concerned.

Research Question 6.

As reported by the functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to effectiveness based on management outcomes?

Discussion: Using the outcomes effectiveness measure OUT in survey C, the Kruskal-Wallis ANOVA procedure found no significant difference between the more effective group and the less effective group.

Research Question 7.

As reported by the functional personnel, is there a difference between more effective and less effective Air Force program managers in regard to overall job effectiveness?

Discussion: Using the overall job effectiveness measure INJOB in survey C, the Kruskal-Wallis ANOVA procedure determined there was a significant difference between the more effective group and the less effective group. As
reported by the functional personnel, the more effective group was rated as significantly more effective in their job than the less effective group.

Research Question 8.

Based on the three measures of effectiveness as rated by the functional personnel, do the classifications of more effective and less effective by the supervisors correspond to the results of the effectiveness measures?

Discussion: Table 4 on the next page summarizes the analysis of program manager effectiveness based on the three effectiveness measures. Program Manager (PM) 1 through PM 10 were initially classified by the SPO Directors as less effective. PM 11 through PM 20 were classified as more effective by the SPO Directors. Using the decision rules defined in chapter three of this report, the program managers were labeled as less effective, neutral, and more effective based on the three effectiveness measures. This label is the Analysis column of Table 4. Using the decision rules, no program manager was labeled as less effective. However, closer examination of Table 4 shows that the program managers classified as less effective by the SPO Directors were labeled neutral (except PM 8 and PM 9) based on the three effectiveness measures. As for the program managers classified as more effective by the SPO Directors, all except two (PM12 and PM13) were labeled as more effective based on the three effectiveness measures. It should be noted that data was not available for PM7, PM8, and PM17. Conclusions
Table 4
Analysis of Program Manager Effectiveness

<table>
<thead>
<tr>
<th>PM</th>
<th>DIRECTOR RATING</th>
<th>PROC</th>
<th>OUT</th>
<th>INJOB</th>
<th>ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM1</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>M.E.</td>
<td>NTRL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM2</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>M.E.</td>
<td>NTRL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM3</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>NTRL</td>
<td>NTRL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM4</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>NTRL</td>
<td>M.E.</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM5</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM6</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>NTRL</td>
<td>L.E.</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM7</td>
<td>LESS EFFECTIVE</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PM8</td>
<td>LESS EFFECTIVE</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PM9</td>
<td>LESS EFFECTIVE</td>
<td>M.E.</td>
<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM10</td>
<td>LESS EFFECTIVE</td>
<td>NTRL</td>
<td>NTRL</td>
<td>M.E.</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM11</td>
<td>MORE EFFECTIVE</td>
<td>M.E.</td>
<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM12</td>
<td>MORE EFFECTIVE</td>
<td>L.E.</td>
<td>NTRL</td>
<td>NTRL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM13</td>
<td>MORE EFFECTIVE</td>
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<td>NTRL</td>
<td>M.E.</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM14</td>
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<td>M.E.</td>
<td>NTRL</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM15</td>
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<td>M.E.</td>
<td>M.E.</td>
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</tr>
<tr>
<td>PM16</td>
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<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM17</td>
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<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PM18</td>
<td>MORE EFFECTIVE</td>
<td>M.E.</td>
<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM19</td>
<td>MORE EFFECTIVE</td>
<td>M.E.</td>
<td>M.E.</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
<tr>
<td>PM20</td>
<td>MORE EFFECTIVE</td>
<td>M.E.</td>
<td>NTRL</td>
<td>M.E.</td>
<td>MORE EFF</td>
</tr>
</tbody>
</table>

NTRL = NEUTRAL
M.E. = MORE EFFECTIVE
L.E. = LESS EFFECTIVE

Data missing on PM7, PM8, and PM17.
Discussion of Risk Behavior Model

Research Question 9.

Using the model describing risk behavior in Figure 1 of chapter one, do the functional personnel rate the more effective program managers as risk averse, risk neutral, or risk taking?

Discussion: Table 5 on the next page summarizes the analysis of program manager risk behavior using the risk behavior model in Figure 1. The program managers classified as more effective by the SPO Directors were PM 11 through PM 20. All of these program managers except two (PM 12 and PM 20) were labeled as exhibiting risk taking behavior. Recall that these were the observations of the functional personnel. Also, note that data was unavailable for PM 17. Conclusions concerning program manager risk behavior are included in chapter five of this report.

Research Question 10.

Using the model describing risk behavior in Figure 1 of chapter one, do the functional personnel rate the less effective program managers as risk averse, risk neutral, or risk taking?

Discussion: Table 5 on the next page summarizes the analysis of program manager risk behavior using the risk behavior model of Figure 1. The program managers classified as less effective by the SPO Directors were PM 1 through PM 10. All of these program managers were labeled as exhibiting risk neutral behavior. Recall that these were the observations of the functional personnel. Also, note that
### Table 5

**Analysis of Program Manager Risk Behavior**

<table>
<thead>
<tr>
<th>PM</th>
<th>INFORMATION GATHERING</th>
<th>DECISION MAKING TIME</th>
<th>CONTROL</th>
<th>ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM1</td>
<td>TAKER</td>
<td>AVERTER</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM2</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM3</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM4</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM5</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>TAKER</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM6</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM7</td>
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<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PM8</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PM9</td>
<td>TAKER</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM10</td>
<td>NEUTRAL</td>
<td>TAKER</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM11</td>
<td>TAKER</td>
<td>NEUTRAL</td>
<td>TAKER</td>
<td>TAKER</td>
</tr>
<tr>
<td>PM12</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
<td>TAKER</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>PM13</td>
<td>TAKER</td>
<td>AVERTER</td>
<td>TAKER</td>
<td>TAKER</td>
</tr>
<tr>
<td>PM14</td>
<td>TAKER</td>
<td>NEUTRAL</td>
<td>TAKER</td>
<td>TAKER</td>
</tr>
<tr>
<td>PM15</td>
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<td>TAKER</td>
<td>TAKER</td>
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<tr>
<td>PM16</td>
<td>TAKER</td>
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<td>PM17</td>
<td>N/A</td>
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</tr>
<tr>
<td>PM18</td>
<td>TAKER</td>
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<td>PM19</td>
<td>TAKER</td>
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<td>PM20</td>
<td>TAKER</td>
<td>AVERTER</td>
<td>NEUTRAL</td>
<td>NEUTRAL</td>
</tr>
</tbody>
</table>

Data missing on PM7, PM8, and PM17.
data was unavailable for PM 7 and PM 8. Conclusions concerning program manager risk behavior are included in chapter five of this report.

Research Question 11.

Once research questions 9 and 10 have been answered, are there identifiable differences between the more effective program managers and the less effective program managers?

Discussion: Once again referring to Table 5 on the previous page, it is clear that the less effective program managers could be labeled as risk neutral and the more effective program managers could be labeled as risk taking. More discussion on this difference is included in the conclusions section (chapter five) of this report.
V. Conclusions and Recommendations

Overview

This chapter includes the conclusions drawn from this study as well as recommendations for further research in the area of program manager effectiveness and risk taking propensity. The research objectives which were formulated in chapter one of this report are addressed in this chapter. Also, the hypotheses which were generated in chapter one are discussed in this chapter.

Research Objective 1 Conclusions

The first research objective of this study was to determine if there was a difference in risk taking propensity between more effective Air Force program managers and less effective Air Force program managers. Nine of the fifteen measures showed a significant difference of the group means (using a significance level of .1). Not only were there significant differences between the more effective and the less effective groups using the nine measures, but the differences were as hypothesized.

