

**BROOKS AIR FORCE BASE, TEXAS 78235** 

Reproduced From Best Available Copy

84 04 18 017

## NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely Government-related procurement, the United States Government incurs no responsibility or any obligation whatsoever. The fact that the Government may have formulated or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication, or otherwise in any manner construed, as licensing the holder, or any other person or corporation: or as conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

The Public Affairs Office has reviewed this report, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This report has been reviewed and is approved for publication.

JOSEPH A. BIRT, Lt Col, USAF Technical Director Logistics and Human Factors Division

ALFRED A. BOYD, JR., Colonel, USAF Commander

<b>REPORT DOCUMENTATION P</b>	PACE READ INSTRUCTIONS
	AGE         BEFORE COMPLETING FORM           VTACCESSION NO.         3. RECIPIENTS CATALOG NUMBER
	· A140259
4. TITLE (and Subside)	S. TYPE OF REPORT & PERIOD COVERE
MODELS OF MAINTENANCE RESOURCES INTERA	CTION: Final
WARTIME SURGE	6. PERFORMING ORG. REPORT NUMBEL
	G. FERFORMING ORG. REFORT NUMBER
7. AUTHOR (s)	8. CONTRACT OR GRANT NUMBER (s)
William J. Cody Ralph O. Hameister Carl F. Asiala Frank A. Maher	F33615-77-C-0074
Susan L. Loy	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK
McDonnell Douglas Astronautics Corr.pany	AREA & WORK UNIT NUMBERS
P.O. Box 516 St. Louie, Missouri 63166	62205F 17100023
· · · · · · · · · · · · · · · · · · ·	
I. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE July 1983
HQ Air Force Human Resources Laboratory (AFSC) Brooks Air Force Base, Texas 78235	July 1963 13. NUMBER OF PAGES
	154
L MONITORING AGENCY NAME & ADDRESS (if different from Cont	trolling Office) 15. SECURITY CLASS (of this report)
Logistics and Human Factors Division	Unclassified
Air Force Human Resources Laboratory Wright-Patterson Air Force Base, Ohio 45433	15.e. DECLASSIFICATION/DOWNGRADING
	SCHEDULE
Approved for public release; distribution unlimited.	
Approved for public release; distribution unlimited.	
	( different from Report)
Approved for public release; distribution unlimited.	( different from Report)
	( different from Report)
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if	( different from Report)
	( different from Report)
. DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if	( different from Report)
. DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if	( different from Report)
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES	
. DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if	
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system	loct number)
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system; maintenance data requirements	lect number) models of interaction operations data requirements spares resources
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system; maintenance data requirements	lect number) models of interaction operaticas data requirements
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources	leck number) models of interaction operations data requirements spares resources weapon system
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower,
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational system.	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational system rartime surge data requirements of an F-15 fighter, the avail	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the able sources of data, and the critical variables selected
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational system rartime surge data requirements of an F-15 fighter, the avail for the Logistics Composite Model simulations. The simulato	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the able sources of data, and the critical variables selected ed environments relate directly to the base level data,
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational sy rartime surge data requirements of an F-15 fighter, the avail for the Logistics Composite Model simulations. The simulato .g., flying profiles, mission, and resource allocation levels. The following sources: (a) Air Force and contractor publication	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the able sources of data, and the critical variables selected ed environments relate directly to the base level data, The majority of the data for this study was obtained from ons; (b) Maintenance Data Collection (MDC) systems;
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by bl logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational sy rartime surge data requirements of an F-15 fighter, the avail for the Logistics Composite Model simulations. The simulato .g., flying profiles, mission, and resource allocation levels. The following sources: (a) Air Force and contractor publication	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the able sources of data, and the critical variables selected ed environments relate directly to the base level data, The majority of the data for this study was obtained from ons; (b) Maintenance Data Collection (MDC) systems;
DISTRIBUTION STATEMENT (of this abstract entered in Block 20, if SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse side if necessary and identify by block logistics composite model maintenance data collection system maintenance data requirements manpower resources ABSTRACT (Continue on reserve side if necessary and identify by block > The primary objective of this effort was to provide the Air I pares, and support equipment for a current operational system ratime surge data requirements of an F-15 fighter, the avail for the Logistics Composite Model simulations. The simulato g., flying profiles, mission, and resource allocation levels. T	leck number) models of interaction operations data requirements spares resources weapon system t number) Force with models of the interactive effects of manpower, stem in a wartime surge. Initial tasks established the able sources of data, and the critical variables selected ed environments relate directly to the base level data, The majority of the data for this study was obtained from ons; (b) Maintenance Data Collection (MDC) systems;

.

.

•

••

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

## Item 20 (Continued)

Л

significant Logistics Composite Model (LCOM) variables. The LCOM and the regression models of interaction developed by this research effort can be applied to design and management issues related to readiness assessment.

-

Unclassified

#### SUMMARY

#### Objectives

いたがら、「ひょうななない」で、「「「「なっていた」」の「「」、マックシント」「「「」、そうたい」

The p:imary objective was to demonstrate a simulation modeling methodology for forecasting weepon system readiness in a wartime surge environment. The secondary objectives were (a) to quantify the interactive effects of manpower, spares, and support equipment for the F-15 operational weapon system in a wartime surge environment and (b) to develop mathematical models of resource interactions.

#### Background

The concern for military readiness has prompted efforts to forecast the resources for sustained surge operations and maintenance (O&M) of tactical aircraft. Previous research and development (R&D) has demonstrated the use of simulation and modeling techniques to predict resource needs for peacetime operations. However, a surge O&M environment is characterized by conditions which have an impact that cannot be extrapolated from peacetime simulations. For this reason, a need exists to extend simulation and modeling techniques to a wartime surge environment.

#### Approach

The specific R&D approach progressed through the stages of (a) a definition of a Logistics Composite Model (LCOM) maintenance data base, (b) the development of wartime surge scenario and operation ground rules, (c) the adoption of experimental designs and methods for selecting resource quantities, (d) statistical examination of LCOM output measures, and (e) the derivation of regression models for each output measure as a function of resource quantities.

#### **Specifics**

Method. The LCOM was used to simulate 30 days of surge flying activity, assuming an operational wing of 72 F-15 aircraft. Three levels of manpower, four levels of spares, and three levels of support equipment were combined factorially, yielding 36 separate simulations. The interactive effects of the three types of resources, based on the 30-day surge period, were examined for 40 weapon system performance measures. Performance measures were commonly used metrics relative to operations, aircraft, manpower, shop repair, spare supply, and support equipment.

Two sets of regression models for predicting sortie rates were derived for each of the 40 performance measures. The first set of models used only the three types of resources (i.e., manpower, spares, support equipment), as the independent variables, whereas the other set included the surge period (in days) as an additional independent variable.

Findings and Discussion. The major sources of variance in 40 performance measures were attributable to spares and to day of surge activity. The models indicated that as resources were exhausted in the early days of the wartime surge, flying activity deteriorated rapidly. Manpower, support equipment, and interactions among the three principal resources accounted for smaller portions of variance than did either spares or days. The levels of each resource controlled the impact of the variable so output measures of system performance will not be sensitive to resource limitations if the levels are high enough for most demands to be easily satisfied.

The regression models that used only the three types of resources as independent variables did not provide accurate predictions of system particular formance. The expanded models that included the surge period as an additional variable resulted in reasonably accurate predictions of the 40 performance measures (e.g., percentage of sorties/missions accomplished).

#### Conclusions/Recommendations

The application of simulation modeling technology for forecasting weapon system readiness in a wartime surge environment was demonstrated successfully. The technology can be used to generate adequate estimates of sorties or missions accomplished under wartime surge conditions.

The regression models developed satisfactorily represented the interactive effects of manpower, spares, and support equipment on sorties and missions accomplished by F-15 units under wartime surge conditions.

It is recommended that this approach be extended to include the effects of variables not examined by this study; for example, (a) the causal relations between the measures of performance and the resource quantities and (b) the impact of chemical warfare environment, variations in mission scheduling, deployment policies, organization structures, and battle damage assessment.

Ħ

## PREFACE

This technical report is one of a series of reports under Contract No. F33615-77-C-0074, Development of Models of Maintenance Resources Interaction. Five of these were published as McDonnell Douglas Corporation reports. Two of them are AFHRL-TR-82-19 and AFHRL-TR-82-20.

The study was directed by Logistics and Human Factors Division, Air Force Human Resources Laboratory, Wright-Patterson Air Force Base, Ohio. The Air Force Human Resources Laboratory Project Scientist was Dr. Ross L. Morgan.

This research was documented under Work Unit 1710-00-23, "Development of Models of Maintenance Resources Interaction." Frank A. Maher was the Work Unit Scientist and Air Force Contract Monitor. The McDonnell Douglas Corporation Program Manager was Carl F. Asiala.

The authors wish to extend their appreciation to the many people within the government and private industry who contributed their time and expertise throughout the course of this research.

iii

Acces	sion For		$1 \bigcirc$
DTIC Unam	GRA&I TAB counced fication		oria corre martices
By Distr	ibution/		
Avai	lability Cod	<b>8</b> 3	
Dist <b>A-1</b>	Avail and/or Special	r	

## TABLE OF CONTENTS

Section		Page
I	INTRODUCTION	. 1
	PROBLEM	. 1
II	APPR0ACH	. 3
	DEFINITION OF THE DATA BASE	. 4
	SURGE SCENARIO AND OPERATION GROUND RULES	. 4
	EXPERIMENTAL DESIGN AND METHODS FOR	
	SELECTING RESOURCE QUANTITIES	. 5
	LCOM OUTPUT MEASURES EXAMINED	
	STATISTICAL ANALYSES	. 9
III	RESULTS	. 13
· ·	EXPERIMENTAL FINDINGS	. 13
	REGRESSION MODELS	. 31
IV	CONCLUSIONS	. 43
	RECOMMENTIONS	. 43
REFERENC	Έδ	. 48
ABBREVIA	TIONS AND ACRONYMS	• 50



# TABLE OF CONTENTS (Concluded)

# Appendices

A	COMBAT SORTIE GENERATION MAINTENANCE CONCEPT
8	AFSC SHIFT ALLOCATIONS 55
<b>C</b> .	SPARE PARTS CONSTRAINTS
D	POISSON PROBABILITY FUNCTION FOR COMPUTING
	SPARES REQUIREMENTS
Ε	ADDITIONAL SIMULATION DATA ON SELECTED LCOM
	MEASURES
F	SPARES X MANPOWER X SUPPORT EQUIPMENT: DISTRIBUTION
	OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS
G -	REGRESSION MODELS: SPARES X MANPOWER X
	SUPPORT EQUIPMENT
Н	SPARES X MANPOWER X SUPPORT EQUIPMENT X DAYS:
	DISTRIBUTION OF VARIANCE (%) FOR REGRESSION
	EQUATION PREDICTOR S
I	REGRESSION MODELS: SPARES X MANPOWER X SUPPORT
	EQUIPMENT X DAYS118
J	SAMPLE COMPUTATIONS FOR ESTIMATING VALUES WITH
	REGRESSION MODELS

٧İ

# LIST OF FIGURES

NUMBER		PAGE
1	WARTIME SURGE SIMULATION PLAN	6
2	SORTIE EFFECTIVENESS FOR UNCONSTRAINED	
· .	AND BASELINE RUNS	•••• 8
3	PERCENT SORTIES ACCOMPLISHED AVERAGED OVER	
	DAYS FOR ALL LEVELS OF SPARES, MANPOWER, AND	
	SUPPORT EQUIPMENT	•••• 14
4	PERCENT SORTIES ACCOMPLISHED FOR ALL RESOURCE	
	CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH	•••• 16
5	PERCENT OF AIRCRAFT-DAYS AVAILABLE IN NON-	
	OPERATIONALLY READY AND OPERATIONALLY READY	,
	STATUS AVERAGED OVER DAYS FOR ALL LEVELS OF	
	SPARES, MANPOWER, AND SUPPORT EQUIPMENT	•••• 23
6	PERCENT OF AIRCRAFT-DAYS IN NON-OPERATIONALLY	÷
	READY DUE TO SPARES SUPPLY FOR ALL RESOURCE	•
	CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH	•••• 21
7	NUMBER OF CANNIBALIZATIONS FOR ALL RESOURCE	
	CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH	•••• 23
8	AVERAGE AIRCRAFT POST-SORTIE TIME AVERAGED	
	OVER DAYS FOR ALL RESOURCE CONDITIONS	25
9	NUMBER OF MEN DEMANDED TOTALED OVER DAYS FOR	· · · · · · · · · · · · ·
	ALL RESOURCE CONDITIONS	•••• 26
10	PERCENT OF MEN DEMANDED NOT SATISFIED AVERAGED	
	OVER DAYS FOR ALL RESOURCE CONDITIONS	27
11	MANHOURS USED TOTALED OVER DAYS FOR ALL	
	RESOURCE CONDITIONS	28
12	SIMULATED MANHOURS PER FLIGHT HOUR AVERAGED	
	OVER DAYS FOR ALL RESOURCE CONDITIONS	•••• 29
13	DISTRIBUTION OF VARIANCE IN PERCENT SORTIES	
	ACCOMPLISHED DUE TO A REGRESSION MODEL BASED	
	ON MANPOWER, SPARES, AND SUPPORT EQUIPMENT	•••• 32

PAGE

j U

vii

# LIST OF FIGURES (Concluded)

## NUMBER

PAGE

14	DISTRIBUTION OF VARIANCE IN PERCENT SORTIES
	ACCOMPLISHED DUE TO A REGRESSION MODEL BASED
	ON MANPOWER, SPARES, SUPPORT EQUIPMENT, AND
	DAYS
15	EXAMPLES OF VARIANCE DISTRIBUTIONS FOR TWO
	LCOM VARIABLES ESTIMATED BY TWO REGRESSION
	MODELS 40
16	EFFECTS OF ATTRITION ON PERCENT SORTIES
	ACCOMPLISHED OVER 30 DAYS 46

## LIST OF TABLES

NUMBER

PAGE

1	LIST OF LCOM OUTPUT VARIABLES EXAMINED 10
2	MAIN EFFECTS, INTERACTIONS, AND ASSOCIATED
	DEGREES OF FREEDOM FOR VARIATIONS OF
	MANPOWER, SPARES, AND SUPPORT EQUIPMENT:
	REGRESSION MODELS WITHOUT DAYS
3	DISTRIBUTION OF VARIANCE AND REGRESSION
	COEFFICIENTS FOR 26 FACTORS DERIVED FROM
	COMPONENTS OF SPARES, MANPOWER, SUPFORT
	EQUIPMENT, AND INTERACTIONS FOR PERCENT SORTIES
	ACCOMPLISHED
4	DISTRIBUTION OF VARIANCE AND REGRESSION
•	COEFFICIENTS FOR 80 FACTURS DERIVED FROM
	COMPONENTS OF SPARES, MANPOWER, SUPPORT
	EQUIPMENT, DAYS, AND INTERACTIONS FOR PERCENT
	SORTIES ACCOMPLISHED
5	COMPARISONS RETWEEN OBSERVED AND PREDICTED
•	RESULTS FOR PERCENT SORTIES ACCOMPLISHED PER
	DAY IN TWO SIMULATIONS
6	TOTAL PERCENTS OF VARIANCE ACCOUNTED BY TWO
•	REGRESSION MODELS

ix

LIST OF FIGURES AND TABLES IN APPENDICES

NUMBER

PAGE

APPENDICES

B-1	AFSC SHIFT ALLOCATIONS
C-1	SYSTEM SUMMARY OF SPARE PART CONSTRAINTS
C-2	SPARE CONSTRAINTS PER LRU
D-1	SAMPLE INPUT DATA FOR DETERMINING SPARE REQUIREMENTS
D-2	SAMPLE OUTPUT DATA - SPARES LAY-IN REQUIREMENTS
E-1	NUMBER OF SUPPLY UNITS DEMANDED AVERAGED OVER 30 DAYS
	FOR ALL RESOURCE CONDITIONS
E-2	PERCENT SUPPLY DEMAND NOT SATISFIED AVERAGED OVER 30
	DAYS FOR ALL RESOURCE CONDITIONS
E-3	NUMBER OF REPARABLE GENERATIONS AVERAGED OVER 30 DAYS
	FOR ALL RESOURCE CONDITIONS
E-4	NUMBER OF CANNIBALIZATIONS AVERAGED OVER 30 DAYS
	FOR ALL RESOURCE CONDITIONS
E-5	NUMBER OF EQUIPMENT UNITS DEMANDED AVERAGED OVER
	30 DAYS FOR ALL RESOURCE CONDITIONS
<b>E-6</b>	PERCENT EQUIPMENT DEMANDS NOT SATISFIED AVERAGED
	OVER 30 DAYS FOR ALL RESOURCE CONDITIONS
E-7	AVERAGED BASE REPAIR CYCLE (HRS) AVERAGED OVER 30
	DAYS FOR ALL RESOURCE CONDITIONS
E-8	AVERAGE BASE REPAIR CYCLE (HRS) AVERAGED OVER 30
	DAYS FOR AIS AND SPARES RESOURCE CONDITIONS
F-1	DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION
	PREDICTORS (EXCLUDING DAYS) 81
6-1	MODELS OF INTERACTION (EXCLUDING DAYS)
H-1	DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION
	PREDICTORS (INCLUDING DAYS)100
I-1	MODELS OF INTERACTION (INCLUDING DAYS)
J-1	SAMPLE COMPUTATIONS CF ESTIMATED VALUES
J-2	SAMPLE COMPUTATIONS OF ESTIMATED VALUES

x

## I. INTRODUCTION

目前ではないないと言葉です

## PROBLEM

A growing concern in the Air Force is the readiness to engage in sudden or protracted military conflicts. This concern has prompted efforts to forecast the manpower, spare parts, and support equipment needed to sustain operations and maintenance (O&M) of several tactical aircraft. However, forecasting resource levels is not a simple task. The O&M environment changes as a function of factors such as flying activity, environmental conditions, weapon systems in the inventory, weapon system complexity, and changes in maintenance concepts. Thus, to estimate weapon system readiness, methods are needed that can accommodate various configurations of the O&M environment and changes in scenario and support concepts.

Previous studies reported by the authors (References 1-4) established a process for estimating resource requirements of a 72-aircraft wing of F-15s during sustained peacetime operations. Several variations in logistics support, utilization scenario, and maintenance concept were introduced, and results were examined statistically to determine the quantitative impact of these variations on performance. Furthermore, mathematical models were developed as predictive devices which generalized the quantitative relationships between environmental variations and performance. Simulation modeling, augmented with mathematical modeling of performance measures, was shown to yield a powerful analytic tool for estimating peacetime resource needs.

The Air Force Human Resources Laboratory (AFHRL) has addressed the peacetime O&M environment. However, a methodology is needed to show the marginal change in sortie generation of a unit of tactical aircraft in the combat surge environment as a function of differing levels of manpower, spares, and support equipment available to the unit when committed to combat. These unit resource levels must be translated into funding levels for the Force Structure in the budget and POM (Program Operations Memorandum). This methodology would be used to assist in balancing resources across weapons systems and to satisfy the Congressional mandate that support resource funding be explicitly related to levels of readiness.

In this context, readiness is defined as the number of sorties that can be generated during the initial surge phase of air operations.

The purpose of the present study was to extend the peacetime simulation and mathematical modeling technique to an initial wartime surge environment.

This study examined the influence of variations in manpower, spares, and support equipment quantities on F-15 operations and maintenance assuming the heavy flying demands typical of a surge scenario. Dynamic interactions among resource levels were studied for each of 30 successive days, and results were used to develop predictive models that relate daily changes in more than 40 performance measures to variations in resources.

-

المنتقبية وببذ

9

Specific study objectives were: (a) to quantify the interactive effects of manpower, spares, and support equipment for F-15 operational weapon system in an initial wartime surge environment, and (b) to develop mathematical models of resource interactions.

## II. APPROACH

Several techniques are available for predicting system performance as a function of resource quantities, and each has advantages and disadvantages with respect to sophistication, fidelity with actual operations, flexibility, cost, and turnaround time. Paper-and-pencil surveys can provide results rapidly and inexpensively, but generally yield little insight into complex interactions among the weapon system and its resources. At the opposite end of the continuum, actual flight testing under hypothetical operating conditions can provide a wealth of detailed information about complex interactions. However, these exercises are extremely expensive, require prolonged periods to collect useful data, and may be very restrictive in terms of objectives that they satisfy. Hence, a technique more sophisticated than paper-and-pencil surveys and less expensive and time-consuming than flight testing is needed to give designers and managers early quantitative data on projected system performance.

Computer simulation modeling represents a powerful, timely, and relatively inexpensive method for generating quantitative relationships between performance measures and resource quantities. Using a simulation model, an investigator can examine virtually any real or hypothetical configuration of an O&H environment of any weapon system. Among the available computer models to provision for spares and manpower (References 5 to 12), the Maintenance Manpower Model developed by the AFHRL has been used extensively. The Air Force maintains highly detailed data bases of the characteristics and support environments of several tactical aircraft in accordance with AFR 25-8. Aircraft systems currently covered include the F-4E, RF-4C, F-4G, F-15, F-16, F-111A, EF-111A, A-10, A-7D, and C-5A.

The Maintenance Manpower Model incorporates the Logistics Composite Model (LCOM) (References 13 to 16) and provides a technology for forecasting the maintenance manpower requirements for a weapon system (Reference 7). Using Air Force base-level data related to aircraft maintenance and support functions, LCOM simulates an operational aircraft squadron or wing at a specified level of flying activity over time (References 8 to 12). Outputs from these exercises include detailed information about simulated operational activity on a day-by-day basis (e.g., sorties requested and accomplished), aircraft maintenance (e.g., postsortie turnaround time), personnel use, shop repair, supply and support equipment use. By varying levels of manpower, spares, and support equipment assumed to be available at the start of simulation, investigators have been able to examine the interrelationships among these resources as they influence weapon system performance. Similation results can be used to optimize resource quantities and tradeoffs. between resources, and in this way contribute to readiness.

The specific research program progressed through the following stages:

- 1. Define maintenance data base
- 2. Develop surge scenario and operation ground rules
- 3. Adopt experimental design and methods for selecting resource quantities
- 4. Statistically examine LCOM output measures
- 5. Derive regression models for each output measure as a function of resource quantities

## DEFINITION OF THE DATA BASE

Simulations were performed with an F-15 data base which is described in detail in Reference 1. This data base had been configured following review of Air Force and contractor publications devoted to F-15 maintenance requirements, examination of the maintenance data collection system (References 17 and 18), and consultation with Continental United States (CONUS) and European base maintenance personnel. Maintenance tasks and aircraft components were described at the standard fivedigit work-unit-code level adopted by the Air Force (Reference 19), and configured appropriately for LCOM use (References 13 to 16). Operations with the F-15 concerning deployment, flying rates, weapons use, alert requirements, flight sizes, mission types, and launch time separations were guided by Air Force policies. Similarly, maintenance concepts that defined work centers, manning standards, frequency of scheduled maintenance, task priorities, base and depot repair time, flightline activities, and cannibalization of downed aircraft for spare parts, all were chosen in light of Air Force practices and data (see Appendix A). Expected failure rates and repair times were provided to the data base for over 400 line replaceable units (LRUs) that were considered to be "maintenance significant," i.e., at least one maintenance action was expected in approximately 5000 sorties. Military personnel were designated by their Air Force Specialty Code (AFSC), and maintenance activi-ties of 38 AFSC types assigned to 10 different work centers were monitored. Further detail on data base characteristics can be found in Reference 1.

「いいいい」

## SURGE SCENARIO AND OPERATION GROUND RULES

Reference (20) provided some information on combat sortie generation. Each simulation performed in the present study assumed the same F-15 utilization program and several additional operating restrictions. The utilization program spanned 30 days of 0&M activity, and prior to the first day, a wing of /2 aircraft and supporting manpower, spares supply, and equipment were assumed fully operational.

Surge flying activity described a positively skewed histogram of missions and sorties requested as a function of days. That is, the greatest level of flying activity was requested on the first surge day,

and then decreased across days 2 and 3 to a level which remained high but constant from days 4 through 30. An effort was made to optimize mission scheduling within each day so that peak demands for aircraft would occur when most aircraft were expected to be available, i.e., following the completion of sorties or maintenance and service. Across all 30 days, the flying program yielded an aircraft utilization rate (UR) of 135 sorties per aircraft per month, although sortie rates achieved varied as a function of resources. Sortie durations were held constant for different mission types. In-sortie activity was not simulated.

Each day allowed for 12-daylight and 2-nightime hours of flying activity for a total of 14 hours per day. Missions were scheduled for all 7 days per week. Maintenance manpower was made available on all 30 days according to two 12-hour shifts. Manning levels per shift corresponded to Air Force policies and to the quantities assigned via the experimental design.

Cannibalization of parts from non-operational aircraft was permitted in all simulations. Generally, Air Force policy calls for avoiding cannibalization for a variety of reasons, but under surge operations exceptions can be made. It was assumed cannibalizations would occur only when spare parts were not available from supply and the aircraft in maintenance could not be repaired before the next scheduled sortie.

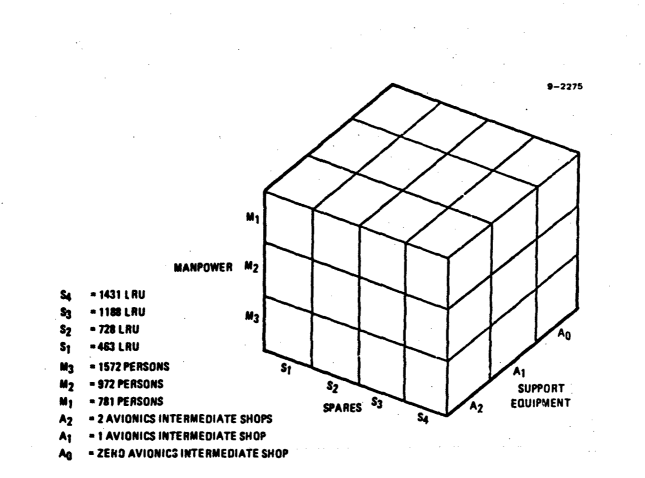
Resupply of spares repaired at the depot was not allowed. In operational settings, some percentage of failed aircraft components are routed to the depot to be repaired; the remainder are repaired on base. In the present scenario, repair pipeline time from the depot was set at a value greater than 30 days, which meant that there was a continuous drain on potential supplies as a function of failures.

## EXPERIMENTAL DESIGN AND METHODS FOR SELECTING RESOURCE QUANTITIES

The purpose of this study was to examine the effects of a wide range of resource levels on system performance across the 30-day surge. Therefore, simulation runs differed with respect to the quantities of men, spare parts, and support equipment available beginning on the first day of surge activity. Three levels of manpower, four levels of spares, and three levels of support equipment were combined in a factorial arrangement yielding 36 separate "cells," i.e., each level of a variable appeared in combination with each level of all remaining variables. Figure 1 illustrates the experimental design for this study and lists the actual quantities of men, spares, and equipment in terms of AFSCs, LRUs, and Avionics Intermediate Shops (AISs), respectively. Within each cell there were 30 successive days and, therefore, 30 observations per LCOM performance measure. Thus, across all simulation runs, 3x4x3x30 =1080 observations per measure were obtained as a function of manpower, spares, support equipment, and days. シネションは見たたためのの主義でいた。ここでは

聞いたいに見

The resource quantities chosen reflected a concern with avoiding weapon system performance extremes for which the effects of the resource



• •

.

## FIGURE 1 WARTIME SURGE SIMULATION PLAN Manpower X Spares X Support Equipment With Cannibalization

variations would be undetectable. If, for instance, nearly all of the sorties requested are accomplished across simulations that use different resource quantities, then a "ceiling" effect prevents any inferences regarding the magnitudes of experimental manipulations. Therefore, different resource quantities were chosen, based on preliminary simulation results, to ensure large variations in system performance.

NEWS AS LESS AND A REPORT OF THE AND A REPORT OF THE ADDRESS OF THE ADDRES

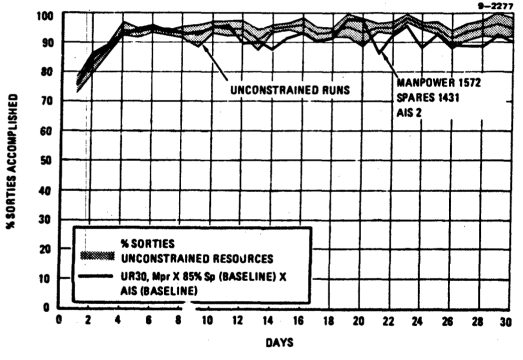
First, three simulations were conducted with unlimited manpower, spares, and support equipment to determine the best performance possible under an aircraft utilization rate (UR) of 135 flying hours per aircraft per month. The three runs sampled the inherent random processes in the model and, therefore, produced a "band" of performance. Figure 2 illustrates this performance band in terms of percent of requested sorties accomplished per day. As can be seen, even with unconstrained resources the frag rate required to meet a UR of 135 simply was too high with the restrictions that the initial ground rules imposed (72 aircraft and a 14-hour flying window per day). Percent sorties accomplished increased from about 76% to 92% across Days 1 to 4 and then remained relatively constant near 92% through Day 30. The three unconstrained runs yielded a variation in percent sorties accomplished of approximately  $\pm 3\%$  around the mean on any given day.

Once the band of percent sorties accomplished was established, resources were constrained to lower quantities to keep the sorties accomplished rate within the band. These resource levels represented the baseline values. As can be seen in Figure 2, baseline resource conditions consisted of 1431 LRUs, 1572 persons, and two Avionics Intermediate Shops (AISs), each shop comprised of six avionics test stations. Additional levels of each resource then were selected to satisfy the experimental design.

Manpower levels equaled 781, 972, or 1572 persons distributed across 38 AFSC types and two work shifts. These values were selected based on earlier work (Reference 3) and satisfied manning requirements for UR=10, 20, and 30 peacetime flying schedules, respectively. Actual frequencies of men per AFSC appear in Appendix B.

Totals of 463, 728, 1188, or 1431 spare parts distributed across 411 different LRUs constituted the four levels of spares. The lower two spares quantities, 463 and 728, were selected based on prior research (Reference 3) which showed these quantities to be satisfactory for UR=10 and 30 schedules, respectively. The larger quantities, 1188 and 1431, were determined by treating requests for LRUs as a Poisson distributed process given anticipated failure rates and 30 days of flying. The two values were computed to ensure that requested spares would be available with a probability of . $E_5$  for a UR=90 and a UR=135, 30-day schedule, respectively. Appendix C presents actual spares quantities per LRU, and Appendix D discusses the procedures for using the Poisson distribution.

Support equipment associated with the AIS test stations was constrained to either 0, 1, or 2 of each drawer per test station. The AISs





8

مششين والم

are used to repair failed LRUs. Constraining the availability of the AIS test stations was expected to delay or eliminate spares resupply and impair system performance.

In addition to the AIS, the following support equipment and facilities were simulated at constant levels over all runs: 2

Equipment		Quantity
AM32A-60A:	Gas turbine generator set	unconstrained
TTU228/E:	Hydraulic test stand	unconstrained
NF2:	Self-contained light stand	unconstrained
68D:	20-MM loader	
189F168:	20-MM loader	1
MHU83A/E:	Munitions handling lift truck	
MJ-1A:	Aerial stores lift truck	
HOTPIT:	Quick turnaround area	6
TAB V:	Hardened shelters	•

## LCOM OUTPUT MEASURES EXAMINED

Forty LCOM dependent measures, grouped into six performance categories, were extracted from each daily summary of flying activity for all 36 simulations. A list of the measures appears in Table 1. As a result of the design adopted, there were 1080 observations for each of these measures.

Within a given category, values for each dependent measure were collected on each subcategory, but statistical analyses were performed only on values totaled across all subcategories. For instance, Percent Sorties Accomplished was a measure available for each of the mission types in the Operations category. However, analyses were conducted only on Percent Sorties Accomplished accumulated across all mission types. Similarly, measures in the Manpower category were accumulated over all AFSCs; in the Shop Repair and Supply categories across all LRUs; and in the Support Equipment category across all AIS drawers and remaining equipment.

## STATISTICAL ANALYSES

The effects of changes in resource quantities on the 40 measures were examined with two sets of stepwise regression analyses (Reference 21). For each measure, a regression model was derived using single degree-of-freedom components of the main effects and interactions between Manpower, Spares, and Support Equipment. Variation attributable to Days was treated as error. A second model was generated for each measure which included selected components of the Days main effect and their interactions with all the remaining factors from the first regression analysis. Table 2 summarizes the 26 sources of variance and their degrees of freedom tested in the first analysis. The second analysis tested 80 sources of variance which resulted when linear and quadratic

# TABLE 1 LIST OF LCOM OUTPUT VARIABLES EXAMINED

CATEGORY	NU.	DEPENDENT MEASURES
0PERATIONS		مبالدا اليوجه بمارهم متشاطرا الوويد ومتقبيهن بالملتانية ومشتقيهن بيأموها والمتعادية والم
UPERALIUNS	3	Percent accomplished - Mission
	0	Percent accomplished - Sorties
AIRCRAFT	15	Percent on sorties (including Alert)
	16	Percent in unscheduled maintenance
	17	Percent in scheduled maintenance
	18	Percent in NORS
	19 20 21 22 23	Percent in mission wait status
	20	Percent in service plus waiting
	21	Percent in operationally ready
	22	Average aircraft post-sortie time (hours)
	23	Average number of sorties per aircraft
		per day Flying hours
	24	Flying nours
	T8	Avérage mircraft pre-mortie time (hourm)
ANPOWER	28	Percent utilization
	29	Manhours used (X100)
	30	Percent unscheduled maintenance
	- 31	Percent acheduled maintenance
	- 33	Number of men desired
	34	Percent men available (Prime)
	28 29 31 33 34 38 40	Percent demands not satisfied
	40	Simulated maintenance manhours per flying hour
SHOP REPAIR	44	Number of reparable generations
	· 45	Percent base repair
_ /	46	Percent depor repair
	46 47	Average base repair cycle
	48	Percent active repair
	49	Percent white space
PARES SUPPLY	55	Percent fill rate
ANGU JUTTET		
	3	Number of backorder days Number of units demanded
*	55 56 57 58	Percent units off-the-shelf
	61	Percent demands not satisfied
	62	Number of cannibalizations
	63	Number of items on backorder
UPPORT EQUIPMENT	71	Equipment percent used - unscheduled
	••	maintenance
	72	Equipment percent used - scheduled
	73	
	74	Equipment percent unused Number of backorder days
	75	Number of units demanded
	73 74 75 79 40	Equipment percent domands not satisfied
TOTAL	70	••••••

Days components were entered as main factors and in interactions with the 26 sources from Table 2.

In stepwise regression, the form a prediction model eventually assumes is governed by several assumptions. In the present analyses, the one factor selected from the group of factors at each step always had the largest semi-partial correlation with the dependent variable and, therefore, made the largest contribution to total variance accounted,  $R^2$ . Factors continued to be admitted to the model only if the F-statistics associated with their variance contribution exceeded the .001 probability level. Furthermore, a factor remained in the model only if its contribution after other factors were entered exceeded a value significant at the 0.05 level. These criteria made both entry of a factor into the model and exit after entry relatively difficult. It should be clear from these remarks and Table 2 that the two prediction models generated for each measure represented two of virtually thousands of potential models. In regression analysis, any factor associated with a degree of freedom can be treated as a testable factor or as error. Furthermore, the order of factor entry as well as statistical criteria used to test each factor are user-defined.

# TABLE 2 MAIN EFFECTS, INTERACTIONS, AND ASSOCIATED DEGREES OFFREEDOM FOR VARIATIONS OF MANPOWER, SPARES, AND SUPPORTEQUIPMENT: REGRESSION MODELS WITHOUT DAYS

	SOURCE OF VARIANCE	df
	Total	1079
	Manpower	2
1.a	lineer (M)	- 1
2.	quadratic (M <sup>2</sup> )	1
	Spares	3
3.	linear (S)	. 1
4.	quadratic (S2)	1
	cubic <sup>b</sup> (S <sup>3</sup> )	t
E	Support Equipment linear (SE)	2
5. 6.		1
0.	quadratic (SE <sup>2</sup> ) Manpower x Spares	. 1
7.	M x S	1
8.	H x 52	1
•••	H x S3b	. 1
	N <sup>2</sup> x 5	. <b>i</b>
	M2 X 52	· · · · · · · · · · · · · · · · · · ·
	M2 x S70	1
	Manpower x Equipment	4
11.	M x SE	1
12.	H x SE2	1
13.	H <sup>2</sup> x SE	1
14.	H <sup>2</sup> x SE <sup>2</sup>	1
	Spares x Equipment	6
15.	S x SE S x SE <sup>2</sup>	1
16. 17.	S <sup>2</sup> x SE	1
18.	52 x 5E2	1
194	S <sup>3</sup> x SED	1
	S <sup>3</sup> x SE <sup>2</sup> b	í
	Manpower x Spare x Equipment	12
19.	M x S x SE	1
20	M x S x SE2	1
21.	M x S <sup>2</sup> x SE	1
22	M x S <sup>2</sup> x SE <sup>2</sup>	1
	W x S <sup>3</sup> x SE <sup>D</sup>	1
	N x S <sup>3</sup> x SE <sup>2D</sup>	1
23.	M <sup>2</sup> x S x SE	1
24.	HZ X S X SE2	1
25.	H2 x S2 x SE	1
26.	M2 x 52 x 522	1
	M2 x S3 x SED	1
	$H^2 \times S^3 \times SE^{2b}$	1
	Residual	1044

## III. RESULTS

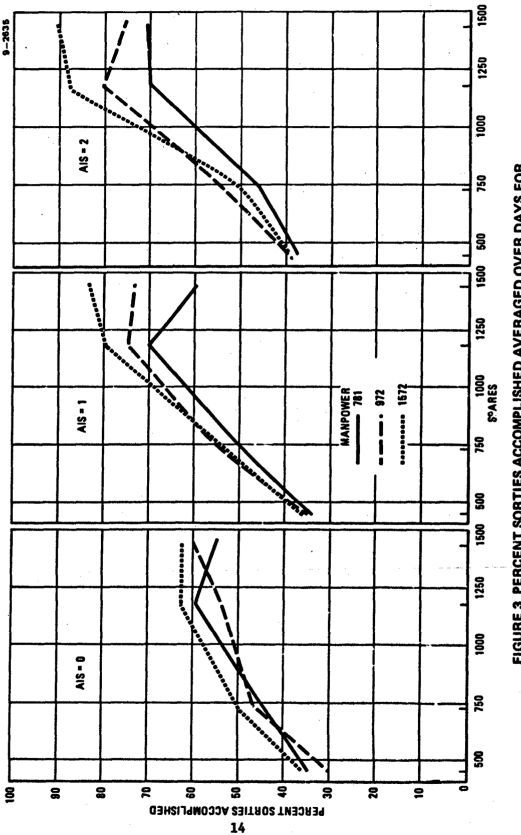
Two classes of findings are important to the purpose of the present study. First, the concentration was on the empirical relationships between resource levels and observed changes in F-15 performance as reflected in the 40 LCOM measures. Second, the regression models derived from these empirical relationships are discussed and their predictive power evaluated. Examples of the appropriate use of the regression models are presented.