Hypotheses Which Were Validated. The nine hypotheses which were validated by this study are the following:

Hypothesis 2: More effective Air Force program managers (as classified by their supervisors) rated themselves as gathering significantly more information to make decisions than less effective Air Force program managers.
Discussion: As a measure of risk taking propensity, greater information gathering is positively correlated with greater tendency to take risks (2:258). Therefore, based on a self-reporting of the amount of information they gather to make decisions, more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers.

Hypothesis 3: More effective Air Force program managers rated themselves as spending significantly less time to make decisions than less effective Air Force program managers.

Discussion: As a measure of risk taking propensity, less time spent making decisions is positively correlated with greater tendency to take risks (11:231). Therefore, based on a self-reporting of the amount of time spent making decisions, more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers.

Hypothesis 4: More effective Air Force program managers rated themselves as having significantly more control over their environment than less effective Air Force program managers.

Discussion: As a measure of risk taking propensity, a perception of greater control over the environment is positively correlated with greater risk propensity (11:225). Therefore, based on a self-reporting of the perceived amount of control over the environment, more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers.
Hypothesis 6: More effective Air Force program managers were rated by their supervisors as taking significantly more risks than less effective Air Force program managers.

Discussion: Based on the supervisors' evaluation of risk taking propensity, more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers. The difference between the more effective group and the less effective group was very distinct using this measure (p value of 0.0012 using the Kruskal-Wallis ANOVA technique).

Hypothesis 7: More effective Air Force program managers were rated by their supervisors as gathering significantly more information to make decisions than less effective Air Force program managers.

Discussion: This hypothesis validation is consistent with the validation of Hypothesis 2 which was discussed above. Again, there was a distinct difference between the more effective group and the less effective group (p value of 0.0003 using the Kruskal-Wallis ANOVA technique).

Hypothesis 9: More effective Air Force program managers were rated by their functional personnel as taking significantly more risks than less effective Air Force program managers.

Discussion: This hypothesis validation is consistent with the validation of Hypothesis 6 which was discussed above. The difference between the more effective group and the less effective group was relatively strong (p value of 0.0254 using the Kruskal-Wallis ANOVA technique).

Hypothesis 10: More effective Air Force program managers were rated by their functional personnel as gathering significantly more information to make decisions than less effective Air Force program managers.
Discussion: Again, this hypothesis, based on observation by the functional personnel, is validated consistent with two similar hypotheses (Hypothesis 2 and Hypothesis 7) which were based on self-reporting of the program managers and reporting by the supervisors. Therefore, using amount of information gathered to make decisions as a measure of risk propensity, this study validated across three organizational levels that more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers.

Hypothesis 12: More effective Air Force program managers were rated by their functional personnel as having significantly more control over their environment than less effective Air Force program managers.

Discussion: The validation of this hypothesis is consistent with the validation of Hypothesis 4 which was discussed above. Recall that the supervisors were not asked to rate the program managers in the area of control. Therefore, the levels of the organization which were polled on program manager control over the environment (i.e. the program managers themselves and the functional personnel) were consistent in reporting a significant difference between the more effective group and the less effective group.

Hypothesis 13: More effective Air Force program managers were rated by their functional personnel as seeking significantly more sensation in their lives than less effective Air Force program managers.

Discussion: As a measure of risk propensity, greater sensation seeking is positively correlated with greater tendency to take risks (11:221). Therefore, based on
observations by the functional personnel and using sensation seeking as a measure of risk propensity, more effective Air Force program managers demonstrate greater risk propensity than less effective Air Force program managers. It should be noted, however, that a similar evaluation of sensation seeking by the program managers themselves showed no significant difference between the more effective group and the less effective group.

Hypotheses Which Were Not Validated. Hypotheses 1, 5, 8, 11, 14, and 15 as postulated in chapter one of this report were not confirmed with this study. In addition, because of the error of omission in survey A, Hypotheses 16, 17, 18, and 19 were unable to be confirmed or denied in this study.

Hypothesis 1 was based on a self-evaluation by the program managers of their tendency to take risks. The hypothesis stated that more effective Air Force program managers would rate themselves as taking significantly more risks than less effective Air Force program managers. As discussed in the review of the literature in chapter two, there is a favorable cultural bias towards taking risks. In other words, society looks favorably upon risk takers. Therefore, this cultural bias concerning risk taking may have influenced the self-reporting of the program managers, and therefore, there was no statistically significant difference between the more effective group and the less effective group.
Hypothesis 5 dealt with the program managers' self-reporting of their sensation seeking. As discussed in the previous section, the functional personnel, using the same sensation seeking evaluation tool, reported that the more effective group sought significantly more sensation than the less effective group. It is concluded that the sensation seeking measure used in this study may not be a good indicator of risk propensity.

It is interesting to note that with regard to decision making time (Hypotheses 3, 8, and 11), the program managers rated themselves as hypothesized (e.g. more effective program managers spend significantly less time making decisions than less effective program managers, Hypothesis 3). However, both the supervisors and functional personnel rated the two groups as having no significant difference in regard to decision making time, and therefore, Hypothesis 8 and Hypothesis 11 were not validated. It should be noted that in examining the decision making time raw data, the less effective group had a lower group mean than the more effective group as rated by both the supervisors and functional personnel. One explanation for this discrepancy (or divergence from what the literature indicates) is that more effective program managers are perceived by their supervisors and functional personnel as spending more time making decisions than in reality because the more effective program managers may be perceived to make good decisions. On the other hand, the less effective program managers are
perceived as spending less time making decisions than in reality because the less effective program managers are perceived to make poorer decisions.

Hypotheses 14 and 15, which were based on risk measures 14 (percentage of total assets held in risky categories) and 15 (life insurance to annual salary ratio), were also not validated. One explanation may be that these two measures were of a different domain than the measures previously discussed. MacCrimmon and Wehrung labeled these measures as risk measures based on naturalized situations (209-211). The other measures evaluated in this study were labeled by MacCrimmon and Wehrung as attitudinal measures (11:221-223). As was discussed in chapter two, when measuring risk propensity, one must be conscious of the domain effect (11:205-206).

Research Objective 2 Conclusions

The second research objective of this study was to verify the supervisors' classification of more effective and less effective by comparing it to the functional personnel classification based on the three effectiveness measures (PROC, OUT, and INJOB). Recall that a set of decision rules was formulated in chapter three in order to govern the labeling of the program managers as less effective, neutral, or more effective based on the functional personnel ratings. In this comparison, the researcher considered the classification of NEUTRAL by the functional personnel to be LESS EFFECTIVE. Therefore, out of the seventeen program
managers in which there was data to compare. The functional personnel agreed with fourteen (or 82%) of the SPO Directors' classifications.

**Hypotheses Which Were Validated.** The hypotheses which were confirmed by this study were the following:

Hypothesis 20: More effective Air Force program managers (as rated by the SPO Directors) were rated by their functional personnel as being significantly more effective than less effective Air Force program managers in terms of management processes.

Discussion: Using the effectiveness measure PROC, the more effective group (as labeled by the SPO Directors) was rated significantly higher by the functional personnel than the less effective group in terms of management processes (planning, organizing, communication, administration, human relations, and leadership). Recall that the effectiveness scale in Figure 5 of chapter three was used to label the program manager as less effective, neutral, or more effective.

Hypothesis 22: More effective Air Force program managers were rated by their functional personnel as being significantly more effective than less effective Air Force program managers in terms of overall job effectiveness.

Discussion: Using the effectiveness measure INJOB, the more effective group (as labeled by the SPO Directors) was rated significantly higher by the functional personnel than the less effective group. Again, the effectiveness scale in Figure 5 was used as a basis for evaluation.

As was discussed in chapter four, the effectiveness measures PROC and INJOB indicated that the more effective
group (as labeled by the SPO Directors) was rated as more effective by the functional personnel. The less effective group (as labeled by the SPO Directors) was rated as neutral by the functional personnel.

**Hypothesis Which Was Not Validated.** It is interesting to note that Hypothesis 21 as postulated in chapter one of this report was not confirmed. This hypothesis had to do with effectiveness based on management outcomes. As the literature indicates, the functional personnel may not be as sensitive to management outcomes as much as they are to management processes. Therefore, in the eyes of the functional personnel, it is understandable that they perceive no distinction between the more effective program managers and the less effective program managers in terms of management outcomes.

**Research Objective 3 Conclusions**

The third, and final, research objective of this study was to analyze the risk taking propensity of Air Force program managers in terms of the risk behavior model presented in Figure 1 of chapter one. Using this model and the decision rules discussed in chapter three, the classification of risk averse, risk neutral, or risk taking was accomplished using the functional personnel ratings in the areas of decision making time, information gathering, and control over the environment. As presented in the findings (chapter four), the more effective program managers could be
classified as risk taking and the less effective program managers could be classified as risk neutral. Figure 7 on the next page depicts the percentage of more effective program managers who were classified as risk takers (78%). Figure 8 on page 66 depicts the percentage of less effective program managers who were classified as risk neutral (100%).

Hypothesis Which Was Validated. The following hypothesis was confirmed in this study:

Hypothesis 23: Using the model of risk behavior in Figure 1 of chapter one, the more effective Air Force program managers were rated by their functional personnel as exhibiting risk taking behavior.

Discussion: Using the set of decision rules on page 43 in chapter three, the more effective group was generally rated as risk taking (seven of the nine program managers). Recall that the risk behavior scale in Figure 6 on page 44 was used as the benchmark to label the program managers as risk averse, risk neutral, or risk taking in each of the areas of decision making time, information gathering, and control (the three variables of the risk behavior model in Figure 1).

Hypothesis Which Was Not Validated. Hypothesis 24 as postulated in chapter one was not confirmed by this study. This hypothesis stated that the less effective Air Force program managers would be rated by their functional personnel as exhibiting risk averse behavior. Rather, the functional personnel rated the less effective program managers as exhibiting risk neutral behavior.
MORE EFFECTIVE PROGRAM MANAGER
RISK BEHAVIOR CLASSIFICATION

n = 9

Figure 7: More Effective Risk Behavior

67
LESS EFFECTIVE PROGRAM MANAGER RISK BEHAVIOR CLASSIFICATION

n = 8

RISK NEUTRAL

Figure 8: Less Effective Risk Behavior
Summary Conclusions

The more effective program manager group has the following characteristics when compared with the less effective group:

a. Takes more risks. Both the SPO Directors and the functional personnel substantiated this claim. There was no statistical difference between the two groups in the self-ratings.

b. Gathers more information to make decisions. The program managers themselves, the SPO Directors, and the functional personnel all substantiated this claim.

c. Perceives to have more control over the environment. The program managers and the functional personnel substantiated this claim. The SPO Directors were not asked to respond in this area.

d. Seeks more sensation (as rated by the functional personnel). As noted, only the functional personnel substantiated this claim. There was no statistical difference between the two groups as rated by the program managers themselves. Again, the SPO Directors were not asked to respond in this area.

e. Spends less time making decisions (as rated by themselves). As noted, only the program managers themselves substantiated this claim. The SPO Directors and functional personnel reported no difference between the two groups in this area.

Figure 9 on page 70 was developed to describe the more effective Air Force program manager group and Figure 10 on page 71 was developed to describe the less effective Air Force program manager group.

Recommendations for Further Research

This study was accomplished in an exploratory mode, and, therefore, the methodology used in this study should be refined and validated. Specifically, the following
DESCRIPTION OF MORE EFFECTIVE PROGRAM MANAGER GROUP

(As compared to less effective group)

✓ TAKES MORE RISKS

✓ GATHERS MORE INFORMATION

✓ HAS MORE CONTROL OVER ENVIRONMENT

✓ SEEKS MORE SENSATION (AS RATED BY SUBORDINATES)

✓ SPENDS LESS TIME MAKING DECISIONS (AS RATED BY THEMSELVES)

RISK TAKER

Figure 9: Description of More Effective Group
DESCRIPTION OF LESS EFFECTIVE PROGRAM MANAGER GROUP
(As compared to more effective group)

✓ TAKES LESS RISKS

✓ GATHERS LESS INFORMATION

✓ HAS LESS CONTROL OVER ENVIRONMENT

✓ SEEKS LESS SENSATION (AS RATED BY SUBORDINATES)

✓ SPENDS MORE TIME MAKING DECISIONS (AS RATED BY THEMSELVES)

RISK NEUTRAL

Figure 10: Description of Less Effective Group
recommendations are made to enhance research in the area of program manager effectiveness and risk taking propensity:

1. Improvement of risk measures. The risk measures used in this study were mainly attitudinal measures (although they were reported from three organizational levels). A detailed risk "portfolio" as suggested by MacCrimmon and Wehrung should be used. The possibility of using preference or utility curves should also be investigated.

2. Multiple measures of effectiveness. The primary measure of effectiveness used in this study was the SPO Director classification. Other measures which might be considered are:
   
   a. Indices based on awards/promotions.

   b. Indices based on level in organization and years of experience.

3. Larger and more varied sample size. The sample used in this study was very limited. A sample which consists of subjects from different organizations would be ideal.

4. More indepth study of demographic factors associated with risk taking. This study disregarded demographic factors which may have influenced risk taking propensity.

These are only a few suggestions which could enhance the study of program manager effectiveness and its relationship to risk taking propensity. The data from this study gives preliminary indications that there is an association between effectiveness and greater risk taking tendency.

The implications of this type of study are of value to future program manager selection plans and policies. This study has demonstrated a relationship between program management effectiveness and risk taking propensity. Policy makers may wish to address the feasibility of training future DOD acquisition program managers in risk taking skills.
Appendix A: Findings and Analysis

PROGRAM MANAGERS’ RATING OF RISK TAKING PROPENSITY

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Kruskal-Wallis Statistic

\[ \text{P VALUE, USING CHI-SQUARED APPROXIMATION} = 0.5374 \]

\[ \text{P VALUE, USING CHI-SQUARED APPROXIMATION} = 0.4835 \]
PROGRAM MANAGERS' RATING OF INFORMATION GATHERING

PROGRAM MANAGER GROUP

KRUSKAL-WALLIS ONEWAY NONPARAMETRIC AOV

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KRUSKAL-WALLIS STATISTIC 3.2844
P VALUE, USING CHI-SQUARED APPROXIMATION 0.0708
PROGRAM MANAGERS' RATING OF DECISION MAKING TIME

PROGRAM MANAGER GROUP

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KRUSKAL-WALLIS STATISTIC
P VALUE, USING CHI-SQUARED APPROXIMATION
2.6532
0.1033

75
PROGRAM MANAGERS' RATING OF
CONTROL OVER THE ENVIRONMENT

PROGRAM MANAGER GROUP

KRUSKAL-WALLIS ONeway NONPARAMETRIC AOV

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P VALUE, USING CHI-SQUARED APPROXIMATION 0.0319
PROGRAM MANAGERS' RATING OF SENSATION SEEKING

PROGRAM MANAGER GROUP

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KRUSKAL-WALLIS STATISTIC  1.3768
P VALUE, USING CHI-SQUARED APPROXIMATION  0.2406
DIRECTORS' RATING OF PROGRAM MANAGER