#### EXPERIMENTAL FINDINGS

The range of resource quantities tested had a dramatic impact on several performance measures examined in all categories. The first consideration is the impact of resource levels on an Operations measure since other measures are directly influenced by activity at this superordinate level. Figure 3 illustrates changes in Percent Sorties Accomplished as a function of all resource levels. Within each panel, Percent Sorties Accomplished is plotted as a function of the four spares levels (x-axis), and the three manpower levels (graphs lines). Each AIS condition is plotted in a separate panel. Each data point in Figure 3 represents the average sortie percent for the 30-day surge. Changes in sortie percent over days are presented later in this section.

Figure 3 shows that as resource quantities were increased, sortie percent increased, not a surprising result. However, some resources clearly had more impact on this measure than others. First, spares levels made the major contribution to sortie percent. Note the rapid increases in sortie percent within each of the three panels. Averaged over manpower and support equipment, sortie percents were 36%, 50%, 70% and 71% for spares levels of 465, 735, 1188, and 1431 LRUs, respectively. It is of interest to note that further increases in LRUs beyond 1188 did not influence sortie rate substantially. This result indicates that restrictions imposed by other resources, the heavy flying demands, and the limited number of aircraft and daily flying window, nullified the advantages of the largest spares supply.

Second, the more support equipment that was available the greater the sortie rate, but the magnitudes of the increases were not as large as when spares were changed. Averaged over manpower and spares, the 0, 1, and 2 AIS conditions produced 50%, J9%, and 61% sorties accomplished. Finally, manpower changes effected the smallest average gains in sortie rates; average percentages for 781, 972, and 1572 personnel were 53%, 56%, and 61%. The small separations between graphs in each panel of Figure 3 indicate manpower had a negligible effect on sortie percent. At first glance, the 8% performance gain achieved with a doubling of manpower from 781 to 1572 AFSCs may appear surprisingly small. However, as will be seen in later discussions of Personnel category measures, e 'en the lowest manning levels produced relatively few unsatisfied nemands for personnel.



I THE STREET

FIGURE 3 PERCENT SORTIES ACCOMPLISHED AVERAGED OVER DAYS FOR ALL LEVELS OF SPARES, MANPOWER, AND SUPPORT EQUIPMENT

ŀ.

.

The main effects of each resource type were of interest; however, the data in Figure 3 show that interactions among resources also produced important effects on sortie percent. For instance, the data show that percent sorties accomplished across spares levels increased faster as more and more AIS became available (slope increases across panels). This result suggests that the more spares there were on hand, the greater the flying rate, but unless repair facilities for failed LRUs were available, spares were exhausted rapidly and overall sortie percent peaked at a level far below what is required for a UR 135 scenario. When AISs were provided, a constant flow of repaired LRUs could restock spares supplies and help sustain heavy flying demands.

However, the relationship among resource levels is more complicated. A three-factor interaction between manpower, spares, and support equipment is evident in Figure 3. The separation among graphs across panels is greater at the higher than at the lower spares levels. Sortie percents were poor at the low spares levels, and even drastic increases in manpower and support equipment could not compensate for low initial supplies. However, at higher spares levels, more personnel and AISS "paid off" in the sense that these resources boosted sortie percents when initial spares inventories were plentifully stocked.

These data demonstrate the complex relationships among flying activity and resource levels that prevail in 08M environments. Higher resource levels yield higher overall sortie rates, resulting in more failures and more demands for resources. If supplies are on hand, or can be regenerated in large numbers, then activity is sustained. But once initial spares levels are exhausted, further sorties (a) continuously drain whatever repaired LRUs are generated, and (b) create massive backlogs of failed parts that cannot be repaired quickly enough to stem the decline of flying activity. Before examining repercussions of resource levels and flying activity on other LCOM measures, it is useful to examine daily variations in sortie percent among our simulations.

Figure 4 depicts in nine panels all combinations of the resource quantities as they influenced Percent Sorties Accomplished over the surge period. Sortie percents were averaged into six successive blocks of 5 flying days each for clarity of presentation. The top, middle, and bottom rows of panels represent sortie percent under manning levels of 1572, 972, and 781 personnel, respectively. The left, middle, and right columns of panels present the 0, 1, and 2 AIS conditions, respectively. Within each panel, the four spares levels are differentiated by graph lines.

Figure 4 provides clear evidence that a surge scenario cannot be sustained unless resources are set initially at relatively high levels. For instance, in the bottom left-hand panel, the solid-line graph represents the flying rate accomplished under the worst of the resource conditions--463 LRUs, 781 personnel, and no AIS. As can be seen, flying activity dropped from 60% in the first 5 days to only 13% in the last 5 days. Obvicusly the overall UR 135 could not be satisfied under these

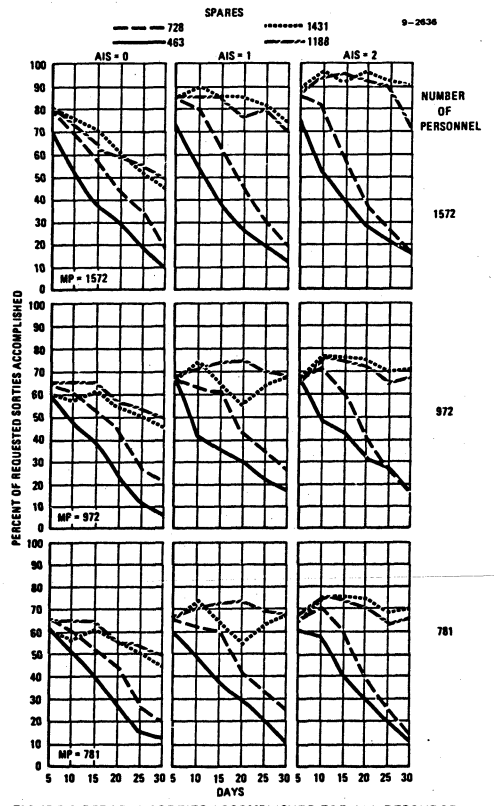


FIGURE 4 PERCENT SORTIES ACCOMPLISHED FOR ALL RESOURCE CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH

conditions; in fact, the actual UR accomplished was about 45 sorties per aircraft per month, one-third of the requested rate. And it should be kept in mind that this decline in flying activity was solely the product of deficiencies in the maintenance environment. In all simulations, it was assumed that aircraft would not be lost to battle damage, environmental conditions, or other sources of attrition. Within the same panel of Figure 4, increases in spares levels slowed the decline in sortie percent so that in the best of these poor support conditions--1431 LRUs, 781 personnel, and no AIS--UR peaked at slightly over 75 sorties per aircraft per month.

The remaining eight panels of Figure 4 generally show that the most influential resource for sustaining heavy flying demands was initial spares supplies. In all nine panels, sortie rate was sustained longer and at higher levels as more spares were provided. As shown in the 30day average data, the two highest spares conditions of 1188 and 1431 LRUs did not yield very different sortie percentages when daily trends were examined. Each panel shows that the highest spares conditions, sustained flying activity about equally well. (As will be noted in subsequent regression analyses, this lack of further improvement with changes in spares lowers the predictive strength of a model that includes spares level as an independent variable.)

Figure 4 also reveals the effects of manpower, support equipment, and interactions between all resources on sortie percentages. The effect of manpower 's seen by comparing measures in rows of panels, and this exercise shows that as manpower increased, there were average gains in sortie percent. However, the shapes of the separate curves over days and the differences between curves did not vary much. Similarly, a comparison across columns indicates that adding more AIS improved performance generally, but did not greatly influence daily change patterns.

The three-factor interaction among manpower, spares, and support equipment again was apparent in the daily performance changes. It may be noted in Figure 4 that for all spares levels, the first 5-day value of Percent Sorties Accomplished was larger as more personnel and more support equipment were provided. However, at the two lowest spares levels, flying rates declined rapidly over the 30 days regardless of the manpower and support equipment available. On the other hand, the two highest spares levels were augmented by the other two resources so that declines in flying rates were actually halted and sortie percent held at relatively high levels across the 30 days (see Figure 4, top left panel). For the best resource conditions--1431 spares, 1572 personnel, and 2 AISs--the accomplished UR totaled approximately 122 sorties per aircraft per month which, although significantly lower than the requested UR 135, was controlled in part by aircraft and flying window restrictions.

To summarize the Percent Sorties Accomplished measure, clear effects due to spares levels and marginal effects due to manpower and support equipment were found. Flying activity was held constant over days when initial spares levels were high and sufficient manpower and equipment were available to repair failed LRUs and provide a consistent flow of spares back into supply. However, when quantities of any of th. three resources were relatively low, flying activity rapidly deteriorated to alarmingly low levels over the surge days. Some tradeoffs between resources were identified based on various two- and three-factor interactions. For instance, when no AISs were available, as would be the case in a remote deployment of aircraft, relatively high spares levels offset the maintenance capability lost when limited manpower was available. On the other hand, when manning levels where increased by slightly more than a factor of two, this produced virtually no improvement in ability to sustain the flying demands when very few spares were allocated.

In the present simulations, flying activity was requested by mission types and each type required a minimum number of aircraft be available. If the minimum number could not be filled, the mission was cancelled. Thus, if a four-aircraft mission was cancelled because only two aircraft had been available, then two LCOM measures reflected this loss--Percent Missions Accomplished and Percent Sorties Accomplished. In the present example, one mission was lost and four sorties were lost in the same cancellation. If the same mission were requested and three of four aircraft satisfied the minimum aircraft conditions, then the mission would have been flown, and the same two LCOM measures would have been differentially affected. In this case, the mission would not be lost, but one sortie (three out of four requested were flown) would have been lost. The relationship between missions and sorties has two consequences for analysis: (a) unless all missions and sorties are accomplished, there will always be a higher percentage of missions accomplished than sorties accomplished; and (b) effects attributable to resource manipulations will be nearly identical for the measures because the two are highly correlated. Indeed, the analyses showed that spares, manpower, and support equipment influenced mission rates in the same directions and magnitudes as they influenced sortie rates.

The resource quantities contributed to variations in the Aircraft category of measures (see Table 1), and two of those measures are considered here for their close relationship to sortie percentages and for their importance to assessments of "readiness," an issue of concern to Air Force planners. The status of a given aircraft can be described in several mutually exclusive classifications. For example, the aircraft might be flying a sortie or waiting to take off; it may be in maintenance or in a pool of available aircraft. LCOM accumulates the percentage of time each aircraft resides in these status classifications in terms of the total "aircraft-days" available. Aircraft-days is simply the product of aircraft and flying days and for these simulations equaled 2160 aircraft-days ( $72 \text{ A/C } \times 30 \text{ days}$ ). Measures 15 through 21 listed in Table 1 represent percent of aircraft-days and always total 100% in a given simulation.

Of particular importance to this investigation were Percent in Non-operationally Ready Supply (NORS) and Percent Operationally Ready (OR). [Note: Current aerospace vehicle status codes, such as Full Mission Capable (FMC), Partial Mission Capable (PMC), etc., have not been incorporated in the LCOM (Reference 4)]. An aircraft is in NORS status when insufficient spares supplies are available to repair one or more failed LRUs that are required for the aircraft to be mission-worthy. The OR status is, in a sense, the opposite of the NORS status; in OR an aircraft is fully prepared for a mission. With respect to readiness, low NORS and moderate to high OR rates are signs that the wing is prepared for combat. On the other hand, high NORS and low OR rates suggest lowered readiness and signal potential problems for sustaining a surge operation.

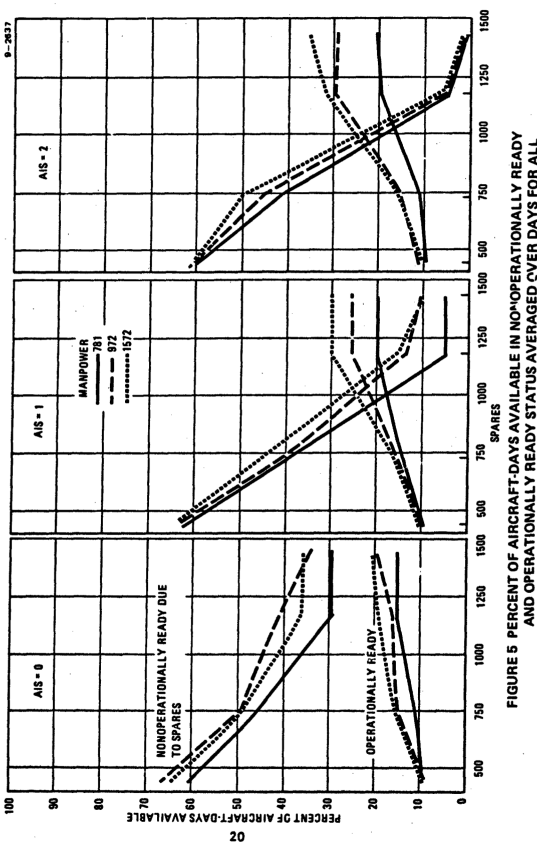
いい スロシス 日本語 たい おようけい 日本 はいはいち 小学 新聞 グラス マンシン はままい さいてい ままり ケ

Figure 5 presents both the NORS and OR rates as a function of resource levels studied, and these results highlight readiness deficits when resource levels are severely constrained. Each data point represents a 30-day average for the appropriate condition. As can be seen, spares quantities controlled both NORS and OR rates, whereas manpower and support equipment made only small additional contributions to variations in these measures. In the lowest spares condition, NORS reached and exceeded 60%, and OR remained near 10%, regardless of added manpower or support equipment. These rates signal limited capacity to maintain the surge requirement. However, as more spares were allocated, NORS dropped rapidly and OR rose slowly but steadily. The reason for the difference in these rates of change becomes obvious in light of Figure 3--as NORS drops, more aircraft are available to fly missions, and, therefore, "Percent on Sorties" increases to as high a level as failure rates will allow.

Figure 6 illustrates the NORS rate changes as a function of days in each simulation. A comparison of these data with those in Figure 4 on sortie percentages shows the high negative correlation between these measures. Generally, as more sorties were flown and more failures were generated, spares supplies were quickly exhausted and aircraft were routed to a NORS status. In the lowest spares conditions, the NORS percentage increased rapidly over days, and after 30 days approximated 90% independent of other resources. However, when spares were increased, the time which aircraft remained in the NORS status was reduced.

There was an interaction between AIS level and spares quantity across days, and this is most easily seen by comparing the NORS rates for the highest spares conditions in the left and middle columns of panels in Figure 6. Notice that with one AIS, NORS increased over days at a slower rate than when no AIS were available. This result shows that support equipment which is used to repair spares can regenerate sufficient supplies to keep NORS at acceptable levels.

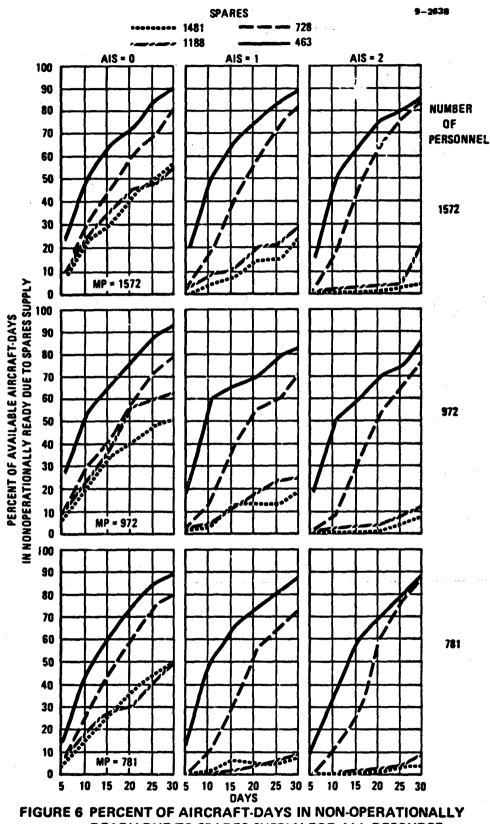
Once an aircraft was in the NORS status it was vulnerable to cannibalization. Therefore, a close relationship might be expected between NORS percentage and frequency of cannibalizations. However, several



AND OPERATIONALLY READY STATUS AVERAGED QVER DAYS FOR ALL LEVELS OF SPARES, MANPOWER, AND SUPPORT EQUIPMENT

1.21

シャン・シャン 日本 アイ・アイ・ショー ローフィン・ショー



يني يوني ا

READY DUE TO SPARES SUPPLY FOR ALL RESOURCE CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH 21

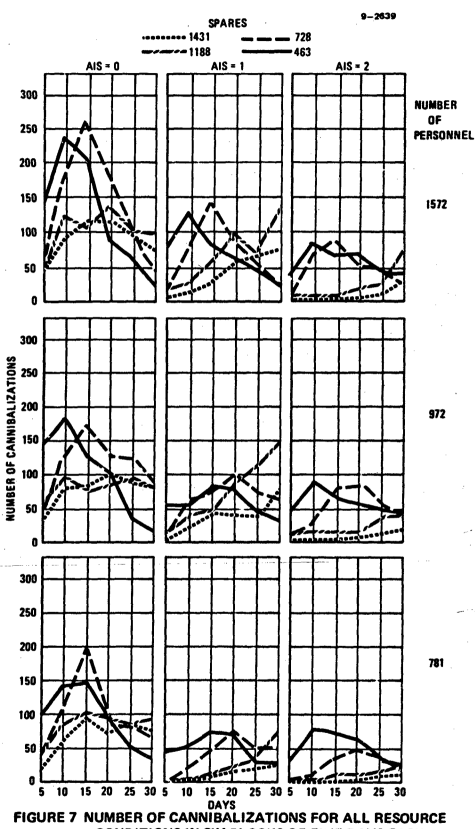
additional considerations complicate what appears to be a simple relationship. First, any factor which helps replenish supplies should work to keep cannibalizations as well as NORS rate low. As described previously, providing AIS maintains LRU repair activity and slows the NORS rate. Therefore, cannibalization should be less frequent when more support equipment is available. Second, cannibalization requires manpower; functional LRUs can be obtained from disabled aircraft only if people are available to perform these tasks. Thus, the greater the manpower levels on the average, the more cannibalizations should occur. Third, flying activity increased NORS levels dramatically when spares were low initially (Figure 6), and across 30 days, there was no improvement or reversal in NORS. This relationship implies an interesting outcome for cannibalization frequency. Given low spares levels, cannibalizations should increase across days as NORS increases. But cannibalization itself exacerbates the NORS rate by further impairing an aircraft's potential availability; parts taken from an aircraft almost ensure it will remain in a permanent NORS status. Therefore, cannibalization should peak and then decline over days as the system, in a sense, consumes itself.

22222244 Extension 1

Figure 7 shows the total cannibalizations performed per 5-day block in each simulation, and each of the effects described above can be seen in these data. First, the more spares provided initially or made available by the introduction of AIS, the lower the overall frequency of cannibalizations. Second, more cannibalizations were performed at the higher manpower levels (compare rows of panels from bottom to top). Finally, over the 30 days, cannibalizations tended to increase to a peak frequency and then decline to relatively low levels.

Changes in several additional Shop Repair, Supply, and Equipment category measures were examined, and graphs of these data appear in Appendix E of this report. Rather than elaborate on each measure, the reader is referred to this appendix for further examination of these data. Generally, each measure revealed a sizable effect due to spares supplies and lesser effects due to manpower and support equipment. The relationships between changes in flying activity and changes in Shop Repair, Supply, and Equipment measures corroborate the mutual dependence of activities that drive these measures. For instance, flying activity produces failures and failures produce demands for supply units, support equipment units, and cannibalizations. Failures also create work for shop repair, and therefore, generations of LRUs increase and decrease with failure rate.

Finally, a number of measures showed significant effects of manpower levels, and several of these are presented here to elucidate where manning levels influenced system performance. First, when an aircraft returns from a sortie, complete maintenance checks are initiated, failed LRUs are identified, and unscheduled maintenance is performed prior to the aircraft being routed to OR. Obviously several factors influence the amount of time an aircraft spends in post-sortie maintenance,



CONDITIONS IN SIX BLOCKS OF FIVE DAYS EACH

including equipment needs and availability, skill level of the technician(s) performing the maintenance, and severity of the damage. The present simulations did not examine all potential source of turnaround time variability, but it appears that manpower levels made a major contribution to Average Aircraft Post-sortie Time (Figure 8). Very simply, the more personnel available, the more rapidly aircraft were serviced and readied for another sortie.

The AIS and spares levels appeared to make little or no contribution to changes in post-sortie time. This conclusion is too simplistic, however, given the data concerning sortie and NORS rates. Post-sortie time is computed for aircraft that have completed processing and, therefore, can be based on different numbers of turnarounds in different simulations. A better understanding of the impact of resource quantities on post-sortie time must take this computational procedure into account. For instance, cannibalized aircraft that never exit a NORS status do not contribute a value to average post-sortie time. Figure 8 shows simply that speed of repair for aircraft that were eventually repaired and sent to OR was a function of the number of maintenance personnel available.

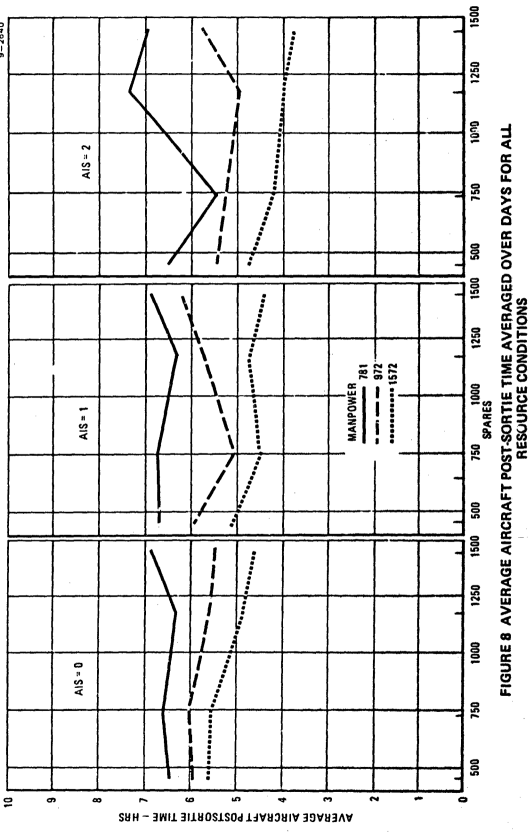
In the Personnel category, several measures showed a dependence of manpower use on spares supply and flying activity. The data of primary interest are illustrated in Figures 9 through 12. In Figure 9, it can be seen that the Number of Personnel Demanded was an increasing function of spares supplies, which as we have noted, was in turn related to sortie percentages. As with other LCOM measures, there was a circular cause-and-effect arrangement between manpower demands and flying activity.

Figure 10 shows generally that the Percent of Personnel Demanded that Was Not Satisfied remained relatively low across all resource conditions, but was a decreasing function of manning level. The selection of manning levels had been guided by expected use and obviously yielded levels that were higher than necessary. Since nearly all demands were satisfied for the highest manning conditions, the contribution of the manpower variable to predictive models was expected to be lower than if many demands had not been satisfied. That is, the problem here is a ceiling effect that lowers the correlation between an independent variable and LCOM performance measures.

The final two measures presented, Total Manhours Used (Figure 11) and Simulated Manhours per Flight Hour (Figure 12), show (a) that there was a positive relationship between personnel used and flying activity that was mediated by spares supply and (b) that, under high flying rates, proportionally fewer manhours were generated per flight hour.

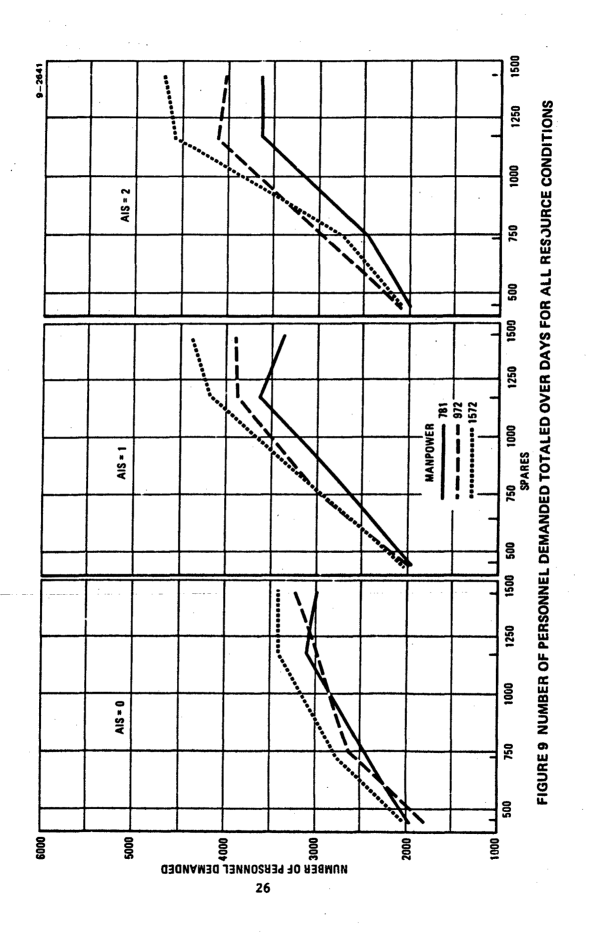
To summarize, the experimental findings of the present simulations showed that resource quantities and interactions among resources produced wide variations in LCOM measures of F-15 performance. Of the resource variables examined, spares supplies tended to contribute most to the experimental effects. However, it was suggested that the levels

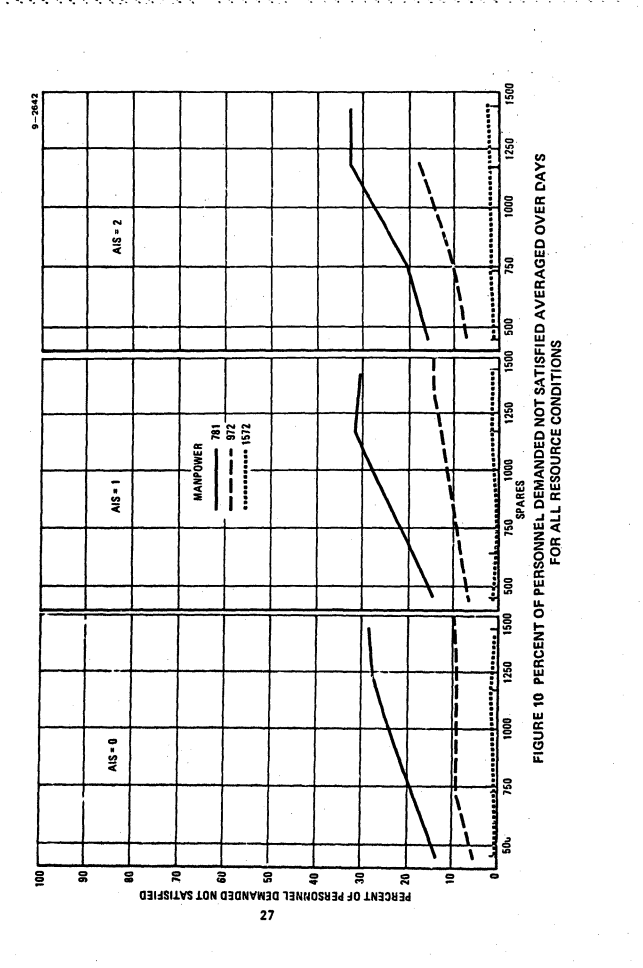
25



9-2640

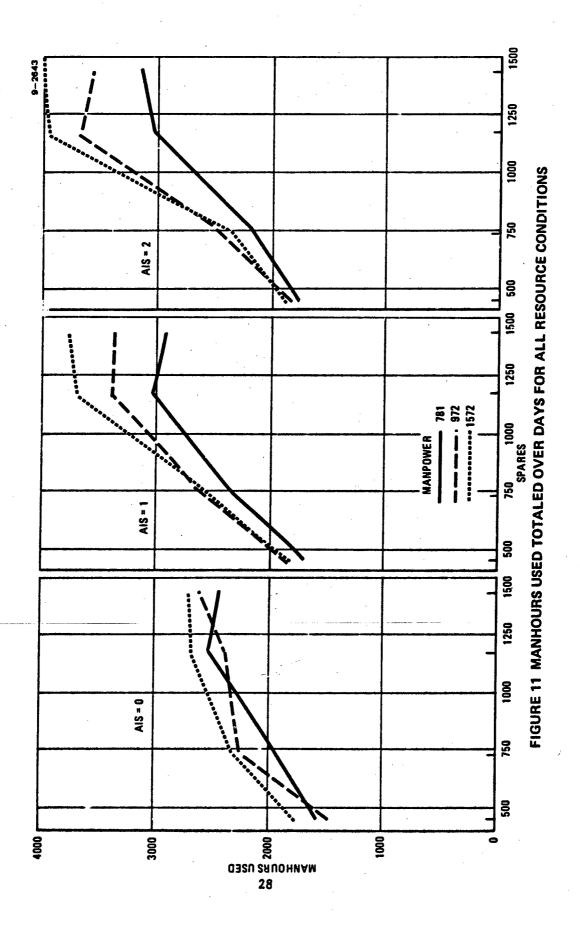
-. 14





C

01.2



ŗ

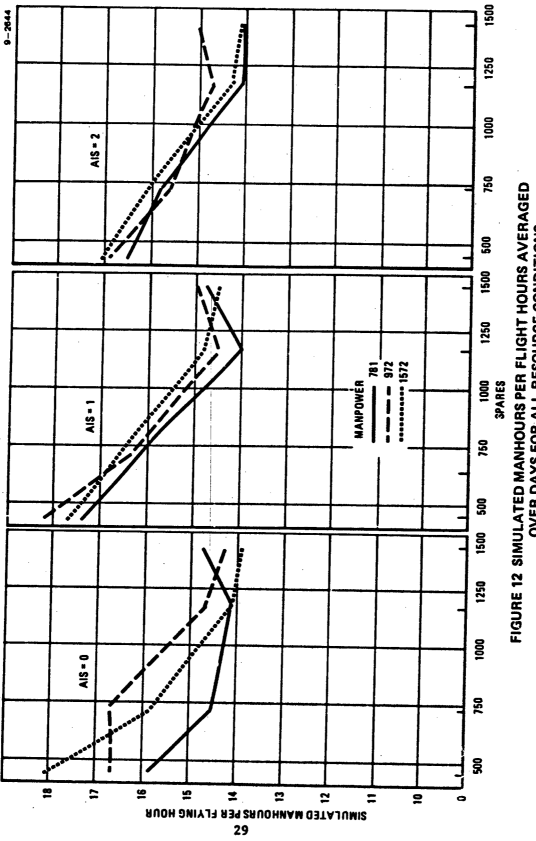


FIGURE 12 SIMULATED MANHOURS PER FLIGHT HOURS AVERAGED OVER DAYS FOR ALL RESOURCE CONDITIONS

2

. 5 of each resource controlled the impact of the variable, and therefore, effect magnitudes and eventually predictive models generated from the present data need to be interpreted with these limitations in mind. Generally, manpower and support equipment contributed to performance variations, but levels of both of these variables tended to be too high to allow more substantial effects to emerge. This observation should serve to alert users of simulation modeling techniques to the fact that output measures of system performance are not sensitive to resource limitations if most demands for resources are easily satisfied. In the present simulation, only spares levels adequately sampled a broad enough range to yield truly sensitive performance differences. However, these results are encouraging since relatively small effects associated with levels of manpower and equipment suggest that even lower quantities can be expected to produce relatively good performance.

#### REGRESSION MODELS

Predictive models for each of the 40 LCOM measures are presented in complete detail in Appendices F through G. As mentioned earlier, two models were generated per measure, one that included selected Days components as predictive terms and a second that treated all variations over Days as error. First, there is an example of a regression model for Percent Solities Accomplished. Following an explanation of how this model can be used, the models developed for the remaining LCOM measures are summarized and evaluated.

As Figures 3 and 4 show, Percent Sorties Accomplished varied as a function of resource quantities. The variation in this measure can be conceptualized as a unit circle the area of which equals the total sum of squared deviations around the mean of Percent Sorties Accomplished. Regression analysis then partitions this variability among the factors manipulated by the experimenter. As mentioned in the Approach section, the two analyses conducted here included 26 and 80 factors, respectively, based on exclusion or inclusion of Days as a factor. Table 3 summarizes the variance distribution among 26 factors in the first analysis type for Percent Sorties Accomplished. The percentage of variance and regression coefficient attributed to each factor are listed along with total accounted variance and subtotals for the main factors and interactions. Figure 13 subtotals for the main factors and interactions. Figure 13 illustrates the partitioning of the total variance derived from the first type of analysis.

As Table 3 indicates, only 5 of the 26 single degree-of-freedom (df) factors accounted for sufficient variance to satisfy the significance test criteria that were adopted. This does not mean that the remaining 21 factors contributed nothing to total variance, only that the criteria effectively screened out factors that made very small contributions. A second point to note is that the total variance accounted for by the 26-factor model was relatively low, 51.45%. In regression analysis, effects due to all single df factors always sum to 100% of the variance. But one objective of regression analysis is to account for as much variance with as few factors as possible so that the final predictive model is a parsimonious one. Evidently the 26-factor model, while relatively parsimonious (1079 single df factors were possible), was not a powerful model since the proportion of unexplained variance was large, 48.55%.

An examination of the variance percentages for individual factors shows a good correspondence between the predictive model and the relative effect magnitudes seen in the experimental findings (see Figure 3). It was found that spares supply appeared to have the greatest effect on Percent Sorties Accomplished among the resources examined. As Table 3 shows, the two single df factors associated with the Spares main effect accounted for 42.69% of total variance, and nearly 83% (42.69/51.45) of the variance accounted for in the model. The second largest effect was due to Support Equipment, and Manpower made the smallest contribution ことでは、19月のないでいた。19月間に、ことに、19月間にないないでは、19月のないないないです。



VARIABLE 08 = 55.9077 + 29.4092 (S) + 9.439 (M) + 5.7461 (SE) - 30.6195 (S<sup>2</sup>) + 63.3809 (S X M<sup>2</sup> X SE)

2645

4

iĝ

d

Ū

TOTAL VARIANCE (R<sup>2</sup>) = 51.45 STANDARD ERROR OF ESTIMATE = 15.71

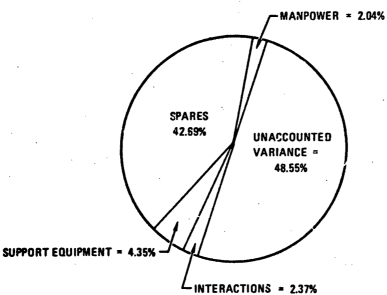


FIGURE 13 DISTRIBUTION OF VARIANCE IN PERCENT SORTIES ACCOMPLISHED DUE TO A REGRESSION MODEL BASED ON MANPOWER, SPARES, AND SUPPORT EQUIPMENT

# TABLE 3 DISTRIBUTION OF VARIANCE AND REGRESSION COEFFICIENTS FOR 26FACTORS DERIVED FROM COMPONENTS OF SPARES, MANPOWER,<br/>SUPPORT EQUIPMENT, AND INTERACTIONS FOR PERCENT SORTIES<br/>ACCOMPLISHED

7.

1

**1**11

PREDICTOR	PERCENTAGE OF TOTAL VARIANCE	REGRESSION
1. Manpower - linesr (M) 2 quadratic (M2)	2.04	55.9077 (Intercept) 9.4359
3: Spares - linear (S)	40.98	29.4092
4 quadratic (S2)	1.71	-30.6195
5. Support Equip linear (SE)	4.35	5.7461
6 quadratic (SE2)		
7. M×S		-
8. M x 52		
9. M2 x S		
10. H2 x S2		
11. M x SE	,	
12. M x SE2		
13. H2 x SE		
14. M2 x SE2		
15. S x SE		
16. S x SE2		
17. 52 x SE		•
10. S2 x SE2		
19. M x 5 x SE		
20. M x S x SE2		
21. H x 52 x SE		
22. M x S2 x SE2		
23. M2 x 5 x 5E 24. M2 x 5 x 5E2	2.37	63.3809
25. M2 x 52 SE 26. M2 x 52 x SE2		
Number of Predictors in Equation	5	
% Veriance Accounted for	51.45	
Variance Subtotela Manpower	2 64	
Soaree	2.04 42.69 4.35	
Support Equipment 2-Factor Interactions 3-Factor Interactions	2.37	
Stendard Error of Estimate	6.31	15.71

among main effects. One component of the three-factor interaction among Manpower, Spares, and Support Equipment contributed a sufficient percentage of variance to satisfy the significance test criteria, and this supports the earlier observation of such an effect. None of the twofactor interaction components were of sufficient statistical importance to be included in the final model.

The first analysis yielded a linear equation that uses the quantitative levels of resources weighted by the appropriate regression coefficient and produces an expected value of Percent Sorties Accomplished. The equation for this measure was

% Sorties Accomplished = 55.9077 + 9.4359(M) + 29.4092(S) -30.6195(S<sup>2</sup>) + 5.7461(SE) + 63.3809 (SxM<sup>2</sup>xSE)

where M refers to manpower level, S to spares level, and SE to support equipment level.