RISK TAKING PROPENSITY

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10.4188
0.0012
DIRECTORS' RATING OF PROGRAM MANAGER

INFORMATION GATHERING

PROGRAM MANAGER GROUP

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P VALUE, USING CHI-SQUARED APPROXIMATION 0.0003
DIRECTORS' RATING OF PROGRAM MANAGER

DECISION MAKING TIME

PROGRAM MANAGER GROUP

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P VALUE, USING CHI-SQUARED APPROXIMATION 0.2031
FUNCTIONAL PERSONNEL RATING OF PROGRAM MANAGER RISK TAKING PROPENSITY

PROGRAM MANAGER GROUP
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FUNCTIONAL PERSONNEL RATING OF PROGRAM MANAGER INFORMATION GATHERING

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P VALUE, USING CHI-SQUARED APPROXIMATION 0.0225
FUNCTIONAL PERSONNEL RATING OF
PROGRAM MANAGER DECISION MAKING TIME

PROGRAM MANAGER GROUP

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FUNCTIONAL PERSONNEL RATING OF PROGRAM MANAGER CONTROL OVER THE ENVIRONMENT

PROGRAM MANAGER GROUP

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PROGRAM MANAGER GROUP

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KRUSKAL-WALLIS STATISTIC 4.3440
P VALUE, USING CHI-SQUARED APPROXIMATION 0.0371
PROGRAM MANAGERS' PERCENTAGE OF ASSETS HELD IN RISKY CATEGORIES

Program Manager Group

Kruskal-Wallis One-way Nonparametric ANOVA

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Kruskal-Wallis Statistic 0.2288
P Value, using Chi-Squared Approximation 0.6326
PROGRAM MANAGERS' RATIO OF LIFE INSURANCE TO ANNUAL SALARY

PROGRAM MANAGER GROUP
KRUSKAL-WALLIS ONEWAY NONPARAMETRIC AOV

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P VALUE, USING CHI-SQUARED APPROXIMATION 0.4081
FUNCTIONAL PERSONNEL RATING OF PROGRAM MANAGER EFFECTIVENESS BASED ON PROCESS

PROGRAM MANAGER GROUP

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Kruskal-Wallis Statistic: 4.8981
P Value, Using Chi-Squared Approximation: 0.0289
FUNCTIONAL PERSONNEL RATING OF PROGRAM MANAGER EFFECTIVENESS BASED ON OUTCOMES

PROGRAM MANAGER GROUP

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Kruskal-Wallis Statistic

P VALUE, USING CHI-SQUARED APPROXIMATION

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0.4414
FUNCTIONAL PERSONNEL RATING OF PROGRAM
MANAGER OVERALL JOB EFFECTIVENESS

PROGRAM MANAGER GROUP
KRUSKAL-WALLIS ONeway NONPARAMETRIC AOV

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KRUSKAL-WALLIS STATISTIC 4.3987
P VALUE, USING CHI-SQUARED APPROXIMATION 0.0360

90
1. You have been chosen to participate in a survey which investigates conflict handling styles and risk taking tendencies of project managers. This information is being collected by graduate students at the Air Force Institute of Technology in support of their thesis research. I am asking for your support and participation in this endeavor because I believe it will be of value to us in AE. I have been thoroughly briefed as to the nature of this research and have been assured that all responses will remain strictly confidential.

2. Your response to the survey is critical to the success of the study. Please complete and return the survey to the researchers within 10 days of receipt of the survey. Any questions concerning the attached survey should be addressed to the researchers, Captain Steve Vardlaw and Captain Tim McIntyre at (513) 255-6569.
SURVEY A

CONFLICT HANDLING STYLE AND RISK TAKING TENDENCY OF PROJECT MANAGERS SURVEY

Purpose

Research in the management arena has continually tried to identify factors which describe the on-the-job behavior of managers. The purpose of this survey is to collect data on two of the managerial factors identified, conflict handling style and risk taking tendencies.

General Instructions

The survey is divided into three parts and will take approximately 45 minutes to complete. Part I of the survey asks you to evaluate how you handle conflicts with your director, peers, and functionals. Part II asks you answer questions pertaining to your risk taking tendencies. Finally, Part III asks you for some demographic and personal information.

Nonattribution applies to this survey. Your name and organization is used only for collating your responses with those of other individuals evaluating your conflict handling style and risk taking tendencies. Once they have been collated your name will be removed from the data.

Please feel free to make additional comments as you fill out the survey. When you have completed the survey, please place the survey in the return envelope provided and mail it promptly.

THANK YOU FOR YOUR TIME AND COOPERATION.

If you have any questions or are interested in the results of this study, please contact either of the researchers listed below:

Captain Tim McIntyre  
AFIT/LSG  
Wright-Patterson AFB, OH 45433  
Office Phone: (513) 255-6569

Captain Stephen Wardlaw  
AFIT/LSG  
Wright-Patterson AFB, OH 45433  
Office Phone: (513) 255-6569
PART I

THE ITEMS BELOW REPRESENT VARIOUS STYLES OF HANDLING CONFLICT. USE THE FOLLOWING RATING SCALE TO EVALUATE HOW ACCURATELY EACH ITEM DESCRIBES THE WAY YOU BEHAVE TOWARD THE DIRECTOR, OTHER PROJECT MANAGERS, AND YOUR FUNCTIONALS.

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Indicate your evaluation in the spaces provided below

<table>
<thead>
<tr>
<th>SUBSTITUTE THE WORDS TO THE RIGHT IN THE SPACES BELOW</th>
<th>The Director</th>
<th>Other Project Managers</th>
<th>The Functionals</th>
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<tbody>
<tr>
<td>01. I attempt to avoid being “put on the spot” and try to keep my conflict with ________ to myself.</td>
<td>AV 3</td>
<td>AV 3</td>
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</tr>
<tr>
<td>02. I sometimes use my power to win a competitive situation.</td>
<td>DO 3</td>
<td>DO 3</td>
<td>DO 3</td>
</tr>
<tr>
<td>03. I try to find a middle course to resolve an impasse.</td>
<td>CO 1</td>
<td>CO 1</td>
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<td>04. I try to bring all our concerns out in the open so that the issues can be resolved in the best possible way.</td>
<td>IN 3</td>
<td>IN 3</td>
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<tr>
<td>05. I use my expertise to make a decision in my favor.</td>
<td>DO 1</td>
<td>DO 1</td>
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<tr>
<td>06. I usually accommodate the wishes of ________</td>
<td>OB 1</td>
<td>OB 1</td>
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<td>07. I try to keep my disagreement with ________ to myself in order to avoid hard feelings.</td>
<td>AV 1</td>
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<tr>
<td>08. I exchange accurate information with ________ to solve a problem together.</td>
<td>IN 1</td>
<td>IN 1</td>
<td>IN 1</td>
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<tr>
<td>09. I usually propose a middle ground for breaking deadlocks.</td>
<td>CO 2</td>
<td>CO 2</td>
<td>CO 2</td>
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<tr>
<td>10. I use my influence to get my ideas accepted.</td>
<td>DO 2</td>
<td>DO 2</td>
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<td>11. I try to satisfy the expectations of ________</td>
<td>OB 2</td>
<td>OB 2</td>
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<td>12. I usually avoid open discussion of my differences with _______.</td>
<td>AV 2</td>
<td>AV 2</td>
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<tr>
<td>13. I try to work with _______ for a proper understanding of a problem.</td>
<td>IN 2</td>
<td>IN 2</td>
<td>IN 2</td>
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<tr>
<td>14. I give in to the wishes of _______.</td>
<td>OB 3</td>
<td>OB 3</td>
<td>OB 3</td>
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<td>15. I use &quot;give and take&quot; so that a compromise can be made.</td>
<td>CO 3</td>
<td>CO 3</td>
<td>CO 3</td>
</tr>
</tbody>
</table>

THANK YOU FOR COMPLETING PART I OF THE SURVEY

PLEASE GO ON TO PART II
PART II

THIS PORTION OF THE SURVEY IS INTENDED TO MEASURE YOUR RISK TAKING TENDENCIES

For questions one through three, please circle a number on the seven point scale.

1. How would you rate your willingness to undertake risky propositions as compared to other managers at or near your position/level?

   much less       1  2  3  4  5  6  7       much more
   willing to     accept risks
   1               2  3  4  5  6  7        willing to
   accept risks

2. When making decisions, do you gather more or less information as compared to other managers at or near your position/level?

   gathers much less       1  2  3  4  5  6  7       gathers much more
   information to     make decisions
   make decisions

3. When making decisions, do you spend more or less time deliberating as compared to other managers at or near your position/level?

   spends much less       1  2  3  4  5  6  7       spends much more
   time deliberating      making decisions
   making decisions

4. a) Estimate to the nearest $5,000 your annual salary.

   $ _____________________

   b) Estimate the total face value of your life insurance to the nearest $5,000 (only include life insurance in which the premiums are paid solely by you).

   $ _____________________

5. Estimate to the nearest $10,000 your gross assets (current value of personal property, real estate property, financial assets, stock options, pension plans, insurance policies, etc.).

   $ _____________________
6. Given this estimate of your current net wealth (i.e. gross assets minus liabilities), suppose that you are offered a chance to invest one-half your current net wealth in a new venture. The chances of the venture succeeding or failing are 50-50. You have to make a choice between (a) or (b):

(a) Do not invest in ------------------
the venture

(b) Invest in the venture,

50\% \text{ chance of}
resulting in a ------------------

50\% \text{ chance of}

Final Position
retain your current wealth
losing one-half your current net wealth
ending up with a net wealth to be specified by you

QUESTION: For you to risk one-half your current net wealth in a new venture having a 50-50 chance of succeeding, how large would the possible gain from such an investment have to be?

ANSWER: Smallest possible final net wealth you would require to make the investment:

$ \underline{\hspace{1cm}} \hspace{1cm}$
7. Suppose that you are offered a chance to invest one-half your current net wealth in a new venture. The chances of the venture succeeding or failing are 90-10. You have to make a choice between (a) or (b):

(a) Do not invest in --------------------
the venture

(b) Invest in the venture, 10% chance of
resulting in a ------------------

90% chance of

Final Position
retain your current wealth
losing one-half your current net wealth
ending up with a net wealth to be specified by you

QUESTION: For you to risk one-half your current net wealth in a new venture having a 90-10 chance of succeeding, how large would the possible gain from such an investment have to be?

ANSWER: Smallest possible final net wealth you would require to make the investment:

$ ______________

8. Estimate the percentage of your gross assets currently in each of the following categories:

a. Common stocks
b. Real Estate:
c. Business ventures or partnerships:
d. Savings Accounts:
e. Commodity futures contracts:
f. Long or short stock positions:
g. Mutual funds:
h. Other (bonds, pension funds, cash value of life insurance policies, bank deposits, personal property):

TOTAL 100 %
9. Indicate the number of times in the last 12 months that you have engaged in any of the following activities and also give the average amount wagered per occasion:

   a. Gambling in established casinos (Las Vegas, Atlantic City, etc.):
      
      Number of times: ______________________
      Average total wagered per occasion: $___________

   b. Betting on your own recreational activities (golf, poker, etc.):
      
      Number of times: ______________________
      Average stake per occasion: $___________

   c. Betting on professional sports (football, baseball, horse racing, etc.):
      
      Number of times: ______________________
      Average stake per occasion: $___________

The next fourteen questions are designed to measure your attitudes towards risk related situations. Each question requires you to choose either option a or option b. Please circle a or b.

10. a. When I make plans, I am almost certain that I can make them work.

    b. It is not always wise to plan too far ahead because many things turn out to be a matter of good or bad fortune anyhow.

11. a. A good painting should shock or jolt the senses.

    b. A good painting should give one a feeling of peace and security.

12. a. I prefer a guide when I am in a place I don't know well.

    b. I like to explore a strange city or section of town by myself, even if it means getting lost.

13. a. By taking an active part in political and social affairs, people can control world events.

    b. As far as world affairs are concerned, most of us are the victims of forces we can neither understand nor control.
14. a. Without the right breaks, one cannot be an effective leader.

b. Capable people who fail to become leaders have not taken advantage of their opportunities.

15. a. I would prefer a job in one location.

b. I would like a job which would require a lot of traveling.

16. a. I would prefer living in an ideal society where everyone is safe, secure, and happy.

b. I would have preferred living in the unsettled days of our history.

17. a. Many of the unhappy things in people's lives are partly due to bad luck.

b. People's misfortunes result from the mistakes they make.

18. a. I have often found that what is going to happen will happen.

b. Trusting to fate has never turned out as well for me as making a decision to take a definite course of action.

19. a. When I feel discouraged, I recover by relaxing and having some soothing diversion.

b. When I feel discouraged, I recover by going out and doing something new and exciting.

20. a. The most important goal of life is to find peace and happiness.

b. The most important goal of life is to live it to the fullest and experience as much of it as you can.

21. a. In the long run, people get the respect they deserve in this world.

b. Unfortunately, an individual's worth often passes unrecognized no matter how hard he tries.
22. 
   a. I prefer people who are emotionally expressive even if they are a bit unstable.
   
   b. I prefer people who are calm and even tempered.

23. 
   a. Who gets to be the boss often depends on who was lucky enough to be in the right place first.
   
   b. Getting people to do the right thing depends upon ability; luck has little or nothing to do with it.

24. What percentage of project budget in any given year do you consider to be adequate management reserve?

   $____________________

PLEASE GO ON TO PART III
PART III

THIS PART OF THE SURVEY ASKS YOU TO ANSWER QUESTIONS PERTAINING TO YOUR BACKGROUND AND YOUR CURRENT JOB

PLEASE CIRCLE YOUR ANSWERS

1. Military / Civilian

2. RANK:
   1. Second Lieutenant
   2. First Lieutenant
   3. Captain
   4. Lt Colonel
   5. Colonel
   6. Lt Colonel
   7. Civilian - Please specify grade/step: ________________

3. SEX:
   1. Male
   2. Female

4. PRESENT AGE IN YEARS:
   1. 20 - 24
   2. 25 - 29
   3. 30 - 34
   4. 35 - 39
   5. 40 - 44
   6. 45 or over

5. MARITAL STATUS:
   1. Married
   2. Single
   3. Separated
   4. Divorced
   5. Widowed

6. NUMBER OF DEPENDENTS (spouse, children):
   1. None
   2. One
   3. Two
   4. Three
   5. Four
   6. Five
   7. More than five

7. EDUCATION:
   A. Higher Education:
      DEGREE(S) SPECIALIZATION
      ____________________________ ____________________________
      ____________________________ ____________________________
      ____________________________ ____________________________

   B. Professional/Technical qualifications (e.g. CPA, PE, etc.):
      ____________________________
      ____________________________

102
8. YEARS IN PRESENT POSITION:
   1. 0 - 6 months
   2. 6 months - 1 year
   3. 1 - 2 years
   4. 2 - 3 years
   5. 3 - 4 years
   6. Over 4 years