To derive these models, the manpower and spares levels were transformed prior to computing regression coefficients because the magnitudes of some quadratic terms and interactions became so large that precision was lost. For instance, with the largest manpower and spares levels, 1572 and 1431, respectively, the quantitative value of the  $M^2 \ge S^2$ interaction would have been  $1572^2 \ge 1431^2 = 5.06039... \ge 10^{12}$ . In regression analysis, rounding yields imprecision in coefficients which becomes more severe as more steps are computed. Therefore, 949.5 was subtracted from each manpower level, 1109.667 from each spares levels, and then each result was divided by 1000 prior to using the levels as correlates with values of a performance measure. It should be emphasized that this procedure in no way changes the predictive fidelity of these models. The proper use of the equation listed above in the previous paragraph for predicting sortie percentages requires that the transformations be performed before levels are entered into the equation. ○日間のシンシンは見たいというは見たれたがは見たいでいたは見たいがない。

For example, if the user wanted to know the expected sortie percent for 30 days given resource quantities of 1200 personnel, 900 LRUs, and 2 AISs, the two transformations are performed first; then the equation is solved:

Manpower =  $(1200 - 949.5) \times .001 = .2505$ Spares =  $(900 - 1109.667) \times .001 = -.209667$ 

% Sorties Accomplished = 55.9077 + 9.4359(.2505) + 29.4092(-.209667) - 30.6195(-.209667<sup>2</sup>) + 5.7461(2) + 63.3809 [(.2505<sup>2</sup>) (-.209667) (2)] = 60.6%

Approximately one-half of the sorties requested in a UR 135 schedule would be expected to occur under these resource conditions according to the model. It should be clear that this value is an estimate for 30 days and that daily expected percents would not be available with such a model. Furthermore, since the model accounted for only 51.45% of the variance in observed sortie percentages, the 60.6% estimate derived from the model is subject to error. On the average, that error is rather large as can be deduced from a standard error of estimate value which equaled 15.71% (see Table 3). The standard error indicates that in the long run, approximately two-thirds of the sortie percents actually observed under the assumed resource conditions would fall within  $\pm 15.71\%$ of 60.6%. Needless to say, this is a relatively poor predictive device.

A much superior predictive device was obtained when the linear and quadratic components of Days were included as main factors and in interaction with the 26 factors of the first analysis. The analyses that included Days tested 80 single df effects, a relatively simple model considering that 1079 effects were potential candidates. Due to space limitations, Table 4 lists the descriptors, percentages of variance, and regression coefficients for those factors among the 80 that satisfied the significance test criteria for the second model. Appendix G presents each factor tested.

As Table 4 shows, the predictive model became more complex when Days components and interactions were added. The number of terms in the final equation rose from 5 to 22. But the added complexity yielded a much more powerful prediction device, accounting for a total of 91.08%of the variance and keeping the standard error at  $\pm 6.79\%$  of mean values. Furthermore, daily sortie percent values can be computed with this second model, whereas only 30-day average values can be estimated with the first model.

The procedures for using the second model are identical to those just described, with one addition. A Day value is required. The Day value transformation is first computed using the following formula:

#### D = Day - 15.5

Table 5 presents a comparison of the observed sortie percents for each of 30 days in two different simulations, and the predicted percents generated by the second model. Inspection of the "Difference" column shows that there were many discrepancies between observed and predicted results, but generally they were within tolerable levels. Recall that these are stochastic models designed to predict performance assuming large variations in resource levels. In light of the dramatic performance changes obtained (see Figure 4), the present equation predicted the results remarkably well given its relative simplicity. In both comparisons shown in Table 5, the model accurately predicted general trends in sortie percents over days. A note of caution is in order. The present equations are valid only for resources levels that fall within the bounds of the levels used to derive the equations. No guarantees can be made about predictions when resources levels either underrun or overrun the original levels used in simulations. This may be an obvious, but important, caveat.

# TABLE 4DISTRIBUTION OF VARIANCE AND REGRESSION COEFFICIENTS FOR 80FACTORS DERIVED FROM COMPONENTS OF SPARES, MANPOWER,<br/>SUPPORT EQUIPMENT, DAYS, AND INTERACTIONS FOR PERCENT<br/>SORTIES ACCOMPLISHED

PREDICTOR	PERCENTAGE OF TOTAL VARIANCE	REGRESSION
1. Manpower - linear (M)	2.04	55.9805 (Intercept) 6.7818
2. Spares - linear (S)	40.98	27.7055
- quadratie (S2)	1.71	-38.6294
3. Support Equipment - linear	4.36	14.2978
- quadratic (SE2)	0.49	-2.8850
4. H×5	0.34	11.2481
5. N x SE	0.10	4.0377
6. M2 x SE	0.16	-16.3688
7. S x SE	0.39	19.1699
8. S x 52	0.16	-5.0227
9. M x S x SE	0.10	8.6186
10. M x 52 x 5E	0.13	11.0326
11. H2 x S x SE	2.36	11.4445
12. Days - linear (D)	26.18	-1.5051
13. N x D	0.56	-0.5717
14. S x D	8.82	1.4033
15. SE2 x D2	0.18	-0.0154
16. M2 x S x D2	0.43	-0.3544
17. S x SE x D	0.59	0.4086
18. S2 x SE x D	0.58	1.1922
19. S2 x SE2 x D2	0.32	0.0642
20. M2 x S x SE x D	0.10	1.9431
Number of Predictors in Equation	22	
% of Variance Accounted for	91.08	
Variance Subtotale Manpower	2.04 42.69	
Spares Support Equipment	42.69 4.85	
Days 2-Factor Interactions	26.18 10.71	
3-Factor Interactions 4-Factor Interactions	4.51 0.10	· · ·
Standard Error of Estimate		6.79

### TABLE 5 COMPARISONS BETWEEN OBSERVED AND PREDICTED RESULTS FOR PERCENT SORTIES ACCOMPLISHED PER DAY IN TWO SIMULATIONS

Percent Accomplished-Sorties

 $Variable 08 = \frac{55.9805 + 27.7055 (S) + 6.7818 (M)}{+14.2978 (SE) - 38.6294 (S2) - 2.8850 (SE2)} + \frac{11.2481 (S \times M) + 19.1699 (S \times SE) - 5.0227 (S \times SE2)}{+ 4.0377 (M \times SE) - 16.3688 (M2 \times SE) + 8.6186 (S \times M \times SE)} + \frac{11.4445 (S \times M2 \times SE) + 11.0326 (S2 \times M \times S) - 1.5051 (D)}{+ 1.4033 (S \times D) - 0.5717 (M \times D) - 0.0154 (SE2 \times D2)} - 0.3544 (S \times M2 \times D2) + 0.4086 (S \times SE \times D) + 1.1922 (S2 \times SE \times D) + 0.0642 (S2 \times SE2 \times D2) + 1.9431 (S \times M2 \times SE \times D)$ 

Total Variance (R2 x 100) = 91.08 Standard Error of Estimate = 6.79

Reso		Personnel Spares AIS		Resources:	972 Perso 1431 Spare 1 AIS	
Day	Observed	Predicted	Difference	Observed	Predicted	Difference
1. 2. 4. 5. 67. 8. 9. 10.	61.54 73.33 77.58 83.01 84.47 83.01 82.52 73.74 75.24 75.24	74.50 72.64 70.78 68.90 67.10 63.19 61.25 59.32 57.36	-12.96 0.69 6.80 14.11 17.47 17.91 19.33 12.54 15.92 15.94	64.47 77.92 74.89 82.52 81.07 82.04 82.04 82.52 78.16 86.41 83.01	87.18 86.62 86.03 84.43 84.82 84.18 83.53 82.86 82.17 81.46	-22.71 - 8.70 -11.14 - 1.91 - 3.75 - 2.14 - 1.01 - 4.70 4.24 1.55
11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	64.08 57.28 59.22 49.51 50.49 53.88 44.66 38.35 46.60 42.72	55.40 53.42 51.43 49.42 47.40 45.37 43.33 41.28 39.21 37.13	8.68 3.86 7.79 0.09 3.09 8.51 1.33 - 2.93 7.39 5.59	78.46 81.07 68.45 71.84 73.79 51.46 51.46 55.83 79.61 69.90	80.74 80.00 79.24 78.46 77.66 76.85 76.02 75.17 74.30 73.43	- 2.10 1.07 - 0.79 - 6.62 - 3.87 -25.39 -24.56 -19.34 5.31 - 3.53
21. 22. 23. 24. 25. 26. 27. 28. 29. 20.	50.00 41.26 43.69 31.55 34.95 34.95 29.61 26.21 30.58	35.03 32.93 30.81 28.68 26.54 24.38 22.21 20.03 17.84 15.63	14.97 8.33 12.88 9.67 5.01 10.57 10.57 9.58 8.3 14.95	72.82 80.10 76.70 77.18 69.42 74.27 69.42 74.27 76.21 72.82 74.27	72.52 71.61 70.67 69.72 68.74 67.75 66.75 65.72 64.68 63.62	0.30 8.49 6.13 7.46 0.68 6.52 3.15 10.49 8.14 10.65

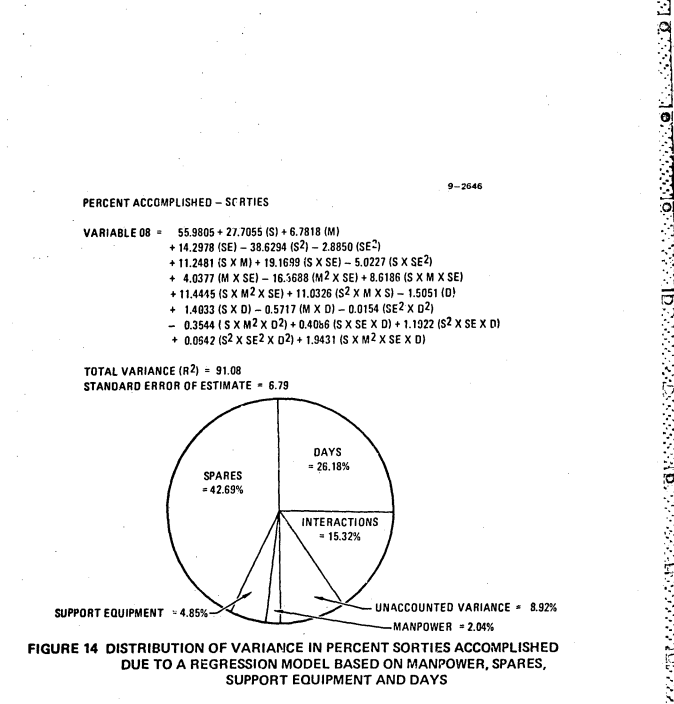
Figure 14 illustrates the gain in predictive strength obtained with the second model for Percent Sorties Accomplished. By repartitioning the same data with the new model, the percentage of unaccounted variance dropped from 48.55% (Figure 13) to 8.92%. Furthermore, the two factors which dominated the model in terms of estimating sortie percentage were Spares level and Day of the month. Inspection of Figure 4 shows why these factors were so dominant; sortie percent rose steadily as spares increased but tended to decline across 30 days. The signs of the regression coefficients for the linear components of Spares and Days indicate the positive and negative influences of changes in these factors on sortie percents.

The remaining LCOM measures were predicted with varying degrees of success with the two types of models. Figure 15 shows the partitionings of variance for two of these measures under the two types of models. The circle graphs on the left of the figure represent variance estimates for the Percent of Aircraft-Days in OR, and show that the model without Days components accounted for 48.03% of the variance. In contrast, the model with Days components accounted for 90.72% of the variance an improvement comparable to that of the Percent Sorties Accomplished.

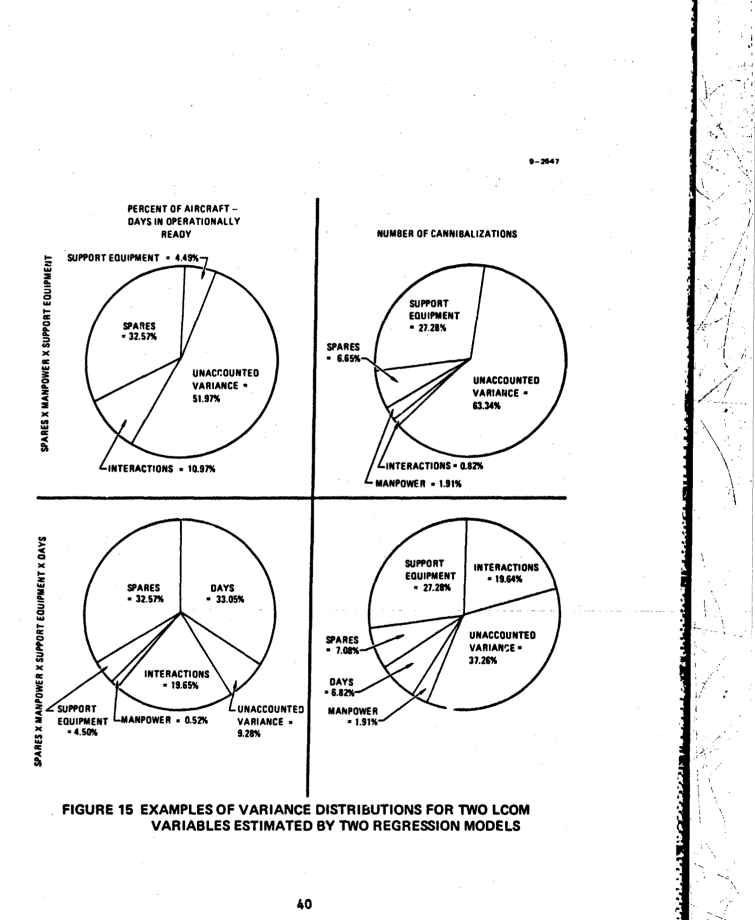
The Number of Cannibalizations was poorly predicted with both models. The circle graphs to the right in Figure 15 show that the proportion of variance unaccounted for with the models was 63.34% for type I and 37.26% for type II. An examination of Figure 7 suggests the reason for the low predictive strength in these models. Across days, the number of cannibalizations tended to increase to a peak value and then decline. The day on which the peak occurred varied across simulations. For a predictive model to be sensitive to this simulation difference, components of the Days factor higher than the quadratic component should have been included. It is difficult to surmise which of the 29 orthogonal Days components would have been best to include as predictive terms, but in retrospect, the linear and quadratic components obviously did not suffice. These observations should serve to caution the user against rigidly adopting a stepwise regression procedure which tests the same components for all performance measures.

Table 6 lists the proportions of total variance accounted for by the two models tested for each of the 40 LCOM measures of interest. (Appendices F through I provide fully elaborated equations and variance portions due to each factor in each model.) Table 6 shows that the models predicted the measures with varying degrees of success. Several models were of high predictive value whereas others were of limited value as evidenced by the wide range of variance figures.

Two shortcomings in the present approach, if corrected, may improve predictive models of LCOM results. First, as was seen in the figures that illustrated the simulation results for several measures (Figures 3 to 12), the choice of resource levels may not have induced variations in performance that were large enough to benefit model development. For instance, in an extreme case some dependent measure may show only small



.



## TABLE 6 TOTAL PERCENTS OF VARIANCE ACCOUNTED BY TWO REGRESSION MODELS

55

X

	PERFORMANCE	SPARES X MANPOWER X EQUIPMENT	SPARES X MANPOWER EQUIPMENT X DAYS
	Dependent Variables		
	Operations		
03 02	Percent accomplished-missions Percent accomplished-sorties	43.44 51.45	91.72 91.08
	Aircraft		
15	Percent on sorites (including ale Percent in unscheduled maintenanc	rt) 48.24 e 47.87	91.89
16 17	Percent in schedules maintenance	59.16	91.65 84.31
17 18	Persent in NORS	52.71	95.11
19	Percent in mission wait status	25.97	79.53
20	Percent in service plus waiting	67.76	85.79
19 20 21 22	Percent in operationally ready	48.03	90.28 22.66
22	Percent in mission wait status Percent in service plus waiting Percent in operationally ready Average aircraft post-sortie time (hour)	21.21	22.00
23	Allowed a strike of another and	47.04	92.87
24	Average number of sortles per aircraft per day flying hours	48.24	91.89
	Manpower Percent utilization Manbours used (x100) Percent unscheduled maintenance Percent scheduled maintenance Number of men demanded Percent men svailable (Prime) Percent demands not satisfied	· ·	
23	Percent utilization	63.32	92.23
2ý	Manhours used (x100)	51.69	92.23 91.32
30	Percent unscheduled maintenance	8.20	45.31 45.31 92.37
	Percent scheduled maintenance	8.20 50.03	47.31
23 29 30 31 33 34 38	Number of men demanded	74.55	94.23
38	Percent drageds not satisfied	74.47	94.13
<b>ÁŬ</b>	Percent men svallable (Prime) Percent demands not satisfied Simulated maintenance manhours per flying hour	18.88	47.66
	Shop Repair		•
44	Number of recerchie dependings	43.62	86.75
44 47 48	Average base repair cycle	43.62 43.25	86.75 53.13
48	Number of reparable generations Average base repair cycle Percent active repair Percent white space	12.67	12.04
49	Percent white space	12.67 6.60	12.35
	Spares Supply		בול נאר
55 56 57 58 61 62 63	Percent fill rate Number of backorder days Number of units demanded Percent units off-the-shelf	6C.24 60.24 50.14 43.07	79.79 79.79
29	Number of unite demonded	50.14	98.97
58	Percent units off-the-shelf	43.07	87.36
61	Percent demands not satisfied	60.24	79.79
62	Number of cannibalizations Number of items on backorder	36.66	62.74
63	Number of items on backorder	52.98	99.05
	Support Equipment		
71	Equipment percent used - unschedu maintenance		90.94
72	Equipment percent used - scheduled		19.85
73	Equipment percent unused	78.65	91.12
74	Reviewent percent unused Number of backorder days Number of units demanded	50.05	98.98
75 79	Number of units demanded Equipment percent demands not	43.72	86.09
17	Equipment percent demands not eatisfied	62.78	77.78

NOTE: Variables T8-Average aircraft pre-sortie time (hours), 45-Percent base repair, and 46-Percent depot repair were evaluated. However, no predictors met the 0.001 significance level for entry into a model. Consequently, there were no estimating models for these dependent variables.

random changes as a function of very large variations in a resource. The correlation between the resource and the measure in this case would be zero, and therefore, no predictive capability would exist knowing the resource level. In the present study, more extreme quantities of manpower, for example, would have induced larger changes in some LCOM measures and then would have figured more prominently in the predictive models.

A second type of modeling improvement stems from the fact that changes in several LCOM measures were intimately related to changes in other measures. For instance, the first-order correlation between Percent Sorties Accomplished and Percent in NORS exceeded -.95 in the present simulations. Obviously processes which are involved in simulation of an O&M environment affect both measures in opposite directions. Our present regression models treated changes in each performance measure as though they occurred independently of changes in the remaining However, several measures reflect common underlying promeasures. cesses, and more sophisticated prediction models which take these performance measure relationships into account will greatly enhance the modeling effort. Simultaneous models of several interdependent linear equations can be derived after postulating a causal model relating changes in a performance measure to changes in both resources and system performance. Each equation that results from this approach corrects the mutual biases presently contributing to our regression models.

### IV. CONCLUSIONS

The present study examined the performance of a 72-aircraft weapon system in a wartime surge environment under a variety of resource conditions. With respect to the study parameters, the major sources of variance in 40 performance measures were attributed to spare parts supplies and day of the surge activity. Increasing the spares supplies available at the beginning of simulation increased the period during which heavy flying demands could be sustained. However, flying activity tended to deteriorate across days, and very rapidly so when resource levels were quickly exhausted on the early days of the surge. Manpower, support equipment, and interactions among the three principal resources enhanced predictive capabilities for most LCOM measures, but accounted for smaller portions of variance than did either spares levels or days.

With respect to the regression models that were developed with simulation results, indications were that a simple model which included predictive components based on Manpower, Spares, and Equipment generally did not provide stable or accurate estimates of system performance. Variance percentages accounted for with this first type of model ranged from 6.60% to 78.65%. Substantial increases in predictive strength were obtained from a model which, in addition to components based on the three resources, included the linear and quadratic Days components. This model predicted from 12.04% to 99.05% of the variance in the 40 performance measures. The increase in predictive strength appears to justify the added complexity of the second model compared to the simpler model without the Days comporent.

Finally, the second model type yielded very encouraging results concerning the application of simulation and mathematical modeling techniques to the surge environment. However, an aspect of modeling which can be improved is the treatment of interdependencies among performance measures. Simulation results showed strong relationships among many performance measures, relationships which were not a contractual part of this study. Many benefits are realized in moving from the use of stepwise regression techniques to an approach which addresses interrelationships among dependent measures. One approach consists of developing a model of performance change which postulates a causal relationship between the measure of interest, other performance measures and resource quantities. This approach treats the interdependencies among performance measures and provides a statistical solution to biases in our current models.

#### RECOMMENDATIONS

The present methodology can be applied to a variety of Air Force estimation problems. Our analyses have concentrated on rather global measures of weapon system performance, but there is no reason that equally good predictive devices cannot and should not be derived for finer details in the O&M environment. Performance changes as a function of resource levels should be examined at the AFSC, LRU, and drawer level among manpower, spares, and equipment, respectively. Estimates of the use of these resources, and their mutual impact on one another can help identify specific resources that may create critical problems. Trade-offs between resource needs likewise are more easily identified when estimates address specific types of personnel, supplies, and equipment.

The research efforts to date have addressed peacetime and surge scenarics under well-defined resource and environmental conditions. There are many additional conditions which can be examined with simula-tion and modelling, including:

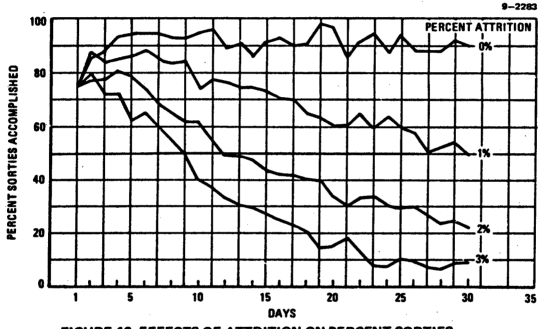
- 1. Chemical warfare environment. Protective suits and specialized equipment can reduce the rate at which maintenance tasks are performed. Aircraft turnaround times might be expected to increase in a contaminated environment, and modeling techniques can give advance estimates of the deficits to be expected.
- 2. Variations in mission scheduling. This research effort considered only a launch window of 14 hours per day and no single aircraft launches.
- 3. Variations of deployment policies. Our simulations assumed a 72 UE wing at a single base. Other variations would include deployment of separate and self-sustaining operational locations of 48 UE and 24 UE. Furthermore, other wing sizes should be examined, for instance 54 UE, 36 UE, and 18 UE.
- 4. Variations in organization structure. Structures which include the Combat-Oriented Maintenance Organization (COMO) concept of maintenance manpower need to be explored, and modeling provides a viable technique for rapid appraisal of this concept in many environments.
- 5. Variations of data base compression. Simulation modeling with a detailed data base can use enormous amounts of static computer storage and involve lengthy run durations which require additional dynamic storage. The purpose of an addition to this research effort was to develop methods for reducing storage and run duration by condensing the detailed data base and to assess whether this results in distortion of system performance estimates, and if so, to what degree. The results (reported in Reference 22) clearly show that significant reductions can be made to a fully detailed LCOM data base, without severely distorting most output measures under unconstrained resource conditions. We argued from the results with six unconstrained simulations that slight differences in output measures could reasonably be attributed to (a) a failure to adjust all variance estimates associated with the lognormal distributions of task durations and (b) discrepancies in the proportion of

failed parts that were routed to the depot. Personnel measures, the only metric that was seriously distorted in unconstrained runs, varied across data base because crew sizes were underestimated after compression. However, even these output discrepancies amounted to only 10% variation from values generated with the five-digit base, and correcting crew sizes by recomputing several three-digit networks is certain to enhance correspondence of personnel measures.

Results from constrained resource runs suggested that memory use was a function of flying activity accomplished and not of flying activity requested. LCOM outputs were distorted in the runs, and unraveling the reasons for the distortions is a tortuous process given the interdependencies among many output measures. It appears, however, that in addition to the problems that were discussed with unconstrained resource runs, manning lay-in quantities were not equivalent across data bases in constrained runs. The combination of all data base differences biased LCOM measures toward superior weapon system performance: with the compressed base. In retrospect, a more appropriate procedure for describing personnel and determining quantities of AFSC types would have been to create arbitrary AFSC designations, one per 10 shops, and then man at the shop level. New estimates of manning levels would be required for the compressed base from expected utilization per AFSC per shop if this approach were taken. There is no simple correspondence between five-digit AFSC types and the maintenance shops, which complicates making manpower levels identical across different data bases for purposes of simulation. The manhour problem suggests an LCOM enhancement that would prevent data base discrepancies following network compression. If LCOM were reconfigured to accept noninteger crew sizes, then the Manhours Used measure could be duplicated exactly after any degree of compression.

There is no question that more severe compressions to the two-or one-digit WUC levels would reduce storage and execution costs much further than what has been accomplished here with the three-digit level compression. There is strong evidence that output measures can be controlled to within the fluctuations of random effects in LCOM. The benefits for the investigator include an ability to generate accurate measures of system availability and performance within relatively short time periods and for a fraction of the computer costs of larger simulations, Reference 25.

6. Battle damage assessment and the impact of aircraft attrition on resource requirements. Figure 16 presents preliminary data collected relating Percent Sorties Accomplished to days under four attrition rates for certain mission types. The surge scenario from the present study was used, there were 72 aircraft





on Day 1, and resources were unlimited. As can be seen, sorties percents declined rapidly over 30 days with aircraft attrition rates as low as 3%. These estimates are of obvious use for tactical purposes.

47

いいいい きまたい いっちのたち 一手 たた アイアイ・ディー

#### REFERENCES

\*!~!!^!^!~!~!~!

- Asiala, C. F., Loy, S. L., Hameister, R. O., Robbins, J. W., & Maher, F. A. <u>Development of Models of Maintenance Resources</u> <u>Interaction:</u> <u>Definition of Data Requirements</u>. MDC E2042. St. Louis, MO: McDonnell Douglas Astronautics Company, January 1979.
- Asiala, C. F., Loy, S. L., & Maher, F. A. <u>Development of Models</u> of <u>Maintenance Resources Interaction: Sensitivity Analysis</u>. MDC E2043. St. Louis, MO: McDonnell Douglas Astronautics Company, July 1979.
- 3. Asiala, C. F., Loy, S. L., & Maher, F. A. <u>Development of Models</u> of <u>Maintenance Resources Interaction: Model Development</u>. MDC E2044. St. Louis, MO: McDonnell Douglas Astronautics Company, August 1979.
- 4. Asiala, C. F., Loy, S. L., Hameister, R. O., & Maher, F. A. <u>Models of Maintenance Resources Interaction: Peacetime Opera-</u> <u>tions.</u> AFHRL-TR-82-19. Wright-Patterson AFB, OH: Logistics and Technical Training Division, Air Force Human Resources Laboratory, 1982.
- 5. Air Force Logistics Command. <u>Recoverable Inventory Control Using</u> Mod-Metric. AFLCP-57-13. February 1975.
- Muckstadt, J. A., & Pearson, J. M. <u>MOD-METRIC A Multi-Item,</u> <u>Multi-Echelon, Multi-Indenture Inventory Model</u>. Wright-Patterson AFB, OH: Air Force Logistics Command, June 1972.
- 7. Tetmeyer, D. C. <u>Estimating and Controlling Manpower Requirements</u> for New Systems: <u>A Concept and Approach</u>. AFHRL-TR-74-31, AD-778838. Wright Patterson AFB, OH: Advanced Systems Division, Air Force Human Resources Laboratory, April 1974.
- 8. Maher, F. A., & York, M. L. <u>Simulating Maintenance Manning for</u> <u>New Weapon Systems: Maintenance Manpower Management During Weapon</u> <u>System Development</u>. AFHRL-TR-74-97(I), ADAO11986. Wright-Patterson AFB, OH: Advanced Systems Division, Air Force Human Resources Laboratory, December 1974.
- 9. Tetmeyer, D. C., & Moody, W. D. <u>Simulating Maintenance Manning</u> for New Weapon Systems: Building and Operating a Simulation <u>Model</u>. AFHRL-TR-74-97(II), AD-A011987. December 1974.
- 10. Tetmeyer, D. C., Nichols, S. R., & Deem, R. N. <u>Simulating Main-tenance Manning for New Weapons Systems: Maintenance Data Analysis Programs</u>. AFHRL-TR-74-97(III), ADA025342. Wright-Patterson AFB, OH: Advanced Systems Division, Air Force Human Resources Laboratory, May 1976.

 Hicks, V. B., & Tetmeyer, D. C. <u>Simulating Maintenance Manning</u> for New Weapon Systems: Data Base Management Programs. AFHRL-TR-74-97(IV), AD-A011989. Wright-Patterson AFB, OH: Advanced Systems Division, Air Force Human Resources Laboratory, December 1974.

M C U

でのためのの

- 12. Moody, W. D., Tetmeyer, D. C., & Nichols, S. R. <u>Simulating Main-tenance Manning for New Weapons Systems: Manpower Programs</u>. AFHRL-TR-74-97(Y), AD-A01190. Wright-Patterson AFB, OH: Advanced Systems Division, Air Force Human Resources Laboratory, December 1974.
- Drake, W. F., III, Fisher, R. R., & Younger, J. R. Logistics Composite Model Users Reference Guide, AFLC Report 70-1. Wright-Patterson AFB, OH: Headquarters, Air Force Logistics Command, January 1970.
- 14. Drake, W. F., III. Logistics Composite Model Users Reference Guide Update, AFLC/ADDR Report 74-1. Wright-Patterson AFB, OH: Headquarters, Air Force Logistics Command, November 1974.
- 15. Air Force Management Engineering Agency, <u>LCOM II Standard System</u> <u>1.2 Users Documentation</u>. Wright-Patterson AFB, OH: AFMSMET/MENT, November 1977.
- Headquarters-Tactical Air Command (DSCPLANS), <u>F-4E Logistics Composite Model (LCOM) Study</u>. Langley AFB, Virginia: HQ. Tactical Air Command, August 1973.
- 17. AFM 66-1. <u>Maintenance Management, Vol. I: Policy</u>. Washington: Department of the Air Force.
- Department of the Air Force. <u>Maintenance Management Information</u> and <u>Control System (MMICS)</u>. AFDSDCP 66-1. Air Force Data Systems Design Center, July 1977.
- 19. Robbins, J. <u>Data Base Development and Execution of the Logistics</u> <u>Composite Model</u>. MDC E1988. St. Louis, Missouri: McDonnell Douglas Astronautics Company, November 1978.
- Headquarters-Tactical Air Command. <u>Combat Sertie Generation, TAC</u> <u>Regulation 60-6</u>. Langley AFB, VA: Headquarters, Tactical Air Command, 1979.
- 21. SAS Institute, Inc. <u>SAS User's Guide 1979 Edition</u>. Raleigh, North Carolina: SAS Institute Inc., 1979.
- 22. Cody, W. J., Hameister, R. O., Asiala, C. F., & Maher, F. A. <u>Development of Models of Maintenance Resources Interaction: Data</u> <u>Base Compression, MDC Report E2234</u>, St. Louis: McDonnell Douglas Astronautics Company, April 1980, and Revision A, June 1981.

# ABBREVIATIONS AND ACRONYMS

<b>AA</b>	Air-to-Air Fighter Sweep
AAR	Air-to-Air Refueling
ACT	Air Combat Tactics
AFHRL	Air Force Human Resources Laboratory
AFIT	Air Force Institute of Technology
AFLC	Air Force Logistics Command
AFM	Air Force Manual
AFMEA	Air Force Management Engineering Agency
AFR	Air Force Regulation
AFSC	Air Force Speciality Code
AFTEC	Air Force Test and Evaluation Center
AFTO	Air Force Technical Order
AIS	Avionics Intermediate Stop
ASD	Aeronautical Systems Division, Air Force Systems Command
BLSS	Base Level Supply System
BMD02R	Biomedical Computer Program
CAP	Combat Air Patrol
CL SS	Combat Logistics Support Squadron
COMO	Combat Oriented Maintenance Organization
CONUS	Continental United States
CTA	Combat Turn-Around
ĊTD	Combat Turn Director
D	Day
DO	Deputy Chief of Staff, Operations
DoD	Department of Defense

E	Mutually Exclusive Probability
ESC	Escort
FMC	Ful Mission Capable
FY	Fiscal Year
G	Non-mutually Exclusive Probability
GNP	Gross National Product
HQ	Headquarters
IAF	Intercept Alert Force
LCOM	Logisics Composite Model
LG	Logistics
LRU	Line Replaceable Unit
M	Manpower
MAC	Material Air Command
MDS	Mission-design-series
MHE	Maintenance Handling Equipment
MMH/FH	Maintenance Manhours per Flight Hour
MMICS	Maintenance Management Information and Control System
Mod-Metric	Multi-Item, Multi-Echelon, Multi-Indenture Inventory Model
MSBMA	Mean Sorties between maintenance actions
N	Night
NMC	Not Mission Capable
NMCS	Not Mission Capable Supply
NOR S	Non-Operationally Ready Rate Supply
0.8M	Operations and Maintenance
OR .	Operationally Ready
PMC	Partial Mission Capable

\*\*\*\*\*

----

РМСВ	Partial Mission Capable Both (Maintenance and Supply)
PMCM	Partial Mission Capable Maintenance
PMCS	Partial Mission Capable Supply
POM	Program Operations Memorandum
RAM	Rapid-Area Maintenance
S	Spares
SAC	Strategic Air Command
SAS	Statistical Analysis System
SE	Support Equipment
SECDEF	Secretary of Defense
SNMCB	Scheduled not mission capable both (Maintenance and Supply)
SNMCM	Scheduled not mission capable maintenance
TAC	Tactical Air Command
TFW	Tactical Fighter Wing
UE	Unit Equipped
UNMCB	Unscheduled not mission capable both (Maintenance and Supply)
UNMCM	Unscheduled not mission capable maintenance
UR	Utilization Rate (flying hours per aircraft per month)
USAF	United States Air Force
USAFE	United States Air Force Europe
WR SK	War Readiness Spares Kit
WUC	Work Unit Code

#### APPENDIX A

#### COMBAT SORTIE GENERATION MAINTENANCE CONCEPT

This Appendix contains an abbreviated description of the combat sortie generation maintenance concept covered in Reference 20.

Management of maintenance will be subdivided into two distinct efforts; combat turnarounds and repair of aircraft that return nonmission capable. The latter effort can be further divided into fast-and hard-fix categories. The division of work, coupled with the prepositioning of logistics resources, will allow the regeneration effort to focus on specific tasks and priority locations of the most available aircraft.

In order to enhance aircraft availability, phased, periodic, and calendar inspections, as well as time-compliance (with the exception of life-sustaining items), may be discontinued. Ground crew system checks will be terminated, except when specifically requested by the aircrew, and end-of-runway, last-chance inspections may be suspended. In addition, combat inspection criteria and requirements, identified in appropriate technical data, will take effect.

The manpower available to regenerate aircraft will also be enhanced during combat sortie generation operations. First, cross-utilization of skilled personnel may be employed to insure maximum productivity. Second, direct sortie production functions will be augmented.

Mission-capable aircraft will be combat-turned under the supervision of the combat turn director (CTD). Non-mission-capable aircraft requiring less than 4 hours to repair will be parked in the fast-fix areas and managed by organizational-level personnel. Non-missioncapable aircraft requiring over 4 hours to repair will be parked in the hard-fix areas and managed by job control. Battle-damaged aircraft beyond the repair capability of the unit will be repaired by the Air Force Logistics Command (AFLC) Combat Logistics Support Squadron (CLSS).

The number of aircraft munitions configurations will be kept to a minimum and standardized as much as possible to optimize munitions support. Munitions will be preassembled to the greatest extent possible. At the appropriate alert warning, predetermined loads will be assembled, preloaded as applicable, and delivered to loading or holding areas

Munitions control function personnel, through the munitions liaison officer (nine-level) in the mission planning cell (frag shop), will monitor the projected need for complete round munitions. Weapons release and gun services personnel will perform only mission-essential requirements during the surge period.

Equipment maintenance personnel will defer or delay 7-day and 180/ 360-day periodic inspections to reduce maintenance handling equipment (MHE) downtime. These inspections may be accomplished if the sortie generation rate is not jeopardized. A mobile, quick-fix capability will be developed and maintained to accomplish on-the-road repairs, as well as the repair of other munitions support equipment such as missile and preload support equipment.

The regeneration flow of aircraft begins when the aircrew reports aircraft mission capability status per guidance contained in Reference 20. Returning aircraft will taxi to a cursory check area to confirm mission capability status. The cursory check will be accomplished with engines running, and the aircraft will be directed to the appropriate location for regeneration. Mission-capable aircraft (capable of performing next fragged mission) will be combat-turned by using the applicable, integrated-combat-turnaround procedures. Aircraft, wherein minor maintenance can be accomplished without aircraft power and without interfering with combat-turnaround operations, will also be combat turned. Simultaneous refueling, repair, and munitions loading will be accomplished. Aircraft that break and cannot be repaired in a reasonable time will be immediately relocated.

Non-mission-capable aircraft or aircraft requiring maintenance actions that do not meet the requirements of Reference 20, that return for refueling and immediate launch without weapons reloading, will taxi to the hot refueling area, if applicable. Upon completion of hot refueling, aircraft requiring maintenance will be taxied to fast- or hard-fix recovery locations. Aircraft that are refueled for immediate launch will be taxied out of the hot refueling area to an engine start/ arm area for engine restart and removal of ground safety pins.

Each aircraft will be used, to the maximum extent feasible, as a test bench to isolate malfunctions. Under no circumstances during a combat-turn will maintenance requiring access to the cockpit be performed simultaneously with munitions loading.

As out-of-commission aircraft are returned to mission-capable status, Paragraph 2-2e(2) of Reference 23, they will be turned over to the CTD for regeneration by using the appropriate, integrated-combatturnaround procedures. Self/cartridge starts will be used in the combat turn-arounds (CTAs) when reasible.

Supply points, consisting of repair cycle items determined by the chief of maintenance to be mission-essential and to best accommodate the quick-turn, sortie-surge concept, will be established and located in the maintenance area performing most remove-and-replace maintenance during surge operations. Total base sets to include the war readiness spares kit (WRSK)/base level supply system (BLSS) will be used to fill prepositioning authorizations.

#### APPENDIX B

#### AFSC SHIFT ALLOCATIONS

Table B-1 lists the number of personnel, per Air Force Specialty Code (AFSC), assumed available for the present simulations. Quantities are given for each of 38 AFSCs on both 12-hour shifts for the three levels of manpower examined. The three levels sample a wide range of manpower and were selected with the following criteria:

#### Criteria

Manning levels per AFSC assured an average NORS rate of less than 5% for a peacetime utilization rate of 10 sorties per aircraft per month (UR=10). Levels were established after spares quantities had been determined using the same criterion.