9. GOVERNMENT PROJECT MANAGER EXPERIENCE (years):
   1. 0 - 4
   2. 4 - 8
   3. 8 - 12
   4. 12 - 16
   5. 16 - 20
   6. 20 or over

10. PLEASE INDICATE THE AREA IN WHICH YOUR CURRENT JOB IS MOST ASSOCIATED.
    1. Configuration/Data Management
    2. Engineering
    3. Logistics
    4. Manufacturing/Production
    5. Program Control
    6. Safety
    7. Test/Evaluation
    8. Other - Please specify: ________________________________

11. WHAT PHASE OF THE ACQUISITION CYCLE ARE THE MAJORITY OF YOUR PROJECTS PRIMARILY IN:
    a. Concept exploration
    b. Demonstration/Validation
    c. Full Scale Development
    d. Production

12. IF YOU ARE A CIVILIAN EMPLOYEE SKIP TO QUESTION 13. IF YOU ARE MILITARY PLEASE ANSWER THE FOLLOWING QUESTIONS BY CIRCLING THE APPROPRIATE ANSWER:

   YES  NO  a. Have you ever been nominated or promoted below the zone?
   YES  NO  b. Have you ever been nominated or selected to attend the Defense Systems Management College?
   c. As an Officer, what awards have you received? PLEASE INDICATE HOW MANY IN THE BLANKS.

   AIR FORCE ACHIEVEMENT MEDAL  ________
   AIR FORCE COMMENDATION MEDAL  ________
   AIR FORCE MERITORIOUS MEDAL  ________

103
13. Answer the following questions only if you are a civilian employee. Please circle the appropriate answer:

YES  NO a. Have you ever received a Superior Performance Award? If so, how many? ____________

YES  NO b. Have you ever received a Quality Step Increase (QSI)? If so, how many times? ____________

YES  NO c. Have you ever received a Merit Step Increase (MSI)? If so, how many times? ____________

d. How many years have you been working for the government as a civilian employee (GS grade or higher)? ____________

Thank you for your time and cooperation in completing this survey.
SURVEY B
CONFLICT HANDLING STYLE AND RISK TAKING TENDENCY OF PROJECT MANAGERS DIRECTOR SURVEY

Purpose

Research in the management arena has continually tried to identify factors which describe the on-the-job behavior of managers. The purpose of this survey is to collect data on two of the managerial factors identified, conflict handling style and risk taking tendency, to determine what relationship they have with the effectiveness of project managers. This survey is designed to get a superior's perspective of the project manager.

General Instructions

The survey is divided into three parts and will take approximately 45 minutes to complete. Part I of the survey is made up of three sections. Section I asks you to evaluate how a specific project manager handles conflict with you. Section II asks you to evaluate how the same project manager handles conflict with other project managers. Section III asks you to answer questions pertaining to your project manager's risk taking tendencies. Furthermore, Part I of the survey will be repeated for _______ project managers under your supervision. Finally, Part II of the survey asks you for some demographic and personal information.

Nonattribution applies to this survey. Each of the project manager's names used in the survey are used only for collating your responses with those of other individuals evaluating the same project manager's conflict handling style and risk taking tendencies. Once all of the data has been collected and a file has been collated based on each project manager's name, you will be asked to separate the names into the two groups, EFFECTIVE AND LESS EFFECTIVE (previously identified for this study). To ensure confidentiality the top page of each collated file, which has the project manager's name on it, should be simultaneously removed while separating the data files into the two groups.

Please feel free to make additional comments as you fill out the survey. When you have completed the survey, please place the survey in the return envelope provided and mail it promptly.

THANK YOU FOR YOUR TIME AND COOPERATION.

If you have any questions or are interested in the results of this study, please contact either of the researchers listed below:

Captain Tim McIntyre
AFIT/LSG (513) 255-6569
Wright-Patterson AFB, OH 45433

Captain Stephen Wardlaw
AFIT/LSG (513) 255-6569
Wright-Patterson AFB, OH 45433
PART I

THIS PART OF THE SURVEY HAS A PAGE PRECEDING SECTIONS I, II, and III WHICH IDENTIFIES THE PROJECT MANAGER (BY NAME) FOR WHICH THE SURVEY PERTAINS

SECTION I ASKS YOU TO ANSWER QUESTIONS PERTAINING TO HOW PROJECT MANAGER X HANDLES CONFLICT WITH YOU.

SECTION II ASKS FOR YOUR PERCEPTION OF HOW PROJECT MANAGER X HANDLES CONFLICT WITH OTHER PROJECT MANAGERS (PEER RELATIONS).

SECTION III ASKS YOU TO RATE PROJECT MANAGER X'S RISK TAKING TENDENCIES.
PLEASE REPEAT SECTIONS I, II, AND III FOR THE
PROJECT MANAGER BELOW
SECTION 1

THE ITEMS BELOW REPRESENT VARIOUS STYLES OF HANDLING CONFLICT. USE THE FOLLOWING RATING SCALE TO EVALUATE HOW ACCURATELY EACH ITEM DESCRIBES THE WAY PROJECT MANAGER X BEHAVES TOWARD YOU.

ALWAYS      SOMETIMES      NEVER
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

Indicate your evaluation in the spaces provided.

01. Exchanges accurate information with me to solve a problem together.
02. Keeps disagreements with me to him/herself in order to avoid hard feelings.
03. Uses his/her expertise to make a decision in his/her favor.
04. Usually accommodates my wishes.
05. Tries to find a middle course to resolve an impasse.
06. Tries to work with me for a proper understanding of a problem.
07. Usually avoids open discussion of his/her differences with me.
08. Uses his/her influence to get his/her ideas accepted.
09. Tries to satisfy my expectations.
10. Usually proposes a middle ground for breaking deadlocks.

THANK YOU FOR COMPLETING SECTION I OF THE SURVEY
PLEASE GO ON TO SECTION II
SECTION II

THE ITEMS BELOW REPRESENT VARIOUS STYLES OF HANDLING CONFLICT. USE THE FOLLOWING RATING SCALE TO EVALUATE HOW ACCURATELY EACH ITEM DESCRIBES THE WAY YOUR PROJECT MANAGER BEHAVES TOWARD OTHER PROJECT MANAGERS.

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Indicate your evaluation in the spaces provided.

- **IN 1**: Exchanges accurate information with me to solve a problem together.
- **AV 1**: Keeps disagreements with me to him/herself in order to avoid hard feelings.
- **DO 1**: Uses his/her expertise to make a decision in his/her favor.
- **OB 1**: Usually accommodates my wishes.
- **CO 1**: Tries to find a middle course to resolve an impasse.
- **IN 2**: Tries to work with me for a proper understanding of a problem.
- **AV 2**: Usually avoids open discussion of his/her differences with me.
- **DO 2**: Uses his/her influence to get his/her ideas accepted.
- **OB 2**: Tries to satisfy my expectations.
- **CO 2**: Usually proposes a middle ground for breaking deadlocks.

THANK YOU FOR COMPLETING SECTION II OF THE SURVEY

PLEASE GO ON TO SECTION III
SECTION III

THE FOLLOWING QUESTIONS ARE DESIGNED TO GIVE YOUR OBSERVATIONS OF PROJECT MANAGER X'S RISK TAKING TENDENCIES.

Using the seven point scale given for each of the following questions, please circle a number on the scale.

1. How would you rate Project Manager X's willingness to undertake risky propositions as compared to other managers at or near his/her position/level?

   much less willing to accept risks 1 2 3 4 5 6 7   much more willing to accept risks

2. When making decisions, does Project Manager X gather more or less information as compared to other managers at or near his position/level?

   gathers much less information to make decisions 1 2 3 4 5 6 7   gathers much more information to make decisions

3. When making decisions, does Project Manager X spend more or less time deliberating as compared to other managers at or near his position/level?

   spends much less time deliberating making decisions 1 2 3 4 5 6 7   spends much more time deliberating making decisions

THANK YOU FOR COMPLETING SECTION III OF THE SURVEY

PLEASE GO ON TO THE NEXT PROJECT MANAGER

110
SECTION III

THIS PART OF THE SURVEY ASKS YOU TO ANSWER QUESTIONS PERTAINING TO YOUR BACKGROUND AND YOUR CURRENT JOB

PLEASE CIRCLE YOUR ANSWERS

1. Military / Civilian

2. RANK:
   1. Lt Colonel
   2. Colonel
   3. Civilian - Please specify grade/step

3. SEX:
   1. Male
   2. Female

4. PRESENT AGE IN YEARS:
   1. 30 - 34
   2. 35 - 39
   3. 40 - 44
   4. 45 - 49
   5. 50 or over

5. YEARS IN PRESENT POSITION:
   1. 0 - 6 months
   2. 6 months - 1 year
   3. 1 - 2 years
   4. 2 - 3 years
   5. 3 - 4 years
   6. more than 4 years

6. PROJECT MANAGEMENT EXPERIENCE (years):
   1. 0 - 4
   2. 4 - 8
   3. 8 - 12
   4. 12 - 16
   5. 16 - 20
   6. 20 or over

THANK YOU FOR YOUR TIME AND COOPERATION IN COMPLETING THIS SURVEY
CONFLICT HANDLING STYLE AND RISK TAKING TENDENCY OF PROJECT MANAGERS
FUNCTIONAL SURVEY

Purpose

Research in the management arena has continually tried to identify factors which describe the on-the-job behavior of managers. The purpose of this survey is to collect data on two of the managerial factors identified, conflict handling style and risk taking tendency. This survey is designed to get the functional's perspective of the project manager's behavior.

General Instructions

The survey is divided into six parts and will take approximately 45 minutes to complete. Part I of the survey asks you for the name of your project manager and your office symbol. Part II of the survey asks you to evaluate how your project manager handles conflict with you. Part III asks you to answer questions about your project manager's risk taking tendencies. Parts IV & V ask you questions pertaining to your observation of the project manager's behavior. Finally, Part VI asks you for some demographic information.

Nonattribution applies to this survey. Your project manager's name is used only for collating your responses with those of other individuals evaluating the project manager. Once the data has been collated, the name will be removed. Your name is not requested so please answer the survey as candidly and honestly as possible.

Please feel free to make additional comments as you fill out the survey. When you have completed the survey, please place the survey in the return envelope provided and mail it promptly.

THANK YOU FOR YOUR TIME AND COOPERATION.

If you have any questions or are interested in the results of this study, please contact either of the researchers listed below:

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Office Phone: (513) 255-6569

Captain Stephen Wardlaw
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Wright-Patterson AFB, OH 45433
Office Phone: (513) 255-6569
PART I

PLEASE GIVE THE NAME OF YOUR PROJECT MANAGER:

---------------------------------------------

YOUR ORGANIZATION/OFFICE SYMBOL:

---------------------------------------------

THANK YOU FOR COMPLETING PART I OF THE SURVEY
PLEASE GO ON TO PART II

113
## PART II

THE ITEMS BELOW REPRESENT VARIOUS STYLES FOR HANDLING CONFLICT. USE THE FOLLOWING RATING SCALE TO EVALUATE HOW ACCURATELY EACH ITEM DESCRIBES THE WAY YOUR PROJECT MANAGER BEHAVES TOWARD YOU.

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Indicate your evaluation in the space provided.

- **AV3** 01. Attempts to avoid being "put on the spot" and tries to keep his/her conflict with me to his/herself.
- **DO3** 02. Sometimes uses his/her power to win a competitive situation.
- **CO1** 03. Tries to find a middle course to resolve an impasse.
- **IN3** 04. Tries to bring all our concerns out in the open so that the issues can be resolved in the best possible way.
- **DO1** 05. Uses his/her expertise to make a decision in his/her favor.
- **OB1** 06. Usually accommodates my wishes.
- **AV1** 07. Tries to keep his/her disagreement with me to his/herself in order to avoid hard feelings.
- **IN1** 08. Exchanges accurate information with me to solve a problem together.
- **CO2** 09. Usually proposes a middle ground for breaking deadlocks.
- **DO2** 10. Uses his/her influence to get his/her ideas accepted.
- **OB2** 11. Tries to satisfy my expectations.
- **AV2** 12. Usually avoids open discussion of his/her differences with me.
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13. Tries to work with me for a proper understanding of a problem.


15. Uses "give and take" so that a compromise can be made.

THANK YOU FOR COMPLETING PART II OF THE SURVEY

PLEASE GO ON TO PART III
PART III

THE FOLLOWING QUESTIONS ARE DESIGNED TO GIVE YOUR OBSERVATIONS OF YOUR PROJECT MANAGER'S RISK TAKING TENDENCIES.

For questions one through three, please circle a number on the seven point scale.

1. How would you rate Project Manager X's willingness to undertake risky propositions as compared to other managers at or near his/her position/level?

   much less willing to accept risks
   1  2  3  4  5  6  7
   much more willing to accept risks

2. When making decisions, does Project Manager X gather more or less information as compared to other managers at or near his position/level?

   gathers much less information to make decisions
   1  2  3  4  5  6  7
   gathers much more information to make decisions

3. When making decisions, does Project Manager X spend more or less time deliberating as compared to other managers at or near his position/level?

   spends much less time deliberating making decisions
   1  2  3  4  5  6  7
   spends much more time deliberating making decisions

The next fourteen questions are designed to measure Project Manager X's attitude towards risk related situations. Each question requires you to chose the option which best describes Project Manager X. Please circle a or b.

4.

a. When Project Manager X makes plans, he is almost certain that he can make them work.

b. Project Manager X believes it is not always wise to plan too far ahead because many things turn out to be a matter of good or bad fortune anyhow.
5. a. Project Manager X believes that a good painting should shock or jolt the senses.
   b. Project Manager X believes that a good painting should give one a feeling of peace and security.

6. a. Project Manager X would prefer a guide in a place he does not know well.
   b. Project Manager X would like to explore a strange city or section of town on his own, even if it meant getting lost.

7. a. Project Manager X believes that by taking an active part in political and social affairs, people can control world events.
   b. As far as world affairs are concerned, Project Manager X believes that most of us are victims of forces we can neither understand nor control.

8. a. Project Manager X believes that without the right breaks, one cannot be an effective leader.
   b. Project Manager X believes that capable people who fail to become leaders have not taken advantage of their opportunities.

9. a. Project Manager X would prefer a job in one location.
   b. Project Manager X would like a job which would require a lot of traveling.

10. a. Project Manager X would prefer living in an ideal society where everyone is safe, secure, and happy.
    b. Project Manager X would have preferred living in the unsettled days of our history.

11. a. Project Manager X believes that many of the unhappy things in people's lives are partly due to bad luck.
    b. Project Manager X believes that people's misfortunes result from the mistakes they make.
12.  
a. Project Manager X believes that what is going to happen will happen.

b. Project Manager X believes that trusting to fate has never turned out as well for him as making a decision to take a definite course of action.

13.  
a. When Project Manager X feels discouraged, he recovers by relaxing and having some soothing diversion.

b. When Project Manager X feels discouraged, he recovers by going out and doing something new and exciting.