Manning levels per AFSC assured an average NORS rate of less than 5% for a peacetime UR=20. Levels were established after spares quantities had been determined using the same criterion.

Manning levels per AFSC assured an average NORS rate of less than 5% for a peacetime UR=30. Levels were established after spares quantities had been determined using the same criterion.

Level

1

# TABLE B-1 AFSC SHIFT ALLOCATIONS

AFSC	SHIFT 1	EVEL 1 SHIFT 2	SHIFT 1	VEL 2 SHIFT 2	SHIFT 1	VEL 3 SHIFT 2
23601	2	4	2	4	2	4
316L1	9	18	9	18	9	18
324X0	2	2	3	4	5	5
326A0 326A2 326B0 326B2 326C1 326C2 326C1 326C1 326C1 326E1 326E1 326E1 326E1	4 18 20 16 10 6 2 3	6 24 6 10 10 8 6 4 6	6 15 10 28 8 4 8 6 2 3	12 30 12 16 10 20 12 6 4 6	10 24 18 50 12 10 14 6 2 3	12 30 16 40 14 22 10 6 4 6
42313 423X0 423X1 423X2 423X3 423X3 423X4 423X5	2 10 6 9 12 2	4 14 12 6 12 15 3	2 6 3 6 4	4 18 15 6 15 18 6	2 21 12 9 15 21 7	4 24 18 9 15 27 10
42612 426X2	4	8 28	4 16	8 %	8 44	· 8 46
427X0 427X1 427X2 427X3 427X3 427X4 427X5	6 2 3 2 10	6 4 4 4 15	3 2 3 2 2 10	6 4 4 15	623 22 20	9 6 4 21
431E1 431P1 431R1 431W1 431X1	10 15 8 2 54	8 15 8 4 42	18 15 8 2 66	12 15 8 4 60	26 15 12 120	26 15 12 4 120
46150	7	14	14	14	14	14
462E0 462G0 462L0 462W0	15 9 28 9 355	18 15 20 21 426	27 9 52 <u>15</u> 405	27 21 60 27 567	48 18 118 <u>30</u> 742	48 24 132 <u>39</u> 830
	78	1	97			72

56

1 . .

#### APPENDIX C

#### SPARE PART CONSTRAINTS

This Appendix lists the spare part resources and their four constrained quantities assumed for the present simulations. Parts are listed at the two-digit (Table C-1) and five-digit (Table C-2) WUC levels. Quantities for each digit system represent the sum of all fivedigit LRUs within that system. Quantities were entered per line replaceable unit (LRU) for actual runs, however, and the distributions of spare LRUs were proportional according to expected LRU failure rates.

The four levels samples a wide range of spares resources and were selected with the following criteria.

(UR=10).

#### Criteria

第12月のことの「第12月のためです」は第2次にあるのでは第4分である」というには第4分であるとは第12月のことである。第12月のである。

通いたかいです。

Level 1

#### 2

3

Tetal spares quantities yielded an average NORS rate of less than 5% for a peacetime UR=30.

Total spares quantities yielded an average NORS rate of less than 5% for a peacetime utilization rate of 10 sorties per aircraft per month

Total spares quantities were determined by treating requests for spares as a Poisson process. Sufficient spares were made available so that for UR=90, given an expected number of failures of any LRU over the 30-day simulation period, the probability of having that LRU on hand was .85. Removal rate is a function of UR, and the expected number of removals is a function of shop and depot repair probabilities, shop and depot resupply cycle time, and simulation period. Appendix D gives a detailed description of this approach to estimating spares quantities.

Total spares quantities yielded a daily sortie rate that was not significantly different from the daily rate achieved when spare quantities were unlimited. Three simulations with unlimited resources established a "sortie rate band" which averaged approximately 92% per day for a UR=135 requested sortie rate. The largest spares quantity examined in the present study insured that sortie rate remained within or near the extremes of this band on each simulated day of flying.

TABLE C-1 SYSTEM SUMMARY OF SPARE PART CONSTRAINTS

UNIT				NUMPER	OF SPARES	
CUDE	DESCRIPTION	LEVEL:	1	<u>Z</u>	2	4
TT	Airfrane		29	32	37	40
12	Cockpit and Fuselage Compartments		12	18	55 108 59	64
13	Landing Gear System		50	42	108	122
13 14 23	Landing Gear System Flight Controls Power Plant		30 32 79	18 45 42 155	350	40 64 122 70 126
	Fower riant				the second s	
<b>á</b> 1	Secondary Power System Enviornmental Control System Electrical System		ŹŹ	43 32 20 25 23	61 55 32	76 68 39 26 26
42	Electrical System		11	20	32	39
44	Lighting System Hydraulic System		21 19	25	24 24	26
45	Hyðraulic System				24	26
46	Fuel System Oxygen System Miscellaneous Utilities		28	38 16	64 30 12 63	74 35 14 83 8
47	Oxygen System		ų,	16	20 12	32
51	Instruments		20	29	63	83
24 41 42 44 45 46 47 47 49 51 52	Albertite and Descalation Pailanes		ĨŠ	Ť	Ť	ě
55	Autopliat and Recording Equipment Malfunction Analysis and Flight Control System Integrated Guidance UHF Communications IFF System		5	7	11	15
	Control System		-		_	-
57	Integrated Guidance	•	1	1	2	
57 63 65	UHF Communications		1	22 19	25 18	31 22
<u>9</u> ,	for the Newsenhier					
71 74 75 76	Fire Control System		22 25 25 18	60	42 68 22 19	ล์วี
75	Weapons Delivery System		25	30	22	27
76	Radio Navigation Fire Control System Weapons Delivery System Tactical Warfare Electronic System		18	56 60 30 21		54 87 27 21
and the second secon	TOTALS	and a second	463	728	1188	1431

## TABLE C-2 SPARE CONSTRAINTS PER LRU

27.2.2

いたい とうかい いい いい いい 日本 アイ・フィック

第二人のためので、「「「「「」」」のようないで、「」」

いたたちない 見ていたい アンドロン 通知のためたち 調

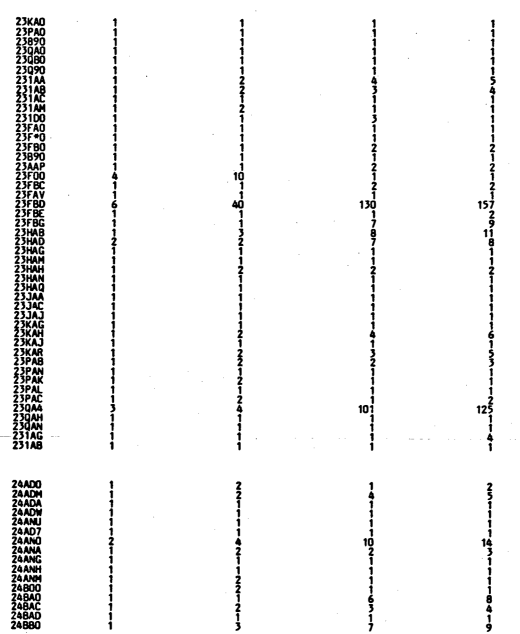
UNIT WORK CODE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
11AB0 11AF0 11AHP 11AJA 11AJA 11DJQ 11DJQ 11DJJ 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DJX 11DSE 11GSE 11GSS 11GSS 11GSS 11GSS 11PAJ 11PAJ 11PAJ 11PAJ		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12A88 12C88 12C86 12C86 12C80 12C80 12C80 12C80 12C80 12C70 12CFC	3 1 1 1 1 1 1	7 1 2 2 1 1 1 1 1 1 1		55 1 1 1 1 1 1 1 1 1
13AGA 13AGF 13AJB 13AJA 13AJA 13AJA 13ABO 13BAO 13BAO 13BAO 13BAO 13BAO 13BEE 13BEE 13BEE 13BEE 13BEE 13BJA 13BJO 13CAA	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 2 1 1 2 1 2 2 1 1 1 2 2 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 2 2 2 2 2 1 2 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 1 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 1 2 1 1 1 10 8 1 5 4 6 1 1

ĺ.

. .

]

13CFA 13CF8 13D00 13D80 1 13FBD 13FBO 13HAO 14A00 14AA0 14AAA 14ABA ABB 449 14HA0 14H00 14HBK 23000 23A00 23AA0 ADO 23A+0 3800 3 RM 15 5



6- 8- 8- 4- 1 1

	24885 24888 24800 2488H 2488H 2488L 248DA 240AA 240AA 240AB 240AG	1 1 1 1 1 1 1	3223332233		1 1 8 2 1 1 1 6 1
	41AAC 41AAJ 41AAR 41AAR 41AAS 41ABG 41ABG 41ABG 41ABG 41ABB 41ABS 41ABS 41ACF 41ACC 41CC 41	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32121 33322 33223 3221 32221 3222	1 1 4 2 1 8 1 6 4 1 1 2 2 1 4 7 2 1 2 3	1 1 2 5 2 1 10 1 8 5 1 1 3 3 1 5 9 2 1 2 4
4444	22/0A 12/0B 12/07 12/07 12/07 12/00 1/		321223213222	7711132553	9 9 1 1 1 3 2 6 4 1
र के के के के के के कि	4 A00 4 AAA 4 AAC 4 AAD 4 AAD 4 AAT 4 AAD 4 AAT 4 AAA 4 AAA 4 AAA 4 AAAS 4 AAS 4 AAS 4 AAS 4 AAS 4 AAS 4 AAS 4 AAS 4 AAS	1 1 1 1 1 1 1 1 1 1 1 1 1	723732777777777777777777777777777777777	1 1 1 1 1 1 1 1 1 1 1	1 7 1 1 7 6 1 1 1 1 1

62

448AA 448AR 448AV 448F0 44E00 44E00 44E00 44E00		3 3 3 3 3 3 3	1 1 1 1 1	
45AAC 45ABO 45ABO 45ABJ 45ADO 45ABJ 45BAJ 45BBA 45BBA 45BBA 45BBA 45BBA 45CDC 45CCDA 45CDC 45CDA 45CDC 45CDA 45CDC 45CDA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111
46AAA 46ABA 46ACG 46ACG 46ADC 46ADC 46ADC 46ADC 46ADC 46ADC 46ADC 46BAA 46BCC 46BCH 46DCD 46DAD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 4 1 1 2 1 1 1 2 2 1 1	4 1 1 1 1 1 1 2 2 1 1 2 4 1 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1
460AF 46008 46600 4668A 4668A 4668J 4668J 4668J 4660A 4660A 4660A 46608 46608	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 2 3 1	1 1 1 4 1 1 1 1 1 1 1 1 1	1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ちちち かんたん 御言い たい

z

\*5

47AAC 47AAE 47AAH 47AAL 47AAL 47AAS 47AAS		1 2 5 1 4 1 2	1 2 16 4 1 5	1 18 5 1 6
49AAC 49AAL 49ABA 49ABB 49AAP 49AAP		1 1 1 2 1	2 1 1 1 6	2 1 1 1 1 1 1
51 AAO 51 ADO 51 AEO 51 AEO 51 AHO 51 AHO 51 AHO 51 AHO 51 EAA 51 EAA 51 EEA 51 EEA 51 EEA 51 EEA 51 EEA 51 NBO 51 NBO		1 3 1 2 1 2 1 2 1 1 2 1 1 1 2 1 1 2 1 2	1 11 3 8 1 5 3 3 5 1 1 4 1 1 7 6	1 15 4 11 17 4 5 6 2 1 5 1 1 1 1 9 8
52AA0 52AB0 52AC0 52AC0 52AL0 52AH0		2 1 1 2 1	2 1 1 2 1	3 1 1 2 1
55AC0 55AE0	1	1 2	12	ļ
55AD0 558C0 55CA0		1 2 1	1 6 1	1 9 1
57AA0	1	1	2	3
63AA0 63ACU 63ACU 63ACU 63ANO 63ANO 63ANO 63ANO 63ANO 63ANO 63ANO 63ANO 63ANO 63ANO		3 1 2 1 1 2 2		3 1 2 1 9 1

-

63 8E0 638F0 63GH0	1	1 1 7	1 1 8	1 1 10
65AA0 65AD0 65AB0 65BA0 65BB0 65BHU 56B00	1 1 1 1 1	3 3 4 4 2 2	4 1 5 1 5 1	5 1 1 8 1 5 1
71 AEO 71 AKO 71 AKT 71 ADO 71 C AO 71 DAO 71 DBO 71 FAO 71 FEO 71 FEO 71 FEO	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 1 12 7 1 1 4 2 1	16 5 1 2 3 1 1 1 10 1 1	20 8 1 1 3 4 1 2 12 12 1
74EB0 74FA0 74FC0 74FC0 74FF0 74FF0 74F50 74F50 74F50 74F50 74F50 74F99 74JA0 74F99 74JA0 74F20 74F20 74F20 74F20 74F20 74F20	1 3 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1	262226495311111322334	2 1 10 1 1 5 7 2 2 1 1 1 1 3 2 6 1	2131186032111184291 184291
74K99 74KAP	1	3	1	1
75880 75800 75870 75040 75640 75640 75800 7580 7580 7580 7580 7580 7580 75	11 1 1 2 1 1 1 1 1	10 4 3 1 1 2 1 1 1 1	2 2 1 3 4 1 1	233 1146 11

\_\_\_\_\_

# TABLE C-2 SPARE CONSTRAINTS PER LRU (CONCLUDED) 75NAB 75NAE 75NAD 75NAC 75881 76HL / 76HH 66

#### APPENDIX D

#### POISSON PROBABILITY FUNCTION FOR COMPUTING SPARES REQUIREMENTS

This Appendix describes the mathematical procedures for computing spares lay-in quantities assuming failure probabilities per LRU, flying activity, and repair cycle time.

The general equation for the Poisson Probability Function is shown below:

 $P_{(x)} = \frac{e^{-\lambda}\lambda^{x}}{x}$ 

- x = number of spares
- $\lambda$  = expected number of removals over the simulation time period

$$\lambda = \left[ P_{\text{DEPOT}} \left( \frac{t_1}{T} \right) + P_{\text{SHOP}} \left( \frac{t_2}{T} \right) \right] \left[ R \right]$$

P<sub>DEPOT</sub> = probability of depot repair

= probability of shop repair, 1-P<sub>DEPOT</sub> SHOP = propaging . I = simulation time period

 $t_1 = depot repair cycle time$ 

 $t_2^{-}$  = shop repair/resupply cycle time

Ŕ = removal rate = removals/T

P<sub>DEPOT</sub> and P<sub>SHOP</sub> are dependent on the types of spare and their corresponding repair cycle times. There are occasions, such as wartime initial-surge, where resupply of spares may not exist. This condition could be represented by a depot repair/resupply cycle time  $(t_1)$  equal to the length of the surge time interval.

A FORTRAN computer program has been developed that combines the given Poisson equation with a data base that contains all of the necessary input variables. This data base describes approximately 411 F-15 Line Replaceable Units (LRUs). Because this data base also includes cost data, once the quantities of spares are determined, the total investment cost can also be assessed.

An example of the input information in the data base is shown in Table D-1. An explanation of the input variables is shown in the following equation:

LRU Failure Rate =  $F_{LRU} = \frac{F}{P_1 \times P_2 \times P_3 \times P_4 \times P_5}$ 

	T	1		· · · · · · · · · · · · · · · · · · ·		9-22		
WUC	COST	F	P1	P2	₽3	P4	. P5	PDEPO
11480	15170	0034	0.200	0.021	1.000	1.000	0.000	0.000
11AF0	9900	0034	0.500	0.021	1.000	1.000	1.000	0.000
11AHP	100	0034	0.100	0.021	1.000	1.000	1.000	0.000
11AJA	1430	0034	C.100	0.021	1.000	1.000	1.000	0.000
11A99	100	0034	0.100	0.021	1.000	1.000	1.000	0.000
11DJQ	770	0018	0.169	0.015	1.000	1.000	1.000	0.000
11DGT	280	0015	0.083	0.015	1.000	1.000	1.000	0.000
11DHT	776	0018	0.083	0.015	1.000	1.000	1.000	0.000
110,1	199	0018	0.083	0.015	1.000	1.000	1.000	0.000
11DJK	244	0018	0.083	0.015	1.000	1.000	1.000	0.000
11DJU	2358	0018	0.167	0.015	1.000	1.000	1.000	0.000
11DJV	2527	0018	0.083	0.015	1.000	1.000	1.000	0.000
11DJW	1682	0018	0.083	0.015	1.000	1.000	1.000	0.000
110,4	380	0018	0.083	0.015	1.000	1.000	1.000	0.000
11099	100	0018	0.083	0.015	1.000	1.000	1.000	0.000
11GRE	18066	.0016	0.167	0.073	1.000	1.000	1.000	0.000
11GRG	697	0016	0.083	0.073	1.000	1.000	1.000	0.000
11GSC	3200	0016	0.168	0.073	1.000	1.000	1.000	0.000
11GSE	360	0016	0.167	0.073	1.000	1.000	1.000	0.000
11GSH	3168	0016	0.063	0.073	1.000	1.000	1.000	0.000
11GRX	10309	0016	0.083	0.073	1.000	1.000	1.000	0.000
11GSJ	5987	0016	0.083	0.073	1.000	1.000	1.000	0.000
11GSW	4456	0016	0.083	0.073	1.000	1.000	1.000	0.000
11GS6	305	0016	0.083	0.073	1.000	1.000	1.000	0.000
11 <b>PAJ</b>	13596	0062	0.167	0.369	1.000	1.000	1.000	1.000
11PAL	760	0062	0.033	0.369	1.000	1.000	1.000	0.000
11PA6	760	0062	0.033	0.369	1.000	1.000	1.000	0.000
11PD0	15034	0062	0.766	0.369	1.000	1.000	1.000	0.077
11P99	100	0062	0.001	0.369	1.000	1.000	1.000	0.900
12488	1214	0064	0.520	1.000	1.000	1.000	1.000	1.000
12CAB	100	0096	0.063	0.013	1.000	1.000	1.000	0.000
12C8A	1105	0096	0.125	0.013	1.000	1.000	1.000	0.000
12088	1247	0096	0.125	0.013	1.000	1.000	1.000	1.000
12CBP	1247	0096	0.125	0.013	1.000	1.000	1.000	0.000
12000	396	0096	0.125	0.013	1.000	1.000	1.000	0.000
12CBS	1227	0096	0.063	0.013	1.000	1.000	1.000	0.000
12CD8	64		0.126	- 0.013	1.000	1.000	1.000	0.000
12CFA	248	0096	0.188	0.013	1.000	1.000	1.000	0.000
12CFC	100	0096	0.060	0.013	1.01 0	1.000	1.000	0.000

#### TABLE D-1 SAMPLE INPUT DATA FOR DETERMINING SPARE REQUIREMENTS

where: LRU = Line Replaceable Unit

F = 3-digit Work Unit Code (WUC) failure rate (expressed in sorties between maintenance action)

 $P_1 - P_5 =$  probability of LRU failure and subsequent removal

An example of the output results is shown in Table D-2. In this example, Time 1 and Time 2 were constants. The removals (R) that are shown were calculated by the following equation:

$$R = \frac{No. of Sorties/Month}{F_{I,RII}}$$

First, a protection level is selected, and then a flying schedule is defined. Generally, the protection level will yield a specific value of Non-Operationally Ready due to Supply (NORS). To satisfy a preestablished NORS criterion (e.g., 5%), it may be necessary to generate spares for several protections levels and then use simulation data to determine their impact on the NORS rate. This will produce helpful sensitivity relationships among spares, NORS, and other related output statistics. The important point is that the given methodology generates spares in a systematic manner.

9 228					
			PROTECTION LI TIME 1 35 0000 TIME 2		
	COST	SPARES	LAMBDA	REMOVALS	WUC
ONE ASSUMED	15170	1	.003	.520	11AB0
ONE ASSUMED	9900	1	.007	1.300	11AFO
ONE ASSUMED	100	1 1	.001	.260	11AHP
ONE ASSUMED	1430	1	.001	.260	11AJA
ONE ASSUMED	100	1 1	.001	.260	11A99
ONE ASSUMED	770	1	.003	.593	110J0
ONE ASSUMED	280	1	.002	.291	11DGT
ONE ASSUMED	776	1	.002	.291	11DHT
ONE ASSUMED	199	1	.002	.291	110JJ
ONE ASSUMED	244		.002	.291	11DJK
ONE ASSUMED	2358	1	.003	.586	ULDIU
ONE ASSUMED	2527	1	.002	.291	110JV
ONE ASSUMED	1682	1	.002	.291	11DJW
ONE ASSUMED	380		.002	.291	11034
ONE ASSUMED	100		.002	.291	11099
	18066		.018	3.206	IGRE
ONE ASSUMED	697		.009	1.594	IIGRG
ONE ASSUMED	3200		.018	3.225	11GSC
ONE ASSUMED	360		.018	3.225	
	3168		.009		11GSE
	10309	1 1		1.594	IIGSH
			.009	1.594	IIGRX
ONE ASSUMED	5987	1 . (	.009	1.594	IIGSJ
ONE ASSUMED	4456		.009	1.594	1GSW
ONE ASSUMED	305		.009	1.594	1GS6
·	95872	7	4.879	4.182	11PAJ
ONE ASSUMED	760	1	.005	.826	1PAL
ONE ASSUMED	760	1	.005	.825	1PA6
	45102	3	1.822	19.184	1PD0
ONE ASSUMED	10C	1	.000	.025	1P99
	55844	46	39.888	34.190	2ABB
ONE ASSUMED	100	1 1	.000	.036	2CAB
ONE ASSUMED	1105	1	.000	.071	2CBA
ONE ASSUMED	1247	1	.083	.071	2CBB
ONE ASSUMED	1247	1	.000.	.071	2CBP
ONE ASSUMED	398	1 1	.000	.071	2080
ONE ASSUMED	1227	1	.000	.036	2CBS
ONE ASSUMED	64	1	.000	.072	2CDR
ONE ASSUMED	248	1	.001	.107	2CFA
ONE ASSUMED	100	1 1	.000	.034	2CFC

#### TABLE D-2 SAMPLE OUTPUT DATA - SPARES LAY-IN REQUIREMENTS

#### APPENDIX E

#### ADDITIONAL SIMULATION DATA ON SELECTED LCOM MEASURES

This Appendix presents plots of seven performance measures. In each plot, there are three panels, one panel per AIS condition. The values for the performance measures are shown on the vertical or y-axis, while the values for the spares are designated on the horizontal or x-axis. Within each panel, the three graphed lines represent three different levels of manpower. Each of the 36 data points represents a 30day average for one simulation.

To examine the effects of AIS, scan across the panels and judge whether the plotted lines differ in form. Using Figure E-1, as an example, only the AIS=0 panel differs somewhat from the other two panels.

For manpower, examine the spread between plotted lines. The greater the spread between lines, the greater the variation due to manpower. The spread in Figure E-1 is considered moderate.

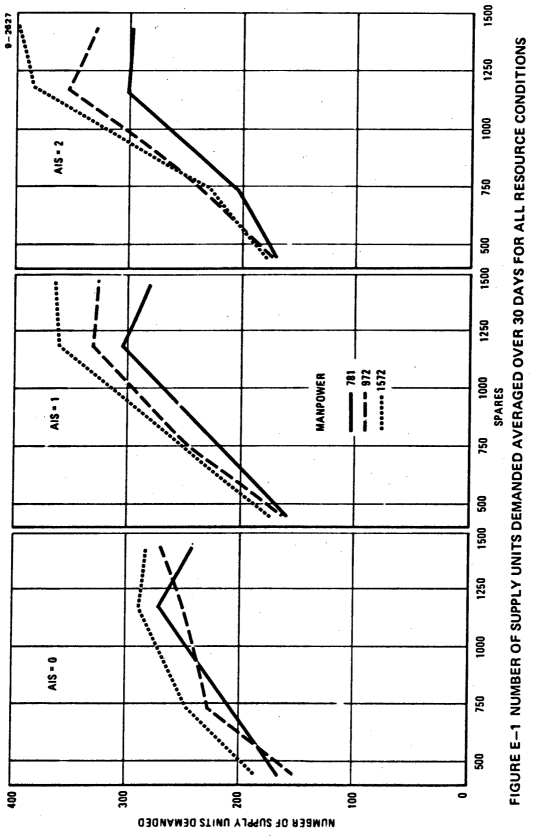
For spares, examine the slopes of the lines. The steeper the slope, the greater the variation due to spares.

To examine interaction effects, view all plotted lines and assess degree of non-parallelism and convergence or crossover. These are signs of interaction. The obvious crossovers are in panels 1 and 3. If the panels were superimposed, other interactions could be seen.

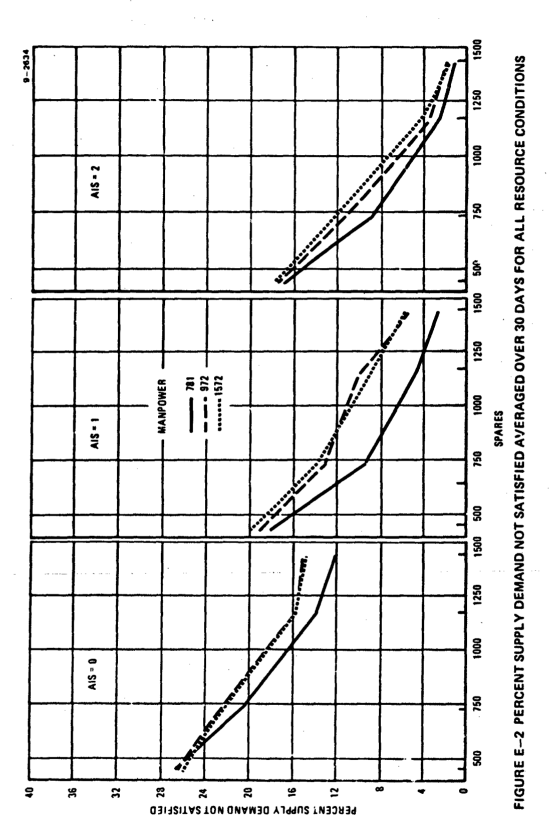
This visual diagnosis revealed that spares was the dominant factor, and manpower, support equipment, and interactions lesser factors, in contributing to variations in the performance measure.

The mathematical results, Appendices F and G, corroborate the accuracy of the visual diagnosis. For Variable 57, Number of Units Demanded-Spares Supply, 35.81% of the variation in this measure was attributed to spares, 2.95% to manpower, 2.15% to support equipment, and 2.16% to interaction.

The remaining plots can be interpreted in the same manner.



~~~~~

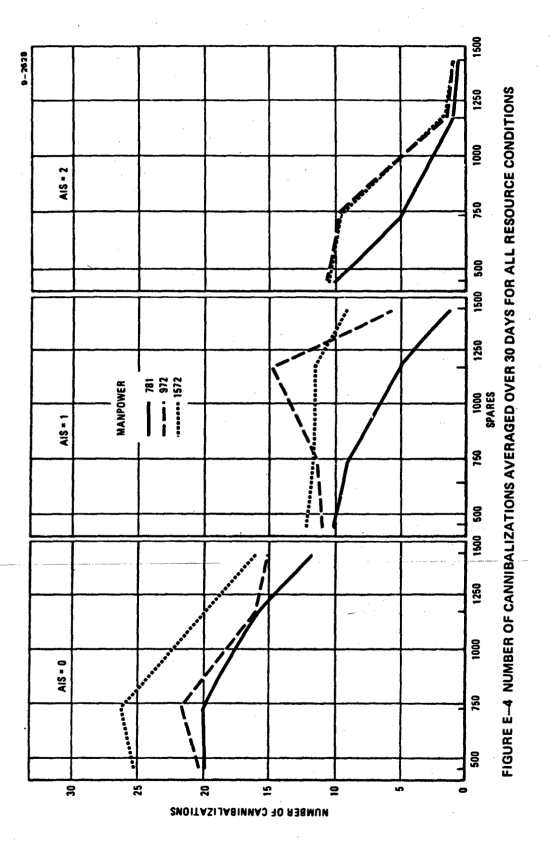


しかかがたため 豊い はいになった 単いと たたかたた 空間 ビック・アンド 目的ない たいてい 日本

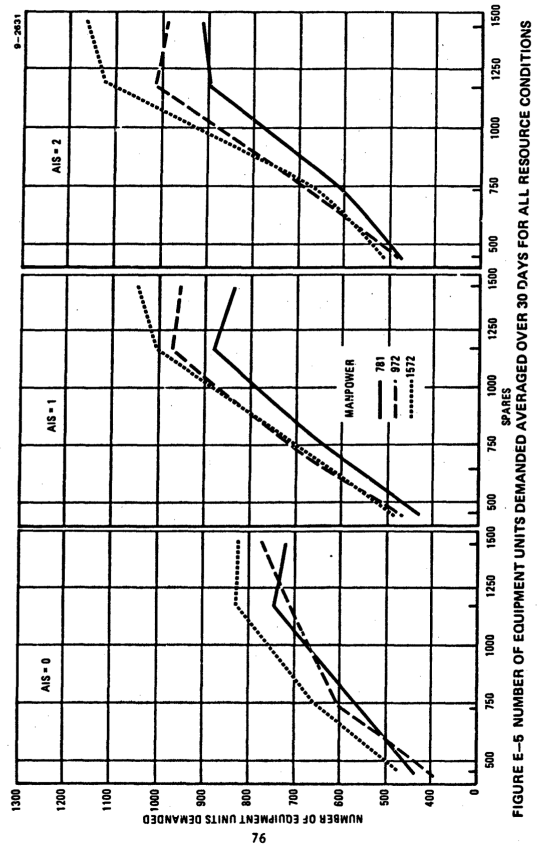
「たみたたち」の主要にたったための「豊かいない」となって豊富的のののである。 豊か

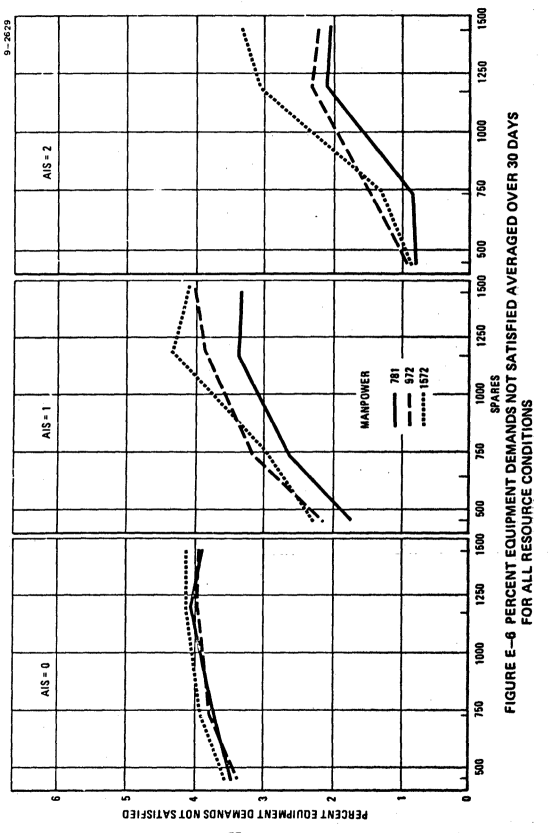
- 2632 500 750 1000 1250 1500 500 750 1000 1250 1500 500 750 1000 1250 SPARES FIGURE E-3 NUMBER OF REPARABLE GENERATIONS AVERAGED OVER 30 DAYS FOR ALL RESOURCE CONDITIONS AIS = 2 i.N. Friday MANPOWER -AIS = 1 袕 **AIS = 0** ZNOITARANAG ALBARAGAR AO RAGMUN S S S S S S S S S S S 8 2 9 80 0 00

۰.



シャクロション ションシャクス通い シュタクカカム 第一人 たんたん 小田原 たんかん かき見たんがん たみの 雪になる ためれた 調査 アンシンシンシャン いた 世内 たんたん たん 自力





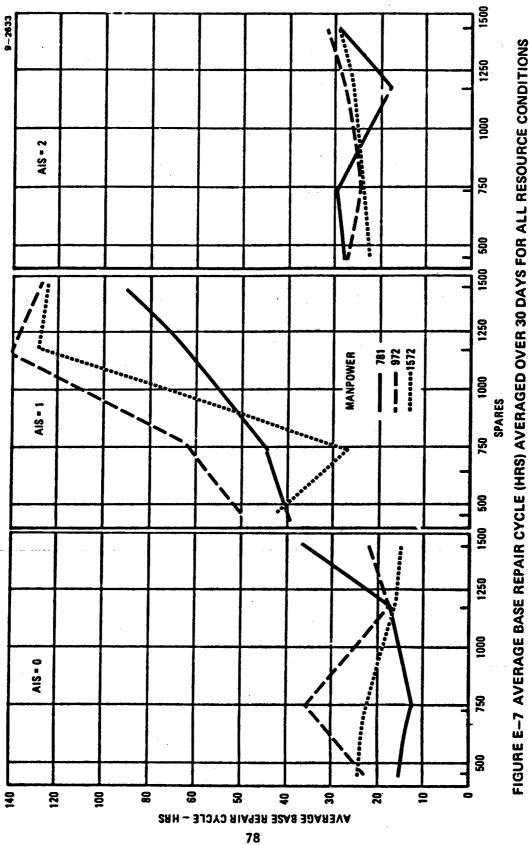
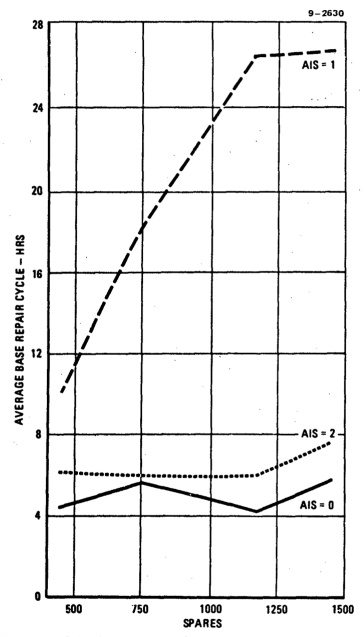


FIGURE E-7 AVERAGE BASE REPAIR CYCLE (HRS) AVERAGED OVER 30 DAYS FOR ALL RESOURCE CONDITIONS



\*\*\*\*\*\*\*



#### APPENDIX F

#### SPARES X MANPOWER X SUPPORT EQUIPMENT: DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS

This Appendix identifies the predictors and associated variances for each of the dependent variables. The 26 predictors that were evaluated in the development of models of interaction are listed in the first column. A plurality of the predictors appeared in at least one regression equation. All 26 were listed in a consistent sequence so that anyone interested in a specific predictor can scan horizontally within the same area across the pages of data. The remaining columns identify the dependent variables. The second entry under dependent variable 20, for example, means that 26.34% of the variance in the dependent variable was attributed to manpower quantities. Summary statistics are provided for each dependent variable which identify number of predictors in an equation, variance due to the main effects of spares, manpower, and support equipment, variances attributed to these sources in two- and threefactor interactions, and total variance. These summary statistics are at the bottom of each table. In these tables due to space limitations, S2, M2, SE2, and R2 should be interpreted as S<sup>2</sup>, M<sup>2</sup>, SE<sup>2</sup>, and R<sup>2</sup>, respectively.

## TABLE F-1 DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT

|              |                                               |         | Categories of Dependent Variables |          |       |          |       |       |       |        |  |
|--------------|-----------------------------------------------|---------|-----------------------------------|----------|-------|----------|-------|-------|-------|--------|--|
|              |                                               |         | Оре                               | erations |       | Aircraft |       |       |       |        |  |
|              | Predictors                                    |         | 03                                | 08       | 15    | 16       | 17    | 18    | 19    | 20     |  |
| X1           | Spares - 949.50 x .001                        | (S)     | 37.19                             | 40.98    | 37.55 | 39.46    | 49.23 | 42.34 | 23.59 | 13.47  |  |
| X2           | Manpower - 1109.667 x .00                     | )1 (M)  | 0.62                              | 2.04     | 2.04  |          |       |       |       | 26.34  |  |
| X3           | Support Equipment                             | (SE)    | 2.59                              | 4.35     | 4.68  | 4.07     | 5.13  | 5.83  | 1.11  | - 3.18 |  |
| X4           | Speres Quadratic                              | (S2)    | 2.09                              | 1.71     | 1.51  | 1.61     | 1.96  | 0.96  | 1.27  |        |  |
| X5           | Manpower Quadratic                            | (M2)    |                                   | ·        |       |          |       |       |       | 9.42   |  |
| X6           | Support Equipment Quedrat                     | ic(SE2) |                                   |          |       | 0.64     | 0.56  | 0.72  |       | 0.58   |  |
| X7           | S x M                                         |         |                                   |          |       |          |       |       |       | 7.94   |  |
| X8           | S x M2                                        |         |                                   |          |       |          |       |       |       | 2.05   |  |
| X9           | 52 x M                                        |         |                                   |          |       |          |       |       |       |        |  |
| X10          | 52 x M2                                       |         |                                   |          |       |          |       |       |       |        |  |
|              | S x SE                                        |         |                                   |          |       | 2.09     | 2.28  | 2.89  |       | 1.59   |  |
|              | S x SE2                                       |         |                                   |          |       |          |       |       |       | 0.41   |  |
|              | S2 x SE<br>S2 x SE2                           |         |                                   |          |       |          |       |       |       |        |  |
|              | M x SE                                        |         |                                   |          |       |          |       |       |       | 1 25   |  |
| <u>A12</u>   |                                               |         | 03                                | 08       | 15    | 16       | 17    | 18    | 19    | 1.65   |  |
| X16          | M x SE2                                       |         |                                   |          |       |          |       | 10    |       | 0.41   |  |
|              | H2 x SE                                       |         |                                   |          |       |          |       |       |       | 0141   |  |
|              | M2 x SE2                                      |         |                                   |          |       |          |       |       |       |        |  |
|              | S x M x SE                                    |         |                                   |          |       |          |       |       |       | 0.72   |  |
| X20          | S x M x SE2                                   |         |                                   | 2.37     |       |          |       |       |       |        |  |
|              | S x M2 x SE                                   |         | 0.95                              |          | 2.46  |          |       |       |       |        |  |
|              | S x M2 x SE2                                  |         |                                   |          |       |          |       |       |       |        |  |
|              | S2 x H x SE                                   |         |                                   |          |       |          |       |       |       |        |  |
|              | S2 x H x SE2                                  |         |                                   |          |       |          |       |       |       |        |  |
| X25          | S2 x M2 x SE                                  |         |                                   |          |       |          |       |       |       |        |  |
| X26          | S2 x M2 x SE2                                 |         |                                   |          |       |          |       |       |       |        |  |
| Numb         | er of Predictors in an Eq                     | uation  | 5                                 | 5        | 5     | 5        | 5     | 5     | 3     | 12     |  |
| % Vs<br>Vari | riance Accounted For (R2 :<br>ance Sub-Totals | x 100)  | 43.44                             | 51.45    | 48.24 | 47.87    | 59.16 | 52.74 | 25.97 | 67.76  |  |
| Spar         |                                               |         | 39.28                             | 42.69    | 39.06 | 41.07    | 51.19 | 43.30 | 24.86 | 13.47  |  |
|              | ower                                          |         | 0.62                              | 2.04     | 2.04  | 0.00     | 0.00  | 0.00  | 1.11  | 35.76  |  |
| Supp         | ort Equipment                                 |         | 2.59                              | 4.35     | 4.68  | 4.71     | 5.69  | 6.55  | 0.00  | 3.76   |  |
| Main         | Effects                                       |         | 42.49                             | 49.08    | 45.78 | 45.78    | 56.88 | 49.85 | 25.97 | 52.99  |  |
| 2-F s        | ctor Interactions                             |         |                                   |          |       | 2.09     | 2.28  | 2.89  |       | 14.05  |  |
| 3-Fa         | ctor Interactions                             |         | 0.95                              | 2.37     | 2.46  |          |       |       |       | 0.72   |  |
|              |                                               |         |                                   |          |       |          |       |       |       |        |  |

#### TABLE F-1 DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

ᠵ᠋ᠧᠧᠧᠧᠧᠧᠧᡵᠧᡵᠧ᠖᠊ᠴᡐᠧᠺᠴᠺᠧᠺᠴᠺᠧᠧᠧᡀᡵᠧᠺᡧᡧᠧᠺᠧᡧᠧᡧᠧᠺᡀᡐᡀᡐᠧᠺᡯᡧᡭᡭᢜᢤᡐ

|                                     | Categories of Dependent Variables |       |          |       |    |          |       |      |  |
|-------------------------------------|-----------------------------------|-------|----------|-------|----|----------|-------|------|--|
|                                     |                                   |       | Aircraft |       |    | Manpower |       |      |  |
| Predictors                          | 21                                | 22    | 23       | 24    | 18 | 28       | 29    | 30   |  |
| X1 Spares - 949.50 x .001 (S)       | 31.52                             |       | 37.33    | 37.55 |    | 27.67    | 36.73 | 2.32 |  |
| X2 Manpower - 1109.667 x .001 (M)   |                                   | 16.23 | 2.02     | 2.04  |    | 26.13    | 2.65  |      |  |
| X3 Support Equipment (SE)           | 4.49                              |       | 3.99     | 4.67  |    | 5.06     | 6.82  | 2.77 |  |
| X4 Spares Quadratic (S2)            | 1.05                              | 1     | 1.57     | 1.51  |    | 1.26     | 1.48  |      |  |
| X5 Manpower Quadratic (M2)          |                                   | 2.11  |          |       |    |          |       |      |  |
| X6 Support Equipment Quadratic(SE2  | 2)                                |       |          |       |    | 1.03     | 1.32  | 3.11 |  |
| X7 SxM                              |                                   | 1.70  |          |       |    | 0.50     |       |      |  |
| X8 S x M2                           |                                   |       |          |       |    |          |       | •    |  |
| X9 S2 x H                           |                                   |       |          |       |    |          |       |      |  |
| X10 S2 x M2                         |                                   |       |          |       |    |          |       |      |  |
| X11 S x SE                          | 1.73                              |       |          |       |    | 1.67     |       |      |  |
| X12 S x SE2                         |                                   |       |          |       |    |          |       |      |  |
| X13 S2 x SE                         |                                   |       |          |       |    |          |       |      |  |
| X14 S2 x SE2                        |                                   |       |          |       |    |          |       |      |  |
| X15 M x SE                          | 4.28                              |       |          |       |    | ,        |       |      |  |
|                                     | 21                                | 22    | 23       | 24    | 18 | 28       | 29    | 30   |  |
| X16 M x SE2                         | ,                                 |       |          |       |    |          |       |      |  |
| X17 M2 x SE                         | · .                               |       |          |       |    |          |       |      |  |
| X18 M2 x SE2                        | 1.56                              | 1.17  |          |       |    |          | ,     |      |  |
| X19 S x M x SE                      | 0.61                              |       |          |       |    |          |       |      |  |
| X20 S x M x SE2                     |                                   | •     |          | •     |    |          |       |      |  |
| X21 S x M2 x SE                     | 2.79                              |       | 2.13     | 2.47  |    |          | 2.69  |      |  |
| X22 S x M2 x SE2                    | · _ ·                             |       |          | · • • |    | • • • •  |       |      |  |
| X23 S2 x M x SE                     |                                   |       |          |       |    |          |       |      |  |
| X24 S2 x M x SE2                    |                                   |       |          |       |    |          |       |      |  |
| X25 S2 x M2 x SE                    |                                   |       |          |       |    |          |       |      |  |
| X26 52 x M2 x SE2                   |                                   |       |          |       |    |          |       |      |  |
| Number of Predictors in an Equation | . 8                               | 4     | 5        | 5     | 0  | 7        | 6     | 3    |  |
| % Variance Accounted For (R2 x 100) | 48.03                             | 21.21 | 47.04    | 48.24 | -  | 63.72    | 51.69 | 8.20 |  |
| Variance Sub-Totals                 |                                   |       |          |       |    |          |       |      |  |
| Spares                              | 32.57                             | 0.00  | 38.90    | 39.06 |    | 28.93    | 38.21 | 2.32 |  |
| Manpower                            | 0.00                              | 18.34 | 2.02     | 2.04  |    | 26.13    | 2.65  | 0.00 |  |
| Support Equipment                   | 4.49                              | 00    | 3.99     | 4.67  |    | 6.09     | 8.14  | 5.88 |  |
| Main Effects                        | 37.06                             | 18.34 | 44.91    | 45.77 | ÷  | 61.15    | 49.00 | 8.20 |  |
| 2-Factor Interactions               | 7.57                              | 2.87  |          |       |    | 2.17     |       |      |  |
| 3-Factor Interactions               | 3.40                              |       | 2.13     | 2.47  |    |          | 2.69  |      |  |
|                                     |                                   |       |          |       |    |          |       |      |  |

# TABLE F-1DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION<br/>PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT<br/>(CONTINUED)

|                                                                        | Categories of Dependent Variables |          |       |       |       |       |             |    |  |  |
|------------------------------------------------------------------------|-----------------------------------|----------|-------|-------|-------|-------|-------------|----|--|--|
|                                                                        |                                   | Manpower |       |       |       |       | Shop Repair |    |  |  |
| Predictors                                                             | 31                                | 33       | 34    | 38    | 40    | 44    | 45          | 46 |  |  |
| X1 Spares - 949.50 x .CO1 (S)                                          | 2.32                              | 39.81    | 9.57  |       | 17.73 | 34.32 |             |    |  |  |
| X2 Manpower - 1109.667 x .001 (M)                                      | )                                 | 2.43     | 50.55 | 50,62 |       | 2.38  |             |    |  |  |
| X3 Support Equipment (SE)                                              | 2.77                              | 3.81     | 1.02  | 0.94  |       | 3.64  |             |    |  |  |
| X4 Spares Quadratic (S2)                                               |                                   | 1.67     | 0.26  | 0.26  | 1.15  | 1.52  |             |    |  |  |
| X5 Manpower Quadratic (M2                                              |                                   |          | 8.57  | 8.98  |       |       |             |    |  |  |
| X6 Support Equipment Quadratic(SE2                                     | 2)3.11                            |          |       |       |       |       |             |    |  |  |
| X7 S×M                                                                 |                                   |          | 3.37  | 3.41  |       |       |             |    |  |  |
| X8 S x M2                                                              |                                   |          | 0.84  | 2.99  |       |       |             |    |  |  |
| X9 S2 x M                                                              |                                   |          |       |       |       |       |             |    |  |  |
| X10 S2 x M2                                                            |                                   |          |       |       |       |       |             |    |  |  |
| X11 S x SE                                                             |                                   |          | 0.37  | 7.27  |       |       |             |    |  |  |
| X12 S x SE2                                                            |                                   |          |       |       |       |       |             |    |  |  |
| X13 S2 x SE                                                            |                                   |          |       | •     |       |       |             |    |  |  |
| X14 S2 x SE2                                                           |                                   |          |       |       |       |       |             |    |  |  |
| X15 H x SE                                                             |                                   |          |       |       |       |       |             |    |  |  |
|                                                                        | 31                                | 33       | 34    | 38    | 40    | 44    | 45          | 46 |  |  |
| X16 M x SE2                                                            |                                   |          |       |       |       |       |             |    |  |  |
| X17 M2 x SE                                                            |                                   |          |       |       |       |       |             |    |  |  |
| X18 M2 x SE2                                                           |                                   |          |       |       |       |       |             |    |  |  |
| X19 S x M x SE                                                         | •                                 |          |       |       |       |       |             |    |  |  |
| X20 S x M x SE2                                                        |                                   |          |       |       |       |       |             |    |  |  |
| X21 S x M2 x SE                                                        |                                   | 2.31     |       |       |       | 1.76  |             | -  |  |  |
| X22 S x M2 x SE2                                                       |                                   |          | •     |       |       |       |             |    |  |  |
| X23 S2 x M x SE                                                        |                                   |          |       |       |       |       |             |    |  |  |
| X24 S2 x M x SE2                                                       |                                   |          |       |       |       |       |             |    |  |  |
| X25 S2 x H2 x SE                                                       |                                   |          |       |       |       |       |             |    |  |  |
| X26 S2 x M2 x SE2                                                      |                                   |          |       |       |       |       |             |    |  |  |
| Number of Predictors in an Equation                                    | 3                                 | 5        | 8     | 7     | 2     | 5     | 0           | 0  |  |  |
| <pre>% Variance Accounted For (R2 x 100)<br/>Variance Sub-Totals</pre> | 8.20                              | 50.03    | 74.55 | 74.47 | 18.88 | 43.62 | •           | -  |  |  |
| Spares                                                                 | 2.32                              | 41.48    | 9.83  | 0.26  | 18.88 | 35.84 |             |    |  |  |
| Manpower                                                               | 0.00                              | 2.43     | 59.12 | 59.60 | 0.00  | 2.38  |             |    |  |  |
| Support Equipment                                                      | 5.88                              | 3.81     | 1.02  | 0.94  | 0.00  | 3.64  |             |    |  |  |
| Hein Effects                                                           | 47.72                             | 69.97    | 60.80 |       |       | 41.86 |             |    |  |  |
| 2-Factor Interactions                                                  |                                   | 4.58     | 13,67 |       |       | 41.00 |             |    |  |  |
| 3-Factor Interactions                                                  | 2.31                              | 4.70     | 12.07 |       |       | 1.76  |             |    |  |  |
| >- actor Interactions                                                  | 6.21                              |          |       |       |       | 1./0  |             |    |  |  |

# TABLE F-1DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION<br/>PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT<br/>(CONTINUED)

)

|            |                             |        | Categories of Dependent Variables |       |      |       |              |                  |       |       |
|------------|-----------------------------|--------|-----------------------------------|-------|------|-------|--------------|------------------|-------|-------|
|            |                             |        | Shop Repair                       |       |      |       |              |                  |       |       |
|            | Predictors                  |        | 47                                | 48    |      | 55    | 56           | pares S<br>57    | 58    | 61    |
| XI         | Spares - 949.50 x .001      | (5)    | 4.14                              |       |      | 35.41 | 11.66        | 33.84            | 35.41 | 35.41 |
| X2         | Manpower - 1109.667 x .001  | (M)    | 0.98                              | 6.42  | 6.60 | 0.52  | 0.77         | 2.95             | 0.52  | 0.52  |
| X3         | Support Equipment           | (SE)   | 34.94                             | 1.46  |      | 21.63 | 29.43        | 2.15             | 21.63 | 21.63 |
| X4         | Spares Quedratic            | (52)   |                                   |       |      | 0.66  |              | 1.97             | 0.66  | 0.66  |
| X5         | Manpower Quadratic          | (M2    | 0.97                              | 1     |      |       |              |                  |       |       |
| X6         | Support Equipment Quadratic | :(SE2) | 1.47                              | 3.78  | )    | 2.02  | 8.28         |                  | 2.02  | 2.02  |
| X7         | S x M                       |        |                                   |       |      |       |              |                  |       |       |
| X8         | S x M2                      |        |                                   |       |      |       |              |                  |       |       |
| X9         | S2 x M                      |        | 0.75                              | ,     |      |       |              |                  |       |       |
| X10        | 52 x M2                     |        |                                   |       |      |       |              |                  |       |       |
| X11        | S x SE                      |        |                                   |       | ÷    |       |              |                  |       |       |
| X12        | S x SE2                     |        |                                   |       | •    |       |              |                  |       |       |
| X13        | S2 x SE                     |        |                                   |       |      |       |              |                  |       |       |
| X14        | S2 x SE2                    |        |                                   |       |      |       |              |                  |       |       |
| <u>X15</u> | <u>M x SE</u>               |        |                                   | 1.01  |      |       |              |                  |       |       |
|            |                             |        | 47                                | 48    | 49   | 55    | 56           | 57               | 58    | 61    |
|            | M x SE2                     |        |                                   |       |      |       |              |                  |       |       |
|            | M2 x SE                     |        |                                   |       |      |       |              |                  |       |       |
|            | H2 x SE2                    |        |                                   |       |      |       |              |                  |       |       |
|            | S x H x SE                  |        |                                   |       |      |       |              |                  |       |       |
| X20        | S x M x SE2                 |        |                                   |       |      | :     |              |                  |       |       |
| X21        | S x M2 x SE                 |        |                                   |       |      |       |              | 2.16             |       |       |
|            | S x M2 x SE2                |        |                                   |       |      |       |              |                  |       |       |
| X23        | SZ x M x SE                 |        |                                   |       |      |       |              |                  |       |       |
|            | SZ x M x SE2                |        |                                   |       |      |       |              |                  |       |       |
| X25        | S2 x M2 x SE                |        |                                   |       |      |       |              |                  |       |       |
| X26        | 52 x H2 x 5E2               |        |                                   |       |      |       |              |                  |       |       |
| Numb       | er of Predictors in an Equa | tion   | 6                                 | 4     | 1    | 5     | 4            | 5                | 5     | 5     |
| % Va       | riance Accounted For (R2 x  | 100)   | 43.25                             | 12.67 | 6.60 | 60.24 | 50.14        | 43.07            | 60.24 | 60.24 |
| Vari       | ance Sub-Totals             |        |                                   |       |      |       |              |                  |       |       |
| Spar       | 68                          |        | 4.14                              | 0.00  | 0.00 | 36.07 | 11.66        | 35.81            | 36.07 | 36.07 |
| Manp       |                             |        | 1.95                              | 6.42  | 6.60 | 0.52  | 0.77         | 2.95             | 0.52  | 0.52  |
| Supp       | ort Equipment               |        | <u>36.41</u>                      | 5.24  | 0.00 | 23.65 | <u>37.71</u> | 2.15             | 23.65 | 23.65 |
| Main       | Effects                     |        | 42.50                             | 11.66 | 6.60 | 60.24 | 50.14        | 40.91            | 60.24 | 60.24 |
| 2-F 🖬      | ctor Interactions           |        | 0.75                              | 1.01  |      |       |              |                  |       |       |
| 3-Fa       | ctor Interactions           |        |                                   |       |      |       |              | 2.1 <del>6</del> |       |       |
|            |                             |        |                                   |       |      |       |              |                  |       |       |

# TABLE F-1 DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONCLUDED)

|                                    | Categories of Dependent Variables |        |       |                   |       |       |       |       |  |
|------------------------------------|-----------------------------------|--------|-------|-------------------|-------|-------|-------|-------|--|
|                                    | Spares                            | Supply |       | Support Equipment |       |       |       |       |  |
| Predictors                         | 62                                | 63     | 71    | 72                | 73    | 74    | 75    | 79    |  |
| X1 Spares - 949.50 x .001 (S)      | 6.65                              | 12.03  |       | 7.40              |       | 3.10  | 35.32 |       |  |
| X2 Manpower - 1109.667 x .001 (M)  | 1.91                              | 0.85   |       |                   |       | 0.68  | 2.04  |       |  |
| (3 Support Equipment (SE)          | 25.98                             | 31.31  | 51.58 | 4.14              | 51.27 | 32.97 | 3.60  |       |  |
| (4 Spares Quadratic (52)           |                                   |        | 0.33  |                   | 0.33  |       | 1.28  | 0.65  |  |
| (5 Manpower Quadratic (M2          |                                   |        | ••••  |                   |       |       |       |       |  |
| 6 Support Equipment Quedratic(SE2  | ) 1.30                            | 8.59   | 9.12  | 1.57              | 9.16  | 8.37  |       | 39.93 |  |
| 17 S x M                           |                                   |        |       |                   |       |       |       |       |  |
| 8 S x M2                           |                                   |        |       |                   |       |       |       | -1.00 |  |
| 9 S2 x M                           |                                   |        |       |                   |       |       |       |       |  |
| 10 S2 x M2                         |                                   |        |       |                   |       |       |       |       |  |
| 11 S x SE                          |                                   |        | 15.89 |                   | 16.24 | 3.52  |       | 16.94 |  |
| 12 S x SE2                         |                                   |        | 0.24  |                   | 0.23  | 0.66  |       | 1.80  |  |
| 13 S2 x SE                         |                                   |        |       |                   |       |       |       |       |  |
| 14 S2 x SE2                        |                                   |        |       |                   |       |       |       |       |  |
| <u>15 M x SE</u>                   |                                   |        | 1.02  |                   | 1.00  | 0.75  |       | 1.94  |  |
|                                    | 62                                | 63     | 71    | 72                | 73    | 74    | 75    |       |  |
| 16 H x SE2                         |                                   |        |       |                   |       |       |       |       |  |
| 17 H2 x SE                         | 0.82                              |        |       |                   |       |       |       | 0.42  |  |
| 18 H2 x SE2                        |                                   |        |       |                   |       |       |       |       |  |
| 19 S x H x SE                      |                                   |        |       |                   |       |       |       |       |  |
| 20 S x H x SE2                     |                                   |        | 0.43  | · .               | 0.42  |       |       |       |  |
| 21 5 x M2 x SE                     |                                   |        |       |                   |       |       | 1.48  | •     |  |
| 22 S x M2 x SE2                    |                                   |        |       |                   |       |       |       |       |  |
| 23 S2 x M x SE                     |                                   |        |       |                   |       |       |       | •     |  |
| 24 S2 x H x SE2                    |                                   |        |       |                   |       |       |       |       |  |
| 25 S2 x M2 x SE                    |                                   |        |       |                   |       |       |       | •     |  |
| 26 S2 x M2 x SE2                   |                                   |        |       |                   |       |       |       | -     |  |
| umber of Predictors in an Equation | 5                                 | 4      | 7     | 3                 | 7     | 7     | 5     | 7     |  |
| Variance Accounted For (R2 x 100)  | 36.66                             | 52.78  | 78.61 | 13.11             | 78.65 | 50.05 | 43.72 | 62.68 |  |
| eriance Sub-Totals                 |                                   |        |       |                   |       |       |       |       |  |
| pares                              | 6.65                              | 12.03  | 0.33  | 7.40              | 0.33  | 3.10  | 36.60 | 0.65  |  |
| anpower                            | 1.91                              | 0.85   | 0.00  | 0.00              | 0.00  | 0.68  | 2.04  | 0.00  |  |
| upport Equipment                   | 27.28                             | 39.90  | 60.70 | 5.71              | 60.43 | 41.34 | 3.60  | 39.93 |  |
| ain Effects                        | 35.84                             | 52.78  | 61.03 | 13.11             | 60.76 | 45.12 | 42.24 | 40.58 |  |
| -Factor Interactions               | 0.82                              |        | 17.15 |                   | 17.47 | 4.93  | 1.48  | 22.10 |  |
| -Factor Interactions               |                                   |        | 0.43  |                   | 0.42  |       |       |       |  |

#### APPENDIX G

#### MODELS OF INTERACTION SPARES X MANPOWER X SUPPORT EQUIPMENT

This Appendix provides the estimating models of interaction derived from the multiple regression analysis. The first term of each model represents the intercept followed by the regression coefficients associated with the predictors in the estimating model. The total variance is the percent of variation in the dependent variable that can be accounted for by the model. The standard error of estimate of 13.53, for example, computed for dependent variable 03, tells us that the estimated value can be expected to differ from the observed value within  $\pm 13.53\%$  in two out of three cases. In these tables due to space limitations, S2, M2, SE2, and R2 should be interpreted as S<sup>2</sup>, M<sup>2</sup>, SE<sup>2</sup>, and R<sup>2</sup>, respectively.

#### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT

「たいとうこうの」

でいたんたんの言葉でないないというなかがくたんための目的

والمراجع والمراجع ومراجع والمعارية والمعارية والمعارية والمعارية والمعارية والمعارية والمعارية والمعارية والمع

Percent Accomplished-Missions Variable 03 = 78.5940 + 24.1222 (5) + 4.1231 (M) + 3.5384 (SE) -26.9612 (52) + 32.1211 (S x M2 x SE) Total Variance  $(R2 \times 100) = 43.44$ Standard Error of Estimate = 13.53 Percent Accomplished-Sorties Variable 08 = 55.9077 + 29.4092 (S) + 9.4359 (M) + 5.7461 (SE) -30.6195 (S2) + 63.3809 (S x M2 x SE) Total Variance  $(R2 \times 100) = 51.45$ Standard Error of Estimate = 15.71 Percent on Sorties (Including Alert) 9.8871 + 5.4106 (S) + 1.8419 (M) + 1.1634 (SE) ble 15 = -5.6145 (S2) + 12.6627 (S x M2 x SE) Jtal Variance (R2 x 100) = 48.24 Standard Error of Estimate = 3.17 Percent in Unscheduled Maintenance-Aircraft Veriable 16 = 21.2553 + 10.6906 (S) + 5.4674 (SE) - 12.3678 (S2) - 1.5791 (SE2) + 4.3058 (5 x SE) Total Variance (R2 x 100) = 47.87 Standard Error of Estimate = 6.77

#### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

Percent in Scheduled Maintenance-Aircraft

Variable 17 = 7.4652 + 3.0192 (S) + 1.3737 (SE) - 3.3487 (S2) -0.3673 (SE2) + 1.1112 (S x SE)

Total Variance (R2 x 100) = 59.16 Standard Error of Estimate = 1.48

#### Percent in NORS

Variable 18 = 41.3708 - 33.7117 (S) - 19.6121 (SE) + 30.4348 (S2) + 5.3857 (SE2) - 16.2327 (S x SE)

Total Variance (R2 x 100) = 52.74 Standard Error of Estimate = 20.62

Percent in Mission Wait Status

Variable 19 = 0.3790 + 0.1687 (5) + 0.0176 (SE) - 0.1603 (S2)

Total Variance  $(R2 \times 100) = 25.97$ Standard Error of Estimate = 0.12

# TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

10000

していた 第一方 しいてい しいていたい 手手をつけ

|                                      |                                                                                                                                                                                                                             | -            |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
|                                      | Percent in Service Plus Waiting                                                                                                                                                                                             |              |
| Variable 20 =                        | -2.4827 - 3.5180 (S) - 18.2918 (M) - 4.9961 (SE)<br>+53.6130 (M2) - 1.4889 (SE2) + 24.4920 (S x N)<br>+65.0333 (S x M2) + 10.2582 (S x SE) - 3.2741 (S x SE2)<br>-11.6037 (N x SE) + 3.6703 (M x SE2) + 1.3579 (S x M x SE) |              |
|                                      | (R2 x 100) = 48.03<br>of Estimate = 5.27                                                                                                                                                                                    |              |
|                                      | Percent in Operationally Ready                                                                                                                                                                                              |              |
| Veriable 21 ±                        | 16.5194 + 9.8780 (S) + 4.8273 (SE) - 11.0604 (S2)<br>+ 7.4°72 (S x SE) + 7.9308 (H x SE) - 9.2080 (H2 x SE2)<br>+13.6078 (S x H x SE) - 20.7373 (S x N2 x SE)                                                               |              |
|                                      | R2 x 100) = 48.03<br>of Estimate = 7.51                                                                                                                                                                                     |              |
|                                      | Average Aircraft Post-Sortie Time (Hours)                                                                                                                                                                                   |              |
| Variable 22 =                        | 5.0713 - 3.3467 (H) + 6.9267 (H2) - 1.9771 (S x H)                                                                                                                                                                          |              |
|                                      | (R2 x 100) = 21.21<br>of Estimate = 1.76                                                                                                                                                                                    |              |
| 해변 및 참 참 수 하 수 하 수 하 수 하 수 하 수 하 수 하 |                                                                                                                                                                                                                             | ) að 40 sags |
|                                      |                                                                                                                                                                                                                             |              |
|                                      |                                                                                                                                                                                                                             |              |
|                                      |                                                                                                                                                                                                                             |              |

.

#### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

Average Number of Sorties Per Aircraft Per Day Variable 23 = 1.6363 + 0.8433 (S) + 0.2818 (M) + 0.1651 (SE) -0.8795 (S2) + 1.8089 (S x M2 x SE) Total Variance (R2 x 100) = 47.04 Standard Error of Estimate = 0.49 Flying Hours Veriable 24 = 170.8526 + 93.4934 (S) + 31.8272 (M) + 20.1033 (SE) - 97.0200 (S2) + 218.8014 (S x M2 x SE) Total Variance (R2 x 100) = 48.24 Standard Error of Estimate = 54.78 Average Aircraft Post-Sortie Time (Hours) Variable T8 = No predictors met the 0.001 significance level for entry into the model. Percent Utilization-Manpower Variable 28 = 19.3263 + 8.1061 (S) - 13.0888 (M) + 6.1585 (SE) -10.1854 (52) - 1.8785 (SE2) - 4.7171 (5 x M) +3.5915 (S x SE) Total Variance (R2 x 100) = 63.32 Standard Error of Estimate = 5.30

#### TABLE G-1 MODELS OF INTERACTION, SPARES × MANPOWER × SUPPORT EQUIPMENT (CONTINUED)

Manhours Used (x100) Variable 29 = 23.8633 + 11.5763 (S) + 4.6196 (M) + 7.7918 (SE) -12.2242 (S2) - 2.3526 (SE2) + 29.0241 (S x M2 x SE) Total Variance (R2 x 100) = 51.69 Standard Error of Estimate = 6.73 Percent Unscheduled Maintenance-Manpower Variable 30 = 66.5517 + 1.7388 (S) + 4.1726 (SE) - 1.6393 (SE2) Total Variance ( $R2 \times 100$ ) = 8.20 Standard Error of Estimate = 4.21 Percent Scheduled Maintenance-Manpower Variable 31 = 33.4483 - 1.7388 (S) - 4.1726 (SE) + 1.6393 (SE2) Total Variance (R2 x 100) = 8.20 Standard Error of Estimate = 4.21 Number of Personnel Demanded 3000.9105 + 1441.1122 (S) + 512.9174 (M) + 267.4306 (SE) Variable 33 = - 1504.1399 (52) + 3118.3863 (5 x M2 x SE) Total Variance (R2 x 100) = 50.03

91

Standard Error of Estimate = 793.09

## TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

ある 日本語 マンシン

御出ってい アイドイン

きょううりりょう ちゅ

Fata Barbara Barbara

N = N - - - -

7.

|               | Percent Personnel Available (Prime)                                                                                                       |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Variable 34 = | 95.0970 - 0.8880 (S) + 37.3629 (H) - 1.4836 (SE)<br>+ 6.3717 (S2) - 66.6071 (H2) + 26.9144 (S x H)<br>-54.4937 (S x H2) - 2.3296 (S x SE) |
|               | (R2 x 100) = 74.55<br>of Estimate = 6.08                                                                                                  |
|               | Percent Demands Not Satisfied-Manpower                                                                                                    |
| Varisble 38 ± | 4.4523 - 36.7132 (N) + 1.3878 (SE) - 6.2581 (S2)<br>+66.4679 (M2) - 27.1309 (S x N) + 57.5503 (S x M2)<br>+ 2.2795 (S x SE)               |
|               | (R2 x 100) = 74.47<br>of Estimate = 5.94                                                                                                  |
| ·             | Simulated Maintenance Manhours Per Flying Hour                                                                                            |
| Variable 40 = | 15.0260 - 2.8164 (5) + 2.9376 (52)                                                                                                        |
|               | (R2 x 100) = 18.88<br>of Estimate = 2.37                                                                                                  |

### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

Number of Reparable Generations

Variable 44 = 60.4415 + 31.1735 (S) + 11.6426 (M) + 6.0097 (SE) -32.9250 (S2) + 62.6401 (S x M2 x SE)

Total Variance (R2 x 100) = 43.62 Standard Error of Estimate = 19.36

Percent Base Repair

Variable 45 = No predictors met the 0.001 significance level for entry into the model.

#### Percent Deput Repair

Variable 46 = No predictors met the 0.001 significance level for entry into the model.

#### Average Base Repair Cycle

Variable 47 = 0.3174 + 0.2531 (S) + 0.4891 (M) + 1.2477 (SE) - 0.8882 (M2) - 0.6100 (SE2) - 1.2624 (S2 x M)

Yotal Variance (R2 x 100) = 43.25 Standard Error of Estimate = 0.36

#### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

Percent Active Repair

Variable 48 = 88.8094 + 15.2241 (M) + 13.3658 (SE) - 5.6659 (SE2) - 4.9893 (M x SE)

Total Variance (R2 x 100) = 12.67 Standard Error of Estimate = 12.88

#### Percent White Space

Variable 49 = 6.8050 - 9.2221 (M)

Total Variance (R2 x 100) = 6.60 Standard Error of Estimate = 11.82

#### Percent Fill Rate

Verieble 55 = 82.2539 + 14.3406 (S) - 1.9926 (M) + 10.9843 (SE) - 7.9125 (S2) - 2.8216 (SE2)

Total Variance (R2 x 100) = 60.24 Standard Error of Estimate = 5.93

\*\*\*\*\*

Number of Backorder Days-Spares Supply

Variable 56 = 281.5991 - 143.4378 (S) + 41.5342 (M) - 304.2397 (SE) + 98.5019 (SE2)

Total Variance (R2 x 100) = 50.14 Standard Error of Estimate = 114.22

# TABLE G-1MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT<br/>EQUIPMENT (CONTINUED)

|                | Number of Units Demanded-Spares Supply                                                          |
|----------------|-------------------------------------------------------------------------------------------------|
| Variable 57 =  | 257.6799 + 115.5505 (S) + 49.8925 (M) + 17.7792 (SE)<br>-144.5101 (S2) + 267.2369 (S x H2 x SE) |
|                | (R2 x 100) = 43.07<br>of Estimate = 74.89                                                       |
| <b></b>        | Percent Units Off-The-Sholf                                                                     |
| Variable 58 =  | 82.2539 + 14.3406 (S) - 1.9926 (M) + 10.9843 (SE)<br>- 7.9125 (S2) - 2.8216 (SE2)               |
| Standard Error | (R2 x 100) = 60.24<br>of Estimate = 5.93                                                        |
| 9945745576874  | Percent Demands Not Satisfied-Spares Supply                                                     |
| Variable 61 =  | 17.7460 - 14.3405 (S) + 1.9927 (M) - 10.9844 (SE)<br>+ 7.9126 (S2) + 2.8217 (SE2)               |
| Standard Error | (R2 x 100) = 60.24<br>of Estimat = 5.93                                                         |
|                | Number of Cannibalizations                                                                      |
| Varimble 62 =  | 19.3667 - 7.3614 (S) + 6.6011 (M) - 10.8041 (SE)<br>+ 2.6542 (SE2) - 11.6752 (M2 x SE)          |
|                | (R2 x 100) = 36.66<br>of Estimate = 8.75                                                        |

## TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

Number of Items on Backorder-Spares Supply

Variable 63 = 297.2861 - 148.9567 (S) + 44.6450 (M) -318.2986 (SE) + 102.6097 (SE2)

Total Variance (R2  $\times$  100) = 52.78 Standard Error of Estimate = 113.65

#### Equipment Percent Used-Unscheduled Maintenance

Variable 71 = 0.0933 + 0.5628 (SE) - 0.1525 (S2) - 0.1668 (SE2) + 0.3219 (S x SE) - 0.0637 (S x SE2) + 0.0596 (M x SE) + 0.0551 (S x M x SE2)

Total Variance (R2 x 100) = 78.61 Standard Error of Estimate = 0.12

#### Equipment Percent Used-Scheduled Maintenance

Veriable 72 = 0.0075 + 0.0094 (S) + 0.0104 (SE) - 0.0035 (SE2)

Total Variance (R2 x 100) = 13.11 Standard Error of Estimate = 0.01

## TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONTINUED)

| •             | Equipment Percent Unused                                                                                                                 |  |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------|--|
| Variable 73 = | 99.8997 - 0.5750 (SE) + 0.1537 (S2) + 0.1709 (SE2)<br>- 0.3301 (S x SE) + 0.0645 (S x SE2) - 0.0604 (M x SE)<br>- 0.0556 (S x M x SE)    |  |
|               | (R2 x 100) = 78.65<br>of Estimate = 0.12                                                                                                 |  |
|               | Number of Backorder Days-Support Equipment                                                                                               |  |
| Variable 74 ± | 553.9201 + 473.1200 (S) + 217.6133 (N)<br>-757.2086 (SE) + 240.6503 (SE2) - 585.5241 (S x SE)<br>+175.3573 (S x SE2) - 122.8342 (M x SE) |  |
|               | (R2 x 100) = 50.05<br>of Estimate = 278.30                                                                                               |  |