14.  
a. Project Manager X believes that the most important goal of life is to find peace and happiness.

b. Project Manager X believes that the most important goal of life is to live it to the fullest and experience as much of it as you can.

15.  
a. Project Manager X believes that in the long run, people get the respect they deserve in this world.

b. Project Manager X believes that unfortunately, an individual's net worth often passes unrecognized no matter how hard he tries.

16.  
a. Project Manager X prefers people who are emotionally expressive even if they are a bit unstable.

b. Project Manager X prefers people who are calm and even tempered.

17.  
a. Project Manager X believes that who gets to be boss often depends on who was lucky enough to be in the right place first.

b. Project Manager X believes that getting people to do the right thing depends upon ability; luck has little or nothing to do with it.

THANK YOU FOR COMPLETING PART III OF THE SURVEY  
PLEASE GO ON TO PART IV
PART IV

THIS PART OF THE SURVEY ASKS YOU TO ANSWER QUESTIONS PERTAINING TO THE MANAGERIAL BEHAVIOR OF YOUR PROJECT MANAGER

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Please use the above scale to respond to each of the following items, placing the appropriate number in the space provided.

To what extent do you agree or disagree with the following statements about your project manager.

1. El. develops well-informed plans, policies, and operational procedures to allocate scarce organizational resources.

2. Effectively transmits internal organizational information from one project team-member to another so that they really understand what is required of them.

3. Communicates effectively within your organization:
   a.) orally
   b.) in writing

4. Handles the administrative side of his job well -- for example, planning and scheduling the work, indicating clearly when work is to be finished, assigning the right job to the right person, inspecting and following up on the work that is done, etc.

5. Insures, through career counseling and careful observation and recording, that his project team-members are growing and developing in their skills for performing their work.
1 2 3 4 5 6 7

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supervision E7 06. handles the human relations side of his job well -- for example, getting people to work well together, getting individuals to do the best they can, giving recognition for good work done, letting people know where they stand, etc.

supervision E8 07. generally tries to get your opinions and ideas for solving job problems.

supervision E9 08. handles the institutional leadership side of his job well -- for example, creating and formulating policy; handling matters of the group's relationships with outside organizations and groups; understanding the importance and relationships of the group's mission on the political, social, and economic environment.

supervision E10 09. understands the "big picture" of what the Air Force is all about -- sees how the Air Force's mission relates to the social, and political environment of the country.

E11 10. is effective in his job.

THANK YOU FOR COMPLETING PART IV OF THE SURVEY
PLEASE GO ON TO PART V
PART V

THIS PART OF THE SURVEY ASKS YOU TO ANSWER QUESTIONS PERTAINING TO THE BEHAVIOR OF YOUR PROJECT TEAM

A project team is defined as a group of individuals, supervised by a project manager, working together to accomplish the same task.

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Please use the above scale to respond to each of the following items, placing the appropriate number in the space provided.

To what extent do you agree or disagree with the following statements about your project team?

- **adaptability** 
  01. When changes are made in the routines or procedures, people in this project team accept and adjust to these changes.

- **cooperation** 
  02. For the most part, people are cooperative with and helpful to other people in the program office whom, through their work, they come in contact.

- **flexibility** 
  03. When emergencies arise, such as a schedule being moved up, overloads are often caused for many people. This project team copes with these emergencies more readily and successfully than other groups.

- **quality** 
  04. The people in this project team turn out high quality products or services.

- **resource util** 
  05. The people in this project team do NOT seem to get maximum output from the resources (money, time, and equipment) they have available. That is, they work inefficiently.
technical  

06. The work performed by this project team meets or exceeds the technical objectives or standards set for it.

mission  

07. Generally, the efforts made by people in this project team contribute to the overall goals of the organization.

schedule  

08. In the last 12 months, this project team has been able to complete, on time, its planned milestones and activities.

budget  

09. Over the past year, this project team has been able to meet its budget limitations or cost constraints.

planning  

10. The people in this project team anticipate problems that may come up in the future and prevent them from occurring or minimize their effects.

THANK YOU FOR COMPLETING PART V OF THE SURVEY

PLEASE GO ON TO PART VI
PART VI

THIS PART OF THE SURVEY ASKS YOU TO ANSWER QUESTIONS PERTAINING TO YOUR BACKGROUND AND YOUR CURRENT JOB.

PLEASE CIRCLE YOUR ANSWERS

1. Military / Civilian

2. RANK:
   1. Second Lieutenant
   2. First Lieutenant
   3. Captain
   5. Lt Colonel
   6. Colonel
   7. Civilian - Please specify grade/step: __________

3. SEX:
   1. Male
   2. Female

4. PRESENT AGE IN YEARS:
   1. 20 - 24
   2. 25 - 29
   3. 30 - 34
   4. 35 - 39
   5. 40 - 44
   6. 45 or over

5. YEARS IN PRESENT POSITION:
   1. 0 - 6 months
   2. 6 months - 1 year
   3. 1 - 2 years
   4. 2 - 3 years
   5. 3 - 4 years
   6. 4 years or more

6. HOW LONG HAVE YOU WORKED WITH YOUR PROJECT MANAGER (number of years):
   1. 0 - 6 months
   2. 6 months - 1 year
   3. 1 - 2 years
   4. 2 - 3 years
   5. 3 - 4 years
   6. 4 years or more
7. Please indicate the area in which your current job is most associated.
   a. Configuration/Data Management
   b. Engineering
   c. Logistics
   d. Manufacturing/Production
   e. Program Control
   f. Safety
   g. Test/Evaluation
   h. Other - Please specify: ________________________________

8. WHAT PHASE OF THE ACQUISITION CYCLE ARE THE MAJORITY OF YOUR PROJECTS PRIMARILY IN:
   a. Concept exploration
   b. Demonstration/Validation
   c. Full Scale Development
   d. Production

THANK YOU FOR TIME AND COOPERATION IN COMPLETING THIS SURVEY
Bibliography


VITA

Captain Timothy P. McIntyre

He obtained a Bachelor of Science Degree in Electrical Engineering from the University of Notre Dame in 1983 and was commissioned a Second Lieutenant through the ROTC program. Captain McIntyre was first assigned to the Space Transportation System (Space Shuttle) Program Office, Headquarters Space Division at Los Angeles AFS, California. While at Los Angeles AFS, Captain McIntyre was responsible for assuring that the Johnson Space Center in Houston, Texas was available and ready to support Department of Defense Space Shuttle missions. Captain McIntyre also held the position of Executive Officer while assigned at Los Angeles AFS. He left Los Angeles in May of 1987 and entered the Air Force Institute of Technology.
Title: A STUDY OF PROGRAM MANAGER EFFECTIVENESS AND RISK TAKING PROPENSITY

Thesis Chairman: Thomas Triscari, Jr., Major, USAF
Associate Professor of Systems Management

Approved for public release IAM AFR 190-1.

WILLIAM A. MAIER 17 Oct 88
Associate Dean
School of Systems and Logistics
Air Force Institute of Technology (AU)
Wright-Patterson AFB OH 45433
The purpose of the study was to determine if there was a relationship between program management effectiveness and risk taking propensity. Air Force supervisors classified the program managers as more effective and less effective. Using a number of risk measures and non-parametric statistical techniques, the study concluded that more effective program managers consistently rated higher on the risk measures than their less effective colleagues. Additionally, using a risk behavior model developed in previous research, the more effective program managers were labeled as exhibiting risk taking behavior by their supporting functional personnel and the less effective program managers were rated by their supporting functional personnel as exhibiting risk neutral behavior.