|               | Number of Units Demanded-Support Equipment                                                                                               |  |
| Variable 75 = | 704.8839 + 387.8356 (S) + 129.1243 (M) + 71.4486 (SE)<br>+361.6835 (S2) + 685.9198 (S x M2 x SE)                                         |  |
|               | (R2 x 100) = 43.72<br>of Estimate = 231.35                                                                                               |  |

#### TABLE G-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT (CONCLUDED)

Equipment Percent Demands Not Satisfied

Veriable 79 = 3.9731 - 1.1484 (S2) - 0.4435 (SE2) + 3.2780 (S x M2) +2.1915 (S x SE) - 0.7224 (S x SE2) + 0.6581 (M x SE) -1.2194 (M2 x SE)

fotal Variance (R2 x 100) = 62.68 Standard Error of Estimate = 0.84

#### APPENDIX H

#### SPARES X MANPOWER X SUPPORT EQUIPMENT X DAYS: DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS

This Appendix identifies the predictors and associated variances for each of the dependent variables. The 80 predictors that were evaluated in the development of models of interaction are listed in the first column. A plurality of the predictors appeared on at least one regression equation. All 80 were listed in a consistent sequence so that anyone interested in a specific predictor can scan horizontally within the same area across the pages of data. The remaining columns identify the dependent variables. The first entry under dependent variable 03, for example, means that 37.19% of the variance in this dependent variable was attributed to spares quantities. Summary statistics are provided for each dependent variable which identify number of predictors in an equation, variance due to the main effects of spares, manpower, support equipment, and days, variances attributed to these sources in 2-, 3-, and 4-factor interactions, and total variance. These summary statistics are on pages H-4, H-7, H-10, H-13, and H-16. Due to space limitations in these tables, S2, M2, SE2, D2, and R2 should be interpreted as  $S^2$ , M<sup>2</sup>, SE<sup>2</sup>, D<sup>2</sup>, and R<sup>2</sup>, respectively.

ないない。豊かってななながら、自然のためたちのない。「「「「「「「「「」」」というできたかで、「「「」」というできた」、「「」」」であったので、「「」」

|            |                             |        | Categories of Dependent Variables |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
|------------|-----------------------------|--------|-----------------------------------|---------|-------|-------|-------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--|--|
|            |                             |        | Ор                                | eration | 3     |       | 1     | Aircraf  | and the second se |       |  |  |
|            | Predictors                  |        | 03                                | 08      | 15    | 16    | 17    | .18      | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 20    |  |  |
| X1         | Spares - 949.50 x .001      | - (S)  | 37.19                             |         | 37.55 | 39.46 |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13,47 |  |  |
| X2         | Manpower - 1109.667 x .001  | (H)    | 0.61                              | 2.04    | 2.04  |       | 0.22  | 0.31     | 0.24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 26.34 |  |  |
| X3         | Support Equipment           | (SE)   | 2.60                              | 4.36    | 4.68  | 4.07  | 5.13  | 5.83     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3,19  |  |  |
| X4         | Spares Quedratic            | (52)   | 2.09                              | 1.71    | 1.51  | 1.62  |       | 0.95     | 1.28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |  |  |
| X5         | Manpower Quadratic          | (M2)   |                                   |         | ÷     |       | 0.48  | 0.20     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9,42  |  |  |
| X6         | Support Equipment Quadratic | :(SE2) | 0.42                              | 0.49    | 0.50  | 0.63  | 0.57  | 0.72     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0.58  |  |  |
| X7         | SxH                         |        |                                   | 0.34    | 0.35  |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7.94  |  |  |
| X8         | S x M2                      |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2.04  |  |  |
| X9         | S2 x M                      |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X10        | 52 x M2                     |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X11        | S x SE                      |        |                                   | 0.39    | 0.43  | 2.08  | 2.29  | 2.90     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1.59  |  |  |
| X12        | S x SEZ                     |        |                                   | 0.16    | 0.18  | 0.17  |       | 0.16     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0.21  |  |  |
| X13        | S2 x SE                     |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X14        | S2 x SE2                    |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| <u>X15</u> | M x SE                      |        |                                   | 0.10    |       |       |       | <u> </u> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1.65  |  |  |
|            |                             |        | 03                                | 08      | 15    | 16    | 17    | 18       | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 20    |  |  |
| X16        | M x SE2                     | •      |                                   |         |       |       |       |          | .,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0.41  |  |  |
| X17        | M2 x SE                     |        |                                   | 0.16    |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
|            | M2 x SE2                    |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
|            | S x M x SE                  |        |                                   | 0.10    |       | 0.35  |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0.72  |  |  |
| X20        | S x H x SEZ                 |        |                                   |         |       |       | •     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0.16  |  |  |
| X21        | S x M2 x SE                 |        | 0.95                              | 2.36    | 2.46  | •     | 0.43  |          | 0.27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |  |  |
| X22        | S x M2 x SE2                |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X23        | SZ x N x SE                 |        |                                   | 0.13    | 0.16  |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X24        | S2 x M x SE2                |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X25        | S2 x H2 x SE                |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X26        | S2 x M2 x SE2               |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |
| X27        | Day - 15.5                  | (D)    | 32.04                             | 26.18   | 31.62 | 32.03 | 11.62 | 31.68    | 38.32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |  |  |
| X28        | Day Guadratic               | (D2)   |                                   |         | -     |       |       |          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.63  |  |  |
| ¥20        | SxD                         |        | 14.02                             | 8.82    | 6.85  | 7.92  | 9.91  | 0.64     | 11.34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |  |  |
| A67 .      |                             |        |                                   |         |       |       |       |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |  |  |

「ここのである」

「たいののない

こうようななななななななななななない。そのないないないないないないないです。 日本 いちょうちょう 日本

|                   |                                             | Categories of Dependent Variables |      |      |      |      |      |      |  |  |  |
|-------------------|---------------------------------------------|-----------------------------------|------|------|------|------|------|------|--|--|--|
|                   | Ope                                         | rations                           |      |      |      |      |      |      |  |  |  |
| Predictors        | 03                                          | 08                                | 15   | 16   | 17   | 18   | 19   | 20   |  |  |  |
| X31 52 x D        |                                             |                                   |      |      | ·    |      |      |      |  |  |  |
| X32 S2 x D2       |                                             |                                   | 0.70 | 0.58 |      | 0.93 |      |      |  |  |  |
| X33 H x D         |                                             | 0.56                              | 0.56 | 0.14 |      |      |      | 3.51 |  |  |  |
| X34 M x 02        |                                             |                                   |      |      |      |      |      | 0.48 |  |  |  |
| X35 M2 x D        |                                             |                                   |      |      |      |      | 0.49 | 7.29 |  |  |  |
| X36 H2 x D2       |                                             |                                   |      |      |      |      |      | 0.48 |  |  |  |
| X37 SE x D        | 0.29                                        |                                   |      |      |      |      | 0.33 |      |  |  |  |
| X38 SE x D2       |                                             |                                   |      | 0.10 |      |      | 2.32 |      |  |  |  |
| X39 SE2 x D       | 0.13                                        |                                   |      |      |      |      | 0.22 |      |  |  |  |
| X40 SE2 x D2      |                                             | 0,18                              | ,    |      |      |      |      |      |  |  |  |
| X41 S x H x D     |                                             |                                   |      |      |      | ÷    |      |      |  |  |  |
| X42 S x M x D2    |                                             |                                   |      |      |      |      |      |      |  |  |  |
| X43 5 x M2 x D    |                                             |                                   |      |      |      |      |      |      |  |  |  |
| X44 S x M2 x D2   |                                             | 0.43                              | 0.52 | 0,15 |      |      |      |      |  |  |  |
| X45 52 x M x D    | فجالا مردو فعالا المحتم المحاط أعصرا الجرائ | •                                 |      |      |      |      |      |      |  |  |  |
|                   | 03                                          | 08                                | 15   | 16   | 17   | 18   | 19   | 20   |  |  |  |
| X46 S2 x M x D2   |                                             |                                   |      |      |      |      |      |      |  |  |  |
| X47 52 x M2 x D   |                                             |                                   |      |      |      |      |      |      |  |  |  |
| X48 S2 x M2 x D2  |                                             |                                   |      |      | 0.51 |      | 0.76 |      |  |  |  |
| X49 S x SE x D    |                                             | 0.59                              | 0.63 | 0.58 | 0.73 | 6.50 |      |      |  |  |  |
| X50 S x SE x D2   |                                             |                                   |      |      |      |      |      | 0.35 |  |  |  |
| X51 S x SE2 x D   |                                             |                                   |      |      |      |      |      | 1.28 |  |  |  |
| X52 S x SE2 x D2  |                                             |                                   |      | 0.38 |      | 0.68 |      | 0.82 |  |  |  |
| X53 S2 x SE x D   |                                             | 0.58                              | 0.62 | 0.62 | 0.81 | 0.99 |      | 0.71 |  |  |  |
| X54 S2 x SE x D2  |                                             |                                   |      |      |      |      | •    |      |  |  |  |
| X55 S2 x SE2 x D  |                                             |                                   | 0.11 |      |      | 0.12 |      |      |  |  |  |
| X56 S2 x SE2 x D2 |                                             | 0.32                              |      |      |      |      |      |      |  |  |  |
| X57 M x SE x D    |                                             |                                   |      |      |      |      |      |      |  |  |  |
| X58 M x SE x D2   |                                             |                                   |      | 0.16 |      |      |      |      |  |  |  |
| X59 M x SE2 x D2  |                                             |                                   |      |      |      |      | i.   |      |  |  |  |
| X60 M x SE2 x D2  |                                             |                                   | 0.14 |      |      |      |      |      |  |  |  |

シャンションの見ていたというと

いたのための言語のないというと

日にいていていたがたちのとうためので

Ì

|                                              |         | C        | Categori | ies of ( | Depender | nt Varia | ables |       |
|----------------------------------------------|---------|----------|----------|----------|----------|----------|-------|-------|
|                                              | Оре     | erations | 3        |          | 1        | Aircraft |       |       |
| Predictors                                   | 03      | 08       | 15       | 16       | 17       | 18       | . 19  | 20    |
| X61 M2 x SE x D                              | 0.15    |          |          |          |          |          |       |       |
| X62 M2 x SE x D2                             | 0.16    |          | 0,10     | 0.38     |          |          |       |       |
| X63 M2 x SE2 x D                             | 0.22    |          |          |          |          |          |       |       |
| X64 M2 x SE2 x D2                            |         |          |          |          |          |          |       |       |
| X65 S x M x SE x D                           |         |          |          |          |          |          |       | 0.93  |
| X66 S x M x SE x D2                          |         |          |          |          |          |          |       | 0.19  |
| X67 S x M x SE2 x D                          |         |          |          |          |          |          |       |       |
| X68 S x M x SE2 x D2                         |         |          |          |          |          |          |       | 0.37  |
| X69 S x M2 x SE x D                          | 0.35    | 0.10     | 0.09     |          |          |          | 0.37  | 0.58  |
| X70 S x M2 x SE x D2                         |         |          |          |          |          |          |       |       |
|                                              | 03      | 08       | 15       | 16       | 17       | 18       | 19    | 20    |
| X71 S x H2 x SE2 x D                         |         |          |          |          | o (7     |          |       |       |
| X72 S x M2 x SE2 x D2<br>X73 S2 x M x SE x D |         |          |          |          | 0.43     |          |       | 0.45  |
| X73 52 X M X 55 X D<br>X74 52 X M X 55 X D2  |         |          |          | 0.23     |          |          |       | 0.45  |
| X74 52 x H x 52 x D<br>X75 S2 x H x SE2 x D  |         |          | 0.09     | 0.25     |          |          |       |       |
|                                              |         |          | U.U7     |          |          |          |       |       |
| X76 S2 x M x SE2 x D2                        |         |          |          |          |          |          |       |       |
| X77 S2 x M2 x SE x D                         |         |          |          |          |          |          |       |       |
| X78 S2 x M2 x SE x D2                        | 0.39    |          |          |          |          |          |       |       |
| X79 52 x M2 x SE2 x D                        | 0.11    |          |          |          |          |          |       |       |
| X80 S2 x M2 x SE2 x D2                       |         | . *      |          |          |          |          |       |       |
| Number of Predictors in an Equation          | 16      | 22       | 22       | 19       | 14       | 16       | 12    | 27    |
|                                              | .0      | **       | <b></b>  |          | .4       | 10       | 12    | 21    |
| S of Variance Accounted for (R2 x 10         | 0)91.72 | 91.08    | 91.89    | 91.65    | 84.31    | 95.11    | 79.53 | 85.79 |
| Variance Sub-Totals                          |         |          |          |          |          |          |       |       |
| Spares                                       | 39.28   | 42.69    | 39.06    | 41.08    | 51.18    | 43.29    | 24.87 | 13.47 |
| Hanpower                                     | 0.61    | 2.04     | 2.04     | 0.00     | 0.70     | 0.51     | 0.24  | 35.76 |
| Support Equipment                            | 3.02    | 4.85     | 5.18     | 4.70     | 5.70     | 6.55     | 0.00  | 3.77  |
| Day                                          | 32.04   | 26.18    | 31.62    | 32.03    | 11.62    | 31.68    | 38.32 | 0.63  |
| Main Effects                                 | 74.95   | 75.76    | 77.90    | 77.81    | 69.20    | 82.03    | 63.43 | 53.63 |
| 2-Factor Interactions                        | 14.44   | 11.03    | 9.07     | 10.99    | 12.20    | 4.79     | 14.70 | 25.60 |
| 3-Factor Interactions                        | 1.48    | 4.19     | 4.74     | 2.62     | 2.48     | 8.29     | 1.03  | 4.04  |
| 4-Factor Interactions                        | 0.85    | 0.10     | 0.18     | 0.23     | 0.43     |          | 0.37  | 2.52  |
|                                              | 16.77   | 15.32    | 13.99    | 13.84    | 15.11    | 13.08    | 16.10 | 32.16 |
|                                              |         |          |          |          |          |          |       |       |

ななどと聞きてくたいと

シス語でいたとうない最大なためには、現代な

|              |                             |          |              |       |         |         |    | t Veris |         |      |
|--------------|-----------------------------|----------|--------------|-------|---------|---------|----|---------|---------|------|
|              |                             |          |              | A     | ircraft |         |    |         | anpower |      |
|              | Predictors                  |          | 21           | 22    | 23      | 24      | 18 | 28      | 29      | 30   |
| X1 S         | Spares - 949.50 x .001      | (S)      | 31.52        |       | 37.33   | 37.55   |    | 27.67   | 36.73   |      |
| X2 🖡         | Manpower - 1109.667 x .001  | (M)      | 0.35         | 16.23 | 2.02    | 2.03    |    | 26.13   | 2.66    |      |
| X3 S         | Support Equipment           | (SE)     | 4.50         |       | 3.98    | 4.68    |    | 5.06    | 6.82    | 2.77 |
| XA 9         | Spares Quadratic            | (S2)     | 1.05         |       | 1.57    | 1.51    |    | 1.26    | 1.49    |      |
| X5 I         | tenpower Quadratic          | (M2)     | 0.17         | 2.11  |         |         |    |         | 0.36    |      |
| X6 5         | Support Equipment Quadratic | :(SE2)   |              |       | 0.45    | 0.50    |    | 1.03    | 1.32    | 3.10 |
| X7 9         | 5 x M                       |          |              | 1.70  | 0.29    | 0.35    |    | 0.50    |         |      |
|              | 5 x H2                      | •        |              |       |         |         |    |         |         |      |
|              | 52 x M                      |          |              |       |         |         |    |         |         |      |
| X10 9        | 52 x H2                     |          |              |       |         | • •     |    | 0.20    |         |      |
|              | 5 x SE                      |          | 1.72         |       | 0.37    | 0.43    |    | 1.67    | 2.58    |      |
|              | 5 x SE2                     |          |              |       | 0.16    | 0.19    |    | 0.09    | 0.09    |      |
|              | 52 x SE                     |          |              |       |         |         |    |         |         |      |
|              | 52 x SE2                    |          | 0.10         |       |         |         |    |         |         |      |
| <u>X15 P</u> | 1 x SE                      |          | 4.27         |       |         |         |    |         |         |      |
|              |                             |          | 21           | 22    | 23      | 24      | 18 | 28      | 29      | 30   |
|              | 1 x 5E2<br>12 x 5E          |          |              |       |         |         |    |         |         |      |
|              | 12 x 52<br>12 x 522         |          | 1 57         |       |         |         |    |         |         |      |
|              | s x 322<br>5 x N x SE       |          | 1.56<br>0.61 | 1.17  | 0.10    |         |    |         | 1.30    |      |
|              | ix H x SE2                  |          | 0.01         |       | 0.10    |         |    |         | 1.70    |      |
| X21 S        | ix M2 x SE                  | ¢.       | 2.79         |       | 2.14    | 2.47    |    |         |         |      |
|              | i x M2 x SE2                |          | ••••         |       | 0.08    | F * 4 1 |    |         |         |      |
|              | iz x H x SE                 | -        |              |       | 0.00    | 0.15    |    |         |         |      |
|              | 2 x M x 5E2                 | <u> </u> |              | ,     |         | 0.17    |    |         |         |      |
|              | 12 x H2 x SE                | -        |              |       |         |         |    |         |         |      |
| X26 S        | 52 x M2 x SE2               |          | 0.15         |       |         |         |    |         |         |      |
|              | lay - 15.5                  | (D)      | 33.05        |       | 33.18   | 31.62   |    | 18.31   | 24.54   | 1.56 |
|              | •                           | (D2)     | -            | 1.45  |         |         |    |         |         |      |
| X29 S        |                             |          | 0.50         |       | 7.93    | 6.85    |    | 8.18    | 10.19   | 7.74 |
|              | i x D2                      |          |              |       |         |         |    |         |         | 5.05 |

ななななななどのためないとう

|                                    |       | Categories of Dependent Variables |    |         |      |    |         |                                              |       |  |  |  |
|------------------------------------|-------|-----------------------------------|----|---------|------|----|---------|----------------------------------------------|-------|--|--|--|
|                                    |       |                                   |    | ircraft |      |    | Manpowe |                                              |       |  |  |  |
| Predictors                         |       | 21                                | 22 | 23      | 24   | 18 | 28      | 29                                           | 30    |  |  |  |
| X31 S2 x D                         | , , , |                                   |    |         |      |    | _       |                                              | 22.39 |  |  |  |
| X32 S2 x D2                        |       | 1.01                              |    | 0.73    | 0.70 |    |         |                                              | 2.70  |  |  |  |
| X33 M x D                          |       | 1.17                              |    | 0.66    | 0.56 |    | 0.12    | 0.69                                         |       |  |  |  |
| X34 M x D2                         | •     |                                   |    | `       |      |    | 0.21    |                                              |       |  |  |  |
| X35 H2 x D                         |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| X36 M2 x D2                        |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| X37 SE x D                         |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| X38 SE x D2                        |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| X39 SE2 x D                        |       |                                   |    |         |      |    | •       |                                              |       |  |  |  |
| X40 SE2 x D2                       |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| X41 S x M x D                      | •     |                                   |    |         |      |    | 0.44    |                                              |       |  |  |  |
| X42 5 x M x D2                     |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| K43 S x M2 x D                     |       |                                   |    |         | •    |    | 0.13    |                                              |       |  |  |  |
| K44 S x M2 x D2                    |       | •                                 | •  | 0.34    | 0.52 |    |         |                                              |       |  |  |  |
| K45 S2 x M x D                     |       |                                   |    |         |      |    |         | والمراجع والمراجع والمراجع والمراجع والمراجع |       |  |  |  |
| 144 62 M D2                        |       | 21                                | 22 | 23      | 24   | T8 | 28      | 29                                           | 30    |  |  |  |
| (46 S2 x M x D2<br>(47 S2 x M2 x D |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| (48 S2 x M2 x D2                   |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| (49 S x SE x D                     |       | 4.52                              |    | 0.53    | 0.63 |    | 0 61    |                                              |       |  |  |  |
| (50 S x SE x D2                    |       | 4.76                              |    | 0.33    | 0.07 |    | 0.53    | 0.77                                         |       |  |  |  |
| (51 S x SE2 x D                    |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 52 S x SE2 x D2                    |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 53 S2 x SE x D                     |       |                                   |    | 0.53    | 0.62 |    |         | 0.41                                         |       |  |  |  |
| 54 SZ x SE x D2                    |       |                                   |    | 0.77    | 0.04 |    | 0.25    | 0.37                                         |       |  |  |  |
| 55 S2 x SE2 x D                    |       |                                   |    |         | 0.11 |    | U.2)    | 0.37                                         |       |  |  |  |
| 5/ 69 050 oc                       |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 56 S2 x SE2 x D2                   |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 57 M x SE x D                      |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 58 M x SE x D2                     |       |                                   |    |         |      |    |         | 0.20                                         |       |  |  |  |
|                                    |       |                                   |    |         |      |    |         |                                              |       |  |  |  |
| 59 H x SE2 x D2<br>60 M x SE2 x D2 |       |                                   |    |         | 0.14 |    |         |                                              |       |  |  |  |

シャントローン シンシンシン 目的に シー・シング 山田 シー・シー アンビー アンシンシング 日本人 ハイ・シー 日本

ないたい、有可ななないで、

くられる たんたん さいいい ひょうたい たんたい たいまたい

|                                |               | C     | ategori | es of De | penden | t Varia | bles    | •     |
|--------------------------------|---------------|-------|---------|----------|--------|---------|---------|-------|
| • •                            |               | A     | ircraft |          |        | M       | anpower |       |
| Predictors                     | 21            | 22    | 23      | 24       | 18     | 28      | 29      | 30    |
| X61 M2 x SE x D                |               |       |         |          |        |         |         |       |
| X62 M2 x SE x D2               |               |       | 0.18    | 0.10     |        | 0.13    | 0.14    |       |
| X63 M2 x SE2 x D               |               |       |         |          |        |         | •       |       |
| X64 M2 x SE2 x D2              |               |       |         |          |        |         |         |       |
| X65 S 🛩 M x SE x D             |               |       |         |          |        |         |         |       |
| X66 S x M x SE x D2            |               |       |         |          |        |         |         | •     |
| X67 S x H x SE2 x D            |               |       |         |          |        |         |         |       |
| X68 S x M x SE2 x D2           |               |       |         |          |        |         |         |       |
| X69 S x M2 x SE x D            |               |       | 0.09    | 0.09     |        |         | 0.16    |       |
| <u>X70 S x M2 x SE x D2</u>    |               |       |         |          |        |         |         |       |
|                                | 21            | 22    | 23      | 24       | 18     | 28      | 29      | 30    |
| X71 S x M2 x SE2 x D           |               |       |         |          |        |         |         |       |
| X72 S x M2 x SE2 x D2          | 0.54          |       |         |          |        |         | 0.38    | •     |
| X73 S2 x H x SE x D            |               |       |         |          |        |         |         |       |
| X74 52 x M x SE x D2           |               |       | 0.14    |          |        |         |         |       |
| X75 S2 x M x SE2 x D           |               |       | 0.07    | 0.09     |        |         | 0.11    |       |
| X76 S2 x M x SE2 x D2          |               |       |         |          |        |         |         |       |
| X77 S2 x M2 x SE x D           | 0.70          |       |         |          |        | 0.32    | •       |       |
| X78 S2 x M2 x SE x D2          |               |       |         |          |        |         |         |       |
| X79 S2 x M2 x SE2 x D          |               |       |         |          |        |         |         |       |
| X80 S2 x M2 x SE2 x D2         |               |       |         |          |        |         | - '     |       |
| Number of Predictors in an Equ | ation 19      | 5     | 22      | 22       | 9      | 19      | 20      | 7     |
| % of Variance Accounted for (R | 2 x 100)90.28 | 22.56 | 92.87   | 91.89    | 0.00   | 92.23   | 91.31   | 45.31 |
| Variance Sub-Totals            |               |       |         |          |        |         |         |       |
| Spares                         | 32.57         | 0.00  | 38.90   | 39.06    |        | 28.93   | 38.22   | 0.00  |
| Manpower                       | 0.52          | 18.24 | 2.02    | 2.03     |        | 26.13   | 3.02    | 0.00  |
| Support Equipment              | 4.50          | 0.00  | 4.43    | 5.18     |        | 6.09    | 8.14    | 5.87  |
| Day                            | 33.05         | 1.45  | 33.18   | 31.62    |        | 18.31   | 24.54   | 1.56  |
| Main Effects                   | 70.64         | 19.69 | 78.53   | 77.89    |        | 79.46   | 73.92   | 7.43  |
| 2-Factor Interactions          | 10.33         | 2.87  | 10.14   | 9.08     |        | 10.97   | 13.55   | 37.88 |
| 3-Factor Interactions          | 8.07          |       | 3.90    | 4.74     |        | 1.48    | 3.19    |       |
| 4-Factor Interactions          | 1.24          |       | 0.30    | 0.18     |        | 0.32    | 0.65    |       |
|                                | 19.64         | 2.87  | 14.34   | 14.00    |        | 12.77   | 17.39   | 37.88 |

1

11111

シンシンシンを開けているとうとい

|             |                                  | Categories of Depend.nt Variables |       |          |       |       |       |         |    |  |  |
|-------------|----------------------------------|-----------------------------------|-------|----------|-------|-------|-------|---------|----|--|--|
|             | · · · · ·                        |                                   |       | lanpower |       |       |       | hop Rep |    |  |  |
|             | Predictors                       | 31                                | 33    | 34       |       | 40    | 44    | 45      | 46 |  |  |
| X1          | Spares - 949.50 x .001 (S)       |                                   | 39.81 | 9.57     | 9.06  | 17.73 |       |         |    |  |  |
| X2          | Manpower - 1109.667 x .001 (M)   |                                   | 2.43  | 50.55    | 50.62 |       | 2.37  |         |    |  |  |
| X3          | Support Equipment (SE)           | 2.77                              | 3.81  | 1.02     | 0.93  |       | 3.65  |         |    |  |  |
| <b>Χ</b> Δ, | Spares Quadratic (S2)            |                                   | 1.67  | 0.26     | 0.26  | 1.15  |       |         |    |  |  |
| X5          | Manpower Quadratic (H2)          |                                   |       | 8.57     | 8.98  |       | 0.23  |         |    |  |  |
| K6          | Support Equipment Quadratic(SE2) | 3.10                              | 9.43  |          |       |       | 0.39  |         |    |  |  |
| X7          | SxM                              |                                   | 0.32  | 3.37     | 3.41  | 0.59  |       |         |    |  |  |
| X8          | 5 x M2                           |                                   |       | 0.84     | 0.88  |       |       |         |    |  |  |
| X9          | S2 x M                           |                                   | . •   | 0.10     | 0.11  | ÷     |       |         |    |  |  |
| X10         | 52 x M2                          |                                   |       |          |       |       |       |         |    |  |  |
| (11         | S x SE                           |                                   | 0.37  | 0.37     | 0.34  |       | 0.29  |         |    |  |  |
| (12         | S x SE2                          |                                   | 0.16  |          |       |       |       |         |    |  |  |
| (13         | S2 x SE                          |                                   |       |          |       |       |       |         |    |  |  |
|             | S2 x SE2                         |                                   |       |          |       |       |       |         |    |  |  |
|             | M x SE                           |                                   |       |          |       |       |       |         |    |  |  |
|             |                                  | 31                                | 33    | 34       | 38    | 40    | 44    | 45      | 46 |  |  |
|             | M x SE2                          |                                   |       |          |       |       |       |         |    |  |  |
|             | M2 x SE                          |                                   |       |          |       |       |       |         |    |  |  |
|             | M2 x SE2                         |                                   |       | 0.19     | 0.18  |       |       | •       |    |  |  |
|             | S x M x SE                       |                                   | 0.18  |          |       |       | 0.49  |         |    |  |  |
| 20          | S x M x SE2                      |                                   |       |          |       |       |       |         |    |  |  |
| 21          | S x M2 x SE                      |                                   | 2.31  |          |       |       | 1.77  |         |    |  |  |
| 22          | S x M2 x SE2                     |                                   |       |          |       |       |       |         |    |  |  |
| 23          | S2 x M x SE                      |                                   |       |          |       |       |       |         |    |  |  |
|             | S2 x M x SE2                     |                                   |       |          |       |       |       |         |    |  |  |
| 25          | S2 x H2 x SE                     |                                   |       |          |       |       |       |         |    |  |  |
| 26          | 52 x M2 x SE2                    |                                   |       |          |       |       | •     |         |    |  |  |
|             | Day - 15.5 (D)                   | 1.56                              | 28.34 | 9.36     | 9.33  | 22.41 | 30.65 |         |    |  |  |
|             | Day Quadratic (D2)               |                                   |       |          |       |       |       |         |    |  |  |
|             | SxD                              | 7.74                              | 8.97  | 2.83     | 2.68  | 3.86  | 7.61  |         |    |  |  |
| Z9          |                                  |                                   |       |          |       |       |       |         |    |  |  |

|                   | , | Categories of Dependent Variables |      |         |      |      |                                    |    |     |  |  |
|-------------------|---|-----------------------------------|------|---------|------|------|------------------------------------|----|-----|--|--|
|                   | • |                                   | M    | anpower |      |      | Shop Rep                           |    | air |  |  |
| Predictors        |   | 31                                | 33   | 54      | 38   | 40   | 44                                 | 45 | 46  |  |  |
| X31 S2 x D        | • | 22.39                             |      |         |      |      |                                    |    |     |  |  |
| X32 S2 x D2       |   | 2.70                              | 0.26 | 0.37    | 0.43 |      | 0.58                               |    |     |  |  |
| X33 M x D         |   |                                   | 0.80 | 3.29    | 3.44 |      | 0.84                               |    |     |  |  |
| X34 M x D2        |   |                                   |      |         |      | 0.61 |                                    |    |     |  |  |
| X35 H2 x D        |   |                                   |      | 0.58    | 0.62 |      |                                    |    |     |  |  |
| X36 M2 x D2       |   |                                   |      |         |      | 0.74 |                                    |    |     |  |  |
| X37 SE x D        |   |                                   |      |         |      | 0.57 |                                    |    |     |  |  |
| X38 SE x D2       |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X39 SE2 x D       |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X40 SE2 x D2      |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X41 S x M x D     |   |                                   |      | 1.64    | 1.59 |      |                                    |    |     |  |  |
| X42 S x M x D2    |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X43 S x M2 x D    |   |                                   |      | 0.85    | 0.88 |      |                                    |    |     |  |  |
| X44 S x M2 x D2   |   |                                   | 0.39 |         |      |      |                                    |    |     |  |  |
| X45 S2 x M x D    |   |                                   |      |         |      |      | م بند با الله الله الله والدي الله |    |     |  |  |
|                   | · | 31                                | 33   | 34      | 38   | 40   | 44                                 | 45 | 46  |  |  |
| X46 S2 x M x D2   |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X47 52 x M2 x D   |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X48 S2 x M2 x D2  |   |                                   |      | 0.14    | 0.14 |      |                                    |    |     |  |  |
| X49 S x SE x D    |   |                                   | 0.58 | 0.16    | 0.14 |      | 0.57                               |    |     |  |  |
| X50 S x SE x D2   |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X51 S x SE2 x D   |   | •                                 |      |         |      |      |                                    |    |     |  |  |
| X52 S x SE2 x D2  |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X53 S2 x SE x D   |   |                                   | 0.61 | 0.11    | 0.11 |      | 0.62                               |    |     |  |  |
| X54 S2 x SE x D2  |   |                                   | 0.12 |         |      |      |                                    |    |     |  |  |
| X55 S2 x SE2 x D  |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X56 S2 x SE2 x D2 |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X57 M x SE x D    |   |                                   |      |         |      |      |                                    |    |     |  |  |
| X58 M x SE x D2   |   |                                   | 0.13 |         |      |      | 0.23                               |    |     |  |  |
| X59 N x SE2 x D   |   |                                   |      | •       |      |      |                                    |    |     |  |  |
| X60 M x SE2 x D2  |   |                                   |      |         |      |      |                                    |    |     |  |  |

٦.

|                                      |       |       | ategori  | ies of D                | epender | t Variat | les     |                          |
|--------------------------------------|-------|-------|----------|-------------------------|---------|----------|---------|--------------------------|
|                                      |       |       | lanpower | بالكامي والماجي الشاعية |         |          | op Repa | the second second second |
| Predictors                           | 31    | 33    | 34       |                         | 40      |          | 45      | 46                       |
| X61 M2 x SE x D                      |       |       |          |                         |         |          |         |                          |
| X62 M2 x SE x D2                     |       |       |          |                         |         |          |         |                          |
| x63 M2 x SE2 x D                     |       | 0.27  |          |                         |         | 0.33     |         |                          |
| X64 M2 x SE2 x D2                    |       |       |          |                         |         |          |         |                          |
| X65 S x H x SE x D                   |       |       |          |                         |         |          |         |                          |
| X66 S x N x SE x D2                  |       |       |          |                         |         |          | . •     |                          |
| X67 S x M x SE2 x D                  |       | 1.1   |          |                         |         |          |         |                          |
| X68 S x M x SE2 x D2                 |       |       |          |                         |         |          |         |                          |
| X69 5 x M2 x 5E x D                  |       |       |          |                         |         |          |         |                          |
| X70 5 x M2 x SE x D2                 |       | 0.11  |          |                         |         |          |         |                          |
|                                      | 21    | 22    | 23       | 24                      | 18      | 28       | 29      | 30                       |
| X71 S x H2 x SE2 x D                 |       |       |          |                         |         |          |         |                          |
| X72 S x H2 x SE2 x D2                |       |       |          |                         |         |          |         |                          |
| X73 S2 x H x SE x D                  |       |       | 0.06     |                         |         | 0.30     |         |                          |
| X7/ S2 x M x SE x D2                 |       |       |          |                         |         |          |         |                          |
| X75 S2 x H x SE2 x D                 |       | 0.20  |          |                         |         |          |         |                          |
| X76 52 x M x 5E2 x D2                |       | 0.10  |          |                         |         |          |         |                          |
| X77 S2 x M2 x SE x D                 |       |       |          |                         |         |          |         |                          |
| X78 S2 x M2 x SE x D2                |       |       |          |                         |         |          |         |                          |
| X79 S2 x M2 x SE2 x D                |       |       |          |                         |         |          |         |                          |
| X80 S2 x H2 x SE2 x D2               |       |       |          |                         |         |          |         |                          |
| Number of Predictors in an Equation  | 7     | 23    | 21       | 20                      | 8       | 18       | 0       | 0                        |
| S of Variance Accounted for (R2x100) | 45.31 | 92.37 | 94.23    | 94.13                   | 47.66   | 86.75    | 0.00    | 0.00                     |
| Variance Sub-Totals                  |       |       |          |                         |         |          |         |                          |
| Spares                               | 0.00  | 41.48 | 9.83     | 9.32                    | 18.88   | 35.83    |         |                          |
| Manpower                             | 0.00  | 2.43  | 59.12    | 59.60                   | 0.00    | 2.60     |         |                          |
| Support Equipment                    | 5.87  | 4.24  | 1.02     | 0.93                    | 0.00    | 4.04     |         |                          |
| Day                                  | 1.56  | 28.34 | 9.36     | 9.33                    | 22.41   | 30.65    |         |                          |
| Main Effects                         | 7.43  | 76.49 | 79.33    | 79,18                   | 41.29   | 73.12    |         |                          |
| 2-Factor Interactions                | 37.88 | 10.88 | 11.94    | 12.09                   | 6.37    | 9.32     |         |                          |
| 3-Factor Interactions                |       | 4.59  | 2.90     | 2.86                    |         | 4.01     |         |                          |
| 4-Factor Interactions                |       | 0.41  | 0.06     |                         |         | 0.30     |         |                          |
|                                      | 37.88 | 15.88 | 14.90    | 14.95                   | 6.37    | 13.63    |         |                          |
|                                      |       |       |          |                         |         |          |         |                          |

108

··· ·· ·

۰.

| TABLE H-1 | DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION |
|-----------|------------------------------------------------------|
| ·         | PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT x  |
|           | DAYS (CONTINUED)                                     |

|            |                             |        | Categories of Dependent Variables |         |      |       |       |         |       |       |  |  |
|------------|-----------------------------|--------|-----------------------------------|---------|------|-------|-------|---------|-------|-------|--|--|
|            |                             |        | S                                 | hop Rep | air  |       | Sp    | ares Su | pply  |       |  |  |
|            | Predictors                  |        | 47                                | 48      | 49   | 55    | 56    | 57      | 58    | 61    |  |  |
| <u>X1</u>  | Spares - 949.50 x .001      | (১)    | 4.14                              |         |      | 35.41 | 11.66 | 33.84   | 35.41 | 35.41 |  |  |
| X2         | Manpower - 1109.667 x .001  | (H)    | 0.99                              | 6.42    | 6.60 | 0.52  | 0.77  | 2.95    | 0.52  | 0.52  |  |  |
| X3         | Support Equipment           | (SE)   | 34.94                             |         |      | 21.63 | 29.43 | 2.15    | 21.63 | 21.63 |  |  |
| X4         | Spares Quadratic            | (S2)   |                                   |         |      |       | 0.05  | 1.97    |       |       |  |  |
| X5         | Manpower Quadratic          | (MZ)   | 0.96                              |         |      |       | 0.01  |         |       |       |  |  |
| X6         | Support Equipment Quedratic | :(SE2) | 1.47                              |         |      | 2.01  | 8.27  | 0.29    | 2.01  | 2.01  |  |  |
| X7         | SxM                         |        |                                   |         |      |       | 0.02  |         |       |       |  |  |
| <b>X8</b>  | 5 x H2                      |        |                                   |         |      |       |       |         |       |       |  |  |
| X9         | 52 x H                      |        | 0.75                              |         |      |       |       |         |       |       |  |  |
| X10        | S2 x M2                     |        |                                   |         |      | •     |       |         |       |       |  |  |
| X11        | S x SE                      |        |                                   |         |      |       |       | 1.87    |       |       |  |  |
| X12        | S x SE2                     |        |                                   |         |      |       |       | 0.17    |       |       |  |  |
| X13        | 52 x 5E                     |        |                                   |         |      |       | 0.23  | ,       |       | •     |  |  |
| X!4        | 52 x 5E2                    |        |                                   |         |      |       |       |         |       |       |  |  |
| <u> </u>   | M x SE                      |        |                                   | 1.02    |      |       | 0.03  |         |       |       |  |  |
| _          |                             |        | 47                                | 48      | 49   | 55    | 56    | 57      | 58    | 61    |  |  |
|            | M x SE2                     |        | •                                 |         |      |       |       |         |       |       |  |  |
|            | H2 x SE                     |        |                                   |         |      |       | 0.32  | 0.24    |       |       |  |  |
|            | H2 x SE2                    |        |                                   |         |      |       |       |         |       |       |  |  |
|            | S x H x SE                  |        |                                   |         |      |       | 0.03  | 1.20    |       |       |  |  |
| X20        | S x H x SE2                 |        |                                   |         |      |       | 0.01  |         |       |       |  |  |
|            | S x M2 x SE                 |        |                                   |         |      |       |       |         |       |       |  |  |
|            | S x HZ x SE2                |        |                                   |         |      |       |       |         |       |       |  |  |
|            | SZ X N X SE                 |        |                                   |         |      |       | 0.07  |         |       |       |  |  |
|            | S2 x H x SE2                |        |                                   |         |      |       |       |         |       |       |  |  |
| X25        | S2 x M2 x SE                |        |                                   |         |      |       |       |         |       |       |  |  |
|            | S2 x H2 x SE2               |        |                                   |         |      |       |       |         |       |       |  |  |
|            | Day - 15.5                  | (D)    | 4.95                              |         |      | 12.33 | 30.04 | 29.13   | 12.33 | 12.33 |  |  |
|            |                             | (D2)   | 1.10                              | 1.26    |      | 2.91  |       |         | 2.91  | 2.91  |  |  |
|            | SxD                         |        | 3.29                              |         | 1.51 |       | 0.22  | 10.34   |       |       |  |  |
| <b>K30</b> | S x D2                      |        |                                   |         | 1.04 | 1.30  | 0.29  |         | 1.30  | 1.30  |  |  |

ł

|                   |      |         |      | es of D | ependen | t Varia | bles    |      |
|-------------------|------|---------|------|---------|---------|---------|---------|------|
|                   |      | hop Rep | sir  |         | Sp      | ares Su | pply    | ·    |
| Predictors        | 47   | 48      | 49   | 55      | 56      | 57      | 58      | 61   |
| X31 52 x D        |      |         |      | 0.84    | 0.12    |         | 0.84    | 0.84 |
| X32 S2 x D2       |      |         |      |         | 0.09    |         |         |      |
| X33 M x D         | 0.54 |         |      |         | 0.23    | 0.95    |         |      |
| X34 M x D2        |      |         |      |         |         |         |         |      |
| X35 M2 x D        |      |         |      |         |         |         | 0.35    |      |
| X36 M2 x D2       |      |         |      | 0.49    |         |         | 0.49    | 0.49 |
| X37 SE x D        |      |         |      |         | 10.96   |         |         |      |
| X30 SE x D2       | 1    | 1.68    | 1.42 |         | 0.07    |         |         |      |
| X39 SE2 x D       |      |         |      | 0.35    | 3.07    |         | •       | 0.35 |
| X40 SE2 x D2      |      | 1.66    | 1.78 |         | 0.02    |         |         |      |
| X41 S x M x D     |      |         |      | 0.32    |         |         | 0.32    | 0.32 |
| X42 5 x M x D2    |      |         |      |         |         |         |         |      |
| X43 S x M2 x D    |      |         |      |         |         |         |         |      |
| X44 5 x M2 x D2   |      |         |      |         |         |         |         |      |
| X45 S2 x M x D    |      |         |      |         |         |         | · · · · |      |
|                   | 47   | 48      | 49   | 55      | 56      | 57      | 58      | 61   |
| X46 52 x M x D2   |      |         |      |         |         |         |         |      |
| X47 S2 x M2 x D   |      |         |      |         |         |         |         |      |
| X48 52 x M2 x D2  |      |         |      |         |         |         |         |      |
| XA9 S x SE x D    |      |         |      |         | 2.55    |         |         |      |
| X50 S x SE x D2   |      |         |      |         | 0.18    |         |         |      |
| X51 S x SE2 x D   |      |         |      | 0.69    | 0.02    |         | 0.69    | 0.69 |
| X52 S x SE2 x D2  |      |         |      |         |         |         |         |      |
| X53 S2 x SE x D   |      |         |      |         | 0.05    | 0.57    |         |      |
| X54 S2 x SE x D2  |      | • m     |      | 0.99    |         | 0.17    | 0.99    | 0.99 |
| X55 S2 x SE2 x D  |      |         |      |         |         |         |         |      |
| X56 S2 x SE2 x D2 |      |         |      |         |         |         |         |      |
| X57 M x SE x D    |      |         |      |         |         |         |         |      |
| X58 M x SE x D2   |      |         |      |         |         | 0.27    | •       |      |
| X59 M x SE2 x D   |      |         |      |         |         |         |         |      |
| X60 M x SE2 x D2  |      |         |      |         |         |         |         |      |

STATES AND STATES IN STATES

### DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED) TABLE H-1

. 

|                                              |         | Ca       | stegori | es of D        | ependen     | t Verie       | bles  |               |
|----------------------------------------------|---------|----------|---------|----------------|-------------|---------------|-------|---------------|
|                                              | SI      | hop Repa |         |                |             | ares Su       |       |               |
| Predictors                                   | 47      | 48       | 49      | 55             | 56          | 57            | . 58  | 61            |
| X61 M2 x SE x D                              |         |          |         |                | 0.11        | - <u>-</u>    |       |               |
| X62 M2 x SE x D2                             |         |          |         |                |             | 0.31          |       |               |
| X63 M2 x SE2 x D                             |         |          |         |                |             | •             |       |               |
| X64 M2 x SE2 x D2                            |         |          |         |                |             |               |       |               |
| X65 S x N x SE x D                           |         |          |         |                |             |               | • .   |               |
| X66 S x M x SE x D2                          |         |          |         |                | · •         |               |       |               |
| X67 S x M x SE2 x D                          |         |          |         |                |             |               |       |               |
| X68 S x M x SE2 x D2                         |         |          |         |                |             | •.            |       |               |
| X69 S x M2 x SE x D                          |         |          |         |                |             | 0.51          |       |               |
| X70 S x M2 x SE x D2                         |         |          |         |                |             | •             |       |               |
|                                              | 47      | 48       | 49      | 55             | 56          | 57            | 58    | 61            |
| X71 5 x H2 x SE2 x D                         |         |          |         |                |             |               |       |               |
| X72 S x H2 x SE2 x D2                        |         |          |         |                | 0.03        | 0.30          |       |               |
| X73 S2 x H x SE x D                          |         |          |         |                |             |               |       |               |
| X74 S2 x H x SE x D2<br>X75 S2 x H x SE2 x D |         |          |         |                | <b>A A</b>  | 0 11          |       |               |
| A77 32 X H X 322 X U                         |         |          |         |                | 0.02        | 0.13          | •     |               |
| X76 52 x M x 522 x D2                        |         |          |         |                |             |               | ·     |               |
| X77 S2 x H2 x SE x D                         |         |          |         |                |             |               |       |               |
| X78 52 x H2 x 5E x D2                        |         | ,        |         |                |             | •             |       |               |
| X79 52 x H2 x SE2 x D                        |         |          |         |                |             |               |       |               |
| X80 S2 x M2 x SE2 x D2                       |         |          |         |                |             |               |       |               |
|                                              |         |          |         |                |             |               | ·     |               |
| Number of Predictors in an Equation          | 10      | 5        | 5       | 13             | 30          | 19            | 13    | 13            |
| % of Variance Accounted for (R2 x 10         | 0)53.13 | 12.04    | 12.35   | i9 <b>.</b> 79 | 98.97       | 87.36         | 79.79 | 79.79         |
| Variance Sub-Totals<br>Spares                | 4.14    | 0.00     | 0.00    | 76 A.4         |             | 15            |       | 36            |
| Nanpower                                     | 1.95    | 6.42     | 6.60    | 35.41<br>0.52  | 11.71       | 35.81<br>2.95 | 0.52  | 35.41<br>0.52 |
| Support Equipment                            | 36.41   | 0.00     | 0.00    | 23.64          | 37.70       | 2.44          | 23.64 | Z3.64         |
| Day                                          | 6.05    | 1.26     | 0.00    | 15.24          | 30.04       | 29.13         | 15.24 | 15.24         |
|                                              |         |          | 0.00    | 17.24          | <del></del> | <u></u>       | 17.24 | 17.24         |
| Hain Effects                                 | 48.55   | 7.68     | 6.60    | 74.81          | 80.23       | 70.33         | 74.81 | 74.81         |
| 2-Factor Interactions                        | 4.58    | 4.36     | 5.75    | 2.98           | 15.67       | 13.57         | 2.98  | 2.98          |
| 3-Factor Interactions                        |         |          |         | 2.00           | 3.02        | 2.52          | 2.00  | 2.00          |
| 4-Factor Interactions                        |         |          |         |                | 0.05        | 0.94          |       |               |
|                                              | 4.58    | 4.36     | 5.75    | 4.98           | 18.74       | 17.03         | 4.98  | 4.98          |
|                                              |         |          |         |                |             |               |       |               |

# TABLE H-1 DISTRIBUTION OF VARIANCE (%) FOR REGRESSION EQUATION PREDICTORS, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

でないという言葉であるからない

にいたないというではないの

| · · · · · · · · · · · · · · · · · · · |          | · (     | Categor. | ies of | Depende | nt Vari      | ab)es |       |
|---------------------------------------|----------|---------|----------|--------|---------|--------------|-------|-------|
|                                       |          | Shop Re | pair     |        |         | pares S      |       |       |
| <u>Predictors</u>                     | 47       | 48      | 49       | 55     | 56      | 57           | 58    | 61    |
| X61 M2 x SE x D                       |          |         |          |        | 0.11    |              |       |       |
| X62 M2 x SE x D2                      |          |         |          |        |         | 0.31         |       |       |
| X63 M2 x SE2 x D                      |          |         |          |        |         |              |       |       |
| X64 MZ x SE2 x D2                     |          |         |          |        |         |              |       |       |
| X65 S x H x SE x D                    |          |         |          |        |         |              | •     |       |
| X66 S x M x SE x D2                   |          |         |          |        |         |              | •     |       |
| X67 S x H x SE2 x D                   |          |         |          |        |         |              |       |       |
| X68 S x M x SE2 x D2                  |          |         |          |        |         |              |       |       |
| X69 S x M2 x SE x D                   |          |         |          |        |         | 0.51         |       |       |
| X70 S x M2 x SE x D2                  |          |         |          |        |         |              |       |       |
|                                       | 47       | 48      | 49       | 55     | 56      | 57           | 58    | 61    |
| X71 5 x H2 x SE2 x D                  |          |         |          |        |         |              |       |       |
| X72 S x H2 x SE2 x D2                 |          |         |          |        | 0.03    | 0.30         |       |       |
| 773 S2 x H x SE x D                   |          |         | ,        |        |         |              |       |       |
| X74 SZ x H x SE x DZ                  |          |         |          |        |         |              |       |       |
| X75 S2 x H x SE2 x D                  |          |         |          |        | 0.02    | 0.13         |       |       |
| X76 S2 x N x SE2 x D2                 |          |         |          |        |         |              |       |       |
| X77 S2 x M2 x SE x D                  |          |         |          |        |         |              |       |       |
| X78 S2 x H2 x SE x D2                 | •        |         |          |        |         |              | ÷     |       |
| X79 S2 x H2 x SE2 x D                 |          |         | 1        |        |         |              |       |       |
| X80 S2 x M2 x SE2 x D2                |          | · ·     |          |        |         |              |       |       |
| Number of Predictors in an Equation   | n 10     | 5       | 5        | 13     | . 30    | 19           | 13    | 13    |
| % of Variance Accounted for (R2 x 1   | 00)53.13 | 12.04   | 12.35    | 79.79  | 98.97   | 87.36        | 79.79 | 79.79 |
| Variance Sub-Totals                   |          | • • •   |          |        |         |              |       |       |
| Spares                                | 4.14     | 0.00    | 0.00     | 35.41  | 11.71   | 35.81        | 35.41 | 35.41 |
| Hanpower                              | 1.95     | 6.42    | 6.60     | 0.52   | 0.78    | 2.95         | 0.52  | 0.52  |
| Support Equipment                     | 36.41    | 0.00    | 0.00     | 23.64  | 37.70   | 2.44         | 23.64 | 23.64 |
| Dey                                   | 6.05     | 1.26    | 0.00     | 15.24  | 30.04   | <u>29.13</u> | 15.24 | 15.24 |
| Mein Effects                          | 48.55    | 7.68    | 6.60     | 74.81  | 80.23   | 70.33        | 74.81 | 74.81 |
| 2-Factor Interactions                 | 4.58     | 4.36    | 5.75     | 2.98   | 15.67   | 13.57        | 2.98  | 2.98  |
| 3-Factor Interactions                 |          |         |          | 2.00   | 3.02    | 2.52         | 2.00  | 2.00  |
| 4-Fector Interactions                 |          |         |          |        | 0.05    | 0.94         |       |       |
| A-I ACCAT THEATACCTONS                |          |         |          |        |         |              |       |       |

|            |                           |         |       |          | ategori | es of D | epender | vt Varia | ables |       |
|------------|---------------------------|---------|-------|----------|---------|---------|---------|----------|-------|-------|
|            |                           |         | Spare | s Supply | L'      | S       | upport  | Equipme  | ont   |       |
| _          | <u>Predictors</u>         |         | 62    | 63       | 71      | 72      | 73      | 74       | 75    | 79    |
| X1         | Spares - 949.50 x .001    | (S)     | 6.64  | 12.03    | 0.15    | 7.40    | 0.19    | 0.09     | 35.32 |       |
| X2         | Manpower - 1109.667 x .00 | 11 (M)  | 1.91  | 0.85     |         | •       |         | 0.68     | 2.05  |       |
| X3         | Support Equipment         | (SE)    | 25.99 | 31.31    | 51.58   | 4.14    | 51.27   | 32.97    | 3.60  | •     |
| XA         | Spares Quadratic          | (S2)    | 0.44  | 0-05     | 0.34    |         | 0.32    | 0.02     | 1.28  | 0.65  |
| X5         | Manpower Quadratic        | (M2)    |       | 0.02     |         |         |         | 0.04     |       |       |
| X6         | Support Equipment Quedrat | ic(SE2) | 1.30  | 8.59     | 9.12    | 1.57    | 9.16    | 8.36     | 0.36  | 39.93 |
|            | S x M                     |         |       |          |         |         |         | 0.04     |       |       |
|            | S x H2                    |         |       |          |         |         |         | 0.36     |       | 1.01  |
|            | 52 x M                    |         |       |          |         |         |         |          |       |       |
| X10        | 52 x M2                   |         |       |          |         |         |         |          |       |       |
|            | 5 x SE                    |         |       |          | 15.89   |         | 16.24   | 0.05     | 0.30  | 16.94 |
|            | 5 x SE2                   |         |       | 0.02     |         | 0.83    |         |          |       | 1.80  |
|            | SZ x SE                   |         |       | 0.21     | 0.16    |         | 0.14    | 0.02     |       |       |
|            | 52 x 5E2                  | • •     |       |          | 0.14    |         |         |          |       |       |
| <u>X15</u> | M x SE                    |         |       | 0.03     | 1.01    |         | 0.99    | 0.76     |       | 1.94  |
|            |                           |         | 62    | 63       | 71      | 72      | 73      | 74       | 75    | 79    |
|            | H x SE2                   |         |       |          |         |         |         | 0.14     |       |       |
|            | H2 x SE                   |         | 0.82  | 0.36     |         |         |         |          |       | 0.43  |
| -          | H2 x SE2                  |         |       |          |         | •       |         | 0.02     |       |       |
|            | S x H x SE                |         |       | 0.03     |         |         |         | 0.03     | 0.41  |       |
| XZU        | S x M x SE2               |         |       |          | 0.43    |         | 0.43    |          |       | 0.34  |
|            | S x M2 x SE               |         |       |          |         |         |         | 0.34     | 1.47  |       |
|            | S x M2 x SE2              |         |       | 0.01     |         |         |         | 0.02     |       |       |
|            | S2 x M x SE               |         |       | 0.07     |         |         |         |          |       |       |
|            | S2 x M x SE2              |         |       |          |         |         |         |          |       |       |
| ~~ >       | S2 x H2 x SE              |         |       |          |         |         |         |          |       |       |
|            | S2 x H2 x SE2             |         |       | ·        |         |         | 0.15    |          |       |       |
|            | Day - 15.5                | (D)     |       | 28.66    | 0.30    | 3.42    | 0.34    | 11.66    | 30.33 | 9.58  |
|            | Day Quadratic             | (D2)    | 6.82  | 0.01     |         |         |         | 0.65     |       |       |
| _          | SxD                       |         | 6.39  | 0.13     |         | 2.49    |         | 3.39     | 7.10  |       |
| 730        | 5 x D2                    |         | 2.61  | 0.33     |         |         |         | 3.57     |       |       |
|            | ···-                      |         |       |          |         |         |         |          |       |       |

|                   |        | Ca     | ategorie | s of D | ependen | t Varia | bles |      |
|-------------------|--------|--------|----------|--------|---------|---------|------|------|
|                   | Spares | Supply |          | S      | upport  | Equipme | nt   |      |
| Predictors        | 62     | 63     | 71       | 72     | 73      | 74      | 75   | 79   |
| X31 S2 x D        | 1.45   | 0.15   |          |        |         |         |      |      |
| X32 S2 x D2       | 0.41   | 0.13   |          |        |         |         | 0.80 |      |
| X33 M x D         |        | 0.20   | 0.13     |        | 0.12    | 0.49    | 0.67 | 0.25 |
| X34 M x D2        |        |        |          |        | •       | 0.05    |      |      |
| X35 M2 x D        |        |        |          |        |         |         |      |      |
| X36 M2 x D2       |        |        |          |        |         |         |      |      |
| X37 SE x D        | 0.87   | 10.26  | 5.18     |        | 5.27    | 16.51   |      |      |
| X38 SE x D2       | 2.63   | 0.06   |          |        |         | 1.04    |      |      |
| X39 SE2 x D       | 1.83   | 2.81   |          |        | •       | 4.82    |      |      |
| X40 SE2 x D2      | 0.63   | 0.02   |          |        |         | 0.39    |      |      |
| X41 S×M×D         | 0.44   |        |          |        |         | 0.22    |      |      |
| X42 5 x M x D2    |        |        |          |        |         | 0.05    |      |      |
| X43 S x M2 x D    |        |        |          |        |         |         |      |      |
| X44 S x M2 x D2   |        |        |          |        |         |         |      |      |
| X45 S2 x M x D    |        | 0.03   |          |        |         |         |      |      |
|                   | 62     | 63     | 71       | 72     | 73      | 74      | 75   | 79   |
| X46 S2 x M x D2   |        |        |          |        |         |         |      |      |
| X47 S2 x M2 x D   |        | 0.02   |          |        |         |         |      |      |
| X48 S2 x M2 x D2  |        |        |          |        |         | _       |      |      |
| X49 S x SE x D    | 1.60   | 2.26   | 4.84     |        | 4.83    | 4.32    |      | 4.03 |
| X50 S x SE x D2   |        | 0.19   |          |        |         | 4.45    |      |      |
| X51 S x SE2 x D   |        | 0.02   | 0.24     |        | 0.23    | 1.02    |      | 0.88 |
| X52 S x SE2 x D2  |        |        |          |        |         | 1.02    |      |      |
| X53 S2 x SE x D   |        | 0.06   |          |        |         |         | 0.71 |      |
| X54 S2 x SE x D2  |        |        |          |        |         |         |      |      |
| X55 S2 x SE2 x D  |        |        |          |        |         |         |      |      |
| X56 S2 x SE2 x D2 |        |        | 0.41     | -      | 0.40    |         |      |      |
| X57 M x SE x D    |        |        |          |        |         | 0.65    |      |      |
| X58 M x SE x D2   |        |        | 0.27     |        | 0.30    | 0.09    | 0.19 |      |
| X59 M x SE2 x D   |        |        |          |        |         | 0.18    |      |      |
| X60 M x SE2 x D2  |        |        | ·        |        |         | 0.04    |      |      |
|                   |        |        |          |        |         |         |      |      |

のないないない。

F

|                                             |         | C      | ategori | es of D | ependen | t Varia | bles  |       |
|---------------------------------------------|---------|--------|---------|---------|---------|---------|-------|-------|
|                                             | Spares  | Supply |         |         | upport  | Equipme |       |       |
| Predictors                                  | 62      | 63     | 71      | 72      | 73      | 74      | 75    | 79    |
| X61 M2 x SE x D                             |         | 0.11   |         |         |         |         |       |       |
| X62 M2 x SE x D2                            |         |        | 0.18    |         | 0.19    |         | 0.42  |       |
| X63 M2 x SE2 x D                            |         |        |         |         |         |         |       |       |
| X64 M2 x SE2 x D2                           |         |        |         |         |         |         |       |       |
| X65 S x M x SE x D                          | *       |        |         |         |         | 0.25    |       |       |
| X66 S x N x SE x D2                         |         |        |         |         |         | 0.08    | •     |       |
| X67 S x M x SE2 x D                         |         |        |         |         | •       | 0.05    |       |       |
| X68 S x M x SE2 x D2                        |         |        |         |         |         | 0.05    |       |       |
| X69 S x M2 x SE x D                         |         |        | 0.17    |         | 0.16    |         | 0.73  |       |
| X70 S x H2 x SE x D2                        |         |        |         |         |         |         |       |       |
|                                             | 62      | 63     | 71      | 72      | 73      | 74      | 75    | 79    |
| X71 5 x H2 x 5E2 x D                        |         |        |         |         |         |         |       |       |
| X72 S x H2 x SE2 x D2                       |         | 0.02   | 0.29    |         | 0.27    |         | 0.35  |       |
| X73 S2 x M x SE x D<br>X74 S2 x M x SE x D2 |         |        |         |         |         |         |       |       |
| X75 S2 X M X SE2 X D                        |         |        |         |         |         |         |       |       |
|                                             |         |        |         |         |         |         |       |       |
| X76 S2 x M x SE2 x D2                       |         |        |         |         |         |         |       |       |
| X77 S2 x M2 x SE x D                        |         |        |         |         |         |         |       |       |
| X78 S2 x H2 x SE x D2                       |         |        |         |         |         |         |       |       |
| X79 52 x H2 x 5E2 x D                       |         |        | 0.11    |         | 0.12    |         |       |       |
| X80 S2 x H2 x SE2 x D2                      |         |        |         |         |         |         |       |       |
| Number of Predictors in an Equation         | 17      | . 32   | 20      | 6       | 20      | 40      | 17    | 12.   |
| WINDEL OI LIEGTCCOLS TU SU EGHECTOU         | 17      | . 72   | 20      | 0       | 20      | 40      | 17    | 14.   |
| % of Variance Accounted for (R2 x 10        | 0)62.74 | 99.05  | 90.94   | 19.85   | 91.12   | 98.98   | 86.09 | 77.78 |
| Variance Sub-Totals                         |         |        |         |         |         |         |       |       |
| Spares                                      | 7.08    | 12.08  | 0.49    | _ 7.40  | 0.51    |         | 36.60 | 0.65  |
| Hanpower                                    | 1.91    | 0.87   | 0.00    | 0.00    | 0.00    | 0.72    | 2.05  | 0.00  |
| Support Equipment                           | 27.28   | 31.31  | 60.70   | 5.71    | 60.43   | 41.33   | 3.96  | 39.93 |
| Day                                         | 6.82    | 28.67  | 0.30    | 3.42    | 0.34    | 12.31   | 30.33 | 9.58  |
| Hain Effects                                | 43,09   | 81.52  | 61.49   | 16.53   | 61.28   | 54.47   | 72.94 | 50.16 |
| 2-Factor Interactions                       | 17.61   | 14.71  | 22.51   | 3.32    | 22.76   | 31.65   | 8.87  | 22.37 |
| 3-Factor Interactions                       | 2.04    | 2.80   | 6.37    |         | 6.53    |         | 3.20  | 5.25  |
| 4-Factor Interactions                       |         | 0.02   | 0.57    |         | 0.55    |         | 1.08  | -     |
|                                             | 19.65   | 17.53  | 29.45   | 3.32    | 29.84   | 31.65   | 13.15 | 27.62 |
|                                             |         |        |         |         |         |         |       |       |

COLOR COLORIS

|             |                             |         | -      |        | ategori | es of D | epende | <u>nt Vari</u> | ables |       |
|-------------|-----------------------------|---------|--------|--------|---------|---------|--------|----------------|-------|-------|
|             |                             |         | Spares | Supply |         | Ş       | upport | Equipm         | ent   |       |
| _           | Predictors                  |         | 62     | 63     | 71      | 72      | 73     | .74            | 75    | 79    |
| X1          | Spares - 949.50 x .001      | (S)     | 6.64   | 12.03  | 0.15    | 7.40    | 0.19   | 0.09           | 35.32 |       |
| X2          | Manpower - 1109.667 x .001  | (H)     | 1.91   | 0.85   |         | · . ·   |        | 0.63           | 2.05  |       |
| X3          | Support Equipment           | (SE)    | 25.98  | 31.31  | 51,58   | 4.14    | 51.27  | 32.97          | 3.60  |       |
| X4          | Spares Quadratic            | (52)    | 0.44   | 0.05   | 0.34    |         | 0.32   | 0.02           | 1.28  | 0.65  |
| X5          | Manpower Quadratic          | (M2)    |        | 0.02   |         |         |        | 0.04           |       |       |
| X6          | Support Equipment Quadratic | c(SE2)  | 1.30   | 8.59   | 9.12    | 1.57    | 9.16   | 8.36           | 0.36  | 39.93 |
| X7          | S×M                         |         |        |        |         |         |        | 0.04           |       |       |
| X8          | S x M2                      |         |        |        |         | ,       |        | 0.36           |       | 1.01  |
| X9          | S2 x M                      |         |        |        |         |         |        |                |       |       |
| X10         | 52 x M2                     |         |        |        |         |         |        |                |       |       |
| X11         | S x SE                      |         |        |        | 15.89   |         | 16.24  | 0.05           | 0.30  | 16.94 |
| X12         | 5 x 5E2                     |         |        | 0.02   | •       | 0.83    |        |                |       | 1.80  |
| X13         | S2 x SE                     |         |        | 0.21   | 0.16    |         | 0.14   | 0.02           | · .   |       |
| X14         | S2 x SE2                    |         |        |        | 0.14    |         |        |                |       |       |
| X15         | M x SE                      |         |        | 0.03   | 1.01    |         | 0.99   | 0.76           |       | 1.94  |
| وانتقبيهايه |                             |         | 62     | 63     | 71      | 72      | 73     | 74             | 75    | 79    |
|             | M x SE2                     |         |        |        |         |         |        | 0.14           |       |       |
|             | H2 x SE                     |         | 0.82   | 0.36   |         |         |        |                |       | 0.43  |
|             | M2 x SE2                    |         |        |        |         |         |        | 0.02           |       |       |
|             | S x M x SE                  |         |        | 0.03   |         |         |        | 0.03           | 0.41  |       |
| X20 9       | 5 x M x SE2                 |         |        |        | 0.43    |         | 0.43   | •              |       | 0.34  |
|             | S x M2 x SE                 |         |        |        |         |         |        | 0.34           | 1.47  |       |
|             | 5 x M2 x SE2                |         |        | 0.01   |         |         |        | 0.02           |       |       |
|             | 52° x N x SE                |         |        | 0.07   |         |         | •      |                |       |       |
|             | 52 x M x SE2                |         |        |        |         |         |        |                |       |       |
| X25 5       | 52 x H2 x SE                |         |        |        |         |         |        |                |       |       |
|             | 52 x H2 x SE2               |         |        |        |         |         | 0.15   |                |       |       |
| X27 0       | )ay - 15.5                  | (D)     |        | 28.66  | 0.30    | 3.42    | 0.34   | 11.66          | 30.33 | 9.58  |
|             |                             | (D2)    | 6.82   | 0.01   |         | ו75     |        | 0.65           |       |       |
|             |                             | • • • • | 6.39   | 0.13   |         | 2.49    |        | 3.39           | 7.10  |       |
| X29 S       |                             |         |        |        |         | Z.47    |        |                | 7. HI |       |

ŝ

|                       |                                       |        | tegorie |    |        |                                       |      |      |
|-----------------------|---------------------------------------|--------|---------|----|--------|---------------------------------------|------|------|
|                       |                                       | Supply |         | 5  | upport | Equipme                               |      |      |
| Predictors            | 62                                    | 63     | 71      | 72 | 73     | 74                                    | 75   | 79   |
| X31 S2 x D            | 1.45                                  | 0.15   |         |    |        |                                       |      |      |
| X32 S2 x D2           | 0.41                                  | 0.13   |         |    |        |                                       | 0.80 |      |
| X33 M x D             |                                       | 0.20   | 0.13    |    | 0.12   | 0.49                                  | 0.67 | 0.25 |
| X34 M x D2            |                                       |        |         |    |        | 0.05                                  |      |      |
| X35 H2 x D            |                                       |        |         |    |        |                                       | •    |      |
| X36 M2 x D2           |                                       |        |         | `  |        |                                       |      |      |
| X37 SE x D            | 0.87                                  | 10.26  | 5.18    |    | 5.27   | 16.51                                 |      |      |
| X38 SE x D2           | 2.63                                  | 0.06   |         |    |        | 1.04                                  |      |      |
| X39 SE2 x D           | 1.83                                  | 2.81   |         |    |        | 4.82                                  |      |      |
| X40 SE2 x D2          | 0.63                                  | 0.02   |         |    |        | 0.39                                  |      |      |
| X41 S x H x D         | 0.44                                  |        |         |    | 4 - L  | 0.22                                  |      |      |
| X42 S x M x D2        |                                       |        |         |    |        | 0.05                                  |      |      |
| X43 S x M2 x D        |                                       |        |         |    |        | •                                     |      |      |
| X44 S x M2 x D2       |                                       |        |         |    |        |                                       |      |      |
| <u>X45 S2 x M x D</u> |                                       | 0.03   |         |    |        |                                       |      |      |
|                       | 62                                    | 63     | 71      | 72 | - 73   | 74                                    | 75   | 79   |
| X46 S2 x M x D2       |                                       |        |         |    |        |                                       |      |      |
| X47 S2 x M2 x D       |                                       | 0.02   |         |    |        |                                       | •    |      |
| X48 S2 x M2 x D2      |                                       |        |         |    |        |                                       |      |      |
| X49 S x SE x D        | 1.60                                  | 2.26   | 4.84    |    | 4.83   | 4.32                                  |      | 4.03 |
| X50 S x SE x D2       |                                       | 0.19   |         |    |        | 4.45                                  |      |      |
| X51 S x SE2 x D       |                                       | 0.02   | 0.24    |    | 0.23   | 1.02                                  |      | 0.88 |
| X52 S x SE2 x D2      |                                       |        |         |    |        | 1.02                                  |      |      |
| X53 S2 x SE x D       |                                       | 0.06   |         |    |        |                                       | 0.71 |      |
| X54 S2 x SE x D2      |                                       |        |         |    |        |                                       |      |      |
| X55 S2 x SE2 x D      | · · · · · · · · · · · · · · · · · · · |        |         |    |        | · · · · · · · · · · · · · · · · · · · |      |      |
| X56 S2 x SE2 x D2     |                                       |        | 0.41    |    | 0.43   |                                       |      |      |
| X57 M x SE x D        |                                       |        |         |    |        | 0.65                                  |      |      |
| X58 M x SE x D2       |                                       |        | 0.27    |    | 0.30   | 0.09                                  | 0.19 |      |
| X59 M x SE2 x D       |                                       |        |         |    |        | 0.18                                  |      |      |
| X60 M x SE2 x D2      |                                       |        |         |    |        | 0.04                                  |      |      |
|                       |                                       |        |         |    |        |                                       |      |      |

#### APPENDIX I

#### MODELS OF INTERACTION SPARES X MANPOWER X SUPPORT EQUIPMENT X DAYS

日本のおおおかななない 読んれた たんたんちょう 目的 ひろう ひょうしい 白白色 マント・シット たまま ひょうかんせいせん

This Appendix provides the estimating models of interaction derived from the multiple regression analysis. The first term of each model represents the intercept followed by the regression coefficients associated with the predictors in the estimating model. The total variance is the percent of variation in the dependent variable that can be accounted for by the model. The standard error of estimate of 5.20, for example, computed for dependent variable 03, tells us that the estimated value can be expected to differ from the observed value within  $\pm 5.20\%$  in two out of three cases. Due to space limitations in these tables, S2, M2, SE2, D2 and R2 shall be interpreted as S<sup>2</sup>, M<sup>2</sup>, SE<sup>2</sup>, D<sup>2</sup>, and R<sup>2</sup>, respectively.

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS

|                                                                                                                 | Percent Accomplished-Missions                                                                                                                                                                                                                                                                                                  |
|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ariable 03 = 78.690                                                                                             | 3 + 23.9768 (5) + 4.8397 (M)                                                                                                                                                                                                                                                                                                   |
| + 8.902                                                                                                         | 1 (SE) - 33.1616 (S2) - 2.4562 (SE2)                                                                                                                                                                                                                                                                                           |
|                                                                                                                 | 9 (S x H2 x SE) - 1.3783 (D)                                                                                                                                                                                                                                                                                                   |
| + 1.759                                                                                                         | $5 (S \times D) + 0.9637 (SE \times D)$                                                                                                                                                                                                                                                                                        |
|                                                                                                                 | 2 (SE2 x D) - 3.5767 (M2 x SE x D)                                                                                                                                                                                                                                                                                             |
| - 0.157                                                                                                         | 4 (M2 x SE x D2) + 1.1998 (M2 x SE2 x D)                                                                                                                                                                                                                                                                                       |
|                                                                                                                 | 9 (5 x M2 x SE x D) + 0.7142 (52 x M2 x SE x D2)                                                                                                                                                                                                                                                                               |
|                                                                                                                 | 2 (S2 x M2 x SE2 x D)                                                                                                                                                                                                                                                                                                          |
| •                                                                                                               |                                                                                                                                                                                                                                                                                                                                |
| •                                                                                                               |                                                                                                                                                                                                                                                                                                                                |
| Standard Error of Est                                                                                           | imate = 5.20                                                                                                                                                                                                                                                                                                                   |
| Standard Error of Est<br>                                                                                       | imate = 5.20<br><br>Percent Accomplished-Sorties                                                                                                                                                                                                                                                                               |
| +14.297<br>+11.248                                                                                              | <pre>imate = 5.20</pre>                                                                                                                                                                                                                                                                                                        |
| Standard Error of Est<br>/ariable 08 = 55.980<br>+14.297<br>+11.248<br>+ 4.037                                  | <pre>imate = 5.20 Percent Accomplished-Sorties 5 + 27.7055 (S) + 6.7818 (M) 8 (SE) - 38.6294 (S2) - 2.8850 (SE2) 1 (S x M) + 19.1699 (S x SE) - 5.0227 (S x SE2) 7 (M x SE) - 16.3688 (M2 x SE) + 8.6186 (S x M x SE)</pre>                                                                                                    |
| ariable 08 = 55.980<br>+14.297<br>+11.248<br>+ 4.037<br>+11.444                                                 | <pre>imate = 5.20 Percent Accomplished-Sorties 5 + 27.7055 (S) + 6.7818 (M) 8 (SE) - 38.6294 (S2) - 2.8850 (SE2) 1 (S x M) + 19.1699 (S x SE) - 5.0227 (S x SE2) 7 (M x SE) - 16.3688 (M2 x SE) + 8.6186 (S x M x SE) 5 (S x M2 x SE) + 11.0326 (S2 x M x S) - 1.5051 (D)</pre>                                                |
| fariable 08 = 55.980<br>+14.297<br>+11.248<br>+ 4.037<br>+11.444<br>+ 1.403                                     | <pre>imate = 5.20 Percent Accomplished-Sorties 5 + 27.7055 (S) + 6.7818 (M) 8 (SE) - 38.6294 (S2) - 2.8850 (SE2) 1 (S x M) + 19.1699 (S x SE) - 5.0227 (S x SE2) 7 (M x SE) - 16.3688 (M2 x SE) + 8.6186 (S x M x SE) 5 (S x M2 x SE) + 11.0326 (S2 x M x S) - 1.5051 (D) 3 (S x D) - 0.5717 (M x D) - 0.0154 (SE2 x D2)</pre> |
| Standard Error of Est<br>/ariable 08 = 55.980<br>+14.297<br>+11.248<br>+ 4.037<br>+11.444<br>+ 1.403<br>- 0.354 | <pre>imate = 5.20 Percent Accomplished-Sorties 5 + 27.7055 (S) + 6.7818 (M) 8 (SE) - 38.6294 (S2) - 2.8850 (SE2) 1 (S x M) + 19.1699 (S x SE) - 5.0227 (S x SE2) 7 (M x SE) - 16.3688 (M2 x SE) + 8.6186 (S x M x SE) 5 (S x M2 x SE) + 11.0326 (S2 x M x S) - 1.5051 (D)</pre>                                                |

Standard Error of Estimate = 6.79

## TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

Percent on Sorties (Including Alert)

Variable 15 = 9.6669 + 5.1911 (S) + 1.3880 (M) + 2.6536 (SE) - 8.6714 (S2) - 0.6608 (SE2) + 3.4372 (S x M) + 3.4750 (S x SE) - 1.0480 (S x SE2) + 5.9297 (S x M2 x SE) + 2.3786 (S2 x M x SE) - 0.3273 (D) + 0.2245 (S x D) + 0.0408 (S2 x D2) - 0.1452 (M x D) - 0.0839 (S x M2 x D2) + 0.0822 (S x SE x D) + 0.5983 (S2 x SE x D) + 0.1888 (S2 x SE2 x D) + 0.0030 (M x SE2 x D2) - 0.0194 (M2 x SE x D2) + 0.3970 (S x M2 x SE x D) + 0.1364 (S2 x M x SE2 x D)

Total Variance (R2 x 100) ± 91.89 Standard Error of Estimate = 1.26

けいいいい

Percent in Unscheduled Maintenance-Aircraft

Variable 16 = 21.2553 + 10.8901 (S) + 5.8182 (SE) -18.3756 (S2) - 1.5791 (SE2) + 9.2015 (S x SE) - 2.1540 (S x SE2) + 4.2902 (S x M x SE) - 0.6837 (D) + 0.5291 (S x D) + 0.0802 (S2 x D2) - 0.1200 (M x D) + 0.0066 (SE x D2) - 0.1170 (S x M2 x D2) + 0.2733 (S x SE x D) - 0.0039 (S x SE2 x D2) + 0.4909 (S2 x SE x D) + 0.0230 (M x SE x D2) - 0.0972 (M2 x SE x D2) + 0.0329 (S2 x M x SE x D2)

Total Variance (R2 x 100) = 91.65 Standard Error of Estimate = 2.73

### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

Percent in Scheduled Maintenance-Aircraft

Variable 17 = 7.0949 + 2.9700 (S) - 0.8701 (M) + 1.3737 (SE) - 3.9915 (S2) + 3.1955 (M2) - 0.3673 (SE2) + 0.7112 (S x SE) + 6.0000 (S x M2 x SE) - 0.1120 (D) + 0.1489 (S x D) + 0.0740 (S2 x M2 x D2) + 0.0728 (S x SE x D) + 0.1439 (S2 x SE x D) - 0.0170 (S x M2 x SE2 x D2)

Total Variance (R2 x 100) = 84.31 Standard Error of Estimate = 0.92

#### Percent in NORS

Variable 18 = 44.3111 - 35.4177 (S) + 9.5404 (H) - 19.6121 (SE) +47.9891 (S2) - 25.3739 (M2) + 5.3857 (SE2) -35.0722 (S x SE) + 8.2297 (S x SE2) + 2.2845 (D) - 1.1545 (S x D) + 0.0647 (S x D2) - 0.2343 (S2 x D2) - 1.1336 (S x SE x D) + 0.0159 (S x SE2 x D2) - 4.5765 (S2 x SE x D) + 1.3648 (S2 x SE2 x D)

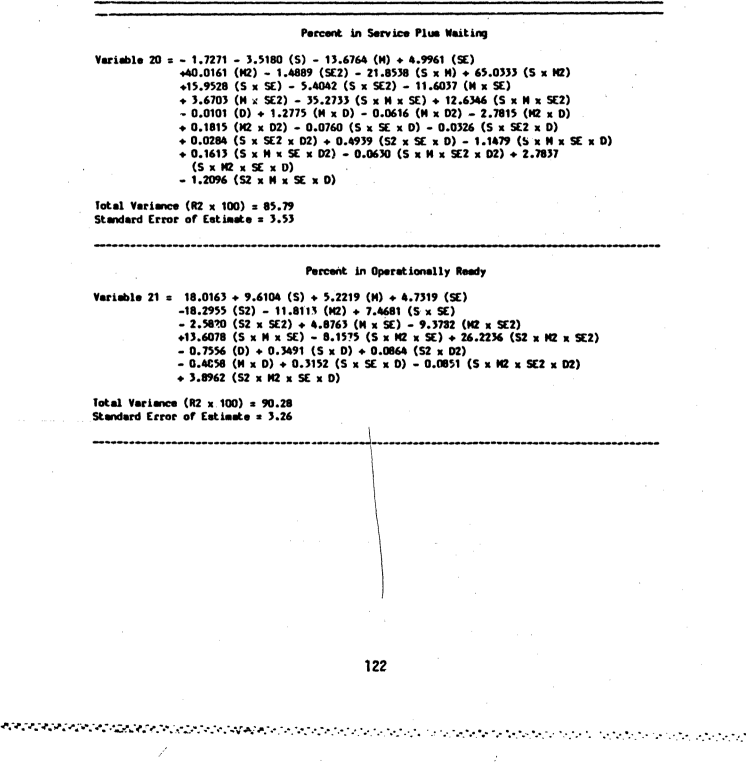
Total Variance (R2 x 100) = 95.11 Standard Error of Estimate = 6.67

#### Percent in Mission Wait Status

Variable 19 = 0.3845 + 0.1537 (S) + 0.0211 (M) - 0.1030 (S2) + 0.1299 (S x M2 x SE) - 0.0098 (D) - 0.0118 (S x D) - 0.0136 (M2 x D) + 0.0043 (SE x D) + 0.0002 (SE x D2) - 0.0016 (SE2 x D) + 0.0050 (S2 x M2 x D2) + 0.0174 (S x M2 x SE x D)

Total Variance (R2 x 10G) ± 79.53 Standard Error of Estimate ± 0.06

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)



## TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

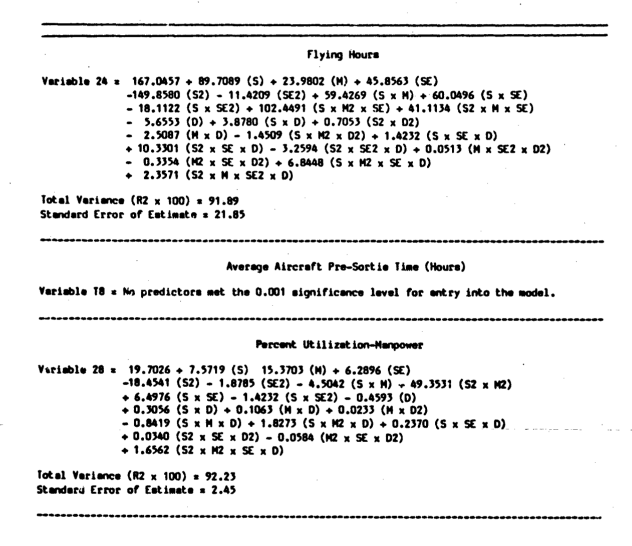
|               |                                                                    | Average Airci                                                                                                             | raft Post-So                                                                 | rtie Time (Hou                                                                | (ż)                 |       |
|---------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------|-------|
| ariable 22 =  | : 5.3382 - 3.3<br>- 0.8864 (M2 x                                   | 467 (M) + 6.926<br>SE2) - 0.0036                                                                                          |                                                                              | 9771 (5 x M)                                                                  |                     |       |
|               | e (R2 x 100) = ;<br>or of Estimate =                               |                                                                                                                           |                                                                              |                                                                               |                     |       |
|               | ۸                                                                  | verage Number (                                                                                                           | of Sorties p                                                                 | er Aircraft pe                                                                | r Day               | ***** |
| Variable 23 = | - 0.1470 (S x<br>- 0.0508 (D) +<br>- 0.0232 (H x<br>+ 0.0810 (S2 x | - 0.0955 (SE2)<br>SE2) + 0.2563 (<br>0.0399 (S x D)<br>D) - 0.0094 (S<br>SE x D) - 0.02<br>M2 x SE x D) +<br>M x SE2 x D) | + 0.3124 (S<br>(S x M x SE)<br>) + 0.0062 (S<br>x M2 x D2) -<br>248 (S2 x SE | x N) + 0.5522<br>+ 0.2890 (S x<br>52 x D2)<br>+ 0.0114 (S x<br>2 x D) - 0.002 | H2 x SE)<br>SE x D) | : D2) |
|               | e (R2 x 100) =<br>r of Estimate =                                  |                                                                                                                           |                                                                              |                                                                               |                     |       |
|               | or of Estimate =                                                   |                                                                                                                           |                                                                              |                                                                               |                     |       |
|               | or of Estimate =                                                   | 0.18                                                                                                                      |                                                                              |                                                                               |                     |       |
|               | or of Estimate =                                                   | 0.18                                                                                                                      |                                                                              |                                                                               |                     |       |

の子がないのかのと言葉であるのからないである。 第二日のからのでは、「「たちのかない」のでは、「「たちのなか」の「第二日のとうない」のできたでは、「二日のためのでは、「二日のための」のでは、「たちのための」のでは、「たちのため」のです。 「たちのため」の「二日の」であるのかない」のでは、「二日のため」のできた。 「たちのため」のでは、「このため」のできた。

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

Station and the second

Children Col



#### TABLE I-1 MODELS OF INTERACTION, SPARES × MANPOWER × SUPPORT EQUIPMENT × DAYS (CONTINUED)

Menhours Used (x100)

Variable 29 z 24.9895 + 9.2074 (S) + 4.6415 (M) + 7.9408 (SE) -15.9218 (S2) - 5.0106 (M2) - 2.3526 (SE2) + 9.2136 (S x SE) - 1.6196 (S x SE2) + 7.8569 (S x M x SE) - 0.6132 (D) + 0.6141 (S x D) - 0.3496 (M x D) + 0.1933 (S x SE x D) + 0.4119 (S2 x SE x D) + 9.0494 (S2 x SE x D2) + 0.0267 (M x SE x D2) - 0.0803 (M2 x SE x D2) + 1.1127 (S x M2 x SE x D) - 0.0541 (S x M2 x SE2 x D2) + 0.3125 (S2 x M x SE2 x D)

Total Variance (R2 x 100) = 91.31 Standard Error of Estimate = 2.87

○人気気は「「「人気」」というないでは、「「「」」というないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないでは、「」」のないないないでは、「」」のないないないでは、「」」のないないでは、「」」のないないでは、「」

1775

Percent Unscheduled Maintenance-Manpower

Variable 30 x 67.1279 + 4,1726 (SE) - 1.6393 (SE2) - 0.1162 (D) + 0.3803 (S x D) + 0.0243 (S x D2) - 0.7654 (S2 x D) - 0.0521 (S2 x D2)

Total Variance (R2 x 100) = 45.31 Standard Error of Estimate = 3.25

Percent Scheduled Maintenance-Manpower

Variable 31 x 32.8721 - 4.1726 (SE) + 1.6393 (SE2) + 0.1162 (D) - 0.3803 (S x D) - 0.0243 (S x D2) + 0.7654 (S2 x D) + 0.0521 (S2 x D2)

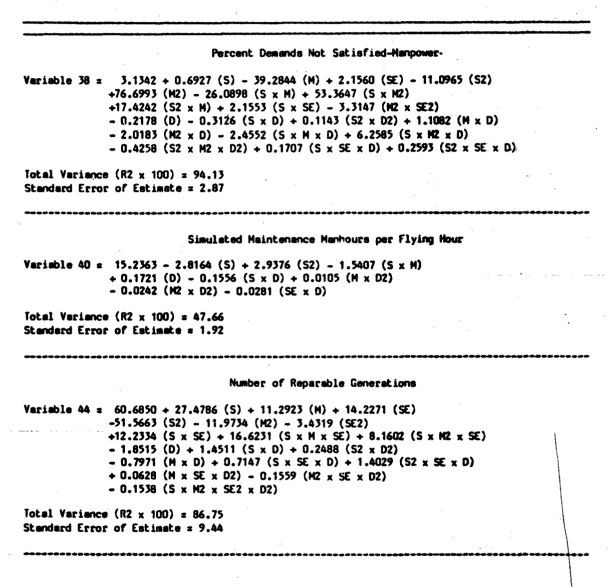
Total Variance (R2 x 100) = 45.31 Standard Error of Estimate = 3.25

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

Number of Personnel Demanded Variable 33 = 2991.4634 + 1346.9537 (S) + 410.6932 (H) + 610.2644 (SE) - 2219.5093 (52) - 154.9333 (SE2) + 450.7396 (5 x M) + 974.8350 (5 x SE) - 250.8930 (5 x SE2) + 548.7833 (S x M x SE) + 286.1341 (S x M2 x SE) - 77.7801 (D) + 70.7767 (S x D) + 5.7319 (S2 x D2) - 43.5104 (N x D) - 15.4740 (S x M2 x D2) 19.2610 (5 x SE x D) + 60.7247 (S2 x SE x D) 3.8170 (S2 x SE x D2) + 2.2309 (M x SE x D2) 8.6585 (M2 x SE x D) + 104.6723 (S x M2 x SE x D) 4.9242 (52 x M x SE x D2) + 38.4573 (52 x M x SE2 x D) Total Variance  $(R2 \times 100) = 92.37$ Standard Error of Estimate = 312.51 Percent Personnel Available (Prime) Variable 34 = 96.4646 - 0.4490 (5) + 39.9449 (M) - 2.2939 (SE) +10.9978 (S2) - 77.2438 (H2) + 26.5042 (S x H) -57.5232 (S x M<sup>\*</sup>) -17.4967 (S2 x M) - 2.8571 (S x SE) + 3.4964 (M2 x S. ) + 0.2331 (D) + 0.2964 (S x D) - 0.1122 (52 x D2) - 1.1072 (H x D) + 1.9967 (H2 x D) +2.5184 (S x M x D) -6.3011 (S x H2 x D) +0.4350 (S2 x H2 x D2) - 0.1812 (S x SE x D) - 0.2679 (S2 x SE x D) + 0.0304 (5 x H2 x SE2 x D2) Total Variance ( $R2 \times 100$ ) = 94.23 Standard Error of Estimate = 2.92

### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

-----



#### TABLE I-1 MODELS OF TINTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

والمواجدة والمراجع فيتحد فيتحادث فيتحاد الت

والمراجع والمواجع والمرجع المترجع والمراجع والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والم

#### Percent Base Repair

Variable 45 = No predictors met the 0.001 significance level for entry into the model.

Percent Depot Repair

Variable 46 = No predictors met the 0.001 significance level for entry into the model.

Average Base Repair Cycle

Variable 47 = 0.3736 + 0.2531 (S) + 0.4891 (M) + 1.2477 (SE)-  $0.8882 (M2) - 0.6100 (SE2) - 1.2624 (S2 \times M)$ +  $0.0123 (D) - 0.0008 (D2) + 0.0261 (S \times D)$ +  $0.0119 (M \times D)$ 

Total Variance (R2 x 100) = 53.13 Standard Error of Estimate = 0.33

Percent Active Repair

Variable 48 = 92.2048 + 15.2241 (M) - 4.9893 (M x SE) - 0.0318 (D2) + 0.1159 (SE x D2) - 0.0463 (SE2 x D2)

Total Variance (R2 x 100) = 12.04 Standard Error of Estimate = 12.93

## TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

#### Percent White Space

Variable 49 = 8.3202 - 9.2221 (M) + 0.4507 (5 x D) + 0.0324 (5 x D2) - 0.0741 (SE x D2) + 0.0323 (SE2 x D2)

Total Variance (R2 x 100) = 12.35 Standard Error of Estimate = 11.47

#### Percent Fill Rate

Variable 55 = 78.6010 + 17.64.3 (S) - 3.3345 (M) + 11.6777 (SE)- 2.8216 (SE2) - 0.6037 (D) + 0.0219 (D2) - 0.0431 (S x D2) + 1.0899 (S2 x D) + 0.0974 (M2 x D2) + 0.0376 (SE2 x D) - 0.4679 (S x M x D) + 0.0985 (S x SE2 x D) - 0.0627 (S2 x SE x D2)

Total Variance (R2 x 100) = 79.79 Standard Error of Estimate = 4.24

### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

#### Number of Backorder Days-Spares Supply

Variable 56 = 288.5545 - 165.3378 (S) + 90.6632 (M) - 322.5558 (SE) + 92.8540 (S2) - 96.7571 (M2) + 103.3233 (SE2) + 28.0698 (S x M) + 42.8292 (S2 x SE) - 19.3524 (M x SE) - 15.6147 (M2 x SE) - 112.7891 (S x M x SE) + 39.7315 (S x M x SE2) - 61.6816 (S2 x M x SE) + 21.8758 (D) - 3.4851 (S x D) + 0.5492 (S x D2) - 12.1188 (S2 x D) - 0.8544 (S2 x D2) + 4.3679 (M x D) - 21.5712 (SE x D) + 0.1843 (SE x D2) + 6.9290 (SE2 x D) - 0.0644 (SE2 x D2) - 6.2389 (S x SE x D) - 0.2995 (S x SE x D2) + 1.2725 (S x SE2 x D) + 5.4791 (S2 x SE x D) - 5.6461 (M2 x SE x D) + 0.3369 (S x M2 x SE2 x D2) - 2.9392 (S2 x M x SE2 x D)

Total Variance (R2 x 100) = 98.97 Standard Error of Estimate = 16.63

#### Number of Units Demanded-Spares Supply

Verieble 57 = 260.3038 + 98.3913 (S) + 41.8846 (H) + 42.4150 (SE) -187.6251 (S2) - 11.2153 (SE2) + 97.9206 (S x SE) - 22.8468 (S x SE2) - 23.2536 (H2 x SE) + 75.7326 (S x M x SE) - 6.9265 (D) + 7.9338 (S x D) - 4.1667 (M x D) + 5.1152 (S2 x SE x D) + 0.5755 (S2 x SE x D2) + 0.2885 (M x SE x D2) - 0.6765 (M2 x SE x D2) +15.2106 (S x M2 x SE x D) - 0.4642 (S x M2 x SE2 x D2) + 3.5980 (S2 x M x SE2 x D)

Total Variance (R2 x 100) = 87.36 Standard Error of Estimate = 35.52

. i

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

|                                                                              | Percent Units Off-the-Shelf                                                                                                                                                                                                                                                                                                                                                                      |         |
|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Variable 58 = 7                                                              | 8.6010 + 17.6420 (S) - 3.3345 (M) + 11.6777 (SE)                                                                                                                                                                                                                                                                                                                                                 |         |
| -                                                                            | 2.8217 (SE2) - 0.6037 (D) + 0.0219 (D2)                                                                                                                                                                                                                                                                                                                                                          |         |
|                                                                              | 0.0431 (S x D2) + 1.0899 (S2 x D) + 0.0974 (M2 x D2)                                                                                                                                                                                                                                                                                                                                             |         |
|                                                                              | 0.0376 (SE2 x D) - 0.4679 (S x H x D) + 0.0985 (S x SE2 x D)                                                                                                                                                                                                                                                                                                                                     |         |
| -                                                                            | 0.0627 (S2 x SE x D2)                                                                                                                                                                                                                                                                                                                                                                            | •       |
| Total Variance (                                                             | R2 x 100) = 79.79                                                                                                                                                                                                                                                                                                                                                                                |         |
| Standard Error o                                                             | f Estimate = 4.24                                                                                                                                                                                                                                                                                                                                                                                |         |
| ****                                                                         | Percent Demands Not Satisfied-Spares Supply                                                                                                                                                                                                                                                                                                                                                      | <b></b> |
| Variable 61 = 2                                                              | 1.3989 - 17.6420 (S) + 3.3346 (M) - 11.6770 (SE)                                                                                                                                                                                                                                                                                                                                                 | •       |
|                                                                              | 2.8217 (SE2) + 0.6037 (D) - 0.0219 (D) + 0.0431 (S x 02)                                                                                                                                                                                                                                                                                                                                         |         |
| -                                                                            | 1.0899 (S2 x D) - 0.0974 (M2 x D2) - 0.0376 (SE2 x D)                                                                                                                                                                                                                                                                                                                                            |         |
| +                                                                            | 0.4679 (S x M x D) - 010985 (S x SE2 x D) + 0.0627 (S2 x SE x D2)                                                                                                                                                                                                                                                                                                                                |         |
|                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                  |         |
| Total Vaniana (                                                              | 27 ··· 106 \ - 10 .70                                                                                                                                                                                                                                                                                                                                                                            |         |
|                                                                              | $R2 \times 100) = 79.79$<br>f Entimate = 4.24                                                                                                                                                                                                                                                                                                                                                    |         |
|                                                                              | R2 x 100) = 79.79<br>f Estimate = 4.24                                                                                                                                                                                                                                                                                                                                                           |         |
|                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                  | ****    |
|                                                                              | f Estimate = 4.24                                                                                                                                                                                                                                                                                                                                                                                |         |
| Standard Error o                                                             | F Estimate = 4.24<br>Number of Cannibalizations<br>8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE)                                                                                                                                                                                                                                                                                              |         |
| Standard Error o<br>                                                         | F Estimate = 4.24<br>Number of Cannibalizations<br>8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE)<br>5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE)                                                                                                                                                                                                                                            |         |
| Standard Error o<br>Variable 62 ± 2<br>-1                                    | <pre>f Estimate = 4.24</pre>                                                                                                                                                                                                                                                                                                                                                                     |         |
| Standard Error o<br>Variable 62 ± 2<br>-1<br>-                               | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D)</pre>                                                                                                                                      |         |
| Standard Error o<br>Variable 62 ± 2<br>-1<br>-                               | <pre>f Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2)</pre>                                                                              |         |
| Standard Error o<br>Variable 62 ± 2<br>-1<br>-                               | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D)</pre>                                                                                                                                      |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+                     | <pre>f Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2)</pre>                                                                              |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>f Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D)</pre>                                     |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>f Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74</pre>                   |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>f Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74</pre>                   |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74 F Estimate = 6.75</pre> |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74 F Estimate = 6.75</pre> |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>Total Variance ( | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74 F Estimate = 6.75</pre> |         |
| Standard Error o<br>Variable 62 = 2<br>-1<br>-<br>+<br>+<br>fotal Variance ( | <pre>F Estimate = 4.24 Number of Cannibalizations 8.0240 - 12.8951 (5) + 6.6011 (M) - 17.3750 (SE) 5.7261 (S2) + 4.7202 (SE2) - 11.6752 (M2 x SE) 0.1006 (D2) + 1.3095 (S x D) + 0.0715 (S x D2) 1.5187 (S2 x D) + 0.1804 (S2 x D2) + 0.8462 (SE x D) 0.0877 (SE x D2) - 0.3457 (SE2 x D) - 0.0276 (SE2 x D2) 0.6430 (S x M x D) - 0.5112 (S x SE x D) R2 x 100) = 62.74 F Estimate = 6.75</pre> |         |

## TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

|          | Number of Items on Backorder-Spares Supply                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Variable | 63 = 311.6049 - 166.5863 (S) + 97.5504 (M) - 341.7087 (SE)                                                                                                                                                                                                                                                                                                                                                                                                                     |
|          | + 78.6445 (S2) - 107.1362 (M2) + 109.0266 (SE2)                                                                                                                                                                                                                                                                                                                                                                                                                                |
|          | - 8.8471 (S x SE2) + 45.3265 (S2 x SE) - 20.3405 (M x SE)                                                                                                                                                                                                                                                                                                                                                                                                                      |
|          | - 16.1360 (M2 x SE) - 35.2963 (S x M x SE) + 41.0468 (S x M2 x SE2                                                                                                                                                                                                                                                                                                                                                                                                             |
|          | - 66.9864 (S2 x H x SE) + 21.9987 (D) - 0.0585 (D2)                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | - 2.5262 (S x D) + 0.5258 (S x D2) - 17.8448 (S2 x D)                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | - 0.7578 (S2 x D2) + 5.4895 (M x D) - 20.8397 (SE x D)                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | + 0.248? (SE x D2) + 6.7723 (SE2 x D) - 0.0857 (SE2 x D2)                                                                                                                                                                                                                                                                                                                                                                                                                      |
|          | - 15.2049 (S2 x H x D) + 33.7720 (S2 x H2 x D)                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          | - 6.9173 (S x SE x D) - 0.2243 (S x SE x D2)                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|          | + 1.4372 (S x SE2 x D) + 5.8131 (S2 x SE x D)                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|          | $= 8.9986 (N2 \times SE \times D) + 0.2375 (S \times N2 \times SE2 \times D2)$                                                                                                                                                                                                                                                                                                                                                                                                 |
| Total Va | - 8.9986 (M2 x SE x D) + 0.2375 (S x M2 x SE2 x D2)                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | - 8.9986 (M2 x SE x D) + 0.2375 (S x M2 x SE2 x D2)<br>tiance (R2 x 100) = 99.05                                                                                                                                                                                                                                                                                                                                                                                               |
|          | - 8.9986 (M2 x SE x D) + 0.2375 (S x M2 x SE2 x D2)                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | - 8.9986 (M2 x SE x D) + 0.2375 (S x M2 x SE2 x D2)<br>tiance (R2 x 100) = 99.05                                                                                                                                                                                                                                                                                                                                                                                               |
| Standard | <pre>- 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34 Equipment Percent User-Unscheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2)</pre>                                                                                                                                                                                                                                                         |
| Standard | <pre>- 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34  Equipment Percent User-Unscheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE)</pre>                                                                                                                                                                                                     |
| Standard | <pre>- 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34  Equipment Percent User-Unscheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE) + 0.0207 (M x SE) + 0.0738 (S x M x SE2) + 0.3805 (S2 x M2 x SE2)</pre>                                                                                                                                   |
| Standard | - 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34 Equipment Percent User-Unscheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE) + 0.0207 (M x SE) + 0.0738 (S x M x SE2) + 0.3805 (S2 x M2 x SE2) - 0.0025 (D) - 0.0042 (M x D) - 0.0046 (SE x D)                                                                                               |
| Standard | - 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34 Equipment Percent Used-Unacheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE) + 0.0207 (H x SE) + 0.0738 (S x H x SE2) + 0.3805 (S2 x H2 x SE2) - 0.0025 (D) - 0.0042 (H x D) - 0.0046 (SE x D) + 0.0232 (S x SE x D) - 0.0074 (S x SE2 x D)                                                  |
| Standard | - 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34 Equipment Percent Used-Unecheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE) + 0.0207 (M x SE) + 0.0738 (S x M x SE2) + 0.3805 (S2 x M2 x SE2) - 0.0025 (D) - 0.0042 (M x D) - 0.0046 (SE x D) + 0.0232 (S x SE x D) - 0.0074 (S x SE2 x D2) + 0.0010 (S2 x SE2 x D2) + 0.0009 (M x SE x D2) |
| Standard | - 8.9986 (H2 x SE x D) + 0.2375 (S x H2 x SE2 x D2) tiance (R2 x 100) = 99.05 Error of Estimate = 16.34 Equipment Percent Used-Unacheduled Maintenance 71 = 0.0844 + 0.0448 (S) + 0.6285 (SE) - 0.0918 (S2) - 0.1848 (SE2) + 0.197 (S x SE) - 0.2597 (S2 x SE) + 0.0207 (H x SE) + 0.0738 (S x H x SE2) + 0.3805 (S2 x H2 x SE2) - 0.0025 (D) - 0.0042 (H x D) - 0.0046 (SE x D) + 0.0232 (S x SE x D) - 0.0074 (S x SE2 x D)                                                  |

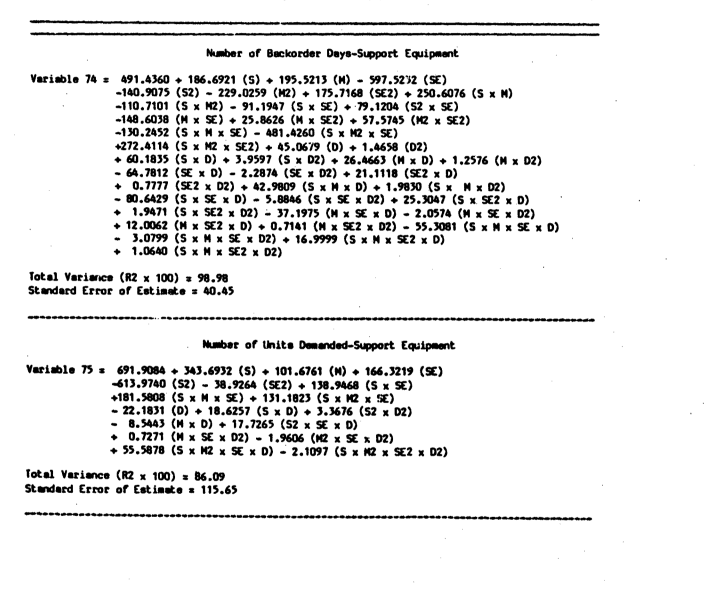
1.

### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)

でに見

Equipment Percent Used-Scheduled Maintenance Variable 72 = 0.0075 + 0.0063 (S) + 0.0104 (SE) - 0.0035 (SE2)  $+ 0.0019 (S \times SE2) - 0.0003 (D) + 0.0006 (S \times D)$ Total Variance (R2 x 100) = 19.85 Standard Error of Estimate = 0.01 Equipment Percent Unused Variable 73 = 99.9080 - 0.0489 (5) - 0.6415 (SE) + 0.0975 (S2) + 0.1893 (SE2) - 0.2035 (5 x SE) + 0.2035 (5 x SE) + 0.2598 (52 x SE) - 0.0188 (M x SE) - 0.0740 (S x M x SE2) - 0. J94 (S2 x M2 x SE2)  $+ 0.0027 (D) + 0.0043 (M \times D) + 0.0046 (SE \times D)$ - 0.0234 (5 x SE x D) + 0.0074 (5 x SE2 x D) - 0.0010 (S2 x SE2 x D2) - 0.0009 (M x SE x D2) + 0.0032 (M2 x SE x D2) - 0.0313 (S x M2 x SE x D) + 0.0012 (S x M2 x SE2 x D2) - 0.0256 (S2 x M2 x SE2 x D) Total Variance (R2 x 100) = 91.12 Standard Error of Estimate = 0.08

#### TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONTINUED)



## TABLE I-1 MODELS OF INTERACTION, SPARES x MANPOWER x SUPPORT EQUIPMENT x DAYS (CONCLUDED)

Equipment Percent Demands Not Satisfied

Variable 79 = 3.9751 - 1.1614 (S2) - 0.4435 (SE2) + 2.3810 (S x M2) +2.3470 (S x SE) - 0.7742 (S x SE2) + 0.6581 (M x SE) -1.2194 (M2 x SE) + 0.2822 (S x M x SE2) - 0.0490 (D) -0.0234 (M x D) + 0.1991 (S x SE x D) - 0.0750 (S x SE2 x D)

Total Variance (R2 x 100) = 77.78 Standard Error of Estimate = 0.65

シュージャッション

#### APPENDIX J

#### SAMPLE COMPUTATIONS FOR ESTIMATING VALUES WITH REGRESSION MODELS

This Appendix illustrates how an estimated value is computed from an equation.

The estimating model on the left-side of a table is one of many selected from Appendices G or I, except that the intercept and the regression coefficients are listed vertically instead of horizontally in a series. This format was used to show the match-up of each term on the left with a computed value on the right, after substituting the appropriate value for Spares (S), Manpower (M), Support Equipment (SE), etc.

Observe the first example on table J-1. Observation 1035 of the simulation was associated with 1431 spare units, 1578 maintenance people, 2 avionics intermediate shops, and the 15th day of surge. Therefore, the second term of the equation,

+23.9768 (S - 949.50 x .001) = +23.9768 (S - Mean of S x .001) = +23.9768 (1431 - 949.50 x .001) = +23.9768 (0.4815)

which was the computed value for this term. The computed values for the succeeding terms were similarly derived. After multiplication with the appropriate coefficient, the products were summed to yield an estimated value of 99.87.

Table J-1 illustrates sample results for five spares x manpower x support equipment x day equations.

Table J-2 illustrates sample results for five spares x manpower x support equipment equations.

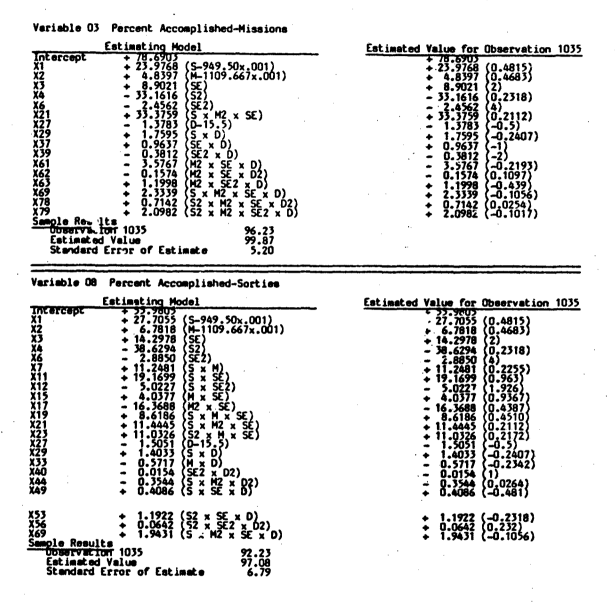
#### TABLE J-1 SAMPLE COMPUTATIONS OF ESTIMATED VALUES SPARES x MANPOWER x SUPPORT EQUIPMENT x DAY

「「たいたい」というななななないです。

10月1日の内についたの見ていたからととた

÷

5



137

## TABLE J-1 SAMPLE COMPUTATIONS OF ESTIMATED VALUES SPARES x MANPOWER x SUPPORT EQUIPMENT x DAY (CONTINUED)

| 5                                                      | timeting Model                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Estimated Value for Observation 103                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Intercept<br>(1<br>(2<br>(3<br>(4)<br>(5)<br>(6<br>(1) | - 35.4177 (S-949.50x.001)<br>+ 9.5404 (M-1109.667x.001)<br>- 19.6121 (SE)<br>+ 47.9891 (S2)<br>- 25.3739 (M2)<br>+ 5.3857 (SE2)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | $\begin{array}{r} + 44.5111 \\ - 35.4177 (0.4815) \\ + 9.5404 (0.4683) \\ - 19.6121 (2) \\ + 47.9691 (0.2318) \\ - 25.3739 (0.2193) \\ + 5.3857 (4) \\ - 35.0722 (0.963) \end{array}$                                                                                                                                                                                                    |
| 11<br>12<br>29<br>50<br>52                             | $\begin{array}{r} -35.0722 & (S \times SE) \\ + 8.2297 & (S \times SE2) \\ + 2.2845 & (D-15.5) \\ - 1.1545 & (S \times D) \\ + 0.0647 & (S \times D2) \\ - 0.2343 & (S2 \times D2) \\ - 0.2343 & (S2 \times D2) \\ \end{array}$                                                                                                                                                                                                                                                                                                                                                                                | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                     |
| 52<br>53<br>55<br>00servation<br>Estimated V           | + 1.3648 (52 x 52 x D)<br>+ 1035 0.42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | + 0.0159 (0.481)/<br>- 4.5765 (-0.2318)<br>+ 1.3648 (-0.464)                                                                                                                                                                                                                                                                                                                             |
|                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                          |
| Stendard E                                             | ror of Estimate 6.67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                          |
| Stendard En<br>Briable 21 1                            | ercent in Operationally Ready                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Estimated Value for Observation 103                                                                                                                                                                                                                                                                                                                                                      |
| Standard El<br>ariable 21 1<br>Eaccept                 | Percent in Operationally Ready<br>timating Model<br>+ 18.0165<br>+ 9.6104 (5-949,50x,001)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | + 18.0163<br>+ 9.6104 (0.4815)                                                                                                                                                                                                                                                                                                                                                           |
| Standard Ei<br>ariable 21 1<br>Earcent                 | Percent in Operationally Ready<br>timating Model<br>+ 18.0165<br>+ 9.6104 (S-949.50x.001)<br>+ 5.2219 (M-1109.667x.001)<br>+ 4.7319 (SE)<br>- 18.2955 (S2)                                                                                                                                                                                                                                                                                                                                                                                                                                                     | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                     |
| Standard En<br>ariable 21 f<br>Earcept                 | cror of Estimate       6.67         Percent in Operationally Ready         timating Model         + 18.0165         + 9.6104 (S-949.50x.001)         + 5.2219 (M-1109.667x.001)         + 4.7319 (SE)         - 18.2955 (S2)         - 11.8113 (M2)         + 7.4681 (S x SE)         - 2.5820 (S2 x SE2)                                                                                                                                                                                                                                                                                                      | + $18.0163$<br>+ $9.6104$ (0.4815)<br>+ $5.2219$ (0.4683)<br>+ $4.7319$ (2)<br>- $18.2955$ (0.2318)<br>- $11.6113$ (0.2193)<br>+ $7.4661$ (0.963)<br>- $2.5820$ (0.9274)                                                                                                                                                                                                                 |
| Standard En<br>ariable 21 f<br>Eatercept               | Fror of Estimate       6.67         Percent in Operationally Ready         itimating Model         + 18.0165         + 9.6104 (S-949,50x.001)         + 5.2219 (M-1109.667x.001)         + 4.7319 (SE)         - 18.2955 (S2)         - 11.8113 (M2)         + 7.4681 (S x SE)         - 2.5820 (S2 x SE2)         + 4.8763 (M x SE)                                                                                                                                                                                                                                                                           | + $18,0163$<br>+ $9.6104$ (0.4815)<br>+ $5.2219$ (0.4683)<br>+ $4.7319$ (2)<br>- $18.2955$ (0.2318)<br>- $11.6113$ (0.2193)<br>+ $7.4681$ (0.963)<br>- $2.5820$ (0.9274)<br>+ $4.8763$ (0.9367)<br>- $9.3782$ (0.8773)<br>+ $13.6076$ (0.4510)<br>- $8.1575$ (0.2112)                                                                                                                    |
| Stendard En<br>ariable 21 f<br>Eantercept              | cror of Estimate       6.67         Percent in Operationally Ready         timating Model         + 18.0165         + 9.6104 (S-949.50x.001)         + 5.2219 (M-109.667x.001)         + 4.7319 (SE)         - 18.2955 (S2)         - 11.8113 (M2)         + 7.4681 (S x SE)         - 9.762 (M2 x SE2)         + 13.6078 (S x M x SE)         - 8.1575 (S x M2 x SE2)         + 26.2236 (S2 x M2 x SE2)         - 0.7556 (D-15.5)                                                                                                                                                                             | $\begin{array}{c} + 18.0163 \\ + 9.6104 (0.4815) \\ + 5.2219 (0.4683) \\ + 4.7319 (2) \\ - 18.2955 (0.2318) \\ - 11.6113 (0.2193) \\ + 7.4681 (0.963) \\ - 2.5820 (0.9274) \\ + 4.8763 (0.967) \\ - 9.3782 (0.8773) \\ + 13.6078 (0.4510) \\ - 8.1575 (0.2112) \\ + 26.2236 (0.2034) \\ - 0.7556 (-0.5) \\ + 0.3491 (-0.2407) \\ + 0.0864 (0.0580) \\ - 0.4828 (-0.2342) \\ \end{array}$ |
| Stendard E                                             | tror of Estimate       6.67         Percent in Operationally Ready         timating Model         + 18.0165         + 9.6104 (S-949.50x.001)         + 5.2219 (M-1109.667x.001)         + 4.7319 (M-1109.667x.001)         + 4.7319 (M-1109.667x.001)         + 7.4681 (S x SE)         - 18.2955 (S2)         - 11.8113 (M2)         + 7.4681 (S x SE)         - 9.3762 (M x SE)         - 9.3762 (M 2 x SE2)         + 13.6078 (S x M x SE)         - 8.1575 (S x M 2 x SE2)         - 0.7556 (D-15.5)         + 0.3491 (S x D)         + 0.0664 (S2 x 02)         - 0.4858 (M x D)         - 0.4858 (M x D) | $\begin{array}{c} + 18.0163 \\ + 9.6104 & (0.4815) \\ + 5.2219 & (0.4683) \\ + 4.7319 & (2) \\ - 18.2955 & (0.2318) \\ - 11.6113 & (0.2193) \\ + 7.4681 & (0.963) \\ - 2.5820 & (0.9274) \\ + 4.8763 & (0.9367) \\ - 9.3782 & (0.873) \\ + 13.6078 & (0.4510) \\ - 8.1575 & (0.2112) \\ + 26.2236 & (0.2034) \\ - 0.7556 & (-0.5) \\ + 0.3491 & (-0.2407) \end{array}$                   |

#### TABLE J-1 SAMPLE COMPUTATIONS OF ESTIMATED VALUES SPARES x MANPOWER x SUPPORT EQUIPMENT x DAY (CONCLUDED)

Variable 23 Average Number of Sorties per Aircraft per Day

## TABLE J-2 SAMPLE COMPUTATIONS OF ESTIMATED VALUES SPARES x MANPOWER x SUPPORT EQUIPMENT

| Variable 03 Percent Accomplished-Missions                                                             |                                                                                                                  |
|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Estimating Model                                                                                      | Estimated Value for Observation 1035                                                                             |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                  | + 78.5940<br>+ 24.1222 (0.4815)<br>+ 4.1231 (0.4683)<br>+ 3.5384 (2)<br>- 26.9612 (0.2318)<br>+ 32.1211 (0.2112) |
| Sample Results<br>Ubservation 1035 96.23<br>Estimated Value 99.75<br>Standard Error of Estimate 13.53 |                                                                                                                  |
| Variable 08 Percent Accomplished-Sorties                                                              |                                                                                                                  |
| Estimating Model                                                                                      | Estimated Value for Observation 1035                                                                             |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                  | + 33.9077<br>+ 29.4092 (0.4815)<br>+ 9.4359 (0.4683)<br>+ 5.7461 (2)<br>- 30.6195 (0.2318)<br>+ 63.3809 (0.2112) |
| Sample Results<br>Ubservation 1035<br>Estimated Value<br>Standard Error of Estimate 15.71             |                                                                                                                  |
| Variable 18 Percent in NORS                                                                           | ان منه وارد به این می باشد.<br>همین از مراجع می باشد این                     |
| Estimating Model                                                                                      | Estimated Value for Observation 1035                                                                             |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                  | + 41.3708<br>- 33.7117 (0.4815)<br>- 19.6121 (2)<br>+ 30.4348 (0,2318)                                           |
| X6 + 5.3857 (SE2)<br>X11 - 16.2327 (5 x SE)                                                           | + 5.3857 (4)<br>- 16.2327 (0.963)                                                                                |
| Sample ResultsUbservation 10350.42Estimated Value- 1.12Standard Error of Estimate20.62                |                                                                                                                  |

## TABLE J-2 SAMPLE COMPUTATIONS OF ESTIMATED VALUES SPARES x MANPOWER x SUPPORT EQUIPMENT (CONCLUDED)

and the second secon

| Variable 2                                                     | 1 Percent in Operationally Ready                                                                                                                                                               |                                                                                                                                                                                |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Estimating Model                                               |                                                                                                                                                                                                | Estimated Value for Observation 1035                                                                                                                                           |
| Intercept<br>X1<br>X3<br>X4<br>X11<br>X15<br>X18<br>X19<br>X21 | + 16.5194<br>+ 9.8780 (S-949.50x.001)<br>+ 4.8273 (SE)<br>- 11.0604 (S2)<br>+ 7.4272 (S x SE)<br>+ 7.9308 (M x SE)<br>- 9.2080 (M2 x SE2)<br>+ 13.6078 (S x M x SE)<br>- 20.7373 (S x M2 x SE) | + 16.5194<br>+ 9.8780 (0.4815)<br>+ 4.8273 (2)<br>- 11.0604 (0.2318)<br>+ 7.4272 (0.963)<br>+ 7.9308 (0.9367)<br>- 9.2080 (0.8773)<br>+ 13.6078 (0.4510)<br>- 20.7373 (0.2112) |
| Estimat                                                        | ults<br>rion 1035 38.74<br>ed Value 36.63<br>d Error of Estimate 7.51                                                                                                                          |                                                                                                                                                                                |

Variable 23 Average Number of Sorties Per Aircraft Per Day

|                                                       | Estimating Model                                                                                                             | Estimated Value for Observation 1035                                                                                                        |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Intercept<br>X1<br>X2<br>X3<br>X4<br>X21              | + 1.6363<br>+ 0.8433 (S-949.50x.001)<br>+ 0.2018 (M-1109.667x.00<br>+ 0.1651 (SE)<br>- 0.8795 (S2)<br>+ 1.8089 (S x M2 x SE) | $\begin{array}{c} + 1.6363 \\ + 0.8433 (0.4815) \\ + 0.2818 (0.4683) \\ + 0.1651 (2) \\ - 0.8795 (0.2318) \\ + 1.8089 (0.2112) \end{array}$ |
| Sample Result<br>Ubservation<br>Estimated<br>Standard | 2.64                                                                                                                         |                                                                                                                                             |